

Northeast Site Solutions Victoria Masse 420 Main St Unit 1 Box 2 Sturbridge, MA 01566 victoria@northeastsitesolutions.com

March 1, 2023

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

RE: Tower Share Application 473 Denslow Hill Road, Hamden CT 06514 Latitude: 41.37713056 N Longitude: -72.92914444 W Site#: BOHVN00194B

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 200ft guyed tower site located at 473 Denslow Hill Road, Hamden, Connecticut.

Dish Wireless LLC proposes to install three (3) 600/1900/2100 5G MHz antenna and six (6) RRUs, at the 185-foot level of the existing 200-foot guyed tower, one (1) Fiber cable will also be installed. Dish Wireless LLC equipment cabinets will be placed within 7x5 lease area. Included are plans by Tectonic, dated March 1, 2023, Exhibit C. Also included is a structural analysis prepared by Vertical Bridge, dated February 28, 2023 confirming that the existing tower is structurally capable of supporting the proposed equipment. Attached as Exhibit D. This facility was originally approved by the Planning and Zoning Commission town of Hamden, Special Permit 00-910, on December 12, 2000. 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 Lauren Garrett, Mayor for the Town of Hamden, Eugene Livshits, Town Planner for the Town of Hamden, as well as the property owner Vertical Bridge AM II and Vertical Bridge REIT, LLC tower owner.

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 modifications will not result in an increase in the height of the existing structure. The top of the tower is 200-feet; Dish Wireless LLC proposed antennas will be located at a center line height of 185-feet.

2. The proposed modification will not result in the increase of the site boundary as depicted on the attached site plan.

3. The proposed modification will not increase the noise levels at the facility by six decibels or more, or to levels that exceed local and state criteria. The incremental effect of the proposed changes will be negligent.

420 Main Street, Unit 1 Box 2, Sturbridge, MA 01566



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 density of 0.74% as evidenced by Exhibit F.

Connecticut General Statutes 16-50-aa 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 guyed tower has been deemed structurally capable of supporting Dish Wireless LLC proposed loading. The structural analysis is included in 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 guyed tower in Hamden. 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 185-foot level of the existing 200-foot tower would have an insignificant visual impact on the area around the guyed 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 share 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 Hamden.

Sincerely,

Victoria Masse Mobile: 860-306-2326 Fax: 413-521-0558 Office: 420 Main Street, Unit 1 Box 2, Sturbridge, MA 01566 Email: victoria@northeastsitesolutions.com



Attachments Cc: Lauren Garrett, Mayor Town of Hamden Hamden Government Center 2750 Dixwell Avenue Hamden, CT 06518

Eugene Livshits, Town Planner Hamden Government Center 2750 Dixwell Avenue Hamden, CT 06518

Vertical Bridge AM II, Property Owner 750 Park of Commerce Drive, Suite 200 Boca Ratan, FL 33487

Vertical Bridge, REIT, LLC, Tower Owner 750 Park of Commerce Drive, Suite 200 Boca Ratan, FL 33487

Exhibit A

Original Facility Approval

NOTICE OF SPECIAL PERMIT TOWN OF HAMDEN PLANNING AND ZONING COMMISSION

SPECIAL PERMIT NO. 00-910

The Hamden Planning and Zoning Commission hereby gives notice of a Special Permit in accordance with the Hamden Zoning Regulations to permit the following use: Replacement of two radio towers

at the following location: <u>473 Denslow Hill Road</u> Hamden, CT,

Property owned by:

Quinnipiac University 275 Mt. Carmet Avenue Hamden, CT, 06518

This Special Permit was granted at its meeting of December 12, 2000.

Maps prepared by J. Howard Pfrommer and dated July 13, 2001.

10th day of Softwhite Dated this , 2001. Planning and Zoning Commission Town of Hamden By Town inval Received for record SCP 10 2001 at _____ h_SSIGPAI at Hamden, OT Vice a. Marineon



TOWN OF HAMDEN PLANNING & ZONING DEPARTMENT 2372 Whitney Avenue Hamden, CT 06518 Telephone (203) 287-2592

MINUTES: The Planning and Zoning Commission, Town of Hamden, held a Public Hearing and Regular Meeting on Tuesday, December 12, 2000 at 7:30 p.m. in the Council Chambers, Memorial Town Hall. The following issues were discussed:

Commissioners in Attendance: Mr. Roscow Mr. Sims Mr. McDonagh Mr. Pappas Mr. DelVecchio

Mr. DelVecchio

Mr. Crocco

Staff in Attendance:

Mr. O'Brien, Town Planner Mr. Lee, Assistant Town Attorney Ms. Raccio, Court Reporting Monitor Ms. Mana, Commission Clerk

Mr. Crocco called the meeting to order at 7:30 p.m. Ms. Mana read the Public Hearing announcement into the record. Mr. Crocco introduced the panel and explained the procedures for the evening.

A. PUBLIC HEARING

 Special Permit /WS 00-908

 1049-1051 Dixwell Avenue General Repair/Used Car Sales SLH Investors, Inc., Trustees George Scarvales, Applicant <u>Continued January 9, 2000</u>

 Special Permit 00-910
 473 Denslow Hill Road
 Replacement of two Radio Towers.
 Joseph Rubertone, Agent for Quinnipiac University/Applicant

Bernard Pellegrino approaches and introduces himself and Joseph Rubertone Howard Pfrommer, Ray Andjursen and Cliff Mills. Mr. Pelleprino states that the property is located at 473 Denslow Hill Rd. 12-acre site with a 40-yr old antenna. in disrepair, and also an operations center, where electronic equipment is stored Project is to remove /demolish two antenna and replace with brand new antenna in exact same place 205 ft. high. Also street side improvements including repairing eroded curb cuts, repave etc. Mr. Pellegrino shows pictures of eroding antennas Severed metal in some places is unsafe. Bulbs cannot be replaced because no one will climb the towers. Applicant has already received wetlands approval. Zoning Board of Appeals gave four variances. Existing towers are non-conforming. Main issue is 200-ft. high tower within 165 ft. from property line, could be a problem if they fell. The nearest home is 245 feet, so there is no problem, how can we assure they don't fall-We have added an extra guy wire in the center at 60 ft. from the ground. The added guy wire would snap the tower off at 60 ft. if it doesn't hold the tower up. Height of towers is 5 ft. higher but is regulated by the FCC for transmission and licensing purposes. Application also meets special permit requirements, and is in the best interest of public safety. Metal tower poles are solid not hollow like current.

Mr. Crocco states that he was at wetlands meeting and notes the wetlands commission indicated some change in setbacks that in turn went to the Zoning Board of appeals. Howard Pfrommer of Nathan Jacobsen Engineers approaches, and states that improvements include paving in front of house. Towers are located east and west. Closest house is 220 ft. if towers failed they would not leave the property. Range fence would be erected during the work. Cliff Mills engineer for the radio station states that WQUN has a pattern to protect other stations in other states. Tower needs to be aligned and erected to 205 ft. high to accomplish the correct transmission. He compares PCS antenna to an am radio antenna. Actual tower is higher because of antenna as opposed to PCS, which is mounted onto a structure. He refers to map lines and ground wires, which will be reattached. Mr McDonagh asks about safety of electrical grounding. Mr. Mills states that 120 copper wires extend from tower that are approximately one foot underground, this is the best grounding system you can have. Voltage build up gets, shanted intoground system. Mr. McDonagh asks how it is dissipated once in the pround-? Mr Mulls states through the copper wires. Mr. Mills states that there is also a lightning tod. Mr. McDonagh asks if there is any theoretical way a charge can go to the house through septic, well etc. and asks if he thinks it is a concern? Mr. Mills state no. Mr. Crocco asks if the wires are straight? Mr. Mills states yes. Mr. Roscow asks if there is fencing around the tower? Mr. Mills states no, that there are wood fences around towers, and they would like to add peripheral fencing as well. Mr. Roscow asks if the guy wires should be fenced to avoid trespassers? Mr. Crocco states that it will be similar to WELI. Mr. Pappas states that it is quite isolated.

Mr. Andrusen approaches and states that he is the operations manager, and has a radio show. States that it is an informational CBS affiliate with a weather reporting system, and has won awards in public service etc. Local community events are a large part of station as well as having Quinnipiac student interns. The station is committed to the Town of Hamden.

Mr Pellegrino states that they have increased inspection time for 6 months as opposed to 1 year, to maintain the towers. Mr. Crocco asks if there are any comments from commissioners or public? Mr. O'Brien asks if they could file a maintenance plan with the town along with the inspection reports. Answer yes. Mr. Crocco closes public Hearing for this Special Permit at 8:15 p.m.

Special Permit 00-913
 215 Sherman/Kenwood R-4
 26,378 sq. ft. site.
 Proposed addition to office building in a residential zone.
 VIN Group, LLC, Owner/Applicant
 POSTPONED (Later withdrawn)

Special Permit 00-916
 900 Whitney Avenue
 Demolition and on site crushing of existing structure.

Exhibit B

Property Card

473 DENSLOW HILL RD

Location	473 DENSLOW HILL RD	Mblu	2626/ 112/ / /
Acct#	100203	Owner	VERTICAL BRIDGE AM II
Assessment	\$218,890	Appraisal	\$312,700
PID	100203	Building Count	1

Current Value

Appraisal						
Valuation Year	Building	Extra Features	Outbuildings	Land	Total	
2020	\$118,300	\$0	\$1,200	\$193,200	\$312,700	
Assessment						
Valuation Year	Building	Extra Features	Outbuildings	Land	Total	
2020	\$82,810	\$0	\$840	\$135,240	\$218,890	

Owner of Record

Owner	VERTICAL BRIDGE AM II	Sale Price	\$0
Co-Owner		Certificate	
Address	750 PARK OF COMMERCE DR STE 2	Book & Page	4763/0275
	BOCA RATON, FL 33487	Sale Date	11/19/2020
		Instrument	29

Ownership History

Ownership History						
Owner	Sale Price	Certificate	Book & Page	Instrument	Sale Date	
VERTICAL BRIDGE AM II	\$0		4763/0275	29	11/19/2020	
QUINNIPIAC UNIVERSITY	\$387,500		1857/0322	00	06/17/1999	
STERLING CHARLES 55% &	\$0		1857/0319	29	06/17/1999	
STERLING CHARLES 55%&SACHS	\$0		1795/0319	29	11/19/1998	
STERLING CHARLES 55%+SACHS	\$10,000		1604/0307	29	10/15/1996	

Building Information

Building 1 : Section 1

Year Built:

Living Area:

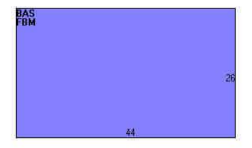
1,144

Building Percent Good: 62					
Building Attributes					
Field	Description				
Style:	Office Bldg				
Model	Comm/Ind				
Grade	C -				
Stories:	1				
Occupancy	1.00				
Exterior Wall 1	Vinyl Siding				
Exterior Wall 2					
Roof Structure	Gable/Hip				
Roof Cover	Asphalt				
Interior Wall 1	Drywall				
Interior Wall 2					
Interior Floor 1	Carpet				
Interior Floor 2					
Heating Fuel	Oil				
Heating Type	Forced Air-Duc				
АС Туре	Central				
Struct Class					
Bldg Use	PVT UNIV M94				
Total Rooms					
Total Bedrms	00				
Total Baths	0				
1st Floor Use:	904C				
Heat/AC	HEAT/AC SPLIT				
Frame Type	WOOD FRAME				
Baths/Plumbing	AVERAGE				
Ceiling/Wall	CEIL & WALLS				
Rooms/Prtns	AVERAGE				
Wall Height	8.00				
% Comn Wall	0.00				



(http://images.vgsi.com/photos/HamdenCTPhotos//\00\02\77\33.jpg)

Building Layout



(http://images.vgsi.com/photos/HamdenCTPhotos//Sketches/100203_2082

	<u>Legend</u>		
Code	Description	Gross Area	Living Area
BAS	First Floor	1,144	1,144
FBM	Basement, Finished	1,144	0
		2,288	1,144

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Extra Features

Extra Features

Legend

No Data for Extra Features

Land Use

Land Line Valuation

904C	Size (Acres)	12.27
PVT UNIV M94	Frontage	
R3	Depth	
100	Assessed Value	\$135,240
No	Appraised Value	\$193,200
	PVT UNIV M94 R3 100	PVT UNIV M94FrontageR3Depth100Assessed Value

Outbuildings

	Outbuildings						
Code	Description	Sub Code	Sub Description	Size	Value	Bldg #	
PAV1	PAVING-ASPHALT			1080.00 S.F.	\$1,200	1	

Valuation History

Appraisal						
Valuation Year	Building	Extra Features	Outbuildings	Land	Total	
2019	\$108,900	\$0	\$700	\$250,200	\$359,800	
2018	\$108,900	\$0	\$700	\$250,200	\$359,800	
2017	\$108,900	\$0	\$700	\$250,200	\$359,800	

	Assessment						
Valuation Year	Building	Extra Features	Outbuildings	Land	Total		
2019	\$76,230	\$0	\$490	\$175,140	\$251,860		
2018	\$76,230	\$0	\$490	\$175,140	\$251,860		
2017	\$76,230	\$0	\$490	\$175,140	\$251,860		

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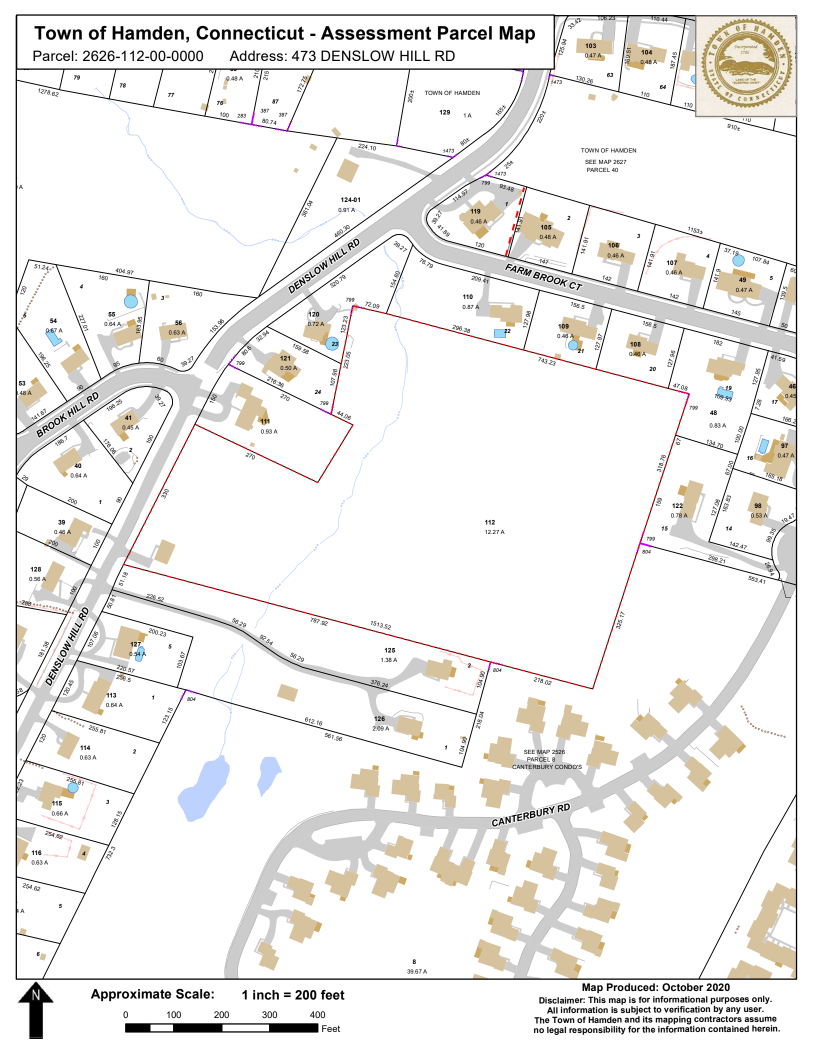
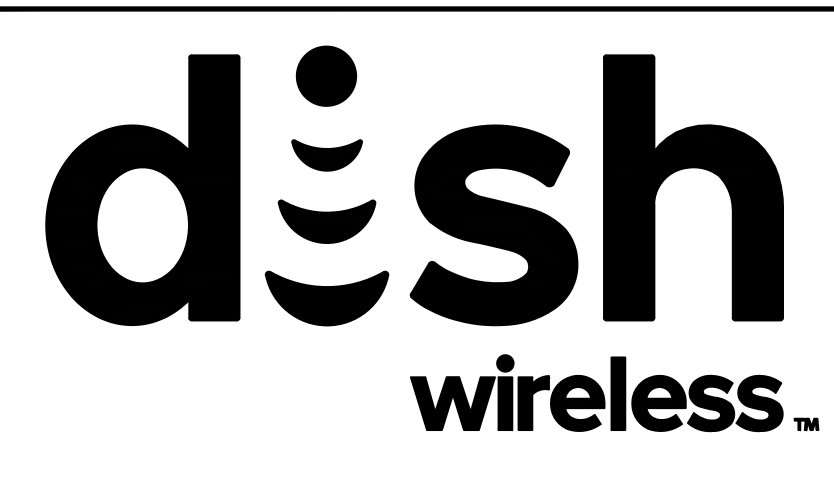


Exhibit C

Construction Drawings



DISH Wireless L.L.C. SITE ID:

BOHVN00194B

DISH Wireless L.L.C. SITE ADDRESS:

473 DENSLOW HILL ROAD HAMDEN, CT 06514

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 BUILDING MECHANICAL ELECTRICAL

CODE 2022 CT STATE BUILDING CODE/2021 IBC W/ CT AMENDMENTS 2022 CT STATE BUILDING CODE/2021 IMC W/ CT AMENDMENTS 2022 CT STATE BUILDING CODE/2020 NEC W/ CT AMENDMENTS

	SHEET INDEX	
SHEET NO.	SHEET TITLE	
T-1	TITLE SHEET	
A-1	SITE PLAN 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	L
E-4	PPC NEUTRAL-TO-GROUND SCHEMATIC	
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	RF SIGNAGE	
GN-3	GENERAL NOTES	
GN-4	GENERAL NOTES	Df
GN-5	GENERAL NOTES	
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OITE INICODMATION

INCLUSIVE LIST. CONTRACTOR SHALL UTILIZE SPECIFIED EQUIPMENT PART OR ENGINEER IT. CONTRACTOR SHALL VERIFY ALL NEEDED EQUIPMENT TO PROVIDE A FUNCTIONAL SITE. LLY CONSISTS OF THE FOLLOWING:

- POSED PANEL ANTENNAS (1 PER SECTOR) OSED ANTENNA MOUNTS (1 PER SECTOR) OSED RRHs (2 PER SECTOR) POSED OVER VOLTAGE PROTECTION DEVICE (OVP) OSED HYBRID CABLE OSED METAL PLATFORM OSED ICE BRIDGE
- OSED PPC CABINET OSED EQUIPMENT CABINET OSED POWER CONDUIT OSED TELCO CONDUIT OSED TELCO-FIBER BOX OSED GPS UNIT OSED SAFETY SWITCH (IF REQUIRED) OSED FIBER NID (IF REQUIRED) OSED METER SOCKET

SITE PHOTO



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



GENERAL NOTES

NNED AND NOT FOR HUMAN HABITATION. A TECHNICIAN WILL VISIT THE SITE AS REQUIRED ANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR EFFECT ON RY SEWER SERVICE, POTABLE WATER, OR TRASH DISPOSAL IS REQUIRED AND NO COMMERCIAL

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

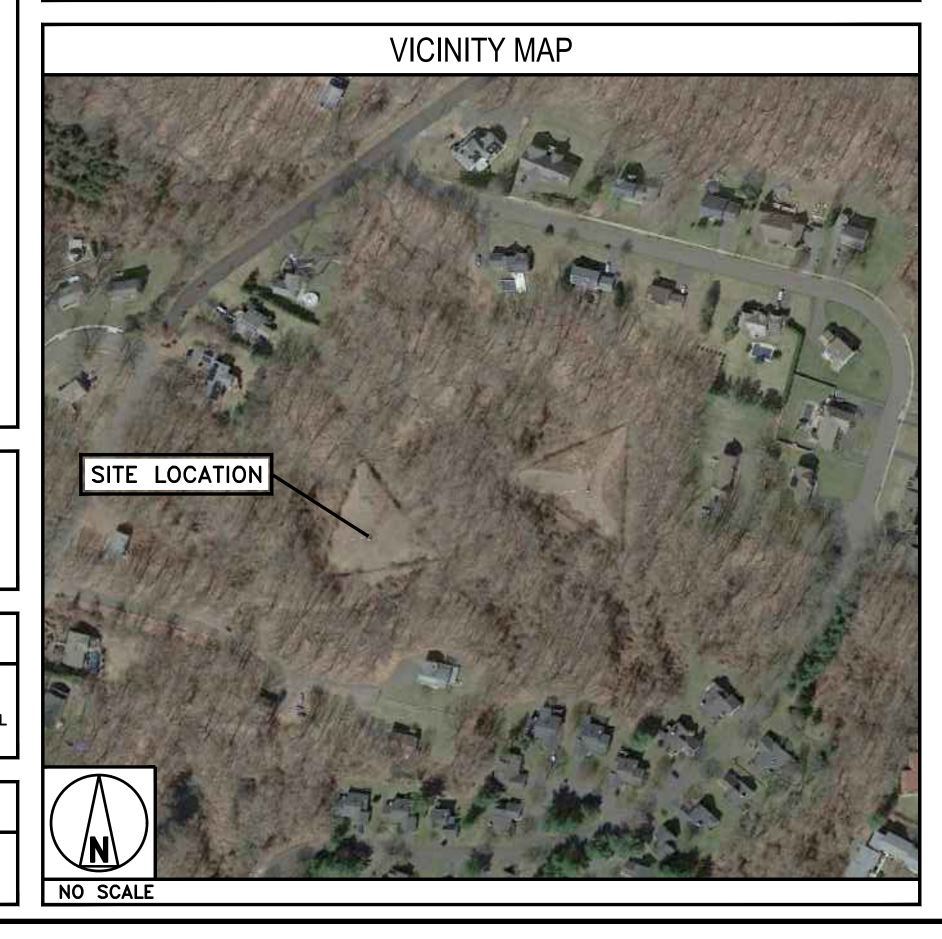
CONTRACTOR SHALL VERIFY ALL PLANS, EXISTING DIMENSIONS, AND CONDITIONS ON E JOB SITE, AND SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK.

SITE INF	ORMATION	PROJE	CT DIRECTORY
PROPERTY OWNER: ADDRESS:	VERTICAL BRIDGE AM II 473 DENSLOW HILL RD HAMDEN, CT 06514	5	DISH Wireless L.L.C. 5701 SOUTH SANTA FE DRIVE ITTLETON, CO 80120
TOWER TYPE:	GUYED	TOWER OWNER: V	
TOWER CO SITE ID:	US-CT-5015	7	750 PARK OF COMMERCE DRIVE BOCA RATON, FLORIDA 33487
TOWER APP NUMBER:	P-026384		561) 948–6367
COUNTY:	NEW HAVEN		ECTONIC ENGINEERING CONSULTANTS, GEOLOGISTS &
LATITUDE (NAD 83):	41°22'38.3"N 41.3773 N		AND SURVEYORS, D.P.C., INC 279 ROUTE 300
LONGITUDE (NAD 83):	72°55'39.7"W 72.9277W	Ν	IEWBURGH, NY 12550
ZONING JURISDICTION:	CONNECTICUT SITING COUNCIL / TOWN OF HAMDEN	SITE ACQUISITION:	DAVID GOODFELLOW DAVID.GOODFELLOW@DISH.COM
ZONING DISTRICT:	R3		
PARCEL NUMBER:	2626-117-00-0000	CONSTRUCTION MAN	IAGER: CHAD WILCOX CHAD.WILCOX@DISH.COM
OCCUPANCY GROUP:	U	RF ENGINEER:	DIESH PARIKH
CONSTRUCTION TYPE:	II-B		DI[ESH.PARIKH@DISH.COM
POWER COMPANY:	EVERSOURCE		
TELEPHONE COMPANY:	T.B.D.		

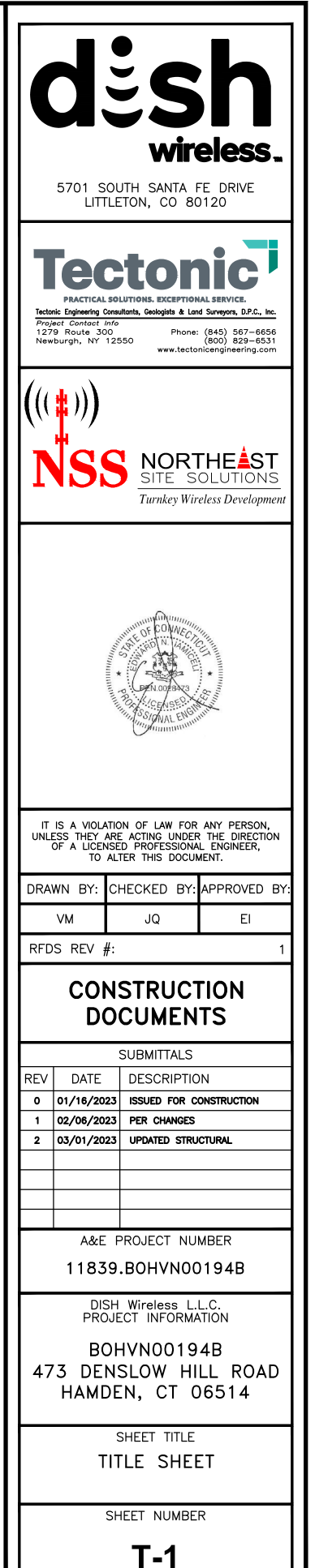
DIRECTIONS

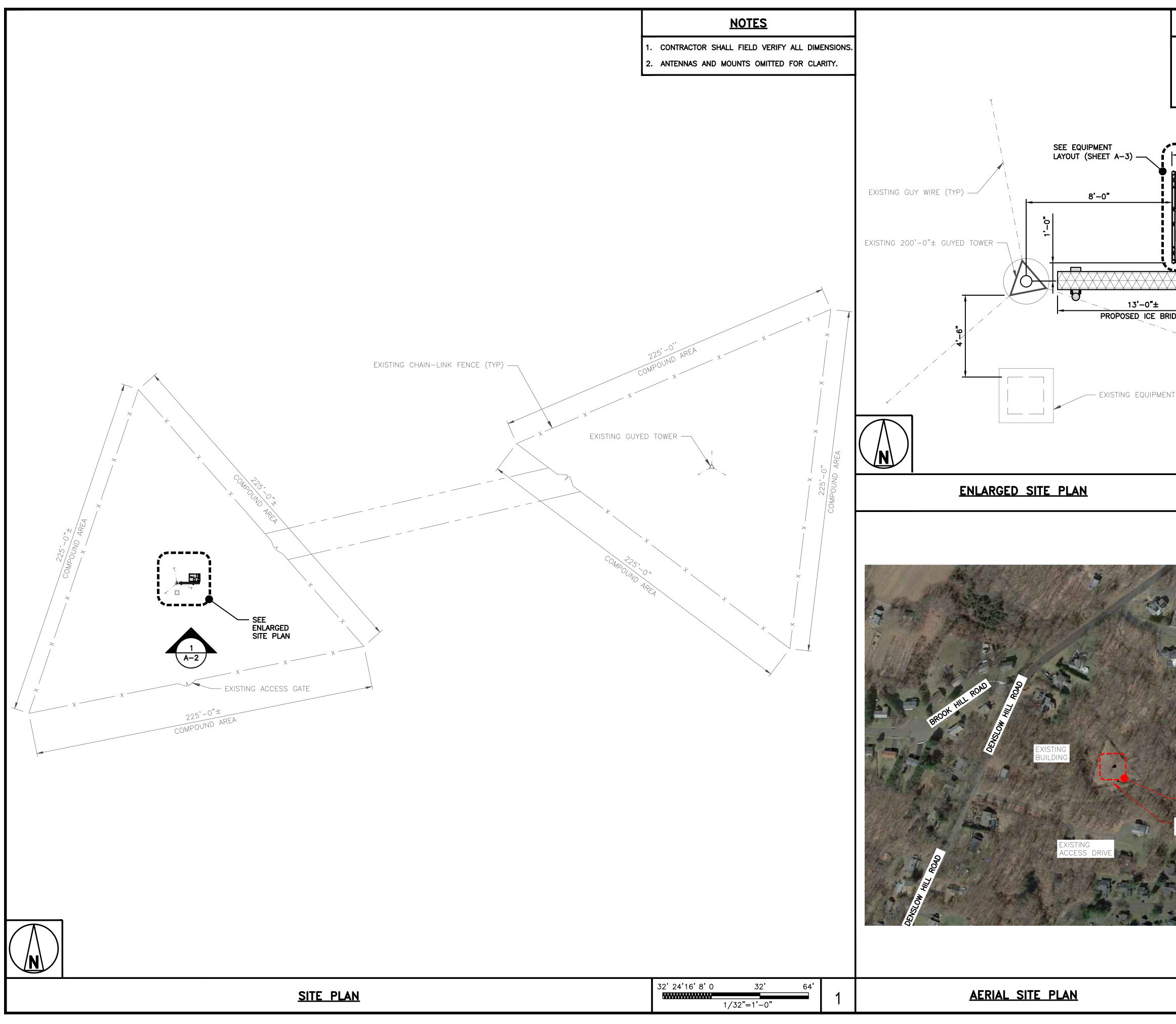
DIRECTIONS FROM TWEED NEW HAVEN AIRPORT:

HEAD SOUTHWEST. TURN LEFT. CONTINUE ONTO FORT HALE RD. TURN RIGHT ONTO TOWNSEND AVE. TURN LEFT ONTO PARK LN. TURN RIGHT ONTO WOODWARD AVE. TURN LEFT TO MERGE WITH 1-95 S. USE THE RIGHT 2 LANES TO TAKE EXIT 48 FOR I-91 N TOWARD HARTFORD. KEEP LEFT AND MERGE WITH I-91 N. USE THE LEFT LANE TO TAKE EXIT 6 FOR WILLOW ST TOWARD BLATCHLEY AVE. TURN RIGHT ONTO WILLOW ST. TURN RIGHT ONTO MITCHELL DR. CONTINUE ONTO COLD SPRING ST. TURN RIGHT ONTO LIVINGSTON ST. CONTINUE STRAIGHT ONTO EAST ROCK PARK RD. URN RIGHT ONTO WHITNEY AVE. TURN LEFT ONTO MATHER ST. TURN RIGHT ONTO CT-10 N. TURN LEFT ONTO BENHAM ST. TURN RIGHT ONTO DENSLOW HILL RD. DESTINATION WILL BE ON THE RIGHT.

