

Northeast Site Solutions Denise Sabo 4 Angela's Way, Burlington CT 06013 203-435-3640 denise@northeastsitesolutions.com

March 31, 2022

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

RE: Tower Share Application

450 West Main Street, Meriden, CT 06451

Latitude: 41.540036 Longitude: -72.819033 Site #: 842869 Crown Dish

#### Dear Ms. Bachman:

This letter and attachments are submitted on behalf of Dish Wireless LLC. Dish Wireless LLC plans to install antennas and related equipment to the tower site located at 450 West Main Street, Meriden, Connecticut.

Dish Wireless LLC proposes to install three (3) 600/1900 MHz 5G antennas and six (6) RRUs, at the 55-foot level of the existing 100-foot monopole, one (1) Fiber cable will also be installed. Dish Wireless LLC equipment cabinets will be placed within a 7' x 5' lease area within the existing fenced compound. Included are plans by Kimley Horn, dated March 10, 2022, Exhibit C. Also included is a structural analysis prepared by B+T Group, dated July 20, 2021, confirming that the existing tower is structurally capable of supporting the proposed equipment. Attached as Exhibit D. The facility was approved by the Connecticut Siting Council, Petition No. 614 on March 11, 2003. Please see attached Exhibit A.

Please accept this letter as notification pursuant to Regulations of Connecticut State Agencies 16-50aa, of Dish Wireless LLC intent to share a telecommunications facility pursuant to R.C.S.A. 16-50j-88. In accordance with R.C.S.A., a copy of this letter is being sent to Mayor Kevin Scarpati, Timothy Coon, Town Manager and Paul Dickson, Acting Director of Planning, Development & Enforcement for the City of Meriden, as well as the tower owner (Crown Castle) and property owner (Hunter Family Ltd Partnership).

The planned modifications of the facility fall squarely within those activities explicitly provided for in R.C.S.A. 16-50j-89.

- 1. The proposed modification will not result in an increase in the height of the existing structure. The top of the existing tower is 100-feet and the Dish Wireless LLC antennas will be located at a centerline height of 55-feet.
- 2. The proposed modifications will not result in an increase of the site boundary as depicted on the attached site plan.



- 3. The proposed modifications will not increase noise levels at the facility by six decibels or more, or to levels that exceed local and state criteria. The incremental effect of the proposed changes will be negligent.
- 4. The operation of the proposed antennas will not increase radio frequency emissions at the facility to a level at or above the Federal Communications Commission safety standard. The combined site operations will result in a total power density of 97.89% as evidenced by Exhibit F.

Connecticut General Statutes 16-50aa indicates that the Council must approve the shared use of a telecommunications facility provided it finds the shared use is technically, legally, environmentally, and economically feasible and meets public safety concerns. As demonstrated in this letter, Dish Wireless LLC respectfully submits that the shared use of this facility satisfies these criteria.

- A. Technical Feasibility. The existing monopole has been deemed structurally capable of supporting Dish Wireless LLC proposed loading. The structural analysis is included as Exhibit D.
- B. Legal Feasibility. As referenced above, C.G.S. 16-50aa has been authorized to issue orders approving the shared use of an existing tower such as this monopole in Meriden. Under the authority granted to the Council, an order of the Council approving the requested shared use would permit Dish Wireless LLC to obtain a building permit for the proposed installation. Further, a Letter of Authorization is included as Exhibit G, authorizing Dish Wireless LLC to file this application for shared use.
- C. Environmental Feasibility. The proposed shared use of this facility would have a minimal environmental impact. The installation of Dish Wireless LLC equipment at the 55-foot level of the existing 100-foot tower would have an insignificant visual impact on the area around the tower. Dish Wireless LLC ground equipment would be installed within the existing facility compound. Dish Wireless LLC shared use would therefore not cause any significant alteration in the physical or environmental characteristics of the existing site. Additionally, as evidenced by Exhibit F, the proposed antennas would not increase radio frequency emissions to a level at or above the Federal Communications Commission safety standard.
- D. Economic Feasibility. Dish Wireless LLC will be entering into an agreement with the owner of this facility to mutually agreeable terms. As previously mentioned, the Letter of Authorization has been provided by the owner to assist Dish Wireless LLC with this tower sharing application.
- E. Public Safety Concerns. As discussed above, the tower is structurally capable of supporting Dish Wireless LLC proposed loading. Dish Wireless LLC is not aware of any public safety concerns relative to the proposed sharing of the existing tower. Dish Wireless LLC intentions of providing new and improved wireless service through the shared use of this facility is expected to enhance the safety and welfare of local residents and individuals traveling through Meriden.

Sincerely,

#### Denise Sabo

Denise Sabo

Mobile: 203-435-3640 Fax: 413-521-0558

Office: 4 Angela's Way, Burlington CT 06013 Email: denise@northeastsitesolutions.com



#### Attachments

Ce: Mayor Kevin Scarpati City of Meriden 142 East Main Street Meriden, CT 06450

Timothy Coon, Town Manager City of Meriden 142 East Main Street Meriden, CT 06450

Paul Dickson, Acting Director of Planning, Development & Enforcement City of Meriden 142 East Main Street Meriden, CT 06450

Hunter Family Ltd Partnership, Property Owner 450 W Main Street Meriden, CT 06451

Crown Castle, Tower Owner

# Exhibit A

**Original Facility Approval** 

#### Petition No. 614 AT&T Wireless PCS, LLC Staff Report March 11, 2003

On March 5, 2003, Connecticut Siting Council (Council) member Philip T. Ashton and Christina Lepage of the Council staff met with AT&T Wireless PCS, LLC (AT&T) representatives Anthony Gioffre III, and Charisma King at 450-478 West Main Street, Meriden, Connecticut for the inspection of an existing tower site. The existing property and structure are owned by Hunters Family Limited Partnership. AT&T proposes to replace the existing structure and is petitioning the Council for a declaratory ruling that no Certificate of Environmental Compatibility and Public Need (Certificate) is required for the modification.

The existing facility consists of a 100-foot guyed lattice tower, which is currently used by Hunter's Ambulance Company. AT&T proposes to replace the existing guyed lattice tower with a 100-foot monopole approximately 15 feet to the southeast. Existing antennas used by the ambulance company would be relocated to the top of the monopole. AT&T proposes to install 6 panel antennas at the 100-foot level of the proposed monopole. The proposed monopole would be designed to accommodate the antennas of two additional carriers.

The proposed equipment would be located at the base of the tower within 7-foot by 16-foot equipment pad. An 8-foot high stockade fence would surround the equipment compound. AT&T proposes to install a retaining wall along the southern portion of the equipment compound.

Access to the site would be via an existing driveway. AT&T proposes to provide utilities to the site overhead from an existing utility pole to the south. The utility corridor would cross over property recently purchased by Hunter's Ambulance Company. Two new poles would be necessary to install a utility line to the site. AT&T submits that the proposed overhead utility installation would cause the least amount of disturbance to the site and surrounding area, due to the presence of bedrock, sidewalks and a parking lot.

Surrounding land uses include a mix of residential and commercial uses. The proposed site is zoned Commercial. The calculated cumulative worst-case radio frequency power density would not exceed the applicable standard.

AT&T contends that it would not need to construct a telecommunications tower to provide coverage to this area of Meriden, and the proposed modification of the existing structure would not cause a substantial adverse environmental effect. Staff recommends approval, with the condition that the tower be situated so as to avoid the removal of an existing tree.

# Exhibit B

**Property Card** 

**PROPERTY** 

## PROPERTY INFORMATION Location: 450 WEST MAIN ST

Map/Lot: 0612-0202-0001-0002

INFORMATION Owner(s):

HUNTER FAMILY LTD PRTSHP

Owner Address:

450 W MAIN ST

MERIDEN, CT 06451

#### **BUILDING** INFORMATION

Card Number:

Total Units: 0

OVERVI	≣W
Building ID	9661
Finished Area	27,374
Comm/Rental Units	0
Living Units	0
Building Type	Mixed Use- M
Year Built	1980
Effective Yr Built	
Building Number	1
Condo Name	

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

CONSTRUCTION	ON DETAILS
Exterior	Brick
Roof Structure	Gable
Roof Cover	Asphalt
Quality	С
Heat Fuel	Oil
Heat Type	Forced Air
Prcnt. Heated	100.00
Prcnt. AC	50.00
Stories	2 story
Foundation	Concrete

Sub Area Summary

Building ID	Description	Total Area	Fin. Area	Perimeter
9661	1st FLOOR	4,980	4,980	388
9661	1st FLOOR	3,988	3,988	272
9661	2nd FLOOR	4,980	4,980	388
9661	CARPORT	4,312	0	284
9661	GARAGE	1,248	0	152
9661	OPEN PORCH	160	0	74

No Special Features found.

APPRAISAL INFORMATION Tax District: 2 District Name: INNER DISTRICT District Mill Rate: 43.41

Grand List Year: 2019

Land Appraised	Building Appraised	Yard Appraised	Total Appraised Value	Land Assessed	Building Assessed	Yard Assessed	Special Land Value	Total Assessed Value
\$487,100	\$1,578,500	\$42,800	\$2,108,400	\$340,970	\$1,104,950	\$29,960	\$0	\$1,475,880

Previous Year: 2018

Land	Building	Yard	Appraised	Land	Building	Yard	Assessed
Value	Value	Items	Value	Value	Value	Items	Value
\$487,400	\$1,578,400	\$42,800	\$2,108,600	\$341,180	\$1,104,880	\$29,960	\$1,476,020

LAND INFORMATION

Land Use	Zoning	Land Area	Neighborhood Description
Comm Bldg	C-2	2.60069	OUTER W. MAIN

Zoning map is the official document to determine zone.

SALES INFORMATION

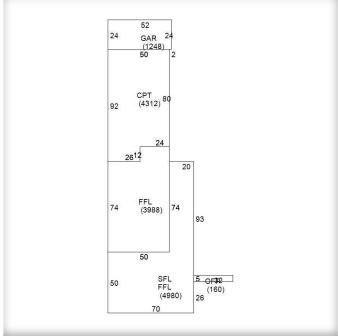
	Grantee	Grantor	Page	Book	Sale Price	Sale Date
12/31/1997 \$650,000 2322 336			336	2322	\$650,000	12/31/1997

**ASSESSOR'S PERMIT HISTORY** 

Date	Permit#	Description	Permit Type	Status	Cost
5/10/2017	B-17- 334	REPLACE ROOF.		Closed	\$31,275
4/21/2017	B-17- 267	REPLACE ANTENNA PANELS.ADD REMOTE RADIO HEADS TO CELL TOWER.		Closed	\$15,000
3/6/2017	B-17- 109	AT&T REPLACE 3 ANTENNA & 3 RRU`S TO EXISTING EQUIPMENT.		Closed	\$20,000
7/15/2016	B-16- 659	REPLACE 3 ANTENNAI W/NEW.		Closed	\$19,450
9/24/2015	B-15- 743	AT&T ADD 3 ANTENNAE/3 RRU`S/1 FIBER LINE TO EXISTING EQUIPMENT ON TOWER.		Closed	\$20,000
6/22/2015	E-15- 295	INSTALL NEW 150A SERVICE (VERIZON).aPPROVED BY BLDG DEPT.		Closed	\$25,000
5/18/2015	E-15- 210	NEW 200A/3PH/4W/ SERVICE FROM MDP TO SHELTER BLDG.		Closed	\$5,000
4/6/2015	P-15-64			Closed	\$10,000
2/20/2015	B-15-61	INSTALL ANTENNAE & GROUND EQUIPMENT FOR VERIZON WIRELESS TELE.		Closed	\$75,000
1/5/2015	B-14- 285	ADD ANTENNAE TO EXISTING TOWER		Closed	\$15,000
7/21/2014	2157			Closed	\$30,000
6/6/2014	1664			Closed	\$8,000
6/6/2014	1665			Closed	\$1,000
2/25/2013	473	SPRINT - MODIF. TO TELEC. INSTALLATION ON MONOPOLE TOWER, REPL. 3 ANTENNA & CABLES AND ADD RRH'S AND NOTCH FILTERS BEHIND THE NEW ANTENNA ON TOWER, ADD CIENA EQUIP. ENCL. & FIBER JUNCTION BOX & EITHER RETROFIT OR REPLACE BTS CABINET WITHIN EQUIP. SHELTER.		Closed	\$30,000
12/21/2012	3950	AT&T - REMOVE & REPLACE ONE D.C. POWER CABINET, INSTALL NEW LTE EQUIPMENT ON OPEN SLAB, CONDUITS, AC & DC CIRCUITS, FIBER OPTICS, GROUNDING & BONDING.		Closed	\$3,800
11/1/2012	3422	AT&T - ADD 3 LTE ANTENNAS, SURGE ARRESTOR, RRU`S, PURCELL CABINET, CONCRETE PAD & DC/FIBER LINES		Closed	\$25,000
12/5/2003	4261	200 AMP SERV	CA	Closed	\$9,400
12/5/2003	4261	AT&T WIRELESS CELLSITE	CA	Closed	\$9,400
8/28/2003	3042	REP EX COMMUNI TOWER	CA	Closed	\$125,000
8/28/2003	3042	INSTALL COMMUNICA EQUIPME	CA	Closed	\$125,000
1/1/1900	3042	INSTALL COMMUNICA EQUIPME	CA	Closed	\$125,000
1/1/1900	4261	200 AMP SERV	CA	Closed	\$9,400
1/1/1900	3042	REP EX COMMUNI TOWER	CA	Closed	\$125,000
1/1/1900	4261	AT&T WIRELESS CELLSITE	CA	Closed	\$9,400

#### PROPERTY IMAGES





9663 0612-0202-0001-0002

# Exhibit C

**Construction Drawings** 

# dESh wireless.

DISH Wireless L.L.C. SITE ID:

### **BOHVN00156A**

DISH Wireless L.L.C. SITE ADDRESS:

## **450-478 WEST MAIN STREET MERIDEN, CT 06451**

#### CONNECTICUT CODE OF COMPLIANCE

ALL WORK SHALL BE PERFORMED AND MATERIALS INSTALLED IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE FOLLOWING CODES AS ADOPTED BY THE LOCAL GOVERNING AUTHORITIES. NOTHING IN THESE PLANS IS TO BE CONSTRUED TO PERMIT WORK NOT CONFORMING TO THESE CODES

CODE TYPE

2018 CT STATE BUILDING CODE/2015 IBC W/ CT AMENDMENTS
2018 CT STATE BUILDING CODE/2015 IMC W/ CT AMENDMENTS
2018 CT STATE BUILDING CODE/2017 NEC W/ CT AMENDMENTS

	SHEET INDEX
SHEET NO.	SHEET TITLE
T-1	TITLE SHEET
A-1	OVERALL AND ENLARGED SITE PLAN
A-2	ELEVATION, ANTENNA LAYOUT AND SCHEDULE
A-3	EQUIPMENT PLATFORM AND H-FRAME DETAILS
A-4	EQUIPMENT DETAILS
A-5	EQUIPMENT DETAILS
A-6	EQUIPMENT DETAILS
E-1	ELECTRICAL/FIBER ROUTE PLAN AND NOTES
E-2	ELECTRICAL DETAILS
E-3	ELECTRICAL ONE-LINE, FAULT CALCS & PANEL SCHEDULE
G-1	GROUNDING PLANS AND NOTES
G-2	GROUNDING DETAILS
G-3	GROUNDING DETAILS
RF-1	RF CABLE COLOR CODE
GN-1	LEGEND AND ABBREVIATIONS
GN-2	GENERAL NOTES
GN-3	GENERAL NOTES
GN-4	GENERAL NOTES

#### SCOPE OF WORK

THIS IS NOT AN ALL INCLUSIVE LIST. CONTRACTOR SHALL UTILIZE SPECIFIED EQUIPMENT PART OR ENGINEER APPROVED EQUIVALENT. CONTRACTOR SHALL VERIFY ALL NEEDED EQUIPMENT TO PROVIDE A FUNCTIONAL SITE. THE PROJECT GENERALLY CONSISTS OF THE FOLLOWING:

INSTALL (1) PROPOSED HYBRID CABLE

INSTALL (1) PROPOSED TELCO CONDUIT

INSTALL (1) PROPOSED TELCO-FIRER BOX

INSTALL (1) PROPOSED FIBER NID (IF REQUIRED)
DISH Wireless, L.L.C. TO UTILIZE EXISTING NEXTEL METER SOCKET AND DISCONNECT
DISH Wireless, L.L.C. TO UTILIZE EXISTING ICE BRIDGE

SITE PHOTO

TOWER SCOPE OF WORK:

INSTALL (3) PROPOSED PANEL ANTENNAS (1 PER SECTOR)

INSTALL (1) PROPOSED ANTENNA PLATFORM MOUNT

INSTALL PROPOSED JUMPERS

INSTALL (6) PROPOSED RRUS (2 PER SECTOR)
INSTALL (1) PROPOSED OVER VOLTAGE PROTECTION DEVICE (OVP)

GROUND SCOPE OF WORK:

INSTALL (1) PROPOSED METAL PLATFORM
INSTALL (1) PROPOSED PPC CABINET

PROPOSED EQUIPMENT CABINET 1) PROPOSED POWER CONDUIT INSTALL

#### **DIRECTIONS**

DIRECTIONS FROM BRADLEY INTERNATIONAL AIRPORT:

SITE INFORMATION

PROPERTY OWNER: ADDRESS:

CROWN CASTLE SITE ID: 842869

LONGITUDE (NAD 83): 72° 49' 8.47" W

TOWER TYPE:

CROWN CASTLE

APP NUMBER:

LATITUDE (NAD 83):

ZONING JURISDICTION:

OCCUPANCY GROUP: U

CONSTRUCTION TYPE: II-B

TELEPHONE COMPANY: TBD

ZONING DISTRICT:

POWER COMPANY:

COUNTY:

HUNTER FAMILY LTD PRTSHP

450 W MAIN ST

MONOPOLE

553374

NEW HAVEN

-72 819019°

COUNCIL

PARCEL NUMBER: MERI-000612-000202-000001-000003

41° 32' 24.11" N 41.540031\*

CONNECTICUT SITING

MERIDEN, CT 06451

PROJECT DIRECTORY

TOWER OWNER: CROWN CASTLE

SITE ACQUISITION:

RF ENGINEER:

DISH WIRELESS, LLC.

LITTLETON, CO 80120

2000 CORPORATE DRIVE

CANONSBURG, PA 15317

3875 EMBASSY PKWY, SUITE 280

(877) 486-9377

AKRON, OH 44333

COA #: PEC.0000738

VICTOR NUNEZ

(917) 563-3682

SYED ZAIDI

JAVIER.SOTO@DISH.COM

SYED.ZAIDI@DISH.COM

(216) 505-7771

SITE DESIGNER: KIMLEY-HORN & ASSOCIATES

CONSTRUCTION MANAGER: JAVIER SOTO

5701 SOUTH SANTA FE DRIVE

CONTINUE TO EAST GRANBY (0.9 MI)

x Take I-91 S TO LEWIS AVE IN MERIDEN. TAK EXIST 6 FROM I-691 W (34.5 MI) x FOLLOW LEWIS AVE AND W MAIN ST TO S VINE ST (1.3 MI)

CONNECTICUT LIGHT & POWER



**UNDERGROUND SERVICE ALERT CBYD 811** UTILITY NOTIFICATION CENTER OF CONNECTICUT (800) 922-4455 WWW.CBYD.COM

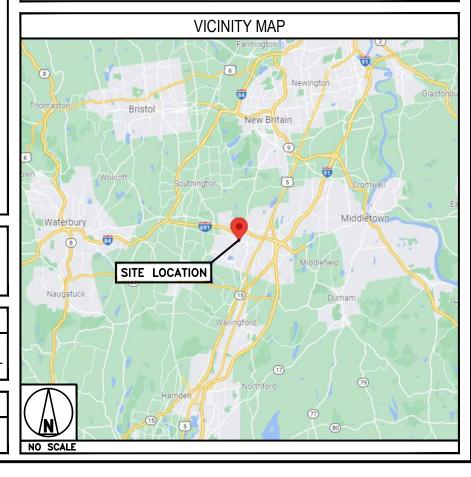
CALL 2 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

#### **GENERAL NOTES**

THE FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. A TECHNICIAN WILL VISIT THE SITE AS REQUIRED FOR ROUTINE MAINTENANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR EFFECT ON DRAINAGE. NO SANITARY SEWER SERVICE, POTABLE WATER, OR TRASH DISPOSAL IS REQUIRED AND NO COMMERCIAL SIGNAGE IS PROPOSED.

#### 11"x17" PLOT WILL BE HALF SCALE UNLESS OTHERWISE NOTED

CONTRACTOR SHALL VERIFY ALL PLANS, EXISTING DIMENSIONS, AND CONDITIONS ON THE JOB SITE, AND SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK.

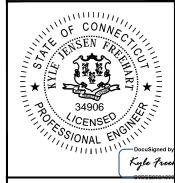


5701 SOUTH SANTA FF DRIVE LITTLETON, CO 80120



COA #: PEC.0000738

421 FAYETTEVILLE ST, SUITE 600 RALEIGH, NC 27601



IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT.

DRAWN BY: CHECKED BY: APPROVED BY MCK MCK RFDS REV #:

#### CONSTRUCTION **DOCUMENTS**

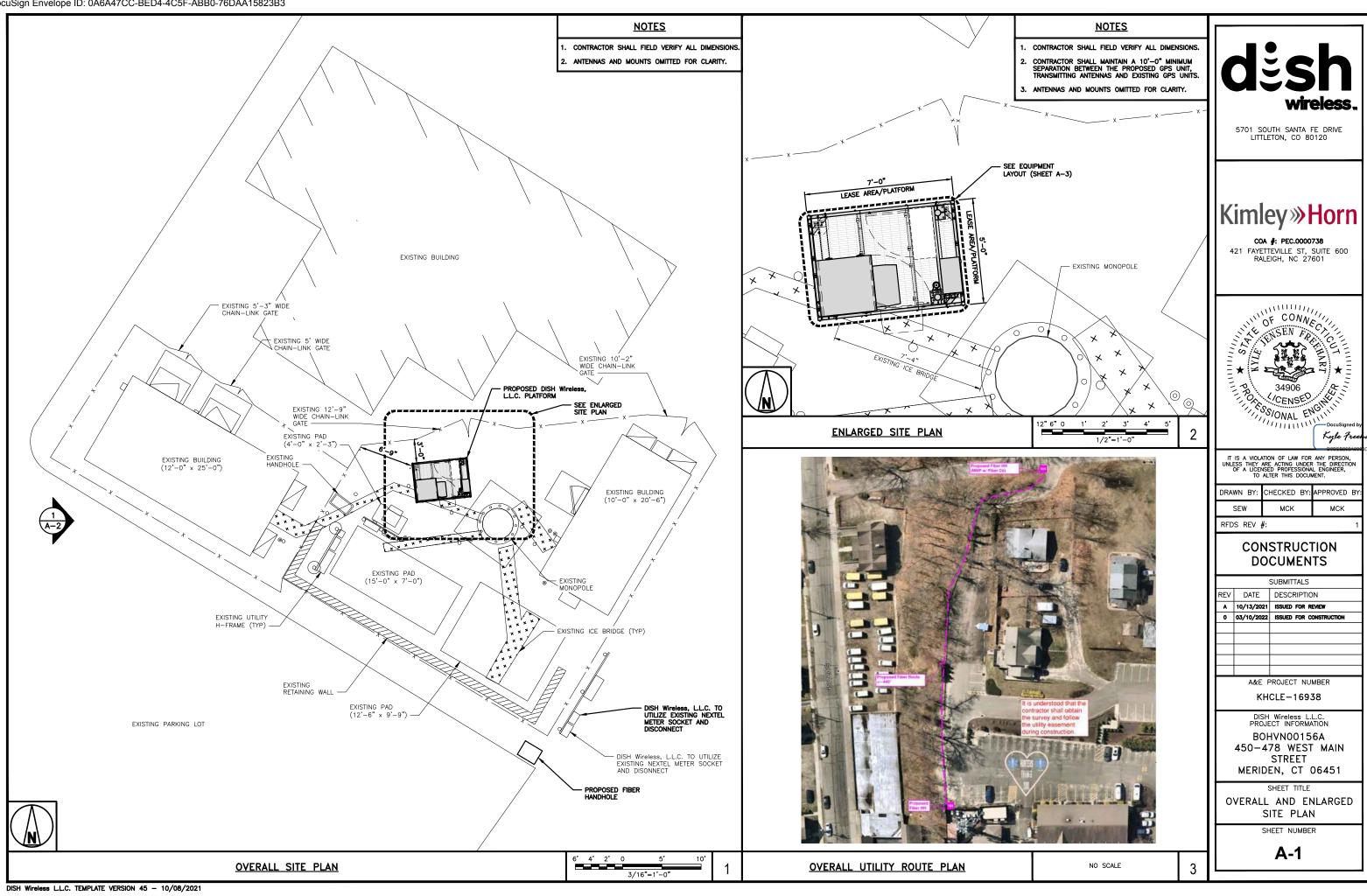
SUBMITTALS DATE DESCRIPTION A 10/13/2021 ISSUED FOR REVIEW 0 03/10/2022 ISSUED FOR CONSTRUCTION A&E PROJECT NUMBER KHCLE-16938

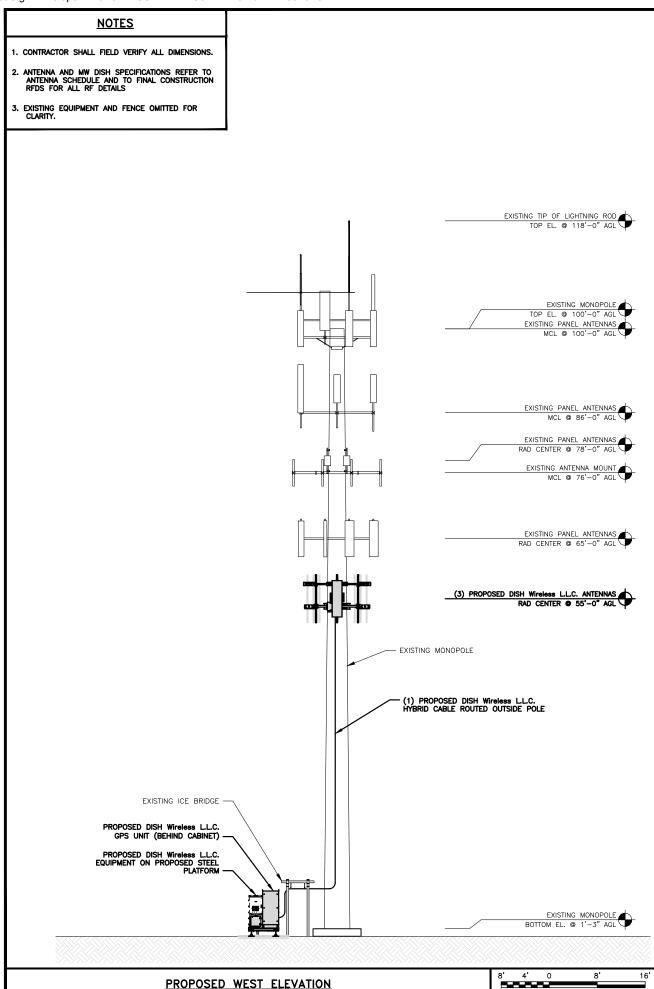
BOHVN00156A 450-478 WEST MAIN STREET MERIDEN, CT 06451

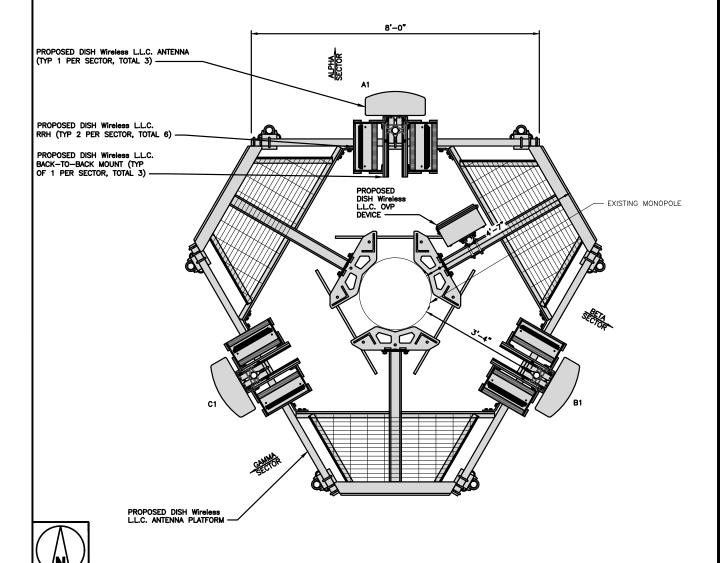
> SHEET TITLE TITLE SHEET

SHEET NUMBER

T-1







ANTENNA TRANSMISSION CABLE EXISTING OR PROPOSED FEED LINE TYPE AND LENGTH MANUFACTURER - MODEL NUMBER RAD CENTER TECHNOLOGY SIZE (HxW) AZIMUTH AI PHA JMA - MX08FR0665-21 55'-0' A1 PROPOSED 5G 72.0" x 20.0" 0. (1) HIGH-CAPACITY HYBRID CABLE (90'-0" LONG) BETA B1 PROPOSED JMA - MX08FR0665-21 5G 72.0" × 20.0" 120° 55'-0" C1 PROPOSED JMA - MX08FR0665-21 5G 72.0" × 20.0" 240° 55'-0"

		RRH	
SECTOR	POSITION	MANUFACTURER — MODEL NUMBER	TECHNOLOGY
ALPHA	A1	FUJITSU - TA08025-B604	5G
ALPHA	A1	FUJITSU - TA08025-B605	5G
BETA	B1	FUJITSU - TA08025-B604	5G
BEIA	B1	FUJITSU - TA08025-B605	5G
GAMMA	C1	FUJITSU - TA08025-B604	5G
GAMMA	C1	FUJITSU - TA08025-B605	5G

1/8"=1'-0"

**ANTENNA LAYOUT** 

#### NOTES

- 1. CONTRACTOR TO REFER TO FINAL CONSTRUCTION RFDS FOR ALL RF DETAILS.
- ANTENNA AND RRH MODELS MAY CHANGE DUE TO EQUIPMENT AVAILABILITY. ALL EQUIPMENT CHANGES MUST BE APPROVED AND REMAIN IN COMPLIANCE WITH THE PROPOSED DESIGN AND STRUCTURAL ANALYSES.

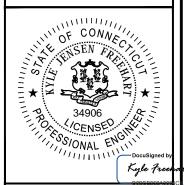
dësh wireless.

5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120



COA #: PEC.0000738

421 FAYETTEVILLE ST, SUITE 600 RALEIGH, NC 27601



IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT.

DRAWN	BY:	CHECKED	BY:	APPROVED	BY:
SEW		мск		MCK	

RFDS REV #:

## CONSTRUCTION DOCUMENTS

	SUBMITTALS						
REV	DATE	DESCRIPTION					
A	10/13/2021	ISSUED FOR REVIEW					
٥	03/10/2022	ISSUED FOR CONSTRUCTION					
	A&E F	PROJECT NUMBER					

KHCLE-16938

DISH Wireless L.L.C. PROJECT INFORMATION

BOHVN00156A 450-478 WEST MAIN STREET

MERIDEN, CT 06451

ELEVATION, ANTENNA LAYOUT AND SCHEDULE

SHEET NUMBER

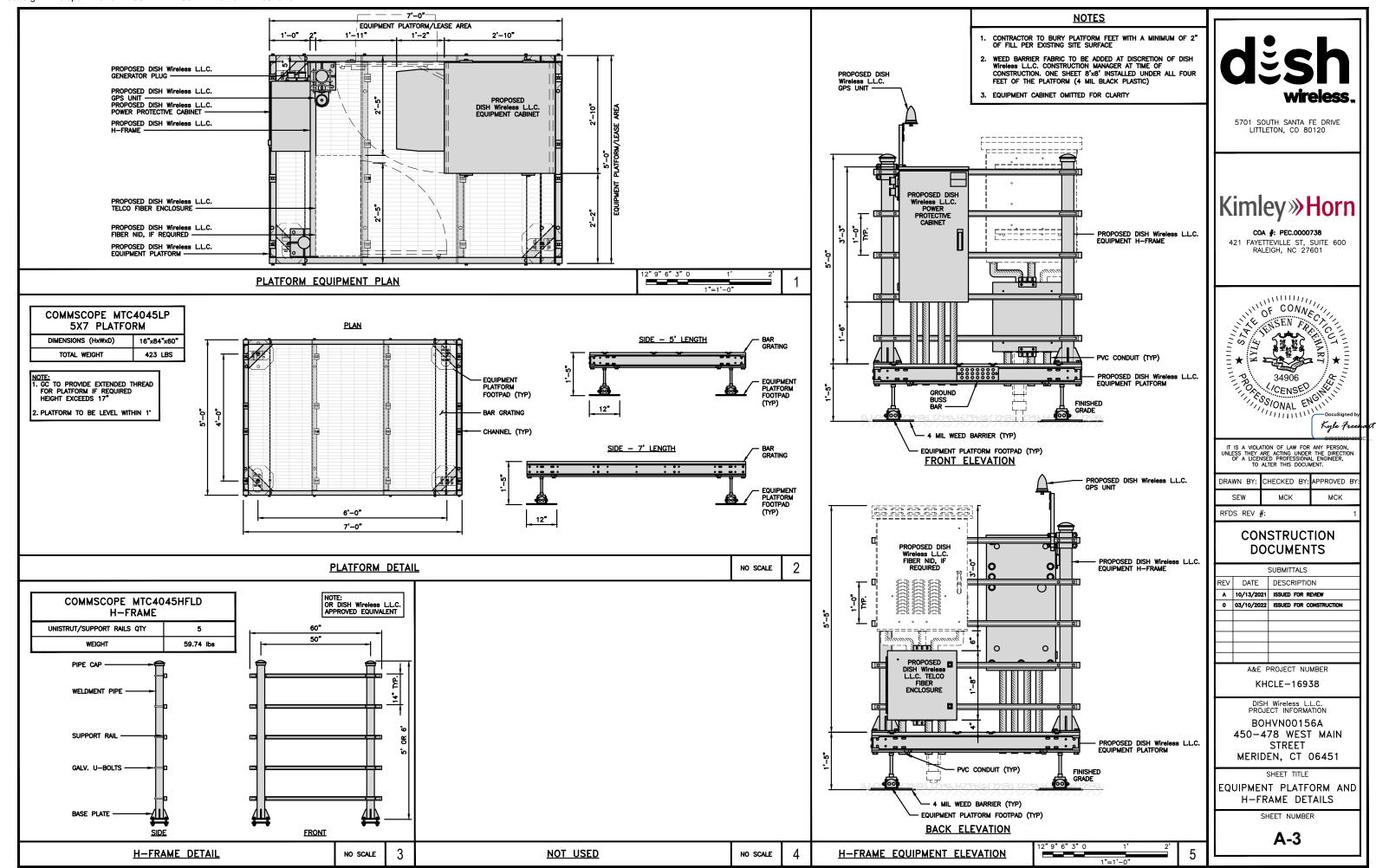
**A-2** 

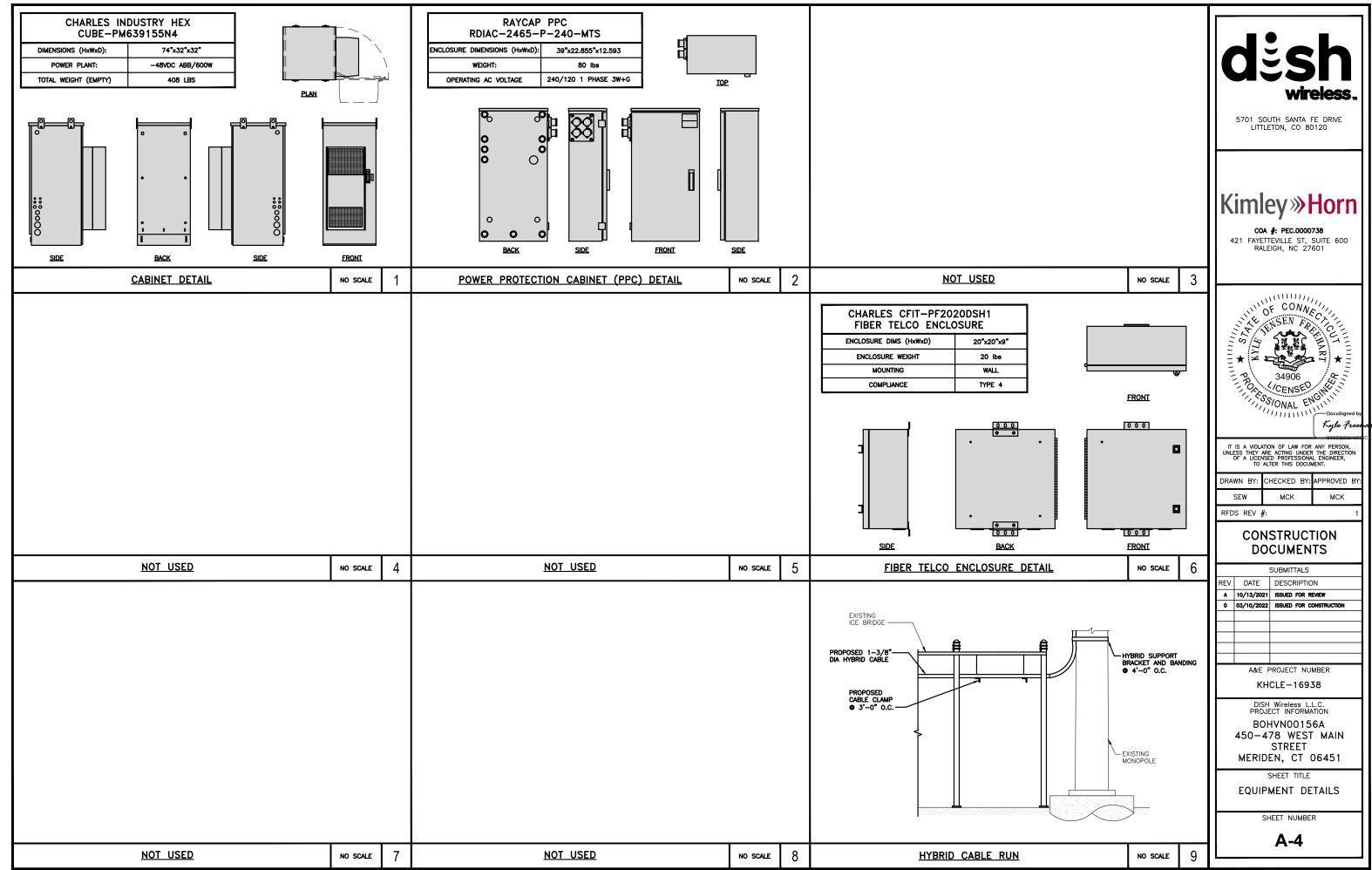
ANTENNA SCHEDULE

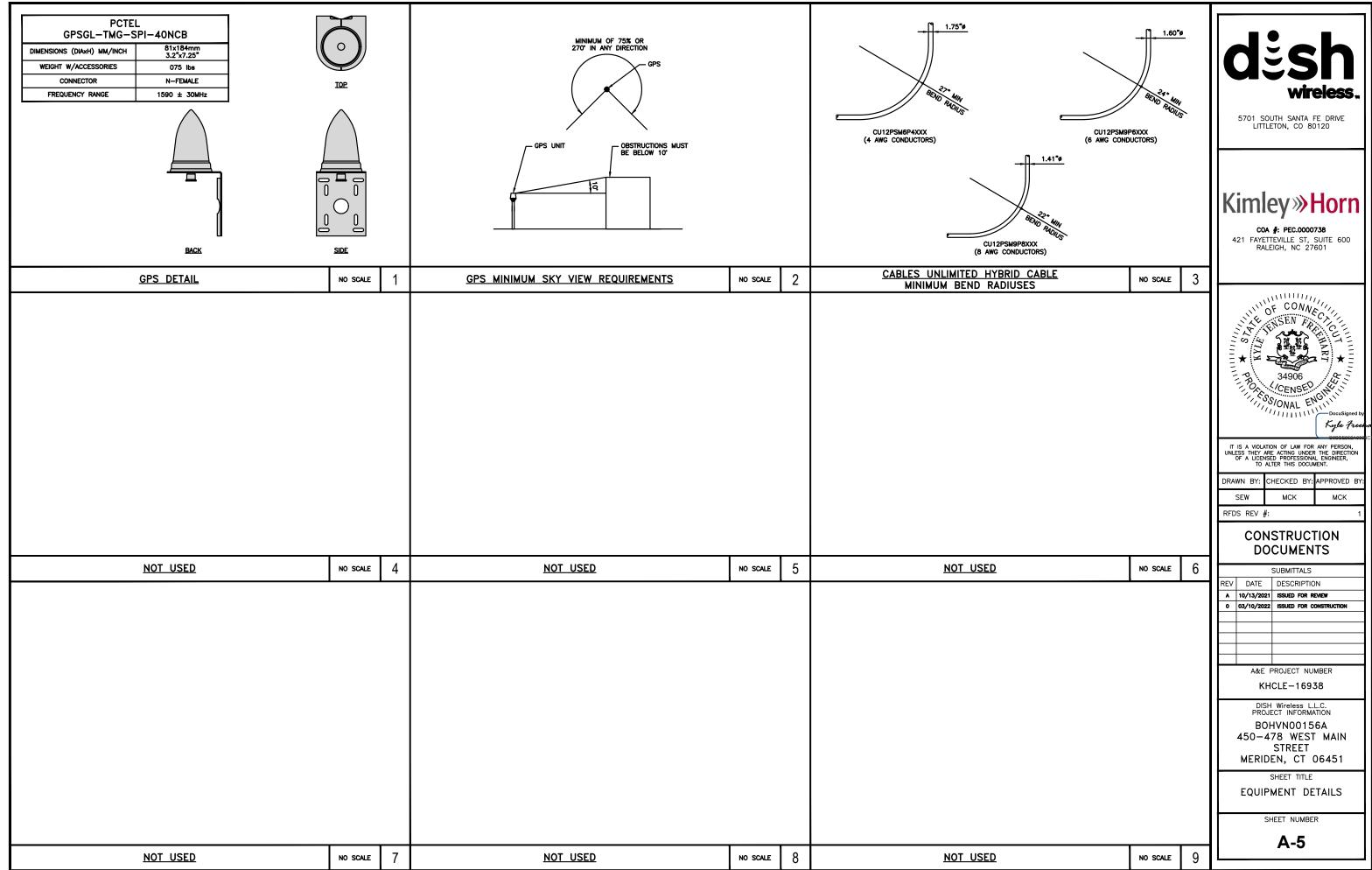
NO SCALE

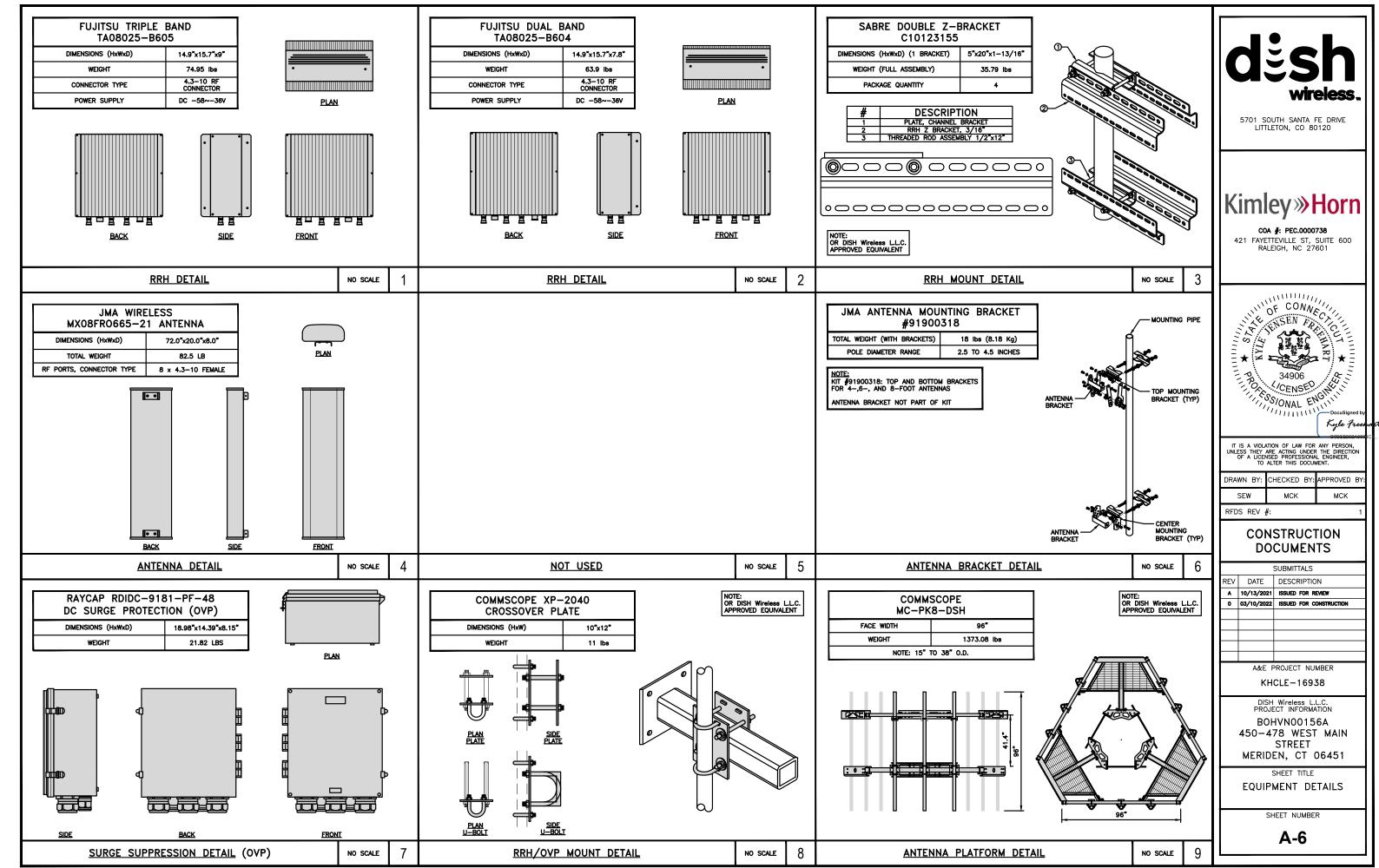
3/4"=1'-0

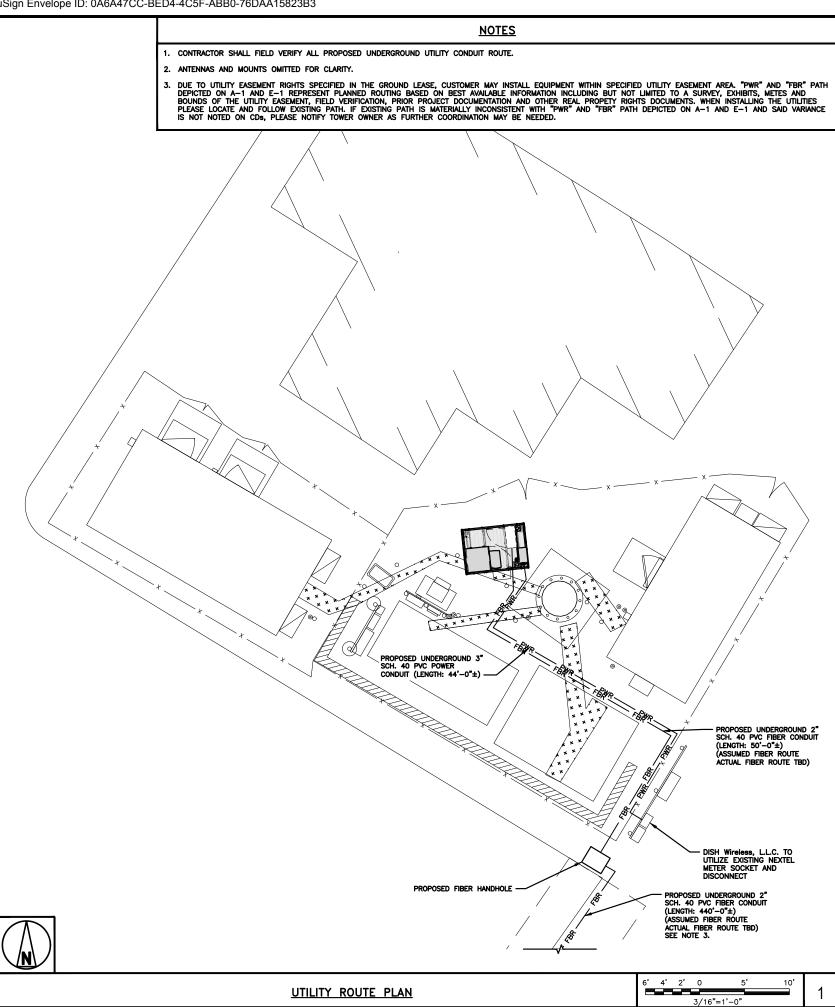
DISH Wireless L.L.C. TEMPLATE VERSION 45 - 10/08/2021





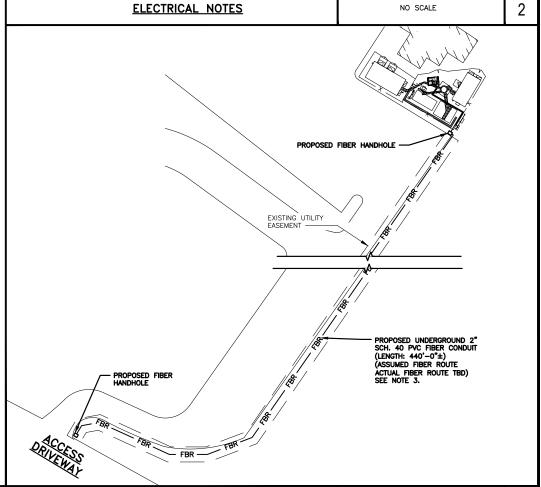






DC POWER WIRING SHALL BE COLOR CODED AT EACH END FOR IDENTIFYING  $\pm 24V$  and  $\pm 48V$  conductors. RED MARKINGS SHALL IDENTIFY  $\pm 24V$  and blue markings shall identify  $\pm 48V$ .

- CONTRACTOR SHALL INSPECT THE EXISTING CONDITIONS PRIOR TO SUBMITTING A BID. ANY QUESTIONS ARISING DURING THE BID PERIOD IN REGARDS TO THE CONTRACTOR'S FUNCTIONS, THE SCOPE OF WORK, OR ANY OTHER ISSUE RELATED TO THIS PROJECT SHALL BE BROUGHT UP DURING THE BID PERIOD WITH THE PROJECT MANAGER FOR CLARIFICATION, NOT AFTER THE CONTRACT HAS BEEN AWARDED.
- ALL ELECTRICAL WORK SHALL BE DONE IN ACCORDANCE WITH CURRENT NATIONAL ELECTRICAL CODES AND ALL STATE AND LOCAL CODES, LAWS, AND ORDINANCES. PROVIDE ALL COMPONENTS AND WIRING SIZES AS REQUIRED TO MEET NEC STANDARDS.
- 3. LOCATION OF EQUIPMENT, CONDUIT AND DEVICES SHOWN ON THE DRAWINGS ARE APPROXIMATE AND SHALL BE COORDINATED WITH FIELD CONDITIONS PRIOR TO CONSTRUCTION.
- 4. CONDUIT ROUGH—IN SHALL BE COORDINATED WITH THE MECHANICAL EQUIPMENT TO AVOID LOCATION CONFLICTS. VERIFY WITH THE MECHANICAL EQUIPMENT CONTRACTOR AND COMPLY AS REQUIRED.
- 5. CONTRACTOR SHALL PROVIDE ALL BREAKERS, CONDUITS AND CIRCUITS AS REQUIRED FOR A COMPLETE SYSTEM.
- 6. CONTRACTOR SHALL PROVIDE PULL BOXES AND JUNCTION BOXES AS REQUIRED BY THE NEC ARTICLE 314.
- 7. CONTRACTOR SHALL PROVIDE ALL STRAIN RELIEF AND CABLE SUPPORTS FOR ALL CABLE ASSEMBLIES. INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.
- 8. ALL DISCONNECTS AND CONTROLLING DEVICES SHALL BE PROVIDED WITH ENGRAVED PHENOLIC NAMEPLATES INDICATING EQUIPMENT CONTROLLED, BRANCH CIRCUITS INSTALLED ON, AND PANEL FIELD LOCATIONS FED FROM.
- INSTALL AN EQUIPMENT GROUNDING CONDUCTOR IN ALL CONDUITS PER THE SPECIFICATIONS AND NEC 250.
  THE EQUIPMENT GROUNDING CONDUCTORS SHALL BE BONDED AT ALL JUNCTION BOXES, PULL BOXES, AND ALL
  DISCONNECT SWITCHES, AND EQUIPMENT CABINETS.
- 10. ALL NEW MATERIAL SHALL HAVE A U.L. LABEL.
- 11. PANEL SCHEDULE LOADING AND CIRCUIT ARRANGEMENTS REFLECT POST-CONSTRUCTION EQUIPMENT.
- 12. CONTRACTOR SHALL BE RESPONSIBLE FOR AS-BUILT PANEL SCHEDULE AND SITE DRAWINGS.
- 13. ALL TRENCHES IN COMPOUND TO BE HAND DUG



**OVERALL UTILITY ROUTE PLAN** 

2' 24'16' 8' 0

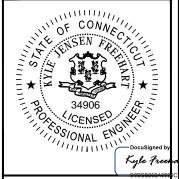
1/32"=1'-0"

5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120



COA #: PEC.0000738

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A&E PROJECT NUMBER								
	KHCLE-16938							

DISH Wireless L.L.C. PROJECT INFORMATION BOHVN00156A 450-478 WEST MAIN STREET

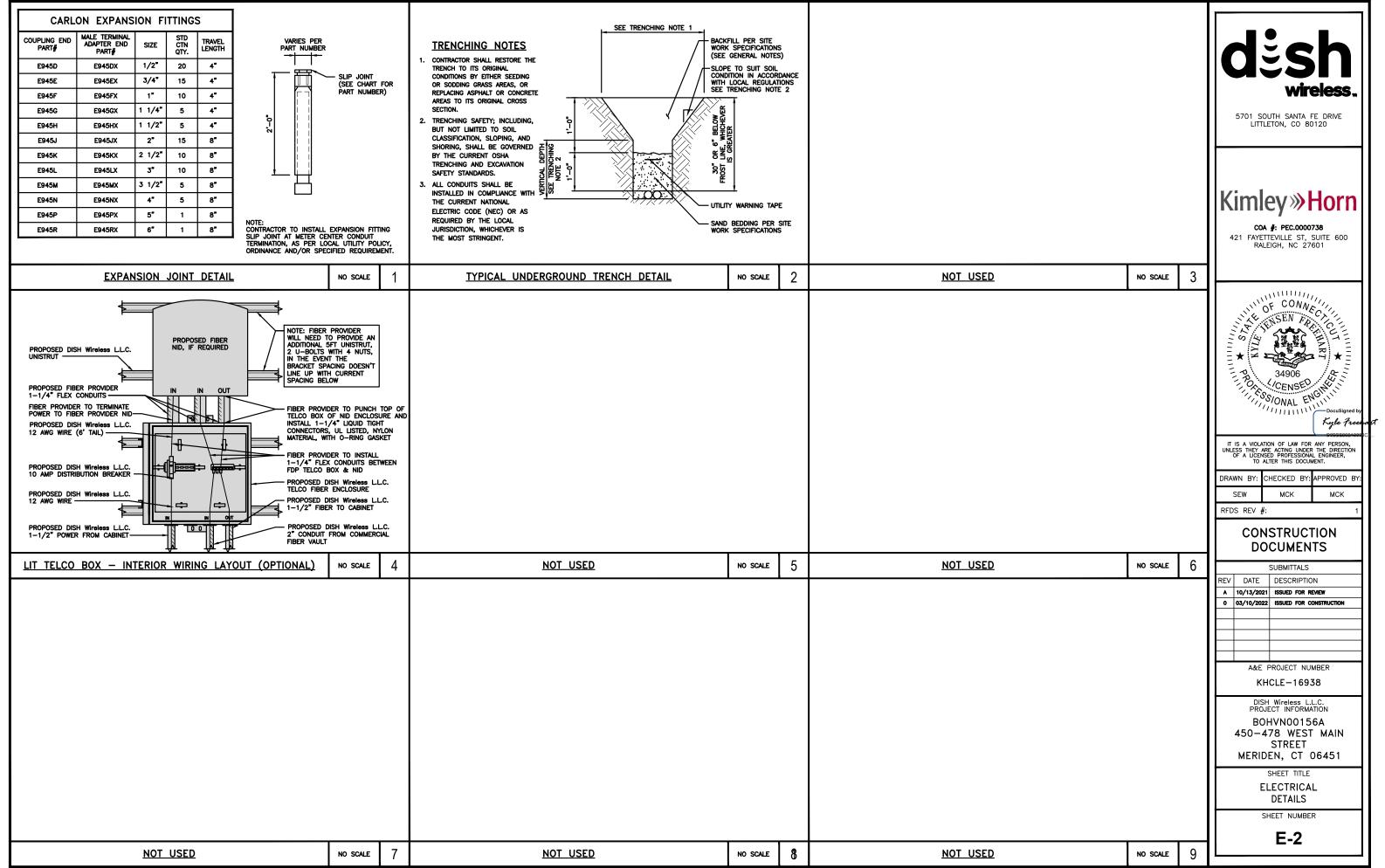
MERIDEN, CT 06451

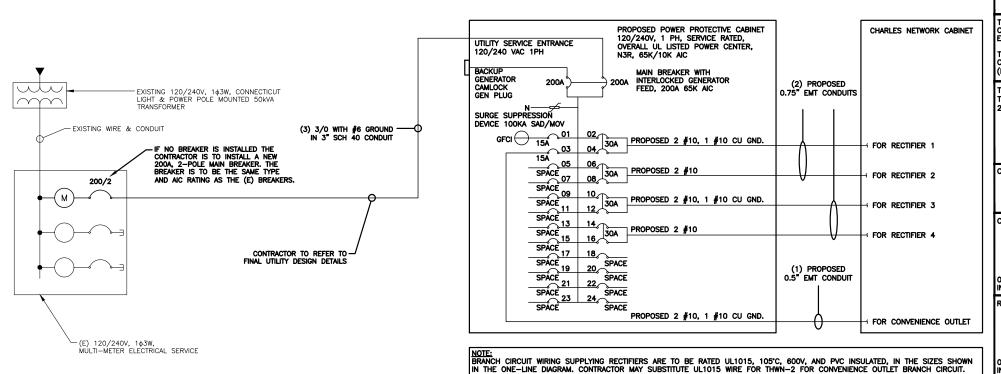
SHEET TITLE ELECTRICAL/FIBER ROUTE PLAN AND NOTES

SHEET NUMBER

E-1

DISH Wireless L.L.C. TEMPLATE VERSION 45 - 10/08/2021





**NOTES** 

THE ENGINEER OF RECORD HAS PERFORMED ALL REQUIRED SHORT CIRCUIT CALCULATIONS AND THE AIC RATINGS FOR EACH DEVICE IS ADEQUATE TO PROTECT THE EQUIPMENT AND THE ELECTRICAL SYSTEM.

THE ENGINEER OF RECORD HAS PERFORMED ALL REQUIRED VOLTAGE DROP CALCULATIONS AND ALL BRANCH CIRCUIT AND FEEDERS COMPLY WITH THE NEC (LISTED ON T-1) ARTICLE 210.19(A)(1) FPN NO. 4.

THE (2) CONDUITS WITH (4) CURRENT CARRYING CONDUCTORS EACH, SHALL APPLY THE ADJUSTMENT FACTOR OF 80% PER 2014/17 NEC TABLE 310.15(B)(3)(a) OR 2020 NEC TABLE 310.15(C)(1) FOR UL1015 WIRE.

> #12 FOR 15A-20A/1P BREAKER: 0.8 x 30A = 24.0A #10 FOR 25A-30A/2P BREAKER: 0.8 x 40A = 32.0A #8 FOR 35A-40A/2P BREAKER: 0.8 x 55A = 44.0A #6 FOR 45A-60A/2P BREAKER: 0.8 x 75A = 60.0A

CONDUIT SIZING: AT 40% FILL PER NEC CHAPTER 9, TABLE 4, ARTICLE 358. 0.5" CONDUIT - 0.122 SQ. IN AREA

0.75" CONDUIT - 0.213 SQ. IN AREA 2.0" CONDUIT - 1.316 SQ, IN AREA 3.0" CONDUIT - 2.907 SQ. IN AREA

CABINET CONVENIENCE OUTLET CONDUCTORS (1 CONDUIT): USING THWN-2, CU.

#10 - 0.0211 SQ. IN X 2 = 0.0422 SQ. IN #10 - 0.0211 SQ. IN X 1 = 0.0211 SQ. IN <GROUND

0.5" EMT CONDUIT IS ADEQUATE TO HANDLE THE TOTAL OF (3) WIRES, INCLUDING GROUND WIRE, AS INDICATED ABOVE.

RECTIFIER CONDUCTORS (2 CONDUITS): USING UL1015, CU.

#10 - 0.0266 SQ. IN X 4 = 0.1064 SQ. IN #10 - 0.0082 SQ. IN X 1 = 0.0082 SQ. IN <BARE GROUND

0.75" EMT CONDUIT IS ADEQUATE TO HANDLE THE TOTAL OF (5) WIRES, INCLUDING GROUND WIRE, AS INDICATED ABOVE.

PPC FEED CONDUCTORS (1 CONDUIT): USING THWN, CU.

3/0 - 0.2679 SQ. IN X 3 = 0.8037 SQ. IN #6 - 0.0507 SQ. IN X 1 = 0.0507 SQ. IN <GROUND = 0.8544 SO IN

3.0" SCH 40 PVC CONDUIT IS ADEQUATE TO HANDLE THE TOTAL OF (4) WIRES, INCLUDING GROUND WIRE, AS INDICATED ABOVE.

PPC ONE-LINE DIAGRAM

BREAKERS REQUIRED: (4) 30A, 2P BREAKER — SQUARE D P/N:QO230

(1) 15A, 1P BREAKER - SQUARE D P/N:Q0115

PROPOSED CHARLES PANEL SCHEDULE (WATTS) (WATTS) LOAD SERVED ABB/GE INFINITY RECTIFIER 1 30A ABB/GE INFINITY RECTIFIER 2 30A ARR/GE INFINITY 30A ABB/GE INFINIT 30A 11700 11700 VOLTAGE AMPS 98 98 AMPS

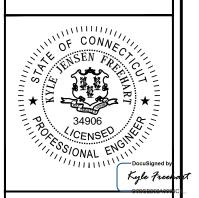
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5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120



COA #: PEC.0000738

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DISH Wireless L.L.C. PROJECT INFORMATION BOHVN00156A 450-478 WEST MAIN STREET

MERIDEN, CT 06451 SHEET TITLE

ELECTRICAL ONE-LINE, FAULT CALCS & PANEL SCHEDULE

SHEET NUMBER

E-3

PANEL SCHEDULE

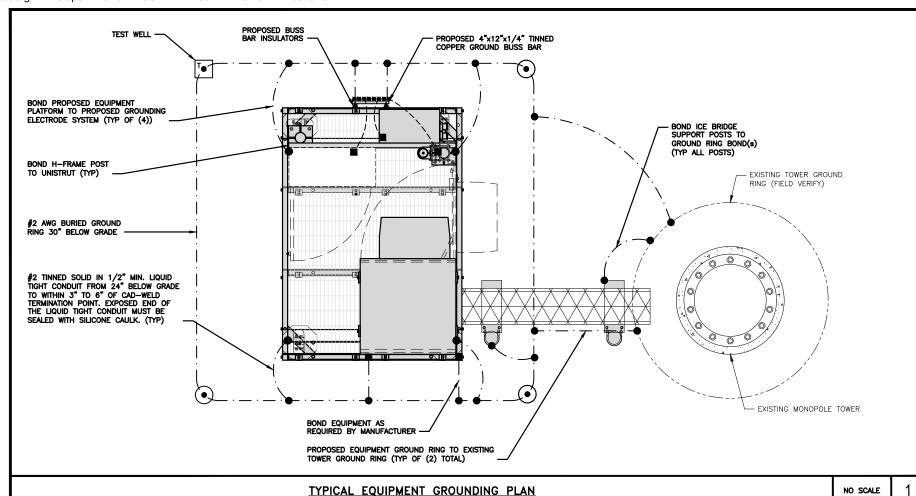
NO SCALE

2

NOT USED

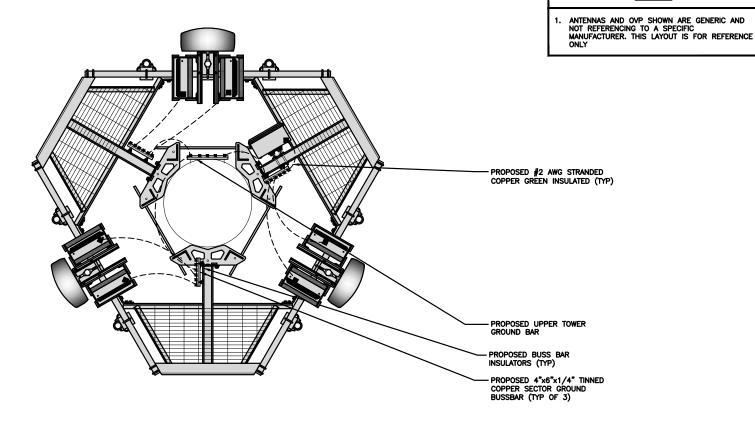
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DISH Wireless L.L.C. TEMPLATE VERSION 45 - 10/08/2021



**NOTES** 

NO SCALE



TYPICAL ANTENNA GROUNDING PLAN

TEST GROUND ROD WITH INSPECTION SLEEVE EXOTHERMIC CONNECTION

**■ MECHANICAL CONNECTION** 

---- #6 AWG STRANDED & INSULATED - · - #2 AWG SOLID COPPER TINNED

▲ BUSS BAR INSULATOR

#### **GROUNDING LEGEND**

1. GROUNDING IS SHOWN DIAGRAMMATICALLY ONLY.

GROUND BUS BAR

GROUND ROD

(ullet)

- CONTRACTOR SHALL GROUND ALL EQUIPMENT AS A COMPLETE SYSTEM. GROUNDING SHALL BE IN COMPLIANCE WITH NEC SECTION 250 AND DISH Wireless L.L.C. GROUNDING AND BONDING REQUIREMENTS AND MANUFACTURER'S SPECIFICATIONS.
- 3. ALL GROUND CONDUCTORS SHALL BE COPPER; NO ALUMINUM CONDUCTORS SHALL BE USED.

#### **GROUNDING KEY NOTES**

- (A) EXTERIOR GROUND RING: #2 AWG SOLID COPPER, BURIED AT A DEPTH OF AT LEAST 30 INCHES BELOW GRADE, OR 6 INCHES BELOW THE FROST LINE AND APPROXIMATELY 24 INCHES FROM THE EXTERIOR WALL OR FOOTING.
- B TOWER GROUND RING: THE GROUND RING SYSTEM SHALL BE INSTALLED AROUND AN ANTENNA TOWER'S LEGS, AND/OR GUY ANCHORS. WHERE SEPARATE SYSTEMS HAVE BEEN BROWNER FOR THE FORMAL PROPERTY. AND/OR GUY ANCHORS. WHERE SEPARATE SYSTEMS HAVE BEEN PROVIDED FOR THE TOWER AND THE BUILDING, AT LEAST TWO BONDS SHALL BE MADE BETWEEN THE TOWER RING GROUND SYSTEM AND THE BUILDING RING GROUND SYSTEM USING MINIMUM #2 AWG SOLID COPPER CONDUCTORS.
- © Interior ground ring: #2 awg stranded green insulated copper conductor extended around the perimeter of the equipment area. All non-telecommunications related metallic objects found within a site shall be grounded to the interior ground ring with #6 awg stranded green
- D BOND TO INTERIOR GROUND RING: #2 AWG SOLID TINNED COPPER WIRE PRIMARY BONDS SHALL BE PROVIDED AT LEAST AT FOUR POINTS ON THE INTERIOR GROUND RING, LOCATED AT THE CORNERS OF THE
- (E) GROUND ROD: UL LISTED COPPER CLAD STEEL. MINIMUM 1/2" DIAMETER BY EIGHT FEET LONG. GROUND RODS SHALL BE INSTALLED WITH INSPECTION SLEEVES. GROUND RODS SHALL BE DRIVEN TO THE DEPTH OF GROUND RING CONDUCTOR.
- F CELL REFERENCE GROUND BAR: POINT OF GROUND REFERENCE FOR ALL COMMUNICATIONS EQUIPMENT FRAMES. ALL BONDS ARE MADE WITH #2 AWG UNLESS NOTED OTHERWISE STRANDED GREEN INSULATED COPPER CONDUCTORS. BOND TO GROUND RING WITH (2) #2 SOLID TINNED COPPER CONDUCTORS.
- G HATCH PLATE GROUND BAR: BOND TO THE INTERIOR GROUND RING WITH TWO #2 AWG STRANDED GREEN INSULATED COPPER CONDUCTORS. WHEN A HATCH-PLATE AND A CELL REFERENCE GROUND BAR ARE BOTH PRESENT, THE CRGB MUST BE CONNECTED TO THE HATCH-PLATE AND TO THE INTERIOR GROUND RING USING (2) TWO #2 AWG STRANDED GREEN INSULATED COPPER CONDUCTORS EACH.
- EXTERIOR CABLE ENTRY PORT GROUND BARS: LOCATED AT THE ENTRANCE TO THE CELL SITE BUILDING. BOND TO GROUND RING WITH A #2 AWG SOLID TINNED COPPER CONDUCTORS WITH AN EXOTHERMIC WELD AND INSPECTION SLEEVE.
- 1 TELCO GROUND BAR: BOND TO BOTH CELL REFERENCE GROUND BAR OR EXTERIOR GROUND RING.
- J FRAME BONDING: THE BONDING POINT FOR TELECOM EQUIPMENT FRAMES SHALL BE THE GROUND BUS THAT IS NOT ISOLATED FROM THE EQUIPMENTS METAL FRAMEWORK.
- K Interior unit Bonds: Metal Frames, Cabinets and Individual Metallic units located with the area of the interior ground ring require a #6 awg stranded green insulated copper bond to the
- L FENCE AND GATE GROUNDING: METAL FENCES WITHIN 7 FEET OF THE EXTERIOR GROUND RING OR OBJECTS BONDED TO THE EXTERIOR GROUND RING SHALL BE BONDED TO THE GROUND RING WITH A #2 AWG SOLID TINNED COPPER CONDUCTOR AT AN INTERVAL NOT EXCEEDING 25 FEET. BONDS SHALL BE MADE AT EACH CAST BOST AND ACCROSS CAST OFENTIAL NOT EXCEEDING 25 FEET. BONDS SHALL BE MADE AT EACH
- M <u>Exterior unit bonds:</u> Metallic objects, external to or mounted to the building, shall be bonded to the exterior ground ring. Using #2 tinned solid copper wire
- N ICE BRIDGE SUPPORTS: EACH ICE BRIDGE LEG SHALL BE BONDED TO THE GROUND RING WITH #2 AWG BARE TINNED COPPER CONDUCTOR. PROVIDE EXOTHERMIC WELDS AT BOTH THE ICE BRIDGE LEG AND BURIED
- DURING ALL DC POWER SYSTEM CHANGES INCLUDING DC SYSTEM CHANGE OUTS, RECTIFIER REPLACEMENTS OR ADDITIONS, BREAKER DISTRIBUTION CHANGES, BATTERY ADDITIONS, BATTERY REPLACEMENTS AND INSTALLATIONS OR CHANGES TO DC CONNETTER SYSTEMS IT SHALL BE REQUIRED THAT SERVICE CONTRACTORS VERIFY ALL DC POWER SYSTEMS ARE EQUIPPED WITH A MASTER DC SYSTEM RETURN GROUND CONDUCTOR FROM THE DC POWER SYSTEM COMMON RETURN BUS DIRECTLY CONNECTED TO THE CELL SITE REFERENCE (COLUMN) BAR
- (P) TOWER TOP COLLECTOR BUSS BAR IS TO BE MECHANICALLY BONDED TO PROPOSED ANTENNA MOUNT COLLAR.

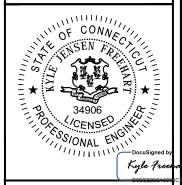
REFER TO DISH Wireless L.L.C. GROUNDING NOTES.

