

Vertical Drawings Exhibit

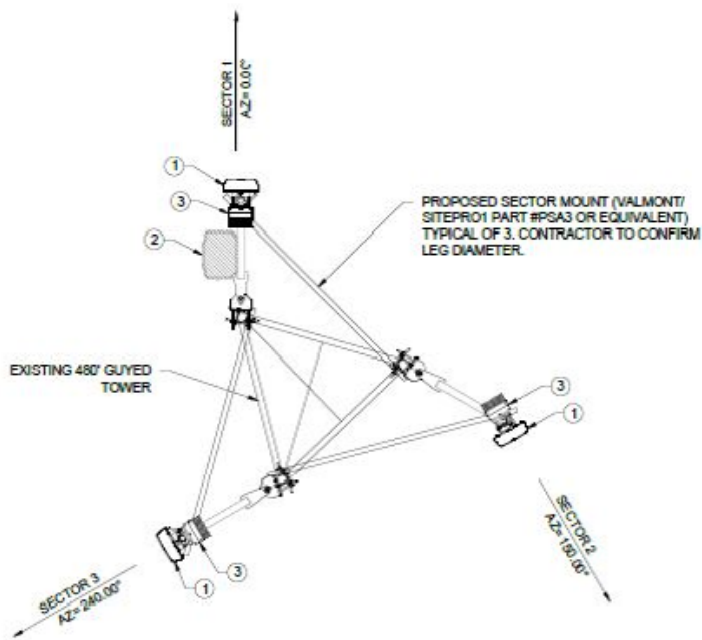
Puloli Site #1

Coordinates: 30-25-53, 81-33-14

Antenna Azimuths:

- 0°
- 150°
- 240°

NOTE:
CONTRACTOR TO FIELD VERIFY ANTENNA MOUNT
CONFIGURATION AND PROVIDE ADDITIONAL HARDWARE
AS NEEDED PER MANUFACTURER RECOMMENDATIONS.