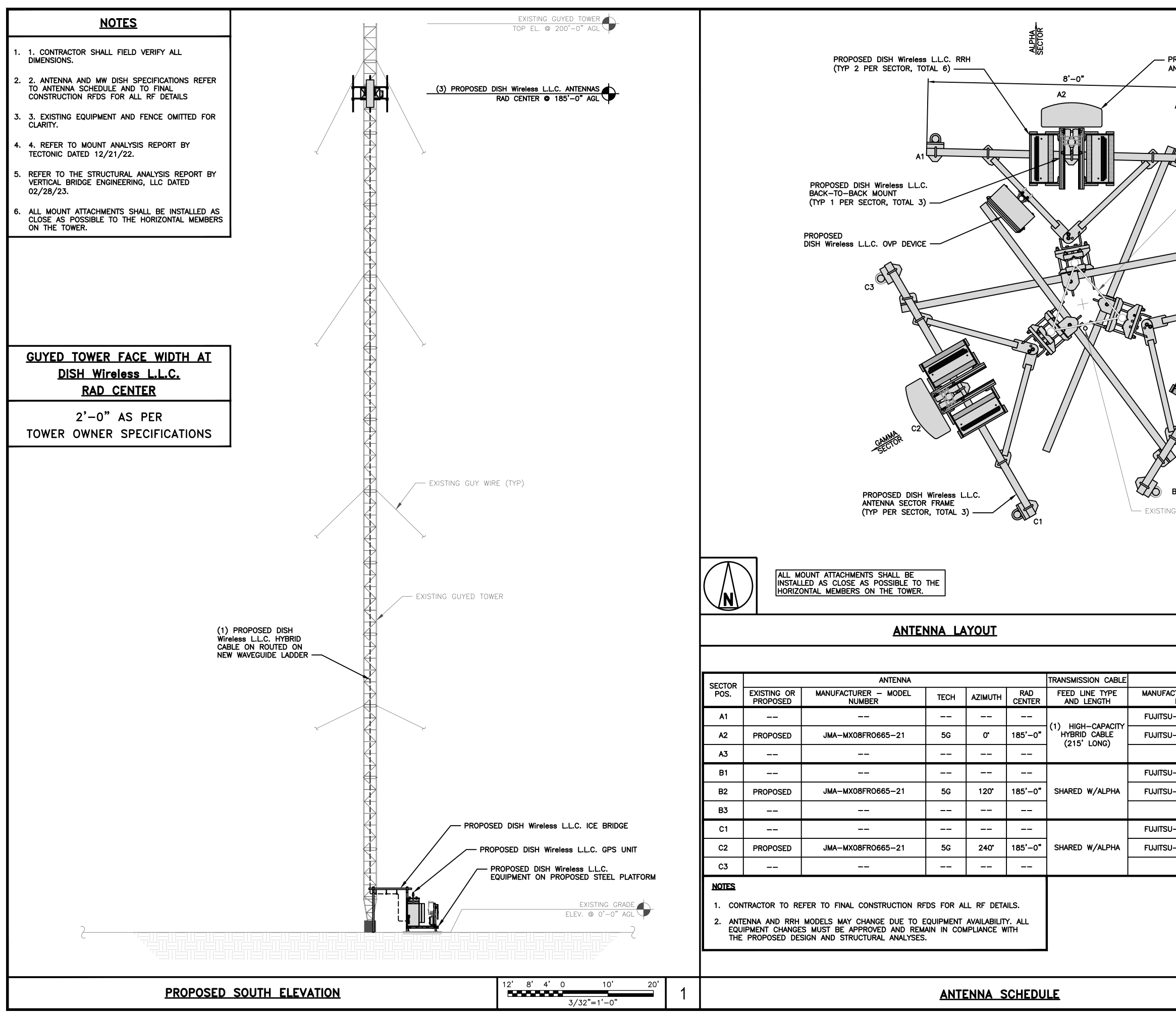


PROJECT DIREC	ΓORY
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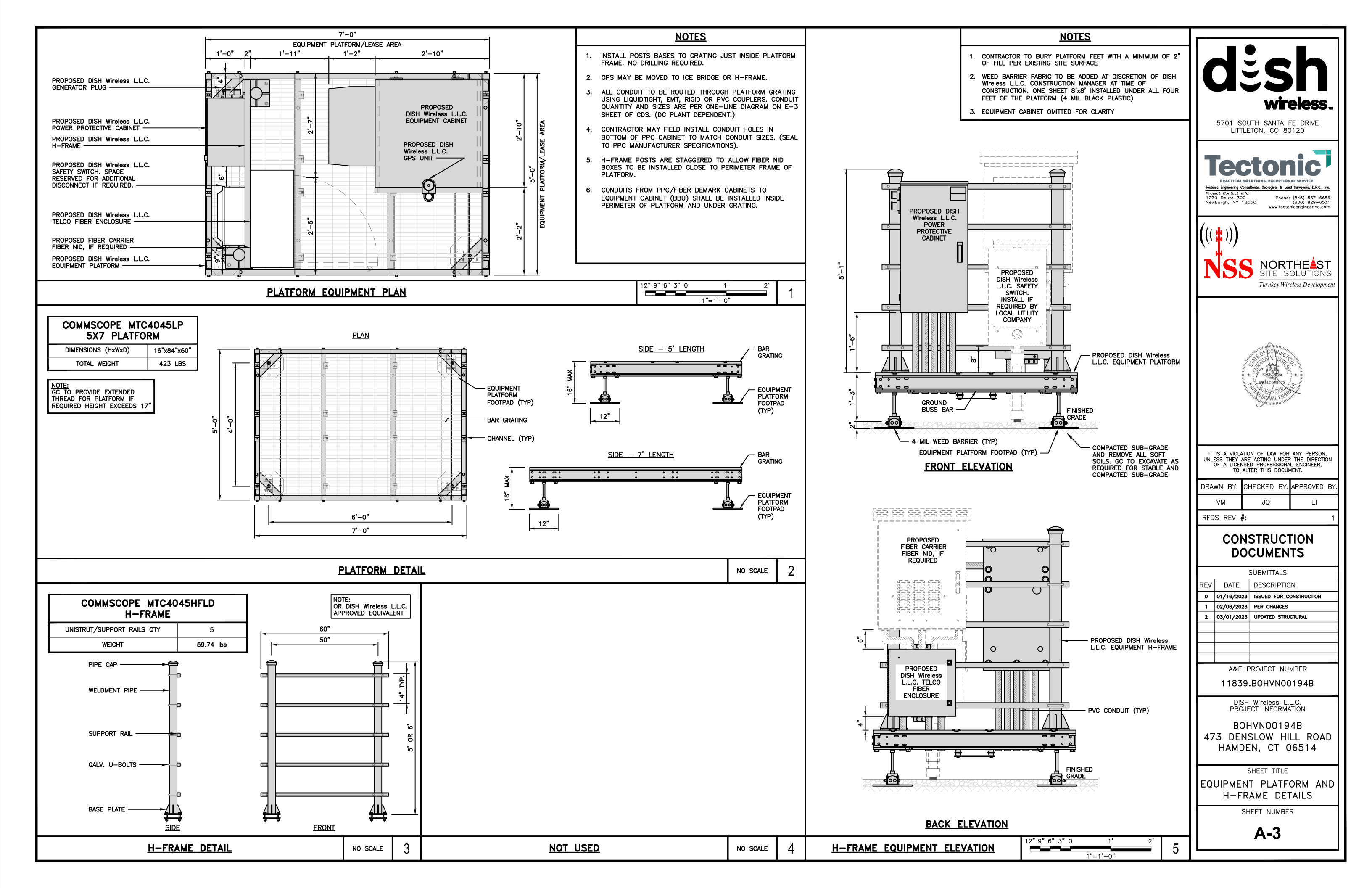


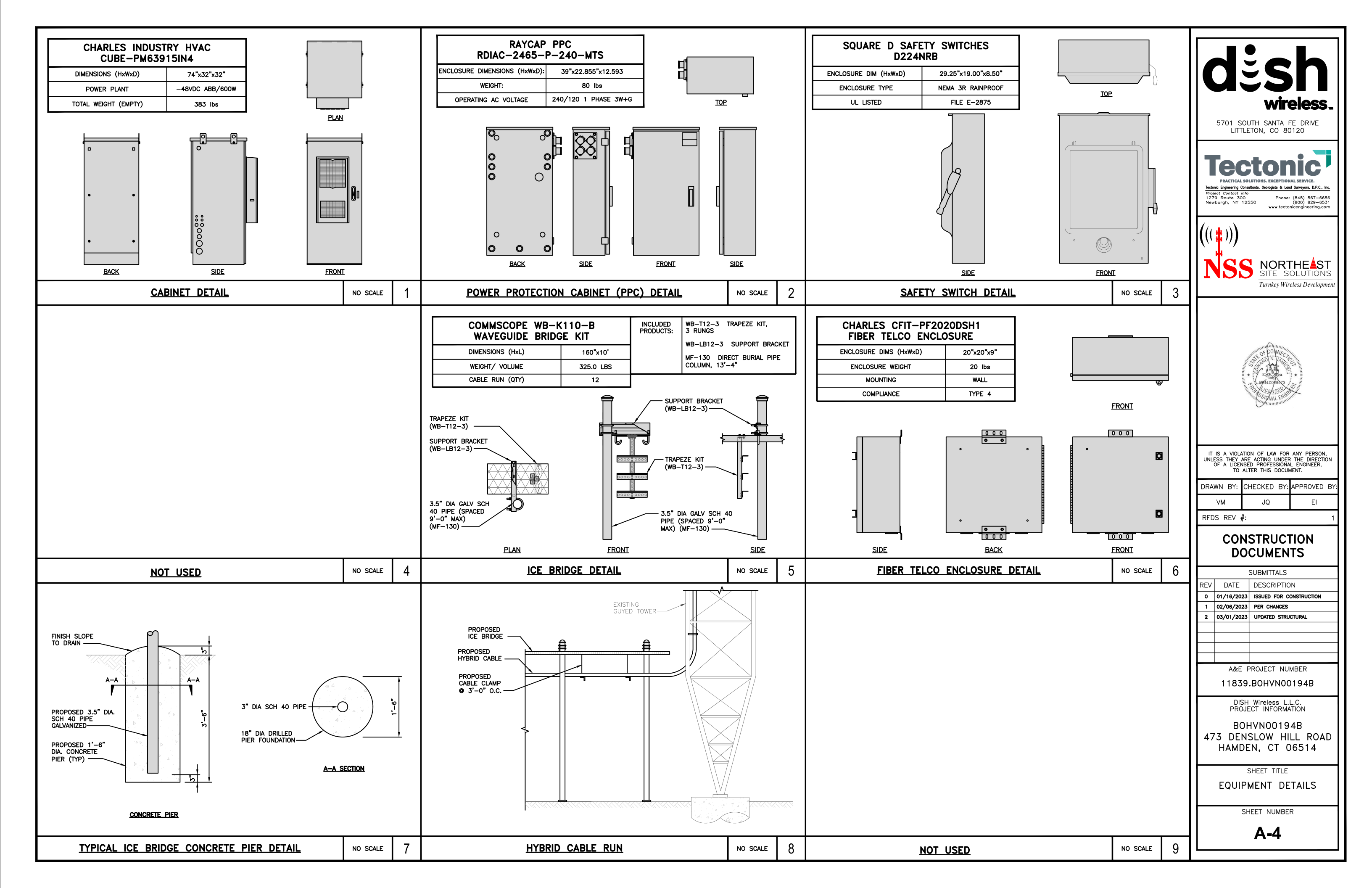
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			IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER, TO ALTER THIS DOCUMENT. DRAWN BY: CHECKED BY: APPROVED BY: VM JQ EI RFDS REV #: 1 CONSTRUCTION DOCUMENTS SUBMITTALS REV DATE DESCRIPTION 0 01/16/2023 ISSUED FOR CONSTRUCTION 1 02/06/2023 PER CHANGES 2 03/01/2023 UPDATED STRUCTURAL
SITE EXISTIN	Enlarged Plan Ng gate	ううである。	A&E PROJECT NUMBER A&E PROJECT NUMBER 11839.BOHVN00194B DISH Wireless L.L.C. PROJECT INFORMATION BOHVN00194B 473 DENSLOW HILL ROAD HAMDEN, CT 06514
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	NO SCALE	3	

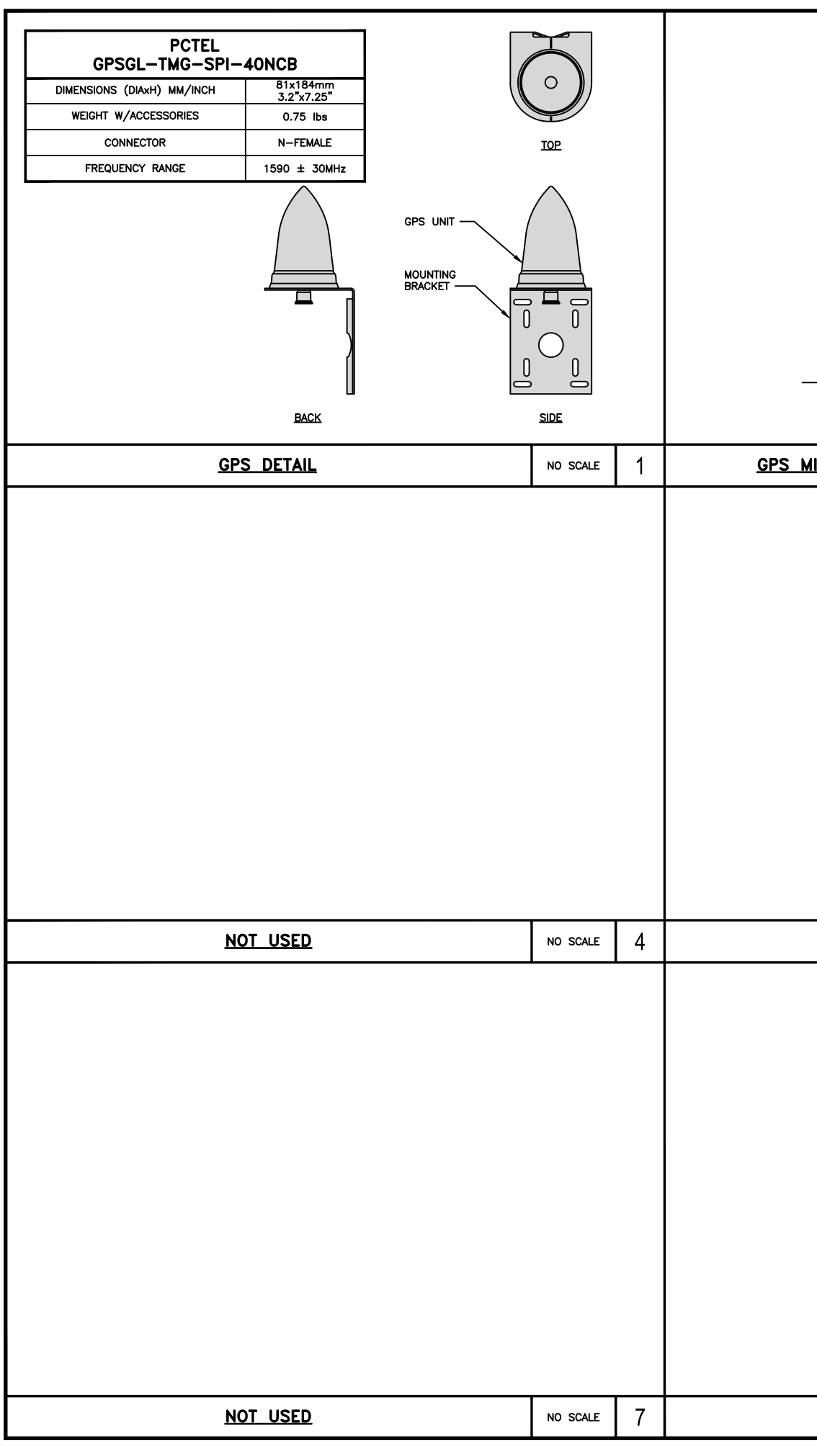


	FEED LINE TYPE AND LENGTH	RAD CENTER	AZIMUTH	TECH	MANUFACTURER - MODEL NUMBER	EXISTING OR PROPOSED	POS.
IITSU-TA						A1	
IITSU-TA	(1) HIGH-CAPACITY HYBRID CABLE (215' LONG)	185'-0"	0.	5G	JMA-MX08FR0665-21	PROPOSED	A2
							A3
IITSU-TA							B1
IITSU—TA	SHARED W/ALPHA	185'–0"	120°	5G	JMA-MX08FR0665-21	PROPOSED	B2
							B3
IITSU-TA							C1
IITSU-TA	SHARED W/ALPHA	185'–0"	240 °	5G	JMA-MX08FR0665-21	PROPOSED	C2
] [C3
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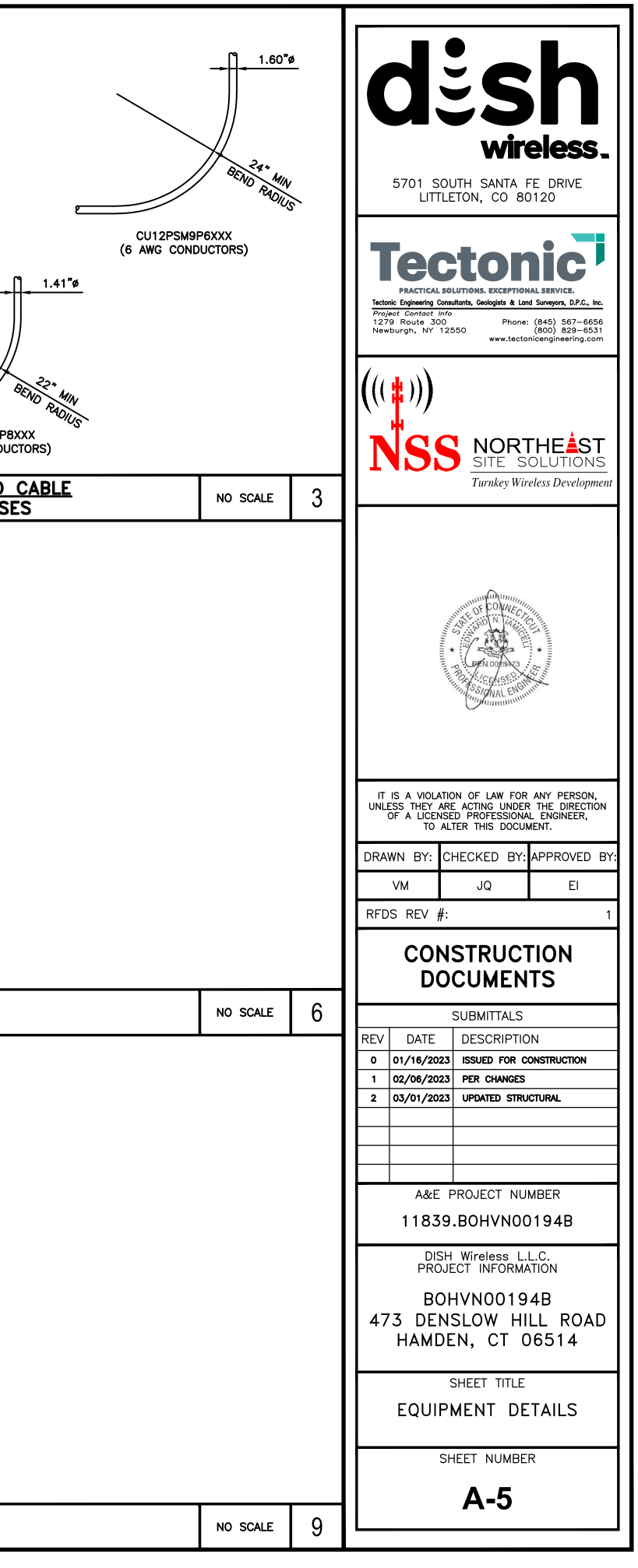
PROPOSED DISH Wirele A3 EXISTING GUY	SECTOR, TO	3	3) B1			Tector Proje 1275 Newl	5701 S LIT	SOUT TLET Consulto Info 00 1255	TH SANTA ON, CO 80 CON TIONS, EXCEPTION INTS, Geologists & Lan Phone	ELE FE DF D120 AL SERV (845) (800) nicengir FHE OLU reless D	RIVE
B3 Ing tower climb						UNLE (SS THEY	ARE NSED ALTE	OF LAW FOR ACTING UNDER PROFESSIONA R THIS DOCUL ECKED BY:	ANY I R THE L ENG MENT.	DIRECTION INEER,
							VM		JQ		EI
						RFD	S REV	#:			1
12"6"0	1' 3/4"=1'·	2 -0"	3'	2					TRUC ⁻		Ν
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ACTURER - MODEL	TECH P	°0S.	MANUFACT	URER	╏┠		01/16/20		ISSUED FOR C		JCTION
NUMBER SU-TA08025-B605		03. A2	MODEL	-	╽┞		02/06/20 03/01/20		PER CHANGES UPDATED STRU		
SU-TA08025-B604		•••	RAYCAF			-	, -, 20		J. J. LE JIN	JIJIVAL	-
			RDIDC-9181-	-PF-48	╽╽			+			
SU-TA08025-B605	5G	B2									
SU-TA08025-B604		B2	SHARED W/ALPHA						ROJECT NU		
							1183	9.I	BOHVNO	194	+B
SU-TA08025-B605	5G	C2			I				Wireless L. CT INFORM		
SU-TA08025-B604	5G	C2	SHARED W/ALPHA				B	OH	VN0019	4B	
						47			LOW HI N, CT (
						L	AYOU [.]	AT T	HEET TITLE	HED	
				2					A-2		
			NO SCALE	3							

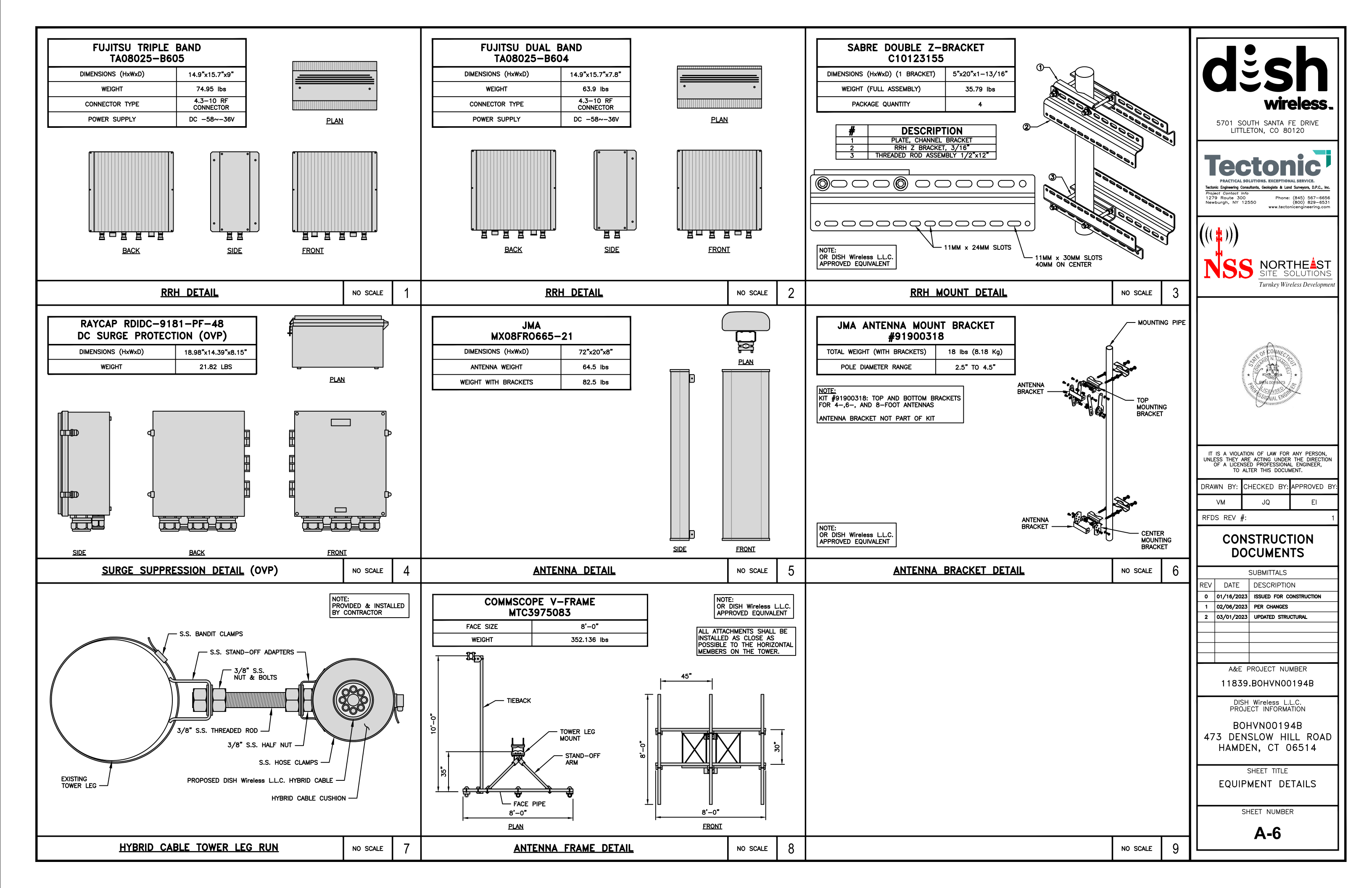


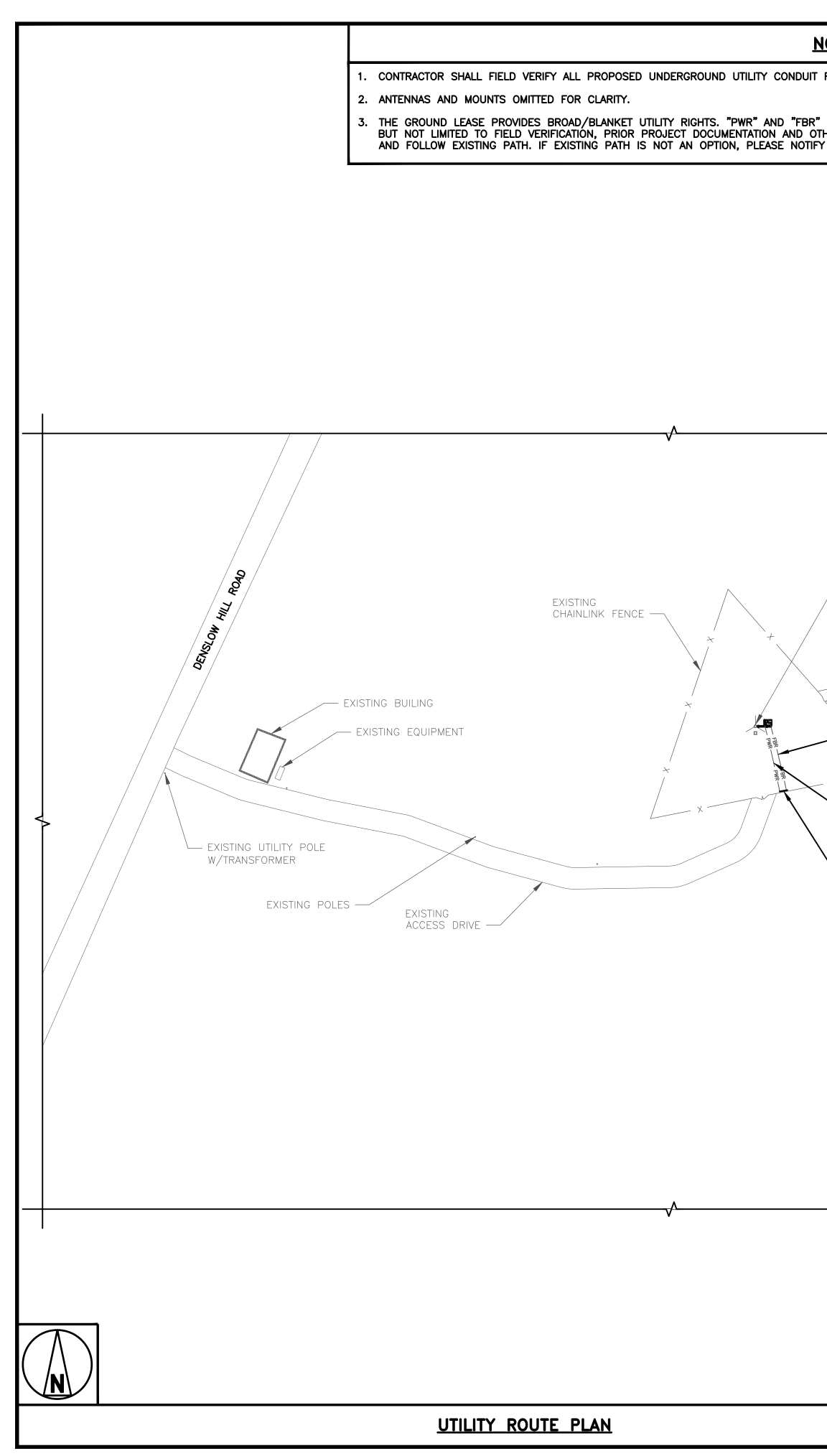




MINIMUM OF 75% OR 270' IN ANY DIRECTION GPS GPS UNIT GPS UNIT GPS UNIT GPS UNIT GPS UNIT GPS UNIT GPS UNIT			CU12PSM6P4XXX (4 AWG CONDUCTORS)
MINIMUM SKY VIEW REQUIREMENTS	NO SCALE	2	CABLES UNLIMITED HYBRID MINIMUM BEND RADIUSE
NOT USED	NO SCALE	5	NOT USED
NOT USED	NO SCALE	8	<u>NOT USED</u>
		-	-