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KHCLE-16938

DISH Wireless L.L.C. PROJECT INFORMATION BOHVN00156A 450-478 WEST MAIN STREET

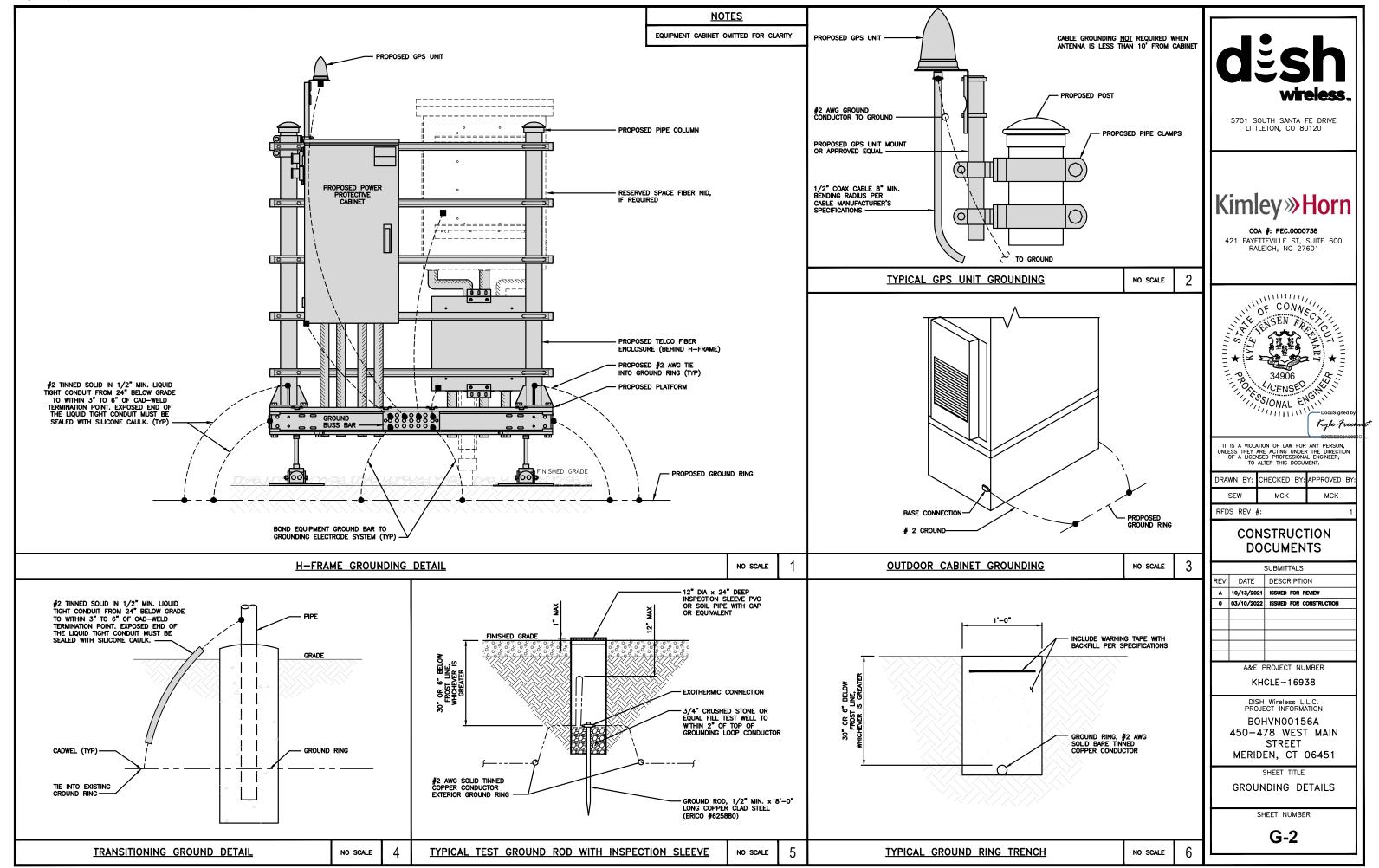
MERIDEN, CT 06451 SHEET TITLE GROUNDING PLANS

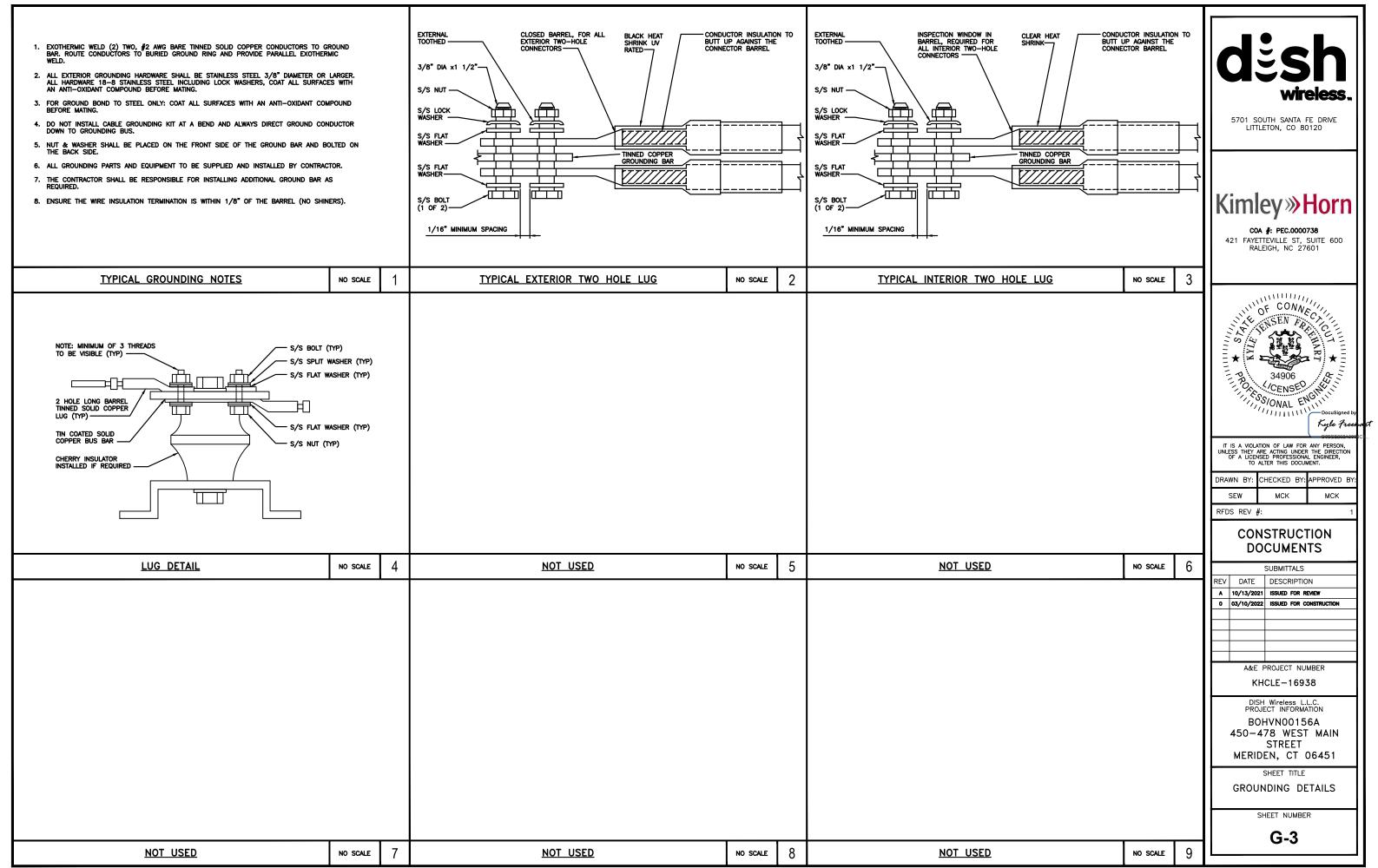
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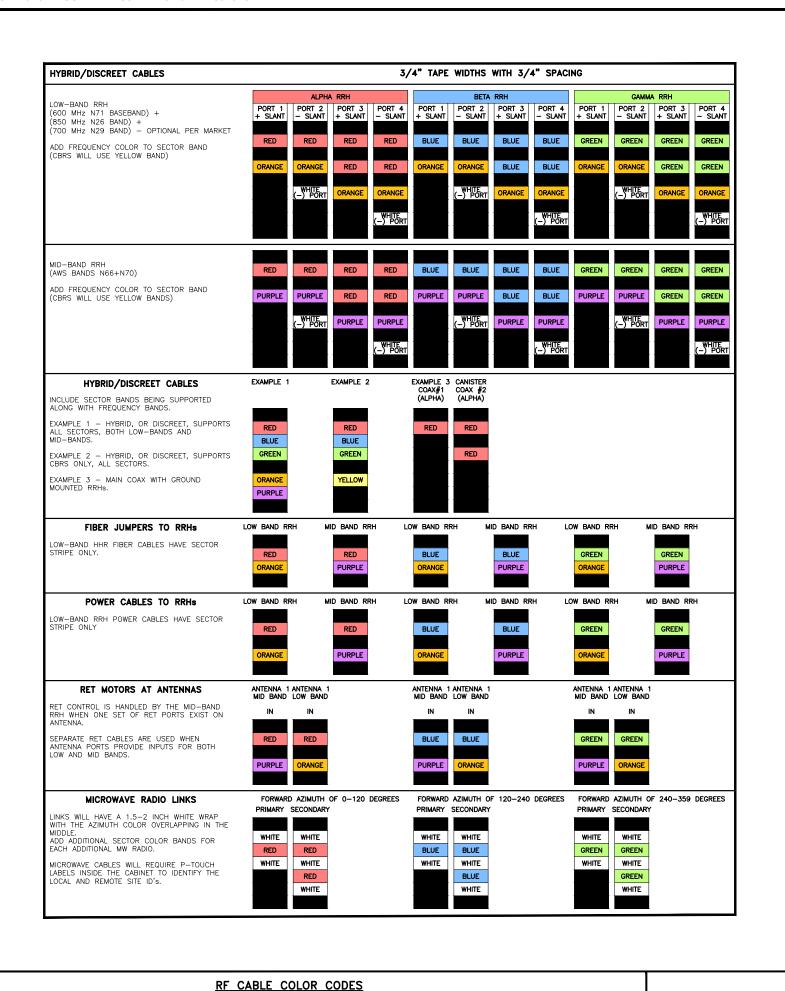
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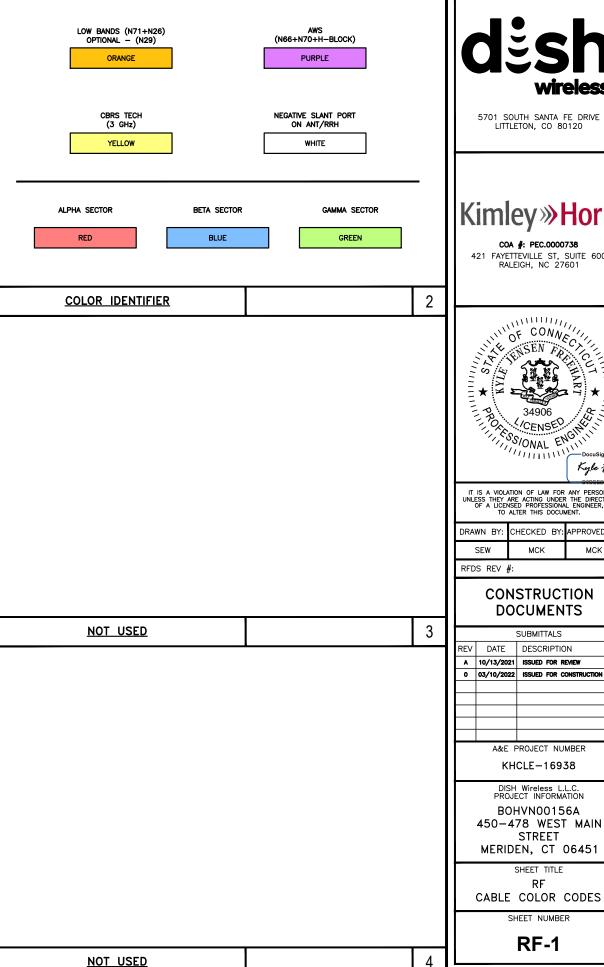
G-1

**GROUNDING KEY NOTES** 









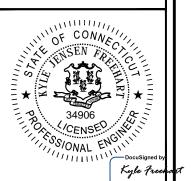


LITTLETON, CO 80120



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RFDS REV #:

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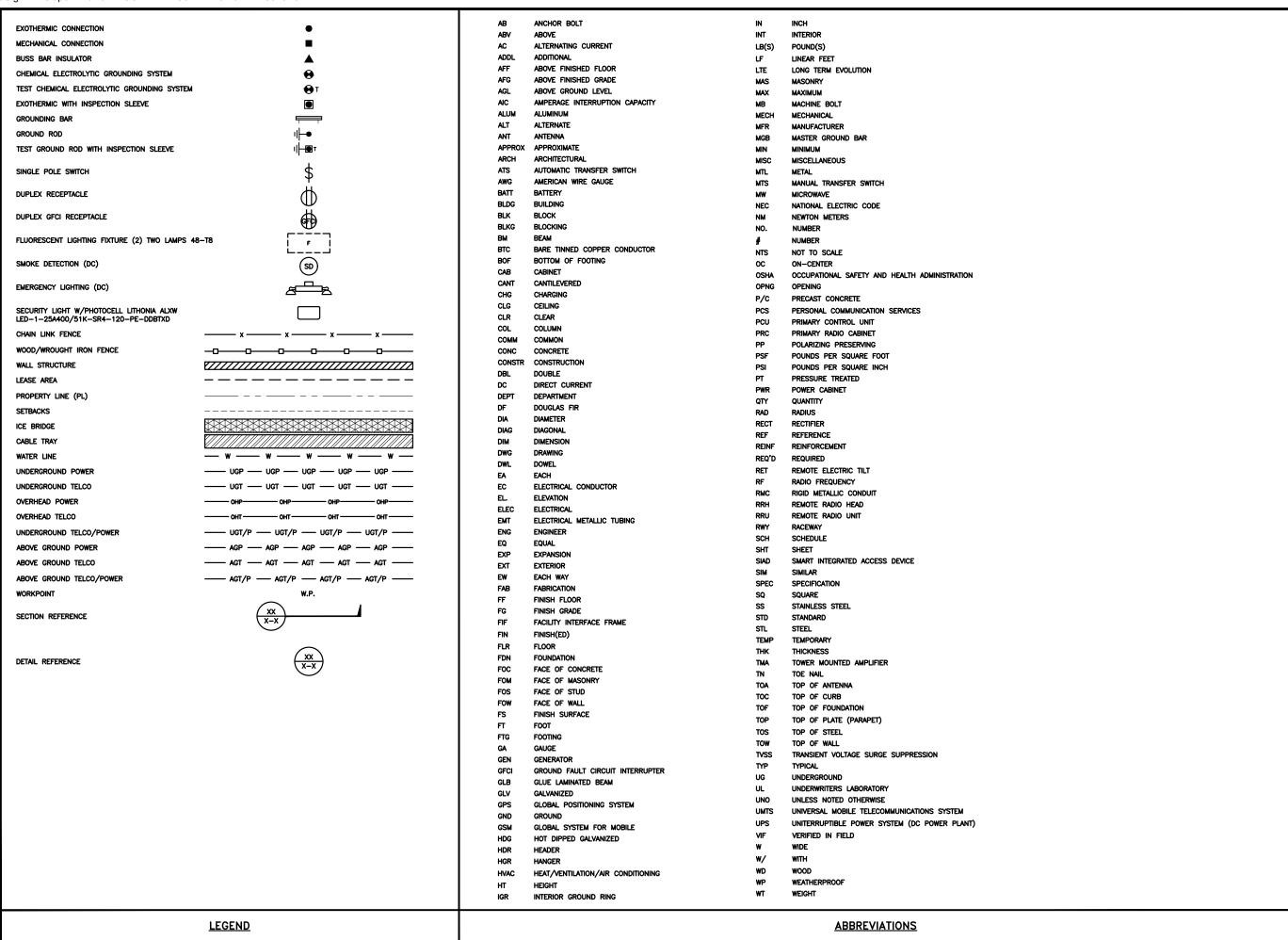
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DISH Wireless L.L.C. PROJECT INFORMATION BOHVN00156A 450-478 WEST MAIN STREET MERIDEN, CT 06451

SHEET TITLE

SHEET NUMBER

RF-1



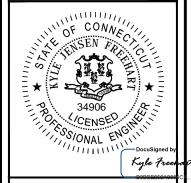


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DISH Wireless L.L.C.
PROJECT INFORMATION
BOHVN00156A
450-478 WEST MAIN
STREET
MERIDEN, CT 06451

SHEET TITLE

LEGEND AND
ABBREVIATIONS

SHEET NUMBER

#### SITE ACTIVITY REQUIREMENTS:

- 1. NOTICE TO PROCEED NO WORK SHALL COMMENCE PRIOR TO CONTRACTOR RECEIVING A WRITTEN NOTICE TO PROCEED (NTP) AND THE ISSUANCE OF A PURCHASE ORDER. PRIOR TO ACCESSING/ENTERING THE SITE YOU MUST CONTACT THE DISH Wireless L.L.C. AND TOWER OWNER NOC & THE DISH Wireless L.L.C. AND TOWER OWNER CONSTRUCTION MANAGER.
- "LOOK UP" DISH Wireless L.L.C. AND TOWER OWNER SAFETY CLIMB REQUIREMENT:

THE INTEGRITY OF THE SAFETY CLIMB AND ALL COMPONENTS OF THE CLIMBING FACILITY SHALL BE CONSIDERED DURING ALL STAGES OF DESIGN, INSTALLATION, AND INSPECTION. TOWER MODIFICATION, MOUNT REINFORCEMENTS, AND/OR EQUIPMENT INSTALLATIONS SHALL NOT COMPROMISE THE INTEGRITY OR FUNCTIONAL USE OF THE SAFETY CLIMB OR ANY COMPONENTS OF THE CLIMBING FACILITY ON THE STRUCTURE. THIS SHALL INCLUDE, BUT NOT BE LIMITED TO: PINCHING OF THE WIRE ROPE, BENDING OF THE WIRE ROPE FROM ITS SUPPORTS, DIRECT CONTACT OR CLOSE PROXIMITY TO THE WIRE ROPE WHICH MAY CAUSE FRICTIONAL WEAR, IMPACT TO THE ANCHORAGE POINTS IN ANY WAY, OR TO IMPEDE/BLOCK ITS INTENDED USE. ANY COMPROMISED SAFETY CLIMB, INCLUDING EXISTING CONDITIONS MUST BE TAGGED OUT AND REPORTED TO YOUR DISH WIReless L.L.C. AND DISH WIReless L.L.C. AND TOWER OWNER POC OR CALL THE NOC TO GENERATE A SAFETY CLIMB MAINTENANCE AND CONTRACTOR NOTICE TICKET.

- 3. PRIOR TO THE START OF CONSTRUCTION, ALL REQUIRED JURISDICTIONAL PERMITS SHALL BE OBTAINED. THIS INCLUDES, BUT IS NOT LIMITED TO, BUILDING, ELECTRICAL, MECHANICAL, FIRE, FLOOD ZONE, ENVIRONMENTAL, AND ZONING. AFTER ONSITE ACTIVITIES AND CONSTRUCTION ARE COMPLETED, ALL REQUIRED PERMITS SHALL BE SATISFIED AND CLOSED OUT ACCORDING TO LOCAL JURISDICTIONAL REQUIREMENTS.
- 4. ALL CONSTRUCTION MEANS AND METHODS; INCLUDING BUT NOT LIMITED TO, ERECTION PLANS, RIGGING PLANS, CLIMBING PLANS, AND RESCUE PLANS SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR RESPONSIBLE FOR THE EXECUTION OF THE WORK CONTAINED HEREIN, AND SHALL MEET ANSI/ASSE A10.48 (LATEST EDITION); FEDERAL, STATE, AND LOCAL REGULATIONS; AND ANY APPLICABLE INDUSTRY CONSENSUS STANDARDS RELATED TO THE CONSTRUCTION ACTIVITIES BEING PERFORMED. ALL RIGGING PLANS SHALL ADHERE TO ANSI/ASSE A10.48 (LATEST EDITION) AND DISH WIFELESS L.L.C. AND TOWER OWNER STANDARDS, INCLUDING THE REQUIRED INVOLVEMENT OF A QUALIFIED ENGINEER FOR CLASS IV CONSTRUCTION, TO CERTIFY THE SUPPORTING STRUCTURE(S) IN ACCORDANCE WITH ANSI/TIA-322 (LATEST EDITION).
- 5. ALL SITE WORK TO COMPLY WITH DISH Wireless L.L.C. AND TOWER OWNER INSTALLATION STANDARDS FOR CONSTRUCTION ACTIVITIES ON DISH Wireless L.L.C. AND TOWER OWNER TOWER SITE AND LATEST VERSION OF ANSI/TIA-1019-A-2012 "STANDARD FOR INSTALLATION, ALTERATION, AND MAINTENANCE OF ANTENNA SUPPORTING STRUCTURES AND ANTENNAS."
- 6. IF THE SPECIFIED EQUIPMENT CAN NOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION FOR APPROVAL BY DISH Wireless L.L.C. AND TOWER OWNER PRIOR TO PROCEEDING WITH ANY SUCH CHANGE OF INSTALLATION.
- 7. ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES. CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK. ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS.
- 8. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.
- 9. THE CONTRACTOR SHALL CONTACT UTILITY LOCATING SERVICES INCLUDING PRIVATE LOCATES SERVICES PRIOR TO THE START OF CONSTRUCTION.
- 10. ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES WHERE ENCOUNTERED IN THE WORK, SHALL BE PROTECTED AT ALL TIMES AND WHERE REQUIRED FOR THE PROPER EXECUTION OF THE WORK, SHALL BE RELOCATED AS DIRECTED BY CONTRACTOR. EXTREME CAUTION SHOULD BE USED BY THE CONTRACTOR WHEN EXCAVATING OR DRILLING PIERS AROUND OR NEAR UTILITIES. CONTRACTOR SHALL PROVIDE SAFETY TRAINING FOR THE WORKING CREW. THIS WILL INCLUDE BUT NOT BE LIMITED TO A) FALL PROTECTION B) CONFINED SPACE C) ELECTRICAL SAFETY D) TRENCHING AND EXCAVATION E) CONSTRUCTION SAFETY PROCEDURES.
- 11. ALL SITE WORK SHALL BE AS INDICATED ON THE STAMPED CONSTRUCTION DRAWINGS AND DISH PROJECT SPECIFICATIONS, LATEST APPROVED REVISION.
- 12. CONTRACTOR SHALL KEEP THE SITE FREE FROM ACCUMULATING WASTE MATERIAL, DEBRIS, AND TRASH AT THE COMPLETION OF THE WORK. IF NECESSARY, RUBBISH, STUMPS, DEBRIS, STICKS, STONES AND OTHER REFUSE SHALL BE REMOVED FROM THE SITE AND DISPOSED OF LEGALLY.
- 13. ALL EXISTING INACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER UTILITIES, WHICH INTERFERE WITH THE EXECUTION OF THE WORK, SHALL BE REMOVED AND/OR CAPPED, PLUGGED OR OTHERWISE DISCONTINUED AT POINTS WHICH WILL NOT INTERFERE WITH THE EXECUTION OF THE WORK, SUBJECT TO THE APPROVAL OF DISH WIReless L.L.C. AND TOWER OWNER, AND/OR LOCAL UTILITIES.
- 14. THE CONTRACTOR SHALL PROVIDE SITE SIGNAGE IN ACCORDANCE WITH THE TECHNICAL SPECIFICATION FOR SITE SIGNAGE REQUIRED BY LOCAL JURISDICTION AND SIGNAGE REQUIRED ON INDIVIDUAL PIECES OF EQUIPMENT, ROOMS, AND SHELTERS.
- 15. THE SITE SHALL BE GRADED TO CAUSE SURFACE WATER TO FLOW AWAY FROM THE CARRIER'S EQUIPMENT AND TOWER AREAS.
- 16. THE SUB GRADE SHALL BE COMPACTED AND BROUGHT TO A SMOOTH UNIFORM GRADE PRIOR TO FINISHED SURFACE APPLICATION.
- 17. THE AREAS OF THE OWNERS PROPERTY DISTURBED BY THE WORK AND NOT COVERED BY THE TOWER, EQUIPMENT OR DRIVEWAY, SHALL BE GRADED TO A UNIFORM SLOPE, AND STABILIZED TO PREVENT EROSION AS SPECIFIED ON THE CONSTRUCTION DRAWINGS AND/OR PROJECT SPECIFICATIONS.
- 18. CONTRACTOR SHALL MINIMIZE DISTURBANCE TO EXISTING SITE DURING CONSTRUCTION. EROSION CONTROL MEASURES, IF REQUIRED DURING CONSTRUCTION, SHALL BE IN CONFORMANCE WITH THE LOCAL GUIDELINES FOR EROSION AND SEDIMENT CONTROL.
- 19. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF OWNER.
- 20. CONTRACTOR SHALL LEGALLY AND PROPERLY DISPOSE OF ALL SCRAP MATERIALS SUCH AS COAXIAL CABLES AND OTHER ITEMS REMOVED FROM THE EXISTING FACILITY. ANTENNAS AND RADIOS REMOVED SHALL BE RETURNED TO THE OWNER'S DESIGNATED LOCATION.
- 21. CONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION, TRASH AND DEBRIS SHOULD BE REMOVED FROM SITE ON A DAILY BASIS.
- 22. NO FILL OR EMBANKMENT MATERIAL SHALL BE PLACED ON FROZEN GROUND. FROZEN MATERIALS, SNOW OR ICE SHALL NOT BE PLACED IN ANY FILL OR EMBANKMENT.

#### GENERAL NOTES:

1.FOR THE PURPOSE OF CONSTRUCTION DRAWING, THE FOLLOWING DEFINITIONS SHALL APPLY:

CONTRACTOR:GENERAL CONTRACTOR RESPONSIBLE FOR CONSTRUCTION

CARRIER:DISH Wireless L.L.C.

TOWER OWNER:TOWER OWNER

- 2. THESE DRAWINGS HAVE BEEN PREPARED USING STANDARDS OF PROFESSIONAL CARE AND COMPLETENESS NORMALLY EXERCISED UNDER SIMILAR CIRCUMSTANCES BY REPUTABLE ENGINEERS IN THIS OR SIMILAR LOCALITIES. IT IS ASSUMED THAT THE WORK DEPICTED WILL BE PERFORMED BY AN EXPERIENCED CONTRACTOR AND/OR WORKPEOPLE WHO HAVE A WORKING KNOWLEDGE OF THE APPLICABLE CODE STANDARDS AND REQUIREMENTS AND OF INDUSTRY ACCEPTED STANDARD GOOD PRACTICE. AS NOT EVERY CONDITION OR ELEMENT IS (OR CAN BE) EXPLICITLY SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL USE INDUSTRY ACCEPTED STANDARD GOOD PRACTICE FOR MISCELLANEOUS WORK NOT EXPLICITLY SHOWN.
- 3. THESE DRAWINGS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE MEANS OR METHODS OF CONSTRUCTION. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES. THE CONTRACTOR SHALL PROVIDE ALL MEASURES NECESSARY FOR PROTECTION OF LIFE AND PROPERTY DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO, BRACING, FORMWORK, SHORING, ETC. SITE VISITS BY THE ENGINEER OR HIS REPRESENTATIVE WILL NOT INCLUDE INSPECTION OF THESE ITEMS AND IS FOR STRUCTURAL OBSERVATION OF THE FINISHED STRUCTURE ONLY.
- 4. NOTES AND DETAILS IN THE CONSTRUCTION DRAWINGS SHALL TAKE PRECEDENCE OVER GENERAL NOTES AND TYPICAL DETAILS. WHERE NO DETAILS ARE SHOWN, CONSTRUCTION SHALL CONFORM TO SIMILAR WORK ON THE PROJECT, AND/OR AS PROVIDED FOR IN THE CONTRACT DOCUMENTS. WHERE DISCREPANCIES OCCUR BETWEEN PLANS, DETAILS, GENERAL NOTES, AND SPECIFICATIONS, THE GREATER, MORE STRICT REQUIREMENTS, SHALL GOVERN. IF FURTHER CLARIFICATION IS REQUIRED CONTACT THE ENGINEER OF RECORD.
- 5. SUBSTANTIAL EFFORT HAS BEEN MADE TO PROVIDE ACCURATE DIMENSIONS AND MEASUREMENTS ON THE DRAWINGS TO ASSIST IN THE FABRICATION AND/OR PLACEMENT OF CONSTRUCTION ELEMENTS BUT IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO FIELD VERIFY THE DIMENSIONS, MEASUREMENTS, AND/OR CLEARANCES SHOWN IN THE CONSTRUCTION DRAWINGS PRIOR TO FABRICATION OR CUTTING OF ANY NEW OR EXISTING CONSTRUCTION ELEMENTS. IF IT IS DETERMINED THAT THERE ARE DISCREPANCIES AND/OR CONFLICTS WITH THE CONSTRUCTION DRAWINGS THE ENGINEER OF RECORD IS TO BE NOTIFIED AS SOON AS POSSIBLE.
- 6. PRIOR TO THE SUBMISSION OF BIDS, THE BIDDING CONTRACTOR SHALL VISIT THE CELL SITE TO FAMILIARIZE WITH THE EXISTING CONDITIONS AND TO CONFIRM THAT THE WORK CAN BE ACCOMPLISHED AS SHOWN ON THE CONSTRUCTION DRAWINGS. ANY DISCREPANCY FOUND SHALL BE BROUGHT TO THE ATTENTION OF CARRIER POC AND TOWER OWNER.
- 7. ALL MATERIALS FURNISHED AND INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS AND ORDINANCES. CONTRACTOR SHALL ISSUE ALL APPROPRIATE NOTICES AND COMPLY WITH ALL LAWS, ORDINANCES, RULES, REGULATIONS AND LAWFUL ORDERS OF ANY PUBLIC AUTHORITY REGARDING THE PERFORMANCE OF THE WORK. ALL WORK CARRIED OUT SHALL COMPLY WITH ALL APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS AND LOCAL JURISDICTIONAL CODES, ORDINANCES AND APPLICABLE REGULATIONS.
- 8. UNLESS NOTED OTHERWISE, THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.
- 9. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.
- 10. IF THE SPECIFIED EQUIPMENT CAN NOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE AN ALTERNATIVE INSTALLATION FOR APPROVAL BY THE CARRIER AND TOWER OWNER PRIOR TO PROCEEDING WITH ANY SUCH CHANGE OF INSTALLATION.
- 11. CONTRACTOR IS TO PERFORM A SITE INVESTIGATION, BEFORE SUBMITTING BIDS, TO DETERMINE THE BEST ROUTING OF ALL CONDUITS FOR POWER, AND TELCO AND FOR GROUNDING CABLES AS SHOWN IN THE POWER, TELCO, AND GROUNDING PLAN DRAWINGS.
- 12. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF DISH Wireless L.L.C. AND TOWER OWNER
- 13. CONTRACTOR SHALL LEGALLY AND PROPERLY DISPOSE OF ALL SCRAP MATERIALS SUCH AS COAXIAL CABLES AND OTHER ITEMS REMOVED FROM THE EXISTING FACILITY. ANTENNAS REMOVED SHALL BE RETURNED TO THE OWNER'S DESIGNATED LOCATION.
- 14. CONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION. TRASH AND DEBRIS SHOULD BE REMOVED FROM SITE ON A DAILY BASIS.

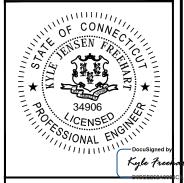


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## CONSTRUCTION DOCUMENTS

SUBMITTALS

REV DATE DESCRIPTION

A 10/13/2021 ISSUED FOR REVIEW

0 03/10/2022 ISSUED FOR CONSTRUCTION

A&F PROJECT NUMBER

A&E PROJECT NUMBER

KHCLE-16938

DISH Wireless L.L.C.
PROJECT INFORMATION
BOHVN00156A
450-478 WEST MAIN
STREET
MERIDEN, CT 06451

SHEET TITLE

GENERAL NOTES

SHEET NUMBER

#### CONCRETE, FOUNDATIONS, AND REINFORCING STEEL:

- 1. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE ACI 301, ACI 318, ACI 336, ASTM A184, ASTM A185 AND THE DESIGN AND CONSTRUCTION SPECIFICATION FOR CAST—IN—PLACE CONCRETE.
- 2. UNLESS NOTED OTHERWISE, SOIL BEARING PRESSURE USED FOR DESIGN OF SLABS AND FOUNDATIONS IS ASSUMED TO BE 1000 psf.
- 3. ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH (f'c) OF 3000 psi at 28 days, unless noted otherwise. No more than 90 minutes shall elapse from batch time to time of placement unless approved by the engineer of record. Temperature of concrete shall not exceed 90'f at time of placement.
- 4. CONCRETE EXPOSED TO FREEZE-THAW CYCLES SHALL CONTAIN AIR ENTRAINING ADMIXTURES. AMOUNT OF AIR ENTRAINMENT TO BE BASED ON SIZE OF AGGREGATE AND F3 CLASS EXPOSURE (VERY SEVERE). CEMENT USED TO BE TYPE II PORTLAND CEMENT WITH A MAXIMUM WATER-TO-CEMENT RATIO (W/C) OF 0.45.
- 5. ALL STEEL REINFORCING SHALL CONFORM TO ASTM A615. ALL WELDED WIRE FABRIC (WWF) SHALL CONFORM TO ASTM A185. ALL SPLICES SHALL BE CLASS "B" TENSION SPLICES, UNLESS NOTED OTHERWISE. ALL HOOKS SHALL BE STANDARD 90 DEGREE HOOKS, UNLESS NOTED OTHERWISE. YIELD STRENGTH (Fy) OF STANDARD DEFORMED BARS ARE AS FOLLOWS:

#4 BARS AND SMALLER 40 ksi

#5 BARS AND LARGER 60 ksi

- 6. THE FOLLOWING MINIMUM CONCRETE COVER SHALL BE PROVIDED FOR REINFORCING STEEL UNLESS SHOWN OTHERWISE ON DRAWINGS:
- CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH 3"
- CONCRETE EXPOSED TO EARTH OR WEATHER:
- #6 BARS AND LARGER 2"
- #5 BARS AND SMALLER 1-1/2"
- CONCRETE NOT EXPOSED TO EARTH OR WEATHER:
- SLAB AND WALLS 3/4"
- BEAMS AND COLUMNS 1-1/2"
- 7. A TOOLED EDGE OR A 3/4" CHAMFER SHALL BE PROVIDED AT ALL EXPOSED EDGES OF CONCRETE, UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH ACI 301 SECTION 4.2.4.

#### **ELECTRICAL INSTALLATION NOTES:**

- 1. ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS, NEC AND ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES/ORDINANCES.
- 2. CONDUIT ROUTINGS ARE SCHEMATIC. CONTRACTOR SHALL INSTALL CONDUITS SO THAT ACCESS TO EQUIPMENT IS NOT BLOCKED AND TRIP HAZARDS ARE ELIMINATED.
- 3. WIRING, RACEWAY AND SUPPORT METHODS AND MATERIALS SHALL COMPLY WITH THE REQUIREMENTS OF THE NEC.
- 4. ALL CIRCUITS SHALL BE SEGREGATED AND MAINTAIN MINIMUM CABLE SEPARATION AS REQUIRED BY THE NEC.
- 4.1. ALL EQUIPMENT SHALL BEAR THE UNDERWRITERS LABORATORIES LABEL OF APPROVAL, AND SHALL CONFORM TO REQUIREMENT OF THE NATIONAL ELECTRICAL CODE.
- 4.2. ALL OVERCURRENT DEVICES SHALL HAVE AN INTERRUPTING CURRENT RATING THAT SHALL BE GREATER THAN THE SHORT CIRCUIT CURRENT TO WHICH THEY ARE SUBJECTED, 22,000 AIC MINIMUM. VERIFY AVAILABLE SHORT CIRCUIT CURRENT DOES NOT EXCEED THE RATING OF ELECTRICAL EQUIPMENT IN ACCORDANCE WITH ARTICLE 110.24 NEC OR THE MOST CURRENT ADOPTED CODE PRE THE GOVERNING JURISDICTION.
- 5. EACH END OF EVERY POWER PHASE CONDUCTOR, GROUNDING CONDUCTOR, AND TELCO CONDUCTOR OR CABLE SHALL BE LABELED WITH COLOR—CODED INSULATION OR ELECTRICAL TAPE (3M BRAND, 1/2" PLASTIC ELECTRICAL TAPE WITH UV PROTECTION, OR EQUAL). THE IDENTIFICATION METHOD SHALL CONFORM WITH NEC AND OSHA.
- 6. ALL ELECTRICAL COMPONENTS SHALL BE CLEARLY LABELED WITH LAMICOID TAGS SHOWING THEIR RATED VOLTAGE, PHASE CONFIGURATION, WIRE CONFIGURATION, POWER OR AMPACITY RATING AND BRANCH CIRCUIT ID NUMBERS (i.e. PANEL BOARD AND CIRCUIT ID'S).
- 7. PANEL BOARDS (ID NUMBERS) SHALL BE CLEARLY LABELED WITH PLASTIC LABELS.
- 8. TIE WRAPS ARE NOT ALLOWED.
- 9. ALL POWER AND EQUIPMENT GROUND WIRING IN TUBING OR CONDUIT SHALL BE SINGLE COPPER CONDUCTOR (#14 OR LARGER) WITH TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED.
- 10. SUPPLEMENTAL EQUIPMENT GROUND WIRING LOCATED INDOORS SHALL BE SINGLE COPPER CONDUCTOR (#6 OR LARGER) WITH TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED.
- 11. POWER AND CONTROL WIRING IN FLEXIBLE CORD SHALL BE MULTI-CONDUCTOR, TYPE SOOW CORD (#14 OR LARGER) UNLESS OTHERWISE SPECIFIED.
- 12. POWER AND CONTROL WIRING FOR USE IN CABLE TRAY SHALL BE MULTI-CONDUCTOR, TYPE TC CABLE (#14 OR LARGER), WITH TYPE THHW. THWN. THWN-2, XHHW. XHHW-2, THW. THW-2, RHW. OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED.
- 13. ALL POWER AND GROUNDING CONNECTIONS SHALL BE CRIMP-STYLE, COMPRESSION WIRE LUGS AND WIRE NUTS BY THOMAS AND BETTS (OR EQUAL). LUGS AND WIRE NUTS SHALL BE RATED FOR OPERATION NOT LESS THAN 75° C (90° C IF AVAILABLE).
- 14. RACEWAY AND CABLE TRAY SHALL BE LISTED OR LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE AND NEC.
- 15. ELECTRICAL METALLIC TUBING (EMT), INTERMEDIATE METAL CONDUIT (IMC), OR RIGID METAL CONDUIT (RMC) SHALL BE USED FOR EXPOSED INDOOR LOCATIONS.

- . ELECTRICAL METALLIC TUBING (EMT) OR METAL-CLAD CABLE (MC) SHALL BE USED FOR CONCEALED INDOOR LOCATIONS.
- 17. SCHEDULE 40 PVC UNDERGROUND ON STRAIGHTS AND SCHEDULE 80 PVC FOR ALL ELBOWS/90s AND ALL APPROVED ABOVE GRADE PVC CONDUIT.
- 18. LIQUID-TIGHT FLEXIBLE METALLIC CONDUIT (LIQUID-TITE FLEX) SHALL BE USED INDOORS AND OUTDOORS, WHERE VIBRATION OCCURS OR FLEXIBILITY IS NEEDED.
- 19. CONDUIT AND TUBING FITTINGS SHALL BE THREADED OR COMPRESSION—TYPE AND APPROVED FOR THE LOCATION USED. SET SCREW FITTINGS ARE NOT ACCEPTABLE.
- 20. CABINETS, BOXES AND WIRE WAYS SHALL BE LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE AND THE NEC.
- 21. WIREWAYS SHALL BE METAL WITH AN ENAMEL FINISH AND INCLUDE A HINGED COVER, DESIGNED TO SWING OPEN DOWNWARDS (WIREMOLD SPECMATE WIREWAY).
- 22. SLOTTED WIRING DUCT SHALL BE PVC AND INCLUDE COVER (PANDUIT TYPE E OR EQUAL).
- 23. CONDUITS SHALL BE FASTENED SECURELY IN PLACE WITH APPROVED NON-PERFORATED STRAPS AND HANGERS. EXPLOSIVE DEVICES (i.e. POWDER-ACTUATED) FOR ATTACHING HANGERS TO STRUCTURE WILL NOT BE PERMITTED. CLOSELY FOLLOW THE LINES OF THE STRUCTURE, MAINTAIN CLOSE PROXIMITY TO THE STRUCTURE AND KEEP CONDUITS IN TIGHT ENVELOPES. CHANGES IN DIRECTION TO ROUTE AROUND OBSTACLES SHALL BE MADE WITH CONDUIT OUTLET BODIES. CONDUIT SHALL BE INSTALLED IN A NEAT AND WORKMANLIKE MANNER. PARALLEL AND PERPENDICULAR TO STRUCTURE WALL AND CEILING LINES. ALL CONDUIT SHALL BE FISHED TO CLEAR OBSTRUCTIONS. ENDS OF CONDUITS SHALL BE TEMPORARILY CAPPED FLUSH TO FINISH GRADE TO PREVENT CONCRETE, PLASTER OR DIRT FROM ENTERING. CONDUITS SHALL BE RIGIDLY CLAMPED TO BOXES BY GALVANIZED MALLEABLE IRON BUSHING ON INSIDE AND GALVANIZED MALLEABLE IRON LOCKNUT ON OUTSIDE AND INSIDE.
- 24. EQUIPMENT CABINETS, TERMINAL BOXES, JUNCTION BOXES AND PULL BOXES SHALL BE GALVANIZED OR EPOXY-COATED SHEET STEEL. SHALL MEET OR EXCEED UL 50 AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND NEMA 3 (OR BETTER) FOR EXTERIOR LOCATIONS.
- 25. METAL RECEPTACLE, SWITCH AND DEVICE BOXES SHALL BE GALVANIZED, EPOXY—COATED OR NON—CORRODING; SHALL MEET OR EXCEED UL 514A AND NEMA OS 1 AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR BETTER) FOR EXTERIOR LOCATIONS.
- 26. NONMETALLIC RECEPTACLE, SWITCH AND DEVICE BOXES SHALL MEET OR EXCEED NEMA OS 2 (NEWEST REVISION) AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR BETTER) FOR EXTERIOR LOCATIONS.
- 27. THE CONTRACTOR SHALL NOTIFY AND OBTAIN NECESSARY AUTHORIZATION FROM THE CARRIER AND/OR DISH Wireless L.L.C. AND TOWER OWNER BEFORE COMMENCING WORK ON THE AC POWER DISTRIBUTION PANELS.
- 28. THE CONTRACTOR SHALL PROVIDE NECESSARY TAGGING ON THE BREAKERS, CABLES AND DISTRIBUTION PANELS IN ACCORDANCE WITH THE APPLICABLE CODES AND STANDARDS TO SAFEGUARD LIFE AND PROPERTY.
- 29. INSTALL LAMICOID LABEL ON THE METER CENTER TO SHOW "DISH Wireless L.L.C.".
- ALL EMPTY/SPARE CONDUITS THAT ARE INSTALLED ARE TO HAVE A METERED MULE TAPE PULL CORD INSTALLED.

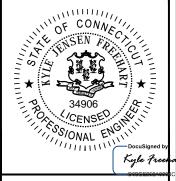


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## CONSTRUCTION DOCUMENTS

SUBMITTALS

REV DATE DESCRIPTION

A 10/13/2021 ISSUED FOR REVIEW

0 03/10/2022 ISSUED FOR CONSTRUCTION

A&E PROJECT NUMBER

DISH Wireless L.L.C. PROJECT INFORMATION

KHCLE-16938

BOHVN00156A 450-478 WEST MAIN STREET MERIDEN, CT 06451

SHEET TITLE

GENERAL NOTES

SHEET NUMBER

#### **GROUNDING NOTES:**

- 1. ALL GROUND ELECTRODE SYSTEMS (INCLUDING TELECOMMUNICATION, RADIO, LIGHTNING PROTECTION AND AC POWER GES'S) SHALL BE BONDED TOGETHER AT OR BELOW GRADE, BY TWO OR MORE COPPER BONDING CONDUCTORS IN ACCORDANCE WITH THE NEC.
- 2. THE CONTRACTOR SHALL PERFORM IEEE FALL—OF—POTENTIAL RESISTANCE TO EARTH TESTING (PER IEEE 1100 AND 81) FOR GROUND ELECTRODE SYSTEMS, THE CONTRACTOR SHALL FURNISH AND INSTALL SUPPLEMENTAL GROUND ELECTRODES AS NEEDED TO ACHIEVE A TEST RESULT OF 5 OHMS OR LESS.
- 3. THE CONTRACTOR IS RESPONSIBLE FOR PROPERLY SEQUENCING GROUNDING AND UNDERGROUND CONDUIT INSTALLATION AS TO PREVENT ANY LOSS OF CONTINUITY IN THE GROUNDING SYSTEM OR DAMAGE TO THE CONDUIT AND PROVIDE TESTING RESULTS.
- 4. METAL CONDUIT AND TRAY SHALL BE GROUNDED AND MADE ELECTRICALLY CONTINUOUS WITH LISTED BONDING FITTINGS OR BY BONDING ACROSS THE DISCONTINUITY WITH #6 COPPER WIRE UL APPROVED GROUNDING TYPE CONDUIT CLAMPS.
- 5. METAL RACEWAY SHALL NOT BE USED AS THE NEC REQUIRED EQUIPMENT GROUND CONDUCTOR. STRANDED COPPER CONDUCTORS WITH GREEN INSULATION, SIZED IN ACCORDANCE WITH THE NEC, SHALL BE FURNISHED AND INSTALLED WITH THE POWER CIRCUITS TO BTS EQUIPMENT.
- 6. EACH CABINET FRAME SHALL BE DIRECTLY CONNECTED TO THE MASTER GROUND BAR WITH GREEN INSULATED SUPPLEMENTAL EQUIPMENT GROUND WIRES, #6 STRANDED COPPER OR LARGER FOR INDOOR BTS; #2 BARE SOLID TINNED COPPER FOR OUTDOOR BTS.
- 7. CONNECTIONS TO THE GROUND BUS SHALL NOT BE DOUBLED UP OR STACKED BACK TO BACK CONNECTIONS ON OPPOSITE SIDE OF THE GROUND BUS ARE PERMITTED.
- 8. ALL EXTERIOR GROUND CONDUCTORS BETWEEN EQUIPMENT/GROUND BARS AND THE GROUND RING SHALL BE #2 SOLID TINNED COPPER UNLESS OTHERWISE INDICATED.
- 9. ALUMINUM CONDUCTOR OR COPPER CLAD STEEL CONDUCTOR SHALL NOT BE USED FOR GROUNDING CONNECTIONS.
- 10. USE OF 90° BENDS IN THE PROTECTION GROUNDING CONDUCTORS SHALL BE AVOIDED WHEN 45° BENDS CAN BE ADEQUATELY SUPPORTED.
- 11. EXOTHERMIC WELDS SHALL BE USED FOR ALL GROUNDING CONNECTIONS BELOW GRADE.
- 12. ALL GROUND CONNECTIONS ABOVE GRADE (INTERIOR AND EXTERIOR) SHALL BE FORMED USING HIGH PRESS CRIMPS.
- 13. COMPRESSION GROUND CONNECTIONS MAY BE REPLACED BY EXOTHERMIC WELD CONNECTIONS.
- 14. ICE BRIDGE BONDING CONDUCTORS SHALL BE EXOTHERMICALLY BONDED OR BOLTED TO THE BRIDGE AND THE TOWER GROUND BAR.
- 15. APPROVED ANTIOXIDANT COATINGS (i.e. CONDUCTIVE GEL OR PASTE) SHALL BE USED ON ALL COMPRESSION AND BOLTED GROUND CONNECTIONS.
- 16. ALL EXTERIOR GROUND CONNECTIONS SHALL BE COATED WITH A CORROSION RESISTANT MATERIAL.
- 17. MISCELLANEOUS ELECTRICAL AND NON-ELECTRICAL METAL BOXES, FRAMES AND SUPPORTS SHALL BE BONDED TO THE GROUND RING, IN ACCORDANCE WITH THE NEC.
- 18. BOND ALL METALLIC OBJECTS WITHIN 6 ft OF MAIN GROUND RING WITH (1) #2 BARE SOLID TINNED COPPER GROUND CONDUCTOR.
- 19. GROUND CONDUCTORS USED FOR THE FACILITY GROUNDING AND LIGHTNING PROTECTION SYSTEMS SHALL NOT BE ROUTED THROUGH METALLIC OBJECTS THAT FORM A RING AROUND THE CONDUCTOR, SUCH AS METALLIC CONDUITS, METAL SUPPORT CLIPS OR SLEEVES THROUGH WALLS OR FLOORS. WHEN IT IS REQUIRED TO BE HOUSED IN CONDUIT TO MEET CODE REQUIREMENTS OR LOCAL CONDITIONS, NON-METALLIC MATERIAL SUCH AS PVC CONDUIT SHALL BE USED. WHERE USE OF METAL CONDUIT IS UNAVOIDABLE (i.e., NONMETALLIC CONDUIT PROHIBITED BY LOCAL CODE) THE GROUND CONDUCTOR SHALL BE BONDED TO EACH END OF THE METAL CONDUIT.
- 20. ALL GROUNDS THAT TRANSITION FROM BELOW GRADE TO ABOVE GRADE MUST BE #2 BARE SOLID TINNED COPPER IN 3/4" NON-METALLIC, FLEXIBLE CONDUIT FROM 24" BELOW GRADE TO WITHIN 3" TO 6" OF CAD-WELD TERMINATION POINT. THE EXPOSED END OF THE CONDUIT MUST BE SEALED WITH SILICONE CAULK. (ADD TRANSITIONING GROUND STANDARD DETAIL AS WELL).
- 21. BUILDINGS WHERE THE MAIN GROUNDING CONDUCTORS ARE REQUIRED TO BE ROUTED TO GRADE, THE CONTRACTOR SHALL ROUTE TWO GROUNDING CONDUCTORS FROM THE ROOFTOP, TOWERS, AND WATER TOWERS GROUNDING RING, TO THE EXISTING GROUNDING SYSTEM, THE GROUNDING CONDUCTORS SHALL NOT BE SMALLER THAN 2/O COPPER. ROOFTOP GROUNDING RING SHALL BE BONDED TO THE EXISTING GROUNDING SYSTEM, THE BUILDING STEEL COLUMNS, LIGHTNING PROTECTION SYSTEM, AND BUILDING MAIN WATER LINE (FERROUS OR NONFERROUS METAL PIPING ONLY). DO NOT ATTACH GROUNDING TO FIRE SPRINKLER SYSTEM PIPES.



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DISH Wireless L.L.C. PROJECT INFORMATION BOHVN00156A 450-478 WEST MAIN STREET MERIDEN, CT 06451

SHEET TITLE

GENERAL NOTES

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#### **Certificate Of Completion**

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Envelope Summary Events	Status	Timestamps
Envelope Sent	Hashed/Encrypted	3/16/2022 11:14:06 AM
Certified Delivered	Security Checked	3/16/2022 11:15:24 AM
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Completed	Security Checked	3/16/2022 11:16:35 AM

# Exhibit D

## **Structural Analysis Report**

Date: July 20, 2021



B+T Group 1717 S. Boulder, Suite 300 Tulsa, OK 74119 (918) 587-4630

Subject: Structural Analysis Report

Carrier Designation: DISH Network Co-Locate

Site Number: BOHVN00156A Site Name: CT-CCI-T-842869

Crown Castle Designation: BU Number: 842869

Site Name: Meriden West Central

 JDE Job Number:
 645144

 Work Order Number:
 1966209

 Order Number:
 553374 Rev. 0

**Engineering Firm Designation:** B+T Group Project Number: 92699.007.01

Site Data: 450-478 West Main Street, Meriden, New Haven County, CT

Latitude 41° 32′ 24.11″, Longitude -72° 49′ 8.47″

100 Foot - Monopole Tower

B+T Group is pleased to submit this "Structural Analysis Report" to determine the structural integrity of the above-mentioned tower.

The purpose of the analysis is to determine acceptability of the tower stress level. Based on our analysis we have determined the tower stress level for the structure and foundation, under the following load case, to be:

LC7: Proposed Equipment Configuration

**Sufficient Capacity - 54.9%** 

This analysis utilizes an ultimate 3-second gust wind speed of 125 mph as required by the 2018 Connecticut State Building Code. Applicable Standard references and design criteria are listed in Section 2 - Analysis Criteria.

Structural analysis prepared by: Carly Smith

Respectfully submitted by: B+T Engineering, Inc.

COA: PEC.0001564; Expires: 2/10/2022



Chad E. Tuttle, P.E.

tnxTower Report - version 8.1.1.0

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tnxTower Output

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Additional Calculations

#### 1) INTRODUCTION

This tower is a 100 ft. Monopole tower designed by Glen Martin Engineering, Inc.

#### 2) ANALYSIS CRITERIA

TIA-222 Revision: TIA-222-H

Risk Category:

Wind Speed: 125 mph

Exposure Category:BTopographic Factor:1Ice Thickness:1.5 inWind Speed with Ice:50 mphService Wind Speed:60 mph

**Table 1 - Proposed Equipment Configuration** 

Mounting Level (ft.)	Floyation	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
		3	Fujitsu	TA08025-B604		
		3	Fujitsu	TA08025-B605		
55.0	55.0	3	JMA Wireless	MX08FRO665-21	1	1-3/8
		1	Raycap	RDIDC-9181-PF-48		
		1	Commscope	MC-PK8-DSH		

Table 2 - Other Considered Equipment

Mounting Level (ft.)		Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
	112.0	1	Decibel	ASP-3711		
	106.0	3	Decibel	DB201-A		
	100.0	1	KMW Comm.	HB-X-AW-19-65-00T		1-1/4 3/4 1/2 3/8
	103.0	3	Kathrein	80010965		
		3	CCI Antennas	DTMABP7819VG12A		
		3	CCI Antennas	OPA-65R-LCUU-H6		
	100.0	3	Ericsson	RRUS 11		
		3	Ericsson	RRUS 32	6	
100.0		3	Ericsson	RRUS 32 B2	6 8	
		3	Ericsson	RRUS 32 B66	2	
		3	Ericsson	RRUS 4478 B14		
		3	KMW Comm.	AM-X-CD-16-65-00T-RET		
		3	Quintel Tech.	QS66512-2		
		1	Raycap	DC6-48-60-0-8F		
		2	Raycap	DC6-48-60-18-8F		
		1		Platform Mount [LP 1302-1]		
	97.0	4	Decibel	DB432-A	1	
96.0	00.0	3	Ericsson	AIR -32 B2A/B66AA	4	1-5/8
86.0	90.0	3	Ericsson	AIR6449 B41	6	7/8

Mounting Level (ft.)	Center Line Elevation (ft.)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
		3 Ericsson ERICSSON AIR 21 B2A B4P				
		3	Ericsson	KRY 112 144/1		
		3	Ericsson	RADIO 4449 B71 B85A_T- MOBILE		
		3	Ericsson	RRUS 4415 B25		
		3	RFS Celwave	APXVAARR24_43-U-NA20		
	86.0	1		Platform Mount [LP 305-1_HR-1]		•
	80.0	3	Alcatel Lucent	1900MHz RRH		
78.0		3	Alcatel Lucent	800 EXTERNAL NOTCH FILTER		
		3	Alcatel Lucent	TME-800MHZ RRH		
	78.0	8.0 1 Side Arm Mour		Side Arm Mount [SO 104-3]		ĺ
	79.0	3	Alcatel Lucent	TD-RRH8x20-25		1-1/4 3/4 5/8
76.0		3	RFS Celwave APXVSPP18-C-A20	APXVSPP18-C-A20	3	
		3	RFS Celwave	APXVTM14-C-120	1	
	76.0	1		Platform Mount [LP 303-1]	·	
		3	Antel	BXA-70063/6CF		1-5/8
		6	JMA Wireless	MX06FRO660-03		
		2	RFS Celwave	DB-T1-6Z-8AB-0Z		
		3	Samsung Telecom.	RFV01U-D1A		
65.0	65.0	3	Samsung Telecom.	RFV01U-D2A	2	
03.0	03.0	3	VZW	Sub6 Antenna - VZS01		
		3	JMA Wireless	91900314-02 Dual Bracket		
		1	Site Pro 1	VZWSMART-PLK1 Support Rail Kit		
		1		Platform Mount [LP 303-1]		

#### 3) ANALYSIS PROCEDURE

**Table 3 - Documents Provided** 

Table of Boodinetto Frontaca						
Document	Reference	Source				
Tower Manufacturer Drawing	4713237	CCI Sites				
Foundation Drawings	4529387	CCI Sites				
Geotech Report	4529388	CCI Sites				
Crown CAD Package	Date: 07/09/2021	CCI Sites				

#### 3.1) Analysis Method

tnxTower (version 8.1.1.0), a commercially available analysis software package, was used to create a three-dimensional model of the tower and calculate member stresses for various loading cases. Selected output from the analysis is included in Appendix A. When applicable, Crown Castle has calculated and provided the effective area for panel antennas using approved methods following the intent of the TIA-222 standard.

#### 3.2) Assumptions

- 1) The tower and structures were maintained in accordance with the TIA-222 standard.
- 2) The configuration of antennas, transmission cables, mounts and other appurtenances are as specified in Tables 1 and 2 and the referenced drawings.

This analysis may be affected if any assumptions are not valid or have been made in error. B+T Group should be notified to determine the effect on the structural integrity of the tower.

#### 4) ANALYSIS RESULTS

**Table 4 - Section Capacity (Summary)** 

Section No.	Elevation (ft.)	Component Type	Size	Critical Element	P (K)	SF*P_allow (K)	% Capacity	Pass / Fail
L1	100 - 47	Pole	TP40.72x28x0.313	1	-27.883	2386.104	29.0	Pass
L2	47 - 0	Pole	TP51.37x38.655x0.375	2	-42.968	3747.093	43.3	Pass
							Summary	
						Pole (L2)	43.3	Pass
						Rating =	43.3	Pass

Table 5 - Tower Component Stresses vs. Capacity - LC7

Notes	Component	Elevation (ft.)	% Capacity	Pass / Fail	
1,2	Anchor Rods	Base	35.6	Pass	
1,2	Base Plate	Base	28.9	Pass	
1,2	Base Foundation (Structure)	Base	21.2	Pass	
1,2	Base Foundation (Soil Interaction)	Base	54.9	Pass	

Structure Rating (max from all components) =	54.9%

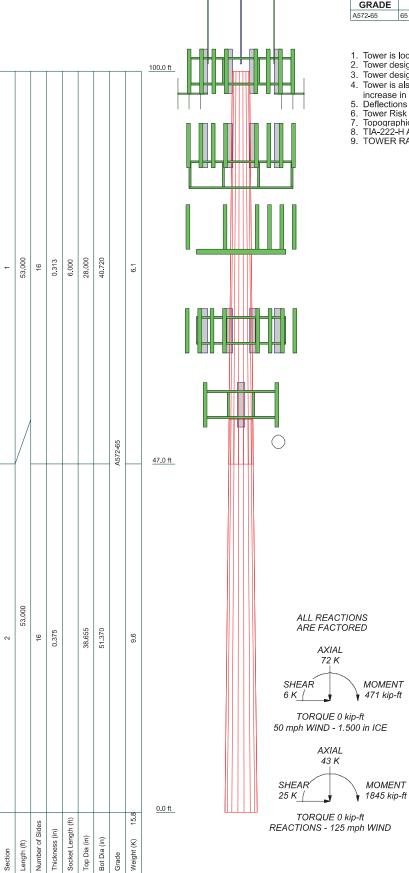
#### Notes:

- See additional documentation in "Appendix C Additional Calculations" for calculations supporting the % capacity consumed.
- 2) Rating per TIA-222-H Section 15.5.

#### 4.1) Recommendations

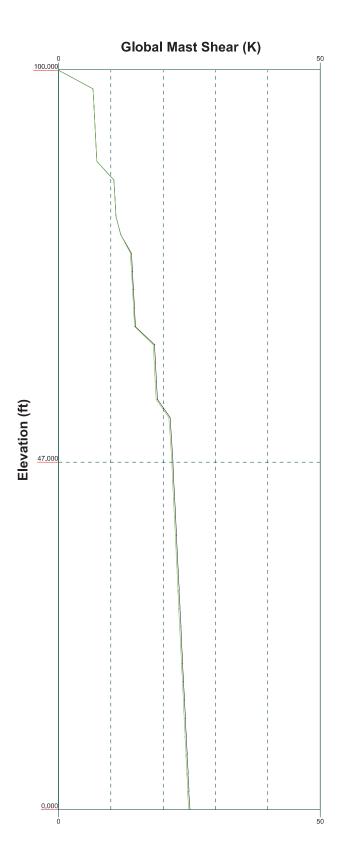
The tower and its foundations have sufficient capacity to carry the proposed load configuration. No modifications are required at this time.

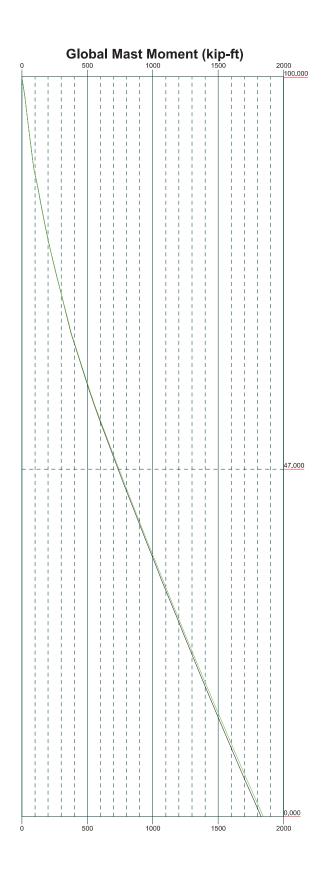
## APPENDIX A TNXTOWER OUTPUT



# **MATERIAL STRENGTH** GRADE Fy GRADE Fy Fu **TOWER DESIGN NOTES** Tower is located in New Haven County, Connecticut. Tower designed for Exposure B to the TIA-222-H Standard. Tower designed for a 125 mph basic wind in accordance with the TIA-222-H Standard. Tower is also designed for a 125 mpn basic wind in accordance with the TIA-222-H Standard Times also designed for a 50 mph basic wind with 1.50 in ice. Ice is considered to increase in thickness with height. Deflections are based upon a 60 mph wind. Tower Risk Category II. Topographic Category 1 with Crest Height of 0.000 ft TIA-222-H Standard TOMER PATINGS 43 294. 9. TOWER RATING: 43.2%

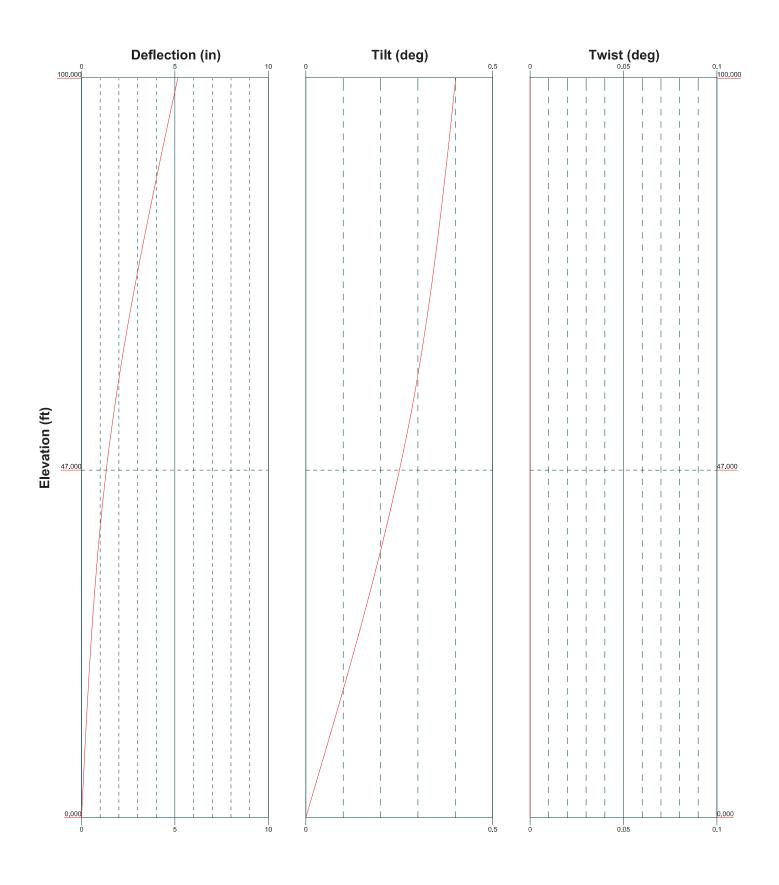
Г			ERIDEN WEST CE	NTRAL, CT (BU# 84286
	1717 S. Boulder, Suite 300	Project:		
B+T GRP	Tulsa, OK 74119	<sup>Client:</sup> Crown Castle	Drawn by: Sampath	App'd:
THE PARTY OF THE P	Phone: (918) 587-4630	Code: TIA-222-H	Date: 07/17/21	Scale: NTS
	FAX: (918) 587-4630	Path:	- Consider - Consider St. of State Management of the Appetition Wall Consider	Dwg No. E-1

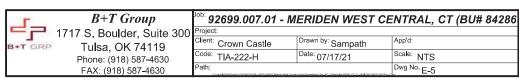






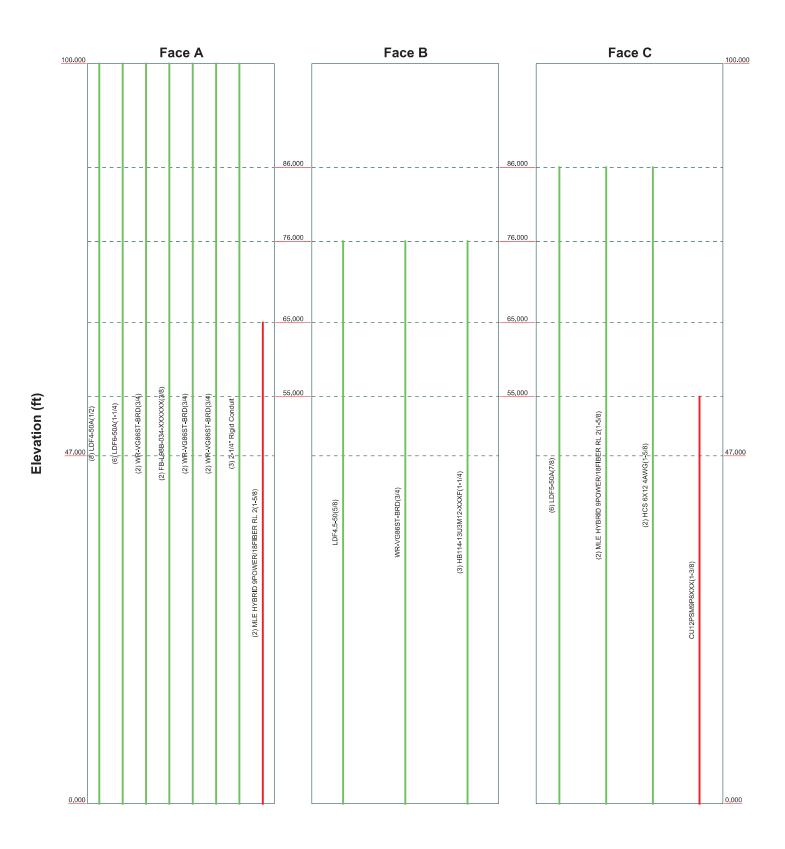
<sup>Job:</sup> 92699.007.01 - M	ERIDEN WEST CE	NTRAL, CT (BU# 84286
Project:		
<sup>Client:</sup> Crown Castle	Drawn by: Sampath	App'd:
Code: TIA-222-H	Date: 07/17/21	Scale: NTS
Path:		Dwg No. E-4





0' - 100'

Round \_\_\_\_\_ Flat \_\_\_\_ App In Face \_\_\_\_\_ App Out Face \_\_\_\_\_ Truss Li



Г	B+T Group	<sup>Job:</sup> 92699.007.01 - M	ERIDEN WEST CE	NTRAL, CT (BU# 84286
	1717 S. Boulder, Suite 300	Project:		
B+T GRP	Tulsa. OK 74119	<sup>Client:</sup> Crown Castle	Drawn by: Sampath	App'd:
The state of the s	Phone: (918) 587-4630	Code: TIA-222-H	Date: 07/17/21	Scale: NTS
		Path:	A STATE OF THE PROPERTY OF STATE AND ADDRESS OF STATE ADD	Dwg No. E-7

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#### **Tower Input Data**

The tower is a monopole.

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

The following design criteria apply:

Tower is located in New Haven County, Connecticut.

Tower base elevation above sea level: 165.000 ft.

Basic wind speed of 125 mph.

Risk Category II.

Exposure Category B.

Simplified Topographic Factor Procedure for wind speed-up calculations is used.

Topographic Category: 1. Crest Height: 0.000 ft.

Nominal ice thickness of 1.500 in.

Ice thickness is considered to increase with height.

Ice density of 56.000 pcf.

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

Temperature drop of 50.000 °F.

Deflections calculated using a wind speed of 60 mph.

TIA-222-H Annex S.

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

Pressures are calculated at each section.

Stress ratio used in pole design is 1.

Tower analysis based on target reliabilities in accordance with Annex S.

Load Modification Factors used:  $K_{es}(F_w) = 0.95$ ,  $K_{es}(t_i) = 0.85$ .

Maximum demand-capacity ratio is: 1.05.

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

#### **Options**

Consider Moments - Legs Consider Moments - Horizontals Consider Moments - Diagonals Use Moment Magnification

- √ Use Code Stress Ratios
- √ Use Code Safety Factors Guys Escalate Ice

Lescande Rec
Lescande Rec
Use Special Wind Profile
Include Bolts In Member Capacity
Leg Bolts Are At Top Of Section
Secondary Horizontal Braces Leg
Use Diamond Inner Bracing (4 Sided)
SR Members Have Cut Ends
SR Members Are Concentric

Distribute Leg Loads As Uniform Assume Legs Pinned

- √ Assume Rigid Index Plate
- ✓ Use Clear Spans For Wind Area Use Clear Spans For KL/r Retension Guys To Initial Tension
- √ Bypass Mast Stability Checks
- √ Use Azimuth Dish Coefficients
- √ Project Wind Area of Appurt. Autocalc Torque Arm Areas Add IBC .6D+W Combination Sort Capacity Reports By Component Triangulate Diamond Inner Bracing Treat Feed Line Bundles As Cylinder Ignore KL/ry For 60 Deg. Angle Legs

Use ASCE 10 X-Brace Ly Rules Calculate Redundant Bracing Forces Ignore Redundant Members in FEA SR Leg Bolts Resist Compression All Leg Panels Have Same Allowable Offset Girt At Foundation

 ✓ Consider Feed Line Torque Include Angle Block Shear Check Use TIA-222-H Bracing Resist. Exemption Use TIA-222-H Tension Splice Exemption Poles

√ Include Shear-Torsion Interaction Always Use Sub-Critical Flow Use Top Mounted Sockets Pole Without Linear Attachments Pole With Shroud Or No Appurtenances Outside and Inside Corner Radii Are Known

tnx7	<i>ower</i>

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Tapered Pole Section Geometry										
Section	Elevation	Section Length	Splice Length	Number of	Top Diameter	Bottom Diameter	Wall Thickness	Bend Radius	Pole Grade	
	ft	ft	ft	Sides	in	in	in	in		
L1	100.000-47.000	53.000	6.000	16	28.000	40.720	0.313	1.250	A572-65 (65 ksi)	
L2	47.000-0.000	53.000		16	38.655	51.370	0.375	1.500	À572-65 (65 ksi)	

Tapered Pole Properties											
Section	Tip Dia.	Area	I	r	С	I/C	J	It/Q	w	w/t	_
	in	in <sup>2</sup>	in⁴	in	in	in <sup>3</sup>	in <sup>4</sup>	in <sup>2</sup>	in		
L1	28.487	27.601	2673.045	9.857	14.280	187.188	5386.564	13.647	4.95		
1.0	41.457	40.281	8308.852	14.385	20.767	400.095	16743.510	19.917	7.48		
L2	40.806 52.303	45.792 61.003	8477.194 20040.987	13.628 18.154	19.714 26.199	430.008 764.961	17082.742 40385.419	22.642 30.163	6.940 9.470		1
			2 0				*** . 1 . 1				
Tower Elevation	Guss		Gusset G hickness	usset Grade	Adjust. Factor	Adjust. Factor	Weight Mu		e Angle - 1 1 Bolt	Double Angle Stitch Bolt	Double Angle Stitch Bolt
Еїечапо	n Ared (per fa		nickness		$A_f$	$A_r$		Stiten Spac Diago	cing	Stitch Bott Spacing Horizontals	Stitch Bott Spacing Redundants
ft	$ft^2$		in					ii		in	in
L1	00				1	1	1				
00.000-47 0	.00										
L2					1	1	1				
47.000-0.0	00										

Fee	ed Li	ine/Lin	ear Ap	purten	ances	s - Ent	tered	As Ro	ound (	Or Flat
Description	Sector	Exclude From	Component Type	Placement	Total Number	Number Per Row	Start/End Position		Perimeter	Weight
		Torque Calculation	Турс	ft	rumoer	1 et Row	1 osiiion	in	in	klf
* MLE HYBRID 9POWER/18FIBER RL 2(1-5/8) *	A	No	Surface Ar (CaAa)	65.000 - 0.000	2	2	-0.450 -0.360	1.625		0.001
CU12PSM9P8XXX(1-3/ 8) *	С	No	Surface Ar (CaAa)	55.000 - 0.000	1	1	-0.400 -0.370	1.411		0.002

#### Feed Line/Linear Appurtenances - Entered As Area

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Description	Face or	Allow Shield	Exclude From	Component Type	Placement	Total Number		$C_AA_A$	Weight
	Leg	Smeia	Torque Calculation	Турс	ft	Tumber		ft²/ft	klf
LDF4-50A(1/2)	A	No	No	Inside Pole	100.000 - 0.000	8	No Ice	0.000	0.000
							1/2" Ice	0.000	0.000
							1" Ice	0.000	0.000
							2" Ice	0.000	0.000
LDF6-50A(1-1/4)	Α	No	No	Inside Pole	100.000 - 0.000	6	No Ice	0.000	0.001
		1.0	1.0	11101000 1 010	200,000		1/2" Ice	0.000	0.001
							1" Ice	0.000	0.001
							2" Ice	0.000	0.001
WR-VG86ST-BRD(	A	No	No	Inside Pole	100.000 - 0.000	2	No Ice	0.000	0.001
3/4)	71	110	110	mside i oic	100.000 - 0.000	2	1/2" Ice	0.000	0.001
5/7)							1" Ice	0.000	0.001
							2" Ice	0.000	0.001
FB-L98B-034-XXX	Α	No	No	Ingida Dala	100.000 - 0.000	2	No Ice	0.000	0.001
	Α	INO	NO	mside Fole	100.000 - 0.000	2	1/2" Ice		
XXX(3/8)							1/2" Ice	0.000	0.000
								0.000	0.000
UD LICOSCE DDDS		3.7	3.7	r 11 D 1	100 000 0 000		2" Ice	0.000	0.000
WR-VG86ST-BRD(	Α	No	No	Inside Pole	100.000 - 0.000	2	No Ice	0.000	0.001
3/4)							1/2" Ice	0.000	0.001
							1" Ice	0.000	0.001
							2" Ice	0.000	0.001
WR-VG86ST-BRD(	Α	No	No	Inside Pole	100.000 - 0.000	2	No Ice	0.000	0.001
3/4)							1/2" Ice	0.000	0.001
							1" Ice	0.000	0.001
							2" Ice	0.000	0.001
2-1/4" Rigid Conduit	Α	No	No	Inside Pole	100.000 - 0.000	3	No Ice	0.000	0.003
							1/2" Ice	0.000	0.003
							1" Ice	0.000	0.003
							2" Ice	0.000	0.003
* LDE5 50 \ (7/0)		N.T.	N.T.	T '1 D 1	06.000 0.000		NT T	0.000	0.000
LDF5-50A(7/8)	С	No	No	Inside Pole	86.000 - 0.000	6	No Ice	0.000	0.000
							1/2" Ice	0.000	0.000
							1" Ice	0.000	0.000
							2" Ice	0.000	0.000
MLE HYBRID	С	No	No	Inside Pole	86.000 - 0.000	2	No Ice	0.000	0.001
9POWER/18FIBER							1/2" Ice	0.000	0.001
RL 2(1-5/8)							1" Ice	0.000	0.001
							2" Ice	0.000	0.001
HCS 6X12	С	No	No	Inside Pole	86.000 - 0.000	2	No Ice	0.000	0.002
4AWG(1-5/8)							1/2" Ice	0.000	0.002
							1" Ice	0.000	0.002
							2" Ice	0.000	0.002
* LDE4.5.50(5(0)	Б		3.7	I '1 D '	76,000,000		N	0.000	0.000
LDF4.5-50(5/8)	В	No	No	Inside Pole	76.000 - 0.000	1	No Ice	0.000	0.000
							1/2" Ice	0.000	0.000
							1" Ice	0.000	0.000
							2" Ice	0.000	0.000
WR-VG86ST-BRD(	В	No	No	Inside Pole	76.000 - 0.000	1	No Ice	0.000	0.001
3/4)							1/2" Ice	0.000	0.001
							1" Ice	0.000	0.001
							2" Ice	0.000	0.001
HB114-13U3M12-X	В	No	No	Inside Pole	76.000 - 0.000	3	No Ice	0.000	0.001
XXF(1-1/4)							1/2" Ice	0.000	0.001
` /							1" Ice	0.000	0.001
							2" Ice	0.000	0.001
*									

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Tower	Tower	Face	$A_R$	$A_F$	$C_A A_A$	$C_A A_A$	Weight
Section	Elevation				In Face	Out Face	
	ft		$ft^2$	ft²	ft²	$ft^2$	K
L1	100.000-47.000	A	0.000	0.000	5.850	0.000	0.961
		В	0.000	0.000	0.000	0.000	0.108
		C	0.000	0.000	1.129	0.000	0.361
L2	47.000-0.000	A	0.000	0.000	15.275	0.000	0.919
		В	0.000	0.000	0.000	0.000	0.174
		С	0.000	0.000	6.632	0.000	0.497

#### Feed Line/Linear Appurtenances Section Areas - With Ice

Tower	Tower	Face	Ice	$A_R$	$A_F$	$C_A A_A$	$C_A A_A$	Weight
Section	Elevation	or	Thickness			In Face	Out Face	
	ft	Leg	in	$ft^2$	ft²	$ft^2$	$ft^2$	K
L1	100.000-47.000	A	1.380	0.000	0.000	13.520	0.000	1.087
		В		0.000	0.000	0.000	0.000	0.108
		C		0.000	0.000	3.336	0.000	0.399
L2	47.000-0.000	A	1.229	0.000	0.000	35.303	0.000	1.249
		В		0.000	0.000	0.000	0.000	0.174
		С		0.000	0.000	19.599	0.000	0.718

#### **Feed Line Center of Pressure**

Section	Elevation	$CP_X$	$CP_Z$	$CP_X$	$CP_Z$
				Ice	Ice
	ft	in	in	in	in
L1	100.000-47.000	-0.770	0.436	-0.917	0.592
L2	47.000-0.000	-1.449	1.409	-1.475	1.885

Note: For pole sections, center of pressure calculations do not consider feed line shielding.

