Revised 6.4.20 - JR

Radio Frequency - Electromagnetic Energy (RF-EME) Jurisdictional Report

Site No. 114383 Takoma Park 7600 Maple Avenue Silver Spring, Maryland 20910 Montgomery County 38° 59' 3.00" N, -77° 0' 28.00" W NAD83

> EBI Project No. 6219005076 June 2, 2020



Prepared for:

Verizon Wireless 10170 Junction Drive, 3rd Floor Annapolis Junction, Maryland 20701



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EXECUTIVE SUMMARY

Purpose of Report

EnviroBusiness Inc. (dba EBI Consulting) has been contracted by Verizon Wireless ("Verizon") to conduct radio frequency electromagnetic (RF-EME) modeling for Verizon Site 114383 located at 7600 Maple Avenue in Silver Spring, Maryland to determine RF-EME exposure levels from proposed Verizon communications equipment at this site. As described in greater detail in Appendix C of this report, the Federal Communications Commission (FCC) has developed Maximum Permissible Exposure (MPE) Limits for the general public and for occupational activities. This report summarizes the results of RF-EME modeling in relation to relevant FCC RF-EME compliance standards for limiting human exposure to RF-EME fields.

Statement of Compliance

A site is considered out of compliance with FCC regulations if there are areas that exceed the FCC exposure limits <u>and</u> there are no RF hazard mitigation measures in place. Any carrier which has an installation that contributes more than 5% of the applicable MPE must participate in mitigating these RF hazards.

As presented in the sections below, based on worst-case predictive modeling, the worst-case emitted power density may exceed the FCC's general public limit within approximately 41 feet of Verizon's proposed antennas at the main roof level. Modeling also indicates that the worst-case emitted power density may exceed the FCC's occupational limit within approximately 21 feet of Verizon's proposed antennas at the main roof level. Additionally, there are areas where workers who may be elevated above the rooftop or ground may be exposed to power densities greater than the occupational limits. Therefore, workers should be informed about the presence and locations of antennas and their associated fields.

At the nearest walking/working surface to the Verizon antennas at the main roof level, the maximum power density generated by the Verizon antennas is approximately **2,598.45** percent of the FCC's general public limit (**519.69** percent of the FCC's occupational limit).

The composite exposure level from all carriers on this site is approximately **2,598.55** percent of the FCC's general public limit (**519.71** percent of the FCC's occupational limit) at the main roof level.

Composite worst-case emitted power densities for each elevation analyzed in this report can be found in Appendix B.

Recommended control measures are outlined in Section 4.0 and within the Site Safety Plan (attached); Verizon should also provide procedures to shut down and lockout/tagout this wireless equipment in accordance with Verizon's standard operating protocol. Non-telecom workers who will be working in areas of exceedance are required to contact Verizon since only Verizon has the ability to lockout/tagout the facility, or to authorize others to do so.

I.0 INTRODUCTION

Radio frequency waves are electromagnetic waves from the portion of the electromagnetic spectrum at frequencies lower than visible light and microwaves. The wavelengths of radio waves range from thousands of meters to around 30 centimeters. These wavelengths correspond to frequencies as low as 3 cycles per second (or hertz [Hz]) to as high as one gigahertz (one billion cycles per second).

Personal Communication (PCS) facilities used by Verizon in this area will potentially operate within a frequency range of 700 to 5000 MHz. Facilities typically consist of: 1) electronic transceivers (the radios or cabinets) connected to wired telephone lines; and 2) antennas that send the wireless signals created by the transceivers to be received by individual subscriber units (PCS telephones). Transceivers are typically connected to antennas by coaxial cables.

Because of the short wavelength of PCS services, the antennas require line-of-site paths for good propagation, and are typically installed a distance above ground level. Antennas are constructed to concentrate energy towards the horizon, with as little energy as possible scattered towards the ground or the sky. This design, combined with the low power of PCS facilities, generally results in no possibility for exposure to approach Maximum Permissible Exposure (MPE) levels, with the exception of in areas in the immediate vicinity of the antennas.

MPE limits do not represent levels where a health risk exists, since they are designed to provide a substantial margin of safety. These limits apply for continuous exposures and are intended to provide a prudent margin of safety for all persons, regardless of age, gender, size or health.