<u>OTES</u>	DC POWER WIRING SHALL BE COLOR CODED AT EACH END RED MARKINGS SHALL IDENTIFY +24V AND BLUE MARKINGS
ROUTE.	
PATH DEPICTED ON A-1 AND E-1 ARE BASED ON BEST AVAILABLE INFORMATION INCLUDING HER REAL PROPERTY RIGHTS DOCUMENTS. WHEN INSTALLING THE UTILITIES PLEASE LOCATE 'TOWER OWNER AS FURTHER COORDINATION MAY BE NEEDED.	1. CONTRACTOR SHALL INSPECT THE EXISTING CONDITIONS PI DURING THE BID PERIOD IN REGARDS TO THE CONTRACTO OTHER ISSUE RELATED TO THIS PROJECT SHALL BE BROU MANAGER FOR CLARIFICATION, NOT AFTER THE CONTRACT
	2. ALL ELECTRICAL WORK SHALL BE DONE IN ACCORDANCE A STATE AND LOCAL CODES, LAWS, AND ORDINANCES. PROVI REQUIRED TO MEET NEC STANDARDS.
	3. LOCATION OF EQUIPMENT, CONDUIT AND DEVICES SHOWN COORDINATED WITH FIELD CONDITIONS PRIOR TO CONSTRU
	4. CONDUIT ROUGH-IN SHALL BE COORDINATED WITH THE ME VERIFY WITH THE MECHANICAL EQUIPMENT CONTRACTOR AN
	5. CONTRACTOR SHALL PROVIDE ALL BREAKERS, CONDUITS A
	6. CONTRACTOR SHALL PROVIDE PULL BOXES AND JUNCTION
	7. CONTRACTOR SHALL PROVIDE ALL STRAIN RELIEF AND CAB INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTU
	8. ALL DISCONNECTS AND CONTROLLING DEVICES SHALL BE INDICATING EQUIPMENT CONTROLLED, BRANCH CIRCUITS IN
	9. INSTALL AN EQUIPMENT GROUNDING CONDUCTOR IN ALL C THE EQUIPMENT GROUNDING CONDUCTORS SHALL BE BON DISCONNECT SWITCHES, AND EQUIPMENT CABINETS.
	10. ALL NEW MATERIAL SHALL HAVE A U.L. LABEL.
X	11. PANEL SCHEDULE LOADING AND CIRCUIT ARRANGEMENTS R
<pre>/ EXISTING 200'-0"±</pre>	12. CONTRACTOR SHALL BE RESPONSIBLE FOR AS-BUILT PANE
PROPOSED FIBER CONDUIT FROM SUBMETER BACKER BOARD TO PROPOSED DISH PLATFORM (LENGTH: 70'-0"±) PROPOSED UNDERGROUND POWER CONDUIT FROM SUBMETER BACKER BOARD TO PROPOSED DISH PLATFORM (LENGTH: 70'-0"±)	
TOWER OWNER TO BRING IN PRIVATE POWER AND FIBER RUN TO PROPOSED SUBMETER BACKER BOARD (TBD)	
64' 32' 0 64' 128'	ELECTRICAL NOTES
1/64"=1'-0"	

ID FOR IDENTIFYING +24V AND -48V CONDUCTORS. GS SHALL IDENTIFY -48V.

RIOR TO SUBMITTING A BID. ANY QUESTIONS ARISING R'S FUNCTIONS, THE SCOPE OF WORK, OR ANY JGHT UP DURING THE BID PERIOD WITH THE PROJECT HAS BEEN AWARDED.

WITH CURRENT NATIONAL ELECTRICAL CODES AND ALL IDE ALL COMPONENTS AND WIRING SIZES AS

ON THE DRAWINGS ARE APPROXIMATE AND SHALL BE JCTION.

ECHANICAL EQUIPMENT TO AVOID LOCATION CONFLICTS. ND COMPLY AS REQUIRED.

ND CIRCUITS AS REQUIRED FOR A COMPLETE SYSTEM.

BOXES AS REQUIRED BY THE NEC ARTICLE 314.

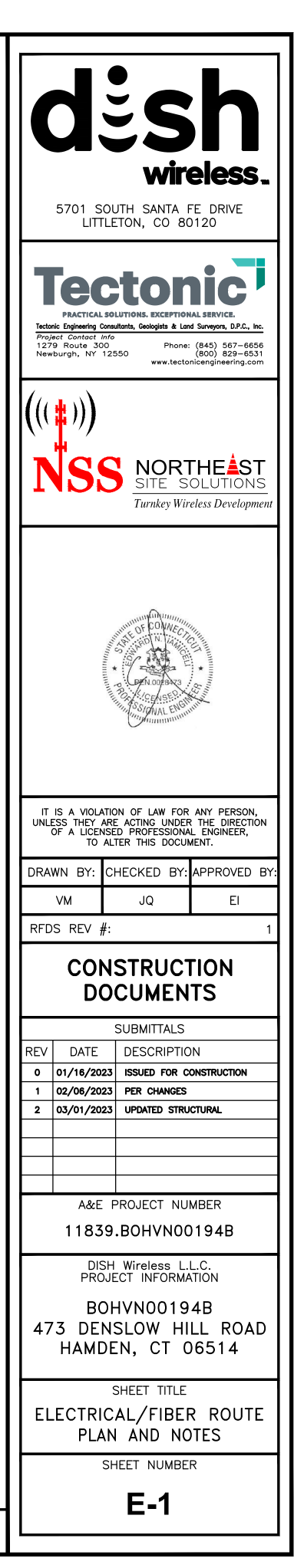
BLE SUPPORTS FOR ALL CABLE ASSEMBLIES. URER'S SPECIFICATIONS AND RECOMMENDATIONS.

PROVIDED WITH ENGRAVED PHENOLIC NAMEPLATES ISTALLED ON, AND PANEL FIELD LOCATIONS FED FROM.

CONDUITS PER THE SPECIFICATIONS AND NEC 250. NDED AT ALL JUNCTION BOXES, PULL BOXES, AND ALL

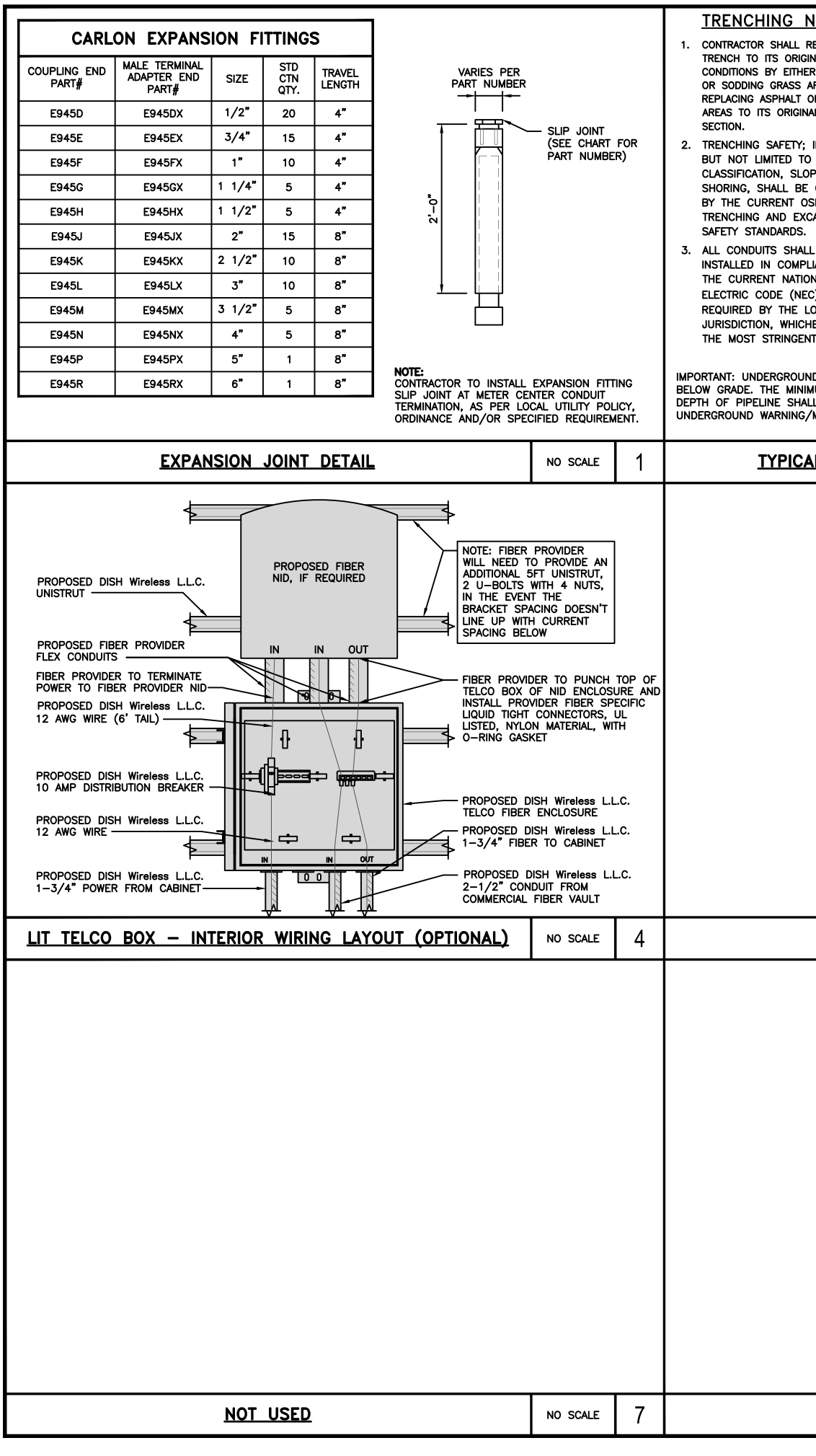
REFLECT POST-CONSTRUCTION EQUIPMENT.

NEL SCHEDULE AND SITE DRAWINGS.

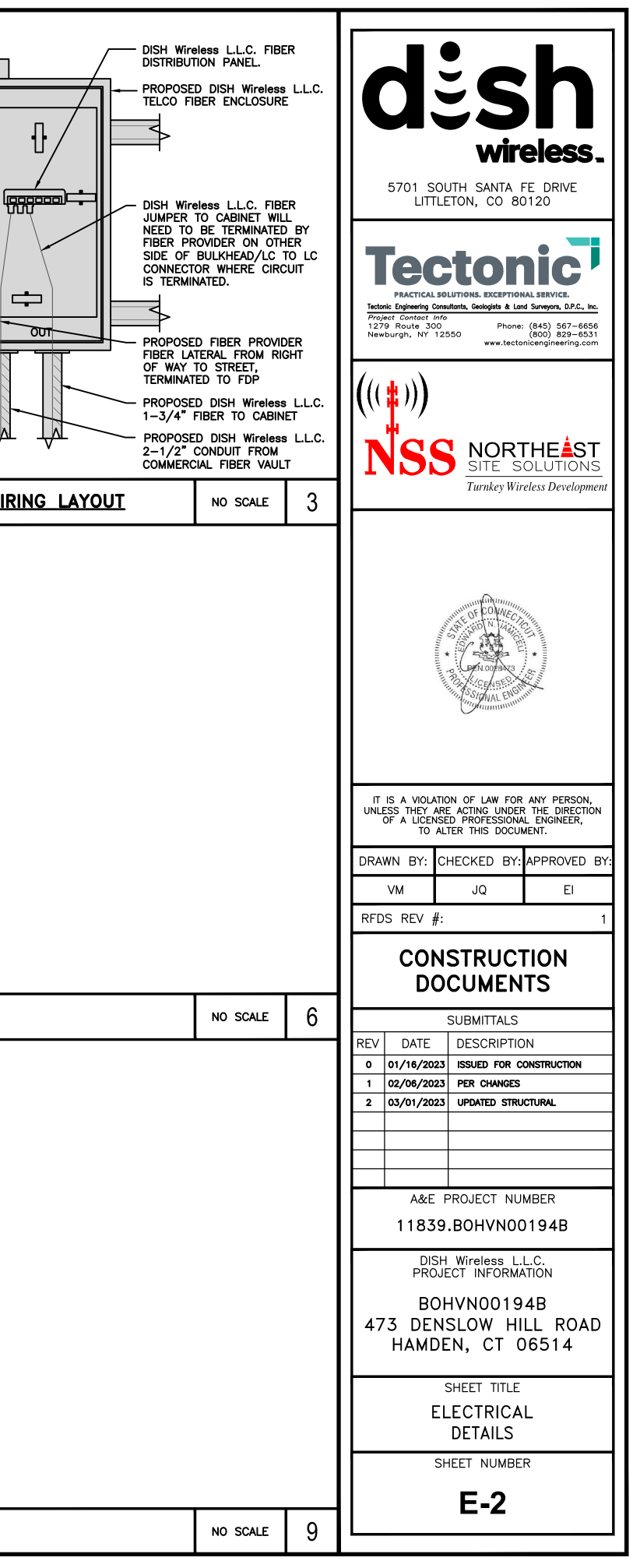


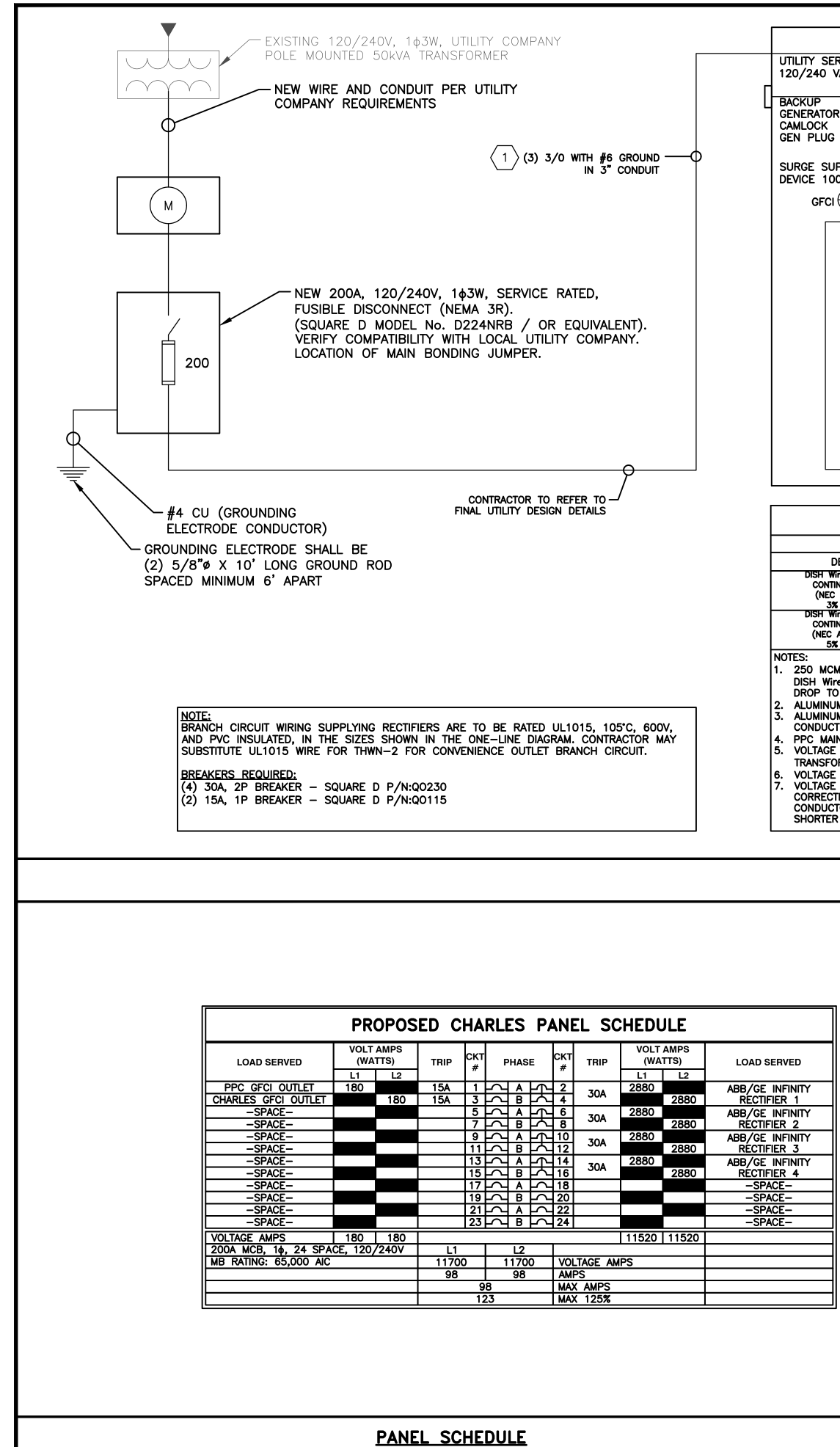
2

NO SCALE



NOTES RESTORE THE NAL	BACKFILL PER WORK SPECIFICATIONS	(SEE	DISH Wireless L.L.C.
AREAS, OR DR CONCRETE AL CROSS	GENERAL NOTE	SOIL	PROVIDES 12AWG WIRE (6' TAIL)
INCLUDING,	ACCORDANCE V LOCAL REGULAT SEE TRENCHING	TIONS	PROPOSED DISH Wireless
PING, AND GOVERNED SHA CAVATION L BE	AIEK		
LANCE WITH OF HE O	UTILITY WARNING		PROPOSED DISH Wireless L.L.C. 10 AMP DISTRIBUTION BREAKER
IEVER IS	AND BEDDING PE ORK SPECIFICATI	ER SITE	PROPOSED DISH Wireless L.L.C.
ID WARNING/MARKING TAPE SHALL BE BURIED AT A DEPTH OF 12 IN MUM DISTANCE FROM THE TOP OF THE PIPELINE SHOULD BE 12 IN (3 LL BE 30" BELOW GRADE OR 6" BELOW FROSTLINE, WHICHEVER IS GR MARKING TAPE MUST BE OVERLAPPED BY A MINIMUM OF 20 FT (6 M)	60 CM). REQUIRI EATER. EACH RL	ED JN OF	1-3/4" POWER FROM CABINET
L UNDERGROUND TRENCH DETAIL	NO SCALE	2	<u>DARK TELCO BOX – INTERIOR WI</u>
<u>NOT USED</u>	NO SCALE	5	<u>NOT USED</u>
<u>NOT USED</u>	NO SCALE	8	<u>NOT USED</u>





RVICE ENTRANCE VAC 1PH	─ 120/240V,	POWER PROTECT 1 PH, SERVICE L LISTED POWER 10K AIC	RATED,			S NETWORK CAE INFINITY DC PLA	
R 200A	📥 200A INTERL	BREAKER WITH OCKED GENERATO 200A 65K AIC	OR	(2) PROPOSE 0.75" EMT CONI			#12 FOR #10 FOR #8 FOR #6 FOR
N JPPRESSION JOKA SAD/MOV 1 15A 01 02 15A 03 04 15A 05 06 SPACE 07 08 SPACE 09 10 SPACE 11 12 SPACE 13 14 SPACE 13 14 SPACE 13 14 SPACE 13 14 SPACE 17 18 SPACE 19 20 SPACE 23 24	30A PROPOS	SED 2 #10, 1 #1 SED 2 #10 SED 2 #10, 1 #1 SED 2 #10		(1) PROPOSE 0.5" EMT CONI		ECTIFIER 1 ECTIFIER 2 ECTIFIER 3 ECTIFIER 4	CONDUIT SIZING: AT 40% FILL 0.5" CONDUIT – 0.1 0.75" CONDUIT – 0.2 2.0" CONDUIT – 1.3 3.0" CONDUIT – 2.9 CABINET CONVENIENCE OUTLET #10 – 0. #10 – 0. TOTAL 0.5" EMT CONDUIT IS ADEQUAT INCLUDING GROUND WIRE, AS RECTIFIER CONDUCTORS (2 CO #10 – 0. #10 – 0. #10 – 0.
SPACE	SPACE PROPOS	ED 2 #10, 1 #1	IO CU GND.	0		ONVENIENCE OU	TLET
(BASED O		E/FEEDER CONDU IDARD 3% VOLTAG		ABLE % NEC ALLOWABLE	LIMIT)		$ \begin{bmatrix} 3/0 - 0 \\ #6 - 0 \end{bmatrix} $
				TOR SIZES		•	TOTAL
DESIGN LOADS Vireless L.L.C. MAXIMUM INUOUS LOAD (160A) C ARTICLE 220 & 230	250 kcmil AL 130'	300 kcmil AL 155'	3/0 CU 145'	4/0 CU 180'	250 kcmil CU 215'	300 kcmil CU 255'	3.0" SCH 40 PVC CONDUIT IS INCLUDING GROUND WIRE, AS
% VOLTAGE DROP) Vireless L.L.C. MAXIMUM INUOUS LOAD (160A) ARTICLE 220 & 230 % VOLTAGE DROP)	220'	260'	240'	300'	360'	425'	$\begin{array}{c c} & & & \\ \hline & & \\$
M/KCMIL AL + #2 AL G reless L.L.C. FIRST MEAN 0 3%. JM/COPPER CONDUCTORS JM TO COPPER BUSS CO TIVE LUBRICANT ON CON IN DISCONNECT CIRCUIT E DROP FOR SINGLE MET ORMER TO PPC. (SERVICE E DROP FOR MULTI-METE E DROP FOR MULTI-METE E DROP CALCULATIONS AF TION FACTOR FOR AMBIEI CTORS IN A SINGLE COND R DISTANCES THAN SHOW	S OF DISCONNEC MUST BE RATED NNECTIONS MUST NECTIONS BREAKERS ACCEP ER ENCLOSURE F AND FEEDER CO R ENCLOSURE IS RE BASED ON A I NT TEMPERATURE UCT OR RACEWAY	T/UTILITY COMPAN 75°C. MEET AND CONF T #4 – 300KCMIL ED FROM TRANSF ONDUCTOR LENGTH CALCULATED FRO POWER FACTOR OF OR ADJUSTMENT	Y MEET-MÉ POI DRM TO ANSI AI AL OR CU CO DRMER WITH MU) M THE METER T F 1, A LINE TO FACTOR FOR MC	NT. RËFER TO VAL ND BE UL LISTED. NDUCTORS. ILTIPLE CUSTOMERS O PPC. (FEEDER O GROUND VOLTAGE ORE THAN THREE (UES ABOVE TO I USE ANTI CORR S IS CALCULATED CONDUCTOR LENG PER CONDUCTO CURRENT-CARRYI	LIMIT VOLTAGE OSION FROM THE GTH) R OF 120V, NO NG	TOTAL 3.0" SCH 40 PVC COND INCLUDING GROUND WIRE

PPC ONE-LINE DIAGRAM

	NO SCALE	2	SHORT CIRCUIT CALCULATIONS
_			

<u>NOTES</u>			
CURRENT CARRYING CONDUCTORS 80% PER 2014/17 NEC TABLE 31 I) FOR UL1015 WIRE.	•		dish
15A-20A/1P BREAKER: 0.8 x 30 25A-30A/2P BREAKER: 0.8 x 40 35A-40A/2P BREAKER: 0.8 x 55 45A-60A/2P BREAKER: 0.8 x 75	A = 32.0A A = 44.0A		wireless.
. PER NEC CHAPTER 9, TABLE 4, 7 122 SQ. IN AREA 213 SQ. IN AREA 316 SQ. IN AREA	ARTICLE 358.		5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120
907 SQ. IN AREA T CONDUCTORS (1 CONDUIT): USIN	G THWN-2, CU.		Tectonic
0.0211 SQ. IN X 2 = 0.0422 SQ. 0.0211 SQ. IN X 1 = 0.0211 SQ. = 0.0633 SQ.	IN <ground< td=""><td></td><td>PRACTICAL SOLUTIONS. EXCEPTIONAL SERVICE. Tectonic Engineering Consultants, Geologists & Land Surveyors, D.P.C., Inc. Project Contact Info 1279 Route 300 Phone: (845) 567-6656</td></ground<>		PRACTICAL SOLUTIONS. EXCEPTIONAL SERVICE. Tectonic Engineering Consultants, Geologists & Land Surveyors, D.P.C., Inc. Project Contact Info 1279 Route 300 Phone: (845) 567-6656
TE TO HANDLE THE TOTAL OF (3) INDICATED ABOVE.	WIRES,		Newburgh, NY 12550 (800) 829-6531 www.tectonicengineering.com
ONDUITS): USING UL1015, CU.			(((‡)))
$\begin{array}{rcrcrcrcrcrcrcrcrcrcrcl} 0.0266 & \text{SQ. IN X 4} &= & 0.1064 & \text{SQ.} \\ 0.0082 & \text{SQ. IN X 1} &= & 0.0082 & \text{SQ.} \\ \hline & & & & & & \\ \hline & & & & & & \\ \hline & & & &$	IN <bare grou<="" td=""><td>UND</td><td></td></bare>	UND	
JATE TO HANDLE THE TOTAL OF (5) INDICATED ABOVE.) WIRES,		SITE SOLUTIONS Turnkey Wireless Development
CONDUIT): USING THWN, CU.			
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$. IN <ground< td=""><td></td><td></td></ground<>		
S ADEQUATE TO HANDLE THE TOTAL INDICATED ABOVE.	OF (4) WIRES	,	CONVECTION OF CONVECTION
S (1 CONDUIT): USING THWN, AL.	IN		* 00 * 0 *
0.3970 SQ. IN X 3 = 1.191 SQ. 0.0824 SQ. IN X 1 = 0.0824 SQ.	IN <ground< td=""><td></td><td>SSIONAL ENGINE</td></ground<>		SSIONAL ENGINE
= 1.2734 SQ. DUIT IS ADEQUATE TO HANDLE THE RE, AS INDICATED ABOVE.		WIRES,	
			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:
			VM JQ EI
		1	RFDS REV #: 1
	NO SCALE	<u> </u>	CONSTRUCTION DOCUMENTS
			SUBMITTALS
			REV DATE DESCRIPTION
			0 01/16/2023 ISSUED FOR CONSTRUCTION 1 02/06/2023 PER CHANGES
			2 03/01/2023 UPDATED STRUCTURAL
			A&E PROJECT NUMBER
			11839.BOHVN00194B
			DISH Wireless L.L.C. PROJECT INFORMATION
			BOHVN00194B 473 DENSLOW HILL ROAD HAMDEN, CT 06514
			SHEET TITLE ELECTRICAL ONE-LINE, FAULT CALCS & PANEL SCHEDULE
			SHEET NUMBER
			E-3
	NO SCALE	3	