#### **Shielding Factor Ka**

Tower	Feed Line	Description	Feed Line	$K_a$	$K_a$
Section	Record No.		Segment Elev.	No Ice	Ice
L1	18	MLE HYBRID	47.00 - 65.00	1.0000	1.0000
		9POWER/18FIBER RL			
		2(1-5/8)			
L1	20	CU12PSM9P8XXX(1-3/8)	47.00 - 55.00	1.0000	1.0000
L2	18	MLE HYBRID	0.00 - 47.00	1.0000	1.0000
		9POWER/18FIBER RL			
		2(1-5/8)			
L2	20	CU12PSM9P8XXX(1-3/8)	0.00 - 47.00	1.0000	1.0000

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			וט	screte T	ower L	oaus			
Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		C <sub>A</sub> A <sub>A</sub> Front	$C_AA_A$ Side	Weigh
			Vert ft ft ft	o	ft		ft²	ft²	K
Lightning Rod 1/2" x 8'	С	From Leg	4.000 0.000 4.000	0.000	100.000	No Ice 1/2" Ice 1" Ice 2" Ice	0.400 1.212 2.042 3.557	0.400 1.212 2.042 3.557	0.030 0.035 0.045 0.081
* M-X-CD-16-65-00T-RET	A	From Leg	4.000 0.000 0.000	0.000	100.000	No Ice 1/2" Ice 1" Ice	4.690 5.150 5.610	2.340 2.770 3.200	0.049 0.095 0.148
M-X-CD-16-65-00T-RET	В	From Leg	4.000 0.000 0.000	0.000	100.000	2" Ice No Ice 1/2" Ice 1" Ice	6.570 4.690 5.150 5.610	4.100 2.340 2.770 3.200	0.272 0.049 0.095 0.148
M-X-CD-16-65-00T-RET	С	From Leg	4.000 0.000 0.000	0.000	100.000	2" Ice No Ice 1/2" Ice 1" Ice	6.570 4.690 5.150 5.610	4.100 2.340 2.770 3.200	0.272 0.049 0.095 0.148
OPA-65R-LCUU-H6	A	From Leg	4.000 0.000 0.000	0.000	100.000	2" Ice No Ice 1/2" Ice 1" Ice	6.570 9.200 9.970 10.760	4.100 4.630 5.340 6.070	0.272 0.080 0.137 0.200
OPA-65R-LCUU-H6	В	From Leg	4.000 0.000 0.000	0.000	100.000	2" Ice No Ice 1/2" Ice 1" Ice	12.390 9.200 9.970 10.760	7.570 4.630 5.340 6.070	0.347 0.080 0.137 0.200
OPA-65R-LCUU-H6	С	From Leg	4.000 0.000 0.000	0.000	100.000	2" Ice No Ice 1/2" Ice 1" Ice	12.390 9.200 9.970 10.760	7.570 4.630 5.340 6.070	0.347 0.080 0.137 0.200
80010965	A	From Leg	4.000 0.000 3.000	0.000	100.000	2" Ice No Ice 1/2" Ice 1" Ice	12.390 12.230 13.000 13.790	7.570 4.210 4.880 5.570	0.347 0.109 0.185 0.269
80010965	В	From Leg	4.000 0.000 3.000	0.000	100.000	2" Ice No Ice 1/2" Ice 1" Ice	15.410 12.230 13.000 13.790	6.990 4.210 4.880 5.570	0.458 0.109 0.185 0.269
80010965	С	From Leg	4.000 0.000 3.000	0.000	100.000	2" Ice No Ice 1/2" Ice 1" Ice 2" Ice	15.410 12.230 13.000 13.790 15.410	6.990 4.210 4.880 5.570 6.990	0.458 0.109 0.185 0.269 0.458
QS66512-2	A	From Leg	4.000 0.000 0.000	0.000	100.000	No Ice 1/2" Ice 1" Ice 2" Ice	4.010 4.410 4.810 5.650	3.370 3.760 4.150 4.970	0.438 0.111 0.168 0.232 0.378
QS66512-2	В	From Leg	4.000 0.000 0.000	0.000	100.000	No Ice 1/2" Ice 1" Ice	4.010 4.410 4.810	3.370 3.760 4.150	0.378 0.111 0.168 0.232

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Project	Date 19:35:35 07/17/21
Client Crown Castle	Designed by Sampath

Description	Face or	Offset Type	Offsets: Horz	Azimuth Adjustment	Placement		$C_AA_A$ Front	$C_AA_A$ Side	Weigi
	Leg		Lateral Vert						
			ft	0	ft		$ft^2$	$ft^2$	K
			ft ft		J		J	,	
QS66512-2	С	From Leg	4.000	0.000	100.000	No Ice	4.010	3.370	0.11
			0.000			1/2" Ice	4.410	3.760	0.16
			0.000			1" Ice	4.810	4.150	0.232
						2" Ice	5.650	4.970	0.37
HB-X-AW-19-65-00T	A	From Leg	4.000	0.000	100.000	No Ice	2.083	2.083	0.02
			0.000			1/2" Ice	3.175	3.175	0.05
			6.000			1" Ice	3.561	3.561	0.08
ACD 2711	Α.	Enom Loc	4.000	0.000	100.000	2" Ice	4.361	4.361	0.15
ASP-3711	Α	From Leg	4.000 0.000	0.000	100.000	No Ice 1/2" Ice	1.300 2.340	1.300 2.340	0.01
			12.000			1" Ice	3.380	3.380	0.01
			12.000			2" Ice	5.460	5.460	0.02
DB201-A	A	From Leg	4.000	0.000	100.000	No Ice	1.100	1.100	0.02
DB201 /1	7.1	1 Tom Leg	0.000	0.000	100.000	1/2" Ice	1.980	1.980	0.03
			6.000			1" Ice	2.860	2.860	0.04
			0.000			2" Ice	4.620	4.620	0.05
DB201-A	В	From Leg	4.000	0.000	100.000	No Ice	1.100	1.100	0.02:
			0.000			1/2" Ice	1.980	1.980	0.033
			6.000			1" Ice	2.860	2.860	0.04
						2" Ice	4.620	4.620	0.05
DB201-A	C	From Leg	4.000	0.000	100.000	No Ice	1.100	1.100	0.02
		_	0.000			1/2" Ice	1.980	1.980	0.03
			6.000			1" Ice	2.860	2.860	0.04
						2" Ice	4.620	4.620	0.05
(2) DB432-A	В	From Leg	4.000	0.000	100.000	No Ice	0.300	0.300	0.00
			0.000			1/2" Ice	0.540	0.540	0.00
			-3.000			1" Ice	0.780	0.780	0.00
(a) DD 100 1			4.000	0.000	100 000	2" Ice	1.260	1.260	0.01
(2) DB432-A	C	From Leg	4.000	0.000	100.000	No Ice	0.300	0.300	0.00
			0.000 -3.000			1/2" Ice 1" Ice	0.540	0.540	0.00
			-3.000			2" Ice	0.780 1.260	0.780 1.260	0.00
OTMABP7819VG12A	A	From Leg	4.000	0.000	100.000	No Ice	0.976	0.339	0.01
71WADI 7019 VO12A	Λ	From Leg	0.000	0.000	100.000	1/2" Ice	1.100	0.339	0.02
			0.000			1" Ice	1.232	0.510	0.03
			0.000			2" Ice	1.517	0.714	0.06
OTMABP7819VG12A	В	From Leg	4.000	0.000	100.000	No Ice	0.976	0.339	0.01
		S	0.000			1/2" Ice	1.100	0.419	0.02
			0.000			1" Ice	1.232	0.510	0.03
						2" Ice	1.517	0.714	0.06
OTMABP7819VG12A	C	From Leg	4.000	0.000	100.000	No Ice	0.976	0.339	0.01
			0.000			1/2" Ice	1.100	0.419	0.02
			0.000			1" Ice	1.232	0.510	0.03
						2" Ice	1.517	0.714	0.06
RRUS 32	A	From Leg	4.000	0.000	100.000	No Ice	2.857	1.777	0.05
			0.000			1/2" Ice	3.083	1.968	0.07
			0.000			1" Ice	3.316	2.166	0.10
DDIIG 22	P	г т	4.000	0.000	100 000	2" Ice	3.805	2.583	0.16
RRUS 32	В	From Leg	4.000	0.000	100.000	No Ice	2.857	1.777	0.05
			0.000			1/2" Ice	3.083	1.968	0.07
			0.000			1" Ice	3.316	2.166	0.10
RRUS 32	C	From Leg	4.000	0.000	100.000	2" Ice No Ice	3.805 2.857	2.583	0.16
IXIOS 32	С	110m Leg	0.000	0.000	100.000	1/2" Ice	3.083	1.777 1.968	0.05: 0.07
						1" Ice	3.316	2.166	0.10
			() ()()()						
			0.000			2" Ice	3.805	2.583	0.16

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	Project	Date 19:35:35 07/17/21
,	Client Crown Castle	Designed by Sampath

	or	Туре	Horz	Azimuth Adjustment	Placement		$C_AA_A$ Front	$C_AA_A$ Side	Weigh
	Leg		Lateral Vert						
			ft	0	ft		$ft^2$	ft²	K
			ft ft		J		J	v	
			0.000			1/2" Ice	1.892	1.892	0.055
			0.000			1" Ice	2.105	2.105	0.080
						2" Ice	2.570	2.570	0.138
RRUS 4478 B14	A	From Leg	4.000	0.000	100.000	No Ice	1.843	1.059	0.060
			0.000			1/2" Ice	2.012	1.197	0.076
			0.000			1" Ice	2.190	1.342	0.094
DDIIC 4470 D14	D		4.000	0.000	100.000	2" Ice	2.566	1.656	0.140
RRUS 4478 B14	В	From Leg	4.000	0.000	100.000	No Ice	1.843	1.059	0.060
			0.000 $0.000$			1/2" Ice 1" Ice	2.012 2.190	1.197 1.342	0.076 0.094
			0.000			2" Ice	2.190	1.656	0.094
RRUS 4478 B14	С	From Leg	4.000	0.000	100.000	No Ice	1.843	1.059	0.140
KK65 4476 B14	C	1 Tolli Eeg	0.000	0.000	100.000	1/2" Ice	2.012	1.197	0.076
			0.000			1" Ice	2.190	1.342	0.094
			*****			2" Ice	2.566	1.656	0.140
RRUS 32 B66	Α	From Leg	4.000	0.000	100.000	No Ice	2.743	1.668	0.053
		C	0.000			1/2" Ice	2.965	1.855	0.074
			0.000			1" Ice	3.194	2.049	0.098
						2" Ice	3.675	2.458	0.157
RRUS 32 B66	В	From Leg	4.000	0.000	100.000	No Ice	2.743	1.668	0.053
			0.000			1/2" Ice	2.965	1.855	0.074
			0.000			1" Ice	3.194	2.049	0.098
PP1/0 44 P ( (			4.000	0.000	100 000	2" Ice	3.675	2.458	0.157
RRUS 32 B66	C	From Leg	4.000	0.000	100.000	No Ice	2.743	1.668	0.053
			0.000			1/2" Ice	2.965	1.855	0.074
			0.000			1" Ice 2" Ice	3.194 3.675	2.049 2.458	0.098
DC6-48-60-0-8F	Α	From Leg	4.000	0.000	100.000	No Ice	0.917	0.917	0.157 0.033
DC0-48-00-0-8F	А	rioiii Leg	0.000	0.000	100.000	1/2" Ice	1.458	1.458	0.053
			0.000			1" Ice	1.643	1.643	0.031
			0.000			2" Ice	2.042	2.042	0.119
RRUS 11	A	From Leg	4.000	0.000	100.000	No Ice	2.784	1.187	0.048
			0.000			1/2" Ice	2.992	1.334	0.068
			0.000			1" Ice	3.207	1.490	0.092
						2" Ice	3.658	1.833	0.150
RRUS 11	В	From Leg	4.000	0.000	100.000	No Ice	2.784	1.187	0.048
			0.000			1/2" Ice	2.992	1.334	0.068
			0.000			1" Ice	3.207	1.490	0.092
DD110.11		Б. Т	4.000	0.000	100.000	2" Ice	3.658	1.833	0.150
RRUS 11	C	From Leg	4.000	0.000	100.000	No Ice	2.784	1.187	0.048
			0.000			1/2" Ice	2.992	1.334 1.490	0.068
			0.000			1" Ice 2" Ice	3.207 3.658	1.833	0.092 0.150
RRUS 32 B2	A	From Leg	4.000	0.000	100.000	No Ice	2.731	1.668	0.150
KKOS 32 D2	А	110m Leg	0.000	0.000	100.000	1/2" Ice	2.953	1.855	0.033
			0.000			1" Ice	3.182	2.049	0.098
						2" Ice	3.663	2.458	0.157
RRUS 32 B2	В	From Leg	4.000	0.000	100.000	No Ice	2.731	1.668	0.053
		Č	0.000			1/2" Ice	2.953	1.855	0.074
			0.000			1" Ice	3.182	2.049	0.098
						2" Ice	3.663	2.458	0.157
RRUS 32 B2	C	From Leg	4.000	0.000	100.000	No Ice	2.731	1.668	0.053
			0.000			1/2" Ice	2.953	1.855	0.074
			0.000			1" Ice	3.182	2.049	0.098
tform Mount [LP 1302-1]	C	None		0.000	100 000	2" Ice	3.663	2.458	0.157
LIOLIA IVIOUNLILP 1302-11	С	None		0.000	100.000	No Ice 1/2" Ice	56.400 67.500	56.400 67.500	2.413 3.131

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	Project	Date 19:35:35 07/17/21
,	Client Crown Castle	Designed by Sampath

Description	Face or	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		$C_AA_A$ Front	$C_AA_A$ Side	Weight
	Leg		Lateral Vert ft ft ft	0	ft		ft²	ft²	K
*						1" Ice 2" Ice	78.600 100.800	78.600 100.800	3.849 5.285
ERICSSON AIR 21 B2A B4P w/ Mount Pipe	A	From Leg	4.000 0.000 4.000	0.000	86.000	No Ice 1/2" Ice 1" Ice 2" Ice	3.140 3.450 3.770 4.430	2.590 2.880 3.190 3.840	0.112 0.164 0.225 0.375
ERICSSON AIR 21 B2A B4P w/ Mount Pipe	В	From Leg	4.000 0.000 4.000	0.000	86.000	No Ice 1/2" Ice 1" Ice 2" Ice	3.140 3.450 3.770 4.430	2.590 2.880 3.190 3.840	0.373 0.112 0.164 0.225 0.375
ERICSSON AIR 21 B2A B4P w/ Mount Pipe	С	From Leg	4.000 0.000 4.000	0.000	86.000	No Ice 1/2" Ice 1" Ice	3.140 3.450 3.770	2.590 2.880 3.190	0.112 0.164 0.225
AIR -32 B2A/B66AA w/ Mount Pipe	A	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	4.430 3.760 4.120 4.480	3.840 3.150 3.490 3.840	0.375 0.194 0.252 0.320
AIR -32 B2A/B66AA w/ Mount Pipe	В	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	5.240 3.760 4.120 4.480	4.580 3.150 3.490 3.840	0.485 0.194 0.252 0.320
AIR -32 B2A/B66AA w/ Mount Pipe	С	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	5.240 3.760 4.120 4.480	4.580 3.150 3.490 3.840	0.485 0.194 0.252 0.320
(3) KRY 112 144/1	A	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	5.240 0.350 0.426 0.509	4.580 0.175 0.234 0.301	0.485 0.011 0.014 0.019
AIR6449 B41 w/ Mount Pipe	A	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	0.698 5.180 5.590 6.010	0.456 2.720 3.050 3.390	0.032 0.118 0.164 0.216
AIR6449 B41 w/ Mount Pipe	В	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	6.900 5.180 5.590 6.010	4.130 2.720 3.050 3.390	0.344 0.118 0.164 0.216
AIR6449 B41 w/ Mount Pipe	С	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	6.900 5.180 5.590 6.010	4.130 2.720 3.050 3.390	0.344 0.118 0.164 0.216
APXVAARR24_43-U-NA20 w/ Mount Pipe	A	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	6.900 14.690 15.460 16.230	4.130 6.870 7.550 8.250	0.344 0.186 0.315 0.458
APXVAARR24_43-U-NA20 w/ Mount Pipe	В	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	17.820 14.690 15.460 16.230	9.670 6.870 7.550 8.250	0.788 0.186 0.315 0.458
APXVAARR24_43-U-NA20 w/ Mount Pipe	С	From Leg	4.000 0.000 4.000	0.000	86.000	2" Ice No Ice 1/2" Ice 1" Ice	17.820 14.690 15.460 16.230	9.670 6.870 7.550 8.250	0.788 0.186 0.315 0.458
RADIO 4449 B71 B85A_T-MOBILE	A	From Leg	4.000 0.000	0.000	86.000	2" Ice No Ice 1/2" Ice	17.820 1.970 2.147	9.670 1.587 1.749	0.788 0.073 0.093

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Project	Date 19:35:35 07/17/21
Client Crown Castle	Designed by Sampath

Description	Face or	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		$C_AA_A$ Front	$C_AA_A$ Side	Weight
	Leg		Vert						
			ft ft ft	0	ft		ft²	ft²	K
			4.000			1" Ice	2.331	1.918	0.116
						2" Ice	2.721	2.280	0.170
RADIO 4449 B71	В	From Leg	4.000	0.000	86.000	No Ice	1.970	1.587	0.073
B85A_T-MOBILE			0.000			1/2" Ice	2.147	1.749	0.093
			4.000			1" Ice	2.331	1.918	0.116
D A DIO 4440 D71	C	г т	4.000	0.000	06.000	2" Ice	2.721	2.280	0.170
RADIO 4449 B71	С	From Leg	4.000	0.000	86.000	No Ice	1.970	1.587	0.073
B85A_T-MOBILE			0.000 4.000			1/2" Ice 1" Ice	2.147 2.331	1.749 1.918	0.093 0.116
			4.000			2" Ice	2.721	2.280	0.110
RRUS 4415 B25	A	From Leg	4.000	0.000	86.000	No Ice	1.644	0.679	0.044
14100 1110 220		110111248	0.000	0.000	00.000	1/2" Ice	1.804	0.791	0.056
			4.000			1" Ice	1.972	0.913	0.071
						2" Ice	2.329	1.183	0.109
RRUS 4415 B25	В	From Leg	4.000	0.000	86.000	No Ice	1.644	0.679	0.044
			0.000			1/2" Ice	1.804	0.791	0.056
			4.000			1" Ice	1.972	0.913	0.071
DDIIG 4415 D05	C	г т	4.000	0.000	06.000	2" Ice	2.329	1.183	0.109
RRUS 4415 B25	С	From Leg	4.000 0.000	0.000	86.000	No Ice 1/2" Ice	1.644 1.804	0.679 0.791	0.044 0.056
			4.000			1" Ice	1.972	0.791	0.036
			7.000			2" Ice	2.329	1.183	0.109
Platform Mount [LP	С	None		0.000	86.000	No Ice	19.590	19.590	1.366
305-1 HR-1]	_					1/2" Ice	24.480	24.480	1.782
= *						1" Ice	29.240	29.240	2.286
						2" Ice	38.490	38.490	3.562
* TME COOMITY DDII	Α.	Enom Loc	2.000	0.000	79,000	No Ioo	2 124	1 772	0.052
TME-800MHZ RRH	Α	From Leg	2.000 0.000	0.000	78.000	No Ice 1/2" Ice	2.134 2.320	1.773 1.946	0.053 0.074
			2.000			1" Ice	2.512	2.127	0.074
			2.000			2" Ice	2.920	2.510	0.157
TME-800MHZ RRH	В	From Leg	2.000	0.000	78.000	No Ice	2.134	1.773	0.053
			0.000			1/2" Ice	2.320	1.946	0.074
			2.000			1" Ice	2.512	2.127	0.098
						2" Ice	2.920	2.510	0.157
TME-800MHZ RRH	С	From Leg	2.000	0.000	78.000	No Ice	2.134	1.773	0.053
			0.000			1/2" Ice	2.320	1.946	0.074
			2.000			1" Ice 2" Ice	2.512 2.920	2.127 2.510	0.098 0.157
1900MHz RRH	A	From Leg	2.000	0.000	78.000	No Ice	2.492	3.258	0.137
1700MHZ KKH	А	1 Ioni Leg	0.000	0.000	76.000	1/2" Ice	2.695	3.484	0.075
			2.000			1" Ice	2.906	3.718	0.110
						2" Ice	3.351	4.206	0.192
1900MHz RRH	В	From Leg	2.000	0.000	78.000	No Ice	2.492	3.258	0.044
			0.000			1/2" Ice	2.695	3.484	0.075
			2.000			1" Ice	2.906	3.718	0.110
	_					2" Ice	3.351	4.206	0.192
1900MHz RRH	С	From Leg	2.000	0.000	78.000	No Ice	2.492	3.258	0.044
			0.000 2.000			1/2" Ice 1" Ice	2.695 2.906	3.484 3.718	0.075 0.110
			2.000			2" Ice	3.351	4.206	0.110
800 EXTERNAL NOTCH	A	From Leg	2.000	0.000	78.000	No Ice	0.660	0.289	0.192
FILTER		110 200	0.000	3.300	, 5.000	1/2" Ice	0.763	0.364	0.017
			2.000			1" Ice	0.873	0.446	0.024
						2" Ice	1.115	0.633	0.044
800 EXTERNAL NOTCH	В	From Leg	2.000	0.000	78.000	No Ice	0.660	0.289	0.011
FILTER			0.000			1/2" Ice	0.763	0.364	0.017

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Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		$C_AA_A$ Front	$C_AA_A$ Side	Weight
			Vert ft ft ft	0	ft		ft²	ft²	K
			2.000			1" Ice	0.873	0.446	0.024
						2" Ice	1.115	0.633	0.044
800 EXTERNAL NOTCH	C	From Leg	2.000	0.000	78.000	No Ice	0.660	0.289	0.011
FILTER			0.000			1/2" Ice	0.763	0.364	0.017
			2.000			1" Ice	0.873	0.446	0.024
			• • • •		<b>=</b> 0.000	2" Ice	1.115	0.633	0.044
5' x 4" Std. Pipe	Α	From Leg	2.000	0.000	78.000	No Ice	1.606	1.606	0.054
			0.000			1/2" Ice	2.076	2.076	0.070
			2.000			1" Ice 2" Ice	2.397 3.067	2.397 3.067	0.090 0.141
5' x 4" Std. Pipe	В	From Leg	2.000	0.000	78.000	No Ice	1.606	1.606	0.141
3 x 4 Std. Fipe	Ь	rioiii Leg	0.000	0.000	78.000	1/2" Ice	2.076	2.076	0.034
			2.000			1" Ice	2.397	2.397	0.070
			2.000			2" Ice	3.067	3.067	0.141
5' x 4" Std. Pipe	С	From Leg	2.000	0.000	78.000	No Ice	1.606	1.606	0.054
	_		0.000			1/2" Ice	2.076	2.076	0.070
			2.000			1" Ice	2.397	2.397	0.090
						2" Ice	3.067	3.067	0.141
Side Arm Mount [SO 104-3]	C	None		0.000	78.000	No Ice	2.620	2.620	0.288
						1/2" Ice	3.300	3.300	0.408
						1" Ice	3.980	3.980	0.528
						2" Ice	5.350	5.350	0.768
* (2) APXVSPP18-C-A20 w/	В	From Leg	4.000	0.000	76.000	No Ice	4.600	4.010	0.095
Mount Pipe	Б	110III Leg	0.000	0.000	70.000	1/2" Ice	5.050	4.450	0.160
would a spe			3.000			1" Ice	5.500	4.890	0.235
			2.000			2" Ice	6.440	5.820	0.419
APXVSPP18-C-A20 w/	С	From Leg	4.000	0.000	76.000	No Ice	4.600	4.010	0.095
Mount Pipe		Ü	0.000			1/2" Ice	5.050	4.450	0.160
•			3.000			1" Ice	5.500	4.890	0.235
						2" Ice	6.440	5.820	0.419
(2) APXVTM14-C-120 w/	В	From Leg	4.000	0.000	76.000	No Ice	4.090	2.860	0.077
Mount Pipe			0.000			1/2" Ice	4.480	3.230	0.127
			3.000			1" Ice	4.880	3.610	0.185
A DVIVITA (14 C 120 )	0	Б. Т	4.000	0.000	76.000	2" Ice	5.710	4.400	0.331
APXVTM14-C-120 w/	С	From Leg	4.000	0.000	76.000	No Ice	4.090	2.860	0.077
Mount Pipe			0.000 3.000			1/2" Ice 1" Ice	4.480 4.880	3.230 3.610	0.127 0.185
			3.000			2" Ice	5.710	4.400	0.183
(2) TD-RRH8x20-25	В	From Leg	4.000	0.000	76.000	No Ice	3.710	1.294	0.066
(2) 1D-RR110A20-23	Б	1 Ioni Leg	0.000	0.000	70.000	1/2" Ice	3.946	1.465	0.000
			3.000			1" Ice	4.196	1.642	0.117
						2" Ice	4.717	2.019	0.183
TD-RRH8x20-25	C	From Leg	4.000	0.000	76.000	No Ice	3.704	1.294	0.066
		C	0.000			1/2" Ice	3.946	1.465	0.090
			3.000			1" Ice	4.196	1.642	0.117
						2" Ice	4.717	2.019	0.183
(4) 6' x 2" Mount Pipe	A	From Leg	4.000	0.000	76.000	No Ice	1.425	1.425	0.022
			0.000			1/2" Ice	1.925	1.925	0.033
			2.000			1" Ice	2.294	2.294	0.048
(0) (1, 0)(3,5,, 5)	6	Б т	4.000	0.000	<b>5</b> 2.000	2" Ice	3.060	3.060	0.090
(2) 6' x 2" Mount Pipe	C	From Leg	4.000	0.000	76.000	No Ice	1.425	1.425	0.022
			0.000			1/2" Ice	1.925	1.925	0.033
			2.000			1" Ice 2" Ice	2.294 3.060	2.294 3.060	0.048 0.090
						∠ ice	5.000	3.000	0.090
Platform Mount [LP 303-1]	C	None		0.000	76.000	No Ice	14.690	14.690	1.250

**B+T Group** 1717 S. Boulder, Suite 300

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Project	Date 19:35:35 07/17/21
Client Crown Castle	Designed by Sampath

Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		$C_AA_A$ Front	$C_AA_A$ Side	Weight
	208		Vert ft ft ft	0	ft		ft²	ft²	K
						1" Ice	21.340	21.340	1.942
*						2" Ice	28.080	28.080	2.852
BXA-70063/6CF w/ Mount	A	From Leg	4.000	0.000	65.000	No Ice	7.340	5.510	0.058
Pipe	2 %	1 Tom Leg	0.000	0.000	05.000	1/2" Ice	8.080	6.220	0.115
ı			0.000			1" Ice	8.830	6.940	0.183
						2" Ice	10.380	8.440	0.351
BXA-70063/6CF w/ Mount	В	From Leg	4.000	0.000	65.000	No Ice	7.340	5.510	0.058
Pipe			0.000			1/2" Ice 1" Ice	8.080	6.220	0.115
			0.000			2" Ice	8.830 10.380	6.940 8.440	0.183 0.351
BXA-70063/6CF w/ Mount	С	From Leg	4.000	0.000	65.000	No Ice	7.340	5.510	0.058
Pipe	C	1 Tom Leg	0.000	0.000	03.000	1/2" Ice	8.080	6.220	0.115
1,450			0.000			1" Ice	8.830	6.940	0.183
						2" Ice	10.380	8.440	0.351
(2) DB-T1-6Z-8AB-0Z	С	From Leg	1.000	0.000	65.000	No Ice	4.800	2.000	0.044
			0.000			1/2" Ice	5.070	2.193	0.080
			0.000			1" Ice	5.348	2.393	0.120
NOVOCED OCCO 02		ъ т	4.000	0.000	65.000	2" Ice	5.926	2.815	0.213
MX06FRO660-03	A	From Leg	4.000 0.000	0.000	65.000	No Ice 1/2" Ice	6.810 7.370	4.670 5.190	0.078
			0.000			1" Ice	7.930	5.730	0.147 0.222
			0.000			2" Ice	9.110	6.850	0.393
MX06FRO660-03	В	From Leg	4.000	0.000	65.000	No Ice	6.810	4.670	0.078
			0.000			1/2" Ice	7.370	5.190	0.147
			0.000			1" Ice	7.930	5.730	0.222
						2" Ice	9.110	6.850	0.393
MX06FRO660-03	C	From Leg	4.000	0.000	65.000	No Ice	6.810	4.670	0.078
			0.000			1/2" Ice	7.370	5.190	0.147
			0.000			1" Ice 2" Ice	7.930	5.730	0.222
MX06FRO660-03 w/ Mount	A	From Leg	4.000	0.000	65.000	No Ice	9.110 6.540	6.850 5.550	0.393 0.103
Pipe	А	From Leg	0.000	0.000	03.000	1/2" Ice	7.060	6.050	0.103
1 ipe			0.000			1" Ice	7.600	6.570	0.277
			0,000			2" Ice	8.700	7.650	0.496
MX06FRO660-03 w/ Mount	В	From Leg	4.000	0.000	65.000	No Ice	6.540	5.550	0.103
Pipe			0.000			1/2" Ice	7.060	6.050	0.185
			0.000			1" Ice	7.600	6.570	0.277
NOVO (ED O ( ( ) 02   13 f	0	Б. Т	4.000	0.000	65,000	2" Ice	8.700	7.650	0.496
MX06FRO660-03 w/ Mount	С	From Leg	4.000	0.000	65.000	No Ice	6.540	5.550	0.103
Pipe			0.000 $0.000$			1/2" Ice 1" Ice	7.060 7.600	6.050 6.570	0.185 0.277
			0.000			2" Ice	8.700	7.650	0.496
Sub6 Antenna - VZS01 w/	Α	From Leg	4.000	0.000	65.000	No Ice	4.915	2.687	0.101
Mount Pipe		S	0.000			1/2" Ice	5.264	3.151	0.141
			0.000			1" Ice	5.623	3.631	0.186
						2" Ice	6.371	4.639	0.294
Sub6 Antenna - VZS01 w/	В	From Leg	4.000	0.000	65.000	No Ice	4.915	2.687	0.101
Mount Pipe			0.000			1/2" Ice	5.264	3.151	0.141
			0.000			1" Ice 2" Ice	5.623 6.371	3.631 4.639	0.186 0.294
Sub6 Antenna - VZS01 w/	С	From Leg	4.000	0.000	65.000	No Ice	4.915	4.639 2.687	0.294
Mount Pipe	C	1 Ioiii Leg	0.000	0.000	05.000	1/2" Ice	5.264	3.151	0.101
ipo			0.000			1" Ice	5.623	3.631	0.186
						2" Ice	6.371	4.639	0.294
RFV01U-D1A	A	From Leg	4.000	0.000	65.000	No Ice	1.875	1.250	0.084
			0.000			1/2" Ice	2.045	1.393	0.103

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Job	Page
92699.007.01 - MERIDEN WEST CENTRAL, CT (BU# 842869)	12 of 21
Project	Date
	19:35:35 07/17/21
Client	Designed by
Crown Castle	Sampath

Description	Face or	Offset Type	Offsets: Horz	Azimuth Adjustment	Placement		$C_AA_A$ Front	$C_AA_A$ Side	Weigh
	Leg		Lateral Vert						
			ft ft	0	ft		$ft^2$	ft²	K
			ft			10.7	2.222	1.542	0.124
			0.000			1" Ice 2" Ice	2.223	1.543	0.124
RFV01U-D1A	В	From Leg	4.000	0.000	65.000	No Ice	2.601 1.875	1.865 1.250	0.175 0.084
KI VOIO-DIA	ь	110III Leg	0.000	0.000	05.000	1/2" Ice	2.045	1.393	0.034
			0.000			1" Ice	2.223	1.543	0.124
			0.000			2" Ice	2.601	1.865	0.175
RFV01U-D1A	С	From Leg	4.000	0.000	65.000	No Ice	1.875	1.250	0.084
		υ	0.000			1/2" Ice	2.045	1.393	0.103
			0.000			1" Ice	2.223	1.543	0.124
						2" Ice	2.601	1.865	0.175
RFV01U-D2A	A	From Leg	4.000	0.000	65.000	No Ice	1.875	1.013	0.070
			0.000			1/2" Ice	2.045	1.145	0.087
			0.000			1" Ice	2.223	1.284	0.106
						2" Ice	2.601	1.585	0.153
RFV01U-D2A	В	From Leg	4.000	0.000	65.000	No Ice	1.875	1.013	0.070
			0.000			1/2" Ice	2.045	1.145	0.087
			0.000			1" Ice	2.223	1.284	0.106
DEMOTIL DOA	C	F I	4.000	0.000	(5,000	2" Ice	2.601	1.585	0.153
RFV01U-D2A	С	From Leg	4.000 0.000	0.000	65.000	No Ice 1/2" Ice	1.875 2.045	1.013 1.145	0.070 0.087
			0.000			1" Ice	2.223	1.143	0.087
			0.000			2" Ice	2.601	1.585	0.100
4' x 2.375" Pipe Mount	С	From Leg	1.000	0.000	65.000	No Ice	1.457	1.457	0.133
4 x 2.373 Tipe Would	C	110m Leg	0.000	0.000	05.000	1/2" Ice	1.748	1.748	0.022
			0.000			1" Ice	2.046	2.046	0.044
			0.000			2" Ice	2.664	2.664	0.082
8' x 2" Mount Pipe	A	From Leg	4.000	0.000	65.000	No Ice	1.900	1.900	0.029
•		8	0.000			1/2" Ice	2.728	2.728	0.044
			0.000			1" Ice	3.401	3.401	0.063
						2" Ice	4.396	4.396	0.119
8' x 2" Mount Pipe	В	From Leg	4.000	0.000	65.000	No Ice	1.900	1.900	0.029
			0.000			1/2" Ice	2.728	2.728	0.044
			0.000			1" Ice	3.401	3.401	0.063
						2" Ice	4.396	4.396	0.119
8' x 2" Mount Pipe	C	From Leg	4.000	0.000	65.000	No Ice	1.900	1.900	0.029
			0.000			1/2" Ice	2.728	2.728	0.044
			0.000			1" Ice	3.401	3.401	0.063
(2) G: 1 - A M 1 GO	C	NT		0.000	(5,000	2" Ice	4.396	4.396	0.119
(2) Side Arm Mount [SO 102-3]	С	None		0.000	65.000	No Ice 1/2" Ice	3.600	3.600	0.075
102-3]						1/2 Ice 1" Ice	4.180 4.750	4.180	0.105 0.135
						2" Ice	5.900	4.750 5.900	0.133
Platform Mount [LP	С	None		0.000	65.000	No Ice	17.090	17.090	1.495
303-1 HR-1]		TVOILE		0.000	05.000	1/2" Ice	21.470	21.470	1.881
505 1 <u>_</u> 111( 1]						1" Ice	25.720	25.720	2.346
						2" Ice	33.960	33.960	3.518
*									
X08FRO665-21 w/ Mount	A	From Leg	4.000	0.000	55.000	No Ice	8.010	4.230	0.108
Pipe			0.000			1/2" Ice	8.520	4.690	0.194
			0.000			1" Ice	9.040	5.160	0.292
						2" Ice	10.110	6.120	0.522
X08FRO665-21 w/ Mount	В	From Leg	4.000	0.000	55.000	No Ice	8.010	4.230	0.108
Pipe			0.000			1/2" Ice	8.520	4.690	0.194
			0.000			1" Ice	9.040	5.160	0.292
V00ED0665 21/ M-	C	Enoug I	4.000	0.000	55,000	2" Ice	10.110	6.120	0.522
X08FRO665-21 w/ Mount	С	From Leg	4.000	0.000	55.000	No Ice	8.010	4.230	0.108
Pipe			0.000			1/2" Ice	8.520	4.690	0.194

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Јоь 92699.007.01 - MERIDEN WEST CENTRAL, CT (BU# 842869)	13 of 21
Project	Date 19:35:35 07/17/21
Client Crown Castle	Designed by Sampath

Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		$C_AA_A$ Front	$C_AA_A$ Side	Weight
	Ö		Vert ft ft	0	ft		ft²	$ft^2$	K
			ft						
			0.000			1" Ice	9.040	5.160	0.292
						2" Ice	10.110	6.120	0.522
TA08025-B604	A	From Leg	4.000	0.000	55.000	No Ice	1.964	0.981	0.064
			0.000			1/2" Ice	2.138	1.112	0.081
			0.000			1" Ice	2.320	1.250	0.100
						2" Ice	2.705	1.548	0.148
TA08025-B604	В	From Leg	4.000	0.000	55.000	No Ice	1.964	0.981	0.064
			0.000			1/2" Ice	2.138	1.112	0.081
			0.000			1" Ice	2.320	1.250	0.100
						2" Ice	2.705	1.548	0.148
TA08025-B604	C	From Leg	4.000	0.000	55.000	No Ice	1.964	0.981	0.064
			0.000			1/2" Ice	2.138	1.112	0.081
			0.000			1" Ice	2.320	1.250	0.100
						2" Ice	2.705	1.548	0.148
TA08025-B605	A	From Leg	4.000	0.000	55.000	No Ice	1.964	1.129	0.075
			0.000			1/2" Ice	2.138	1.267	0.093
			0.000			1" Ice	2.320	1.411	0.114
						2" Ice	2.705	1.723	0.164
TA08025-B605	В	From Leg	4.000	0.000	55.000	No Ice	1.964	1.129	0.075
			0.000			1/2" Ice	2.138	1.267	0.093
			0.000			1" Ice	2.320	1.411	0.114
						2" Ice	2.705	1.723	0.164
TA08025-B605	C	From Leg	4.000	0.000	55.000	No Ice	1.964	1.129	0.075
		· ·	0.000			1/2" Ice	2.138	1.267	0.093
			0.000			1" Ice	2.320	1.411	0.114
						2" Ice	2.705	1.723	0.164
RDIDC-9181-PF-48	A	From Leg	4.000	0.000	55.000	No Ice	2.012	1.168	0.022
		_	0.000			1/2" Ice	2.189	1.311	0.040
			0.000			1" Ice	2.373	1.461	0.060
						2" Ice	2.763	1.784	0.110
2) 8' x 2.375" Mount Pipe	A	From Leg	4.000	0.000	55.000	No Ice	1.900	1.900	0.029
			0.000			1/2" Ice	2.728	2.728	0.044
			0.000			1" Ice	3.401	3.401	0.063
						2" Ice	4.396	4.396	0.119
2) 8' x 2.375" Mount Pipe	В	From Leg	4.000	0.000	55.000	No Ice	1.900	1.900	0.029
			0.000			1/2" Ice	2.728	2.728	0.044
			0.000			1" Ice	3.401	3.401	0.063
						2" Ice	4.396	4.396	0.119
2) 8' x 2.375" Mount Pipe	C	From Leg	4.000	0.000	55.000	No Ice	1.900	1.900	0.029
•		_	0.000			1/2" Ice	2.728	2.728	0.044
			0.000			1" Ice	3.401	3.401	0.063
						2" Ice	4.396	4.396	0.119
ommscope MC-PK8-DSH	C	None		0.000	55.000	No Ice	34.240	34.240	1.749
=						1/2" Ice	62.950	62.950	2.099
						1" Ice	91.660	91.660	2.450
						2" Ice	149.080	149.080	3.151

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Project	Date 19:35:35 07/17/21
Client Crown Castle	Designed by Sampath

Comb.	Description
<u>No.</u>	
1	Dead Only
2	1.2 Dead+1.0 Wind 0 deg - No Ice
3	0.9 Dead+1.0 Wind 0 deg - No Ice
4	1.2 Dead+1.0 Wind 30 deg - No Ice
5	0.9 Dead+1.0 Wind 30 deg - No Ice
6	1.2 Dead+1.0 Wind 60 deg - No Ice
7	0.9 Dead+1.0 Wind 60 deg - No Ice
8	1.2 Dead+1.0 Wind 90 deg - No Ice
9	0.9 Dead+1.0 Wind 90 deg - No Ice
10	1.2 Dead+1.0 Wind 120 deg - No Ice
11	0.9 Dead+1.0 Wind 120 deg - No Ice
12	1.2 Dead+1.0 Wind 150 deg - No Ice
13	0.9 Dead+1.0 Wind 150 deg - No Ice
14	1.2 Dead+1.0 Wind 180 deg - No Ice
15	0.9 Dead+1.0 Wind 180 deg - No Ice
16	1.2 Dead+1.0 Wind 210 deg - No Ice
17	0.9 Dead+1.0 Wind 210 deg - No Ice
18	1.2 Dead+1.0 Wind 240 deg - No Ice
19	0.9 Dead+1.0 Wind 240 deg - No Ice
20	1.2 Dead+1.0 Wind 270 deg - No Ice
21	0.9 Dead+1.0 Wind 270 deg - No Ice
22	1.2 Dead+1.0 Wind 300 deg - No Ice
23	0.9 Dead+1.0 Wind 300 deg - No Ice
24	1.2 Dead+1.0 Wind 330 deg - No Ice
25	0.9 Dead+1.0 Wind 330 deg - No Ice
26	1.2 Dead+1.0 Ice+1.0 Temp
27	1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp
28	1.2 Dead+1.0 Wind 30 deg+1.0 Ice+1.0 Temp
29	1.2 Dead+1.0 Wind 60 deg+1.0 Ice+1.0 Temp
30	1.2 Dead+1.0 Wind 90 deg+1.0 Ice+1.0 Temp
31	1.2 Dead+1.0 Wind 120 deg+1.0 Ice+1.0 Temp
32	1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp
33 34	1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp 1.2 Dead+1.0 Wind 210 deg+1.0 Ice+1.0 Temp
35	1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp 1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp
36	1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp 1.2 Dead+1.0 Wind 270 deg+1.0 Ice+1.0 Temp
37	1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp
38	1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp 1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp
39	Dead+Wind 0 deg - Service
40	Dead+Wind 30 deg - Service
41	Dead+Wind 60 deg - Service
42	Dead+Wind 90 deg - Service
43	Dead+Wind 120 deg - Service
44	Dead+Wind 150 deg - Service
45	Dead+Wind 180 deg - Service
46	Dead+Wind 210 deg - Service
47	Dead+Wind 240 deg - Service
48	Dead+Wind 270 deg - Service
49	Dead+Wind 300 deg - Service
50	Dead+Wind 330 deg - Service

#### **Maximum Member Forces**

Section	Elevation	Component	Condition	Gov.	Axial	Major Axis	Minor Axis
No.	ft	Туре		Load		Moment	Moment
				Comb.	K	kip-ft	kip-ft
L1	100 - 47	Pole	Max Tension	26	0.000	0.000	0.000
			Max. Compression	26	-52.432	-1.467	-2.318
			Max. Mx	8	-27.883	-611.863	-1.582

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Job 92699.007.01 - MERIDEN WEST CENTRAL, CT (BU# 842869	Page 15 of 21
Project	Date 19:35:35 07/17/21
Client Crown Castle	Designed by Sampath

Section No.	Elevation ft	Component Type	Condition	Gov. Load	Axial	Major Axis Moment	Minor Axis Moment
	<i>y</i> -	-> <sub>F</sub>		Comb.	K	kip-ft	kip-ft
			Max. My	14	-27.892	-1.187	-606.984
			Max. Vy	8	21.362	-611.863	-1.582
			Max. Vx	14	21.132	-1.187	-606.984
			Max. Torque	8			1.271
L2	47 - 0	Pole	Max Tension	1	0.000	0.000	0.000
			Max. Compression	26	-71.791	-0.668	-2.485
			Max. Mx	8	-42.968	-1844.755	-0.949
			Max. My	14	-42.968	-0.270	-1828.080
			Max. Vy	8	25.125	-1844.755	-0.949
			Max. Vx	14	24.901	-0.270	-1828.080
			Max. Torque	3			-0.317

#### **Maximum Reactions**

Location	Condition	Gov.	Vertical	Horizontal, $X$	Horizontal, Z
		Load	K	K	K
		Comb.			
Pole	Max. Vert	31	71.791	-5.576	-3.199
	Max. $H_x$	20	42.982	25.101	-0.013
	Max. H <sub>z</sub>	2	42.982	-0.013	24.876
	$Max. M_x$	2	1825.949	-0.013	24.876
	Max. M <sub>z</sub>	8	1844.755	-25.101	0.013
	Max. Torsion	15	0.316	0.013	-24.876
	Min. Vert	25	32.237	12.539	21.537
	Min. H <sub>x</sub>	8	42.982	-25.101	0.013
	Min. H <sub>z</sub>	14	42.982	0.013	-24.876
	$Min. M_x$	14	-1828.080	0.013	-24.876
	Min. Mz	20	-1843.981	25.101	-0.013
	Min. Torsion	3	-0.317	-0.013	24.876

## **Tower Mast Reaction Summary**

Load	Vertical	$Shear_x$	$Shear_z$	Overturning	Overturning	Torque
Combination				Moment, $M_x$	Moment, $M_z$	
	K	K	K	kip-ft	kip-ft	kip-ft
Dead Only	35.818	0.000	0.000	0.859	-0.307	0.000
1.2 Dead+1.0 Wind 0 deg - No	42.982	0.013	-24.876	-1825.949	-0.504	0.313
Ice						
0.9 Dead+1.0 Wind 0 deg - No	32.237	0.013	-24.876	-1815.997	-0.406	0.317
Ice						
1.2 Dead+1.0 Wind 30 deg - No	42.982	12.562	-21.550	-1581.232	-922.675	0.265
Ice						
0.9 Dead+1.0 Wind 30 deg - No	32.237	12.562	-21.550	-1572.652	-917.418	0.273
Ice						
1.2 Dead+1.0 Wind 60 deg - No	42.982	21.745	-12.450	-912.540	-1597.717	0.147
Ice						
0.9 Dead+1.0 Wind 60 deg - No	32.237	21.745	-12.450	-907.704	-1588.682	0.157
Ice						
1.2 Dead+1.0 Wind 90 deg - No	42.982	25.101	-0.013	0.949	-1844.755	-0.009
Ice						
0.9 Dead+1.0 Wind 90 deg - No	32.237	25.101	-0.013	0.673	-1834.336	-0.001
Ice						
1.2 Dead+1.0 Wind 120 deg -	42.982	21.731	12.427	914.470	-1597.599	-0.163

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Load Combination	Vertical	$Shear_x$	$Shear_z$	Overturning Moment, M <sub>x</sub>	Overturning Moment, M <sub>z</sub>	Torque
	K	K	K	kip-ft	kip-ft	kip-ft
No Ice 0.9 Dead+1.0 Wind 120 deg -	32.237	21.731	12.427	909.082	-1588.561	-0.157
No Ice 1.2 Dead+1.0 Wind 150 deg -	42.982	12.539	21.537	1583.247	-922.472	-0.274
No Ice						
0.9 Dead+1.0 Wind 150 deg - No Ice	32.237	12.539	21.537	1574.117	-917.210	-0.273
1.2 Dead+1.0 Wind 180 deg - No Ice	42.982	-0.013	24.876	1828.080	-0.270	-0.312
0.9 Dead+1.0 Wind 180 deg -	32.237	-0.013	24.876	1817.582	-0.167	-0.316
No Ice 1.2 Dead+1.0 Wind 210 deg -	42.982	-12.562	21.550	1583.364	921.900	-0.268
No Ice 0.9 Dead+1.0 Wind 210 deg -	32.237	-12.562	21.550	1574.237	916.844	-0.275
No Ice	42.982		12.450			
1.2 Dead+1.0 Wind 240 deg - No Ice		-21.745		914.672	1596.942	-0.150
0.9 Dead+1.0 Wind 240 deg - No Ice	32.237	-21.745	12.450	909.289	1588.108	-0.160
1.2 Dead+1.0 Wind 270 deg - No Ice	42.982	-25.101	0.013	1.183	1843.981	0.008
0.9 Dead+1.0 Wind 270 deg -	32.237	-25.101	0.013	0.912	1833.763	-0.001
No Ice 1.2 Dead+1.0 Wind 300 deg -	42.982	-21.731	-12.427	-912.338	1596.825	0.165
No Ice 0.9 Dead+1.0 Wind 300 deg -	32.237	-21.731	-12.427	-907.496	1587.988	0.159
No Ice 1.2 Dead+1.0 Wind 330 deg -	42.982	-12.539	-21.537	-1581.115	921.698	0.277
No Ice						
0.9 Dead+1.0 Wind 330 deg - No Ice	32.237	-12.539	-21.537	-1572.532	916.637	0.276
1.2 Dead+1.0 Ice+1.0 Temp	71.791	0.000	0.000	2.485	-0.668	-0.000
1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp	71.791	0.002	-6.402	-464.431	-0.768	-0.029
1.2 Dead+1.0 Wind 30 deg+1.0	71.791	3.222	-5.546	-401.870	-235.777	-0.122
Ice+1.0 Temp 1.2 Dead+1.0 Wind 60 deg+1.0	71.791	5.578	-3.203	-230.924	-407.809	-0.182
Ice+1.0 Temp 1.2 Dead+1.0 Wind 90 deg+1.0	71.791	6.440	-0.002	2.601	-470.767	-0.193
Ice+1.0 Temp 1.2 Dead+1.0 Wind 120	71.791	5.576	3.199	236.134	-407.783	-0.153
deg+1.0 Ice+1.0 Temp						
1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp	71.791	3.218	5.543	407.098	-235.733	-0.071
1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp	71.791	-0.002	6.402	469.684	-0.717	0.029
1.2 Dead+1.0 Wind 210	71.791	-3.222	5.546	407.123	234.292	0.122
deg+1.0 Ice+1.0 Temp 1.2 Dead+1.0 Wind 240	71.791	-5.578	3.203	236.177	406.324	0.182
deg+1.0 Ice+1.0 Temp 1.2 Dead+1.0 Wind 270	71.791	-6.440	0.002	2.652	469.283	0.193
deg+1.0 Ice+1.0 Temp						
1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp	71.791	-5.576	-3.199	-230.880	406.299	0.153
1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp	71.791	-3.218	-5.543	-401.845	234.249	0.071
Dead+Wind 0 deg - Service	35.818	0.003	-5.412	-395.562	-0.346	0.069
Dead+Wind 30 deg - Service	35.818	2.733	-4.688	-342.461	-200.443	0.031
Dead+Wind 60 deg - Service	35.818	4.731	-2.709	-197.361	-346.917	-0.015
Dead+Wind 90 deg - Service	35.818	5.461	-0.003	0.858	-400.521	-0.057
Dead+Wind 120 deg - Service	35.818	4.728	2.704	199.085	-346.891	-0.084

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Load Combination	Vertical	$Shear_x$	$Shear_z$	Overturning	Overturning	Torque
Combination	K	$\nu$	K	Moment, $M_x$ $kip$ -ft	Moment, $M_z$ kip-ft	kip-ft
	- A	Λ	Λ	кір-јі	кір-јі	кір-јі
Dead+Wind 150 deg - Service	35.818	2.728	4.686	344.203	-200.398	-0.088
Dead+Wind 180 deg - Service	35.818	-0.003	5.412	397.330	-0.295	-0.069
Dead+Wind 210 deg - Service	35.818	-2.733	4.688	344.229	199.802	-0.031
Dead+Wind 240 deg - Service	35.818	-4.731	2.709	199.129	346.276	0.015
Dead+Wind 270 deg - Service	35.818	-5.461	0.003	0.910	399.879	0.057
Dead+Wind 300 deg - Service	35.818	-4.728	-2.704	-197.317	346.250	0.084
Dead+Wind 330 deg - Service	35.818	-2.728	-4.686	-342.435	199.757	0.088

## **Solution Summary**

	Sum of Applied Forces						
Load	PX	PY	PZ	PX	Sum of Reactions PY PZ		% Error
Comb.	K	K	K	K	K	K	
1	0.000	-35.818	0.000	0.000	35.818	0.000	0.000%
2	0.013	-42.982	-24.876	-0.013	42.982	24.876	0.000%
3	0.013	-32.237	-24.876	-0.013	32.237	24.876	0.000%
4	12.562	-42.982	-21.550	-12.562	42.982	21.550	0.000%
5	12.562	-32.237	-21.550	-12.562	32.237	21.550	0.000%
6	21.745	-42.982	-12.450	-21.745	42.982	12.450	0.000%
7	21.745	-32.237	-12.450	-21.745	32.237	12.450	0.000%
8	25.101	-42.982	-0.013	-25.101	42.982	0.013	0.000%
9	25.101	-32.237	-0.013	-25.101	32.237	0.013	0.000%
10	21.731	-42.982	12.427	-21.731	42.982	-12.427	0.000%
11	21.731	-32.237	12.427	-21.731	32.237	-12.427	0.000%
12	12.539	-42.982	21.537	-12.539	42.982	-21.537	0.000%
13	12.539	-32.237	21.537	-12.539	32.237	-21.537	0.000%
14	-0.013	-42.982	24.876	0.013	42.982	-24.876	0.000%
15	-0.013	-32.237	24.876	0.013	32.237	-24.876	0.000%
16	-12.562	-42.982	21.550	12.562	42.982	-21.550	0.000%
17	-12.562	-32.237	21.550	12.562	32.237	-21.550	0.000%
18	-21.745	-42.982	12.450	21.745	42.982	-12.450	0.000%
19	-21.745	-32.237	12.450	21.745	32.237	-12.450	0.000%
20	-25.101	-42.982	0.013	25.101	42.982	-0.013	0.000%
21	-25.101	-32.237	0.013	25.101	32.237	-0.013	0.000%
22	-21.731	-42.982	-12.427	21.731	42.982	12.427	0.000%
23	-21.731	-32.237	-12.427	21.731	32.237	12.427	0.000%
24	-12.539	-42.982	-21.537	12.539	42.982	21.537	0.000%
25	-12.539	-32.237	-21.537	12.539	32.237	21.537	0.000%
26	0.000	-71.791	0.000	0.000	71.791	0.000	0.000%
27	0.002	-71.791	-6.402	-0.002	71.791	6.402	0.000%
28	3.222	-71.791	-5.545	-3.222	71.791	5.546	0.000%
29	5.578	-71.791	-3.203	-5.578	71.791	3.203	0.000%
30	6.440	-71.791	-0.002	-6.440	71.791	0.002	0.000%
31	5.576	-71.791	3.199	-5.576	71.791	-3.199	0.000%
32	3.218	-71.791	5.543	-3.218	71.791	-5.543	0.000%
33	-0.002	-71.791	6.402	0.002	71.791	-6.402	0.000%
34	-3.222	-71.791	5.545	3.222	71.791	-5.546	0.000%
35	-5.578	-71.791	3.203	5.578	71.791	-3.203	0.000%
36	-6.440	-71.791	0.002	6.440	71.791	-0.002	0.000%
37	-5.576	-71.791	-3.199	5.576	71.791	3.199	0.000%
38	-3.218	-71.791	-5.543	3.218	71.791	5.543	0.000%
39	0.003	-35.818	-5.412	-0.003	35.818	5.412	0.000%
40	2.733	-35.818	-4.688	-2.733	35.818	4.688	0.000%
41	4.731	-35.818	-2.709	-4.731	35.818	2.709	0.000%
42	5.461	-35.818	-0.003	-5.461	35.818	0.003	0.000%
43	4.728	-35.818	2.704	-4.728	35.818	-2.704	0.000%
44	2.728	-35.818	4.686	-2.728	35.818	-4.686	0.000%
45	-0.003	-35.818	5.412	0.003	35.818	-5.412	0.000%

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	Sum of Applied Forces						
Load	PX	PY	PZ	PX	PY	PZ	% Error
Comb.	K	K	K	K	K	K	
46	-2.733	-35.818	4.688	2.733	35.818	-4.688	0.000%
47	-4.731	-35.818	2.709	4.731	35.818	-2.709	0.000%
48	-5.461	-35.818	0.003	5.461	35.818	-0.003	0.000%
49	-4.728	-35.818	-2.704	4.728	35.818	2.704	0.000%
50	-2.728	-35.818	-4.686	2.728	35.818	4.686	0.000%

## Non-Linear Convergence Results

Load	Converged?	Number	Displacement	Force		
Combination		of Cycles	Tolerance			
1	Yes	4	0.00000001	0.00000001		
2	Yes	4	0.00000001	0.00001921		
2 3	Yes	4	0.00000001	0.00001159		
4	Yes	4	0.00000001	0.00029744		
5	Yes	4	0.00000001	0.00019610		
6	Yes	4	0.00000001	0.00029416		
7	Yes	4	0.00000001	0.00019351		
8	Yes	4	0.00000001	0.00001854		
9	Yes	4	0.00000001	0.00001095		
10	Yes	4	0.00000001	0.00029053		
11	Yes	4	0.00000001	0.00019098		
12	Yes	4	0.00000001	0.00030269		
13	Yes	4	0.00000001	0.00019934		
14	Yes	4	0.00000001	0.00001940		
15	Yes	4	0.00000001	0.00001173		
16	Yes	4	0.00000001	0.00029055		
17	Yes	4	0.00000001	0.00019113		
18	Yes	4	0.00000001	0.00029516		
19	Yes	4	0.00000001	0.00019434		
20	Yes	4	0.00000001	0.00001863		
21	Yes	4	0.00000001	0.00001102		
22	Yes	4	0.00000001	0.00030054		
23	Yes	4	0.00000001	0.00030031		
24	Yes	4	0.00000001	0.00019304		
25	Yes	4	0.00000001	0.00028709		
26	Yes	4	0.00000001	0.00000001		
27	Yes	4	0.00000001	0.00021846		
28	Yes	4	0.00000001	0.00021340		
29	Yes	4	0.00000001	0.00022749		
30	Yes	4	0.00000001	0.00022324		
31	Yes	4	0.00000001	0.00022304		
32	Yes	4	0.00000001	0.00023104		
33	Yes	4	0.00000001	0.00023133		
34	Yes	4	0.0000001	0.00022243		
35	Yes	4	0.0000001	0.00022980		
36	Yes	4	0.0000001	0.00022937		
37	Yes	4	0.0000001	0.00022008		
38	Yes	4	0.0000001	0.00022710		
39	Yes	4 4	0.00000001	0.00000001		
40	Yes	•	0.00000001	0.00000496		
41	Yes	4	0.00000001	0.00000509		
42	Yes	4	0.00000001	0.00000001		
43	Yes	4	0.00000001	0.00000481		
44	Yes	4	0.00000001	0.00000534		
45	Yes	4	0.00000001	0.00000001		
46	Yes	4	0.00000001	0.00000491		

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47	Yes	4	0.00000001	0.00000487
48	Yes	4	0.00000001	0.00000001
49	Yes	4	0.00000001	0.00000532
50	Yes	4	0.00000001	0.00000001

#### **Maximum Tower Deflections - Service Wind**

Section	Elevation	Horz.	Gov.	Tilt	Twist
No.		Deflection	Load		
	ft	in	Comb.	0	0
L1	100 - 47	5.152	42	0.404	0.001
L2	53 - 0	1.630	42	0.272	0.000

#### Critical Deflections and Radius of Curvature - Service Wind

Elevation	Appurtenance	Gov. Load	Deflection	Tilt	Twist	Radius of Curvature
ft		Comb.	in	0	0	ft
100.000	Lightning Rod 1/2" x 8'	42	5.152	0.404	0.001	85107
86.000	ERICSSON AIR 21 B2A B4P w/	42	3.971	0.372	0.001	30395
	Mount Pipe					
78.000	TME-800MHZ RRH	42	3.325	0.352	0.000	19342
76.000	(2) APXVSPP18-C-A20 w/ Mount	42	3.170	0.346	0.000	17730
	Pipe					
65.000	BXA-70063/6CF w/ Mount Pipe	42	2.368	0.314	0.000	12158
55.000	MX08FRO665-21 w/ Mount Pipe	42	1.741	0.280	0.000	9528

#### **Maximum Tower Deflections - Design Wind**

Section	Elevation	Horz.	Gov.	Tilt	Twist
No.		Deflection	Load		
	ft	in	Comb.	0	0
L1	100 - 47	23.709	8	1.857	0.003
L2	53 - 0	7.509	8	1.254	0.000

## Critical Deflections and Radius of Curvature - Design Wind

Elevation	Appurtenance	Gov.	Deflection	Tilt	Twist	Radius of
		Load				Curvature
ft		Comb.	in	0	0	ft
100.000	Lightning Rod 1/2" x 8'	8	23.709	1.857	0.003	18551
86.000	ERICSSON AIR 21 B2A B4P w/	8	18.275	1.710	0.002	6625
	Mount Pipe					
78.000	TME-800MHZ RRH	8	15.306	1.619	0.002	4215
76.000	(2) APXVSPP18-C-A20 w/ Mount	8	14.590	1.594	0.001	3864
	Pipe					
65.000	BXA-70063/6CF w/ Mount Pipe	8	10.901	1.448	0.001	2649

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Elevation	Appurtenance	Gov.	Deflection	Tilt	Twist	Radius of
		Load				Curvature
ft		Comb.	in	0	0	ft
55.000	MX08FRO665-21 w/ Mount Pipe	8	8.019	1.289	0.000	2075

## Compression Checks

			Po	le Des	sign [	Data			
Section No.	Elevation	Size	L	$L_u$	Kl/r	A	$P_u$	$\phi P_n$	Ratio P <sub>u</sub>
	ft		ft	ft		$in^2$	K	K	$\phi P_n$
L1	100 - 47 (1)	TP40.72x28x0.313	53.000	0.000	0.0	38.846	-27.883	2272.480	0.012
L2	47 - 0 (2)	TP51.37x38.655x0.375	53.000	0.000	0.0	61.003	-42.968	3568.660	0.012

		Po	ole Bend	ding De	sign I	Data		
Section	Elevation	Size	$M_{ux}$	$\phi M_{nx}$	Ratio	$M_{uv}$	$\phi M_{nv}$	Ratio
No.				, ,,,,	$\frac{M_{ux}}{\phi M_{nx}}$	,	1 19	$M_{uy}$
	ft		kip-ft	kip-ft	$\phi M_{nx}$	kip-ft	kip-ft	$\phi M_{ny}$
L1	100 - 47 (1)	TP40.72x28x0.313	611.865	2103.400	0.291	0.000	2103.400	0.000
L2	47 - 0 (2)	TP51.37x38.655x0.375	1844.758	4179.683	0.441	0.000	4179.683	0.000

			Pole Sh	ear Des	ign Da	ıta		
Section No.	Elevation	Size	Actual V <sub>u</sub>	$\phi V_n$	Ratio $V_u$	$Actual$ $T_u$	$\phi T_n$	$Ratio$ $T_u$
	ft		K	K	$\phi V_n$	kip-ft	kip-ft	$\phi T_n$
L1	100 - 47 (1)	TP40.72x28x0.313	21.362	681.743	0.031	0.163	2329.483	0.000
L2	47 - 0 (2)	TP51.37x38.655x0.375	25.125	1070.600	0.023	0.009	4787.300	0.000

Section No.	Elevation	$Ratio$ $P_u$	$Ratio \ M_{ux}$	$Ratio \ M_{uv}$	Ratio $V_u$	$Ratio$ $T_u$	Comb. Stress	Allow. Stress	Criteria
1.01	ft	$\frac{1}{\phi P_n}$	$\phi M_{nx}$	$\phi M_{nv}$	$\frac{u}{\phi V_n}$	$-\frac{T_n}{\phi T_n}$	Ratio	Ratio	
L1	100 - 47 (1)	0.012	0.291	0.000	0.031	0.000	0.304	1.050	4.8.2
L2	47 - 0 (2)	0.012	0.441	0.000	0.023	0.000	0.454	1.050	4.8.2

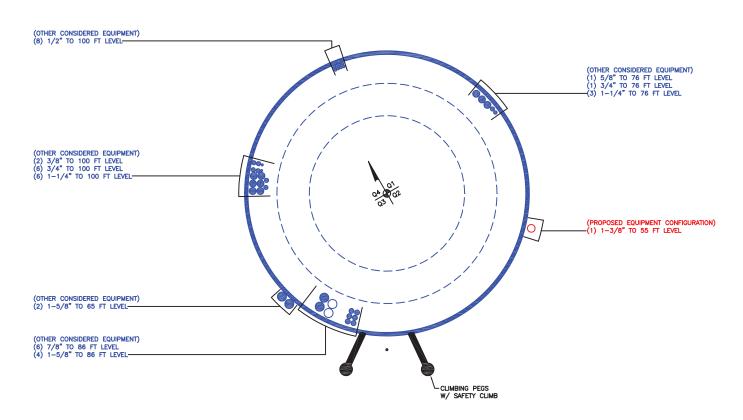
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- 1	Јо <b>ь</b> 92699.007.01 - MERIDEN WEST CENTRAL, CT (BU# 842869)	<b>Page</b> 21 of 21
	Project	Date 19:35:35 07/17/21
	Client Crown Castle	Designed by Sampath

Section Capacity Table								
$egin{array}{cccccccccccccccccccccccccccccccccccc$						Pass Fail		
L1	100 - 47	Pole	TP40.72x28x0.313	1	-27.883	2386.104	29.0	Pass
L2	47 - 0	Pole	TP51.37x38.655x0.375	2	-42.968	3747.093	43.2	Pass
							Summary	
						Pole (L2)	43.2	Pass
						RATING =	43.2	Pass

Program Version 8.1.1.0

## APPENDIX B BASE LEVEL DRAWING



BUSINESS UNIT: 842869

## APPENDIX C ADDITIONAL CALCULATIONS

#### **Monopole Base Plate Connection**

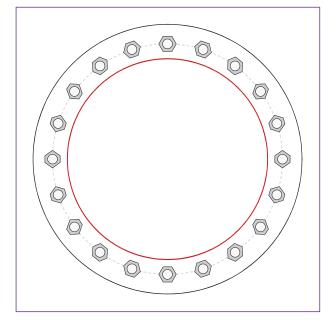


Site Info		
	BU#	842869
	Site Name	RIDEN WEST CENTRAL
	Order#	553374, Rev. 0

Analysis Considerations				
TIA-222 Revision	Н			
Grout Considered:	No			
I <sub>ar</sub> (in)	1			

Applied Loads	
Moment (kip-ft)	1844.76
Axial Force (kips)	42.97
Shear Force (kips)	25.13

<sup>\*</sup>TIA-222-H Section 15.5 Applied



Connection Properties	
Anchor Rod Data	Anchor Rod Sum
(20) 2-1/2" ø bolts (A572-50 N; Fy=50 ksi, Fu=65 ksi) on 59" BC	Pu_t = 72.
	Vu = 1.26
Base Plate Data	Mu = n/a
69" OD x 3" Plate (A36; Fy=36 ksi, Fu=58 ksi)	
	Base Plate Sumn
Stiffener Data	Max Stress (ksi):
N/A	Allowable Stress
	Stress Rating:
Pole Data	
51.37" x 0.375" 16-sided pole (A572-65; Fy=65 ksi, Fu=80 ksi)	

Aı	nalysis Results	
Anchor Rod Summary		(units of kips, kip-in)
Pu_t = 72.84	φPn_t = 195	Stress Rating
Vu = 1.26	φVn = 119.65	35.6%
Mu = n/a	φMn = n/a	Pass
Base Plate Summary		
Max Stress (ksi):	9.84	(Flexural)
Allowable Stress (ksi):	32.4	
Stress Rating:	28.9%	Pass

CCIplate - Version 4.1.2 Analysis Date: 7/17/2021

#### **Pier and Pad Foundation**

BU #: 842869
Site Name: MERIDEN WEST C
App. Number: 553374, Rev. 0



TIA-222 Revision: H
Tower Type: Monopole

Top & Bot. Pad Rein. Different?:		
Block Foundation?:		
Rectangular Pad?:		

Superstructure Analysis Reactions				
Compression, P <sub>comp</sub> :	42.98	kips		
Base Shear, Vu_comp:	25.1	kips		
Moment, $\mathbf{M}_{\mathbf{u}}$ :	1844.76	ft-kips		
Tower Height, <b>H</b> :	100	ft		
BP Dist. Above Fdn, <b>bp</b> <sub>dist</sub> :	3.25	in		

Pier Properties			
Pier Shape:	Square		
Pier Diameter, <b>dpier</b> :	8	ft	
Ext. Above Grade, E:	1	ft	
Pier Rebar Size, <b>Sc</b> :	11		
Pier Rebar Quantity, <b>mc</b> :	60		
Pier Tie/Spiral Size, <b>St</b> :	4		
Pier Tie/Spiral Quantity, <b>mt</b> :	7		
Pier Reinforcement Type:	Tie		
Pier Clear Cover, <b>cc<sub>pier</sub>:</b>	3	in	

Pad Properties			
Depth, D:	7.5	ft	
Pad Width, <b>W</b> ₁:	20	ft	
Pad Thickness, <b>T</b> :	2.5	ft	
Pad Rebar Size (Bottom dir. 2), Sp <sub>2</sub> :	9		
Pad Rebar Quantity (Bottom dir. 2), mp <sub>2</sub> :	32		
Pad Clear Cover, <b>cc</b> pad:	3	in	

Material Properties			
Rebar Grade, <b>Fy</b> :	60	ksi	
Concrete Compressive Strength, F'c:	4	ksi	
Dry Concrete Density, δ <b>c</b> :	150	pcf	

Soil Properties			
Total Soil Unit Weight, γ:	110	pcf	
Ultimate Net Bearing, Qnet:	8.000	ksf	
Cohesion, Cu:	0.000	ksf	
Friction Angle, $oldsymbol{arphi}$ :	30	degrees	
SPT Blow Count, N <sub>blows</sub> :			
Base Friction, $\mu$ :	0.35		
Neglected Depth, N:	3.50	ft	
Foundation Bearing on Rock?	No		
Groundwater Depth, <b>gw</b> :	N/A	ft	

Foundation Analysis Checks				
	Capacity	Demand	Rating*	Check
Lateral (Sliding) (kips)	191.13	25.10	12.5%	Pass
Bearing Pressure (ksf)	6.62	2.38	36.0%	Pass
Overturning (kip*ft)	3757.94	2064.91	54.9%	Pass
Pier Flexure (Comp.) (kip*ft)	16131.72	1995.36	11.8%	Pass
Pier Compression (kip)	40734.72	112.10	0.3%	Pass
Pad Flexure (kip*ft)	3474.94	553.48	15.2%	Pass
Pad Shear - 1-way (kips)	576.22	120.49	19.9%	Pass
Pad Shear - 2-way (Comp) (ksi)	0.190	0.027	13.7%	Pass
Flexural 2-way (Comp) (kip*ft)	5377.97	1197.22	21.2%	Pass

\*Rating per TIA-222-H Section 15.5

Structural Rating*:	21.2%
Soil Rating*:	54.9%

<--Toggle between Gross and Net



#### Address:

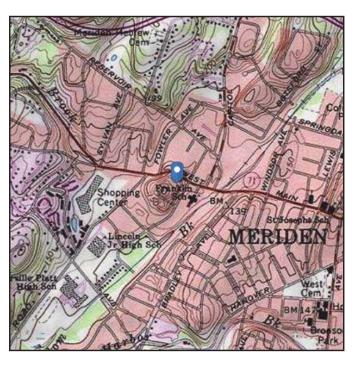
No Address at This Location

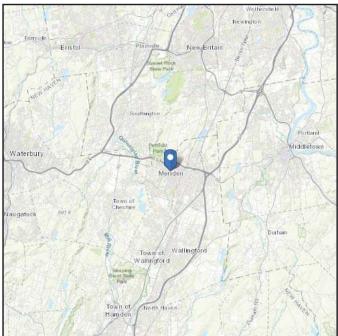
## ASCE 7 Hazards Report

Standard: ASCE/SEI 7-10 Elevation: 165.37 ft (NAVD 88)

Risk Category: || Latitude: 41.540031

Soil Class: D - Stiff Soil Longitude: -72.819019





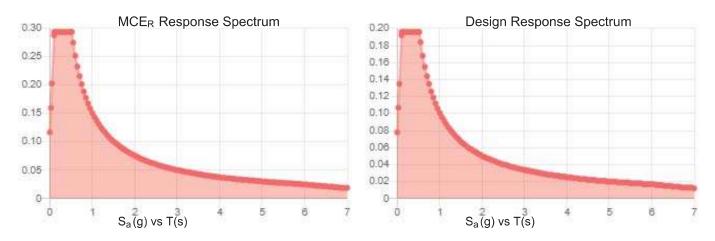
Sat Jul 17 2021



#### Seismic

Site Soil Class: Results:	D - Stiff Soil			
S <sub>s</sub> :	0.184	S <sub>DS</sub> :	0.196	
$S_1$ :	0.063	S <sub>D1</sub> :	0.101	
Fa:	1.6	T <sub>L</sub> :	6	
F <sub>v</sub> :	2.4	PGA:	0.094	
S <sub>MS</sub> :	0.294	PGA <sub>M</sub> :	0.151	
S <sub>M1</sub> :	0.151	F <sub>PGA</sub> :	1.6	
		<sub>e</sub> :	1	

#### Seismic Design Category B



Data Accessed: Sat Jul 17 2021

Date Source: USGS Seismic Design Maps bas

USGS Seismic Design Maps based on ASCE/SEI 7-10, incorporating Supplement 1 and errata of March 31, 2013, and ASCE/SEI 7-10 Table 1.5-2. Additional data for site-specific ground motion procedures in accordance with

ASCE/SEI 7-10 Ch. 21 are available from USGS.