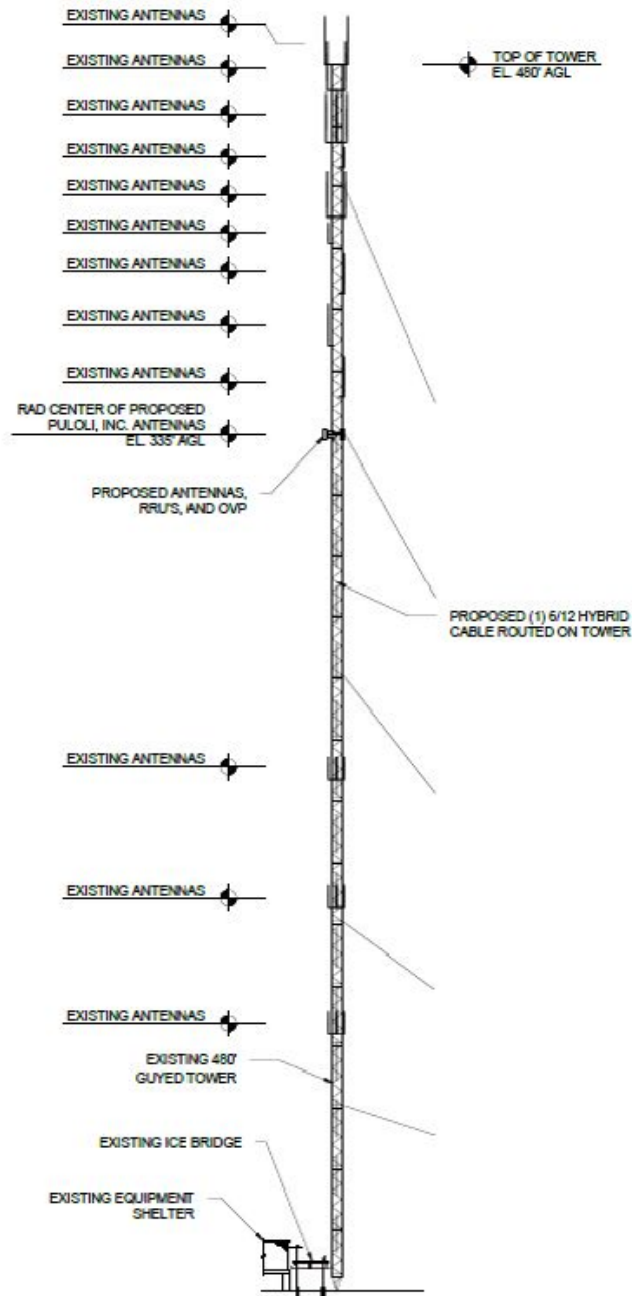


- LEGEND**
- ① PROPOSED 80010734V01 ANTENNA
 - ② PROPOSED OVP-6 (RHSDC-3315-PF-48)
 - ③ PROPOSED TEORE CORECELL RH

PROPOSED ANTENNA MOUNT DETAIL
NOT TO SCALE

ANTENNA SCHEDULE

ANTENNA MARK	SECTOR	PROPOSED ANTENNA	AZIMUTH	RAD CENTER	CABLE LENGTH	PROPOSED CABLES	EXIST. CABLES	MINIMUM BENDING RAD.
A-1	1	80010734V01	0°	335'	370 +/-	(1) 6/12 HYBRID (SHARED)	----	18"
A-2	1	80010734V01	150°	335'	----	----	----	----
A-3	1	80010734V01	240°	335'	----	----	----	----
TOTAL PROPOSED					370 +/-	(1) 6/12 HYBRID (SHARED)		



TOWER ELEVATION
NOT TO SCALE

NOTES:

1. CONTRACTOR TO FIELD VERIFY ANTENNA MOUNT CONFIGURATION AND PROVIDE ADDITIONAL HARDWARE IF REQUIRED TO SUPPORT PROPOSED EQUIPMENT PER MANUFACTURER RECOMMENDATIONS.
2. ALL EQUIPMENT AND MOUNTING HARDWARE SHALL CONFORM TO DESIGN REQUIREMENTS PER FLORIDA BUILDING CODE (2017 EDITION) AND ANS/ TIA-222-G STRUCTURAL STANDARD FOR ANTENNA SUPPORTING STRUCTURES AND ANTENNAS; ULTIMATE WIND SPEED 137 MPH, 3 SECOND GUST.
3. AZIMUTH INFO TAKEN FROM PULOLI, INC. RF SITE DESIGN DATA, TOWER AND ANTENNAS HEIGHTS TAKEN FROM RECENT TOWER SURVEY DATA.
4. REFERENCE PASSING STRUCTURAL ANALYSIS REPORT BY CBVR TELECOM DESIGN GROUP, DATED 04/22/2019 PRIOR TO EQUIPMENT INSTALLATION.

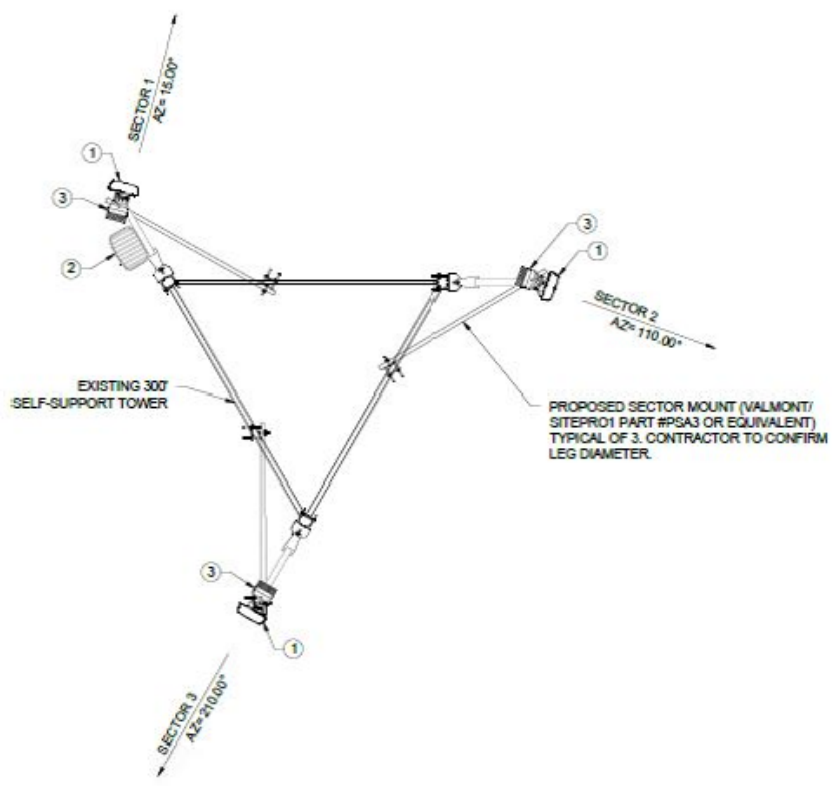
Puloli Site #2

Coordinates: 30-13-21, 81-45-55

Antenna Azimuths:

- 15°
- 110°
- 210°

NOTE
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 CONFIGURATION AND PROVIDE ADDITIONAL HARDWARE
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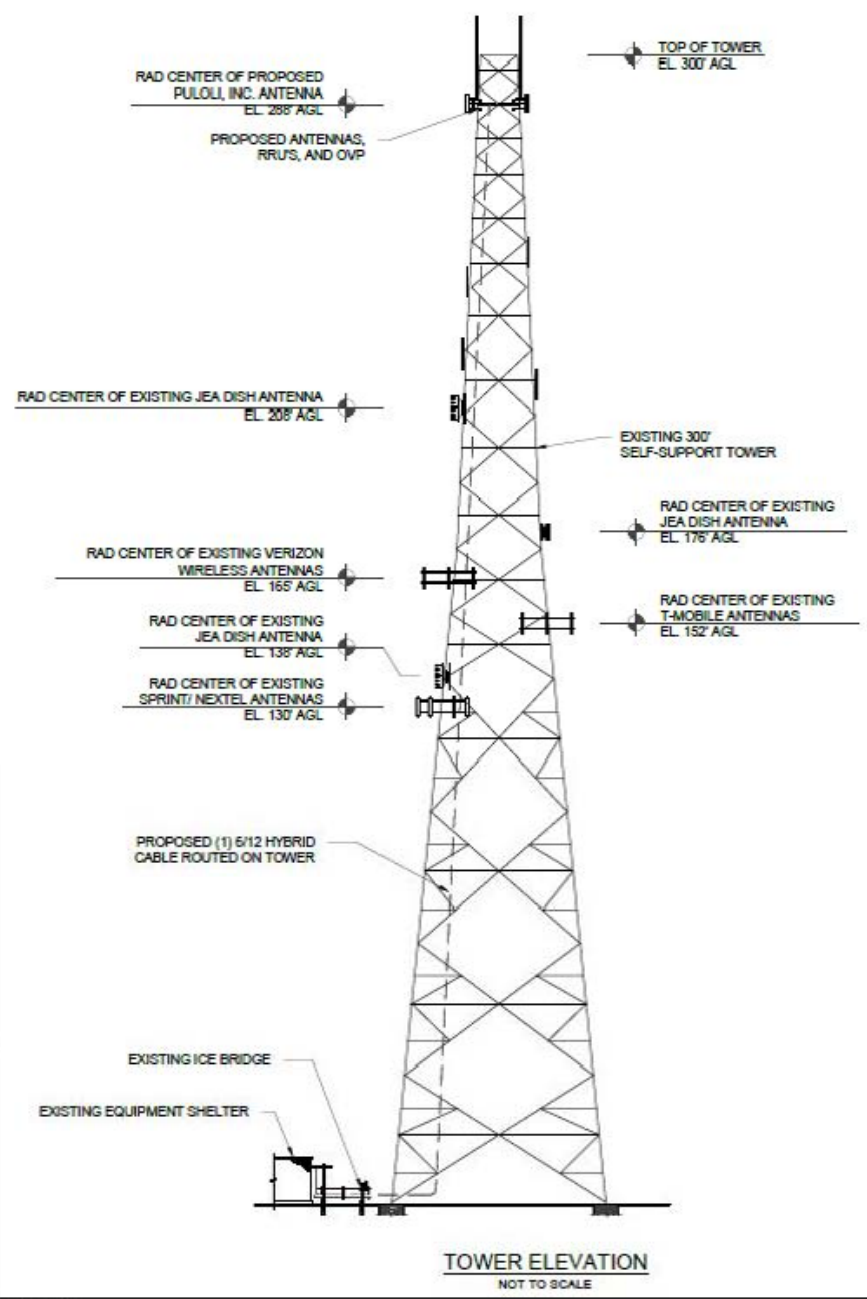