2.0 SITE DESCRIPTION

This project site includes the following proposed wireless telecommunication antennas on a rooftop located at 7600 Maple Avenue in Silver Spring, Maryland.

A nt #	Operator	Antenna Make	Antenna Model	Frequency (MHz)	Azimuth (deg.)	Mechanical Downtilt (deg.)	Horizontal Beamwidth (Degrees)	Aperture (feet)	Total Power Input (Watts)	Antenna Gain (dBd)	Total ERP (Watts)	Total EIRP (Watts)
Ι	Verizon	JMA	MX06FRO660-02 04DT 700	700	4	0	60	5.9	80	12.45	1117.09	1832.04
I	Verizon	JMA	MX06FRO660-02 05DT 850	850	4	0	53	5.9	80	12.45	1117.09	1832.04
Ι	Verizon	JMA	MX06FRO660-02 02DT 1900	1900	4	0	57	5.9	160	15.95	5001.73	8202.83
2	Verizon	JMA	MX06FRO660-02 04DT 700	700	4	0	60	5.9	80	12.45	1117.09	1832.04
2	Verizon	JMA	MX06FRO660-02 05DT 850	850	4	0	53	5.9	80	12.45	1117.09	1832.04
2	Verizon	JMA	MX06FRO660-02 02DT 2100	2100	4	0	52	5.9	240	15.55	6842.44	11221.61
3	Verizon	Amphenol	CWWX063X19x00-T06 850	850	4	2	65	6.2	160	13.1	2594.90	4255.63
4	Verizon	NOKIA	SON_AEUB_VZW	28000	4	0	13	1.5	1.26	26.85	610.06	1000.49
5	Verizon	JMA	MX06FRO660-02 10DT 700	700	124	0	58	5.9	80	12.35	1091.67	1790.33
5	Verizon	JMA	MX06FRO660-02 10DT 850	850	124	0	55	5.9	80	12.75	1196.99	1963.06
5	Verizon	JMA	MX06FRO660-02 03DT 1900	1900	124	0	55	5.9	160	15.95	5001.73	8202.83
6	Verizon	JMA	MX06FRO660-02 10DT 700	700	124	0	58	5.9	80	12.35	1091.67	1790.33
6	Verizon	JMA	MX06FRO660-02 10DT 850	850	124	0	55	5.9	80	12.75	1196.99	1963.06
6	Verizon	JMA	MX06FRO660-02 03DT 2100	2100	124	0	51	5.9	240	15.65	7001.82	11482.99
7	Verizon	AMPHENOL	CWWX063X19x00-T07 850	850	124	2	65	6.2	160	13.1	2594.90	4255.63
8	Verizon	NOKIA	SON_AEUB_VZW	28000	124	0	13	1.5	1.26	26.85	610.06	1000.49

