



Northeast Site Solutions  
Denise Sabo  
4 Angela's Way, Burlington CT 06013  
203-435-3640  
[denise@northeastsitesolutions.com](mailto:denise@northeastsitesolutions.com)

September 21, 2021

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

RE: Tower Share Application  
197 South Street, Vernon CT 06066  
Latitude: 41.853475  
Longitude: 72.452089  
Site# 806377\_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 197 South Street, Vernon, Connecticut.

Dish Wireless LLC proposes to install three (3) 600/1900 5G MHz antenna and six (6) RRUs, at the 94-foot level of the existing 132-foot monopole tower, one (1) Fiber cables will also be installed. Dish Wireless LLC equipment cabinets will be placed within 7x5 lease area. Included are plans by Infinigy, dated September 10, 2021 Exhibit C. Also included is a structural analysis prepared by Crown Castle, dated June 3, 2021, confirming that the existing tower is structurally capable of supporting the proposed equipment. Attached as Exhibit D. This facility was approved by Connecticut Siting Council, Docket No. 58A on April 22, 1987. 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 The Honorable Daniel Champagne, Mayor, for the Town of Vernon, George McGregor, Town Planner, as well as the tower owner (Crown Castle) and property owner (Connecticut Water Company)

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 tower is 132-feet; Dish Wireless LLC proposed antennas will be located at a center line height of 94-feet.
2. The proposed modifications will not result in the 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 negligible.

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. As indicated in the attached power density calculations, the combined site operations will result in a total power density of 38.60% 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 indicates 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 support tower in Vernon. 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 94-foot level of the existing 132-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 Vernon.

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



*Turnkey Wireless Development*

Attachments

cc: The Honorable Daniel Champagne, Mayor  
Vernon Town Hall  
14 Park Place, 3rd Floor Vernon, CT 06066

George McGregor, Town Planner  
55 West Main Street, 2nd Floor Vernon, CT 06066

Connecticut Water Company  
93 West Main Street Clinton, CT 06413-1600

Crown Castle, Tower Owner

# **Exhibit A**

## **Original Facility Approval**

AN APPLICATION FOR AN AMENDMENT TO THE : CONNECTICUT SITING  
CERTIFICATE OF ENVIRONMENTAL COMPATIBILITY : COUNCIL  
AND PUBLIC NEED FOR TELECOMMUNICATIONS  
TOWERS AND ASSOCIATED EQUIPMENT TO PROVIDE  
CELLULAR SERVICE IN HARTFORD, MIDDLESEX,  
AND TOLLAND COUNTIES. : April 22, 1987

D E C I S I O N   A N D   O R D E R

The Connecticut Siting Council (Council) hereby amends the Certificate of Environmental Compatibility and Public Need issued pursuant to sections 16-50g through 16-50x of the Connecticut General Statutes of Connecticut (CGS) for the construction, operation, and maintenance of cellular mobile telephone telecommunications towers and associated equipment in Hartford, Tolland, and Middlesex Counties to permit the relocation of the Vernon tower 250 feet to the west, subject to the conditions below.

1. The tower shall be no taller than necessary to provide the proposed service, and in no event shall exceed a total height, including antennas, of 143 feet.
2. The Certificate holder shall submit a development and management plan (D&M plan) for the Vernon site, pursuant to sections 16-50j-75 through 16-50j-77 of the Regulations of State Agencies (RSA). The D&M plan shall provide plans for evergreen screening around the fenced perimeter of the tower site.
3. This facility shall be constructed, operated, and maintained as specified in the Council's record and in the plan required by order number 2.

4. The certificate holder shall comply with any future radiofrequency (RF) standards promulgated by state or federal regulatory agencies.

Upon the establishment of any new governmental RF standards, the facility shall be brought into compliance with such standards.

5. The certificate holder shall permit public or private entities to share space on the tower approved herein, for due consideration, or shall provide any requesting entity with specific legal, technical, environmental, or economic reasons precluding such tower sharing. In addition to complying with section 16-50j-73 of the RSA, the certificate holder shall notify the Council of the addition of any equipment to the approved tower.

6. A chain link fence not lower than eight feet shall surround the tower and associated equipment.

7. Unless necessary to comply with order eight, no lights shall be installed on this tower.

8. The facility's construction and any future tower sharing shall be in accordance with all applicable federal, state, and municipal laws and regulations. Shared uses by entities not subject to Council jurisdiction pursuant to Section 16-50k of the CGS shall be subject to all applicable federal, state, and municipal laws and regulations.

9. Construction activities shall take place during daylight working hours.

# **Exhibit B**

## **Property Card**

Tax ID 39-065B-0016A

Printed 02/02/2019

Card No. 1 of 1

CONNECTICUT WATER CO  
93 WEST MAIN ST  
CLINTON, CT 06413-1600  
CENSUS TRACT: 530400

Neighborhood Number  
11900

Neighborhood Name  
General Commercial A

## TAXING DISTRICT INFORMATION

Jurisdiction Name Town of Vernon  
Area 146  
Routing Number 5887

## Transfer of Ownership

Owner	Consideration	Transfer Date	Deed Book/Page	Deed Type
NA	0	12/21/1978	351	39

Site Description	
Topography	
Public Utilities	
Water, Sewer, Gas, Electric	
Street or Road	
Paved	
Neighborhood	
Zoning:	
R-22	
Legal Acres:	
2.0000	

## Valuation Record

Assessment Year	2011	2016	2018					
	Reason for Change	2011 REVAL	2016 Reval	2018 ASMT				
Market	L	156820	183200	183200				
	I	270220	263240	263240				
	T	427040	446440	446440				
70% Assessed/Use	L	109770	128240	128240				
	I	189160	184270	184270				
	T	298930	312510	312510				



SOUTH ST 197

Land Size		Influence Factor		
Land Type	Rating, Soil ID - or - Actual Frontage	Acreage - or - Effective Frontage	Square Feet - or - Effective Depth	

## Physical Characteristics

## ROOFING

Other

## WALLS

	B	1	2	U
Frame	Yes	Yes	Yes	Yes
Guard	Yes	Yes	Yes	Yes

## FRAMING

	B	1	2	U
F Res	0	312	0	0

## FINISH

	UF	SF	FO	FD
1	312	0	0	0
Total	312	0	0	0

## HEATING AND AIR CONDITIONING

	B	1	2	U
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Tax ID 39-065B-0016A

Printed 02/02/2019

01

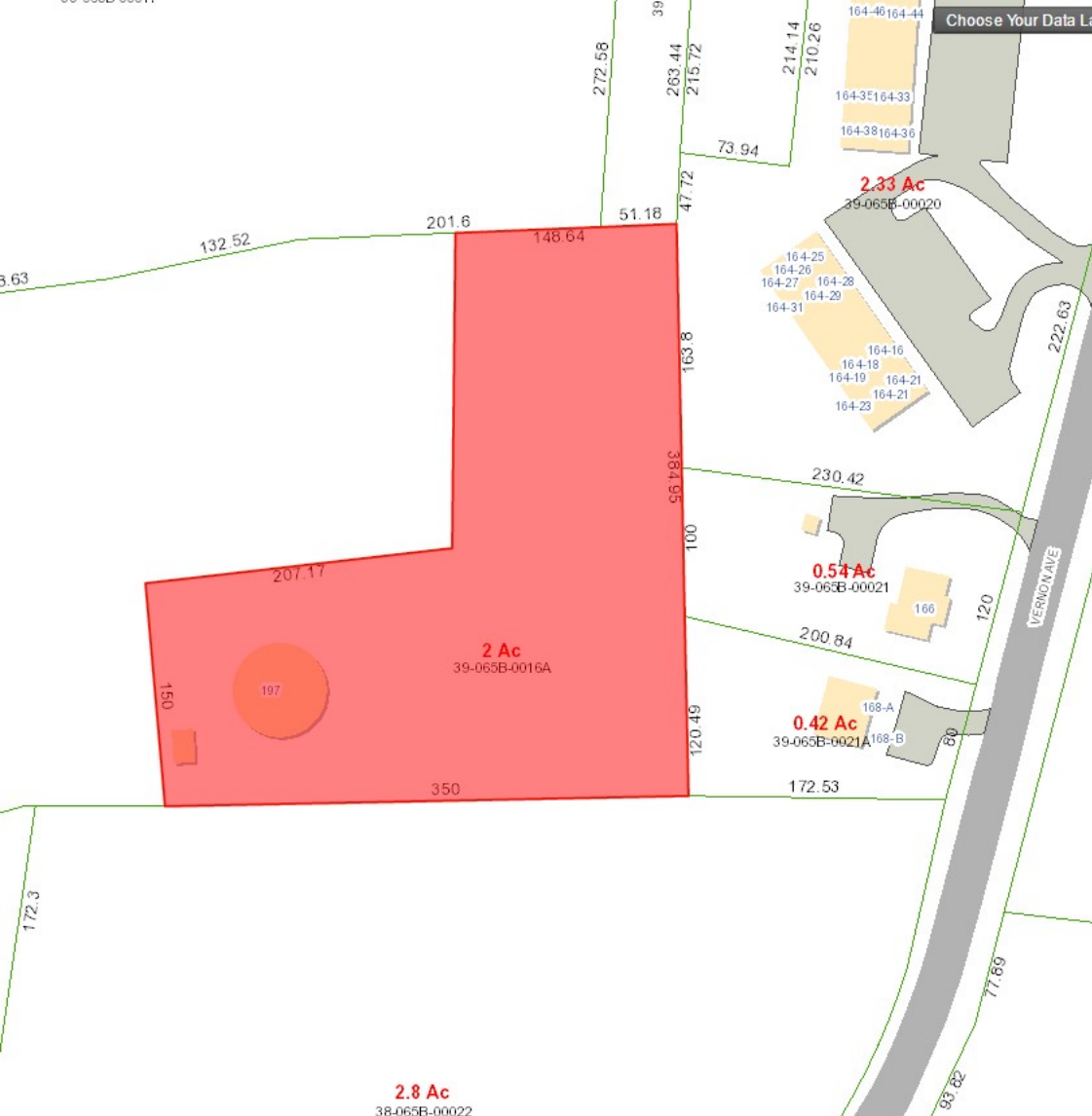
02

03

26  
1 s Mas  
(312) 12

Special Features	
Description	

Summary of Improvements									
ID	USE	Story Height	Const Type	Grade	Year Cons	Eff Year	Cond	Size or Area	
C	UTLSTOR	0.00		Avg	1963	1995	AV	312	
01	FENCECL	6.00	51C	Avg	1963	1985	AV	510	
02	UTLSHED	0.00	4	Avg	1963	1985	AV	300	
03	TANKWATR	0.00	51	Good	1963	2000	AV	125000	



# **Exhibit C**

**Construction Drawings**



DISH Wireless L.L.C. SITE ID:

**BOBTL00048A**

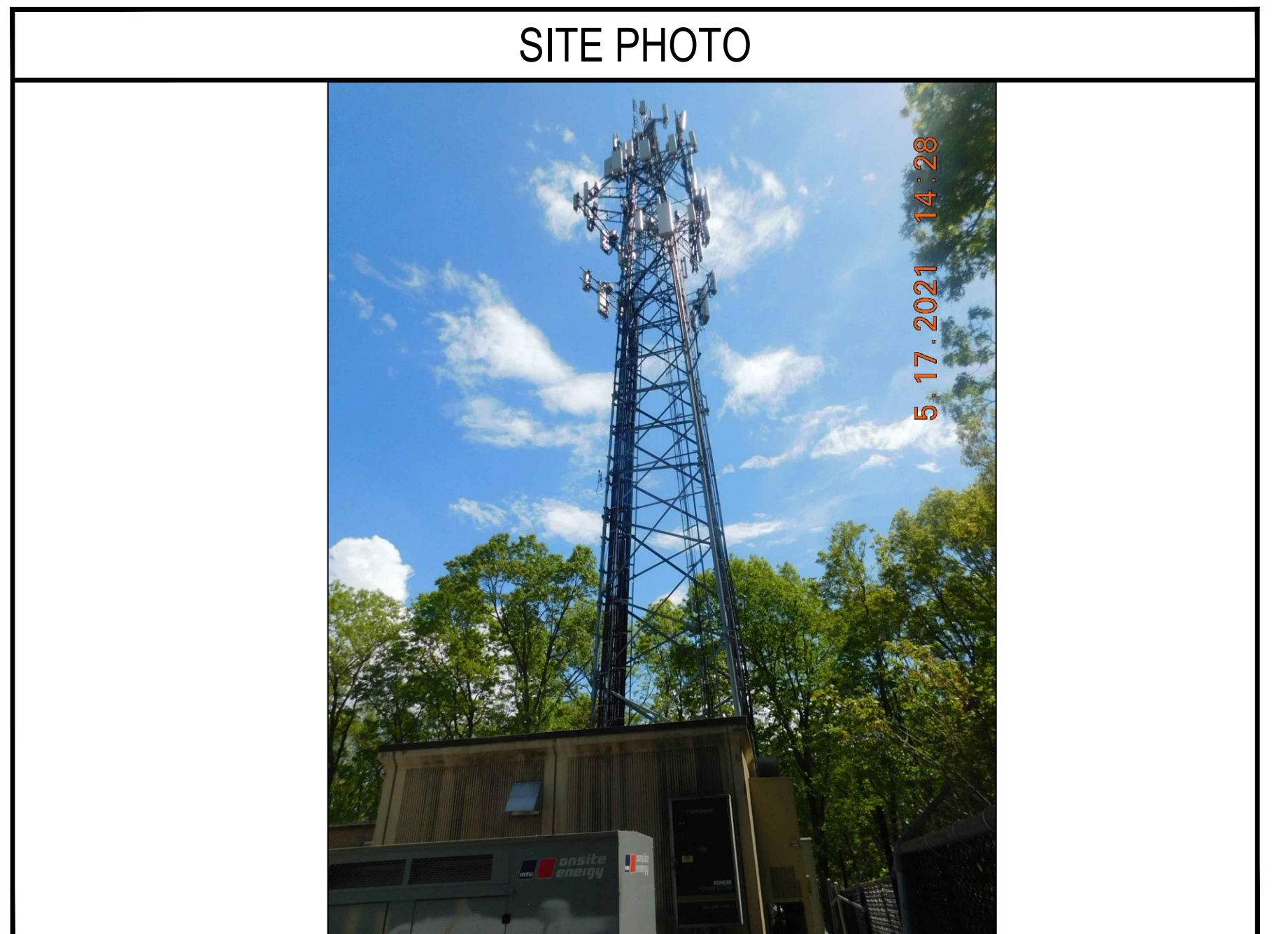
DISH Wireless L.L.C. SITE ADDRESS:

**197 SOUTH ST  
VERNON, CT 06066**

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:	
TOWER SCOPE OF WORK: <ul style="list-style-type: none"> <li>• REMOVE ABANDONED EQUIPMENT AT 94'</li> <li>• INSTALL (3) PROPOSED PANEL ANTENNAS (1 PER SECTOR)</li> <li>• INSTALL (3) PROPOSED ANTENNA MOUNTS (1 PER SECTOR)</li> <li>• INSTALL PROPOSED JUMPERS</li> <li>• INSTALL (6) PROPOSED RRUs (2 PER SECTOR)</li> <li>• INSTALL (1) PROPOSED OVER VOLTAGE PROTECTION DEVICE (OVP)</li> <li>• INSTALL (1) PROPOSED HYBRID CABLE</li> </ul>	
GROUND SCOPE OF WORK: <ul style="list-style-type: none"> <li>• INSTALL (1) PROPOSED METAL PLATFORM</li> <li>• INSTALL (1) PROPOSED ICE BRIDGE</li> <li>• INSTALL (1) PROPOSED PPC CABINET</li> <li>• INSTALL (1) PROPOSED EQUIPMENT CABINET</li> <li>• INSTALL (1) PROPOSED POWER CONDUIT</li> <li>• INSTALL (1) PROPOSED TELCO CONDUIT</li> <li>• INSTALL (1) PROPOSED TELCO-FIBER BOX</li> <li>• INSTALL (1) PROPOSED GPS UNIT</li> <li>• INSTALL (1) PROPOSED SAFETY SWITCH (IF REQUIRED)</li> <li>• INSTALL (1) PROPOSED FIBER NID (IF REQUIRED)</li> <li>• EXISTING METER SOCKET ON EXISTING H-FRAME TO BE UTILIZED</li> <li>• INSTALL PROPOSED WAVEGUIDE IF REQUIRED</li> </ul>	

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

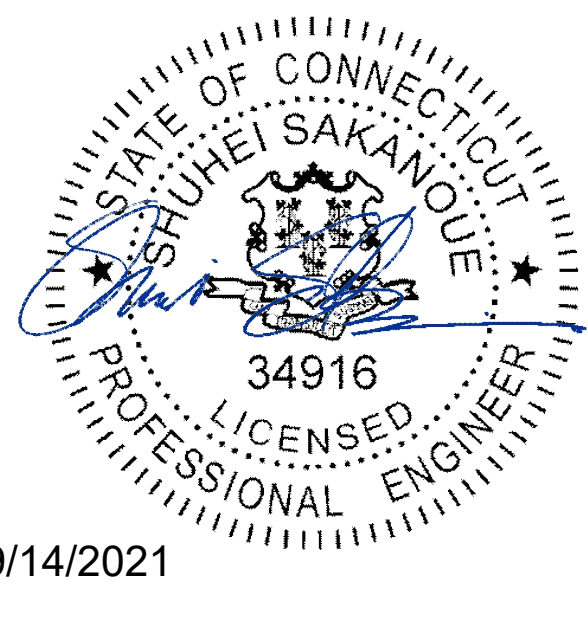
SHEET INDEX	
SHEET NO.	SHEET TITLE
T-1	TITLE SHEET
A-1	OVERALL AND ENLARGED SITE PLAN
A-2	ELEVATION, ANTENNA LAYOUT AND SCHEDULE
A-3	EQUIPMENT PLATFORM AND H-FRAME DETAILS
A-4	EQUIPMENT DETAILS
A-5	EQUIPMENT DETAILS
A-6	EQUIPMENT DETAILS
E-1	ELECTRICAL/FIBER ROUTE PLAN AND NOTES
E-2	ELECTRICAL DETAILS
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

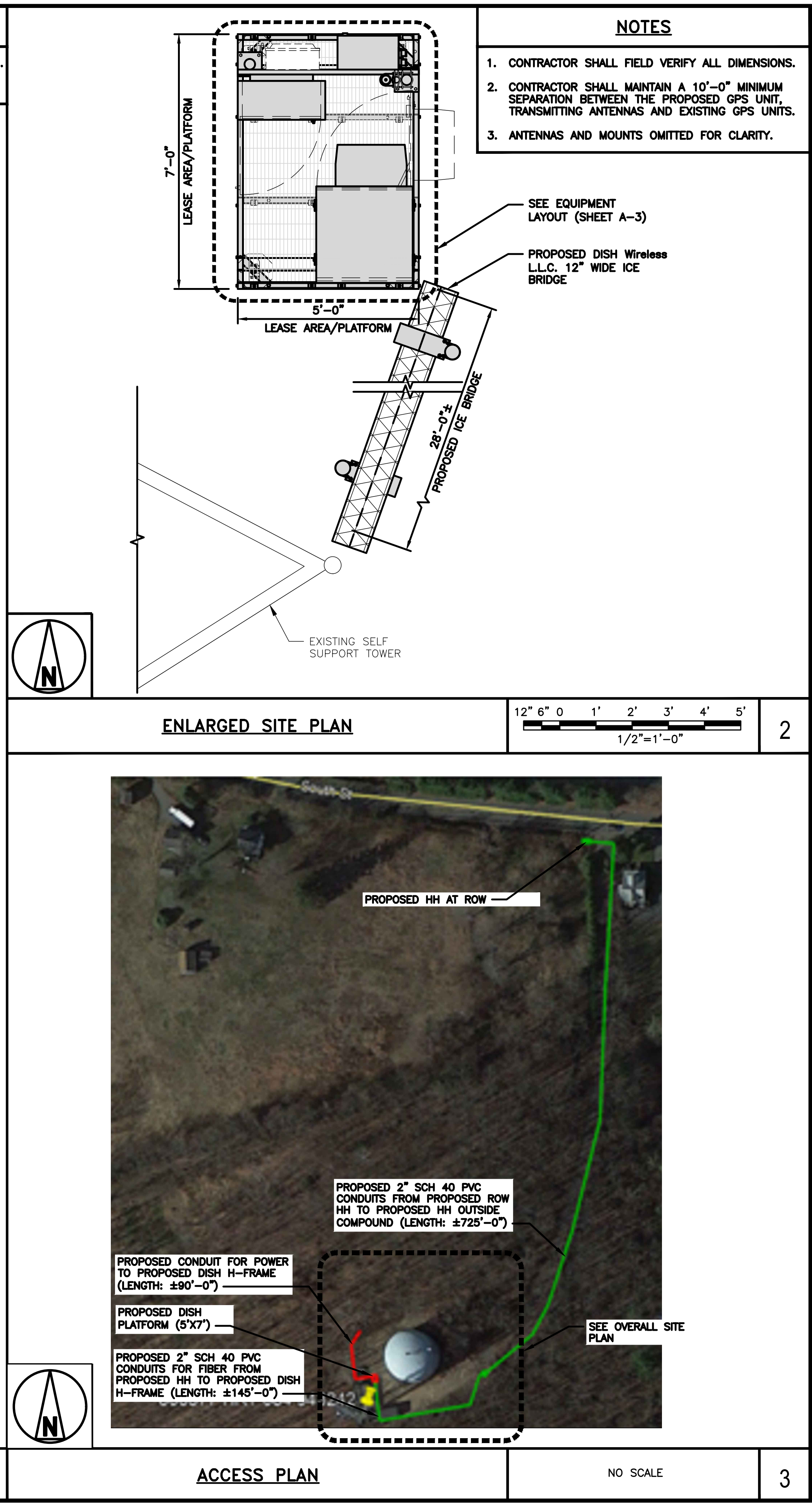
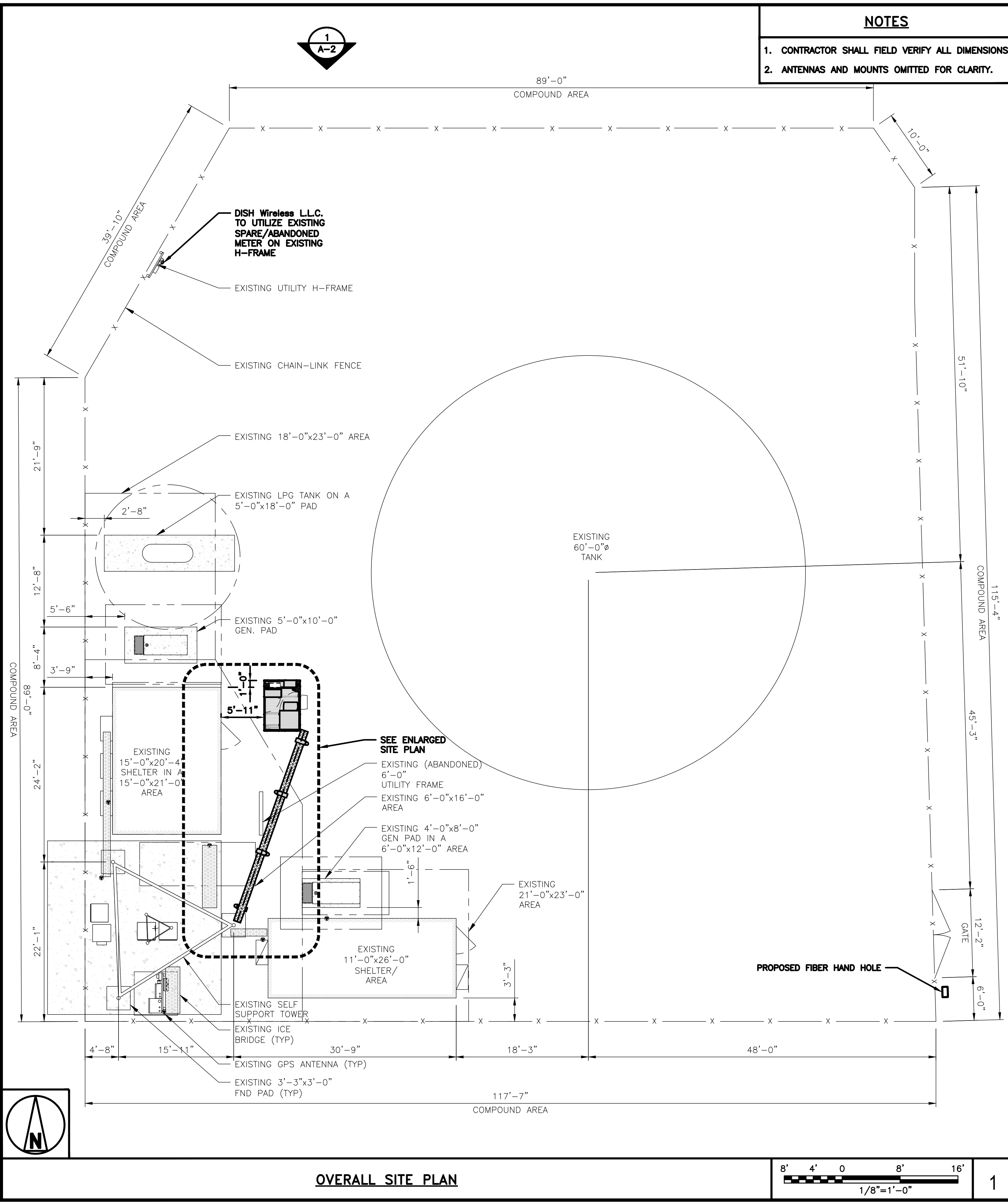


GENERAL NOTES	
THE FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. A TECHNICIAN WILL VISIT THE SITE AS REQUIRED FOR ROUTINE MAINTENANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR EFFECT ON DRAINAGE, NO SANITARY SEWER SERVICE, POTABLE WATER, OR TRASH DISPOSAL IS REQUIRED AND NO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

SITE INFORMATION		PROJECT DIRECTORY	
PROPERTY OWNER:	CONNECTICUT WATER CO	APPLICANT:	DISH Wireless L.L.C.
ADDRESS:	93 WEST MAIN ST		5701 SOUTH SANTA FE DRIVE
	CLINTON, CT 06413		LITTLETON, CO 80120
TOWER TYPE:	SELF SUPPORT TOWER	TOWER OWNER:	CROWN CASTLE
TOWER CO SITE ID:	806377		2000 CORPORATE DRIVE
TOWER APP NUMBER:	556637		CANONSBURG, PA 15317
COUNTY:	TOLLAND	SITE DESIGNER:	(877) 486-9377
LATITUDE (NAD 83):	41° 51' 12.51" N		INFINIGY
	41.853475 N		2500 W. HIGGINS RD. STE. 500
LONGITUDE (NAD 83):	72° 27' 7.52" W		HOFFMAN ESTATES, IL 60169
	72.452089 W		(847) 648-4068
ZONING JURISDICTION:	TOWN OF VERNON	SITE ACQUISITION:	NICHOLAS CURRY
ZONING DISTRICT:	R-22		NICHOLAS.CURRY@crowncastle.com
PARCEL NUMBER:	39065B0016A	CONSTRUCTION MANAGER:	JAVIER SOTO
OCCUPANCY GROUP:	U		JAVIER.SOTO@dish.com
RF ENGINEER:			BOSSENER CHARLES
CONSTRUCTION TYPE:	V-B		BOSSENER.CHARLES@dish.com
POWER COMPANY:	CONNECTICUT LIGHT & POWER		
TELEPHONE COMPANY:	TBD		

<b>dish wireless.</b> 5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120
<b>CROWN CASTLE</b> 2000 CORPORATE DRIVE CANONSBURG, PA 15317
<b>INFINIGY®</b> FROM ZERO TO INFINIGY the solutions are endless 2500 W. HIGGINS RD. SUITE 500   HOFFMAN ESTATES, IL 60169 PHONE: 847-648-4068   FAX: 518-690-0793 WWW.INFINIGY.COM
 34916 LICENSED PROFESSIONAL ENGINEER 9/14/2021 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: <input type="text"/> CHECKED BY: <input type="text"/> APPROVED BY: <input type="text"/> RCD SS CJW
RFDS REV #: <input type="text"/> N/A
<b>CONSTRUCTION DOCUMENTS</b>
SUBMITTALS
REV DATE DESCRIPTION
A 07/01/2021 ISSUED FOR REVIEW
O 09/10/2021 ISSUED FOR CONSTRUCTION
A&E PROJECT NUMBER 6039-Z0001-C
DISH Wireless L.L.C. PROJECT INFORMATION BOBTL00048A 197 SOUTH ST VERNON, CT 06066
SHEET TITLE TITLE SHEET
SHEET NUMBER T-1



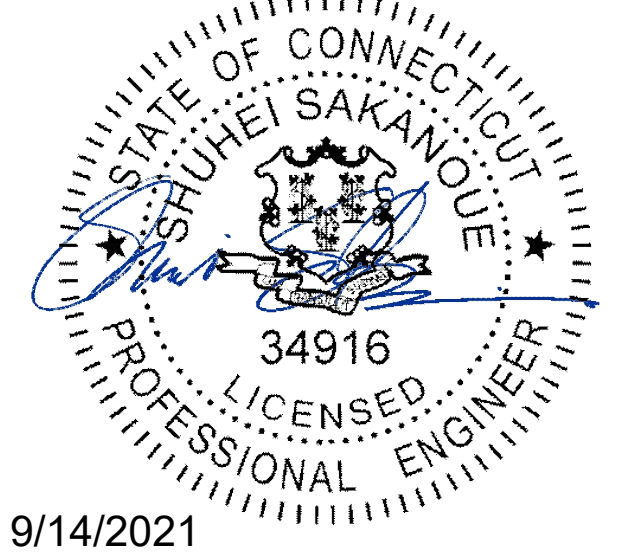
**dish**  
wireless.

5701 SOUTH SANTA FE DRIVE  
LITTLETON, CO 80120

**CROWN CASTLE**  
2000 CORPORATE DRIVE  
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TO ALTER THIS DOCUMENT.

DRAWN BY: CHECKED BY: APPROVED BY:  
RCD SS CJW

RFDS REV #: N/A

## CONSTRUCTION DOCUMENTS

REV	DATE	DESCRIPTION
A	07/01/2021	ISSUED FOR REVIEW
O	09/10/2021	ISSUED FOR CONSTRUCTION

**A&E PROJECT NUMBER**  
**6039-Z0001-C**

**DISH Wireless LLC. PROJECT INFORMATION**  
**BOBBL00048A**  
**197 SOUTH ST**  
**VERNON, CT 06066**

**SEE OVERALL SITE PLAN**

**SHEET NUMBER**

**A-1**

## NOTES

1. CONTRACTOR SHALL VERIFY ALL DIMENSIONS.
2. ANTENNA SPECIFICATIONS REFER TO ANTENNA SCHEDULE AND TO FINAL CONSTRUCTION RFDS FOR ALL RF DETAILS
3. EXISTING EQUIPMENT AND FENCE OMITTED FOR CLARITY.
4. INFINIGY HAS NOT EVALUATED THE TOWER OR MOUNT STRUCTURE AND ASSUMES NO RESPONSIBILITY FOR THEIR STRUCTURAL INTEGRITY REGARDING PROPOSED LOADINGS. FINAL INSTALLATION SHALL COMPLY WITH RESULTS OF PASSING STRUCTURAL ANALYSES PERFORMED BY OTHERS.

EXISTING VACANT CARRIER ANTENNAS AND ASSOCIATED EQUIPMENT TO BE REMOVED BY DISH

(1) PROPOSED DISH Wireless LLC. HYBRID CABLE ON EXISTING/NEW WAVEGUIDE LADDER

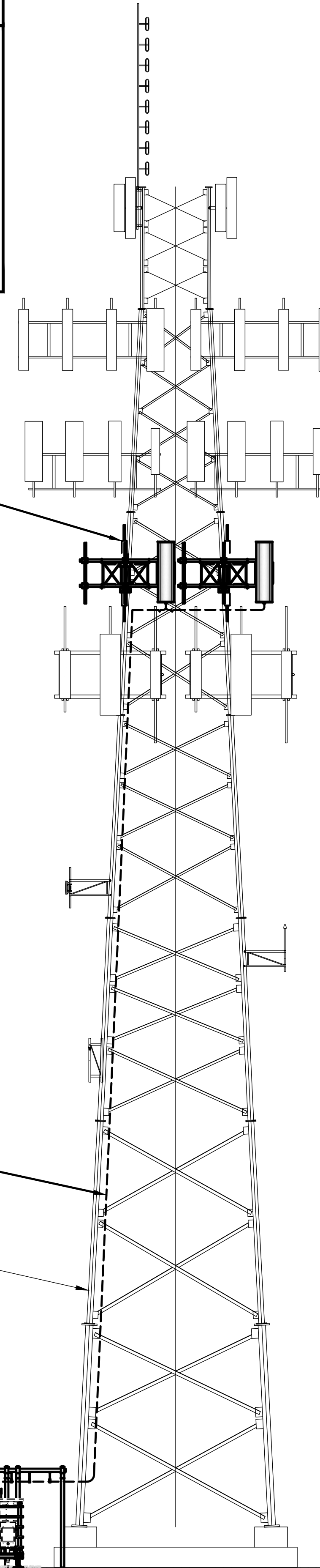
EXISTING SELF-SUPPORT TOWER

PROPOSED DISH Wireless LLC. ICE BRIDGE

PROPOSED DISH WIRELESS LLC. EQUIPMENT ON PROPOSED STEEL PLATFORM

PROPOSED DISH WIRELESS LLC. GPS UNIT

EXISTING SELF-SUPPORT TOWER  
BOTTOM EL. @ 4' AGL



PROPOSED NORTH ELEVATION

8' 4' 0 8' 16'  
1/8"=1'-0"

EXISTING EQUIPMENT  
TOP EL. @ 152'-2" AGL

EXISTING TOWER  
TOP EL. @ 132'-1" AGL

EXISTING PANEL ANTENNAS  
RAD CENTER @ 130'-0" AGL

EXISTING PANEL ANTENNAS  
RAD CENTER @ 117'-0" AGL

EXISTING PANEL ANTENNAS  
RAD CENTER @ 106'-0" AGL

(3) PROPOSED DISH Wireless LLC. ANTENNAS  
RAD CENTER @ 94'-0" AGL

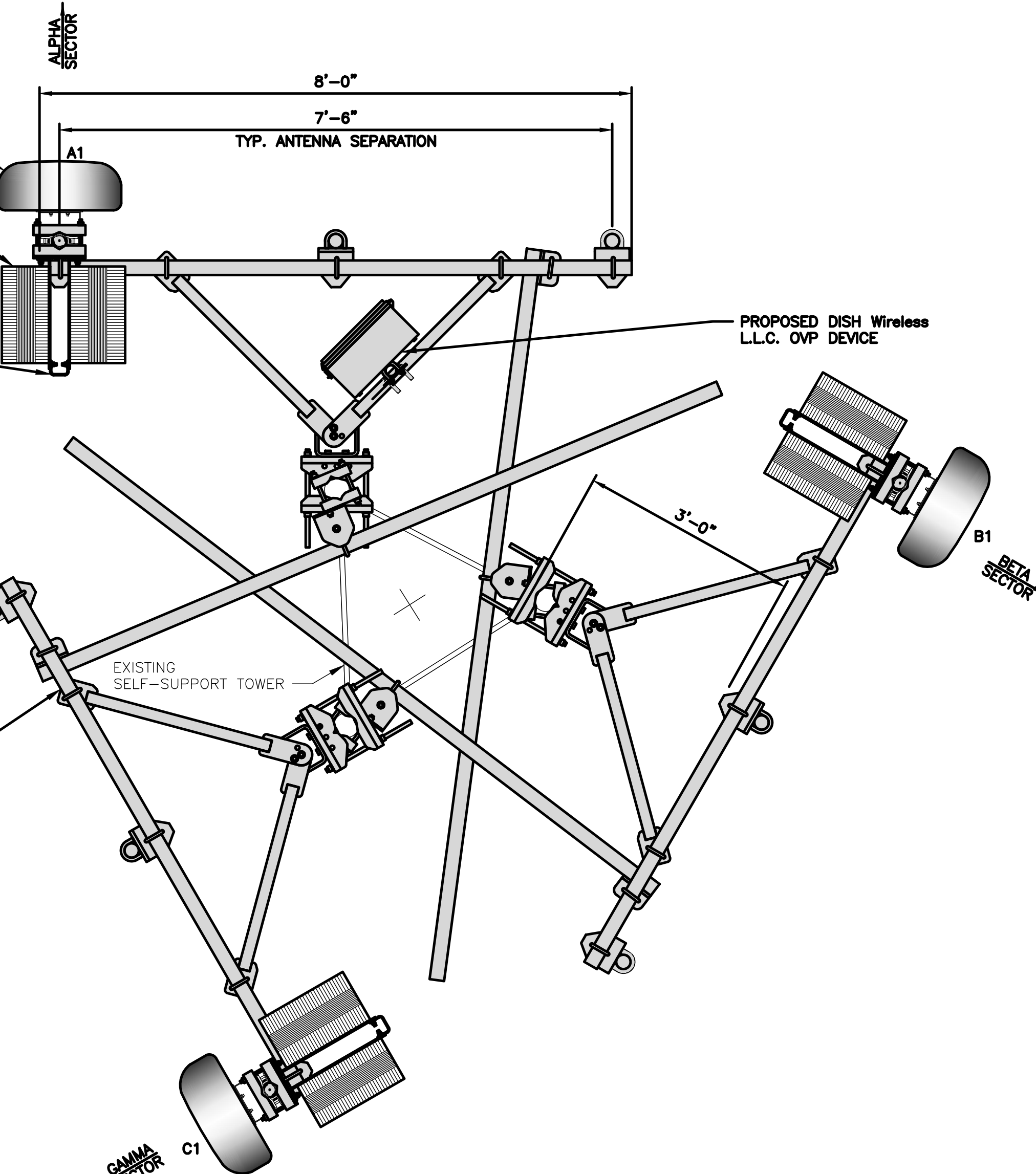
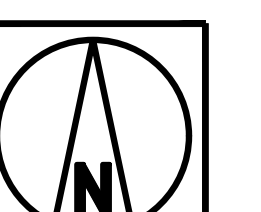
EXISTING PANEL ANTENNAS  
RAD CENTER @ 84'-0" AGL

PROPOSED DISH Wireless LLC. ANTENNA (TYP 1 PER SECTOR, TOTAL 3)  
PROPOSED DISH Wireless LLC. RRH (TYP 2 PER SECTOR, TOTAL 6)

PROPOSED DISH Wireless LLC. BACK-TO-BACK MOUNT (TYP 1 PER SECTOR, TOTAL 3)

PROPOSED DISH Wireless LLC. OVP DEVICE

PROPOSED DISH Wireless LLC. ANTENNA SECTOR FRAME



ANTENNA LAYOUT

12" 6" 0 1' 2' 3'  
3/4"=1'-0"

2

SECTOR	POSITION	ANTENNA						TRANSMISSION CABLE
		EXISTING OR PROPOSED	MANUFACTURER - MODEL NUMBER	TECHNOLOGY	SIZE (HxW)	AZIMUTH	RAD CENTER	
ALPHA	A1	PROPOSED	JMA WIRELESS - MX0BFRO665-21	5G	72.0" x 20.0"	0°	94'-0"	(1) HIGH-CAPACITY HYBRID CABLE (153' LONG)
BETA	B1	PROPOSED	JMA WIRELESS - MX0BFRO665-21	5G	72.0" x 20.0"	120°	94'-0"	
GAMMA	C1	PROPOSED	JMA WIRELESS - MX0BFRO665-21	5G	72.0" x 20.0"	240°	94'-0"	

## NOTES

1. CONTRACTOR TO REFER TO FINAL CONSTRUCTION RFDS FOR ALL RF DETAILS.
2. ANTENNA OR 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.

SECTOR	POSITION	RRH		NOTES
		MANUFACTURER - MODEL NUMBER	TECHNOLOGY	
ALPHA	A1	FUJITSU - TA08025-B604	5G	1. CONTRACTOR TO REFER TO FINAL CONSTRUCTION RFDS FOR ALL RF DETAILS. 2. 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.
	A1	FUJITSU - TA08025-B605	5G	
BETA	B1	FUJITSU - TA08025-B604	5G	
	B1	FUJITSU - TA08025-B605	5G	
GAMMA	C1	FUJITSU - TA08025-B604	5G	
	C1	FUJITSU - TA08025-B605	5G	

ANTENNA SCHEDULE

NO SCALE 3

A-2

DRAWN BY: CHECKED BY: APPROVED BY:  
RCD SS CJW  
RFDS REV #: N/A

## CONSTRUCTION DOCUMENTS

## SUBMITTALS

REV	DATE	DESCRIPTION
A	07/01/2021	ISSUED FOR REVIEW
O	09/10/2021	ISSUED FOR CONSTRUCTION

A&E PROJECT NUMBER  
6039-Z0001-C

DISH Wireless LLC.  
PROJECT INFORMATION  
BOBDL00048A  
197 SOUTH ST  
VERNON, CT 06066

SHEET TITLE  
ELEVATION, ANTENNA LAYOUT AND SCHEDULE

SHEET NUMBER

**dish**  
wireless.  
5701 SOUTH SANTA FE DRIVE  
LITTLETON, CO 80120

**CROWN CASTLE**  
2000 CORPORATE DRIVE  
CANONSBURG, PA 15317

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HOFFMAN ESTATES, IL 60164  
PHONE: 847-648-4068 | FAX: 518-690-0793  
WWW.INFINIGY.COM

STATE OF CONNECTICUT  
SHUHEI SAKANOUE  
34916  
LICENSED PROFESSIONAL ENGINEER  
9/14/2021

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UNLESS THEY ARE ACTING UNDER THE DIRECTION  
OF A LICENSED PROFESSIONAL ENGINEER,  
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RCD SS CJW  
RFDS REV #: N/A



<p><b>CHARLES INDUSTRY HEX CUBE-PM639155N4</b></p> <table border="1"> <tr><td>DIMENSIONS (HxWxD):</td><td>74"x32"x32"</td></tr> <tr><td>POWER PLANT:</td><td>-48VDC ABB/600W</td></tr> <tr><td>TOTAL WEIGHT (EMPTY)</td><td>408 LBS</td></tr> </table>	DIMENSIONS (HxWxD):	74"x32"x32"	POWER PLANT:	-48VDC ABB/600W	TOTAL WEIGHT (EMPTY)	408 LBS	<p><b>RAYCAP PPC RDIAC-2465-P-240-MTS</b></p> <table border="1"> <tr><td>ENCLOSURE DIMENSIONS (HxWxD):</td><td>39"x22.855"x12.593</td></tr> <tr><td>WEIGHT:</td><td>80 lbs</td></tr> <tr><td>OPERATING AC VOLTAGE</td><td>240/120 1 PHASE 3W+G</td></tr> </table>	ENCLOSURE DIMENSIONS (HxWxD):	39"x22.855"x12.593	WEIGHT:	80 lbs	OPERATING AC VOLTAGE	240/120 1 PHASE 3W+G	<p><b>SQUARE D SAFETY SWITCHES D224NRB</b></p> <table border="1"> <tr><td>ENCLOSURE DIM (HxWxD)</td><td>29.25"x19.00"x8.50"</td></tr> <tr><td>ENCLOSURE TYPE</td><td>NEMA 3R RAINPROOF</td></tr> <tr><td>UL LISTED</td><td>FILE E-2875</td></tr> </table>	ENCLOSURE DIM (HxWxD)	29.25"x19.00"x8.50"	ENCLOSURE TYPE	NEMA 3R RAINPROOF	UL LISTED	FILE E-2875
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<p><b>CABINET DETAIL</b></p> <table border="1"> <tr><td>NO SCALE</td><td>1</td></tr> </table>	NO SCALE	1	<p><b>POWER PROTECTION CABINET (PPC) DETAIL</b></p> <table border="1"> <tr><td>NO SCALE</td><td>2</td></tr> </table>	NO SCALE	2	<p><b>SAFETY SWITCH DETAIL</b></p> <table border="1"> <tr><td>NO SCALE</td><td>3</td></tr> </table>	NO SCALE	3												
NO SCALE	1																			
NO SCALE	2																			
NO SCALE	3																			
<p><b>NOT USED</b></p> <table border="1"> <tr><td>NO SCALE</td><td>4</td></tr> </table>	NO SCALE	4	<p><b>ZAYO 5RU CABINET LEFT SWING DOOR ("LIT" SITES)</b></p> <table border="1"> <tr><td>DIMENSIONS (HxWxD)</td><td>36.115"x29"x12.9"</td></tr> <tr><td>WEIGHT</td><td>85 LBS</td></tr> <tr><td>POWER INPUT</td><td>20A, -48VDC</td></tr> </table>	DIMENSIONS (HxWxD)	36.115"x29"x12.9"	WEIGHT	85 LBS	POWER INPUT	20A, -48VDC	<p><b>CHARLES CFIT-PF2020DSH1 FIBER TELCO ENCLOSURE</b></p> <table border="1"> <tr><td>ENCLOSURE DIMS (HxWxD)</td><td>20"x20"x9"</td></tr> <tr><td>ENCLOSURE WEIGHT</td><td>20 lbs</td></tr> <tr><td>MOUNTING</td><td>WALL</td></tr> <tr><td>COMPLIANCE</td><td>TYPE 4</td></tr> </table>	ENCLOSURE DIMS (HxWxD)	20"x20"x9"	ENCLOSURE WEIGHT	20 lbs	MOUNTING	WALL	COMPLIANCE	TYPE 4		
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COMPLIANCE	TYPE 4																			
	<p><b>NETWORK INTERFACE UNIT DETAIL</b></p> <table border="1"> <tr><td>NO SCALE</td><td>5</td></tr> </table>	NO SCALE	5	<p><b>FIBER TELCO ENCLOSURE DETAIL</b></p> <table border="1"> <tr><td>NO SCALE</td><td>6</td></tr> </table>	NO SCALE	6														
NO SCALE	5																			
NO SCALE	6																			
<p><b>COMMSCOPE WB-K110-B WAVEGUIDE BRIDGE KIT</b></p> <table border="1"> <tr><td>DIMENSIONS (HxL)</td><td>160"x10'</td></tr> <tr><td>WEIGHT/ VOLUME</td><td>325.0 LBS</td></tr> <tr><td>CABLE RUN (QTY)</td><td>12</td></tr> </table>	DIMENSIONS (HxL)	160"x10'	WEIGHT/ VOLUME	325.0 LBS	CABLE RUN (QTY)	12														
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WEIGHT/ VOLUME	325.0 LBS																			
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<p><b>ICE BRIDGE DETAIL</b></p> <table border="1"> <tr><td>NO SCALE</td><td>7</td></tr> </table>	NO SCALE	7	<p><b>TYPICAL ICE BRIDGE CONCRETE PIER DETAIL</b></p> <table border="1"> <tr><td>NO SCALE</td><td>8</td></tr> </table>	NO SCALE	8	<p><b>HYBRID CABLE RUN</b></p> <table border="1"> <tr><td>NO SCALE</td><td>9</td></tr> </table>	NO SCALE	9												
NO SCALE	7																			
NO SCALE	8																			
NO SCALE	9																			

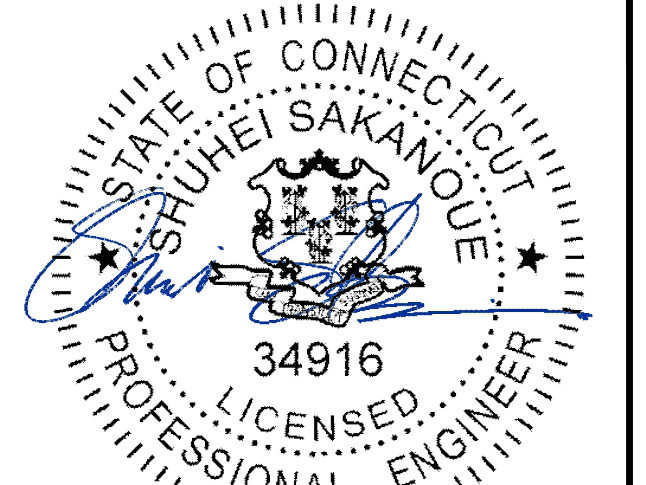
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RCD SS CJW

RFDS REV #: N/A

## CONSTRUCTION DOCUMENTS

### SUBMITTALS

REV	DATE	DESCRIPTION
A	07/01/2021	ISSUED FOR REVIEW
O	09/10/2021	ISSUED FOR CONSTRUCTION

### A&E PROJECT NUMBER

6039-Z0001-C

DISH Wireless LLC.  
PROJECT INFORMATION  
BOBDL00048A  
197 SOUTH ST  
VERNON, CT 06066

### SHEET TITLE

EQUIPMENT DETAILS

### SHEET NUMBER

A-4

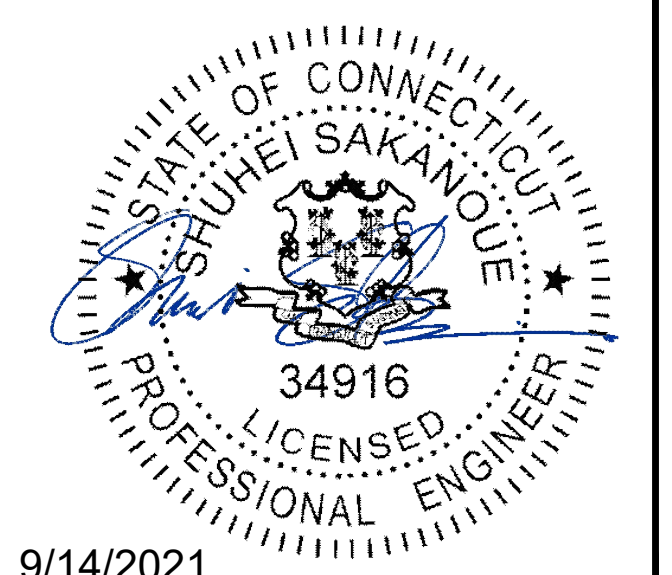
<table border="1"> <tr><td colspan="2">PCTEL GPSGL-TMG-SPI-40NCB</td></tr> <tr><td>DIMENSIONS (DIAxH) MM/INCH</td><td>81x184mm 3.2"x7.25"</td></tr> <tr><td>WEIGHT W/ACCESSORIES</td><td>075 lbs</td></tr> <tr><td>CONNECTOR</td><td>N-FEMALE</td></tr> <tr><td>FREQUENCY RANGE</td><td>1590 ± 30MHz</td></tr> </table>			PCTEL GPSGL-TMG-SPI-40NCB		DIMENSIONS (DIAxH) MM/INCH	81x184mm 3.2"x7.25"	WEIGHT W/ACCESSORIES	075 lbs	CONNECTOR	N-FEMALE	FREQUENCY RANGE	1590 ± 30MHz						
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CONNECTOR	N-FEMALE																	
FREQUENCY RANGE	1590 ± 30MHz																	
<u>GPS DETAIL</u>	NO SCALE	1	<u>GPS MINIMUM SKY VIEW REQUIREMENTS</u>	NO SCALE	2	<u>CABLES UNLIMITED HYBRID CABLE</u> MINIMUM BEND RADIUSES	NO SCALE	3										
NOT USED	NO SCALE	4	NOT USED	NO SCALE	5	NOT USED	NO SCALE	6										
NOT USED	NO SCALE	7	NOT USED	NO SCALE	8	NOT USED	NO SCALE	9										