#### lce

Results:

Ice Thickness: 0.75 in.

Concurrent Temperature: 15 F

Gust Speed: 50 mph

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

Date Accessed: Sat Jul 17 2021

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

Values provided are equivalent radial ice thicknesses due to freezing rain with concurrent 3-second gust speeds, for a 50-year mean recurrence interval, and temperatures concurrent with ice thicknesses due to freezing rain. Thicknesses for ice accretions caused by other sources shall be obtained from local meteorological studies. Ice thicknesses in exposed locations at elevations higher than the surrounding terrain and in valleys and gorges may exceed the mapped values.

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

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## Exhibit E

**Mount Analysis** 

Date: September 13, 2021

Jacob Montoya Crown Castle 2055 S. Stearman Drive Chandler, AZ 85286 (480) 298-9641



POD Group

1033 E Turkeyfoot Lake Rd. Suite 206

Akron, OH 44312 (330) 961.7432

aherkenhoff@podgrp.com

Subject: Mount Analysis Report

Carrier Designation: DISH Network

Carrier Site Number: BOHVN00156A Carrier Site Name: CT-CCI-T-842869

Crown Castle Designation: Crown Castle BU Number: 842869

Crown Castle Site Name: MERIDEN WEST CENTRAL

Crown Castle JDE Job Number: 645144 Crown Castle Order Number: 553374 Rev 2

Engineering Firm Designation: POD Report Designation: 21-108451

Site Data: 450-478 West Main Street, Meriden, New Haven County, CT 06451

Latitude 41° 32' 24.11" Longitude -72° 49' 8.47"

Structure Information: Tower Height & Type: 100 ft Monopole

Mount Elevation: 55 ft

Mount Type: 8 ft Platform with Support Rails

Dear Jacob Montoya,

*POD Group* is pleased to submit this "Mount Analysis Report" to determine the structural integrity of DISH Network's antenna mounting system with the proposed appurtenance and equipment addition on the abovementioned supporting tower structure. Analysis of the existing supporting tower structure is to be completed by others and therefore is not part of this analysis. Analysis of the antenna mounting system as a tie-off point for fall protection or rigging is not part of this document.

The purpose of the analysis is to determine acceptability of the mount stress level. Based on our analysis we have determined the mount stress level to be:

8 ft Platform with Support Rails (Multiple Sector)

Sufficient\*

\*The mount has sufficient capacity once the loading changes, as described in Section 4.1 Recommendations of this report, are completed.

This analysis utilizes an ultimate 3-second gust wind speed of 123 mph as required by the 2015 International Building Code. Applicable Standard references and design criteria are listed in Section 2 - Analysis Criteria.

Mount structural analysis prepared by: Joseph Martin

Respectfully submitted by:

Jason Jason

Digitally signed

by Jason Cheronis

heronis Date: 2021.09.13

10:21:06 -04'00'

/ Jason Cheronis, PE

Connecticut PE#: 0032793

Page 2

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#### 2) ANALYSIS CRITERIA

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#### 3) ANALYSIS PROCEDURE

Table 2 – Documents Provided

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- 3.2) Assumptions

#### 4) ANALYSIS RESULTS

Table 3 - Mount Component Stresses vs. Capacity 4.1) Recommendations

#### 5) APPENDIX A

Wire Frame and Rendered Models

#### 6) APPENDIX B

Software Input Calculations

#### 7) APPENDIX C

Software Analysis Output

#### 8) APPENDIX D

Additional Calculations

#### 9) APPENDIX E

Design Criteria

#### 10) APPENDIX F

**Mount Specification Sheets** 

CCI BU Number: 842869 Page 3

#### 1) INTRODUCTION

This mount is a proposed 8 ft Platform with Support Rails designed by Commscope, P/N: MC-PK8-DSH. This mount is to be installed at the 55 ft elevation on the 100 ft Monopole.

#### 2) ANALYSIS CRITERIA

**Building Code:** 2015 IBC TIA-222 Revision: TIA-222-H

Risk Category:

**Ultimate Wind Speed:** 123 mph

**Exposure Category:** В **Topographic Factor at Base:** 1.000 **Topographic Factor at Mount:** 1.000 Ice Thickness: 1.0 in Wind Speed with Ice: 50 mph Seismic Ss: 0.184 Seismic S<sub>1</sub>: 0.063 **Live Loading Wind Speed:** 30 mph Man Live Load at Mid/End-Points: 250 lb Man Live Load at Mount Pipes: 500 lb

**Table 1 - Proposed Equipment Configuration** 

Mount Centerline (ft)		Number of Antennas	Antenna Manufacturer	Antenna Model	Mount / Modification Details	Note
		3	JMA WIRELESS	MX08FRO665-21		
55	55	3	FUJITSU	TA08025-B604	8 ft Platform with Support	
33	33	3	FUJITSU	TA08025-B605	Rails	_
		1	RAYCAP	RDIDC-9181-PF-48		

#### 3) ANALYSIS PROCEDURE

**Table 2 - Documents Provided** 

Document	Remarks	Reference	Source
Crown Application	-	Crown Castle App #: 553374 Rev 2 Dated: 04/28/2021	Crown Castle
Structural Analysis	-	B+T Group Report #: 92699.007.01 Dated: 07/20/2021	Crown Castle
Proposed Base Levels Drawings	-	Crown Castle Sheet #: A1-55 Dated: 07/09/2021	Crown Castle
Mount Specification Sheets	-	Commscope Part #: MC-PK8-DSH Dated: 03/17/2021	Commscope

CCI BU Number: 842869 Page 4

#### 3.1) Analysis Method

RISA-3D (Version 17.0.4), a commercially available analysis software package, was used to create a three-dimensional model of the antenna mounting system and calculate member stresses for various loading cases. Selected output from the analysis are included in the Appendices.

A tool internally developed, using Microsoft Excel, by POD Group, was used to calculate wind loading on all appurtenances, dishes, and mount members for various load cases. Selected output from the calculations is included in Appendix B.

This analysis was performed in accordance with Crown Castle's ENG-SOW-10208 Tower Mount Analysis (Revision B).

#### 3.2) Assumptions

- 1) The antenna mounting system was properly fabricated, installed, and maintained in good condition in accordance with its original design, TIA Standards, and/or manufacturer's specifications. This is not a condition assessment of the mount, structure, or foundation.
- 2) The configuration of antennas, mounts, and other appurtenances are as specified in Table 1 and the referenced drawings.
- 3) 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.
- 4) The weight of the mount was increased 10% in the analysis to account for connections, coax, and jumpers.
- 5) The purpose of this report is to assess the feasibility of adding appurtenances usually accompanied by transmission lines to the structure. POD Group does not analyze the fabrication of the mount or structure (including welding).
- 6) The analysis will be required to be revised if the existing conditions in the field differ from those shown in the above-referenced documents or assumed in this analysis. No allowance was made for any damaged, missing, or rusted members.
- 7) Steel grades have been used as follows, unless noted otherwise:

a. Angles, Plates, Channels ASTM A529 (GR 50) b. Plates ASTM A1011 (GR 36) ASTM 500 (GR C) c. HSS (Rectangular), Pipes d. Connection Bolts ASTM A325

If any of these assumptions are not valid or have been made in error, this analysis may be affected, and POD Group should be allowed to review any new information to determine its effect on the structural integrity of the mount.

CCI BU Number: 842869 Page 5

#### 4) ANALYSIS RESULTS

Table 3 - Mount Component Stresses vs. Capacity (8 ft Platform with Support Rails)

Notes	Component	Critical Member	Centerline (ft)	% Capacity	Pass / Fail
	Crossarm	CR4		16.0	Pass
	Standoff	SO2		18.8	Pass
	Plate	PL6		36.2	Pass
	Angle	ANGLE2		6.8	Pass
1	Mount Pipe	MP ALPHA2	55	8.0	Pass
	Face	FACE1		6.2	Pass
	Rail	RAIL1		6.3	Pass
	Standoff Flange Plate Bolts	-		2.3	Pass
	Standoff Flange Plate	-		22.9	Pass

Structure Rating (max from all components) =	36.2%
--	-------

Notes:

#### 4.1) Recommendations

The mount has sufficient capacity to carry the proposed loading configuration. In order for the results of the analysis to be considered valid, the loading modification listed below must be completed.

- 1. The proposed mount by Commscope, P/N: MC-PK8-DSH, is to be installed per manufacturer specifications, centered at 55 ft.
  - All critical measurements and manufacturer specifications for the above specified modification part shall be field verified prior to material ordering.
  - The contractor shall provide shop drawings to POD Group prior to material ordering and/or fabrication of the above specified modification part.
  - Any substitutes, additions, or alterations shall be approved by POD Group prior to material ordering and/or fabrication.

If any of these guidelines are not met, POD Group shall not be held liable.

See additional documentation in "Appendix C - Software Analysis Output" and "Appendix D - Additional Calculations" for calculations supporting the % capacity

9/13/21 CCI BU Number: 842869

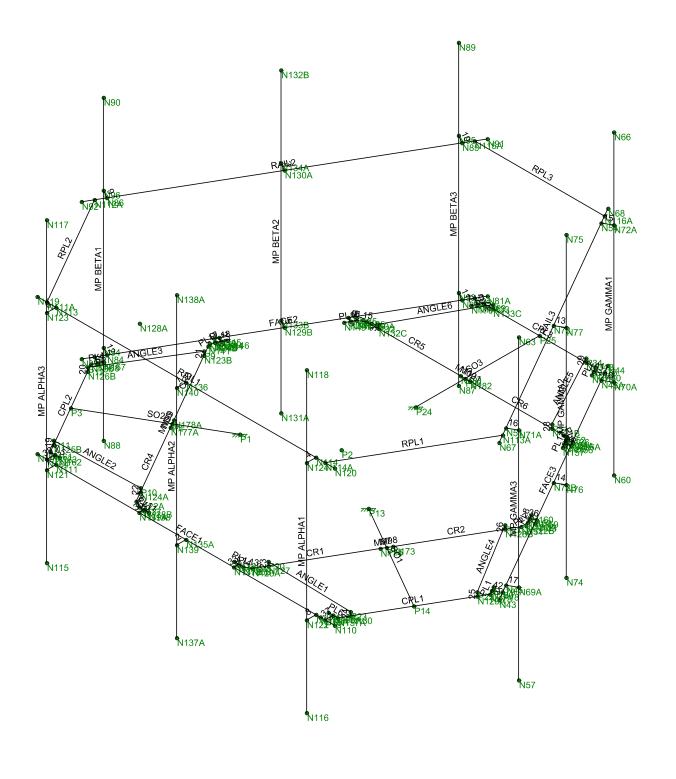
Page 6

8 ft Platform with Support Rails Mount Analysis Project Number: 21-108451, Application 553374 Rev 2

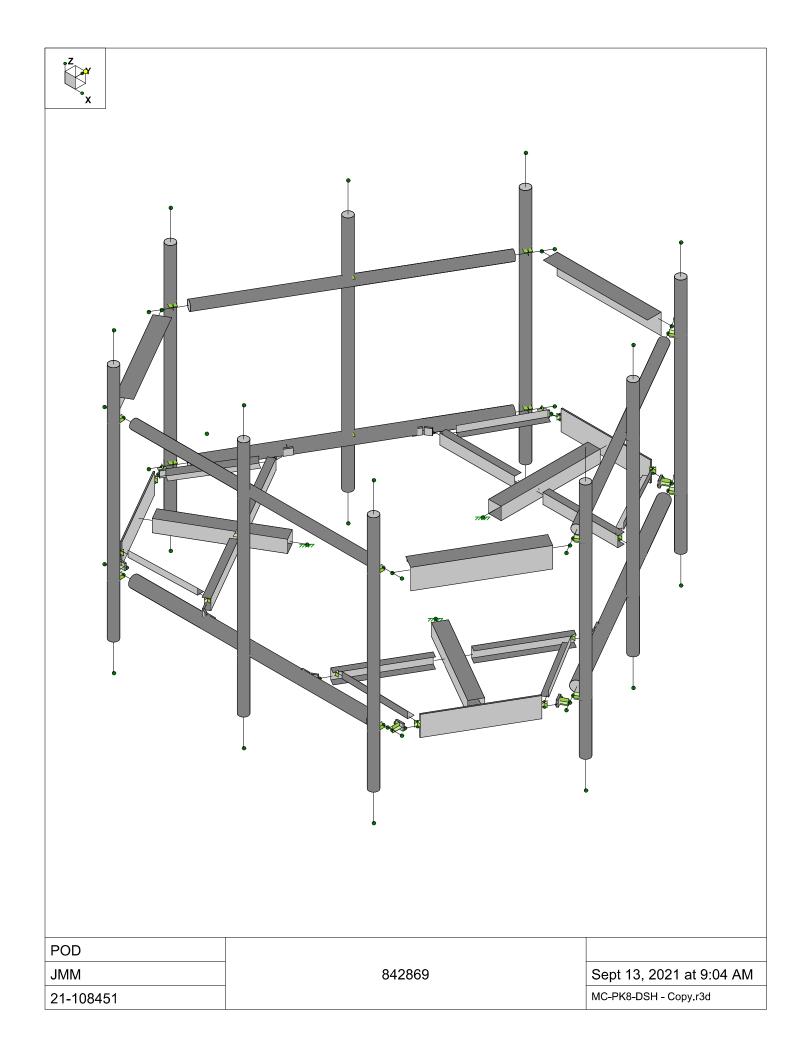
#### **APPENDIX A**

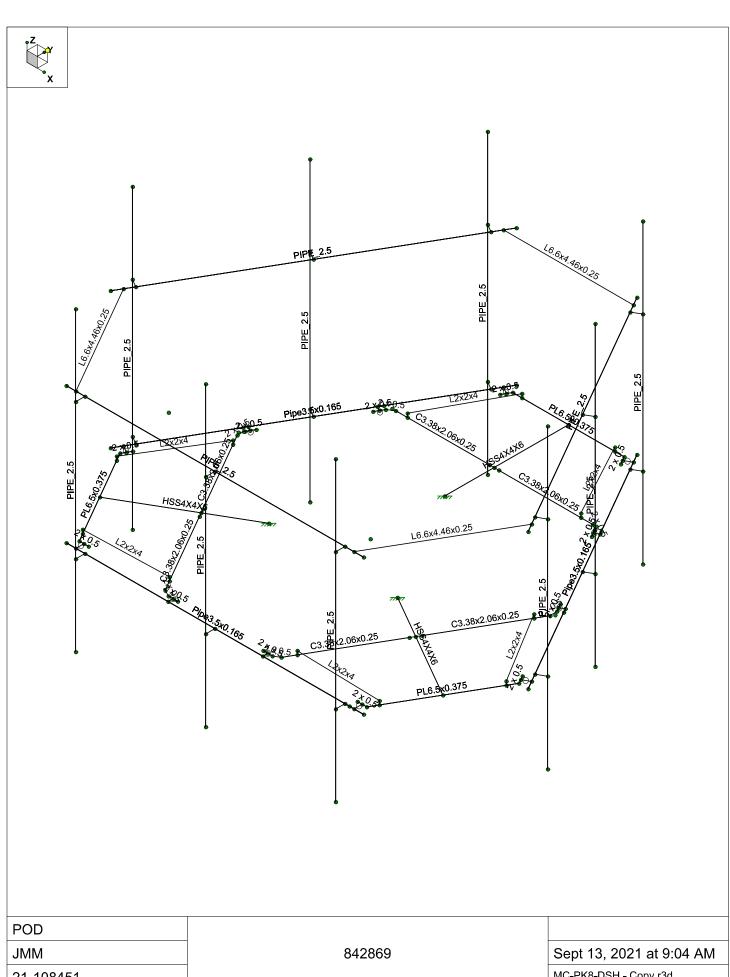
**Wire Frame and Rendered Models** 



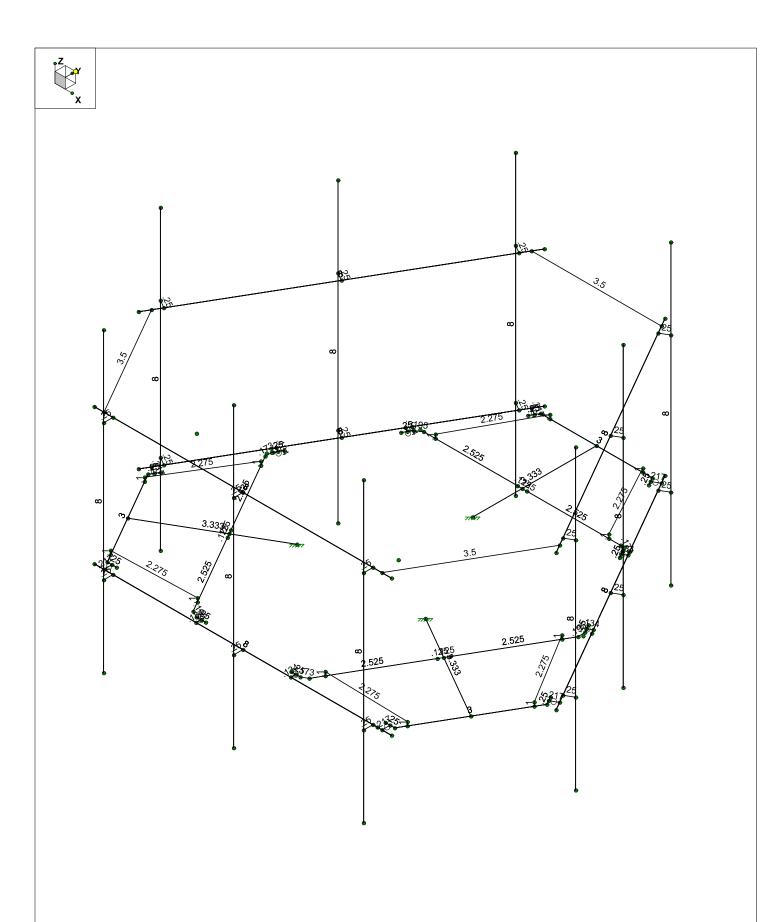


POD		
JMM	842869	Sept 13, 2021 at 9:02 AM
21-108451		MC-PK8-DSH - Copy.r3d



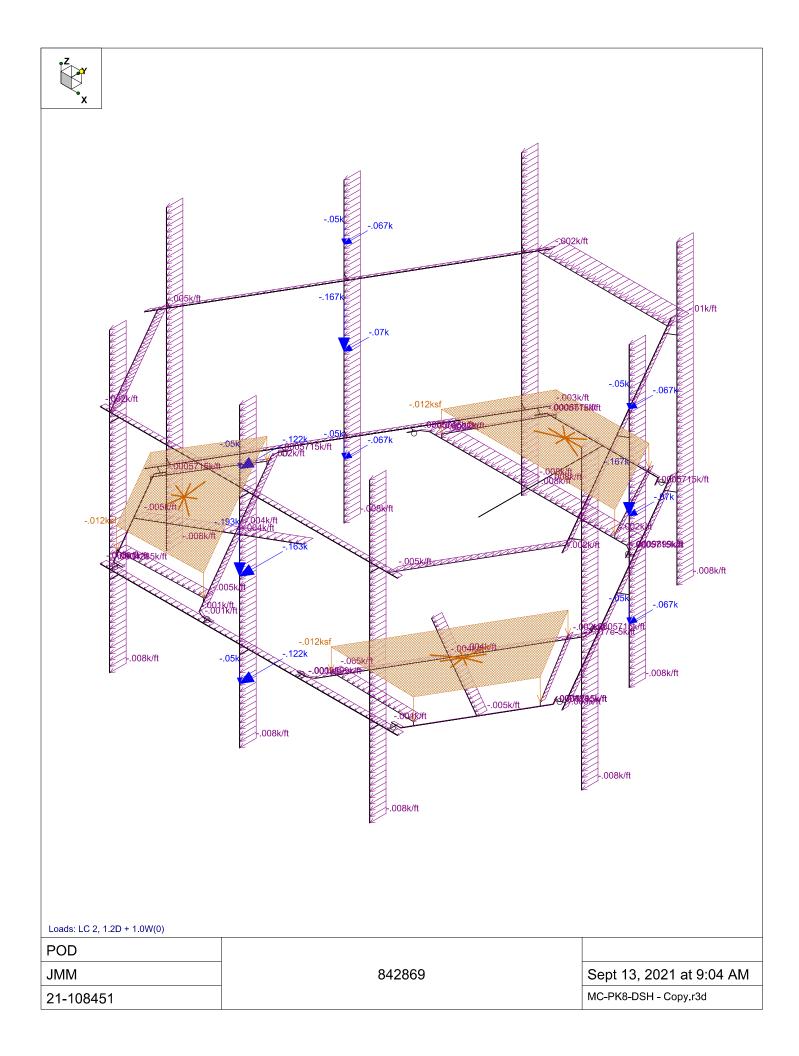


POD			
JMM	842869	Sept 13, 2021 at 9:04 AM	
21-108451		MC-PK8-DSH - Copy.r3d	



Member Length (ft) Displayed

POD		
JMM	842869	Sept 13, 2021 at 9:04 AM
21-108451		MC-PK8-DSH - Copy.r3d



Page 7

8 ft Platform with Support Rails Mount Analysis Project Number: 21-108451, Application 553374 Rev 2

**APPENDIX B** 

**Software Input Calculations** 



POD Job # Site Number Site Name

21-108451 842869 Meriden West Central

Yes

width (ft) height (ft) 8 4

#### **General Site Information**

Mount Type	SFP	Risk Category	П	I (seismic)	1	Use CFD
V (Wind Speed)	123	I(ice)	1	Sms	0.294	
Zs	165.37			Sm1	0.151	
ti	1	Ss	0.184	Sds	0.196	Front Outer D
Vi	50	S1	0.063	Sd1	0.101	
Kzt	1	Soil Site Class	D	Seismic Design (	Category	
Exposure	В	Fa	1.600	В	i	
zg	1200	Fv	2.400	Seismic Analysis	Not Required	
α	7			R	2 TIA-222-H 16.7	
Kmin	0.7	Tower Type	Monopole	As	1 TIA-222-H 16.7	
G <sub>H</sub>	1	Tower Height	100	Cs, Min	0.03 TIA-222-H 2.7.7.1.1	
Ke	0.99			Cs (	0.098133333 TIA-222-H 2.7.7.1.1	
K <sub>D</sub>	0.95					
Ka	0.9					

#### <u>Appurtenance Information</u>

Model	Shielded	% Shielded	Centerline	Centerline on MP	Spacing (in)	Azimuth	Sector	Quantity		MP#	
MX08FRO665-21			55	4	60		A/B/C	1	2		
TA08025-B604			55	4			A/B/C	1	2		
TA08025-B605			55	4			A/B/C	1	2		
RDIDC-9181-PF-48			55	4			Α	1	2		

Mount Information			
Elevation (ft)	55	Grating Thickness (in)	1
K <sub>z</sub>	0.83	Grating Ice Weight (k/ft*)	0.013
Kiz	1.05		
tiz	1.05		

	Length (ft)	Width (in)	Centerline
Mount Pipes	8	2.875	55

#### Round Members

Member	Length (ft)	Width (in)	Frame Member
n	8	2.875	Yes
l Off	8	2.875	No
ce On	8	3.5	Yes
ace Off	8	3.5	No

#### Flat Members

TIGE WIETIDETS									Frame
Member	Length (ft)	Width (in)	Shape	Α	В	С	D		Member
0	3.4	4	Square HSS		4	0.375	4		No
RPL	3.5	4.5	Angle		4.5	0.25			No
late	0.25	0.5	Channel		0	2	0	0.5	No
Crossarm	2.75	3.38	Channel		2.06	3.38	0.25	0.25	No
CPL	3.5	0.375	Channel		0	6.5	0	0.375	No
Angle	2.3	2	Angle		2	0.25			No



Version 3.53

Appurtenance	Wind	Calcula	ations

Appurtenance Wind	Calculatio	<u>ns</u>												
Model	Height	Width	Depth	Weight (lbs)		Kz	qz (I	b/ft <sub>2</sub> ) (EPA	.) <sub>N</sub> (ft <sup>-</sup> ) (EPA	۸) <sub>T</sub> (ft²)	Fror	nt Side	Wind Alph	Force (Kip: a
MX08FRO665-21	7:	2.0	20.0	8.0	82.5		0.83	30.47	8.01	3.21		0.244	0.098	0.207
TA08025-B604		5.0	15.8	7.9	63.9		0.83	30.47	1.77	0.88		0.054	0.027	0.047
TA08025-B605	15	5.0	15.8	9.1	75.0		0.83	30.47	1.77	1.02		0.054	0.031	0.048
RDIDC-9181-PF-48	10	5.6	14.6	8.5	21.9		0.83	30.47	1.81	1.05		0.055	0.032	0.049
Appurtenance Ice Ca	Iculations													
Model	tiz (in)	Height	Width	Depth	Weigh	rt (lbs)	Kiz	gz (II	b/ft <sub>2</sub> ) (EPA	N) <sub>N</sub> (ft²)	(EPA) <sub>T</sub> (ft <sup>2</sup> )	Front	Side	W
MX08FRO665-21		.05	74.10	22.10	10.10	163.09		1.05	5.03	8.20	3.75		0.041	0.019
TA08025-B604		.05	17.06	17.85	9.97	38.40		1.05	5.03	1.33	0.75		0.007	0.004
TA08025-B605		05	17.06	17.85	11.16	41.06		1.05	5.03	1.33	0.83		0.007	0.004
RDIDC-9181-PF-48	1.	05	18.67	16.67	10.56	40.43		1.05	5.03	1.36	0.86		0.007	0.004
Round Members														
1104114 11101114				Wind Calcu	lations								Ice Calculation	ons
Member	$q_z(lb/ft^2)$	Ar	С	Rr	Cf	EPA (	ft") Load	d (k/ft)	Widt	th (in)	Weight (k/ft) qz (II	b/ft <sup>2</sup> ) Arice	Rrice	2
Rail On	30.	47	3.83	26.22	0.59	1.20	1.22	0.005		4.98	0.01	5.03	6.64	0.64
Rail Off	30.	47	1.92	26.22	0.59	1.20	1.22	0.002		4.98	0.01	5.03	3.32	0.64
Face On	30.	47	4.67	31.91	0.59	1.20	1.48	0.006		5.60	0.01	5.03	7.47	0.64
Face Off	30.	47	2.33	31.91	0.59	1.20	1.48	0.003		5.60	0.01	5.03	3.74	0.64
Flat Members														
			Wi	nd Calculations									Ice Calculation	ons
Member	$q_z(lb/ft^2)$	Af	Cf	EPA	Load (	k/ft)			Widt	th (in)	Weight (k/ft) qz (II	b/ft <sup>2</sup> ) Arice	Rrice	
SO	30.	47	3.40	1.25	1.28	0.006				6.10	0.01	5.03	5.19	0.64
RPL	30.	47	3.94	2.00	2.36	0.010				6.60	0.01	5.03	5.78	0.64
Plate	30.	47	0.19	2.00	0.02	0.001				2.60	0.00	5.03	0.98	0.64
Crossarm	30.	47	4.65	2.00	1.39	0.008				5.48	0.01	5.03	7.54	0.64
CPL	30.	47	0.33	2.00	0.20	0.001				2.48	0.01	5.03	2.17	0.64
Angle	30.	47	2.30	2.00	0.69	0.005				4.10	0.00	5.03	4.72	0.64
Appurtenance Seismic Calculations														
Model	Weight	Sds	ρ	Cs	As	Ev	Eh							
MX08FRO665-21	8:	2.5	0.196	1.000	0.098	1.000	0.003	0.008						
TA08025-B604	6	3.9	0.196	1.000	0.098	1.000	0.003	0.006						
TA08025-B605	7:	5.0	0.196	1.000	0.098	1.000	0.003	0.007						
RDIDC-9181-PF-48	2:	1.9	0.196	1.000	0.098	1.000	0.001	0.002						

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8 ft Platform with Support Rails Mount Analysis Project Number: 21-108451, Application 553374 Rev 2

APPENDIX C
Software Analysis Output



: POD : JMM : 21-108451 : 842869

# Hot Rolled Steel Design Parameters

	Label	Shape	Length[ft]	Lbyy[ft]	Lbzz[ft]	Lcomp top[	Lcomp bot[	.L-torq	Куу	Kzz	Cb	Functi
1	SO3	HSS4X4X6	3.333			Lbyy						Lateral
2	SO2	HSS4X4X6	3.333			Lbyy						Lateral
3	SO1	HSS4X4X6	3.333			Lbyy						Lateral
4	RPL3	L6.6x4.46x	3.5			Lbyy						Lateral
5	RPL2	L6.6x4.46x	3.5			Lbyy						Lateral
6	RPL1	L6.6x4.46x	3.5			Lbyy						Lateral
7	RAIL3	PIPE 2.5	8			Lbyy						Lateral
8	RAIL2	PIPE_2.5	8			Lbyy						Lateral
9	RAIL1	PIPE 2.5	8			Lbyy						Lateral
10	PL18	2 x 0.5	.25			Lbyy						Lateral
11	PL17	2 x 0.5	.173			Lbyy						Lateral
12	PL16	2 x 0.5	.25			Lbyy						Lateral
13	PL15	2 x 0.5	.195			Lbyy						Lateral
14	PL14	2 x 0.5	.25			Lbyy						Lateral
15	PL13	2 x 0.5	.173			Lbyy						Lateral
16	PL12	2 x 0.5	.25			Lbyy						Lateral
17	PL11	2 x 0.5	.25			Lbyy						Lateral
18	PL10	2 x 0.5	.195			Lbyy						Lateral
19	PL9	2 x 0.5	.173			Lbyy						Lateral
20	PL8	2 x 0.5	.25			Lbyy						Lateral
21	PL7	2 x 0.5	.195			Lbyy						Lateral
22	PL6	2 x 0.5	.25			Lbyy						Lateral
23	PL5	2 x 0.5	.25			Lbyy						Lateral
24	PL4	2 x 0.5	.25			Lbyy						Lateral
25	PL3	2 x 0.5	.25			Lbyy						Lateral
26	PL2	2 x 0.5	.25			Lbyy						Lateral
27	PL1	2 x 0.5	.25			Lbyy						Lateral
28	MP GAMMA3		8			Lbyy						Lateral
29	MP GAMMA2		8			Lbyy						Lateral
	MP GAMMA1		8			Lbyy						Lateral
31	MP BETA3	PIPE 2.5	8			Lbyy						Lateral
32	MP BETA2	PIPE 2.5	8			Lbyy						Lateral
33	MP BETA1	PIPE 2.5	8			Lbyy						Lateral
34	MP ALPHA3		8			Lbyy						Lateral
35	MP ALPHA2		8			Lbyy						Lateral
36	MP ALPHA1	PIPE 2.5	8			Lbyy						Lateral
37	FACE3	Pipe3.5x0	8			Lbyy						Lateral
38		Pipe3.5x0	8			Lbyy						Lateral
39		Pipe3.5x0	8			Lbyy						Lateral
40	CR6	C3.38x2.0	2.525			Lbyy						Lateral
41	CR5	C3.38x2.0	2.525			Lbyy						Lateral
42	CR4	C3.38x2.0	2.525			Lbyy						Lateral
43	CR3	C3.38x2.0	2.525			Lbyy						Lateral
44	CR2	C3.38x2.0	2.525			Lbyy						Lateral
45	CR1	C3.38x2.0	2.525			Lbyy						Lateral
46		PL6.5x0.375				Lbyy						Lateral
47		PL6.5x0.375	3			Lbyy						Lateral
48		PL6.5x0.375	3			Lbyy						Lateral
49	ANGLE6	L2x2x4	2.275			Lbyy						Lateral
50	ANGLE5	L2x2x4	2.275			Lbyy						Lateral
51	ANGLE3	L2x2x4	2.275			Lbyy						Lateral
52	ANGLE3	L2x2x4	2.275			Lbyy						Lateral
53	ANGLE3	L2x2x4 L2x2x4	2.275			Lbyy						Lateral
54	ANGLE2 ANGLE1	L2x2x4	2.275			Lbyy						Lateral
J4	ANGLET	LZXZX4	2.210			LUYY						Lateral

: POD : JMM : 21-108451 : 842869

# Member Primary Data

SO3	esign ypical
SO3	ypical
2         SO2         P3         P1         90         HSS4X4X6         Beam         SquareTube         A500 GR.C.         T           3         SO1         P14         P13         270         HSS4X4X6         Beam         SquareTube         A500 GR.C.         T           4         RPL3         N116A         N115A         90         L6.6x446x0.25         Beam         Single Angle         A529 Gr. 50         T           5         RPL2         N114A         N113A         270         L6.6x446x0.25         Beam         Single Angle         A529 Gr. 50         T           6         RPL1         N114A         N113A         270         PIPE 2.5         Beam         Pipe         A500 GR.C.         T           7         RAIL3         N67         N68         270         PIPE 2.5         Beam         Pipe         A500 GR.C.         T           9         RAIL1         N119         N120         90         PIPE 2.5         Beam         Pipe         A500 GR.C.         T           10         PL18         N143         N146         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           11         PL17         N143	ypical
SO1	ypical
4         RPL3         N116A         N115A         90         L6.6x4.46x0.25         Beam         Single Angle         A529 Gr. 50         T           5         RPL2         N112A         N111A         270         L6.6x4.46x0.25         Beam         Single Angle         A529 Gr. 50         T           6         RPL1         N114A         N113A         270         L6.6x4.46x0.25         Beam         Single Angle         A529 Gr. 50         T           7         RAIL3         N67         N68         270         PIPE 2.5         Beam         Pipe         A500 GR.C         T           8         RAIL2         N91         N92         270         PIPE 2.5         Beam         Pipe         A500 GR.C         T           10         PL18         N143         N146         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         1           11         PL17         N143         N141         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         1           12         PL16         N133         N141         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         1           13         PL15	ypical
5         RPL2         N112A         N111A         270         L6.6x4.46x0.25         Beam         Single Angle         A529 Gr. 50         T           6         RPL1         N114A         N113A         270         L6.6x4.46x0.25         Beam         Single Angle         A529 Gr. 50         T           7         RAIL3         N67         N68         270         PIPE 2.5         Beam         Pipe         A500 GR.C         T           8         RAIL2         N91         N92         270         PIPE 2.5         Beam         Pipe         A500 GR.C         T           9         RAIL1         N119         N120         90         PIPE 2.5         Beam         Pipe         A500 GR.C         T           10         PL18         N143         N146         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           11         PL17         N143         N141         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           12         PL16         N134         N149         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           13         PL15         N140	ypical
6         RPL1         N114A         N113A         270         L6.6x4.46x0.25         Beam         Single Angle         A529 Gr. 50         T           7         RAIL3         N67         N68         270         PIPE 2.5         Beam         Pipe         A500 GR.C         T           8         RAIL2         N91         N92         270         PIPE 2.5         Beam         Pipe         A500 GR.C         T           9         RAIL1         N119         N120         90         PIPE 2.5         Beam         Pipe         A500 GR.C         T           10         PL18         N143         N1441         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           11         PL17         N143         N141         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           12         PL16         N134         N149         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           13         PL15         N140         N134         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           14         PL14         N135         N1	ypical
7 RAIL3 N67 N68 270 PIPE 2.5 Beam Pipe A500 GR.C T 8 RAIL2 N91 N92 270 PIPE 2.5 Beam Pipe A500 GR.C T 9 RAIL1 N119 N120 90 PIPE 2.5 Beam Pipe A500 GR.C T 10 PL18 N143 N146 90 2 x 0.5 Beam RECT A1011 36 Ksi T 11 PL17 N143 N141 270 2 x 0.5 Beam RECT A1011 36 Ksi T 12 PL16 N134 N149 270 2 x 0.5 Beam RECT A1011 36 Ksi T 13 PL15 N140A N134 270 2 x 0.5 Beam RECT A1011 36 Ksi T 14 PL14 N135B N136B 270 2 x 0.5 Beam RECT A1011 36 Ksi T 14 PL12 N154 N157 90 2 x 0.5 Beam RECT A1011 36 Ksi T 15 PL13 N135B N136B 270 2 x 0.5 Beam RECT A1011 36 Ksi T 16 PL12 N154 N157 90 2 x 0.5 Beam RECT A1011 36 Ksi T 17 PL11 N137 N138 90 2 x 0.5 Beam RECT A1011 36 Ksi T 18 PL10 N122A N137 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL9 N154 N152 270 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N162 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N162 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam RECT A1011 36 Ksi T 19 PL5 N161 N166 2 90 2 x 0.5 Beam REC	ypical
8         RAIL2         N91         N92         270         PIPE 2.5         Beam Pipe         A500 GR.C         T           9         RAIL1         N119         N120         90         PIPE 2.5         Beam Pipe         A500 GR.C         T           10         PL18         N143         N146         90         2 x 0.5         Beam RECT         A1011 36 Ksi         T           11         PL17         N143         N141         270         2 x 0.5         Beam RECT         A1011 36 Ksi         T           12         PL16         N134         N149         270         2 x 0.5         Beam RECT         A1011 36 Ksi         T           13         PL15         N140A         N134         270         2 x 0.5         Beam RECT         A1011 36 Ksi         T           14         PL14         N135B         N136B         270         2 x 0.5         Beam RECT         A1011 36 Ksi         T           15         PL13         N154         N157         90         2 x 0.5         Beam RECT         A1011 36 Ksi         T           17         PL11         N137         N138         90         2 x 0.5         Beam RECT         A1011 36 Ksi         T	ypical
8         RAIL2         N91         N92         270         PIPE 2.5         Beam Pipe         A500 GR.C         T           9         RAIL1         N119         N120         90         PIPE 2.5         Beam Pipe         A500 GR.C         T           10         PL18         N143         N146         90         2 x 0.5         Beam RECT         A1011 36 Ksi         T           11         PL17         N143         N141         270         2 x 0.5         Beam RECT         A1011 36 Ksi         T           12         PL16         N134         N149         270         2 x 0.5         Beam RECT         A1011 36 Ksi         T           13         PL15         N140A         N134         270         2 x 0.5         Beam RECT         A1011 36 Ksi         T           14         PL14         N1358         N136B         270         2 x 0.5         Beam RECT         A1011 36 Ksi         T           15         PL13         N1358         N132A         90         2 x 0.5         Beam RECT         A1011 36 Ksi         T           17         PL11         N137         N138         90         2 x 0.5         Beam RECT         A1011 36 Ksi         T <t< td=""><td>ypical ypical ypical</td></t<>	ypical
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20         PL8         N132A         N160         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           21         PL7         N151         N132A         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           22         PL6         N158A         N157A         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           23         PL5         N161         N162         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           24         PL4         N167         N166         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           25         PL3         N169         N170         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           26         PL2         N176         N175         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           27         PL1         N178         N179         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           28         MP GAMMA3         N57         N63	ypical ypical
21         PL7         N151         N132A         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           22         PL6         N158A         N157A         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           23         PL5         N161         N162         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           24         PL4         N167         N166         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           25         PL3         N169         N170         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           26         PL2         N176         N175         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           27         PL1         N178         N179         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           28         MP GAMMA3         N57         N63         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           30         MP GAMMA1         N60         N66	ypical
22         PL6         N158A         N157A         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           23         PL5         N161         N162         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           24         PL4         N167         N166         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           25         PL3         N169         N170         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           26         PL2         N176         N175         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           27         PL1         N178         N179         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           28         MP GAMMA3         N57         N63         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           30         MP GAMMA1         N60         N66         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           31         MP BETA3         N87         N89	
23         PL5         N161         N162         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           24         PL4         N167         N166         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           25         PL3         N169         N170         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           26         PL2         N176         N175         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           27         PL1         N178         N179         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           28         MP GAMMA3         N57         N63         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           29         MP GAMMA2         N74         N75         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           30         MP GAMMA1         N60         N66         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           31         MP BETA3         N87         N89 <td></td>	
23         PL5         N161         N162         90         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           24         PL4         N167         N166         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           25         PL3         N169         N170         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           26         PL2         N176         N175         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           27         PL1         N178         N179         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           28         MP GAMMA3         N57         N63         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           29         MP GAMMA2         N74         N75         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           30         MP GAMMA1         N60         N66         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           31         MP BETA3         N87         N89 <td>ypical</td>	ypical
24         PL4         N167         N166         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           25         PL3         N169         N170         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           26         PL2         N176         N175         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           27         PL1         N178         N179         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           28         MP GAMMA3         N57         N63         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           29         MP GAMMA2         N74         N75         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           30         MP GAMMA1         N60         N66         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           31         MP BETA3         N87         N89         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           32         MP BETA1         N88         N90 </td <td>ypical</td>	ypical
25         PL3         N169         N170         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           26         PL2         N176         N175         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           27         PL1         N178         N179         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           28         MP GAMMA3         N57         N63         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           29         MP GAMMA2         N74         N75         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           30         MP GAMMA1         N60         N66         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           31         MP BETA3         N87         N89         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           32         MP BETA1         N88         N90         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           34         MP ALPHA3         N115         N1	ypical
26         PL2         N176         N175         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           27         PL1         N178         N179         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           28         MP GAMMA3         N57         N63         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           29         MP GAMMA2         N74         N75         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           30         MP GAMMA1         N60         N66         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           31         MP BETA3         N87         N89         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           32         MP BETA2         N131A         N132B         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           34         MP ALPHA3         N115         N117         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           35         MP ALPHA2         N137A	ypical
27         PL1         N178         N179         270         2 x 0.5         Beam         RECT         A1011 36 Ksi         T           28         MP GAMMA3         N57         N63         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           29         MP GAMMA2         N74         N75         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           30         MP GAMMA1         N60         N66         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           31         MP BETA3         N87         N89         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           32         MP BETA2         N131A         N132B         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           33         MP BETA1         N88         N90         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           34         MP ALPHA3         N115         N117         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           35         MP ALPHA2         N137A	
28         MP GAMMA3         N57         N63         300         PIPE         2.5         Beam         Pipe         A500 GR.C         T           29         MP GAMMA2         N74         N75         300         PIPE         2.5         Beam         Pipe         A500 GR.C         T           30         MP GAMMA1         N60         N66         300         PIPE         2.5         Beam         Pipe         A500 GR.C         T           31         MP BETA3         N87         N89         300         PIPE         2.5         Beam         Pipe         A500 GR.C         T           32         MP BETA2         N131A         N132B         300         PIPE         2.5         Beam         Pipe         A500 GR.C         T           33         MP BETA1         N88         N90         300         PIPE         2.5         Beam         Pipe         A500 GR.C         T           34         MP ALPHA3         N115         N117         300         PIPE         2.5         Beam         Pipe         A500 GR.C         T           35         MP ALPHA2         N137A         N138A         300         PIPE         2.5         Beam         Pipe <td>ypical</td>	ypical
29         MP GAMMA2         N74         N75         300         PIPE 2.5         Beam Pipe         A500 GR.C T         T           30         MP GAMMA1         N60         N66         300         PIPE 2.5         Beam Pipe         A500 GR.C T         T           31         MP BETA3         N87         N89         300         PIPE 2.5         Beam Pipe         A500 GR.C T         T           32         MP BETA2         N131A N132B         300         PIPE 2.5         Beam Pipe         A500 GR.C T         T           33         MP BETA1         N88 N90         300         PIPE 2.5         Beam Pipe         A500 GR.C T         T           34         MP ALPHA3         N115 N117         300         PIPE 2.5         Beam Pipe         A500 GR.C T           35         MP ALPHA2         N137A N138A         300         PIPE 2.5         Beam Pipe         A500 GR.C T           36         MP ALPHA1         N116 N118         300 PIPE 2.5         Beam Pipe         A500 GR.C T           37         FACE3         N43         N44         270 Pipe3.5x0.165         Beam Pipe         A500 GR.C T	ypical
30         MP GAMMA1         N60         N66         300         PIPE 2.5         Beam Pipe         A500 GR.C T         T           31         MP BETA3         N87         N89         300         PIPE 2.5         Beam Pipe         A500 GR.C T         T           32         MP BETA2         N131A N132B         300         PIPE 2.5         Beam Pipe         A500 GR.C T         T           33         MP BETA1         N88 N90         300         PIPE 2.5         Beam Pipe         A500 GR.C T         T           34         MP ALPHA3         N115 N117         300         PIPE 2.5         Beam Pipe         A500 GR.C T           35         MP ALPHA2         N137A N138A         300         PIPE 2.5         Beam Pipe         A500 GR.C T           36         MP ALPHA1         N116 N118         300         PIPE 2.5         Beam Pipe         A500 GR.C T           37         FACE3         N43         N44         270         Pipe3.5x0.165         Beam Pipe         A500 GR.C T	ypical
31         MP BETA3         N87         N89         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           32         MP BETA2         N131A N132B         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           33         MP BETA1         N88         N90         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           34         MP ALPHA3         N115         N117         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           35         MP ALPHA2         N137A N138A         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           36         MP ALPHA1         N116 N118         300         PIPE 2.5         Beam         Pipe         A500 GR.C T           37         FACE3         N43         N44         270         Pipe3.5x0.165         Beam         Pipe         A500 GR.C T	ypical
32         MP BETA2         N131A         N132B         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           33         MP BETA1         N88         N90         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           34         MP ALPHA3         N115         N117         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           35         MP ALPHA2         N137A         N138A         300         PIPE 2.5         Beam         Pipe         A500 GR.C T           36         MP ALPHA1         N116         N118         300         PIPE 2.5         Beam         Pipe         A500 GR.C T           37         FACE3         N43         N44         270         Pipe3.5x0.165         Beam         Pipe         A500 GR.C T	ypical
32         MP BETA2         N131A         N132B         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           33         MP BETA1         N88         N90         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           34         MP ALPHA3         N115         N117         300         PIPE 2.5         Beam         Pipe         A500 GR.C T         T           35         MP ALPHA2         N137A         N138A         300         PIPE 2.5         Beam         Pipe         A500 GR.C T           36         MP ALPHA1         N116         N118         300         PIPE 2.5         Beam         Pipe         A500 GR.C T           37         FACE3         N43         N44         270         Pipe3.5x0.165         Beam         Pipe         A500 GR.C T	ypical
33         MP BETA1         N88         N90         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           34         MP ALPHA3         N115         N117         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           35         MP ALPHA2         N137A         N138A         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           36         MP ALPHA1         N116         N118         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           37         FACE3         N43         N44         270         Pipe3.5x0.165         Beam         Pipe         A500 GR.C         T	ypical
34         MP ALPHA3         N115         N117         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           35         MP ALPHA2         N137A         N138A         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           36         MP ALPHA1         N116         N118         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           37         FACE3         N43         N44         270         Pipe3.5x0.165         Beam         Pipe         A500 GR.C         T	ypical
35         MP ALPHA2         N137A         N138A         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           36         MP ALPHA1         N116         N118         300         PIPE 2.5         Beam         Pipe         A500 GR.C         T           37         FACE3         N43         N44         270         Pipe3.5x0.165         Beam         Pipe         A500 GR.C         T	ypical
36         MP ALPHA1         N116         N118         300         PIPE_2.5         Beam         Pipe         A500 GR.C         T           37         FACE3         N43         N44         270         Pipe3.5x0.165         Beam         Pipe         A500 GR.C         T	ypical
37 FACE3 N43 N44 270 Pipe3.5x0.165 Beam Pipe A500 GR.C T	
	ypical
- 1 38   FACE2   N81Δ   N82Δ     270   Pipe3.5x0.165   Beam   Pipe   Δ500 GR C   1	ypical
	ypical
	ypical
	ypical
	ypical
49 ANGLE6 P32 P33 90 L2x2x4 Beam Single Angle A529 Gr. 50 T	
	ypical
	ypical
	ypical ypical
	ypical ypical ypical
	ypical ypical ypical ypical
	ypical ypical ypical ypical ypical
56         41         P30         N177         180         RIGID         None         None         RIGID         T	ypical ypical ypical ypical ypical ypical ypical

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## **Member Primary Data (Continued)**

	Label	I Joint	J Joint	K Joint Rotate	. Section/Sha	pe Type	Design List	Material	Design
57	40	N171	P29		RIGID	None	None	RIGID	Typical
58	39	P8	N168		RIGID	None	None	RIGID	Typical
59	38	N163	N164		RIGID	None	None	RIGID	Typical
60	37	P19	N160A		RIGID	None	None	RIGID	Typical
61	36	N159	N158	270	RIGID	None	None	RIGID	Typical
62	35	N139A	N138B	90	RIGID	None	None	RIGID	Typical
63	34	N156	N155	270	RIGID	None	None	RIGID	Typical
64	33	N137B	N136A	90	RIGID	None	None	RIGID	Typical
65	32	N132C	P32	30	RIGID	None	None	RIGID	Typical
66	31	N148	N147	90	RIGID	None	None	RIGID	Typical
67	30	N133C	P33	90	RIGID	None	None	RIGID	Typical
68	29	N134B	P34		RIGID	None	None	RIGID	Typical
69	28	N131B	P31		RIGID	None		RIGID	
70	2o 27	N145	N144	90			None		Typical
		N128B		90	RIGID	None	None	RIGID	Typical
71	<u>26</u>	N129A	P21		RIGID	None	None	RIGID	Typical
72	25		P22		RIGID	None	None	RIGID	Typical
73	24	N130	P23		RIGID	None	None	RIGID	Typical
74	23	N127	P20		RIGID	None	None	RIGID	Typical
75	22	N124A	P10		RIGID	None	None	RIGID	Typical
76	21	N123B	P9		RIGID	None	None	RIGID	Typical
77	20	N126B	P12		RIGID	None	None	RIGID	Typical
78	19	N125B	P11		RIGID	None	None	RIGID	Typical
79	18	N48A	N70A	90	RIGID	None	None	RIGID	Typical
80	17	N45	N69A	90	RIGID	None	None	RIGID	Typical
81	16	N51	N71A	90	RIGID	None	None	RIGID	Typical
82	15	N54	N72A	90	RIGID	None	None	RIGID	Typical
83	14	N72B	N76	90	RIGID	None	None	RIGID	Typical
84	13	N73	N77	90	RIGID	None	None	RIGID	Typical
85	12	N84	N94	270	RIGID	None	None	RIGID	Typical
86	11	N83A	N93	270	RIGID	None	None	RIGID	Typical
87	10	N85	N95	270	RIGID	None	None	RIGID	Typical
88	9	N86	N96	270	RIGID	None	None	RIGID	Typical
89	8	N112	N122	270	RIGID	None	None	RIGID	Typical
90	7	N111	N121	270	RIGID	None	None	RIGID	Typical
91	6	N113	N123	270	RIGID	None	None	RIGID	Typical
92	5	N129B	N133B	270	RIGID	None	None	RIGID	Typical
93	4	N114	N124	270	RIGID	None	None	RIGID	Typical
94	3	N130A	N134A	270	RIGID	None	None	RIGID	Typical
95	2	N135A	N139	270	RIGID	None	None	RIGID	Typical
96	1	N136	N140	270	RIGID	None	None	RIGID	Typical
97	M97	P15	N174	2.0	RIGID	None	None	RIGID	Typical
98	M98	P15	N173		RIGID	None	None	RIGID	Typical
99	M99	P4	N178A		RIGID	None	None	RIGID	Typical
100	M100	P4	N177A		RIGID	None	None	RIGID	Typical
101	M101	P26	N182		RIGID	None	None	RIGID	Typical
102	M102	P26	N181		RIGID	None	None	RIGID	Typical
102	IVITUZ	1 20	INIOI		LIGID	INUITE	INOTIC	KIGID	i ypical

## Member Advanced Data

	Label	I Release	J Release	I Offset[in]	J Offset[in]	T/C Only	Physical	Defl RatAnalysis .	Inactive	Seismic
1	SO3						Yes	Default		None
2	SO2						Yes	Default		None
3	SO1						Yes	Default		None
4	RPL3						Yes	Default		None
5	RPL2						Yes	Default		None
6	RPL1						Yes	Default		None

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## Member Advanced Data (Continued)

111011	inci Auve		•	•						
	Label	I Release	J Release	I Offset[in]	J Offset[in]	T/C Only		Defl RatAnalysis	. Inactive	Seismic
7	RAIL3						Yes			None
8	RAIL2						Yes			None
9	RAIL1						Yes			None
10	PL18						Yes	Default		None
11	PL17						Yes			None
12	PL16						Yes	Default		None
13	PL15						Yes			None
14	PL14						Yes	Default		None
15	PL13						Yes			None
16	PL12						Yes	Default		None
17	PL11						Yes	Default		None
18	PL10						Yes	Boladit		None
19	PL9						Yes			None
20	PL8						Yes	Default		None
21	PL7						Yes	Delault		None
22	PL6							Default		
							Yes	Default		None
23	PL5						Yes	D ( )		None
24	PL4						Yes	Default		None
25	PL3						Yes			None
26	PL2						Yes	Default		None
27	PL1						Yes			None
	MP GAMM						Yes			None
29	MP GAMM						Yes			None
30	MP GAMM						Yes			None
31	MP BETA3						Yes			None
32	MP BETA2						Yes			None
33	MP BETA1						Yes			None
34	MP ALPHA3						Yes			None
35	MP ALPHA2						Yes			None
36	MP ALPHA1						Yes			None
37	FACE3						Yes			None
38	FACE2						Yes			None
39	FACE1						Yes	Default		None
40	CR6						Yes	Default		None
41	CR5							Default		
							Yes			None
42	CR4						Yes	Default		None
43	CR3						Yes	Default		None
44	CR2						Yes	Default		None
45	CR1						Yes	Default		None
46	CPL3						Yes	Default		None
47	CPL2						Yes	Default		None
48	CPL1						Yes	Default		None
49	ANGLE6						Yes			None
50	ANGLE5						Yes			None
51	ANGLE4						Yes			None
52	ANGLE3						Yes	Default		None
53	ANGLE2						Yes			None
54	ANGLE1						Yes			None
55	42		000000				Yes	** NA **		None
56	41	00000					Yes	** NA **		None
57	40	2227,00	000000				Yes	** NA **		None
58	39	00000					Yes	** NA **		None
59	38	300,00	00000				Yes	** NA **		None
60	37	00000					Yes	** NA **		None
	36							** NA **		
61		000X00					Yes			None
62	35	000X00					Yes	** NA **		None
63	34	000X00					Yes	** NA **		None

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## Member Advanced Data (Continued)

	Label	I Release	J Release	I Offset[in]	J Offset[in]	T/C Only	Physical	Defl RatAnalysis	Inactive	Seismic
64	33	000X00					Yes	** NA **		None
65	32						Yes	** NA **		None
66	31	000X00					Yes	** NA **		None
67	30						Yes	** NA **		None
68	29						Yes	** NA **		None
69	28						Yes	** NA **		None
70	27	000X00					Yes	** NA **		None
71	26						Yes	** NA **		None
72	25						Yes	** NA **		None
73	24						Yes	** NA **		None
74	23						Yes	** NA **		None
75	22						Yes	** NA **		None
76	21						Yes	** NA **		None
77	20						Yes	** NA **		None
78	19						Yes	** NA **		None
79	18						Yes	** NA **		None
80	17						Yes	** NA **		None
81	16						Yes	** NA **		None
82	15						Yes	** NA **		None
83	14						Yes	** NA **		None
84	13						Yes	** NA **		None
85	12						Yes	** NA **		None
86	11						Yes	** NA **		None
87	10						Yes	** NA **		None
88	9						Yes	** NA **		None
89	8						Yes	** NA **		None
90	7						Yes	** NA **		None
91	6						Yes	** NA **		None
92	5						Yes	** NA **		None
93	4						Yes	** NA **		None
94	3						Yes	** NA **		None
95	2						Yes	** NA **		None
96	1						Yes	** NA **		None
97	M97						Yes	** NA **		None
98	M98						Yes	** NA **		None
99	M99						Yes	** NA **		None
100	M100						Yes	** NA **		None
101	M101						Yes	** NA **		None
102	M102						Yes	** NA **		None

## **Hot Rolled Steel Properties**

	Label	E [ksi]	G [ksi]	Nu	Therm (/1E	.Density[k/ft	. Yield[ksi]	Rv	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
8	A913 Gr.65	29000	11154	.3	.65	.49	65	1.1	80	1.1
9	A500 GR.C	29000	11154	.3	.65	.49	46	1.6	60	1.2
10	A529 Gr. 50	29000	11154	.3	.65	.49	50	1.1	65	1.1
11	A1011-33Ksi	29000	11154	.3	.65	.49	33	1.5	58	1.2
12	A1011 36 Ksi	29000	11154	.3	.65	.49	36	1.5	58	1.2
13	A1018 50 Ksi	29000	11154	.3	.65	.49	50	1.5	65	1.2

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## Member Point Loads (BLC 1 : Live Load)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	FACE1	Z	5	0

## Member Point Loads (BLC 2 : Wind Load (0))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	122	6.5
2	MP ALPHA2	Υ	122	1.5
3	MP BETA2	Υ	067	6.5
4	MP BETA2	Υ	067	1.5
5	MP GAMMA2	Υ	067	6.5
6	MP GAMMA2	Υ	067	1.5
7	MP ALPHA2	Υ	054	4
8	MP BETA2	Υ	034	4
9	MP GAMMA2	Υ	034	4
10	MP ALPHA2	Υ	054	4
11	MP BETA2	Υ	037	4
12	MP GAMMA2	Υ	037	4
13	MP ALPHA2	Y	055	4

## Member Point Loads (BLC 3 : Dead Load)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Z	041	6.5
2	MP ALPHA2	Z	041	1.5
3	MP BETA2	Z	041	6.5
4	MP BETA2	Z	041	1.5
5	MP GAMMA2	Z	041	6.5
6	MP GAMMA2	Z	041	1.5
7	MP ALPHA2	Z	064	4
8	MP BETA2	Z	064	4
9	MP GAMMA2	Z	064	4
10	MP ALPHA2	Z	075	4
11	MP BETA2	Z	075	4
12	MP GAMMA2	Z	075	4
13	MP ALPHA2	Z	022	4

#### Member Point Loads (BLC 4: Wind Load (30))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	09	6.5
2	MP ALPHA2	Υ	09	1.5
3	MP ALPHA2	X	052	6.5
4	MP ALPHA2	X	052	1.5
5	MP BETA2	Υ	042	6.5
6	MP BETA2	Υ	042	1.5
7	MP BETA2	X	024	6.5
8	MP BETA2	X	024	1.5
9	MP GAMMA2	Υ	09	6.5
10	MP GAMMA2	Υ	09	1.5
11	MP GAMMA2	X	052	6.5
12	MP GAMMA2	X	052	1.5
13	MP ALPHA2	Υ	041	4
14	MP ALPHA2	X	024	4
15	MP BETA2	Υ	023	4
16	MP BETA2	X	013	4
17	MP GAMMA2	Υ	041	4
18	MP GAMMA2	X	024	4



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#### Member Point Loads (BLC 4: Wind Load (30)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
19	MP ALPHA2	Υ	042	4
20	MP ALPHA2	X	024	4
21	MP BETA2	Υ	027	4
22	MP BETA2	X	015	4
23	MP GAMMA2	Υ	042	4
24	MP GAMMA2	Х	024	4
25	MP ALPHA2	Υ	043	4
26	MP ALPHA2	X	025	4

#### Member Point Loads (BLC 5: Wind Load (60))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	034	6.5
2	MP ALPHA2	Υ	034	1.5
3	MP ALPHA2	X	058	6.5
4	MP ALPHA2	X	058	1.5
5	MP BETA2	Υ	034	6.5
6	MP BETA2	Υ	034	1.5
7	MP BETA2	X	058	6.5
8	MP BETA2	X	058	1.5
9	MP GAMMA2	Υ	061	6.5
10	MP GAMMA2	Υ	061	1.5
11	MP GAMMA2	X	106	6.5
12	MP GAMMA2	X	106	1.5
13	MP ALPHA2	Υ	017	4
14	MP ALPHA2	X	029	4
15	MP BETA2	Υ	017	4
16	MP BETA2	X	029	4
17	MP GAMMA2	Υ	027	4
18	MP GAMMA2	X	047	4
19	MP ALPHA2	Υ	018	4
20	MP ALPHA2	X	032	4
21	MP BETA2	Υ	018	4
22	MP BETA2	X	032	4
23	MP GAMMA2	Υ	027	4
24	MP GAMMA2	X	047	4
25	MP ALPHA2	Υ	019	4
26	MP ALPHA2	X	033	4

#### Member Point Loads (BLC 6 : Wind Load (90))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	X	049	6.5
2	MP ALPHA2	X	049	1.5
3	MP BETA2	X	104	6.5
4	MP BETA2	X	104	1.5
5	MP GAMMA2	X	104	6.5
6	MP GAMMA2	X	104	1.5
7	MP ALPHA2	X	027	4
8	MP BETA2	X	047	4
9	MP GAMMA2	X	047	4
10	MP ALPHA2	X	031	4
11	MP BETA2	X	048	4
12	MP GAMMA2	X	048	4
13	MP ALPHA2	X	032	4

#### Member Point Loads (BLC 7: Wind Load (120))

Magnitude[k,k-ft]

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## Member Point Loads (BLC 7: Wind Load (120)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.034	6.5
2	MP ALPHA2	Υ	.034	1.5
3	MP ALPHA2	X	058	6.5
4	MP ALPHA2	X	058	1.5
5	MP BETA2	Υ	.061	6.5
6	MP BETA2	Υ	.061	1.5
7	MP BETA2	X	106	6.5
8	MP BETA2	X	106	1.5
9	MP GAMMA2	Υ	.034	6.5
10	MP GAMMA2	Υ	.034	1.5
11	MP GAMMA2	X	058	6.5
12	MP GAMMA2	X	058	1.5
13	MP ALPHA2	Υ	.017	4
14	MP ALPHA2	X	029	4
15	MP BETA2	Υ	.027	4
16	MP BETA2	X	047	4
17	MP GAMMA2	Υ	.017	4
18	MP GAMMA2	X	029	4
19	MP ALPHA2	Υ	.018	4
20	MP ALPHA2	X	032	4
21	MP BETA2	Υ	.027	4
22	MP BETA2	X	047	4
23	MP GAMMA2	Υ	.018	4
24	MP GAMMA2	X	032	4
25	MP ALPHA2	Υ	.019	4
26	MP ALPHA2	X	033	4

## Member Point Loads (BLC 8: Wind Load (150))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.09	6.5
2	MP ALPHA2	Υ	.09	1.5
3	MP ALPHA2	X	052	6.5
4	MP ALPHA2	X	052	1.5
5	MP BETA2	Υ	.09	6.5
6	MP BETA2	Υ	.09	1.5
7	MP BETA2	X	052	6.5
8	MP BETA2	X	052	1.5
9	MP GAMMA2	Υ	.042	6.5
10	MP GAMMA2	Υ	.042	1.5
11	MP GAMMA2	X	024	6.5
12	MP GAMMA2	X	024	1.5
13	MP ALPHA2	Υ	.041	4
14	MP ALPHA2	X	024	4
15	MP BETA2	Υ	.041	4
16	MP BETA2	X	024	4
17	MP GAMMA2	Υ	.023	4
18	MP GAMMA2	X	013	4
19	MP ALPHA2	Υ	.042	4
20	MP ALPHA2	X	024	4
21	MP BETA2	Υ	.042	4
22	MP BETA2	X	024	4
23	MP GAMMA2	Υ	.027	4
24	MP GAMMA2	X	015	4
25	MP ALPHA2	Υ	.043	4
26	MP ALPHA2	X	025	4



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Member Point Loads (BLC 9: Wind Load (180))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.122	6.5
2	MP ALPHA2	Υ	.122	1.5
3	MP BETA2	Υ	.067	6.5
4	MP BETA2	Υ	.067	1.5
5	MP GAMMA2	Υ	.067	6.5
6	MP GAMMA2	Υ	.067	1.5
7	MP ALPHA2	Υ	.054	4
8	MP BETA2	Υ	.034	4
9	MP GAMMA2	Υ	.034	4
10	MP ALPHA2	Υ	.054	4
11	MP BETA2	Υ	.037	4
12	MP GAMMA2	Y	.037	4
13	MP ALPHA2	Υ	.055	4

Member Point Loads (BLC 10 : Wind Load (210))

	DOI T CITIC ECUAC (BEC 10 1 17 III a			
	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.09	6.5
2	MP ALPHA2	Υ	.09	1.5
3	MP ALPHA2	X	.052	6.5
4	MP ALPHA2	X	.052	1.5
5	MP BETA2	Υ	.042	6.5
6	MP BETA2	Υ	.042	1.5
7	MP BETA2	X	.024	6.5
8	MP BETA2	X	.024	1.5
9	MP GAMMA2	Υ	.09	6.5
10	MP GAMMA2	Υ	.09	1.5
11	MP GAMMA2	X	.052	6.5
12	MP GAMMA2	X	.052	1.5
13	MP ALPHA2	Υ	.041	4
14	MP ALPHA2	X	.024	4
15	MP BETA2	Υ	.023	4
16	MP BETA2	X	.013	4
17	MP GAMMA2	Υ	.041	4
18	MP GAMMA2	X	.024	4
19	MP ALPHA2	Υ	.042	4
20	MP ALPHA2	X	.024	4
21	MP BETA2	Υ	.027	4
22	MP BETA2	X	.015	4
23	MP GAMMA2	Υ	.042	4
24	MP GAMMA2	X	.024	4
25	MP ALPHA2	Υ	.043	4
26	MP ALPHA2	X	.025	4

Member Point Loads (BLC 11: Wind Load (240))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.034	6.5
2	MP ALPHA2	Υ	.034	1.5
3	MP ALPHA2	X	.058	6.5
4	MP ALPHA2	X	.058	1.5
5	MP BETA2	Υ	.034	6.5
6	MP BETA2	Υ	.034	1.5
7	MP BETA2	X	.058	6.5
8	MP BETA2	X	.058	1.5
9	MP GAMMA2	Υ	.061	6.5
10	MP GAMMA2	Υ	.061	1.5
11	MP GAMMA2	X	.106	6.5

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## Member Point Loads (BLC 11: Wind Load (240)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
12	MP GAMMA2	X	.106	1.5
13	MP ALPHA2	Υ	.017	4
14	MP ALPHA2	X	.029	4
15	MP BETA2	Υ	.017	4
16	MP BETA2	X	.029	4
17	MP GAMMA2	Υ	.027	4
18	MP GAMMA2	X	.047	4
19	MP ALPHA2	Υ	.018	4
20	MP ALPHA2	X	.032	4
21	MP BETA2	Υ	.018	4
22	MP BETA2	X	.032	4
23	MP GAMMA2	Υ	.027	4
24	MP GAMMA2	X	.047	4
25	MP ALPHA2	Υ	.019	4
26	MP ALPHA2	X	.033	4

## Member Point Loads (BLC 12: Wind Load (270))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	X	.049	6.5
2	MP ALPHA2	X	.049	1.5
3	MP BETA2	X	.104	6.5
4	MP BETA2	X	.104	1.5
5	MP GAMMA2	X	.104	6.5
6	MP GAMMA2	X	.104	1.5
7	MP ALPHA2	X	.027	4
8	MP BETA2	X	.047	4
9	MP GAMMA2	X	.047	4
10	MP ALPHA2	X	.031	4
11	MP BETA2	X	.048	4
12	MP GAMMA2	X	.048	4
13	MP ALPHA2	X	.032	4

## Member Point Loads (BLC 13: Wind Load (300))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	034	6.5
2	MP ALPHA2	Υ	034	1.5
3	MP ALPHA2	X	.058	6.5
4	MP ALPHA2	X	.058	1.5
5	MP BETA2	Υ	061	6.5
6	MP BETA2	Υ	061	1.5
7	MP BETA2	X	.106	6.5
8	MP BETA2	X	.106	1.5
9	MP GAMMA2	Υ	034	6.5
10	MP GAMMA2	Υ	034	1.5
11	MP GAMMA2	X	.058	6.5
12	MP GAMMA2	X	.058	1.5
13	MP ALPHA2	Υ	017	4
14	MP ALPHA2	X	.029	4
15	MP BETA2	Υ	027	4
16	MP BETA2	X	.047	4
17	MP GAMMA2	Υ	017	4
18	MP GAMMA2	X	.029	4
19	MP ALPHA2	Υ	018	4
20	MP ALPHA2	X	.032	4
21	MP BETA2	Υ	027	4
22	MP BETA2	X	.047	4

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## Member Point Loads (BLC 13: Wind Load (300)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
23	MP GAMMA2	Υ	018	4
24	MP GAMMA2	X	.032	4
25	MP ALPHA2	Υ	019	4
26	MP AI PHA2	X	.033	4

#### Member Point Loads (BLC 14: Wind Load (330))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	09	6.5
2	MP ALPHA2	Υ	09	1.5
3	MP ALPHA2	X	.052	6.5
4	MP ALPHA2	X	.052	1.5
5	MP BETA2	Υ	09	6.5
6	MP BETA2	Υ	09	1.5
7	MP BETA2	X	.052	6.5
8	MP BETA2	X	.052	1.5
9	MP GAMMA2	Υ	042	6.5
10	MP GAMMA2	Υ	042	1.5
11	MP GAMMA2	X	.024	6.5
12	MP GAMMA2	X	.024	1.5
13	MP ALPHA2	Υ	041	4
14	MP ALPHA2	X	.024	4
15	MP BETA2	Υ	041	4
16	MP BETA2	X	.024	4
17	MP GAMMA2	Υ	023	4
18	MP GAMMA2	X	.013	4
19	MP ALPHA2	Υ	042	4
20	MP ALPHA2	X	.024	4
21	MP BETA2	Υ	042	4
22	MP BETA2	X	.024	4
23	MP GAMMA2	Υ	027	4
24	MP GAMMA2	X	.015	4
25	MP ALPHA2	Υ	043	4
26	MP ALPHA2	X	.025	4

#### Member Point Loads (BLC 15 : Maintanence (0))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	007	6.5
2	MP ALPHA2	Υ	007	1.5
3	MP BETA2	Υ	004	6.5
4	MP BETA2	Υ	004	1.5
5	MP GAMMA2	Υ	004	6.5
6	MP GAMMA2	Υ	004	1.5
7	MP ALPHA2	Υ	003	4
8	MP BETA2	Υ	002	4
9	MP GAMMA2	Υ	002	4
10	MP ALPHA2	Υ	003	4
11	MP BETA2	Y	002	4
12	MP GAMMA2	Υ	002	4
13	MP ALPHA2	Υ	003	4

#### Member Point Loads (BLC 16 : Maintanence (30))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	005	6.5
2	MP ALPHA2	Υ	005	1.5
3	MP ALPHA2	X	003	6.5