- LEGEND**
- ① PROPOSED 80010734V01 ANTENNA
 - ② PROPOSED OVP-6 (R-HSDC-3315-PF-48)
 - ③ PROPOSED TECORE CORECELL RH

PROPOSED ANTENNA MOUNT DETAIL
 NOT TO SCALE

ANTENNA SCHEDULE

ANTENNA MARK	SECTOR	PROPOSED ANTENNA	AZIMUTH	RAD CENTER	CABLE LENGTH	PROPOSED CABLES	EXIST. CABLES	MINIMUM BENDING RAD.
A-1	1	80C10734V01	15°	288'	306 +/-	(1) 6/12 HYBRID (SHARED)	----	18'
A-2	1	80C10734V01	110°	288'	----	----	----	----
A-3	1	80C10734V01	210°	288'	----	----	----	----
TOTAL PROPOSED					306 +/-	(1) 6/12 HYBRID (SHARED)		



TOWER ELEVATION
 NOT TO SCALE

- NOTES:**
- CONTRACTOR TO FIELD VERIFY ANTENNA MOUNT CONFIGURATION AND PROVIDE ADDITIONAL HARDWARE IF REQUIRED TO SUPPORT PROPOSED EQUIPMENT PER MANUFACTURER RECOMMENDATIONS.
 - ALL EQUIPMENT AND MOUNTING HARDWARE SHALL CONFORM TO DESIGN REQUIREMENTS PER FLORIDA BUILDING CODE (2017 EDITION) AND ANSII TIA-222-G STRUCTURAL STANDARD FOR ANTENNA SUPPORTING STRUCTURES AND ANTENNAS; ULTIMATE WIND SPEED 134 MPH, 3 SECOND GUST.
 - AZIMUTH INFO TAKEN FROM PULOU, INC. RF SITE DESIGN DATA, TOWER AND ANTENNAS HEIGHTS TAKEN FROM RECENT TOWER SURVEY DATA.
 - REFERENCE PASSING STRUCTURAL ANALYSIS REPORT BY CBVR TELECOM DESIGN GROUP, DATED 04/16/2019 PRIOR TO EQUIPMENT INSTALLATION.

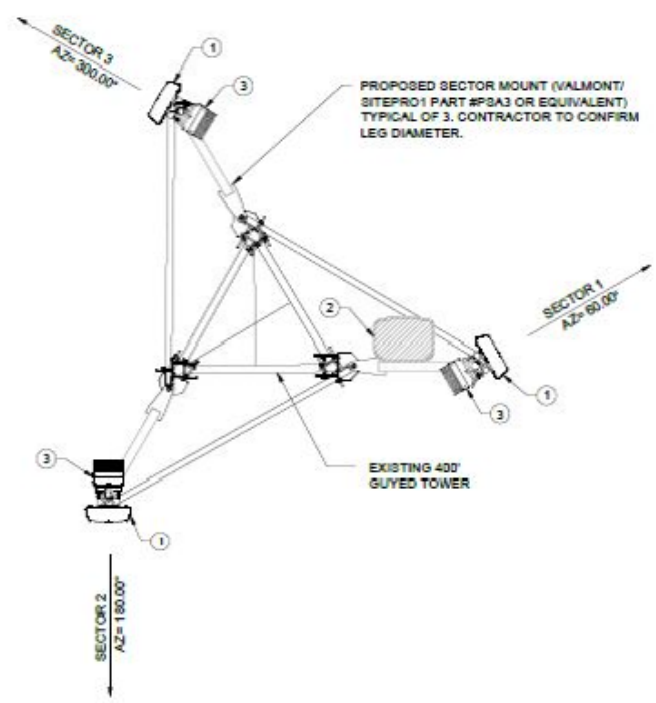
Puloli Site #3

Coordinates: 30-27-46, 84-18-6

Antenna Azimuths:

- 60°
- 180°
- 300°

NOTE:
 CONTRACTOR TO FIELD VERIFY ANTENNA MOUNT
 CONFIGURATION AND PROVIDE ADDITIONAL HARDWARE
 AS NEEDED PER MANUFACTURER RECOMMENDATIONS.



PROPOSED SECTOR MOUNT (VALMONT/
 SITEPRO1 PART #PSA3 OR EQUIVALENT)
 TYPICAL OF 3. CONTRACTOR TO CONFIRM
 LEG DIAMETER.