NOTES:

- 1. HAZARD OF ELECTRICAL SHOCK OR BURN. TURN OFF POWER SUPPLYING THIS EQUIPMENT BEFORE WORKING INSIDE.
- 2. 100 OR 200 AMP. 240 VOLTS. SINGLE PHASE ALTERNATING CURRENT CIRCUIT ONLY
- 3. GENERATOR SHORT CIRCUIT RATING: 10,000 / 20,000 AMPS RMS SYMMETRICAL, AMPERES AT 240 VOLTS
- 4. UTILITY SHORT CIRCUIT RATING: 65,000 AMPS RMS SYMMETRICAL, AMPERES AT 240 VOLTS
- 5. SUITABLE FOR USE AS SERVICE EQUIPMENT
- 6. SUITABLE FOR USE IN ACCORDANCE WITH ARTICLE 702 OF THE NATIONAL ELECTRIC CODE ANSI/NFPA 70
- 7. BONDED NEUTRAL WHEN INSTALLED AS SHOWN IN WIRING DIAGRAM
- 8. RAIN PROOF TYPE 3R
- 9. USE CU-AL WIRE 60-75 °C
- 10. EQUIPPED WITH SLIDE BAR MECHANICAL INTERLOCK
- 11. INTERLOCK PROHIBITS BOTH POWER SOURCES FROM BEING IN THE ON POSITION SIMULTANEOUSLY
- 12. EQUIPPED WITH SQUARE D BREAKERS OR ALTERNATIVE MANUFACTURER EQUIVALENT
- 13. WHEN REPLACE LOAD CENTER BREAKERS, USE ONLY SQUARE D (QO TYPE) OF THE SAME RATING OR EQUIVALENT
- 14. WHEN RESETTING BREAKERS TURN TO OFF POSITION, THEN TO ON POSITION
- 15. WARNING: MAKE CONTINUITY CHECK WITH OHM METER TO VERIFY CORRECT PHASING AND GROUNDING CONNECTIONS BEFORE POWER UP
- 16. VERIFY PIN OUT CONFIGURATION OF GENERATOR PRIOR TO USE.
- 17. RISK OF ELECTRIC SHOCK, BOTH ENDS OF DISCONNECTING MEANS MAY BE ENERGIZED. TEST BEFORE SERVICING
- 18. THIS SWITCH BOARD MAY CONTAIN A TAP ON THE SERVICE SIDE OF THE MAIN POWER DISCONNECT FOR REMOTE MONITORING OF UTILITY/STANDBY POWER
- 19. THE NORMAL AC POWER MONITORING CIRCUIT MUST UTILIZE A DISCONNECTING MEANS WITH A SHORT CIRCUIT RATING GREATER THAN THE AVAILABLE INTERRUPTING CURRENT
- 20. A RED PUSH-TO-TRIP BUTTON PROVIDES A MEANS TO MECHANICALLY TRIP THE CIRCUIT BREAKER. THIS ACTION EXERCISES THE TRIPPING PORTION OF THE MECHANISM AND ALLOWS MAINTENANCE CHECK ON THE BREAKER

SUITABLE FOR USE AS SERVICE EQUIPMENT

ELECTRICAL RATING 120/240 VOLTS SINGLE PHASE 60 Hz					
NORMAL AC POWER	GENERATOR POWER				
200A	200A				

CAUTION:

- THE OPERATING HANDLE ASSUMES A CENTER POSITION WHEN THE CIRCUIT BREAKER IS TRIPPED
- THE BREAKER CAN BE RESET BY OPERATING THE HANDLE TO THE EXTREME OFF POSITION AND THEN TO ON
- SLIDE BAR MECHANICAL INTERLOCK TRANSFERS NORMAL AC POWER TO GENERATOR POWER. THE SLIDE BAR MECHANICAL INTERLOCK PROHIBITS BOTH POWER SOURCES FROM BEING IN THE ON POSITION SIMULTANEOUSLY
- TO TRANSFER FROM ON POWER SOURCE TO THE OTHER POWER SOURCE. SWITCH ON BREAKER TO THE OFF POSITION, MOVE THE SLIDE BAR TO THE OTHER SIDE AND THE SWITCH THE OTHER BREAKER TO THE ON POSITION

	200A UTILITY FEED								
LOAD SIZE CIRCUIT BREAKERS					LINE	SIDE MAIN	CIRCUI		
MFR.	TYPE	POLES	AMP RATING	MFR.	TYPE	AMP RATING	SYMI AMP		
SQ-D	QO	1 2	15–100A	SQ-D	QGL	200A	65,0		

200A GENERATOR FEED

LOAD) SIZE CI	RCUIT BR	EAKERS		LINE	SIDE MAIN	CIRCUIT
MFR.	TYPE	POLES	AMP RATING	MFR.	TYPE	AMP RATING	SYMM AMP
SQ-D	QO	1 2	15–100A	SQ-D	QGL	200A	65,00

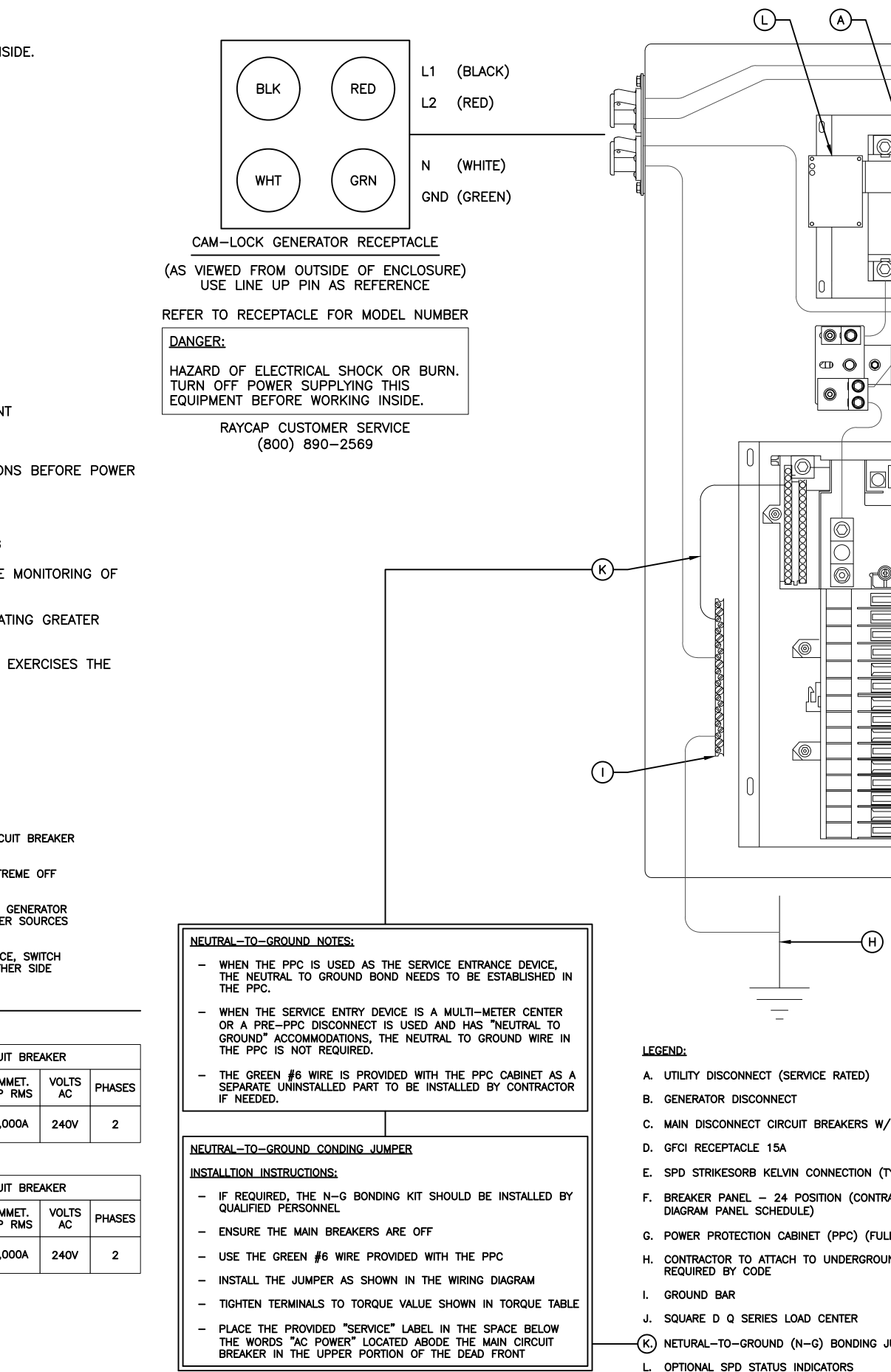
THIS SWITCHBOARD GENERATOR POWER CIRCUIT IS SUITABLE FOR USE ON A CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN 10,000 RMS SYMMETRICAL AMPS, 240 VOLTS MAXIMUM.

THIS SWITCHBOARD UTILITY MAN BREAKER IS SUITABLE FOR

USE ON CIRCUIT CAPABLE OF DELIVERING NOT MORE THAN

65,000 RMS SYMMETRICAL AMPS, 240 VOLTS MAXIMUM.

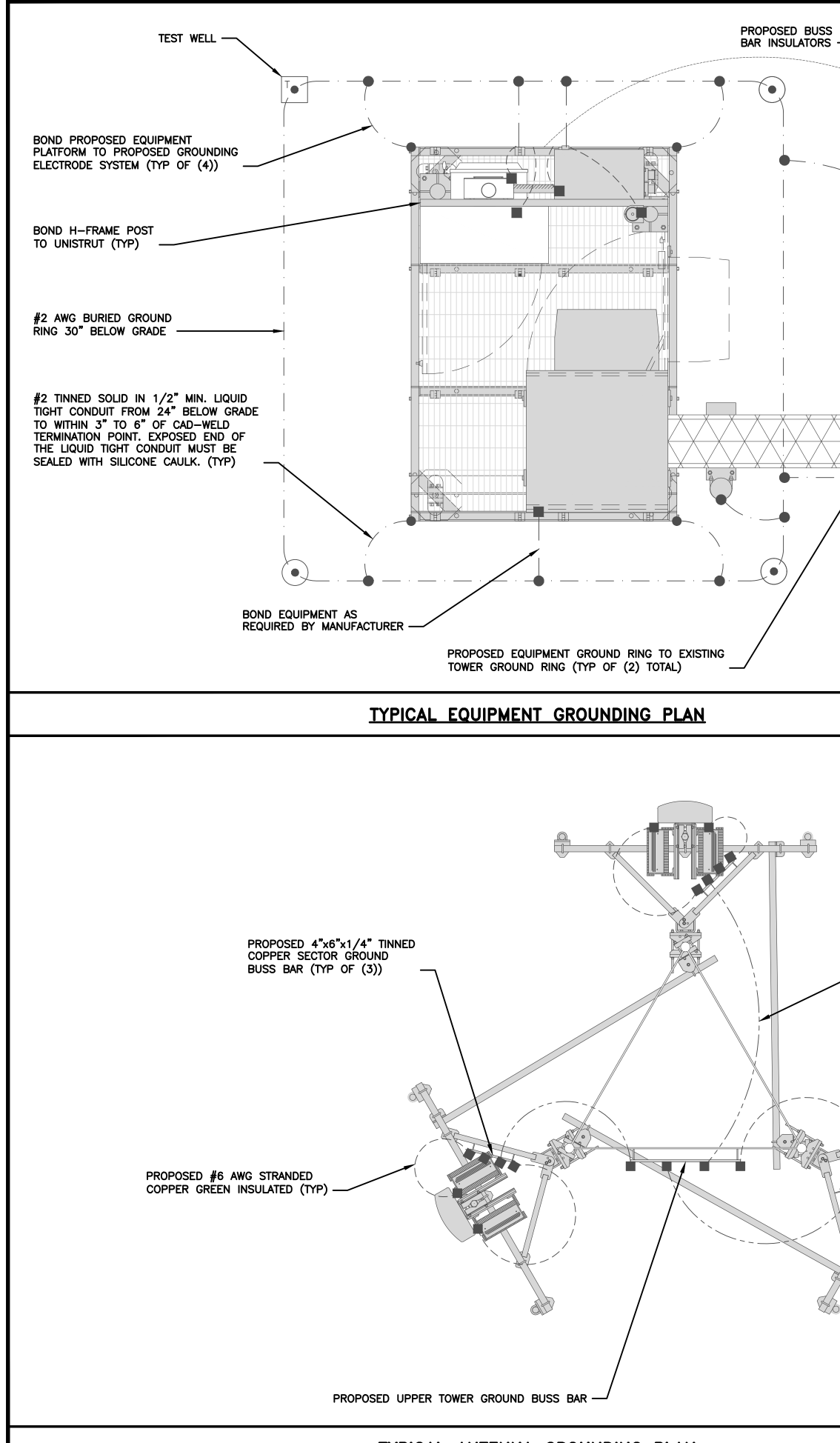
MAXIMUM CONTINUOUS LOADS NOT TO EXCEED 80% OF THE OVER-CURRENT PROTECTIVE DEVICE (CIRCUIT BREAKER AND FUSES) RATINGS EMPLOYED IN OTHER THAN MOTOR CIRCUITS, EXCEPT FOR THOSE CIRCUITS EMPLOYING CIRCUIT BREAKERS MARKED AS SUITABLE FOR CONTINUOUS OPERATION AT 100% OF THEIR RATINGS. CONDUCTORS ARE NOT TO ENTER OR LEAVE THE ENCLOSURE DIRECTLY OPPOSITE THE WIRING TERMINAL



RAYCAP POWER PROTECTION CABINET - RDIAC-2465-P-240-MTS (NEUTRAL-TO-GROUND)

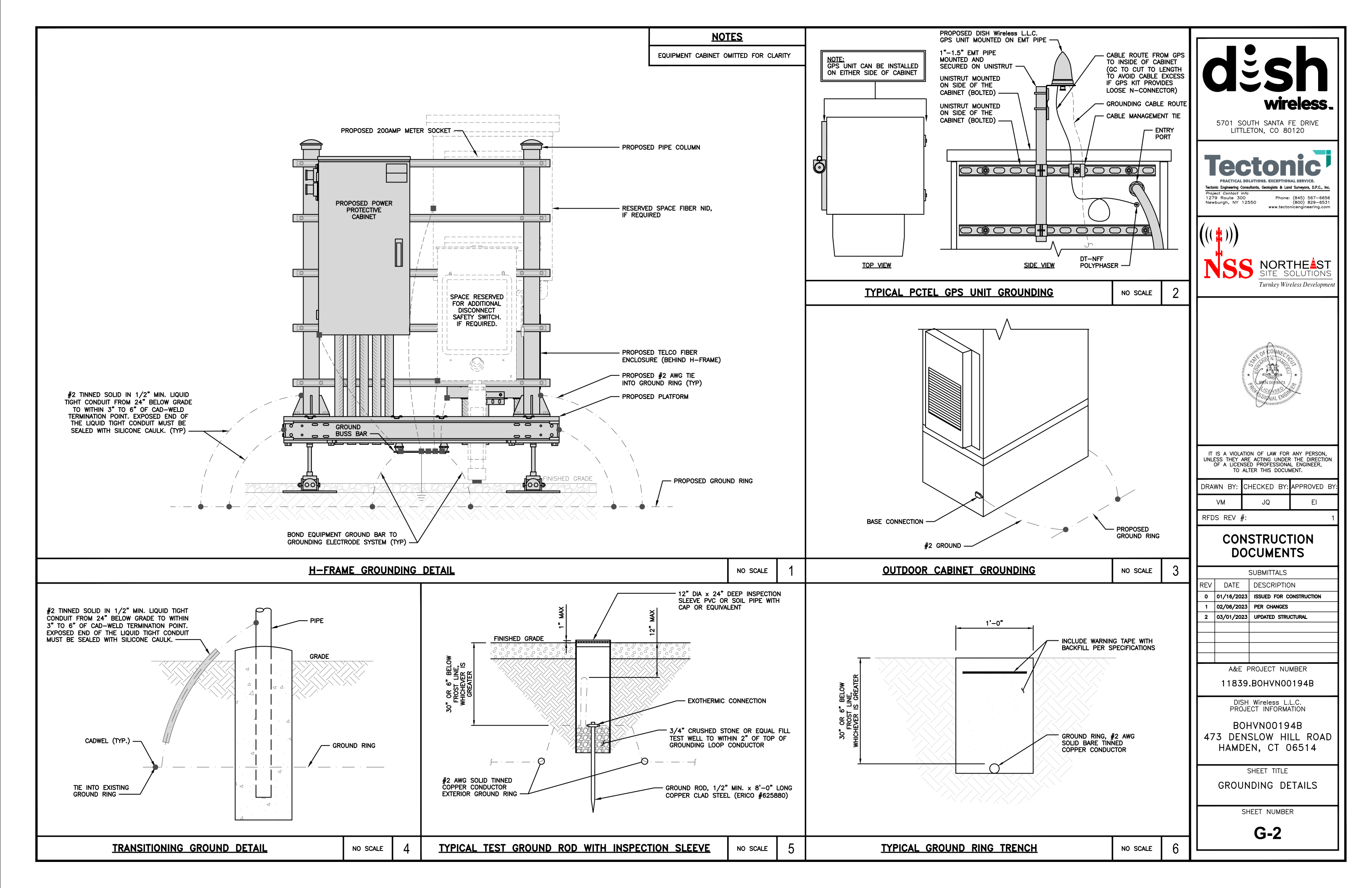
	
	STE_SOLUTIONS Turnkey Wireless Development Image: Solution of the second secon
)) N/ MECHANICAL INTERLOCK	CONSTRUCTION DOCUMENTS SUBMITTALS REV DATE DESCRIPTION 0 01/16/2023 ISSUED FOR CONSTRUCTION 1 02/06/2023 PER CHANGES 2 03/01/2023 UPDATED STRUCTURAL
(TYP OF 2) TRACTOR TO ADD APPROPRIATE BREAKER PER ONE-LINE JLLY ASSEMBLED FROM MANUFACTURER) DUND GROUNDING HALO OR INSTALL GROUND ROD WHEN	11839.BOHVN00194B DISH Wireless L.L.C. PROJECT INFORMATION BOHVN00194B 473 DENSLOW HILL ROAD
JUMPER (CONTRACTOR INSTALLED IF REQUIRED)	SHEET TITLE PPC NEUTRAL-TO-GROUND SCHEMATIC SHEET NUMBER E-4

TYPICAL ANTENNA GROUNDING PLAN



PROPOSED 4"x12"x COPPER GROUND E LOCATED UNDER TH	BUSS BAR			EXOTHERMIC CONNECTION MECHANICAL CONNECTION
				GROUND BUS BAR
GROUNDING C	ONNECTIONS (TYP)			GROUND ROD
BOND ICE B SUPPORT PC GROUND RIN	DSTS TO IG BOND(s)			
(TYP ALL PC	DSTS) EXISTING TOWER GROU			GROUNDING
	RING (FIELD VERIFY)			1. GROUNDING IS SHOWN DIAGRAMMATICALLY ONLY.
				2. CONTRACTOR SHALL GROUND ALL EQUIPMENT AS A COMPLIANCE WITH NEC SECTION 250 AND DISH Wire REQUIREMENTS AND MANUFACTURER'S SPECIFICATION
				3. ALL GROUND CONDUCTORS SHALL BE COPPER; NO
				<u>GROUNDING</u> K
				A <u>EXTERIOR GROUND RING:</u> #2 AWG SOLID COPPER, BURIE GRADE, OR 6 INCHES BELOW THE FROST LINE AND APPL OR FOOTING.
				B <u>TOWER GROUND RING:</u> THE GROUND RING SYSTEM SHALL AND/OR GUY ANCHORS. WHERE SEPARATE SYSTEMS HAV BUILDING, AT LEAST TWO BONDS SHALL BE MADE BETWE BUILDING RING GROUND SYSTEM USING MINIMUM #2 AWO
	EXISTING GUYED TO	VER		C INTERIOR GROUND RING: #2 AWG STRANDED GREEN INSU PERIMETER OF THE EQUIPMENT AREA. ALL NON-TELECON WITHIN A SITE SHALL BE GROUNDED TO THE INTERIOR G INSULATED CONDUCTOR.
				BOND TO INTERIOR GROUND RING: #2 AWG SOLID TINNED PROVIDED AT LEAST AT FOUR POINTS ON THE INTERIOR BUILDING.
		NO SCALE	1	E <u>GROUND ROD:</u> UL LISTED COPPER CLAD STEEL. MINIMU RODS SHALL BE INSTALLED WITH INSPECTION SLEEVES. (GROUND RING CONDUCTOR.
				F <u>CELL REFERENCE GROUND BAR:</u> POINT OF GROUND REFE FRAMES. ALL BONDS ARE MADE WITH #2 AWG UNLESS M COPPER CONDUCTORS. BOND TO GROUND RING WITH (2)
	 ANTENNAS AND OVP SH NOT REFERENCING TO A MANUFACTURER. THIS LA REFERENCE PURPOSES UPPER TOWER BUSSBAR WITHOUT INSULATORS 	SPECIFIC YOUT IS FOR ONLY		G HATCH PLATE GROUND BAR: BOND TO THE INTERIOR GROUND BAR: BOND TO THE INTERIOR GROUND INSULATED COPPER CONDUCTORS. WHEN A HATCH-PLATE PRESENT, THE CRGB MUST BE CONNECTED TO THE HATCH USING (2) TWO #2 AWG STRANDED GREEN INSULATED
				H EXTERIOR CABLE ENTRY PORT GROUND BARS: LOCATED A TO GROUND RING WITH A #2 AWG SOLID TINNED COPPE INSPECTION SLEEVE.
				TELCO GROUND BAR: BOND TO BOTH CELL REFERENCE
PROPOSED #2 AWG STRANDED COPPER GREEN INSULATED (TY	P)			J FRAME BONDING: THE BONDING POINT FOR TELECOM EQUIS NOT ISOLATED FROM THE EQUIPMENTS METAL FRAMEW
·				K <u>INTERIOR UNIT BONDS:</u> METAL FRAMES, CABINETS AND IN OF THE INTERIOR GROUND RING REQUIRE A #6 AWG STR INTERIOR GROUND RING.
THB				L <u>FENCE AND GATE GROUNDING:</u> METAL FENCES WITHIN 7 BONDED TO THE EXTERIOR GROUND RING SHALL BE BON TINNED COPPER CONDUCTOR AT AN INTERVAL NOT EXCE GATE POST AND ACROSS GATE OPENINGS.
				M <u>EXTERIOR UNIT BONDS:</u> METALLIC OBJECTS, EXTERNAL TO TO THE EXTERIOR GROUND RING. USING #2 TINNED SOL
				N <u>ICE BRIDGE SUPPORTS:</u> EACH ICE BRIDGE LEG SHALL BE TINNED COPPER CONDUCTOR. PROVIDE EXOTHERMIC WEL GROUND RING.
				O DURING ALL DC POWER SYSTEM CHANGES INCLUDING DC OR ADDITIONS, BREAKER DISTRIBUTION CHANGES, BATTER INSTALLATIONS OR CHANGES TO DC CONVERTER SYSTEMS CONTRACTORS VERIFY ALL DC POWER SYSTEMS ARE EQU CONDUCTOR FROM THE DC POWER SYSTEM COMMON RE REFERENCE GROUND BAR
3				P TOWER TOP COLLECTOR BUSS BAR IS TO BE MECHANICA
				REFER TO DISH Wireless L.L.C. GROUNDING NOTES.
		NO SCALE	2	<u>GROUNDING KEY NOTE</u>

●T TEST GROUND ROD WI INSPECTION SLEEVE	ТН							
#6 AWG STRANDED &	INSULATED				žS	n		
#2 AWG SOLID COPPE	r tinned							
#2 AWG STRANDED &	INSULATED				wir	eless.		
BUSS BAR INSULATOR					OUTH SANTA			
LEGEND			1	e (ctor	nic'		
			Tector	PRACTICAL nic Engineering (SOLUTIONS. EXCEPTIC Consultants, Geologists & L	DNAL SERVICE.		
COMPLETE SYSTEM. GROUNDING S reless L.L.C. GROUNDING AND BONI NS.			127	ect Contact 9 Route 30 burgh, NY	00 Phon 12550	e: (845) 567-6656 (800) 829-6531 tonicengineering.com		
ALUMINUM CONDUCTORS SHALL B	e used.			(((
<u>KEY NOTES</u>						THE ST SOLUTIONS		
IED AT A DEPTH OF AT LEAST 30 PROXIMATELY 24 INCHES FROM TH		ш			-	SOLUIIONS ireless Development		
LL BE INSTALLED AROUND AN ANTI AVE BEEN PROVIDED FOR THE TOW VEEN THE TOWER RING GROUND SY NG SOLID COPPER CONDUCTORS.	ER AND THE	legs,						
SULATED COPPER CONDUCTOR EXTED DMMUNICATIONS RELATED METALLIC GROUND RING WITH #6 AWG STRA	OBJECTS FOUNI			THE AND N. HANDER				
ED COPPER WIRE PRIMARY BONDS R GROUND RING, LOCATED AT THE		HE			E CENN.0028473	15 million		
IUM 1/2" DIAMETER BY EIGHT FEET GROUND RODS SHALL BE DRIVEN								
FERENCE FOR ALL COMMUNICATION NOTED OTHERWISE STRANDED GRE (2) #2 SOLID TINNED COPPER CON	EN INSULATED		UNLE	ESS THEY OF A LICEN	ATION OF LAW FO ARE ACTING UNDE NSED PROFESSION ALTER THIS DOCU	ER THE DIRECTION IAL ENGINEER,		
ROUND RING WITH TWO #2 AWG S TE AND A CELL REFERENCE GROUN TCH-PLATE AND TO THE INTERIOR COPPER CONDUCTORS EACH.	ND BAR ARE BO			WN BY: VM	JQ	EI		
AT THE ENTRANCE TO THE CELL			RFD	S REV ;		1		
					NSTRUC OCUMEN			
GROUND BAR OR EXTERIOR GROU								
QUIPMENT FRAMES SHALL BE THE WORK.	GROUND BUS T	HAT	REV	DATE	SUBMITTALS DESCRIPTI			
INDIVIDUAL METALLIC UNITS LOCATE TRANDED GREEN INSULATED COPPE			0 1 2	01/16/20 02/06/20 03/01/20	23 PER CHANGES			
7 FEET OF THE EXTERIOR GROUND ONDED TO THE GROUND RING WITH CEEDING 25 FEET. BONDS SHALL B	A #2 AWG SO	LID						
TO OR MOUNTED TO THE BUILDING	, SHALL BE BOI	NDED		∆ <i>ጲ</i> ₣	PROJECT NU	JMBFR		
DLID COPPER WIRE					9.BOHVNO			
BE BONDED TO THE GROUND RING ELDS AT BOTH THE ICE BRIDGE LEC		BARE			SH Wireless L DJECT INFORM			
OC SYSTEM CHANGE OUTS, RECTIFIE RY ADDITIONS, BATTERY REPLACEM MS IT SHALL BE REQUIRED THAT S QUIPPED WITH A MASTER DC SYSTE ETURN BUS DIRECTLY CONNECTED	ENTS AND ERVICE M RETURN GRO	UND	47	B(3 DE	OHVN0019	94B ILL ROAD		
CALLY BONDED TO TOWER STEEL.					SHEET TITLE UNDING F AND NOTE	PLANS		
					SHEET NUMBI	ER		
					G-1			
T <u>ES</u>	NO SCALE	3						