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#### Member Point Loads (BLC 16: Maintanence (30)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
4	MP ALPHA2	X	003	1.5
5	MP BETA2	Υ	003	6.5
6	MP BETA2	Υ	003	1.5
7	MP BETA2	X	001	6.5
8	MP BETA2	X	001	1.5
9	MP GAMMA2	Υ	005	6.5
10	MP GAMMA2	Υ	005	1.5
11	MP GAMMA2	X	003	6.5
12	MP GAMMA2	X	003	1.5
13	MP ALPHA2	Υ	002	4
14	MP ALPHA2	X	001	4
15	MP BETA2	Υ	001	4
16	MP BETA2	X	0008	4
17	MP GAMMA2	Υ	002	4
18	MP GAMMA2	X	001	4
19	MP ALPHA2	Υ	002	4
20	MP ALPHA2	X	001	4
21	MP BETA2	Υ	002	4
22	MP BETA2	X	000921	4
23	MP GAMMA2	Υ	002	4
24	MP GAMMA2	X	001	4
25	MP ALPHA2	Υ	003	4
26	MP ALPHA2	X	001	4

#### Member Point Loads (BLC 17 : Maintanence (60))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	002	6.5
2	MP ALPHA2	Υ	002	1.5
3	MP ALPHA2	X	003	6.5
4	MP ALPHA2	X	003	1.5
5	MP BETA2	Υ	002	6.5
6	MP BETA2	Υ	002	1.5
_ 7	MP BETA2	X	003	6.5
8	MP BETA2	X	003	1.5
9	MP GAMMA2	Υ	004	6.5
10	MP GAMMA2	Υ	004	1.5
11	MP GAMMA2	X	006	6.5
12	MP GAMMA2	X	006	1.5
13	MP ALPHA2	Υ	001	4
14	MP ALPHA2	X	002	4
15	MP BETA2	Υ	001	4
16	MP BETA2	X	002	4
17	MP GAMMA2	Υ	002	4
18	MP GAMMA2	X	003	4
19	MP ALPHA2	Υ	001	4
20	MP ALPHA2	X	002	4
21	MP BETA2	Υ	001	4
22	MP BETA2	X	002	4
23	MP GAMMA2	Υ	002	4
24	MP GAMMA2	X	003	4
25	MP ALPHA2	Υ	001	4
26	MP ALPHA2	X	002	4

#### Member Point Loads (BLC 18: Maintanence (90))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	X	003	6.5

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## Member Point Loads (BLC 18: Maintanence (90)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
2	MP ALPHA2	X	003	1.5
3	MP BETA2	X	006	6.5
4	MP BETA2	X	006	1.5
5	MP GAMMA2	X	006	6.5
6	MP GAMMA2	X	006	1.5
7	MP ALPHA2	X	002	4
8	MP BETA2	X	003	4
9	MP GAMMA2	X	003	4
10	MP ALPHA2	X	002	4
11	MP BETA2	X	003	4
12	MP GAMMA2	X	003	4
13	MP ALPHA2	X	002	4

## Member Point Loads (BLC 19 : Maintanence (120))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.002	6.5
2	MP ALPHA2	Υ	.002	1.5
3	MP ALPHA2	X	003	6.5
4	MP ALPHA2	X	003	1.5
5	MP BETA2	Υ	.004	6.5
6	MP BETA2	Υ	.004	1.5
7	MP BETA2	X	006	6.5
8	MP BETA2	X	006	1.5
9	MP GAMMA2	Υ	.002	6.5
10	MP GAMMA2	Υ	.002	1.5
11	MP GAMMA2	X	003	6.5
12	MP GAMMA2	X	003	1.5
13	MP ALPHA2	Υ	.001	4
14	MP ALPHA2	X	002	4
15	MP BETA2	Υ	.002	4
16	MP BETA2	X	003	4
17	MP GAMMA2	Υ	.001	4
18	MP GAMMA2	X	002	4
19	MP ALPHA2	Υ	.001	4
20	MP ALPHA2	X	002	4
21	MP BETA2	Υ	.002	4
22	MP BETA2	X	003	4
23	MP GAMMA2	Υ	.001	4
24	MP GAMMA2	X	002	4
25	MP ALPHA2	Υ	.001	4
26	MP ALPHA2	X	002	4

# Member Point Loads (BLC 20 : Maintanence (150))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.005	6.5
2	MP ALPHA2	Υ	.005	1.5
3	MP ALPHA2	X	003	6.5
4	MP ALPHA2	X	003	1.5
5	MP BETA2	Υ	.005	6.5
6	MP BETA2	Υ	.005	1.5
7	MP BETA2	X	003	6.5
8	MP BETA2	X	003	1.5
9	MP GAMMA2	Υ	.003	6.5
10	MP GAMMA2	Υ	.003	1.5
11	MP GAMMA2	X	001	6.5
12	MP GAMMA2	X	001	1.5

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## Member Point Loads (BLC 20: Maintanence (150)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
13	MP ALPHA2	Υ	.002	4
14	MP ALPHA2	X	001	4
15	MP BETA2	Υ	.002	4
16	MP BETA2	X	001	4
17	MP GAMMA2	Υ	.001	4
18	MP GAMMA2	X	0008	4
19	MP ALPHA2	Υ	.002	4
20	MP ALPHA2	X	001	4
21	MP BETA2	Υ	.002	4
22	MP BETA2	X	001	4
23	MP GAMMA2	Υ	.002	4
24	MP GAMMA2	X	000921	4
25	MP ALPHA2	Y	.003	4
26	MP ALPHA2	X	001	4

## Member Point Loads (BLC 21 : Maintanence (180))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.007	6.5
2	MP ALPHA2	Υ	.007	1.5
3	MP BETA2	Υ	.004	6.5
4	MP BETA2	Υ	.004	1.5
5	MP GAMMA2	Υ	.004	6.5
6	MP GAMMA2	Υ	.004	1.5
7	MP ALPHA2	Υ	.003	4
8	MP BETA2	Υ	.002	4
9	MP GAMMA2	Υ	.002	4
10	MP ALPHA2	Υ	.003	4
11	MP BETA2	Y	.002	4
12	MP GAMMA2	Y	.002	4
13	MP ALPHA2	Y	.003	4

## Member Point Loads (BLC 22 : Maintanence (210))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.005	6.5
2	MP ALPHA2	Υ	.005	1.5
3	MP ALPHA2	X	.003	6.5
4	MP ALPHA2	X	.003	1.5
5	MP BETA2	Υ	.003	6.5
6	MP BETA2	Υ	.003	1.5
7	MP BETA2	X	.001	6.5
8	MP BETA2	X	.001	1.5
9	MP GAMMA2	Υ	.005	6.5
10	MP GAMMA2	Υ	.005	1.5
11	MP GAMMA2	X	.003	6.5
12	MP GAMMA2	X	.003	1.5
13	MP ALPHA2	Υ	.002	4
14	MP ALPHA2	X	.001	4
15	MP BETA2	Υ	.001	4
16	MP BETA2	X	.0008	4
17	MP GAMMA2	Υ	.002	4
18	MP GAMMA2	X	.001	4
19	MP ALPHA2	Υ	.002	4
20	MP ALPHA2	X	.001	4
21	MP BETA2	Υ	.002	4
22	MP BETA2	X	.000921	4
23	MP GAMMA2	Υ	.002	4

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## Member Point Loads (BLC 22 : Maintanence (210)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
24	MP GAMMA2	X	.001	4
25	MP ALPHA2	Υ	.003	4
26	MP ALPHA2	X	.001	4

## Member Point Loads (BLC 23 : Maintanence (240))

	isor r omit Loudo (BLC Lo r mani	tarrorro (2 10/)		
	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.002	6.5
2	MP ALPHA2	Υ	.002	1.5
3	MP ALPHA2	X	.003	6.5
4	MP ALPHA2	X	.003	1.5
5	MP BETA2	Υ	.002	6.5
6	MP BETA2	Υ	.002	1.5
7	MP BETA2	X	.003	6.5
8	MP BETA2	X	.003	1.5
9	MP GAMMA2	Υ	.004	6.5
10	MP GAMMA2	Υ	.004	1.5
11	MP GAMMA2	X	.006	6.5
12	MP GAMMA2	X	.006	1.5
13	MP ALPHA2	Υ	.001	4
14	MP ALPHA2	X	.002	4
15	MP BETA2	Υ	.001	4
16	MP BETA2	X	.002	4
17	MP GAMMA2	Υ	.002	4
18	MP GAMMA2	X	.003	4
19	MP ALPHA2	Υ	.001	4
20	MP ALPHA2	X	.002	4
21	MP BETA2	Υ	.001	4
22	MP BETA2	X	.002	4
23	MP GAMMA2	Υ	.002	4
24	MP GAMMA2	X	.003	4
25	MP ALPHA2	Υ	.001	4
26	MP ALPHA2	X	.002	4

## Member Point Loads (BLC 24 : Maintanence (270))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	X	.003	6.5
2	MP ALPHA2	X	.003	1.5
3	MP BETA2	X	.006	6.5
4	MP BETA2	X	.006	1.5
5	MP GAMMA2	X	.006	6.5
6	MP GAMMA2	X	.006	1.5
7	MP ALPHA2	X	.002	4
8	MP BETA2	X	.003	4
9	MP GAMMA2	X	.003	4
10	MP ALPHA2	X	.002	4
11	MP BETA2	X	.003	4
12	MP GAMMA2	X	.003	4
13	MP ALPHA2	X	.002	4

#### Member Point Loads (BLC 25 : Maintanence (300))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	002	6.5
2	MP ALPHA2	Υ	002	1.5
3	MP ALPHA2	X	.003	6.5
4	MP ALPHA2	X	.003	1.5

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## Member Point Loads (BLC 25: Maintanence (300)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
5	MP BETA2	Υ	004	6.5
6	MP BETA2	Υ	004	1.5
7	MP BETA2	X	.006	6.5
8	MP BETA2	X	.006	1.5
9	MP GAMMA2	Υ	002	6.5
10	MP GAMMA2	Υ	002	1.5
11	MP GAMMA2	X	.003	6.5
12	MP GAMMA2	X	.003	1.5
13	MP ALPHA2	Υ	001	4
14	MP ALPHA2	X	.002	4
15	MP BETA2	Υ	002	4
16	MP BETA2	X	.003	4
17	MP GAMMA2	Υ	001	4
18	MP GAMMA2	X	.002	4
19	MP ALPHA2	Υ	001	4
20	MP ALPHA2	X	.002	4
21	MP BETA2	Υ	002	4
22	MP BETA2	X	.003	4
23	MP GAMMA2	Υ	001	4
24	MP GAMMA2	X	.002	4
25	MP ALPHA2	Υ	001	4
26	MP ALPHA2	X	.002	4

## Member Point Loads (BLC 26 : Maintanence (330))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	005	6.5
2	MP ALPHA2	Υ	005	1.5
3	MP ALPHA2	X	.003	6.5
4	MP ALPHA2	X	.003	1.5
5	MP BETA2	Υ	005	6.5
6	MP BETA2	Υ	005	1.5
7	MP BETA2	X	.003	6.5
8	MP BETA2	X	.003	1.5
9	MP GAMMA2	Y	003	6.5
10	MP GAMMA2	Υ	003	1.5
11	MP GAMMA2	X	.001	6.5
12	MP GAMMA2	X	.001	1.5
13	MP ALPHA2	Υ	002	4
14	MP ALPHA2	X	.001	4
15	MP BETA2	Υ	002	4
16	MP BETA2	X	.001	4
17	MP GAMMA2	Υ	001	4
18	MP GAMMA2	X	.0008	4
19	MP ALPHA2	Υ	002	4
20	MP ALPHA2	X	.001	4
21	MP BETA2	Y	002	4
22	MP BETA2	X	.001	4
23	MP GAMMA2	Υ	002	4
24	MP GAMMA2	X	.000921	4
25	MP ALPHA2	Υ	003	4
26	MP ALPHA2	X	.001	4

## Member Point Loads (BLC 27 : Ice Dead Load)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Z	082	6.5
2	MP ALPHA2	Z	082	1.5



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## Member Point Loads (BLC 27 : Ice Dead Load) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
3	MP BETA2	Z	082	6.5
4	MP BETA2	Z	082	1.5
5	MP GAMMA2	Z	082	6.5
6	MP GAMMA2	Z	082	1.5
7	MP ALPHA2	Z	038	4
8	MP BETA2	Z	038	4
9	MP GAMMA2	Z	038	4
10	MP ALPHA2	Z	041	4
11	MP BETA2	Z	041	4
12	MP GAMMA2	Z	041	4
13	MP ALPHA2	Z	04	4

## Member Point Loads (BLC 28 : Ice Wind Load (0))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	021	6.5
2	MP ALPHA2	Υ	021	1.5
3	MP BETA2	Υ	012	6.5
4	MP BETA2	Υ	012	1.5
5	MP GAMMA2	Υ	012	6.5
6	MP GAMMA2	Υ	012	1.5
7	MP ALPHA2	Υ	007	4
8	MP BETA2	Υ	004	4
9	MP GAMMA2	Υ	004	4
10	MP ALPHA2	Υ	007	4
11	MP BETA2	Υ	005	4
12	MP GAMMA2	Y	005	4
13	MP ALPHA2	Y	007	4

#### Member Point Loads (BLC 29 : Ice Wind Load (30))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	015	6.5
2	MP ALPHA2	Υ	015	1.5
3	MP ALPHA2	X	009	6.5
4	MP ALPHA2	X	009	1.5
5	MP BETA2	Υ	008	6.5
6	MP BETA2	Υ	008	1.5
7	MP BETA2	X	005	6.5
8	MP BETA2	X	005	1.5
9	MP GAMMA2	Υ	015	6.5
10	MP GAMMA2	Υ	015	1.5
11	MP GAMMA2	X	009	6.5
12	MP GAMMA2	X	009	1.5
13	MP ALPHA2	Υ	005	4
14	MP ALPHA2	X	003	4
15	MP BETA2	Υ	003	4
16	MP BETA2	X	002	4
17	MP GAMMA2	Υ	005	4
18	MP GAMMA2	X	003	4
19	MP ALPHA2	Υ	005	4
20	MP ALPHA2	X	003	4
21	MP BETA2	Υ	004	4
22	MP BETA2	X	002	4
23	MP GAMMA2	Υ	005	4
24	MP GAMMA2	X	003	4
25	MP ALPHA2	Υ	005	4
26	MP ALPHA2	X	003	4

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## Member Point Loads (BLC 30 : Ice Wind Load (60))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	006	6.5
2	MP ALPHA2	Υ	006	1.5
3	MP ALPHA2	X	011	6.5
4	MP ALPHA2	X	011	1.5
5	MP BETA2	Υ	006	6.5
6	MP BETA2	Υ	006	1.5
7	MP BETA2	X	011	6.5
8	MP BETA2	X	011	1.5
9	MP GAMMA2	Υ	01	6.5
10	MP GAMMA2	Υ	01	1.5
11	MP GAMMA2	X	018	6.5
12	MP GAMMA2	X	018	1.5
13	MP ALPHA2	Υ	002	4
14	MP ALPHA2	X	004	4
15	MP BETA2	Υ	002	4
16	MP BETA2	X	004	4
17	MP GAMMA2	Υ	003	4
18	MP GAMMA2	X	006	4
19	MP ALPHA2	Υ	002	4
20	MP ALPHA2	X	004	4
21	MP BETA2	Υ	002	4
22	MP BETA2	X	004	4
23	MP GAMMA2	Υ	003	4
24	MP GAMMA2	X	006	4
25	MP ALPHA2	Υ	002	4
26	MP ALPHA2	X	004	4

#### Member Point Loads (BLC 31 : Ice Wind Load (90))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	X	009	6.5
2	MP ALPHA2	X	009	1.5
3	MP BETA2	X	018	6.5
4	MP BETA2	X	018	1.5
5	MP GAMMA2	X	018	6.5
6	MP GAMMA2	X	018	1.5
7	MP ALPHA2	X	004	4
8	MP BETA2	X	006	4
9	MP GAMMA2	X	006	4
10	MP ALPHA2	X	004	4
11	MP BETA2	X	006	4
12	MP GAMMA2	X	006	4
13	MP ALPHA2	X	004	4

# Member Point Loads (BLC 32 : Ice Wind Load (120))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.006	6.5
2	MP ALPHA2	Υ	.006	1.5
3	MP ALPHA2	X	011	6.5
4	MP ALPHA2	X	011	1.5
5	MP BETA2	Υ	.01	6.5
6	MP BETA2	Υ	.01	1.5
7	MP BETA2	X	018	6.5
8	MP BETA2	X	018	1.5
9	MP GAMMA2	Υ	.006	6.5
10	MP GAMMA2	Υ	.006	1.5
11	MP GAMMA2	X	011	6.5



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## Member Point Loads (BLC 32 : Ice Wind Load (120)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
12	MP GAMMA2	X	011	1.5
13	MP ALPHA2	Υ	.002	4
14	MP ALPHA2	X	004	4
15	MP BETA2	Υ	.003	4
16	MP BETA2	X	006	4
17	MP GAMMA2	Υ	.002	4
18	MP GAMMA2	X	004	4
19	MP ALPHA2	Υ	.002	4
20	MP ALPHA2	X	004	4
21	MP BETA2	Υ	.003	4
22	MP BETA2	X	006	4
23	MP GAMMA2	Y	.002	4
24	MP GAMMA2	X	004	4
25	MP ALPHA2	Y	.002	4
26	MP ALPHA2	Х	004	4

## Member Point Loads (BLC 33 : Ice Wind Load (150))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.015	6.5
2	MP ALPHA2	Υ	.015	1.5
3	MP ALPHA2	X	009	6.5
4	MP ALPHA2	X	009	1.5
5	MP BETA2	Υ	.015	6.5
6	MP BETA2	Υ	.015	1.5
7	MP BETA2	X	009	6.5
8	MP BETA2	X	009	1.5
9	MP GAMMA2	Υ	.008	6.5
10	MP GAMMA2	Υ	.008	1.5
11	MP GAMMA2	X	005	6.5
12	MP GAMMA2	X	005	1.5
13	MP ALPHA2	Υ	.005	4
14	MP ALPHA2	X	003	4
15	MP BETA2	Υ	.005	4
16	MP BETA2	X	003	4
17	MP GAMMA2	Y	.003	4
18	MP GAMMA2	X	002	4
19	MP ALPHA2	Υ	.005	4
20	MP ALPHA2	X	003	4
21	MP BETA2	Υ	.005	4
22	MP BETA2	X	003	4
23	MP GAMMA2	Υ	.004	4
24	MP GAMMA2	X	002	4
25	MP ALPHA2	Υ	.005	4
26	MP ALPHA2	X	003	4

# Member Point Loads (BLC 34 : Ice Wind Load (180))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.021	6.5
2	MP ALPHA2	Υ	.021	1.5
3	MP BETA2	Υ	.012	6.5
4	MP BETA2	Υ	.012	1.5
5	MP GAMMA2	Υ	.012	6.5
6	MP GAMMA2	Υ	.012	1.5
7	MP ALPHA2	Υ	.007	4
8	MP BETA2	Υ	.004	4
9	MP GAMMA2	Υ	.004	4

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#### Member Point Loads (BLC 34 : Ice Wind Load (180)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
10	MP ALPHA2	Υ	.007	4
11	MP BETA2	Υ	.005	4
12	MP GAMMA2	Υ	.005	4
13	MP ALPHA2	Υ	.007	4

Member Point Loads (BLC 35 : Ice Wind Load (210))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Y	.015	6.5
2	MP ALPHA2	Ý	.015	1.5
3	MP ALPHA2	X	.009	6.5
4	MP ALPHA2	X	.009	1.5
5	MP BETA2	Υ	.008	6.5
6	MP BETA2	Υ	.008	1.5
7	MP BETA2	X	.005	6.5
8	MP BETA2	X	.005	1.5
9	MP GAMMA2	Υ	.015	6.5
10	MP GAMMA2	Υ	.015	1.5
11	MP GAMMA2	X	.009	6.5
12	MP GAMMA2	X	.009	1.5
13	MP ALPHA2	Υ	.005	4
14	MP ALPHA2	X	.003	4
15	MP BETA2	Y	.003	4
16	MP BETA2	X	.002	4
17	MP GAMMA2	Υ	.005	4
18	MP GAMMA2	X	.003	4
19	MP ALPHA2	Υ	.005	4
20	MP ALPHA2	X	.003	4
21	MP BETA2	Y	.004	4
22	MP BETA2	X	.002	4
23	MP GAMMA2	Υ	.005	4
24	MP GAMMA2	X	.003	4
25	MP ALPHA2	Υ	.005	4
26	MP ALPHA2	X	.003	4

# Member Point Loads (BLC 36 : Ice Wind Load (240))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	.006	6.5
2	MP ALPHA2	Υ	.006	1.5
3	MP ALPHA2	X	.011	6.5
4	MP ALPHA2	X	.011	1.5
5	MP BETA2	Υ	.006	6.5
6	MP BETA2	Υ	.006	1.5
7	MP BETA2	X	.011	6.5
8	MP BETA2	X	.011	1.5
9	MP GAMMA2	Υ	.01	6.5
10	MP GAMMA2	Υ	.01	1.5
11	MP GAMMA2	X	.018	6.5
12	MP GAMMA2	X	.018	1.5
13	MP ALPHA2	Υ	.002	4
14	MP ALPHA2	X	.004	4
15	MP BETA2	Υ	.002	4
16	MP BETA2	X	.004	4
17	MP GAMMA2	Υ	.003	4
18	MP GAMMA2	X	.006	4
19	MP ALPHA2	Υ	.002	4
20	MP ALPHA2	X	.004	4



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#### Member Point Loads (BLC 36 : Ice Wind Load (240)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
21	MP BETA2	Υ	.002	4
22	MP BETA2	X	.004	4
23	MP GAMMA2	Υ	.003	4
24	MP GAMMA2	X	.006	4
25	MP ALPHA2	Y	.002	4
26	MP ALPHA2	X	.004	4

Member Point Loads (BLC 37 : Ice Wind Load (270))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	X	.009	6.5
2	MP ALPHA2	X	.009	1.5
3	MP BETA2	X	.018	6.5
4	MP BETA2	X	.018	1.5
5	MP GAMMA2	X	.018	6.5
6	MP GAMMA2	X	.018	1.5
7	MP ALPHA2	X	.004	4
8	MP BETA2	X	.006	4
9	MP GAMMA2	X	.006	4
10	MP ALPHA2	X	.004	4
11	MP BETA2	X	.006	4
12	MP GAMMA2	X	.006	4
13	MP ALPHA2	X	.004	4

Member Point Loads (BLC 38 : Ice Wind Load (300))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	006	6.5
2	MP ALPHA2	Υ	006	1.5
3	MP ALPHA2	X	.011	6.5
4	MP ALPHA2	X	.011	1.5
5	MP BETA2	Υ	01	6.5
6	MP BETA2	Υ	01	1.5
7	MP BETA2	X	.018	6.5
8	MP BETA2	X	.018	1.5
9	MP GAMMA2	Υ	006	6.5
10	MP GAMMA2	Υ	006	1.5
11	MP GAMMA2	X	.011	6.5
12	MP GAMMA2	X	.011	1.5
13	MP ALPHA2	Υ	002	4
14	MP ALPHA2	X	.004	4
15	MP BETA2	Υ	003	4
16	MP BETA2	X	.006	4
17	MP GAMMA2	Υ	002	4
18	MP GAMMA2	X	.004	4
19	MP ALPHA2	Υ	002	4
20	MP ALPHA2	X	.004	4
21	MP BETA2	Υ	003	4
22	MP BETA2	X	.006	4
23	MP GAMMA2	Υ	002	4
24	MP GAMMA2	X	.004	4
25	MP ALPHA2	Υ	002	4
26	MP ALPHA2	X	.004	4

#### Member Point Loads (BLC 39 : Ice Wind Load (330))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	015	6.5



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## Member Point Loads (BLC 39 : Ice Wind Load (330)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
2	MP ALPHA2	Υ	015	1.5
3	MP ALPHA2	X	.009	6.5
4	MP ALPHA2	X	.009	1.5
5	MP BETA2	Υ	015	6.5
6	MP BETA2	Υ	015	1.5
7	MP BETA2	X	.009	6.5
8	MP BETA2	X	.009	1.5
9	MP GAMMA2	Υ	008	6.5
10	MP GAMMA2	Υ	008	1.5
11	MP GAMMA2	X	.005	6.5
12	MP GAMMA2	X	.005	1.5
13	MP ALPHA2	Υ	005	4
14	MP ALPHA2	X	.003	4
15	MP BETA2	Υ	005	4
16	MP BETA2	X	.003	4
17	MP GAMMA2	Υ	003	4
18	MP GAMMA2	X	.002	4
19	MP ALPHA2	Y	005	4
20	MP ALPHA2	X	.003	4
21	MP BETA2	Υ	005	4
22	MP BETA2	X	.003	4
23	MP GAMMA2	Υ	004	4
24	MP GAMMA2	X	.002	4
25	MP ALPHA2	Υ	005	4
26	MP ALPHA2	X	.003	4

# Member Point Loads (BLC 40 : Earthquake (x-direction))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	X	004	6.5
2	MP ALPHA2	X	004	1.5
3	MP BETA2	X	004	6.5
4	MP BETA2	X	004	1.5
5	MP GAMMA2	X	004	6.5
6	MP GAMMA2	X	004	1.5
7	MP ALPHA2	X	006	4
8	MP BETA2	X	006	4
9	MP GAMMA2	X	006	4
10	MP ALPHA2	X	007	4
11	MP BETA2	X	007	4
12	MP GAMMA2	X	007	4
13	MP ALPHA2	X	002	4

# Member Point Loads (BLC 41 : Earthquake (y-direction))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Υ	004	6.5
2	MP ALPHA2	Υ	004	1.5
3	MP BETA2	Υ	004	6.5
4	MP BETA2	Υ	004	1.5
5	MP GAMMA2	Υ	004	6.5
6	MP GAMMA2	Υ	004	1.5
7	MP ALPHA2	Υ	006	4
8	MP BETA2	Υ	006	4
9	MP GAMMA2	Υ	006	4
10	MP ALPHA2	Υ	007	4
11	MP BETA2	Υ	007	4
12	MP GAMMA2	Υ	007	4

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### Member Point Loads (BLC 41 : Earthquake (y-direction)) (Continued)

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
13	MP ALPHA2	Υ	002	4

#### Member Point Loads (BLC 42 : Earthquake (z-direction))

	Member Label	Direction	Magnitude[k,k-ft]	Location[ft,%]
1	MP ALPHA2	Z	002	6.5
2	MP ALPHA2	Z	002	1.5
3	MP BETA2	Z	002	6.5
4	MP BETA2	Z	002	1.5
5	MP GAMMA2	Z	002	6.5
6	MP GAMMA2	Z	002	1.5
7	MP ALPHA2	Z	003	4
8	MP BETA2	Z	003	4
9	MP GAMMA2	Z	003	4
10	MP ALPHA2	Z	003	4
11	MP BETA2	Z	003	4
12	MP GAMMA2	Z	003	4
13	MP ALPHA2	Z	000858	4

### Member Distributed Loads (BLC 2 : Wind Load (0))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	006	006	0	0
2	SO2	PY	006	006	0	0
3	SO1	PY	006	006	0	0
4	RPL3	PY	01	01	0	0
5	RPL2	PY	01	01	0	0
6	RPL1	PY	01	01	0	0
7	RAIL3	PY	005	005	0	0
8	RAIL2	PY	005	005	0	0
9	RAIL1	PY	002	002	0	0
10	PL18	PY	001	001	0	0
11	PL17	PY	001	001	0	0
12	PL16	PY	001	001	0	0
13	PL15	PY	001	001	0	0
14	PL14	PY	001	001	0	0
15	PL13	PY	001	001	0	0
16	PL12	PY	001	001	0	0
17	PL11	PY	001	001	0	0
18	PL10	PY	001	001	0	0
19	PL9	PY	001	001	0	0
20	PL8	PY	001	001	0	0
21	PL7	PY	001	001	0	0
22	PL6	PY	001	001	0	0
23	PL5	PY	001	001	0	0
24	PL4	PY	001	001	0	0
25	PL3	PY	001	001	0	0
26	PL2	PY	001	001	0	0
27	PL1	PY	001	001	0	0
28	MP GAMMA3	PY	008	008	0	0
29	MP GAMMA2	PY	008	008	0	0
30	MP GAMMA1	PY	008	008	0	0
31	MP BETA3	PY	008	008	0	0
32	MP BETA2	PY	008	008	0	0
33	MP BETA1	PY	008	008	0	0
34	MP ALPHA3	PY	008	008	0	0
35	MP ALPHA2	PY	008	008	0	0



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### Member Distributed Loads (BLC 2: Wind Load (0)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
36	MP ALPHA1	PY	008	008	0	0
37	FACE3	PY	006	006	0	0
38	FACE2	PY	006	006	0	0
39	FACE1	PY	003	003	0	0
40	CR6	PY	008	008	0	0
41	CR5	PY	008	008	0	0
42	CR4	PY	008	008	0	0
43	CR3	PY	008	008	0	0
44	CR2	PY	008	008	0	0
45	CR1	PY	008	008	0	0
46	CPL3	PY	000857	000857	0	0
47	CPL2	PY	000857	000857	0	0
48	CPL1	PY	000857	000857	0	0
49	ANGLE6	PY	005	005	0	0
50	ANGLE5	PY	005	005	0	0
51	ANGLE4	PY	005	005	0	0
52	ANGLE3	PY	005	005	0	0
53	ANGLE2	PY	005	005	0	0
54	ANGLE1	PY	005	005	0	0

## Member Distributed Loads (BLC 4: Wind Load (30))

	Member Label		Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	005	005	0	0
2	SO2	PY	005	005	0	0
3	SO1	PY	005	005	0	0
4	RPL3	PY	009	009	0	0
5	RPL2	PY	009	009	0	0
6	RPL1	PY	009	009	0	0
7	RAIL3	PY	004	004	0	0
8	RAIL2	PY	004	004	0	0
9	RAIL1	PY	002	002	0	0
10	PL18	PY	000989	000989	0	0
11	PL17	PY	000989	000989	0	0
12	PL16	PY	000989	000989	0	0
13	PL15	PY	000989	000989	0	0
14	PL14	PY	000989	000989	0	0
15	PL13	PY	000989	000989	0	0
16	PL12	PY	000989	000989	0	0
17	PL11	PY	000989	000989	0	0
18	PL10	PY	000989	000989	0	0
19	PL9	PY	000989	000989	0	0
20	PL8	PY	000989	000989	0	0
21	PL7	PY	000989	000989	0	0
22	PL6	PY	000989	000989	0	0
23	PL5	PY	000989	000989	0	0
24	PL4	PY	000989	000989	0	0
25	PL3	PY	000989	000989	0	0
26	PL2	PY	000989	000989	0	0
27	PL1	PY	000989	000989	0	0
28	MP GAMMA3	PY	007	007	0	0
29	MP GAMMA2	PY	007	007	0	0
30	MP GAMMA1	PY	007	007	0	0
31	MP BETA3	PY	007	007	0	0
32	MP BETA2	PY	007	007	0	0
33	MP BETA1	PY	007	007	0	0
34	MP ALPHA3	PY	007	007	0	0

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### Member Distributed Loads (BLC 4: Wind Load (30)) (Continued)

	DEI DISTINDUTCA LOUGS (DI					
	Member Label	Direction	Start Magnitude[k/f		Start Location[ft,%]	End Location[ft,%]
35	MP ALPHA2	PY	007	007	0	0
36	MP ALPHA1	PY	007	007	0	0
37	FACE3	PY	005	005	0	0
38	FACE2	PY	005	005	0	0
39	FACE1	PY	002	002	0	0
40	CR6	PY	007	007	0	0
41	CR5	PY	007	007	0	0
42	CR4	PY	007	007	0	0
43	CR3	PY	007	007	0	0
44	CR2	PY	007	007	0	0
45	CR1	PY	007	007	0	0
46	CPL3	PY	000742	000742	0	0
47	CPL2	PY	000742	000742	0	0
48	CPL1	PY	000742	000742	0	0
		PY PY				_
49	ANGLE6		004	004	0	0
50	ANGLE5	PY PY	004	004	0	0
51	ANGLE4	PY PY	004	004	0	0
52	ANGLE3	PY	004	004	0	0
53	ANGLE2	PY	004	004	0	0
54	ANGLE1	PY	004	004	0	0
55	SO3	PX	003	003	0	0
56	SO2	PX	003	003	0	0
57	SO1	PX	003	003	0	0
58	RPL3	PX	005	005	0	0
59	RPL2	PX	005	005	0	0
60	RPL1	PX	005	005	0	0
61	RAIL3	PX	002	002	0	0
62	RAIL2	PX	002	002	0	0
63	RAIL1	PX	001	001	0	0
64	PL18	PX	000571	000571	0	0
65	PL17	PX	000571	000571	0	0
66	PL16	PX	000571	000571	0	0
67	PL15	PX	000571	000571	0	0
68	PL14	PX	000571	000571	0	0
69	PL13	PX	000571	000571	0	0
70	PL12	PX	000571	000571	0	0
71	PL11	PX	000571	000571	0	0
72	PL11	PX	000571	000571	0	0
			000571	000571		-
73	PL9	PX PY			0	0
74	PL8	PX	000571	000571	0	0
75	PL7	PX PX	000571	000571	0	0
76	PL6	PX	000571	000571	0	0
77	PL5	PX PX	000571	000571	0	0
78	PL4	PX	000571	000571	0	0
79	PL3	PX	000571	000571	0	0
80	PL2	PX	000571	000571	0	0
81	PL1	PX	000571	000571	0	0
82	MP GAMMA3	PX	004	004	0	0
83	MP GAMMA2	PX	004	004	0	0
84	MP GAMMA1	PX	004	004	0	0
85	MP BETA3	PX	004	004	0	0
86	MP BETA2	PX	004	004	0	0
87	MP BETA1	PX	004	004	0	0
88	MP ALPHA3	PX	004	004	0	0
89	MP ALPHA2	PX	004	004	0	0
90	MP ALPHA1	PX	004	004	0	0
91	FACE3	PX	003	003	0	0
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### Member Distributed Loads (BLC 4: Wind Load (30)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
92	FACE2	PX	003	003	0	0
93	FACE1	PX	001	001	0	0
94	CR6	PX	004	004	0	0
95	CR5	PX	004	004	0	0
96	CR4	PX	004	004	0	0
97	CR3	PX	004	004	0	0
98	CR2	PX	004	004	0	0
99	CR1	PX	004	004	0	0
100	CPL3	PX	000428	000428	0	0
101	CPL2	PX	000428	000428	0	0
102	CPL1	PX	000428	000428	0	0
103	ANGLE6	PX	002	002	0	0
104	ANGLE5	PX	002	002	0	0
105	ANGLE4	PX	002	002	0	0
106	ANGLE3	PX	002	002	0	0
107	ANGLE2	PX	002	002	0	0
108	ANGLE1	PX	002	002	0	0

## Member Distributed Loads (BLC 5: Wind Load (60))

	Member Label	Direction	Start Magnitude[k/f		Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	003	003	0	0
2	SO2	PY	003	003	0	0
3	SO1	PY	003	003	0	0
4	RPL3	PY	005	005	0	0
5	RPL2	PY	005	005	0	0
6	RPL1	PY	005	005	0	0
7	RAIL3	PY	002	002	0	0
8	RAIL2	PY	002	002	0	0
9	RAIL1	PY	001	001	0	0
10	PL18	PY	000571	000571	0	0
11	PL17	PY	000571	000571	0	0
12	PL16	PY	000571	000571	0	0
13	PL15	PY	000571	000571	0	0
14	PL14	PY	000571	000571	0	0
15	PL13	PY	000571	000571	0	0
16	PL12	PY	000571	000571	0	0
17	PL11	PY	000571	000571	0	0
18	PL10	PY	000571	000571	0	0
19	PL9	PY	000571	000571	0	0
20	PL8	PY	000571	000571	0	0
21	PL7	PY	000571	000571	0	0
22	PL6	PY	000571	000571	0	0
23	PL5	PY	000571	000571	0	0
24	PL4	PY	000571	000571	0	0
25	PL3	PY	000571	000571	0	0
26	PL2	PY	000571	000571	0	0
27	PL1	PY	000571	000571	0	0
28	MP GAMMA3	PY	004	004	0	0
29	MP GAMMA2	PY	004	004	0	0
30	MP GAMMA1	PY	004	004	0	0
31	MP BETA3	PY	004	004	0	0
32	MP BETA2	PY	004	004	0	0
33	MP BETA1	PY	004	004	0	0
34	MP ALPHA3	PY	004	004	0	0
35	MP ALPHA2	PY	004	004	0	0
36	MP ALPHA1	PY	004	004	0	0

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### Member Distributed Loads (BLC 5: Wind Load (60)) (Continued)

			<u>u Louu (00)) (0</u>			
	Member Label	Direction		.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
37	FACE3	PY	003	003	0	0
38	FACE2	PY	003	003	0	0
39	FACE1	PY	001	001	0	0
40	CR6	PY	004	004	0	0
41	CR5	PY	004	004	0	0
42	CR4	PY	004	004	Ö	0
43	CR3	PY	004	004	0	0
44	CR2	PY	004	004	0	0
45	CR1	PY	004	004	0	0
		PY	000428	000428	0	0
46	CPL3					
47	CPL2	PY	000428	000428	0	0
48	CPL1	PY	000428	000428	0	0
49	ANGLE6	PY	002	002	0	0
50	ANGLE5	PY	002	002	0	0
51	ANGLE4	PY	002	002	0	0
52	ANGLE3	PY	002	002	0	0
53	ANGLE2	PY	002	002	0	0
54	ANGLE1	PY	002	002	0	0
55	SO3	PX	005	005	0	0
56	SO2	PX	005	005	0	0
57	SO1	PX	005	005	0	0
58	RPL3	PX	009	009	0	0
59	RPL2	PX	009	009	0	0
60	RPL1	PX	009	009	Ö	0
61	RAIL3	PX	004	004	0	0
62	RAIL2	PX	004	004	0	0
63	RAIL1	PX	002	002	0	0
64	PL18	PX	000989	000989	0	0
65		PX	000989	000989		
	PL17				0	0
66	PL16	PX	000989	000989	0	0
67	PL15	PX	000989	000989	0	0
68	PL14	PX	000989	000989	0	0
69	PL13	PX	000989	000989	0	0
70	PL12	PX	000989	000989	0	0
71	PL11	PX	000989	000989	0	0
72	PL10	PX	000989	000989	0	0
73	PL9	PX	000989	000989	0	0
74	PL8	PX	000989	000989	0	0
75	PL7	PX	000989	000989	0	0
76	PL6	PX	000989	000989	0	0
77	PL5	PX	000989	000989	0	0
78	PL4	PX	000989	000989	0	0
79	PL3	PX	000989	000989	0	0
80	PL2	PX	000989	000989	Ö	0
81	PL1	PX	000989	000989	0	0
82	MP GAMMA3	PX	007	007	0	0
83	MP GAMMA2	PX	007	007	0	0
84	MP GAMMA1	PX	007	007	0	0
85	MP BETA3	PX	007	007	0	0
86		PX	007		0	0
87	MP BETA1			007	0	-
	MP BETA1	PX	007	007		0
88	MP ALPHA3	PX	007	007	0	0
89	MP ALPHA2	PX	007	007	0	0
90	MP ALPHA1	PX	007	007	0	0
91	FACE3	PX	005	005	0	0
92	FACE2	PX	005	005	0	0
93	FACE1	PX	002	002	0	0

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### Member Distributed Loads (BLC 5: Wind Load (60)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
94	CR6	PX	007	007	0	0
95	CR5	PX	007	007	0	0
96	CR4	PX	007	007	0	0
97	CR3	PX	007	007	0	0
98	CR2	PX	007	007	0	0
99	CR1	PX	007	007	0	0
100	CPL3	PX	000742	000742	0	0
101	CPL2	PX	000742	000742	0	0
102	CPL1	PX	000742	000742	0	0
103	ANGLE6	PX	004	004	0	0
104	ANGLE5	PX	004	004	0	0
105	ANGLE4	PX	004	004	0	0
106	ANGLE3	PX	004	004	0	0
107	ANGLE2	PX	004	004	0	0
108	ANGLE1	PX	004	004	0	0

### Member Distributed Loads (BLC 6: Wind Load (90))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PX	006	006	0	0
2	SO2	PX	006	006	0	0
3	SO1	PX	006	006	0	0
4	RPL3	PX	01	01	0	0
5	RPL2	PX	01	01	0	0
6	RPL1	PX	01	01	0	0
7	RAIL3	PX	005	005	0	0
8	RAIL2	PX	005	005	0	0
9	RAIL1	PX	002	002	0	0
10	PL18	PX	001	001	0	0
11	PL17	PX	001	001	0	0
12	PL16	PX	001	001	0	0
13	PL15	PX	001	001	0	0
14	PL14	PX	001	001	0	0
15	PL13	PX	001	001	0	0
16	PL12	PX	001	001	0	0
17	PL11	PX	001	001	0	0
18	PL10	PX	001	001	0	0
19	PL9	PX	001	001	0	0
20	PL8	PX	001	001	0	0
21	PL7	PX	001	001	0	0
22	PL6	PX	001	001	0	0
23	PL5	PX	001	001	0	0
24	PL4	PX	001	001	0	0
25	PL3	PX	001	001	0	0
26	PL2	PX	001	001	0	0
27	PL1	PX	001	001	0	0
28	MP GAMMA3	PX	008	008	0	0
29	MP GAMMA2	PX	008	008	0	0
30	MP GAMMA1	PX	008	008	0	0
31	MP BETA3	PX	008	008	0	0
32	MP BETA2	PX	008	008	0	0
33	MP BETA1	PX	008	008	0	0
34	MP ALPHA3	PX	008	008	0	0
35	MP ALPHA2	PX	008	008	0	0
36	MP ALPHA1	PX	008	008	0	0
37	FACE3	PX	006	006	0	0
38	FACE1	PX	006	006	0	0

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### Member Distributed Loads (BLC 6: Wind Load (90)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
39	FACE2	PX	003	003	0	0
40	CR6	PX	008	008	0	0
41	CR5	PX	008	008	0	0
42	CR4	PX	008	008	0	0
43	CR3	PX	008	008	0	0
44	CR2	PX	008	008	0	0
45	CR1	PX	008	008	0	0
46	CPL3	PX	000857	000857	0	0
47	CPL2	PX	000857	000857	0	0
48	CPL1	PX	000857	000857	0	0
49	ANGLE6	PX	005	005	0	0
50	ANGLE5	PX	005	005	0	0
51	ANGLE4	PX	005	005	0	0
52	ANGLE3	PX	005	005	0	0
53	ANGLE2	PX	005	005	0	0
54	ANGLE1	PX	005	005	0	0

# Member Distributed Loads (BLC 7 : Wind Load (120))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.003	.003	0	0
2	SO2	PY	.003	.003	0	0
3	SO1	PY	.003	.003	0	0
4	RPL3	PY	.005	.005	0	0
5	RPL2	PY	.005	.005	0	0
6	RPL1	PY	.005	.005	0	0
7	RAIL3	PY	.002	.002	0	0
8	RAIL2	PY	.002	.002	0	0
9	RAIL1	PY	.001	.001	0	0
10	PL18	PY	.000571	.000571	0	0
11	PL17	PY	.000571	.000571	0	0
12	PL16	PY	.000571	.000571	0	0
13	PL15	PY	.000571	.000571	0	0
14	PL14	PY	.000571	.000571	0	0
15	PL13	PY	.000571	.000571	0	0
16	PL12	PY	.000571	.000571	0	0
17	PL11	PY	.000571	.000571	0	0
18	PL10	PY	.000571	.000571	0	0
19	PL9	PY	.000571	.000571	0	0
20	PL8	PY	.000571	.000571	0	0
21	PL7	PY	.000571	.000571	0	0
22	PL6	PY	.000571	.000571	0	0
23	PL5	PY	.000571	.000571	0	0
24	PL4	PY	.000571	.000571	0	0
25	PL3	PY	.000571	.000571	0	0
26	PL2	PY	.000571	.000571	0	0
27	PL1	PY	.000571	.000571	0	0
28	MP GAMMA3	PY	.004	.004	0	0
29	MP GAMMA2	PY	.004	.004	0	0
30	MP GAMMA1	PY	.004	.004	0	0
31	MP BETA3	PY	.004	.004	0	0
32	MP BETA2	PY	.004	.004	0	0
33	MP BETA1	PY	.004	.004	0	0
34	MP ALPHA3	PY	.004	.004	0	0
35	MP ALPHA2	PY	.004	.004	0	0
36	MP ALPHA1	PY	.004	.004	0	0
37	FACE3	PY	.003	.003	0	0

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### Member Distributed Loads (BLC 7: Wind Load (120)) (Continued)

	Dei Distributeu Louds (Di					
	Member Label	Direction			Start Location[ft,%]	End Location[ft,%]
38	FACE1	PY	.003	.003	0	0
39	FACE2	PY	.001	.001	0	0
40	CR6	PY	.004	.004	0	0
41	CR5	PY	.004	.004	0	0
42	CR4	PY	.004	.004	0	0
43	CR3	PY	.004	.004	0	0
44	CR2	PY	.004	.004	0	0
45	CR1	PY	.004	.004	0	0
46	CPL3	PY	.000428	.000428	0	0
47	CPL2	PY	.000428	.000428	0	0
48	CPL1	PY	.000428	.000428	0	0
		PY				
49	ANGLE6		.002	.002	0	0
50	ANGLE5	PY	.002	.002	0	0
51	ANGLE4	PY	.002	.002	0	0
52	ANGLE3	PY	.002	.002	0	0
53	ANGLE2	PY	.002	.002	0	0
54	ANGLE1	PY	.002	.002	0	0
55	<u>SO3</u>	PX	005	005	0	0
56	SO2	PX	005	005	0	0
57	SO1	PX	005	005	0	0
58	RPL3	PX	009	009	0	0
59	RPL2	PX	009	009	0	0
60	RPL1	PX	009	009	0	0
61	RAIL3	PX	004	004	0	0
62	RAIL2	PX	004	004	0	0
63	RAIL1	PX	002	002	0	0
64	PL18	PX	002	000989	0	0
65	PL17	PX	000989	000989	0	0
66	PL16	PX	000989	000989	0	0
67	PL15	PX	000989	000989	0	0
68	PL14	PX	000989	000989	0	0
69	PL13	PX	000989	000989	0	0
70	PL12	PX	000989	000989	0	0
71	PL11	PX	000989	000989	0	0
72	PL10	PX	000989	000989	0	0
73	PL9	PX	000989	000989	0	0
74	PL8	PX	000989	000989	0	0
75	PL7	PX	000989	000989	0	0
76	PL6	PX	000989	000989	0	0
77	PL5	PX	000989	000989	0	0
78	PL4	PX	000989	000989	0	0
79	PL3	PX	000989	000989	0	0
80	PL2	PX	000989	000989	0	0
81	PL1	PX	000989	000989	0	0
82	MP GAMMA3	PX	007	007	0	0
83	MP GAMMA2	PX	007	007	0	0
84	MP GAMMA1	PX	007	007	0	0
						_
85	MP BETA3	PX	007	007	0	0
86	MP BETA2	PX	007	007	0	0
87	MP BETA1	PX	007	007	0	0
88	MP ALPHA3	PX	007	007	0	0
89	MP ALPHA2	PX	007	007	0	0
90	MP ALPHA1	PX	007	007	0	0
91	FACE3	PX	005	005	0	0
92	FACE1	PX	005	005	0	0
93	FACE2	PX	002	002	0	0
94	CR6	PX	007	007	0	0

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### Member Distributed Loads (BLC 7: Wind Load (120)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
95	CR5	PX	007	007	0	0
96	CR4	PX	007	007	0	0
97	CR3	PX	007	007	0	0
98	CR2	PX	007	007	0	0
99	CR1	PX	007	007	0	0
100	CPL3	PX	000742	000742	0	0
101	CPL2	PX	000742	000742	0	0
102	CPL1	PX	000742	000742	0	0
103	ANGLE6	PX	004	004	0	0
104	ANGLE5	PX	004	004	0	0
105	ANGLE4	PX	004	004	0	0
106	ANGLE3	PX	004	004	0	0
107	ANGLE2	PX	004	004	0	0
108	ANGLE1	PX	004	004	0	0

### Member Distributed Loads (BLC 8: Wind Load (150))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.005	.005	0	0
2	SO2	PY	.005	.005	0	0
3	SO1	PY	.005	.005	0	0
4	RPL3	PY	.009	.009	0	0
5	RPL2	PY	.009	.009	0	0
6	RPL1	PY	.009	.009	0	0
7	RAIL3	PY	.004	.004	0	0
8	RAIL2	PY	.004	.004	0	0
9	RAIL1	PY	.002	.002	0	0
10	PL18	PY	.000989	.000989	0	0
11	PL17	PY	.000989	.000989	0	0
12	PL16	PY	.000989	.000989	0	0
13	PL15	PY	.000989	.000989	0	0
14	PL14	PY	.000989	.000989	0	0
15	PL13	PY	.000989	.000989	0	0
16	PL12	PY	.000989	.000989	0	0
17	PL11	PY	.000989	.000989	0	0
18	PL10	PY	.000989	.000989	0	0
19	PL9	PY	.000989	.000989	0	0
20	PL8	PY	.000989	.000989	0	0
21	PL7	PY	.000989	.000989	0	0
22	PL6	PY	.000989	.000989	0	0
23	PL5	PY	.000989	.000989	0	0
24	PL4	PY	.000989	.000989	0	0
25	PL3	PY	.000989	.000989	0	0
26	PL2	PY	.000989	.000989	0	0
27	PL1	PY	.000989	.000989	0	0
28	MP GAMMA3	PY	.007	.007	0	0
29	MP GAMMA2	PY	.007	.007	0	0
30	MP GAMMA1	PY	.007	.007	0	0
31	MP BETA3	PY	.007	.007	0	0
32	MP BETA2	PY	.007	.007	0	0
33	MP BETA1	PY	.007	.007	0	0
34	MP ALPHA3	PY	.007	.007	0	0
35	MP ALPHA2	PY	.007	.007	0	0
36	MP ALPHA1	PY	.007	.007	0	0
37	FACE3	PY	.005	.005	0	0
38	FACE1	PY	.005	.005	0	0
39	FACE2	PY	.002	.002	0	0

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### Member Distributed Loads (BLC 8: Wind Load (150)) (Continued)

	Ber Distributed Eduas (Br					
	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
40	CR6	PY	.007	.007	0	0
41	CR5	PY	.007	.007	0	0
42	CR4	PY	.007	.007	0	0
43	CR3	PY	.007	.007	0	0
44	CR2	PY	.007	.007	0	0
45	CR1	PY	.007	.007	0	0
46	CPL3	PY	.000742	.000742	0	0
47	CPL2	PY	.000742	.000742	0	0
48	CPL1	PY	.000742	.000742	0	0
		PY				
49	ANGLE6		.004	.004	0	0
50	ANGLE5	PY	.004	.004	0	0
51	ANGLE4	PY	.004	.004	0	0
52	ANGLE3	PY	.004	.004	0	0
53	ANGLE2	PY	.004	.004	0	0
54	ANGLE1	PY	.004	.004	0	0
55	SO3	PX	003	003	0	0
56	SO2	PX	003	003	0	0
57	SO1	PX	003	003	0	0
58	RPL3	PX	005	005	0	0
59	RPL2	PX	005	005	0	0
60	RPL1	PX	005	005	0	0
61	RAIL3	PX	002	002	0	0
62	RAIL2	PX	002	002	0	0
63	RAIL1	PX	002	002	0	0
64	PL18	PX	000571	000571	0	0
65	PL17	PX	000571	000571	0	0
		PX	000571			0
66	PL16			000571	0	
67	PL15	PX	000571	000571	0	0
68	PL14	PX	000571	000571	0	0
69	PL13	PX	000571	000571	0	0
70	PL12	PX	000571	000571	0	0
71	PL11	PX	000571	000571	0	0
72	PL10	PX	000571	000571	0	0
73	PL9	PX	000571	000571	0	0
74	PL8	PX	000571	000571	0	0
75	PL7	PX	000571	000571	0	0
76	PL6	PX	000571	000571	0	0
77	PL5	PX	000571	000571	0	0
78	PL4	PX	000571	000571	0	0
79	PL3	PX	000571	000571	0	0
80	PL2	PX	000571	000571	0	0
81	PL1	PX	000571	000571	0	0
82	MP GAMMA3	PX	004	004	0	0
83	MP GAMMA2	PX	004	004	0	0
84	MP GAMMA1	PX	004	004	0	0
85	MP BETA3	PX	004	004	0	0
86	MP BETA2	PX	004	004	0	0
87	MP BETA1	PX	004	004	0	0
88	MP ALPHA3	PX	004	004	0	0
89	MP ALPHA2	PX	004	004	0	0
90	MP ALPHA1	PX	004	004	0	0
91	FACE3	PX	003	003	0	0
92	FACE1	PX	003	003	0	0
93	FACE2	PX	001	001	0	0
94	CR6	PX	004	004	0	0
95	CR5	PX	004	004	0	0
96	CR4	PX	004	004	0	0

: POD : JMM 21-108451 : 842869

### Member Distributed Loads (BLC 8: Wind Load (150)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
97	CR3	PX	004	004	0	0
98	CR2	PX	004	004	0	0
99	CR1	PX	004	004	0	0
100	CPL3	PX	000428	000428	0	0
101	CPL2	PX	000428	000428	0	0
102	CPL1	PX	000428	000428	0	0
103	ANGLE6	PX	002	002	0	0
104	ANGLE5	PX	002	002	0	0
105	ANGLE4	PX	002	002	0	0
106	ANGLE3	PX	002	002	0	0
107	ANGLE2	PX	002	002	0	0
108	ANGLE1	PX	002	002	0	0

#### Member Distributed Loads (BLC 9: Wind Load (180))

	Member Label	Direction	Start Magnitude[k/f		Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.006	.006	0	0
2	SO2	PY	.006	.006	0	0
3	SO1	PY	.006	.006	0	0
4	RPL3	PY	.01	.01	0	0
5	RPL2	PY	.01	.01	0	0
6	RPL1	PY	.01	.01	0	0
7	RAIL3	PY	.005	.005	0	0
8	RAIL2	PY	.005	.005	0	0
9	RAIL1	PY	.002	.002	0	0
10	PL18	PY	.001	.001	0	0
11	PL17	PY	.001	.001	0	0
12	PL16	PY	.001	.001	0	0
13	PL15	PY	.001	.001	0	0
14	PL14	PY	.001	.001	0	0
15	PL13	PY	.001	.001	0	0
16	PL12	PY	.001	.001	0	0
17	PL11	PY	.001	.001	0	0
18	PL10	PY	.001	.001	0	0
19	PL9	PY	.001	.001	0	0
20	PL8	PY	.001	.001	0	0
21	PL7	PY	.001	.001	0	0
22	PL6	PY	.001	.001	0	0
23	PL5	PY	.001	.001	0	0
24	PL4	PY	.001	.001	0	0
25	PL3	PY	.001	.001	0	0
26	PL2	PY	.001	.001	0	0
27	PL1	PY	.001	.001	0	0
28	MP GAMMA3	PY	.008	.008	0	0
29	MP GAMMA2	PY	.008	.008	0	0
30	MP GAMMA1	PY	.008	.008	0	0
31	MP BETA3	PY	.008	.008	0	0
32	MP BETA2	PY	.008	.008	0	0
33	MP BETA1	PY	.008	.008	0	0
34	MP ALPHA3	PY	.008	.008	0	0
35	MP ALPHA2	PY	.008	.008	0	0
36	MP ALPHA1	PY	.008	.008	0	0
37	FACE3	PY	.006	.006	0	0
38	FACE1	PY	.006	.006	0	0
39	FACE2	PY	.003	.003	0	0
40	CR6	PY	.008	.008	0	0
41	CR5	PY	.008	.008	0	0

: POD : JMM : 21-108451 : 842869

### Member Distributed Loads (BLC 9: Wind Load (180)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
42	CR4	PY	.008	.008	0	0
43	CR3	PY	.008	.008	0	0
44	CR2	PY	.008	.008	0	0
45	CR1	PY	.008	.008	0	0
46	CPL3	PY	.000857	.000857	0	0
47	CPL2	PY	.000857	.000857	0	0
48	CPL1	PY	.000857	.000857	0	0
49	ANGLE6	PY	.005	.005	0	0
50	ANGLE5	PY	.005	.005	0	0
51	ANGLE4	PY	.005	.005	0	0
52	ANGLE3	PY	.005	.005	0	0
53	ANGLE2	PY	.005	.005	0	0
54	ANGLE1	PY	.005	.005	0	0

#### Member Distributed Loads (BLC 10: Wind Load (210))

1         SO3         PY         .005         .005         0         0           2         SO2         PY         .005         .005         0         0           3         SO1         PY         .005         .005         0         0           4         RPL3         PY         .009         .009         0         0           5         RPL2         PY         .009         .009         0         0           6         RPL1         PY         .009         .009         0         0           7         RAIL3         PY         .004         .004         0         0           8         RAIL2         PY         .004         .004         0         0           9         RAIL1         PY         .002         .002         0         0           10         PL18         PY         .00989         .00989         0         0           11         PL17         PY         .000989         .00989         0         0           12         PL16         PY         .000989         .00989         0         0           13         PL15         PY		Member Label	Direction			Start Location[ft,%]	End Location[ft,%]
SO1		SO3	PY	.005	.005	0	0
4         RPL3         PY         .009         .009         0         0           5         RPL2         PY         .009         .009         0         0           6         RPL1         PY         .009         .009         0         0           7         RAIL3         PY         .004         .004         0         0           8         RAIL2         PY         .004         .004         0         0           9         RAIL1         PY         .002         .002         0         0           10         PL18         PY         .000989         .000989         0         0           11         PL17         PY         .000989         .000989         0         0           12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12	2	SO2	PY	.005	.005	0	0
5         RPL2         PY         .009         .009         0         0           6         RPL1         PY         .009         .009         0         0           7         RAIL3         PY         .004         .004         0         0           8         RAIL2         PY         .004         .004         0         0           9         RAIL1         PY         .002         .002         0         0           10         PL18         PY         .000989         .000989         0         0           11         PL17         PY         .000989         .000989         0         0           12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11 <td>3</td> <td>SO1</td> <td>PY</td> <td>.005</td> <td>.005</td> <td>0</td> <td>0</td>	3	SO1	PY	.005	.005	0	0
6         RPL1         PY         .009         .009         0         0           7         RAIL3         PY         .004         .004         0         0           8         RAIL2         PY         .004         .004         0         0           9         RAIL1         PY         .002         .002         0         0           10         PL18         PY         .000989         .000989         0         0           11         PL17         PY         .000989         .000989         0         0           12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           20	4	RPL3	PY	.009	.009	0	0
7         RAIL3         PY         .004         .004         0         0           8         RAIL2         PY         .004         .004         0         0           9         RAIL1         PY         .002         .002         0         0           10         PL18         PY         .000989         .000989         0         0           11         PL17         PY         .000989         .000989         0         0           12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL9         PY         .000989         .000989         0         0           20	5	RPL2	PY	.009	.009	0	0
8         RAIL2         PY         .004         .004         0         0           9         RAIL1         PY         .002         .002         0         0           10         PL18         PY         .000989         .000989         0         0           11         PL17         PY         .000989         .000989         0         0           12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           21	6	RPL1	PY	.009	.009	0	0
8         RAIL2         PY         .004         .004         0         0           9         RAIL1         PY         .002         .002         0         0           10         PL18         PY         .000989         .000989         0         0           11         PL17         PY         .000989         .000989         0         0           12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20	7	RAIL3	PY	.004	.004	0	0
10         PL18         PY         .000989         .000989         0         0           11         PL17         PY         .000989         .000989         0         0           12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0 <t< td=""><td>8</td><td></td><td>PY</td><td>.004</td><td>.004</td><td>0</td><td>0</td></t<>	8		PY	.004	.004	0	0
11         PL17         PY         .000989         .000989         0         0           12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0 <td< td=""><td>9</td><td>RAIL1</td><td>PY</td><td>.002</td><td>.002</td><td>0</td><td>0</td></td<>	9	RAIL1	PY	.002	.002	0	0
12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0	10	PL18	PY	.000989	.000989	0	0
12         PL16         PY         .000989         .000989         0         0           13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0	11	PL17	PY	.000989	.000989	0	0
13         PL15         PY         .000989         .000989         0         0           14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           2	12		PY				0
14         PL14         PY         .000989         .000989         0         0           15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27			PY				0
15         PL13         PY         .000989         .000989         0         0           16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           28<							0
16         PL12         PY         .000989         .000989         0         0           17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>							0
17         PL11         PY         .000989         .000989         0         0           18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           30 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
18         PL10         PY         .000989         .000989         0         0           19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>							0
19         PL9         PY         .000989         .000989         0         0           20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0							
20         PL8         PY         .000989         .000989         0         0           21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           29         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0			PY			•	0
21         PL7         PY         .000989         .000989         0         0           22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           29         MP GAMMA2         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0							
22         PL6         PY         .000989         .000989         0         0           23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           29         MP GAMMA2         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0							0
23         PL5         PY         .000989         .000989         0         0           24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           29         MP GAMMA2         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0							
24         PL4         PY         .000989         .000989         0         0           25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           29         MP GAMMA2         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0							
25         PL3         PY         .000989         .000989         0         0           26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           29         MP GAMMA2         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0							
26         PL2         PY         .000989         .000989         0         0           27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           29         MP GAMMA2         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0							0
27         PL1         PY         .000989         .000989         0         0           28         MP GAMMA3         PY         .007         .007         0         0           29         MP GAMMA2         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0							
28         MP GAMMA3         PY         .007         .007         0         0           29         MP GAMMA2         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0						•	0
29         MP GAMMA2         PY         .007         .007         0         0           30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0							0
30         MP GAMMA1         PY         .007         .007         0         0           31         MP BETA3         PY         .007         .007         0         0			PY				0
31 MP BETA3 PY .007 .007 0 0							
33 MP BETA1 PY .007 .007 0 0							_
34 MP ALPHA3 PY .007 .007 0							
35 MP ALPHA2 PY .007 .007 0							•
36 MP ALPHA1 PY .007 .007 0							
37 FACE1 PY .005 .005 0							•
38 FACE2 PY .005 .005 0							
39 FACE3 PY .002 .002 0							
40 CR6 PY .007 .007 0							

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### Member Distributed Loads (BLC 10: Wind Load (210)) (Continued)

	Der Distributed Louds (D		<u></u>			
	Member Label	Direction		.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
41	CR5	PY	.007	.007	0	0
42	CR4	PY	.007	.007	0	0
43	CR3	PY	.007	.007	0	0
44	CR2	PY	.007	.007	0	0
45	CR1	PY	.007	.007	0	0
46	CPL3	PY	.000742	.000742	Ö	0
47	CPL2	PY	.000742	.000742	0	0
48	CPL1	PY	.000742	.000742	0	0
49	ANGLE6	PY	.004	.004	0	0
50		PY	.004		0	0
	ANGLE5			.004		
51	ANGLE4	PY	.004	.004	0	0
52	ANGLE3	PY	.004	.004	0	0
53	ANGLE2	PY	.004	.004	0	0
54	ANGLE1	PY	.004	.004	0	0
55	SO3	PX	.003	.003	0	0
56	SO2	PX	.003	.003	0	0
57	SO1	PX	.003	.003	0	0
58	RPL3	PX	.005	.005	0	0
59	RPL2	PX	.005	.005	0	0
60	RPL1	PX	.005	.005	0	0
61	RAIL3	PX	.002	.002	0	0
62	RAIL2	PX	.002	.002	0	0
63	RAIL1	PX	.001	.001	0	0
64	PL18	PX	.000571	.000571	0	0
65	PL17	PX	.000571	.000571	0	0
66	PL16	PX	.000571	.000571	0	0
67	PL15	PX	.000571	.000571	0	0
68	PL14	PX	.000571	.000571	0	0
69	PL13	PX	.000571	.000571	0	0
70	PL12	PX	.000571	.000571	0	0
71	PL11	PX	.000571	.000571	0	0
72	PL10	PX	.000571	.000571	0	0
73	PL9	PX	.000571	.000571	0	0
74	PL8	PX	.000571	.000571	0	0
75	PL7	PX	.000571	.000571	0	0
76	PL6	PX	.000571	.000571	0	0
77	PL5	PX	.000571	.000571	0	0
78	PL4	PX	.000571	.000571	0	0
79	PL3	PX	.000571	.000571	0	0
80	PL2	PX	.000571	.000571	0	0
81	PL1	PX	.000571	.000571	0	0
82	MP GAMMA3	PX	.004	.004	0	0
83	MP GAMMA2	PX	.004	.004	0	0
84	MP GAMMA1	PX	.004	.004	0	0
						-
85	MP BETA3	PX	.004	.004	0	0
86	MP BETA2	PX	.004	.004	0	0
87	MP BETA1	PX	.004	.004	0	0
88	MP ALPHA3	PX	.004	.004	0	0
89	MP ALPHA2	PX	.004	.004	0	0
90	MP ALPHA1	PX	.004	.004	0	0
91	FACE1	PX	.003	.003	0	0
92	FACE2	PX	.003	.003	0	0
93	FACE3	PX	.001	.001	0	0
94	CR6	PX	.004	.004	0	0
95	CR5	PX	.004	.004	0	0
96	CR4	PX	.004	.004	0	0
97	CR3	PX	.004	.004	0	0
JI	Oito	1 /\			<u> </u>	U

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### Member Distributed Loads (BLC 10: Wind Load (210)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
98	CR2	PX	.004	.004	0	0
99	CR1	PX	.004	.004	0	0
100	CPL3	PX	.000428	.000428	0	0
101	CPL2	PX	.000428	.000428	0	0
102	CPL1	PX	.000428	.000428	0	0
103	ANGLE6	PX	.002	.002	0	0
104	ANGLE5	PX	.002	.002	0	0
105	ANGLE4	PX	.002	.002	0	0
106	ANGLE3	PX	.002	.002	0	0
107	ANGLE2	PX	.002	.002	0	0
108	ANGLE1	PX	.002	.002	0	0

## Member Distributed Loads (BLC 11: Wind Load (240))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.003	003	0	0
2	SO2	PY	.003	.003	0	0
3	SO1	PY	.003	.003	0	0
4	RPL3	PY	.005	.005	0	0
5	RPL2	PY	.005	.005	0	0
6	RPL1	PY	.005	.005	0	0
7	RAIL3	PY	.002	.002	0	0
8	RAIL2	PY	.002	.002	0	0
9	RAIL1	PY	.001	.001	0	0
10	PL18	PY	.000571	.000571	0	0
11	PL17	PY	.000571	.000571	0	0
12	PL16	PY	.000571	.000571	0	0
13	PL15	PY	.000571	.000571	0	0
14	PL14	PY	.000571	.000571	0	0
15	PL13	PY	.000571	.000571	0	0
16	PL12	PY	.000571	.000571	0	0
17	PL11	PY	.000571	.000571	0	0
18	PL10	PY	.000571	.000571	0	0
19	PL9	PY	.000571	.000571	0	0
20	PL8	PY	.000571	.000571	0	0
21	PL7	PY	.000571	.000571	0	0
22	PL6	PY	.000571	.000571	0	0
23	PL5	PY	.000571	.000571	0	0
24	PL4	PY	.000571	.000571	0	0
25	PL3	PY	.000571	.000571	0	0
26	PL2	PY	.000571	.000571	0	0
27	PL1	PY	.000571	.000571	0	0
28	MP GAMMA3	PY	.004	.004	0	0
29	MP GAMMA2	PY	.004	.004	0	0
30	MP GAMMA1	PY	.004	.004	0	0
31	MP BETA3	PY	.004	.004	0	0
32	MP BETA2	PY	.004	.004	0	0
33	MP BETA1	PY	.004	.004	0	0
34	MP ALPHA3	PY	.004	.004	0	0
35	MP ALPHA2	PY	.004	.004	0	0
36	MP ALPHA1	PY	.004	.004	0	0
37	FACE1	PY	.003	.003	0	0
38	FACE2	PY	.003	.003	0	0
39	FACE3	PY	.001	.001	0	0
40	CR6	PY	.004	.004	0	0
41	CR5	PY	.004	.004	0	0
42	CR4	PY	.004	.004	0	0

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### Member Distributed Loads (BLC 11: Wind Load (240)) (Continued)

	Bei Bistributeu Eduas (Bi					
	Member Label	Direction		End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
43	CR3	PY	.004	.004	0	0
44	CR2	PY	.004	.004	0	0
45	CR1	PY	.004	.004	0	0
46	CPL3	PY	.000428	.000428	0	0
47	CPL2	PY	.000428	.000428	0	0
48	CPL1	PY	.000428	.000428	Ö	0
49	ANGLE6	PY	.002	.002	0	0
50	ANGLE5	PY	.002	.002	0	0
51	ANGLE3 ANGLE4	PY	.002	.002	0	0
52		PY	.002		0	0
	ANGLE3			.002		
53	ANGLE2	PY	.002	.002	0	0
54	ANGLE1	PY	.002	.002	0	0
55	SO3	PX	.005	.005	0	0
56	SO2	PX	.005	.005	0	0
57	<u>SO1</u>	PX	.005	.005	0	0
58	RPL3	PX	.009	.009	0	0
59	RPL2	PX	.009	.009	0	0
60	RPL1	PX	.009	.009	0	0
61	RAIL3	PX	.004	.004	0	0
62	RAIL2	PX	.004	.004	0	0
63	RAIL1	PX	.002	.002	0	0
64	PL18	PX	.000989	.000989	0	0
65	PL17	PX	.000989	.000989	0	
						0
66	PL16	PX	.000989	.000989	0	0
67	PL15	PX	.000989	.000989	0	0
68	PL14	PX	.000989	.000989	0	0
69	PL13	PX	.000989	.000989	0	0
70	PL12	PX	.000989	.000989	0	0
71	PL11	PX	.000989	.000989	0	0
72	PL10	PX	.000989	.000989	0	0
73	PL9	PX	.000989	.000989	0	0
74	PL8	PX	.000989	.000989	0	0
75	PL7	PX	.000989	.000989	0	0
76	PL6	PX	.000989	.000989	0	0
77	PL5	PX	.000989	.000989	0	0
78	PL4	PX	.000989	.000989	0	0
79	PL3	PX	.000989	.000989	0	0
80	PL2	PX	.000989	.000989	0	0
81	PL2 PL1					-
		PX	.000989	.000989	0	0
82	MP GAMMA3	PX	.007	.007	0	0
83	MP GAMMA2	PX	.007	.007	0	0
84	MP GAMMA1	PX	.007	.007	0	0
85	MP BETA3	PX	.007	.007	0	0
86	MP BETA2	PX	.007	.007	0	0
87	MP BETA1	PX	.007	.007	0	0
88	MP ALPHA3	PX	.007	.007	0	0
89	MP ALPHA2	PX	.007	.007	0	0
90	MP ALPHA1	PX	.007	.007	0	0
91	FACE1	PX	.005	.005	0	0
92	FACE2	PX	.005	.005	0	0
93	FACE3	PX	.002	.002	0	0
94	CR6	PX	.002	.002	0	0
95	CR5	PX	.007	.007	0	0
96	CR4	PX	.007	.007	0	0
97	CR3	PX	.007	.007	0	0
98	CR2	PX	.007	.007	0	0
99	CR1	PX	.007	.007	0	0

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### Member Distributed Loads (BLC 11: Wind Load (240)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
100	CPL3	PX	.000742	.000742	0	0
101	CPL2	PX	.000742	.000742	0	0
102	CPL1	PX	.000742	.000742	0	0
103	ANGLE6	PX	.004	.004	0	0
104	ANGLE5	PX	.004	.004	0	0
105	ANGLE4	PX	.004	.004	0	0
106	ANGLE3	PX	.004	.004	0	0
107	ANGLE2	PX	.004	.004	0	0
108	ANGLE1	PX	.004	.004	0	0

#### Member Distributed Loads (BLC 12: Wind Load (270))

	Member Label	Direction	Start Magnitude[k/f		Start Location[ft,%]	End Location[ft,%]
1	SO3	PX	.006	.006	0	0
2	SO2	PX	.006	.006	0	0
3	SO1	PX	.006	.006	0	0
4	RPL3	PX	.01	.01	0	0
5	RPL2	PX	.01	.01	0	0
6	RPL1	PX	.01	.01	0	0
7	RAIL3	PX	.005	.005	0	0
8	RAIL2	PX	.005	.005	0	0
9	RAIL1	PX	.002	.002	0	0
10	PL18	PX	.001	.001	0	0
11	PL17	PX	.001	.001	0	0
12	PL16	PX	.001	.001	0	0
13	PL15	PX	.001	.001	0	0
14	PL14	PX	.001	.001	0	0
15	PL13	PX	.001	.001	0	0
16	PL12	PX	.001	.001	0	0
17	PL11	PX	.001	.001	0	0
18	PL10	PX	.001	.001	0	0
19	PL9	PX	.001	.001	0	0
20	PL8	PX	.001	.001	0	0
21	PL7	PX	.001	.001	0	0
22	PL6	PX	.001	.001	0	0
23	PL5	PX	.001	.001	0	0
24	PL4	PX	.001	.001	0	0
25	PL3	PX	.001	.001	0	0
26	PL2	PX	.001	.001	0	0
27	PL1	PX	.001	.001	0	0
28	MP GAMMA3	PX	.008	.008	0	0
29	MP GAMMA2	PX	.008	.008	0	Ö
30	MP GAMMA1	PX	.008	.008	0	0
31	MP BETA3	PX	.008	.008	0	0
32	MP BETA2	PX	.008	.008	0	0
33	MP BETA1	PX	.008	.008	0	0
34	MP ALPHA3	PX	.008	.008	Ö	Ö
35	MP ALPHA2	PX	.008	.008	0	0
36	MP ALPHA1	PX	.008	.008	Ö	0
37	FACE1	PX	.006	.006	0	0
38	FACE2	PX	.006	.006	0	0
39	FACE3	PX	.003	.003	0	0
40	CR6	PX	.008	.008	0	0
41	CR5	PX	.008	.008	0	0
42	CR4	PX	.008	.008	0	0
43	CR3	PX	.008	.008	0	0
44	CR2	PX	.008	.008	0	0