Ant#	Operator	Antenna Make	Antenna Model	Frequency (MHz)	Azimuth (deg.)	Mechanical Downtilt (deg.)	Horizontal Beamwidth (Degrees)	Aperture (feet)	Total Power Input (Watts)	Antenna Gain (dBd)	Total ERP (Watts)	Total EIRP (Watts)
9	Verizon	JMA	MX06FRO660-02 02DT 700	700	244	0	60	5.9	80	12.45	1117.09	1832.04
9	Verizon	JMA	MX06FRO660-02 02DT 850	850	244	0	54	5.9	80	12.15	1042.53	1709.75
9	Verizon	JMA	MX06FRO660-02 02DT 1900	1900	244	0	57	5.9	160	15.95	5001.73	8202.83
10	Verizon	JMA	MX06FRO660-02 02DT 700	700	244	0	60	5.9	80	12.45	1117.09	1832.04
10	Verizon	JMA	MX06FRO660-02 02DT 850	850	244	0	54	5.9	80	12.15	1042.53	1709.75
10	Verizon	JMA	MX06FRO660-02 02DT 2100	2100	244	0	52	5.9	240	15.55	6842.44	11221.61
11	Verizon	AMPHENOL	CWWX063X19x00-T05 850	850	244	2	65	6.2	160	13.1	2594.90	4255.63
12	Verizon	NOKIA	SON_AEUB_VZW	28000	244	0	13	1.5	1.26	26.85	610.06	1000.49
13	AT&T	GENERIC	PANEL 6FT 00DT 850	850	0	0	66	6.0	120	12.62	1099.46	1803.12
14	AT&T	GENERIC	PANEL 6FT 00DT 1900	1900	0	0	66	6.0	120	15.84	2307.71	3784.64
15	AT&T	GENERIC	PANEL 6FT 00DT 2100	2100	0	0	63	6.0	80	16.39	1746.18	2863.74
15	AT&T	GENERIC	PANEL 6FT 00DT 700	700	0	0	68	6.0	60	12.33	514.22	843.33
16	AT&T	GENERIC	PANEL 6FT 00DT 850	850	120	0	66	6.0	120	12.62	1099.46	1803.12
17	AT&T	GENERIC	PANEL 6FT 00DT 1900	1900	120	0	66	6.0	120	15.84	2307.71	3784.64
18	AT&T	GENERIC	PANEL 6FT 00DT 2100	2100	120	0	63	6.0	80	16.39	1746.18	2863.74
18	AT&T	GENERIC	PANEL 6FT 00DT 700	700	120	0	68	6.0	60	12.33	514.22	843.33
19	AT&T	GENERIC	PANEL 6FT 00DT 850	850	240	0	66	6.0	120	12.62	1099.46	1803.12
20	AT&T	GENERIC	PANEL 6FT 00DT 1900	1900	240	0	66	6.0	120	15.84	2307.71	3784.64
21	AT&T	GENERIC	PANEL 6FT 00DT 2100	2100	240	0	63	6.0	80	16.39	1746.18	2863.74
21	AT&T	GENERIC	PANEL 6FT 00DT 700	700	240	0	68	6.0	60	12.33	514.22	843.33
22	Sprint	GENERIC	PANEL 6FT 00DT 850	850	20	0	66	6.0	20	12.62	183.24	300.52
23	Sprint	GENERIC	PANEL 6FT 00DT 1900	1900	20	0	66	6.0	120	15.84	2307.71	3784.64
24	Sprint	GENERIC	PANEL 6FT 00DT 850	850	150	0	66	6.0	20	12.62	183.24	300.52
25	Sprint	GENERIC	PANEL 6FT 00DT 1900	1900	150	0	66	6.0	120	15.84	2307.71	3784.64
26	Sprint	GENERIC	PANEL 6FT 00DT 850	850	260	0	66	6.0	20	12.62	183.24	300.52
27	Sprint	GENERIC	PANEL 6FT 00DT 1900	1900	260	0	66	6.0	120	15.84	2307.71	3784.64
28	T-Mobile	GENERIC	PANEL 6FT 00DT 1900	1900	350	0	66	6.0	120	15.84	2307.71	3784.64
29	T-Mobile	GENERIC	PANEL 6FT 00DT 2100	2100	350	0	63	6.0	120	16.39	4657.80	7638.80
30	T-Mobile	GENERIC	PANEL 6FT 00DT 1900	1900	150	0	66	6.0	120	15.84	2307.71	3784.64
31	T-Mobile	GENERIC	PANEL 6FT 00DT 2100	2100	150	0	63	6.0	120	16.39	4657.80	7638.80
32	T-Mobile	GENERIC	PANEL 6FT 00DT 1900	1900	220	0	66	6.0	120	15.84	2307.71	3784.64
33	T-Mobile	GENERIC	PANEL 6FT 00DT 2100	2100	220	0	63	6.0	120	16.39	4657.80	7638.80

• Note there are 4 Verizon antennas per sector at this site. For clarity, the different frequencies for each antenna are entered on separate lines.