 BAR. ROUTE CONDUCTORS TO BURIED GROUND RING AND PROVIDE PARALLEL EXOTHERMIC WELD. ALL EXTERIOR GROUNDING HARDWARE SHALL BE STAINLESS STEEL 3/8" DIAMETER OR LARGER. ALL HARDWARE 18-8 STAINLESS STEEL INCLUDING LOCK WASHERS, COAT ALL SURFACES WITH AN ANTI-OXIDANT COMPOUND BEFORE MATING. FOR GROUND BOND TO STEEL ONLY: COAT ALL SURFACES WITH AN ANTI-OXIDANT COMPOUND BEFORE MATING. DO NOT INSTALL CABLE GROUNDING KIT AT A BEND AND ALWAYS DIRECT GROUND CONDUCTOR DOWN TO GROUNDING BUS. NUT & WASHER SHALL BE PLACED ON THE FRONT SIDE OF THE GROUND BAR AND BOLTED ON THE BACK SIDE. ALL GROUNDING PARTS AND EQUIPMENT TO BE SUPPLIED AND INSTALLED BY CONTRACTOR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR INSTALLING ADDITIONAL GROUND BAR AS 	D BARREL, FOR ALL OR TWO-HOLE CONNECTOR BARREL RATED TINNED COPPER GROUNDING BAR	TOOTHED BARREL, REQUIRED FOR SHRINK ALL INTERIOR TWO-HOLE 3/8" DIA x1 1/2" S/S NUT S/S LOCK WASHER S/S FLAT WASHER GROUNDING BAR	CONDUCTOR INSULATION TO BUTT UP AGAINST THE CONNECTOR BARREL	
TYPICAL GROUNDING NOTES NO SCALE 1 TYPICAL EX	TERIOR TWO HOLE LUG NO SCALE	2 <u>TYPICAL INTERIOR TWO HOLE LUG</u>	NO SCALE 3	Turnkey Wireless Development
NOTE: MINIMUM OF 3 THREADS TO BE VISIBLE (TYP) S/S FLAT WASHER (TYP) S/S FLAT WASHER (TYP) S/S FLAT WASHER (TYP) TIN COATED SOLID COPPER BUS BAR COPPER BUS BAR COPPER BUS BAR COPPER BUS BAR COPPER BUS COPPER ULG (TYP) S/S FLAT WASHER (TYP) S/S NUT (TYP) CHERRY INSULATOR INSTALLED IF REQUIRED ANGLE ADAPTER PLACED				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: VM JQ EI RFDS REV #: 1 CONSTRUCTION DOCUMENTS
LUG DETAIL NO SCALE 4	NOT USED NO SCALE	5 <u>NOT USED</u>	NO SCALE 6	SUBMITTALS
				REV DATE DESCRIPTION 0 01/16/2023 ISSUED FOR CONSTRUCTION 1 02/06/2023 PER CHANGES 2 03/01/2023 UPDATED STRUCTURAL A&E PROJECT NUMBER 11839.BOHVN00194B DISH Wireless LIC. PROJECT INFORMATION BOHVN00194B 473 DENSLOW HAMDEN, CT SHEET TITLE GROUNDING DETAILS SHEET NUMBER GROUNDING DETAILS
NOT USED NO SCALE 7	NOT USED NO SCALE	8 <u>NOT USED</u>	NO SCALE 9	

HYBRID/DISCREET CABLES			3/4" TAPE	WIDTHS V
LOW-BAND RRH (600 MHz N71 BASEBAND) + (850 MHz N26 BAND) +	PORT 1 POR + SLANT – SI		RT 4 PORT 1 SLANT + SLANT	BETA PORT 2 – SLANT
(700 MHz N29 BAND) — OPTIONAL PER MARKET ADD FREQUENCY COLOR TO SECTOR BAND (CBRS WILL USE YELLOW BAND)	RED RE ORANGE ORA		ED BLUE	BLUE ORANGE
	(—)		ANGE HITE PORT	WHITE (-) PORT
MID-BAND RRH (AWS BANDS N66+N70)	RED RE	ED RED R	ED BLUE	BLUE
ADD FREQUENCY COLOR TO SECTOR BAND (CBRS WILL USE YELLOW BANDS)	PURPLE PUR	PURPLE PU	ED PURPLE RPLE	PURPLE WHITE (-) PORT
HYBRID/DISCREET CABLES	EXAMPLE 1	EXAMPLE 2	EXAMPLE 3 COAX#1 (ALPHA)	CANISTER COAX #2 (ALPHA)
ALONG WITH FREQUENCY BANDS. EXAMPLE 1 – HYBRID, OR DISCREET, SUPPORTS ALL SECTORS, BOTH LOW-BANDS AND MID-BANDS.	RED	RED	RED	RED
EXAMPLE 2 – HYBRID, OR DISCREET, SUPPORTS CBRS ONLY, ALL SECTORS. EXAMPLE 3 – MAIN COAX WITH GROUND	GREEN	GREEN		RED
MOUNTED RRHs.	PURPLE			
FIBER JUMPERS TO RRHS	LOW BAND RRH	MID BAND RRH	LOW BAND RI	RH MIE
LOW-BAND HHR FIBER CABLES HAVE SECTOR STRIPE ONLY.	RED ORANGE	RED PURPLE	BLUE ORANGE	
POWER CABLES TO RRHs	LOW BAND RRH	MID BAND RRH	LOW BAND RI	RH MIE
LOW-BAND RRH POWER CABLES HAVE SECTOR STRIPE ONLY	RED ORANGE	RED PURPLE	BLUE ORANGE	
RET MOTORS AT ANTENNAS	ANTENNA 1 ANTEN MID BAND LOW			ANTENNA 1 LOW BAND
RET CONTROL IS HANDLED BY THE MID-BAND RRH WHEN ONE SET OF RET PORTS EXIST ON ANTENNA.	11 NI	N	IN	IN
SEPARATE RET CABLES ARE USED WHEN ANTENNA PORTS PROVIDE INPUTS FOR BOTH LOW AND MID BANDS.	RED RE PURPLE ORA		BLUE PURPLE	BLUE ORANGE
MICROWAVE RADIO LINKS		IUTH OF 0-120 DEGR		AZIMUTH OF
LINKS WILL HAVE A 1.5–2 INCH WHITE WRAP WITH THE AZIMUTH COLOR OVERLAPPING IN THE MIDDLE. ADD ADDITIONAL SECTOR COLOR BANDS FOR	PRIMARY SECON WHITE WH		PRIMARY WHITE	SECONDARY
EACH ADDITIONAL MW RADIO. MICROWAVE CABLES WILL REQUIRE P-TOUCH LABELS INSIDE THE CABINET TO IDENTIFY THE LOCAL AND REMOTE SITE ID'S.	RED RE WHITE WH RE	ITE	BLUE WHITE	BLUE WHITE BLUE
LUUAL AND REMUTE SHE ID'S.	WH	ITE		WHITE

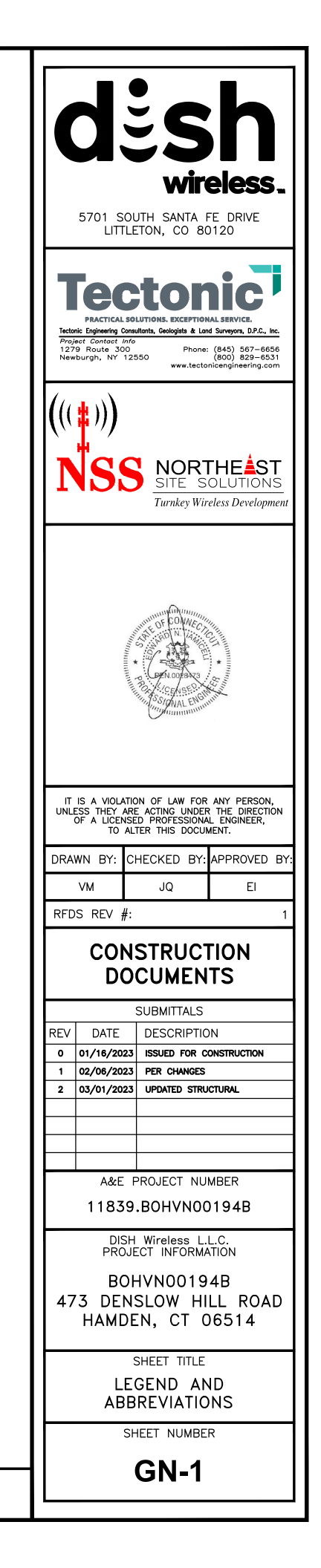
RF CABLE COLOR CODES



NEGATIVE SLANT PORT ON ANT/RRH WHITE TOR GAMMA SECTOR GREEN	Phone: (845) 567-6656 50 (800) 829-6531 www.tectonicengineering.com
NO SCALE 2	NORTHEAST SITE SOLUTIONS Turnkey Wireless Development
UNLESS THEY ARE OF A LICENSE TO ALT DRAWN BY: CH VM RFDS REV #: CONSE	N OF LAW FOR ANY PERSON, E ACTING UNDER THE DIRECTION D PROFESSIONAL ENGINEER, TER THIS DOCUMENT. HECKED BY: APPROVED BY: JQ EI 1 STRUCTION
	CUMENTS SUBMITTALS
2 03/01/2023 A&E F 11839 DISH PROJE BOH 473 DENS HAMDE SH	DESCRIPTION ISUED FOR CONSTRUCTION PER CHANGES UPDATED STRUCTURAL UPDATED STRUCTURAL PROJECT NUMBER BOHVN00194B SUOUT NUMBER VIRELESS L.L.C. CT INFORMATION IVN00194B SLOW HILL ROAD N, CT 06514 SHEET TITLE RF COLOR CODE HEET NUMBER RF-1
NO SCALE 4	

ABBREVIATIONS

ANCHOR BOLT	IN	INCH
ABOVE	INT	INTERIOR
ALTERNATING CURRENT	LB(S)	POUND(S)
ADDITIONAL	LF	LINEAR FEET
ABOVE FINISHED FLOOR	LTE	LONG TERM EVOLUTION
ABOVE FINISHED GRADE ABOVE GROUND LEVEL	MAS	MASONRY
AMPERAGE INTERRUPTION CAPACITY	MAX MB	MAXIMUM MACHINE BOLT
ALUMINUM	MECH	MECHANICAL
ALTERNATE	MFR	MANUFACTURER
ANTENNA	MGB	MASTER GROUND BAR
APPROXIMATE	MIN	MINIMUM
ARCHITECTURAL	MISC	MISCELLANEOUS
AUTOMATIC TRANSFER SWITCH	MTL	METAL
AMERICAN WIRE GAUGE BATTERY	MTS	MANUAL TRANSFER SWITCH
BUILDING	MW NEC	MICROWAVE NATIONAL ELECTRIC CODE
BLOCK	NM	NEWTON METERS
BLOCKING	NO.	NUMBER
BEAM	#	NUMBER
BARE TINNED COPPER CONDUCTOR	NTS	NOT TO SCALE
BOTTOM OF FOOTING	OC	ON-CENTER
CABINET CANTILEVERED	OSHA	OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION
CHARGING	OPNG	OPENING
CEILING	P/C	PRECAST CONCRETE
CLEAR	PCS	PERSONAL COMMUNICATION SERVICES
COLUMN	PCU PRC	PRIMARY CONTROL UNIT PRIMARY RADIO CABINET
COMMON	PP	POLARIZING PRESERVING
CONCRETE	PSF	POUNDS PER SQUARE FOOT
CONSTRUCTION	PSI	POUNDS PER SQUARE INCH
DOUBLE DIRECT CURRENT	PT	PRESSURE TREATED
DEPARTMENT	PWR	POWER CABINET
DOUGLAS FIR	QTY	QUANTITY
DIAMETER	RAD	RADIUS
DIAGONAL	RECT REF	RECTIFIER REFERENCE
DIMENSION	REINF	REINFORCEMENT
DRAWING	REQ'D	REQUIRED
DOWEL	RET	REMOTE ELECTRIC TILT
EACH ELECTRICAL CONDUCTOR	RF	RADIO FREQUENCY
ELEVATION	RMC	RIGID METALLIC CONDUIT
ELECTRICAL	RRH	REMOTE RADIO HEAD
ELECTRICAL METALLIC TUBING	RRU	REMOTE RADIO UNIT
ENGINEER	RWY SCH	RACEWAY SCHEDULE
EQUAL	SHT	SHEET
EXPANSION	SIAD	SMART INTEGRATED ACCESS DEVICE
EXTERIOR EACH WAY	SIM	SIMILAR
FABRICATION	SPEC	SPECIFICATION
FINISH FLOOR	SQ	SQUARE
FINISH GRADE	SS	STAINLESS STEEL
FACILITY INTERFACE FRAME	STD STL	STANDARD STEEL
FINISH(ED)	TEMP	TEMPORARY
FLOOR	THK	THICKNESS
FOUNDATION	TMA	TOWER MOUNTED AMPLIFIER
FACE OF CONCRETE FACE OF MASONRY	TN	TOE NAIL
FACE OF STUD	TOA	TOP OF ANTENNA
FACE OF WALL	TOC	TOP OF CURB
FINISH SURFACE	TOF	TOP OF FOUNDATION
FOOT	TOP TOS	TOP OF PLATE (PARAPET) TOP OF STEEL
FOOTING	TOW	TOP OF WALL
GAUGE	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSION
	TYP	TYPICAL
GROUND FAULT CIRCUIT INTERRUPTER GLUE LAMINATED BEAM	UG	UNDERGROUND
GALVANIZED	UL	UNDERWRITERS LABORATORY
GLOBAL POSITIONING SYSTEM	UNO	UNLESS NOTED OTHERWISE
GROUND	UMTS	UNIVERSAL MOBILE TELECOMMUNICATIONS SYSTEM
GLOBAL SYSTEM FOR MOBILE		UNITERRUPTIBLE POWER SYSTEM (DC POWER PLANT)
HOT DIPPED GALVANIZED	VIF W	VERIFIED IN FIELD WIDE
HEADER	w/	WITH
HANGER HEAT A/ENTILATION /AIR, CONDITIONING	WD	WOOD
HEAT/VENTILATION/AIR CONDITIONING HEIGHT	WP	WEATHERPROOF
INTERIOR GROUND RING	WT	WEIGHT



		SIGN TYPES
TYPE	COLOR	COLOR CODE PURPOSE
INFORMATION	GREEN	"INFORMATIONAL SIGN" TO NOTIFY OTHERS OF SITE OWNERSHIP & CONTACT NUMBER
NOTICE	BLUE	"NOTICE BEYOND THIS POINT" RF FIELDS BEYOND THIS POINT MAY EXCEED THE FCC POSTED SIGNS AND SITE GUIDELINES FOR WORKING IN RF ENVIRONMENTS. IN ACCORDA COMMISSION RULES ON RADIO FREQUENCY EMISSIONS 47 CFR-1.1307(b)
CAUTION	YELLOW	*CAUTION BEYOND THIS POINT* RF FIELDS BEYOND THIS POINT MAY EXCEED THE FCC POSTED SIGNS AND SITE GUIDELINES FOR WORKING IN RF ENVIRONMENTS. IN ACCORDA COMMISSION RULES ON RADIO FREQUENCY EMISSIONS 47 CFR-1.1307(b)
WARNING	ORANGE/RED	*WARNING BEYOND THIS POINT* RF FIELDS AT THIS SITE EXCEED FCC RULES FOR HU SIGNS AND SITE GUIDELINES FOR WORKING IN RF ENVIRONMENTS COULD RESULT IN SI COMMUNICATIONS COMMISSION RULES ON RADIO FREQUENCY EMISSIONS 47 CFR-1.130

SIGN PLACEMENT:

- RF SIGNAGE PLACEMENT SHALL FOLLOW THE RECOMMENDATIONS OF AN EXISTING EME REPORT, CREATED BY A THIR Wireless L.L.C.

- INFORMATION SIGN (GREEN) SHALL BE LOCATED ON EXISTING DISH Wireless L.L.C EQUIPMENT.

A) IF THE INFORMATION SIGN IS A STICKER, IT SHALL BE PLACED ON EXISTING DISH Wireless L.L.C EQUIPMENT B) IF THE INFORMATION SIGH IS A METAL SIGN IT SHALL BE PLACED ON EXISTING DISH WIREless L.L.C H-FRAME WITH A SECURE ATTACH METHOD. - IF EME REPORT IS NOT AVAILABLE AT THE TIME OF CREATION OF CONSTRUCTION DOCUMENTS; PLEASE CONTACT DISH Wireless L.L.C. CONSTRUCTION MANAGER FOR

FURTHER INSTRUCTION ON HOW TO PROCEED.

NOTES:

1. FOR DISH Wireless L.L.C. LOGO, SEE DISH Wireless L.L.C. DESIGN SPECIFICATIONS (PROVIDED BY DISH Wireless L.L.C.)

2. SITE ID SHALL BE APPLIED TO SIGNS USING "LASER ENGRAVING" OR ANY OTHER WEATHER RESISTANT METHOD (DISH Wireless L.L.C. APPROVAL REQUIRED)

- 3. TEXT FOR SIGNAGE SHALL INDICATE CORRECT SITE NAME AND NUMBER AS PER DISH Wireless L.L.C. CONSTRUCTION MANAGER RECOMMENDATIONS.
- 4. CABINET/SHELTER MOUNTING APPLICATION REQUIRES ANOTHER PLATE APPLIED TO THE FACE OF THE CABINET WITH WATER PROOF POLYURETHANE ADHESIVE
- 5. ALL SIGNS WILL BE SECURED WITH EITHER STAINLESS STEEL ZIP TIES OR STAINLESS STEEL TECH SCREWS
- 6. ALL SIGNS TO BE 8.5"x11" AND MADE WITH 0.04" OF ALUMINUM MATERIAL

NOTICE		
Transmitting Antenna(s)		
Radio frequency fields beyond this point MAY EXCEED the FCC Occupational exposure limit.	PURPOSES ONLY	
Obey all posted signs and site guidelines for working in radio frequency environments.	REFERENCE PURP	
Call the DISH Wireless L.L.C. NOC at 1-866-624-6874 prior to working beyond this point.	IS FOR REFI	
Site ID:	SIGN	
dish	THIS	

AND POTENTIAL RF EXPOSURE.
GENERAL PUBLIC EXPOSURE LIMIT. OBEY ALL ANCE WITH FEDERAL COMMUNICATIONS
GENERAL PUBLIC EXPOSURE LIMIT. OBEY ALL ANCE WITH FEDERAL COMMUNICATIONS
JMAN EXPOSURE. FAILURE TO OBEY ALL POSTED ERIOUS INJURY. IN ACCORDANCE WITH FEDERAL D7(b)
D PARTY PREVIOUSLY AUTHORIZED BY DISH
T CABINET.

INFORMAT

This is an access point area with transmitting ar

Obey all signs and barriers beyond Call the DISH Wireless L.L.C. NOC at 1-

Site ID:



THIS SIGN IS FOR REFERENCE PURPOSES ONLY





Transmitting Antenna(s)

Radio frequency fields beyond this point MAY **EXCEED** the FCC Occupational exposure limit.

Obey all posted signs and site guidelines for working in radio frequency environments.

Call the DISH Wireless L.L.C. NOC at 1-866-624-6874 prior to working beyond this point.

Site ID:

dish

NO





Transmitting Antenna(s)

Radio frequency fields beyond this p **EXCEED** the FCC Occupational expo

Obey all posted signs and site guide working in radio frequency environm

Call the DISH Wireless L.L.C. NOC at prior to working beyond this point.

Site ID:



<u>RF SIGNAGE</u>

ΙΟΝ	digital distribution of the second se
t to an	5701 SOUTH SANTA FE DRIVE LITTLETON, CO 80120
ntennas.	Tectonic Engineering Consultants, Geologists & Land Surveyors, D.P.C., Inc. Project Contact Info 1279 Route 300 Phone: (845) 567-6656 Newburgh, NY 12550 (800) 829-6531
this point. -866-624-6874	Newburgh, NY 12550 (800) 829-6531 www.tectonicengineering.com
	NORTHEAST SITE SOLUTIONS Turnkey Wireless Development
	MILLING CONVECTION
NING	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:
	RFDS REV #: 1
	CONSTRUCTION DOCUMENTS
	SUBMITTALS REV DATE DESCRIPTION
	0 01/16/2023 ISSUED FOR CONSTRUCTION 1 02/06/2023 PER CHANGES
>.	2 03/01/2023 UPDATED STRUCTURAL
sure limit.	
sure limit.	A&E PROJECT NUMBER
1-866-624-6874	11839.BOHVN00194B DISH Wireless L.L.C.
	PROJECT INFORMATION
SIGN IS FOR	BOHVN00194B 473 DENSLOW HILL ROAD HAMDEN, CT 06514
뛷	SHEET TITLE RF SIGNAGE
	SHEET NUMBER
	GN-2

SITE ACTIVITY REQUIREMENTS:

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

"LOOK UP" - DISH Wireless L.L.C. AND TOWER OWNER SAFETY CLIMB REQUIREMENT: 2.

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.

PRIOR TO THE START OF CONSTRUCTION, ALL REQUIRED JURISDICTIONAL PERMITS SHALL BE OBTAINED. THIS INCLUDES, BUT 3 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.

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).

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."

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.

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.

THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.

THE CONTRACTOR SHALL CONTACT UTILITY LOCATING SERVICES INCLUDING PRIVATE LOCATES SERVICES PRIOR TO THE START 9. OF CONSTRUCTION.

ALL EXISTING ACTIVE SEWER, WATER, GAS, ELECTRIC AND OTHER AUTILITIES WHERE ENCOUNTERED IN THE WORK, SHALL BE 10. 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.

CONTRACTOR SHALL KEEP THE SITE FREE FROM ACCUMULATING WASTE MATERIAL. DEBRIS. AND TRASH AT THE COMPLETION OF 12. 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.

THE SITE SHALL BE GRADED TO CAUSE SURFACE WATER TO FLOW AWAY FROM THE CARRIER'S EQUIPMENT AND TOWER AREAS. 15.

THE SUB GRADE SHALL BE COMPACTED AND BROUGHT TO A SMOOTH UNIFORM GRADE PRIOR TO FINISHED SURFACE 16. APPLICATION.

THE AREAS OF THE OWNERS PROPERTY DISTURBED BY THE WORK AND NOT COVERED BY THE TOWER, EQUIPMENT OR 17. DRIVEWAY, SHALL BE GRADED TO A UNIFORM SLOPE, AND STABILIZED TO PREVENT EROSION AS SPECIFIED ON THE CONSTRUCTION DRAWINGS AND/OR PROJECT SPECIFICATIONS.

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. THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY

19. 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.

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

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.

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.

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.

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.

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.

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.

UNLESS NOTED OTHERWISE. THE WORK SHALL INCLUDE FURNISHING MATERIALS. EQUIPMENT. APPURTENANCES AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.

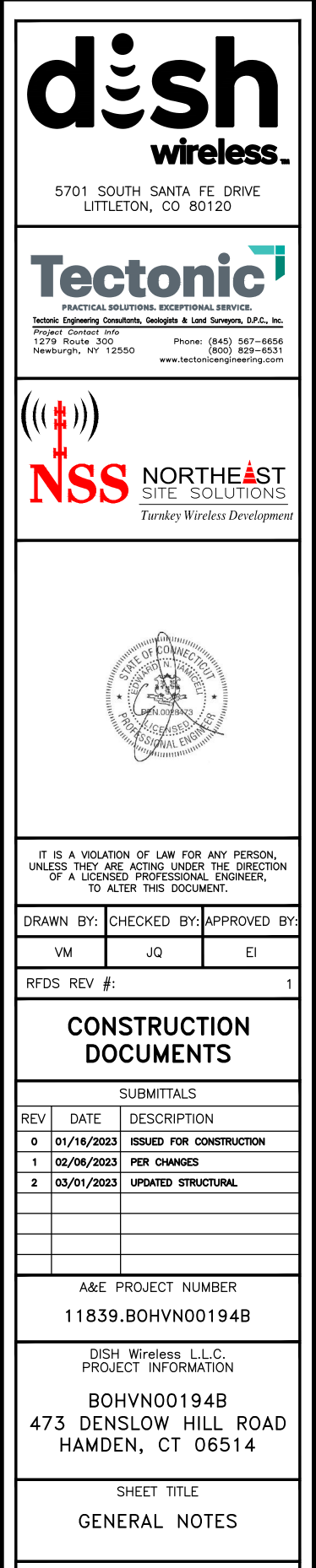
THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS UNLESS SPECIFICALLY STATED OTHERWISE.

IF THE SPECIFIED EQUIPMENT CAN NOT BE INSTALLED AS SHOWN ON THESE DRAWINGS, THE CONTRACTOR SHALL PROPOSE 10. 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.

THE CONTRACTOR SHALL PROTECT EXISTING IMPROVEMENTS, PAVEMENTS, CURBS, LANDSCAPING AND STRUCTURES. ANY 12. DAMAGED PART SHALL BE REPAIRED AT CONTRACTOR'S EXPENSE TO THE SATISFACTION OF DISH Wireless L.L.C. AND TOWER OWNER

CONTRACTOR SHALL LEGALLY AND PROPERLY DISPOSE OF ALL SCRAP MATERIALS SUCH AS COAXIAL CABLES AND OTHER ITEMS 13. REMOVED FROM THE EXISTING FACILITY. ANTENNAS REMOVED SHALL BE RETURNED TO THE OWNER'S DESIGNATED LOCATION. CONTRACTOR SHALL LEAVE PREMISES IN CLEAN CONDITION. TRASH AND DEBRIS SHOULD BE REMOVED FROM SITE ON A DAILY 14. BASIS.