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### Member Distributed Loads (BLC 12: Wind Load (270)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
45	CR1	PX	.008	.008	0	0
46	CPL3	PX	.000857	.000857	0	0
47	CPL2	PX	.000857	.000857	0	0
48	CPL1	PX	.000857	.000857	0	0
49	ANGLE6	PX	.005	.005	0	0
50	ANGLE5	PX	.005	.005	0	0
51	ANGLE4	PX	.005	.005	0	0
52	ANGLE3	PX	.005	.005	0	0
53	ANGLE2	PX	.005	.005	0	0
54	ANGLE1	PX	.005	.005	0	0

### Member Distributed Loads (BLC 13: Wind Load (300))

	Member Label	Direction			Start Location[ft,%]	End Location[ft,%]
1	<u>SO3</u>	PY	003	003	0	0
2	SO2	PY	003	003	0	0
3	SO1	PY	003	003	0	0
4	RPL3	PY	005	005	0	0
5	RPL2	PY	005	005	0	0
6	RPL1	PY	005	005	0	0
7	RAIL3	PY	002	002	0	0
8	RAIL2	PY	002	002	0	0
9	RAIL1	PY	001	001	0	0
10	PL18	PY	000571	000571	0	0
11	PL17	PY	000571	000571	0	0
12	PL16	PY	000571	000571	0	0
13	PL15	PY	000571	000571	0	0
14	PL14	PY	000571	000571	0	0
15	PL13	PY	000571	000571	0	0
16	PL12	PY	000571	000571	0	0
17	PL11	PY	000571	000571	0	0
18	PL10	PY	000571	000571	0	0
19	PL9	PY	000571	000571	0	0
20	PL8	PY	000571	000571	Ö	Ö
21	PL7	PY	000571	000571	0	0
22	PL6	PY	000571	000571	0	0
23	PL5	PY	000571	000571	0	0
24	PL4	PY	000571	000571	Ö	0
25	PL3	PY	000571	000571	0	0
26	PL2	PY	000571	000571	Ö	0
27	PL1	PY	000571	000571	0	0
28	MP GAMMA3	PY	004	004	0	0
29	MP GAMMA2	PY	004	004	0	0
30	MP GAMMA1	PY	004	004	0	0
31	MP BETA3	PY	004	004	0	0
32	MP BETA2	PY	004	004	0	0
33	MP BETA1	PY	004	004	0	0
34	MP ALPHA3	PY	004	004	0	0
35	MP ALPHA2	PY	004	004	0	0
36	MP ALPHA1	PY	004	004	0	0
37	FACE1	PY	003	003	0	0
38	FACE2	PY	003	003	0	0
39	FACE3	PY	003	001	0	0
40	CR6	PY	004	004	0	0
41	CR5	PY	004	004	0	0
42	CR4	PY	004	004	0	0
43	CR3	PY	004	004	0	0
43	UNO	ГТ	004	004	U	U

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### Member Distributed Loads (BLC 13: Wind Load (300)) (Continued)

	Ber Bistribatea Louas (B					
	Member Label	Direction			Start Location[ft,%]	End Location[ft,%]
44	CR2	PY	004	004	0	0
45	CR1	PY	004	004	0	0
46	CPL3	PY	000428	000428	0	0
47	CPL2	PY	000428	000428	0	0
48	CPL1	PY	000428	000428	0	0
49	ANGLE6	PY	002	002	0	0
50	ANGLE5	PY	002	002	0	0
51	ANGLE4	PY	002	002	0	0
52	ANGLE3	PY	002	002	0	0
53	ANGLE3 ANGLE2	PY	002	002	0	0
54		PY				
	ANGLE1		002	002	0	0
55	SO3	PX	.005	.005	0	0
<u>56</u>	SO2	PX	.005	.005	0	0
57	<u>SO1</u>	PX	.005	.005	0	0
58	RPL3	PX	.009	.009	0	0
59	RPL2	PX	.009	.009	0	0
60	RPL1	PX	.009	.009	0	0
61	RAIL3	PX	.004	.004	0	0
62	RAIL2	PX	.004	.004	0	0
63	RAIL1	PX	.002	.002	0	0
64	PL18	PX	.000989	.000989	0	0
65	PL17	PX	.000989	.000989	0	0
66	PL16	PX	.000989	.000989	0	0
67	PL15	PX	.000989	.000989	0	0
68	PL14	PX	.000989	.000989	0	0
69		PX				
	PL13		.000989	.000989	0	0
70	PL12	PX	.000989	.000989	0	0
71	PL11	PX	.000989	.000989	0	0
72	PL10	PX	.000989	.000989	0	0
73	PL9	PX	.000989	.000989	0	0
74	PL8	PX	.000989	.000989	0	0
75	PL7	PX	.000989	.000989	0	0
76	PL6	PX	.000989	.000989	0	0
77	PL5	PX	.000989	.000989	0	0
78	PL4	PX	.000989	.000989	0	0
79	PL3	PX	.000989	.000989	0	0
80	PL2	PX	.000989	.000989	0	0
81	PL1	PX	.000989	.000989	0	0
82	MP GAMMA3	PX	.007	.007	0	0
83	MP GAMMA2	PX	.007	.007	0	0
84	MP GAMMA1	PX	.007	.007	0	0
85	MP BETA3	PX	.007	.007	0	0
	MP BETA3			.007		
86		PX	.007		0	0
87	MP BETA1	PX	.007	.007	0	0
88	MP ALPHA3	PX	.007	.007	0	0
89	MP ALPHA2	PX	.007	.007	0	0
90	MP ALPHA1	PX	.007	.007	0	0
91	FACE1	PX	.005	.005	0	0
92	FACE2	PX	.005	.005	0	0
93	FACE3	PX	.002	.002	0	0
94	CR6	PX	.007	.007	0	0
95	CR5	PX	.007	.007	0	0
96	CR4	PX	.007	.007	0	0
97	CR3	PX	.007	.007	0	0
98	CR2	PX	.007	.007	0	0
99	CR1	PX	.007	.007	0	0
100	CPL3	PX	.000742	.000742	0	0
100	OI LU	1 /	.000742	.000742	U	U



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### Member Distributed Loads (BLC 13: Wind Load (300)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
101	CPL2	PX	.000742	.000742	0	0
102	CPL1	PX	.000742	.000742	0	0
103	ANGLE6	PX	.004	.004	0	0
104	ANGLE5	PX	.004	.004	0	0
105	ANGLE4	PX	.004	.004	0	0
106	ANGLE3	PX	.004	.004	0	0
107	ANGLE2	PX	.004	.004	0	0
108	ANGLE1	PX	.004	.004	0	0

### Member Distributed Loads (BLC 14: Wind Load (330))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	005	005	0	0
2	SO2	PY	005	005	0	0
3	SO1	PY	005	005	0	0
4	RPL3	PY	009	009	0	0
5	RPL2	PY	009	009	0	0
6	RPL1	PY	009	009	0	0
7	RAIL3	PY	004	004	0	0
8	RAIL2	PY	004	004	0	0
9	RAIL1	PY	002	002	0	0
10	PL18	PY	000989	000989	0	0
11	PL17	PY	000989	000989	0	0
12	PL16	PY	000989	000989	0	0
13	PL15	PY	000989	000989	0	0
14	PL14	PY	000989	000989	0	0
15	PL13	PY	000989	000989	0	0
16	PL12	PY	000989	000989	0	0
17	PL11	PY	000989	000989	0	Ö
18	PL10	PY	000989	000989	0	0
19	PL9	PY	000989	000989	0	Ö
20	PL8	PY	000989	000989	0	0
21	PL7	PY	000989	000989	0	Ö
22	PL6	PY	000989	000989	Ö	0
23	PL5	PY	000989	000989	0	0
24	PL4	PY	000989	000989	0	0
25	PL3	PY	000989	000989	0	0
26	PL2	PY	000989	000989	0	0
27	PL1	PY	000989	000989	0	0
28	MP GAMMA3	PY	007	007	0	0
29	MP GAMMA2	PY	007	007	0	Ö
30	MP GAMMA1	PY	007	007	0	Ö
31	MP BETA3	PY	007	007	0	0
32	MP BETA2	PY	007	007	0	0
33	MP BETA1	PY	007	007	0	Ö
34	MP ALPHA3	PY	007	007	Ö	Ö
35	MP ALPHA2	PY	007	007	0	Ö
36	MP ALPHA1	PY	007	007	Ö	Ö
37	FACE3	PY	005	005	0	0
38	FACE2	PY	005	005	0	0
39	FACE1	PY	002	002	0	Ö
40	CR6	PY	007	007	Ö	Ö
41	CR5	PY	007	007	0	0
42	CR4	PY	007	007	Ö	Ö
43	CR3	PY	007	007	0	0
44	CR2	PY	007	007	0	0
45	CR1	PY	007	007	0	0

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### Member Distributed Loads (BLC 14: Wind Load (330)) (Continued)

	Der Distributed Louds (DL					
	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
46	CPL3	PY	000742	000742	0	0
47	CPL2	PY	000742	000742	0	0
48	CPL1	PY	000742	000742	0	0
49	ANGLE6	PY	000742	000742	0	0
						-
50	ANGLE5	PY	004	004	0	0
51	ANGLE4	PY	004	004	0	0
52	ANGLE3	PY	004	004	0	0
53	ANGLE2	PY	004	004	0	0
54	ANGLE1	PY	004	004	0	0
55	SO3	PX	.003	.003	0	0
56	SO2	PX	.003	.003	0	0
						•
57	<u>SO1</u>	PX	.003	.003	0	0
58	RPL3	PX	.005	.005	0	0
59	RPL2	PX	.005	.005	0	0
60	RPL1	PX	.005	.005	0	0
61	RAIL3	PX	.002	.002	0	0
62	RAIL2	PX	.002	.002	Ö	0
63	RAIL1	PX	.001	.001	0	0
						-
64	PL18	PX	.000571	.000571	0	0
65	PL17	PX	.000571	.000571	0	0
66	PL16	PX	.000571	.000571	0	0
67	PL15	PX	.000571	.000571	0	0
68	PL14	PX	.000571	.000571	0	0
69	PL13	PX	.000571	.000571	0	0
70	PL12	PX	.000571	.000571	0	0
71	PL11	PX	.000571	.000571	0	0
72	PL10	PX	.000571	.000571	0	0
73	PL9	PX	.000571	.000571	0	0
74	PL8	PX	.000571	.000571	0	0
75	PL7	PX	.000571	.000571	0	0
76	PL6	PX	.000571	.000571	0	0
77	PL5	PX	.000571	.000571	0	0
78		PX				0
	PL4		.000571	.000571	0	
79	PL3	PX	.000571	.000571	0	0
80	PL2	PX	.000571	.000571	0	0
81	PL1	PX	.000571	.000571	0	0
82	MP GAMMA3	PX	.004	.004	0	0
83	MP GAMMA2	PX	.004	.004	0	0
84	MP GAMMA1	PX	.004	.004	0	0
85	MP BETA3	PX	.004	.004	0	0
86	MP BETA2	PX PX	.004	.004	0	0
87	MP BETA1	PX	.004	.004	0	0
88	MP ALPHA3	PX	.004	.004	0	0
89	MP ALPHA2	PX	.004	.004	0	0
90	MP ALPHA1	PX	.004	.004	0	0
91	FACE3	PX	.003	.003	0	0
92	FACE2	PX	.003	.003	0	0
93	FACE1	PX	.001	.001	0	0
94			.004	.004		
	CR6	PX PX			0	0
95	CR5	PX	.004	.004	0	0
96	CR4	PX	.004	.004	0	0
97	CR3	PX	.004	.004	0	0
98	CR2	PX	.004	.004	0	0
99	CR1	PX	.004	.004	0	0
100	CPL3	PX	.000428	.000428	0	0
101	CPL2	PX	.000428	.000428	0	
						0
102	CPL1	PX	.000428	.000428	0	0



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### Member Distributed Loads (BLC 14: Wind Load (330)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
103	ANGLE6	PX	.002	.002	0	0
104	ANGLE5	PX	.002	.002	0	0
105	ANGLE4	PX	.002	.002	0	0
106	ANGLE3	PX	.002	.002	0	0
107	ANGLE2	PX	.002	.002	0	0
108	ANGLE1	PX	.002	.002	0	0

#### Member Distributed Loads (BLC 15 : Maintanence (0))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	00034	00034	0	0
2	SO2	PY	00034	00034	0	0
3	<u>SO1</u>	PY	00034	00034	0	0
4	RPL3	PY	000612	000612	0	0
5	RPL2	PY	000612	000612	0	0
6	RPL1	PY	000612	000612	0	0
7	RAIL3	PY	000276	000276	0	0
8	RAIL2	PY	000276	000276	0	0
9	RAIL1	PY	000138	000138	0	0
10	PL18	PY	-6.8e-5	-6.8e-5	0	0
11	PL17	PY	-6.8e-5	-6.8e-5	0	0
12	PL16	PY	-6.8e-5	-6.8e-5	0	0
13	PL15	PY	-6.8e-5	-6.8e-5	0	0
14	PL14	PY	-6.8e-5	-6.8e-5	0	0
15	PL13	PY	-6.8e-5	-6.8e-5	0	0
16	PL12	PY	-6.8e-5	-6.8e-5	Ö	0
17	PL11	PY	-6.8e-5	-6.8e-5	0	Ö
18	PL10	PY	-6.8e-5	-6.8e-5	0	0
19	PL9	PY	-6.8e-5	-6.8e-5	0	0
20	PL8	PY	-6.8e-5	-6.8e-5	0	0
21	PL7	PY	-6.8e-5	-6.8e-5	0	0
22	PL6	PY	-6.8e-5	-6.8e-5	0	0
23	PL5	PY	-6.8e-5	-6.8e-5	0	0
24	PL4	PY	-6.8e-5	-6.8e-5	0	0
25	PL3	PY	-6.8e-5	-6.8e-5	0	0
26	PL2	PY	-6.8e-5	-6.8e-5	0	0
27	PL1	PY	-6.8e-5	-6.8e-5	0	0
28	MP GAMMA3	PY	000469	000469	0	0
29	MP GAMMA2	PY	000469	000469	0	0
30	MP GAMMA1	PY	000469	000469	0	0
31	MP BETA3	PY	000469	000469	0	0
32	MP BETA2	PY	000469	000469	0	0
33	MP BETA1	PY	000469	000469	0	0
34	MP ALPHA3	PY	000469	000469	0	0
35	MP ALPHA2	PY	000469	000469	0	0
36	MP ALPHA1	PY	000469	000469	0	0
37	FACE3	PY	000336	000336	0	0
38	FACE2	PY	000336	000336	0	0
39	FACE2 FACE1	PY	000336	000336	0	0
40	FACET	PY	000168	000168	0	0
	CR6 CR5	PY	000459	000459	0	0
41						
42	CR4	PY	000459	000459	0	0
	CR3	PY	000459	000459	0	0
44	CR2	PY	000459	000459	0	0
45	CR1	PY	000459	000459	0	0
46	CPL3	PY	-5.1e-5	-5.1e-5	0	0
47	CPL2	PY	-5.1e-5	-5.1e-5	0	0

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### Member Distributed Loads (BLC 15: Maintanence (0)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
48	CPL1	PY	-5.1e-5	-5.1e-5	0	0
49	ANGLE6	PY	000272	000272	0	0
50	ANGLE5	PY	000272	000272	0	0
51	ANGLE4	PY	000272	000272	0	0
52	ANGLE3	PY	000272	000272	0	0
53	ANGLE2	PY	000272	000272	0	0
54	ANGLE1	PY	000272	000272	0	0

### Member Distributed Loads (BLC 16: Maintanence (30))

	Member Label	Direction	Start Magnitude[k/f.	End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	000294	000294	0	0
2	SO2	PY	000294	000294	0	0
3	SO1	PY	000294	000294	0	0
4	RPL3	PY	00053	00053	0	0
5	RPL2	PY	00053	00053	0	0
6	RPL1	PY	00053	00053	0	0
7	RAIL3	PY	000239	000239	0	0
8	RAIL2	PY	000239	000239	0	0
9	RAIL1	PY	00012	00012	0	0
10	PL18	PY	-5.9e-5	-5.9e-5	0	0
11	PL17	PY	-5.9e-5	-5.9e-5	0	0
12	PL16	PY	-5.9e-5	-5.9e-5	0	0
13	PL15	PY	-5.9e-5	-5.9e-5	0	0
14	PL14	PY	-5.9e-5	-5.9e-5	0	0
15	PL13	PY	-5.9e-5	-5.9e-5	0	0
16	PL12	PY	-5.9e-5	-5.9e-5	0	0
17	PL11	PY	-5.9e-5	-5.9e-5	0	0
18	PL10	PY	-5.9e-5	-5.9e-5	Ö	Ŏ
19	PL9	PY	-5.9e-5	-5.9e-5	0	0
20	PL8	PY	-5.9e-5	-5.9e-5	0	0
21	PL7	PY	-5.9e-5	-5.9e-5	0	0
22	PL6	PY	-5.9e-5	-5.9e-5	0	0
23	PL5	PY	-5.9e-5	-5.9e-5	0	0
24	PL4	PY	-5.9e-5	-5.9e-5	0	0
25	PL3	PY	-5.9e-5	-5.9e-5	0	0
26	PL2	PY	-5.9e-5	-5.9e-5	0	0
27	PL1	PY	-5.9e-5	-5.9e-5	0	0
28	MP GAMMA3	PY	000406	000406	0	0
29	MP GAMMA2	PY	000406	000406	0	0
30	MP GAMMA1	PY	000406	000406	0	0
31	MP BETA3	PY	000406	000406	0	0
32	MP BETA2	PY	000406	000406	0	0
33	MP BETA1	PY	000406	000406	0	0
34	MP ALPHA3	PY	000406	000406	0	0
35	MP ALPHA2	PY	000406	000406	0	0
36	MP ALPHA1	PY	000406	000406	0	0
37	FACE3	PY	000400	000291	0	0
38	FACE2	PY	000291	000291	0	0
39	FACE1	PY	000291	000291	0	0
40	CR6	PY	000148	000398	0	0
41	CR5	PY	000398	000398	0	0
42	CR4	PY	000398	000398	0	0
43	CR3	PY	000398	000398	0	0
43	CR2	PY	000398	000398	0	0
45	CR2 CR1	PY	000398	000398	0	0
45		PY			0	0
40	CPL3	PY	-4.4e-5	-4.4e-5	U	U

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### Member Distributed Loads (BLC 16: Maintanence (30)) (Continued)

	Bei Bistribatea Edads (BE		•			
	Member Label	Direction		.End Magnitude[k/ft	Start Location[ft,%]	
47	CPL2	PY	-4.4e-5	-4.4e-5	0	0
48	CPL1	PY	-4.4e-5	-4.4e-5	0	0
49	ANGLE6	PY	000235	000235	0	0
50	ANGLE5	PY	000235	000235	0	0
51	ANGLE4	PY	000235	000235	0	0
52	ANGLE3	PY	000235	000235	0	0
53	ANGLE2	PY	000235	000235	0	0
54	ANGLE1	PY	000235	000235	0	0
55	SO3	PX	00017	00017	0	0
56	SO2	PX	00017	00017	0	0
57	SO1	PX	00017	00017	0	0
58	RPL3	PX	000306	000306	0	0
59	RPL2	PX	000306	000306	0	0
60	RPL1	PX	000306	000306	0	0
61	RAIL3	PX	000138	000138	0	0
62	RAIL2	PX	000138	000138	0	0
63	RAIL1	PX	-6.9e-5	-6.9e-5	0	0
64	PL18	PX	-3.4e-5	-3.4e-5	0	0
65	PL17	PX	-3.4e-5	-3.4e-5	0	0
66	PL16	PX	-3.4e-5	-3.4e-5	0	0
67	PL15	PX	-3.4e-5	-3.4e-5	0	0
68	PL14	PX	-3.4e-5	-3.4e-5	0	0
69	PL13	PX	-3.4e-5	-3.4e-5	0	0
70	PL12	PX	-3.4e-5	-3.4e-5	0	0
71	PL11	PX	-3.4e-5	-3.4e-5	0	0
72	PL10	PX	-3.4e-5	-3.4e-5	0	0
73	PL9	PX	-3.4e-5	-3.4e-5	0	0
74	PL8	PX	-3.4e-5	-3.4e-5	0	0
75	PL7	PX	-3.4e-5	-3.4e-5	0	0
76	PL6	PX	-3.4e-5	-3.4e-5	0	0
77	PL5	PX	-3.4e-5	-3.4e-5	0	0
78	PL4	PX	-3.4e-5	-3.4e-5	0	0
79	PL3	PX	-3.4e-5	-3.4e-5	0	0
80	PL2					
		PX PX	-3.4e-5	-3.4e-5	0	0
81	PL1	PX PX	-3.4e-5	-3.4e-5	0	0
82	MP GAMMA3	PX	000234	000234	0	0
83	MP GAMMA2	PX PX	000234	000234	0	0
84	MP GAMMA1	PX	000234	000234	0	0
85	MP BETA3	PX	000234	000234	0	0
86	MP BETA2	PX	000234	000234	0	0
87	MP BETA1	PX	000234	000234	0	0
88	MP ALPHA3	PX	000234	000234	0	0
89	MP ALPHA2	PX	000234	000234	0	0
90	MP ALPHA1	PX	000234	000234	0	0
91	FACE3	PX	000168	000168	0	0
92	FACE2	PX	000168	000168	0	0
93	FACE1	PX	-8.4e-5	-8.4e-5	0	0
94	CR6	PX	00023	00023	0	0
95	CR5	PX	00023	00023	0	0
96	CR4	PX	00023	00023	0	0
97	CR3	PX	00023	00023	0	0
98	CR2	PX	00023	00023	0	0
99	CR1	PX	00023	00023	0	0
100	CPL3	PX	-2.5e-5	-2.5e-5	0	0
101	CPL2	PX PX	-2.5e-5	-2.5e-5	0	
101	CPL2 CPL1	PX PX			0	0
			-2.5e-5	-2.5e-5		
103	ANGLE6	PX	000136	000136	0	0

Company : POD
Designer : JMM
Job Number : 21-108451 Model Name

: 842869

### Member Distributed Loads (BLC 16: Maintanence (30)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
104	ANGLE5	PX	000136	000136	0	0
105	ANGLE4	PX	000136	000136	0	0
106	ANGLE3	PX	000136	000136	0	0
107	ANGLE2	PX	000136	000136	0	0
108	ANGLE1	PX	000136	000136	0	0

#### Member Distributed Loads (BLC 17 : Maintanence (60))

	Member Label	Direction			Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	00017	00017	0	0
2	SO2	PY	00017	00017	0	0
3	SO1	PY	00017	00017	0	0
4	RPL3	PY	000306	000306	0	0
5	RPL2	PY	000306	000306	0	0
6	RPL1	PY	000306	000306	0	0
7	RAIL3	PY	000138	000138	0	0
8	RAIL2	PY	000138	000138	0	0
9	RAIL1	PY	-6.9e-5	-6.9e-5	0	0
10	PL18	PY	-3.4e-5	-3.4e-5	0	0
11	PL17	PY	-3.4e-5	-3.4e-5	0	0
12	PL16	PY	-3.4e-5	-3.4e-5	0	0
13	PL15	PY	-3.4e-5	-3.4e-5	0	0
14	PL14	PY	-3.4e-5	-3.4e-5	0	0
15	PL13	PY	-3.4e-5	-3.4e-5	0	0
16	PL12	PY	-3.4e-5	-3.4e-5	0	0
17	PL11	PY	-3.4e-5	-3.4e-5	0	0
18	PL10	PY	-3.4e-5	-3.4e-5	0	0
19	PL9	PY	-3.4e-5	-3.4e-5	0	0
20	PL8	PY	-3.4e-5	-3.4e-5	0	0
21	PL7	PY	-3.4e-5	-3.4e-5	0	0
22	PL6	PY	-3.4e-5	-3.4e-5	0	0
23	PL5	PY	-3.4e-5	-3.4e-5	0	0
24	PL4	PY	-3.4e-5	-3.4e-5	0	0
25	PL3	PY	-3.4e-5	-3.4e-5	0	0
26	PL2	PY	-3.4e-5	-3.4e-5	0	0
27	PL1	PY	-3.4e-5	-3.4e-5	0	0
28	MP GAMMA3	PY	000234	000234	0	0
29	MP GAMMA2	PY	000234	000234	0	0
30	MP GAMMA1	PY	000234	000234	0	0
31	MP BETA3	PY	000234	000234	0	0
32	MP BETA2	PY	000234	000234	0	0
33	MP BETA1	PY	000234	000234	0	0
34	MP ALPHA3	PY	000234	000234	0	0
35	MP ALPHA2	PY	000234	000234	0	0
36	MP ALPHA1	PY	000234	000234	0	0
37	FACE3	PY	000168	000168	0	0
38	FACE2	PY	000168	000168	Ö	Ö
39	FACE1	PY	-8.4e-5	-8.4e-5	0	0
40	CR6	PY	00023	00023	0	0
41	CR5	PY	00023	00023	0	0
42	CR4	PY	00023	00023	0	0
43	CR3	PY	00023	00023	0	0
44	CR2	PY	00023	00023	0	0
45	CR1	PY	00023	00023	0	0
46	CPL3	PY	-2.5e-5	-2.5e-5	0	0
47	CPL2	PY	-2.5e-5	-2.5e-5	0	0
48	CPL1	PY	-2.5e-5	-2.5e-5	0	0
70	OI LI		2.00-0	2.00-0	•	

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### Member Distributed Loads (BLC 17: Maintanence (60)) (Continued)

	bei bistributeu Louds (bl					
	Member Label	Direction		.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
49	ANGLE6	PY	000136	000136	0	0
50	ANGLE5	PY	000136	000136	0	0
51	ANGLE4	PY	000136	000136	0	0
52	ANGLE3	PY	000136	000136	0	0
53	ANGLE2	PY	000136	000136	0	0
54	ANGLE1	PY	000136	000136	Ö	Ö
55	SO3	PX	000294	000294	0	0
56	SO2	PX	000294	000294	0	0
57	SO1	PX	000294	000294	0	0
58					0	0
	RPL3	PX	00053	00053		
59	RPL2	PX	00053	00053	0	0
60	RPL1	PX PX	00053	00053	0	0
61	RAIL3	PX	000239	000239	0	0
62	RAIL2	PX	000239	000239	0	0
63	RAIL1	PX	00012	00012	0	0
64	PL18	PX	-5.9e-5	-5.9e-5	0	0
65	PL17	PX	-5.9e-5	-5.9e-5	0	0
66	PL16	PX	-5.9e-5	-5.9e-5	0	0
67	PL15	PX	-5.9e-5	-5.9e-5	0	0
68	PL14	PX	-5.9e-5	-5.9e-5	0	0
69	PL13	PX	-5.9e-5	-5.9e-5	0	0
70	PL12	PX	-5.9e-5	-5.9e-5	0	0
71	PL11	PX	-5.9e-5	-5.9e-5	0	0
72	PL10	PX	-5.9e-5	-5.9e-5	0	0
73	PL9	PX	-5.9e-5	-5.9e-5	0	0
74	PL8	PX			0	0
			-5.9e-5	-5.9e-5		
75	PL7	PX PX	-5.9e-5	-5.9e-5	0	0
76	PL6	PX	-5.9e-5	-5.9e-5	0	0
77	PL5	PX	-5.9e-5	-5.9e-5	0	0
78	PL4	PX	-5.9e-5	-5.9e-5	0	0
79	PL3	PX	-5.9e-5	-5.9e-5	0	0
80	PL2	PX	-5.9e-5	-5.9e-5	0	0
81	PL1	PX	-5.9e-5	-5.9e-5	0	0
82	MP GAMMA3	PX	000406	000406	0	0
83	MP GAMMA2	PX	000406	000406	0	0
84	MP GAMMA1	PX	000406	000406	0	0
85	MP BETA3	PX	000406	000406	0	0
86	MP BETA2	PX	000406	000406	0	0
87	MP BETA1	PX	000406	000406	0	0
88	MP ALPHA3	PX	000406	000406	0	0
89	MP ALPHA2	PX	000406	000406	0	0
90	MP ALPHA1	PX	000406	000406	0	0
91	FACE3	PX	000400	000400	0	0
92	FACE3	PX PX	000291	000291	0	0
						_
93	FACE1	PX PX	000146	000146	0	0
94	CR6	PX	000398	000398	0	0
95	CR5	PX	000398	000398	0	0
96	CR4	PX	000398	000398	0	0
97	CR3	PX	000398	000398	0	0
98	CR2	PX	000398	000398	0	0
99	CR1	PX	000398	000398	0	0
100	CPL3	PX	-4.4e-5	-4.4e-5	0	0
101	CPL2	PX	-4.4e-5	-4.4e-5	0	0
102	CPL1	PX	-4.4e-5	-4.4e-5	0	0
103	ANGLE6	PX	000235	000235	0	0
104	ANGLE5	PX	000235	000235	0	0
105	ANGLE4	PX	000235	000235	0	0
100	ANOLLY	ι Λ	000200	000200	<u> </u>	

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Sept 13, 2021 9:04 AM Checked By:\_

### Member Distributed Loads (BLC 17: Maintanence (60)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
106	ANGLE3	PX	000235	000235	0	0
107	ANGLE2	PX	000235	000235	0	0
108	ANGLE1	PX	000235	000235	0	0

### Member Distributed Loads (BLC 18 : Maintanence (90))

1   SO3   PX  00034  00034   0   0   0   3   SO1   PX  00034  00034   0   0   0   0   4   RPL3   PX  000612  000612   0   0   0   0   0   0   0   0   0		Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
SO1	1					0	0
4         RPL2         PX         -,000612         -,000612         0         0           5         RPL1         PX         -,000612         -,000612         0         0           6         RPL1         PX         -,000276         -,000276         0         0           7         RAIL3         PX         -,000276         0         0         0           8         RAIL1         PX         -,000138         -,000138         0         0           9         RAIL1         PX         -,000138         -,000138         0         0           10         PL18         PX         -,6.8e-5         -,6.8e-5         0         0           11         PL17         PX         -,6.8e-5         -,6.8e-5         0         0           12         PL16         PX         -,6.8e-5         -,6.8e-5         0         0           12         PL15         PX         -,6.8e-5         -,6.8e-5         0         0           13         PL16         PX         -,6.8e-5         -,6.8e-5         0         0           14         PL13         PX         -,6.8e-5         -,6.8e-5         0         0							0
5         RPL2         PX        000612        000612         0         0           6         RPL1         PX        000276        000276         0         0           7         RAIL3         PX        000276        000276         0         0           8         RAIL1         PX        000276         0         0         0           9         RAIL1         PX        000138        000138         0         0           10         PL18         PX         -6.8e-5         -6.8e-5         0         0           11         PL17         PX         -6.8e-5         -6.8e-5         0         0           12         PL16         PX         -6.8e-5         -6.8e-5         0         0           13         PL15         PX         -6.8e-5         -6.8e-5         0         0           14         PL14         PX         -6.8e-5         -6.8e-5         0         0           15         PL13         PX         -6.8e-5         -6.8e-5         0         0         0           16         PL12         PX         -6.8e-5         -6.8e-5         0         0	3						0
6         RPL1         PX         -0.00612         -0.00276         0         0           7         RAIL3         PX         -0.00276         -0.00276         0         0           8         RAIL2         PX         -0.00276         -0.00276         0         0           9         RAIL1         PX         -0.00138         -0.00138         0         0           10         PL18         PX         -6.8e-5         -6.8e-5         0         0           11         PL17         PX         -6.8e-5         -6.8e-5         0         0           12         PL16         PX         -6.8e-5         -6.8e-5         0         0           13         PL15         PX         -6.8e-5         -6.8e-5         0         0           14         PL14         PX         -6.8e-5         -6.8e-5         0         0           15         PL13         PX         -6.8e-5         -6.8e-5         0         0           16         PL12         PX         -6.8e-5         -6.8e-5         0         0           17         PL11         PX         -6.8e-5         -6.8e-5         0         0						0	0
R         RAIL3         PX         -000276         -000276         0         0           9         RAIL1         PX         -000276         -000276         0         0           10         PL18         PX         -6.8e-5         -6.8e-5         0         0           11         PL17         PX         -6.8e-5         -6.8e-5         0         0           12         PL16         PX         -6.8e-5         -6.8e-5         0         0           13         PL15         PX         -6.8e-5         -6.8e-5         0         0           14         PL14         PX         -6.8e-5         -6.8e-5         0         0           14         PL14         PX         -6.8e-5         -6.8e-5         0         0           15         PL13         PX         -6.8e-5         -6.8e-5         0         0           16         PL12         PX         -6.8e-5         -6.8e-5         0         0           17         PL11         PX         -6.8e-5         -6.8e-5         0         0           18         P.10         PX         -6.8e-5         -6.8e-5         0         0         0 <td>5</td> <td>RPL2</td> <td>PX</td> <td>000612</td> <td>000612</td> <td>0</td> <td>0</td>	5	RPL2	PX	000612	000612	0	0
8         RAIL1         PX         -000276         -000276         0         0           9         RAIL1         PX         -0.00138         -0         0           10         PL18         PX         -6.8e-5         -6.8e-5         0         0           11         PL17         PX         -6.8e-5         -6.8e-5         0         0           12         PL16         PX         -6.8e-5         -6.8e-5         0         0           13         PL15         PX         -6.8e-5         -6.8e-5         0         0           14         PL14         PX         -6.8e-5         -6.8e-5         0         0           15         PL13         PX         -6.8e-5         -6.8e-5         0         0           16         PL12         PX         -6.8e-5         -6.8e-5         0         0           17         PL11         PX         -6.8e-5         -6.8e-5         0         0           18         PL10         PX         -6.8e-5         -6.8e-5         0         0           19         PL9         PX         -6.8e-5         -6.8e-5         0         0           20 <td< td=""><td>6</td><td>RPL1</td><td>PX</td><td>000612</td><td>000612</td><td>0</td><td>0</td></td<>	6	RPL1	PX	000612	000612	0	0
9	7	RAIL3	PX	000276	000276	0	0
9	8	RAIL2	PX	000276	000276	0	0
10			PX			0	0
11							i i
12							_
13							
14         PL14         PX         -6.8e-5         -6.8e-5         0         0           15         PL13         PX         -6.8e-5         -6.8e-5         0         0           16         PL12         PX         -6.8e-5         -6.8e-5         0         0           17         PL11         PX         -6.8e-5         -6.8e-5         0         0           18         PL10         PX         -6.8e-5         -6.8e-5         0         0           19         PL9         PX         -6.8e-5         -6.8e-5         0         0           20         PL8         PX         -6.8e-5         -6.8e-5         0         0           21         PL7         PX         -6.8e-5         -6.8e-5         0         0           22         PL6         PX         -6.8e-5         -6.8e-5         0         0           23         PL5         PX         -6.8e-5         -6.8e-5         0         0           24         PL4         PX         -6.8e-5         -6.8e-5         0         0           25         PL3         PX         -6.8e-5         -6.8e-5         0         0           26							
15							
16         PL12         PX         -6.8e-5         -6.8e-5         0         0           17         PL11         PX         -6.8e-5         -6.8e-5         0         0           18         PL10         PX         -6.8e-5         -6.8e-5         0         0           19         PL9         PX         -6.8e-5         -6.8e-5         0         0           20         PL8         PX         -6.8e-5         -6.8e-5         0         0           21         PL7         PX         -6.8e-5         -6.8e-5         0         0           22         PL6         PX         -6.8e-5         -6.8e-5         0         0           23         PL5         PX         -6.8e-5         -6.8e-5         0         0           24         PL4         PX         -6.8e-5         -6.8e-5         0         0           25         PL3         PX         -6.8e-5         -6.8e-5         0         0           26         PL2         PX         -6.8e-5         -6.8e-5         0         0           27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
17         PL10         PX         -6.8e-5         -6.8e-5         0         0           18         PL10         PX         -6.8e-5         -6.8e-5         0         0           19         PL9         PX         -6.8e-5         -6.8e-5         0         0           20         PL8         PX         -6.8e-5         -6.8e-5         0         0           21         PL7         PX         -6.8e-5         -6.8e-5         0         0           21         PL7         PX         -6.8e-5         -6.8e-5         0         0           22         PL6         PX         -6.8e-5         -6.8e-5         0         0           23         PL5         PX         -6.8e-5         -6.8e-5         0         0           24         PL4         PX         -6.8e-5         -6.8e-5         0         0           25         PL3         PX         -6.8e-5         -6.8e-5         0         0           26         PL2         PX         -6.8e-5         -6.8e-5         0         0           27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
18         PL10         PX         -6.8e-5         -6.8e-5         0         0           20         PL8         PX         -6.8e-5         -6.8e-5         0         0           21         PL7         PX         -6.8e-5         -6.8e-5         0         0           22         PL6         PX         -6.8e-5         -6.8e-5         0         0           23         PL5         PX         -6.8e-5         -6.8e-5         0         0           24         PL4         PX         -6.8e-5         -6.8e-5         0         0           25         PL3         PX         -6.8e-5         -6.8e-5         0         0           26         PL2         PX         -6.8e-5         -6.8e-5         0         0           27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28         MP GAMMA3         PX         -0.00469         -0         0         0           29         MP GAMMA1         PX         -0.00469         -0         0         0           30         MP GAMMA1         PX         -0.00469         -0         0         0							
19							
Description						•	
21         PL7         PX         -6.8e-5         -6.8e-5         0         0           22         PL6         PX         -6.8e-5         -6.8e-5         0         0           23         PL5         PX         -6.8e-5         -6.8e-5         0         0           24         PL4         PX         -6.8e-5         -6.8e-5         0         0           25         PL3         PX         -6.8e-5         -6.8e-5         0         0           26         PL2         PX         -6.8e-5         -6.8e-5         0         0           27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28         MP GAMMA3         PX        000469         .0         0         0           29         MP GAMMA1         PX        000469        000469         0         0           30         MP GAMMA1         PX        000469        000469         0         0           31         MP BETA3         PX        000469        000469         0         0           32         MP BETA1         PX        000469        000469         0         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
22         PL6         PX         -6.8e-5         -6.8e-5         0         0           23         PL5         PX         -6.8e-5         -6.8e-5         0         0           24         PL4         PX         -6.8e-5         -6.8e-5         0         0           25         PL3         PX         -6.8e-5         -6.8e-5         0         0           26         PL2         PX         -6.8e-5         -6.8e-5         0         0           27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28         MP GAMMA3         PX         -0.00469         -000469         0         0           29         MP GAMMA2         PX         -0.00469         -000469         0         0           30         MP GAMMA1         PX         -0.00469         -0.00469         0         0           31         MP BETA3         PX         -0.00469         -0.00469         0         0           32         MP BETA1         PX         -0.00469         -0.00469         0         0           33         MP BETA1         PX         -0.00469         -0.00469         0         0<							•
23         PL5         PX         -6.8e-5         -6.8e-5         0         0           24         PL4         PX         -6.8e-5         -6.8e-5         0         0           25         PL3         PX         -6.8e-5         -6.8e-5         0         0           26         PL2         PX         -6.8e-5         -6.8e-5         0         0           27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28         MP GAMMA3         PX        000469        000469         0         0           29         MP GAMMA2         PX        000469        000469         0         0           30         MP GAMMA1         PX        000469        000469         0         0           31         MP BETA3         PX        000469        000469         0         0           32         MP BETA1         PX        000469        000469         0         0           33         MP BETA1         PX        000469        000469         0         0           34         MP ALPHA3         PX        000469        000469         0							
24         PL4         PX         -6.8e-5         -6.8e-5         0         0           25         PL3         PX         -6.8e-5         -6.8e-5         0         0           26         PL2         PX         -6.8e-5         -6.8e-5         0         0           27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28         MP GAMMA3         PX         -000469         -000469         0         0           29         MP GAMMA2         PX         -000469         -000469         0         0           30         MP GAMMA1         PX         -000469         -000469         0         0           31         MP BETA3         PX         -000469         -000469         0         0           32         MP BETA2         PX         -000469         -000469         0         0           33         MP BETA1         PX         -000469         -000469         0         0           34         MP ALPHA3         PX         -000469         -000469         0         0           35         MP ALPHA1         PX         -000469         -000469         0							
25         PL3         PX         -6.8e-5         -6.8e-5         0         0           26         PL2         PX         -6.8e-5         -6.8e-5         0         0           27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28         MP GAMMA3         PX         -000469        000469         0         0           29         MP GAMMA2         PX        000469        000469         0         0           30         MP GAMMA1         PX        000469        000469         0         0           31         MP BETA3         PX        000469        000469         0         0           32         MP BETA2         PX        000469        000469         0         0           33         MP BETA1         PX        000469        000469         0         0           34         MP ALPHA3         PX        000469        000469         0         0           35         MP ALPHA1         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469							
26         PL2         PX         -6.8e-5         -6.8e-5         0         0           27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28         MP GAMMA3         PX        000469        000469         0         0           29         MP GAMMA2         PX        000469        000469         0         0           30         MP GAMMA1         PX        000469        000469         0         0           31         MP BETA3         PX        000469        000469         0         0           32         MP BETA2         PX        000469        000469         0         0           33         MP BETA1         PX        000469        000469         0         0           34         MP ALPHA3         PX        000469        000469         0         0           35         MP ALPHA2         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469         0         0           37         FACE3         PX        000336        000336							
27         PL1         PX         -6.8e-5         -6.8e-5         0         0           28         MP GAMMA3         PX        000469        000469         0         0           29         MP GAMMA2         PX        000469        000469         0         0           30         MP GAMMA1         PX        000469        000469         0         0           31         MP BETA3         PX        000469        000469         0         0           32         MP BETA2         PX        000469        000469         0         0           33         MP BETA1         PX        000469        000469         0         0           34         MP ALPHA3         PX        000469        000469         0         0           35         MP ALPHA2         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469         0         0           37         FACE3         PX        000469        000469         0         0           38         FACE1         PX        000336        000336							
28         MP GAMMA3         PX        000469        000469         0         0           29         MP GAMMA2         PX        000469        000469         0         0           30         MP GAMMA1         PX        000469        000469         0         0           31         MP BETA3         PX        000469        000469         0         0           32         MP BETA2         PX        000469        000469         0         0           33         MP BETA1         PX        000469        000469         0         0           34         MP ALPHA3         PX        000469        000469         0         0           35         MP ALPHA2         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469         0         0           37         FACE3         PX        000469        000436         0         0           38         FACE1         PX        000336        000336         0         0           39         FACE2         PX        000459        000459<							-
29         MP GAMMA2         PX        000469        000469         0         0           30         MP GAMMA1         PX        000469        000469         0         0           31         MP BETA3         PX        000469        000469         0         0           32         MP BETA2         PX        000469        000469         0         0           33         MP BETA1         PX        000469        000469         0         0           34         MP ALPHA3         PX        000469        000469         0         0           35         MP ALPHA2         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469         0         0           37         FACE3         PX        000336        000336         0         0           38         FACE1         PX        00036        000336         0         0           39         FACE2         PX        000459        000459         0         0           40         CR6         PX        000459        000459							
30         MP GAMMA1         PX        000469        000469         0         0           31         MP BETA3         PX        000469        000469         0         0           32         MP BETA2         PX        000469        000469         0         0           33         MP BETA1         PX        000469        000469         0         0           34         MP ALPHA3         PX        000469        000469         0         0           35         MP ALPHA2         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469         0         0           37         FACE3         PX        000336        000336         0         0           38         FACE1         PX        000336        000336         0         0           40         CR6         PX        000459        000459         0         0           41         CR5         PX        000459        000459						•	•
31         MP BETA3         PX         -,000469         -,000469         0         0           32         MP BETA2         PX         -,000469         -,000469         0         0           33         MP BETA1         PX         -,000469         -,000469         0         0           34         MP ALPHA3         PX         -,000469         -,000469         0         0           35         MP ALPHA2         PX         -,000469         -,000469         0         0           36         MP ALPHA1         PX         -,000469         -,000469         0         0           36         MP ALPHA2         PX         -,000336         -,000366         0         0           37         FACE3         PX         -,000336         -,000458         0         0           40         CR6         PX         -,000459         -,00045							
32         MP BETA2         PX         -,000469         -,000469         0         0           33         MP BETA1         PX         -,000469         -,000469         0         0           34         MP ALPHA3         PX         -,000469         -,000469         0         0           35         MP ALPHA2         PX         -,000469         -,000469         0         0           36         MP ALPHA1         PX         -,000469         -,000469         0         0           37         FACE3         PX         -,000336         -,000336         0         0           38         FACE1         PX         -,000336         -,000336         0         0           39         FACE2         PX         -,000168         -,000336         0         0           40         CR6         PX         -,000459         -,000459         0         0           41         CR5         PX         -,000459         -,000459         0         0           42         CR4         PX         -,000459         -,000459         0         0           43         CR3         PX         -,000459         -,000459         0							
33         MP BETA1         PX        000469        000469         0         0           34         MP ALPHA3         PX        000469        000469         0         0           35         MP ALPHA2         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469         0         0           37         FACE3         PX        000336        000336         0         0           38         FACE1         PX        000336        000336         0         0           39         FACE2         PX        000168        000168         0         0           40         CR6         PX        000459        000459         0         0           41         CR5         PX        000459        000459         0         0           42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0							
34         MP ALPHA3         PX        000469        000469         0         0           35         MP ALPHA2         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469         0         0           37         FACE3         PX        000336        000336         0         0           38         FACE1         PX        000336        000336         0         0           39         FACE2         PX        000168        000168         0         0           40         CR6         PX        000459        000459         0         0           41         CR5         PX        000459        000459         0         0           42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX        5.1e-5         -5.1e-5         0         <							
35         MP ALPHA2         PX        000469        000469         0         0           36         MP ALPHA1         PX        000469        000469         0         0           37         FACE3         PX        000336        000336         0         0           38         FACE1         PX        000336        000336         0         0           39         FACE2         PX        000168        000168         0         0           40         CR6         PX        000459        000459         0         0           41         CR5         PX        000459        000459         0         0           42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
36         MP ALPHA1         PX        000469        000469         0         0           37         FACE3         PX        000336        000336         0         0           38         FACE1         PX        000336        000336         0         0           39         FACE2         PX        000168        000168         0         0           40         CR6         PX        000459        000459         0         0           41         CR5         PX        000459        000459         0         0           42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0							
37         FACE3         PX        000336        000336         0         0           38         FACE1         PX        000336        000336         0         0           39         FACE2         PX        000168        000168         0         0           40         CR6         PX        000459        000459         0         0           41         CR5         PX        000459        000459         0         0           42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0						0	0
38         FACE1         PX        000336        000336         0         0           39         FACE2         PX        000168        000168         0         0           40         CR6         PX        000459        000459         0         0           41         CR5         PX        000459        000459         0         0           42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0							_
39         FACE2         PX        000168        000459         0         0           40         CR6         PX        000459        000459         0         0           41         CR5         PX        000459        000459         0         0           42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0							
40         CR6         PX        000459        000459         0         0           41         CR5         PX        000459        000459         0         0           42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0						•	
41         CR5         PX        000459        000459         0         0           42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0				000168	000168		0
42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0	40	CR6	PX	000459	000459	0	0
42         CR4         PX        000459        000459         0         0           43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0		CR5	PX	000459	000459		0
43         CR3         PX        000459        000459         0         0           44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0							
44         CR2         PX        000459        000459         0         0           45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0						0	0
45         CR1         PX        000459        000459         0         0           46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0							
46         CPL3         PX         -5.1e-5         -5.1e-5         0         0           47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0							_
47         CPL2         PX         -5.1e-5         -5.1e-5         0         0           48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0							
48         CPL1         PX         -5.1e-5         -5.1e-5         0         0           49         ANGLE6         PX        000272        000272         0         0							•
49 ANGLE6 PX000272000272 0 0						0	
	50	ANGLE5	PX	000272	000272	0	0

21-108451

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### Member Distributed Loads (BLC 18: Maintanence (90)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
51	ANGLE4	PX	000272	000272	0	0
52	ANGLE3	PX	000272	000272	0	0
53	ANGLE2	PX	000272	000272	0	0
54	ANGLE1	PX	000272	000272	0	0

#### Member Distributed Loads (BLC 19 : Maintanence (120))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	<u>SO3</u>	PY	.00017	.00017	0	0
2	SO2	PY	.00017	.00017	0	0
3	SO1	PY	.00017	.00017	0	0
4	RPL3	PY	.000306	.000306	0	0
5	RPL2	PY	.000306	.000306	0	0
6	RPL1	PY	.000306	.000306	0	0
7	RAIL3	PY	.000138	.000138	0	0
8	RAIL2	PY	.000138	.000138	0	0
9	RAIL1	PY	6.9e-5	6.9e-5	0	0
10	PL18	PY	3.4e-5	3.4e-5	0	0
11	PL17	PY	3.4e-5	3.4e-5	0	0
12	PL16	PY	3.4e-5	3.4e-5	0	0
13	PL15	PY	3.4e-5	3.4e-5	0	0
14	PL14	PY	3.4e-5	3.4e-5	Ö	0
15	PL13	PY	3.4e-5	3.4e-5	0	0
16	PL12	PY	3.4e-5	3.4e-5	0	0
17	PL11	PY	3.4e-5	3.4e-5	0	0
18	PL10	PY	3.4e-5	3.4e-5	0	0
19	PL9	PY	3.4e-5	3.4e-5	0	0
20	PL8	PY	3.4e-5	3.4e-5	0	0
21	PL7	PY	3.4e-5	3.4e-5	0	0
22	PL6	PY	3.4e-5	3.4e-5	0	0
23	PL5	PY	3.4e-5	3.4e-5	0	0
24	PL4	PY	3.4e-5	3.4e-5	0	0
25	PL3	PY	3.4e-5	3.4e-5	0	0
26	PL3	PY	3.4e-5			0
27	PL2 PL1	PY		3.4e-5	0	0
28		PY	3.4e-5 .000234	3.4e-5	0	0
	MP GAMMA3	PY		.000234		_
29	MP GAMMA2	PY	.000234	.000234	0	0
30 31	MP GAMMA1	PY	.000234	.000234		
32	MP BETA3	PY	.000234	.000234	0	0
33	MP BETA2	PY	.000234	.000234	0	0
	MP BETA1	PY	.000234	.000234	0	0
34 35	MP ALPHA3	PY	.000234	.000234	0	0
	MP ALPHA2	PY	.000234	.000234	0	0
36	MP ALPHA1		.000234	.000234	0	0
37	FACE3	PY	.000168	.000168	0	0
38	FACE1	PY	.000168	.000168	0	
39	FACE2	PY	8.4e-5	8.4e-5	0	0
40	CR6	PY	.00023	.00023	0	0
41	CR5	PY	.00023	.00023	0	0
42	CR4	PY	.00023	.00023	0	0
43	CR3	PY	.00023	.00023	0	0
44	CR2	PY	.00023	.00023	0	0
45	CR1	PY	.00023	.00023	0	0
46	CPL3	PY	2.5e-5	2.5e-5	0	0
47	CPL2	PY	2.5e-5	2.5e-5	0	0
48	CPL1	PY	2.5e-5	2.5e-5	0	0
49	ANGLE6	PY	.000136	.000136	0	0

: POD : JMM 21-108451 : 842869

### Member Distributed Loads (BLC 19: Maintanence (120)) (Continued)

	Del Distributed Lodds (BL			,, , , , , , , , , , , , , , , , , , , ,		
	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
50	ANGLE5	PY	.000136	.000136	0	0
51	ANGLE4	PY	.000136	.000136	0	0
52	ANGLE3	PY	.000136	.000136	0	0
53	ANGLE2	PY	.000136	.000136	0	0
54	ANGLE1	PY	.000136	.000136	0	0
55	SO3	PX	000294	000294	0	0
56	SO2	PX	000294	000294	0	0
57	SO1	PX	000294	000294	0	0
58	RPL3	PX	000294	000294	0	0
59	RPL2	PX	00053	00053	0	0
60	RPL1	PX	00053	00053	0	0
61	RAIL3	PX	000239	000239	0	0
62	RAIL2	PX	000239	000239	0	0
63	RAIL1	PX	00012	00012	0	0
64	PL18	PX	-5.9e-5	-5.9e-5	0	0
65	PL17	PX	-5.9e-5	-5.9e-5	0	0
66	PL16	PX	-5.9e-5	-5.9e-5	0	0
67	PL15	PX	-5.9e-5	-5.9e-5	0	0
68	PL14	PX	-5.9e-5	-5.9e-5	0	0
69	PL13	PX	-5.9e-5	-5.9e-5	0	0
70	PL12	PX	-5.9e-5	-5.9e-5	0	0
71	PL11	PX	-5.9e-5	-5.9e-5	0	0
72	PL10	PX	-5.9e-5	-5.9e-5	0	0
73	PL9	PX	-5.9e-5	-5.9e-5	0	Ö
74	PL8	PX	-5.9e-5	-5.9e-5	Ö	0
75	PL7	PX	-5.9e-5	-5.9e-5	0	0
76	PL6	PX	-5.9e-5	-5.9e-5	0	0
77	PL5	PX	-5.9e-5	-5.9e-5	0	0
						0
78	PL4	PX PY	-5.9e-5	-5.9e-5	0	
79	PL3	PX PX	-5.9e-5	-5.9e-5	0	0
80	PL2	PX	-5.9e-5	-5.9e-5	0	0
81	PL1	PX	-5.9e-5	-5.9e-5	0	0
82	MP GAMMA3	PX	000406	000406	0	0
83	MP GAMMA2	PX	000406	000406	0	0
84	MP GAMMA1	PX	000406	000406	0	0
85	MP BETA3	PX	000406	000406	0	0
86	MP BETA2	PX	000406	000406	0	0
87	MP BETA1	PX	000406	000406	0	0
88	MP ALPHA3	PX	000406	000406	0	0
89	MP ALPHA2	PX	000406	000406	0	0
90	MP ALPHA1	PX	000406	000406	0	0
91	FACE3	PX	000291	000291	0	0
92	FACE1	PX	000291	000291	0	0
93	FACE2	PX	000146	000146	0	0
94	CR6	PX	000398	000398	0	Ö
95	CR5	PX	000398	000398	0	0
96	CR4	PX	000398	000398	0	0
97	CR3	PX	000398	000398	0	0
98	CR2	PX	000398	000398	0	0
99	CR2 CR1	PX PX	000398	000398	0	0
100	CPL3	PX PX	-4.4e-5	-4.4e-5	0	0
101	CPL2	PX PX	-4.4e-5	-4.4e-5	0	0
102	CPL1	PX	-4.4e-5	-4.4e-5	0	0
103	ANGLE6	PX	000235	000235	0	0
104	ANGLE5	PX	000235	000235	0	0
105	ANGLE4	PX	000235	000235	0	0
106	ANGLE3	PX	000235	000235	0	0

: POD : JMM 21-108451 : 842869

Sept 13, 2021 9:04 AM Checked By:\_

### Member Distributed Loads (BLC 19: Maintanence (120)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
107	ANGLE2	PX	000235	000235	0	0
108	ANGLE1	PX	000235	000235	0	0

### Member Distributed Loads (BLC 20 : Maintanence (150))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.000294	.000294	0	0
2	SO2	PY	.000294	.000294	0	0
3	SO1	PY	.000294	.000294	0	0
4	RPL3	PY	.00053	.00053	0	0
5	RPL2	PY	.00053	.00053	0	0
6	RPL1	PY	.00053	.00053	0	0
7	RAIL3	PY	.000239	.000239	0	0
8	RAIL2	PY	.000239	.000239	0	0
9	RAIL1	PY	.00012	.00012	0	0
10	PL18	PY	5.9e-5	5.9e-5	0	0
11	PL17	PY	5.9e-5	5.9e-5	0	0
12	PL16	PY	5.9e-5	5.9e-5	0	0
13	PL15	PY	5.9e-5	5.9e-5	0	0
14	PL14	PY	5.9e-5	5.9e-5	0	0
15	PL13	PY	5.9e-5	5.9e-5	0	0
16	PL12	PY	5.9e-5	5.9e-5	0	0
17	PL11	PY	5.9e-5	5.9e-5	0	0
18	PL10	PY	5.9e-5	5.9e-5	0	0
19	PL9	PY	5.9e-5	5.9e-5	0	0
20	PL8	PY	5.9e-5	5.9e-5	0	0
21	PL7	PY	5.9e-5	5.9e-5	0	0
22	PL6	PY	5.9e-5	5.9e-5	0	0
23	PL5	PY	5.9e-5	5.9e-5	0	0
24	PL4	PY	5.9e-5	5.9e-5	0	0
25	PL3	PY	5.9e-5	5.9e-5	0	0
26	PL2	PY	5.9e-5	5.9e-5	0	0
27	PL1	PY	5.9e-5	5.9e-5	0	0
28	MP GAMMA3	PY	.000406	.000406	0	0
29	MP GAMMA2	PY	.000406	.000406	0	0
30	MP GAMMA1	PY	.000406	.000406	0	0
31	MP BETA3	PY	.000406	.000406	0	0
32	MP BETAS	PY	.000406	.000406	0	0
33	MP BETA2	PY	.000406	.000406	0	0
34	MP ALPHA3	PY	.000406	.000406	0	0
35	MP ALPHA2	PY	.000406	.000406	0	0
36	MP ALPHA1	PY	.000406	.000406	0	0
37	FACE3	PY	.000291	.000291	0	0
38	FACE1	PY	.000291	.000291	0	0
39	FACE1	PY	.000291	.000291	0	0
40	CR6	PY PY	.000146	.000398	0	0
41	CR5	PY PY	.000398	.000398		
41	CR5 CR4	PY PY	.000398	.000398	0	0
_		PY PY				
43	CR3 CR2	PY PY	.000398	.000398	0	0
45	CR2 CR1	PY PY		.000398		
		PY PY	.000398	.000398	0	0
46	CPL3		4.4e-5	4.4e-5	0	0
47	CPL2	PY DV	4.4e-5	4.4e-5	0	0
48	CPL1	PY	4.4e-5	4.4e-5	0	0
49	ANGLE6	PY	.000235	.000235	0	0
50	ANGLE5	PY PY	.000235	.000235	0	0
51	ANGLE4	PY	.000235	.000235	0	0

Company : POD
Designer : JMM
Job Number : 21-108451
Model Name : 842869

### Member Distributed Loads (BLC 20 : Maintanence (150)) (Continued)

1110111	Der Distributed Loads (BL	<u>-0 20 . ma</u>	intanchoc (100	i) (Continued)	<i></i>	
	Member Label	Direction	Start Magnitude[k/f		Start Location[ft,%]	End Location[ft,%]
52	ANGLE3	PY	.000235	.000235	0	0
53	ANGLE2	PY	.000235	.000235	0	0
54	ANGLE1	PY	.000235	.000235	0	0
55	SO3	PX	00017	00017	0	0
56	SO2	PX	00017	00017	0	0
57	SO1	PX	00017	00017	0	0
58	RPL3	PX	000306	000306	0	0
59	RPL2	PX	000306	000306	0	0
60	RPL1	PX	000306	000306	0	0
61	RAIL3	PX	000138	000138	0	0
62	RAIL2	PX	000138	000138	0	0
63	RAIL1	PX	-6.9e-5	-6.9e-5	0	0
64	PL18	PX	-3.4e-5	-3.4e-5	0	0
65	PL17	PX	-3.4e-5	-3.4e-5	0	0
66	PL16	PX	-3.4e-5	-3.4e-5	0	0
67	PL15	PX	-3.4e-5	-3.4e-5	0	0
68	PL14	PX	-3.4e-5	-3.4e-5	0	0
69	PL13	PX	-3.4e-5	-3.4e-5	0	0
70	PL12	PX	-3.4e-5	-3.4e-5	0	0
71	PL11	PX	-3.4e-5	-3.4e-5	0	0
72	PL10	PX	-3.4e-5	-3.4e-5	0	0
73	PL9	PX	-3.4e-5	-3.4e-5	0	0
74	PL8	PX	-3.4e-5	-3.4e-5	0	0
75	PL7	PX	-3.4e-5	-3.4e-5	0	0
76	PL6	PX	-3.4e-5	-3.4e-5	0	0
77	PL5	PX	-3.4e-5	-3.4e-5	0	0
78	PL4	PX	-3.4e-5	-3.4e-5	0	0
79	PL4 PL3	PX PX			0	0
			-3.4e-5	-3.4e-5		0
80	PL2	PX	-3.4e-5	-3.4e-5	0	
81	PL1	PX PX	-3.4e-5	-3.4e-5	0	0
82	MP GAMMA3	PX	000234	000234	0	0
83	MP GAMMA2	PX	000234	000234	0	0
84	MP GAMMA1	PX	000234	000234	0	0
85	MP BETA3	PX	000234	000234	0	0
86	MP BETA2	PX	000234	000234	0	0
87	MP BETA1	PX	000234	000234	0	0
88	MP ALPHA3	PX	000234	000234	0	0
89	MP ALPHA2	PX	000234	000234	0	0
90	MP ALPHA1	PX	000234	000234	0	0
91	FACE3	PX	000168	000168	0	0
92	FACE1	PX	000168	000168	0	0
93	FACE2	PX	-8.4e-5	-8.4e-5	0	0
94	CR6	PX	00023	00023	0	0
95	CR5	PX PX	00023	00023	0	0
96	CR4	PX	00023	00023	0	0
97	CR3	PX	00023	00023	0	0
98	CR2	PX	00023	00023	0	0
99	CR1	PX	00023	00023	0	0
100	CPL3	PX	-2.5e-5	-2.5e-5	0	0
101	CPL2	PX	-2.5e-5	-2.5e-5	0	0
102	CPL1	PX	-2.5e-5	-2.5e-5	0	0
103	ANGLE6	PX	000136	000136	0	0
104	ANGLE5	PX	000136	000136	0	0
105	ANGLE4	PX	000136	000136	0	0
106	ANGLE3	PX	000136	000136	0	0
107	ANGLE2	PX	000136	000136	0	0
108	ANGLE1	PX	000136	000136	0	0

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### Member Distributed Loads (BLC 21: Maintanence (180))

	Bei Biotificatea Edado (B		intancino (100			
	Member Label	Direction	Start Magnitude[k/f		Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.00034	.00034	0	0
2	SO2	PY	.00034	.00034	0	0
3	SO1	PY	.00034	.00034	0	0
4	RPL3	PY	.000612	.000612	0	0
5	RPL2	PY	.000612	.000612	0	0
6	RPL1	PY	.000612	.000612	0	0
7	RAIL3	PY	.000276	.000276	0	0
8	RAIL2	PY	.000276	.000276	0	0
9	RAIL1	PY	.000270	.000276	0	0
10	PL18	PY	6.8e-5	6.8e-5	0	0
11	PL17	PY	6.8e-5	6.8e-5	0	0
12	PL16	PY	6.8e-5	6.8e-5	0	0
13	PL15	PY	6.8e-5	6.8e-5	0	0
14	PL14	PY	6.8e-5	6.8e-5	0	0
15	PL13	PY	6.8e-5	6.8e-5	0	0
16	PL12	PY	6.8e-5	6.8e-5	0	0
17	PL11	PY	6.8e-5	6.8e-5	0	0
18	PL10	PY	6.8e-5	6.8e-5	0	0
19	PL9	PY	6.8e-5	6.8e-5	0	0
20	PL8	PY	6.8e-5	6.8e-5	0	0
21	PL7	PY	6.8e-5	6.8e-5	0	0
22	PL6	PY	6.8e-5	6.8e-5	0	0
23	PL5	PY	6.8e-5	6.8e-5	0	0
24	PL4	PY	6.8e-5	6.8e-5	0	0
25	PL3	PY				
			6.8e-5	6.8e-5	0	0
26	PL2	PY	6.8e-5	6.8e-5	0	0
27	PL1	PY	6.8e-5	6.8e-5	0	0
28	MP GAMMA3	PY	.000469	.000469	0	0
29	MP GAMMA2	PY	.000469	.000469	0	0
30	MP GAMMA1	PY	.000469	.000469	0	0
31	MP BETA3	PY	.000469	.000469	0	0
32	MP BETA2	PY	.000469	.000469	0	0
33	MP BETA1	PY	.000469	.000469	0	0
34	MP ALPHA3	PY	.000469	.000469	0	0
35	MP ALPHA2	PY	.000469	.000469	0	0
36	MP ALPHA1	PY	.000469	.000469	0	0
37	FACE3	PY	.000336	.000336	0	0
38	FACE1	PY	.000336	.000336	Ö	0
39	FACE2	PY	.000168	.000168	0	0
40	CR6	PY	.000459	.000459	0	0
41	CR5	PY	.000459	.000459	0	0
42	CR3 CR4	PY	.000459	.000459	0	0
		PY				_
43	CR3		.000459	.000459	0	0
44	CR2	PY	.000459	.000459	0	0
45	CR1	PY	.000459	.000459	0	0
46	CPL3	PY	5.1e-5	5.1e-5	0	0
47	CPL2	PY	5.1e-5	5.1e-5	0	0
48	CPL1	PY	5.1e-5	5.1e-5	0	0
49	ANGLE6	PY	.000272	.000272	0	0
50	ANGLE5	PY	.000272	.000272	0	0
51	ANGLE4	PY	.000272	.000272	0	0
52	ANGLE3	PY	.000272	.000272	0	0
53	ANGLE2	PY	.000272	.000272	0	0
54	ANGLE1	PY	.000272	.000272	0	0

Member Distributed Loads (BLC 22 : Maintanence (210))

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### Member Distributed Loads (BLC 22 : Maintanence (210)) (Continued)

1010111	Dei Distributeu Loaus (B	LO LL . IIIa	manence (2 re	,,, (Continued)		
	Member Label	Direction	Start Magnitude[k/f		Start Location[ft,%]	End Location[ft,%]
1	<u>SO3</u>	PY	.000294	.000294	0	0
2	SO2	PY	.000294	.000294	0	0
3	SO1 RPL3	PY PY	.000294	.000294	0	0
	RPL3 RPL2	PY	.00053	.00053 .00053	0	0
5 6	RPL1	PY	.00053	.00053	0	0
7	RAIL3	PY	.00033	.00033	0	0
8	RAIL2	PY	.000239	.000239	0	0
9	RAIL1	PY	.000233	.000233	0	0
10	PL18	PY	5.9e-5	5.9e-5	0	0
11	PL17	PY	5.9e-5	5.9e-5	0	0
12	PL16	PY	5.9e-5	5.9e-5	0	0
13	PL15	PY	5.9e-5	5.9e-5	0	0
14	PL14	PY	5.9e-5	5.9e-5	0	0
15	PL13	PY	5.9e-5	5.9e-5	0	0
16	PL12	PY	5.9e-5	5.9e-5	0	0
17	PL11	PY	5.9e-5	5.9e-5	0	0
18	PL10	PY	5.9e-5	5.9e-5	0	0
19	PL9	PY	5.9e-5	5.9e-5	0	0
20	PL8	PY	5.9e-5	5.9e-5	0	0
21	PL7	PY	5.9e-5	5.9e-5	0	0
22	PL6	PY	5.9e-5	5.9e-5	0	0
23	PL5	PY	5.9e-5	5.9e-5	0	0
24	PL4	PY	5.9e-5	5.9e-5	0	0
25	PL3	PY	5.9e-5	5.9e-5	0	0
26 27	PL2	PY PY	5.9e-5	5.9e-5	0	0
28	PL1 MP GAMMA3	PY	5.9e-5 .000406	5.9e-5 .000406	0	0
29	MP GAMMA2	PY	.000406	.000406	0	0
30	MP GAMMA1	PY	.000406	.000406	0	0
31	MP BETA3	PY	.000406	.000406	0	0
32	MP BETA2	PY	.000406	.000406	0	0
33	MP BETA1	PY	.000406	.000406	0	0
34	MP ALPHA3	PY	.000406	.000406	0	0
35	MP ALPHA2	PY	.000406	.000406	0	0
36	MP ALPHA1	PY	.000406	.000406	0	0
37	FACE1	PY	.000291	.000291	0	0
38	FACE2	PY	.000291	.000291	0	0
39	FACE3	PY	.000146	.000146	0	0
40	CR6	PY	.000398	.000398	0	0
41	CR5	PY	.000398	.000398	0	0
42	CR4	PY	.000398	.000398	0	0
43	CR3	PY	.000398	.000398	0	0
44	CR2	PY	.000398	.000398	0	0
45	CR1	PY	.000398	.000398	0	0
46	CPL3	PY	4.4e-5	4.4e-5	0	0
47	CPL2	PY	4.4e-5	4.4e-5	0	0
48 49	CPL1 ANGLE6	PY PY	4.4e-5	4.4e-5	0	0
50	ANGLE5	PY	.000235	.000235	0	0
51	ANGLE5 ANGLE4	PY	.000235	.000235	0	0
52	ANGLE3	PY	.000235	.000235	0	0
53	ANGLE3 ANGLE2	PY	.000235	.000235	0	0
54	ANGLE2	PY	.000235	.000235	0	0
55	SO3	PX	.000233	.000233	0	0
56	SO2	PX	.00017	.00017	0	0
57	SO1	PX	.00017	.00017	0	0
					<u> </u>	

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### Member Distributed Loads (BLC 22: Maintanence (210)) (Continued)

	Member Label	Direction	Start Magnitude[k/f			End Location[ft %]
58	RPL3	PX	.000306	.000306	0	0
59	RPL2	PX	.000306	.000306	0	0
60	RPL1	PX	.000306	.000306	0	0
61	RAIL3	PX	.000138	.000138	0	0
62	RAIL2	PX	.000138	.000138	Ö	0
63	RAIL1	PX	6.9e-5	6.9e-5	0	0
64	PL18	PX	3.4e-5	3.4e-5	0	0
65	PL17	PX	3.4e-5	3.4e-5	0	0
66	PL16	PX	3.4e-5	3.4e-5	0	0
67	PL15	PX	3.4e-5	3.4e-5	0	0
68	PL14	PX	3.4e-5	3.4e-5	Ö	0
69	PL13	PX	3.4e-5	3.4e-5	0	0
70	PL12	PX	3.4e-5	3.4e-5	0	0
71	PL11	PX	3.4e-5	3.4e-5	0	0
72	PL10	PX	3.4e-5	3.4e-5	0	0
73	PL9	PX	3.4e-5	3.4e-5	0	0
74	PL8	PX	3.4e-5	3.4e-5	Ö	0
75	PL7	PX	3.4e-5	3.4e-5	0	0
76	PL6	PX	3.4e-5	3.4e-5	0	0
77	PL5	PX	3.4e-5	3.4e-5	0	0
78	PL4	PX	3.4e-5	3.4e-5	0	0
79	PL3	PX	3.4e-5	3.4e-5	0	0
80	PL2	PX	3.4e-5	3.4e-5	0	0
81	PL1	PX	3.4e-5	3.4e-5	0	0
82	MP GAMMA3	PX	.000234	.000234	Ö	0
83	MP GAMMA2	PX	.000234	.000234	0	0
84	MP GAMMA1	PX	.000234	.000234	0	0
85	MP BETA3	PX	.000234	.000234	0	0
86	MP BETA2	PX	.000234	.000234	0	0
87	MP BETA1	PX	.000234	.000234	0	0
88	MP ALPHA3	PX	.000234	.000234	0	0
89	MP ALPHA2	PX	.000234	.000234	0	0
90	MP ALPHA1	PX	.000234	.000234	0	0
91	FACE1	PX	.000168	.000168	0	0
92	FACE2	PX	.000168	.000168	0	0
93	FACE3	PX	8.4e-5	8.4e-5	0	0
94	CR6	PX	.00023	.00023	0	0
95	CR5	PX	.00023	.00023	0	0
96	CR4	PX	.00023	.00023	0	0
97	CR3	PX	.00023	.00023	0	0
98	CR2	PX	.00023	.00023	0	0
99	CR1	PX	.00023	.00023	0	0
100	CPL3	PX	2.5e-5	2.5e-5	0	0
101	CPL2	PX	2.5e-5	2.5e-5	0	0
102	CPL1	PX	2.5e-5	2.5e-5	0	0
103	ANGLE6	PX	.000136	.000136	0	0
104	ANGLE5	PX	.000136	.000136	0	0
105	ANGLE4	PX	.000136	.000136	0	0
106	ANGLE3	PX	.000136	.000136	0	0
107	ANGLE2	PX	.000136	.000136	0	0
108	ANGLE1	PX	.000136	.000136	0	0

## Member Distributed Loads (BLC 23 : Maintanence (240))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.00017	.00017	0	0 -
2	SO2	PY	.00017	.00017	0	0