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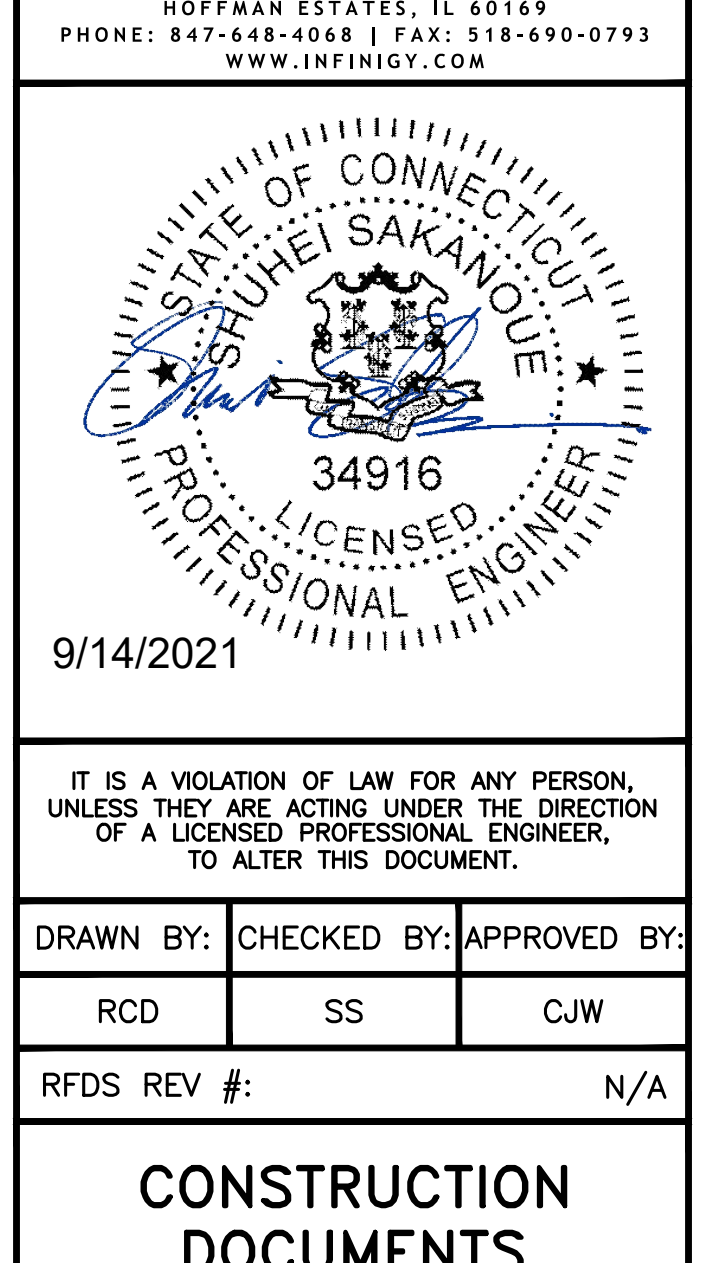
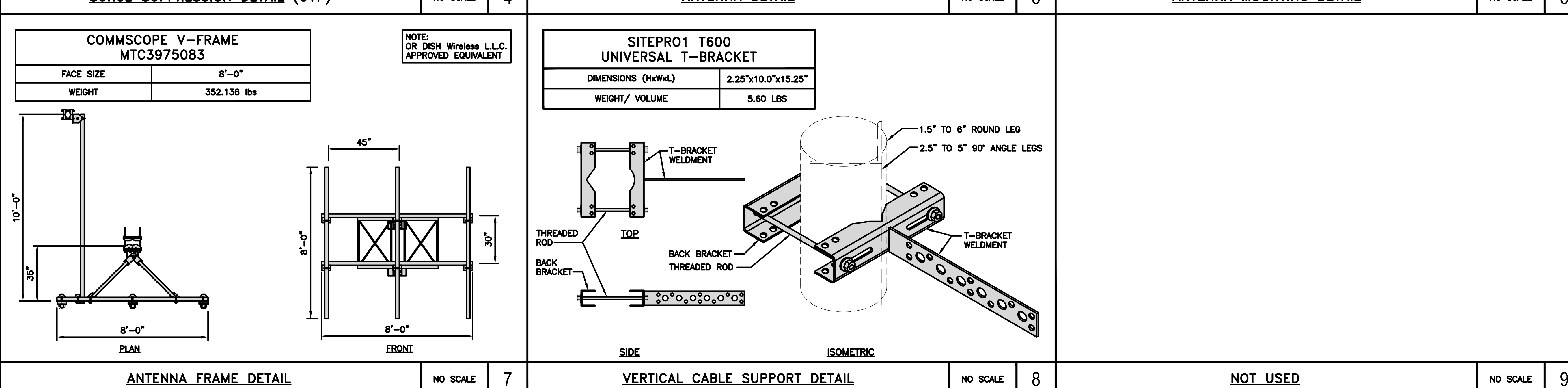
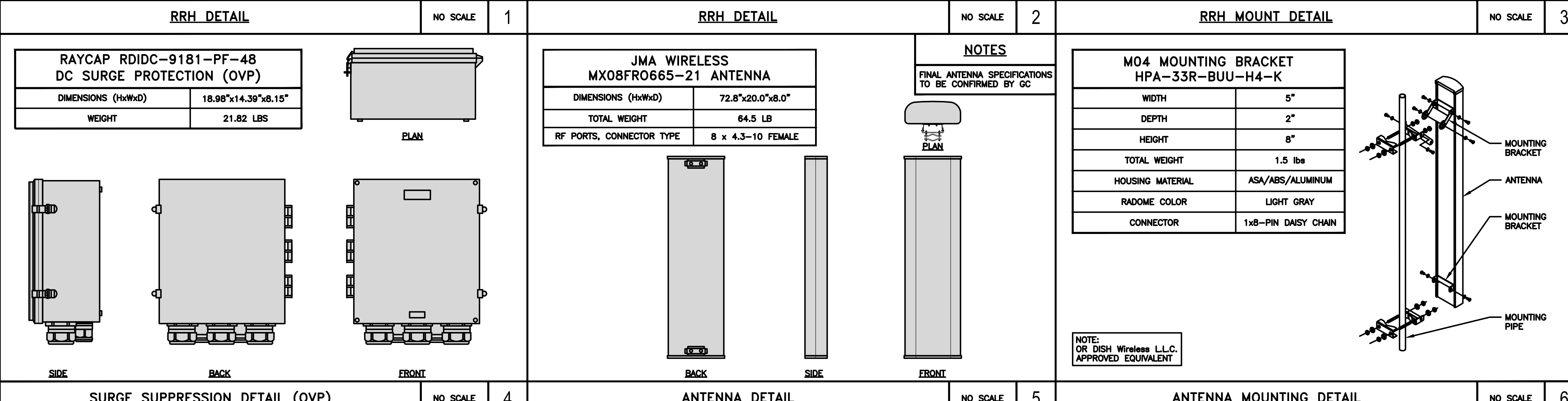
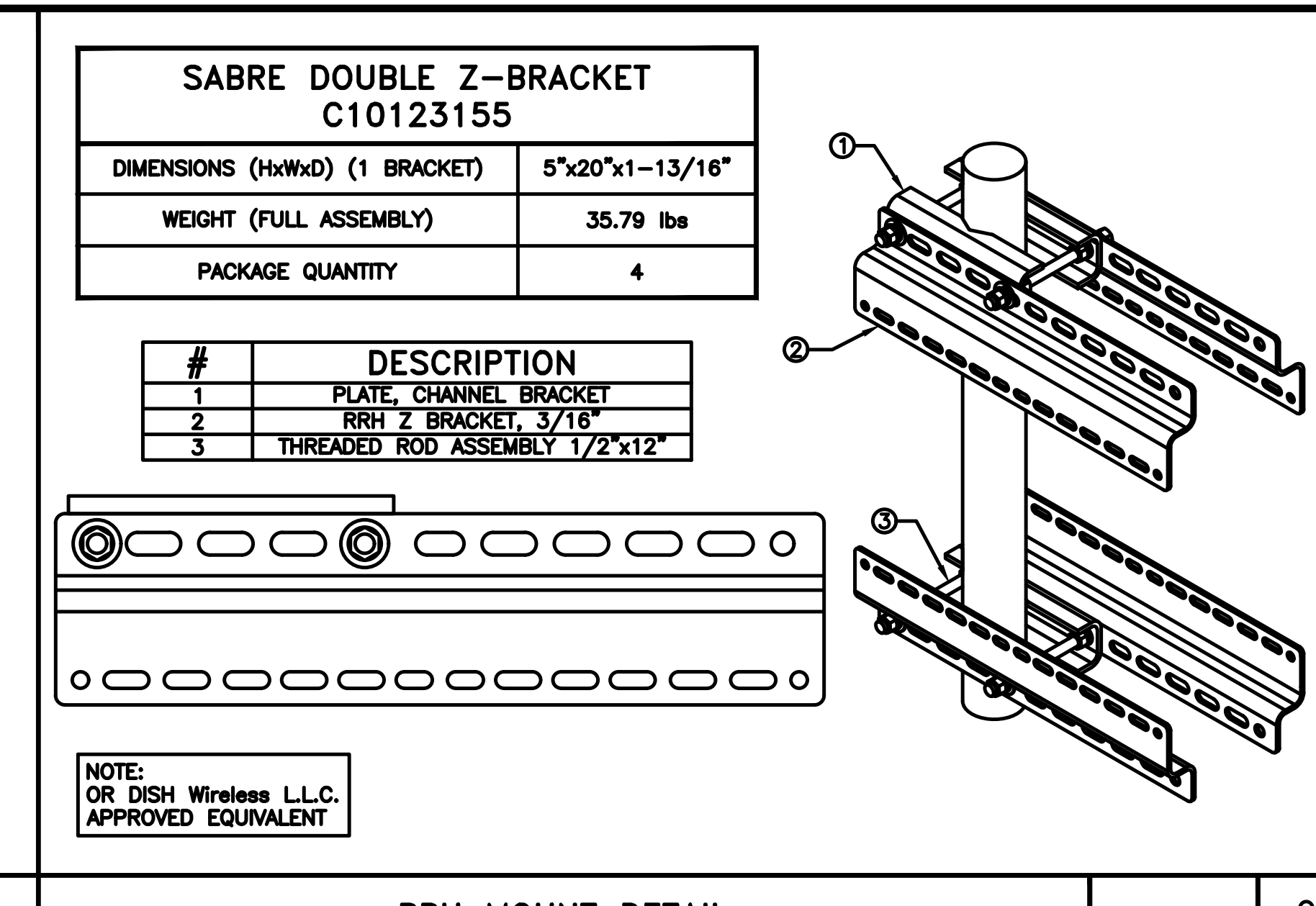
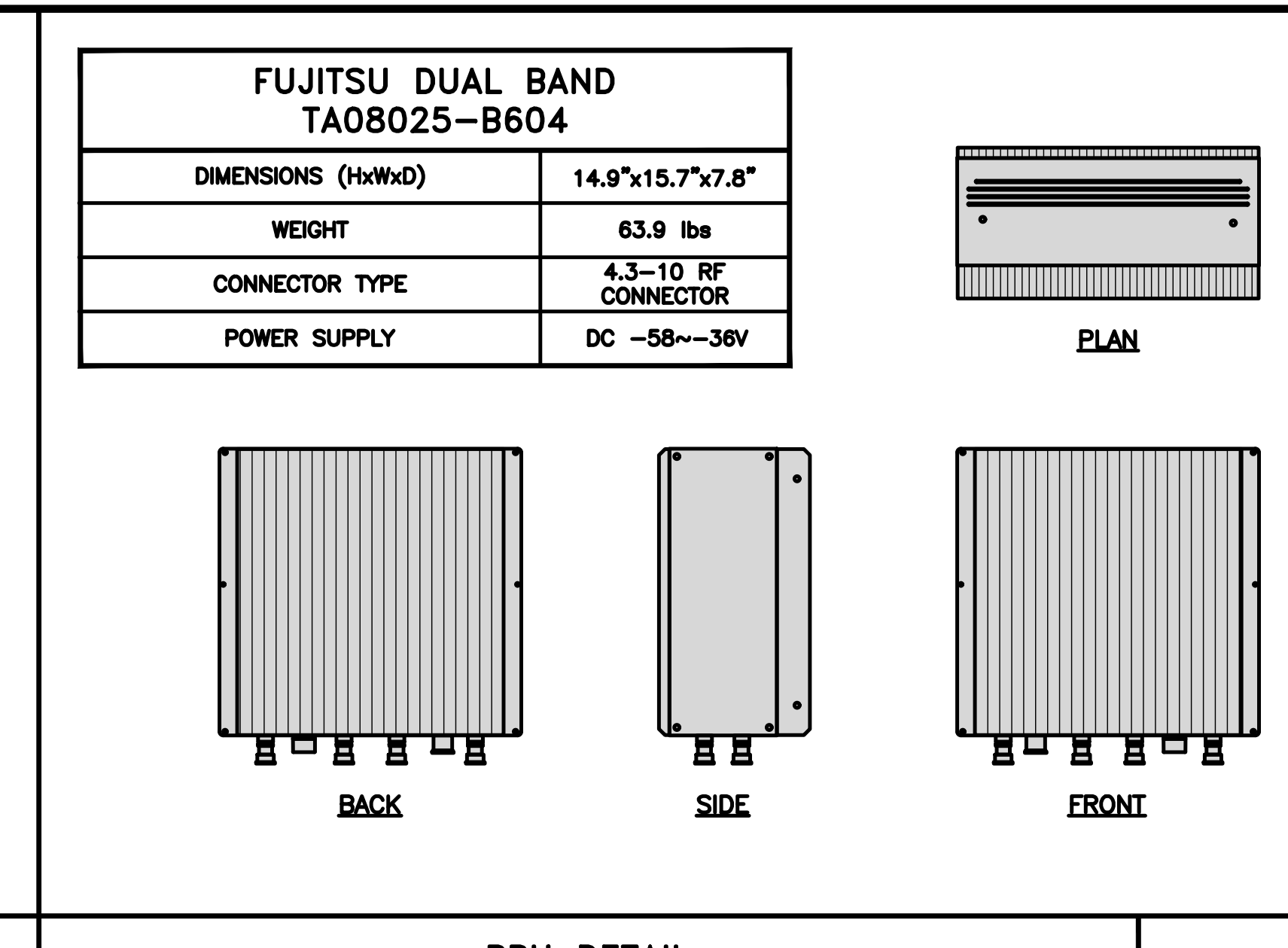
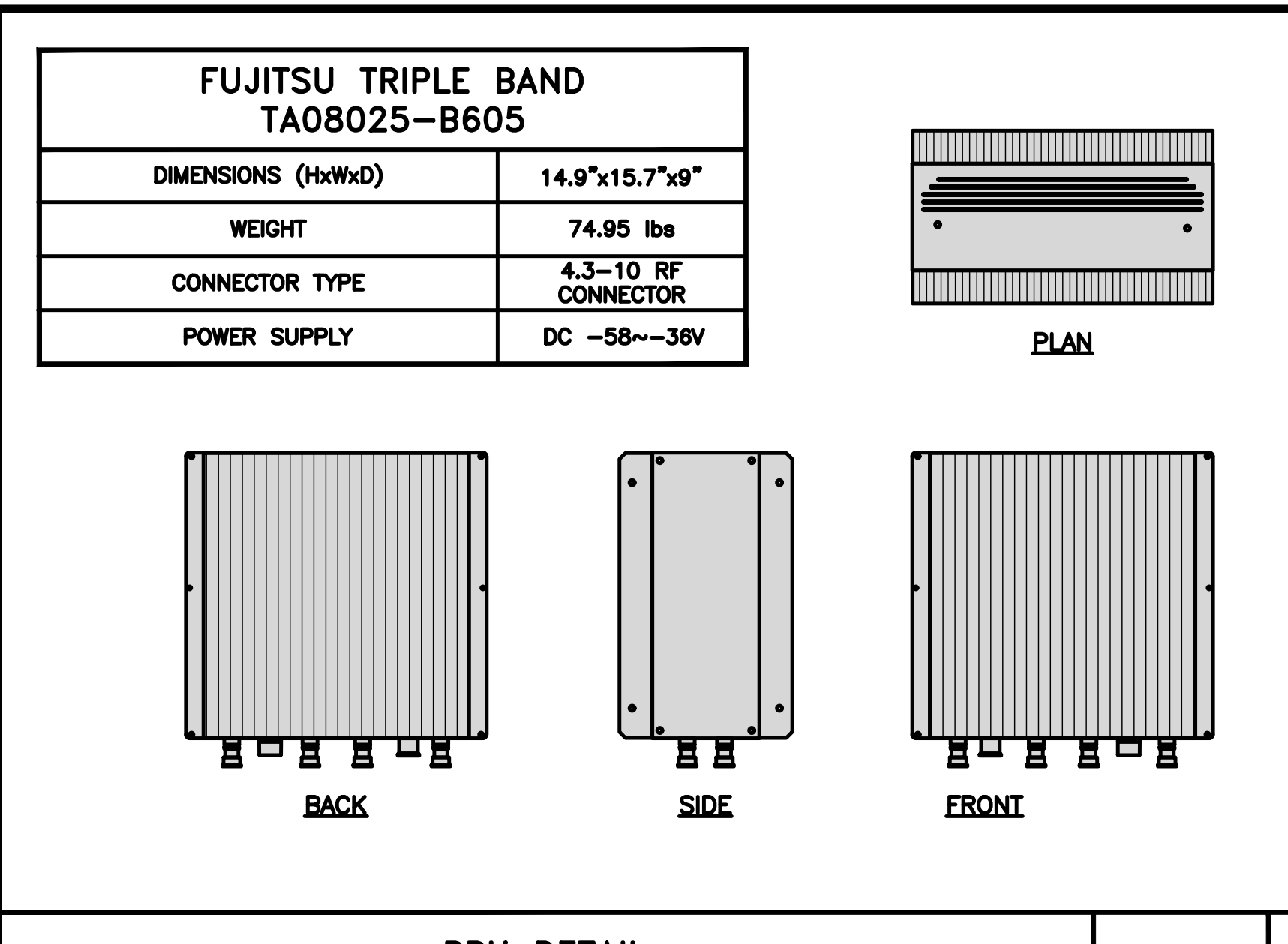
A&E PROJECT NUMBER  
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DISH Wireless LLC,  
PROJECT INFORMATION  
BOBDL00048A  
197 SOUTH ST  
VERNON, CT 06066

SHEET TITLE  
EQUIPMENT DETAILS

SHEET NUMBER

**A-5**



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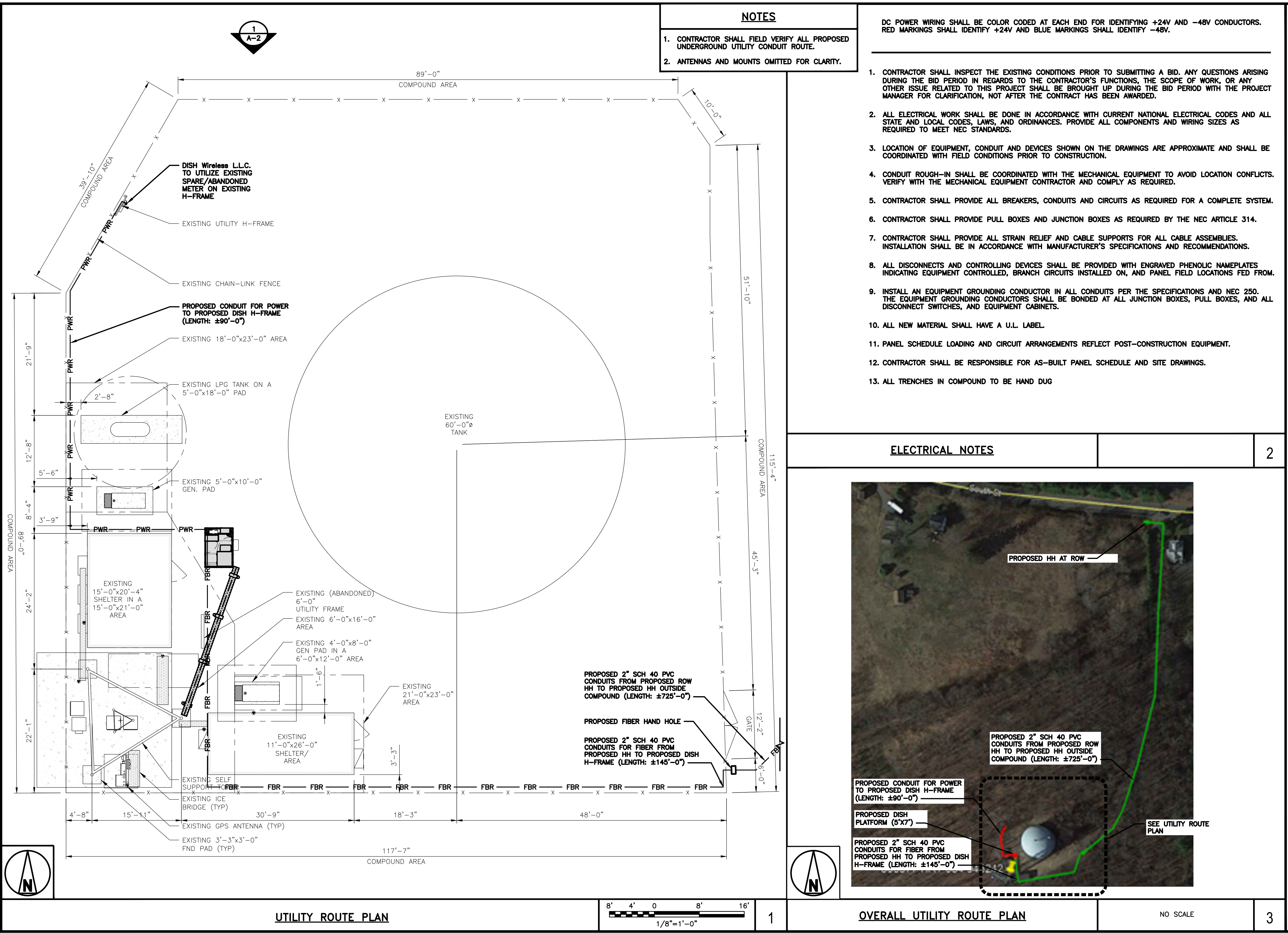
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SHEET TITLE  
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**A-6**



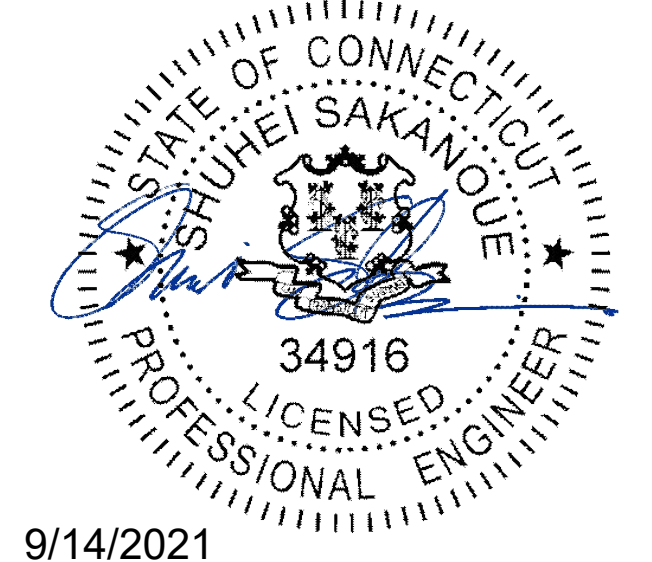
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CARLON EXPANSION FITTINGS					<p>VARIES PER PART NUMBER SLIP JOINT (SEE CHART FOR PART NUMBER)</p> <p>NOTE: CONTRACTOR TO INSTALL EXPANSION FITTING SLIP JOINT AT METER CENTER CONDUIT TERMINATION, AS PER LOCAL UTILITY POLICY, ORDINANCE AND/OR SPECIFIED REQUIREMENT.</p>						
COUPLING END PART#	MALE TERMINAL ADAPTER END PART#	SIZE	STD CTN QTY.	TRAVEL LENGTH	TRENCHING NOTES						
E945D	E945DX	1/2"	20	4"	<p>1. CONTRACTOR SHALL RESTORE THE TRENCH TO ITS ORIGINAL CONDITIONS BY EITHER SEEDING OR SODDING GRASS AREAS, OR REPLACING ASPHALT OR CONCRETE AREAS TO ITS ORIGINAL CROSS SECTION.</p> <p>2. TRENCHING SAFETY; INCLUDING, BUT NOT LIMITED TO SOIL CLASSIFICATION, SLOPING, AND SHORING, SHALL BE GOVERNED BY THE CURRENT OSHA TRENCHING AND EXCAVATION SAFETY STANDARDS.</p> <p>3. ALL CONDUITS SHALL BE INSTALLED IN COMPLIANCE WITH THE CURRENT NATIONAL ELECTRIC CODE (NEC) OR AS REQUIRED BY THE LOCAL JURISDICTION, WHICHEVER IS THE MOST STRINGENT.</p>						
E945E	E945EX	3/4"	15	4"	<p>SEE TRENCHING NOTE 1 BACKFILL PER SITE WORK SPECIFICATIONS (SEE GENERAL NOTES) SLOPE TO SUIT SOIL CONDITION IN ACCORDANCE WITH LOCAL REGULATIONS SEE TRENCHING NOTE 2 30° OR 6° BELOW FROST LINE, WHICHEVER IS GREATER VERTICAL DEPTH SEE TRENCHING NOTE 2 UTILITY WARNING TAPE SAND BEDDING PER SITE WORK SPECIFICATIONS</p>						
E945F	E945FX	1"	10	4"							
E945G	E945GX	1 1/4"	5	4"							
E945H	E945HX	1 1/2"	5	4"							
E945J	E945JX	2"	15	8"							
E945K	E945KX	2 1/2"	10	8"							
E945L	E945LX	3"	10	8"							
E945M	E945MX	3 1/2"	5	8"							
E945N	E945NX	4"	5	8"							
E945P	E945PX	5"	1	8"							
E945R	E945RX	6"	1	8"							
EXPANSION JOINT DETAIL					NO SCALE	1	TYPICAL UNDERGROUND TRENCH DETAIL				
					NO SCALE	2	DARK TELCO BOX - INTERIOR WIRING LAYOUT				
					NO SCALE	3					
					<p>NOTE: FIBER PROVIDER WILL NEED TO PROVIDE AN ADDITIONAL 5FT UNISTRUT, 2 U-BOLTS WITH 4 NUTS, IN THE EVENT THE BRACKET SPACING DOESN'T LINE UP WITH CURRENT SPACING BELOW</p> <p>PROPOSED DISH Wireless LLC. UNISTRUT PROPOSED FIBER PROVIDER 1-1/4" FLEX CONDUITS FIBER PROVIDER TO TERMINATE POWER TO FIBER PROVIDER NID PROPOSED DISH Wireless LLC. 12 AWG WIRE (6' TAIL) PROPOSED DISH Wireless LLC. 10 AMP DISTRIBUTION BREAKER PROPOSED DISH Wireless LLC. 12 AWG WIRE PROPOSED DISH Wireless LLC. 1-1/2" POWER FROM CABINET PROPOSED DISH Wireless LLC. 1-1/2" FIBER TO CABINET PROPOSED DISH Wireless LLC. 2" CONDUIT FROM COMMERCIAL FIBER VAULT</p>						
LIT TELCO BOX - INTERIOR WIRING LAYOUT (OPTIONAL)					NO SCALE	4	NOT USED				
					NO SCALE	5	NOT USED				
					NO SCALE	6					
					NOT USED	7	NOT USED				
					NO SCALE	8	NOT USED				
					NO SCALE	9					

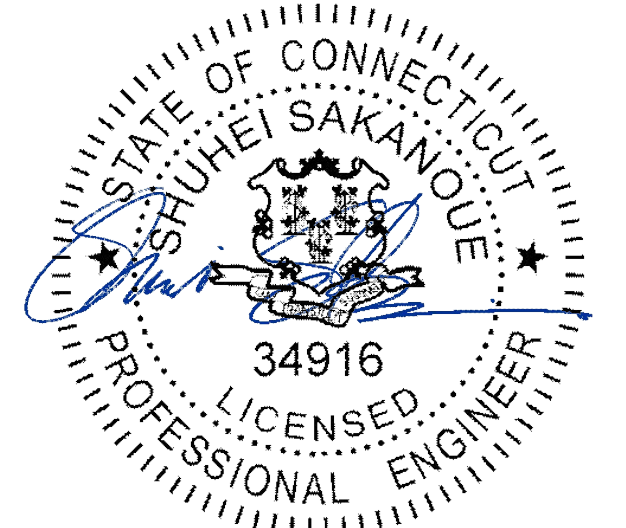
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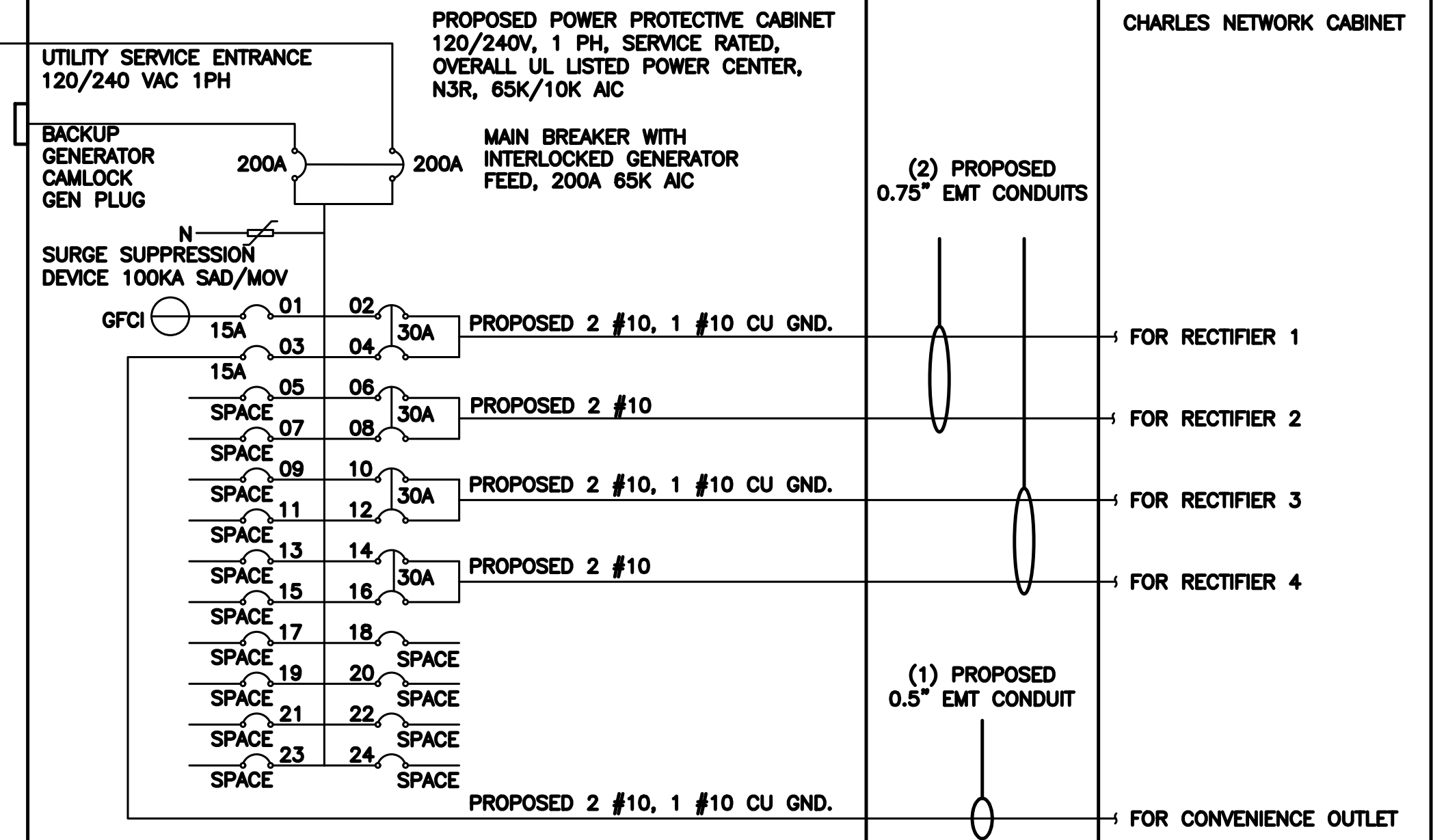
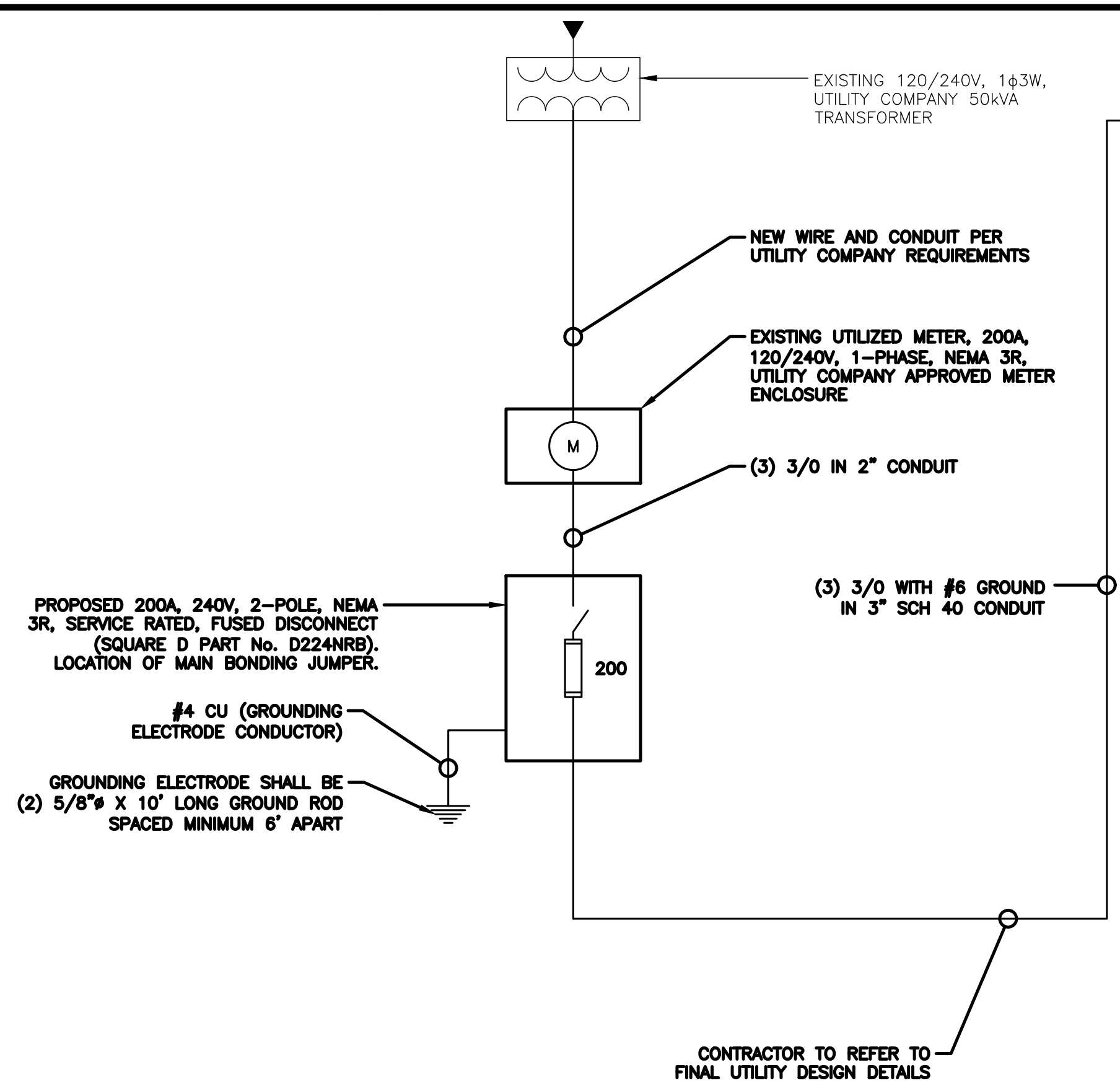
A&E PROJECT NUMBER  
6039-Z0001-C

DISH Wireless LLC.  
PROJECT INFORMATION  
BOBDSL00048A  
197 SOUTH ST  
VERNON, CT 06066

SHEET TITLE  
ELECTRICAL DETAILS

SHEET NUMBER

E-2



**NOTE:**  
BRANCH CIRCUIT WIRING SUPPLYING RECTIFIERS ARE TO BE RATED UL1015, 105°C, 600V, AND PVC INSULATED, IN THE SIZES SHOWN  
IN THE ONE-LINE DIAGRAM. CONTRACTOR MAY SUBSTITUTE UL1015 WIRE FOR THWN-2 FOR CONVENIENCE OUTLET BRANCH CIRCUIT.

**BREAKERS REQUIRED:**

(4) 30A, 2P BREAKER - SQUARE D P/N:Q0230  
(1) 15A, 1P BREAKER - SQUARE D P/N:Q0115

## PPC ONE-LINE DIAGRAM

**NO SCALE**

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PROPOSED CHARLES PANEL SCHEDULE										
LOAD SERVED	VOLT AMPS (WATTS)		TRIP	CKT #	PHASE	CKT #	TRIP	VOLT AMPS (WATTS)		LOAD SERVED
	L1	L2						L1	L2	
PPC GFCI OUTLET	180		15A	1	A	2		2880		ABB/GE INFINITY RECTIFIER 1
CHARLES GFCI OUTLET		180	15A	3	B	4			2880	ABB/GE INFINITY RECTIFIER 2
-SPACE-				5	A	6		2880		
-SPACE-				7	B	8		2880		
-SPACE-				9	A	10		2880		
-SPACE-				11	B	12		2880		
-SPACE-				13	A	14		2880		
-SPACE-				15	B	16		2880		
-SPACE-				17	A	18			-SPACE-	
-SPACE-				19	B	20			-SPACE-	
-SPACE-				21	A	22			-SPACE-	
-SPACE-				23	B	24			-SPACE-	
VOLTAGE AMPS	180	180						11520	11520	
200A MCB, 1φ, 24 SPACE, 120/240V			L1		L2					
MB RATING: 65,000 AIC			11700		11700		VOLTAGE AMPS			
			98		98		AMPS			
			98				MAX AMPS			
			123				MAX 125%			

## PANEL SCHEDULE

**O SCALE**

2

## **NOT USED**

**NO SCALE**

E-3

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SHEET TITLE

## **CRITICAL ONE-LINE,**

## CALCS & PANEL SCHEDU

SHEET NUMBER

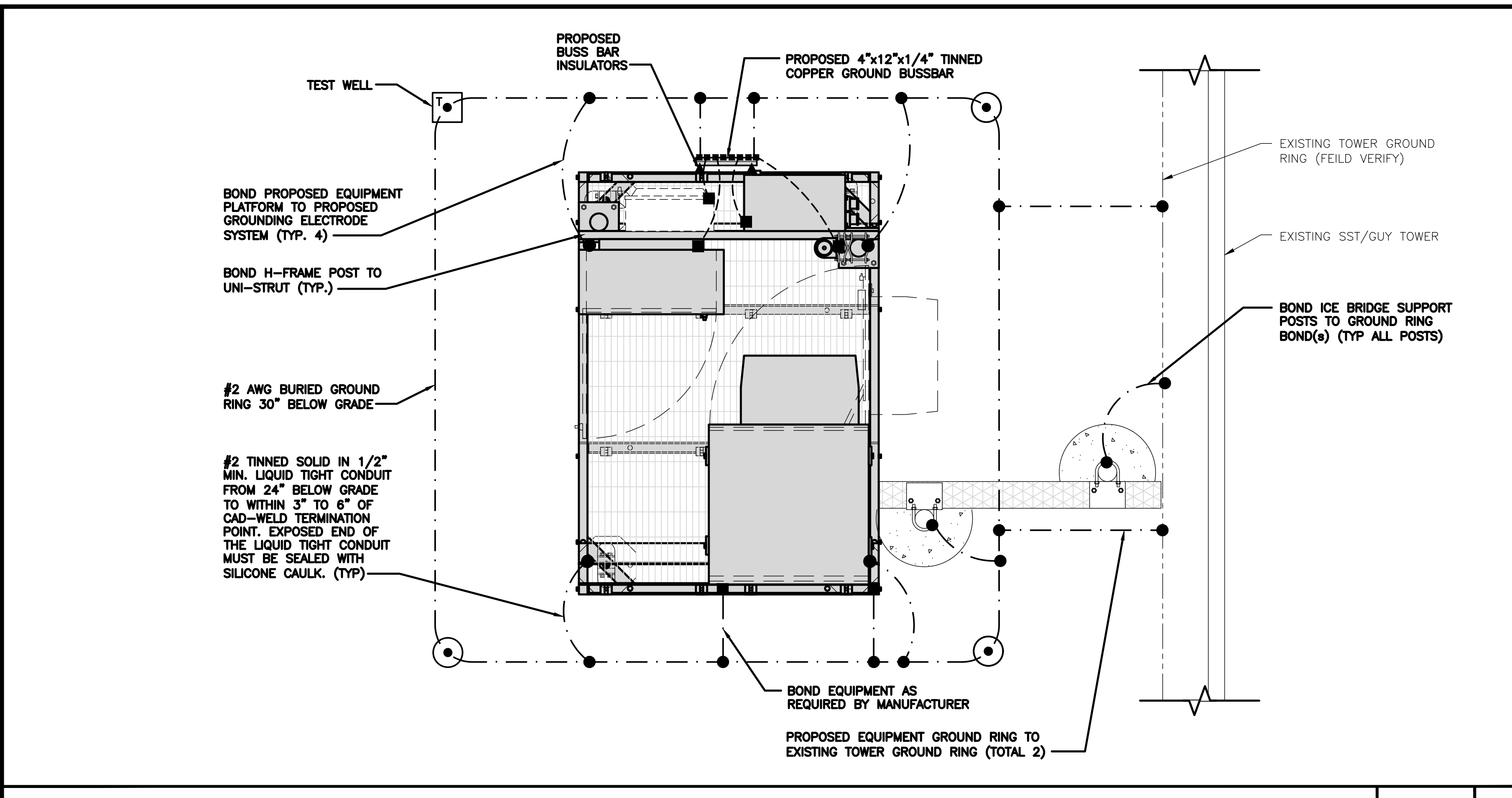
**SHEET NUMBER**

F-3

10

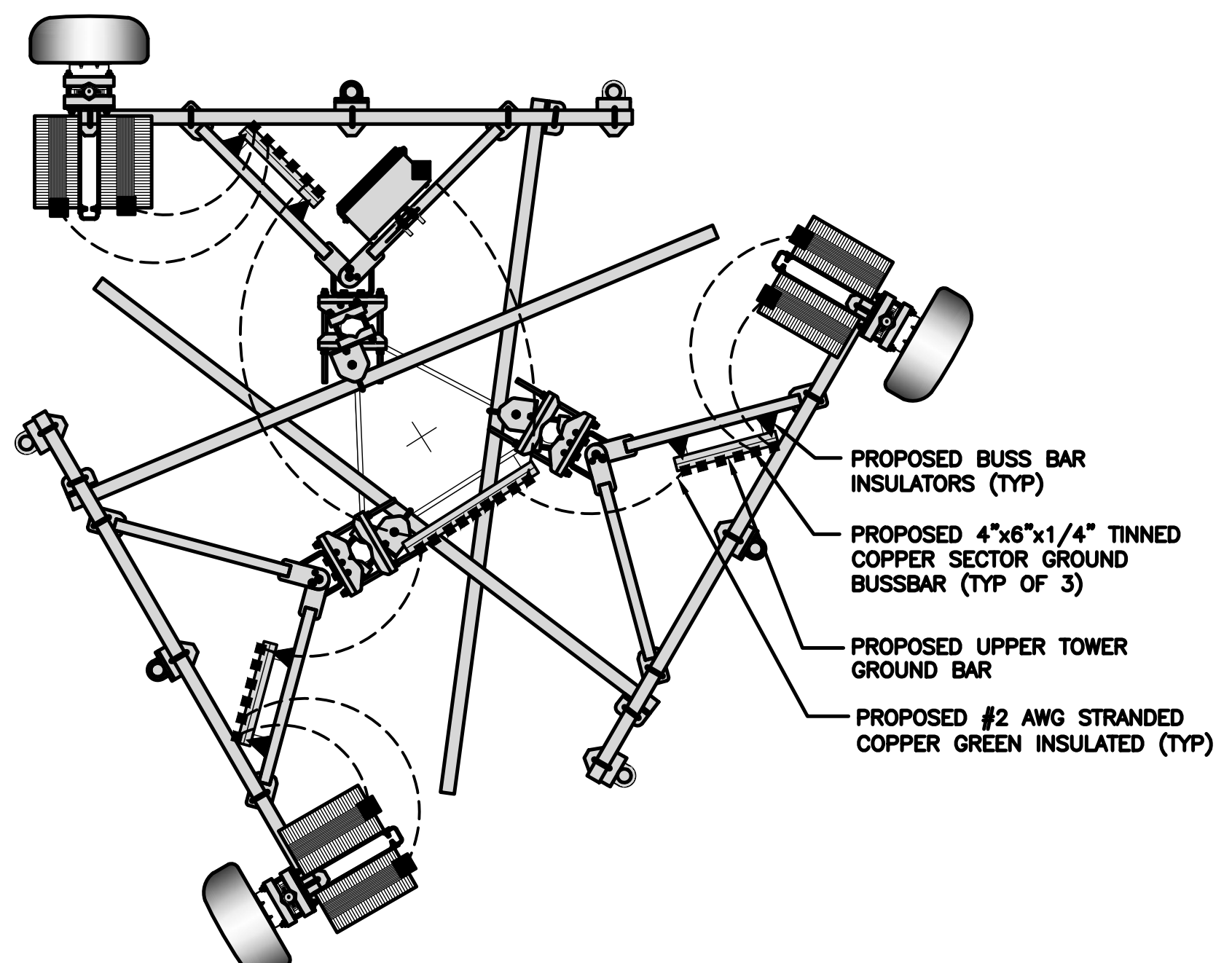
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DISH Wireless L.L.C. TEMPLATE VERSION 35 – 06/25/2021



**TYPICAL EQUIPMENT GROUNDING PLAN**

NO SCALE 1



● EXOTHERMIC CONNECTION	■ MECHANICAL CONNECTION	○ GROUND BUS BAR	□ GROUND ROD	■ TEST GROUND ROD WITH INSPECTION SLEEVE
				— #6 AWG STRANDED & INSULATED
				- - - #2 AWG SOLID COPPER TINNED
				▲ BUSS BAR INSULATOR

#### GROUNDING LEGEND

1. GROUNDING IS SHOWN DIAGRAMMATICALLY ONLY.
2. 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 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.
- (C) 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 INSULATED CONDUCTOR.
- (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 BUILDING.
- (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.
- (H) 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.
- (I) ITELCO 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 EQUIPMENT'S METAL FRAMEWORK.
- (K) INTERIOR UNIT BONDS: METAL FRAMES, CABINETS AND INDIVIDUAL METALLIC UNITS LOCATED WITHIN THE AREA OF THE INTERIOR GROUND RING REQUIRE A #6 AWG STRANDED GREEN INSULATED COPPER BOND TO THE INTERIOR GROUND RING.
- (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 GATE POST AND ACROSS GATE OPENINGS.
- (M) EXTERIOR UNIT BONDS: 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 GROUND RING.
- (O) 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 CONVERTER 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 GROUND BAR
- (P) TOWER TOP COLLECTOR BUSS BAR IS TO BE MECHANICALLY BONDED TO TOWER STEEL.

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

NO SCALE 2

GROUNDING KEY NOTES

NO SCALE 3

**dish**  
wireless.  
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LITTLETON, CO 80120

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STATE OF CONNECTICUT  
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34916  
LICENSED PROFESSIONAL ENGINEER  
9/14/2021

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RCD SS CJW

RFDS REV #: N/A

#### CONSTRUCTION DOCUMENTS

##### SUBMITTALS

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A&E PROJECT NUMBER  
6039-Z0001-C

DISH Wireless L.L.C.  
PROJECT INFORMATION  
BOBDSL00048A  
197 SOUTH ST  
VERNON, CT 06066

SHEET TITLE  
GROUNDING PLANS  
AND NOTES

SHEET NUMBER

G-1

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wireless.

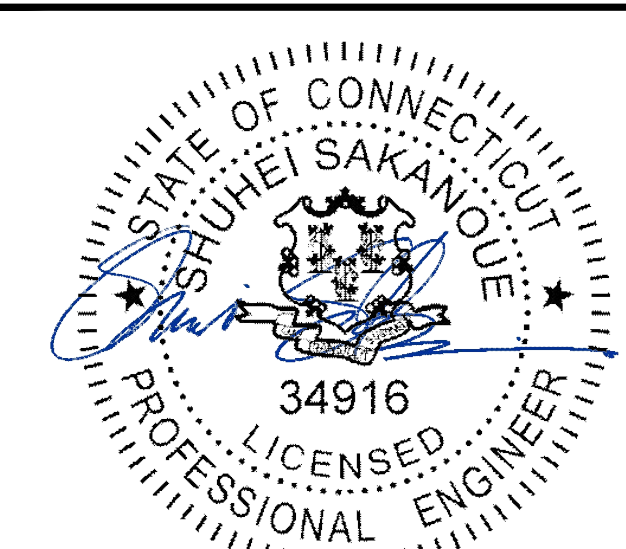
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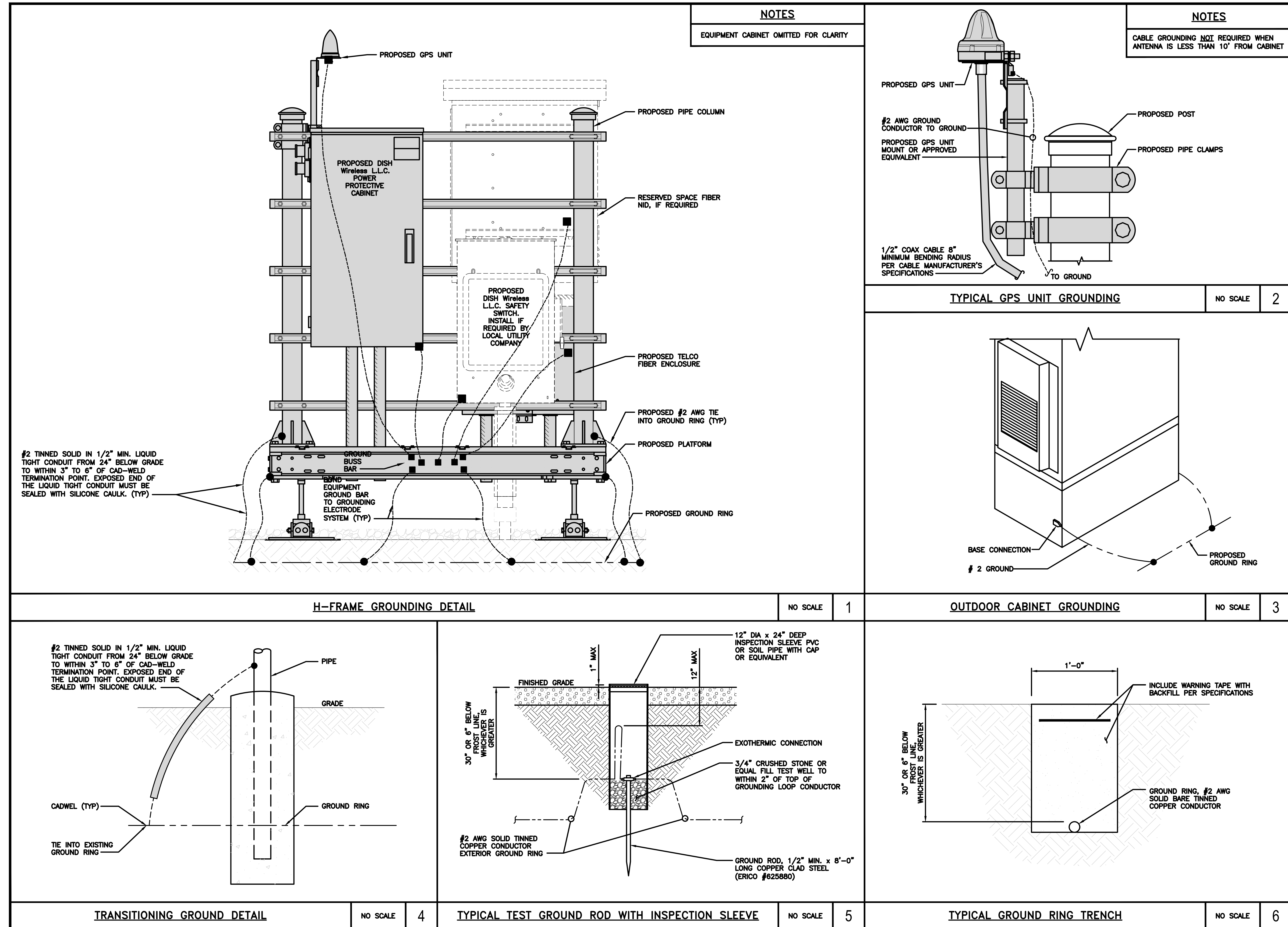
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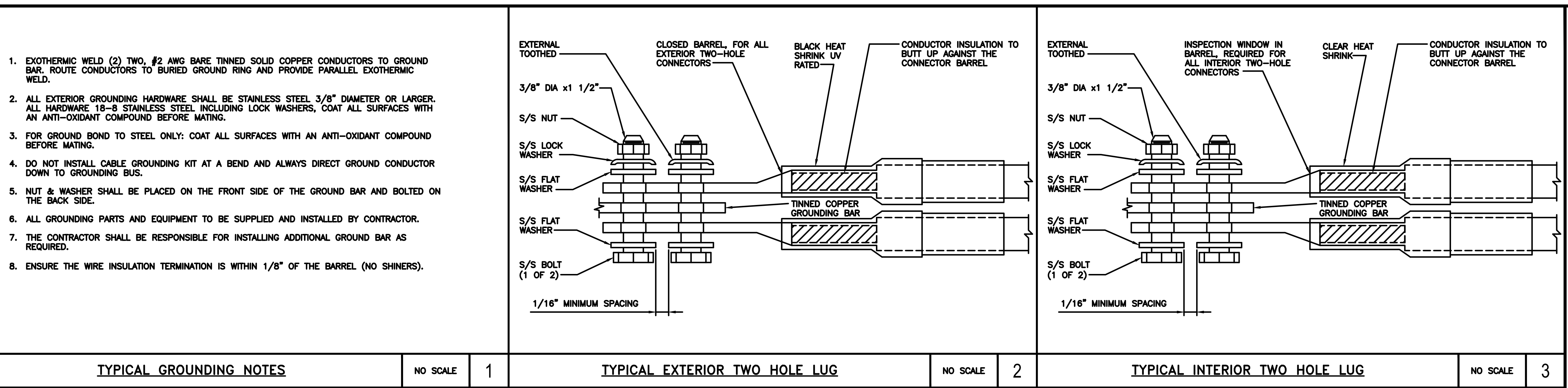
DISH Wireless LLC.  
PROJECT INFORMATION  
BOBBL00048A  
197 SOUTH ST  
VERNON, CT 06066

SHEET TITLE  
GROUNDING DETAILS

SHEET NUMBER

G-2





<u>TYPICAL GROUNDING NOTES</u>	NO SCALE	1	<u>TYPICAL EXTERIOR TWO HOLE LUG</u>	NO SCALE	2	<u>TYPICAL INTERIOR TWO HOLE LUG</u>	NO SCALE	3
--------------------------------	----------	---	--------------------------------------	----------	---	--------------------------------------	----------	---

<u>LUG DETAIL</u>	NO SCALE	4	<u>NOT USED</u>	NO SCALE	5	<u>NOT USED</u>	NO SCALE	6
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<u>NOT USED</u>	NO SCALE	7	<u>NOT USED</u>	NO SCALE	8	<u>NOT USED</u>	NO SCALE	9
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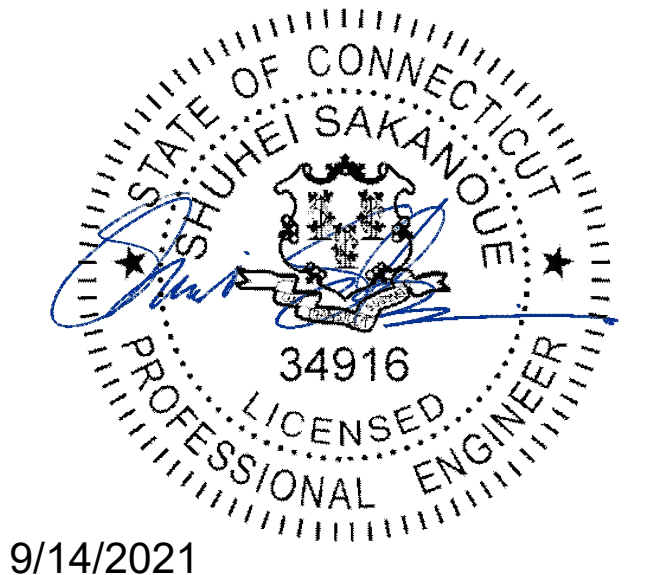
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SHEET NUMBER

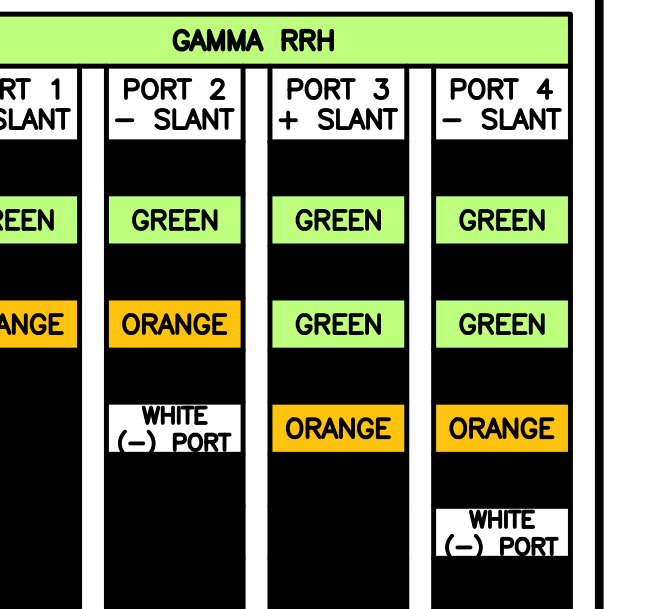
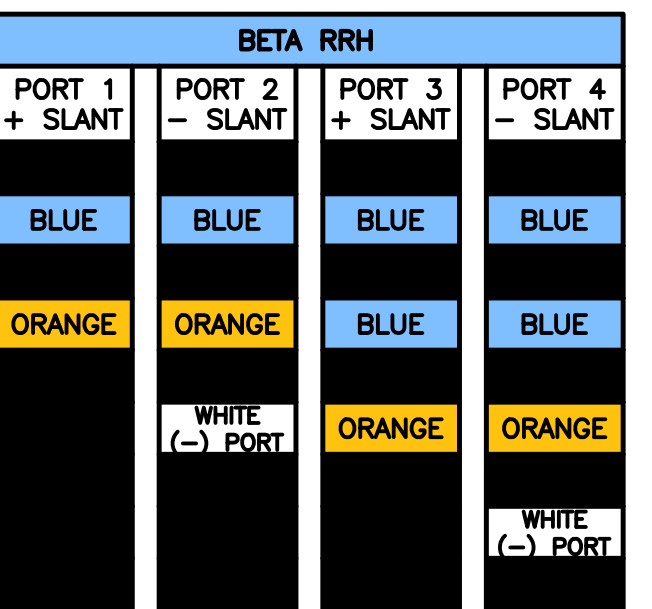
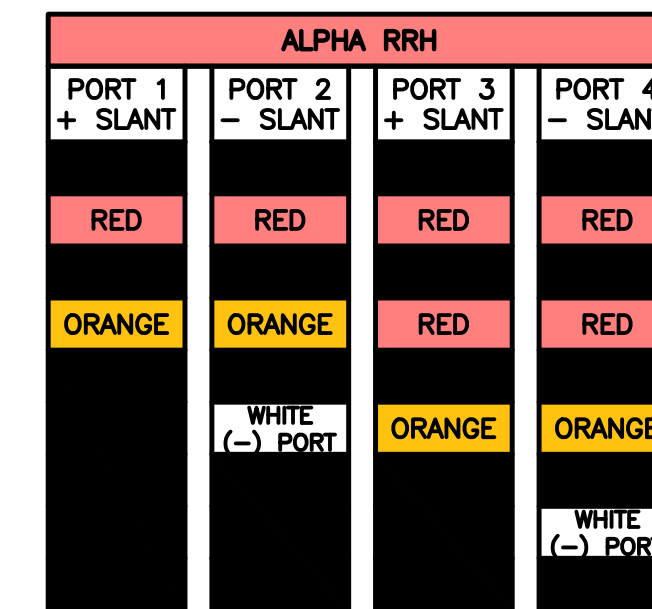
G-3

## RF JUMPER COLOR CODING

3/4" TAPE WIDTHS WITH 3/4" SPACING

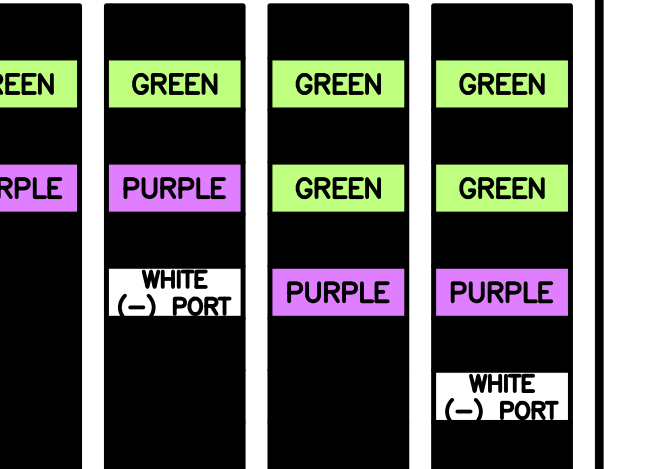
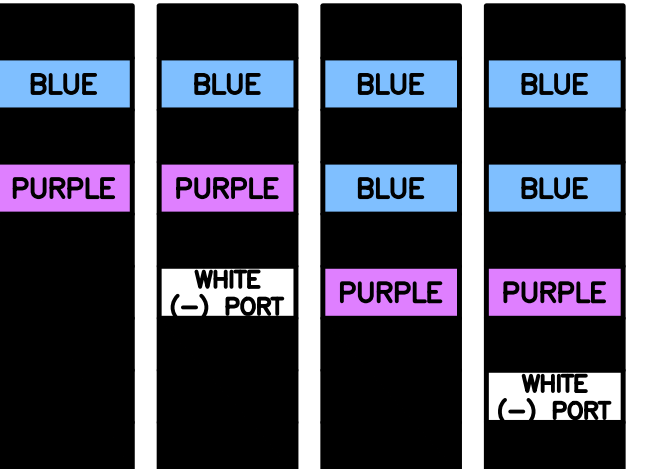
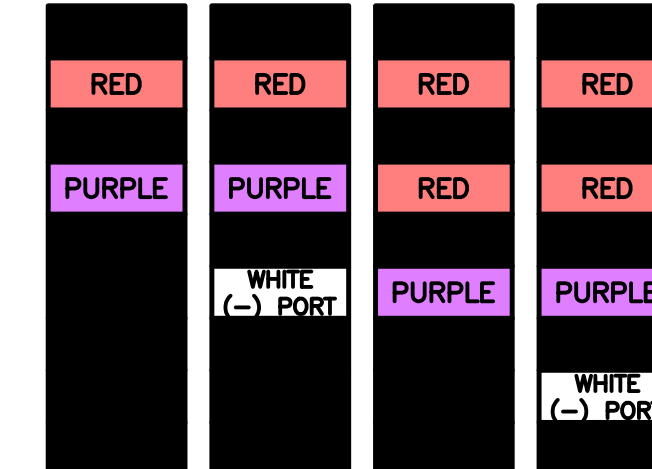
LOW-BAND RRH –  
(600MHz N71 BASEBAND) +  
(850MHz N26 BAND) +  
(700MHz N29 BAND) – OPTIONAL PER MARKET

ADD FREQUENCY COLOR TO SECTOR BAND  
(CBRS WILL USE YELLOW BANDS)



MID-BAND RRH –  
(AWS BANDS N66+N70)

ADD FREQUENCY COLOR TO SECTOR BAND  
(CBRS WILL USE YELLOW BANDS)



## HYBRID/DISCREET CABLES

INCLUDE SECTOR BANDS BEING SUPPORTED  
ALONG WITH FREQUENCY BANDS

EXAMPLE 1 – HYBRID, OR DISCREET, SUPPORTS  
ALL SECTORS, BOTH LOW-BANDS AND MID-BANDS

EXAMPLE 2 – HYBRID, OR DISCREET, SUPPORTS  
CBRS ONLY, ALL SECTORS

### EXAMPLE 1



### EXAMPLE 2



### EXAMPLE 3



## FIBER JUMPERS TO RRHs

LOW-BAND RRH FIBER CABLES HAVE SECTOR  
STRIPE ONLY

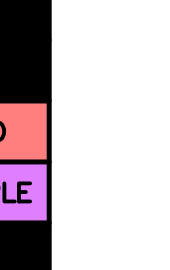
### LOW BAND RRH



### HIGH BAND RRH



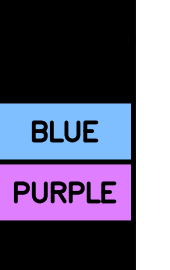
### LOW BAND RRH



### HIGH BAND RRH



### LOW BAND RRH



### HIGH BAND RRH



## POWER CABLES TO RRHs

LOW-BAND RRH POWER CABLES HAVE SECTOR  
STRIPE ONLY

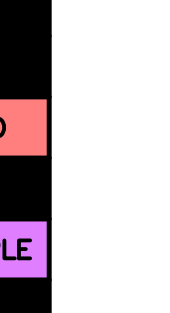
### LOW BAND RRH



### HIGH BAND RRH



### LOW BAND RRH



### HIGH BAND RRH



### LOW BAND RRH

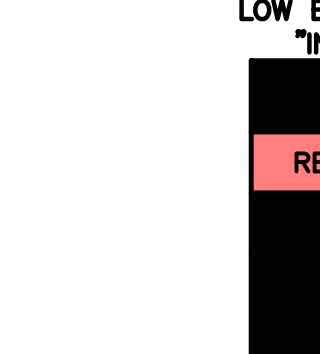


### HIGH BAND RRH

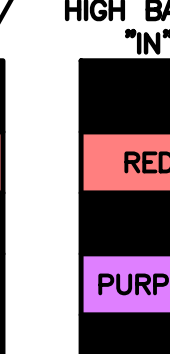


## RET MOTORS AT ANTENNAS

### ANTENNA 1 LOW BAND/ "IN"



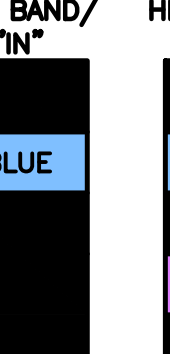
### ANTENNA 1 HIGH BAND/ "IN"



### ANTENNA 1 LOW BAND/ "IN"



### ANTENNA 1 HIGH BAND/ "IN"



### ANTENNA 1 LOW BAND/ "IN"

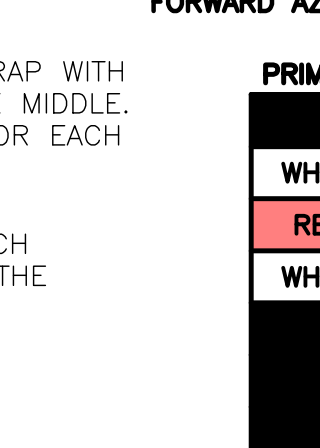


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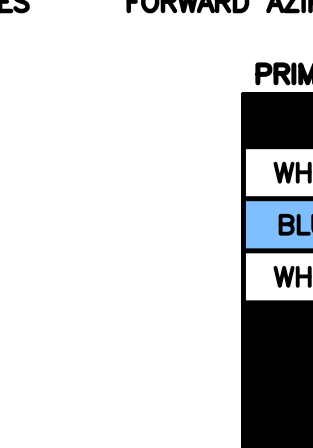


## MICROWAVE RADIO LINKS

### FORWARD AZIMUTH OF 0-120 DEGREES



### FORWARD AZIMUTH OF 120-240 DEGREES



### FORWARD AZIMUTH OF 240-360 DEGREES



LINKS WILL HAVE A 1.5–2 INCH WHITE WRAP WITH  
THE AZIMUTH COLOR OVERLAPPING IN THE MIDDLE.  
ADD ADDITIONAL SECTOR COLOR BANDS FOR EACH  
ADDITIONAL MW RADIO.