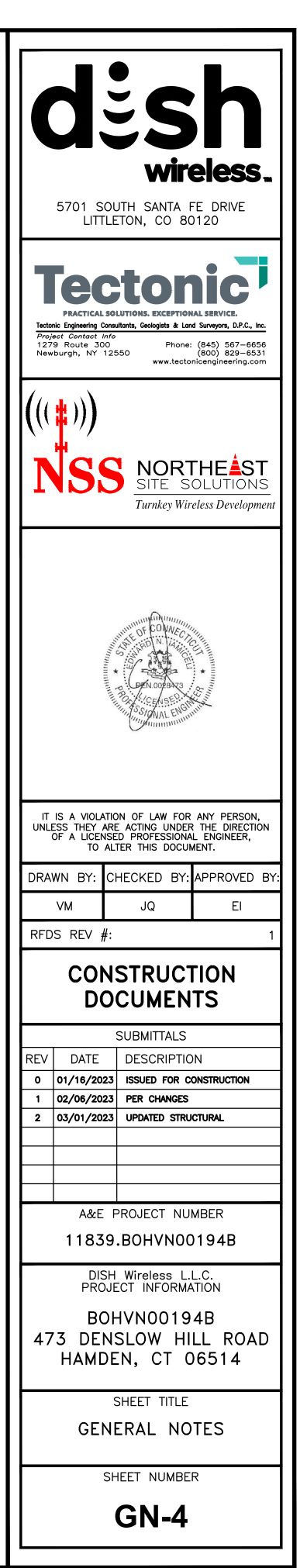
SHEET NUMBER

GN-3

ELECTRICAL METALLIC TUBING (EMT) OR METAL-CLAD CABLE (MC) SHALL BE USED FOR CONCEALED INDOOR LOCATIONS. 16. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE ACI 301, ACI 318, ACI 336, ASTM A184, ASTM A185 AND THE DESIGN SCHEDULE 40 PVC UNDERGROUND ON STRAIGHTS AND SCHEDULE 80 PVC FOR ALL ELBOWS/90s AND ALL APPROVED ABOVE 17. GRADE PVC CONDUIT. UNLESS NOTED OTHERWISE, SOIL BEARING PRESSURE USED FOR DESIGN OF SLABS AND FOUNDATIONS IS ASSUMED TO BE 1000 LIQUID-TIGHT FLEXIBLE METALLIC CONDUIT (LIQUID-TITE FLEX) SHALL BE USED INDOORS AND OUTDOORS, WHERE VIBRATION OCCURS OR FLEXIBILITY IS NEEDED. ALL CONCRETE SHALL HAVE A MINIMUM COMPRESSIVE STRENGTH (f'c) OF 3000 psi AT 28 DAYS, UNLESS NOTED OTHERWISE. NO 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 CONCRETE EXPOSED TO FREEZE-THAW CYCLES SHALL CONTAIN AIR ENTRAINING ADMIXTURES. AMOUNT OF AIR ENTRAINMENT TO BE NEC. WIREWAYS SHALL BE METAL WITH AN ENAMEL FINISH AND INCLUDE A HINGED COVER. DESIGNED TO SWING OPEN DOWNWARDS 21. (WIREMOLD SPECMATE WIREWAY) ALL STEEL REINFORCING SHALL CONFORM TO ASTM A615. ALL WELDED WIRE FABRIC (WWF) SHALL CONFORM TO ASTM A185. ALL SLOTTED WIRING DUCT SHALL BE PVC AND INCLUDE COVER (PANDUIT TYPE E OR EQUAL). 22. 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 THE FOLLOWING MINIMUM CONCRETE COVER SHALL BE PROVIDED FOR REINFORCING STEEL UNLESS SHOWN OTHERWISE ON OBSTRUCTIONS. ENDS OF CONDUITS SHALL BE TEMPORARILY CAPPED FLUSH TO FINISH GRADE TO PREVENT CONCRETE, PLASTER OR DIRT FROM ENTERING. CONDUITS SHALL BE RIGIDLY CLAMPED TO BOXES BY GALVANIZED MALLEABLE IRON BUSHING ON INSIDE AND GALVANIZED MALLEABLE IRON LOCKNUT ON OUTSIDE AND INSIDE. • CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH 3" EQUIPMENT CABINETS, TERMINAL BOXES, JUNCTION BOXES AND PULL BOXES SHALL BE GALVANIZED OR EPOXY-COATED SHEET • CONCRETE EXPOSED TO EARTH OR WEATHER: 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. • #6 BARS AND LARGER 2" METAL RECEPTACLE, SWITCH AND DEVICE BOXES SHALL BE GALVANIZED, EPOXY-COATED OR NON-CORRODING; SHALL MEET OR • #5 BARS AND SMALLER 1-1/2" EXCEED UL 514A AND NEMA OS 1 AND BE RATED NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR • CONCRETE NOT EXPOSED TO EARTH OR WEATHER: BETTER) FOR EXTERIOR LOCATIONS. SLAB AND WALLS 3/4" NONMETALLIC RECEPTACLE, SWITCH AND DEVICE BOXES SHALL MEET OR EXCEED NEMA OS 2 (NEWEST REVISION) AND BE RATED 26. NEMA 1 (OR BETTER) FOR INTERIOR LOCATIONS AND WEATHER PROTECTED (WP OR BETTER) FOR EXTERIOR LOCATIONS. BEAMS AND COLUMNS 1-1/2" THE CONTRACTOR SHALL NOTIFY AND OBTAIN NECESSARY AUTHORIZATION FROM THE CARRIER AND/OR DISH Wireless L.L.C. AND A TOOLED EDGE OR A 3/4" CHAMFER SHALL BE PROVIDED AT ALL EXPOSED EDGES OF CONCRETE, UNLESS NOTED OTHERWISE, TOWER OWNER BEFORE COMMENCING WORK ON THE AC POWER DISTRIBUTION PANELS. 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. INSTALL LAMICOID LABEL ON THE METER CENTER TO SHOW "DISH Wireless L.L.C.". 29. ALL ELECTRICAL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS, NEC AND ALL APPLICABLE ALL EMPTY/SPARE CONDUITS THAT ARE INSTALLED ARE TO HAVE A METERED MULE TAPE PULL CORD INSTALLED. 30. CONDUIT ROUTINGS ARE SCHEMATIC. CONTRACTOR SHALL INSTALL CONDUITS SO THAT ACCESS TO EQUIPMENT IS NOT BLOCKED WIRING, RACEWAY AND SUPPORT METHODS AND MATERIALS SHALL COMPLY WITH THE REQUIREMENTS OF THE NEC. ALL CIRCUITS SHALL BE SEGREGATED AND MAINTAIN MINIMUM CABLE SEPARATION AS REQUIRED BY THE NEC. ALL EQUIPMENT SHALL BEAR THE UNDERWRITERS LABORATORIES LABEL OF APPROVAL, AND SHALL CONFORM TO REQUIREMENT OF EACH END OF EVERY POWER PHASE CONDUCTOR, GROUNDING CONDUCTOR, AND TELCO CONDUCTOR OR CABLE SHALL BE ALL ELECTRICAL COMPONENTS SHALL BE CLEARLY LABELED WITH LAMICOID TAGS SHOWING THEIR RATED VOLTAGE, PHASE PANEL BOARDS (ID NUMBERS) SHALL BE CLEARLY LABELED WITH PLASTIC LABELS. TIE WRAPS ARE NOT ALLOWED. ALL POWER AND EQUIPMENT GROUND WIRING IN TUBING OR CONDUIT SHALL BE SINGLE COPPER CONDUCTOR (#14 OR LARGER) SUPPLEMENTAL EQUIPMENT GROUND WIRING LOCATED INDOORS SHALL BE SINGLE COPPER CONDUCTOR (#6 OR LARGER) WITH POWER AND CONTROL WIRING FOR USE IN CABLE TRAY SHALL BE MULTI-CONDUCTOR, TYPE TC CABLE (#14 OR LARGER), WITH ALL POWER AND GROUNDING CONNECTIONS SHALL BE CRIMP-STYLE, COMPRESSION WIRE LUGS AND WIRE NUTS BY THOMAS AND RACEWAY AND CABLE TRAY SHALL BE LISTED OR LABELED FOR ELECTRICAL USE IN ACCORDANCE WITH NEMA, UL, ANSI/IEEE AND

CONCRETE, FOUNDATIONS, AND REINFORCING STEEL: AND CONSTRUCTION SPECIFICATION FOR CAST-IN-PLACE CONCRETE. psf. 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. 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. SPLICES SHALL BE CLASS "B" TENSION SPLICES, UNLESS NOTED OTHERWISE. ALL HOOKS SHALL BE STANDARD 90 DEGREE HOOKS, UNLESS NOTED OTHERWISE. YIELD STRENGTH (Fy) OF STANDARD DEFORMED BARS ARE AS FOLLOWS: #4 BARS AND SMALLER 40 ksi #5 BARS AND LARGER 60 ksi DRAWINGS: IN ACCORDANCE WITH ACI 301 SECTION 4.2.4. **ELECTRICAL INSTALLATION NOTES:** FEDERAL, STATE, AND LOCAL CODES/ORDINANCES. AND TRIP HAZARDS ARE ELIMINATED. 3. 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. VERYIFY 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. 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. CONFIGURATION, WIRE CONFIGURATION, POWER OR AMPACITY RATING AND BRANCH CIRCUIT ID NUMBERS (i.e. PANEL BOARD AND CIRCUIT ID'S). 8 9 WITH TYPE THHW. THWN. THWN-2. XHHW. XHHW-2. THW. THW-2. RHW. OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED. 10. 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. TYPE THHW, THWN, THWN-2, XHHW, XHHW-2, THW, THW-2, RHW, OR RHW-2 INSULATION UNLESS OTHERWISE SPECIFIED. BETTS (OR EQUAL). LUGS AND WIRE NUTS SHALL BE RATED FOR OPERATION NOT LESS THAN 75° C (90° C IF AVAILABLE). 14. NEC.

ELECTRICAL METALLIC TUBING (EMT), INTERMEDIATE METAL CONDUIT (IMC), OR RIGID METAL CONDUIT (RMC) SHALL BE USED FOR EXPOSED INDOOR LOCATIONS.



GROUNDING NOTES:

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.

THE CONTRACTOR SHALL PERFORM IEEE FALL-OF-POTENTAL 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.

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.

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.

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.

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.

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.

ALL EXTERIOR GROUND CONDUCTORS BETWEEN EQUIPMENT/GROUND BARS AND THE GROUND RING SHALL BE #2 SOLID TINNED COPPER UNLESS OTHERWISE INDICATED.

ALUMINUM CONDUCTOR OR COPPER CLAD STEEL CONDUCTOR SHALL NOT BE USED FOR GROUNDING CONNECTIONS. 9 10. USE OF 90° BENDS IN THE PROTECTION GROUNDING CONDUCTORS SHALL BE AVOIDED WHEN 45° BENDS CAN BE ADEQUATELY SUPPORTED.

EXOTHERMIC WELDS SHALL BE USED FOR ALL GROUNDING CONNECTIONS BELOW GRADE. 11.

ALL GROUND CONNECTIONS ABOVE GRADE (INTERIOR AND EXTERIOR) SHALL BE FORMED USING HIGH PRESS CRIMPS. 12. COMPRESSION GROUND CONNECTIONS MAY BE REPLACED BY EXOTHERMIC WELD CONNECTIONS. 13.

ICE BRIDGE BONDING CONDUCTORS SHALL BE EXOTHERMICALLY BONDED OR BOLTED TO THE BRIDGE AND THE TOWER GROUND 14. BAR.

APPROVED ANTIOXIDANT COATINGS (i.e. CONDUCTIVE GEL OR PASTE) SHALL BE USED ON ALL COMPRESSION AND BOLTED GROUND 15. CONNECTIONS.

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.

BOND ALL METALLIC OBJECTS WITHIN 6 ft OF MAIN GROUND RING WITH (1) #2 BARE SOLID TINNED COPPER GROUND 18. CONDUCTOR.

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.

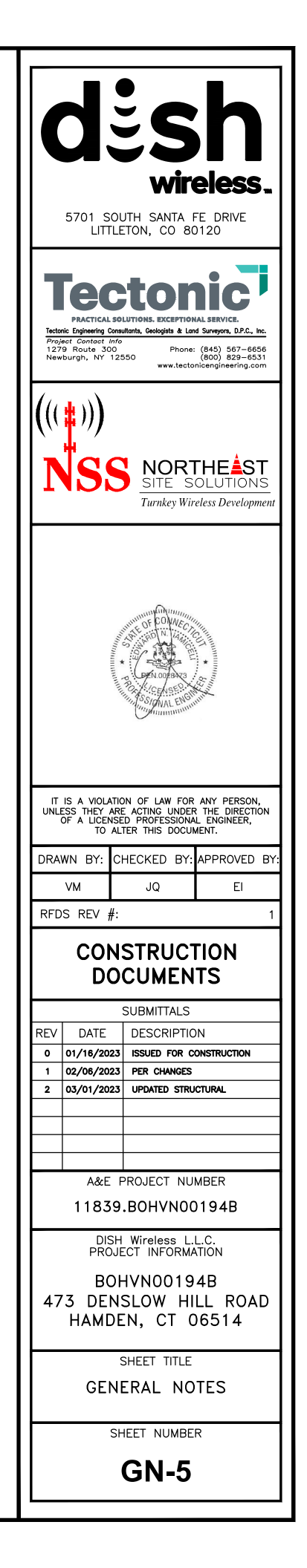


Exhibit D

Structural Analysis Report

Dish Wireless

Structural Analysis Report

Structure	: 200 Foot Guyed Tower
VB Site Name	: Quinnipiac 2
VB Site Number	: US-CT-5015
VB Deal Number	: P-026384
Proposed Carrier	: Dish Wireless LLC
Carrier Site Name	: BOHVN00194B
Carrier Site Number	: BOHVN00194B
Site Location	: 473 Denslow Hill Road
	Hamden, CT 06514 (New Haven County)
	41.37713056, -72.92914444
Date	: February 28, 2023
Max Member Stress Level	: 82.5%
Result	: PASS

Prepared by:





02/28/2023

VERTICAL BRIDGE ENGINEERING, LLC

Table of Contents

Introduction	1
Existing Structural Information	1
Final Proposed Equipment Loading for Dish Wireless	1
Design Criteria	2
Analysis Results	2
Assumptions	2
Conclusions	3
Standard Conditions	4
Disclaimer of Warranties	4
Calculations	Attached
Collocation Application	Attached

Introduction

We have completed our structural analysis of the proposed equipment installation on the foregoing tower to determine its ability to support the new loads proposed by **Dish Wireless**. The objective of the analysis was to determine if the tower meets the current structural codes and standards with the proposed equipment installation.

Existing Structural Information

The following documents for the existing structure were made available for our structural analysis.

Tower Information	PiRod Tower Drawings Job No. A-118262-1, dated April 12, 2002.
Foundation Information	PiRod Foundation Drawings Job No. A-118262-1, dated April 12, 2002.
Geotechnical Information	Geotechnical information was not available at the time of this analysis.
Equipment Information	Vertical Bridge Collocation Application Version 1.
Tower Reinforcement Information	This tower has not been previously modified.

Final Proposed Equipment Loading for Dish Wireless

The following proposed loading was obtained from the Vertical Bridge Collocation Application:

		Coax				
Mount (Ft.)	RAD (Ft.)	Qty.	Antenna	Туре	Qty.	Size/Type
	-	3	Commscope P/N: MTC3975083	Mount		
		3	JMA MX08FRO665-21	Panel		
185.0	185.0	3	Fujitsu TA08025-B604	RRU	1	1.75" Hybrid
	185.0 3	Fujitsu TA08025-B605	RRU			
		1	Raycap RDIDC-9181-PF-48	OVP		

Note: Proposed equipment shown in bold.

Note: Other existing loading can be found on the tower profile attached.

Note: The remainder of Dish's reserve rights have been considered.

Design Criteria

The tower was analyzed using tnxTower (Version 8.0.9.0) tower analysis software using the following design criteria.

State	Connecticut
City/County Building Code	New Haven County (IBC 2018)
TIA/EIA Standard Code	ТІА-222-Н
Basic Wind Speed	119 MPH (V _{ult})
Basic Wind Speed w/ Ice	50 MPH w/ 1" Ice
Steel Grade	50 ksi Legs and Horizontals /
	36 ksi Diagonals / A325 Bolts
Exposure Category	С
Topographic Category (height)	1 (0.0 Ft.)
Risk Category	Π
Ground Elevation	170.42 Ft.
Ss	0.201
Seismic Design Category	В

Analysis Results

Based on the foregoing information, our structural analysis determined that **the existing tower is structurally capable of supporting the proposed equipment loads without modification.** The tower base and anchor foundations have also been evaluated. The foundation reactions as a result of the proposed installation are less than the original design foundation reactions and as such **the existing foundation is considered to be structurally capable of supporting the proposed equipment loads.** A **seismic analysis** has been performed on this structure and **does not control.**

Assumptions

The below assumptions are true, complete, and accurate.

- 1. The existing tower has been maintained to manufacturer's specifications and is in good condition.
- 2. Foundations are considered to have been properly designed for the original design loads.
- 3. All member connections are considered to have been designed to meet the load carrying capacity of the connected member.
- 4. Antenna mount loads have been estimated based on generally accepted industry standards.
- 5. The mounts for the proposed antennas have been analyzed and designed by others.
- 6. See additional assumptions contained in the report attached.
- 7. Due to the utilization of Annex-S reliability factors, the structure is within acceptable engineering tolerances at 100%.

Conclusions

The existing tower described above **does have sufficient capacity** to support the proposed loading based on the governing Building Code. The existing base and anchor foundations have also been evaluated and are acceptable. A **seismic analysis** has been performed on this structure and **does not control.**

We appreciate the opportunity of providing our continuing professional services to you. If you have any questions or need further assistance please call us anytime at 561-948-6367.

Sincerely,

Analysis by:

Reviewed by:

Nelson Figueroa, EI Design Engineer III Michael T. De Boer, PE Engineer

02/28/2023

Standard Conditions

All engineering services are performed on the basis that the information used is current and correct. This information may consist of, but not necessarily limited, to:

- Information supplied by the client regarding the structure itself, the antenna and transmission line loading on the structure and it components, or relevant information.

- Information from drawings in possession of Vertical Bridge Engineering, LLC, or generated by field inspections or measurements of the structure.

It is the responsibility of the client to ensure that the information provided to Vertical Bridge Engineering, LLC and used in the performance of our engineering services is correct and complete. In the absence of information contrary, we consider that all structures were constructed in accordance with the drawings and specifications and are in a un-corroded condition and have not deteriorated; and we, therefore consider that their capacity has not significantly changed from the original design condition.

All services will be performed to the codes and standards specified by the client, and we do not imply to meet any other code and standard requirements unless explicitly agreed to in writing. If wind and ice loads or other relevant parameters are to be different from the minimum values recommended by the codes and standards, the client shall specify the exact requirements. In the absence of information to the contrary, all work will be performed in accordance with the revision of ANSI/TIA/EIA-222-H requested.

All services are performed, results obtained and recommendations made in accordance with the generally accepted engineering principles and practices. Vertical Bridge Engineering LLC and its affiliates are not responsible for the conclusions, opinions and recommendations made by others based on the information we supply.

Disclaimer of Warranties

The engineering services by Vertical Bridge Engineering, LLC in connection with this Structural Analysis are limited to a computer analysis of the tower structure, size and capacity of its members. Vertical Bridge Engineering, LLC does not analyze the fabrication, including welding, except as may be expressly included in this report.

The purpose of this report is to assess the feasibility of adding appurtenances usually accompanied by transmission lines. Any mention of structural modifications are reasonable estimates and should not be used a precise construction document. Precise modification drawings are obtainable from Vertical Bridge Engineering, LLC but are beyond the scope of this report.

Vertical Bridge Engineering, LLC makes no warranties, express or implied, in connection with this report and disclaims any liability arising from material, fabrication and erection of this tower, or installation and compliance with legal and permitting requirements of the proposed equipment. Vertical Bridge Engineering, LLC will not be responsible whatsoever for or on account of, punitive, special, consequential or incidental damages sustained by any person, firm, or organization as a result of any data or conclusions contained in this report. The maximum liability of Vertical Bridge Engineering, LLC pursuant to this report will be limited to the total fee received for preparation of this report.

Vertical Bridge	SK-1
Nicole.Hoffman	Feb 07, 2023 Tower & Mount - Final.r3d
	Iower & Mount - Final.r3d



Guyed Tower Foundation Reaction Comparison

Site#	
Carrier	

US-CT-5015 Dish Date2/28/2023EngineerJB

TIA RevTIA-222-HConversion Factor1.35*Use (1) if tower was designed in Rev G or H

Original Design Reactions					Current	t Analysis Reacti	ions		
	Base	Inner Anchor	Middle Anchor	Outer Anchor		Base	Inner Anchor	Middle Anchor	Outer Anchor
Horizontal (kip)	1.1	3.2	0.0	9.4	Horizontal (kip)	0.3	2.0	0.0	7.0
Vertical (kip)	32.4	3.4	0.0	11.4	Vertical (kip)	33.0	2.0	0.0	9.0

Foundation	Factored Original Design		Current Analysis		Percentage		
	Horizontal	Vertical	Horizontal	Vertical	Horizontal	Vertical	Controlling
Reactions	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)	(kips)
Base	1.5	43.7	0.3	33.0	0.0%	75.4%	75.4%
Inner Anchor	4.3	4.6	2.0	2.0	46.3%	43.6%	
Outer Anchor	12.7	15.4	7.0	9.0	55.2%	58.5%	

Notes:

1. Original design reactions increased by 1.35 for conversion to Rev H



ASCE 7 Hazards Report

Standard: ASCE/SEI 7-16

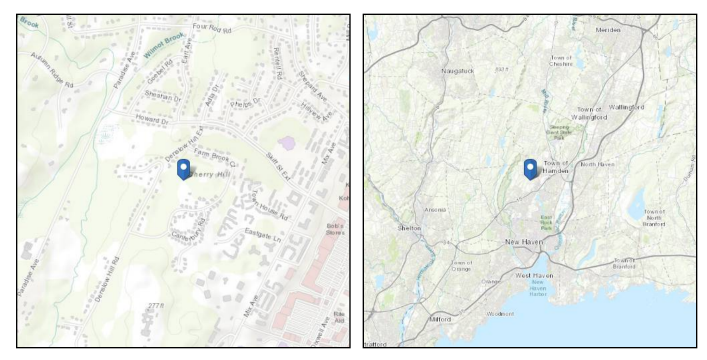
Risk Category: II

Soil Class:

ASCE/SEI 7-16 Li II Li D - Default (see E

Section 11.4.3)

Latitude: 41.377131 Longitude: -72.929144 Elevation: 170.42 ft (NAVD 88)



Wind

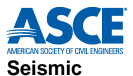
Results:

Wind Speed	119 Vmph
10-year MRI	75 Vmph
25-year MRI	85 Vmph
50-year MRI	90 Vmph
100-year MRI	98 Vmph

Data Source:	ASCE/SEI 7-16, Fig. 26.5-1B and Figs. CC.2-1–CC.2-4, and Section 26.5.2
Date Accessed:	Wed Dec 14 2022

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 7-16 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 7-16 Section 26.2. Glazed openings need not be protected against wind-borne debris.

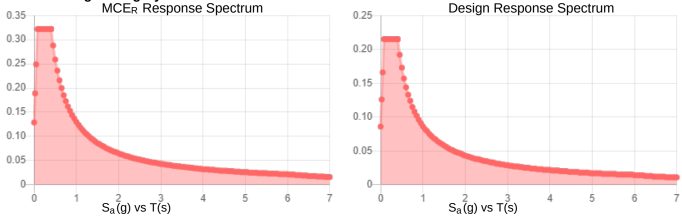


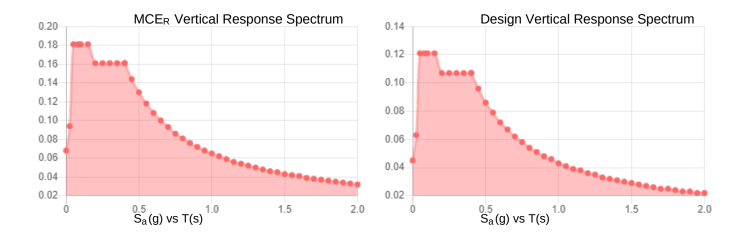
Site Soil Class:

Results:

S _s :	0.201	S _{D1} :	0.086
S ₁ :	0.054	Τ _L :	6
F _a :	1.6	PGA :	0.112
F _v :	2.4	PGA M:	0.177
S _{MS} :	0.322	F _{PGA} :	1.575
S _{M1} :	0.13	l _e :	1
S _{DS} :	0.215	C _v :	0.703







Data Accessed:

Wed Dec 14 2022

Date Source:

USGS Seismic Design Maps based on ASCE/SEI 7-16 and ASCE/SEI 7-16 Table 1.5-2. Additional data for site-specific ground motion procedures in accordance with ASCE/SEI 7-16 Ch. 21 are available from USGS.



....

Results:

Ice Thickness:	1.00 in.
Concurrent Temperature:	15 F
Gust Speed	50 mph
Data Source:	Standard ASCE/SEI 7-16, Figs. 10-2 through 10-8
Date Accessed:	Wed Dec 14 2022

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

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

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

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Attachment 2: Collocation Application



COLOCATION APPLICATION - P-026384 US-CT-5015 Version 1

DISH Wireless L.L.C.

Vertical Bridge REIT, LLC. 750 Park of Commerce Dr, ste 200 Boca Raton, FL 33487

SUMMARY

PRIMARY INFO		VERTICAL BRIDGE SITE INFO						
Application #:	P-026384	VB Site #:	US-CT-5015					
Application Version:	1 (Submitted: 11/17/2022 10:23:00 PM)	VB Site Name:	Quinnipiac 2					
Application Type:	Broadband	Latitude:	41.37713056					
Application Name:	BOHVN00194B	Longitude:	-72.92914444					
Lease Type:	New Lease	Structure Type:	Guyed Tower					
ASR Number:		Structure Height:	204.0000					
Description:	Dish proposes to place 3 antennas, 6 RRUs, 1 junction box(s), and 1 cable(s) at the 185 foot RAD. Dish will require a 5x7 lease area for ground equipment.	Site Address:	473 Denslow Hill Road - Hamden, CT 06514					

VERTICAL BRIDGE DEAL TEAM

RLM:	Floyd Jenkins FJenkins@verticalbridg (301) 667-0069	LPM: ge.com	Sam Bowden SBowden@vertical	bridge.com	ROM:	Joe Bascelli Joe.Bascelli@verticalbridge.com (484) 288-9586
TENA	NT LEGAL INFO			APPLICANT		
Tenant	Legal Name:	DISH Wireless L.L.C.		Name:		PhillipSipe
State o	f Registration:	Colorado		Address:		420 Main Street Sturbridge, MA 01566
Type of	Entity:	LLC				Sturbruge, MA 01500
Carrier	NOC #:	2039274317		Phone Number:		(860) 305-3084
Tenant	Site #:	BOHVN00194B		Email Address:		phillip@northeastsitesolutions.com
Tenant	Site Name:	BOHVN00194B				

FINAL LEASED RIGHTS CONFIGURATION TOTALS

This is a summary of your remaining existing equipment plus the new equipment.

FINAL EQUIPMENT	
QTY	Equipment Type
3	Panel
6	RRU

FINAL LINES	
QTY	Line Type
1	Hybrid

FREQUENCY & TECHNOLOGY INFO



COLOCATION APPLICATION - P-026384 US-CT-5015 Version 1

DISH Wireless L.L.C.

Vertical Bridge REIT, LLC. 750 Park of Commerce Dr, ste 200 Boca Raton, FL 33487

Type of Tehnology:	Broadband Wireless
Is TX Frequency Licensed:	Yes
TX Frequency:	127.9558044
Is RX Frequency Licensed:	Yes
RX Frequency:	15633.92644

MOUNT & STRUCTURAL ANALYSIS

MOUNT ANALYSIS		STRUCTURAL HARD COPIES				
Provided by Tenant:	No	Required:	No			
To Be Run by VB:	Yes	Number of Hard Copies:				
Include Mount Mapping:	No					

CONTACTS

INVOICE CONTACT

Attention To	Name	Address	Phone Number 1	Phone Number 2	Email 1	Email 2
Real Estate	Jeanne Cottrell	5701 South Sante Fe Blvd Littleton, CO 80120	(203) 927-4317		Jean.cottrell@dish.com	

PO CONTACT

Name	Phone	Email
Jeanne Cottrell	(203) 927-4317	Jean.cottrell@dish.com

LEASING CONTACT

Name	Phone	Email
Jeanne Cottrell	(203) 927-4317	Jean.cottrell@dish.com

NOTICE CONTACT

Notice To	Attention To	Name	Address
	Real Estate	Jeanne Cottrell	5701 South Sante Fe Blvd
			Littleton, CO 80120

RF CONTACT

Name	Phone	Email
Jared Robinson	(978) 855-5870	jared.robinson@dish.com



New Tenant Meter

COLOCATION APPLICATION - P-026384 US-CT-5015 Version 1

DISH Wireless L.L.C.

Vertical Bridge REIT, LLC. 750 Park of Commerce Dr, ste 200 Boca Raton, FL 33487

TEN	TENANT CONSTRUCTION MANAGER CONTACT																
Nam	e					Phone					E	mail					
Chad	Wilcox					(860) 634-9600				C	had.Wi	lcox@Dis	h.com				
LIN	ie & EQU		EINT														
NEW LINE(S)																	
Qty	Line Type			Line D	iameter	r(In.)		Line Locatio	on	0	Comme	nts					
1	Hybrid			1.75				Interior									
NEW EQUIPMENT																	
Qty Equipment Mount Equipment Mount Type RAD RAD Height Height (H')					Mount	Туре			Model Number		Dimensions (H"xW"xD")		Weight (Lbs.)	Azim	uth	Comr	nents
3	Panel	185.00			Platforn	n	JMA		MX08FRO6 21	65 72. 8.0	.00 x 20	.00 x	64.50	0/120)/240		
3	RRU	185.00	185.	00	0 Platform		Fujitsu		TA08025- B605	15.	15.75 x 14.96 x 9.06		74.95	0/120	0/120/240		
3	RRU	185.00	185.	00	Platforn	m Fujitsu		u	TA08025- B604	15.	15.75 x 14.96 x 7.87		63.93	0/120	0/120/240		
NEV		NT CAB	INET(S)														
Qty o	of Cabinets		Cabinet I	Dimensio	ons (H x	W x D)		Manfactu	irer				Commen	nts			
1			16.00 x 1	4.00 x 8	.00			Raycap									
	DITIONA			IIIRF	MEN	JTS						1					
												1					
	OUND & INTI							-									
Requ	irement Type	To W	tal Lease A)	rea (L x	Cat	oinet Red	luired	Cabinet A W)		Shelter Require		She	lter Pad (L x W)	Comn	nents	
New		5.0	00 x 7.00		Yes	5		32.00 x 74	4.00			x					
GEN	ERATOR RE	QUIREI	MENTS														
Requ	irement Type	Fu	el Type		Kilo	owatt Siz	e	Pad Dimens D)	•	Genera Manufa	ator acturer			el Tank anufacturer			Comments
No C	hanges							x	†'								
AC F	POWER REQ	UIREM	ENTS										•				
Mete	Neter Type Additional Details Comments																



COLOCATION APPLICATION - P-026384 US-CT-5015 Version 1 DISH Wireless L.L.C. Vertical Bridge REIT, LLC. 750 Park of Commerce Dr, ste 200 Boca Raton, FL 33487

BACKHAUL REQUIREMENTS

Requirement Type	Cable Type	Number of Points of Entry	Riser Size (Inches)	Comments
New	Fiber	1	1.00	

Exhibit E

Mount Analysis



Date: December 21, 2022

Proposed Mount Analysis Report

Project Information: Carrier: Site Name: Site Data:

Dish Wireless BOHVN00194B 473 Denslow Hill Road, Hamden, New Haven County, CT 06514 Latitude 41° 22' 37.56", Longitude -72° 55' 44.76" Proposed 8ft CommScope Sector Frame Mount

Tectonic Project Number:

11839.BOHVN00194B

Tectonic Engineering Consultants, Geologists & Land Surveyors, D.P.C., Inc. is pleased to submit this "Mount Analysis Report" to determine the structural integrity of the above-mentioned proposed mount.