Ant #	Carrier	x	Y	Antenna Radiation Centerline	Z-Height Penthouse	Z- Height Main Roof	Z-Height Top Floor (Below Main Roof)	Z- Height Lower Roof	Z-Height Top Floor (Below Lower Roof)	Z- Height Ground
Ι	Verizon	110.0	18.3	147.0	-21.6	-4.0	6.0	6.0	16.0	147.0
2	Verizon	3.	16.6	147.0	-21.6	-4.0	6.0	6.0	16.0	147.0
3	Verizon	117.9	14.9	147.0	-21.6	-4.0	6.0	6.0	16.0	147.0
4	Verizon	120.5	13.5	147.0	-21.6	-4.0	6.0	6.0	16.0	147.0
5	Verizon	168.9	164.3	157.0	-11.6	6.0	16.0	16.0	26.0	157.0
6	Verizon	167.2	166.7	157.0	-11.6	6.0	16.0	16.0	26.0	157.0
7	Verizon	164.8	170.8	157.0	-11.6	6.0	16.0	16.0	26.0	157.0
8	Verizon	163.2	172.9	157.0	-11.6	6.0	16.0	16.0	26.0	157.0
9	Verizon	137.8	190.0	147.0	-21.6	-4.0	6.0	6.0	16.0	147.0
10	Verizon	136.6	186.9	147.0	-21.6	-4.0	6.0	6.0	16.0	147.0
П	Verizon	135.7	184.0	147.0	-21.6	-4.0	6.0	6.0	16.0	147.0
12	Verizon	134.5	181.4	147.0	-21.6	-4.0	6.0	6.0	16.0	147.0
13	AT&T	35.6	77.8	152.5	-16.1	١.5	11.5	11.5	21.5	152.5
14	AT&T	39.1	76.4	152.5	-16.1	1.5	11.5	11.5	21.5	152.5
15	AT&T	42.9	74.7	152.5	-16.1	1.5	11.5	11.5	21.5	152.5
16	AT&T	149.6	104.8	173.5	4.9	22.5	32.5	32.5	42.5	173.5
17	AT&T	151.3	108.6	173.5	4.9	22.5	32.5	32.5	42.5	173.5
18	AT&T	153.2	112.9	173.5	4.9	22.5	32.5	32.5	42.5	173.5
19	AT&T	111.7	83.0	173.5	4.9	22.5	32.5	32.5	42.5	173.5
20	AT&T	110.3	79.4	173.5	4.9	22.5	32.5	32.5	42.5	173.5
21	AT&T	108.9	76.I	173.5	4.9	22.5	32.5	32.5	42.5	173.5
22	Sprint	113.8	38.2	161.5	-7.1	10.5	20.5	20.5	30.5	161.5
23	Sprint	117.2	39.1	161.5	-7.1	10.5	20.5	20.5	30.5	161.5
24	Sprint	164.1	137.8	178.5	9.9	27.5	37.5	37.5	47.5	178.5
25	Sprint	159.1	147.3	178.5	9.9	27.5	37.5	37.5	47.5	178.5
26	Sprint	135.4	144.9	178.5	9.9	27.5	37.5	37.5	47.5	178.5
27	Sprint	131.4	136.1	178.5	9.9	27.5	37.5	37.5	47.5	178.5
28	T-Mobile	111.9	67.6	178.5	9.9	27.5	37.5	37.5	47.5	178.5
29	T-Mobile	120.7	63.8	178.5	9.9	27.5	37.5	37.5	47.5	178.5
30	T-Mobile	162.9	145.8	178.5	9.9	27.5	37.5	37.5	47.5	178.5
31	T-Mobile	155.8	148.9	178.5	9.9	27.5	37.5	37.5	47.5	178.5
32	T-Mobile	143.5	154.2	178.5	9.9	27.5	37.5	37.5	47.5	178.5
33	T-Mobile	138.7	152.7	178.5	9.9	27.5	37.5	37.5	47.5	178.5

• Note the Z-Height represents the distance from the antenna centerline.

The above tables contain an inventory of proposed Verizon Antennas and other carrier antennas if sufficient information was available to model them. Note that EBI uses an assumed set of antenna specifications and powers for unknown and other carrier antennas for modeling purposes. The FCC guidelines incorporate two separate tiers of exposure limits that are based upon occupational/controlled exposure limits (for workers) and general population/uncontrolled exposure limits for members of the general public that may be exposed to antenna fields. While access to this site is considered uncontrolled, the analysis has considered exposures with respect to both controlled and uncontrolled limits as an untrained worker may access adjacent rooftop locations. Additional information regarding controlled/uncontrolled exposure limits is provided in Appendix C. Appendix B presents a site safety plan that provides a plan view of the rooftop with antenna locations.