MICROWAVE CABLES WILL REQUIRE P-TOUCH  
LABELS INSIDE THE CABINET TO IDENTIFY THE  
LOCAL AND REMOTE SITE ID'S

## RF CABLE COLOR CODES

NO SCALE

1

NOT USED

NO SCALE

4

LOW BANDS (N71+N26)  
OPTIONAL – (N29)

ORANGE

AWS  
(N66+N70+H-BLOCK)

PURPLE

CBRS TECH  
(3 GHz)

YELLOW

NEGATIVE SLANT PORT  
ON ANT/RRH

WHITE

ALPHA SECTOR

RED

BETA SECTOR

BLUE

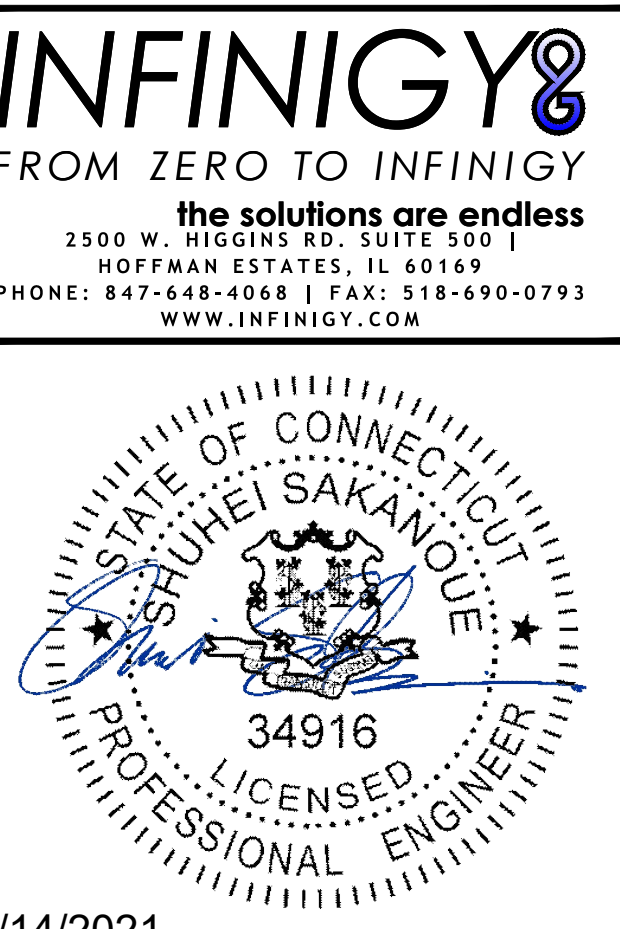
GAMMA SECTOR

GREEN

COLOR IDENTIFIER

NO SCALE

2



STATE OF CONNECTICUT  
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LICENSED PROFESSIONAL ENGINEER  
9/14/2021

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RFDS REV #: N/A

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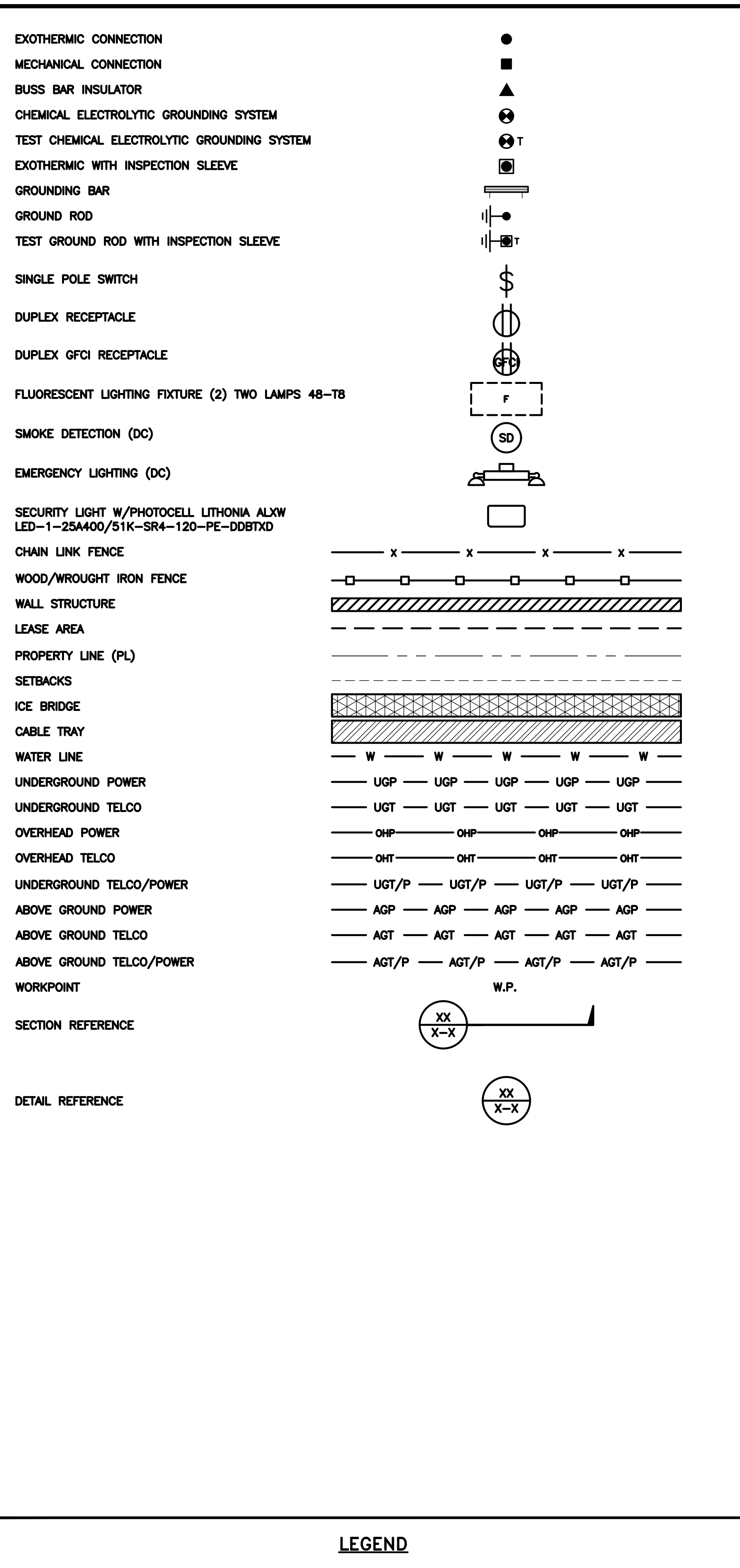
A&E PROJECT NUMBER  
6039-Z0001-C

DISH Wireless LLC,  
PROJECT INFORMATION  
BOBDL00048A  
197 SOUTH ST  
VERNON, CT 06066

SHEET TITLE  
RF  
CABLE COLOR CODE

SHEET NUMBER

RF-1



AB	ANCHOR BOLT	IN	INCH
ABV	ABOVE	INT	INTERIOR
AC	ALTERNATING CURRENT	LB(S)	POUND(S)
ADDL	ADDITIONAL	LF	LINEAR FEET
AFF	ABOVE FINISHED FLOOR	LTE	LONG TERM EVOLUTION
AFG	ABOVE FINISHED GRADE	MAS	MASONRY
AGL	ABOVE GROUND LEVEL	MAX	MAXIMUM
AIC	AMPERAGE INTERRUPTION CAPACITY	MB	MACHINE BOLT
ALUM	ALUMINUM	MECH	MECHANICAL
ALT	ALTERNATE	MFR	MANUFACTURER
ANT	ANTENNA	MGB	MASTER GROUND BAR
APPROX	APPROXIMATE	MIN	MINIMUM
ARCH	ARCHITECTURAL	MISC	MISCELLANEOUS
ATS	AUTOMATIC TRANSFER SWITCH	MTL	METAL
AWG	AMERICAN WIRE GAUGE	MTS	MANUAL TRANSFER SWITCH
BATT	BATTERY	MW	MICROWAVE
BLDG	BUILDING	NEC	NATIONAL ELECTRIC CODE
BLK	BLOCK	NM	NEWTON METERS
BLKG	BLOCKING	NO.	NUMBER
BM	BEAM	#	NUMBER
BTC	BARE TINNED COPPER CONDUCTOR	NTS	NOT TO SCALE
BOF	BOTTOM OF FOOTING	OC	ON-CENTER
CAB	CABINET	OSHA	OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION
CANT	CANTILEVERED	OPNG	OPENING
CHG	CHARGING	P/C	PRECAST CONCRETE
CLG	CEILING	PCS	PERSONAL COMMUNICATION SERVICES
CLR	CLEAR	PCU	PRIMARY CONTROL UNIT
COL	COLUMN	PRC	PRIMARY RADIO CABINET
COMM	COMMON	PP	POLARIZING PRESERVING
CONC	CONCRETE	PSF	POUNDS PER SQUARE FOOT
CONSTR	CONSTRUCTION	PSI	POUNDS PER SQUARE INCH
DBL	DOUBLE	PT	PRESSURE TREATED
DC	DIRECT CURRENT	PWR	POWER CABINET
DEPT	DEPARTMENT	QTY	QUANTITY
DF	DOUGLAS FIR	RAD	RADIUS
DIA	DIAMETER	RECT	RECTIFIER
DIAG	DIAGONAL	REF	REFERENCE
DIM	DIMENSION	REINF	REINFORCEMENT
DWG	DRAWING	REQ'D	REQUIRED
DWL	DOWEL	RET	REMOTE ELECTRIC TILT
EA	EACH	RF	RADIO FREQUENCY
EC	ELECTRICAL CONDUCTOR	RMC	RIGID METALLIC CONDUIT
EL	ELEVATION	RRH	REMOTE RADIO HEAD
ELEC	ELECTRICAL	RRU	REMOTE RADIO UNIT
EMT	ELECTRICAL METALLIC TUBING	RWY	RACEWAY
ENG	ENGINEER	SCH	SCHEDULE
EQ	EQUAL	SHT	SHEET
EXP	EXPANSION	SIAD	SMART INTEGRATED ACCESS DEVICE
EXT	EXTERIOR	SIM	SIMILAR
EW	EACH WAY	SPEC	SPECIFICATION
FAB	FABRICATION	SQ	SQUARE
FF	FINISH FLOOR	SS	STAINLESS STEEL
FG	FINISH GRADE	STD	STANDARD
FIF	FACILITY INTERFACE FRAME	STL	STEEL
FIN	FINISH(ED)	TEMP	TEMPORARY
FLR	FLOOR	THK	THICKNESS
FDN	FOUNDATION	TMA	TOWER MOUNTED AMPLIFIER
FOC	FACE OF CONCRETE	TN	TOE NAIL
FOM	FACE OF MASONRY	TOA	TOP OF ANTENNA
FOS	FACE OF STUD	TOC	TOP OF CURB
FOW	FACE OF WALL	TOF	TOP OF FOUNDATION
FS	FINISH SURFACE	TOP	TOP OF PLATE (PARAPET)
FT	FOOT	TOS	TOP OF STEEL
FTG	FOOTING	TOW	TOP OF WALL
GA	GAUGE	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSION
GEN	GENERATOR	TYP	TYPICAL
GFCI	GROUND FAULT CIRCUIT INTERRUPTER	UG	UNDERGROUND
GLB	GLUE LAMINATED BEAM	UL	UNDERWRITERS LABORATORY
GLV	GALVANIZED	UNO	UNLESS NOTED OTHERWISE
GPS	GLOBAL POSITIONING SYSTEM	UMTS	UNIVERSAL MOBILE TELECOMMUNICATIONS SYSTEM
GND	GROUND	UPS	UNINTERRUPTIBLE POWER SYSTEM (DC POWER PLANT)
GSM	GLOBAL SYSTEM FOR MOBILE	VIF	VERIFIED IN FIELD
HDG	HOT DIPPED GALVANIZED	W	WIDE
HDR	HEADER	W/	WITH
HGR	HANGER	WD	WOOD
HVAC	HEAT/VENTILATION/AIR CONDITIONING	WP	WEATHERPROOF
HT	HEIGHT	WT	WEIGHT
IGR	INTERIOR GROUND RING		

### LEGEND

### ABBREVIATIONS

**dish**  
wireless.

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BOBDL00048A  
197 SOUTH ST  
VERNON, CT 06066

SHEET TITLE  
LEGEND AND  
ABBREVIATIONS

SHEET NUMBER

**GN-1**

**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.
2. "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 Wireless 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.

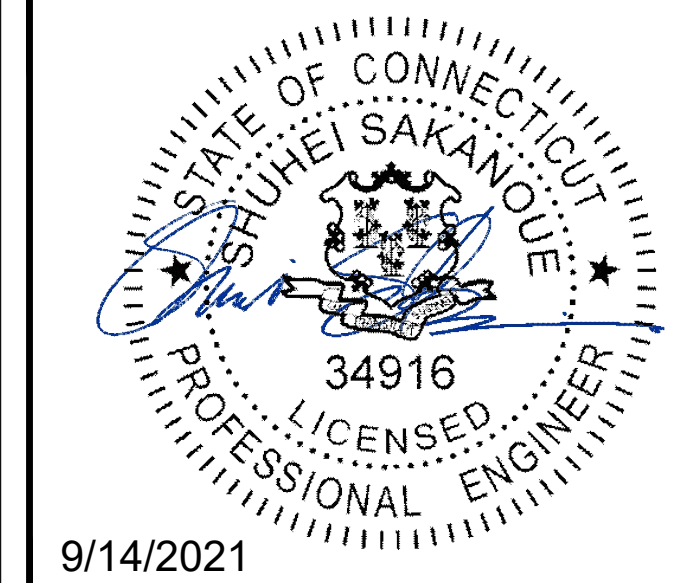
**GENERAL NOTES:**

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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9/14/2021

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OF A LICENSED PROFESSIONAL ENGINEER,  
TO ALTER THIS DOCUMENT.

DRAWN BY: CHECKED BY: APPROVED BY:

RCD SS CJW

RFDS REV #: N/A

**CONSTRUCTION DOCUMENTS****SUBMITTALS**

REV	DATE	DESCRIPTION
A	07/01/2021	ISSUED FOR REVIEW
O	09/10/2021	ISSUED FOR CONSTRUCTION

A&E PROJECT NUMBER  
6039-Z0001-C

DISH Wireless L.L.C.  
PROJECT INFORMATION  
BOBDSL00048A  
197 SOUTH ST  
VERNON, CT 06066

SHEET TITLE  
GENERAL NOTES

SHEET NUMBER

GN-2

**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 ( $F_y$ ) 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.

16. 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 DOWNTOWARDS (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 RIDIGLY 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.".
30. ALL EMPTY/SPARE CONDUITS THAT ARE INSTALLED ARE TO HAVE A METERED MULE TAPE PULL CORD INSTALLED.

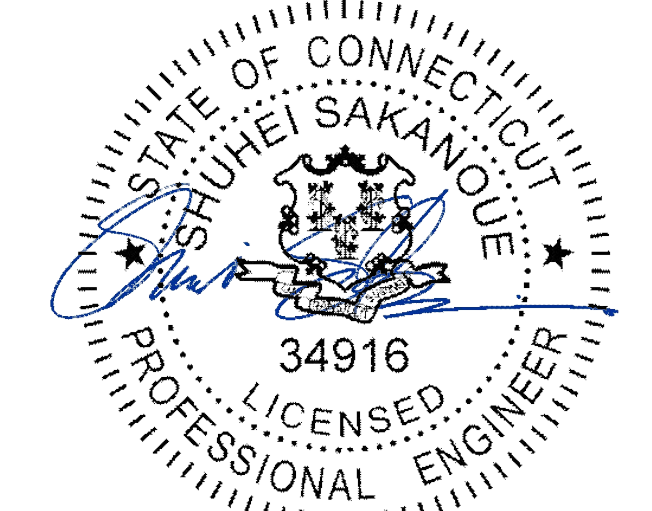
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RCD	SS	CJW
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RFDS REV #: N/A

## CONSTRUCTION DOCUMENTS

### SUBMITTALS

REV	DATE	DESCRIPTION
A	07/01/2021	ISSUED FOR REVIEW
O	09/10/2021	ISSUED FOR CONSTRUCTION

A&E PROJECT NUMBER  
6039-Z0001-C

DISH Wireless L.L.C.  
PROJECT INFORMATION  
BOBDL00048A  
197 SOUTH ST  
VERNON, CT 06066

SHEET TITLE  
GENERAL NOTES

SHEET NUMBER

**GN-3**

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 2/0 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.

**dish**  
wireless.

5701 SOUTH SANTA FE DRIVE  
LITTLETON, CO 80120

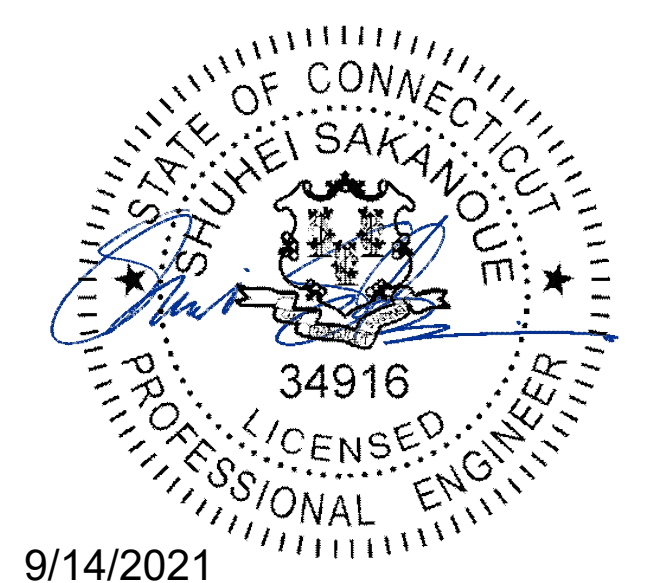
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9/14/2021

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:  
RCD SS CJW

RFDS REV #: N/A

**CONSTRUCTION DOCUMENTS**

**SUBMITTALS**

REV	DATE	DESCRIPTION
A	07/01/2021	ISSUED FOR REVIEW
O	09/10/2021	ISSUED FOR CONSTRUCTION

**A&E PROJECT NUMBER**  
6039-Z0001-C

DISH Wireless LLC.  
PROJECT INFORMATION  
BOBDSL00048A  
197 SOUTH ST  
VERNON, CT 06066

**SHEET TITLE**  
GENERAL NOTES

**SHEET NUMBER**  
**GN-4**

# **Exhibit D**

## **Structural Analysis Report**



Date: June 03, 2021

Crown Castle  
2000 Corporate Drive  
Canonsburg, PA 15317  
(724) 416-2000

<b>Subject:</b>	Structural Analysis Report	
<b>Carrier Designation:</b>	<b>DISH Network Co-Locate</b>	
<b>Site Number:</b>	BOBBL00048A	
<b>Site Name:</b>	CT-CCI-T-806377	
<b>Crown Castle Designation:</b>	<b>BU Number:</b>	806377
	<b>Site Name:</b>	HRT 084 943242
	<b>JDE Job Number:</b>	650043
	<b>Work Order Number:</b>	1965636
	<b>Order Number:</b>	556637 Rev. 1
<b>Engineering Firm Designation:</b>	<b>Crown Castle Project Number:</b>	1965636
<b>Site Data:</b>	<b>197 South St., VERNON, TOLLAND County, CT</b> <b>Latitude 41° 51' 12.51", Longitude -72° 27' 7.52"</b> <b>133.167 Foot - Self Support Tower</b>	

Crown Castle 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	<b>Sufficient Capacity</b>
---------------------------------------	----------------------------

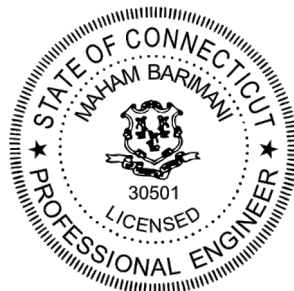
**\*The structure has sufficient capacity once the loading changes, described in the Recommendations section of this report, are completed.**

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: Kibreab Gebremariam

Respectfully submitted by:

Maham Barimani, P.E.  
Senior Project Engineer



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## 1) INTRODUCTION

This tower is a 133.167 ft Self Support tower designed by ROHN. The tower has been modified multiple times to accommodate additional loading.

## 2) ANALYSIS CRITERIA

<b>TIA-222 Revision:</b>	TIA-222-H
<b>Risk Category:</b>	II
<b>Wind Speed:</b>	125 mph
<b>Exposure Category:</b>	B
<b>Topographic Factor:</b>	1
<b>Ice Thickness:</b>	2 in
<b>Wind Speed with Ice:</b>	50 mph
<b>Service Wind Speed:</b>	60 mph

**Table 1 - Proposed Equipment Configuration**

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
94.0	94.0	3	fujitsu	TA08025-B604	1	1-1/2
		3	fujitsu	TA08025-B605		
		3	jma wireless	MX08FRO665-21 w/ Mount Pipe		
		1	raycap	RDIDC-9181-PF-48		
		1	tower mounts	Commscope MTC3975083 (3)		

**Table 2 - Non-Carrier Equipment To Be Conditionally Removed**

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
94.0	94.0	3	kathrein	742 213 w/ Mount Pipe	-	-

**Table 3 - Other Considered Equipment**

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
130.0	130.0	1	telewave	ANT450D6-9	2	7/8 5/8 1-1/4
		1		T-Arm Mount [4' TA 702-3]		
		3	alcatel lucent	1900MHZ RRH (65MHZ)		
		3	alcatel lucent	800MHZ 2X50W RRH W/FILTER		
		3	alcatel lucent	TD-RRH8X20-25		
		3	rfs celwave	APXVSPP18-C-A20 w/ Mount Pipe		
		3	rfs celwave	APXVTM14-C-120 w/ Mount Pipe		
		1	telewave	ANT450D6-9		
117.0	117.0	3	alcatel lucent	B13 RRH 4X30	6	7/8 1-5/8
		3	alcatel lucent	B25 RRH2X60 PCS		

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
		3	alcatel lucent	B66A RRH4X45		
		3	amphenol	QUAD656C0000X w/ Mount Pipe		
		2	andrew	LBX-6515DS-T0M w/ Mount Pipe		
		1	andrew	LNX-6514DS-T4M w/ Mount Pipe		
		6	andrew	SBNHH-1D65B		
		3	nokia	AIRSCALE RRH 4T4R B5 160W		
		2	rfs celwave	DB-T1-6Z-8AB-0Z		
		1	tower mounts	Sector Mount [SM 504-3]		
104.0	106.0	2	cci antennas	DMP65R-BU6D w/ Mount Pipe		
		1	cci antennas	DMP65R-BU8D w/ Mount Pipe		
		2	cci antennas	HPA-65R-BUU-H6 w/ Mount Pipe		
		1	cci antennas	HPA-65R-BUU-H8 w/ Mount Pipe		
		2	cci antennas	TPA65R-BU6D_CCIV2 w/ Mount Pipe		
		1	cci antennas	TPA65R-BU8D_CCIV2 w/ Mount Pipe		
		3	communication components inc.	DTMABP7819VG12A	3	3/8
		3	ericsson	RRUS 32 B2	4	3/4
		3	ericsson	RRUS 32 B30		
		3	ericsson	RRUS 4449 B5/B12		
		3	ericsson	RRUS 4478 B14		
		3	ericsson	RRUS 8843 B2/B66A		
		3	kathrein	782-10250		
		3	kathrein	800 10121 w/ Mount Pipe		
		6	kathrein	860 10025		
		3	raycap	DC6-48-60-18-8F		
94.0	104.0	1	tower mounts	Sector Mount [SM 503-3]	14	7/8
94.0	94.0	-	-	-	6	1-5/8
84.0	84.0	3	ericsson	AIR 32 B2A/B66AA w/ Mount Pipe		
		3	ericsson	ERICSSON AIR 21 B2A B4P w/ Mount Pipe		
		3	ericsson	KRY 112 144/1	10	7/8
		3	ericsson	RADIO 4449 B12/B71	2	1-3/8
		3	rfs celwave	APXVAARR24_43-U-NA20 w/ Mount Pipe		
		3	tower mounts	Site Pro 1 VFA12-SD-S 12' V-Frame	1	1-5/8
63.0	63.0	1		SB1-190BB	1	1/2

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
		1	tower mounts	Side Arm Mount [SO 311-1]		
		1	siae microelettronica	ALFOPLUS2_CCIV3		
	61.0	1	redline communications	RDL-3000		
56.0	59.0	1	maxrad	GPS-TMG-20N	1	1/2
	56.0	1	tower mounts	Side Arm Mount [SO 311-1]		
46.0	47.0	1	lucent	KS24019-L112A	1	1/2

### 3) ANALYSIS PROCEDURE

**Table 4 - Documents Provided**

Document	Reference	Source
4-GEOTECHNICAL REPORTS	1014866	CCISITES
4-POST-MODIFICATION INSPECTION	5849707	CCISITES
4-TOWER FOUNDATION DRAWINGS/DESIGN/SPECS	1014812	CCISITES
4-TOWER MANUFACTURER DRAWINGS	529704	CCISITES
4-TOWER REINFORCEMENT DESIGN/DRAWINGS/DATA	2240842	CCISITES
4-TOWER REINFORCEMENT DESIGN/DRAWINGS/DATA	5678760	CCISITES

#### 3.1) Analysis Method

tnxTower (version 8.0.9.0), 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) 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. Crown Castle should be notified to determine the effect on the structural integrity of the tower.

### 4) ANALYSIS RESULTS

**Table 5 - Section Capacity (Summary)**

Section No.	Elevation (ft)	Component Type	Size	Critical Element	P (K)	SF*P_allow (K)	% Capacity	Pass / Fail
T1	133.167 - 121.042	Leg	ROHN 2 STD	3	-4.65	38.68	12.0	Pass
T2	121.042 - 100.917	Leg	ROHN 2.5 STD	27	-24.47	59.99	40.8	Pass
T3	100.917 - 94.1042	Leg	ROHN 3 STD	57	-32.43	74.44	43.6	Pass

Section No.	Elevation (ft)	Component Type	Size	Critical Element	P (K)	SF*P_allow (K)	% Capacity	Pass / Fail	
T4	94.1042 - 87.4375	Leg	ROHN 3 STD	66	-43.04	74.41	57.8	Pass	
T5	87.4375 - 80.7708	Leg	ROHN 3 STD	75	-54.12	96.10	56.3	Pass	
T6	80.7708 - 60.6042	Leg	ROHN 3 X-STR	86	-86.05	99.06	86.9	Pass	
T7	60.6042 - 40.4167	Leg	ROHN 4 X-STR	107	-116.50	167.91	69.4	Pass	
T8	40.4167 - 20.2083	Leg	ROHN 5 X-STR	128	-142.89	211.32	67.6	Pass	
T9	20.2083 - 10.1042	Leg	ROHN 5 X-STR	143	-157.06	211.32	74.3	Pass	
T10	10.1042 - 0	Leg	ROHN 5 X-STR	152	-169.66	265.96	63.8	Pass	
T1	133.167 - 121.042	Diagonal	L1 3/4x1 3/4x3/16	15	-1.02	11.55	8.9	Pass	
T2	121.042 - 100.917	Diagonal	L1 3/4x1 3/4x3/16	33	-3.67	6.66	55.2	Pass	
T3	100.917 - 94.1042	Diagonal	L2 1/2x2 1/2x3/16	60	-4.87	15.17	32.1	Pass	
T4	94.1042 - 87.4375	Diagonal	L2 1/2x2 1/2x3/16	69	-5.05	13.54	37.3	Pass	
T5	87.4375 - 80.7708	Diagonal	L2 1/2x2 1/2x3/16	78	-6.45	12.58	51.2	Pass	
T6	80.7708 - 60.6042	Diagonal	L2 1/2x2 1/2x3/16	91	-6.56	9.54	68.8	Pass	
T7	60.6042 - 40.4167	Diagonal	L3x3x3/16	112	-7.18	13.27	54.1	Pass	
T8	40.4167 - 20.2083	Diagonal	L3x3x1/4	133	-8.27	11.80	70.0	Pass	
T9	20.2083 - 10.1042	Diagonal	L3 1/2x3 1/2x1/4	148	-8.45	17.40	48.5	Pass	
T10	10.1042 - 0	Diagonal	L3 1/2x3 1/2x1/4	157	-9.02	16.03	56.3	Pass	
T5	87.4375 - 80.7708	Secondary Horizontal	L1 1/2x1 1/2x3/16	83	-0.94	2.37	39.5	Pass	
T10	10.1042 - 0	Secondary Horizontal	L2 1/2x2 1/2x3/16	160	-3.08	3.71	82.9	Pass	
T1	133.167 - 121.042	Top Girt	L1 3/4x1 3/4x1/8	4	-0.13	2.78	4.8	Pass	
T2	121.042 - 100.917	Top Girt	L2x2x1/8	29	-0.42	4.18	10.1	Pass	
							Summary		
							Leg (T6)	86.9	Pass
							Diagonal (T8)	70.0	Pass
							Secondary Horizontal (T10)	82.9	Pass
							Top Girt (T2)	10.1	Pass
							Bolt Checks	87.6	Pass
							Rating =	87.6	Pass

**Table 6 - Tower Component Stresses vs. Capacity - LC7**

Notes	Component	Elevation (ft)	% Capacity	Pass / Fail
1	Anchor rod	0	63.3	Pass
1	Base Foundation (Structure)	0	17.9	Pass
1	Base Foundation (Soil Interaction)	0	67.2	Pass

<b>Structure Rating (max from all components) =</b>	<b>87.6%</b>
---	--------------

Notes:

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

#### **4.1) Recommendations**

The tower and its foundation have sufficient capacity to carry the proposed load configuration. In order for the results of this analysis to be considered valid, the loading modification, as follows, must be completed.

Loading Changes:

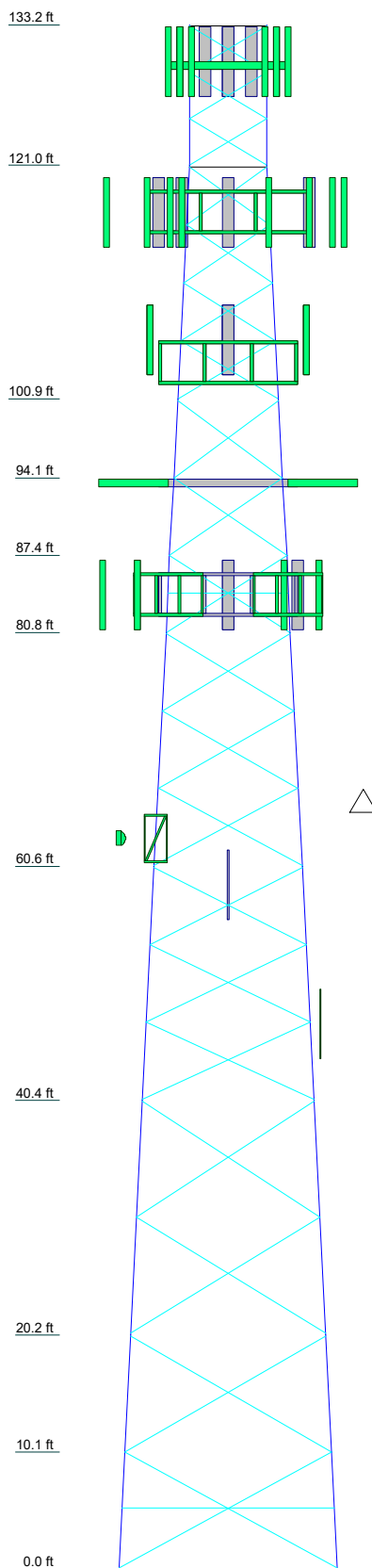
- a) Removal of the abandoned antennas at the 94 ft level

No structural modifications are required at this time provided that the above-listed changes are completed.

## **APPENDIX A**

### **TNXTOWER OUTPUT**

Section	T10	T9	T8	T7	T6	T5	T4	T3	T2	T1
Legs	ROHN 5X-STR		ROHN 4 X-STR		ROHN 3 X-STR		ROHN 2.5 STD		ROHN 2 STD	
Leg Grade	A572-50		A572-50		A572-50		A36			
Diagonals	L3 1/2x3 1/2x1/4		L3x3x1/4		L3x3x1/4		L2x2x1/8		L1 3/4x1 3/4x1/8	
Top Girts										
Sec. Horizontals	L2 1/2x2 1/2x3/16		N.A.		N.A.		N.A.		N.A.	
Face Width (ft)	18.7708	17.7708	16.7708	14.7708	12.7604	10.6875	10.1208	9.35417	8.6875	6.6047
# Panels @ (ft)		4 @ 10			9 @ 6.66667				4 @ 5	3 @ 4
Weight (K)	11.5	1.6	1.4	2.5	2.6	1.4	0.5	0.4	0.9	0.5

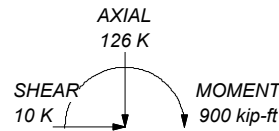


ALL REACTIONS  
ARE FACORED

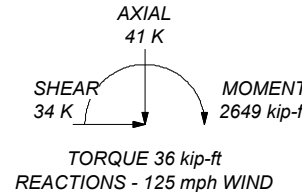
#### MAX. CORNER REACTIONS AT BASE:

DOWN: 177 K  
SHEAR: 21 K

UPLIFT: -145 K  
SHEAR: 18 K



TORQUE 14 kip-ft  
50 mph WIND - 2.00 in ICE



TORQUE 36 kip-ft  
REACTIONS - 125 mph WIND

#### SYMBOL LIST

MARK	SIZE	MARK	SIZE
A	L1 1/2x1 1/2x3/16		

#### MATERIAL STRENGTH

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

#### TOWER DESIGN NOTES

1. Tower is located in Tolland County, Connecticut.
2. Tower designed for Exposure B to the TIA-222-H Standard.
3. Tower designed for a 125 mph basic wind in accordance with the TIA-222-H Standard.
4. Tower is also designed for a 50 mph basic wind with 2.00 in ice. Ice is considered to increase in thickness with height.
5. Deflections are based upon a 60 mph wind.
6. Tower Risk Category II.
7. Topographic Category 1 with Crest Height of 0.00 ft
8. TOWER RATING: 87.6%

## Tower Input Data

The main tower is a 3x free standing tower with an overall height of 133.17 ft above the ground line.  
The base of the tower is set at an elevation of 0.00 ft above the ground line.

The face width of the tower is 6.60 ft at the top and 18.77 ft at the base.

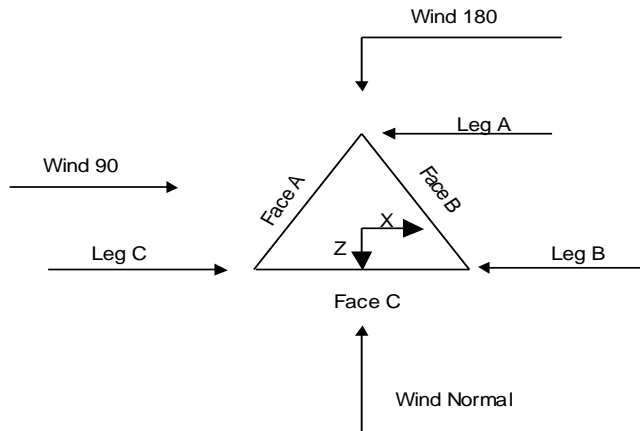
This tower is designed using the TIA-222-H standard.

The following design criteria apply:

- Tower is located in Tolland County, Connecticut.
- Tower base elevation above sea level: 655.00 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: 0.00 ft.
- Nominal ice thickness of 2.00 in.
- Ice thickness is considered to increase with height.
- Ice density of 56 pcf.
- A wind speed of 50 mph is used in combination with ice.
- Temperature drop of 50 °F.
- Deflections calculated using a wind speed of 60 mph.
- Pressures are calculated at each section.
- Stress ratio used in tower member 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	Distribute Leg Loads As Uniform	Use ASCE 10 X-Brace Ly Rules
Consider Moments - Horizontals	Assume Legs Pinned	Calculate Redundant Bracing Forces
Consider Moments - Diagonals	✓ Assume Rigid Index Plate	Ignore Redundant Members in FEA
Use Moment Magnification	✓ Use Clear Spans For Wind Area	✓ SR Leg Bolts Resist Compression
✓ Use Code Stress Ratios	✓ Use Clear Spans For KL/r	All Leg Panels Have Same Allowable
✓ Use Code Safety Factors - Guys	Retension Guys To Initial Tension	Offset Girt At Foundation
Escalate Ice	✓ Bypass Mast Stability Checks	✓ Consider Feed Line Torque
Always Use Max Kz	✓ Use Azimuth Dish Coefficients	✓ Include Angle Block Shear Check
Use Special Wind Profile	✓ Project Wind Area of Appurt.	Use TIA-222-H Bracing Resist.
Include Bolts In Member Capacity	Autocalc Torque Arm Areas	Exemption
Leg Bolts Are At Top Of Section	Add IBC .6D+W Combination	Use TIA-222-H Tension Splice
✓ Secondary Horizontal Braces Leg	✓ Sort Capacity Reports By Component	Exemption
Use Diamond Inner Bracing (4 Sided)	Triangulate Diamond Inner Bracing	Poles
SR Members Have Cut Ends	Treat Feed Line Bundles As Cylinder	Include Shear-Torsion Interaction
SR Members Are Concentric	Ignore KL/ry For 60 Deg. Angle Legs	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



Triangular Tower

## Tower Section Geometry

Tower Section	Tower Elevation	Assembly Database	Description	Section Width	Number of Sections	Section Length
	ft			ft		ft
T1	133.17-121.04			6.60	1	12.13
T2	121.04-100.92			6.65	1	20.13
T3	100.92-94.10			8.69	1	6.81
T4	94.10-87.44			9.35	1	6.67
T5	87.44-80.77			10.12	1	6.67
T6	80.77-60.60			10.69	1	20.17
T7	60.60-40.42			12.76	1	20.19
T8	40.42-20.21			14.77	1	20.21
T9	20.21-10.10			16.77	1	10.10
T10	10.10-0.00			17.77	1	10.10

## Tower Section Geometry (cont'd)

Tower Section	Tower Elevation	Diagonal Spacing	Bracing Type	Has K Brace End Panels	Has Horizontals	Top Girt Offset	Bottom Girt Offset
	ft	ft				in	in
T1	133.17-121.04	4.00	X Brace	No	No	1.50	0.00
T2	121.04-100.92	5.00	X Brace	No	No	1.50	0.00
T3	100.92-94.10	6.67	X Brace	No	No	1.75	0.00
T4	94.10-87.44	6.67	X Brace	No	No	0.00	0.00
T5	87.44-80.77	6.67	X Brace	No	Yes	0.00	0.00
T6	80.77-60.60	6.67	X Brace	No	No	1.00	1.00
T7	60.60-40.42	6.67	X Brace	No	No	1.13	1.13
T8	40.42-20.21	10.00	X Brace	No	No	1.25	1.25
T9	20.21-10.10	10.00	X Brace	No	No	1.25	0.00
T10	10.10-0.00	10.00	X Brace	No	Yes	0.00	1.25

### Tower Section Geometry (cont'd)

Tower Elevation ft	Leg Type	Leg Size	Leg Grade	Diagonal Type	Diagonal Size	Diagonal Grade
T1 133.17-121.04	Pipe	ROHN 2 STD	A572-50 (50 ksi)	Equal Angle	L1 3/4x1 3/4x3/16	A36 (36 ksi)
T2 121.04-100.92	Pipe	ROHN 2.5 STD	A572-50 (50 ksi)	Equal Angle	L1 3/4x1 3/4x3/16	A36 (36 ksi)
T3 100.92-94.10	Pipe	ROHN 3 STD	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)
T4 94.10-87.44	Pipe	ROHN 3 STD	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)
T5 87.44-80.77	Pipe	ROHN 3 STD	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)
T6 80.77-60.60	Pipe	ROHN 3 X-STR	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)
T7 60.60-40.42	Pipe	ROHN 4 X-STR	A572-50 (50 ksi)	Equal Angle	L3x3x3/16	A36 (36 ksi)
T8 40.42-20.21	Pipe	ROHN 5 X-STR	A572-50 (50 ksi)	Equal Angle	L3x3x1/4	A572-50 (50 ksi)
T9 20.21-10.10	Pipe	ROHN 5 X-STR	A572-50 (50 ksi)	Equal Angle	L3 1/2x3 1/2x1/4	A572-50 (50 ksi)
T10 10.10-0.00	Pipe	ROHN 5 X-STR	A572-50 (50 ksi)	Equal Angle	L3 1/2x3 1/2x1/4	A572-50 (50 ksi)

### Tower Section Geometry (cont'd)

Tower Elevation ft	Top Girt Type	Top Girt Size	Top Girt Grade	Bottom Girt Type	Bottom Girt Size	Bottom Girt Grade
T1 133.17-121.04	Equal Angle	L1 3/4x1 3/4x1/8	A36 (36 ksi)	Flat Bar		A36 (36 ksi)
T2 121.04-100.92	Equal Angle	L2x2x1/8	A36 (36 ksi)	Flat Bar		A36 (36 ksi)

### Tower Section Geometry (cont'd)

Tower Elevation ft	Secondary Horizontal Type	Secondary Horizontal Size	Secondary Horizontal Grade	Inner Bracing Type	Inner Bracing Size	Inner Bracing Grade
T1 133.17-121.04	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T2 121.04-100.92	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T3 100.92-94.10	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T4 94.10-87.44	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T5 87.44-80.77	Equal Angle	L1 1/2x1 1/2x3/16	A36 (36 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T6 80.77-60.60	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T7 60.60-40.42	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T8 40.42-20.21	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T9 20.21-10.10	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T10 10.10-0.00	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)	Solid Round	9/16	A572-50 (50 ksi)

### Tower Section Geometry (cont'd)

Tower Elevation	Gusset Area (per face)	Gusset Thickness	Gusset Grade	Adjust. Factor $A_f$	Adjust. Factor $A_r$	Weight Mult.	Double Angle Stitch Bolt Spacing Diagonals	Double Angle Stitch Bolt Spacing Horizontals	Double Angle Stitch Bolt Spacing Redundants
	ft	ft <sup>2</sup>	in				in	in	in
T1 133.17-121.04	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T2 121.04-100.92	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T3 100.92-94.10	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T4 94.10-87.44	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T5 87.44-80.77	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T6 80.77-60.60	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T7 60.60-40.42	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T8 40.42-20.21	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T9 20.21-10.10	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T10 10.10-0.00	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00

### Tower Section Geometry (cont'd)

Tower Elevation	Calc K Single Angles	Calc K Solid Rounds	Legs	K Factors <sup>1</sup>							
				X Brace Diags	K Brace Diags	Single Diags	Girts	Horiz.	Sec. Horiz.	Inner Brace	
ft	X	X	X	X	X	X	X	X	X	X	X
T1 133.17-121.04	Yes	Yes	1	1	1	1	1	1	1	1	1
T2 121.04-100.92	Yes	Yes	1	1	1	1	1	1	1	1	1
T3 100.92-94.10	Yes	Yes	1	1	1	1	1	1	1	1	1
T4 94.10-87.44	Yes	Yes	1	1	1	1	1	1	1	1	1
T5 87.44-80.77	Yes	Yes	1	1	1	1	1	1	1	1	1
T6 80.77-60.60	Yes	Yes	1	1	1	1	1	1	1	1	1
T7 60.60-40.42	Yes	Yes	1	1	1	1	1	1	1	1	1
T8 40.42-20.21	Yes	Yes	1	1	1	1	1	1	1	1	1
T9 20.21-10.10	Yes	Yes	1	1	1	1	1	1	1	1	1
T10 10.10-0.00	Yes	Yes	1	1	1	1	1	1	1	1	1

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

### Tower Section Geometry (cont'd)

Tower Elevation ft	Leg		Diagonal		Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Horizontal	
	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U
T1 133.17-121.04	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T2 121.04-100.92	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T3 100.92-94.10	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T4 94.10-87.44	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T5 87.44-80.77	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T6 80.77-60.60	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T7 60.60-40.42	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T8 40.42-20.21	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T9 20.21-10.10	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T10 10.10-0.00	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75

Tower Elevation ft	Redundant Horizontal		Redundant Diagonal		Redundant Sub-Diagonal		Redundant Sub-Horizontal		Redundant Vertical		Redundant Hip		Redundant Hip Diagonal	
	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U
T1 133.17-121.04	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T2 121.04-100.92	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T3 100.92-94.10	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T4 94.10-87.44	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T5 87.44-80.77	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T6 80.77-60.60	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T7 60.60-40.42	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T8 40.42-20.21	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T9 20.21-10.10	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T10 10.10-0.00	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75

### Tower Section Geometry (cont'd)

Tower Elevation ft	Leg Connection Type	Leg		Diagonal		Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Horizontal	
		Bolt Size in	No.	Bolt Size in	No.	Bolt Size in	No.								
T1 133.17-121.04	Flange	0.63 A325N	4	0.63 A325N	1	0.63 A325N	1	0.63 A325N	0	0.63 A325N	0	0.63 A325N	0	0.63 A325N	0

Tower Elevation ft	Leg Connection Type	Leg		Diagonal		Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Horizontal	
		Bolt Size in	No.	Bolt Size in	No.	Bolt Size in	No.								
T2 121.04-100.92	Flange	0.75	4	0.63	1	0.63	1	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T3 100.92-94.10	Flange	0.00	0	0.63	1	0.50	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T4 94.10-87.44	Flange	0.00	0	0.63	1	0.50	0	0.00	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T5 87.44-80.77	Flange	0.88	4	0.63	1	0.63	0	0.00	0	0.63	0	0.63	0	0.63	1
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T6 80.77-60.60	Flange	0.88	4	0.63	1	0.63	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T7 60.60-40.42	Flange	1.00	4	0.63	1	0.50	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T8 40.42-20.21	Flange	1.00	4	0.63	1	0.50	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T9 20.21-10.10	Flange	0.00	0	0.63	1	0.50	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T10 10.10-0.00	Flange	1.00	0	0.75	1	0.63	0	0.00	0	0.63	0	0.63	0	0.63	1
		A449		A325N		A325N									

### Feed Line/Linear Appurtenances - Entered As Round Or Flat

Description	Face or Leg	Allow Shield	Exclude From Torque Calculation	Component Type	Placement ft	Face Offset in	Lateral Offset (Frac FW)	#	# Per Row	Clear Spacing g in	Width or Diameter in	Perimeter in	Weight klf
Safety Line 3/8 ***	B	No	No	Ar (CaAa)	98.00 - 0.00	0.00	-0.5	1	1	0.38	0.38		0.00
Feedline Ladder (Af) HB078-1-08U3-M3J(7/8) LCF12-50J(1/2) ***	B	No	No	Af (CaAa)	130.00 - 10.00	0.00	-0.42	1	1	3.00	3.00		0.01
	B	No	No	Ar (CaAa)	130.00 - 10.00	0.00	-0.44	2	2	0.50	1.09		0.00
	B	No	No	Ar (CaAa)	63.00 - 10.00	0.00	-0.425	1	1	0.50	0.64		0.00
Feedline Ladder (Af) HB058-1-08U1-S2F(5/8) HB114-1-08U4-M5J(1-1/4) LDF4-50A(1/2) ***	B	No	No	Af (CaAa)	130.00 - 5.00	0.00	0.409	1	1	3.00	3.00		0.01
	B	No	No	Ar (CaAa)	130.00 - 5.00	0.00	0.39	1	1	0.50	0.84		0.00
	B	No	No	Ar (CaAa)	130.00 - 5.00	0.00	0.409	3	3	0.50	1.54		0.00
	B	No	No	Ar (CaAa)	46.00 - 5.00	2.00	0.413	1	1	0.50	0.63		0.00
Feedline Ladder (Af) HB158-1-08U8-S8J18(1-5/8) LDF5-50A(7/8) LDF5-50A(7/8) LDF4-50A(1/2) ***	A	No	No	Af (CaAa)	117.00 - 10.00	0.00	0.4	1	1	3.00	3.00		0.01
	A	No	No	Ar (CaAa)	117.00 - 10.00	0.00	0.43	2	2	0.50	1.98		0.00
	A	No	No	Ar (CaAa)	117.00 - 10.00	0.00	0.37	11	9	0.50	1.09		0.00
	A	No	No	Ar (CaAa)	117.00 - 10.00	2.00	0.43	1	1	0.50	1.09		0.00
	B	No	No	Ar (CaAa)	56.00 - 0.00	0.00	-0.45	1	1	0.50	0.63		0.00
Feedline Ladder (Af) LDF5-50A(7/8)	C	No	No	Af (CaAa)	104.00 - 2.00	0.00	-0.38	1	1	3.00	3.00		0.01
	C	No	No	Ar (CaAa)	104.00 - 2.00	0.00	-0.38	14	12	0.50	1.09		0.00

Description	Face or Leg	Allow Shield	Exclude From Torque Calculation	Component Type	Placement ft	Face Offset in	Lateral Offset (Frac FW)	# Per Row	# Spacing in	Clear Diameter in	Width or Perimeter in	Weight klf
FB-L98B-002-75000(3/8)	C	No	No	Ar (CaAa)	104.00 - 2.00	1.00	-0.46	1	1	0.39	0.39	0.00
FB-L98B-034-XXX(3/8)	C	No	No	Ar (CaAa)	104.00 - 2.00	0.00	-0.46	2	2	0.39	0.39	0.00
WR-VG86ST-BRD(3/4) ***	C	No	No	Ar (CaAa)	104.00 - 2.00	0.00	-0.44	4	4	0.50	0.80	0.00
T-Bracket	B	No	No	Af (CaAa)	94.00 - 5.00	-10.00	0.45	1	1	1.50	1.50	0.00
AVA7-50(1-5/8) ***	B	No	No	Ar (CaAa)	94.00 - 5.00	-10.00	0.415	6	2	0.50	2.01	0.00
AL5-50(7/8)	B	No	No	Ar (CaAa)	84.00 - 5.00	-10.00	0.45	10	3	0.50	1.10	0.00
HCS 6X12 6AWG(1-3/8)	B	No	No	Ar (CaAa)	84.00 - 5.00	-13.00	0.415	2	2	0.50	1.38	0.00
MLE HYBRID	B	No	No	Ar (CaAa)	84.00 - 5.00	-13.00	0.45	1	1	0.50	1.63	0.00
9POWER/18 FIBER RL 2(1-5/8) ***												
CU12PSM9P 6XXX(1-1/2) ****	B	No	No	Ar (CaAa)	94.00 - 0.00	-5.00	0.4	1	1	1.60	1.60	0.00

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

Description	Face or Leg	Allow Shield	Exclude From Torque Calculation	Component Type	Placement ft	Total Number	C <sub>A</sub> A <sub>A</sub>	Weight
							ft <sup>2</sup> /ft	klf
*****								

### Feed Line/Linear Appurtenances Section Areas

Tower Section	Tower Elevation ft	Face	A <sub>R</sub>	A <sub>F</sub>	C <sub>A</sub> A <sub>A</sub> In Face	C <sub>A</sub> A <sub>A</sub> Out Face	Weight
			ft <sup>2</sup>	ft <sup>2</sup>	ft <sup>2</sup>	ft <sup>2</sup>	K
T1	133.17-121.04	A	0.000	0.000	0.000	0.000	0.00
		B	0.000	0.000	15.802	0.000	0.20
		C	0.000	0.000	0.000	0.000	0.00
T2	121.04-100.92	A	0.000	0.000	35.448	0.000	0.24
		B	0.000	0.000	35.501	0.000	0.44
		C	0.000	0.000	7.592	0.000	0.05
T3	100.92-94.10	A	0.000	0.000	15.015	0.000	0.10
		B	0.000	0.000	12.163	0.000	0.15
		C	0.000	0.000	16.773	0.000	0.11
T4	94.10-87.44	A	0.000	0.000	14.693	0.000	0.10
		B	0.000	0.000	22.615	0.000	0.22
		C	0.000	0.000	16.414	0.000	0.10
T5	87.44-80.77	A	0.000	0.000	14.693	0.000	0.10
		B	0.000	0.000	27.751	0.000	0.24
		C	0.000	0.000	16.414	0.000	0.10
T6	80.77-60.60	A	0.000	0.000	44.447	0.000	0.30

Tower Section	Tower Elevation ft	Face	$A_R$ $ft^2$	$A_F$ $ft^2$	$C_{AA}$ In Face $ft^2$	$C_{AA}$ Out Face $ft^2$	Weight
		B	0.000	0.000	100.099	0.000	0.81
		C	0.000	0.000	49.653	0.000	0.31
T7	60.60-40.42	A	0.000	0.000	44.493	0.000	0.30
		B	0.000	0.000	102.675	0.000	0.81
		C	0.000	0.000	49.704	0.000	0.31
T8	40.42-20.21	A	0.000	0.000	44.539	0.000	0.30
		B	0.000	0.000	103.992	0.000	0.82
		C	0.000	0.000	49.755	0.000	0.31
T9	20.21-10.10	A	0.000	0.000	22.270	0.000	0.15
		B	0.000	0.000	51.996	0.000	0.41
		C	0.000	0.000	24.878	0.000	0.16
T10	10.10-0.00	A	0.000	0.000	0.230	0.000	0.00
		B	0.000	0.000	23.659	0.000	0.17
		C	0.000	0.000	19.953	0.000	0.13

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

Tower Section	Tower Elevation ft	Face or Leg	Ice Thickness in	$A_R$ $ft^2$	$A_F$ $ft^2$	$C_{AA}$ In Face $ft^2$	$C_{AA}$ Out Face $ft^2$	Weight
								K
T1	133.17-121.04	A	1.945	0.000	0.000	0.000	0.000	0.00
		B		0.000	0.000	41.665	0.000	0.75
		C		0.000	0.000	0.000	0.000	0.00
T2	121.04-100.92	A	1.919	0.000	0.000	80.341	0.000	1.31
		B		0.000	0.000	92.919	0.000	1.65
		C		0.000	0.000	19.296	0.000	0.29
T3	100.92-94.10	A	1.895	0.000	0.000	33.851	0.000	0.55
		B		0.000	0.000	32.859	0.000	0.57
		C		0.000	0.000	42.399	0.000	0.63
T4	94.10-87.44	A	1.881	0.000	0.000	33.030	0.000	0.53
		B		0.000	0.000	51.997	0.000	0.91
		C		0.000	0.000	41.365	0.000	0.62
T5	87.44-80.77	A	1.867	0.000	0.000	32.928	0.000	0.53
		B		0.000	0.000	62.373	0.000	1.06
		C		0.000	0.000	41.231	0.000	0.61
T6	80.77-60.60	A	1.835	0.000	0.000	98.913	0.000	1.57
		B		0.000	0.000	220.808	0.000	3.65
		C		0.000	0.000	123.817	0.000	1.81
T7	60.60-40.42	A	1.774	0.000	0.000	97.708	0.000	1.52
		B		0.000	0.000	233.455	0.000	3.74
		C		0.000	0.000	122.233	0.000	1.76
T8	40.42-20.21	A	1.686	0.000	0.000	95.905	0.000	1.45
		B		0.000	0.000	235.053	0.000	3.65
		C		0.000	0.000	119.865	0.000	1.67
T9	20.21-10.10	A	1.573	0.000	0.000	46.737	0.000	0.68
		B		0.000	0.000	113.262	0.000	1.70
		C		0.000	0.000	58.341	0.000	0.78
T10	10.10-0.00	A	1.409	0.000	0.000	0.464	0.000	0.01
		B		0.000	0.000	49.770	0.000	0.70
		C		0.000	0.000	44.948	0.000	0.57

### Feed Line Center of Pressure

Section	Elevation ft	$CP_x$ in	$CP_z$ in	$CP_x$ Ice in	$CP_z$ Ice in
T1	133.17-121.04	4.58	-1.55	5.94	-2.10
T2	121.04-100.92	6.13	-12.01	8.08	-11.76
T3	100.92-94.10	13.05	-10.75	16.60	-9.21
T4	94.10-87.44	16.61	-7.56	20.27	-6.10
T5	87.44-80.77	17.79	-5.56	21.57	-4.06
T6	80.77-60.60	22.35	-4.52	26.51	-2.82

Section	Elevation	CP <sub>x</sub>	CP <sub>z</sub>	CP <sub>x</sub> Ice	CP <sub>z</sub> Ice
	ft	in	in	in	in
T7	60.60-40.42	23.32	-5.40	28.85	-5.26
T8	40.42-20.21	27.99	-6.40	34.21	-6.09
T9	20.21-10.10	28.58	-6.59	35.89	-6.53
T10	10.10-0.00	22.89	9.90	31.64	11.80