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 Mount: Sufficient Capacity - 80%

This analysis has been performed in accordance with the 2022 Connecticut State Building Code and the 2021 International Building Code based upon an ultimate 3-second gust wind speed of 120 mph per Appendix P as required for use in the ANSI/TIA-222-H-1-2019 Standard. Exposure Category B with a maximum topographic factor, Kzt, of 1.0 and Risk Category II were used in this analysis.

All modifications and equipment proposed in this report shall be installed in accordance with drawing for the determined available structural capacity to be effective.

We at Tectonic appreciate the opportunity of providing our continuing professional services to you and Dish Wireless. If you have any questions or need further assistance on this or any other projects, please give us a call.

Structural analysis prepared by: John-Fritz Julien / Ian Marinaccio

Respectfully submitted by: Tectonic Engineering Consultants, Geologists & Land Surveyors, D.P.C., Inc.

Edward N. Iamiceli, P.E. Managing Director - Structural



Project Contact Info

1279 Route 300 1 Newburgh, NY 12550 845.567.6656 Tel 1 845.567.8703 Fax

tectonicengineering.com Equal Opportunity Employer

TABLE OF CONTENTS

1) INTRODUCTION

2) ANALYSIS CRITERIA

Table 1 - Proposed Equipment Loading Information

3) ANALYSIS PROCEDURE

Table 2 - Documents Provided

3.1) Analysis Method

3.2) Assumptions

4) ANALYSIS RESULTS

Table 3 - Mount Component Stresses vs. Capacity 4.1) Result / Conclusions

5) APPENDIX A

Software Input Calculations

6) APPENDIX B Wire Frame and Rendered Models

7) APPENDIX C Software Analysis Output

8) APPENDIX D References

1) INTRODUCTION

Analysis of the proposed antenna mounts due to the loading of the proposed antennas, equipment, and related appurtenances. The proposed mount is an 8' sector v-frame mount manufactured by CommScope P/N: MTC3975083.

2) ANALYSIS CRITERIA

TIA-222 Revision:	TIA-222-H
Risk Category:	11
Wind Speed:	120 mph
Exposure Category:	В
Topographic Factor:	1.0
Ice Thickness:	1.0 in
Wind Speed with Ice:	50 mph
Maintenance Wind Speed:	30 mph
Seismic S _s / S ₁ :	0.201 / 0.054

Table 1 - Proposed Equipment Loading Information

Mounting Level (ft)	Carrier Designation	Number of Antennas	Antenna Manufacturer	Antenna Model	Proposed Mount Type	Note
		3	JMA Wireless	MX08FR0665-21		
185.0	Dish	3	Fujitsu	TA08025-B604 RRH	CommScope	
100.0	Wireless	3	Fujitsu	TA08025-B605 RRH	P/N: MTC3975083	1
		1	Raycap	RDIDC-9181-PF-48		

Note: 1)

Proposed equipment to be installed on the proposed mounts.

3) ANALYSIS PROCEDURE

Table 2 - Documents Provided

Document	Remarks	Dated
Mount Assembly Drawings	CommScope	07/14/2017
RFDS	Dish Wireless	11/29/2022
Site Visit	Tectonic	12/08/2022
Tower Analysis Report	Vertical Bridge	12/14/2022

3.1) Analysis Method

A tool internally developed, using Microsoft Excel, was used to calculate wind loading on all appurtenances and mount members. This information was then used in conjunction with another program, RISA-3D, which is a commercially available analysis software package, used to check the antenna mounting system and calculate member stresses for various loading cases. The selected output from the analysis is included in Appendices B and C.

3.2) Assumptions

- 1) The antenna mounting system was properly fabricated, installed, and maintained in good condition in accordance with its original design, TIA Standards, and/or manufacturer's specifications.
- 2) The configuration of antennas, mounts, and other appurtenances are as specified in Table 1.
- 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) Member length and sizes are based solely on the assembly drawing by CommScope, referenced above.

- 5) The existing 1-inch dia solid round tower leg has not been evaluated as part of this analysis and is considered to have sufficient capacity to support the proposed mount.
- Steel grades have been assumed as follows, unless noted otherwise:

Channel, Solid Round, Angle, Plate	ASTM A36 (GR 36)
HSS (Rectangular)	ASTM 500 (GR B-46)
Pipe	ASTM A53 (GR 35)
Connection Bolts	
Connection Bolts	ASTM A325

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

4) ANALYSIS RESULTS

Table 3 -	Mount	Component	Stresses	vs. Capacity
			000000	vo. oupdoily

Notes	Component	Mount Centerline (ft)	% Capacity	Pass / Fail
	Face Horizontal		40	Pass
	Standoff Horizontal		80	Pass
1	Pipe Mount	405.0	25	Pass
	Standoff Brace	185.0	60	Pass
	Stiff-arm		4	Pass
	Connection		12	Pass
	Structure Rating (max	x from all components) =		80%

Note:

See additional documentation in "Appendix C - Analysis Output" for calculations supporting the % capacity 1) consumed.

4.1) Result / Conclusions

The proposed sector v-frame mount will have adequate capacity to support the proposed antenna and equipment installation as detailed in the following report.

The existing 1-inch dia solid round tower leg has not been analyzed in this report. We recommend that the tower leg be evaluated in the tower analysis for its local effects prior to installation of the proposed mount.

This structural analysis only includes evaluation of the antenna mounts and not the self-support tower. The tower is to be analyzed under a separate structural analysis by others.

Contractor shall install the mount at the correct degree to correct to the existing tapper and field verify existing conditions and recommendations as noted on the construction drawings and notify the design engineer of any discrepancies prior to construction. Any further changes to the antenna and/or appurtenance configuration should be reviewed with respect to their effect on structural loads prior to implementation.

APPENDIX A

SOFTWARE INPUT CALCULATIONS

	WHILE	Job No	.: 11839.BOHVN001	04P	
Tectonia		Sheet No			
lecton	G			of	4
PRACTICAL SOLUTIONS. EXCEPTIONAL SERVIC	CE.	Calculated By		Date :	12/20/22
		Checked By	r: IM	Date :	12/20/22
	WIN	D AND ICE LO	ADS PER TIA-22	2-H	
Work Order #:	11839.BO	HVN00194B			
Site Name:				1	
	the second s	ow Hill Road, Ham	den, CT 06514		
County:	New Have	n			
Tower Type	GT	Guyed Tower		1	
Structure Height	200	ft		+	
Supporting Str Height	GM	Ground Mounted		-	
Risk Category		Moderate risk		1	
Exposure Category	В	Suburban/woode	d/obstructed		
Topo Category	1	Flat or rolling terr		1	
Height of crest	0	ft		1	
Mean elevation (zs)	174.15	ft			
Basic Wind Speed	(3-sec gus	t):			
Without ice	120	mph			
With ice	50	mph			
Maintenance Wind	30	mph			
Ice thickness	1.00	in			
Importance Fact	or	1			
Ice thickness	1.00		Height	z (ft)*	185
Earthquake	1.00		Hoight	Kh	N/A
Supporting Data	*******			Kzt	1.00
Ks	1.00			Kz	1.18
Ke	0.99			Kiz	1.19
K _c	0.90		Wind Decours	No Ice	41.00
Kt	N/A		Wind Pressure, qz	With Ice	7.12
f	N/A		(psf)	Maintenance	2.56
Zg	1200		(tiz)	Ice Thk	1.19
α	7		Appurtenances	No Ice	41.00
K _{z,min}	0.7		(qzGh)	With Ice	7.12
K _d	0.95		\- <u>-</u> /	Maintenance	2.56
G _h	1.00	ļ.			
Note :	*Ultin	nate 3-second aus	t wind speed of 120 r	moh per Appendi	xP]

														Sheet No.		ď	4
PPACHOAL SOUTHERS EXCEPTIONAL SHIELDS									and the second				-78	Calculated By Checked By	r M	Date : Date :	12/20/22
							Equipment Information	lent In	format	tion							
WIND WITHOUT ICE													Shielding factor, Ka	factor, Ka	0.9	Sectio	Section 16.6
Antenna Configuration	(E) or (P)	Ğ	z (ff)	Length or Diameter (ft)	Width (in)	Depth (in)	Flat or Cylindrical?	Antenna (Ca)N	Antenna (Ca)⊤	Face Normal (ft^2)	Windward Face Normal (CaAa)N (ft^2)	Side Face (Aa)T (ft^2)	Wind ward Side Face (CaAa)T (ft^2)	Normal Antenna Wind Load Each (Ib)	Transverse Anterna Wind Load Each (Ib)	Antenna Weight (Ib)	Total Weight (Ib)
MX08FR0685-21	۵.	3	185	6.00	20,00	8.00	Flat	1.25	1.47	10.00	33.72	4.00	15.84	461	216	110	377.6
TAU8025-B604-RRH	9	3	185	1.24	15.70	7.80	Flat	1.20	1.20	1.62	5.26	0.81	2.61	72	36	6.70	7 101
PRIDC 6464 CT 40	•		185	1.24	15.70	9.00	Flat	1.20	1.20	1.62	5.26	0.93	3.02	72	41	749	7.47
					Bi t	2 D	1 140	1.40	171	1.80 2(CaAa)N		1.0/ ∑(CaA4)T		94	48	21.3	21.3
WIND WITH ICE		Ice Thk =	1.19		_												
Antenna Configuration	(E) or (P)	Ş		Length or Diameter	Width	Depth	Flat or	Antenna	Antenna	Face Normal	Windward Face Normal	Side Face	Windward Side Face	Normal Antenna	Transverse Antenna Mind		Ica Waicht
		F	Ę	(L)	(j)	(II)	Cylindrical?	(Ca) _N	(Ca)r	(Aa)N (H^2)	(CaAa)N (ft^2)	(Aa)⊤ (ft^2)	(CaAa)T (ff^2)	Wind Load Each (Ib)		for Weight (ft^2)	(mm 2/2))
MXUBERU665-21	a. (6	185	6.20	22.38	10.38	Cylindrical	0.72	0.72	11.56	22.41	5.36	10.39	53	25	78.0	155
TADAD25-RAD4-RRH	20		301	1.44	18.08	10.18	Cylindrical	0.7	0.7	2.17		1.22	2.31	10	5	4.9	27.0
RDIDC-9181-PF-48		0 +	185	1.4	18.08	11.30	Cylindrical	0.7	0.7	2.17		1.36	2.58	10	9	5.1	28.3
			~	2	10.01	00'01	cylinutical	0./	0.7	Z(CaAa)N	32.18	1.56 <u> Σ(CaAa)</u> T	0.98 16.26	11	7	5.9	32.9
MAINTENANCE WIND																	t7
Arttenna Configuration	(E) or (P)	QIA	z (ff.)	Length or Diameter (ft)	Width (in)	Depth (in)	Flat or Cylindrical?	Antenna (Ca)N	Antenna (Ca)r	Face Normal (Aa)N	Windward Face Normal (CaAa)N	Side Face (Aa)T	Windward Side Face (CaAa)T	Normal Antenna Wind Load Each	Tral Anter Loa		
MX08FR0665-21	٩	5	185	6.00	00.00	800	Flat	1 25	1 17	10.00	(2.11)	12-11)	12.31	(lb)	(ai)		
TA08025-B604-RRH	a	m	185	1.24	15.70	7.80	Flat	1 20	120	1 83	5 26	4.00	10.01	67	14	2	
TA08025-B605-RRH	٩	0	185	1.24	15.70	9.00	Flat	1 20	1 20	1 63	2.20	10.0	10.2	4	2		
RDIDC-9181-PF-48	a.	-	185	1.58	14.39	8.15	Flat	1.20	1.20	1.90	2.05	1.07	1.16	7 U.	3		
										TICAAAIN	46 30	S(CaAa)T	22 62			20	

TIA-222-H_WindCalculations.xlsx

Equipment

										Job No.	11839.BOHVN00194B	/N00194B	
										Sheet No.	ო	of	4
)									Calc	Calculated By	۲r	Date :	12/20/22
FACTION LODG TO NO. DACE TOUGH SERVICE.									Ċ	Checked By	M	Date:	12/20/22
				Moun	Mounting System Information	em Infor	mation						
Mount Center Line:	185 ft	ft											
									Reduction Factor =	Factor =	0.9	Sec	Section 16.6
Mount Part	Quantity	Length (ft)	Projected Width (In)	Depth (in)	Flat or Cylindrical?	Force Projected Coefficient Area (ft^2)	Projected Area (ft^2)	Wind Force (Ibs/ft)	Veight Area	Ice Weight (Ibs/ft)	Projected Area with Ice (ft^2)	Wind Force Ice (Ibs/ft)	Maintenance Wind Force (Ibs/ft)
ace Herizontal 2.0" STD Pipe	¢N)	8.00	2.38	2.38	Cylindrical	1.2	3.80	9.7	9.94	3.4	7.60	3.4	0.6
Standoff 1.5' STD Pipe	4	3.25	1.90	1.90	Cylindrical	1.2	2.47	7.8	6.46	2.8	5.56	3.0	0.5
Standoff Diagonals SR 0.5"	4	3.78	0.50	0.50	Cylindrical	1.2	0.76	2.0	1.98	0.7	4.35	2.0	0.1
Standoff Vertical SR 5/8"	4	2.50	0.63	0.63	Cylindrical	1.2	0.63	2.6	1.64	0.9	3.00	2.1	0.2
Mount Pipe 2.0" STD	က	8.00	2.38	2.38	Cylindrical	1.2	5.70	9.7	14.92	3.4	11.40	3.4	0.6
lie-Back_2.0" STD	F	8.00	2.38	2.38	Cylindrical	1.2	1.90	9.7	4.97	3.4	3.80	3.4	0.6

			Job No.	11839.BOH	IVN00194B	initian (second	
Tectonic			Sheet No.	4	of	4	
PRACTICAL SOLUTIONS. EXCEPTIONAL SERVICE.		(Calculated By	JJ	Date :	12/20/22	
CONCINENTIALS ENCEPTIONAL SCAULE.			Checked By	IM	Date :	12/20/22	
			Seismic C	heck			a series
Tower Infor	mation			Geograph	ic Information		
Tower Type: Structure Height Supporting Structure Height Mount Height	GM	ft ft ft	City: State: County: Latitude:	Hamden Connecticut New Haven 41.3771	Longitude:	-72.9291	l
<u>Seismic Info</u> Risk Category Importance Factor Site Soil Classification S _s	rmation II 1.00 D 0.201		Table 2-10 https://asc	e7hazardtool.c	nline/		
S₁ Fa Fv S _{DS} S _{D1}	0.054 1.6 2.4 0.215 0.087		(Table 2-11	, interpolation , interpolation	allowed)		
R As Cs	2.00 1.00 0.11	>	Section 16. Section 16. 0.03				
Equipment (Discrete Appurter	Equival	ent Late	ral Force Pro	cedure			
Antenna Configuration	(E) or (P)	Qty	z (ft)	Antenna Weight (lb)	Shear Vs= Cs*W (lbs)	Vert. Seismic load (Ev, Ibs)	Seismic Ioad (Eh, Ibs)
MX08FR0665-21	P	3	185	83	9	4	9
TA08025-B604-RRH	Р	3	185	64	7	3	7
TA08025-B605-RRH	Р	3	185	75	8	3	8
RDIDC-9181-PF-48	Р	1	185	21	2	1	2
lounting System (Discrete Ap							
v =0.2Sps * D	0.043 x D			ad weight of the		PROVIDE A PROVIDE PRODUCE A REPORT OF A REPORT OF A	
h= rho * Q⊧	0.11 x W		"W" total we	ight of structur	e above grou	nd	
lotes: . Wind loads govern over seis	mic loads						

APPENDIX B

WIRE FRAME AND RENDERED MODELS

	Basi	e Design V (mj	Basic Design Wind Speeds, V (mph)	ls, V	Allov	Allowable Stress Design Wind Speeds, V _{asd} (mph)	ss Design ' s, V _{ast}	Wind	Ground Snow	MCE (Accelei	MCE Ground Accelerations	Wind-Borne Debris Region ¹	ne Debris ion ¹	Hurricane-
the second se	Risk Cat. I	Risk Cat. II	Risk Cat. III	Risk Cat. IV	Risk Cat. I	Risk Cat. II	Risk Cat. III	Risk Cat. IV	$\underset{(psf)}{\text{Load}}$	S _S (g)	<i>S</i> ₁ (g)	Risk Cat. III Occup. I-2	Risk Cat. IV	Prone Region
Cornwall	105	115	125	130	81	68	97	101	40	0.172	0.054	the second se		
Coventry	110	120	130	135	85	93	101	105	30	0.188	0.055			Yes
Cromwell	110	120	130	135	85	93	101	105	30	0.207	0.056			Yes
Danbury	110	120	125	130	85	93	26	101	30	0.225	0.056			Yes
Darien	110	120	130	135	85	93	101	105	30	0.250	0.057		Type B	Yes
Deep River	115	125	135	140	89	97	105	108	30	0.210	0.054			Yes
Derby	110	120	130	135	85	93	101	105	30	0.202	0.054			Yes
Durham	110	120	130	135	85	93	101	105	30	0.211	0.055			Yes
East Granby	110	120	125	130	85	93	97	101	35	0.173	0.054			Yes
East Haddam	115	125	135	135	89	97	105	105	30	0.214	0.056			Yes
East Hampton	110	125	130	135	85	97	101	105	30	0.210	0.056			Yes
East Hartford	110	120	130	135	85	93	101	105	30	0.191	0.055			Yes
East Haven	110	125	135	135	85	97	105	105	30	0.200	0.053	Type B	Type B	Yes
East Lymc	120	130	135	140	93	101	105	108	30	0.198	0.053	Type B	Tvpe B	Yes
East Windsor	110	120	130	135	85	93	101	105	30	0.177	0.055			Yes
Eastford	110	120	130	135	85	93	101	105	40	0.180	0.055			Yes
Easton	110	120	130	135	85	93	101	105	30	0.218	0.055			Yes
Ellington	110	120	130	135	85	93	101	105	35	0.178	0.055			Yes
Entreld	110	120	125	130	85	93	97	101	35	0.172	0.055			Yes
Essex	115	125	135	140	89	97	105	108	30	0.207	0.054			Yes
rairtield	110	120	130	135	85	93	101	105	30	0.219	0.055		Type B	Yes
ramingion	011	071	130	135	85	93	101	105	35	0.188	0.055			Yes
Frankun	cl1	125	135	140	89	6	105	108	30	0.195	0.054			Yes
Clastonoury	110	120	130	135	85	93	101	105	30	0.200	0.055			Yes
Gioshen	110	115	125	130	85	68	67	101	40	0.172	0.054			
Granby	110	120	125	130	85	93	97	101	35	0.171	0.054			Yes
Greenwich	110	120	130	135	85	93	101	105	30	0.274	0.059		Type B	Yes
UTISWOID	120	125	135	140	93	97	105	108	30	0.189	0.054			Yes
Croton	120	130	140	140	93	101	108	108	30	0.190	0.052	Type B	Type A	Yes
Unddam Unddam	511	125	135	140	68	97	105	108	30	0.204	0.054	Type B	Type B	Yes
Laudan) Uemdan	C11	C71	130	135	68	97	105	105	30	0.214	0.055			Yes
	110	120	150	135	85	93	101	105	30	0.202	0.054			Yes

Appendix P of the 2022 CT Building Code

64



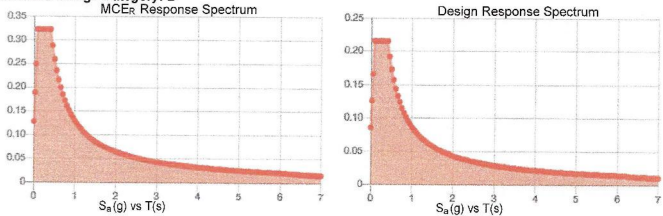
D - Default (see Section 11.4.3)

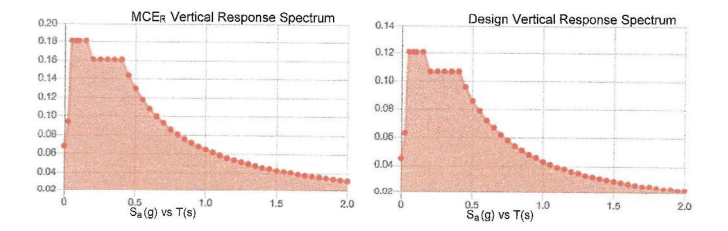
Site Soil Class:

Results:

S _S :	0.201	S _{D1} :	0.086
S ₁ :	0.054	Τ _L :	6
Fa:	1.6	PGA :	0.112
F _v :	2.4	PGA M :	0.177
S _{MS} :	0.322	F _{PGA} :	1.575
S _{M1} :	0.13	l _e :	1
S _{DS} :	0.215	C _v :	0.703







Data Accessed:

Tue Dec 13 2022

Date Source:

USGS Seismic Design Maps based on ASCE/SEI 7-16 and ASCE/SEI 7-16 Table 1.5-2. Additional data for site-specific ground motion procedures in accordance with ASCE/SEI 7-16 Ch. 21 are available from USGS.



Results:

Ice Thickness:	1.00 in.
Concurrent Temperature:	15 F
Gust Speed	50 mph
Data Source:	Standard ASCE/SEI 7-16, Figs. 10-2 through 10-8
Date Accessed:	Tue Dec 13 2022

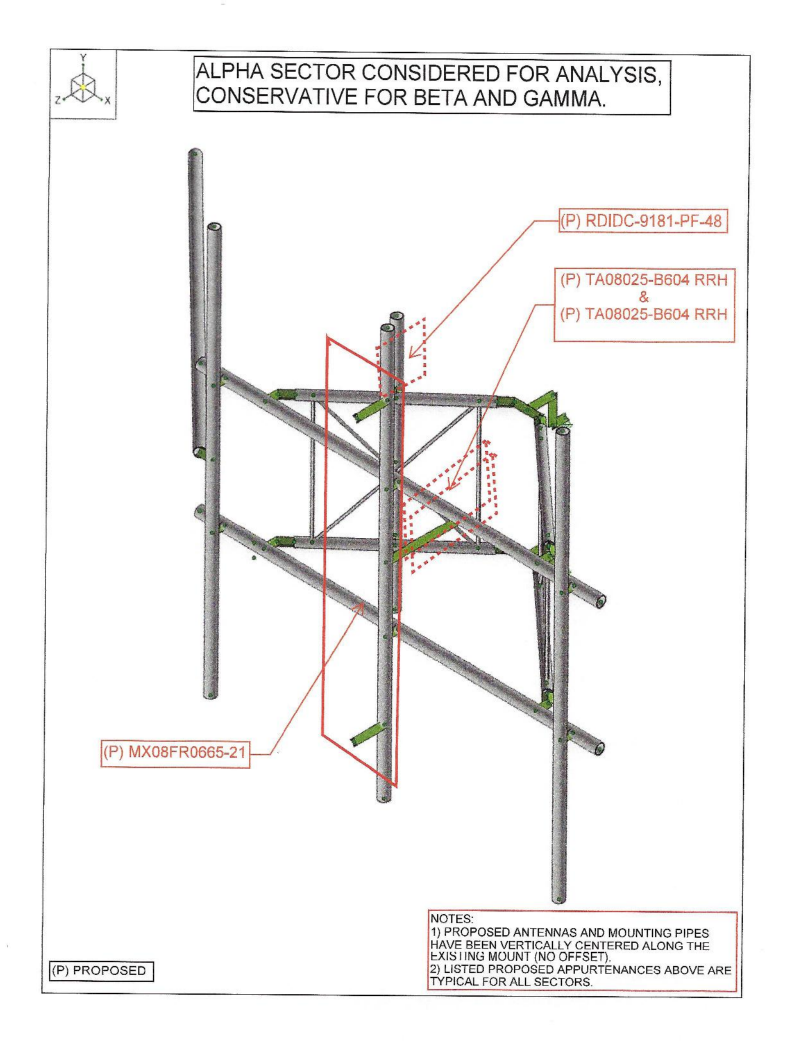
Ice thicknesses on structures in exposed locations at elevations higher than the surrounding terrain and in valleys and gorges may exceed the mapped values.