3.0 WORST-CASE PREDICTIVE MODELING

EBI has performed theoretical MPE modeling using RoofMaster[™] software to estimate the worst-case power density at the site's nearby broadcast levels resulting from operation of the antennas. RoofMaster[™] is a widely-used predictive modeling program that has been developed by Waterford Consultants to predict RF power density values for rooftop and tower telecommunications sites produced by vertical collinear antennas that are typically used in the cellular, PCS, paging and other communications services. Using the computational methods set forth in Federal Communications Commission (FCC) Office of Engineering & Technology (OET) Bulletin 65, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields" (OET-65), RoofMaster[™] calculates predicted power density in a scalable grid based on the contributions of all RF sources characterized in the study scenario. At each grid location, the cumulative power density is expressed as a percentage of the FCC limits. Manufacturer antenna pattern data is utilized in these calculations. RoofMaster[™] models consist of the Far Field model as specified in OET-65 and an implementation of the OET-65 Cylindrical Model (Sula9). The models utilize several operational specifications for different types of antennas to produce a plot of spatially-averaged power densities that can be expressed as a percentage of the applicable exposure limit.

For this report, EBI utilized antenna and power data provided by Verizon and compared the resultant worst-case MPE levels to the FCC's occupational/controlled exposure limits outlined in OET Bulletin 65. The assumptions used in the modeling are based upon information provided by Verizon and information gathered from other sources. The parameters used for modeling are summarized in the Site Description antenna inventory table in Section 2.0.

Because actual building materials are unknown and to provide worst-case results, EBI did not include material attenuation for the building roof or exterior walls. It should be noted that building materials such as concrete, metal, wood, etc...reduce RF energy penetration; therefore, the theoretical MPE calculuations found in this report for areas within the building at the top floor levels will be higher than real-world MPE levels encounter on site. The top floor levels were estimated to be 10 feet below each corresponding roof level.

T-Mobile, Sprint and AT&T also have antennas on the rooftop. Information about these antennas was included in the modeling analysis.

Based on worst-case predictive modeling, the worst-case emitted power density may exceed the FCC's general public limit within approximately 41 feet of Verizon's Sector B antennas at the main roof level. Modeling also indicates that the worst-case emitted power density may exceed the FCC's occupational limit within approximately 21 feet of Verizon's Sector B antennas at the main rooftop level. At the nearest walking/working surfaces to the Verizon antennas at the main roof, the maximum power density generated by the Verizon antennas is approximately 2,598.45 percent of the FCC's general public limit (519.69 percent of the FCC's occupational limit). The composite exposure level from all carriers on this site is approximately 2,598.55 percent of the FCC's general public limit (519.71 percent of the FCC's occupational limit) at the main roof level.

Composite worst-case emitted power densities for each elevation analyzed in this report can be found in Appendix B.

The Site Safety Plan also presents areas where Verizon Wireless antennas contribute greater than 5% of the applicable MPE limit for a site. A site is considered out of compliance with FCC regulations if there are areas that exceed the FCC exposure limits and there are no RF hazard mitigation measures in place.

Any carrier which has an installation that contributes more than 5% of the applicable MPE must participate in mitigating these RF hazards.

There were also worst-case predicted exposures above the general public MPE in front of the AT&T antennas. However, modeling indicates that the Verizon contribution to these areas is less than 5% of the general public MPE and as such, under FCC regulations, Verizon is not responsible for these predicted exceedances.

The inputs used in the modeling are summarized in the Site Description antenna inventory table in Section 2.0. A graphical representation of the RoofMasterTM modeling results is presented in Appendix B.

4.0 MITIGATION/SITE CONTROL OPTIONS

EBI's modeling indicates that there are areas in front of the Verizon antennas that exceed the FCC standards for general public and occupational exposure. In order to alert people accessing the rooftop, a Guidelines sign and an NOC Information sign are recommended for installation at each access point to the rooftop. Additionally, yellow Caution signs are recommended for installation on the proposed barrier at the Verizon Sector B antennas. These signs must be placed in a conspicuous manner so that they are visible to any person approaching the barrier from any direction.

Barriers are recommended for installation when possible to block access to the areas in front of the antennas that exceed the FCC general public and/or occupational limits. Barriers may consist of rope, chain, or fencing. Painted stripes should only be used as a last resort. Barriers are recommended 15 feet on either side of the Verizon Sector B antennas.

These protocols and recommended control measures have been summarized and included with a graphic representation of the antennas and associated signage and control areas in a RF-EME Site Safety Plan, which is included as Appendix B. Individuals and workers accessing the rooftop should be provided with a copy of the attached Site Safety Plan, made aware of the posted signage and barriers, and signify their understanding of the Site Safety Plan.