### Shielding Factor Ka

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	K <sub>a</sub> No Ice	K <sub>a</sub> Ice
T1	3	Feedline Ladder (Af)	121.04 - 130.00	0.6000	0.5705
T1	4	HB078-1-08U3-M3J(7/8)	121.04 - 130.00	0.6000	0.5705
T1	8	Feedline Ladder (Af)	121.04 - 130.00	0.6000	0.5705
T1	9	HB058-1-08U1-S2F(5/8)	121.04 - 130.00	0.6000	0.5705
T1	10	HB114-1-08U4-M5J(1-1/4)	121.04 - 130.00	0.6000	0.5705
T2	3	Feedline Ladder (Af)	100.92 - 121.04	0.6000	0.6000
T2	4	HB078-1-08U3-M3J(7/8)	100.92 - 121.04	0.6000	0.6000
T2	8	Feedline Ladder (Af)	100.92 - 121.04	0.6000	0.6000
T2	9	HB058-1-08U1-S2F(5/8)	100.92 - 121.04	0.6000	0.6000
T2	10	HB114-1-08U4-M5J(1-1/4)	100.92 - 121.04	0.6000	0.6000
T2	13	Feedline Ladder (Af)	100.92 - 117.00	0.6000	0.6000
T2	14	HB158-1-08U8-S8J18(1-5/8)	100.92 - 117.00	0.6000	0.6000
T2	15	LDF5-50A(7/8)	100.92 - 117.00	0.6000	0.6000
T2	16	LDF5-50A(7/8)	100.92 - 117.00	0.6000	0.6000
T2	19	Feedline Ladder (Af)	100.92 - 104.00	0.6000	0.6000
T2	21	LDF5-50A(7/8)	100.92 - 104.00	0.6000	0.6000
T2	22	FB-L98B-002-75000(3/8)	100.92 - 104.00	0.6000	0.6000
T2	23	FB-L98B-034-XXX(3/8)	100.92 - 104.00	0.6000	0.6000
T2	24	WR-VG86ST-BRD(3/4)	100.92 - 104.00	0.6000	0.6000
T3	1	Safety Line 3/8	94.10 - 98.00	0.6000	0.6000
T3	3	Feedline Ladder (Af)	94.10 - 100.92	0.6000	0.6000
T3	4	HB078-1-08U3-M3J(7/8)	94.10 - 100.92	0.6000	0.6000
T3	8	Feedline Ladder (Af)	94.10 - 100.92	0.6000	0.6000
T3	9	HB058-1-08U1-S2F(5/8)	94.10 - 100.92	0.6000	0.6000
T3	10	HB114-1-08U4-M5J(1-1/4)	94.10 - 100.92	0.6000	0.6000
T3	13	Feedline Ladder (Af)	94.10 - 100.92	0.6000	0.6000
T3	14	HB158-1-08U8-S8J18(1-	94.10 -	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
		5/8)	100.92		
T3	15	LDF5-50A(7/8)	94.10 - 100.92	0.6000	0.6000
T3	16	LDF5-50A(7/8)	94.10 - 100.92	0.6000	0.6000
T3	19	Feedline Ladder (Af)	94.10 - 100.92	0.6000	0.6000
T3	21	LDF5-50A(7/8)	94.10 - 100.92	0.6000	0.6000
T3	22	FB-L98B-002-75000(3/8)	94.10 - 100.92	0.6000	0.6000
T3	23	FB-L98B-034-XXX(3/8)	94.10 - 100.92	0.6000	0.6000
T3	24	WR-VG86ST-BRD(3/4)	94.10 - 100.92	0.6000	0.6000
T4	1	Safety Line 3/8	87.44 - 94.10	0.6000	0.6000
T4	3	Feedline Ladder (Af)	87.44 - 94.10	0.6000	0.6000
T4	4	HB078-1-08U3-M3J(7/8)	87.44 - 94.10	0.6000	0.6000
T4	8	Feedline Ladder (Af)	87.44 - 94.10	0.6000	0.6000
T4	9	HB058-1-08U1-S2F(5/8)	87.44 - 94.10	0.6000	0.6000
T4	10	HB114-1-08U4-M5J(1-1/4)	87.44 - 94.10	0.6000	0.6000
T4	13	Feedline Ladder (Af)	87.44 - 94.10	0.6000	0.6000
T4	14	HB158-1-08U8-S8J18(1- 5/8)	87.44 - 94.10	0.6000	0.6000
T4	15	LDF5-50A(7/8)	87.44 - 94.10	0.6000	0.6000
T4	16	LDF5-50A(7/8)	87.44 - 94.10	0.6000	0.6000
T4	19	Feedline Ladder (Af)	87.44 - 94.10	0.6000	0.6000
T4	21	LDF5-50A(7/8)	87.44 - 94.10	0.6000	0.6000
T4	22	FB-L98B-002-75000(3/8)	87.44 - 94.10	0.6000	0.6000
T4	23	FB-L98B-034-XXX(3/8)	87.44 - 94.10	0.6000	0.6000
T4	24	WR-VG86ST-BRD(3/4)	87.44 - 94.10	0.6000	0.6000
T4	26	T-Bracket	87.44 - 94.00	0.6000	0.6000
T4	27	AVA7-50(1-5/8)	87.44 - 94.00	0.6000	0.6000
T4	33	CU12PSM9P6XXX(1-1/2)	87.44 - 94.00	0.6000	0.6000
T5	1	Safety Line 3/8	80.77 - 87.44	0.6000	0.6000
T5	3	Feedline Ladder (Af)	80.77 - 87.44	0.6000	0.6000
T5	4	HB078-1-08U3-M3J(7/8)	80.77 - 87.44	0.6000	0.6000
T5	8	Feedline Ladder (Af)	80.77 - 87.44	0.6000	0.6000
T5	9	HB058-1-08U1-S2F(5/8)	80.77 - 87.44	0.6000	0.6000
T5	10	HB114-1-08U4-M5J(1-1/4)	80.77 - 87.44	0.6000	0.6000
T5	13	Feedline Ladder (Af)	80.77 - 87.44	0.6000	0.6000
T5	14	HB158-1-08U8-S8J18(1- 5/8)	80.77 - 87.44	0.6000	0.6000
T5	15	LDF5-50A(7/8)	80.77 - 87.44	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
T5	16	LDF5-50A(7/8)	80.77 - 87.44	0.6000	0.6000
T5	19	Feedline Ladder (Af)	80.77 - 87.44	0.6000	0.6000
T5	21	LDF5-50A(7/8)	80.77 - 87.44	0.6000	0.6000
T5	22	FB-L98B-002-75000(3/8)	80.77 - 87.44	0.6000	0.6000
T5	23	FB-L98B-034-XXX(3/8)	80.77 - 87.44	0.6000	0.6000
T5	24	WR-VG86ST-BRD(3/4)	80.77 - 87.44	0.6000	0.6000
T5	26	T-Bracket	80.77 - 87.44	0.6000	0.6000
T5	27	AVA7-50(1-5/8)	80.77 - 87.44	0.6000	0.6000
T5	29	AL5-50(7/8)	80.77 - 84.00	0.6000	0.6000
T5	30	HCS 6X12 6AWG(1-3/8)	80.77 - 84.00	0.6000	0.6000
T5	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	80.77 - 84.00	0.6000	0.6000
T5	33	CU12PSM9P6XXX(1-1/2)	80.77 - 87.44	0.6000	0.6000
T6	1	Safety Line 3/8	60.60 - 80.77	0.6000	0.6000
T6	3	Feedline Ladder (Af)	60.60 - 80.77	0.6000	0.6000
T6	4	HB078-1-08U3-M3J(7/8)	60.60 - 80.77	0.6000	0.6000
T6	5	LCF12-50J(1/2)	60.60 - 63.00	0.6000	0.6000
T6	8	Feedline Ladder (Af)	60.60 - 80.77	0.6000	0.6000
T6	9	HB058-1-08U1-S2F(5/8)	60.60 - 80.77	0.6000	0.6000
T6	10	HB114-1-08U4-M5J(1-1/4)	60.60 - 80.77	0.6000	0.6000
T6	13	Feedline Ladder (Af)	60.60 - 80.77	0.6000	0.6000
T6	14	HB158-1-08U8-S8J18(1-5/8)	60.60 - 80.77	0.6000	0.6000
T6	15	LDF5-50A(7/8)	60.60 - 80.77	0.6000	0.6000
T6	16	LDF5-50A(7/8)	60.60 - 80.77	0.6000	0.6000
T6	19	Feedline Ladder (Af)	60.60 - 80.77	0.6000	0.6000
T6	21	LDF5-50A(7/8)	60.60 - 80.77	0.6000	0.6000
T6	22	FB-L98B-002-75000(3/8)	60.60 - 80.77	0.6000	0.6000
T6	23	FB-L98B-034-XXX(3/8)	60.60 - 80.77	0.6000	0.6000
T6	24	WR-VG86ST-BRD(3/4)	60.60 - 80.77	0.6000	0.6000
T6	26	T-Bracket	60.60 - 80.77	0.6000	0.6000
T6	27	AVA7-50(1-5/8)	60.60 - 80.77	0.6000	0.6000
T6	29	AL5-50(7/8)	60.60 - 80.77	0.6000	0.6000
T6	30	HCS 6X12 6AWG(1-3/8)	60.60 - 80.77	0.6000	0.6000
T6	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	60.60 - 80.77	0.6000	0.6000
T6	33	CU12PSM9P6XXX(1-1/2)	60.60 -	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
T7	1	Safety Line 3/8	80.77 40.42 - 60.60	0.6000	0.6000
T7	3	Feedline Ladder (Af)	40.42 - 60.60	0.6000	0.6000
T7	4	HB078-1-08U3-M3J(7/8)	40.42 - 60.60	0.6000	0.6000
T7	5	LCF12-50J(1/2)	40.42 - 60.60	0.6000	0.6000
T7	8	Feedline Ladder (Af)	40.42 - 60.60	0.6000	0.6000
T7	9	HB058-1-08U1-S2F(5/8)	40.42 - 60.60	0.6000	0.6000
T7	10	HB114-1-08U4-M5J(1-1/4)	40.42 - 60.60	0.6000	0.6000
T7	11	LDF4-50A(1/2)	40.42 - 46.00	0.6000	0.6000
T7	13	Feedline Ladder (Af)	40.42 - 60.60	0.6000	0.6000
T7	14	HB158-1-08U8-S8J18(1- 5/8)	40.42 - 60.60	0.6000	0.6000
T7	15	LDF5-50A(7/8)	40.42 - 60.60	0.6000	0.6000
T7	16	LDF5-50A(7/8)	40.42 - 60.60	0.6000	0.6000
T7	17	LDF4-50A(1/2)	40.42 - 56.00	0.6000	0.6000
T7	19	Feedline Ladder (Af)	40.42 - 60.60	0.6000	0.6000
T7	21	LDF5-50A(7/8)	40.42 - 60.60	0.6000	0.6000
T7	22	FB-L98B-002-75000(3/8)	40.42 - 60.60	0.6000	0.6000
T7	23	FB-L98B-034-XXX(3/8)	40.42 - 60.60	0.6000	0.6000
T7	24	WR-VG86ST-BRD(3/4)	40.42 - 60.60	0.6000	0.6000
T7	26	T-Bracket	40.42 - 60.60	0.6000	0.6000
T7	27	AVA7-50(1-5/8)	40.42 - 60.60	0.6000	0.6000
T7	29	AL5-50(7/8)	40.42 - 60.60	0.6000	0.6000
T7	30	HCS 6X12 6AWG(1-3/8)	40.42 - 60.60	0.6000	0.6000
T7	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	40.42 - 60.60	0.6000	0.6000
T7	33	CU12PSM9P6XXX(1-1/2)	40.42 - 60.60	0.6000	0.6000
T8	1	Safety Line 3/8	20.21 - 40.42	0.6000	0.6000
T8	3	Feedline Ladder (Af)	20.21 - 40.42	0.6000	0.6000
T8	4	HB078-1-08U3-M3J(7/8)	20.21 - 40.42	0.6000	0.6000
T8	5	LCF12-50J(1/2)	20.21 - 40.42	0.6000	0.6000
T8	8	Feedline Ladder (Af)	20.21 - 40.42	0.6000	0.6000
T8	9	HB058-1-08U1-S2F(5/8)	20.21 - 40.42	0.6000	0.6000
T8	10	HB114-1-08U4-M5J(1-1/4)	20.21 - 40.42	0.6000	0.6000
T8	11	LDF4-50A(1/2)	20.21 - 40.42	0.6000	0.6000
T8	13	Feedline Ladder (Af)	20.21 - 40.42	0.6000	0.6000
T8	14	HB158-1-08U8-S8J18(1-	20.21 -	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
		5/8)	40.42		
T8	15	LDF5-50A(7/8)	20.21 - 40.42	0.6000	0.6000
T8	16	LDF5-50A(7/8)	20.21 - 40.42	0.6000	0.6000
T8	17	LDF4-50A(1/2)	20.21 - 40.42	0.6000	0.6000
T8	19	Feedline Ladder (Af)	20.21 - 40.42	0.6000	0.6000
T8	21	LDF5-50A(7/8)	20.21 - 40.42	0.6000	0.6000
T8	22	FB-L98B-002-75000(3/8)	20.21 - 40.42	0.6000	0.6000
T8	23	FB-L98B-034-XXX(3/8)	20.21 - 40.42	0.6000	0.6000
T8	24	WR-VG86ST-BRD(3/4)	20.21 - 40.42	0.6000	0.6000
T8	26	T-Bracket	20.21 - 40.42	0.6000	0.6000
T8	27	AVA7-50(1-5/8)	20.21 - 40.42	0.6000	0.6000
T8	29	AL5-50(7/8)	20.21 - 40.42	0.6000	0.6000
T8	30	HCS 6X12 6AWG(1-3/8)	20.21 - 40.42	0.6000	0.6000
T8	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	20.21 - 40.42	0.6000	0.6000
T8	33	CU12PSM9P6XXX(1-1/2)	20.21 - 40.42	0.6000	0.6000
T9	1	Safety Line 3/8	10.10 - 20.21	0.6000	0.6000
T9	3	Feedline Ladder (Af)	10.10 - 20.21	0.6000	0.6000
T9	4	HB078-1-08U3-M3J(7/8)	10.10 - 20.21	0.6000	0.6000
T9	5	LCF12-50J(1/2)	10.10 - 20.21	0.6000	0.6000
T9	8	Feedline Ladder (Af)	10.10 - 20.21	0.6000	0.6000
T9	9	HB058-1-08U1-S2F(5/8)	10.10 - 20.21	0.6000	0.6000
T9	10	HB114-1-08U4-M5J(1-1/4)	10.10 - 20.21	0.6000	0.6000
T9	11	LDF4-50A(1/2)	10.10 - 20.21	0.6000	0.6000
T9	13	Feedline Ladder (Af)	10.10 - 20.21	0.6000	0.6000
T9	14	HB158-1-08U8-S8J18(1- 5/8)	10.10 - 20.21	0.6000	0.6000
T9	15	LDF5-50A(7/8)	10.10 - 20.21	0.6000	0.6000
T9	16	LDF5-50A(7/8)	10.10 - 20.21	0.6000	0.6000
T9	17	LDF4-50A(1/2)	10.10 - 20.21	0.6000	0.6000
T9	19	Feedline Ladder (Af)	10.10 - 20.21	0.6000	0.6000
T9	21	LDF5-50A(7/8)	10.10 - 20.21	0.6000	0.6000
T9	22	FB-L98B-002-75000(3/8)	10.10 - 20.21	0.6000	0.6000
T9	23	FB-L98B-034-XXX(3/8)	10.10 - 20.21	0.6000	0.6000
T9	24	WR-VG86ST-BRD(3/4)	10.10 - 20.21	0.6000	0.6000
T9	26	T-Bracket	10.10 - 20.21	0.6000	0.6000
T9	27	AVA7-50(1-5/8)	10.10 -	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
T9	29	AL5-50(7/8)	20.21 10.10 - 20.21	0.6000	0.6000
T9	30	HCS 6X12 6AWG(1-3/8)	10.10 - 20.21	0.6000	0.6000
T9	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	10.10 - 20.21	0.6000	0.6000
T9	33	CU12PSM9P6XXX(1-1/2)	10.10 - 20.21	0.6000	0.6000
T10	1	Safety Line 3/8	0.00 - 10.10	0.6000	0.6000
T10	3	Feedline Ladder (Af)	10.00 - 10.10	0.6000	0.6000
T10	4	HB078-1-08U3-M3J(7/8)	10.00 - 10.10	0.6000	0.6000
T10	5	LCF12-50J(1/2)	10.00 - 10.10	0.6000	0.6000
T10	8	Feedline Ladder (Af)	5.00 - 10.10	0.6000	0.6000
T10	9	HB058-1-08U1-S2F(5/8)	5.00 - 10.10	0.6000	0.6000
T10	10	HB114-1-08U4-M5J(1-1/4)	5.00 - 10.10	0.6000	0.6000
T10	11	LDF4-50A(1/2)	5.00 - 10.10	0.6000	0.6000
T10	13	Feedline Ladder (Af)	10.00 - 10.10	0.6000	0.6000
T10	14	HB158-1-08U8-S8J18(1- 5/8)	10.00 - 10.10	0.6000	0.6000
T10	15	LDF5-50A(7/8)	10.00 - 10.10	0.6000	0.6000
T10	16	LDF5-50A(7/8)	10.00 - 10.10	0.6000	0.6000
T10	17	LDF4-50A(1/2)	0.00 - 10.10	0.6000	0.6000
T10	19	Feedline Ladder (Af)	2.00 - 10.10	0.6000	0.6000
T10	21	LDF5-50A(7/8)	2.00 - 10.10	0.6000	0.6000
T10	22	FB-L98B-002-75000(3/8)	2.00 - 10.10	0.6000	0.6000
T10	23	FB-L98B-034-XXX(3/8)	2.00 - 10.10	0.6000	0.6000
T10	24	WR-VG86ST-BRD(3/4)	2.00 - 10.10	0.6000	0.6000
T10	26	T-Bracket	5.00 - 10.10	0.6000	0.6000
T10	27	AVA7-50(1-5/8)	5.00 - 10.10	0.6000	0.6000
T10	29	AL5-50(7/8)	5.00 - 10.10	0.6000	0.6000
T10	30	HCS 6X12 6AWG(1-3/8)	5.00 - 10.10	0.6000	0.6000
T10	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	5.00 - 10.10	0.6000	0.6000
T10	33	CU12PSM9P6XXX(1-1/2)	0.00 - 10.10	0.6000	0.6000

### Discrete Tower Loads

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
***					
4'x2" Mount Pipe	A	From Leg	0.00 0.00 0.00	0.00	130.00
4'x2" Mount Pipe	B	From Leg	0.00 0.00 0.00	0.00	130.00
4'x2" Mount Pipe	C	From Leg	0.00 0.00	0.00	130.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
12'x4" Mount Pipe	A	From Leg	0.00 0.00 0.00 0.00	0.00	130.00
12'x4" Mount Pipe	B	From Leg	0.00 0.00 0.00	0.00	130.00
ANT450D6-9	A	From Leg	1.00 0.00 6.00	0.00	130.00
ANT450D6-9	A	From Leg	1.00 0.00 0.00	0.00	130.00
***130***					
T-Arm Mount [4' TA 702-3] APXVSPP18-C-A20 w/ Mount Pipe	C A	None From Leg	0.00 1.00 -2.00 0.00	0.00 0.00	130.00 130.00
APXVSPP18-C-A20 w/ Mount Pipe	B	From Leg	1.00 -2.00 0.00	0.00	130.00
APXVSPP18-C-A20 w/ Mount Pipe	C	From Leg	1.00 -2.00 0.00	0.00	130.00
APXVTM14-C-120 w/ Mount Pipe	A	From Leg	1.00 2.00 0.00	0.00	130.00
APXVTM14-C-120 w/ Mount Pipe	B	From Leg	1.00 2.00 0.00	0.00	130.00
APXVTM14-C-120 w/ Mount Pipe	C	From Leg	1.00 2.00 0.00	0.00	130.00
1900MHZ RRH (65MHZ)	A	From Leg	1.00 0.00 0.00	0.00	130.00
1900MHZ RRH (65MHZ)	B	From Leg	1.00 0.00 0.00	0.00	130.00
1900MHZ RRH (65MHZ)	C	From Leg	1.00 0.00 0.00	0.00	130.00
800MHZ 2X50W RRH W/FILTER	A	From Leg	1.00 0.00 0.00	0.00	130.00
800MHZ 2X50W RRH W/FILTER	B	From Leg	1.00 0.00 0.00	0.00	130.00
800MHZ 2X50W RRH W/FILTER	C	From Leg	1.00 0.00 0.00	0.00	130.00
TD-RRH8X20-25	A	From Leg	1.00 0.00 0.00	0.00	130.00
TD-RRH8X20-25	B	From Leg	1.00 0.00 0.00	0.00	130.00
TD-RRH8X20-25	C	From Leg	1.00 0.00 0.00	0.00	130.00
***117***					
Sector Mount [SM 504-3] 5'x2" Mount Pipe	C A	None From Leg	0.00 4.00 5.00 0.00	0.00 0.00	117.00 117.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
5'x2" Mount Pipe	B	From Leg	4.00 5.00 0.00	0.00	117.00
5'x2" Mount Pipe	C	From Leg	4.00 5.00 0.00	0.00	117.00
6'x2" Mount Pipe	A	From Leg	4.00 -7.00 0.00	0.00	117.00
6'x2" Mount Pipe	B	From Leg	4.00 -7.00 0.00	0.00	117.00
6'x2" Mount Pipe	C	From Leg	4.00 -7.00 0.00	0.00	117.00
8'x3" Mount Pipe	A	From Leg	4.00 -5.00 0.00	0.00	117.00
8'x3" Mount Pipe	B	From Leg	4.00 -5.00 0.00	0.00	117.00
8'x3" Mount Pipe	C	From Leg	4.00 -5.00 0.00	0.00	117.00
BSAMNT-SBS-2-2 Side By Side Bracket	A	From Leg	4.00 -5.00 0.00	0.00	117.00
BSAMNT-SBS-2-2 Side By Side Bracket	B	From Leg	4.00 -5.00 0.00	0.00	117.00
BSAMNT-SBS-2-2 Side By Side Bracket	C	From Leg	4.00 -5.00 0.00	0.00	117.00
QUAD656C0000X w/ Mount Pipe	A	From Leg	4.00 0.00 0.00	0.00	117.00
QUAD656C0000X w/ Mount Pipe	B	From Leg	4.00 0.00 0.00	0.00	117.00
QUAD656C0000X w/ Mount Pipe	C	From Leg	4.00 0.00 0.00	0.00	117.00
SBNHH-1D65B	A	From Leg	4.00 -4.00 0.00	0.00	117.00
SBNHH-1D65B	B	From Leg	4.00 -4.00 0.00	0.00	117.00
SBNHH-1D65B	C	From Leg	4.00 -4.00 0.00	0.00	117.00
SBNHH-1D65B	A	From Leg	4.00 -6.00 0.00	0.00	117.00
SBNHH-1D65B	B	From Leg	4.00 -6.00 0.00	0.00	117.00
SBNHH-1D65B	C	From Leg	4.00 -6.00 0.00	0.00	117.00
LBX-6515DS-T0M w/ Mount Pipe	A	From Leg	4.00 7.00 0.00	0.00	117.00
LBX-6515DS-T0M w/ Mount Pipe	B	From Leg	4.00 7.00 0.00	0.00	117.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
LNX-6514DS-T4M w/ Mount Pipe	C	From Leg	0.00 4.00 7.00 0.00	0.00	117.00
DB-T1-6Z-8AB-0Z	A	From Leg	4.00 0.00 0.00	0.00	117.00
DB-T1-6Z-8AB-0Z	B	From Leg	4.00 0.00 0.00	0.00	117.00
AIRSCALE RRH 4T4R B5 160W	A	From Leg	4.00 0.00 0.00	0.00	117.00
AIRSCALE RRH 4T4R B5 160W	B	From Leg	4.00 0.00 0.00	0.00	117.00
AIRSCALE RRH 4T4R B5 160W	C	From Leg	4.00 0.00 0.00	0.00	117.00
B66A RRH4X45	A	From Leg	4.00 0.00 0.00	0.00	117.00
B66A RRH4X45	B	From Leg	4.00 0.00 0.00	0.00	117.00
B66A RRH4X45	C	From Leg	4.00 0.00 0.00	0.00	117.00
B13 RRH 4X30	A	From Leg	4.00 0.00 0.00	0.00	117.00
B13 RRH 4X30	B	From Leg	4.00 0.00 0.00	0.00	117.00
B13 RRH 4X30	C	From Leg	4.00 0.00 0.00	0.00	117.00
B25 RRH2X60 PCS	A	From Leg	4.00 0.00 0.00	0.00	117.00
B25 RRH2X60 PCS	B	From Leg	4.00 0.00 0.00	0.00	117.00
B25 RRH2X60 PCS	C	From Leg	4.00 0.00 0.00	0.00	117.00
****104***					
Sector Mount [SM 503-3] (3) 8'x2" Mount Pipe	C A	None From Leg	0.00 3.00 0.00 0.00	0.00 0.00	104.00 104.00
(3) 8'x2" Mount Pipe	B	From Leg	3.00 0.00 0.00	0.00	104.00
(3) 8'x2" Mount Pipe	C	From Leg	3.00 0.00 0.00	0.00	104.00
800 10121 w/ Mount Pipe	A	From Leg	3.00 0.00 2.00	0.00	104.00
800 10121 w/ Mount Pipe	B	From Leg	3.00 0.00 2.00	0.00	104.00
800 10121 w/ Mount Pipe	C	From Leg	3.00 0.00 0.00	0.00	104.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
HPA-65R-BUU-H6 w/ Mount Pipe	A	From Leg	2.00 3.00 0.00	0.00	104.00
HPA-65R-BUU-H6 w/ Mount Pipe	B	From Leg	2.00 3.00 0.00 2.00	0.00	104.00
TPA65R-BU6D_CCIV2 w/ Mount Pipe	A	From Leg	3.00 0.00	0.00	104.00
TPA65R-BU6D_CCIV2 w/ Mount Pipe	B	From Leg	3.00 0.00	0.00	104.00
DMP65R-BU6D w/ Mount Pipe	A	From Leg	3.00 0.00	0.00	104.00
DMP65R-BU6D w/ Mount Pipe	B	From Leg	3.00 0.00	0.00	104.00
HPA-65R-BUU-H8 w/ Mount Pipe	C	From Leg	3.00 0.00	0.00	104.00
TPA65R-BU8D_CCIV2 w/ Mount Pipe	C	From Leg	3.00 0.00	0.00	104.00
DMP65R-BU8D w/ Mount Pipe	C	From Leg	3.00 0.00	0.00	104.00
782-10250	A	From Leg	3.00 0.00 2.00	0.00	104.00
782-10250	B	From Leg	3.00 0.00 2.00	0.00	104.00
782-10250	C	From Leg	3.00 0.00 2.00	0.00	104.00
(2) 860 10025	A	From Leg	3.00 0.00	0.00	104.00
(2) 860 10025	B	From Leg	3.00 0.00	0.00	104.00
(2) 860 10025	C	From Leg	3.00 0.00	0.00	104.00
DTMABP7819VG12A	A	From Leg	3.00 0.00	0.00	104.00
DTMABP7819VG12A	B	From Leg	3.00 0.00	0.00	104.00
DTMABP7819VG12A	C	From Leg	3.00 0.00	0.00	104.00
RRUS 32 B30	A	From Leg	3.00 0.00	0.00	104.00
RRUS 32 B30	B	From Leg	3.00 0.00	0.00	104.00
RRUS 32 B30	C	From Leg	3.00 0.00	0.00	104.00
RRUS 32 B2	A	From Leg	3.00	0.00	104.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
			0.00		
			2.00		
RRUS 32 B2	B	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 32 B2	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4478 B14	A	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4478 B14	B	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4478 B14	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4449 B5/B12	A	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4449 B5/B12	B	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4449 B5/B12	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 8843 B2/B66A	A	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 8843 B2/B66A	B	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 8843 B2/B66A	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
DC6-48-60-18-8F	A	From Leg	1.00	0.00	104.00
			0.00		
			2.00		
DC6-48-60-18-8F	B	From Leg	1.00	0.00	104.00
			0.00		
			2.00		
DC6-48-60-18-8F	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
***94***					
***84***					
Site Pro 1 VFA12-SD-S 12' V-Frame	A	From Leg	0.00	0.00	84.00
			0.00		
			0.00		
Site Pro 1 VFA12-SD-S 12' V-Frame	B	From Leg	0.00	0.00	84.00
			0.00		
			0.00		
Site Pro 1 VFA12-SD-S 12' V-Frame	C	From Leg	0.00	0.00	84.00
			0.00		
			0.00		
ERICSSON AIR 21 B2A B4P w/ Mount Pipe	A	From Leg	3.00	0.00	84.00
			0.00		
			0.00		
ERICSSON AIR 21 B2A B4P w/ Mount Pipe	B	From Leg	3.00	0.00	84.00
			0.00		
			0.00		
ERICSSON AIR 21 B2A B4P w/ Mount Pipe	C	From Leg	3.00	0.00	84.00
			0.00		
			0.00		
APXVAARR24_43-U-NA20 w/ Mount Pipe	A	From Leg	3.00	0.00	84.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
APXVAARR24_43-U-NA20 w/ Mount Pipe	B	From Leg	0.00 0.00 3.00 0.00 0.00	0.00	84.00
APXVAARR24_43-U-NA20 w/ Mount Pipe	C	From Leg	3.00 0.00 0.00	0.00	84.00
AIR 32 B2A/B66AA w/ Mount Pipe	A	From Leg	3.00 6.00 0.00	0.00	84.00
AIR 32 B2A/B66AA w/ Mount Pipe	B	From Leg	3.00 6.00 0.00	0.00	84.00
AIR 32 B2A/B66AA w/ Mount Pipe	C	From Leg	3.00 6.00 0.00	0.00	84.00
KRY 112 144/1	A	From Leg	3.00 0.00 0.00	0.00	84.00
KRY 112 144/1	B	From Leg	3.00 0.00 0.00	0.00	84.00
KRY 112 144/1	C	From Leg	3.00 0.00 0.00	0.00	84.00
RADIO 4449 B12/B71	A	From Leg	3.00 0.00 0.00	0.00	84.00
RADIO 4449 B12/B71	B	From Leg	3.00 0.00 0.00	0.00	84.00
RADIO 4449 B12/B71	C	From Leg	3.00 0.00 0.00	0.00	84.00
***63***					
Side Arm Mount [SO 311-1]	C	From Leg	0.00 0.00 0.00	0.00	63.00
RDL-3000	C	From Leg	3.00 0.00 -2.00	0.00	63.00
ALFOPLUS2_CCIv3	C	From Leg	3.00 0.00 0.00	0.00	63.00
***56***					
Side Arm Mount [SO 311-1]	A	From Leg	0.00 0.00 0.00	0.00	56.00
GPS-TMG-20N	A	From Leg	3.00 0.00 3.00	0.00	56.00
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2'x2" Mount Pipe	B	From Leg	0.50 0.00 0.00	0.00	46.00
KS24019-L112A	B	From Leg	1.00 0.00 1.00	0.00	46.00
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Commscope MTC3975083 (3) (2) 8' x 2" Mount Pipe	C A	None From Leg	4.00	0.00 0.00	94.00 94.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
(2) 8' x 2" Mount Pipe	B	From Leg	0.00 0.00 4.00 0.00 0.00	0.00	94.00
(2) 8' x 2" Mount Pipe	C	From Leg	4.00 0.00 0.00	0.00	94.00
MX08FRO665-21 w/ Mount Pipe	A	From Leg	4.00 0.00 0.00	0.00	94.00
MX08FRO665-21 w/ Mount Pipe	B	From Leg	4.00 0.00 0.00	0.00	94.00
MX08FRO665-21 w/ Mount Pipe	C	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B604	A	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B604	B	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B604	C	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B605	A	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B605	B	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B605	C	From Leg	4.00 0.00 0.00	0.00	94.00
RDIDC-9181-PF-48	A	From Leg	4.00 0.00 0.00	0.00	94.00
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## Dishes

Description	Face or Leg	Dish Type	Offset Type	Offsets: Horz Lateral Vert ft	Azimuth Adjustment °	3 dB Beam Width °	Elevation ft	Outside Diameter ft
SB1-190BB	C	Paraboloid w/Shroud (HP)	From Leg	3.00 0.00 0.00	-12.00		63.00	1.25

## Load Combinations

Comb. No.	Description
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 120deg - No Ice
11	0.9 Dead+1.0 Wind 120deg - No Ice
12	1.2 Dead+1.0 Wind 150deg - No Ice
13	0.9 Dead+1.0 Wind 150deg - No Ice
14	1.2 Dead+1.0 Wind 180deg - No Ice
15	0.9 Dead+1.0 Wind 180deg - No Ice
16	1.2 Dead+1.0 Wind 210deg - No Ice
17	0.9 Dead+1.0 Wind 210deg - No Ice
18	1.2 Dead+1.0 Wind 240deg - No Ice
19	0.9 Dead+1.0 Wind 240deg - No Ice
20	1.2 Dead+1.0 Wind 270deg - No Ice
21	0.9 Dead+1.0 Wind 270deg - No Ice
22	1.2 Dead+1.0 Wind 300deg - No Ice
23	0.9 Dead+1.0 Wind 300deg - No Ice
24	1.2 Dead+1.0 Wind 330deg - No Ice
25	0.9 Dead+1.0 Wind 330deg - 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 120deg+1.0 Ice+1.0 Temp
32	1.2 Dead+1.0 Wind 150deg+1.0 Ice+1.0 Temp
33	1.2 Dead+1.0 Wind 180deg+1.0 Ice+1.0 Temp
34	1.2 Dead+1.0 Wind 210deg+1.0 Ice+1.0 Temp
35	1.2 Dead+1.0 Wind 240deg+1.0 Ice+1.0 Temp
36	1.2 Dead+1.0 Wind 270deg+1.0 Ice+1.0 Temp
37	1.2 Dead+1.0 Wind 300deg+1.0 Ice+1.0 Temp
38	1.2 Dead+1.0 Wind 330deg+1.0 Ice+1.0 Temp
39	Dead+Wind 0 deg - Service
40	Dead+Wind 30 deg - Service
41	Dead+Wind 60 deg - Service
42	Dead+Wind 90 deg - Service
43	Dead+Wind 120 deg - Service
44	Dead+Wind 150 deg - Service
45	Dead+Wind 180 deg - Service
46	Dead+Wind 210 deg - Service
47	Dead+Wind 240 deg - Service
48	Dead+Wind 270 deg - Service
49	Dead+Wind 300 deg - Service
50	Dead+Wind 330 deg - Service

### Maximum Member Forces

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T1	133.167 - 121.042	Leg	Max Tension	7	2.32	-0.12	-0.01
			Max. Compression	27	-4.65	0.00	-0.01
			Max. Mx	14	-1.21	0.25	0.02
			Max. My	8	-1.31	-0.00	-0.30
			Max. Vy	19	-0.48	0.20	-0.02
		Diagonal	Max. Vx	20	0.55	-0.00	-0.22
			Max Tension	12	1.02	0.00	0.00
			Max. Compression	10	-1.02	0.00	0.00
			Max. Mx	27	0.30	0.02	0.00
			Max. My	24	-0.99	0.00	-0.00

Sectio n No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial  K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T2	121.042 - 100.917	Leg	Max Tension	27	-0.03	0.02	0.00
				24	0.00	0.00	0.00
				7	0.12	0.00	0.00
				2	-0.13	0.00	0.00
				26	-0.03	-0.07	0.00
				26	-0.04	0.00	0.00
				26	0.04	0.00	0.00
				26	0.00	0.00	0.00
				7	15.71	-0.73	0.01
				2	-24.47	0.11	0.02
T3	100.917 - 94.1042	Leg	Max Compression	6	15.06	1.13	0.01
				12	-4.34	-0.07	1.12
				14	1.02	-0.51	0.04
				4	0.98	-0.03	-0.37
				12	3.68	0.00	0.00
				12	-3.67	0.00	0.00
				28	0.23	0.04	0.00
				38	-1.04	0.03	-0.01
				28	0.03	0.03	0.00
				38	0.00	0.00	0.00
T4	94.1042 - 87.4375	Leg	Max Tension	22	0.34	0.00	0.00
				3	-0.26	0.00	0.00
				26	0.15	-0.07	0.00
				26	0.14	0.00	0.00
				26	-0.04	0.00	0.00
				26	-0.00	0.00	0.00
				7	22.79	0.09	-0.01
				2	-32.43	0.01	-0.06
				6	17.57	-0.99	0.01
				8	-5.37	-0.07	0.90
T5	87.4375 - 80.7708	Leg	Max. Vy	11	-5.20	0.88	0.02
				20	1.92	-0.08	-0.90
				13	4.75	0.00	0.00
				12	-4.87	0.00	0.00
				28	0.51	0.07	0.01
				30	1.01	0.06	0.01
				28	-0.05	0.07	0.01
				30	-0.00	0.00	0.00
				7	31.58	0.09	-0.01
				2	-43.04	-0.06	-0.03
T6	80.7708 - 74.4375	Leg	Max. Mx	37	-9.65	-0.22	-0.02
				4	-6.28	-0.08	-0.43
				14	-0.55	0.10	0.06
				16	0.47	0.05	-0.18
				12	5.02	0.00	0.00
				12	-5.05	0.00	0.00
				28	1.23	0.06	-0.01
				38	-1.53	0.05	-0.01
				28	0.05	0.05	0.01
				38	0.00	0.00	0.00
T7	74.4375 - 67.1042	Leg	Max. Vy	7	39.97	-0.31	0.00
				2	-54.12	-0.27	-0.03
				2	-52.89	0.42	-0.00
				4	-6.58	-0.08	-0.43
				22	-0.80	-0.29	0.00
				16	0.58	0.06	-0.09
				13	6.42	0.03	-0.00
				12	-6.45	0.00	0.00
				28	1.05	0.09	0.01
				27	1.36	0.09	-0.01
T8	67.1042 - 60.7708	Secondary Horizontal	Max. Vy	28	-0.06	0.09	0.01
				27	0.00	0.00	0.00
				24	0.69	0.00	0.00
				25	-0.69	0.00	0.00

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T6	80.7708 - 60.6042	Leg	Max Tension	Max. Mx	28	-0.11	0.04
				Max. My	30	-0.17	0.04
				Max. Vy	28	0.04	0.04
				Max. Vx	30	0.00	0.00
				Max. Compression	7	72.50	-0.43
		Diagonal	Max. Compression	Max. Mx	10	-91.72	0.41
				Max. My	22	69.93	-0.44
				Max. Vy	4	-9.61	-0.03
				Max. Vx	2	-8.09	0.42
				Max. Compression	16	-2.99	-0.02
T7	60.6042 - 40.4167	Leg	Max Tension	Max. Mx	13	6.43	0.00
				Max. My	24	-6.56	0.00
				Max. Vy	31	1.00	0.10
				Max. Vx	27	-2.12	0.09
				Max. Compression	29	0.06	0.09
		Diagonal	Max. Compression	Max. Vy	27	0.00	0.00
				Max. Vx	15	98.43	0.34
				Max. Mx	10	-121.83	0.51
				Max. My	3	-88.97	1.19
				Max. Vy	4	-9.61	-0.01
T8	40.4167 - 20.2083	Leg	Max Tension	Max. Vx	2	-8.72	0.52
				Max. Compression	16	-3.63	0.03
				Max. Mx	24	7.20	0.00
				Max. My	31	0.99	0.14
				Max. Vy	33	-1.72	0.10
		Diagonal	Max. Compression	Max. Vx	29	0.08	0.12
				Max. Mx	33	-0.00	0.00
				Max. My	24	-7.18	0.00
				Max. Vy	33	0.00	0.00
				Max. Vx	33	0.00	0.00
T9	20.2083 - 10.1042	Leg	Max Tension	Max. Compression	15	122.87	0.19
				Max. Mx	10	-150.42	0.90
				Max. My	2	-127.63	1.43
				Max. Vy	4	-12.04	-0.09
				Max. Vx	2	-9.55	0.91
		Diagonal	Max. Compression	Max. Compression	16	-3.75	0.07
				Max. Mx	24	8.19	0.00
				Max. My	24	-8.27	0.00
				Max. Vy	29	0.90	0.19
				Max. Vx	27	2.09	-0.02
T10	10.1042 - 0	Leg	Max Tension	Max. Vy	29	0.09	0.17
				Max. Vx	27	0.01	0.00
				Max. Compression	15	128.31	-1.66
				Max. Mx	10	-157.06	0.79
				Max. My	2	-155.83	1.90
		Diagonal	Max. Compression	Max. Vy	4	-14.00	-0.17
				Max. Vx	2	-9.55	1.90
				Max. Mx	16	-3.75	0.08
				Max. My	24	8.45	0.00
				Max. Vy	24	-8.45	0.00
T11	0 - 10.1042	Leg	Max Tension	Max. Vx	31	0.79	0.27
				Max. Compression	24	-3.61	0.23
				Max. Mx	32	0.11	0.27
				Max. My	29	-0.01	0.00
				Max. Vy	32	-0.01	0.00
		Diagonal	Max. Compression	Max. Vx	32	-0.01	0.00
				Max. Mx	25	8.58	0.11
				Max. My	25	-9.02	0.00
				Max. Vy	31	2.99	0.19
				Max. Vx	27	2.28	-0.03
T12	10.1042 - 10	Secondary	Max Tension	Max. Compression	30	0.10	0.18
				Max. Mx	27	-0.01	0.00
				Max. My	27	0.01	0.00
				Max. Vy	27	0.72	0.00
				Max. Vx	2	0.72	0.00

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
Horizontal							
			Max. Compression	15	-0.60	0.03	0.01
			Max. Mx	28	-0.02	0.12	0.01
			Max. My	30	-0.22	0.11	0.01
			Max. Vy	28	0.07	0.12	0.01
			Max. Vx	30	-0.00	0.00	0.00

## Maximum Reactions

Location	Condition	Gov. Load Comb.	Vertical K	Horizontal, X K	Horizontal, Z K
Leg C	Max. Vert	18	170.42	17.66	-9.69
	Max. H <sub>x</sub>	18	170.42	17.66	-9.69
	Max. H <sub>z</sub>	7	-143.44	-15.27	8.34
	Min. Vert	7	-143.44	-15.27	8.34
	Min. H <sub>x</sub>	7	-143.44	-15.27	8.34
	Min. H <sub>z</sub>	18	170.42	17.66	-9.69
Leg B	Max. Vert	10	176.64	-17.58	-10.87
	Max. H <sub>x</sub>	23	-144.14	15.13	9.42
	Max. H <sub>z</sub>	25	-126.79	12.64	9.89
	Min. Vert	23	-144.14	15.13	9.42
	Min. H <sub>x</sub>	10	176.64	-17.58	-10.87
	Min. H <sub>z</sub>	12	153.25	-14.31	-10.90
Leg A	Max. Vert	2	175.62	1.12	20.73
	Max. H <sub>x</sub>	22	91.73	2.85	10.41
	Max. H <sub>z</sub>	2	175.62	1.12	20.73
	Min. Vert	15	-145.09	-1.07	-17.92
	Min. H <sub>x</sub>	11	-70.26	-2.94	-8.94
	Min. H <sub>z</sub>	15	-145.09	-1.07	-17.92

## Tower Mast Reaction Summary

Load Combination	Vertical K	Shear <sub>x</sub> K	Shear <sub>z</sub> K	Overtaking Moment, M <sub>x</sub> kip-ft	Overtaking Moment, M <sub>z</sub> kip-ft	Torque kip-ft
Dead Only	34.25	0.00	0.00	-3.88	-24.53	0.00
1.2 Dead+1.0 Wind 0 deg - No Ice	41.09	0.00	-33.57	-2632.16	-29.36	35.49
0.9 Dead+1.0 Wind 0 deg - No Ice	30.82	0.00	-33.57	-2631.00	-22.00	35.49
1.2 Dead+1.0 Wind 30 deg - No Ice	41.09	15.97	-27.64	-2191.97	-1292.20	34.86
0.9 Dead+1.0 Wind 30 deg - No Ice	30.82	15.97	-27.64	-2190.81	-1284.84	34.86
1.2 Dead+1.0 Wind 60 deg - No Ice	41.09	26.85	-15.48	-1243.22	-2175.55	13.64
0.9 Dead+1.0 Wind 60 deg - No Ice	30.82	26.85	-15.48	-1242.06	-2168.19	13.64
1.2 Dead+1.0 Wind 90 deg - No Ice	41.09	31.49	-0.00	-4.46	-2546.58	-9.56
0.9 Dead+1.0 Wind 90 deg - No Ice	30.82	31.49	-0.00	-3.29	-2539.22	-9.56
1.2 Dead+1.0 Wind 120 deg - No Ice	41.09	28.92	16.68	1307.98	-2303.47	-19.81
0.9 Dead+1.0 Wind 120 deg - No Ice	30.82	28.92	16.68	1309.14	-2296.11	-19.81
1.2 Dead+1.0 Wind 150 deg - No Ice	41.09	16.50	28.56	2240.56	-1325.99	-30.07
0.9 Dead+1.0 Wind 150 deg - No Ice	30.82	16.50	28.56	2241.72	-1318.63	-30.07

Load Combination	Vertical	Shear <sub>x</sub>	Shear <sub>z</sub>	Oversharing Moment, M <sub>x</sub>	Oversharing Moment, M <sub>z</sub>	Torque
	K	K	K	kip-ft	kip-ft	kip-ft
1.2 Dead+1.0 Wind 180 deg - No Ice	41.09	0.00	31.98	2524.47	-29.82	-35.50
0.9 Dead+1.0 Wind 180 deg - No Ice	30.82	0.00	31.98	2525.63	-22.46	-35.50
1.2 Dead+1.0 Wind 210 deg - No Ice	41.09	-15.96	27.63	2182.31	1232.98	-34.88
0.9 Dead+1.0 Wind 210 deg - No Ice	30.82	-15.96	27.63	2183.47	1240.34	-34.88
1.2 Dead+1.0 Wind 240 deg - No Ice	41.09	-28.21	16.27	1282.66	2201.27	-13.66
0.9 Dead+1.0 Wind 240 deg - No Ice	30.82	-28.21	16.27	1283.82	2208.63	-13.66
1.2 Dead+1.0 Wind 270 deg - No Ice	41.09	-31.49	-0.00	-5.07	2487.35	9.55
0.9 Dead+1.0 Wind 270 deg - No Ice	30.82	-31.49	-0.00	-3.90	2494.71	9.55
1.2 Dead+1.0 Wind 300 deg - No Ice	41.09	-27.55	-15.89	-1268.41	2159.56	19.79
0.9 Dead+1.0 Wind 300 deg - No Ice	30.82	-27.55	-15.89	-1267.24	2166.92	19.79
1.2 Dead+1.0 Wind 330 deg - No Ice	41.09	-16.50	-28.56	-2249.79	1267.12	30.08
0.9 Dead+1.0 Wind 330 deg - No Ice	30.82	-16.50	-28.56	-2248.63	1274.48	30.08
1.2 Dead+1.0 Ice+1.0 Temp	126.34	0.00	0.00	-8.63	-121.10	-0.00
1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp	126.34	-0.00	-10.23	-807.95	-120.99	13.64
1.2 Dead+1.0 Wind 30 deg+1.0 Ice+1.0 Temp	126.34	4.96	-8.59	-685.45	-512.10	11.66
1.2 Dead+1.0 Wind 60 deg+1.0 Ice+1.0 Temp	126.34	8.43	-4.86	-394.68	-790.59	4.72
1.2 Dead+1.0 Wind 90 deg+1.0 Ice+1.0 Temp	126.34	9.82	0.00	-8.50	-900.19	-3.10
1.2 Dead+1.0 Wind 120 deg+1.0 Ice+1.0 Temp	126.34	8.77	5.06	389.48	-811.22	-8.31
1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp	126.34	5.06	8.74	677.67	-517.77	-11.62
1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp	126.34	0.00	10.02	778.04	-121.27	-13.64
1.2 Dead+1.0 Wind 210 deg+1.0 Ice+1.0 Temp	126.34	-4.96	8.58	668.10	269.83	-11.66
1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp	126.34	-8.61	4.96	383.64	559.21	-4.73
1.2 Dead+1.0 Wind 270 deg+1.0 Ice+1.0 Temp	126.34	-9.82	-0.00	-8.82	657.91	3.10
1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp	126.34	-8.59	-4.95	-400.49	558.11	8.31
1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp	126.34	-5.06	-8.74	-694.92	275.57	11.63
Dead+Wind 0 deg - Service	34.25	0.00	-8.17	-642.00	-24.51	8.61
Dead+Wind 30 deg - Service	34.25	3.89	-6.72	-535.12	-331.23	8.45
Dead+Wind 60 deg - Service	34.25	6.53	-3.77	-304.70	-545.78	3.31
Dead+Wind 90 deg - Service	34.25	7.66	-0.00	-3.83	-635.89	-2.32
Dead+Wind 120 deg - Service	34.25	7.04	4.06	314.91	-576.81	-4.80
Dead+Wind 150 deg - Service	34.25	4.01	6.95	541.41	-339.42	-7.29
Dead+Wind 180 deg - Service	34.25	0.00	7.78	610.38	-24.62	-8.61
Dead+Wind 210 deg - Service	34.25	-3.88	6.72	527.28	282.08	-8.46
Dead+Wind 240 deg - Service	34.25	-6.86	3.96	308.77	517.24	-3.31
Dead+Wind 270 deg - Service	34.25	-7.66	-0.00	-3.98	586.74	2.32
Dead+Wind 300 deg - Service	34.25	-6.70	-3.87	-310.81	507.12	4.80
Dead+Wind 330 deg - Service	34.25	-4.01	-6.95	-549.15	290.36	7.29

## Solution Summary

Load Comb.	Sum of Applied Forces			Sum of Reactions			% Error
	PX K	PY K	PZ K	PX K	PY K	PZ K	
1	0.00	-34.25	0.00	0.00	34.25	0.00	0.000%
2	0.00	-41.09	-33.57	-0.00	41.09	33.57	0.000%
3	0.00	-30.82	-33.57	-0.00	30.82	33.57	0.000%
4	15.97	-41.09	-27.64	-15.97	41.09	27.64	0.000%
5	15.97	-30.82	-27.64	-15.97	30.82	27.64	0.000%
6	26.85	-41.09	-15.48	-26.85	41.09	15.48	0.000%
7	26.85	-30.82	-15.48	-26.85	30.82	15.48	0.000%
8	31.49	-41.09	-0.00	-31.49	41.09	0.00	0.000%
9	31.49	-30.82	-0.00	-31.49	30.82	0.00	0.000%
10	28.92	-41.09	16.68	-28.92	41.09	-16.68	0.000%
11	28.92	-30.82	16.68	-28.92	30.82	-16.68	0.000%
12	16.50	-41.09	28.56	-16.50	41.09	-28.56	0.000%
13	16.50	-30.82	28.56	-16.50	30.82	-28.56	0.000%
14	0.00	-41.09	31.98	-0.00	41.09	-31.98	0.000%
15	0.00	-30.82	31.98	-0.00	30.82	-31.98	0.000%
16	-15.96	-41.09	27.63	15.96	41.09	-27.63	0.000%
17	-15.96	-30.82	27.63	15.96	30.82	-27.63	0.000%
18	-28.21	-41.09	16.27	28.21	41.09	-16.27	0.000%
19	-28.21	-30.82	16.27	28.21	30.82	-16.27	0.000%
20	-31.49	-41.09	-0.00	31.49	41.09	0.00	0.000%
21	-31.49	-30.82	-0.00	31.49	30.82	0.00	0.000%
22	-27.55	-41.09	-15.89	27.55	41.09	15.89	0.000%
23	-27.55	-30.82	-15.89	27.55	30.82	15.89	0.000%
24	-16.50	-41.09	-28.56	16.50	41.09	28.56	0.000%
25	-16.50	-30.82	-28.56	16.50	30.82	28.56	0.000%
26	0.00	-126.34	0.00	0.00	126.34	-0.00	0.000%
27	-0.00	-126.34	-10.23	0.00	126.34	10.23	0.000%
28	4.96	-126.34	-8.59	-4.96	126.34	8.59	0.000%
29	8.43	-126.34	-4.86	-8.43	126.34	4.86	0.000%
30	9.82	-126.34	0.00	-9.82	126.34	-0.00	0.000%
31	8.77	-126.34	5.06	-8.77	126.34	-5.06	0.000%
32	5.06	-126.34	8.74	-5.06	126.34	-8.74	0.000%
33	0.00	-126.34	10.02	-0.00	126.34	-10.02	0.000%
34	-4.96	-126.34	8.58	4.96	126.34	-8.58	0.000%
35	-8.61	-126.34	4.96	8.61	126.34	-4.96	0.000%
36	-9.82	-126.34	-0.00	9.82	126.34	0.00	0.000%
37	-8.59	-126.34	-4.95	8.59	126.34	4.95	0.000%
38	-5.06	-126.34	-8.74	5.06	126.34	8.74	0.000%
39	0.00	-34.25	-8.17	-0.00	34.25	8.17	0.000%
40	3.89	-34.25	-6.72	-3.89	34.25	6.72	0.000%
41	6.53	-34.25	-3.77	-6.53	34.25	3.77	0.000%
42	7.66	-34.25	-0.00	-7.66	34.25	0.00	0.000%
43	7.04	-34.25	4.06	-7.04	34.25	-4.06	0.000%
44	4.01	-34.25	6.95	-4.01	34.25	-6.95	0.000%
45	0.00	-34.25	7.78	-0.00	34.25	-7.78	0.000%
46	-3.88	-34.25	6.72	3.88	34.25	-6.72	0.000%
47	-6.86	-34.25	3.96	6.86	34.25	-3.96	0.000%
48	-7.66	-34.25	-0.00	7.66	34.25	0.00	0.000%
49	-6.70	-34.25	-3.87	6.70	34.25	3.87	0.000%
50	-4.01	-34.25	-6.95	4.01	34.25	6.95	0.000%

## Maximum Tower Deflections - Service Wind

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
T1	133.167 - 121.042	2.39	43	0.15	0.02
T2	121.042 -	2.02	43	0.14	0.02

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
	100.917				
T3	100.917 - 94.1042	1.42	43	0.13	0.02
T4	94.1042 - 87.4375	1.24	43	0.12	0.02
T5	87.4375 - 80.7708	1.07	43	0.11	0.02
T6	80.7708 - 60.6042	0.91	43	0.10	0.02
T7	60.6042 - 40.4167	0.51	43	0.07	0.01
T8	40.4167 - 20.2083	0.23	43	0.04	0.01
T9	20.2083 - 10.1042	0.07	43	0.02	0.00
T10	10.1042 - 0	0.02	39	0.01	0.00

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

Elevation ft	Appurtenance	Gov. Load Comb.	Deflection in	Tilt °	Twist °	Radius of Curvature ft
130.00	4'x2" Mount Pipe	43	2.29	0.15	0.02	471401
117.00	Sector Mount [SM 504-3]	43	1.90	0.14	0.02	171120
104.00	Sector Mount [SM 503-3]	43	1.51	0.13	0.02	51751
94.00	Commscope MTC3975083 (3)	43	1.24	0.12	0.02	65679
84.00	Site Pro 1 VFA12-SD-S 12' V-Frame	43	0.98	0.11	0.02	34116
63.00	SB1-190BB	43	0.55	0.07	0.01	37956
56.00	Side Arm Mount [SO 311-1]	43	0.44	0.06	0.01	38138
46.00	2'x2" Mount Pipe	43	0.30	0.05	0.01	41444

### Maximum Tower Deflections - Design Wind

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
T1	133.167 - 121.042	9.68	10	0.59	0.09
T2	121.042 - 100.917	8.19	10	0.58	0.09
T3	100.917 - 94.1042	5.77	10	0.52	0.07
T4	94.1042 - 87.4375	5.02	10	0.49	0.07
T5	87.4375 - 80.7708	4.31	10	0.46	0.07
T6	80.7708 - 60.6042	3.68	10	0.41	0.06
T7	60.6042 - 40.4167	2.06	10	0.29	0.05
T8	40.4167 - 20.2083	0.95	10	0.18	0.03
T9	20.2083 - 10.1042	0.28	10	0.09	0.01
T10	10.1042 - 0	0.08	2	0.05	0.01

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

Elevation ft	Appurtenance	Gov. Load Comb.	Deflection in	Tilt °	Twist °	Radius of Curvature ft
130.00	4'x2" Mount Pipe	10	9.29	0.59	0.09	212586
117.00	Sector Mount [SM 504-3]	10	7.69	0.57	0.08	65760
104.00	Sector Mount [SM 503-3]	10	6.12	0.53	0.07	13361
94.00	Commscope MTC3975083 (3)	10	5.00	0.49	0.07	16908
84.00	Site Pro 1 VFA12-SD-S 12' V-	10	3.98	0.43	0.07	8528
	Frame					
63.00	SB1-190BB	10	2.23	0.30	0.05	9375
56.00	Side Arm Mount [SO 311-1]	10	1.77	0.26	0.04	9420
46.00	2'x2" Mount Pipe	10	1.21	0.21	0.03	10239

### Bolt Design Data

Section No.	Elevation ft	Component Type	Bolt Grade	Bolt Size in	Number Of Bolts	Maximum Load per Bolt K	Allowable Load per Bolt K	Ratio Load Allowable	Allowable Ratio	Criteria
T1	133.167	Leg Diagonal	A325N	0.63	4	0.58	20.34	0.029	1.05	Bolt Tension
			A325N	0.63	1	1.02	6.83	0.149	1.05	Member Block Shear
T2	121.042	Leg Diagonal	A325N	0.75	4	3.93	30.10	0.130	1.05	Bolt Tension
			A325N	0.63	1	3.68	5.81	0.633	1.05	Member Block Shear
T3	100.917	Top Girt	A325N	0.63	1	0.12	4.55	0.027	1.05	Member Block Shear
		Diagonal	A325N	0.63	1	4.75	7.83	0.606	1.05	Member Bearing
T4	94.1042	Diagonal	A325N	0.63	1	5.02	7.83	0.641	1.05	Member Bearing
T5	87.4375	Leg Diagonal	A325N	0.88	4	9.98	41.56	0.240	1.05	Bolt Tension
			A325N	0.63	1	6.42	7.83	0.820	1.05	Member Bearing
T6	80.7708	Secondary Horizontal Leg Diagonal	A325N	0.63	1	0.94	5.46	0.172	1.05	Member Block Shear
			A325N	0.88	4	18.13	41.56	0.436	1.05	Bolt Tension
T7	60.6042	Leg Diagonal	A325N	1.00	4	24.61	54.52	0.451	1.05	Member Bearing
			A325N	0.63	1	7.20	7.83	0.919	1.05	Bolt Tension
T8	40.4167	Leg Diagonal	A325N	1.00	4	30.72	54.52	0.563	1.05	Member Bearing
			A325N	0.63	1	8.19	11.70	0.700	1.05	Bolt Tension
T9	20.2083	Secondary Horizontal	A325N	0.63	1	8.45	11.70	0.722	1.05	Member Bearing
		Diagonal	A325N	0.75	1	8.58	14.14	0.607	1.05	Member Bearing
T10	10.1042	Secondary Horizontal	A325N	0.63	1	3.08	9.53	0.323	1.05	Member Block Shear
		Diagonal	A325N	0.63	1	8.45	11.70	0.722	1.05	Member Bearing

### Compression Checks

### Leg Design Data (Compression)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
			ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	ROHN 2 STD	12.13	4.00	61.0 K=1.00	1.07	-4.65	36.84	0.126 <sup>1</sup>
T2	121.042 - 100.917	ROHN 2.5 STD	20.16	5.01	63.4 K=1.00	1.70	-24.47	57.13	0.428 <sup>1</sup>
T3	100.917 - 94.1042	ROHN 3 STD	6.82	6.68	68.9 K=1.00	2.23	-32.43	70.90	0.457 <sup>1</sup>
T4	94.1042 - 87.4375	ROHN 3 STD	6.68	6.68	68.9 K=1.00	2.23	-43.04	70.87	0.607 <sup>1</sup>
T5	87.4375 - 80.7708	ROHN 3 STD	6.67	3.43	35.4 K=1.00	2.23	-54.12	91.52	0.591 <sup>1</sup>
T6	80.7708 - 60.6042	ROHN 3 X-STR	20.20	6.68	70.5 K=1.00	3.02	-86.05	94.34	0.912 <sup>1</sup>
T7	60.6042 - 40.4167	ROHN 4 X-STR	20.22	6.68	54.3 K=1.00	4.41	-116.50	159.91	0.728 <sup>1</sup>
T8	40.4167 - 20.2083	ROHN 5 X-STR	20.24	10.02	65.4 K=1.00	6.11	-142.89	201.26	0.710 <sup>1</sup>
T9	20.2083 - 10.1042	ROHN 5 X-STR	10.12	10.02	65.4 K=1.00	6.11	-157.06	201.26	0.780 <sup>1</sup>
T10	10.1042 - 0	ROHN 5 X-STR	10.12	5.14	33.6 K=1.00	6.11	-169.66	253.29	0.670 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Diagonal Design Data (Compression)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
			ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	L1 3/4x1 3/4x3/16	7.74	3.64	127.1 K=1.00	0.62	-1.02	11.00	0.093 <sup>1</sup>
T2	121.042 - 100.917	L1 3/4x1 3/4x3/16	9.81	4.79	167.4 K=1.00	0.62	-3.67	6.34	0.579 <sup>1</sup>
T3	100.917 - 94.1042	L2 1/2x2 1/2x3/16	11.22	5.51	133.7 K=1.00	0.90	-4.87	14.45	0.337 <sup>1</sup>
T4	94.1042 - 87.4375	L2 1/2x2 1/2x3/16	11.80	5.84	141.5 K=1.00	0.90	-5.05	12.89	0.392 <sup>1</sup>
T5	87.4375 - 80.7708	L2 1/2x2 1/2x3/16	12.36	6.05	146.8 K=1.00	0.90	-6.45	11.98	0.538 <sup>1</sup>
T6	80.7708 - 60.6042	L2 1/2x2 1/2x3/16	14.09	6.95	168.6 K=1.00	0.90	-6.56	9.09	0.723 <sup>1</sup>
T7	60.6042 - 40.4167	L3x3x3/16	15.90	7.80	157.1 K=1.00	1.09	-7.18	12.63	0.568 <sup>1</sup>
T8	40.4167 - 20.2083	L3x3x1/4	19.10	9.45	191.5 K=1.00	1.44	-8.27	11.24	0.735 <sup>1</sup>
T9	20.2083 - 10.1042	L3 1/2x3 1/2x1/4	19.96	9.88	170.8 K=1.00	1.69	-8.45	16.57	0.510 <sup>1</sup>
T10	10.1042 - 0	L3 1/2x3 1/2x1/4	20.83	10.30	178.0 K=1.00	1.69	-9.02	15.26	0.591 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Secondary Horizontal Design Data (Compression)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
			ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T5	87.4375 - 80.7708	L1 1/2x1 1/2x3/16	10.40	9.83	258.4 K=1.00	0.53	-0.94	2.26	0.415 <sup>1</sup>