: POD : JMM 21-108451 : 842869

### Member Distributed Loads (BLC 23: Maintanence (240)) (Continued)

	•		intanchec (Z+c	,,,,		
	Member Label	Direction		.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
3	<u>SO1</u>	PY	.00017	.00017	0	0
4	RPL3	PY	.000306	.000306	0	0
5	RPL2	PY	.000306	.000306	0	0
6	RPL1	PY	.000306	.000306	0	0
7	RAIL3	PY	.000138	.000138	0	0
8	RAIL2	PY	.000138	.000138	0	0
9	RAIL1	PY	6.9e <b>-</b> 5	6.9e-5	0	0
10	PL18	PY	3.4e-5	3.4e-5	0	0
		PY PY				
11	PL17		3.4e-5	3.4e-5	0	0
12	PL16	PY	3.4e-5	3.4e-5	0	0
13	PL15	PY	3.4e-5	3.4e-5	0	0
14	PL14	PY	3.4e-5	3.4e-5	0	0
15	PL13	PY	3.4e-5	3.4e-5	0	0
16	PL12	PY	3.4e-5	3.4e-5	0	0
17	PL11	PY	3.4e-5	3.4e-5	0	0
18	PL10	PY	3.4e-5	3.4e-5	0	0
19	PL9	PY	3.4e-5	3.4e-5	0	0
20	PL8	PY	3.4e-5	3.4e-5	0	0
21	PL7	PY	3.4e-5	3.4e-5	0	0
22	PL6	PY	3.4e-5	3.4e-5	0	0
23	PL5	PY	3.4e-5	3.4e-5	0	0
24	PL4	PY	3.4e-5	3.4e-5	0	0
25	PL3	PY	3.4e-5	3.4e-5	0	0
26	PL2	PY	3.4e-5	3.4e-5	Ö	0
27	PL1	PY	3.4e-5	3.4e-5	0	0
28	MP GAMMA3	PY	.000234	.000234	0	0
29	MP GAMMA2	PY	.000234	.000234	0	0
30	MP GAMMA1	PY	.000234	.000234	0	0
31	MP BETA3	PY	.000234	.000234		
					0	0
32	MP BETA2	PY PY	.000234	.000234	0	0
33	MP BETA1	PY PY	.000234	.000234	0	0
34	MP ALPHA3	PY	.000234	.000234	0	0
35	MP ALPHA2	PY	.000234	.000234	0	0
36	MP ALPHA1	PY	.000234	.000234	0	0
37	FACE1	PY	.000168	.000168	0	0
38	FACE2	PY	.000168	.000168	0	0
39	FACE3	PY	8.4e-5	8.4e-5	0	0
40	CR6	PY	.00023	.00023	0	0
41	CR5	PY	.00023	.00023	0	0
42	CR4	PY	.00023	.00023	0	0
43	CR3	PY	.00023	.00023	0	0
44	CR2	PY	.00023	.00023	0	0
45	CR1	PY	.00023	.00023	0	0
46	CPL3	PY	2.5e-5	2.5e-5	0	0
47	CPL2	PY	2.5e-5	2.5e-5	0	0
48	CPL1	PY	2.5e-5	2.5e-5	0	0
49	ANGLE6	PY	.000136	.000136	0	0
50	ANGLE5	PY	.000136	.000136	0	0
51	ANGLE3 ANGLE4	PY	.000136	.000136	0	0
52	ANGLE4 ANGLE3	PY	.000136	.000136	0	0
53	ANGLE3 ANGLE2	PY PY	.000136	.000136	0	0
		PY PY		.000136		0
54	ANGLE1		.000136		0	
55	SO3	PX	.000294	.000294	0	0
56	<u>SO2</u>	PX	.000294	.000294	0	0
57	<u>SO1</u>	PX	.000294	.000294	0	0
58	RPL3	PX	.00053	.00053	0	0
59	RPL2	PX	.00053	.00053	0	0

: POD : JMM 21-108451 : 842869

### Member Distributed Loads (BLC 23: Maintanence (240)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
60	RPL1	PX	.00053	.00053	0	0
61	RAIL3	PX	.000239	.000239	0	0
62	RAIL2	PX	.000239	.000239	0	0
63	RAIL1	PX	.00012	.00012	0	0
64	PL18	PX	5.9e-5	5.9e-5	0	0
65	PL17	PX	5.9e-5	5.9e-5	0	0
66	PL16	PX	5.9e-5	5.9e-5	0	0
67	PL15	PX	5.9e-5	5.9e-5	0	0
68	PL14	PX	5.9e-5	5.9e-5	0	0
69	PL13	PX	5.9e-5	5.9e-5	0	0
70	PL12	PX	5.9e-5	5.9e-5	0	0
71	PL11	PX	5.9e-5	5.9e-5	0	0
72	PL10	PX	5.9e-5	5.9e-5	0	0
73	PL9	PX	5.9e-5	5.9e-5	0	0
74	PL8	PX	5.9e-5	5.9e-5	0	0
75	PL7	PX	5.9e-5	5.9e-5	0	0
76	PL6	PX	5.9e-5	5.9e-5	0	0
77	PL5	PX	5.9e-5	5.9e-5	0	0
78	PL4	PX	5.9e-5	5.9e-5	0	0
79	PL3	PX	5.9e-5 5.9e-5	5.9e-5 5.9e-5	0	0
80	PL3 PL2	PX PX			0	0
	PL2 PL1		5.9e-5	5.9e-5		
81		PX	5.9e-5	5.9e-5	0	0
82	MP GAMMA3	PX	.000406	.000406	0	0
83	MP GAMMA2	PX	.000406	.000406	0	0
84	MP GAMMA1	PX PX	.000406	.000406	0	0
85	MP BETA3	PX	.000406	.000406	0	0
86	MP BETA2	PX	.000406	.000406	0	0
87	MP BETA1	PX	.000406	.000406	0	0
88	MP ALPHA3	PX	.000406	.000406	0	0
89	MP ALPHA2	PX	.000406	.000406	0	0
90	MP ALPHA1	PX	.000406	.000406	0	0
91	FACE1	<u>PX</u>	.000291	.000291	0	0
92	FACE2	PX	.000291	.000291	0	0
93	FACE3	PX	.000146	.000146	0	0
94	CR6	PX	.000398	.000398	0	0
95	CR5	PX	.000398	.000398	0	0
96	CR4	PX	.000398	.000398	0	0
97	CR3	PX	.000398	.000398	0	0
98	CR2	PX	.000398	.000398	0	0
99	CR1	PX	.000398	.000398	0	0
100	CPL3	PX	4.4e-5	4.4e-5	0	0
101	CPL2	PX	4.4e-5	4.4e-5	0	0
102	CPL1	PX	4.4e-5	4.4e-5	0	0
103	ANGLE6	PX	.000235	.000235	0	0
104	ANGLE5	PX	.000235	.000235	0	0
105	ANGLE4	PX	.000235	.000235	0	0
106	ANGLE3	PX	.000235	.000235	0	0
107	ANGLE2	PX	.000235	.000235	0	0
108	ANGLE1	PX	.000235	.000235	0	0

## Member Distributed Loads (BLC 24 : Maintanence (270))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PX	00034	00034	0	0
2	SO2	PX	.00034	.00034	0	0
3	SO1	PX	.00034	.00034	0	0
4	RPL3	PX	.000612	.000612	0	0



Company Designer Job Number : POD : JMM : 21-108451 Model Name : 842869

### Member Distributed Loads (BLC 24: Maintanence (270)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
5	RPL2	PX	.000612	.000612	0	0
6	RPL1	PX	.000612	.000612	0	0
7	RAIL3	PX	.000276	.000276	0	0
8	RAIL2	PX	.000276	.000276	0	0
9	RAIL1	PX	.000138	.000138	0	0
10	PL18	PX	6.8e-5	6.8e-5	0	0
11	PL17	PX	6.8e-5	6.8e-5	0	0
12	PL16	PX	6.8e-5	6.8e-5	0	0
13	PL15	PX	6.8e-5	6.8e-5	0	0
14	PL14	PX	6.8e-5	6.8e-5	0	0
15	PL13	PX	6.8e-5	6.8e-5	0	0
16	PL12	PX	6.8e-5	6.8e-5	0	0
17	PL11	PX	6.8e-5	6.8e-5	0	0
18	PL10	PX	6.8e-5	6.8e-5	0	0
19	PL9	PX	6.8e-5	6.8e-5	0	0
20	PL8	PX	6.8e-5	6.8e-5	0	0
21	PL7	PX	6.8e-5	6.8e-5	0	0
22	PL6	PX	6.8e-5	6.8e-5	0	0
23	PL5	PX	6.8e-5	6.8e-5	0	0
24	PL4	PX	6.8e-5	6.8e-5	0	0
25	PL4 PL3	PX PX			_	
26	PL3	PX PX	6.8e-5	6.8e-5	0	0
			6.8e-5	6.8e-5		
27	PL1	PX	6.8e-5	6.8e-5	0	0
28	MP GAMMA3	PX	.000469	.000469	0	0
29	MP GAMMA2	PX	.000469	.000469	0	0
30	MP GAMMA1	PX	.000469	.000469	0	0
31	MP BETA3	PX PX	.000469	.000469	0	0
32	MP BETA2	PX	.000469	.000469	0	0
33	MP BETA1	PX	.000469	.000469	0	0
34	MP ALPHA3	PX	.000469	.000469	0	0
35	MP ALPHA2	PX	.000469	.000469	0	0
36	MP ALPHA1	PX	.000469	.000469	0	0
37	FACE1	PX	.000336	.000336	0	0
38	FACE2	PX	.000336	.000336	0	0
39	FACE3	PX	.000168	.000168	0	0
40	CR6	PX	.000459	.000459	0	0
41	CR5	PX	.000459	.000459	0	0
42	CR4	PX	.000459	.000459	0	0
43	CR3	PX	.000459	.000459	0	0
44	CR2	PX	.000459	.000459	0	0
45	CR1	PX	.000459	.000459	0	0
46	CPL3	PX	5.1e-5	5.1e-5	0	0
47	CPL2	PX	5.1e-5	5.1e-5	0	0
48	CPL1	PX	5.1e-5	5.1e-5	0	0
49	ANGLE6	PX	.000272	.000272	0	0
50	ANGLE5	PX	.000272	.000272	0	0
51	ANGLE4	PX	.000272	.000272	0	0
52	ANGLE3	PX	.000272	.000272	0	0
53	ANGLE2	PX	.000272	.000272	0	0
54	ANGLE1	PX	.000272	.000272	0	0

## Member Distributed Loads (BLC 25 : Maintanence (300))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	00017	00017	0	0
2	SO2	PY	00017	00017	0	0
3	SO1	PY	00017	00017	0	0

: POD : JMM : 21-108451 : 842869

### Member Distributed Loads (BLC 25: Maintanence (300)) (Continued)

Member Label         Direction         Start Magnitude[k/f End Magnitude]k/ft Start Location           4         RPL3         PY        000306        000306         0           5         RPL2         PY        000306        000306         0           6         RPL1         PY        000306        000306         0           7         RAIL3         PY        000138        000138         0           8         RAIL2         PY        000138        000138         0           9         RAIL1         PY         -6.9e-5         -6.9e-5         0           10         PL18         PY         -3.4e-5         -3.4e-5         0           11         PL17         PY         -3.4e-5         -3.4e-5         0	on[ft,%] End Location[ft,%]
5     RPL2     PY    000306    000306     0       6     RPL1     PY    000306    000306     0       7     RAIL3     PY    000138    000138     0       8     RAIL2     PY    000138    000138     0       9     RAIL1     PY     -6.9e-5     -6.9e-5     0       10     PL18     PY     -3.4e-5     -3.4e-5     0	0 0 0 0
6     RPL1     PY    000306    000306     0       7     RAIL3     PY    000138    000138     0       8     RAIL2     PY    000138    000138     0       9     RAIL1     PY     -6.9e-5     -6.9e-5     0       10     PL18     PY     -3.4e-5     -3.4e-5     0	0 0 0 0
7     RAIL3     PY    000138    000138     0       8     RAIL2     PY    000138    000138     0       9     RAIL1     PY     -6.9e-5     -6.9e-5     0       10     PL18     PY     -3.4e-5     -3.4e-5     0	0 0 0
7     RAIL3     PY    000138    000138     0       8     RAIL2     PY    000138    000138     0       9     RAIL1     PY     -6.9e-5     -6.9e-5     0       10     PL18     PY     -3.4e-5     -3.4e-5     0	0
8     RAIL2     PY    000138    000138     0       9     RAIL1     PY     -6.9e-5     -6.9e-5     0       10     PL18     PY     -3.4e-5     -3.4e-5     0	0
9         RAIL1         PY         -6.9e-5         -6.9e-5         0           10         PL18         PY         -3.4e-5         -3.4e-5         0	0
10 PL18 PY -3.4e-5 -3.4e-5 0	
	0
12 PL16 PY -3.4e-5 -3.4e-5 0	0
13 PL15 PY -3.4e-5 -3.4e-5 0	0
14 PL14 PY -3.4e-5 -3.4e-5 0	0
15 PL13 PY -3.4e-5 -3.4e-5 0	0
16 PL12 PY -3.4e-5 -3.4e-5 0	0
17 PL11 PY -3.4e-5 0	0
18 PL10 PY -3.4e-5 0	0
19 PL9 PY -3.4e-5 0	0
20 PL8 PY -3.4e-5 0	0
21 PL7 PY -3.4e-5 0	0
22 PL6 PY -3.4e-5 -3.4e-5 0	0
23 PL5 PY -3.4e-5 -3.4e-5 0	0
24 PL4 PY -3.4e-5 -3.4e-5 0	0
25 PL3 PY -3.4e-5 -3.4e-5 0	0
26 PL2 PY -3.4e-5 -3.4e-5 0	0
27 PL1 PY -3.4e-5 -3.4e-5 0	0
28 MP GAMMA3 PY000234000234 0	0
29 MP GAMMA2 PY000234000234 0	0
30 MP GAMMA1 PY000234000234 0	0
31 MP BETA3 PY000234000234 0	0
32 MP BETA2 PY000234000234 0	0
33 MP BETA1 PY000234000234 0	0
34 MP ALPHA3 PY000234000234 0	0
35 MP ALPHA2 PY000234000234 0	0
36 MP ALPHA1 PY000234000234 0	0
37 FACE1 PY000168000168 0	0
38 FACE2 PY000168000168 0	0
39 FACE3 PY -8.4e-5 -8.4e-5 0	0
40 CR6 PY0002300023 0	0
41 CR5 PY0002300023 0	0
42 CR4 PY0002300023 0	0
42 CR4 PY0002300023 0	0
43 CR3 PY0002300023 0	0
44 CR2 PY0002300023 0	0
45 CRT PY0002300023 0  46 CPL3 PY -2.5e-5 -2.5e-5 0	0
	0
48 CPL1 PY -2.5e-5 -2.5e-5 0	0
49 ANGLE6 PY000136000136 0	0
50 ANGLE5 PY000136000136 0	0
51 ANGLE4 PY000136000136 0	0
52 ANGLE3 PY000136000136 0	0
53 ANGLE2 PY000136000136 0	0
54 ANGLE1 PY000136000136 0	0
55 SO3 PX .000294 .000294 0	0
56 SO2 PX .000294 .000294 0	0
57 SO1 PX .000294 .000294 0	0
58 RPL3 PX .00053 .00053 0	0
59 RPL2 PX .00053 .00053 0	0
60 RPL1 PX .00053 .00053 0	0

Sept 13, 2021 9:04 AM Checked By:\_\_\_



### Member Distributed Loads (BLC 25: Maintanence (300)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
61	RAIL3	PX	.000239	.000239	0	0
62	RAIL2	PX	.000239	.000239	0	0
63	RAIL1	PX	.00012	.00012	0	0
64	PL18	PX	5.9e-5	5.9e-5	0	0
65	PL17	PX	5.9e-5	5.9e-5	0	0
66	PL16	PX	5.9e-5	5.9e-5	0	0
67	PL15	PX	5.9e-5	5.9e-5	0	0
68	PL14	PX	5.9e-5	5.9e-5	0	0
69	PL13	PX	5.9e-5	5.9e-5	0	0
70	PL12	PX	5.9e <b>-</b> 5	5.9e-5	0	0
71	PL11	PX	5.9e-5	5.9e-5	0	0
72	PL10	PX	5.9e-5	5.9e-5	0	0
73	PL9	PX	5.9e-5	5.9e-5	0	0
74	PL8	PX	5.9e-5	5.9e-5	0	0
75	PL7	PX	5.9e-5	5.9e-5	0	0
76	PL6	PX	5.9e-5	5.9e-5	0	0
77	PL5	PX	5.9e-5	5.9e-5	0	0
78	PL4	PX	5.9e-5	5.9e-5	0	0
79	PL3	PX	5.9e-5	5.9e-5	0	0
80	PL2	PX	5.9e-5	5.9e-5	0	0
81	PL1	PX	5.9e-5	5.9e-5	0	0
82	MP GAMMA3	PX	.000406	.000406	0	0
83	MP GAMMA2	PX	.000406	.000406	0	0
84	MP GAMMA1	PX	.000406	.000406	0	0
85	MP BETA3	PX	.000406	.000406	0	0
86	MP BETAS	PX	.000406	.000406	0	0
87	MP BETA2	PX	.000406	.000406	0	0
88	MP ALPHA3	PX	.000406	.000406	0	0
89	MP ALPHA3 MP ALPHA2	PX PX	.000406	.000406	0	0
90	MP ALPHA2 MP ALPHA1	PX PX	.000406			0
			.000406	.000406 .000291	0	•
91 92	FACE1	PX PX		.000291	0	0
	FACE2	PX DV	.000291			0
93	FACE3	PX	.000146	.000146	0	0
94	CR6	PX PX	.000398	.000398	0	0
95	CR5	PX PX	.000398	.000398	0	0
96	CR4	PX PX	.000398	.000398	0	0
97	CR3	PX PX	.000398	.000398	0	0
98	CR2	PX	.000398	.000398	0	0
99	CR1	PX	.000398	.000398	0	0
100	CPL3	PX	4.4e-5	4.4e-5	0	0
101	CPL2	PX	4.4e-5	4.4e-5	0	0
102	CPL1	PX	4.4e-5	4.4e-5	0	0
103	ANGLE6	PX	.000235	.000235	0	0
104	ANGLE5	PX	.000235	.000235	0	0
105	ANGLE4	PX	.000235	.000235	0	0
106	ANGLE3	PX	.000235	.000235	0	0
107	ANGLE2	PX	.000235	.000235	0	0
108	ANGLE1	PX	.000235	.000235	0	0

#### Member Distributed Loads (BLC 26 : Maintanence (330))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	000294	000294	0	0
2	SO2	PY	000294	000294	0	0
3	SO1	PY	000294	000294	0	0
4	RPL3	PY	00053	00053	0	0
5	RPL2	PY	00053	00053	0	0

: POD : JMM : 21-108451 : 842869

### Member Distributed Loads (BLC 26: Maintanence (330)) (Continued)

6	Member Label RPL1	Direction PY	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
7	RAIL3	PY	000239	000239	0	0
8	RAIL2	PY	000239	000239	0	0
9	RAIL1	PY	00012	00012	0	0
10	PL18	PY	-5.9e-5	-5.9e-5	0	0
11	PL17	PY	-5.9e-5	-5.9e-5	0	0
12	PL16	PY	-5.9e-5	-5.9e-5	0	0
13	PL15	PY	-5.9e-5	-5.9e-5	0	0
14	PL14	PY	-5.9e-5	-5.9e-5	0	0
15	PL13	PY	-5.9e-5	-5.9e-5	0	0
16	PL12	PY	-5.9e-5	-5.9e-5	0	0
17	PL11	PY	-5.9e-5	-5.9e-5	0	0
18	PL10	PY	-5.9e-5	-5.9e-5	0	0
19	PL9	PY	-5.9e-5	-5.9e-5	0	0
20	PL8	PY	-5.9e-5	-5.9e-5	0	0
21	PL7	PY	-5.9e-5	-5.9e-5	0	0
22	PL6	PY	-5.9e-5	-5.9e-5	0	0
23	PL5	PY	-5.9e-5	-5.9e-5	0	0
24	PL4	PY	-5.9e-5	-5.9e-5	0	0
25	PL3	PY	-5.9e-5	-5.9e-5	0	0
26	PL2	PY	-5.9e-5	-5.9e-5	0	0
27	PL1	PY	-5.9e-5	-5.9e-5	0	0
28	MP GAMMA3	PY	000406	000406	0	0
29	MP GAMMA2	PY	000406	000406	0	0
30	MP GAMMA1	PY	000406	000406	0	0
31	MP BETA3	PY	000406	000406	0	0
32	MP BETA2	PY	000406	000406	0	0
33	MP BETA1	PY	000406	000406	0	0
34	MP ALPHA3	PY	000406	000406	0	0
35	MP ALPHA2	PY	000406	000406	0	0
36	MP ALPHA1	PY	000406	000406	0	0
37	FACE3	PY	000291	000291	0	0
38	FACE2	PY	000291	000291	0	0
39	FACE1	PY	000146	000146	0	0
40	CR6	PY	000398	000398	0	0
41	CR5	PY	000398	000398	0	0
42	CR4	PY	000398	000398	0	0
43	CR3	PY	000398	000398	0	0
44	CR2	PY	000398	000398	0	0
45	CR1	PY	000398	000398	0	0
46	CPL3	PY	-4.4e-5	-4.4e-5	0	0
47	CPL2	PY	-4.4e-5	-4.4e-5	0	0
48	CPL1	PY	-4.4e-5	-4.4e-5	0	0
49	ANGLE6	PY	000235	000235	0	0
50	ANGLE5	PY	000235	000235	0	0
51	ANGLES ANGLE4	PY	000235	000235	0	0
52	ANGLE3	PY	000235	000235	0	0
53	ANGLE2	PY	000235	000235	0	0
54	ANGLE2 ANGLE1	PY	000235	000235	0	0
55	SO3	PX	.000233	.000235	0	0
56	SO2	PX	.00017	.00017	0	0
57	S02 S01	PX	.00017	.00017	0	0
58	RPL3	PX	.000306	.000306	0	0
59	RPL2	PX	.000306	.000306	0	0
60	RPL1	PX	.000306	.000306	0	0
61 62	RAIL3	PX	.000138	.000138	0	0
02	RAIL2	PX	.000138	.000138	U	0

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### Member Distributed Loads (BLC 26: Maintanence (330)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft %]	End Location[ft %]
63	RAIL1	PX	6.9e-5	6.9e-5	0	0
64	PL18	PX	3.4e-5	3.4e-5	0	0
65	PL17	PX	3.4e-5	3.4e-5	0	0
66	PL16	PX	3.4e-5	3.4e-5	0	0
67	PL15	PX	3.4e-5	3.4e-5	0	0
68	PL14	PX	3.4e-5	3.4e-5	0	0
69	PL13	PX	3.4e-5	3.4e-5	0	0
70	PL12	PX	3.4e-5	3.4e-5	0	0
71	PL11	PX	3.4e-5	3.4e-5	0	0
72	PL10	PX	3.4e-5	3.4e-5	0	0
73	PL9	PX	3.4e-5	3.4e-5	0	0
74	PL8	PX	3.4e-5	3.4e-5	0	0
75	PL7	PX	3.4e-5	3.4e-5	0	0
76	PL6	PX	3.4e-5	3.4e-5	0	0
77	PL5	PX	3.4e-5	3.4e-5	0	0
78	PL4	PX	3.4e-5	3.4e-5	0	0
79	PL3	PX	3.4e-5	3.4e-5 3.4e-5	0	0
80	PL2	PX	3.4e-5	3.4e-5	0	0
81	PL1	PX	3.4e-5	3.4e-5 3.4e-5	0	0
82	MP GAMMA3	PX	.000234	.000234	0	0
83	MP GAMMA2	PX	.000234	.000234	0	0
84	MP GAMMA1	PX	.000234	.000234	0	0
85	MP BETA3	PX	.000234	.000234	0	0
86	MP BETA3  MP BETA2	PX	.000234	.000234	0	0
						-
87 88	MP BETA1	PX PX	.000234	.000234	0	0
	MP ALPHA3		.000234	.000234	0	0
89	MP ALPHA2	PX	.000234	.000234	0	0
90	MP ALPHA1	PX	.000234	.000234	0	0
91	FACE3	PX	.000168	.000168	0	0
92	FACE2	PX	.000168	.000168	0	0
93	FACE1	PX	8.4e-5	8.4e-5	0	0
94	CR6	PX	.00023	.00023	0	0
95	CR5	PX	.00023	.00023	0	0
96	CR4	PX	.00023	.00023	0	0
97	CR3	PX	.00023	.00023	0	0
98	CR2	PX	.00023	.00023	0	0
99	CR1	PX	.00023	.00023	0	0
100	CPL3	PX	2.5e-5	2.5e-5	0	0
101	CPL2	PX	2.5e-5	2.5e-5	0	0
102	CPL1	PX	2.5e-5	2.5e-5	0	0
103	ANGLE6	PX	.000136	.000136	0	0
104	ANGLE5	PX	.000136	.000136	0	0
105	ANGLE4	PX	.000136	.000136	0	0
106	ANGLE3	PX	.000136	.000136	0	0
107	ANGLE2	PX	.000136	.000136	0	0
108	ANGLE1	PX	.000136	.000136	0	0

#### Member Distributed Loads (BLC 27 : Ice Dead Load)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	Z	008	008	0	0
2	SO2	Z	008	008	0	0
3	SO1	Z	008	008	0	0
4	RPL3	Z	009	009	0	0
5	RPL2	Z	009	009	0	0
6	RPL1	Z	009	009	0	0
7	RAIL3	Z	005	005	0	0

: POD : JMM : 21-108451 : 842869

### Member Distributed Loads (BLC 27 : Ice Dead Load) (Continued)

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft %]	End Location[ft %]
8	RAIL2	Z	005	005	0	0
9	RAIL1	Z	005	005	0	0
10	PL18	Z	004	004	0	0
11	PL17	<u>Z</u>	004	004	0	0
12	PL16	Z	004	004	0	0
13	PL15	<u>Z</u>	004	004	0	0
14	PL14	Z	004	004	0	0
15	PL13	<u>Z</u>	004	004	0	0
16	PL12	<u>Z</u>	004	004	0	0
17	PL11	<u>Z</u>	004	004	0	0
18	PL10	<u>Z</u> 	004	004	0	0
19	PL9	Z	004	004	0	0
20	PL8	<u>Z</u>	004	004	0	0
21	PL7	<u>Z</u>	004	004	0	0
22	PL6	Z	004	004	0	0
23	PL5	Z	004	004	0	0
24	PL4	<u>Z</u> 	004	004	0	0
25	PL3	<u>Z</u>	004	004	0	0
26	PL3	<u>Z</u> 	004	004	0	0
27	PL1	<u>Z</u> 	004	004	0	0
28	MP GAMMA3	<u>Z</u>	005	005	0	0
29	MP GAMMA2	<u>Z</u> 	005	005	0	0
30	MP GAMMA1	Z Z	005	005	0	0
31	MP BETA3	<u>Z</u> 	005	005	0	0
32			005	005	0	0
33	MP BETA2 MP BETA1	<u>Z</u> Z	005	005	0	0
34	MP ALPHA3	<u>Z</u> 	005	005	0	0
35	MP ALPHA3 MP ALPHA2	<u>Z</u> 	005	005		_
36	MP ALPHA1	<u>Z</u>	005	005	0	0
37	FACE3	<u>Z</u> 	005	005	0	
38	FACE2	<u>Z</u> 	006	006	0	0
39	FACE2 FACE1	<u>Z</u> 	006	006	0	0
40	CR6	<u>Z</u> 	008	008	0	0
41	CR5	<u>Z</u> 	008	008	0	0
42	CR5	<u>Z</u>	008	008	0	0
43	CR4 CR3	<u>Z</u> 	008	008	0	0
43	CR3 CR2	<u>Z</u> 	008	008	0	0
45	CR2 CR1		008	008	0	
45	CPL3	Z 	008	008	0	0
47	CPL3 CPL2	<u>Z</u> 	007	007	0	0
48	CPL2 CPL1	<u>Z</u> 	007	007	0	0
49	ANGLE6	<u>Z</u> 	007	007	0	0
50	ANGLE6 ANGLE5	<u>Z</u> 		005	0	0
51	ANGLES ANGLE4	<u>Z</u> 	005 005	005	0	0
52	ANGLE4 ANGLE3	<u>Z</u> 	005	005	0	0
53	ANGLE3 ANGLE2	<u>Z</u> 	005	005	0	0
54	ANGLEZ ANGLE1	<u>Z</u>	005	005	0	0

#### Member Distributed Loads (BLC 28 : Ice Wind Load (0))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	000925	000925	0	0
2	SO2	PY	000925	000925	0	0
3	SO1	PY	000925	000925	0	0
4	RPL3	PY	002	002	0	0
5	RPL2	PY	002	002	0	0
6	RPL1	PY	002	002	0	0



Member Distributed Loads (BLC 28 : Ice Wind Load (0)) (Continued)

: POD

: JMM

: 842869

21-108451

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
7	RAIL3	PY	001	001	0	0
8	RAIL2	PY	001	001	0	0
9	RAIL1	PY	000725	000725	0	0
10	PL18	PY	000632	000632	0	0
11	PL17	PY	000632	000632	0	0
12	PL16	PY	000632	000632	0	0
13	PL15	PY	000632	000632	0	0
14	PL14	PY	000632	000632	0	0
15	PL13	PY	000632	000632	0	0
16	PL12	PY	000632	000632	0	0
17	PL11	PY	000632	000632	0	0
18	PL10	PY	000632	000632	0	0
19	PL9	PY	000632	000632	0	0
20	PL8	PY	000632	000632	0	0
21	PL7	PY	000632	000632	0	0
22	PL6	PY	000632	000632	0	0
23	PL5	PY	000632	000632	0	0
24	PL4	PY	000632	000632	0	0
25	PL3	PY	000632	000632	0	0
26	PL2	PY	000632	000632	0	0
27	PL1	PY	000632	000632	0	0
28	MP GAMMA3	PY	002	002	0	0
29	MP GAMMA2	PY	002	002	0	0
30	MP GAMMA1	PY	002	002	0	0
31	MP BETA3	PY	002	002	0	0
32	MP BETA3	PY	002	002	0	0
33	MP BETA2	PY	002	002	0	0
34	MP ALPHA3	PY	002	002	0	0
35	MP ALPHA2	PY	002	002	0	0
36	MP ALPHA1	PY	002	002	0	0
37	FACE3	PY	002	002	0	0
38	FACE3	PY	002	002	0	0
39		PY	002	000815		0
40	FACE1	PY PY	000815	000615	0	0
41	CR6	PY				
41	CR5 CR4	PY PY	001 001	001 001	0	0
42		PY PY				0
44	CR3 CR2	PY PY	001 001	001 001	0	0
45		PY PY			0	_
45	CR1	PY PY	001 000601	001	0	0
	CPL3	PY PY		000601		_
47	CPL2	PY PY	000601 000601	000601	0	0
48	CPL1			000601		0
49	ANGLE6	PY	000995	000995	0	0
50	ANGLE5	PY	000995	000995	0	0
51	ANGLE4	PY	000995	000995	0	0
52	ANGLE3	PY	000995	000995	0	0
53	ANGLE2	PY	000995	000995	0	0
54	ANGLE1	PY	000995	000995	0	0

#### Member Distributed Loads (BLC 29 : Ice Wind Load (30))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	000801	000801	0	0
2	SO2	PY	000801	000801	0	0
3	SO1	PY	000801	000801	0	0
4	RPL3	PY	001	001	0	0
5	RPL2	PY	001	001	0	0

: POD : JMM : 21-108451 842869

### Member Distributed Loads (BLC 29 : Ice Wind Load (30)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
6	RPL1	PY	001	001	0	0
7	RAIL3	PY	001	001	0	0
8	RAIL2	PY	001	001	0	0
9	RAIL1	PY	000627	000627	0	0
10	PL18	PY	000547	000547	0	0
11	PL17	PY	000547	000547	0	0
12	PL16	PY	000547	000547	0	0
13	PL15	PY	000547	000547	0	0
14	PL14	PY	000547	000547	0	0
15	PL13	PY	000547	000547	0	0
16	PL12	PY	000547	000547	0	0
17	PL11	PY	000547	000547	0	0
18	PL10	PY	000547	000547	0	0
19	PL9	PY	000547	000547	0	0
20	PL8	PY	000547	000547	0	0
21	PL7	PY	000547	000547	0	0
22	PL6	PY	000547	000547	0	0
23	PL5	PY	000547	000547	0	0
24	PL4	PY	000547	000547	0	0
25	PL3	PY	000547	000547	0	0
26	PL2	PY	000547	000547	0	0
27	PL1	PY	000547	000547	0	0
28	MP GAMMA3	PY	002	002	0	0
29	MP GAMMA2	PY	002	002	0	0
30	MP GAMMA1	PY	002	002	0	0
31	MP BETA3	PY	002	002	0	0
32	MP BETA2	PY	002	002	0	0
33	MP BETA1	PY	002	002	0	0
34	MP ALPHA3	PY	002	002	0	0
35	MP ALPHA2	PY	002	002	0	0
		PY	002	002	0	0
36 37	MP ALPHA1	PY				
	FACE3	PY	001	001	0	0
38	FACE2		001	001	0	0
39	FACE1	PY	000706	000706	0	0
40	CR6	PY	001	001	0	0
41	CR5	PY	001	001	0	0
42	CR4	PY	001	001	0	0
43	CR3	PY	001	001	0	0
44	CR2	PY	001	001	0	0
45	CR1	PY	001	001	0	0
46	CPL3	PY	000521	000521	0	0
47	CPL2	PY	000521	000521	0	0
48	CPL1	PY	000521	000521	0	0
49	ANGLE6	PY	000862	000862	0	0
50	ANGLE5	PY	000862	000862	0	0
51	ANGLE4	PY	000862	000862	0	0
52	ANGLE3	PY	000862	000862	0	0
53	ANGLE2	PY	000862	000862	0	0
54	ANGLE1	PY	000862	000862	0	0
55	SO3	PX	000463	000463	0	0
56	SO2	PX	000463	000463	0	0
57	SO1	PX	000463	000463	0	0
58	RPL3	PX	000801	000801	0	0
59	RPL2	PX	000801	000801	0	0
60	RPL1	PX	000801	000801	0	0
61	RAIL3	PX	000725	000725	0	0
62	RAIL2	PX	000725	000725	0	0

Company Designer Job Number

Model Name

Sept 13, 2021 9:04 AM Checked By:\_

### Member Distributed Loads (BLC 29 : Ice Wind Load (30)) (Continued)

: POD

: JMM

842869

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
63	RAIL1	PX	000362	000362	0	0
64	PL18	PX	000316	000316	0	0
65	PL17	PX	000316	000316	0	0
66	PL16	PX	000316	000316	0	0
67	PL15	PX	000316	000316	0	0
68	PL14	PX	000316	000316	0	0
69	PL13	PX	000316	000316	0	0
70	PL12	PX	000316	000316	0	0
71	PL11	PX	000316	000316	0	0
72	PL10	PX	000316	000316	0	0
73	PL9	PX	000316	000316	0	0
74	PL8	PX	000316	000316	0	0
75	PL7	PX	000316	000316	0	0
76	PL6	PX	000316	000316	0	0
77	PL5	PX	000316	000316	0	0
78	PL4	PX	000316	000316	0	0
79	PL3	PX	000316	000316	0	0
80	PL2	PX	000316	000316	0	0
81	PL1	PX	000316	000316	0	0
82	MP GAMMA3	PX	001	001	0	0
83	MP GAMMA2	PX	001	001	0	0
84	MP GAMMA1	PX	001	001	0	0
85	MP BETA3	PX	001	001	0	0
86	MP BETA2	PX	001	001	0	0
87	MP BETA1	PX	001	001	0	0
88	MP ALPHA3	PX	001	001	0	0
89	MP ALPHA2	PX	001	001	0	0
90	MP ALPHA1	PX	001	001	0	0
91	FACE3	PX	000815	000815	0	0
92	FACE2	PX	000815	000815	0	0
93	FACE1	PX	000408	000408	0	0
94	CR6	PX	000665	000665	0	0
95	CR5	PX	000665	000665	0	0
96	CR4	PX	000665	000665	0	0
97	CR3	PX	000665	000665	0	0
98	CR2	PX	000665	000665	0	0
99	CR1	PX	000665	000665	0	0
100	CPL3	PX	000301	000301	0	0
101	CPL2	PX	000301	000301	0	0
102	CPL1	PX	000301	000301	0	0
103	ANGLE6	PX	000498	000498	0	0
104	ANGLE5	PX	000498	000498	0	0
105	ANGLE4	PX	000498	000498	0	0
106	ANGLE3	PX	000498	000498	0	0
107	ANGLE2	PX	000498	000498	0	0
108	ANGLE1	PX	000498	000498	0	0
100	ANOLLI	1.7	000 <del>-</del> 30	000+30	U	U

#### Member Distributed Loads (BLC 30 : Ice Wind Load (60))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	000463	000463	0	0
2	SO2	PY	000463	000463	0	0
3	SO1	PY	000463	000463	0	0
4	RPL3	PY	000801	000801	0	0
5	RPL2	PY	000801	000801	0	0
6	RPL1	PY	000801	000801	0	0
7	RAIL3	PY	000725	000725	0	0

: POD : JMM : 21-108451 842869

### Member Distributed Loads (BLC 30 : Ice Wind Load (60)) (Continued)

8 RAIL2 PY .0003725 .000725 0 0 0   9 RAIL1 PY .000362 .000362 0 0 0   111 PL18 PY .000316 .000316 0 0 0   112 PL16 PY .000316 .000316 0 0 0   113 PL15 PY .000316 .000316 0 0 0   114 PL14 PY .000316 .000316 0 0 0   115 PL13 PY .000316 .000316 0 0 0   116 PL13 PY .000316 .000316 0 0 0   117 PL11 PY .000316 .000316 0 0 0   118 PL12 PY .000316 .000316 0 0 0   119 PL9 PY .000316 .000316 0 0 0   119 PL9 PY .000316 .000316 0 0 0   120 PL8 PY .000316 .000316 0 0 0   121 PL7 PY .000316 .000316 0 0 0   122 PL6 PY .000316 .000316 0 0 0   123 PL5 PY .000316 .000316 0 0 0   124 PL4 PY .000316 .000316 0 0 0   125 PL3 PY .000316 .000316 0 0 0   126 PY .000316 .000316 0 0 0   127 PL1 PL7 PY .000316 .000316 0 0   128 PY .000316 .000316 0 0   129 PL8 PY .000316 .000316 0 0   120 PL8 PY .000316 .000316 0 0   121 PL7 PY .000316 .000316 0 0   122 PL6 PY .000316 .000316 0 0   123 PL5 PY .000316 .000316 0 0   124 PL4 PY .000316 .000316 0 0   125 PL3 PY .000316 .000316 0 0   126 PL2 PY .000316 .000316 0 0   127 PL1 PY .000316 .000316 0 0   128 MP GAMMA3 PY .000316 .000316 0 0   129 MP GAMMA4 PY .000316 .000316 0 0   120 PL8 PY .000316 .000316 0 0   121 PL7 PY .000316 .000316 0 0   122 PL6 PY .000316 .000316 0   123 PL5 PY .000316 .000316 0   124 PL4 PY .000316 .000316 0   125 PL2 PY .000316 .000316 0   126 PL2 PY .000316 .000316 0   127 PL1 PY .000316 .000316 0   128 MP GAMMA4 PY .001 .001 0   139 PGTA3 PY .001 .001 0   140 PGTA3 PY .001 .001 0   150 PGTA3 PY .000865 .000865   151 PY .000865 .000865   152 PGTA3 PY .000865 .000865   153 PGTA5 PY .000865 .000865   154 PGTA3 PY .000865 .000865   155 PGTA5 PY .000865 .000865   156 PGTA3 PY .000886 .000886   157 PGTA3 PY .000886 .00088   158 PGTA5 PY .000886 .000886   159 PGTA5		Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
10						0	0
11		RAIL1					0
12	10	PL18	PY	000316	000316	0	0
13	11	PL17	PY	000316	000316	0	0
14	12	PL16	PY	000316	000316	0	0
15	13	PL15	PY	000316	000316	0	0
16	14	PL14	PY	000316	000316	0	0
17	15	PL13	PY	000316	000316	0	0
18	16	PL12	PY	000316	000316	0	0
18	17	PL11	PY	000316	000316	0	0
19	18		PY	000316			0
PLS		PL9	PY				0
PLT	20	PL8	PY				0
PLS			PY				0
Pignormal   Pignormal   Part							
24         PL4         PY        000316         .000316         0         0           26         PL2         PY        000316         .000316         0         0           27         PL1         PY        000316         .000316         0         0           28         MP GAMMA3         PY        001         .001         0         0           29         MP GAMMA2         PY        001         .001         0         0           30         MP GAMMA2         PY        001        001         0         0           31         MP BETA3         PY        001        001         0         0           32         MP BETA3         PY        001        001         0         0           33         MP BETA1         PY        001        001         0         0           34         MP ALPHA3         PY        001        001         0         0           35         MP ALPHA1         PY        001        001         0         0           36         MP ALPHA1         PY        001        001         0         0			PY				0
25							
26         PL2         PY         -,000316         -,000316         0         0           27         PL1         PY         -,0001         -,0001         0         0           28         MP GAMMA3         PY         -,001         -,001         0         0           29         MP GAMMA2         PY         -,001         -,001         0         0           30         MP GAMMA1         PY         -,001         -,001         0         0           31         MP BETA3         PY         -,001         -,001         0         0           32         MP BETA2         PY         -,001         -,001         0         0           34         MP ALPHA3         PY         -,001         -,001         0         0           34         MP ALPHA1         PY         -,001         -,001         0         0           35         MP ALPHA1         PY         -,001         -,001         0         0           36         MP ALPHA1         PY         -,001         -,001         0         0           37         FACE3         PY         -,000815         -,000815         0         0						_	
PL1							
28         MP GAMMA2         PY        001        001         0         0           30         MP GAMMA1         PY        001        001         0         0           31         MP BETA3         PY        001        001         0         0           32         MP BETA2         PY        001        001         0         0           33         MP BETA1         PY        001        001         0         0           34         MP ALPHA3         PY        001        001         0         0           35         MP ALPHA1         PY        001        001         0         0           36         MP ALPHA1         PY        001        001         0         0           36         MP ALPHA1         PY        001        001         0         0           37         FACE3         PY        00815        000         0         0           38         FACE2         PY        000815         0         0         0         0           39         FACE1         PY        000408        000408         0         0							
29         MP GAMMA2         PY        001        001         0           30         MP GAMMA1         PY        001        001         0           31         MP BETA3         PY        001        001         0         0           32         MP BETA2         PY        001        001         0         0           33         MP BETA1         PY        001        001         0         0           34         MP ALPHA3         PY        001        001         0         0           35         MP ALPHA2         PY        001        001         0         0           36         MP ALPHA1         PY        001        001         0         0           36         MP ALPHA1         PY        001        001         0         0           37         FACE3         PY        000815        0001         0         0           38         FACE2         PY        000815        000815         0         0           40         CR6         PY        000665        000665         0         0           41         CR							
30   MP GAMMA1					- 001		
31   MP BETA3							
32   MP BETA2							
33   MP BETA1   PY  001  001   0   0   0   34   MP ALPHA3   PY  001  001   0   0   0   0   35   MP ALPHA2   PY  001  001   0   0   0   0   36   MP ALPHA1   PY  001  001   0   0   0   0   37   FACE3   PY  00815  000815   0   0   0   0   38   FACE2   PY  00815  000815   0   0   0   0   39   FACE1   PY  000408  000408   0   0   0   0   0   0   0   0   0							
34         MP ALPHA3         PY        001        001         0         0           35         MP ALPHA1         PY        001        001         0         0           36         MP ALPHA1         PY        001        001         0         0           37         FACE3         PY        000815        000815         0         0           38         FACE2         PY        000815        000815         0         0           40         CR6         PY        000408        000408         0         0           40         CR6         PY        000665        000665         0         0           41         CR5         PY        000665        000665         0         0           42         CR4         PY        000665        000665         0         0           43         CR3         PY        000665        000665         0         0           44         CR2         PY        000665        000665         0         0           45         CR1         PY        000665        000665         0         0							-
35							
36   MP ALPHA1							_
STACE3							
SECTION   SECT							
39         FACE1         PY        000408        000408         0         0           40         CR6         PY        000665        000665         0         0           41         CR5         PY        000665        000665         0         0           42         CR4         PY        000665        000665         0         0           43         CR3         PY        000665        000665         0         0           44         CR2         PY        000665        000665         0         0           45         CR1         PY        000665        000665         0         0           46         CPL3         PY        000301        000301         0         0           47         CPL2         PY        000301        000301         0         0           48         CPL1         PY        000301        000301         0         0           49         ANGLE6         PY        000498        000498         0         0           50         ANGLE5         PY        000498        000498         0         0							
40         CR6         PY        000665        000665         0         0           41         CR5         PY        000665        000665         0         0           42         CR4         PY        000665        000665         0         0           43         CR3         PY        000665        000665         0         0           44         CR2         PY        000665        000665         0         0           45         CR1         PY        000665        000665         0         0           46         CPL3         PY        000301        000301         0         0           47         CPL2         PY        000301        000301         0         0           48         CPL1         PY        000301        000301         0         0           49         ANGLE6         PY        000498         0         0         0           50         ANGLE5         PY        000498         0         0         0           51         ANGLE4         PY        000498        000498         0         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
41         CR5         PY        000665        000665         0         0           42         CR4         PY        000665        000665         0         0           43         CR3         PY        000665        000665         0         0           44         CR2         PY        000665        000665         0         0           45         CR1         PY        000301        000301         0         0           46         CPL3         PY        000301        000301         0         0           47         CPL2         PY        000301        000301         0         0           48         CPL1         PY        000301        000301         0         0           49         ANGLE6         PY        000498         0         0         0           50         ANGLE5         PY        000498        000498         0         0           51         ANGLE3         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
42         CR4         PY        000665        000665         0         0           43         CR3         PY        000665        000665         0         0           44         CR2         PY        000665        000665         0         0           45         CR1         PY        000665        000665         0         0           46         CPL3         PY        000301        000301         0         0           47         CPL2         PY        000301        000301         0         0           48         CPL1         PY        000498        000498         0         0           49         ANGLE6         PY        000498        000498         0         0           50         ANGLE5         PY        000498        000498         0         0           51         ANGLE4         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0           53         ANGLE2         PY        000498        000498         0         0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
43         CR3         PY        000665        000665         0         0           44         CR2         PY        000665        000665         0         0           45         CR1         PY        000665         0         0         0           46         CPL3         PY        000301        000301         0         0           47         CPL2         PY        000301        000301         0         0           48         CPL1         PY        000498        000498         0         0           49         ANGLE6         PY        000498        000498         0         0           50         ANGLE5         PY        000498        000498         0         0           51         ANGLE3         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0           53         ANGLE1         PY        000498        000498         0         0           54         ANGLE1         PY        000498        000498         0         0							
44         CR2         PY        000665        000665         0         0           45         CR1         PY        000665        000665         0         0           46         CPL3         PY        000301        000301         0         0           47         CPL2         PY        000301        000301         0         0           48         CPL1         PY        000301        000301         0         0           49         ANGLE6         PY        000498        000498         0         0           50         ANGLE5         PY        000498        000498         0         0           51         ANGLE4         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0           53         ANGLE2         PY        000498        00498         0         0           54         ANGLE1         PY        000498        000498         0         0           55         SO3         PX        000801        000801         0         0							
45         CR1         PY        000665        000665         0         0           46         CPL3         PY        000301        000301         0         0           47         CPL2         PY        000301        000301         0         0           48         CPL1         PY        000301        000301         0         0           49         ANGLE6         PY        000498        000498         0         0           50         ANGLE5         PY        000498        000498         0         0           51         ANGLE4         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0           53         ANGLE2         PY        000498        000498         0         0           54         ANGLE1         PY        000498        000498         0         0           55         SO3         PX        000498        000498         0         0           56         SO2         PX        000801        000801         0							
46         CPL3         PY        000301        000301         0         0           47         CPL2         PY        000301        000301         0         0           48         CPL1         PY        000301        000301         0         0           49         ANGLE6         PY        000498        000498         0         0           50         ANGLE5         PY        000498        000498         0         0           51         ANGLE4         PY        000498        000498         0         0           52         ANGLE3         PY        000498         0         0         0           53         ANGLE2         PY        000498         0         0         0           54         ANGLE1         PY        000498         0         0         0           54         ANGLE1         PY        000498         0         0         0           55         SO3         PX        000498         0         0         0           56         SO2         PX        000801        000801         0         0							
47         CPL2         PY        000301        000301         0         0           48         CPL1         PY        000301        000301         0         0           49         ANGLE6         PY        000498        000498         0         0           50         ANGLE5         PY        000498        000498         0         0           51         ANGLE4         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0           53         ANGLE2         PY        000498        000498         0         0           54         ANGLE1         PY        000498        000498         0         0           55         SO3         PX        000801        000801         0         0           56         SO2         PX        000801        000801         0         0           57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0							
48         CPL1         PY        000301        000301         0         0           49         ANGLE6         PY        000498        000498         0         0           50         ANGLE5         PY        000498        000498         0         0           51         ANGLE4         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0           53         ANGLE2         PY        000498        000498         0         0           54         ANGLE1         PY        000498        000498         0         0           55         SO3         PX        000498        000498         0         0           56         SO2         PX        000801        000801         0         0           57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0     <							_
49         ANGLE6         PY        000498        000498         0         0           50         ANGLE5         PY        000498        000498         0         0           51         ANGLE4         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0           53         ANGLE2         PY        000498        000498         0         0           54         ANGLE1         PY        000498        000498         0         0           55         SO3         PX        000498         0         0         0           55         SO3         PX        000801        000801         0         0           56         SO2         PX        000801        000801         0         0           57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0	47					_	_
50         ANGLE5         PY        000498        000498         0         0           51         ANGLE4         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0           53         ANGLE2         PY        000498        000498         0         0           54         ANGLE1         PY        000498        000498         0         0           54         ANGLE1         PY        000498        000498         0         0           55         SO3         PX        000801        000801         0         0           56         SO2         PX        000801        000801         0         0           57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0           60         RPL1         PX        001        001         0         0							
51         ANGLE4         PY        000498        000498         0         0           52         ANGLE3         PY        000498        000498         0         0           53         ANGLE2         PY        000498        000498         0         0           54         ANGLE1         PY        000498        000498         0         0           55         SO3         PX        000801        000801         0         0           56         SO2         PX        000801        000801         0         0           57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0           60         RPL1         PX        001        001         0         0           61         RAIL3         PX        001        001         0         0           62         RAIL2         PX        001        00627        000627         0         0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
52       ANGLE3       PY      000498      000498       0       0         53       ANGLE2       PY      000498      000498       0       0         54       ANGLE1       PY      000498      000498       0       0         55       SO3       PX      000801      000801       0       0         56       SO2       PX      000801      000801       0       0         57       SO1       PX      000801      000801       0       0         58       RPL3       PX      001      001       0       0         59       RPL2       PX      001      001       0       0         60       RPL1       PX      001      001       0       0         61       RAIL3       PX      001      001       0       0         62       RAIL2       PX      001      001       0       0         63       RAIL1       PX      00627      000627      000627       0							
53         ANGLE2         PY        000498        000498         0         0           54         ANGLE1         PY        000498        000498         0         0           55         SO3         PX        000801        000801         0         0           56         SO2         PX        000801        000801         0         0           57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0           60         RPL1         PX        001        001         0         0           61         RAIL3         PX        001        001         0         0           62         RAIL2         PX        001        001         0         0           63         RAIL1         PX        000627        000627         0         0							
54         ANGLE1         PY        000498        000498         0         0           55         SO3         PX        000801        000801         0         0           56         SO2         PX        000801        000801         0         0           57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0           60         RPL1         PX        001        001         0         0           61         RAIL3         PX        001        001         0         0           62         RAIL2         PX        001        001         0         0           63         RAIL1         PX        000627        000627         0         0							
55         SO3         PX        000801        000801         0         0           56         SO2         PX        000801        000801         0         0           57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0           60         RPL1         PX        001        001         0         0           61         RAIL3         PX        001        001         0         0           62         RAIL2         PX        001        001         0         0           63         RAIL1         PX        000627        000627         0         0						0	
56         SO2         PX        000801        000801         0         0           57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0           60         RPL1         PX        001        001         0         0           61         RAIL3         PX        001        001         0         0           62         RAIL2         PX        001        001         0         0           63         RAIL1         PX        000627        000627         0         0							
57         SO1         PX        000801        000801         0         0           58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0           60         RPL1         PX        001        001         0         0           61         RAIL3         PX        001        001         0         0           62         RAIL2         PX        001        001         0         0           63         RAIL1         PX        000627        000627         0         0							
58         RPL3         PX        001        001         0         0           59         RPL2         PX        001        001         0         0           60         RPL1         PX        001        001         0         0           61         RAIL3         PX        001        001         0         0           62         RAIL2         PX        001        001         0         0           63         RAIL1         PX        000627        000627         0         0							
59         RPL2         PX        001        001         0         0           60         RPL1         PX        001        001         0         0           61         RAIL3         PX        001        001         0         0           62         RAIL2         PX        001        001         0         0           63         RAIL1         PX        000627        000627         0         0							
60         RPL1         PX        001        001         0         0           61         RAIL3         PX        001        001         0         0           62         RAIL2         PX        001        001         0         0           63         RAIL1         PX        000627        000627         0         0							
61     RAIL3     PX    001    001     0     0       62     RAIL2     PX    001    001     0     0       63     RAIL1     PX    000627    000627     0     0							
62         RAIL2         PX        001        001         0         0           63         RAIL1         PX        000627        000627         0         0							_
63 RAIL1 PX000627000627 0 0		RAIL3				0	0
	62	RAIL2	PX	001	001		0
	63	RAIL1		000627	000627	0	0

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### Member Distributed Loads (BLC 30 : Ice Wind Load (60)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft.%]	End Location[ft.%]
65	PL17	PX	000547	000547	0	0
66	PL16	PX	000547	000547	0	0
67	PL15	PX	000547	000547	0	0
68	PL14	PX	000547	000547	0	0
69	PL13	PX	000547	000547	0	0
70	PL12	PX	000547	000547	0	0
71	PL11	PX	000547	000547	0	0
72	PL10	PX	000547	000547	0	0
73	PL9	PX	000547	000547	0	0
74	PL8	PX	000547	000547	0	0
75	PL7	PX	000547	000547	0	0
76	PL6	PX	000547	000547	0	0
77	PL5	PX	000547	000547	0	0
78	PL4	PX	000547	000547	0	0
79	PL3	PX	000547	000547	0	0
80	PL2	PX	000547	000547	0	0
81	PL1	PX	000547	000547	0	0
82	MP GAMMA3	PX	002	002	0	0
83	MP GAMMA2	PX	002	002	0	0
84	MP GAMMA1	PX	002	002	0	0
85	MP BETA3	PX	002	002	0	0
86	MP BETA2	PX	002	002	0	0
87	MP BETA1	PX	002	002	0	0
88	MP ALPHA3	PX	002	002	0	0
89	MP ALPHA2	PX	002	002	0	0
90	MP ALPHA1	PX	002	002	0	0
91	FACE3	PX	001	001	0	0
92	FACE2	PX	001	001	0	0
93	FACE1	PX	000706	000706	0	0
94	CR6	PX	001	001	0	0
95	CR5	PX	001	001	0	0
96	CR4	PX	001	001	0	0
97	CR3	PX	001	001	0	0
98	CR2	PX	001	001	0	0
99	CR1	PX	001	001	0	0
100	CPL3	PX	000521	000521	0	0
101	CPL2	PX	000521	000521	0	0
102	CPL1	PX	000521	000521	0	0
103	ANGLE6	PX	000862	000862	0	0
104	ANGLE5	PX	000862	000862	0	0
105	ANGLE4	PX	000862	000862	0	0
106	ANGLE3	PX	000862	000862	0	0
107	ANGLE2	PX	000862	000862	0	0
108	ANGLE1	PX	000862	000862	0	0

### Member Distributed Loads (BLC 31 : Ice Wind Load (90))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PX	000925	000925	0	0
2	SO2	PX	000925	000925	0	0
3	SO1	PX	000925	000925	0	0
4	RPL3	PX	002	002	0	0
5	RPL2	PX	002	002	0	0
6	RPL1	PX	002	002	0	0
7	RAIL3	PX	001	001	0	0
8	RAIL2	PX	001	001	0	0
9	RAIL1	PX	000725	000725	0	0



: POD : JMM : 21-108451 : 842869

### Member Distributed Loads (BLC 31 : Ice Wind Load (90)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft.%]	End Location[ft,%]
10	PL18	PX	000632	000632	0	0
11	PL17	PX	000632	000632	0	0
12	PL16	PX	000632	000632	0	0
13	PL15	PX	000632	000632	0	0
14	PL14	PX	000632	000632	0	0
15	PL13	PX	000632	000632	0	0
16	PL12	PX	000632	000632	0	0
17	PL11	PX	000632	000632	0	0
18	PL10	PX	000632	000632	0	0
19	PL9	PX	000632	000632	0	0
20	PL8	PX	000632	000632	0	Ö
21	PL7	PX	000632	000632	0	0
22	PL6	PX	000632	000632	0	0
23	PL5	PX	000632	000632	0	0
24	PL4	PX	000632	000632	0	0
25	PL3	PX	000632	000632	0	0
26	PL2	PX	000632	000632	0	0
27	PL1	PX	000632	000632	0	0
28	MP GAMMA3	PX	002	002	0	0
29	MP GAMMA2	PX	002	002	0	0
30	MP GAMMA1	PX	002	002	0	0
31	MP BETA3	PX	002	002	0	0
32	MP BETA2	PX	002	002	0	0
33	MP BETA1	PX	002	002	0	0
34	MP ALPHA3	PX	002	002	0	0
35	MP ALPHA2	PX	002	002	0	0
36	MP ALPHA1	PX	002	002	0	0
37	FACE3	PX	002	002	0	0
38	FACE1	PX	002	002	0	0
39	FACE2	PX	000815	000815	0	0
40	CR6	PX	001	001	0	0
41	CR5	PX	001	001	0	0
42	CR4	PX	001	001	0	0
43	CR3	PX	001	001	0	0
44	CR2	PX	001	001	0	0
45	CR1	PX	001	001	0	0
46	CPL3	PX	000601	000601	0	0
47	CPL2	PX	000601	000601	0	0
48	CPL1	PX	000601	000601	0	0
49	ANGLE6	PX	000995	000995	0	0
50	ANGLE5	PX	000995	000995	0	0
51	ANGLE3	PX	000995	000995	0	0
52	ANGLE3	PX	000995	000995	0	0
53	ANGLE2	PX	000995	000995	0	0
54	ANGLE1	PX	000995	000995	0	0

#### Member Distributed Loads (BLC 32 : Ice Wind Load (120))

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.000463	.000463	0	0
2	SO2	PY	.000463	.000463	0	0
3	SO1	PY	.000463	.000463	0	0
4	RPL3	PY	.000801	.000801	0	0
5	RPL2	PY	.000801	.000801	0	0
6	RPL1	PY	.000801	.000801	0	0
7	RAIL3	PY	.000725	.000725	0	0
8	RAIL2	PY	.000725	.000725	0	0

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### Member Distributed Loads (BLC 32 : Ice Wind Load (120)) (Continued)

	DCI DISTINUTCU LOUGS (DI					
	Member Label	Direction		.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]_
9	RAIL1	PY	.000362	.000362	0	0
10	PL18	PY	.000316	.000316	0	0
11	PL17	PY	.000316	.000316	0	0
12	PL16	PY	.000316	.000316	0	0
13	PL15	PY	.000316	.000316	0	0
14	PL14	PY	.000316	.000316	0	0
15	PL13	PY	.000316	.000316	0	0
16	PL12	PY	.000316	.000316	0	0
17	PL11	PY	.000316	.000316	0	0
18	PL10	PY	.000316	.000316	0	0
19	PL9	PY	.000316	.000316	0	0
20	PL8	PY	.000316	.000316	0	0
21	PL7	PY	.000316	.000316	0	0
22						_
	PL6	PY	.000316	.000316	0	0
23	PL5	PY	.000316	.000316	0	0
24	PL4	PY	.000316	.000316	0	0
25	PL3	PY	.000316	.000316	0	0
26	PL2	PY	.000316	.000316	0	0
27	PL1	PY	.000316	.000316	0	0
28	MP GAMMA3	PY	.001	.001	0	0
29	MP GAMMA2	PY	.001	.001	0	0
30	MP GAMMA1	PY	.001	.001	0	0
31	MP BETA3	PY	.001	.001	0	0
32	MP BETA2	PY	.001	.001	0	0
33	MP BETA1	PY	.001	.001	0	0
34	MP ALPHA3	PY	.001	.001	0	0
35	MP ALPHA2	PY	.001	.001	0	0
36	MP ALPHA1	PY	.001	.001	0	0
37	FACE3	PY	.000815	.000815	0	0
38	FACE1	PY	.000815	.000815	0	0
39	FACE2	PY	.000408	.000408	0	0
40	CR6	PY	.000665	.000665	0	0
41	CR5	PY	.000665	.000665	0	0
42	CR4	PY	.000665	.000665	0	0
43	CR3	PY	.000665	.000665	0	0
44	CR2	PY	.000665	.000665	0	0
45	CR1	PY	.000665	.000665	0	0
46	CPL3	PY	.000301	.000863	0	0
		PY PY				-
47	CPL2		.000301	.000301	0	0
48	CPL1	PY	.000301	.000301	0	0
49	ANGLE6	PY	.000498	.000498	0	0
50	ANGLE5	PY	.000498	.000498	0	0
51	ANGLE4	PY	.000498	.000498	0	0
52	ANGLE3	PY	.000498	.000498	0	0
53	ANGLE2	PY	.000498	.000498	0	0
54	ANGLE1	PY	.000498	.000498	0	0
55	SO3	PX	000801	000801	0	0
56	SO2	PX	000801	000801	0	0
57	SO1	PX	000801	000801	0	0
58	RPL3	PX	001	001	0	0
59	RPL2	PX	001	001	0	0
60	RPL1	PX	001	001	0	0
61	RAIL3	PX	001	001	0	0
62	RAIL2	PX	001	001	0	0
63	RAIL1	PX	000627	000627	0	0
64	PL18	PX	000547	000547	0	0
65	PL17	PX	000547	000547	0	0

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# Member Distributed Loads (BLC 32 : Ice Wind Load (120)) (Continued)

: POD

: JMM

: 842869

Model Name

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
66	PL16	PX	000547	000547	0	0
67	PL15	PX	000547	000547	0	0
68	PL14	PX	000547	000547	0	0
69	PL13	PX	000547	000547	0	0
70	PL12	PX	000547	000547	0	0
71	PL11	PX	000547	000547	0	0
72	PL10	PX	000547	000547	0	0
73	PL9	PX	000547	000547	0	0
74	PL8	PX	000547	000547	0	0
75	PL7	PX	000547	000547	0	0
76	PL6	PX	000547	000547	0	0
77	PL5	PX	000547	000547	0	0
78	PL4	PX	000547	000547	0	0
79	PL3	PX	000547	000547	0	0
80	PL2	PX	000547	000547	0	0
81	PL1	PX	000547	000547	0	0
82	MP GAMMA3	PX	002	002	0	0
83	MP GAMMA2	PX	002	002	0	0
84	MP GAMMA1	PX	002	002	0	0
85	MP BETA3	PX	002	002	0	0
86	MP BETA2	PX	002	002	Ö	0
87	MP BETA1	PX	002	002	0	0
88	MP ALPHA3	PX	002	002	0	0
89	MP ALPHA2	PX	002	002	0	0
90	MP ALPHA1	PX	002	002	0	0
91	FACE3	PX	001	001	0	0
92	FACE1	PX	001	001	0	0
93	FACE2	PX	000706	000706	0	0
94	CR6	PX	001	001	0	0
95	CR5	PX	001	001	0	0
96	CR4	PX	001	001	0	0
97	CR3	PX	001	001	0	0
98	CR2	PX	001	001	0	0
99	CR1	PX	001	001	0	0
100	CPL3	PX	000521	000521	0	0
101	CPL2	PX	000521	000521	0	0
102	CPL1	PX	000521	000521	0	0
103	ANGLE6	PX	000862	000862	0	0
104	ANGLE5	PX	000862	000862	0	0
105	ANGLE4	PX	000862	000862	0	0
106	ANGLE3	PX	000862	000862	0	0
107	ANGLE2	PX	000862	000862	0	0
108	ANGLE1	PX	- 000862	- 000862	0	0

### Member Distributed Loads (BLC 33 : Ice Wind Load (150))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.000801	.000801	0	0
2	SO2	PY	.000801	.000801	0	0
3	SO1	PY	.000801	.000801	0	0
4	RPL3	PY	.001	.001	0	0
5	RPL2	PY	.001	.001	0	0
6	RPL1	PY	.001	.001	0	0
7	RAIL3	PY	.001	.001	0	0
8	RAIL2	PY	.001	.001	0	0
9	RAIL1	PY	.000627	.000627	0	0
10	PL18	PY	.000547	.000547	0	0

: POD : JMM : 21-108451 842869

### Member Distributed Loads (BLC 33 : Ice Wind Load (150)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
11	PL17	PY	.000547	.000547	0	0
12	PL16	PY	.000547	.000547	0	0
13	PL15	PY	.000547	.000547	0	0
14	PL14	PY	.000547	.000547	0	0
15	PL13	PY	.000547	.000547	0	0
16	PL12	PY	.000547	.000547	0	0
17	PL11	PY	.000547	.000547	0	0
18	PL10	PY	.000547	.000547	0	0
19	PL9	PY	.000547	.000547	0	0
20	PL8	PY	.000547	.000547	0	0
21	PL7	PY	.000547	.000547	0	0
22	PL6	PY	.000547	.000547	Ö	0
23	PL5	PY	.000547	.000547	0	0
24	PL4	PY	.000547	.000547	0	0
25	PL3	PY	.000547	.000547	0	0
26	PL2	PY	.000547	.000547	0	0
27	PL1	PY	.000547	.000547	0	0
28	MP GAMMA3	PY	.002	.002	0	0
29	MP GAMMA2	PY	.002	.002	0	0
30	MP GAMMA1	PY	.002	.002	0	0
31	MP BETA3	PY	.002	.002	0	0
32	MP BETA3	PY	.002	.002	0	0
33	MP BETA2  MP BETA1	PY	.002	.002	0	0
34	MP ALPHA3	PY	.002	.002	0	0
35	MP ALPHA2	PY	.002	.002		
36		PY			0	0
37	MP ALPHA1	PY	.002	.002	0	0
	FACE3	PY	.001	.001	0	0
38	FACE1		.001	.001	0	0
39	FACE2	PY	.000706	.000706	0	0
40	CR6	PY	.001	.001	0	0
41	CR5	PY	.001	.001	0	0
42	CR4	PY	.001	.001	0	0
43	CR3	PY	.001	.001	0	0
44	CR2	PY	.001	.001	0	0
45	CR1	PY	.001	.001	0	0
46	CPL3	PY	.000521	.000521	0	0
47	CPL2	PY	.000521	.000521	0	0
48	CPL1	PY	.000521	.000521	0	0
49	ANGLE6	PY	.000862	.000862	0	0
50	ANGLE5	PY	.000862	.000862	0	0
51	ANGLE4	PY	.000862	.000862	0	0
52	ANGLE3	PY	.000862	.000862	0	0
53	ANGLE2	PY	.000862	.000862	0	0
54	ANGLE1	PY	.000862	.000862	0	0
55	<u>SO3</u>	PX	000463	000463	0	0
<u>56</u>	SO2	PX	000463	000463	0	0
57	SO1	PX	000463	000463	0	0
58	RPL3	PX	000801	000801	0	0
59	RPL2	PX	000801	000801	0	0
60	RPL1	PX	000801	000801	0	0
61	RAIL3	PX	000725	000725	0	0
62	RAIL2	PX	000725	000725	0	0
63	RAIL1	PX	000362	000362	0	0
64	PL18	PX	000316	000316	0	0
65	PL17	PX	000316	000316	0	0
66	PL16	PX	000316	000316	0	0
67	PL15	PX	000316	000316	0	0

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### Member Distributed Loads (BLC 33 : Ice Wind Load (150)) (Continued)

	Member Label	Direction	Start Magnitude[k/f		Start Location[ft,%]	End Location[ft,%]
68	PL14	PX	000316	000316	0	0
69	PL13	PX	000316	000316	0	0
70	PL12	PX	000316	000316	0	0
71	PL11	PX	000316	000316	0	0
72	PL10	PX	000316	000316	0	0
73	PL9	PX	000316	000316	0	0
74	PL8	PX	000316	000316	0	0
75	PL7	PX	000316	000316	0	0
76	PL6	PX	000316	000316	0	0
77	PL5	PX	000316	000316	0	0
78	PL4	PX	000316	000316	0	0
79	PL3	PX	000316	000316	0	0
80	PL2	PX	000316	000316	0	0
81	PL1	PX	000316	000316	0	0
82	MP GAMMA3	PX	001	001	0	0
83	MP GAMMA2	PX	001	001	0	0
84	MP GAMMA1	PX	001	001	0	0
85	MP BETA3	PX	001	001	0	0
86	MP BETA2	PX	001	001	0	0
87	MP BETA1	PX	001	001	0	0
88	MP ALPHA3	PX	001	001	0	0
89	MP ALPHA2	PX	001	001	0	0
90	MP ALPHA1	PX	001	001	0	0
91	FACE3	PX	000815	000815	0	0
92	FACE1	PX	000815	000815	0	0
93	FACE2	PX	000408	000408	0	0
94	CR6	PX	000665	000665	0	0
95	CR5	PX	000665	000665	0	0
96	CR4	PX	000665	000665	0	0
97	CR3	PX	000665	000665	0	0
98	CR2	PX	000665	000665	0	0
99	CR1	PX	000665	000665	0	0
100	CPL3	PX	000301	000301	0	0
101	CPL2	PX	000301	000301	0	0
102	CPL1	PX	000301	000301	0	0
103	ANGLE6	PX	000498	000498	0	0
104	ANGLE5	PX	000498	000498	0	0
105	ANGLE4	PX	000498	000498	0	0
106	ANGLE3	PX	000498	000498	0	Ö
107	ANGLE2	PX	000498	000498	0	0
108	ANGLE1	PX	000498	000498	0	0

## Member Distributed Loads (BLC 34 : Ice Wind Load (180))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.000925	000925	0	0
2	SO2	PY	.000925	.000925	0	0
3	SO1	PY	.000925	.000925	0	0
4	RPL3	PY	.002	.002	0	0
5	RPL2	PY	.002	.002	0	0
6	RPL1	PY	.002	.002	0	0
7	RAIL3	PY	.001	.001	0	0
8	RAIL2	PY	.001	.001	0	0
9	RAIL1	PY	.000725	.000725	0	0
10	PL18	PY	.000632	.000632	0	0
11	PL17	PY	.000632	.000632	0	0
12	PL16	PY	.000632	.000632	0	0

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	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft %]
13	PL15	PY	.000632	.000632	0	0
14	PL14	PY	.000632	.000632	0	0
15	PL13	PY	.000632	.000632	0	0
16	PL12	PY	.000632	.000632	0	0
17	PL11	PY	.000632	.000632	0	0
18	PL10	PY	.000632	.000632	0	0
19	PL9	PY	.000632	.000632	0	0
20	PL8	PY	.000632	.000632	0	0
21	PL7	PY	.000632	.000632	0	0
22	PL6	PY	.000632	.000632	0	0
23	PL5	PY	.000632	.000632	0	0
24	PL4	PY	.000632	.000632	0	0
25	PL3	PY	.000632	.000632	0	0
26	PL2	PY	.000632	.000632	0	0
27	PL1	PY	.000632	.000632	0	0
28	MP GAMMA3	PY	.002	.002	0	0
29	MP GAMMA2	PY	.002	.002	0	0
30	MP GAMMA1	PY	.002	.002	0	0
31	MP BETA3	PY	.002	.002	0	0
32	MP BETA2	PY	.002	.002	0	0
33	MP BETA1	PY	.002	.002	0	0
34	MP ALPHA3	PY	.002	.002	0	0
35	MP ALPHA2	PY	.002	.002	0	0
36	MP ALPHA1	PY	.002	.002	Ö	Ö
37	FACE3	PY	.002	.002	0	0
38	FACE1	PY	.002	.002	0	0
39	FACE2	PY	.000815	.000815	0	0
40	CR6	PY	.001	.001	0	0
41	CR5	PY	.001	.001	0	0
42	CR4	PY	.001	.001	0	0
43	CR3	PY	.001	.001	0	0
44	CR2	PY	.001	.001	0	0
45	CR1	PY	.001	.001	0	0
46	CPL3	PY	.000601	.000601	0	0
47	CPL2	PY	.000601	.000601	0	0
48	CPL1	PY	.000601	.000601	0	0
49	ANGLE6	PY	.000995	.000995	0	0
50	ANGLE5	PY	.000995	.000995	0	0
51	ANGLE4	PY	.000995	.000995	0	0
52	ANGLE3	PY	.000995	.000995	0	0
53	ANGLE2	PY	.000995	.000995	0	0
54	ANGLE1	PY	.000995	.000995	0	0

### Member Distributed Loads (BLC 35 : Ice Wind Load (210))

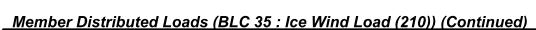
	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.000801	.000801	0	0
2	SO2	PY	.000801	.000801	0	0
3	SO1	PY	.000801	.000801	0	0
4	RPL3	PY	.001	.001	0	0
5	RPL2	PY	.001	.001	0	0
6	RPL1	PY	.001	.001	0	0
7	RAIL3	PY	.001	.001	0	0
8	RAIL2	PY	.001	.001	0	0
9	RAIL1	PY	.000627	.000627	0	0
10	PL18	PY	.000547	.000547	0	0
11	PL17	PY	.000547	.000547	0	0

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### Member Distributed Loads (BLC 35 : Ice Wind Load (210)) (Continued)