To reduce the risk of exposure, EBI recommends that access to areas associated with the active antenna installation be restricted and secured where possible.

Implementation of the signage and barriers recommended in the Site Safety Plan and in this report will bring this site into compliance with the FCC's rules and regulations.

5.0 SUMMARY AND CONCLUSIONS

EBI has prepared a Radiofrequency – Electromagnetic Energy (RF-EME) Compliance Report for telecommunications equipment installed by Verizon Site Number 114383 located at 7600 Maple Avenue in Silver Spring, Maryland to determine worst-case predicted RF-EME exposure levels from wireless communications equipment installed at this site. This report summarizes the results of RF-EME modeling in relation to relevant Federal Communications Commission (FCC) RF-EME compliance standards for limiting human exposure to RF-EME fields.

As presented in the sections above, based on the FCC criteria, the worst-case emitted power density may exceed the FCC's general public limit within approximately 41 feet of Verizon's proposed antennas at the main roof level. Modeling also indicates that the worst-case emitted power density may exceed the FCC's occupational limit within approximately 21 feet of Verizon's proposed antennas at the main roof level.

Workers should be informed about the presence and locations of antennas and their associated fields. Recommended control measures are outlined in Section 4.0 and within the Site Safety Plan (attached); Verizon should also provide procedures to shut down and lockout/tagout this wireless equipment in accordance with Verizon's standard operating protocol. Non-telecom workers who will be working in areas of exceedance are required to contact Verizon since only Verizon has the ability to lockout/tagout the facility, or to authorize others to do so.

6.0 LIMITATIONS

This report was prepared for the use of Verizon Wireless. It was performed in accordance with generally accepted practices of other consultants undertaking similar studies at the same time and in the same locale under like circumstances. The conclusions provided by EBI are based solely on the information provided by the client. The observations in this report are valid on the date of the investigation. Any additional information that becomes available concerning the site should be provided to EBI so that our conclusions may be revised and modified, if necessary. This report has been prepared in accordance with Standard Conditions for Engagement and authorized proposal, both of which are integral parts of this report. No other warranty, expressed or implied, is made.

Appendix A

Certifications

Preparer Certification

I, Jonathan Ilgenfritz, state that:

- I am an employee of EnviroBusiness Inc. (d/b/a EBI Consulting), which provides RF-EME safety and compliance services to the wireless communications industry.
- I have successfully completed RF-EME safety training, and I am aware of the potential hazards from RF-EME and would be classified "occupational" under the FCC regulations.
- I am fully aware of and familiar with the Rules and Regulations of both the Federal Communications Commissions (FCC) and the Occupational Safety and Health Administration (OSHA) with regard to Human Exposure to Radio Frequency Radiation.
- I have reviewed the data provided by the client and incorporated it into this Site Compliance Report such that the information contained in this report is true and accurate to the best of my knowledge.

GALOK

Reviewed and Approved by:

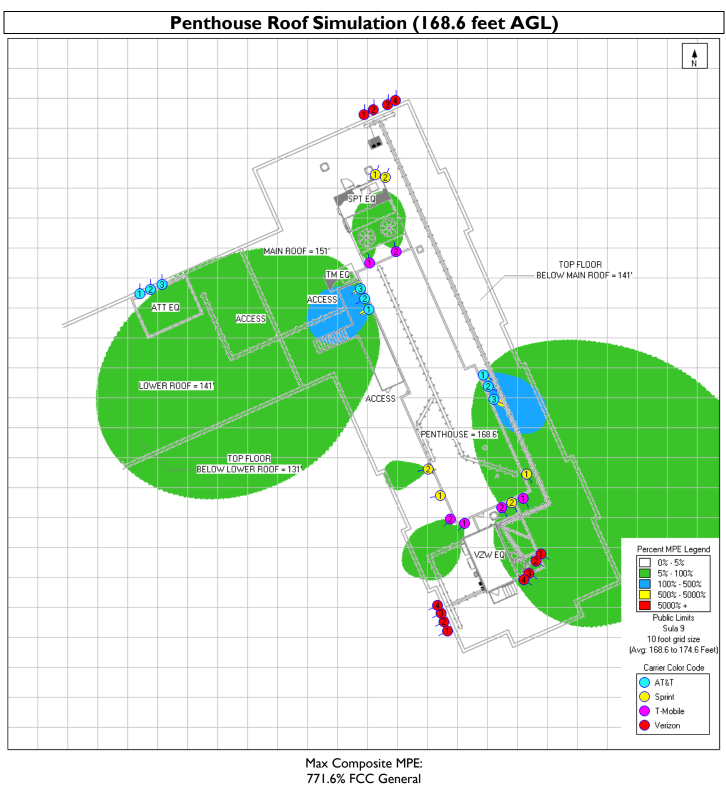


sealed 3jun2020 mike@h2dc.com
H2DC PLLC Md CoA#: 09-50517

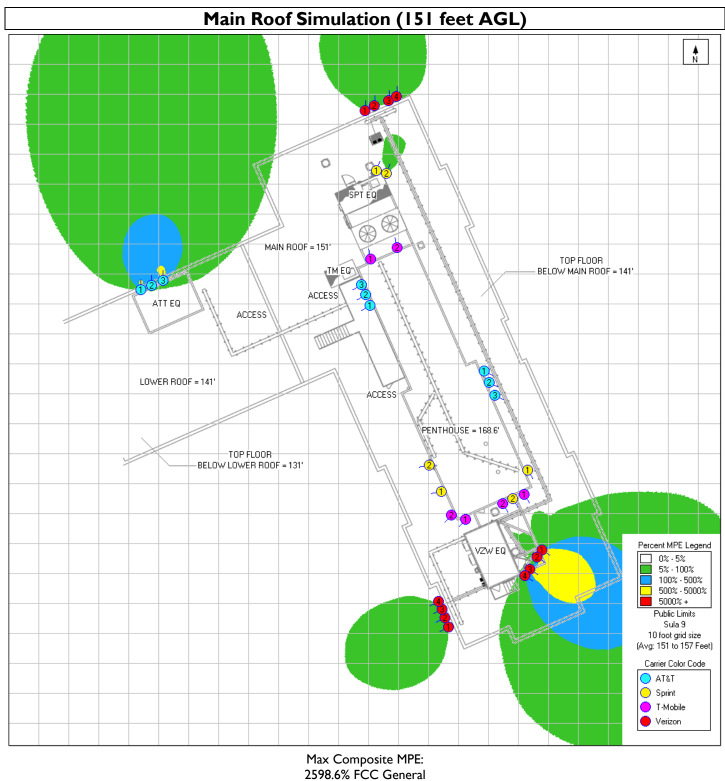
Michael A McGuire PE Electrical Engineer <u>mike@h2dc.com</u>

Note that EBI's scope of work is limited to an evaluation of the Radio Frequency – Electromagnetic Energy (RF-EME) field generated by the antennas and broadcast equipment noted in this report. The engineering and design of the structure, as well as the impact of the antennas and broadcast equipment on the structural integrity of the structure, are specifically excluded from EBI's scope of work.

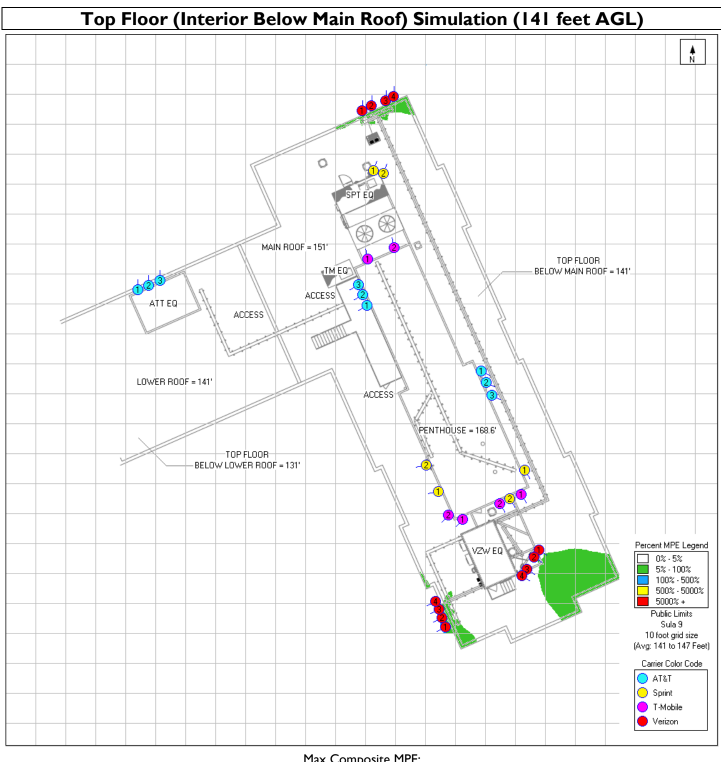
Appendix B Radio Frequency Electromagnetic Energy Safety Information and Signage Plans