KL/R > 250 (C) - 83

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T10	10.1042 - 0	L2 1/2x2 1/2x3/16	18.25	17.52	270.2 K=1.00	0.90	-3.08	3.54	0.871 <sup>1</sup>

KL/R > 250 (C) - 160

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Top Girt Design Data (Compression)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	L1 3/4x1 3/4x1/8	6.60	6.17	213.4 K=1.00	0.42	-0.13	2.65	0.051 <sup>1</sup>
T2	121.042 - 100.917	KL/R > 200 (C) - 4 L2x2x1/8	6.66	6.18	186.5 K=1.00	0.48	-0.42	3.98	0.106 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Tension Checks

### Leg Design Data (Tension)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	ROHN 2 STD	12.13	4.00	61.0	1.07	2.32	48.35	0.048 <sup>1</sup>
T2	121.042 - 100.917	ROHN 2.5 STD	20.16	5.01	63.4	1.70	15.71	76.68	0.205 <sup>1</sup>
T3	100.917 - 94.1042	ROHN 3 STD	6.82	6.68	68.9	2.23	22.79	100.28	0.227 <sup>1</sup>
T4	94.1042 - 87.4375	ROHN 3 STD	6.68	6.68	68.9	2.23	31.58	100.28	0.315 <sup>1</sup>
T5	87.4375 - 80.7708	ROHN 3 STD	6.67	3.25	33.5	2.23	39.97	100.28	0.399 <sup>1</sup>
T6	80.7708 - 60.6042	ROHN 3 X-STR	20.20	0.08	0.9	3.02	72.50	135.72	0.534 <sup>1</sup>
T7	60.6042 - 40.4167	ROHN 4 X-STR	20.22	0.09	0.8	4.41	98.43	198.34	0.496 <sup>1</sup>
T8	40.4167 - 20.2083	ROHN 5 X-STR	20.24	0.10	0.7	6.11	122.87	275.04	0.447 <sup>1</sup>
T9	20.2083 - 10.1042	ROHN 5 X-STR	10.12	10.02	65.4	6.11	128.31	275.04	0.467 <sup>1</sup>
T10	10.1042 - 0	ROHN 5 X-STR	10.12	0.10	0.7	6.11	145.88	275.04	0.530 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Diagonal Design Data (Tension)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	L1 3/4x1 3/4x3/16	7.74	3.64	84.0	0.36	1.02	15.68	0.065 <sup>1</sup>
T2	121.042 - 100.917	L1 3/4x1 3/4x3/16	9.81	4.79	109.8	0.36	3.68	15.68	0.235 <sup>1</sup>
T3	100.917 - 94.1042	L2 1/2x2 1/2x3/16	11.22	5.51	86.9	0.57	4.75	24.84	0.191 <sup>1</sup>
T4	94.1042 - 87.4375	L2 1/2x2 1/2x3/16	11.80	5.84	91.9	0.57	5.02	24.84	0.202 <sup>1</sup>
T5	87.4375 - 80.7708	L2 1/2x2 1/2x3/16	12.36	6.05	95.2	0.57	6.42	24.84	0.258 <sup>1</sup>
T6	80.7708 - 60.6042	L2 1/2x2 1/2x3/16	14.09	6.95	109.1	0.57	6.43	24.84	0.259 <sup>1</sup>
T7	60.6042 - 40.4167	L3x3x3/16	15.90	7.80	101.3	0.71	7.20	30.97	0.232 <sup>1</sup>
T8	40.4167 - 20.2083	L3x3x1/4	19.10	9.45	123.4	0.94	8.19	45.79	0.179 <sup>1</sup>
T9	20.2083 - 10.1042	L3 1/2x3 1/2x1/4	19.96	9.88	110.1	1.13	8.45	54.94	0.154 <sup>1</sup>
T10	10.1042 - 0	L3 1/2x3 1/2x1/4	20.83	10.30	114.8	1.10	8.58	53.79	0.160 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Secondary Horizontal Design Data (Tension)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T5	87.4375 - 80.7708	L1 1/2x1 1/2x3/16	10.40	9.83	265.5	0.29	0.94	12.62	0.074 <sup>1</sup>
T10	10.1042 - 0	L2 1/2x2 1/2x3/16	18.25	17.52	274.4	0.57	3.08	24.84	0.124 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Top Girt Design Data (Tension)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	L1 3/4x1 3/4x1/8	6.60	6.17	140.9	0.25	0.12	10.71	0.011 <sup>1</sup>
T2	121.042 - 100.917	L2x2x1/8	6.66	6.18	123.0	0.29	0.42	12.74	0.033 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

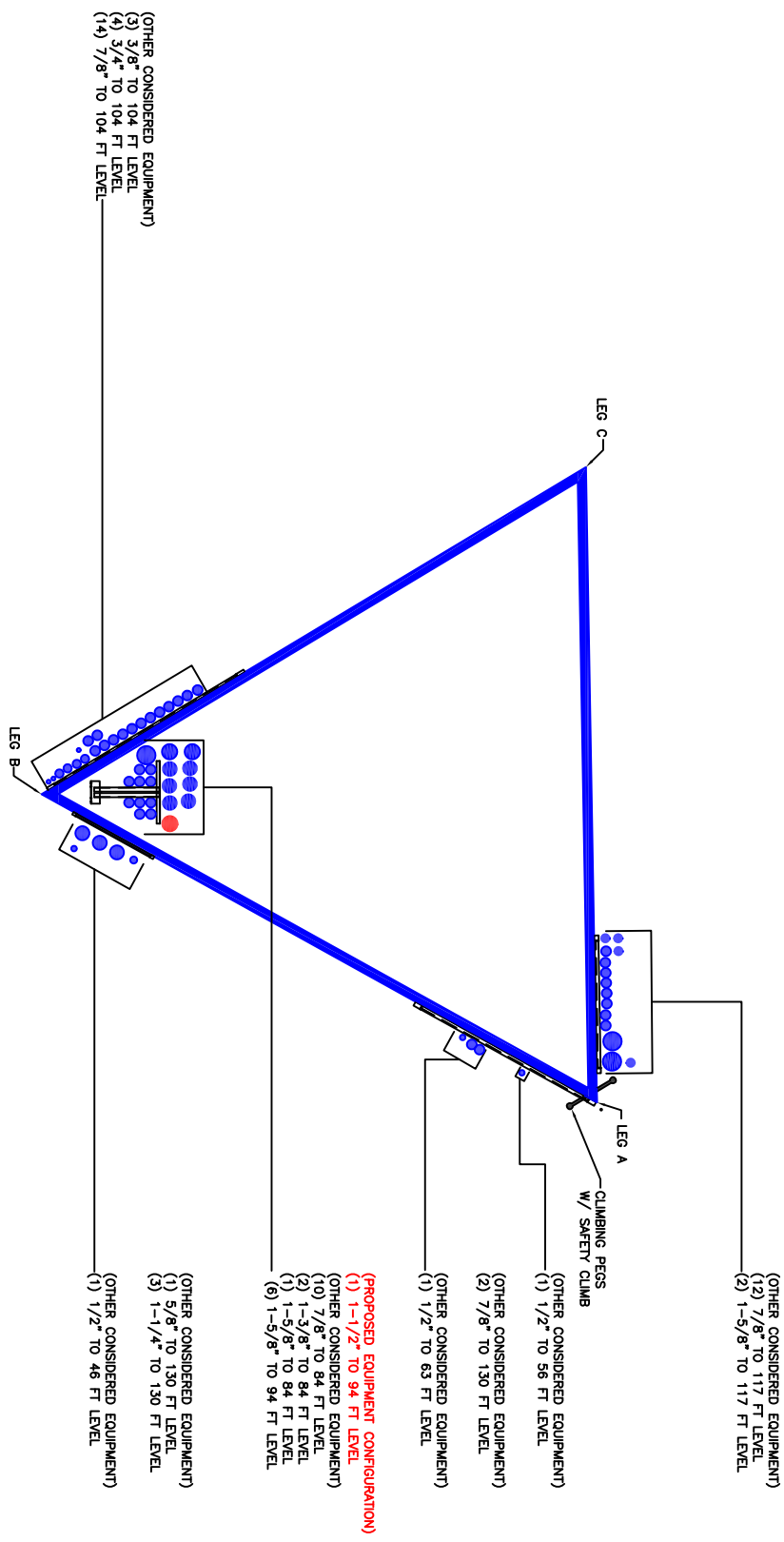
### Section Capacity Table

Section No.	Elevation	Component Type	Size	Critical Element	P	øP <sub>allow</sub>	% Capacity	Pass Fail
	ft				K	K		
T1	133.167 - 121.042	Leg	ROHN 2 STD	3	-4.65	38.68	12.0	Pass
T2	121.042 - 100.917	Leg	ROHN 2.5 STD	27	-24.47	59.99	40.8	Pass
T3	100.917 - 94.1042	Leg	ROHN 3 STD	57	-32.43	74.44	43.6	Pass

Section No.	Elevation ft	Component Type	Size	Critical Element	P K	$\phi P_{allow}$ K	% Capacity	Pass Fail
T4	94.1042 - 87.4375	Leg	ROHN 3 STD	66	-43.04	74.41	57.8	Pass
T5	87.4375 - 80.7708	Leg	ROHN 3 STD	75	-54.12	96.10	56.3	Pass
T6	80.7708 - 60.6042	Leg	ROHN 3 X-STR	86	-86.05	99.06	86.9	Pass
T7	60.6042 - 40.4167	Leg	ROHN 4 X-STR	107	-116.50	167.91	69.4	Pass
T8	40.4167 - 20.2083	Leg	ROHN 5 X-STR	128	-142.89	211.32	67.6	Pass
T9	20.2083 - 10.1042	Leg	ROHN 5 X-STR	143	-157.06	211.32	74.3	Pass
T10	10.1042 - 0	Leg	ROHN 5 X-STR	152	-169.66	265.96	63.8	Pass
T1	133.167 - 121.042	Diagonal	L1 3/4x1 3/4x3/16	15	-1.02	11.55	8.9	Pass
T2	121.042 - 100.917	Diagonal	L1 3/4x1 3/4x3/16	33	-3.67	6.66	55.2	Pass
T3	100.917 - 94.1042	Diagonal	L2 1/2x2 1/2x3/16	60	-4.87	15.17	32.1	Pass
T4	94.1042 - 87.4375	Diagonal	L2 1/2x2 1/2x3/16	69	-5.05	13.54	37.3	Pass
T5	87.4375 - 80.7708	Diagonal	L2 1/2x2 1/2x3/16	78	-6.45	12.58	51.2	Pass
T6	80.7708 - 60.6042	Diagonal	L2 1/2x2 1/2x3/16	91	-6.56	9.54	68.8	Pass
T7	60.6042 - 40.4167	Diagonal	L3x3x3/16	112	-7.18	13.27	54.1	Pass
T8	40.4167 - 20.2083	Diagonal	L3x3x1/4	133	-8.27	11.80	70.0	Pass
T9	20.2083 - 10.1042	Diagonal	L3 1/2x3 1/2x1/4	148	-8.45	17.40	48.5	Pass
T10	10.1042 - 0	Diagonal	L3 1/2x3 1/2x1/4	157	-9.02	16.03	56.3	Pass
T5	87.4375 - 80.7708	Secondary Horizontal	L1 1/2x1 1/2x3/16	83	-0.94	2.37	39.5	Pass
T10	10.1042 - 0	Secondary Horizontal	L2 1/2x2 1/2x3/16	160	-3.08	3.71	82.9	Pass
T1	133.167 - 121.042	Top Girt	L1 3/4x1 3/4x1/8	4	-0.13	2.78	4.8	Pass
T2	121.042 - 100.917	Top Girt	L2x2x1/8	29	-0.42	4.18	10.1	Pass
Summary								
Leg (T6)								
Diagonal (T8)								
Secondary Horizontal (T10)								
Top Girt (T2)								
Bolt Checks								
<b>RATING = 87.6 Pass</b>								

**APPENDIX B**

**BASE LEVEL DRAWING**



**APPENDIX C**  
**ADDITIONAL CALCULATIONS**

## Self Support Anchor Rod Capacity



Site Info	
BU #	806377
Site Name	
Order #	556637 rev # 1

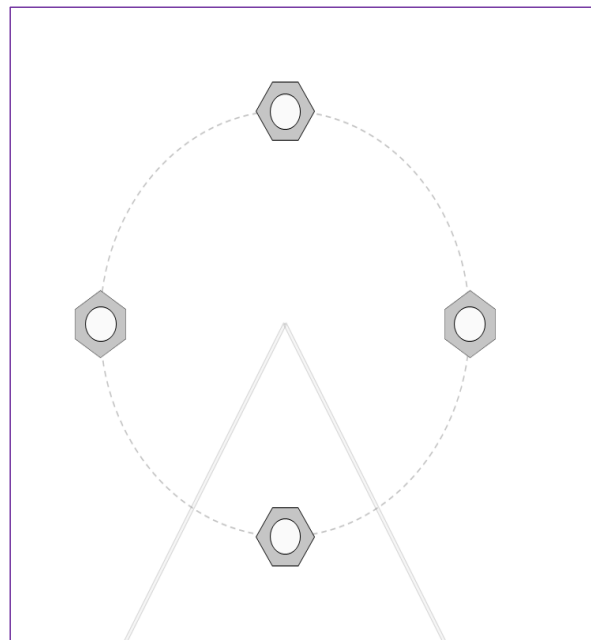
Analysis Considerations	
TIA-222 Revision	H
Grout Considered:	Yes
$l_{ar}$ (in)	1.375

Applied Loads		
	Comp.	Uplift
Axial Force (kips)	177.00	145.00
Shear Force (kips)	21.00	18.00

\*TIA-222-H Section 15.5 Applied

Considered Eccentricity	
Leg Mod Eccentricity (in)	0.000
Anchor Rod N.A Shift (in)	0.000
Total Eccentricity (in)	0.000

\*Anchor Rod Eccentricity Applied



Connection Properties	Analysis Results	
<b>Anchor Rod Data</b>	<b>Anchor Rod Summary</b>	(units of kips, kip-in)

(4) 1" ø bolts (A449 N; Fy=92 ksi, Fu=120 ksi)

$l_{ar}$  (in): 1.375

Anchor Rod Summary	Stress Rating
$P_{u\_t} = 36.25$	$\phi P_{n\_t} = 54.54$
$V_u = 4.5$	$\phi V_n = 35.34$
$M_u = n/a$	$\phi M_n = n/a$

## SST Unit Base Foundation



BU #:	806377
Site Name:	
App. Number:	556637 Rev# 1
TIA-222 Revision:	H

Top & Bot. Pad Rein. Different?:	<input type="checkbox"/>
Tower Centroid Offset?:	<input type="checkbox"/>
Block Foundation?:	<input type="checkbox"/>
Rectangular Pad?:	<input type="checkbox"/>

Superstructure Analysis Reactions		
Global Moment, <b>M</b> :	2649	ft-kips
Global Axial, <b>P</b> :	41	kips
Global Shear, <b>V</b> :	34	kips
Leg Compression, <b>P<sub>comp</sub></b> :	177	kips
Leg Comp. Shear, <b>V<sub>u_comp</sub></b> :	21	kips
Leg Uplift, <b>P<sub>uplift</sub></b> :	145	kips
Leg Uplift. Shear, <b>V<sub>u_uplift</sub></b> :	18	kips
Tower Height, <b>H</b> :	133	ft
Base Face Width, <b>BW</b> :	18.77	ft
BP Dist. Above Fdn, <b>bp<sub>dist</sub></b> :	3.625	in

Foundation Analysis Checks				
	Capacity	Demand	Rating*	Check
Lateral (Sliding) (kips)	110.25	34.00	29.4%	Pass
Bearing Pressure (ksf)	22.50	2.20	9.8%	Pass
Overturning (kip*ft)	4284.79	2880.27	67.2%	Pass
Pier Flexure (Comp.) (kip*ft)	902.59	48.30	5.1%	Pass
Pier Flexure (Tension) (kip*ft)	632.43	41.40	6.2%	Pass
Pier Compression (kip)	2599.23	181.51	6.7%	Pass
Pad Flexure (kip*ft)	3850.11	722.76	17.9%	Pass
Pad Shear - 1-way (kips)	1086.07	58.86	5.2%	Pass
Pad Shear - Comp 2-way (ksi)	0.164	0.015	8.7%	Pass
Flexural 2-way (Comp) (kip*ft)	1648.65	28.98	1.7%	Pass
Pad Shear - Tension 2-way (ksi)	0.164	0.014	7.9%	Pass
Flexural 2-way (Tension) (kip*ft)	1648.65	24.84	1.4%	Pass

\*Rating per TIA-222-H Section 15.5

Structural Rating*:	17.9%
Soil Rating*:	67.2%

Pier Properties		
Pier Shape:	Square	
Pier Diameter, <b>d<sub>pier</sub></b> :	3.3	ft
Ext. Above Grade, <b>E</b> :	2.30	ft
Pier Rebar Size, <b>Sc</b> :	9	
Pier Rebar Quantity, <b>mc</b> :	12	
Pier Tie/Spiral Size, <b>St</b> :	5	
Pier Tie/Spiral Quantity, <b>mt</b> :	2	
Pier Reinforcement Type:	Tie	
Pier Clear Cover, <b>cc<sub>pier</sub></b> :	4	in

Pad Properties		
Depth, <b>D</b> :	2.60	ft
Pad Width, <b>W<sub>1</sub></b> :	24.00	ft
Pad Thickness, <b>T</b> :	4.20	ft
Pad Rebar Size (Bottom dir. 2), <b>Sp<sub>2</sub></b> :	8	
Pad Rebar Quantity (Bottom dir. 2), <b>mp<sub>2</sub></b> :	24	
Pad Clear Cover, <b>cc<sub>pad</sub></b> :	3	in

Material Properties		
Rebar Grade, <b>Fy</b> :	60	ksi
Concrete Compressive Strength, <b>F'c</b> :	3	ksi
Dry Concrete Density, <b>δc</b> :	150	pcf

Soil Properties		
Total Soil Unit Weight, <b>γ</b> :	115	pcf
Ultimate Gross Bearing, <b>Qult</b> :	30.000	ksf
Cohesion, <b>Cu</b> :	0.000	ksf
Friction Angle, <b>φ</b> :	33	degrees
SPT Blow Count, <b>N<sub>blows</sub></b> :		
Base Friction, <b>μ</b> :	0.4	
Neglected Depth, <b>N</b> :	3.3	ft
Foundation Bearing on Rock?	No	
Groundwater Depth, <b>gw</b> :	16	ft

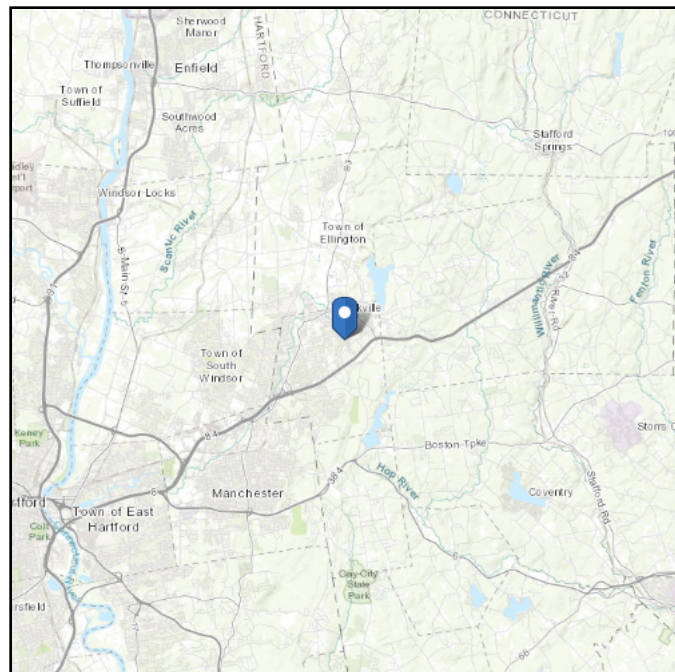
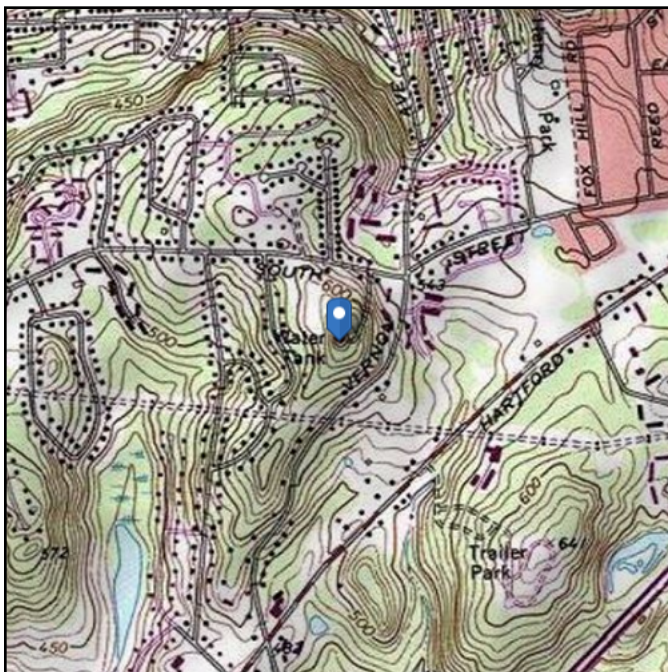
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# ASCE 7 Hazards Report

**Address:**  
No Address at This Location

**Standard:** ASCE/SEI 7-10  
**Risk Category:** II  
**Soil Class:** D - Stiff Soil

**Elevation:** 654.83 ft (NAVD 88)  
**Latitude:** 41.853475  
**Longitude:** -72.452089



## Wind

### Results:

Wind Speed:	124 Vmph
10-year MRI	77 Vmph
25-year MRI	87 Vmph
50-year MRI	93 Vmph
100-year MRI	101 Vmph

### Data Source:

ASCE/SEI 2020, Fig. 26.5-1A and Figs. CC-1–CC-4, and Section 26.5.2, incorporating errata of March 12, 2014

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.

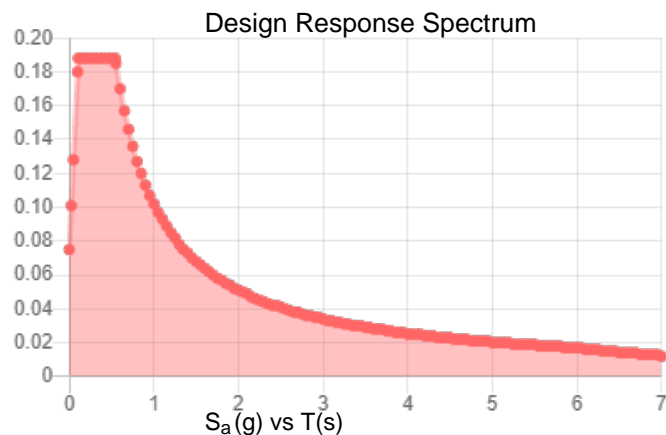
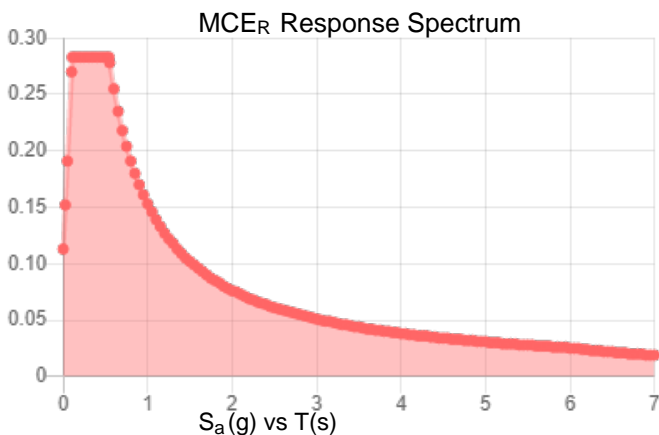
## Seismic

**Site Soil Class:** D - Stiff Soil

**Results:**

$S_s$ :	0.177	$S_{DS}$ :	0.188
$S_1$ :	0.064	$S_{D1}$ :	0.102
$F_a$ :	1.6	$T_L$ :	6
$F_v$ :	2.4	PGA :	0.088
$S_{MS}$ :	0.283	PGA <sub>M</sub> :	0.141
$S_{M1}$ :	0.153	$F_{PGA}$ :	1.6
		$I_e$ :	1

**Seismic Design Category** B



**Data Accessed:**

Fri Apr 30 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.

## Ice

---

### Results:

Ice Thickness: 1.00 in.

Concurrent Temperature: 5 F

Gust Speed: 50 mph

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

**Date Accessed:** Fri Apr 30 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.

---

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# **Exhibit E**

## **Mount Analysis**

Date: August 2, 2021

Darcy Tarr  
Crown Castle  
3530 Toringdon Way, Suite 300  
Charlotte, NC 28277  
(704) 405-6589



Trylon  
1825 W. Walnut Hill Lane,  
Suite 302  
Irving, TX 75038  
214-930-1730

**Subject:** Mount Replacement Analysis Report

**Carrier Designation:** Dish Network Dish 5G

**Carrier Site Number:** BOBDL00048A  
**Carrier Site Name:** CT-CCI-T-806377

**Crown Castle Designation:**

**Crown Castle BU Number:** 806377  
**Crown Castle Site Name:** HRT 084 943242  
**Crown Castle JDE Job Number:** 650043  
**Crown Castle Order Number:** 556637 Rev. 1

**Engineering Firm Designation:**

**Trylon Report Designation:** 189061

**Site Data:**

**197 South St., Vernon, Tolland County, CT, 06066**  
**Latitude 41°51'12.51" Longitude -72°27'7.52"**

**Structure Information:**

**Tower Height & Type:** 133.2 ft Self Support  
**Mount Elevation:** 94.0 ft  
**Mount Type:** 8.0 ft Sector Frame

Dear Darcy Tarr,

Trylon is pleased to submit this “**Mount Replacement 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:

**Sector Frame**

**Sufficient\***

**\*Sufficient upon completion of the changes listed in the ‘Recommendations’ section of this report.**

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.

Mount analysis prepared by: Ionela Neamtu

Respectfully Submitted by:  
Cliff Abernathy, P.E.



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### **4) ANALYSIS RESULTS**

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Table 4 - Tieback End Reactions

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### **6) APPENDIX B**

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Additional Calculations

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Supplemental Drawings

## 1) INTRODUCTION

This is a proposed 3 sector 8.0 ft Sector Frame, designed by Commscope.

## 2) ANALYSIS CRITERIA

<b>Building Code:</b>	2015 IBC
<b>TIA-222 Revision:</b>	TIA-222-H
<b>Risk Category:</b>	II
<b>Ultimate Wind Speed:</b>	125 mph
<b>Exposure Category:</b>	B
<b>Topographic Factor at Base:</b>	1.00
<b>Topographic Factor at Mount:</b>	1.00
<b>Ice Thickness:</b>	2.00 in
<b>Wind Speed with Ice:</b>	50 mph
<b>Seismic S<sub>s</sub>:</b>	0.177
<b>Seismic S<sub>1</sub>:</b>	0.064
<b>Live Loading Wind Speed:</b>	30 mph
<b>Man Live Load at Mid/End-Points:</b>	250 lb
<b>Man Live Load at Mount Pipes:</b>	500 lb

**Table 1 - Proposed Equipment Configuration**

Mount Centerline (ft)	Antenna Centerline (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Mount / Modification Details
94.0	94.0	3	JMA WIRELESS	MX08FRO665-21	8.0 ft Sector Frame [Commscope, MTC3975083]
		3	FUJITSU	TA08025-B604	
		3	FUJITSU	TA08025-B605	
		1	RAYCAP	RDIDC-9181-PF-48	

## 3) ANALYSIS PROCEDURE

**Table 2 - Documents Provided**

Document	Remarks	Reference	Source
Crown Application	Dish Network Application	556637, Rev.1	CCI Sites
Mount Manufacturer Drawings	Commscope	MTC3975083	Trylon
Exposure Category Determination	Crown Castle	5966024	CCI Sites

### 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.

A tool internally developed, using Microsoft Excel, by Trylon was used to calculate wind loading on all appurtenances, dishes, and mount members for various load cases. Selected output from the analysis 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 and manufacturer's specifications.
- 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 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.
- 5) Prior structural modifications to the tower mounting system are assumed to be installed as shown per available data.
- 6) Steel grades have been assumed as follows, unless noted otherwise:
 

Channel, Solid Round, Angle, Plate	ASTM A36 (GR 36)
HSS (Rectangular)	ASTM A500 (GR B-46)
Pipe	ASTM A53 (GR 35)
Connection Bolts	ASTM A325

This analysis may be affected if any assumptions are not valid or have been made in error. Trylon should be notified to determine the effect on the structural integrity of the antenna mounting system.

### 4) ANALYSIS RESULTS

**Table 3 - Mount Component Stresses vs. Capacity (Sector Frame, Worst Case Sectors)**

Notes	Component	Critical Member	Centerline (ft)	% Capacity	Pass / Fail
1,2	Mount Pipe(s)	MP2	94.0	11.2	Pass
	Horizontal(s)	H1		22.4	Pass
	Standoff(s)	M4		17.3	Pass
	Bracing(s)	M28		21.5	Pass
	Vertical(s)	M23		13.4	Pass
	Tieback(s)	M31A		5.3	Pass
	Mount Connection(s)	--		18.0	Pass

Structure Rating (max from all components) =	22.4%
--	-------

Notes:

- 1) See additional documentation in "Appendix C - Software Analysis Output" for calculations supporting the % capacity consumed.
- 2) Rating per TIA-222-H, Section 15.5

**Table 4 - Tieback Connection Data Table**

Tower Connection Node No.	Existing / Proposed	Resultant End Reaction (lb)	Connected Member Type	Connected Member Size	Member Compressive Capacity (lb) <sup>3</sup>	Notes
N47	Proposed	332.19	Leg	ROHN 3.0 STD	3,543.5	1

Notes:

- 1) Tieback connection point is within 25% of either end of the connected tower member
- 2) Tieback connection point is NOT within 25% of either end of the connected tower member
- 3) Reduced member compressive capacity according to CED-STD-10294 Standard for Installation of Mounts and Appurtenances

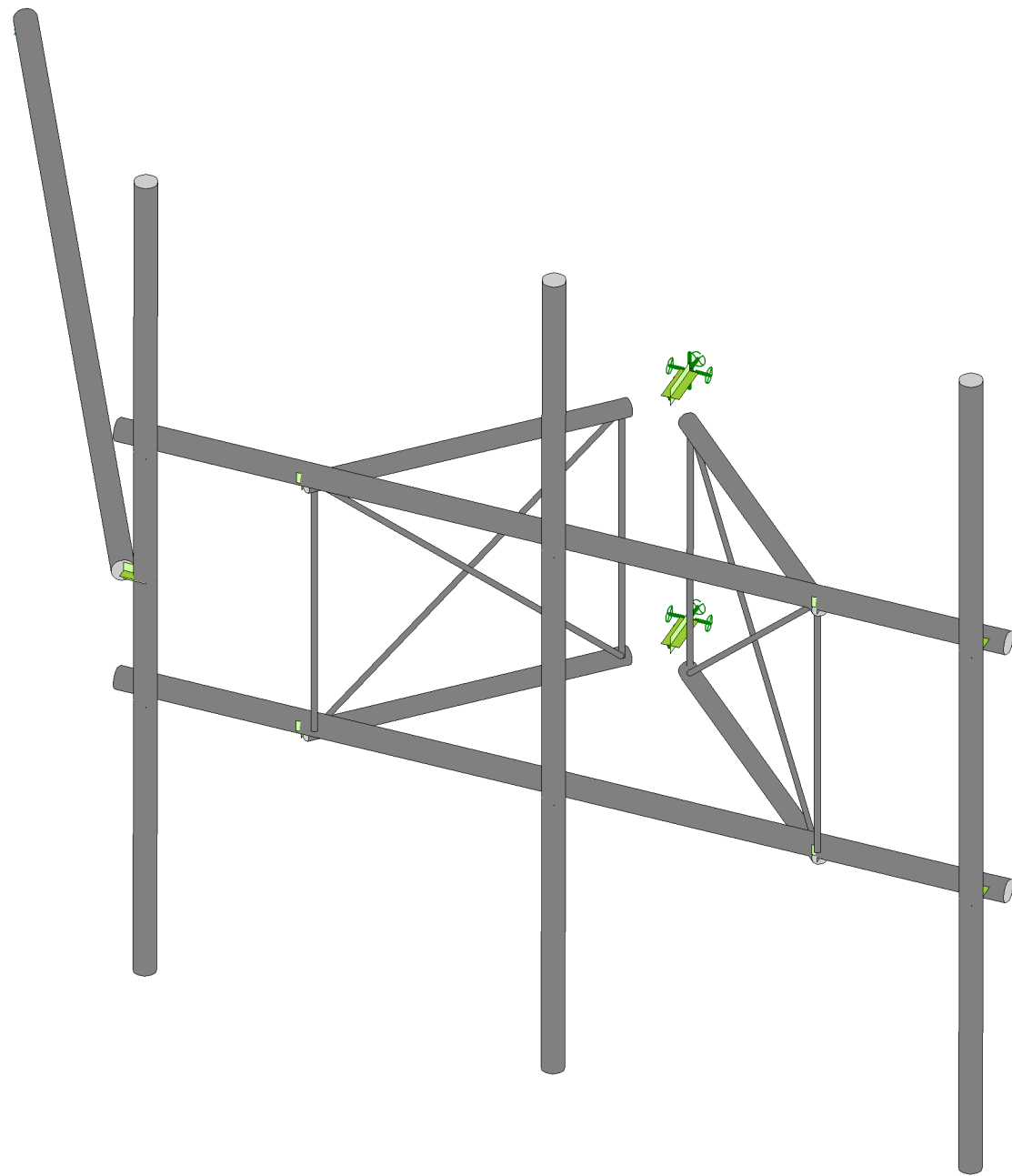
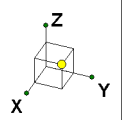
#### **4.1) Recommendations**

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

1.Commscope, MTC3975083. Tieback connection point needs to be within 25% ends of the tower leg.

No structural modifications are required at this time, provided that the above-listed changes are implemented.

**APPENDIX A**  
**WIRE FRAME AND RENDERED MODELS**



Envelope Only Solution

Trylon

IN

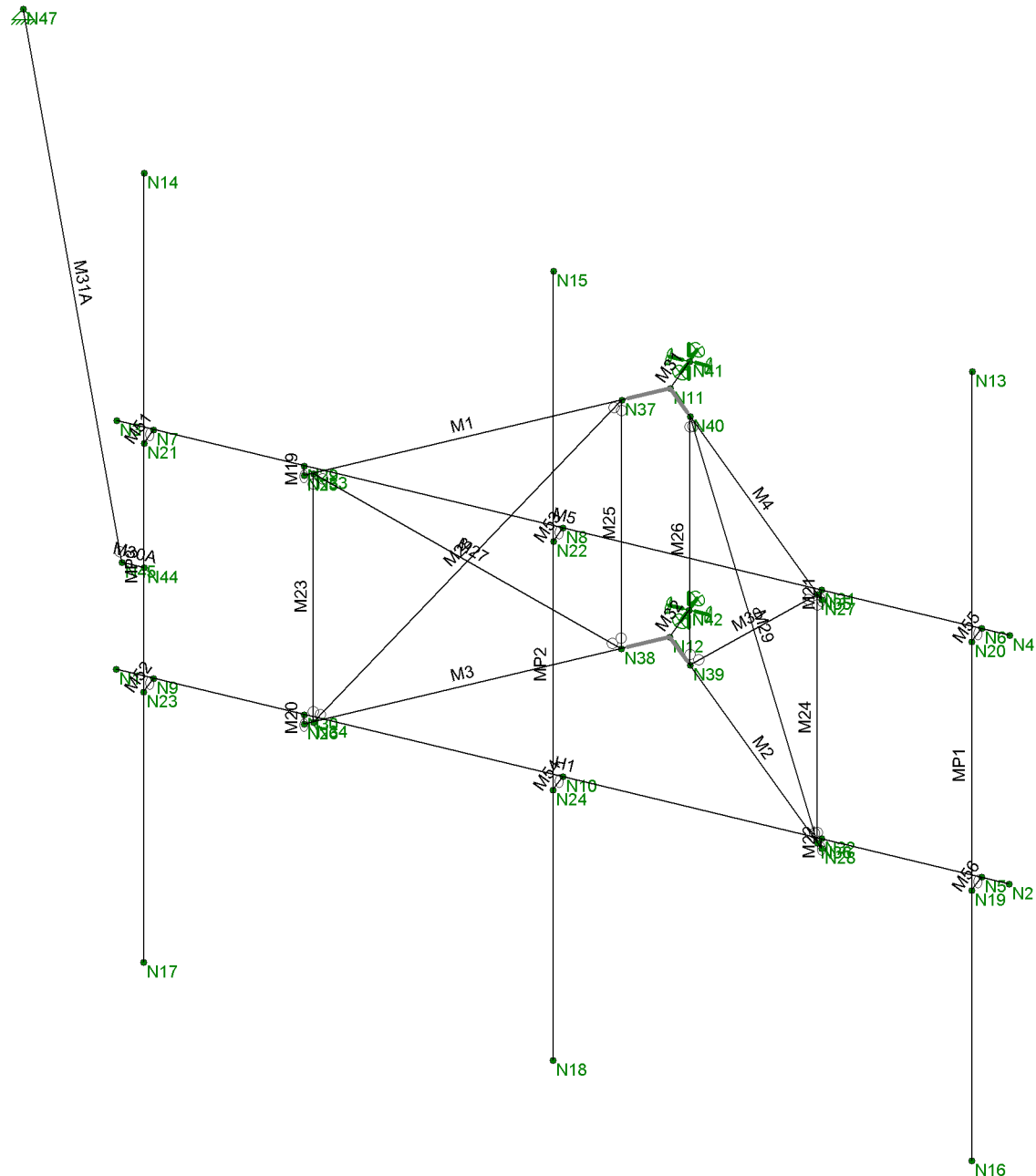
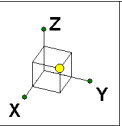
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## Envelope Only Solution

Trylon

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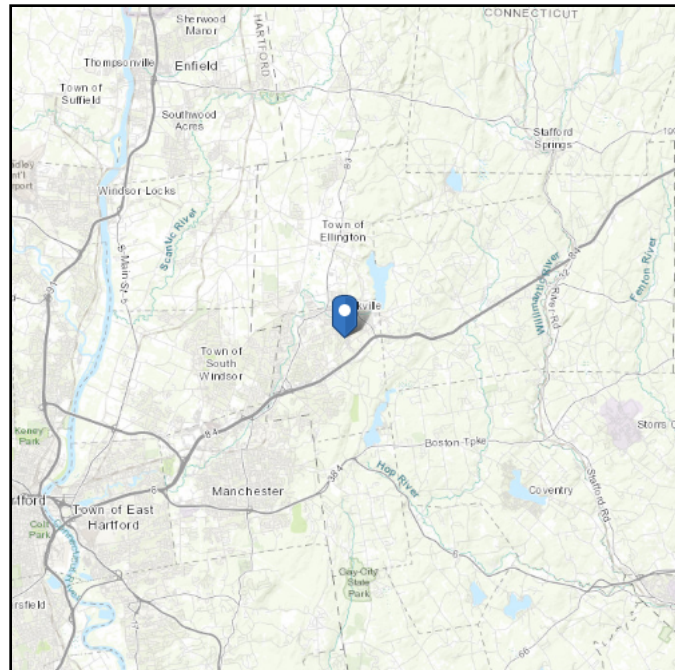
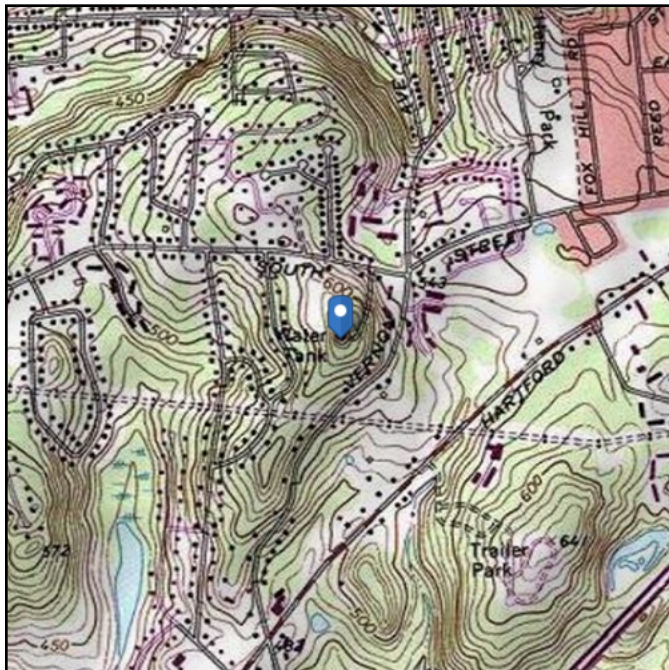
**APPENDIX B**  
**SOFTWARE INPUT CALCULATIONS**

# ASCE 7 Hazards Report

**Address:**  
No Address at This Location

**Standard:** ASCE/SEI 7-10  
**Risk Category:** II  
**Soil Class:** D - Stiff Soil

**Elevation:** 654.83 ft (NAVD 88)  
**Latitude:** 41.853475  
**Longitude:** -72.452089



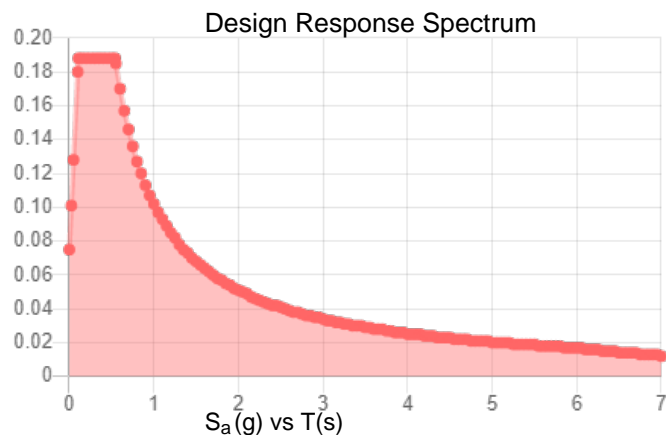
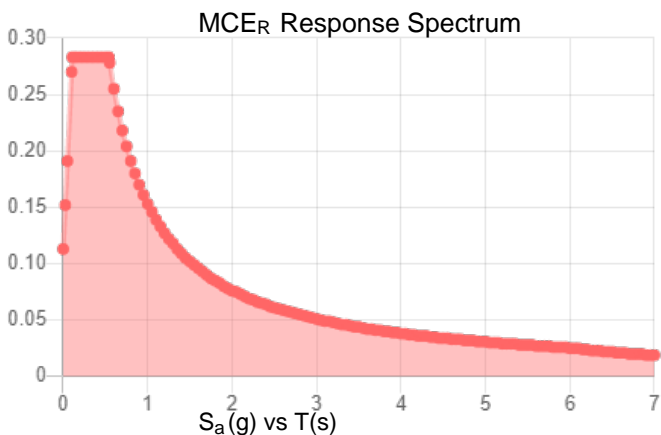
## Seismic

**Site Soil Class:** D - Stiff Soil

**Results:**

$S_s$ :	0.177	$S_{DS}$ :	0.188
$S_1$ :	0.064	$S_{D1}$ :	0.102
$F_a$ :	1.6	$T_L$ :	6
$F_v$ :	2.4	PGA :	0.088
$S_{MS}$ :	0.283	PGA <sub>M</sub> :	0.141
$S_{M1}$ :	0.153	$F_{PGA}$ :	1.6
		$I_e$ :	1

**Seismic Design Category** B



**Data Accessed:**

Wed Jul 28 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.

## Ice

---

### Results:

Ice Thickness: 1.00 in.

Concurrent Temperature: 5 F

Gust Speed: 50 mph

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

**Date Accessed:** Wed Jul 28 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.

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## TIA LOAD CALCULATOR 2.0

PROJECT DATA			WIND PARAMETERS		
Job Code:	189061		Design Wind Speed:	125	mph
Carrier Site ID:	BOBDSL00048A		Wind Escalation Factor ( $K_s$ ):	1.00	--
Carrier Site Name:	CT-CCI-T-806377		Velocity Coefficient ( $K_z$ ):	0.97	--
CODES AND STANDARDS			Directionality Factor ( $K_d$ ):	0.95	--
Building Code:	2015 IBC		Gust Effect Factor ( $G_h$ ):	1.00	--
Local Building Code:	Connecticut State Building		Shielding Factor ( $K_a$ ):	0.90	--
Design Standard:	TIA-222-H		Velocity Pressure ( $q_z$ ):	36.03	psf
STRUCTURE DETAILS			ICE PARAMETERS		
Mount Type:	Sector Frame	--	Design Ice Wind Speed:	50	mph
Mount Elevation:	94.0	ft.	Design Ice Thickness ( $t_i$ ):	2.00	in
Number of Sectors:	3	--	Importance Factor ( $I_i$ ):	1.00	--
Structure Type:	Self Support Tower	--	Ice Velocity Pressure ( $q_{zi}$ ):	36.03	psf
Structure Height:	133.2	ft.	Mount Ice Thickness ( $t_{iz}$ ):	2.22	in
ANALYSIS CRITERIA			WIND STRUCTURE CALCULATIONS		
Structure Risk Category:	II	--	Flat Member Pressure:	64.85	psf
Exposure Category:	B	--	Round Member Pressure:	38.91	psf
Site Class:	D - Stiff Soil	--	Ice Wind Pressure:	7.12	psf
Ground Elevation:	654.83	ft.			
TOPOGRAPHIC DATA			SEISMIC PARAMETERS		
Topographic Category:	1.00	--	Importance Factor ( $I_e$ ):	1.00	--
Topographic Feature:	N/A	--	Short Period Accel .( $S_s$ ):	0.177	g
Crest Point Elevation:	0.00	ft.	1 Second Accel ( $S_1$ ):	0.064	g
Base Point Elevation:	0.00	ft.	Short Period Des. ( $S_{DS}$ ):	0.19	g
Crest to Mid-Height ( $L/2$ ):	0.00	ft.	1 Second Des. ( $S_{D1}$ ):	0.10	g
Distance from Crest (x):	0.00	ft.	Short Period Coeff. ( $F_a$ ):	1.60	--
Base Topo Factor ( $K_{z1}$ ):	1.00	--	1 Second Coeff. ( $F_v$ ):	2.40	--
Mount Topo Factor ( $K_{z1}$ ):	1.00	--	Response Coefficient ( $C_s$ ):	0.09	--
			Amplification Factor ( $A_s$ ):	1.20	--

## LOAD COMBINATIONS [LRFD]

#	<i>Description</i>
1	1.4DL
2	1.2DL + 1WL 0 AZI
3	1.2DL + 1WL 30 AZI
4	1.2DL + 1WL 45 AZI
5	1.2DL + 1WL 60 AZI
6	1.2DL + 1WL 90 AZI
7	1.2DL + 1WL 120 AZI
8	1.2DL + 1WL 135 AZI
9	1.2DL + 1WL 150 AZI
10	1.2DL + 1WL 180 AZI
11	1.2DL + 1WL 210 AZI
12	1.2DL + 1WL 225 AZI
13	1.2DL + 1WL 240 AZI
14	1.2DL + 1WL 270 AZI
15	1.2DL + 1WL 300 AZI
16	1.2DL + 1WL 315 AZI
17	1.2DL + 1WL 330 AZI
18	0.9DL + 1WL 0 AZI
19	0.9DL + 1WL 30 AZI
20	0.9DL + 1WL 45 AZI
21	0.9DL + 1WL 60 AZI
22	0.9DL + 1WL 90 AZI
23	0.9DL + 1WL 120 AZI
24	0.9DL + 1WL 135 AZI
25	0.9DL + 1WL 150 AZI
26	0.9DL + 1WL 180 AZI
27	0.9DL + 1WL 210 AZI
28	0.9DL + 1WL 225 AZI
29	0.9DL + 1WL 240 AZI
30	0.9DL + 1WL 270 AZI
31	0.9DL + 1WL 300 AZI
32	0.9DL + 1WL 315 AZI
33	0.9DL + 1WL 330 AZI
34	1.2DL + 1DLi + 1WLi 0 AZI
35	1.2DL + 1DLi + 1WLi 30 AZI
36	1.2DL + 1DLi + 1WLi 45 AZI
37	1.2DL + 1DLi + 1WLi 60 AZI
38	1.2DL + 1DLi + 1WLi 90 AZI
39	1.2DL + 1DLi + 1WLi 120 AZI
40	1.2DL + 1DLi + 1WLi 135 AZI
41	1.2DL + 1DLi + 1WLi 150 AZI

#	<i>Description</i>
42	1.2DL + 1DLi + 1WLi 180 AZI
43	1.2DL + 1DLi + 1WLi 210 AZI
44	1.2DL + 1DLi + 1WLi 225 AZI
45	1.2DL + 1DLi + 1WLi 240 AZI
46	1.2DL + 1DLi + 1WLi 270 AZI
47	1.2DL + 1DLi + 1WLi 300 AZI
48	1.2DL + 1DLi + 1WLi 315 AZI
49	1.2DL + 1DLi + 1WLi 330 AZI
50	(1.2+0.2Sds) + 1.0E 0 AZI
51	(1.2+0.2Sds) + 1.0E 30 AZI
52	(1.2+0.2Sds) + 1.0E 45 AZI
53	(1.2+0.2Sds) + 1.0E 60 AZI
54	(1.2+0.2Sds) + 1.0E 90 AZI
55	(1.2+0.2Sds) + 1.0E 120 AZI
56	(1.2+0.2Sds) + 1.0E 135 AZI
57	(1.2+0.2Sds) + 1.0E 150 AZI
58	(1.2+0.2Sds) + 1.0E 180 AZI
59	(1.2+0.2Sds) + 1.0E 210 AZI
60	(1.2+0.2Sds) + 1.0E 225 AZI
61	(1.2+0.2Sds) + 1.0E 240 AZI
62	(1.2+0.2Sds) + 1.0E 270 AZI
63	(1.2+0.2Sds) + 1.0E 300 AZI
64	(1.2+0.2Sds) + 1.0E 315 AZI
65	(1.2+0.2Sds) + 1.0E 330 AZI
66	(0.9-0.2Sds) + 1.0E 0 AZI
67	(0.9-0.2Sds) + 1.0E 30 AZI
68	(0.9-0.2Sds) + 1.0E 45 AZI
69	(0.9-0.2Sds) + 1.0E 60 AZI
70	(0.9-0.2Sds) + 1.0E 90 AZI
71	(0.9-0.2Sds) + 1.0E 120 AZI
72	(0.9-0.2Sds) + 1.0E 135 AZI
73	(0.9-0.2Sds) + 1.0E 150 AZI
74	(0.9-0.2Sds) + 1.0E 180 AZI
75	(0.9-0.2Sds) + 1.0E 210 AZI
76	(0.9-0.2Sds) + 1.0E 225 AZI
77	(0.9-0.2Sds) + 1.0E 240 AZI
78	(0.9-0.2Sds) + 1.0E 270 AZI
79	(0.9-0.2Sds) + 1.0E 300 AZI
80	(0.9-0.2Sds) + 1.0E 315 AZI
81	(0.9-0.2Sds) + 1.0E 330 AZI
82-88	1.2D + 1.5 Lv1

#	<i>Description</i>
89	1.2D + 1.5Lm + 1.0Wm 0 AZI - MP1
90	1.2D + 1.5Lm + 1.0Wm 30 AZI - MP1
91	1.2D + 1.5Lm + 1.0Wm 45 AZI - MP1
92	1.2D + 1.5Lm + 1.0Wm 60 AZI - MP1
93	1.2D + 1.5Lm + 1.0Wm 90 AZI - MP1
94	1.2D + 1.5Lm + 1.0Wm 120 AZI - MP1
95	1.2D + 1.5Lm + 1.0Wm 135 AZI - MP1
96	1.2D + 1.5Lm + 1.0Wm 150 AZI - MP1
97	1.2D + 1.5Lm + 1.0Wm 180 AZI - MP1
98	1.2D + 1.5Lm + 1.0Wm 210 AZI - MP1
99	1.2D + 1.5Lm + 1.0Wm 225 AZI - MP1
100	1.2D + 1.5Lm + 1.0Wm 240 AZI - MP1
101	1.2D + 1.5Lm + 1.0Wm 270 AZI - MP1
102	1.2D + 1.5Lm + 1.0Wm 300 AZI - MP1
103	1.2D + 1.5Lm + 1.0Wm 315 AZI - MP1
104	1.2D + 1.5Lm + 1.0Wm 330 AZI - MP1
105	1.2D + 1.5Lm + 1.0Wm 0 AZI - MP2
106	1.2D + 1.5Lm + 1.0Wm 30 AZI - MP2
107	1.2D + 1.5Lm + 1.0Wm 45 AZI - MP2
108	1.2D + 1.5Lm + 1.0Wm 60 AZI - MP2
109	1.2D + 1.5Lm + 1.0Wm 90 AZI - MP2
110	1.2D + 1.5Lm + 1.0Wm 120 AZI - MP2
111	1.2D + 1.5Lm + 1.0Wm 135 AZI - MP2
112	1.2D + 1.5Lm + 1.0Wm 150 AZI - MP2
113	1.2D + 1.5Lm + 1.0Wm 180 AZI - MP2
114	1.2D + 1.5Lm + 1.0Wm 210 AZI - MP2
115	1.2D + 1.5Lm + 1.0Wm 225 AZI - MP2
116	1.2D + 1.5Lm + 1.0Wm 240 AZI - MP2
117	1.2D + 1.5Lm + 1.0Wm 270 AZI - MP2
118	1.2D + 1.5Lm + 1.0Wm 300 AZI - MP2
119	1.2D + 1.5Lm + 1.0Wm 315 AZI - MP2
120	1.2D + 1.5Lm + 1.0Wm 330 AZI - MP2

#	<i>Description</i>
121	1.2D + 1.5Lm + 1.0Wm 0 AZI - MP3
122	1.2D + 1.5Lm + 1.0Wm 30 AZI - MP3
123	1.2D + 1.5Lm + 1.0Wm 45 AZI - MP3
124	1.2D + 1.5Lm + 1.0Wm 60 AZI - MP3
125	1.2D + 1.5Lm + 1.0Wm 90 AZI - MP3
126	1.2D + 1.5Lm + 1.0Wm 120 AZI - MP3
127	1.2D + 1.5Lm + 1.0Wm 135 AZI - MP3
128	1.2D + 1.5Lm + 1.0Wm 150 AZI - MP3
129	1.2D + 1.5Lm + 1.0Wm 180 AZI - MP3
130	1.2D + 1.5Lm + 1.0Wm 210 AZI - MP3
131	1.2D + 1.5Lm + 1.0Wm 225 AZI - MP3
132	1.2D + 1.5Lm + 1.0Wm 240 AZI - MP3
133	1.2D + 1.5Lm + 1.0Wm 270 AZI - MP3
134	1.2D + 1.5Lm + 1.0Wm 300 AZI - MP3
135	1.2D + 1.5Lm + 1.0Wm 315 AZI - MP3
136	1.2D + 1.5Lm + 1.0Wm 330 AZI - MP3
137	1.2D + 1.5Lm + 1.0Wm 0 AZI - MP4
138	1.2D + 1.5Lm + 1.0Wm 30 AZI - MP4
139	1.2D + 1.5Lm + 1.0Wm 45 AZI - MP4
140	1.2D + 1.5Lm + 1.0Wm 60 AZI - MP4
141	1.2D + 1.5Lm + 1.0Wm 90 AZI - MP4
142	1.2D + 1.5Lm + 1.0Wm 120 AZI - MP4
143	1.2D + 1.5Lm + 1.0Wm 135 AZI - MP4
144	1.2D + 1.5Lm + 1.0Wm 150 AZI - MP4
145	1.2D + 1.5Lm + 1.0Wm 180 AZI - MP4
146	1.2D + 1.5Lm + 1.0Wm 210 AZI - MP4
147	1.2D + 1.5Lm + 1.0Wm 225 AZI - MP4
148	1.2D + 1.5Lm + 1.0Wm 240 AZI - MP4
149	1.2D + 1.5Lm + 1.0Wm 270 AZI - MP4
150	1.2D + 1.5Lm + 1.0Wm 300 AZI - MP4
151	1.2D + 1.5Lm + 1.0Wm 315 AZI - MP4
152	1.2D + 1.5Lm + 1.0Wm 330 AZI - MP4

\*This page shows an example of maintenance loads for (4) pipes, the number of mount pipe LCs may vary per site

# EQUIPMENT LOADING

## **EQUIPMENT LOADING [CONT.]**

## **EQUIPMENT WIND CALCULATIONS**

## **EQUIPMENT LATERAL WIND FORCE CALCULATIONS**

## **EQUIPMENT LATERAL WIND FORCE CALCULATIONS [CONT.]**

# EQUIPMENT SEISMIC FORCE CALCULATIONS

**APPENDIX C**  
**SOFTWARE ANALYSIS OUTPUT**

*fj* `cVUŁA cXY' GYH]b[ g

P   ÄÜ     ^å ÄÜc^  ÄÖ  å^	ÄÜÖÄFI c@h i EEE DMSÜØØ
Oäb•cÄüca-^••N	Ý••C@  aæc^D
Üçüöäö  } } &ä } ÄÖ  å^	ÄÜÖÄFI c@h i EEE DMSÜØØ
Ö  laÄö  { ^å ÄÜc^  ÄÖ  å^	ÄÜÖÄFI c@h i EEE DMSÜØØ
Y     åÄö  å^	Þ  } ^
Y     åÄ/^    ^æ    ^	ŁÄFEEØ
Ö  } & ^ëÄö  å^	Þ  } ^
T æ  }   ^ Äö  å^	Þ  } ^
Ö  { å^  Äö  å^	Þ  } ^ ÄÅÖ ååå *
Üçü  ^•• ÄÜc^  Äö  å^	ÄÜÖÄFI c@h i EEE DMSÜØØ
Oäb•cÄüca-^••N	Ý••C@  aæc^D

**fł `cVUŁ'A cXY 'GYHjb[ gž7 cbHbi YX**

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ÖääÅæ^ÅY ^ä @N	Y^•
ÖdÅY	ÆG
ÖdÅZ	ÆG
VÄÅç^&D	Å[ dÖ} c ^å
VÄÅç^&D	Å[ dÖ} c ^å
ÜÄY	H
ÜÄZ	H
ÖdÅç] ÄY	ÆI
ÖdÅç] ÄZ	ÆI
ÜÖF	F
ÜÖU	F
ÜF	F
VÄÅç^&D	I
Üä\Åæ	Å\ÅQ
Ö!äeÅæc	Uc@!
U{ ÅZ	F
U{ ÅY	F
ÖääÅZ	F
ÖääÅY	F
Ü@ÅZ	F
Ü@ÅY	F

<chFc``YX`GhYY`DfcdYfHjYg

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**7c`X': cfa YX`GhYY `DfcYfH`Yg**

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*<chFc ``YX`GhYY`GYW`cb`GYIg*

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G	Ucažāl ~•	ŪWÓ' FĒ	Ó ū	P[ } ] ^	OEÓ' EÓAEV ]	Æ	EIJ	EGJH	EGJH	EIJ				
H	Va Áðæl •	ŪWÓ' GĒ	Ó ū	P[ } ] ^	OEÓ' EÓAEV ]	Æ	FEG	Ē G	Ē G	FEG				
I	T[ ] dÁv ^•	ŪWÓ' GĒ	Ó ū	P[ } ] ^	OEÓ' EÓAEV ]	Æ	FEG	Ē G	Ē G	FEG				
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<chFc ``YX'GhYY 'GYWjcb 'GYlg fT c b h j bi YXŁ