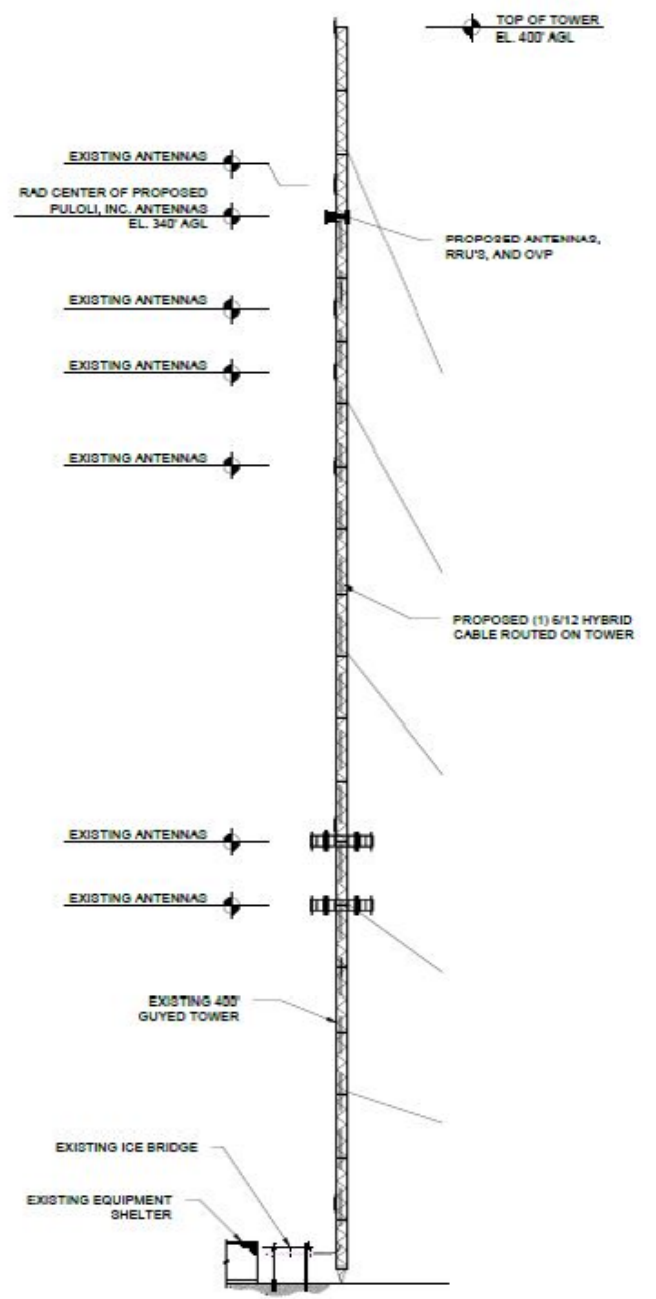
EXISTING 400'
 GUYED TOWER

- LEGEND**
- ① PROPOSED 80010734V01 ANTENNA
 - ② PROPOSED OVP-6 (RHSDC-3315-PF-48)
 - ③ PROPOSED TECORE CORECELL RH

PROPOSED ANTENNA MOUNT DETAIL
 NOT TO SCALE

ANTENNA SCHEDULE

ANTENNA MARK	SECTOR	PROPOSED ANTENNA	AZIMUTH	RAD CENTER	CABLE LENGTH	PROPOSED CABLES	EXIST. CABLES	MINIMUM BENDING RAD.
A-1	1	80010734V01	60°	340'	378 +/-	(1) 6/12 HYBRID (SHARED)	----	18"
A-2	1	80010734V01	180°	340'
A-3	1	80010734V01	300°	340'
TOTAL PROPOSED					378 +/-	(1) 6/12 HYBRID (SHARED)		



TOWER ELEVATION
 NOT TO SCALE

NOTES:

1. CONTRACTOR TO FIELD VERIFY ANTENNA MOUNT CONFIGURATION AND PROVIDE ADDITIONAL HARDWARE IF REQUIRED TO SUPPORT PROPOSED EQUIPMENT PER MANUFACTURER RECOMMENDATIONS.
2. ALL EQUIPMENT AND MOUNTING HARDWARE SHALL CONFORM TO DESIGN REQUIREMENTS PER FLORIDA BUILDING CODE (2017 EDITION) AND ANSIV TIA-222-G STRUCTURAL STANDARD FOR ANTENNA SUPPORTING STRUCTURES AND ANTENNAS; ULTIMATE WIND SPEED 120 MPH, 3 SECOND GUST.
3. AZIMUTH INFO TAKEN FROM PULOLI, INC. RF SITE DESIGN DATA, TOWER AND ANTENNAS HEIGHTS TAKEN FROM RECENT TOWER SURVEY DATA.
4. REFERENCE PASSING STRUCTURAL ANALYSIS REPORT BY CBVR TELECOM DESIGN GROUP, DATED 04/02/2019 PRIOR TO EQUIPMENT INSTALLATION.