40	Member Label	Direction		.End Magnitude[k/ft	_	
12	PL16	PY	.000547	.000547	0	0
13	PL15	PY PY	.000547	.000547	0	0
14	PL14	PY	.000547	.000547	0	0
15	PL13	PY	.000547	.000547	0	0
16	PL12	PY	.000547	.000547	0	0
17	PL11	PY	.000547	.000547	0	0
18	PL10	PY	.000547	.000547	0	0
19	PL9	PY	.000547	.000547	0	0
20	PL8	PY	.000547	.000547	0	0
21	PL7	PY	.000547	.000547	0	0
22	PL6	PY	.000547	.000547	0	0
23	PL5	PY	.000547	.000547	0	0
24	PL4	PY	.000547	.000547	0	0
25	PL3	PY	.000547	.000547	0	0
26	PL2	PY	.000547	.000547	0	0
27	PL1	PY	.000547	.000547	0	0
28	MP GAMMA3	PY	.002	.002	0	0
29	MP GAMMA2	PY	.002	.002	0	0
30	MP GAMMA1	PY	.002	.002	Ö	Ö
31	MP BETA3	PY	.002	.002	0	0
32	MP BETA2	PY	.002	.002	0	0
33	MP BETA1	PY	.002	.002	0	0
34	MP ALPHA3	PY	.002	.002	0	0
35	MP ALPHA2	PY	.002	.002	0	0
36	MP ALPHA1	PY	.002	.002	0	0
37	FACE1	PY	.002	.002	0	0
38	FACE2	PY	.001	.001	0	0
	FACE2 FACE3	PY	.000706	.000706	0	0
39		PY PY			0	
40	CR6		.001	.001		0
41	CR5	PY	.001	.001	0	0
42	CR4	PY PY	.001	.001	0	0
43	CR3	PY_	.001	.001	0	0
44	CR2	PY	.001	.001	0	0
45	CR1	PY PY	.001	.001	0	0
46	CPL3	PY	.000521	.000521	0	0
47	CPL2	PY	.000521	.000521	0	0
48	CPL1	PY	.000521	.000521	0	0
49	ANGLE6	PY	.000862	.000862	0	0
50	ANGLE5	PY	.000862	.000862	0	0
51	ANGLE4	PY	.000862	.000862	0	0
52	ANGLE3	PY	.000862	.000862	0	0
53	ANGLE2	PY	.000862	.000862	0	0
54	ANGLE1	PY	.000862	.000862	0	0
55	SO3	PX	.000463	.000463	0	0
56	SO2	PX	.000463	.000463	0	0
57	SO1	PX	.000463	.000463	0	0
58	RPL3	PX	.000801	.000801	0	0
59	RPL2	PX	.000801	.000801	0	0
60	RPL1	PX	.000801	.000801	0	0
61	RAIL3	PX	.000725	.000725	0	0
62	RAIL2	PX	.000725	.000725	0	0
63	RAIL1	PX	.000362	.000362	0	0
64	PL18	PX	.000316	.000316	0	0
65	PL17	PX	.000316	.000316	0	0
66	PL16	PX	.000316	.000316	0	0
67	PL15	PX	.000316	.000316	0	0
68	PL14	PX	.000316	.000316	0	0
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	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
69	PL13	PX	.000316	.000316	0	0
70	PL12	PX	.000316	.000316	0	0
71	PL11	PX	.000316	.000316	0	0
72	PL10	PX	.000316	.000316	0	0
73	PL9	PX	.000316	.000316	0	0
74	PL8	PX	.000316	.000316	0	0
75	PL7	PX	.000316	.000316	0	0
76	PL6	PX	.000316	.000316	0	0
77	PL5	PX	.000316	.000316	0	0
78	PL4	PX	.000316	.000316	0	0
79	PL3	PX	.000316	.000316	0	0
80	PL2	PX	.000316	.000316	0	0
81	PL1	PX	.000316	.000316	0	0
82	MP GAMMA3	PX	.001	.001	0	0
83	MP GAMMA2	PX	.001	.001	0	0
84	MP GAMMA1	PX	.001	.001	0	0
85	MP BETA3	PX	.001	.001	0	0
86	MP BETA2	PX	.001	.001	0	0
87	MP BETA1	PX	.001	.001	0	0
88	MP ALPHA3	PX	.001	.001	0	0
89	MP ALPHA2	PX	.001	.001	0	0
90	MP ALPHA1	PX	.001	.001	0	0
91	FACE1	PX	.000815	.000815	0	0
92	FACE2	PX	.000815	.000815	0	0
93	FACE3	PX	.000408	.000408	0	0
94	CR6	PX	.000665	.000665	0	0
95	CR5	PX	.000665	.000665	0	0
96	CR4	PX	.000665	.000665	0	0
97	CR3	PX	.000665	.000665	0	0
98	CR2	PX	.000665	.000665	0	0
99	CR1	PX	.000665	.000665	0	0
100	CPL3	PX	.000301	.000301	0	0
101	CPL2	PX	.000301	.000301	0	0
102	CPL1	PX	.000301	.000301	0	0
103	ANGLE6	PX	.000498	.000498	0	0
104	ANGLE5	PX	.000498	.000498	0	0
105	ANGLE4	PX	.000498	.000498	0	0
106	ANGLE3	PX	.000498	.000498	0	0
107	ANGLE2	PX	.000498	.000498	0	0
108	ANGLE1	PX	.000498	.000498	0	0

# Member Distributed Loads (BLC 36 : Ice Wind Load (240))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	.000463	.000463	0	0
2	SO2	PY	.000463	.000463	0	0
3	SO1	PY	.000463	.000463	0	0
4	RPL3	PY	.000801	.000801	0	0
5	RPL2	PY	.000801	.000801	0	0
6	RPL1	PY	.000801	.000801	0	0
7	RAIL3	PY	.000725	.000725	0	0
8	RAIL2	PY	.000725	.000725	0	0
9	RAIL1	PY	.000362	.000362	0	0
10	PL18	PY	.000316	.000316	0	0
11	PL17	PY	.000316	.000316	0	0
12	PL16	PY	.000316	.000316	0	0
13	PL15	PY	.000316	.000316	0	0

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### Member Distributed Loads (BLC 36 : Ice Wind Load (240)) (Continued)

14	Member Label PL14	Direction PY	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
15	PL13	PY	.000316	.000316	0	0
16	PL12	PY	.000316	.000316	0	0
17	PL11	PY	.000316	.000316	0	0
18	PL10	PY	.000316	.000316	Ö	0
19	PL9	PY	.000316	.000316	0	0
20	PL8	PY	.000316	.000316	Ö	0
21	PL7	PY	.000316	.000316	0	0
22	PL6	PY	.000316	.000316	0	0
23	PL5	PY	.000316	.000316	0	0
24	PL4	PY	.000316	.000316	Ö	0
25	PL3	PY	.000316	.000316	0	0
26	PL2	PY	.000316	.000316	Ö	0
27	PL1	PY	.000316	.000316	0	0
28	MP GAMMA3	PY	.001	.001	0	0
29	MP GAMMA2	PY	.001	.001	0	0
30	MP GAMMA1	PY	.001	.001	0	0
31	MP BETA3	PY	.001	.001	0	0
32	MP BETA2	PY	.001	.001	0	0
33	MP BETA1	PY	.001	.001	0	0
34	MP ALPHA3	PY	.001	.001	0	0
35	MP ALPHA2	PY	.001	.001	0	0
36	MP ALPHA1	PY	.001	.001	0	0
37	FACE1	PY	.000815	.000815	0	0
38	FACE2	PY	.000815	.000815	0	0
39	FACE3	PY	.000408	.000408	0	0
40	CR6	PY	.000665	.000665	0	0
41	CR5	PY	.000665	.000665	0	0
42	CR4	PY	.000665	.000665	0	0
43	CR3	PY	.000665	.000665	0	0
44	CR2	PY	.000665	.000665	0	0
45	CR1	PY	.000665	.000665	0	0
46	CPL3	PY	.000301	.000301	0	0
47	CPL2	PY	.000301	.000301	0	0
48	CPL1	PY	.000301	.000301	0	0
49	ANGLE6	PY	.000498	.000498	0	0
50	ANGLE5	PY	.000498	.000498	0	0
51	ANGLE4	PY	.000498	.000498	0	0
52	ANGLE3	PY	.000498	.000498	0	0
53	ANGLE2	PY	.000498	.000498	0	0
54	ANGLE1	PY	.000498	.000498	0	0
55	<u>SO3</u>	PX	.000801	.000801	0	0
56	<u>SO2</u>	PX	.000801	.000801	0	0
57	<u>SO1</u>	PX	.000801	.000801	0	0
58	RPL3	PX	.001	.001	0	0
59	RPL2	PX	.001	.001	0	0
60	RPL1	PX	.001	.001	0	0
61	RAIL3	PX	.001	.001	0	0
62	RAIL2	PX	.001	.001	0	0
63	RAIL1	PX	.000627	.000627	0	0
64	PL18	PX	.000547	.000547	0	0
65	PL17	PX	.000547	.000547	0	0
66	PL16	PX	.000547	.000547	0	0
67	PL15	PX	.000547	.000547	0	0
68	PL14	PX	.000547	.000547	0	0
69	PL13	PX	.000547	.000547	0	0
70	PL12	PX	.000547	.000547	0	0

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### Member Distributed Loads (BLC 36 : Ice Wind Load (240)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
71	PL11	PX	.000547	.000547	0	0
72	PL10	PX	.000547	.000547	0	0
73	PL9	PX	.000547	.000547	0	0
74	PL8	PX	.000547	.000547	0	0
75	PL7	PX	.000547	.000547	0	0
76	PL6	PX	.000547	.000547	0	0
77	PL5	PX	.000547	.000547	0	0
78	PL4	PX	.000547	.000547	0	0
79	PL3	PX	.000547	.000547	0	0
80	PL2	PX	.000547	.000547	0	0
81	PL1	PX	.000547	.000547	0	0
82	MP GAMMA3	PX	.002	.002	0	0
83	MP GAMMA2	PX	.002	.002	0	0
84	MP GAMMA1	PX	.002	.002	0	0
85	MP BETA3	PX	.002	.002	0	0
86	MP BETA2	PX	.002	.002	0	0
87	MP BETA1	PX	.002	.002	0	0
88	MP ALPHA3	PX	.002	.002	0	0
89	MP ALPHA2	PX	.002	.002	0	0
90	MP ALPHA1	PX	.002	.002	0	0
91	FACE1	PX	.001	.001	0	0
92	FACE2	PX	.001	.001	0	0
93	FACE3	PX	.000706	.000706	0	0
94	CR6	PX	.001	.001	0	0
95	CR5	PX	.001	.001	0	0
96	CR4	PX	.001	.001	0	0
97	CR3	PX	.001	.001	0	0
98	CR2	PX	.001	.001	0	0
99	CR1	PX	.001	.001	0	0
100	CPL3	PX	.000521	.000521	0	0
101	CPL2	PX	.000521	.000521	0	0
102	CPL1	PX	.000521	.000521	0	0
103	ANGLE6	PX	.000862	.000862	0	0
104	ANGLE5	PX	.000862	.000862	0	0
105	ANGLE4	PX	.000862	.000862	0	0
106	ANGLE3	PX	.000862	.000862	0	0
107	ANGLE2	PX	.000862	.000862	0	0
108	ANGLE1	PX	.000862	.000862	0	0

### Member Distributed Loads (BLC 37 : Ice Wind Load (270))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PX	.000925	000925	0	0
2	SO2	PX	.000925	.000925	0	0
3	SO1	PX	.000925	.000925	0	0
4	RPL3	PX	.002	.002	0	0
5	RPL2	PX	.002	.002	0	0
6	RPL1	PX	.002	.002	0	0
7	RAIL3	PX	.001	.001	0	0
8	RAIL2	PX	.001	.001	0	0
9	RAIL1	PX	.000725	.000725	0	0
10	PL18	PX	.000632	.000632	0	0
11	PL17	PX	.000632	.000632	0	0
12	PL16	PX	.000632	.000632	0	0
13	PL15	PX	.000632	.000632	0	0
14	PL14	PX	.000632	.000632	0	0
15	PL13	PX	.000632	.000632	0	0

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### Member Distributed Loads (BLC 37 : Ice Wind Load (270)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
16	PL12	PX	.000632	.000632	0	0
17	PL11	PX	.000632	.000632	0	0
18	PL10	PX	.000632	.000632	0	0
19	PL9	PX	.000632	.000632	0	0
20	PL8	PX	.000632	.000632	0	0
21	PL7	PX	.000632	.000632	0	0
22	PL6	PX	.000632	.000632	0	0
23	PL5	PX	.000632	.000632	0	0
24	PL4	PX	.000632	.000632	0	0
25	PL3	PX	.000632	.000632	0	0
26	PL2	PX	.000632	.000632	0	0
27	PL1	PX	.000632	.000632	0	0
28	MP GAMMA3	PX	.002	.002	0	0
29	MP GAMMA2	PX	.002	.002	0	0
30	MP GAMMA1	PX	.002	.002	0	0
31	MP BETA3	PX	.002	.002	0	0
32	MP BETA2	PX	.002	.002	0	0
33	MP BETA1	PX	.002	.002	0	0
34	MP ALPHA3	PX	.002	.002	0	0
35	MP ALPHA2	PX	.002	.002	0	0
36	MP ALPHA1	PX	.002	.002	0	0
37	FACE1	PX	.002	.002	0	0
38	FACE2	PX	.002	.002	0	0
39	FACE3	PX	.000815	.000815	0	0
40	CR6	PX	.001	.001	0	0
41	CR5	PX	.001	.001	0	0
42	CR4	PX	.001	.001	0	0
43	CR3	PX	.001	.001	0	0
44	CR2	PX	.001	.001	0	0
45	CR1	PX	.001	.001	0	0
46	CPL3	PX	.000601	.000601	0	0
47	CPL2	PX	.000601	.000601	0	0
48	CPL1	PX	.000601	.000601	0	0
49	ANGLE6	PX	.000995	.000995	0	0
50	ANGLE5	PX	.000995	.000995	0	0
51	ANGLE4	PX	.000995	.000995	0	0
52	ANGLE3	PX	.000995	.000995	0	0
53	ANGLE2	PX	.000995	.000995	0	0
54	ANGLE1	PX	.000995	.000995	0	0

## Member Distributed Loads (BLC 38 : Ice Wind Load (300))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	000463	000463	0	0
2	SO2	PY	000463	000463	0	0
3	SO1	PY	000463	000463	0	0
4	RPL3	PY	000801	000801	0	0
5	RPL2	PY	000801	000801	0	0
6	RPL1	PY	000801	000801	0	0
7	RAIL3	PY	000725	000725	0	0
8	RAIL2	PY	000725	000725	0	0
9	RAIL1	PY	000362	000362	0	0
10	PL18	PY	000316	000316	0	0
11	PL17	PY	000316	000316	0	0
12	PL16	PY	000316	000316	0	0
13	PL15	PY	000316	000316	0	0
14	PL14	PY	000316	000316	0	0

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### Member Distributed Loads (BLC 38 : Ice Wind Load (300)) (Continued)

- IVI CITI	bei Distributed Loads (B	<u> </u>	Willa Load   0	<u>00,, (00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	- <del>u</del> /	
	Member Label	Direction	Start Magnitude[k/f		. Start Location[ft,%]	End Location[ft,%]
15	PL13	PY	000316	000316	0	0
16	PL12	PY	000316	000316	0	0
17	PL11	PY	000316	000316	0	0
18	PL10	PY	000316	000316	0	0
19	PL9	PY	000316	000316	0	0
20	PL8	PY	000316	000316	0	0
21	PL7	PY	000316	000316	0	0
22	PL6	PY	000316	000316	0	0
23	PL5	PY	000316	000316	0	0
24	PL4	PY	000316	000316	0	0
25	PL3	PY	000316	000316	0	0
26	PL2	PY	000316	000316	0	0
27	PL1	PY	000316	000316	0	0
28	MP GAMMA3	PY	001	001	0	0
29	MP GAMMA2	PY	001	001	0	0
30	MP GAMMA1	PY	001	001	0	0
31	MP BETA3	PY	001	001	0	0
32	MP BETA2	PY	001	001	0	0
33	MP BETA1	PY	001	001	0	0
34	MP ALPHA3	PY	001	001	0	0
35	MP ALPHA2	PY	001	001	0	0
36	MP ALPHA1	PY	001	001	0	0
37	FACE1	PY	000815	000815	0	0
38	FACE2	PY	000815	000815	0	0
39	FACE3	PY	000408	000408	0	0
		PY				
40	CR6		000665	000665	0	0
41	CR5	PY	000665	000665	0	0
42	CR4	PY	000665	000665	0	0
43	CR3	PY	000665	000665	0	0
44	CR2	PY	000665	000665	0	0
45	CR1	PY	000665	000665	0	0
46	CPL3	PY	000301	000301	0	0
47	CPL2	PY	000301	000301	0	0
48	CPL1	PY	000301	000301	0	0
49	ANGLE6	PY	000498	000498	0	0
50	ANGLE5	PY	000498	000498	0	0
51	ANGLE4	PY	000498	000498	0	0
52	ANGLE3	PY	000498	000498	0	0
53	ANGLE2	PY	000498	000498	0	0
54	ANGLE1	PY	000498	000498	0	0
55	SO3	PX	.000801	.000801	0	0
56	S03	PX	.000801	.000801	0	0
57	SO1	PX	.000801	.000801	0	0
58	RPL3	PX	.000	.001	0	0
59	RPL2	PX	.001	.001	0	0
60	RPL1	PX	.001	.001	0	0
61	RAIL3	PX	.001	.001	0	0
62	RAIL2	PX	.001	.001	0	0
63	RAIL1	PX	.000627	.000627	0	0
64	PL18	PX	.000547	.000547	0	0
65	PL17	PX	.000547	.000547	0	0
66	PL16	PX	.000547	.000547	0	0
67	PL15	PX	.000547	.000547	0	0
68	PL14	PX	.000547	.000547	0	0
69	PL13	PX	.000547	.000547	0	0
70	PL12	PX	.000547	.000547	0	0
71	PL11	PX	.000547	.000547	0	0
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### Member Distributed Loads (BLC 38 : Ice Wind Load (300)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
72	PL10	PX	.000547	.000547	0	0
73	PL9	PX	.000547	.000547	0	0
74	PL8	PX	.000547	.000547	0	0
75	PL7	PX	.000547	.000547	0	0
76	PL6	PX	.000547	.000547	0	0
77	PL5	PX	.000547	.000547	0	0
78	PL4	PX	.000547	.000547	0	0
79	PL3	PX	.000547	.000547	0	0
80	PL2	PX	.000547	.000547	0	0
81	PL1	PX	.000547	.000547	0	0
82	MP GAMMA3	PX	.002	.002	0	0
83	MP GAMMA2	PX	.002	.002	0	0
84	MP GAMMA1	PX	.002	.002	0	0
85	MP BETA3	PX	.002	.002	0	0
86	MP BETA2	PX	.002	.002	0	0
87	MP BETA1	PX	.002	.002	0	0
88	MP ALPHA3	PX	.002	.002	0	0
89	MP ALPHA2	PX	.002	.002	0	0
90	MP ALPHA1	PX	.002	.002	0	0
91	FACE1	PX	.001	.001	0	0
92	FACE2	PX	.001	.001	0	0
93	FACE3	PX	.000706	.000706	0	0
94	CR6	PX	.001	.001	0	0
95	CR5	PX	.001	.001	0	0
96	CR4	PX	.001	.001	0	0
97	CR3	PX	.001	.001	0	0
98	CR2	PX	.001	.001	0	0
99	CR1	PX	.001	.001	0	0
100	CPL3	PX	.000521	.000521	0	0
101	CPL2	PX	.000521	.000521	0	0
102	CPL1	PX	.000521	.000521	0	0
103	ANGLE6	PX	.000862	.000862	0	0
104	ANGLE5	PX	.000862	.000862	0	0
105	ANGLE4	PX	.000862	.000862	0	0
106	ANGLE3	PX	.000862	.000862	0	0
107	ANGLE2	PX	.000862	.000862	0	0
108	ANGLE1	PX	.000862	.000862	0	0

## Member Distributed Loads (BLC 39 : Ice Wind Load (330))

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	SO3	PY	000801	000801	0	0
2	SO2	PY	000801	000801	0	0
3	SO1	PY	000801	000801	0	0
4	RPL3	PY	001	001	0	0
5	RPL2	PY	001	001	0	0
6	RPL1	PY	001	001	0	0
7	RAIL3	PY	001	001	0	0
8	RAIL2	PY	001	001	0	0
9	RAIL1	PY	000627	000627	0	0
10	PL18	PY	000547	000547	0	0
11	PL17	PY	000547	000547	0	0
12	PL16	PY	000547	000547	0	0
13	PL15	PY	000547	000547	0	0
14	PL14	PY	000547	000547	0	0
15	PL13	PY	000547	000547	0	0
16	PL12	PY	000547	000547	0	0

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### Member Distributed Loads (BLC 39 : Ice Wind Load (330)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	. Start Location[ft,%]	End Location[ft,%]
17	PL11	PY	000547	000547	0	0
18	PL10	PY	000547	000547	0	0
19	PL9	PY	000547	000547	0	0
20	PL8	PY	000547	000547	0	0
21	PL7	PY	000547	000547	0	0
22	PL6	PY	000547	000547	0	0
23	PL5	PY	000547	000547	0	0
24	PL4	PY	000547	000547	0	0
25	PL3	PY	000547	000547	0	0
26	PL2	PY	000547	000547	0	0
27	PL1	PY	000547	000547	0	0
28	MP GAMMA3	PY	002	002	0	0
29	MP GAMMA2	PY	002	002	0	0
30	MP GAMMA1	PY	002	002	0	0
31	MP BETA3	PY	002	002	0	0
32	MP BETA2	PY	002	002	0	0
33	MP BETA1	PY	002	002	0	0
34	MP ALPHA3	PY	002	002	0	0
35	MP ALPHA2	PY	002	002	0	0
36	MP ALPHA1	PY	002	002	0	0
37	FACE3	PY	001	001	0	0
38	FACE2	PY	001	001	0	0
39	FACE1	PY	000706	000706	0	0
40	CR6	PY	001	001	0	0
41	CR5	PY	001	001	0	0
42	CR4	PY	001	001	0	0
43	CR3	PY	001	001	0	0
44	CR2	PY	001	001	0	0
45	CR1	PY	001	001	0	0
46	CPL3	PY	001	000521		0
47	CPL2	PY		000521	0	0
48	CPL1	PY	000521	000521	0	
			000521			0
49	ANGLE6	PY	000862	000862	0	0
50	ANGLE5	PY	000862	000862	0	0
51	ANGLE4	PY	000862	000862	0	0
52	ANGLE3	PY	000862	000862	0	0
53	ANGLE2	PY	000862	000862	0	0
54	ANGLE1	PY	000862	000862	0	0
55	<u>SO3</u>	PX	.000463	.000463	0	0
<u>56</u>	SO2	PX	.000463	.000463	0	0
57	<u>SO1</u>	PX	.000463	.000463	0	0
58	RPL3	PX	.000801	.000801	0	0
59	RPL2	PX	.000801	.000801	0	0
60	RPL1	PX	.000801	.000801	0	0
61	RAIL3	PX	.000725	.000725	0	0
62	RAIL2	PX	.000725	.000725	0	0
63	RAIL1	PX	.000362	.000362	0	0
64	PL18	PX	.000316	.000316	0	0
65	PL17	PX	.000316	.000316	0	0
66	PL16	PX	.000316	.000316	0	0
67	PL15	PX	.000316	.000316	0	0
68	PL14	PX	.000316	.000316	0	0
69	PL13	PX	.000316	.000316	0	0
70	PL12	PX	.000316	.000316	0	0
71	PL11	PX	.000316	.000316	0	0
72	PL10	PX	.000316	.000316	0	0
73	PL9	PX	.000316	.000316	0	0
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### Member Distributed Loads (BLC 39 : Ice Wind Load (330)) (Continued)

	Member Label	Direction	Start Magnitude[k/f	End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
74	PL8	PX	.000316	.000316	0	0
75	PL7	PX	.000316	.000316	0	0
76	PL6	PX	.000316	.000316	0	0
77	PL5	PX	.000316	.000316	0	0
78	PL4	PX	.000316	.000316	0	0
79	PL3	PX	.000316	.000316	0	0
80	PL2	PX	.000316	.000316	0	0
81	PL1	PX	.000316	.000316	0	0
82	MP GAMMA3	PX	.001	.001	0	0
83	MP GAMMA2	PX	.001	.001	0	0
84	MP GAMMA1	PX	.001	.001	0	0
85	MP BETA3	PX	.001	.001	0	0
86	MP BETA2	PX	.001	.001	0	0
87	MP BETA1	PX	.001	.001	0	0
88	MP ALPHA3	PX	.001	.001	0	0
89	MP ALPHA2	PX	.001	.001	0	0
90	MP ALPHA1	PX	.001	.001	0	0
91	FACE3	PX	.000815	.000815	0	0
92	FACE2	PX	.000815	.000815	0	0
93	FACE1	PX	.000408	.000408	0	0
94	CR6	PX	.000665	.000665	0	0
95	CR5	PX	.000665	.000665	0	0
96	CR4	PX	.000665	.000665	0	0
97	CR3	PX	.000665	.000665	0	0
98	CR2	PX	.000665	.000665	0	0
99	CR1	PX	.000665	.000665	0	0
100	CPL3	PX	.000301	.000301	0	0
101	CPL2	PX	.000301	.000301	0	0
102	CPL1	PX	.000301	.000301	0	0
103	ANGLE6	PX	.000498	.000498	0	0
104	ANGLE5	PX	.000498	.000498	0	0
105	ANGLE4	PX	.000498	.000498	0	0
106	ANGLE3	PX	.000498	.000498	0	0
107	ANGLE2	PX	.000498	.000498	0	0
108	ANGLE1	PX	.000498	.000498	0	0

#### Member Distributed Loads (BLC 43 : BLC 3 Transient Area Loads)

	Member Label	Direction	Start Magnitude[k/f	.End Magnitude[k/ft	Start Location[ft,%]	End Location[ft,%]
1	ANGLE3	Z	015	015	.227	2.275
2	ANGLE2	Z	014	02	.227	1.251
3	ANGLE2	Z	02	026	1.251	2.275
4	ANGLE4	Z	014	02	.227	1.251
5	ANGLE4	Ζ	02	026	1.251	2.275
6	ANGLE1	Ζ	01	02	.227	2.275
7	ANGLE6	Ζ	014	02	.227	1.251
8	ANGLE6	Z	02	026	1.251	2.275
9	ANGLE5	Z	01	02	.227	2.275

#### Member Area Loads (BLC 3 : Dead Load)

	Joint A	Joint B	Joint C	Joint D	Direction	Distribution	Magnitude[ksf]
1	P11	P12	P9	P10	Z	Two Way	01
2	P20	P21	P22	P23	Z	Two Way	01
3	P32	P33	P34	P31	7	Two Way	01

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# **Envelope Joint Reactions**

	Joint		X [k]	LC	Y [k]	LC	Z [k]	LC	MX [k-ft]	LC	MY [k-ft]	LC	MZ [k-ft]	LC
1	P24	max	.862	11	.344	2	1.522	21	3.273	21	.352	11	1.039	29
2		min	862	29	303	20	.511	2	.849	2	352	29	-1.04	11
3	P13	max	.514	8	.77	5	1.57	33	368	17	77	14	1.074	5
4		min	48	26	79	23	.533	14	-1.758	36	-2.9	33	-1.079	23
5	P1	max	.485	14	.767	35	1.683	10	369	23	3.206	10	1.078	17
6		min	522	32	787	17	.532	26	-2.608	7	.767	26	-1.076	35
7	Totals:	max	1.696	11	1.74	2	4.442	9					·	
8		min	-1.696	29	-1.752	20	2.598	26						

# **Basic Load Cases**

	BLC Description	Category	X Gravity	Y Gravity	Z Gravity	Joint	Point	Distributed	Area(Me	Surface(P
1	Live Load	DL					1			
2	Wind Load (0)	DL					13	54	_	
3	Dead Load	DL			-1.1		13		3	
4	Wind Load (30)	DL					26	108		
5	Wind Load (60)	DL					26	108		
6	Wind Load (90)	<u>DL</u>					13	54		
_ 7	Wind Load (120)	DL					26	108		
8	Wind Load (150)	DL					26	108		
9	Wind Load (180)	DL					13	54		
10	Wind Load (210)	DL					26	108		
11	Wind Load (240)	DL					26	108		
12	Wind Load (270)	DL					13	54		
13	Wind Load (300)	DL					26	108		
14	Wind Load (330)	DL					26	108		
15	Maintanence (0)	DL					13	54		
16	Maintanence (30)	DL					26	108		
17	Maintanence (60)	DL					26	108		
18	Maintanence (90)	DL					13	54		
19	Maintanence (120)	DL					26	108		
20	Maintanence (150)	DL					26	108		
21	Maintanence (180)	DL					13	54		
22	Maintanence (210)	DL					26	108		
23	Maintanence (240)	DL					26	108		
24	Maintanence (270)	DL					13	54		
25	Maintanence (300)	DL					26	108		
26	Maintanence (330)	DL					26	108		
27	Ice Dead Load	DL					13	54		
28	Ice Wind Load (0)	DL					13	54		
29	Ice Wind Load (30)	DL					26	108		
30	Ice Wind Load (60)	DL					26	108		
31	Ice Wind Load (90)	DL					13	54		
32	Ice Wind Load (120)	DL					26	108		
33	Ice Wind Load (150)	DL					26	108		
34	Ice Wind Load (180)	DL					13	54		
35	Ice Wind Load (210)	DL					26	108		
36	Ice Wind Load (240)	DL					26	108		
37	Ice Wind Load (270)	DL					13	54		
38	Ice Wind Load (300)	DL					26	108		
39	Ice Wind Load (330)	DL					26	108		
	Earthquake (x-directi	DL	108				13	100		
	Earthquake (y-directio	DL	100	108			13			
	Earthquake (z-directi	DL		100	043		13			
	BLC 3 Transient Area				043		13	9		
43	DEC 3 Hanslettt Alea	None						<u> </u>		

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# Load Combinations

					_			_	_	_	_	_		_		_	_	_		_			
	Description		PDeS			В	<u>Fa</u>	В	Fa	B	<u>Fa</u>	В	<u>Fa</u>	B	<u>Fa</u>	В	<u>Fa</u>	В	<u> Fa</u>	В	<u>Fa</u>	<u>B</u>	<u>Fa</u>
1	1.4D	Yes	Y		1.4																		
2	1.2D + 1.0W(0)	Yes	Y	3			1																
3	1.2D + 1.0Di + 1.0Wi(0)	Yes		3				28															
4	1.2D + 1.5L + 1.0WI(0)	Yes	Y	3	1.2		1.5	15	1														_
5	1.2D + 1.0W(30)	Yes		3		4	1	00	4														
6	1.2D + 1.0Di + 1.0Wi(30)	Yes	Y	3		27	1_	29															_
7	1.2D + 1.5L + 1.0WI(30)	Yes	Y	3			1.5	16	1														
8	1.2D + 1.0W(60) 1.2D + 1.0Di + 1.0Wi(60)	Yes	Y	3	1.2	5	1	20	4														
9	1.2D + 1.5L + 1.0WI(60)	Yes	Y	3				30	1														
10	· /	Yes	Y	3	1.2	1	1.5	17	1														_
11	1.2D + 1.0W(90) 1.2D + 1.0Di + 1.0Wi(90)	Yes	Y	3		6	1	24	4														
12	1.2D + 1.5L + 1.0WI(90)	Yes	Y	3		27		31	1_														
13	1.2D + 1.0W(120)	Yes		3	1.2	7	1.5	18	1														
14	1.2D + 1.0V(120) 1.2D + 1.0Di + 1.0Wi(120)	Yes	Y	3			1	22	4														
15 16	1.2D + 1.5L + 1.0WI(120)		Y	3	1.2	1	1.5	32															
17	1.2D + 1.0W(150)	Yes	Y	3		8	1.5	19															
18	1.2D + 1.0V((150) 1.2D + 1.0Di + 1.0Wi(150)		Y	3	1.2			33	1														
19	1.2D + 1.5L + 1.0WI(150)		Y	3	1.2		1.5		1														
20	1.2D + 1.0W(180)	Yes	Y	3	1.2	9	1.3	20															
21	1.2D + 1.0V(180) 1.2D + 1.0Di + 1.0Wi(180)		Y	3	1.2			34	1														
22	1.2D + 1.5L + 1.0WI(180)		Y	3	1.2	1	1.5		_														
23	1.2D + 1.0W(210)	Yes	Y	3				<u> </u>	-														
24	1.2D + 1.0Di + 1.0Wi(210)		Y	3		27	1	35	1														
25	1.2D + 1.5L + 1.0WI(210)		Y	3	1.2		1.5																
26	1.2D + 1.0W(240)	Yes	Ÿ	3		11			_														
27	1.2D + 1.0Di + 1.0Wi(240)		Ÿ	3	1.2			36	1														
28	1.2D + 1.5L + 1.0WI(240)		Y	3	1.2		1.5																
29	1.2D + 1.0W(270)	Yes	Ý	3		12			•														
30	1.2D + 1.0Di + 1.0Wi(270)		Ÿ	3		27		37	1														
31	1.2D + 1.5L + 1.0WI(270)		Ý	3	1.2		1.5																
32	1.2D + 1.0W(300)	Yes	Ÿ	3		13																	
33	1.2D + 1.0Di + 1.0Wi(300)		Ý	3		27		38	1														
34	1.2D + 1.5L + 1.0WI(300)			3	1.2	1	1.5		1														
35	1.2D + 1.0W(330)	Yes	Ý	3	1.2	14																	
	1.2D + 1.0Di + 1.0Wi(330)		Ÿ	3		27		39	1														
37	1.2D + 1.5L + 1.0WI(330)		Ý	3	1.2		1.5																
38	1.2D + 1.0E(x) + 1.0E(z)		Ÿ	3		40		42	1	1	1												
	1.2D + 1.0E(y) + 1.0E(z)		Ý	3	1.2	41		42	1	1	1												
	1.2D - 1.0E(x) + 1.0E(z)		Ý	3	1.2	40		42	1	1	1												
	1.2D - 1.0E(y) + 1.0E(z)		Ý	3				42	1	1	1												

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

	Member	Shape	Code Check	Loc[ft]	LC	Shear Ch.	.Lo	Dir	LC	phi*P	phi*P	phi*M	.phi*M	. Cb	Egn
1	PL6	2 x 0.5	.061	25	35	.362	.25	У	2	31.671	32.4	338	1.35	3.12	H1-1b
2	PL5	2 x 0.5	.074	0	22	.359	0	٧	2	31.671	32.4	.338	1.35	3.123	H1-1b
3	PL4	2 x 0.5	.060	.25	11	.352	.25	У	14	31.671	32.4	.338	1.35	3.12	H1-1b
4	PL1	2 x 0.5	.058	0	29	.348	0	٧	26	31.671	32.4	.338	1.35	3.12	H1-1b
5	PL2	2 x 0.5	.059	.25	23	.344	.25	У	26	31.671	32.4	.338	1.35	3.12	H1-1b
6	PL3	2 x 0.5	.058	0	17	.340	0	У	14	31.671	32.4	.338	1.35	3.12	H1-1b
7	PL14	2 x 0.5	.136	.125	23	.206	0	У	2	31.671	32.4	.338	1.35	3.117	H1-1b
8	PL11	2 x 0.5	.147	.125	17	.201	0	У	2	31.671	32.4	.338	1.35	3.116	H1-1b
9	PL18	2 x 0.5	.128	.125	35	.194	0	У	14	31.671	32.4	.338	1.35	3.116	H1-1b
10	PL12	2 x 0.5	.129	.125	11	.193	0	У	26	31.671	32.4	.338	1.35	3.116	H1-1b

: POD : JMM 21-108451 842869

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

	Member	Shape	Code Check	Loc[ft]	LC	Shear Ch	.Lo	Dir	LC	phi*Ppl	hi*P	phi*M	.phi*M	. Cb	Ean
11	CPL2	PL6.5x0	.128	1.5	34	.192	.25	V		4.979 7			9.493	1	H1-1b
12	PL8	2 x 0.5	.138	.125	5	.191	0	v			32.4	.338	1.35	3.116	H1-1b
13	PL16	2 x 0.5	.139	.125	29	.188	0	, V			32.4	.338	1.35	3.116	H1-1b
14	PL13	2 x 0.5	.172	.173	5	.158	.173	V	20		32.4	.338	1.35	1.228	H1-1b
15	PL17	2 x 0.5	.164	.173	2	.152	.173	v	32		32.4	.338	1.35	1.392	H1-1b
16	PL9	2 x 0.5	.165	.173	14	.150	.173	٧			32.4	.338	1.35	1.389	H1-1b
17	PL10	2 x 0.5	.184	0	35	.147	0	٧	20	31.954 (	32.4	.338	1.35	1.251	H1-1b
18	PL7	2 x 0.5	.177	0	20	.141	0	٧	8	31.954	32.4	.338	1.35	1.269	H1-1b
19	PL15	2 x 0.5	.179	0	8	.140	0	٧	32	31.954	32.4	.338	1.35	1.27	H1-1b
20	CPL1	PL6.5x0	.106	1.5	32	.090	2.75	У	23	4.979 7	8.975	.617	8.415	1.283	H1-1b
21	CPL3	PL6.5x0	.106	1.5	20	.086	.25	У	29	4.979 7	8.975	.617	8.444	1.288	H1-1b
22	CR4	C3.38x2	.160	2.525	15	.080	2.2	Z	18	63.34 7	8.75	3.059	7.989	1.666	H1-1b
23	CR2	C3.38x2	.156	2.525	3	.077	2.2	Z	6	63.34 7	8.75	3.059	7.989	1.668	H1-1b
24	CR5	C3.38x2	.153	2.525	27	.076	2.2	Z	30	63.34 7	8.75	3.059	7.989	1.67	H1-1b
25	CR1	C3.38x2	.152	2.525	27	.076	2.2	Z	24	63.34 7	8.75	3.059	7.989	1.665	H1-1b
26	CR3	C3.38x2	.148	2.525	3	.074	2.2	Z	36	63.34 7	8.75	3.059	7.989	1.668	H1-1b
27	CR6	C3.38x2	.145	2.525	15	.072	2.2	Z	12	63.34 7					H1-1b
28	SO2	HSS4X	.188	3.333	16	.067	3.3	У	4	188.25 1	97.8	22.046	22.046	1.916	H1-1b
29		PIPE_2.5	.054	7.5	29	.063	.333			33,487 6				1.752	H1-1b
30	RAIL3	PIPE_2.5	.053	.5	35	.062	.333			33.487 6				1.752	H1-1b
31	RAIL2	PIPE_2.5	.054	7.5	5	.061	7.6		35	33.487 6				1.752	H1-1b
32		HSS4X	.157	3.333	27	.038	3.3	У	2	188.25 1					H1-1b
33	SO3	HSS4X	.152	3.333	27	.036	3.3	У		188.25 1					H1-1b
34		Pipe3.5	.062	4	27	.035	.25			45.873 7					H1-1b
35		PIPE_2.5	.080	2.167	29	.028	2.1			33.487 6					H1-1b
36	MP BETA2		.077	2.167	5	.028	2.1			33.487 6					H1-1b
37	MP GAMMA2		.076	2.167	17	.027	2.1			33.487 6					H1-1b
38	FACE3	Pipe3.5	.056	4	3	.027	4			45.873 7					H1-1b
39	FACE2	Pipe3.5	.057	4	3	.027	4			45.873 7					H1-1b
40		PIPE_2.5	.068	2.167	26	.024	2.1			33,487 6					H1-1b
41	MP ALPHA3	PIPE_2.5	.069	2.167	14	.023	2.1			33.487 6					H1-1b
42	1111	PIPE_2.5	.067	2.167	2	.023	2.1			33.487 6				4.145	H1-1b
43	MP GAMMA1		.065	2.167	14	.023	2.1			33.487 6					H1-1b
44	MP GAMMA3	_	.067	2.167	2	.023	2.1			33.487 6					H1-1b
45	MP BETA3		.065	2.167	26	.022	2.1			33.487 6			4.727	4.214	H1-1b
46	ANGLE2	L2x2x4	.068	0	16	.012	0	У		29.528 4		.96	2.19	2.027	H2-1
47	ANGLE4	L2x2x4	.066	0	14	.012	0	У	_	29.528 4			2.19		H2-1
48	ANGLE1	L2x2x4	.066	0	14	.012	0	Z		29.528 4				2.354	H2-1
49	ANGLE3	L2x2x4	.067	0	26	.012	0	Z		29.528 4		.96	2.19	2.37	H2-1
50	ANGLE6	L2x2x4	.064	0	2	.012	0	У		29.528 4		.96		2.401	H2-1
51	ANGLE5	L2x2x4	.066	0	2	.012	0	Z		29.528 4		.96	2.19	2.346	H2-1
52	RPL2	L6.6x4	.087	0	20	.007	0	У		50.616 1					H2-1
53	RPL1	L6.6x4	.086	3.5	20	.007	3.5	У		50.616 1					H2-1
54	RPL3	L6.6x4	.081	0	32	.007	0	У	29	50,616 1:	21.6	<u>2.465</u>	7.125	2.061	H2-1

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#### **APPENDIX D**

**Additional Calculations** 



POD Job # 21-108451 Site Number 842869

Site Name Meriden West Central

#### Calculations Based on TIA-222-H

#### Reactions from RISA-3D

 Moment
 3.273 ft-kip

 Axial
 0.862 kips

 Shear
 1.683 kips

#### **Bolt Information**

Grade A325
Threads in Shear Plane Included
Diameter 0.625 in.
Bolt Spacing 7 in.
Number of Rods 4

#### Flange Plate Inforation

Width 9 in.
Thickness 0.625 in.
Grade A572-50

#### Standoff Information

Standoff Member HSS
Flat-Flat 4 in.
Thickness 0.375 in.

#### **Bolt Calculations**

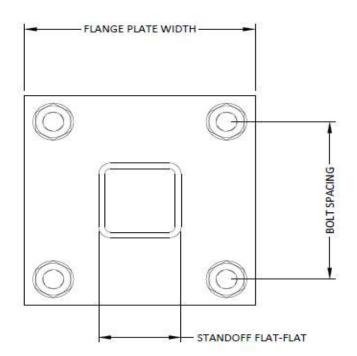
0.75  $\mathbf{A}_{\mathsf{nt}}$  $0.226 in^2$  $\boldsymbol{\mathsf{A}}_{\mathsf{b}}$  $0.307 \text{ in}^2$ 120 ksi Fu  $\varphi R_{nV}$ 13.81 kips  $\varphi R_{nt}$ 20.34 kips ٧ 0.42 kips 3.02 kips Capacity 2.3%

#### Flange Plate Calculations

 $\begin{array}{cccc} \varphi & & & & & & \\ \text{Fy} & & & & & 50 \text{ ksi} \\ t_{\text{min}} & & & & 0.19 \text{ in} \\ \text{Z} & & & & 0.9 \text{ in}^3 \\ \varphi M_{\text{n}} & & & 39.6 \text{ in-kip} \\ M_{\text{u}} & & & 9.1 \text{ in-kip} \\ \text{Capacity} & & & 22.9\% \end{array}$ 

#### Capacities

Bolts	2.3%
Flange Plate	22.9%



8 ft Platform with Support Rails Mount Analysis Project Number: 21-108451, Application 553374 Rev 2

**APPENDIX E** 

**Design Criteria** 



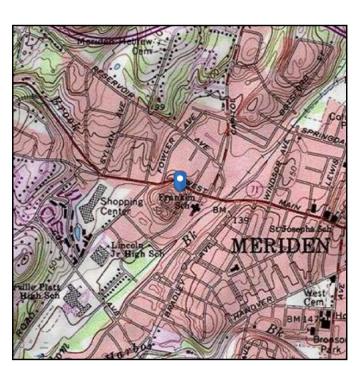
#### Address:

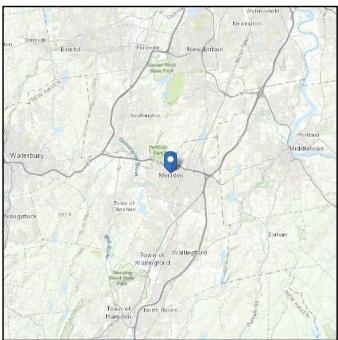
No Address at This Location

# **ASCE 7 Hazards Report**

Standard: ASCE/SEI 7-10 Elevation: 165.37 ft (NAVD 88)

Risk Category: || Latitude: 41.540031 Soil Class: D - Stiff Soil Longitude: -72.819019





#### Wind

#### Results:

Wind Speed: 123 Vmph
10-year MRI 77 Vmph
25-year MRI 87 Vmph
50-year MRI 93 Vmph
100-year MRI 100 Vmph

Date **Aboress**ed: **Aboress** 

Value provided is 3-second gust wind speeds at 33 ft above ground for Exposure C Category, based on linear interpolation between contours. Wind speeds are interpolated in accordance with the 7-10 Standard. Wind speeds correspond to approximately a 7% probability of exceedance in 50 years (annual exceedance probability = 0.00143, MRI = 700 years).

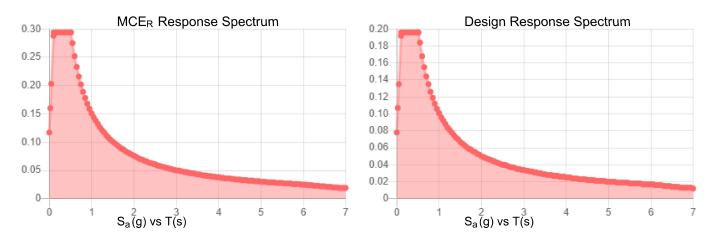
Site is in a hurricane-prone region as defined in ASCE/SEI 7-10 Section 26.2. Glazed openings need not be protected against wind-borne debris.



#### Seismic

Site Soil Class: Results:	D - Stiff Soil			
S <sub>s</sub> :	0.184	S <sub>DS</sub> :	0.196	
$S_1$ :	0.063	$S_{D1}$ :	0.101	
F <sub>a</sub> :	1.6	T <sub>L</sub> :	6	
F <sub>v</sub> :	2.4	PGA:	0.094	
S <sub>MS</sub> :	0.294	PGA <sub>M</sub> :	0.151	
S <sub>M1</sub> :	0.151	F <sub>PGA</sub> :	1.6	
		1 .	1	

### Seismic Design Category B



Data Accessed: Thu Sep 09 2021

Date Source: USGS Seismic Design Maps based on ASCE/SEI 7-10, incorporating

Supplement 1 and errata of March 31, 2013, and ASCE/SEI 7-10 Table 1.5-2. Additional data for site-specific ground motion procedures in accordance with

ASCE/SEI 7-10 Ch. 21 are available from USGS.



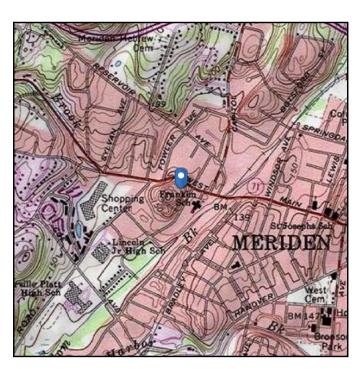
#### Address:

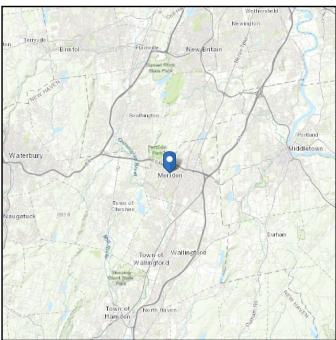
No Address at This Location

# **ASCE 7 Hazards Report**

Standard: ASCE/SEI 7-16 Elevation: 165.37 ft (NAVD 88)

Risk Category: || Latitude: 41.540031 Soil Class: D - Stiff Soil Longitude: -72.819019





#### Ice

#### Results:

Ice Thickness: 1.00 in.

Concurrent Temperature: 15 F

Gust Speed: 50 mph

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

Date Accessed: Thu Sep 09 2021

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

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



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

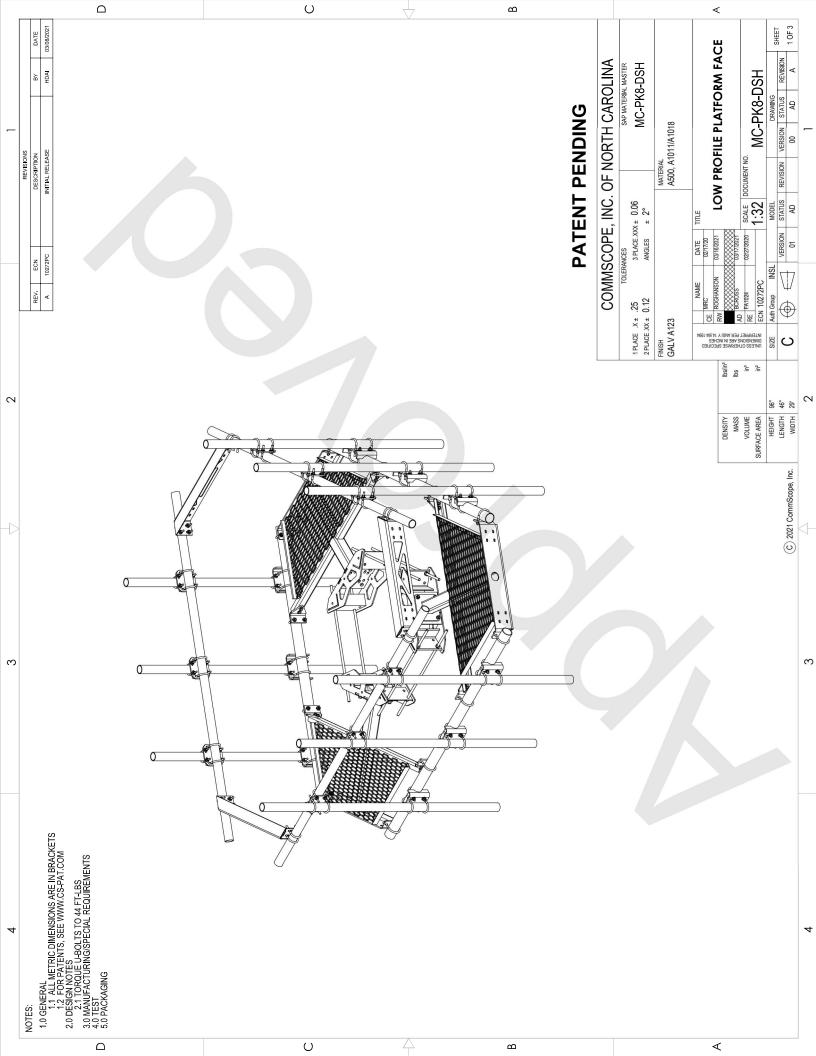
ASCE does not intend, nor should anyone interpret, the results provided by this Tool to replace the sound judgment of a competent professional, having knowledge and experience in the appropriate field(s) of practice, nor to substitute for the standard of care required of such professionals in interpreting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

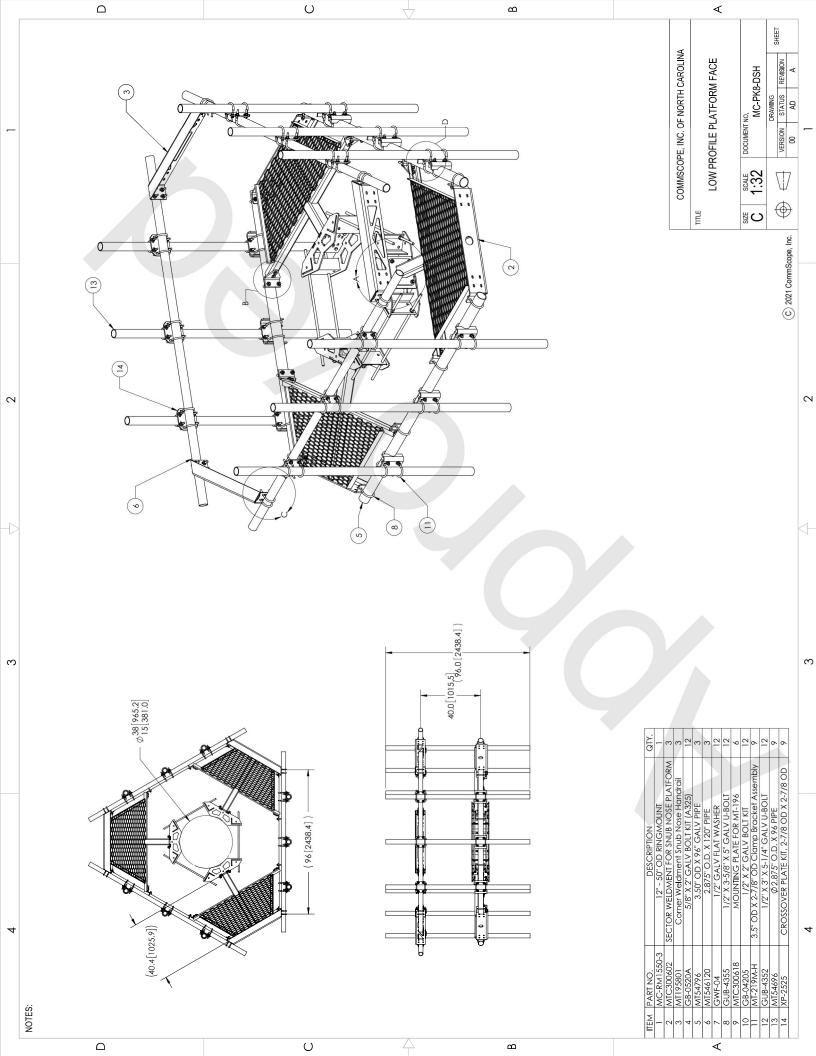
In using this Tool, you expressly assume all risks associated with your use. Under no circumstances shall ASCE or its officers, directors, employees, members, affiliates, or agents be liable to you or any other person for any direct, indirect, special, incidental, or consequential damages arising from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

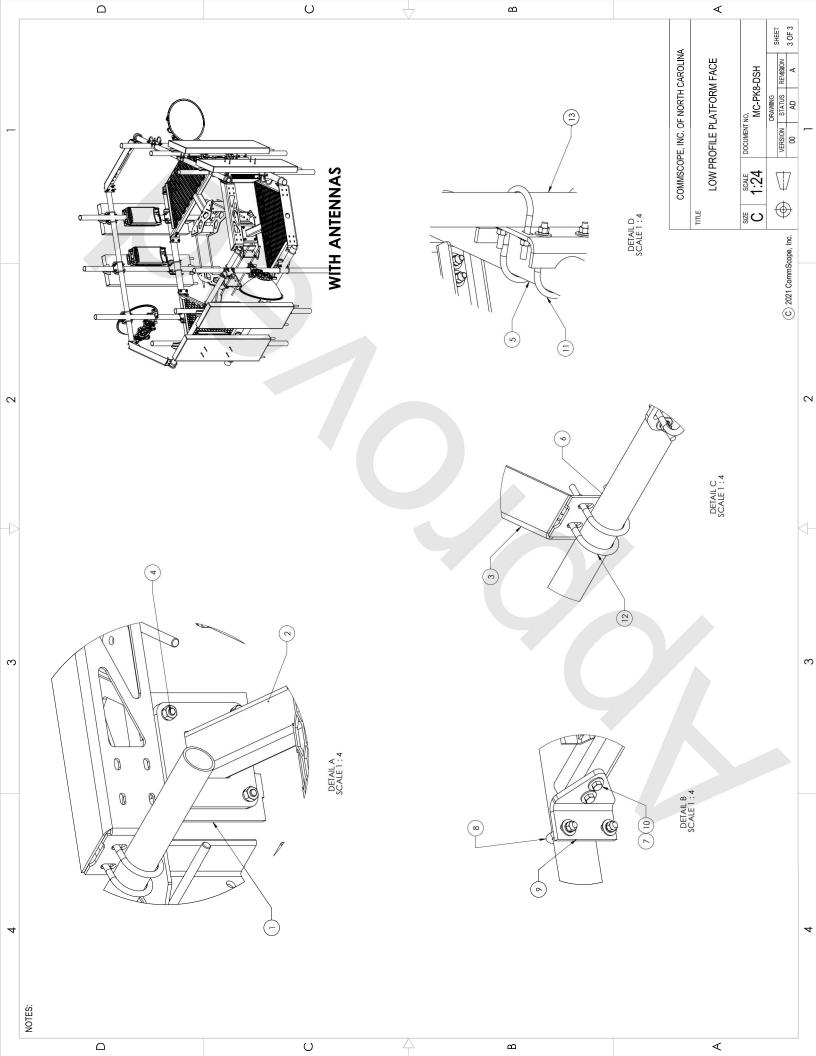
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#### **APPENDIX F**

**Mount Specification Sheets** 







# Exhibit F

**Power Density/RF Emissions Report** 



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

Dish Wireless Existing Facility

Site ID: BOHVN00156A

842869 450-478 West Main Street

Meriden, Connecticut 0645 I

**November 18, 2021** 

EBI Project Number: 6221007193

Site Compliance Summary			
Compliance Status:	COMPLIANT		
Site total MPE% of FCC general population allowable limit:	97.89%		



November 18, 2021

Dish Wireless

Emissions Analysis for Site: BOHVN00156A - 842869

EBI Consulting was directed to analyze the proposed Dish Wireless facility located at **450-478 West**Main Street in Meriden, Connecticut for the purpose of determining whether the emissions from the Proposed Dish Wireless Antenna Installation located on this property are within specified federal limits.

All information used in this report was analyzed as a percentage of current Maximum Permissible Exposure (% MPE) as listed in the FCC OET Bulletin 65 Edition 97-01 and ANSI/IEEE Std C95.1. The FCC regulates Maximum Permissible Exposure in units of microwatts per square centimeter ( $\mu$ W/cm²). The number of  $\mu$ W/cm² calculated at each sample point is called the power density. The exposure limit for power density varies depending upon the frequencies being utilized. Wireless Carriers and Paging Services use different frequency bands each with different exposure limits; therefore, it is necessary to report results and limits in terms of percent MPE rather than power density.

All results were compared to the FCC (Federal Communications Commission) radio frequency exposure rules, 47 CFR 1.1307(b)(1) - (b)(3), to determine compliance with the Maximum Permissible Exposure (MPE) limits for General Population/Uncontrolled environments as defined below.

General population/uncontrolled exposure limits apply to situations in which the general population may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Therefore, members of the general population would always be considered under this category when exposure is not employment related, for example, in the case of a telecommunications tower that exposes persons in a nearby residential area.

Public exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter ( $\mu$ W/cm²). The general population exposure limits for the 600 MHz and 700 MHz frequency bands are approximately 400  $\mu$ W/cm² and 467  $\mu$ W/cm², respectively. The general population exposure limit for the 1900 MHz (PCS), 2100 MHz (AWS) and 11 GHz frequency bands is 1000  $\mu$ W/cm². Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.

Occupational/controlled exposure limits apply to situations in which persons are exposed as a consequence of their employment and in which those persons who are exposed have been made fully aware of the potential for exposure and can exercise control over their exposure.



Occupational/controlled exposure limits also apply where exposure is of a transient nature as a result of incidental passage through a location where exposure levels may be above general population/uncontrolled limits (see below), as long as the exposed person has been made fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

Additional details can be found in FCC OET 65.

#### **CALCULATIONS**

Calculations were done for the proposed Dish Wireless Wireless antenna facility located at 450-478 West Main Street in Meriden, Connecticut using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since Dish Wireless is proposing highly focused directional panel antennas, which project most of the emitted energy out toward the horizon, all calculations were performed assuming a lobe representing the maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 20 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was focused at the base of the tower. For this report, the sample point is the top of a 6-foot person standing at the base of the tower.

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

- 1) 4 n71 channels (600 MHz Band) were considered for each sector of the proposed installation. These Channels have a transmit power of 30 Watts per Channel.
- 2) 4 n70 channels (PCS Band 1900 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 40 Watts per Channel.
- 3) 4 n66 channels (AWS Band 2190 MHz) were considered for each sector of the proposed installation. These Channels have a transmit power of 40 Watts per Channel.
- 4) All radios at the proposed installation were considered to be running at full power and were uncombined in their RF transmissions paths per carrier prescribed configuration. Per FCC OET Bulletin No. 65 Edition 97-01 recommendations to achieve the maximum anticipated value at each sample point, all power levels emitting from the proposed antenna installation are increased by a factor of 2.56 to account for possible in-phase reflections from the surrounding environment. This is rarely the case, and if so, is never continuous.
- 5) For the following calculations, the sample point was the top of a 6-foot person standing at the base of the tower. The maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 20 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was used in this direction. This value is a very conservative



estimate as gain reductions for these particular antennas are typically much higher in this direction.

- 6) The antennas used in this modeling are the JMA MX08FRO665-20 for the 600 MHz / 1900 MHz / 2190 MHz channel(s) in Sector A, the JMA MX08FRO665-20 for the 600 MHz / 1900 MHz / 2190 MHz channel(s) in Sector B, the JMA MX08FRO665-20 for the 600 MHz / 1900 MHz / 2190 MHz channel(s) in Sector C. This is based on feedback from the carrier with regard to anticipated antenna selection. All Antenna gain values and associated transmit power levels are shown in the Site Inventory and Power Data table below. The maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 20 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was used for all calculations. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.
- 7) The antenna mounting height centerline of the proposed antennas is 55 feet above ground level (AGL).
- 8) Emissions values for additional carriers were taken from the Connecticut Siting Council active database. Values in this database are provided by the individual carriers themselves.
- 9) All calculations were done with respect to uncontrolled / general population threshold limits.



# Dish Wireless Site Inventory and Power Data

Sector:	Α	Sector:	В	Sector:	С
Antenna #:	I	Antenna #:	I	Antenna #:	1
Make / Model:	JMA MX08FRO665- 20	Make / Model:	JMA MX08FRO665- 20	Make / Model:	JMA MX08FRO665- 20
Frequency Bands:	600 MHz / 1900 MHz / 2190 MHz	Frequency Bands:	600 MHz / 1900 MHz / 2190 MHz	Frequency Bands:	600 MHz / 1900 MHz / 2190 MHz
Gain:	17.45 dBd / 22.65 dBd / 22.65 dBd	Gain:	17.45 dBd / 22.65 dBd / 22.65 dBd	Gain:	17.45 dBd / 22.65 dBd / 22.65 dBd
Height (AGL):	55 feet	Height (AGL):	55 feet	Height (AGL):	55 feet
Channel Count:	12	Channel Count:	12	Channel Count:	12
Total TX Power (W):	440 Watts	Total TX Power (W):	440 Watts	Total TX Power (W):	440 Watts
ERP (W):	5,236.31	ERP (W):	5,236.31	ERP (W):	5,236.31
Antenna A1 MPE %:	9.85%	Antenna B1 MPE %:	9.85%	Antenna C1 MPE %:	9.85%

### environmental | engineering | due diligence

Site Composite MPE %				
Carrier	MPE %			
Dish Wireless (Max at Sector A):	9.85%			
Hunters	37.97%			
AT&T	9.77%			
T-Mobile	28.9%			
Sprint	1.27%			
Verizon	10.13%			
Site Total MPE %:	97.89%			

Dish Wireless MPE % Per Sector				
Dish Wireless Sector A Total:	9.85%			
Dish Wireless Sector B Total:	9.85%			
Dish Wireless Sector C Total:	9.85%			
Site Total MPE % :	97.89%			

Dish Wireless Maximum MPE Power Values (Sector A)							
Dish Wireless Frequency Band / Technology (Sector A)	# Channels	Watts ERP (Per Channel)	Height (feet)	Total Power Density (µW/cm²)	Frequency (MHz)	Allowable MPE (μW/cm²)	Calculated % MPE
Dish Wireless 600 MHz n71	4	223.68	55.0	13.40	600 MHz n71	400	3.35%
Dish Wireless 1900 MHz n70	4	542.70	55.0	32.50	1900 MHz n70	1000	3.25%
Dish Wireless 2190 MHz n66	4	542.70	55.0	32.50	2190 MHz n66	1000	3.25%
						Total:	9.85%

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

# **Summary**

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

The anticipated maximum composite contributions from the Dish Wireless facility as well as the site composite emissions value with regards to compliance with FCC's allowable limits for general population exposure to RF Emissions are shown here:

Dish Wireless Sector	Power Density Value (%)
Sector A:	9.85%
Sector B:	9.85%
Sector C:	9.85%
Dish Wireless Maximum MPE % (Sector A):	9.85%
Site Total:	97.89%
Site Compliance Status:	COMPLIANT

The anticipated composite MPE value for this site assuming all carriers present is **97.89**% of the allowable FCC established general population limit sampled at the ground level. This is based upon values listed in the Connecticut Siting Council database for existing carrier emissions.

FCC guidelines state that if a site is found to be out of compliance (over allowable thresholds), that carriers over a 5% contribution to the composite value will require measures to bring the site into compliance. For this facility, the composite values calculated were within the allowable 100% threshold standard per the federal government.

# Exhibit G

# **Letter of Authorization**



4545 E River Rd, Suite 320 West Henrietta, NY 14586

Phone: (585) 445-5896 Fax: (724) 416-4461 www.crowncastle.com

#### **Crown Castle Letter of Authorization**

#### **CT - CONNECTICUT SITING COUNCIL**

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

**Re:** Tower Share Application

**Crown Castle telecommunications site at:** 

450-478 WEST MAIN STREET, MERIDEN, CT 06451

CCATT LLC ("Crown Castle") hereby authorizes DISH Wireless LLC, including their Agent, to act as our Agent in the processing of all zoning applications, building permits and approvals through the CT - CONNECTICUT SITING COUNCIL for the existing wireless communications site described below:

Crown Site ID/Name: 842869/MERIDEN WEST CENTRAL
Customer Site ID: BOHVN00156A/CT-CCI-T-842869

Site Address: 450-478 WEST MAIN STREET, MERIDEN, CT 06451

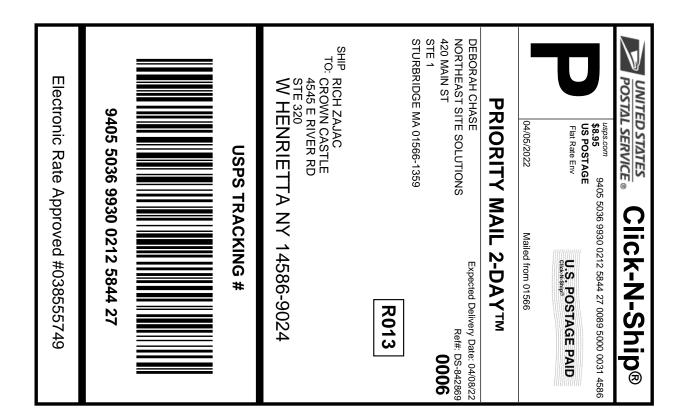
Crown Castle

Richard Zajac

Site Acquisition Specialist

# Exhibit H

**Recipient Mailings** 





#### Instructions

- 1. Each Click-N-Ship® label is unique. Labels are to be used as printed and used only once. DO NOT PHOTO **COPY OR ALTER LABEL.**
- 2. Place your label so it does not wrap around the edge of the package.
- 3. Adhere your label to the package. A self-adhesive label is recommended. If tape or glue is used, DO NOT TAPE OVER BARCODE. Be sure all edges are secure.
- 4. To mail your package with PC Postage®, you may schedule a Package Pickup online, hand to your letter carrier, take to a Post Office™, or drop in a USPS collection box.
- 5. Mail your package on the "Ship Date" you selected when creating this label.

# Click-N-Ship® Label Record

#### **USPS TRACKING #:** 9405 5036 9930 0212 5844 27

560465878 04/05/2022 04/05/2022 Trans. #: Print Date: Ship Date: Delivery Date: 04/08/2022

Priority Mail® Postage: Total:

\$8.95 \$8.95

Ref#: DS-842869

From: DEBORAH CHASE

NORTHEAST SITE SOLUTIONS

420 MAIN ST

STE 1

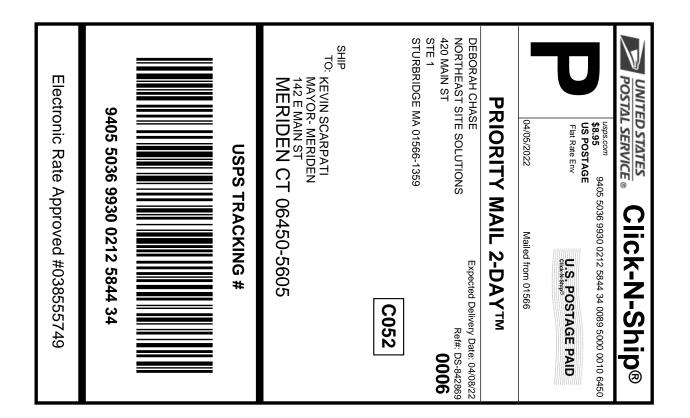
STURBRIDGE MA 01566-1359

**RICH ZAJAC** 

**CROWN CASTLE** 4545 E RIVER RD

**STE 320** 

W HENRIETTA NY 14586-9024





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# Click-N-Ship® Label Record

#### **USPS TRACKING #:** 9405 5036 9930 0212 5844 34

560465878 04/05/2022 04/05/2022 Trans. #: Print Date: Ship Date: Delivery Date: 04/08/2022

Priority Mail® Postage: \$8.95 \$8.95 Total:

Ref#: DS-842869 From: DEBORAH CHASE

NORTHEAST SITE SOLUTIONS

420 MAIN ST

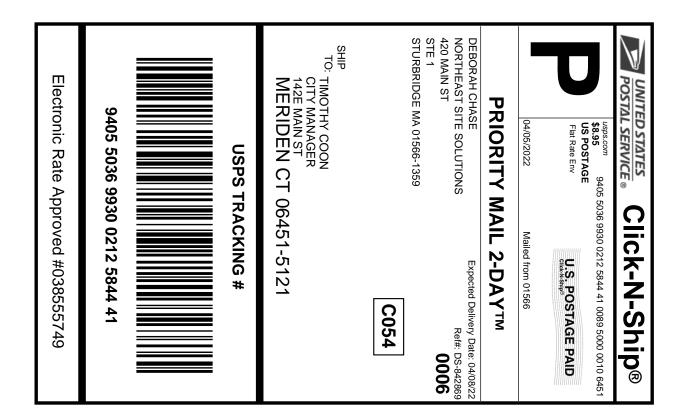
STE 1

**STURBRIDGE MA 01566-1359** 

**KEVIN SCARPATI** 

MAYOR- MERIDEN 142 E MAIN ST

MERIDEN CT 06450-5605





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# Click-N-Ship® Label Record

#### **USPS TRACKING #:** 9405 5036 9930 0212 5844 41

560465878 04/05/2022 04/05/2022 Trans. #: Print Date: Ship Date: Expected Delivery Date: 04/08/2022

Priority Mail® Postage: \$8.95 \$8.95 Total:

Ref#: DS-842869

From: DEBORAH CHASE

NORTHEAST SITE SOLUTIONS

420 MAIN ST

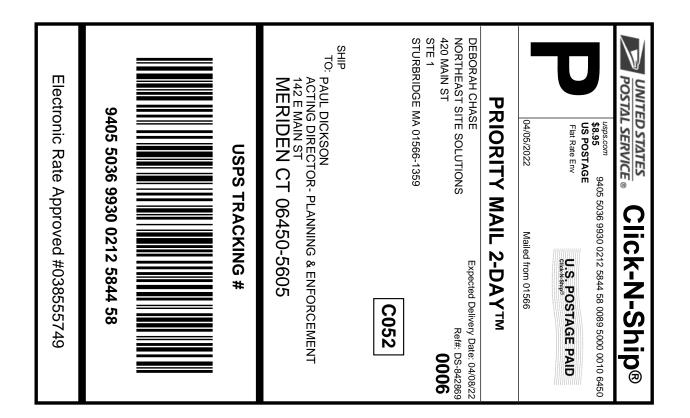
STE 1

**STURBRIDGE MA 01566-1359** 

**TIMOTHY COON** 

CITY MANAGER 142E MAIN ST

MERIDEN CT 06451-5121





#### Instructions

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# Click-N-Ship® Label Record

#### **USPS TRACKING #:** 9405 5036 9930 0212 5844 58

560465878 04/05/2022 04/05/2022 Trans. #: Print Date: Ship Date: Delivery Date: 04/08/2022

Priority Mail® Postage: Total:

\$8.95 \$8.95

Ref#: DS-842869

From: DEBORAH CHASE

NORTHEAST SITE SOLUTIONS

420 MAIN ST

STE 1

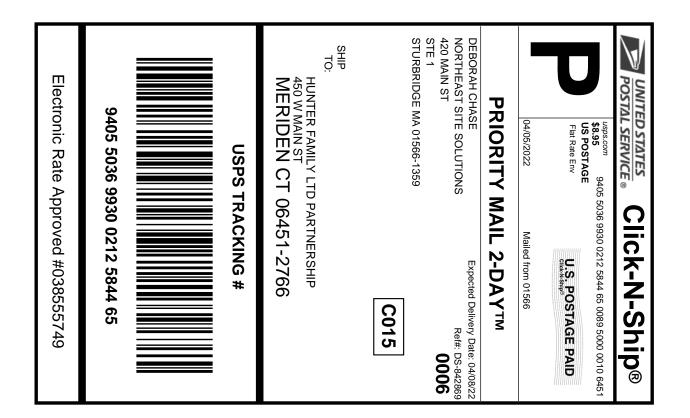
STURBRIDGE MA 01566-1359

PAUL DICKSON

**ACTING DIRECTOR- PLANNING & ENFORCEMENT** 

142 E MAIN ST

MERIDEN CT 06450-5605





#### Instructions

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# Click-N-Ship® Label Record

#### **USPS TRACKING #:** 9405 5036 9930 0212 5844 65

560465878 04/05/2022 04/05/2022 Trans. #: Print Date: Ship Date: Expected Delivery Date: 04/08/2022

Priority Mail® Postage: Total:

\$8.95 \$8.95

Ref#: DS-842869

From: DEBORAH CHASE

NORTHEAST SITE SOLUTIONS

420 MAIN ST

STE 1

STURBRIDGE MA 01566-1359

**HUNTER FAMILY LTD PARTNERSHIP** 

450 W MAIN ST

MERIDEN CT 06451-2766



FARMINGTON 210 MAIN ST FARMINGTON, CT 06032-9998 (800)275-8777

04/05/2022 03:20 PM Product Unit Price Price Prepaid Mail \$0.00 West Henrietta, NY 14586 Weight: 0 lb 1,90 oz Acceptance Date: Tue 04/05/2022 Tracking #: 9405 5036 9930 0212 5844 27 Prepaid Mail \$0.00 Meriden, CT 06451 Weight: 0 lb 8.80 oz Acceptance Date: Tue 04/05/2022 Tracking #: 9405 5036 9930 0212 5844 65 Prepaid Mail \$0.00 Meriden, CT 06450 Weight: 0 1b 8.80 oz Acceptance Date: Tue 04/05/2022 Tracking #: 9405 5036 9930 0212 5844 58 Prepaid Mail \$0.00 Meriden, CT 06451 Weight: 0 lb 8.70 oz Acceptance Date: Tue 04/05/2022 Tracking #: 9405 5036 9930 0212 5844 41 Prepaid Mail \$0.00 Meriden, CT 06450 Weight: 0 lb 8.80 oz Acceptance Date: Tue 04/05/2022 Tracking #: 9405 5036 9930 0212 5844 34 Grand Total: \$0.00 \*

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Go to www.covidtests.gov