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î Úœ̄å̄ \*Å̄ǣd | ÜÜÅ̄F̄S̄A | Ȫn | þ̄]̄n | ȫgiȫ | è̄v̄n | å̄s̄n | è̄j̄ī | è̄ēh | è̄ēh | è̄ēī

*7c`X': cfa YX'GhYY 'GYWJcb 'GYIg*

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6 UgW@ UX'7 UgYg

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G	TG	ÜÜÁFĐÁ	ÉGÍ	GÉG GÍ	FHE	ÉEÍ II	HÍ FÍ ENUFÍ H ÉÍ	HÉHG	HÉHG F	PFFÉ
H	TGJ	ÜÜÁFĐÁ	ÉGÍ	GÉG GÍ	ÍÍ	ÉEÍ II	HÍ FÍ ENUFÍ H ÉÍ	HÉHG	HÉHG F	PFFÉ
I	TÍ	ÚÓÓ' GÉ	ÉGÍ	ÍÍ	JG	ÉI € GE	HHEHÁ	GGG	GÍJÉÍ GÍJÉÍ GÍPFFÉ	Á
I	TF	ÚÓÓ' FÉ	ÉÍ F	HÍ ÈF	FCE	ÉI FH	FÉB I FÍ EFEÉ	FÍ GÉÍ FÍ GÉÍ	FEPFFÉ	Á
Í	TI	ÚÓÓ' FÉ	ÉÍ Í	HÍ ÈF	JÍ	ÉI GH	IÍ GÍ FÍ EFEÉ	FÍ GÉÍ FÍ GÉÍ	FEPFFÉ	Á
I	TG	ÜÜÁFĐÁ	ÉI F	HÉG	ÍÍ	ÉFH	€	IÍ HÍ FÍ HÍ	HÉ FÍ HÉ FÍ PFFÉ	Á

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J	TH	ÚÓÓ`FË	ŒI €	HÍ Æ F	FFÂ	ŒGE	ŒG	FØBÍ FÍ Æ FØCÍ Æ FÍ GÆ Æ FÍ GÆ Æ F PFEÆ	
F€	TG	ÚÓÓ`FË	ŒHÍ	HÍ Æ F	Í Í	ŒCG	ŒG	JFGÍ FÍ Æ FØCÍ Æ FÍ GÆ Æ FÍ GÆ Æ F PFEÆ	
FF	T ÚG	ÚÓÓ`GË	ŒFI	HG	F€	ŒOE	HH	FÍ FÍ HÍ JÆ GGG GÍ JÆÍ GÍ JÆÍ F PFEÆ	
FG	T ÚH	ÚÓÓ`GË	ŒÍ	ÍÍ	FI	ŒG	ÍÍ	Í FÍ HÍ JÆ GGG GÍ JÆÍ GÍ JÆÍ F PFEÆ	
FH	T HFœ	ÚÓÓ`GË	ŒÍ Æ	IÍ Æ Æ	HÍ	ŒEÍ	JÍ Æ	IÍ FÍ JÍ Æ GGG GÍ JÆÍ GÍ JÆÍ F PFEÆ	
FI	T ÚF	ÚÓÓ`GË	ŒFU	Í H	JF	ŒFI	Í H	JFÍ FÍ HÍ JÆ GGG GÍ JÆÍ GÍ JÆÍ F PFEÆ	
FÍ	T G	ÜÜÁÐÄ	ŒFG	HEØG	FFÍ	ŒG	€	FØEHÍ Æ FØHÍ Æ HÍ Æ FÍ HÆ Æ F PFEÆ	
FÍ	T G	ÜÜÁÐÄ	ŒFG	HEØG	ÍÍ	ŒG	€	FØEHÍ Æ FØHÍ Æ HÍ Æ FÍ HÆ Æ F PFEÆ	
FÍ	T G	ÜÜÁÐÄ	ŒEE	€	FHF	ŒEÍ	II Æ	FØFÍ Æ VFÍ Æ HÍ Æ IÍ HÆ HG Æ HÆ HG F PFEÆ	
FÍ	T H€	ÜÜÁÐÄ	ŒEE	€	FHF	ŒEÍ	II Æ	FØFÍ Æ VFÍ Æ HÍ Æ IÍ HÆ HG Æ HÆ HG F PFEÆ	

**9bj YcdY5=G=G%\$!%. @F: 8 7c `X: cfa YX GHYY 7cXY7\ YWg**

## **APPENDIX D**

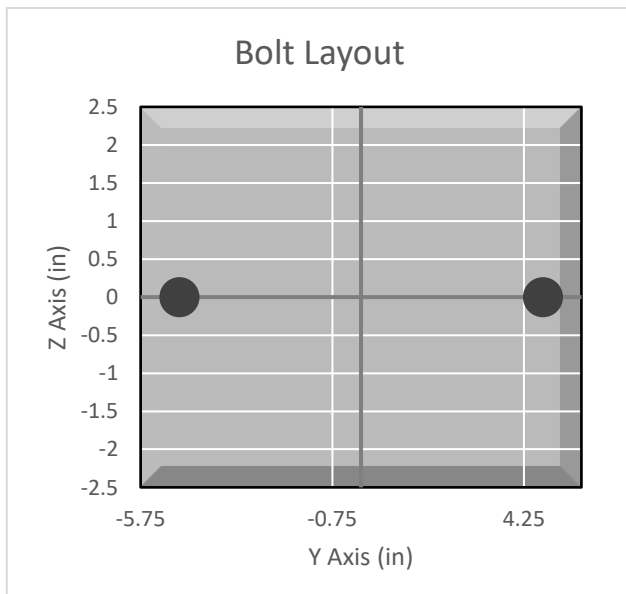
### **ADDITIONAL CALCULATIONS**

**BOLT TOOL 1.5.2**

Project Data	
Job Code:	189061
Carrier Site ID:	BOBDL00048A
Carrier Site Name:	CT-CCI-T-806377

Code	
Design Standard:	TIA-222-H
Slip Check:	Yes
Pretension Standard:	TIA-222-H

Bolt Properties		
Connection Type:	Threaded Rod	
Diameter:	0.75	in
Grade:	A307	--
Yield Strength (Fy):	36	ksi
Ultimate Strength (Fu):	60	ksi
Number of Bolts:	2	--
Threads Included:	Yes	--
Double Shear:	No	--
Connection Pipe Size:	9.5	in



Connection Description	
Mount to Tower	

Bolt Check*	
Tensile Capacity ( $\phi T_n$ ):	15050.7 lbs
Shear Capacity ( $\phi V_n$ ):	9940.2 lbs
Tension Force ( $T_u$ ):	576.2 lbs
Shear Force ( $V_u$ ):	1289.2 lbs
Tension Usage:	3.6% --
Shear Usage:	12.4% --
Interaction:	12.4% Pass
Controlling Member:	M31 --
Controlling LC:	120 --

\*Rating per TIA-222-H Section 15.5

Slip Check*	
Sliding Capacity ( $\phi R_{ns}$ ):	9658.1 lbs
Torsion Capacity ( $\phi R_{nr}$ ):	3823.0 lb-ft
Sliding Force ( $V_{us}$ ):	1823.7 lbs
Torsional Force ( $T_{ur}$ ):	0.0 lb-ft
Sliding Usage:	18.0% --
Torsion Usage:	0.0% --
Interaction:	18.0% Pass
Controlling Member:	M31 --
Controlling LC:	40 --

\*Rating per TIA-222-H Section 15.5

**APPENDIX E**  
**SUPPLEMENTAL DRAWINGS**

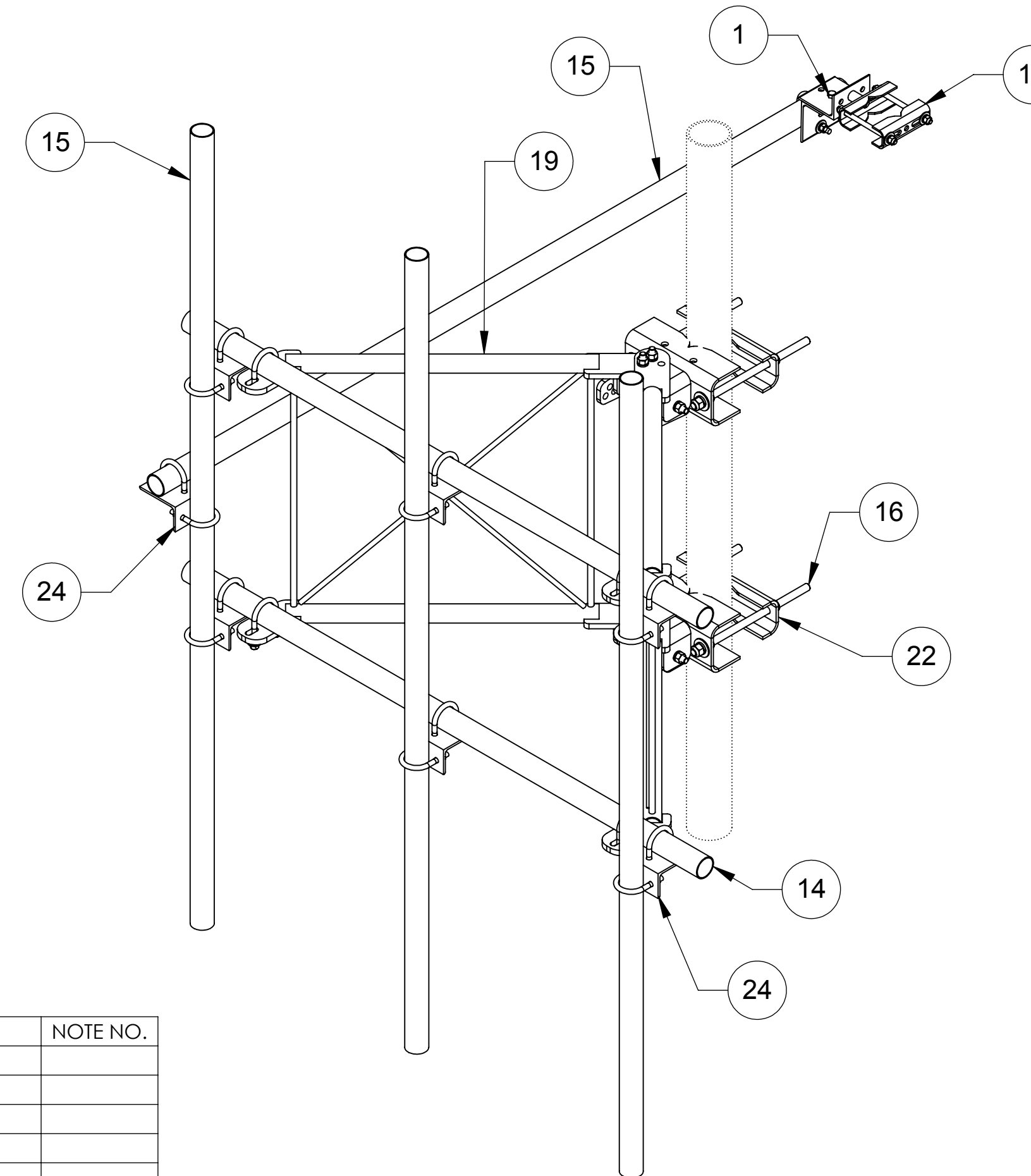
## **NOTES:**

1.0 ALL METRIC DIMENSIONS ARE IN BRACKETS

[www.Talleycom.com](http://www.Talleycom.com) | [Sales@Talleycom.com](mailto:Sales@Talleycom.com) | 800.949.7079



ITEM	PART NO.	DESCRIPTION	QTY.	WEIGHT	NOTE NO
1	GB-04125	1/2" X 1-1/4" GALV BOLT KIT	1	0.12 LBS	
2	GB-04265	1/2" X 2-3/4" GALV BOLT KIT	1	0.20 LBS	
3	GB-05225	5/8" X 2-1/4" GALV BOLT KIT	8	0.28 LBS	
4	GB-05305	5/8" X 3" GALV BOLT KIT	4	0.35 LBS	
5	GN-04	1/2" GALV HEX NUT	4	0.04 LBS	
6	GN-06	3/4" GALV HEX NUT	12	0.15 LBS	
7	GUB-4240	1/2" X 2-1/2" X 4" GALV U-BOLT	19	0.56 LBS	
8	GWF-04	1/2" GALV FLAT WASHER	4	0.03 LBS	
9	GWF-05	5/8" GALV FLAT WASHER	4	0.06 LBS	
10	GWF-06	3/4" GALV FLAT WASHER	8	0.10 LBS	
11	GWL-04	1/2" GALV LOCK WASHER	4	0.01 LBS	
12	GWL-06	3/4" GALV LOCK WASHER	8	0.04 LBS	
13	MT-379-8	1/2" X 8" GALV THREADED ROD	2	0.44 LBS	
14	MT-651-96	2.375" OD x 96" PIPE	2	17.29 LBS	
15	MT-651-96	Ø 2.375" OD X 96" PIPE	4	23.05 LBS	
16	MT38416	Threaded Rod Galv 3/4" x 16"	4	1.99 LBS	
17	OS15034	3/4" X 1-1/2" OFFSET COLLAR	1	0.14 LBS	
18	SAB01	FORMED CLAMP	2	1.35 LBS	
19	SFV01	WELDMENT, SF-V STANDOFF ARM	2	36.81 LBS	
20	SFV02	SFV AZIMUTH BRACKET	3	6.70 LBS	
21	SFV03	SFV TAPER BRACKET	1	7.49 LBS	
22	SMU2080.06	CLAMP PLATE	2	6.96 LBS	
23	SMU208004	MOUNT	2	12.15 LBS	
24	XA2020.01	ANTENNA MOUNT ANGLE	9	2.65 LBS	

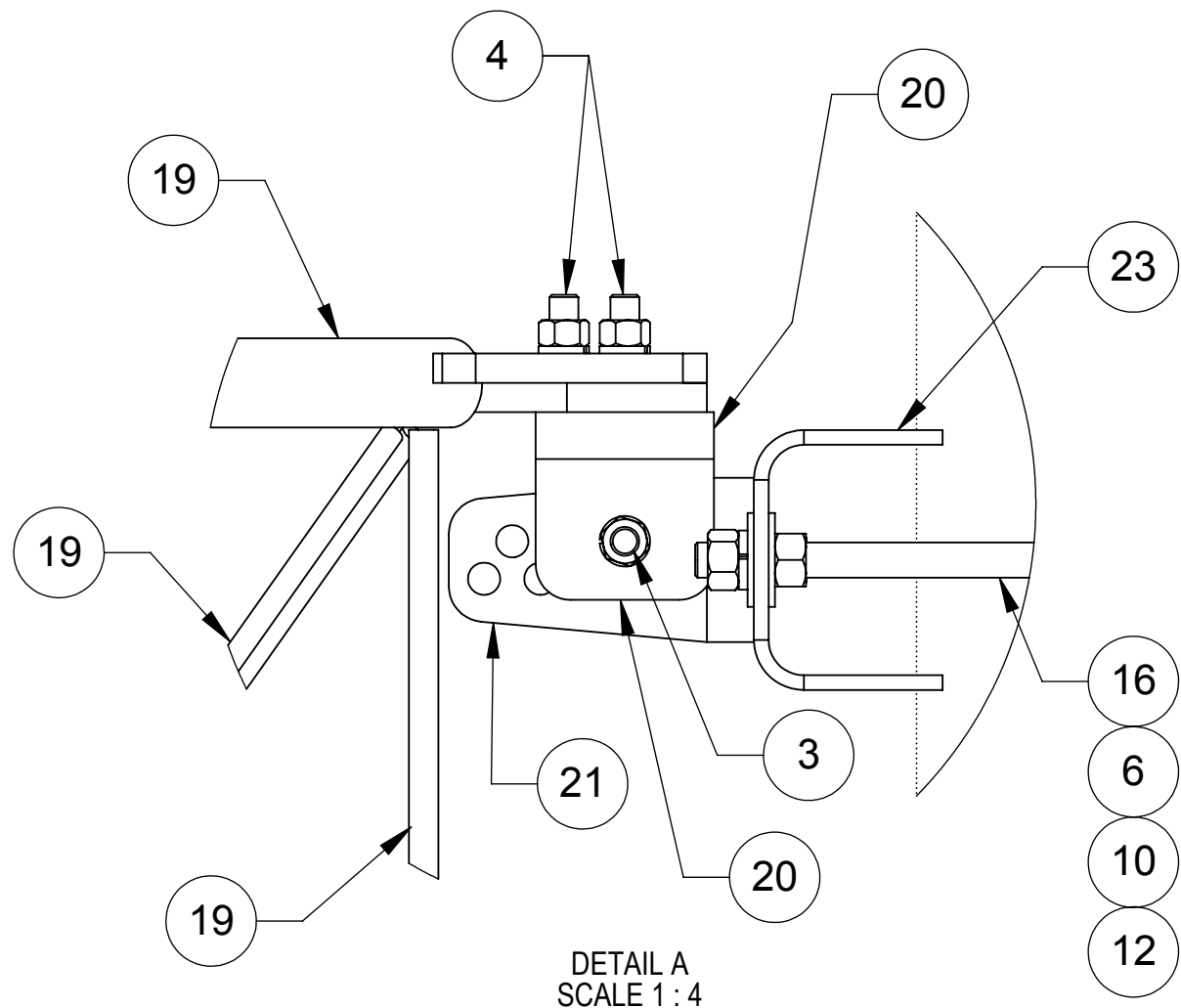
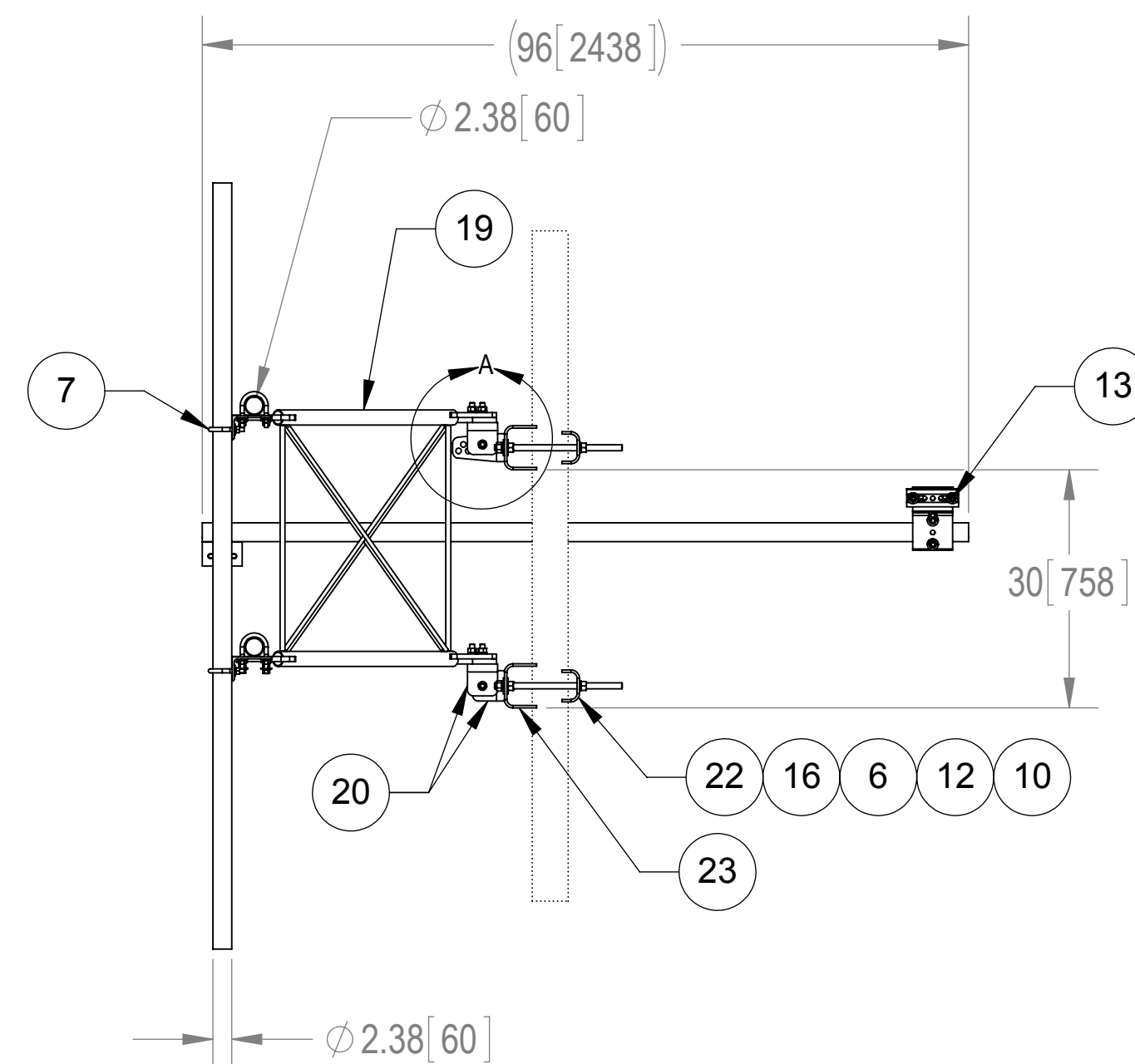
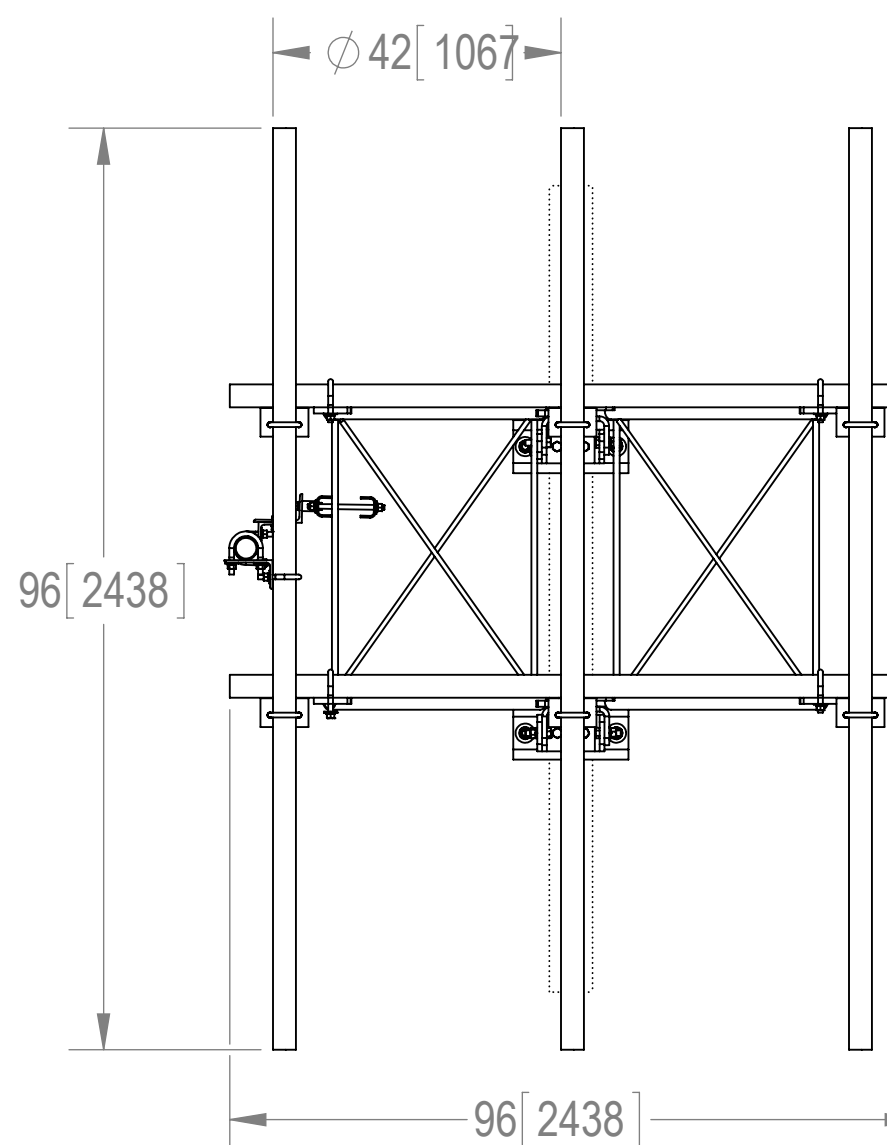
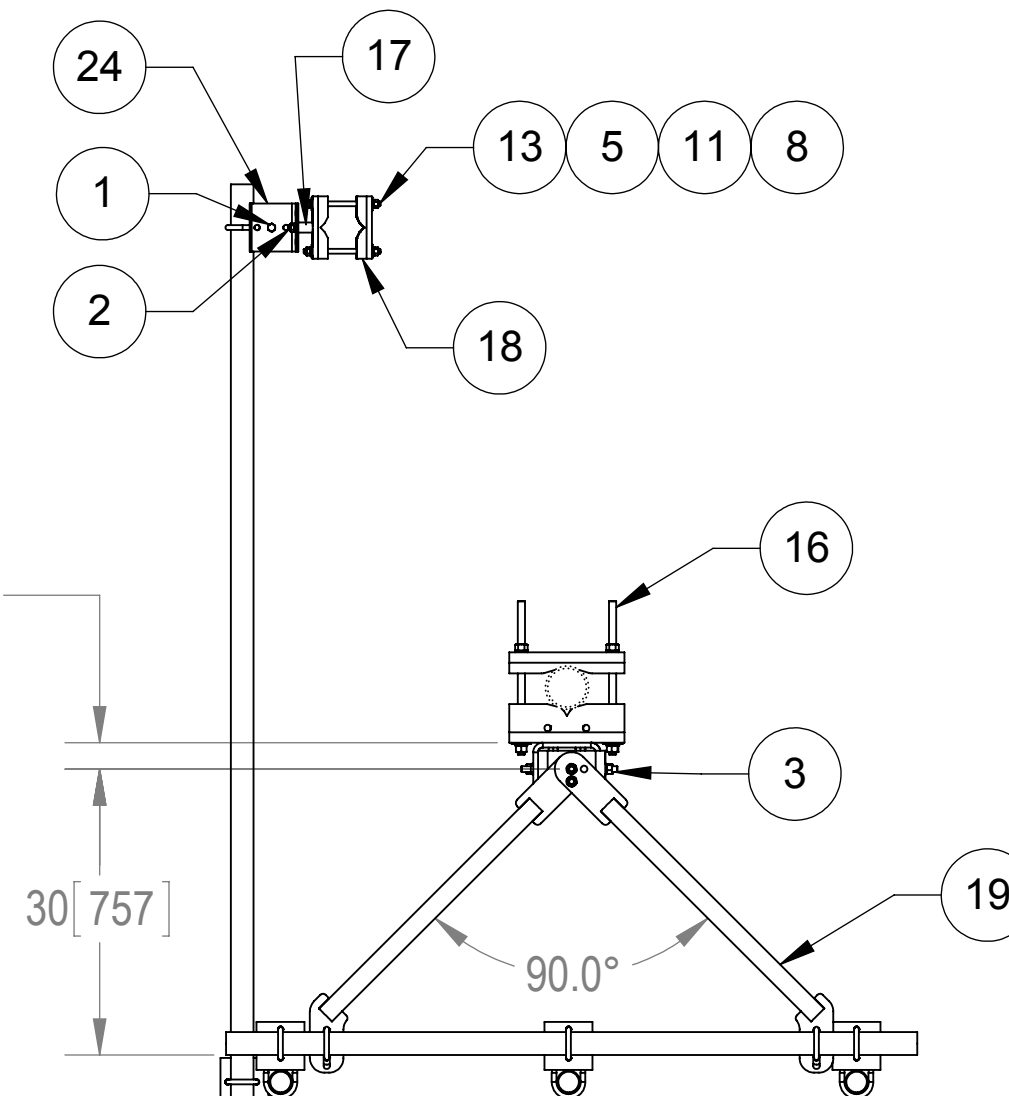


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# COMMSCOPE, INC. OF NORTH CAROLINA

## NOTES:

1.0 ALL METRIC DIMENSIONS ARE IN BRACKETS.



COMMSCOPE, INC. OF NORTH CAROLINA

TITLE

SECTOR FRAME, 8' FACE, (3) 96" PIPES

SIZE C SCALE 1:20 DOCUMENT NO. MTC3975083

DRAWING			SHEET
VERSION	STATUS	REVISION	2 OF 2
		PRE	

# Exhibit F

## **Power Density/RF Emissions Report**



# EBI Consulting

environmental | engineering | due diligence

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

Dish Wireless Existing Facility

Site ID: BOBDL00048A

806377  
197 South Street  
Vernon, Connecticut 06066

**August 31, 2021**

**EBI Project Number: 6221004791**

Site Compliance Summary	
Compliance Status:	<b>COMPLIANT</b>
Site total MPE% of FCC general population allowable limit:	<b>38.60%</b>



August 31, 2021

Dish Wireless

## Emissions Analysis for Site: BOBDSL00048A - 806377

EBI Consulting was directed to analyze the proposed Dish Wireless facility located at **197 South Street in Vernon, 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 ( $\mu\text{W}/\text{cm}^2$ ). The number of  $\mu\text{W}/\text{cm}^2$  calculated at each sample point is called the power density. The exposure limit for power density varies depending upon the frequencies being utilized. Wireless Carriers and Paging Services use different frequency bands each with different exposure limits; therefore, it is necessary to report results and limits in terms of percent MPE rather than power density.

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

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

Public exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter ( $\mu\text{W}/\text{cm}^2$ ). The general population exposure limits for the 600 MHz and 700 MHz frequency bands are approximately 400  $\mu\text{W}/\text{cm}^2$  and 467  $\mu\text{W}/\text{cm}^2$ , respectively. The general population exposure limit for the 1900 MHz (PCS), 2100 MHz (AWS) and 11 GHz frequency bands is 1000  $\mu\text{W}/\text{cm}^2$ . Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.

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



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

Additional details can be found in FCC OET 65.

## CALCULATIONS

Calculations were done for the proposed Dish Wireless antenna facility located at 197 South Street in Vernon, 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) 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.
- 4) 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.



- 5) The antennas used in this modeling are the JMA MX08FRO665-21 for the 600 MHz / 1900 MHz channel(s) in Sector A, the JMA MX08FRO665-21 for the 600 MHz / 1900 MHz channel(s) in Sector B, the JMA MX08FRO665-21 for the 600 MHz / 1900 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.
- 6) The antenna mounting height centerline of the proposed antennas is 94 feet above ground level (AGL).
- 7) 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.
- 8) All calculations were done with respect to uncontrolled / general population threshold limits.



# EBI Consulting

environmental | engineering | due diligence

## Dish Wireless Site Inventory and Power Data

Sector:	A	Sector:	B	Sector:	C
Antenna #:	I	Antenna #:	I	Antenna #:	I
Make / Model:	JMA MX08FRO665-21	Make / Model:	JMA MX08FRO665-21	Make / Model:	JMA MX08FRO665-21
Frequency Bands:	600 MHz / 1900 MHz	Frequency Bands:	600 MHz / 1900 MHz	Frequency Bands:	600 MHz / 1900 MHz
Gain:	17.45 dBd / 22.65 dBd	Gain:	17.45 dBd / 22.65 dBd	Gain:	17.45 dBd / 22.65 dBd
Height (AGL):	94 feet	Height (AGL):	94 feet	Height (AGL):	94 feet
Channel Count:	8	Channel Count:	8	Channel Count:	8
Total TX Power (W):	280 Watts	Total TX Power (W):	280 Watts	Total TX Power (W):	280 Watts
ERP (W):	3,065.51	ERP (W):	3,065.51	ERP (W):	3,065.51
Antenna A1 MPE %:	<b>2.05%</b>	Antenna B1 MPE %:	<b>2.05%</b>	Antenna C1 MPE %:	<b>2.05%</b>



Site Composite MPE %	
Carrier	MPE %
Dish Wireless (Max at Sector A):	2.05%
AT&T	15%
Verizon	9.03%
XM Sat Radio	0.14%
Town	0.89%
Metro PCS	1.12%
Sprint	0.97%
Clearwire	0.11%
T-Mobile	9.29%
<b>Site Total MPE % :</b>	<b>38.60%</b>

Dish Wireless MPE % Per Sector	
Dish Wireless Sector A Total:	2.05%
Dish Wireless Sector B Total:	2.05%
Dish Wireless Sector C Total:	2.05%
<b>Site Total MPE % :</b>	<b>38.60%</b>

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 ( $\mu\text{W}/\text{cm}^2$ )	Frequency (MHz)	Allowable MPE ( $\mu\text{W}/\text{cm}^2$ )	Calculated % MPE
Dish Wireless 600 MHz n71	4	223.68	94.0	4.15	600 MHz n71	400	1.04%
Dish Wireless 1900 MHz n70	4	542.70	94.0	10.08	1900 MHz n70	1000	1.01%
						<b>Total:</b>	<b>2.05%</b>

- 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:	2.05%
Sector B:	2.05%
Sector C:	2.05%
Dish Wireless Maximum MPE % (Sector A):	2.05%
Site Total:	38.60%
Site Compliance Status:	<b>COMPLIANT</b>

The anticipated composite MPE value for this site assuming all carriers present is **38.60%** of the allowable FCC established general population limit sampled at the ground level. This is based upon values listed in the Connecticut Siting Council database for existing carrier emissions.

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

# **Exhibit G**

## **Letter of Authorization**



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

Phone: (585) 445-5896  
Fax: (724) 416-4461  
[www.crowncastle.com](http://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:**  
**197 SOUTH ST., VERNON, CT 06066**

CROWN ATLANTIC COMPANY 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: 806377/HRT 084 943242**  
**Customer Site ID: BOBDLooo48A/CT-CCI-T-806377**  
**Site Address: 197 South St., VERNON, CT 06066**

Crown Castle

By: \_\_\_\_\_

A handwritten signature in black ink, appearing to read "Richard Zajac".

Date: \_\_\_\_\_

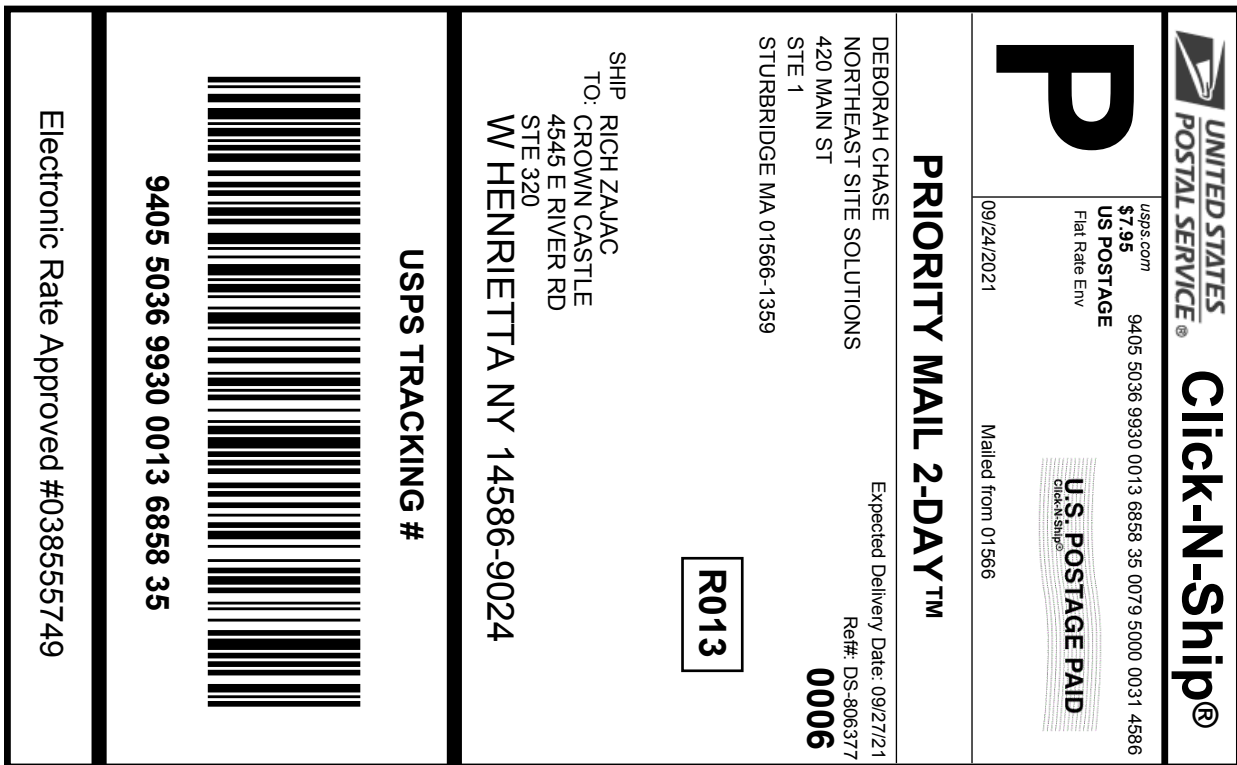
9/7/2021

Richard Zajac

Site Acquisition Specialist

# **Exhibit H**

## **Recipient Mailings**



X

Cut on dotted line.

## 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 0013 6858 35**

Trans. #:	544401147	Priority Mail® Postage:	<b>\$7.95</b>
Print Date:	09/24/2021	Total:	<b>\$7.95</b>
Ship Date:	09/24/2021		
Expected			
Delivery Date:	09/27/2021		

<b>From:</b>	DEBORAH CHASE NORTHEAST SITE SOLUTIONS 420 MAIN ST STE 1 STURBRIDGE MA 01566-1359	Ref#: DS-806377
<b>To:</b>	RICH ZAJAC CROWN CASTLE 4545 E RIVER RD STE 320 W HENRIETTA NY 14586-9024	

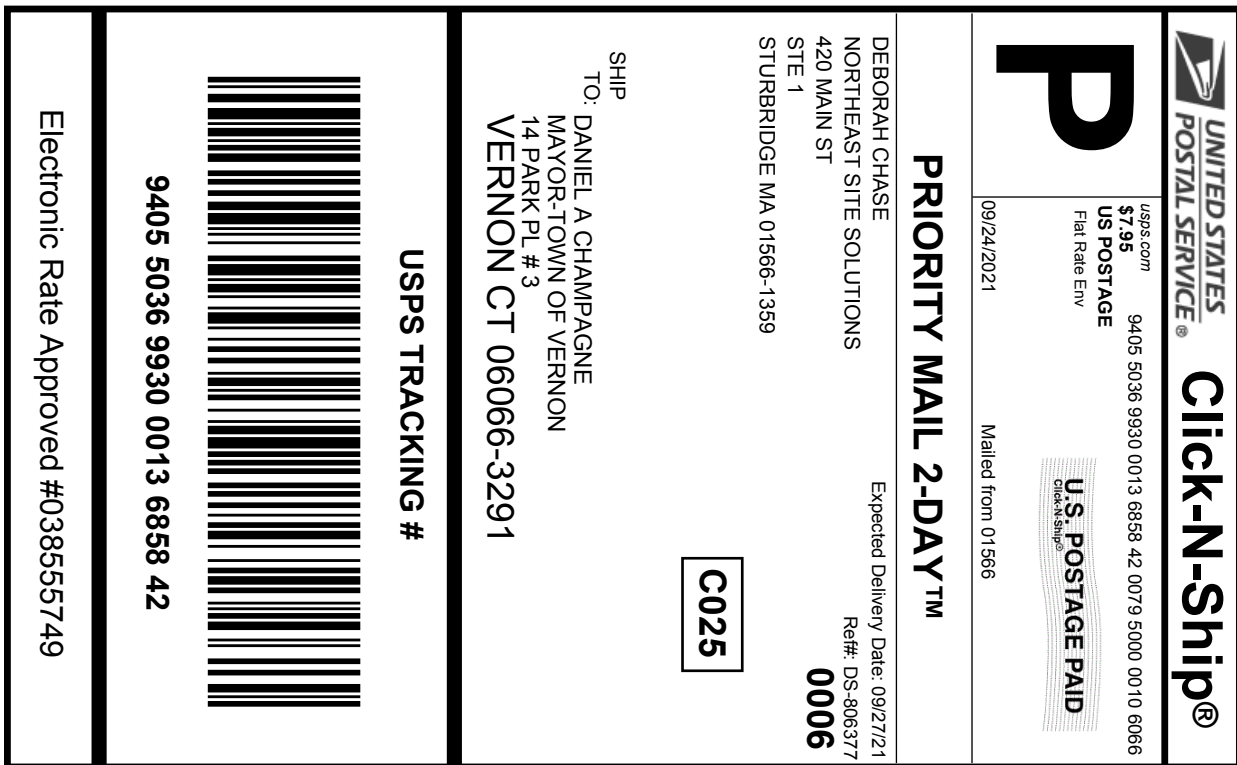
\* Retail Pricing Priority Mail rates apply. There is no fee for USPS Tracking® service on Priority Mail service with use of this electronic rate shipping label. Refunds for unused postage paid labels can be requested online 30 days from the print date.



Thank you for shipping with the United States Postal Service!

Check the status of your shipment on the USPS Tracking® page at [usps.com](http://usps.com)

Electronic Rate Approved #038555749



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2. Place your label so it does not wrap around the edge of the package.
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5. Mail your package on the "Ship Date" you selected when creating this label.

## Click-N-Ship® Label Record

**USPS TRACKING # :**  
**9405 5036 9930 0013 6858 42**

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Print Date:	09/24/2021	Total:	\$7.95
Ship Date:	09/24/2021		
Expected			
Delivery Date:	09/27/2021		

**From:** DEBORAH CHASE  
NORTHEAST SITE SOLUTIONS  
420 MAIN ST  
STE 1  
STURBRIDGE MA 01566-1359  
  
**To:** DANIEL A CHAMPAGNE  
MAYOR-TOWN OF VERNON  
14 PARK PL # 3  
VERNON CT 06066-3291

Ref#: DS-806377

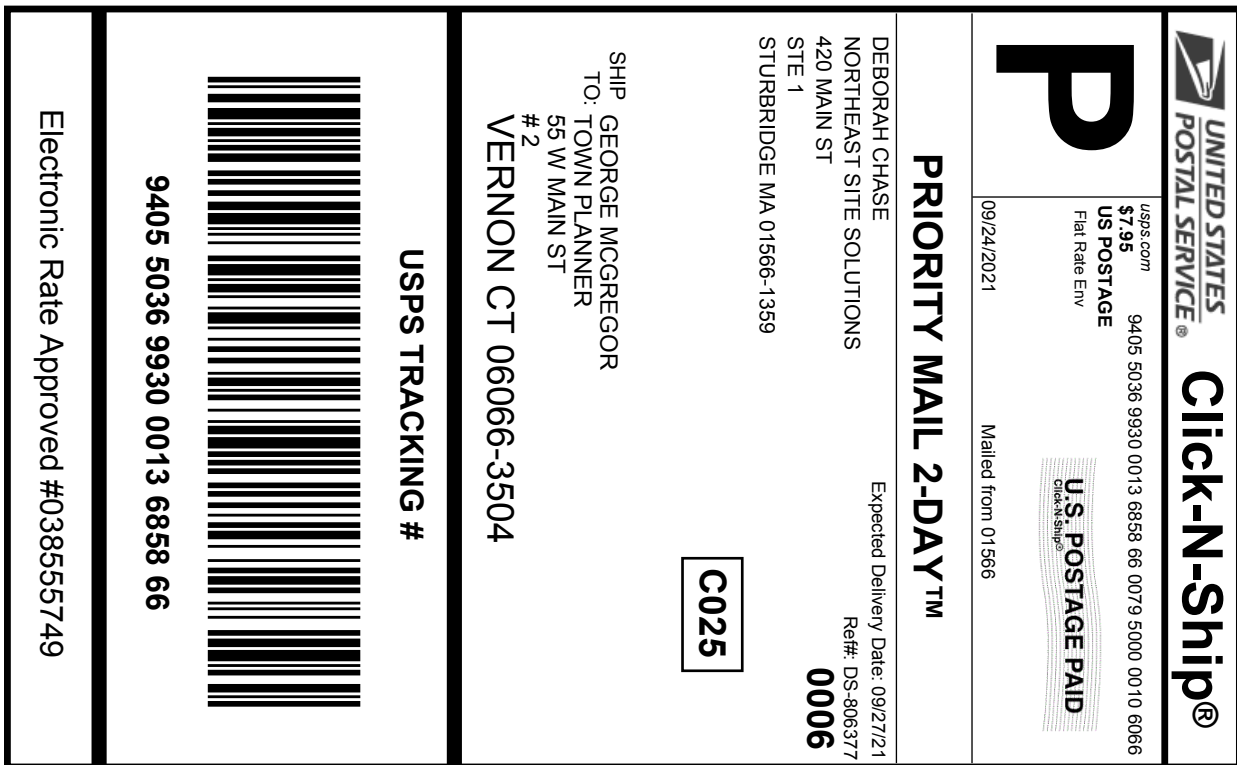
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## Instructions

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## Click-N-Ship® Label Record

**USPS TRACKING #:**  
**9405 5036 9930 0013 6858 66**

Trans. #:	544401147	Priority Mail® Postage:	\$7.95
Print Date:	09/24/2021	Total:	\$7.95
Ship Date:	09/24/2021		
Expected			
Delivery Date:	09/27/2021		

From:	DEBORAH CHASE NORTHEAST SITE SOLUTIONS 420 MAIN ST STE 1 STURBRIDGE MA 01566-1359	Ref#: DS-806377
To:	GEORGE MCGREGOR TOWN PLANNER 55 W MAIN ST # 2 VERNON CT 06066-3504	

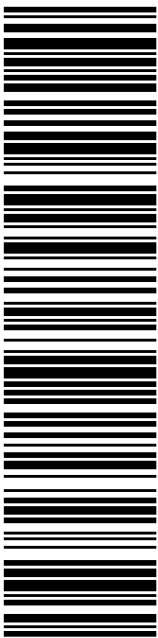
\* Retail Pricing Priority Mail rates apply. There is no fee for USPS Tracking® service on Priority Mail service with use of this electronic rate shipping label. Refunds for unused postage paid labels can be requested online 30 days from the print date.



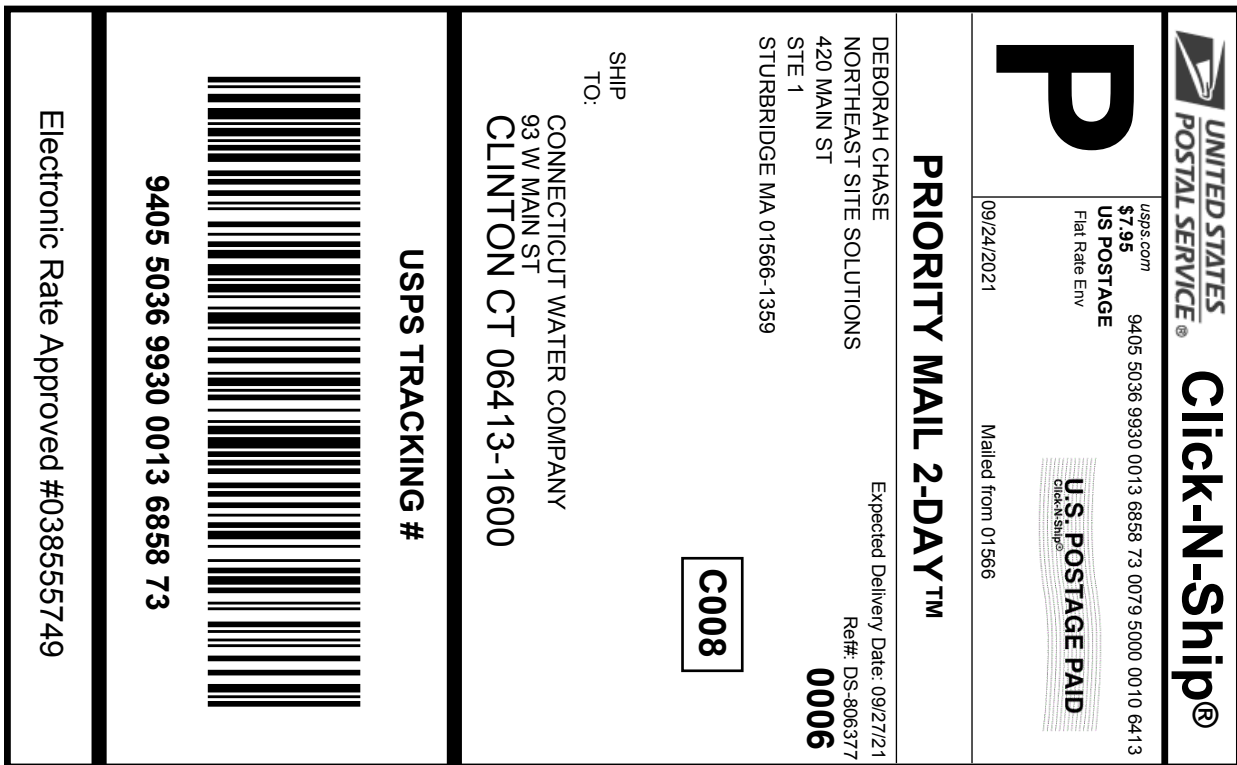
Thank you for shipping with the United States Postal Service!

Check the status of your shipment on the USPS Tracking® page at [usps.com](http://usps.com)

Electronic Rate Approved #038555749



**9405 5036 9930 0013 6858 66**



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5. Mail your package on the "Ship Date" you selected when creating this label.

## Click-N-Ship® Label Record

**USPS TRACKING #:**  
**9405 5036 9930 0013 6858 73**

Trans. #:	544401147	Priority Mail® Postage:	\$7.95
Print Date:	09/24/2021	Total:	\$7.95
Ship Date:	09/24/2021		
Expected			
Delivery Date:	09/27/2021		

From:	DEBORAH CHASE NORTHEAST SITE SOLUTIONS 420 MAIN ST STE 1 STURBRIDGE MA 01566-1359	Ref#: DS-806377
To:	CONNECTICUT WATER COMPANY 93 W MAIN ST CLINTON CT 06413-1600	

\* Retail Pricing Priority Mail rates apply. There is no fee for USPS Tracking® service on Priority Mail service with use of this electronic rate shipping label. Refunds for unused postage paid labels can be requested online 30 days from the print date.



Thank you for shipping with the United States Postal Service!

Check the status of your shipment on the USPS Tracking® page at [usps.com](http://usps.com)

Electronic Rate Approved #038555749

**9405 5036 9930 0013 6858 73**



FISKDALE  
458 MAIN ST  
FISKDALE, MA 01518-9998  
(800)275-8777

09/24/2021

03:41 PM

Product	Qty	Unit Price
Prepaid Mail	1	\$0.00
Vernon Rockville, CT 06066		
Weight: 1 lb 6.20 oz		
Acceptance Date:		
Fri 09/24/2021		
Tracking #:		
9405 5036 9930 0013 6858 42		
Prepaid Mail	1	\$0.00
West Henrietta, NY 14586		
Weight: 0 lb 2.00 oz		
Acceptance Date:		
Fri 09/24/2021		
Tracking #:		
9405 5036 9930 0013 6858 35		
Prepaid Mail	1	\$0.00
Clinton, CT 06413		
Weight: 1 lb 6.50 oz		
Acceptance Date:		
Fri 09/24/2021		
Tracking #:		
9405 5036 9930 0013 6858 73		
Prepaid Mail	1	\$0.00
Vernon Rockville, CT 06066		
Weight: 1 lb 6.20 oz		
Acceptance Date:		
Fri 09/24/2021		
Tracking #:		
9405 5036 9930 0013 6858 66		

Grand Total: \$0.00



Date: June 03, 2021

Crown Castle  
2000 Corporate Drive  
Canonsburg, PA 15317  
(724) 416-2000

<b>Subject:</b>	Structural Analysis Report	
<b>Carrier Designation:</b>	<b>DISH Network Co-Locate</b>	
<b>Site Number:</b>	BOBBL00048A	
<b>Site Name:</b>	CT-CCI-T-806377	
<b>Crown Castle Designation:</b>	<b>BU Number:</b>	806377
	<b>Site Name:</b>	HRT 084 943242
	<b>JDE Job Number:</b>	650043
	<b>Work Order Number:</b>	1965636
	<b>Order Number:</b>	556637 Rev. 1
<b>Engineering Firm Designation:</b>	<b>Crown Castle Project Number:</b>	1965636
<b>Site Data:</b>	<b>197 South St., VERNON, TOLLAND County, CT</b> <b>Latitude 41° 51' 12.51", Longitude -72° 27' 7.52"</b> <b>133.167 Foot - Self Support Tower</b>	

Crown Castle 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	<b>Sufficient Capacity</b>
---------------------------------------	----------------------------

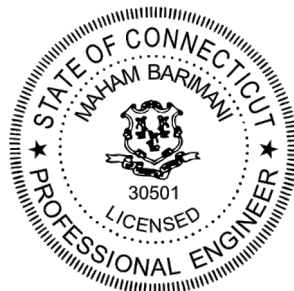
**\*The structure has sufficient capacity once the loading changes, described in the Recommendations section of this report, are completed.**

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: Kibreab Gebremariam

Respectfully submitted by:

Maham Barimani, P.E.  
Senior Project Engineer



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- Additional Calculations

## 1) INTRODUCTION

This tower is a 133.167 ft Self Support tower designed by ROHN. The tower has been modified multiple times to accommodate additional loading.

## 2) ANALYSIS CRITERIA

<b>TIA-222 Revision:</b>	TIA-222-H
<b>Risk Category:</b>	II
<b>Wind Speed:</b>	125 mph
<b>Exposure Category:</b>	B
<b>Topographic Factor:</b>	1
<b>Ice Thickness:</b>	2 in
<b>Wind Speed with Ice:</b>	50 mph
<b>Service Wind Speed:</b>	60 mph

**Table 1 - Proposed Equipment Configuration**

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
94.0	94.0	3	fujitsu	TA08025-B604	1	1-1/2
		3	fujitsu	TA08025-B605		
		3	jma wireless	MX08FRO665-21 w/ Mount Pipe		
		1	raycap	RDIDC-9181-PF-48		
		1	tower mounts	Commscope MTC3975083 (3)		

**Table 2 - Non-Carrier Equipment To Be Conditionally Removed**

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
94.0	94.0	3	kathrein	742 213 w/ Mount Pipe	-	-

**Table 3 - Other Considered Equipment**

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
130.0	130.0	1	telewave	ANT450D6-9	2	7/8 5/8 1-1/4
		1		T-Arm Mount [4' TA 702-3]		
		3	alcatel lucent	1900MHZ RRH (65MHZ)		
		3	alcatel lucent	800MHZ 2X50W RRH W/FILTER		
		3	alcatel lucent	TD-RRH8X20-25		
		3	rfs celwave	APXVSPP18-C-A20 w/ Mount Pipe		
		3	rfs celwave	APXVTM14-C-120 w/ Mount Pipe		
		1	telewave	ANT450D6-9		
117.0	117.0	3	alcatel lucent	B13 RRH 4X30	6	7/8 1-5/8
		3	alcatel lucent	B25 RRH2X60 PCS		

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
		3	alcatel lucent	B66A RRH4X45		
		3	amphenol	QUAD656C0000X w/ Mount Pipe		
		2	andrew	LBX-6515DS-T0M w/ Mount Pipe		
		1	andrew	LNX-6514DS-T4M w/ Mount Pipe		
		6	andrew	SBNHH-1D65B		
		3	nokia	AIRSCALE RRH 4T4R B5 160W		
		2	rfs celwave	DB-T1-6Z-8AB-0Z		
		1	tower mounts	Sector Mount [SM 504-3]		
104.0	106.0	2	cci antennas	DMP65R-BU6D w/ Mount Pipe		
		1	cci antennas	DMP65R-BU8D w/ Mount Pipe		
		2	cci antennas	HPA-65R-BUU-H6 w/ Mount Pipe		
		1	cci antennas	HPA-65R-BUU-H8 w/ Mount Pipe		
		2	cci antennas	TPA65R-BU6D_CCIV2 w/ Mount Pipe		
		1	cci antennas	TPA65R-BU8D_CCIV2 w/ Mount Pipe		
		3	communication components inc.	DTMABP7819VG12A	3	3/8
		3	ericsson	RRUS 32 B2	4	3/4
		3	ericsson	RRUS 32 B30		
		3	ericsson	RRUS 4449 B5/B12		
		3	ericsson	RRUS 4478 B14		
		3	ericsson	RRUS 8843 B2/B66A		
		3	kathrein	782-10250		
		3	kathrein	800 10121 w/ Mount Pipe		
		6	kathrein	860 10025		
		3	raycap	DC6-48-60-18-8F		
94.0	104.0	1	tower mounts	Sector Mount [SM 503-3]	14	7/8
94.0	94.0	-	-	-	6	1-5/8
84.0	84.0	3	ericsson	AIR 32 B2A/B66AA w/ Mount Pipe		
		3	ericsson	ERICSSON AIR 21 B2A B4P w/ Mount Pipe		
		3	ericsson	KRY 112 144/1	10	7/8
		3	ericsson	RADIO 4449 B12/B71	2	1-3/8
		3	rfs celwave	APXVAARR24_43-U-NA20 w/ Mount Pipe		
		3	tower mounts	Site Pro 1 VFA12-SD-S 12' V-Frame	1	1-5/8
63.0	63.0	1		SB1-190BB	1	1/2

Mounting Level (ft)	Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)
		1	tower mounts	Side Arm Mount [SO 311-1]		
		1	siae microelettronica	ALFOPLUS2_CCIV3		
	61.0	1	redline communications	RDL-3000		
56.0	59.0	1	maxrad	GPS-TMG-20N	1	1/2
	56.0	1	tower mounts	Side Arm Mount [SO 311-1]		
46.0	47.0	1	lucent	KS24019-L112A	1	1/2

### 3) ANALYSIS PROCEDURE

**Table 4 - Documents Provided**

Document	Reference	Source
4-GEOTECHNICAL REPORTS	1014866	CCISITES
4-POST-MODIFICATION INSPECTION	5849707	CCISITES
4-TOWER FOUNDATION DRAWINGS/DESIGN/SPECS	1014812	CCISITES
4-TOWER MANUFACTURER DRAWINGS	529704	CCISITES
4-TOWER REINFORCEMENT DESIGN/DRAWINGS/DATA	2240842	CCISITES
4-TOWER REINFORCEMENT DESIGN/DRAWINGS/DATA	5678760	CCISITES

#### 3.1) Analysis Method

tnxTower (version 8.0.9.0), 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) 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. Crown Castle should be notified to determine the effect on the structural integrity of the tower.