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

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

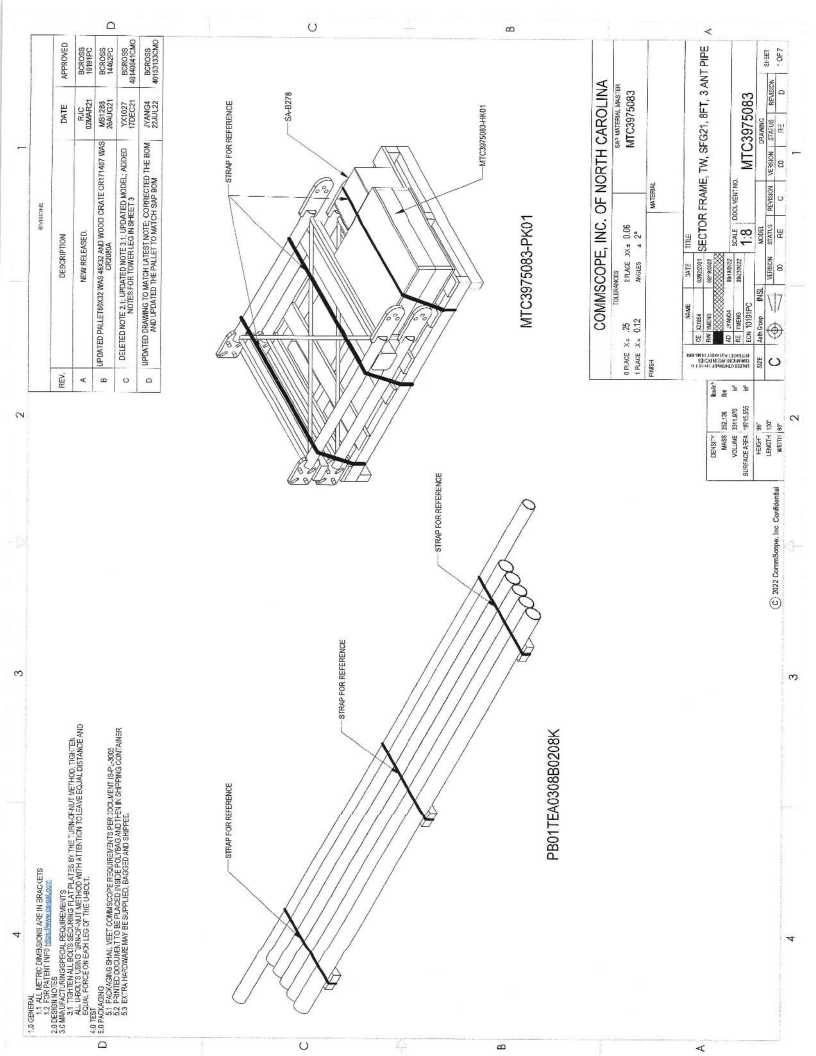
ASCE does not intend, nor should anyone interpret, the results provided by this Tool to replace the sound judgment of a competent professional, having knowledge and experience in the appropriate field(s) of practice, nor to substitute for the standard of care required of such professionals in interpreting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

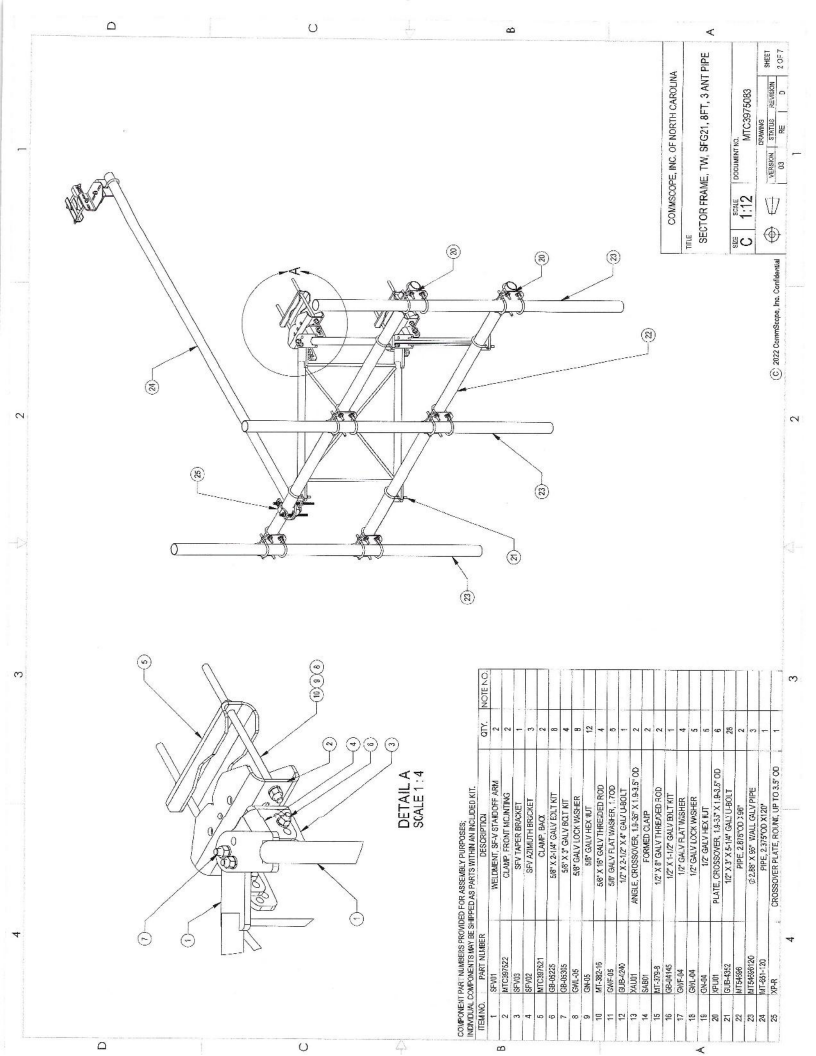
In using this Tool, you expressly assume all risks associated with your use. Under no circumstances shall ASCE or its officers, directors, employees, members, affiliates, or agents be liable to you or any other person for any direct, indirect, special, incidental, or consequential damages arising from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

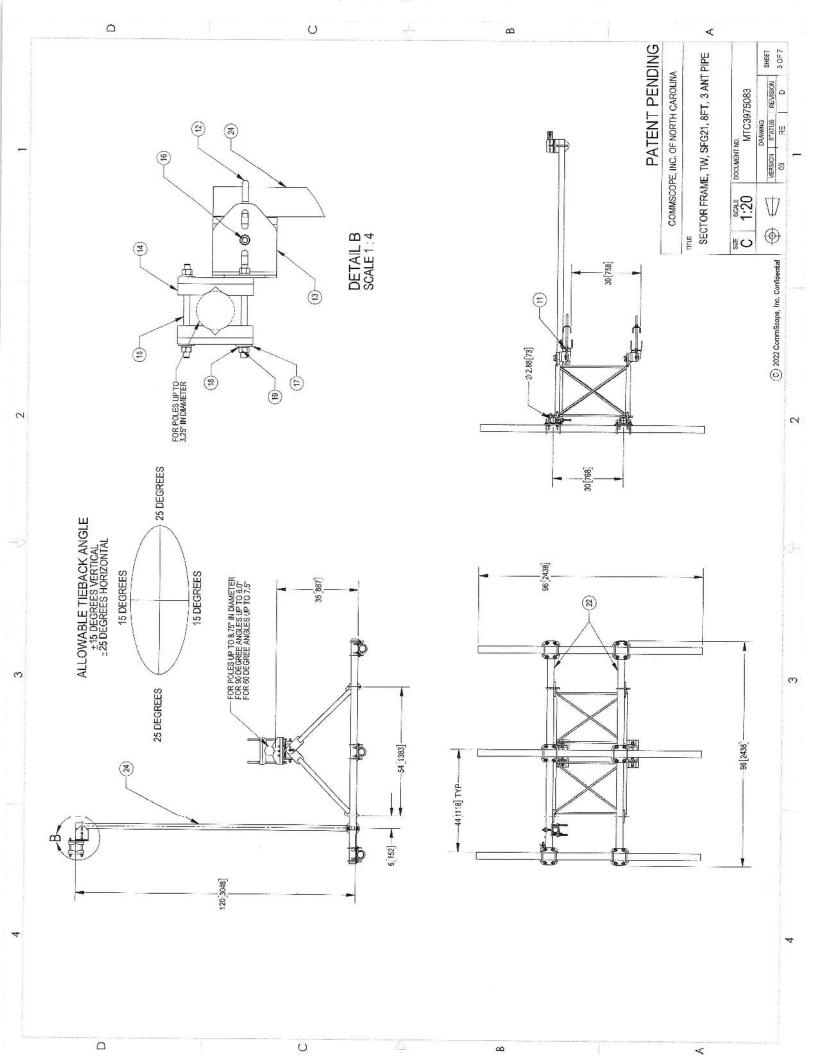


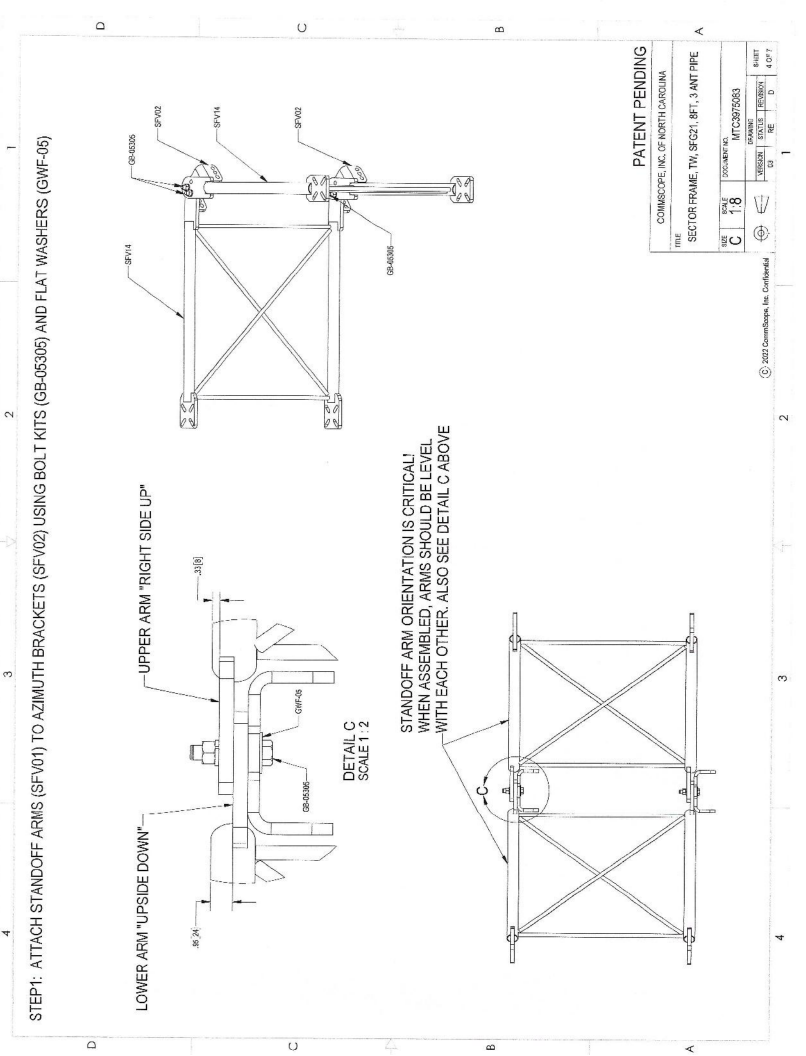
APPENDIX D

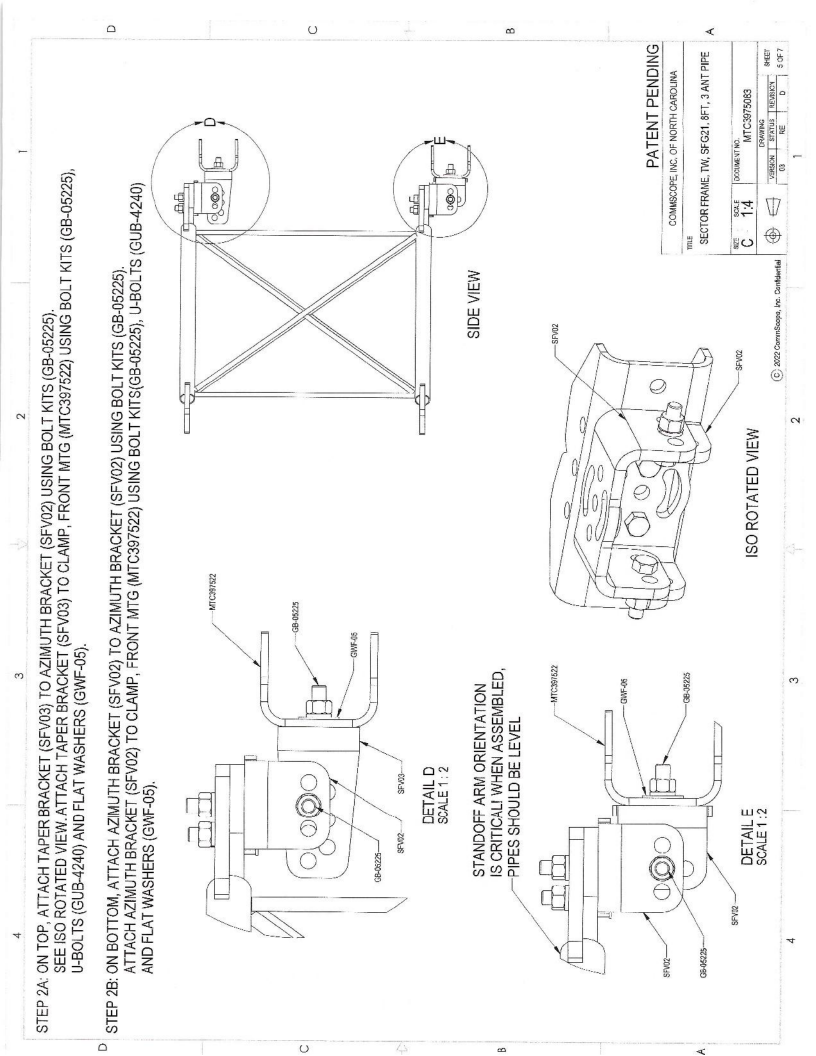
REFERENCES

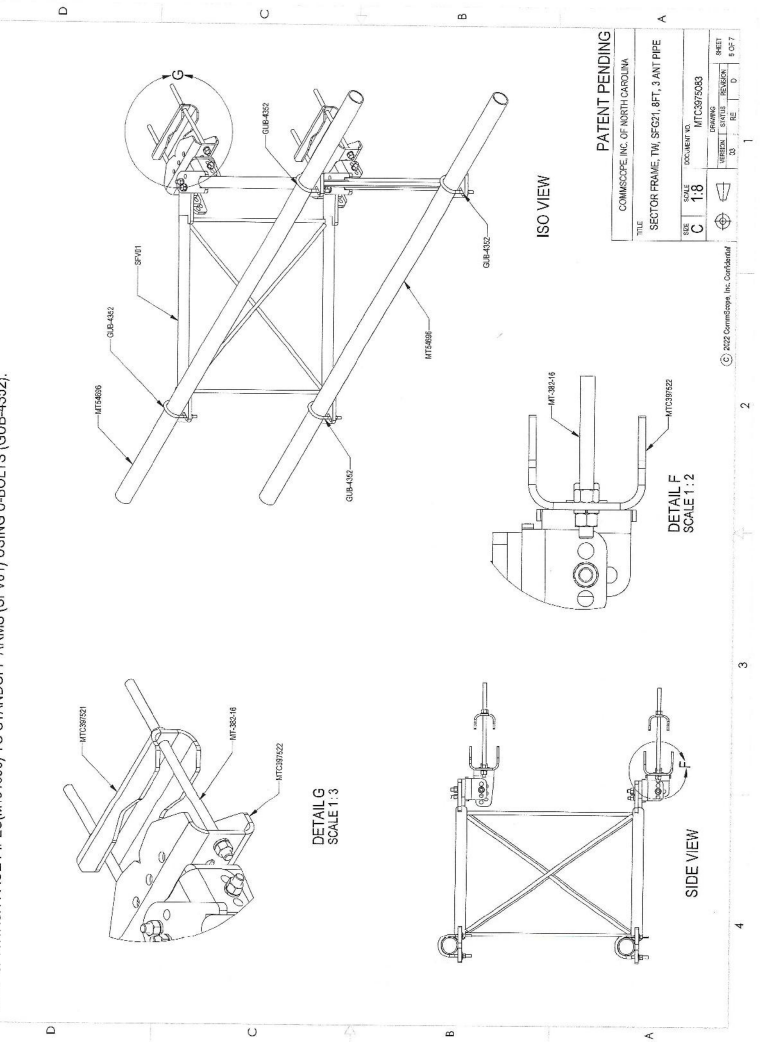












STEP 3: ATTACH FACE PIPES(MT54696) TO STANDOFF ARMS (SFV01) USING U-BOLTS (GUB-4352).

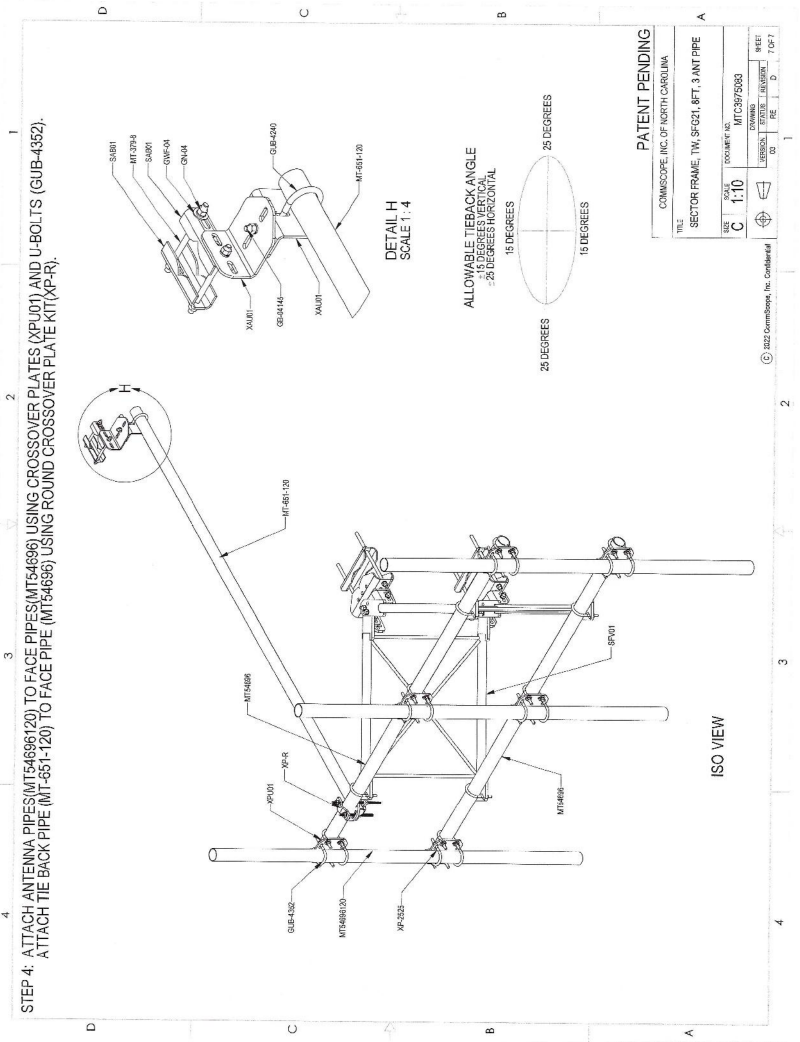


Exhibit F

Power Density/RF Emissions Report



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

Dish Wireless Existing Facility

Site ID: BOHVN00194B

473 Denslow Hill Road Hamden, Connecticut 06514

September 1, 2021

EBI Project Number: 6221004686

Site Compliance Summary				
Compliance Status:	COMPLIANT			
Site total MPE% of FCC general population allowable limit:	0.74%			



environmental | engineering | due diligence

September 1, 2021

Dish Wireless

Emissions Analysis for Site: BOHVN00194A

EBI Consulting was directed to analyze the proposed Dish Wireless facility located at **473 Denslow Hill Road** in **Hamden, 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 (μ W/cm²). The number of μ W/cm² calculated at each sample point is called the power density. The exposure limit for power density varies depending upon the frequencies being utilized. Wireless Carriers and Paging Services use different frequency bands each with different exposure limits; therefore, it is necessary to report results and limits in terms of percent MPE rather than power density.

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

<u>General population/uncontrolled exposure</u> 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 (μ W/cm²). The general population exposure limits for the 600 MHz and 700 MHz frequency bands are approximately 400 μ W/cm² and 467 μ W/cm², respectively. The general population exposure limit for the 1900 MHz (PCS), 2100 MHz (AWS) and 11 GHz frequency bands is 1000 μ W/cm². Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.

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



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

Additional details can be found in FCC OET 65.

CALCULATIONS

Calculations were done for the proposed Dish Wireless Wireless antenna facility located at 473 Denslow Hill Road in Hamden, Connecticut using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. Since Dish Wireless is proposing highly focused directional panel antennas, which project most of the emitted energy out toward the horizon, all calculations were performed assuming a lobe representing the maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 20 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was focused at the base of the tower. For this report, the sample point is the top of a 6-foot person standing at the base of the tower.

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

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



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

- 6) The antennas used in this modeling are the JMA MX08FRO665-21 for the 600 MHz / 1900 MHz / 2190 MHz channel(s) in Sector A, the JMA MX08FRO665-21 for the 600 MHz / 1900 MHz / 2190 MHz channel(s) in Sector B, the JMA MX08FRO665-21 for the 600 MHz / 1900 MHz / 2190 MHz channel(s) in Sector C. This is based on feedback from the carrier with regard to anticipated antenna selection. All Antenna gain values and associated transmit power levels are shown in the Site Inventory and Power Data table below. The maximum gain of the antenna per the antenna manufacturer's supplied specifications, minus 20 dB for directional panel antennas and 20 dB for highly focused parabolic microwave dishes, was used for all calculations. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.
- 7) The antenna mounting height centerline of the proposed antennas is 185 feet above ground level (AGL).
- 8) Emissions from additional carriers were not included because emissions data for the site location are not available.
- 9) All calculations were done with respect to uncontrolled / general population threshold limits.



Dish Wireless Site Inventory and Power Data

Sector:	А	Sector:	В	Sector:	С
Antenna #:	I	Antenna #:	I	Antenna #:	Ι
Make / Model:	JMA MX08FRO665-	Make / Model:	JMA MX08FRO665-	Make / Model:	JMA MX08FRO665-
Thake / Thodel.	21	Thake / Thodel.	21	Take / Tiodel.	21
Frequency Bands:	600 MHz / 1900	Frequency Bands:	600 MHz / 1900	Frequency Bands:	600 MHz / 1900
riequency bands.	MHz / 2190 MHz	riequency bands.	MHz / 2190 MHz	riequency bands.	MHz / 2190 MHz
Gain:	17.45 dBd / 22.65	Gain:	17.45 dBd / 22.65	Gain:	17.45 dBd / 22.65
Gain.	dBd / 22.65 dBd	Gain.	dBd / 22.65 dBd	Gain.	dBd / 22.65 dBd
Height (AGL):	185 feet	Height (AGL):	185 feet	Height (AGL):	185 feet
Channel Count:	12	Channel Count:	12	Channel Count:	12
Total TX Power (W):	440 Watts	Total TX Power (W):	440 Watts	Total TX Power (W):	440 Watts
ERP (VV):	5,236.31	ERP (VV):	5,236.31	ERP (VV):	5,236.31
Antenna AI MPE %:	0.74%	Antenna BI MPE %:	0.74%	Antenna CI MPE %:	0.74%



environmental | engineering | due diligence

Site Composite MPE %				
Carrier	MPE %			
Dish Wireless (Max at Sector A):	0.74%			
no additional carriers	N/A			
Site Total MPE % :	0.74%			

Dish Wireless MPE % Per Sector				
Dish Wireless Sector A Total:	0.74%			
Dish Wireless Sector B Total:	0.74%			
Dish Wireless Sector C Total:	0.74%			
Site Total MPE % :	0.74%			

Dish Wireless Maximum MPE Power Values (Sector A)							
Dish Wireless Frequency Band / Technology (Sector A)	# Channels	Watts ERP (Per Channel)	Height (feet)	Total Power Density (µW/cm ²)	Frequency (MHz)	Allowable MPE (µW/cm²)	Calculated % MPE
Dish Wireless 600 MHz n71	4	223.68	185.0	1.00	600 MHz n71	400	0.25%
Dish Wireless 1900 MHz n70	4	542.70	185.0	2.44	1900 MHz n70	1000	0.24%
Dish Wireless 2190 MHz n66	4	542.70	185.0	2.44	2190 MHz n66	1000	0.24%
	•		*	•		Total:	0.74%

• 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:	0.74%
Sector B:	0.74%
Sector C:	0.74%
Dish Wireless Maximum MPE % (Sector A):	0.74%
Cite Tetel	0 74%
Site Total:	0.74%
Site Compliance Status:	COMPLIANT

The anticipated composite MPE value for this site assuming all carriers present is **0.74%** 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

Vertical Bridge NTCF, LLC

verticalbridge

750 Park of Commerce Drive, Suite 200 Boca Raton, FL 33487 Phone: 561.406.4076

Vertical Bridge NTCF, LLC - 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
 Vertical Bridge NTCF, LLC - telecommunications site at:
 473 DENSLOW HILL ROAD, HAMDEN, CT 06514

Vertical Bridge NTCF, LLC a Delaware limited liability company, d/b/a Vertical Bridge ("VB") 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:

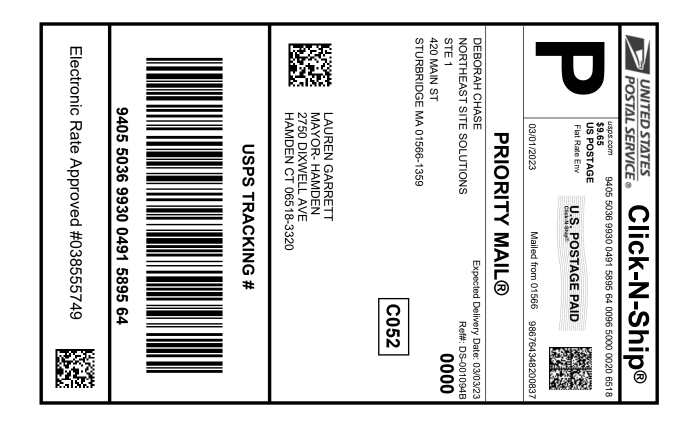
VB ID/Name: US-CT-5015/Quinnipiac Customer Site ID: BOHVN00194A / VB - Denslow Hill Road Site Address: 473 DENSLOW HILL ROAD, HAMDEN, CT 06514

Vertical Bridge NTCF, LLC

By: Date: 9/30/2021 Name: Date: 9/30/2021 Title: Vice President - Lease Administration

Exhibit H

Recipient Mailings

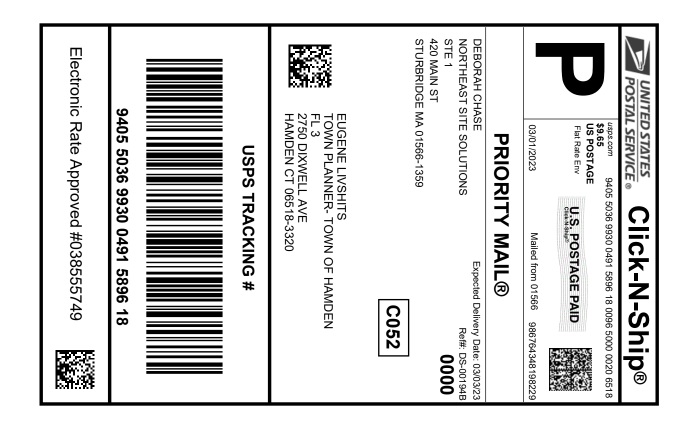


Instructions

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

Click-N-Ship® Label Record

USPS TRACKING #: 9405 5036 9930 0491 5895 64 Priority Mail® Postage: \$9.65 583656910 03/01/2023 03/01/2023 Trans. #: Total. \$9.65 Print Date: Ship Date: Expected 03/03/2023 Delivery Date: From: DEBORAH CHASE Ref#: DS-001094B NORTHEAST SITE SOLUTIONS STE 1 420 MAIN ST STURBRIDGE MA 01566-1359 To: LAUREN GARRETT MAYOR- HAMDEN 2750 DIXWELL AVE HAMDEN CT 06518-3320 * 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.

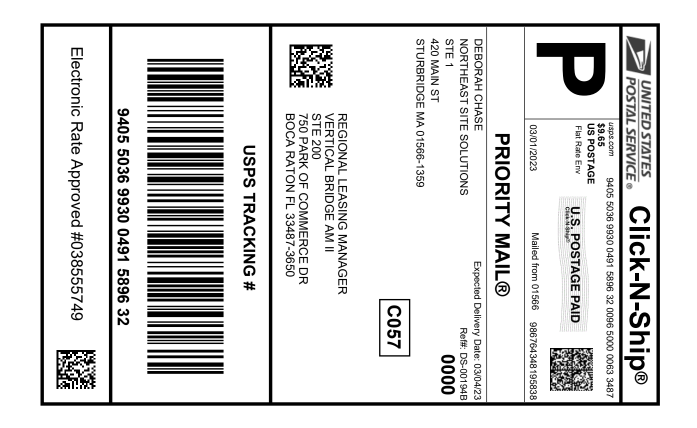


Instructions

- 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.
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- 4. To mail your package with PC Postage®, you may schedule a Package Pickup online, hand to your letter carrier, take to a Post Office™, or drop in a USPS collection box.
- 5. Mail your package on the "Ship Date" you selected when creating this label.

Click-N-Ship® Label Record



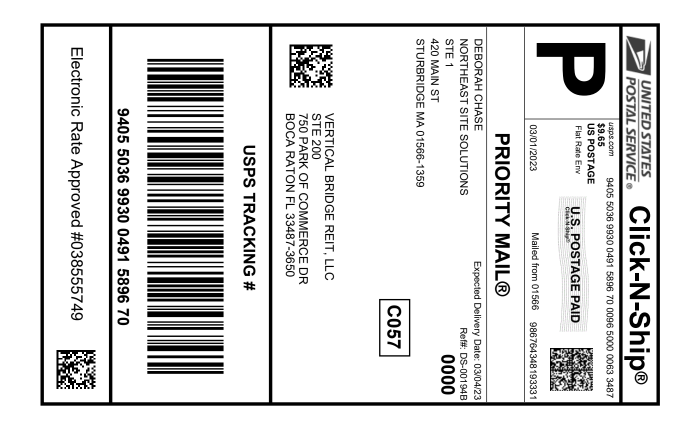


Instructions

- 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 0491 5896 32 Priority Mail® Postage: \$9.65 583656910 03/01/2023 03/01/2023 Trans. #: Total. \$9.65 Print Date: Ship Date: Expected 03/04/2023 Delivery Date: From: DEBORAH CHASE Ref#: DS-00194B NORTHEAST SITE SOLUTIONS STE 1 420 MAIN ST STURBRIDGE MA 01566-1359 To: REGIONAL LEASING MANAGER VERTICAL BRIDGE AM II **STE 200** 750 PARK OF COMMERCE DR BOCA RATON FL 33487-3650 * 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.



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 0491 5896 70 Priority Mail® Postage: \$9.65 583656910 03/01/2023 03/01/2023 Trans. #: Total. \$9.65 Print Date: Ship Date: Expected 03/04/2023 Delivery Date: From: DEBORAH CHASE Ref#: DS-00194B NORTHEAST SITE SOLUTIONS STE 1 420 MAIN ST STURBRIDGE MA 01566-1359 To: VERTICAL BRIDGE REIT, LLC **STE 200** 750 PARK OF COMMERCE DR BOCA RATON FL 33487-3650 * 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.





03/02/2023			02:19 PM
Product	Qty	Unit Price	Price
Prepaid Mail Boca Raton, Fl Weight: 0 lb Acceptance Da Thu 03/02, Tracking #: 9405 5036	15.10 oz te: /2023		\$0.00 2
Prepaid Mail Boca Raton, Fl Weight: O lb Acceptance Da Thu 03/02 Tracking #: 9405 5036	15.10 oz te: /2023		\$0.00
Prepaid Mail Hamden, CT 06 Weight: O lb Acceptance Da Thu 03/02 Tracking #: 9405 5036	15.10 o: nte: 2/2023		\$0.0 18
Prepaid Mail Hamden, CT OG Weight: O lb Acceptance Da Thu O3/02 Tracking #: 9405 5036	15.10 o ate: 2/2023		\$0.0 64