### 4) ANALYSIS RESULTS

**Table 5 - Section Capacity (Summary)**

Section No.	Elevation (ft)	Component Type	Size	Critical Element	P (K)	SF*P_allow (K)	% Capacity	Pass / Fail
T1	133.167 - 121.042	Leg	ROHN 2 STD	3	-4.65	38.68	12.0	Pass
T2	121.042 - 100.917	Leg	ROHN 2.5 STD	27	-24.47	59.99	40.8	Pass
T3	100.917 - 94.1042	Leg	ROHN 3 STD	57	-32.43	74.44	43.6	Pass

Section No.	Elevation (ft)	Component Type	Size	Critical Element	P (K)	SF*P_allow (K)	% Capacity	Pass / Fail	
T4	94.1042 - 87.4375	Leg	ROHN 3 STD	66	-43.04	74.41	57.8	Pass	
T5	87.4375 - 80.7708	Leg	ROHN 3 STD	75	-54.12	96.10	56.3	Pass	
T6	80.7708 - 60.6042	Leg	ROHN 3 X-STR	86	-86.05	99.06	86.9	Pass	
T7	60.6042 - 40.4167	Leg	ROHN 4 X-STR	107	-116.50	167.91	69.4	Pass	
T8	40.4167 - 20.2083	Leg	ROHN 5 X-STR	128	-142.89	211.32	67.6	Pass	
T9	20.2083 - 10.1042	Leg	ROHN 5 X-STR	143	-157.06	211.32	74.3	Pass	
T10	10.1042 - 0	Leg	ROHN 5 X-STR	152	-169.66	265.96	63.8	Pass	
T1	133.167 - 121.042	Diagonal	L1 3/4x1 3/4x3/16	15	-1.02	11.55	8.9	Pass	
T2	121.042 - 100.917	Diagonal	L1 3/4x1 3/4x3/16	33	-3.67	6.66	55.2	Pass	
T3	100.917 - 94.1042	Diagonal	L2 1/2x2 1/2x3/16	60	-4.87	15.17	32.1	Pass	
T4	94.1042 - 87.4375	Diagonal	L2 1/2x2 1/2x3/16	69	-5.05	13.54	37.3	Pass	
T5	87.4375 - 80.7708	Diagonal	L2 1/2x2 1/2x3/16	78	-6.45	12.58	51.2	Pass	
T6	80.7708 - 60.6042	Diagonal	L2 1/2x2 1/2x3/16	91	-6.56	9.54	68.8	Pass	
T7	60.6042 - 40.4167	Diagonal	L3x3x3/16	112	-7.18	13.27	54.1	Pass	
T8	40.4167 - 20.2083	Diagonal	L3x3x1/4	133	-8.27	11.80	70.0	Pass	
T9	20.2083 - 10.1042	Diagonal	L3 1/2x3 1/2x1/4	148	-8.45	17.40	48.5	Pass	
T10	10.1042 - 0	Diagonal	L3 1/2x3 1/2x1/4	157	-9.02	16.03	56.3	Pass	
T5	87.4375 - 80.7708	Secondary Horizontal	L1 1/2x1 1/2x3/16	83	-0.94	2.37	39.5	Pass	
T10	10.1042 - 0	Secondary Horizontal	L2 1/2x2 1/2x3/16	160	-3.08	3.71	82.9	Pass	
T1	133.167 - 121.042	Top Girt	L1 3/4x1 3/4x1/8	4	-0.13	2.78	4.8	Pass	
T2	121.042 - 100.917	Top Girt	L2x2x1/8	29	-0.42	4.18	10.1	Pass	
							Summary		
							Leg (T6)	86.9	Pass
							Diagonal (T8)	70.0	Pass
							Secondary Horizontal (T10)	82.9	Pass
							Top Girt (T2)	10.1	Pass
							Bolt Checks	87.6	Pass
							Rating =	87.6	Pass

**Table 6 - Tower Component Stresses vs. Capacity - LC7**

Notes	Component	Elevation (ft)	% Capacity	Pass / Fail
1	Anchor rod	0	63.3	Pass
1	Base Foundation (Structure)	0	17.9	Pass
1	Base Foundation (Soil Interaction)	0	67.2	Pass

<b>Structure Rating (max from all components) =</b>	<b>87.6%</b>
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Notes:

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

#### **4.1) Recommendations**

The tower and its foundation have sufficient capacity to carry the proposed load configuration. In order for the results of this analysis to be considered valid, the loading modification, as follows, must be completed.

Loading Changes:

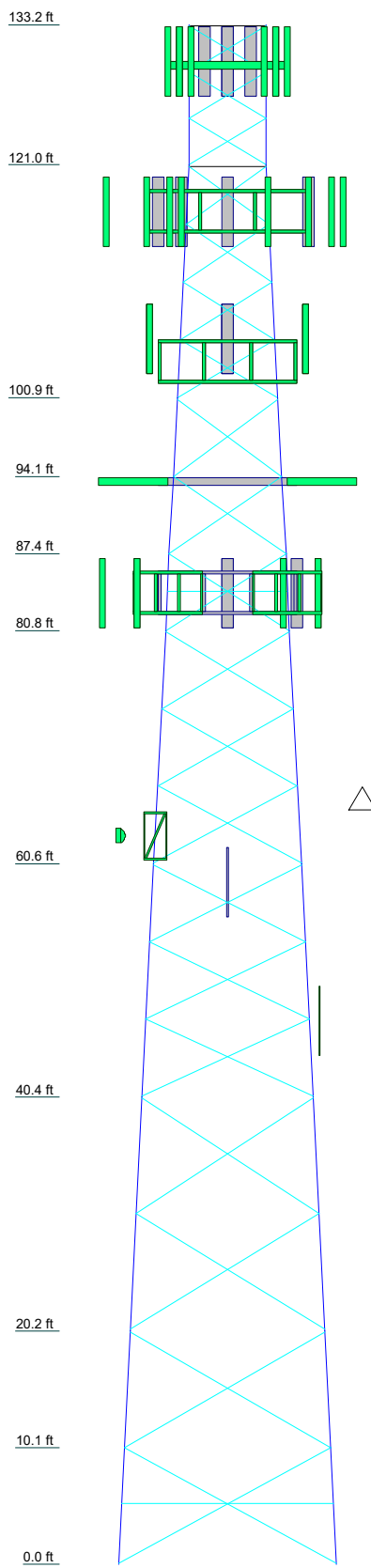
- a) Removal of the abandoned antennas at the 94 ft level

No structural modifications are required at this time provided that the above-listed changes are completed.

## **APPENDIX A**

### **TNXTOWER OUTPUT**

Section	T10	T9	T8	T7	T6	T5	T4	T3	T2	T1
Legs	ROHN 5X-STR		ROHN 4 X-STR		ROHN 3 X-STR		ROHN 2.5 STD		ROHN 2 STD	
Leg Grade	A572-50		A572-50		A572-50		A36			
Diagonals	L3 1/2x3 1/2x1/4		L3x3x1/4		L3x3x1/4		L2 1/2x2 1/2x3/16		L1 3/4x1 3/4x3/16	
Top Girts					N.A.		L2x2x1/8		L1 3/4x1 3/4x1/8	
Sec. Horizontals	L2 1/2x2 1/2x3/16			N.A.						
Face Width (ft)	18.7708	17.7708	16.7708	14.7708	12.7604	10.6875	10.1208	9.35417	8.6875	6.6047
# Panels @ (ft)		4 @ 10			9 @ 6.66667				4 @ 5	3 @ 4
Weight (K)	11.5	1.6	1.4	2.5	2.0	1.4	0.5	0.4	0.4	0.5

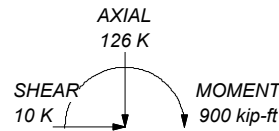


ALL REACTIONS  
ARE FACORED

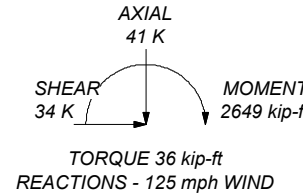
#### MAX. CORNER REACTIONS AT BASE:

DOWN: 177 K  
SHEAR: 21 K

UPLIFT: -145 K  
SHEAR: 18 K



TORQUE 14 kip-ft  
50 mph WIND - 2.00 in ICE



TORQUE 36 kip-ft  
REACTIONS - 125 mph WIND

#### SYMBOL LIST

MARK	SIZE	MARK	SIZE
A	L1 1/2x1 1/2x3/16		

#### MATERIAL STRENGTH

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

#### TOWER DESIGN NOTES

1. Tower is located in Tolland County, Connecticut.
2. Tower designed for Exposure B to the TIA-222-H Standard.
3. Tower designed for a 125 mph basic wind in accordance with the TIA-222-H Standard.
4. Tower is also designed for a 50 mph basic wind with 2.00 in ice. Ice is considered to increase in thickness with height.
5. Deflections are based upon a 60 mph wind.
6. Tower Risk Category II.
7. Topographic Category 1 with Crest Height of 0.00 ft
8. TOWER RATING: 87.6%

## Tower Input Data

The main tower is a 3x free standing tower with an overall height of 133.17 ft above the ground line.  
The base of the tower is set at an elevation of 0.00 ft above the ground line.

The face width of the tower is 6.60 ft at the top and 18.77 ft at the base.

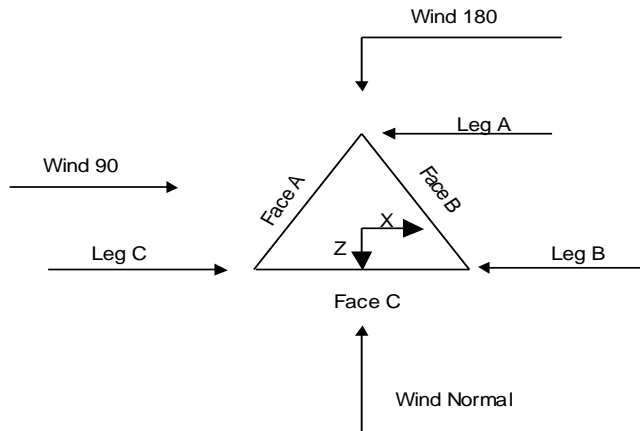
This tower is designed using the TIA-222-H standard.

The following design criteria apply:

- Tower is located in Tolland County, Connecticut.
- Tower base elevation above sea level: 655.00 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: 0.00 ft.
- Nominal ice thickness of 2.00 in.
- Ice thickness is considered to increase with height.
- Ice density of 56 pcf.
- A wind speed of 50 mph is used in combination with ice.
- Temperature drop of 50 °F.
- Deflections calculated using a wind speed of 60 mph.
- Pressures are calculated at each section.
- Stress ratio used in tower member 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	Distribute Leg Loads As Uniform	Use ASCE 10 X-Brace Ly Rules
Consider Moments - Horizontals	Assume Legs Pinned	Calculate Redundant Bracing Forces
Consider Moments - Diagonals	✓ Assume Rigid Index Plate	Ignore Redundant Members in FEA
Use Moment Magnification	✓ Use Clear Spans For Wind Area	✓ SR Leg Bolts Resist Compression
✓ Use Code Stress Ratios	✓ Use Clear Spans For KL/r	All Leg Panels Have Same Allowable
✓ Use Code Safety Factors - Guys	Retension Guys To Initial Tension	Offset Girt At Foundation
Escalate Ice	✓ Bypass Mast Stability Checks	✓ Consider Feed Line Torque
Always Use Max Kz	✓ Use Azimuth Dish Coefficients	✓ Include Angle Block Shear Check
Use Special Wind Profile	✓ Project Wind Area of Appurt.	Use TIA-222-H Bracing Resist.
Include Bolts In Member Capacity	Autocalc Torque Arm Areas	Exemption
Leg Bolts Are At Top Of Section	Add IBC .6D+W Combination	Use TIA-222-H Tension Splice
✓ Secondary Horizontal Braces Leg	✓ Sort Capacity Reports By Component	Exemption
Use Diamond Inner Bracing (4 Sided)	Triangulate Diamond Inner Bracing	Poles
SR Members Have Cut Ends	Treat Feed Line Bundles As Cylinder	Include Shear-Torsion Interaction
SR Members Are Concentric	Ignore KL/ry For 60 Deg. Angle Legs	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



Triangular Tower

## Tower Section Geometry

Tower Section	Tower Elevation	Assembly Database	Description	Section Width	Number of Sections	Section Length
	ft			ft		ft
T1	133.17-121.04			6.60	1	12.13
T2	121.04-100.92			6.65	1	20.13
T3	100.92-94.10			8.69	1	6.81
T4	94.10-87.44			9.35	1	6.67
T5	87.44-80.77			10.12	1	6.67
T6	80.77-60.60			10.69	1	20.17
T7	60.60-40.42			12.76	1	20.19
T8	40.42-20.21			14.77	1	20.21
T9	20.21-10.10			16.77	1	10.10
T10	10.10-0.00			17.77	1	10.10

## Tower Section Geometry (cont'd)

Tower Section	Tower Elevation	Diagonal Spacing	Bracing Type	Has K Brace End Panels	Has Horizontals	Top Girt Offset	Bottom Girt Offset
	ft	ft				in	in
T1	133.17-121.04	4.00	X Brace	No	No	1.50	0.00
T2	121.04-100.92	5.00	X Brace	No	No	1.50	0.00
T3	100.92-94.10	6.67	X Brace	No	No	1.75	0.00
T4	94.10-87.44	6.67	X Brace	No	No	0.00	0.00
T5	87.44-80.77	6.67	X Brace	No	Yes	0.00	0.00
T6	80.77-60.60	6.67	X Brace	No	No	1.00	1.00
T7	60.60-40.42	6.67	X Brace	No	No	1.13	1.13
T8	40.42-20.21	10.00	X Brace	No	No	1.25	1.25
T9	20.21-10.10	10.00	X Brace	No	No	1.25	0.00
T10	10.10-0.00	10.00	X Brace	No	Yes	0.00	1.25

### Tower Section Geometry (cont'd)

Tower Elevation ft	Leg Type	Leg Size	Leg Grade	Diagonal Type	Diagonal Size	Diagonal Grade
T1 133.17-121.04	Pipe	ROHN 2 STD	A572-50 (50 ksi)	Equal Angle	L1 3/4x1 3/4x3/16	A36 (36 ksi)
T2 121.04-100.92	Pipe	ROHN 2.5 STD	A572-50 (50 ksi)	Equal Angle	L1 3/4x1 3/4x3/16	A36 (36 ksi)
T3 100.92-94.10	Pipe	ROHN 3 STD	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)
T4 94.10-87.44	Pipe	ROHN 3 STD	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)
T5 87.44-80.77	Pipe	ROHN 3 STD	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)
T6 80.77-60.60	Pipe	ROHN 3 X-STR	A572-50 (50 ksi)	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)
T7 60.60-40.42	Pipe	ROHN 4 X-STR	A572-50 (50 ksi)	Equal Angle	L3x3x3/16	A36 (36 ksi)
T8 40.42-20.21	Pipe	ROHN 5 X-STR	A572-50 (50 ksi)	Equal Angle	L3x3x1/4	A572-50 (50 ksi)
T9 20.21-10.10	Pipe	ROHN 5 X-STR	A572-50 (50 ksi)	Equal Angle	L3 1/2x3 1/2x1/4	A572-50 (50 ksi)
T10 10.10-0.00	Pipe	ROHN 5 X-STR	A572-50 (50 ksi)	Equal Angle	L3 1/2x3 1/2x1/4	A572-50 (50 ksi)

### Tower Section Geometry (cont'd)

Tower Elevation ft	Top Girt Type	Top Girt Size	Top Girt Grade	Bottom Girt Type	Bottom Girt Size	Bottom Girt Grade
T1 133.17-121.04	Equal Angle	L1 3/4x1 3/4x1/8	A36 (36 ksi)	Flat Bar		A36 (36 ksi)
T2 121.04-100.92	Equal Angle	L2x2x1/8	A36 (36 ksi)	Flat Bar		A36 (36 ksi)

### Tower Section Geometry (cont'd)

Tower Elevation ft	Secondary Horizontal Type	Secondary Horizontal Size	Secondary Horizontal Grade	Inner Bracing Type	Inner Bracing Size	Inner Bracing Grade
T1 133.17-121.04	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T2 121.04-100.92	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T3 100.92-94.10	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T4 94.10-87.44	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T5 87.44-80.77	Equal Angle	L1 1/2x1 1/2x3/16	A36 (36 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T6 80.77-60.60	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T7 60.60-40.42	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T8 40.42-20.21	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T9 20.21-10.10	Solid Round		A572-50 (50 ksi)	Solid Round	9/16	A572-50 (50 ksi)
T10 10.10-0.00	Equal Angle	L2 1/2x2 1/2x3/16	A36 (36 ksi)	Solid Round	9/16	A572-50 (50 ksi)

### Tower Section Geometry (cont'd)

Tower Elevation	Gusset Area (per face)	Gusset Thickness	Gusset Grade	Adjust. Factor $A_f$	Adjust. Factor $A_r$	Weight Mult.	Double Angle Stitch Bolt Spacing Diagonals	Double Angle Stitch Bolt Spacing Horizontals	Double Angle Stitch Bolt Spacing Redundants
	ft	ft <sup>2</sup>	in				in	in	in
T1 133.17-121.04	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T2 121.04-100.92	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T3 100.92-94.10	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T4 94.10-87.44	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T5 87.44-80.77	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T6 80.77-60.60	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T7 60.60-40.42	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T8 40.42-20.21	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T9 20.21-10.10	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00
T10 10.10-0.00	0.00	0.00	A36 (36 ksi)	1.05	1	1.05	0.00	0.00	0.00

### Tower Section Geometry (cont'd)

Tower Elevation	Calc K Single Angles	Calc K Solid Rounds	Legs	K Factors <sup>1</sup>							
				X Brace Diags	K Brace Diags	Single Diags	Girts	Horiz.	Sec. Horiz.	Inner Brace	
ft	X	X	X	X	X	X	X	X	X	X	X
T1 133.17-121.04	Yes	Yes	1	1	1	1	1	1	1	1	1
T2 121.04-100.92	Yes	Yes	1	1	1	1	1	1	1	1	1
T3 100.92-94.10	Yes	Yes	1	1	1	1	1	1	1	1	1
T4 94.10-87.44	Yes	Yes	1	1	1	1	1	1	1	1	1
T5 87.44-80.77	Yes	Yes	1	1	1	1	1	1	1	1	1
T6 80.77-60.60	Yes	Yes	1	1	1	1	1	1	1	1	1
T7 60.60-40.42	Yes	Yes	1	1	1	1	1	1	1	1	1
T8 40.42-20.21	Yes	Yes	1	1	1	1	1	1	1	1	1
T9 20.21-10.10	Yes	Yes	1	1	1	1	1	1	1	1	1
T10 10.10-0.00	Yes	Yes	1	1	1	1	1	1	1	1	1

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

### Tower Section Geometry (cont'd)

Tower Elevation ft	Leg		Diagonal		Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Horizontal	
	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U
T1 133.17-121.04	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T2 121.04-100.92	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T3 100.92-94.10	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T4 94.10-87.44	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T5 87.44-80.77	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T6 80.77-60.60	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T7 60.60-40.42	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T8 40.42-20.21	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T9 20.21-10.10	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T10 10.10-0.00	0.00	1	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75

Tower Elevation ft	Redundant Horizontal		Redundant Diagonal		Redundant Sub-Diagonal		Redundant Sub-Horizontal		Redundant Vertical		Redundant Hip		Redundant Hip Diagonal	
	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U	Net Width Deduct in	U
T1 133.17-121.04	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T2 121.04-100.92	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T3 100.92-94.10	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T4 94.10-87.44	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T5 87.44-80.77	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T6 80.77-60.60	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T7 60.60-40.42	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T8 40.42-20.21	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T9 20.21-10.10	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75
T10 10.10-0.00	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75	0.00	0.75

### Tower Section Geometry (cont'd)

Tower Elevation ft	Leg Connection Type	Leg		Diagonal		Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Horizontal	
		Bolt Size in	No.	Bolt Size in	No.	Bolt Size in	No.								
T1 133.17-121.04	Flange	0.63 A325N	4	0.63 A325N	1	0.63 A325N	1	0.63 A325N	0	0.63 A325N	0	0.63 A325N	0	0.63 A325N	0

Tower Elevation ft	Leg Connection Type	Leg		Diagonal		Top Girt		Bottom Girt		Mid Girt		Long Horizontal		Short Horizontal	
		Bolt Size in	No.	Bolt Size in	No.	Bolt Size in	No.								
T2 121.04-100.92	Flange	0.75	4	0.63	1	0.63	1	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T3 100.92-94.10	Flange	0.00	0	0.63	1	0.50	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T4 94.10-87.44	Flange	0.00	0	0.63	1	0.50	0	0.00	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T5 87.44-80.77	Flange	0.88	4	0.63	1	0.63	0	0.00	0	0.63	0	0.63	0	0.63	1
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T6 80.77-60.60	Flange	0.88	4	0.63	1	0.63	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T7 60.60-40.42	Flange	1.00	4	0.63	1	0.50	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T8 40.42-20.21	Flange	1.00	4	0.63	1	0.50	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T9 20.21-10.10	Flange	0.00	0	0.63	1	0.50	0	0.63	0	0.63	0	0.63	0	0.63	0
		A325N		A325N		A325N		A325N		A325N		A325N		A325N	
T10 10.10-0.00	Flange	1.00	0	0.75	1	0.63	0	0.00	0	0.63	0	0.63	0	0.63	1
		A449		A325N		A325N									

### Feed Line/Linear Appurtenances - Entered As Round Or Flat

Description	Face or Leg	Allow Shield	Exclude From Torque Calculation	Component Type	Placement ft	Face Offset in	Lateral Offset (Frac FW)	#	# Per Row	Clear Spacing g in	Width or Diameter in	Perimeter in	Weight klf
Safety Line 3/8 ***	B	No	No	Ar (CaAa)	98.00 - 0.00	0.00	-0.5	1	1	0.38	0.38		0.00
Feedline Ladder (Af) HB078-1-08U3-M3J(7/8) LCF12-50J(1/2) ***	B	No	No	Af (CaAa)	130.00 - 10.00	0.00	-0.42	1	1	3.00	3.00		0.01
	B	No	No	Ar (CaAa)	130.00 - 10.00	0.00	-0.44	2	2	0.50	1.09		0.00
	B	No	No	Ar (CaAa)	63.00 - 10.00	0.00	-0.425	1	1	0.50	0.64		0.00
Feedline Ladder (Af) HB058-1-08U1-S2F(5/8) HB114-1-08U4-M5J(1-1/4) LDF4-50A(1/2) ***	B	No	No	Af (CaAa)	130.00 - 5.00	0.00	0.409	1	1	3.00	3.00		0.01
	B	No	No	Ar (CaAa)	130.00 - 5.00	0.00	0.39	1	1	0.50	0.84		0.00
	B	No	No	Ar (CaAa)	130.00 - 5.00	0.00	0.409	3	3	0.50	1.54		0.00
	B	No	No	Ar (CaAa)	46.00 - 5.00	2.00	0.413	1	1	0.50	0.63		0.00
Feedline Ladder (Af) HB158-1-08U8-S8J18(1-5/8) LDF5-50A(7/8) LDF5-50A(7/8) LDF4-50A(1/2) ***	A	No	No	Af (CaAa)	117.00 - 10.00	0.00	0.4	1	1	3.00	3.00		0.01
	A	No	No	Ar (CaAa)	117.00 - 10.00	0.00	0.43	2	2	0.50	1.98		0.00
	A	No	No	Ar (CaAa)	117.00 - 10.00	0.00	0.37	11	9	0.50	1.09		0.00
	A	No	No	Ar (CaAa)	117.00 - 10.00	2.00	0.43	1	1	0.50	1.09		0.00
	B	No	No	Ar (CaAa)	56.00 - 0.00	0.00	-0.45	1	1	0.50	0.63		0.00
Feedline Ladder (Af) LDF5-50A(7/8)	C	No	No	Af (CaAa)	104.00 - 2.00	0.00	-0.38	1	1	3.00	3.00		0.01
	C	No	No	Ar (CaAa)	104.00 - 2.00	0.00	-0.38	14	12	0.50	1.09		0.00

Description	Face or Leg	Allow Shield	Exclude From Torque Calculation	Component Type	Placement ft	Face Offset in	Lateral Offset (Frac FW)	# Per Row	# Spacing in	Clear Diameter in	Width or Perimeter in	Weight klf
FB-L98B-002-75000(3/8)	C	No	No	Ar (CaAa)	104.00 - 2.00	1.00	-0.46	1	1	0.39	0.39	0.00
FB-L98B-034-XXX(3/8)	C	No	No	Ar (CaAa)	104.00 - 2.00	0.00	-0.46	2	2	0.39	0.39	0.00
WR-VG86ST-BRD(3/4) ***	C	No	No	Ar (CaAa)	104.00 - 2.00	0.00	-0.44	4	4	0.50	0.80	0.00
T-Bracket	B	No	No	Af (CaAa)	94.00 - 5.00	-10.00	0.45	1	1	1.50	1.50	0.00
AVA7-50(1-5/8) ***	B	No	No	Ar (CaAa)	94.00 - 5.00	-10.00	0.415	6	2	0.50	2.01	0.00
AL5-50(7/8)	B	No	No	Ar (CaAa)	84.00 - 5.00	-10.00	0.45	10	3	0.50	1.10	0.00
HCS 6X12 6AWG(1-3/8)	B	No	No	Ar (CaAa)	84.00 - 5.00	-13.00	0.415	2	2	0.50	1.38	0.00
MLE HYBRID	B	No	No	Ar (CaAa)	84.00 - 5.00	-13.00	0.45	1	1	0.50	1.63	0.00
9POWER/18 FIBER RL 2(1-5/8) ***												
CU12PSM9P 6XXX(1-1/2) ****	B	No	No	Ar (CaAa)	94.00 - 0.00	-5.00	0.4	1	1	1.60	1.60	0.00

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

Description	Face or Leg	Allow Shield	Exclude From Torque Calculation	Component Type	Placement ft	Total Number	C <sub>A</sub> A <sub>A</sub>	Weight
							ft <sup>2</sup> /ft	klf
*****								

### Feed Line/Linear Appurtenances Section Areas

Tower Section	Tower Elevation ft	Face	A <sub>R</sub>	A <sub>F</sub>	C <sub>A</sub> A <sub>A</sub> In Face	C <sub>A</sub> A <sub>A</sub> Out Face	Weight
			ft <sup>2</sup>	ft <sup>2</sup>	ft <sup>2</sup>	ft <sup>2</sup>	K
T1	133.17-121.04	A	0.000	0.000	0.000	0.000	0.00
		B	0.000	0.000	15.802	0.000	0.20
		C	0.000	0.000	0.000	0.000	0.00
T2	121.04-100.92	A	0.000	0.000	35.448	0.000	0.24
		B	0.000	0.000	35.501	0.000	0.44
		C	0.000	0.000	7.592	0.000	0.05
T3	100.92-94.10	A	0.000	0.000	15.015	0.000	0.10
		B	0.000	0.000	12.163	0.000	0.15
		C	0.000	0.000	16.773	0.000	0.11
T4	94.10-87.44	A	0.000	0.000	14.693	0.000	0.10
		B	0.000	0.000	22.615	0.000	0.22
		C	0.000	0.000	16.414	0.000	0.10
T5	87.44-80.77	A	0.000	0.000	14.693	0.000	0.10
		B	0.000	0.000	27.751	0.000	0.24
		C	0.000	0.000	16.414	0.000	0.10
T6	80.77-60.60	A	0.000	0.000	44.447	0.000	0.30

Tower Section	Tower Elevation ft	Face	$A_R$ $ft^2$	$A_F$ $ft^2$	$C_{AA}$ In Face $ft^2$	$C_{AA}$ Out Face $ft^2$	Weight
		B	0.000	0.000	100.099	0.000	0.81
		C	0.000	0.000	49.653	0.000	0.31
T7	60.60-40.42	A	0.000	0.000	44.493	0.000	0.30
		B	0.000	0.000	102.675	0.000	0.81
		C	0.000	0.000	49.704	0.000	0.31
T8	40.42-20.21	A	0.000	0.000	44.539	0.000	0.30
		B	0.000	0.000	103.992	0.000	0.82
		C	0.000	0.000	49.755	0.000	0.31
T9	20.21-10.10	A	0.000	0.000	22.270	0.000	0.15
		B	0.000	0.000	51.996	0.000	0.41
		C	0.000	0.000	24.878	0.000	0.16
T10	10.10-0.00	A	0.000	0.000	0.230	0.000	0.00
		B	0.000	0.000	23.659	0.000	0.17
		C	0.000	0.000	19.953	0.000	0.13

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

Tower Section	Tower Elevation ft	Face or Leg	Ice Thickness in	$A_R$ $ft^2$	$A_F$ $ft^2$	$C_{AA}$ In Face $ft^2$	$C_{AA}$ Out Face $ft^2$	Weight
								K
T1	133.17-121.04	A	1.945	0.000	0.000	0.000	0.000	0.00
		B		0.000	0.000	41.665	0.000	0.75
		C		0.000	0.000	0.000	0.000	0.00
T2	121.04-100.92	A	1.919	0.000	0.000	80.341	0.000	1.31
		B		0.000	0.000	92.919	0.000	1.65
		C		0.000	0.000	19.296	0.000	0.29
T3	100.92-94.10	A	1.895	0.000	0.000	33.851	0.000	0.55
		B		0.000	0.000	32.859	0.000	0.57
		C		0.000	0.000	42.399	0.000	0.63
T4	94.10-87.44	A	1.881	0.000	0.000	33.030	0.000	0.53
		B		0.000	0.000	51.997	0.000	0.91
		C		0.000	0.000	41.365	0.000	0.62
T5	87.44-80.77	A	1.867	0.000	0.000	32.928	0.000	0.53
		B		0.000	0.000	62.373	0.000	1.06
		C		0.000	0.000	41.231	0.000	0.61
T6	80.77-60.60	A	1.835	0.000	0.000	98.913	0.000	1.57
		B		0.000	0.000	220.808	0.000	3.65
		C		0.000	0.000	123.817	0.000	1.81
T7	60.60-40.42	A	1.774	0.000	0.000	97.708	0.000	1.52
		B		0.000	0.000	233.455	0.000	3.74
		C		0.000	0.000	122.233	0.000	1.76
T8	40.42-20.21	A	1.686	0.000	0.000	95.905	0.000	1.45
		B		0.000	0.000	235.053	0.000	3.65
		C		0.000	0.000	119.865	0.000	1.67
T9	20.21-10.10	A	1.573	0.000	0.000	46.737	0.000	0.68
		B		0.000	0.000	113.262	0.000	1.70
		C		0.000	0.000	58.341	0.000	0.78
T10	10.10-0.00	A	1.409	0.000	0.000	0.464	0.000	0.01
		B		0.000	0.000	49.770	0.000	0.70
		C		0.000	0.000	44.948	0.000	0.57

### Feed Line Center of Pressure

Section	Elevation ft	$CP_x$ in	$CP_z$ in	$CP_x$ Ice in	$CP_z$ Ice in
T1	133.17-121.04	4.58	-1.55	5.94	-2.10
T2	121.04-100.92	6.13	-12.01	8.08	-11.76
T3	100.92-94.10	13.05	-10.75	16.60	-9.21
T4	94.10-87.44	16.61	-7.56	20.27	-6.10
T5	87.44-80.77	17.79	-5.56	21.57	-4.06
T6	80.77-60.60	22.35	-4.52	26.51	-2.82

Section	Elevation	CP <sub>x</sub>	CP <sub>z</sub>	CP <sub>x</sub> Ice	CP <sub>z</sub> Ice
	ft	in	in	in	in
T7	60.60-40.42	23.32	-5.40	28.85	-5.26
T8	40.42-20.21	27.99	-6.40	34.21	-6.09
T9	20.21-10.10	28.58	-6.59	35.89	-6.53
T10	10.10-0.00	22.89	9.90	31.64	11.80

### Shielding Factor Ka

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	K <sub>a</sub> No Ice	K <sub>a</sub> Ice
T1	3	Feedline Ladder (Af)	121.04 - 130.00	0.6000	0.5705
T1	4	HB078-1-08U3-M3J(7/8)	121.04 - 130.00	0.6000	0.5705
T1	8	Feedline Ladder (Af)	121.04 - 130.00	0.6000	0.5705
T1	9	HB058-1-08U1-S2F(5/8)	121.04 - 130.00	0.6000	0.5705
T1	10	HB114-1-08U4-M5J(1-1/4)	121.04 - 130.00	0.6000	0.5705
T2	3	Feedline Ladder (Af)	100.92 - 121.04	0.6000	0.6000
T2	4	HB078-1-08U3-M3J(7/8)	100.92 - 121.04	0.6000	0.6000
T2	8	Feedline Ladder (Af)	100.92 - 121.04	0.6000	0.6000
T2	9	HB058-1-08U1-S2F(5/8)	100.92 - 121.04	0.6000	0.6000
T2	10	HB114-1-08U4-M5J(1-1/4)	100.92 - 121.04	0.6000	0.6000
T2	13	Feedline Ladder (Af)	100.92 - 117.00	0.6000	0.6000
T2	14	HB158-1-08U8-S8J18(1-5/8)	100.92 - 117.00	0.6000	0.6000
T2	15	LDF5-50A(7/8)	100.92 - 117.00	0.6000	0.6000
T2	16	LDF5-50A(7/8)	100.92 - 117.00	0.6000	0.6000
T2	19	Feedline Ladder (Af)	100.92 - 104.00	0.6000	0.6000
T2	21	LDF5-50A(7/8)	100.92 - 104.00	0.6000	0.6000
T2	22	FB-L98B-002-75000(3/8)	100.92 - 104.00	0.6000	0.6000
T2	23	FB-L98B-034-XXX(3/8)	100.92 - 104.00	0.6000	0.6000
T2	24	WR-VG86ST-BRD(3/4)	100.92 - 104.00	0.6000	0.6000
T3	1	Safety Line 3/8	94.10 - 98.00	0.6000	0.6000
T3	3	Feedline Ladder (Af)	94.10 - 100.92	0.6000	0.6000
T3	4	HB078-1-08U3-M3J(7/8)	94.10 - 100.92	0.6000	0.6000
T3	8	Feedline Ladder (Af)	94.10 - 100.92	0.6000	0.6000
T3	9	HB058-1-08U1-S2F(5/8)	94.10 - 100.92	0.6000	0.6000
T3	10	HB114-1-08U4-M5J(1-1/4)	94.10 - 100.92	0.6000	0.6000
T3	13	Feedline Ladder (Af)	94.10 - 100.92	0.6000	0.6000
T3	14	HB158-1-08U8-S8J18(1-	94.10 -	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
		5/8)	100.92		
T3	15	LDF5-50A(7/8)	94.10 - 100.92	0.6000	0.6000
T3	16	LDF5-50A(7/8)	94.10 - 100.92	0.6000	0.6000
T3	19	Feedline Ladder (Af)	94.10 - 100.92	0.6000	0.6000
T3	21	LDF5-50A(7/8)	94.10 - 100.92	0.6000	0.6000
T3	22	FB-L98B-002-75000(3/8)	94.10 - 100.92	0.6000	0.6000
T3	23	FB-L98B-034-XXX(3/8)	94.10 - 100.92	0.6000	0.6000
T3	24	WR-VG86ST-BRD(3/4)	94.10 - 100.92	0.6000	0.6000
T4	1	Safety Line 3/8	87.44 - 94.10	0.6000	0.6000
T4	3	Feedline Ladder (Af)	87.44 - 94.10	0.6000	0.6000
T4	4	HB078-1-08U3-M3J(7/8)	87.44 - 94.10	0.6000	0.6000
T4	8	Feedline Ladder (Af)	87.44 - 94.10	0.6000	0.6000
T4	9	HB058-1-08U1-S2F(5/8)	87.44 - 94.10	0.6000	0.6000
T4	10	HB114-1-08U4-M5J(1-1/4)	87.44 - 94.10	0.6000	0.6000
T4	13	Feedline Ladder (Af)	87.44 - 94.10	0.6000	0.6000
T4	14	HB158-1-08U8-S8J18(1- 5/8)	87.44 - 94.10	0.6000	0.6000
T4	15	LDF5-50A(7/8)	87.44 - 94.10	0.6000	0.6000
T4	16	LDF5-50A(7/8)	87.44 - 94.10	0.6000	0.6000
T4	19	Feedline Ladder (Af)	87.44 - 94.10	0.6000	0.6000
T4	21	LDF5-50A(7/8)	87.44 - 94.10	0.6000	0.6000
T4	22	FB-L98B-002-75000(3/8)	87.44 - 94.10	0.6000	0.6000
T4	23	FB-L98B-034-XXX(3/8)	87.44 - 94.10	0.6000	0.6000
T4	24	WR-VG86ST-BRD(3/4)	87.44 - 94.10	0.6000	0.6000
T4	26	T-Bracket	87.44 - 94.00	0.6000	0.6000
T4	27	AVA7-50(1-5/8)	87.44 - 94.00	0.6000	0.6000
T4	33	CU12PSM9P6XXX(1-1/2)	87.44 - 94.00	0.6000	0.6000
T5	1	Safety Line 3/8	80.77 - 87.44	0.6000	0.6000
T5	3	Feedline Ladder (Af)	80.77 - 87.44	0.6000	0.6000
T5	4	HB078-1-08U3-M3J(7/8)	80.77 - 87.44	0.6000	0.6000
T5	8	Feedline Ladder (Af)	80.77 - 87.44	0.6000	0.6000
T5	9	HB058-1-08U1-S2F(5/8)	80.77 - 87.44	0.6000	0.6000
T5	10	HB114-1-08U4-M5J(1-1/4)	80.77 - 87.44	0.6000	0.6000
T5	13	Feedline Ladder (Af)	80.77 - 87.44	0.6000	0.6000
T5	14	HB158-1-08U8-S8J18(1- 5/8)	80.77 - 87.44	0.6000	0.6000
T5	15	LDF5-50A(7/8)	80.77 - 87.44	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
T5	16	LDF5-50A(7/8)	80.77 - 87.44	0.6000	0.6000
T5	19	Feedline Ladder (Af)	80.77 - 87.44	0.6000	0.6000
T5	21	LDF5-50A(7/8)	80.77 - 87.44	0.6000	0.6000
T5	22	FB-L98B-002-75000(3/8)	80.77 - 87.44	0.6000	0.6000
T5	23	FB-L98B-034-XXX(3/8)	80.77 - 87.44	0.6000	0.6000
T5	24	WR-VG86ST-BRD(3/4)	80.77 - 87.44	0.6000	0.6000
T5	26	T-Bracket	80.77 - 87.44	0.6000	0.6000
T5	27	AVA7-50(1-5/8)	80.77 - 87.44	0.6000	0.6000
T5	29	AL5-50(7/8)	80.77 - 84.00	0.6000	0.6000
T5	30	HCS 6X12 6AWG(1-3/8)	80.77 - 84.00	0.6000	0.6000
T5	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	80.77 - 84.00	0.6000	0.6000
T5	33	CU12PSM9P6XXX(1-1/2)	80.77 - 87.44	0.6000	0.6000
T6	1	Safety Line 3/8	60.60 - 80.77	0.6000	0.6000
T6	3	Feedline Ladder (Af)	60.60 - 80.77	0.6000	0.6000
T6	4	HB078-1-08U3-M3J(7/8)	60.60 - 80.77	0.6000	0.6000
T6	5	LCF12-50J(1/2)	60.60 - 63.00	0.6000	0.6000
T6	8	Feedline Ladder (Af)	60.60 - 80.77	0.6000	0.6000
T6	9	HB058-1-08U1-S2F(5/8)	60.60 - 80.77	0.6000	0.6000
T6	10	HB114-1-08U4-M5J(1-1/4)	60.60 - 80.77	0.6000	0.6000
T6	13	Feedline Ladder (Af)	60.60 - 80.77	0.6000	0.6000
T6	14	HB158-1-08U8-S8J18(1-5/8)	60.60 - 80.77	0.6000	0.6000
T6	15	LDF5-50A(7/8)	60.60 - 80.77	0.6000	0.6000
T6	16	LDF5-50A(7/8)	60.60 - 80.77	0.6000	0.6000
T6	19	Feedline Ladder (Af)	60.60 - 80.77	0.6000	0.6000
T6	21	LDF5-50A(7/8)	60.60 - 80.77	0.6000	0.6000
T6	22	FB-L98B-002-75000(3/8)	60.60 - 80.77	0.6000	0.6000
T6	23	FB-L98B-034-XXX(3/8)	60.60 - 80.77	0.6000	0.6000
T6	24	WR-VG86ST-BRD(3/4)	60.60 - 80.77	0.6000	0.6000
T6	26	T-Bracket	60.60 - 80.77	0.6000	0.6000
T6	27	AVA7-50(1-5/8)	60.60 - 80.77	0.6000	0.6000
T6	29	AL5-50(7/8)	60.60 - 80.77	0.6000	0.6000
T6	30	HCS 6X12 6AWG(1-3/8)	60.60 - 80.77	0.6000	0.6000
T6	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	60.60 - 80.77	0.6000	0.6000
T6	33	CU12PSM9P6XXX(1-1/2)	60.60 -	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
T7	1	Safety Line 3/8	80.77 40.42 - 60.60	0.6000	0.6000
T7	3	Feedline Ladder (Af)	40.42 - 60.60	0.6000	0.6000
T7	4	HB078-1-08U3-M3J(7/8)	40.42 - 60.60	0.6000	0.6000
T7	5	LCF12-50J(1/2)	40.42 - 60.60	0.6000	0.6000
T7	8	Feedline Ladder (Af)	40.42 - 60.60	0.6000	0.6000
T7	9	HB058-1-08U1-S2F(5/8)	40.42 - 60.60	0.6000	0.6000
T7	10	HB114-1-08U4-M5J(1-1/4)	40.42 - 60.60	0.6000	0.6000
T7	11	LDF4-50A(1/2)	40.42 - 46.00	0.6000	0.6000
T7	13	Feedline Ladder (Af)	40.42 - 60.60	0.6000	0.6000
T7	14	HB158-1-08U8-S8J18(1- 5/8)	40.42 - 60.60	0.6000	0.6000
T7	15	LDF5-50A(7/8)	40.42 - 60.60	0.6000	0.6000
T7	16	LDF5-50A(7/8)	40.42 - 60.60	0.6000	0.6000
T7	17	LDF4-50A(1/2)	40.42 - 56.00	0.6000	0.6000
T7	19	Feedline Ladder (Af)	40.42 - 60.60	0.6000	0.6000
T7	21	LDF5-50A(7/8)	40.42 - 60.60	0.6000	0.6000
T7	22	FB-L98B-002-75000(3/8)	40.42 - 60.60	0.6000	0.6000
T7	23	FB-L98B-034-XXX(3/8)	40.42 - 60.60	0.6000	0.6000
T7	24	WR-VG86ST-BRD(3/4)	40.42 - 60.60	0.6000	0.6000
T7	26	T-Bracket	40.42 - 60.60	0.6000	0.6000
T7	27	AVA7-50(1-5/8)	40.42 - 60.60	0.6000	0.6000
T7	29	AL5-50(7/8)	40.42 - 60.60	0.6000	0.6000
T7	30	HCS 6X12 6AWG(1-3/8)	40.42 - 60.60	0.6000	0.6000
T7	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	40.42 - 60.60	0.6000	0.6000
T7	33	CU12PSM9P6XXX(1-1/2)	40.42 - 60.60	0.6000	0.6000
T8	1	Safety Line 3/8	20.21 - 40.42	0.6000	0.6000
T8	3	Feedline Ladder (Af)	20.21 - 40.42	0.6000	0.6000
T8	4	HB078-1-08U3-M3J(7/8)	20.21 - 40.42	0.6000	0.6000
T8	5	LCF12-50J(1/2)	20.21 - 40.42	0.6000	0.6000
T8	8	Feedline Ladder (Af)	20.21 - 40.42	0.6000	0.6000
T8	9	HB058-1-08U1-S2F(5/8)	20.21 - 40.42	0.6000	0.6000
T8	10	HB114-1-08U4-M5J(1-1/4)	20.21 - 40.42	0.6000	0.6000
T8	11	LDF4-50A(1/2)	20.21 - 40.42	0.6000	0.6000
T8	13	Feedline Ladder (Af)	20.21 - 40.42	0.6000	0.6000
T8	14	HB158-1-08U8-S8J18(1-	20.21 -	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
		5/8)	40.42		
T8	15	LDF5-50A(7/8)	20.21 - 40.42	0.6000	0.6000
T8	16	LDF5-50A(7/8)	20.21 - 40.42	0.6000	0.6000
T8	17	LDF4-50A(1/2)	20.21 - 40.42	0.6000	0.6000
T8	19	Feedline Ladder (Af)	20.21 - 40.42	0.6000	0.6000
T8	21	LDF5-50A(7/8)	20.21 - 40.42	0.6000	0.6000
T8	22	FB-L98B-002-75000(3/8)	20.21 - 40.42	0.6000	0.6000
T8	23	FB-L98B-034-XXX(3/8)	20.21 - 40.42	0.6000	0.6000
T8	24	WR-VG86ST-BRD(3/4)	20.21 - 40.42	0.6000	0.6000
T8	26	T-Bracket	20.21 - 40.42	0.6000	0.6000
T8	27	AVA7-50(1-5/8)	20.21 - 40.42	0.6000	0.6000
T8	29	AL5-50(7/8)	20.21 - 40.42	0.6000	0.6000
T8	30	HCS 6X12 6AWG(1-3/8)	20.21 - 40.42	0.6000	0.6000
T8	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	20.21 - 40.42	0.6000	0.6000
T8	33	CU12PSM9P6XXX(1-1/2)	20.21 - 40.42	0.6000	0.6000
T9	1	Safety Line 3/8	10.10 - 20.21	0.6000	0.6000
T9	3	Feedline Ladder (Af)	10.10 - 20.21	0.6000	0.6000
T9	4	HB078-1-08U3-M3J(7/8)	10.10 - 20.21	0.6000	0.6000
T9	5	LCF12-50J(1/2)	10.10 - 20.21	0.6000	0.6000
T9	8	Feedline Ladder (Af)	10.10 - 20.21	0.6000	0.6000
T9	9	HB058-1-08U1-S2F(5/8)	10.10 - 20.21	0.6000	0.6000
T9	10	HB114-1-08U4-M5J(1-1/4)	10.10 - 20.21	0.6000	0.6000
T9	11	LDF4-50A(1/2)	10.10 - 20.21	0.6000	0.6000
T9	13	Feedline Ladder (Af)	10.10 - 20.21	0.6000	0.6000
T9	14	HB158-1-08U8-S8J18(1- 5/8)	10.10 - 20.21	0.6000	0.6000
T9	15	LDF5-50A(7/8)	10.10 - 20.21	0.6000	0.6000
T9	16	LDF5-50A(7/8)	10.10 - 20.21	0.6000	0.6000
T9	17	LDF4-50A(1/2)	10.10 - 20.21	0.6000	0.6000
T9	19	Feedline Ladder (Af)	10.10 - 20.21	0.6000	0.6000
T9	21	LDF5-50A(7/8)	10.10 - 20.21	0.6000	0.6000
T9	22	FB-L98B-002-75000(3/8)	10.10 - 20.21	0.6000	0.6000
T9	23	FB-L98B-034-XXX(3/8)	10.10 - 20.21	0.6000	0.6000
T9	24	WR-VG86ST-BRD(3/4)	10.10 - 20.21	0.6000	0.6000
T9	26	T-Bracket	10.10 - 20.21	0.6000	0.6000
T9	27	AVA7-50(1-5/8)	10.10 -	0.6000	0.6000

Tower Section	Feed Line Record No.	Description	Feed Line Segment Elev.	$K_a$ No Ice	$K_a$ Ice
T9	29	AL5-50(7/8)	20.21 10.10 - 20.21	0.6000	0.6000
T9	30	HCS 6X12 6AWG(1-3/8)	10.10 - 20.21	0.6000	0.6000
T9	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	10.10 - 20.21	0.6000	0.6000
T9	33	CU12PSM9P6XXX(1-1/2)	10.10 - 20.21	0.6000	0.6000
T10	1	Safety Line 3/8	0.00 - 10.10	0.6000	0.6000
T10	3	Feedline Ladder (Af)	10.00 - 10.10	0.6000	0.6000
T10	4	HB078-1-08U3-M3J(7/8)	10.00 - 10.10	0.6000	0.6000
T10	5	LCF12-50J(1/2)	10.00 - 10.10	0.6000	0.6000
T10	8	Feedline Ladder (Af)	5.00 - 10.10	0.6000	0.6000
T10	9	HB058-1-08U1-S2F(5/8)	5.00 - 10.10	0.6000	0.6000
T10	10	HB114-1-08U4-M5J(1-1/4)	5.00 - 10.10	0.6000	0.6000
T10	11	LDF4-50A(1/2)	5.00 - 10.10	0.6000	0.6000
T10	13	Feedline Ladder (Af)	10.00 - 10.10	0.6000	0.6000
T10	14	HB158-1-08U8-S8J18(1- 5/8)	10.00 - 10.10	0.6000	0.6000
T10	15	LDF5-50A(7/8)	10.00 - 10.10	0.6000	0.6000
T10	16	LDF5-50A(7/8)	10.00 - 10.10	0.6000	0.6000
T10	17	LDF4-50A(1/2)	0.00 - 10.10	0.6000	0.6000
T10	19	Feedline Ladder (Af)	2.00 - 10.10	0.6000	0.6000
T10	21	LDF5-50A(7/8)	2.00 - 10.10	0.6000	0.6000
T10	22	FB-L98B-002-75000(3/8)	2.00 - 10.10	0.6000	0.6000
T10	23	FB-L98B-034-XXX(3/8)	2.00 - 10.10	0.6000	0.6000
T10	24	WR-VG86ST-BRD(3/4)	2.00 - 10.10	0.6000	0.6000
T10	26	T-Bracket	5.00 - 10.10	0.6000	0.6000
T10	27	AVA7-50(1-5/8)	5.00 - 10.10	0.6000	0.6000
T10	29	AL5-50(7/8)	5.00 - 10.10	0.6000	0.6000
T10	30	HCS 6X12 6AWG(1-3/8)	5.00 - 10.10	0.6000	0.6000
T10	31	MLE HYBRID 9POWER/18FIBER RL 2(1-5/8)	5.00 - 10.10	0.6000	0.6000
T10	33	CU12PSM9P6XXX(1-1/2)	0.00 - 10.10	0.6000	0.6000

### Discrete Tower Loads

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
***					
4'x2" Mount Pipe	A	From Leg	0.00 0.00 0.00	0.00	130.00
4'x2" Mount Pipe	B	From Leg	0.00 0.00 0.00	0.00	130.00
4'x2" Mount Pipe	C	From Leg	0.00 0.00	0.00	130.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
12'x4" Mount Pipe	A	From Leg	0.00 0.00 0.00 0.00	0.00	130.00
12'x4" Mount Pipe	B	From Leg	0.00 0.00 0.00	0.00	130.00
ANT450D6-9	A	From Leg	1.00 0.00 6.00	0.00	130.00
ANT450D6-9	A	From Leg	1.00 0.00 0.00	0.00	130.00
***130***					
T-Arm Mount [4' TA 702-3] APXVSPP18-C-A20 w/ Mount Pipe	C A	None From Leg	0.00 1.00 -2.00 0.00	0.00 0.00	130.00 130.00
APXVSPP18-C-A20 w/ Mount Pipe	B	From Leg	1.00 -2.00 0.00	0.00	130.00
APXVSPP18-C-A20 w/ Mount Pipe	C	From Leg	1.00 -2.00 0.00	0.00	130.00
APXVTM14-C-120 w/ Mount Pipe	A	From Leg	1.00 2.00 0.00	0.00	130.00
APXVTM14-C-120 w/ Mount Pipe	B	From Leg	1.00 2.00 0.00	0.00	130.00
APXVTM14-C-120 w/ Mount Pipe	C	From Leg	1.00 2.00 0.00	0.00	130.00
1900MHZ RRH (65MHZ)	A	From Leg	1.00 0.00 0.00	0.00	130.00
1900MHZ RRH (65MHZ)	B	From Leg	1.00 0.00 0.00	0.00	130.00
1900MHZ RRH (65MHZ)	C	From Leg	1.00 0.00 0.00	0.00	130.00
800MHZ 2X50W RRH W/FILTER	A	From Leg	1.00 0.00 0.00	0.00	130.00
800MHZ 2X50W RRH W/FILTER	B	From Leg	1.00 0.00 0.00	0.00	130.00
800MHZ 2X50W RRH W/FILTER	C	From Leg	1.00 0.00 0.00	0.00	130.00
TD-RRH8X20-25	A	From Leg	1.00 0.00 0.00	0.00	130.00
TD-RRH8X20-25	B	From Leg	1.00 0.00 0.00	0.00	130.00
TD-RRH8X20-25	C	From Leg	1.00 0.00 0.00	0.00	130.00
***117***					
Sector Mount [SM 504-3] 5'x2" Mount Pipe	C A	None From Leg	0.00 4.00 5.00 0.00	0.00 0.00	117.00 117.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
5'x2" Mount Pipe	B	From Leg	4.00 5.00 0.00	0.00	117.00
5'x2" Mount Pipe	C	From Leg	4.00 5.00 0.00	0.00	117.00
6'x2" Mount Pipe	A	From Leg	4.00 -7.00 0.00	0.00	117.00
6'x2" Mount Pipe	B	From Leg	4.00 -7.00 0.00	0.00	117.00
6'x2" Mount Pipe	C	From Leg	4.00 -7.00 0.00	0.00	117.00
8'x3" Mount Pipe	A	From Leg	4.00 -5.00 0.00	0.00	117.00
8'x3" Mount Pipe	B	From Leg	4.00 -5.00 0.00	0.00	117.00
8'x3" Mount Pipe	C	From Leg	4.00 -5.00 0.00	0.00	117.00
BSAMNT-SBS-2-2 Side By Side Bracket	A	From Leg	4.00 -5.00 0.00	0.00	117.00
BSAMNT-SBS-2-2 Side By Side Bracket	B	From Leg	4.00 -5.00 0.00	0.00	117.00
BSAMNT-SBS-2-2 Side By Side Bracket	C	From Leg	4.00 -5.00 0.00	0.00	117.00
QUAD656C0000X w/ Mount Pipe	A	From Leg	4.00 0.00 0.00	0.00	117.00
QUAD656C0000X w/ Mount Pipe	B	From Leg	4.00 0.00 0.00	0.00	117.00
QUAD656C0000X w/ Mount Pipe	C	From Leg	4.00 0.00 0.00	0.00	117.00
SBNHH-1D65B	A	From Leg	4.00 -4.00 0.00	0.00	117.00
SBNHH-1D65B	B	From Leg	4.00 -4.00 0.00	0.00	117.00
SBNHH-1D65B	C	From Leg	4.00 -4.00 0.00	0.00	117.00
SBNHH-1D65B	A	From Leg	4.00 -6.00 0.00	0.00	117.00
SBNHH-1D65B	B	From Leg	4.00 -6.00 0.00	0.00	117.00
SBNHH-1D65B	C	From Leg	4.00 -6.00 0.00	0.00	117.00
LBX-6515DS-T0M w/ Mount Pipe	A	From Leg	4.00 7.00 0.00	0.00	117.00
LBX-6515DS-T0M w/ Mount Pipe	B	From Leg	4.00 7.00 0.00	0.00	117.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
LNX-6514DS-T4M w/ Mount Pipe	C	From Leg	0.00 4.00 7.00 0.00	0.00	117.00
DB-T1-6Z-8AB-0Z	A	From Leg	4.00 0.00 0.00	0.00	117.00
DB-T1-6Z-8AB-0Z	B	From Leg	4.00 0.00 0.00	0.00	117.00
AIRSCALE RRH 4T4R B5 160W	A	From Leg	4.00 0.00 0.00	0.00	117.00
AIRSCALE RRH 4T4R B5 160W	B	From Leg	4.00 0.00 0.00	0.00	117.00
AIRSCALE RRH 4T4R B5 160W	C	From Leg	4.00 0.00 0.00	0.00	117.00
B66A RRH4X45	A	From Leg	4.00 0.00 0.00	0.00	117.00
B66A RRH4X45	B	From Leg	4.00 0.00 0.00	0.00	117.00
B66A RRH4X45	C	From Leg	4.00 0.00 0.00	0.00	117.00
B13 RRH 4X30	A	From Leg	4.00 0.00 0.00	0.00	117.00
B13 RRH 4X30	B	From Leg	4.00 0.00 0.00	0.00	117.00
B13 RRH 4X30	C	From Leg	4.00 0.00 0.00	0.00	117.00
B25 RRH2X60 PCS	A	From Leg	4.00 0.00 0.00	0.00	117.00
B25 RRH2X60 PCS	B	From Leg	4.00 0.00 0.00	0.00	117.00
B25 RRH2X60 PCS	C	From Leg	4.00 0.00 0.00	0.00	117.00
****104***					
Sector Mount [SM 503-3] (3) 8'x2" Mount Pipe	C A	None From Leg	0.00 3.00 0.00 0.00	0.00 0.00	104.00 104.00
(3) 8'x2" Mount Pipe	B	From Leg	3.00 0.00 0.00	0.00	104.00
(3) 8'x2" Mount Pipe	C	From Leg	3.00 0.00 0.00	0.00	104.00
800 10121 w/ Mount Pipe	A	From Leg	3.00 0.00 2.00	0.00	104.00
800 10121 w/ Mount Pipe	B	From Leg	3.00 0.00 2.00	0.00	104.00
800 10121 w/ Mount Pipe	C	From Leg	3.00 0.00 0.00	0.00	104.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
HPA-65R-BUU-H6 w/ Mount Pipe	A	From Leg	2.00 3.00 0.00	0.00	104.00
HPA-65R-BUU-H6 w/ Mount Pipe	B	From Leg	2.00 3.00 0.00	0.00	104.00
TPA65R-BU6D_CCIV2 w/ Mount Pipe	A	From Leg	2.00 3.00 0.00	0.00	104.00
TPA65R-BU6D_CCIV2 w/ Mount Pipe	B	From Leg	2.00 3.00 0.00	0.00	104.00
DMP65R-BU6D w/ Mount Pipe	A	From Leg	2.00 3.00 0.00	0.00	104.00
DMP65R-BU6D w/ Mount Pipe	B	From Leg	2.00 3.00 0.00	0.00	104.00
HPA-65R-BUU-H8 w/ Mount Pipe	C	From Leg	2.00 3.00 0.00	0.00	104.00
TPA65R-BU8D_CCIV2 w/ Mount Pipe	C	From Leg	2.00 3.00 0.00	0.00	104.00
DMP65R-BU8D w/ Mount Pipe	C	From Leg	2.00 3.00 0.00	0.00	104.00
782-10250	A	From Leg	2.00 3.00 0.00	0.00	104.00
782-10250	B	From Leg	2.00 3.00 0.00	0.00	104.00
782-10250	C	From Leg	2.00 3.00 0.00	0.00	104.00
(2) 860 10025	A	From Leg	2.00 3.00 0.00	0.00	104.00
(2) 860 10025	B	From Leg	2.00 3.00 0.00	0.00	104.00
(2) 860 10025	C	From Leg	2.00 3.00 0.00	0.00	104.00
DTMABP7819VG12A	A	From Leg	2.00 3.00 0.00	0.00	104.00
DTMABP7819VG12A	B	From Leg	2.00 3.00 0.00	0.00	104.00
DTMABP7819VG12A	C	From Leg	2.00 3.00 0.00	0.00	104.00
RRUS 32 B30	A	From Leg	2.00 3.00 0.00	0.00	104.00
RRUS 32 B30	B	From Leg	2.00 3.00 0.00	0.00	104.00
RRUS 32 B30	C	From Leg	2.00 3.00 0.00	0.00	104.00
RRUS 32 B2	A	From Leg	2.00 3.00	0.00	104.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
			0.00		
			2.00		
RRUS 32 B2	B	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 32 B2	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4478 B14	A	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4478 B14	B	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4478 B14	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4449 B5/B12	A	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4449 B5/B12	B	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 4449 B5/B12	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 8843 B2/B66A	A	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 8843 B2/B66A	B	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
RRUS 8843 B2/B66A	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
DC6-48-60-18-8F	A	From Leg	1.00	0.00	104.00
			0.00		
			2.00		
DC6-48-60-18-8F	B	From Leg	1.00	0.00	104.00
			0.00		
			2.00		
DC6-48-60-18-8F	C	From Leg	3.00	0.00	104.00
			0.00		
			2.00		
***94***					
***84***					
Site Pro 1 VFA12-SD-S 12' V-Frame	A	From Leg	0.00	0.00	84.00
			0.00		
			0.00		
Site Pro 1 VFA12-SD-S 12' V-Frame	B	From Leg	0.00	0.00	84.00
			0.00		
			0.00		
Site Pro 1 VFA12-SD-S 12' V-Frame	C	From Leg	0.00	0.00	84.00
			0.00		
			0.00		
ERICSSON AIR 21 B2A B4P w/ Mount Pipe	A	From Leg	3.00	0.00	84.00
			0.00		
			0.00		
ERICSSON AIR 21 B2A B4P w/ Mount Pipe	B	From Leg	3.00	0.00	84.00
			0.00		
			0.00		
ERICSSON AIR 21 B2A B4P w/ Mount Pipe	C	From Leg	3.00	0.00	84.00
			0.00		
			0.00		
APXVAARR24_43-U-NA20 w/ Mount Pipe	A	From Leg	3.00	0.00	84.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
APXVAARR24_43-U-NA20 w/ Mount Pipe	B	From Leg	0.00 0.00 3.00 0.00 0.00	0.00	84.00
APXVAARR24_43-U-NA20 w/ Mount Pipe	C	From Leg	3.00 0.00 0.00	0.00	84.00
AIR 32 B2A/B66AA w/ Mount Pipe	A	From Leg	3.00 6.00 0.00	0.00	84.00
AIR 32 B2A/B66AA w/ Mount Pipe	B	From Leg	3.00 6.00 0.00	0.00	84.00
AIR 32 B2A/B66AA w/ Mount Pipe	C	From Leg	3.00 6.00 0.00	0.00	84.00
KRY 112 144/1	A	From Leg	3.00 0.00 0.00	0.00	84.00
KRY 112 144/1	B	From Leg	3.00 0.00 0.00	0.00	84.00
KRY 112 144/1	C	From Leg	3.00 0.00 0.00	0.00	84.00
RADIO 4449 B12/B71	A	From Leg	3.00 0.00 0.00	0.00	84.00
RADIO 4449 B12/B71	B	From Leg	3.00 0.00 0.00	0.00	84.00
RADIO 4449 B12/B71	C	From Leg	3.00 0.00 0.00	0.00	84.00
***63***					
Side Arm Mount [SO 311-1]	C	From Leg	0.00 0.00 0.00	0.00	63.00
RDL-3000	C	From Leg	3.00 0.00 -2.00	0.00	63.00
ALFOPLUS2_CCIv3	C	From Leg	3.00 0.00 0.00	0.00	63.00
***56***					
Side Arm Mount [SO 311-1]	A	From Leg	0.00 0.00 0.00	0.00	56.00
GPS-TMG-20N	A	From Leg	3.00 0.00 3.00	0.00	56.00
***					
2'x2" Mount Pipe	B	From Leg	0.50 0.00 0.00	0.00	46.00
KS24019-L112A	B	From Leg	1.00 0.00 1.00	0.00	46.00
***					
***					
***					
***					
Commscope MTC3975083 (3) (2) 8' x 2" Mount Pipe	C A	None From Leg	4.00	0.00 0.00	94.00 94.00

Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert ft ft ft	Azimuth Adjustment °	Placement ft
(2) 8' x 2" Mount Pipe	B	From Leg	0.00 0.00 4.00 0.00 0.00	0.00	94.00
(2) 8' x 2" Mount Pipe	C	From Leg	4.00 0.00 0.00	0.00	94.00
MX08FRO665-21 w/ Mount Pipe	A	From Leg	4.00 0.00 0.00	0.00	94.00
MX08FRO665-21 w/ Mount Pipe	B	From Leg	4.00 0.00 0.00	0.00	94.00
MX08FRO665-21 w/ Mount Pipe	C	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B604	A	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B604	B	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B604	C	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B605	A	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B605	B	From Leg	4.00 0.00 0.00	0.00	94.00
TA08025-B605	C	From Leg	4.00 0.00 0.00	0.00	94.00
RDIDC-9181-PF-48	A	From Leg	4.00 0.00 0.00	0.00	94.00
*****					
****					

## Dishes

Description	Face or Leg	Dish Type	Offset Type	Offsets: Horz Lateral Vert ft	Azimuth Adjustment °	3 dB Beam Width °	Elevation ft	Outside Diameter ft
SB1-190BB	C	Paraboloid w/Shroud (HP)	From Leg	3.00 0.00 0.00	-12.00		63.00	1.25

## Load Combinations

Comb. No.	Description
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 120deg - No Ice
11	0.9 Dead+1.0 Wind 120deg - No Ice
12	1.2 Dead+1.0 Wind 150deg - No Ice
13	0.9 Dead+1.0 Wind 150deg - No Ice
14	1.2 Dead+1.0 Wind 180deg - No Ice
15	0.9 Dead+1.0 Wind 180deg - No Ice
16	1.2 Dead+1.0 Wind 210deg - No Ice
17	0.9 Dead+1.0 Wind 210deg - No Ice
18	1.2 Dead+1.0 Wind 240deg - No Ice
19	0.9 Dead+1.0 Wind 240deg - No Ice
20	1.2 Dead+1.0 Wind 270deg - No Ice
21	0.9 Dead+1.0 Wind 270deg - No Ice
22	1.2 Dead+1.0 Wind 300deg - No Ice
23	0.9 Dead+1.0 Wind 300deg - No Ice
24	1.2 Dead+1.0 Wind 330deg - No Ice
25	0.9 Dead+1.0 Wind 330deg - 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 120deg+1.0 Ice+1.0 Temp
32	1.2 Dead+1.0 Wind 150deg+1.0 Ice+1.0 Temp
33	1.2 Dead+1.0 Wind 180deg+1.0 Ice+1.0 Temp
34	1.2 Dead+1.0 Wind 210deg+1.0 Ice+1.0 Temp
35	1.2 Dead+1.0 Wind 240deg+1.0 Ice+1.0 Temp
36	1.2 Dead+1.0 Wind 270deg+1.0 Ice+1.0 Temp
37	1.2 Dead+1.0 Wind 300deg+1.0 Ice+1.0 Temp
38	1.2 Dead+1.0 Wind 330deg+1.0 Ice+1.0 Temp
39	Dead+Wind 0 deg - Service
40	Dead+Wind 30 deg - Service
41	Dead+Wind 60 deg - Service
42	Dead+Wind 90 deg - Service
43	Dead+Wind 120 deg - Service
44	Dead+Wind 150 deg - Service
45	Dead+Wind 180 deg - Service
46	Dead+Wind 210 deg - Service
47	Dead+Wind 240 deg - Service
48	Dead+Wind 270 deg - Service
49	Dead+Wind 300 deg - Service
50	Dead+Wind 330 deg - Service

### Maximum Member Forces

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T1	133.167 - 121.042	Leg	Max Tension	7	2.32	-0.12	-0.01
			Max. Compression	27	-4.65	0.00	-0.01
			Max. Mx	14	-1.21	0.25	0.02
			Max. My	8	-1.31	-0.00	-0.30
			Max. Vy	19	-0.48	0.20	-0.02
		Diagonal	Max. Vx	20	0.55	-0.00	-0.22
			Max Tension	12	1.02	0.00	0.00
			Max. Compression	10	-1.02	0.00	0.00
			Max. Mx	27	0.30	0.02	0.00
			Max. My	24	-0.99	0.00	-0.00

Sectio n No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial  K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T2	121.042 - 100.917	Leg	Max Tension	27	-0.03	0.02	0.00
				24	0.00	0.00	0.00
				7	0.12	0.00	0.00
				2	-0.13	0.00	0.00
				26	-0.03	-0.07	0.00
				26	-0.04	0.00	0.00
				26	0.04	0.00	0.00
				26	0.00	0.00	0.00
				7	15.71	-0.73	0.01
				2	-24.47	0.11	0.02
T3	100.917 - 94.1042	Leg	Max Compression	6	15.06	1.13	0.01
				12	-4.34	-0.07	1.12
				14	1.02	-0.51	0.04
				4	0.98	-0.03	-0.37
				12	3.68	0.00	0.00
				12	-3.67	0.00	0.00
				28	0.23	0.04	0.00
				38	-1.04	0.03	-0.01
				28	0.03	0.03	0.00
				38	0.00	0.00	0.00
T4	94.1042 - 87.4375	Leg	Max Tension	22	0.34	0.00	0.00
				3	-0.26	0.00	0.00
				26	0.15	-0.07	0.00
				26	0.14	0.00	0.00
				26	-0.04	0.00	0.00
				26	-0.00	0.00	0.00
				7	22.79	0.09	-0.01
				2	-32.43	0.01	-0.06
				6	17.57	-0.99	0.01
				8	-5.37	-0.07	0.90
T5	87.4375 - 80.7708	Leg	Max. Vy	11	-5.20	0.88	0.02
				20	1.92	-0.08	-0.90
				13	4.75	0.00	0.00
				12	-4.87	0.00	0.00
				28	0.51	0.07	0.01
				30	1.01	0.06	0.01
				28	-0.05	0.07	0.01
				30	-0.00	0.00	0.00
				7	31.58	0.09	-0.01
				2	-43.04	-0.06	-0.03
T6	80.7708 - 74.4375	Leg	Max. Mx	37	-9.65	-0.22	-0.02
				4	-6.28	-0.08	-0.43
				14	-0.55	0.10	0.06
				16	0.47	0.05	-0.18
				12	5.02	0.00	0.00
				12	-5.05	0.00	0.00
				28	1.23	0.06	-0.01
				38	-1.53	0.05	-0.01
				28	0.05	0.05	0.01
				38	0.00	0.00	0.00
T7	74.4375 - 67.1042	Leg	Max. Vy	7	39.97	-0.31	0.00
				2	-54.12	-0.27	-0.03
				2	-52.89	0.42	-0.00
				4	-6.58	-0.08	-0.43
				22	-0.80	-0.29	0.00
				16	0.58	0.06	-0.09
				13	6.42	0.03	-0.00
				12	-6.45	0.00	0.00
				28	1.05	0.09	0.01
				27	1.36	0.09	-0.01
T8	67.1042 - 60.7708	Secondary Horizontal	Max. Vy	28	-0.06	0.09	0.01
				27	0.00	0.00	0.00
				24	0.69	0.00	0.00
				25	-0.69	0.00	0.00

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
T6	80.7708 - 60.6042	Leg	Max Tension	Max. Mx	28	-0.11	0.04
				Max. My	30	-0.17	0.04
				Max. Vy	28	0.04	0.04
				Max. Vx	30	0.00	0.00
				Max. Compression	7	72.50	-0.43
		Diagonal	Max. Compression	Max. Mx	10	-91.72	0.41
				Max. My	22	69.93	-0.44
				Max. Vy	4	-9.61	-0.03
				Max. Vx	2	-8.09	0.42
				Max. Compression	16	-2.99	-0.02
T7	60.6042 - 40.4167	Leg	Max Tension	Max. Mx	13	6.43	0.00
				Max. My	24	-6.56	0.00
				Max. Vy	31	1.00	0.10
				Max. Vx	27	-2.12	0.09
				Max. Compression	29	0.06	0.09
		Diagonal	Max. Compression	Max. Vy	27	0.00	0.00
				Max. Vx	15	98.43	0.34
				Max. Mx	10	-121.83	0.51
				Max. My	3	-88.97	1.19
				Max. Vy	4	-9.61	-0.01
T8	40.4167 - 20.2083	Leg	Max Tension	Max. Vx	2	-8.72	0.52
				Max. Compression	16	-3.63	0.03
				Max. Mx	24	7.20	0.00
				Max. My	31	0.99	0.14
				Max. Vy	33	-1.72	0.10
		Diagonal	Max. Compression	Max. Vx	29	0.08	0.12
				Max. Mx	33	-0.00	0.00
				Max. My	24	-7.18	0.00
				Max. Vy	33	0.00	0.00
				Max. Vx	33	0.00	0.00
T9	20.2083 - 10.1042	Leg	Max Tension	Max. Compression	15	122.87	0.19
				Max. Mx	10	-150.42	0.90
				Max. My	2	-127.63	1.43
				Max. Vy	4	-12.04	-0.09
				Max. Vx	2	-9.55	0.91
		Diagonal	Max. Compression	Max. Compression	16	-3.75	0.07
				Max. Mx	24	8.19	0.00
				Max. My	24	-8.27	0.00
				Max. Vy	29	0.90	0.19
				Max. Vx	27	2.09	-0.02
T10	10.1042 - 0	Leg	Max Tension	Max. Vy	29	0.09	0.17
				Max. Vx	27	0.01	0.00
				Max. Compression	15	128.31	-1.66
				Max. Mx	10	-157.06	0.79
				Max. My	2	-155.83	1.90
		Diagonal	Max. Compression	Max. Vy	4	-14.00	-0.17
				Max. Vx	2	-9.55	1.90
				Max. Mx	16	-3.75	0.08
				Max. My	24	8.45	0.00
				Max. Vy	24	-8.45	0.00
T11	0 - 10.1042	Leg	Max Tension	Max. Vx	31	0.79	0.27
				Max. Compression	24	-3.61	0.23
				Max. Mx	32	0.11	0.27
				Max. My	29	-0.01	0.00
				Max. Vy	32	-0.01	0.00
		Diagonal	Max. Compression	Max. Vx	32	-0.01	0.00
				Max. Mx	25	8.58	0.11
				Max. My	25	-9.02	0.00
				Max. Vy	31	2.99	0.19
				Max. Vx	27	2.28	-0.03
T12	10.1042 - 10	Secondary	Max Tension	Max. Compression	30	0.10	0.18
				Max. Mx	27	-0.01	0.00
				Max. My	27	0.01	0.00
				Max. Vy	27	0.72	0.00
				Max. Vx	2	0.72	0.00

Section No.	Elevation ft	Component Type	Condition	Gov. Load Comb.	Axial K	Major Axis Moment kip-ft	Minor Axis Moment kip-ft
Horizontal							
			Max. Compression	15	-0.60	0.03	0.01
			Max. Mx	28	-0.02	0.12	0.01
			Max. My	30	-0.22	0.11	0.01
			Max. Vy	28	0.07	0.12	0.01
			Max. Vx	30	-0.00	0.00	0.00

## Maximum Reactions

Location	Condition	Gov. Load Comb.	Vertical K	Horizontal, X K	Horizontal, Z K
Leg C	Max. Vert	18	170.42	17.66	-9.69
	Max. H <sub>x</sub>	18	170.42	17.66	-9.69
	Max. H <sub>z</sub>	7	-143.44	-15.27	8.34
	Min. Vert	7	-143.44	-15.27	8.34
	Min. H <sub>x</sub>	7	-143.44	-15.27	8.34
	Min. H <sub>z</sub>	18	170.42	17.66	-9.69
Leg B	Max. Vert	10	176.64	-17.58	-10.87
	Max. H <sub>x</sub>	23	-144.14	15.13	9.42
	Max. H <sub>z</sub>	25	-126.79	12.64	9.89
	Min. Vert	23	-144.14	15.13	9.42
	Min. H <sub>x</sub>	10	176.64	-17.58	-10.87
	Min. H <sub>z</sub>	12	153.25	-14.31	-10.90
Leg A	Max. Vert	2	175.62	1.12	20.73
	Max. H <sub>x</sub>	22	91.73	2.85	10.41
	Max. H <sub>z</sub>	2	175.62	1.12	20.73
	Min. Vert	15	-145.09	-1.07	-17.92
	Min. H <sub>x</sub>	11	-70.26	-2.94	-8.94
	Min. H <sub>z</sub>	15	-145.09	-1.07	-17.92

## Tower Mast Reaction Summary

Load Combination	Vertical K	Shear <sub>x</sub> K	Shear <sub>z</sub> K	Overtaking Moment, M <sub>x</sub> kip-ft	Overtaking Moment, M <sub>z</sub> kip-ft	Torque kip-ft
Dead Only	34.25	0.00	0.00	-3.88	-24.53	0.00
1.2 Dead+1.0 Wind 0 deg - No Ice	41.09	0.00	-33.57	-2632.16	-29.36	35.49
0.9 Dead+1.0 Wind 0 deg - No Ice	30.82	0.00	-33.57	-2631.00	-22.00	35.49
1.2 Dead+1.0 Wind 30 deg - No Ice	41.09	15.97	-27.64	-2191.97	-1292.20	34.86
0.9 Dead+1.0 Wind 30 deg - No Ice	30.82	15.97	-27.64	-2190.81	-1284.84	34.86
1.2 Dead+1.0 Wind 60 deg - No Ice	41.09	26.85	-15.48	-1243.22	-2175.55	13.64
0.9 Dead+1.0 Wind 60 deg - No Ice	30.82	26.85	-15.48	-1242.06	-2168.19	13.64
1.2 Dead+1.0 Wind 90 deg - No Ice	41.09	31.49	-0.00	-4.46	-2546.58	-9.56
0.9 Dead+1.0 Wind 90 deg - No Ice	30.82	31.49	-0.00	-3.29	-2539.22	-9.56
1.2 Dead+1.0 Wind 120 deg - No Ice	41.09	28.92	16.68	1307.98	-2303.47	-19.81
0.9 Dead+1.0 Wind 120 deg - No Ice	30.82	28.92	16.68	1309.14	-2296.11	-19.81
1.2 Dead+1.0 Wind 150 deg - No Ice	41.09	16.50	28.56	2240.56	-1325.99	-30.07
0.9 Dead+1.0 Wind 150 deg - No Ice	30.82	16.50	28.56	2241.72	-1318.63	-30.07

Load Combination	Vertical	Shear <sub>x</sub>	Shear <sub>z</sub>	Oversharing Moment, M <sub>x</sub>	Oversharing Moment, M <sub>z</sub>	Torque
	K	K	K	kip-ft	kip-ft	kip-ft
1.2 Dead+1.0 Wind 180 deg - No Ice	41.09	0.00	31.98	2524.47	-29.82	-35.50
0.9 Dead+1.0 Wind 180 deg - No Ice	30.82	0.00	31.98	2525.63	-22.46	-35.50
1.2 Dead+1.0 Wind 210 deg - No Ice	41.09	-15.96	27.63	2182.31	1232.98	-34.88
0.9 Dead+1.0 Wind 210 deg - No Ice	30.82	-15.96	27.63	2183.47	1240.34	-34.88
1.2 Dead+1.0 Wind 240 deg - No Ice	41.09	-28.21	16.27	1282.66	2201.27	-13.66
0.9 Dead+1.0 Wind 240 deg - No Ice	30.82	-28.21	16.27	1283.82	2208.63	-13.66
1.2 Dead+1.0 Wind 270 deg - No Ice	41.09	-31.49	-0.00	-5.07	2487.35	9.55
0.9 Dead+1.0 Wind 270 deg - No Ice	30.82	-31.49	-0.00	-3.90	2494.71	9.55
1.2 Dead+1.0 Wind 300 deg - No Ice	41.09	-27.55	-15.89	-1268.41	2159.56	19.79
0.9 Dead+1.0 Wind 300 deg - No Ice	30.82	-27.55	-15.89	-1267.24	2166.92	19.79
1.2 Dead+1.0 Wind 330 deg - No Ice	41.09	-16.50	-28.56	-2249.79	1267.12	30.08
0.9 Dead+1.0 Wind 330 deg - No Ice	30.82	-16.50	-28.56	-2248.63	1274.48	30.08
1.2 Dead+1.0 Ice+1.0 Temp	126.34	0.00	0.00	-8.63	-121.10	-0.00
1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp	126.34	-0.00	-10.23	-807.95	-120.99	13.64
1.2 Dead+1.0 Wind 30 deg+1.0 Ice+1.0 Temp	126.34	4.96	-8.59	-685.45	-512.10	11.66
1.2 Dead+1.0 Wind 60 deg+1.0 Ice+1.0 Temp	126.34	8.43	-4.86	-394.68	-790.59	4.72
1.2 Dead+1.0 Wind 90 deg+1.0 Ice+1.0 Temp	126.34	9.82	0.00	-8.50	-900.19	-3.10
1.2 Dead+1.0 Wind 120 deg+1.0 Ice+1.0 Temp	126.34	8.77	5.06	389.48	-811.22	-8.31
1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp	126.34	5.06	8.74	677.67	-517.77	-11.62
1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp	126.34	0.00	10.02	778.04	-121.27	-13.64
1.2 Dead+1.0 Wind 210 deg+1.0 Ice+1.0 Temp	126.34	-4.96	8.58	668.10	269.83	-11.66
1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp	126.34	-8.61	4.96	383.64	559.21	-4.73
1.2 Dead+1.0 Wind 270 deg+1.0 Ice+1.0 Temp	126.34	-9.82	-0.00	-8.82	657.91	3.10
1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp	126.34	-8.59	-4.95	-400.49	558.11	8.31
1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp	126.34	-5.06	-8.74	-694.92	275.57	11.63
Dead+Wind 0 deg - Service	34.25	0.00	-8.17	-642.00	-24.51	8.61
Dead+Wind 30 deg - Service	34.25	3.89	-6.72	-535.12	-331.23	8.45
Dead+Wind 60 deg - Service	34.25	6.53	-3.77	-304.70	-545.78	3.31
Dead+Wind 90 deg - Service	34.25	7.66	-0.00	-3.83	-635.89	-2.32
Dead+Wind 120 deg - Service	34.25	7.04	4.06	314.91	-576.81	-4.80
Dead+Wind 150 deg - Service	34.25	4.01	6.95	541.41	-339.42	-7.29
Dead+Wind 180 deg - Service	34.25	0.00	7.78	610.38	-24.62	-8.61
Dead+Wind 210 deg - Service	34.25	-3.88	6.72	527.28	282.08	-8.46
Dead+Wind 240 deg - Service	34.25	-6.86	3.96	308.77	517.24	-3.31
Dead+Wind 270 deg - Service	34.25	-7.66	-0.00	-3.98	586.74	2.32
Dead+Wind 300 deg - Service	34.25	-6.70	-3.87	-310.81	507.12	4.80
Dead+Wind 330 deg - Service	34.25	-4.01	-6.95	-549.15	290.36	7.29

## Solution Summary

Load Comb.	Sum of Applied Forces			Sum of Reactions			% Error
	PX K	PY K	PZ K	PX K	PY K	PZ K	
1	0.00	-34.25	0.00	0.00	34.25	0.00	0.000%
2	0.00	-41.09	-33.57	-0.00	41.09	33.57	0.000%
3	0.00	-30.82	-33.57	-0.00	30.82	33.57	0.000%
4	15.97	-41.09	-27.64	-15.97	41.09	27.64	0.000%
5	15.97	-30.82	-27.64	-15.97	30.82	27.64	0.000%
6	26.85	-41.09	-15.48	-26.85	41.09	15.48	0.000%
7	26.85	-30.82	-15.48	-26.85	30.82	15.48	0.000%
8	31.49	-41.09	-0.00	-31.49	41.09	0.00	0.000%
9	31.49	-30.82	-0.00	-31.49	30.82	0.00	0.000%
10	28.92	-41.09	16.68	-28.92	41.09	-16.68	0.000%
11	28.92	-30.82	16.68	-28.92	30.82	-16.68	0.000%
12	16.50	-41.09	28.56	-16.50	41.09	-28.56	0.000%
13	16.50	-30.82	28.56	-16.50	30.82	-28.56	0.000%
14	0.00	-41.09	31.98	-0.00	41.09	-31.98	0.000%
15	0.00	-30.82	31.98	-0.00	30.82	-31.98	0.000%
16	-15.96	-41.09	27.63	15.96	41.09	-27.63	0.000%
17	-15.96	-30.82	27.63	15.96	30.82	-27.63	0.000%
18	-28.21	-41.09	16.27	28.21	41.09	-16.27	0.000%
19	-28.21	-30.82	16.27	28.21	30.82	-16.27	0.000%
20	-31.49	-41.09	-0.00	31.49	41.09	0.00	0.000%
21	-31.49	-30.82	-0.00	31.49	30.82	0.00	0.000%
22	-27.55	-41.09	-15.89	27.55	41.09	15.89	0.000%
23	-27.55	-30.82	-15.89	27.55	30.82	15.89	0.000%
24	-16.50	-41.09	-28.56	16.50	41.09	28.56	0.000%
25	-16.50	-30.82	-28.56	16.50	30.82	28.56	0.000%
26	0.00	-126.34	0.00	0.00	126.34	-0.00	0.000%
27	-0.00	-126.34	-10.23	0.00	126.34	10.23	0.000%
28	4.96	-126.34	-8.59	-4.96	126.34	8.59	0.000%
29	8.43	-126.34	-4.86	-8.43	126.34	4.86	0.000%
30	9.82	-126.34	0.00	-9.82	126.34	-0.00	0.000%
31	8.77	-126.34	5.06	-8.77	126.34	-5.06	0.000%
32	5.06	-126.34	8.74	-5.06	126.34	-8.74	0.000%
33	0.00	-126.34	10.02	-0.00	126.34	-10.02	0.000%
34	-4.96	-126.34	8.58	4.96	126.34	-8.58	0.000%
35	-8.61	-126.34	4.96	8.61	126.34	-4.96	0.000%
36	-9.82	-126.34	-0.00	9.82	126.34	0.00	0.000%
37	-8.59	-126.34	-4.95	8.59	126.34	4.95	0.000%
38	-5.06	-126.34	-8.74	5.06	126.34	8.74	0.000%
39	0.00	-34.25	-8.17	-0.00	34.25	8.17	0.000%
40	3.89	-34.25	-6.72	-3.89	34.25	6.72	0.000%
41	6.53	-34.25	-3.77	-6.53	34.25	3.77	0.000%
42	7.66	-34.25	-0.00	-7.66	34.25	0.00	0.000%
43	7.04	-34.25	4.06	-7.04	34.25	-4.06	0.000%
44	4.01	-34.25	6.95	-4.01	34.25	-6.95	0.000%
45	0.00	-34.25	7.78	-0.00	34.25	-7.78	0.000%
46	-3.88	-34.25	6.72	3.88	34.25	-6.72	0.000%
47	-6.86	-34.25	3.96	6.86	34.25	-3.96	0.000%
48	-7.66	-34.25	-0.00	7.66	34.25	0.00	0.000%
49	-6.70	-34.25	-3.87	6.70	34.25	3.87	0.000%
50	-4.01	-34.25	-6.95	4.01	34.25	6.95	0.000%

## Maximum Tower Deflections - Service Wind

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
T1	133.167 - 121.042	2.39	43	0.15	0.02
T2	121.042 -	2.02	43	0.14	0.02

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
	100.917				
T3	100.917 - 94.1042	1.42	43	0.13	0.02
T4	94.1042 - 87.4375	1.24	43	0.12	0.02
T5	87.4375 - 80.7708	1.07	43	0.11	0.02
T6	80.7708 - 60.6042	0.91	43	0.10	0.02
T7	60.6042 - 40.4167	0.51	43	0.07	0.01
T8	40.4167 - 20.2083	0.23	43	0.04	0.01
T9	20.2083 - 10.1042	0.07	43	0.02	0.00
T10	10.1042 - 0	0.02	39	0.01	0.00

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

Elevation ft	Appurtenance	Gov. Load Comb.	Deflection in	Tilt °	Twist °	Radius of Curvature ft
130.00	4'x2" Mount Pipe	43	2.29	0.15	0.02	471401
117.00	Sector Mount [SM 504-3]	43	1.90	0.14	0.02	171120
104.00	Sector Mount [SM 503-3]	43	1.51	0.13	0.02	51751
94.00	Commscope MTC3975083 (3)	43	1.24	0.12	0.02	65679
84.00	Site Pro 1 VFA12-SD-S 12' V-Frame	43	0.98	0.11	0.02	34116
63.00	SB1-190BB	43	0.55	0.07	0.01	37956
56.00	Side Arm Mount [SO 311-1]	43	0.44	0.06	0.01	38138
46.00	2'x2" Mount Pipe	43	0.30	0.05	0.01	41444

### Maximum Tower Deflections - Design Wind

Section No.	Elevation ft	Horz. Deflection in	Gov. Load Comb.	Tilt °	Twist °
T1	133.167 - 121.042	9.68	10	0.59	0.09
T2	121.042 - 100.917	8.19	10	0.58	0.09
T3	100.917 - 94.1042	5.77	10	0.52	0.07
T4	94.1042 - 87.4375	5.02	10	0.49	0.07
T5	87.4375 - 80.7708	4.31	10	0.46	0.07
T6	80.7708 - 60.6042	3.68	10	0.41	0.06
T7	60.6042 - 40.4167	2.06	10	0.29	0.05
T8	40.4167 - 20.2083	0.95	10	0.18	0.03
T9	20.2083 - 10.1042	0.28	10	0.09	0.01
T10	10.1042 - 0	0.08	2	0.05	0.01

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

Elevation ft	Appurtenance	Gov. Load Comb.	Deflection in	Tilt °	Twist °	Radius of Curvature ft
130.00	4'x2" Mount Pipe	10	9.29	0.59	0.09	212586
117.00	Sector Mount [SM 504-3]	10	7.69	0.57	0.08	65760
104.00	Sector Mount [SM 503-3]	10	6.12	0.53	0.07	13361
94.00	Commscope MTC3975083 (3)	10	5.00	0.49	0.07	16908
84.00	Site Pro 1 VFA12-SD-S 12' V-	10	3.98	0.43	0.07	8528
	Frame					
63.00	SB1-190BB	10	2.23	0.30	0.05	9375
56.00	Side Arm Mount [SO 311-1]	10	1.77	0.26	0.04	9420
46.00	2'x2" Mount Pipe	10	1.21	0.21	0.03	10239

### Bolt Design Data

Section No.	Elevation ft	Component Type	Bolt Grade	Bolt Size in	Number Of Bolts	Maximum Load per Bolt K	Allowable Load per Bolt K	Ratio Load Allowable	Allowable Ratio	Criteria
T1	133.167	Leg Diagonal	A325N	0.63	4	0.58	20.34	0.029	1.05	Bolt Tension
			A325N	0.63	1	1.02	6.83	0.149	1.05	Member Block Shear
T2	121.042	Leg Diagonal	A325N	0.75	4	3.93	30.10	0.130	1.05	Bolt Tension
			A325N	0.63	1	3.68	5.81	0.633	1.05	Member Block Shear
T3	100.917	Top Girt	A325N	0.63	1	0.12	4.55	0.027	1.05	Member Block Shear
		Diagonal	A325N	0.63	1	0.42	5.22	0.081	1.05	Member Bearing
T4	94.1042	Diagonal	A325N	0.63	1	5.02	7.83	0.641	1.05	Member Bearing
T5	87.4375	Leg Diagonal	A325N	0.88	4	9.98	41.56	0.240	1.05	Bolt Tension
			A325N	0.63	1	6.42	7.83	0.820	1.05	Member Bearing
T6	80.7708	Secondary Horizontal Leg Diagonal	A325N	0.63	1	0.94	5.46	0.172	1.05	Member Block Shear
			A325N	0.88	4	18.13	41.56	0.436	1.05	Bolt Tension
T7	60.6042	Leg Diagonal	A325N	1.00	4	24.61	54.52	0.451	1.05	Member Bearing
			A325N	0.63	1	7.20	7.83	0.919	1.05	Bolt Tension
T8	40.4167	Leg Diagonal	A325N	1.00	4	30.72	54.52	0.563	1.05	Member Bearing
			A325N	0.63	1	8.19	11.70	0.700	1.05	Bolt Tension
T9	20.2083	Secondary Horizontal	A325N	0.63	1	8.45	11.70	0.722	1.05	Member Bearing
		Diagonal	A325N	0.75	1	8.58	14.14	0.607	1.05	Member Bearing
T10	10.1042	Secondary Horizontal	A325N	0.63	1	3.08	9.53	0.323	1.05	Member Block Shear
		Diagonal	A325N	0.63	1	8.45	11.70	0.722	1.05	Member Bearing

### Compression Checks

### Leg Design Data (Compression)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
			ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	ROHN 2 STD	12.13	4.00	61.0 K=1.00	1.07	-4.65	36.84	0.126 <sup>1</sup>
T2	121.042 - 100.917	ROHN 2.5 STD	20.16	5.01	63.4 K=1.00	1.70	-24.47	57.13	0.428 <sup>1</sup>
T3	100.917 - 94.1042	ROHN 3 STD	6.82	6.68	68.9 K=1.00	2.23	-32.43	70.90	0.457 <sup>1</sup>
T4	94.1042 - 87.4375	ROHN 3 STD	6.68	6.68	68.9 K=1.00	2.23	-43.04	70.87	0.607 <sup>1</sup>
T5	87.4375 - 80.7708	ROHN 3 STD	6.67	3.43	35.4 K=1.00	2.23	-54.12	91.52	0.591 <sup>1</sup>
T6	80.7708 - 60.6042	ROHN 3 X-STR	20.20	6.68	70.5 K=1.00	3.02	-86.05	94.34	0.912 <sup>1</sup>
T7	60.6042 - 40.4167	ROHN 4 X-STR	20.22	6.68	54.3 K=1.00	4.41	-116.50	159.91	0.728 <sup>1</sup>
T8	40.4167 - 20.2083	ROHN 5 X-STR	20.24	10.02	65.4 K=1.00	6.11	-142.89	201.26	0.710 <sup>1</sup>
T9	20.2083 - 10.1042	ROHN 5 X-STR	10.12	10.02	65.4 K=1.00	6.11	-157.06	201.26	0.780 <sup>1</sup>
T10	10.1042 - 0	ROHN 5 X-STR	10.12	5.14	33.6 K=1.00	6.11	-169.66	253.29	0.670 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Diagonal Design Data (Compression)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
			ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	L1 3/4x1 3/4x3/16	7.74	3.64	127.1 K=1.00	0.62	-1.02	11.00	0.093 <sup>1</sup>
T2	121.042 - 100.917	L1 3/4x1 3/4x3/16	9.81	4.79	167.4 K=1.00	0.62	-3.67	6.34	0.579 <sup>1</sup>
T3	100.917 - 94.1042	L2 1/2x2 1/2x3/16	11.22	5.51	133.7 K=1.00	0.90	-4.87	14.45	0.337 <sup>1</sup>
T4	94.1042 - 87.4375	L2 1/2x2 1/2x3/16	11.80	5.84	141.5 K=1.00	0.90	-5.05	12.89	0.392 <sup>1</sup>
T5	87.4375 - 80.7708	L2 1/2x2 1/2x3/16	12.36	6.05	146.8 K=1.00	0.90	-6.45	11.98	0.538 <sup>1</sup>
T6	80.7708 - 60.6042	L2 1/2x2 1/2x3/16	14.09	6.95	168.6 K=1.00	0.90	-6.56	9.09	0.723 <sup>1</sup>
T7	60.6042 - 40.4167	L3x3x3/16	15.90	7.80	157.1 K=1.00	1.09	-7.18	12.63	0.568 <sup>1</sup>
T8	40.4167 - 20.2083	L3x3x1/4	19.10	9.45	191.5 K=1.00	1.44	-8.27	11.24	0.735 <sup>1</sup>
T9	20.2083 - 10.1042	L3 1/2x3 1/2x1/4	19.96	9.88	170.8 K=1.00	1.69	-8.45	16.57	0.510 <sup>1</sup>
T10	10.1042 - 0	L3 1/2x3 1/2x1/4	20.83	10.30	178.0 K=1.00	1.69	-9.02	15.26	0.591 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Secondary Horizontal Design Data (Compression)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
			ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T5	87.4375 - 80.7708	L1 1/2x1 1/2x3/16	10.40	9.83	258.4 K=1.00	0.53	-0.94	2.26	0.415 <sup>1</sup>

KL/R > 250 (C) - 83

Section No.	Elevation	Size	L	$L_u$	Kl/r	A	$P_u$	$\phi P_n$	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T10	10.1042 - 0	L2 1/2x2 1/2x3/16	18.25	17.52	270.2 K=1.00	0.90	-3.08	3.54	0.871 <sup>1</sup>

KL/R > 250 (C) - 160

<sup>1</sup>  $P_u / \phi P_n$  controls

### Top Girt Design Data (Compression)

Section No.	Elevation	Size	L	$L_u$	Kl/r	A	$P_u$	$\phi P_n$	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	L1 3/4x1 3/4x1/8	6.60	6.17	213.4 K=1.00	0.42	-0.13	2.65	0.051 <sup>1</sup>
T2	121.042 - 100.917	KL/R > 200 (C) - 4 L2x2x1/8	6.66	6.18	186.5 K=1.00	0.48	-0.42	3.98	0.106 <sup>1</sup>

<sup>1</sup>  $P_u / \phi P_n$  controls

### Tension Checks

### Leg Design Data (Tension)

Section No.	Elevation	Size	L	$L_u$	Kl/r	A	$P_u$	$\phi P_n$	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	ROHN 2 STD	12.13	4.00	61.0	1.07	2.32	48.35	0.048 <sup>1</sup>
T2	121.042 - 100.917	ROHN 2.5 STD	20.16	5.01	63.4	1.70	15.71	76.68	0.205 <sup>1</sup>
T3	100.917 - 94.1042	ROHN 3 STD	6.82	6.68	68.9	2.23	22.79	100.28	0.227 <sup>1</sup>
T4	94.1042 - 87.4375	ROHN 3 STD	6.68	6.68	68.9	2.23	31.58	100.28	0.315 <sup>1</sup>
T5	87.4375 - 80.7708	ROHN 3 STD	6.67	3.25	33.5	2.23	39.97	100.28	0.399 <sup>1</sup>
T6	80.7708 - 60.6042	ROHN 3 X-STR	20.20	0.08	0.9	3.02	72.50	135.72	0.534 <sup>1</sup>
T7	60.6042 - 40.4167	ROHN 4 X-STR	20.22	0.09	0.8	4.41	98.43	198.34	0.496 <sup>1</sup>
T8	40.4167 - 20.2083	ROHN 5 X-STR	20.24	0.10	0.7	6.11	122.87	275.04	0.447 <sup>1</sup>
T9	20.2083 - 10.1042	ROHN 5 X-STR	10.12	10.02	65.4	6.11	128.31	275.04	0.467 <sup>1</sup>
T10	10.1042 - 0	ROHN 5 X-STR	10.12	0.10	0.7	6.11	145.88	275.04	0.530 <sup>1</sup>

<sup>1</sup>  $P_u / \phi P_n$  controls

### Diagonal Design Data (Tension)

Section No.	Elevation	Size	L	$L_u$	Kl/r	A	$P_u$	$\phi P_n$	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	L1 3/4x1 3/4x3/16	7.74	3.64	84.0	0.36	1.02	15.68	0.065 <sup>1</sup>
T2	121.042 - 100.917	L1 3/4x1 3/4x3/16	9.81	4.79	109.8	0.36	3.68	15.68	0.235 <sup>1</sup>
T3	100.917 - 94.1042	L2 1/2x2 1/2x3/16	11.22	5.51	86.9	0.57	4.75	24.84	0.191 <sup>1</sup>
T4	94.1042 - 87.4375	L2 1/2x2 1/2x3/16	11.80	5.84	91.9	0.57	5.02	24.84	0.202 <sup>1</sup>
T5	87.4375 - 80.7708	L2 1/2x2 1/2x3/16	12.36	6.05	95.2	0.57	6.42	24.84	0.258 <sup>1</sup>
T6	80.7708 - 60.6042	L2 1/2x2 1/2x3/16	14.09	6.95	109.1	0.57	6.43	24.84	0.259 <sup>1</sup>
T7	60.6042 - 40.4167	L3x3x3/16	15.90	7.80	101.3	0.71	7.20	30.97	0.232 <sup>1</sup>
T8	40.4167 - 20.2083	L3x3x1/4	19.10	9.45	123.4	0.94	8.19	45.79	0.179 <sup>1</sup>
T9	20.2083 - 10.1042	L3 1/2x3 1/2x1/4	19.96	9.88	110.1	1.13	8.45	54.94	0.154 <sup>1</sup>
T10	10.1042 - 0	L3 1/2x3 1/2x1/4	20.83	10.30	114.8	1.10	8.58	53.79	0.160 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Secondary Horizontal Design Data (Tension)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T5	87.4375 - 80.7708	L1 1/2x1 1/2x3/16	10.40	9.83	265.5	0.29	0.94	12.62	0.074 <sup>1</sup>
T10	10.1042 - 0	L2 1/2x2 1/2x3/16	18.25	17.52	274.4	0.57	3.08	24.84	0.124 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

### Top Girt Design Data (Tension)

Section No.	Elevation	Size	L	L <sub>u</sub>	Kl/r	A	P <sub>u</sub>	ϕP <sub>n</sub>	Ratio
	ft		ft	ft		in <sup>2</sup>	K	K	$\frac{P_u}{\phi P_n}$
T1	133.167 - 121.042	L1 3/4x1 3/4x1/8	6.60	6.17	140.9	0.25	0.12	10.71	0.011 <sup>1</sup>
T2	121.042 - 100.917	L2x2x1/8	6.66	6.18	123.0	0.29	0.42	12.74	0.033 <sup>1</sup>

<sup>1</sup> P<sub>u</sub> / ϕP<sub>n</sub> controls

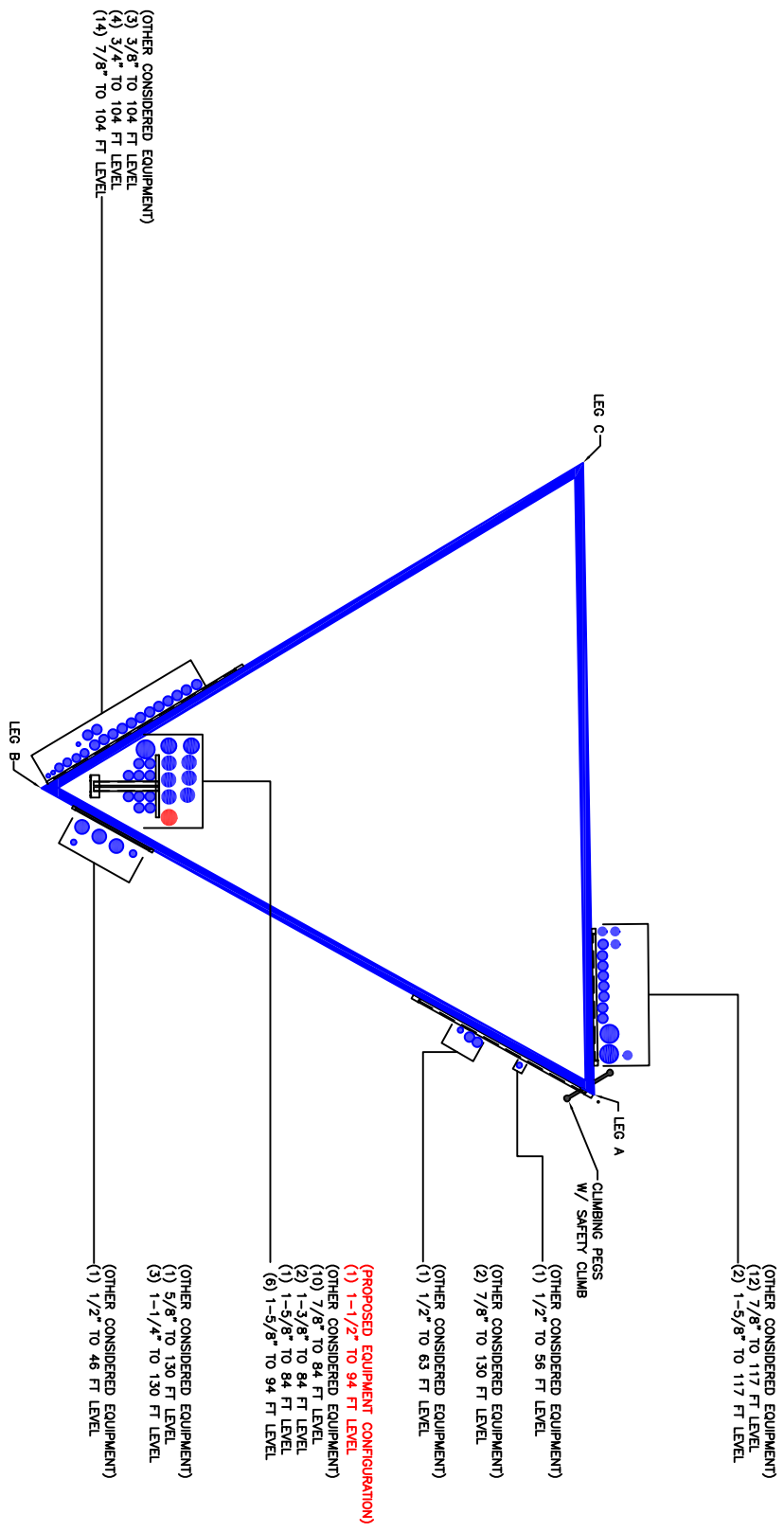
### Section Capacity Table

Section No.	Elevation	Component Type	Size	Critical Element	P	øP <sub>allow</sub>	% Capacity	Pass Fail
	ft				K	K		
T1	133.167 - 121.042	Leg	ROHN 2 STD	3	-4.65	38.68	12.0	Pass
T2	121.042 - 100.917	Leg	ROHN 2.5 STD	27	-24.47	59.99	40.8	Pass
T3	100.917 - 94.1042	Leg	ROHN 3 STD	57	-32.43	74.44	43.6	Pass

Section No.	Elevation ft	Component Type	Size	Critical Element	P K	$\phi P_{allow}$ K	% Capacity	Pass Fail
T4	94.1042 - 87.4375	Leg	ROHN 3 STD	66	-43.04	74.41	57.8	Pass
T5	87.4375 - 80.7708	Leg	ROHN 3 STD	75	-54.12	96.10	56.3	Pass
T6	80.7708 - 60.6042	Leg	ROHN 3 X-STR	86	-86.05	99.06	86.9	Pass
T7	60.6042 - 40.4167	Leg	ROHN 4 X-STR	107	-116.50	167.91	69.4	Pass
T8	40.4167 - 20.2083	Leg	ROHN 5 X-STR	128	-142.89	211.32	67.6	Pass
T9	20.2083 - 10.1042	Leg	ROHN 5 X-STR	143	-157.06	211.32	74.3	Pass
T10	10.1042 - 0	Leg	ROHN 5 X-STR	152	-169.66	265.96	63.8	Pass
T1	133.167 - 121.042	Diagonal	L1 3/4x1 3/4x3/16	15	-1.02	11.55	8.9	Pass
T2	121.042 - 100.917	Diagonal	L1 3/4x1 3/4x3/16	33	-3.67	6.66	55.2	Pass
T3	100.917 - 94.1042	Diagonal	L2 1/2x2 1/2x3/16	60	-4.87	15.17	32.1	Pass
T4	94.1042 - 87.4375	Diagonal	L2 1/2x2 1/2x3/16	69	-5.05	13.54	37.3	Pass
T5	87.4375 - 80.7708	Diagonal	L2 1/2x2 1/2x3/16	78	-6.45	12.58	51.2	Pass
T6	80.7708 - 60.6042	Diagonal	L2 1/2x2 1/2x3/16	91	-6.56	9.54	68.8	Pass
T7	60.6042 - 40.4167	Diagonal	L3x3x3/16	112	-7.18	13.27	54.1	Pass
T8	40.4167 - 20.2083	Diagonal	L3x3x1/4	133	-8.27	11.80	70.0	Pass
T9	20.2083 - 10.1042	Diagonal	L3 1/2x3 1/2x1/4	148	-8.45	17.40	48.5	Pass
T10	10.1042 - 0	Diagonal	L3 1/2x3 1/2x1/4	157	-9.02	16.03	56.3	Pass
T5	87.4375 - 80.7708	Secondary Horizontal	L1 1/2x1 1/2x3/16	83	-0.94	2.37	39.5	Pass
T10	10.1042 - 0	Secondary Horizontal	L2 1/2x2 1/2x3/16	160	-3.08	3.71	82.9	Pass
T1	133.167 - 121.042	Top Girt	L1 3/4x1 3/4x1/8	4	-0.13	2.78	4.8	Pass
T2	121.042 - 100.917	Top Girt	L2x2x1/8	29	-0.42	4.18	10.1	Pass
Summary								
Leg (T6)								
Diagonal (T8)								
Secondary Horizontal (T10)								
Top Girt (T2)								
Bolt Checks								
<b>RATING = 87.6 Pass</b>								

**APPENDIX B**

**BASE LEVEL DRAWING**



**APPENDIX C**  
**ADDITIONAL CALCULATIONS**

## Self Support Anchor Rod Capacity



Site Info	
BU #	806377
Site Name	
Order #	556637 rev # 1

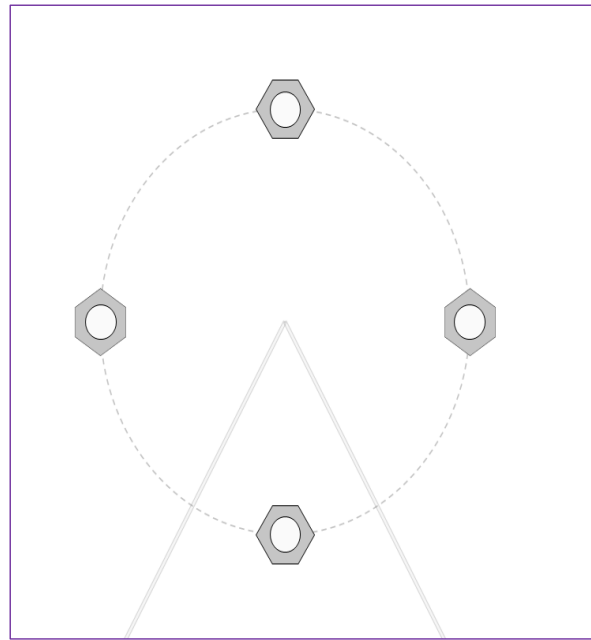
Analysis Considerations	
TIA-222 Revision	H
Grout Considered:	Yes
$l_{ar}$ (in)	1.375

Applied Loads		
	Comp.	Uplift
Axial Force (kips)	177.00	145.00
Shear Force (kips)	21.00	18.00

\*TIA-222-H Section 15.5 Applied

Considered Eccentricity	
Leg Mod Eccentricity (in)	0.000
Anchor Rod N.A Shift (in)	0.000
Total Eccentricity (in)	0.000

\*Anchor Rod Eccentricity Applied



### Connection Properties

#### Anchor Rod Data

(4) 1"  $\phi$  bolts (A449 N; Fy=92 ksi, Fu=120 ksi)

$l_{ar}$  (in): 1.375

### Analysis Results

Anchor Rod Summary		(units of kips, kip-in)
$P_{u\_t} = 36.25$	$\phi P_{n\_t} = 54.54$	<b>Stress Rating</b>
$V_u = 4.5$	$\phi V_n = 35.34$	<b>63.3%</b>
$M_u = n/a$	$\phi M_n = n/a$	<b>Pass</b>

## SST Unit Base Foundation



BU #:	806377
Site Name:	
App. Number:	556637 Rev# 1
TIA-222 Revision:	H

Top & Bot. Pad Rein. Different?:	<input type="checkbox"/>
Tower Centroid Offset?:	<input type="checkbox"/>
Block Foundation?:	<input type="checkbox"/>
Rectangular Pad?:	<input type="checkbox"/>

Superstructure Analysis Reactions		
Global Moment, <b>M</b> :	2649	ft-kips
Global Axial, <b>P</b> :	41	kips
Global Shear, <b>V</b> :	34	kips
Leg Compression, <b>P<sub>comp</sub></b> :	177	kips
Leg Comp. Shear, <b>V<sub>u_comp</sub></b> :	21	kips
Leg Uplift, <b>P<sub>uplift</sub></b> :	145	kips
Leg Uplift. Shear, <b>V<sub>u_uplift</sub></b> :	18	kips
Tower Height, <b>H</b> :	133	ft
Base Face Width, <b>BW</b> :	18.77	ft
BP Dist. Above Fdn, <b>bp<sub>dist</sub></b> :	3.625	in

Foundation Analysis Checks				
	Capacity	Demand	Rating*	Check
Lateral (Sliding) (kips)	110.25	34.00	29.4%	Pass
Bearing Pressure (ksf)	22.50	2.20	9.8%	Pass
Overturning (kip*ft)	4284.79	2880.27	67.2%	Pass
Pier Flexure (Comp.) (kip*ft)	902.59	48.30	5.1%	Pass
Pier Flexure (Tension) (kip*ft)	632.43	41.40	6.2%	Pass
Pier Compression (kip)	2599.23	181.51	6.7%	Pass
Pad Flexure (kip*ft)	3850.11	722.76	17.9%	Pass
Pad Shear - 1-way (kips)	1086.07	58.86	5.2%	Pass
Pad Shear - Comp 2-way (ksi)	0.164	0.015	8.7%	Pass
Flexural 2-way (Comp) (kip*ft)	1648.65	28.98	1.7%	Pass
Pad Shear - Tension 2-way (ksi)	0.164	0.014	7.9%	Pass
Flexural 2-way (Tension) (kip*ft)	1648.65	24.84	1.4%	Pass

\*Rating per TIA-222-H Section 15.5

Structural Rating*:	17.9%
Soil Rating*:	67.2%

Pier Properties		
Pier Shape:	Square	
Pier Diameter, <b>d<sub>pier</sub></b> :	3.3	ft
Ext. Above Grade, <b>E</b> :	2.30	ft
Pier Rebar Size, <b>Sc</b> :	9	
Pier Rebar Quantity, <b>mc</b> :	12	
Pier Tie/Spiral Size, <b>St</b> :	5	
Pier Tie/Spiral Quantity, <b>mt</b> :	2	
Pier Reinforcement Type:	Tie	
Pier Clear Cover, <b>cc<sub>pier</sub></b> :	4	in

Pad Properties		
Depth, <b>D</b> :	2.60	ft
Pad Width, <b>W<sub>1</sub></b> :	24.00	ft
Pad Thickness, <b>T</b> :	4.20	ft
Pad Rebar Size (Bottom dir. 2), <b>Sp<sub>2</sub></b> :	8	
Pad Rebar Quantity (Bottom dir. 2), <b>mp<sub>2</sub></b> :	24	
Pad Clear Cover, <b>cc<sub>pad</sub></b> :	3	in

Material Properties		
Rebar Grade, <b>Fy</b> :	60	ksi
Concrete Compressive Strength, <b>F'c</b> :	3	ksi
Dry Concrete Density, <b>δc</b> :	150	pcf

Soil Properties		
Total Soil Unit Weight, <b>γ</b> :	115	pcf
Ultimate Gross Bearing, <b>Qult</b> :	30.000	ksf
Cohesion, <b>Cu</b> :	0.000	ksf
Friction Angle, <b>φ</b> :	33	degrees
SPT Blow Count, <b>N<sub>blows</sub></b> :		
Base Friction, <b>μ</b> :	0.4	
Neglected Depth, <b>N</b> :	3.3	ft
Foundation Bearing on Rock?	No	
Groundwater Depth, <b>gw</b> :	16	ft

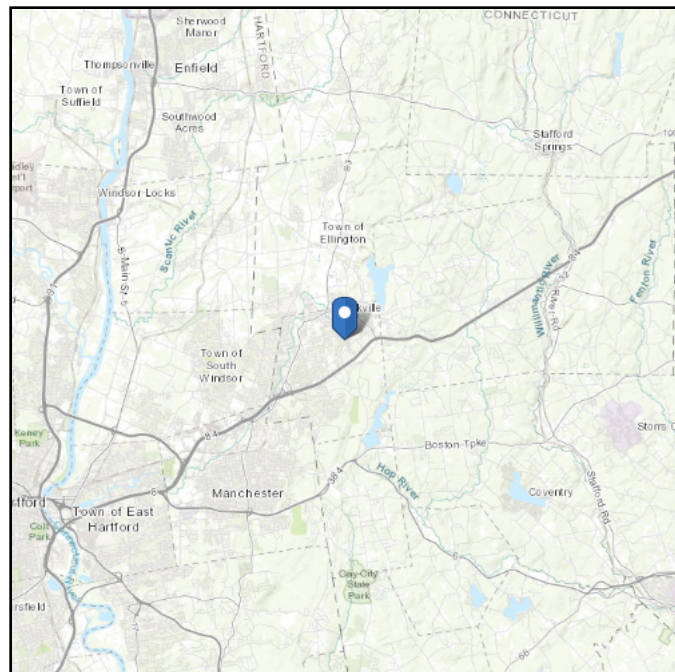
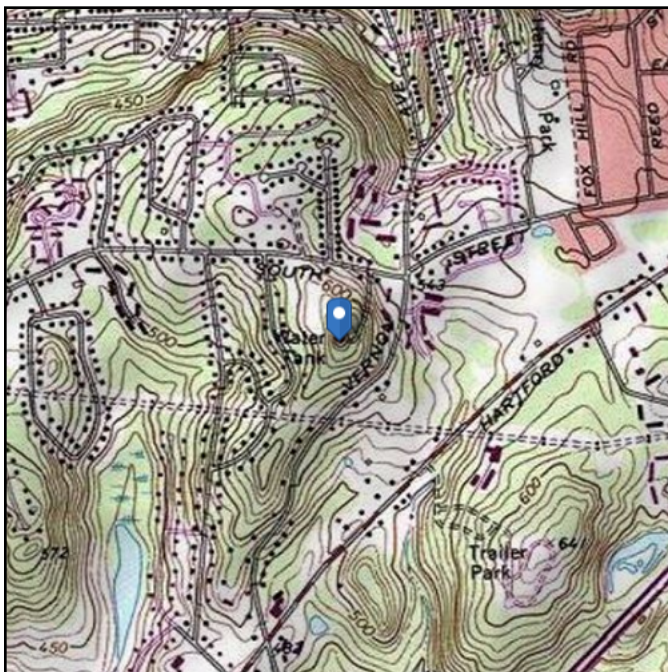
<-- Toggle between Gross and Net

# ASCE 7 Hazards Report

**Address:**  
No Address at This Location

**Standard:** ASCE/SEI 7-10  
**Risk Category:** II  
**Soil Class:** D - Stiff Soil

**Elevation:** 654.83 ft (NAVD 88)  
**Latitude:** 41.853475  
**Longitude:** -72.452089



## Wind

### Results:

Wind Speed:	124 Vmph
10-year MRI	77 Vmph
25-year MRI	87 Vmph
50-year MRI	93 Vmph
100-year MRI	101 Vmph

### Data Source:

ASCE/SEI 2020, Fig. 26.5-1A and Figs. CC-1–CC-4, and Section 26.5.2, incorporating errata of March 12, 2014

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.

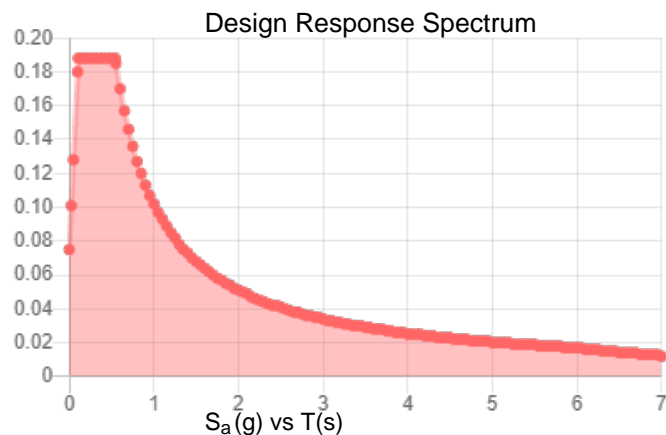
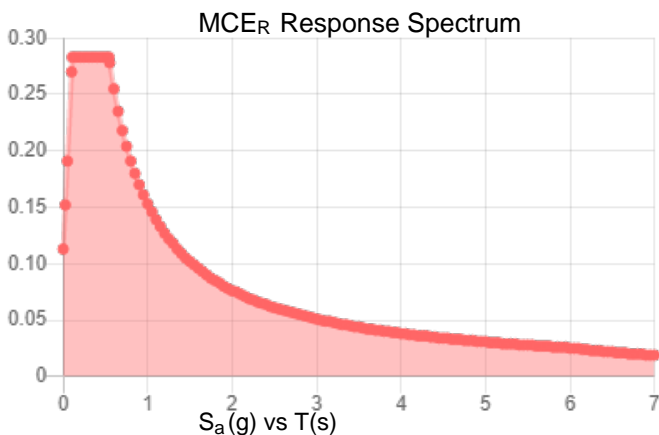
## Seismic

**Site Soil Class:** D - Stiff Soil

**Results:**

$S_s$ :	0.177	$S_{DS}$ :	0.188
$S_1$ :	0.064	$S_{D1}$ :	0.102
$F_a$ :	1.6	$T_L$ :	6
$F_v$ :	2.4	PGA :	0.088
$S_{MS}$ :	0.283	PGA <sub>M</sub> :	0.141
$S_{M1}$ :	0.153	$F_{PGA}$ :	1.6
		$I_e$ :	1

**Seismic Design Category** B



**Data Accessed:**

Fri Apr 30 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.

## Ice

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### Results:

Ice Thickness: 1.00 in.

Concurrent Temperature: 5 F

Gust Speed: 50 mph

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

**Date Accessed:** Fri Apr 30 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.

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