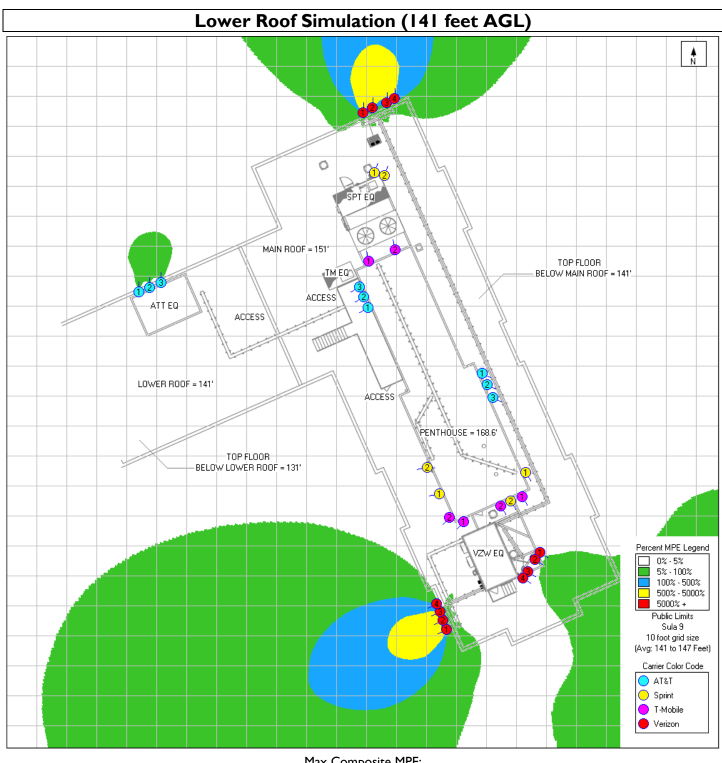
Public Limit



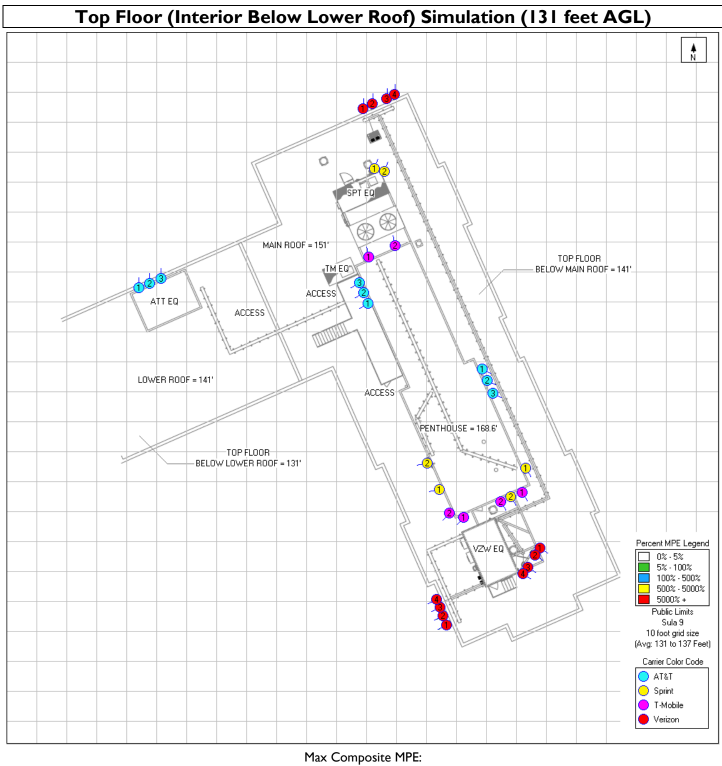
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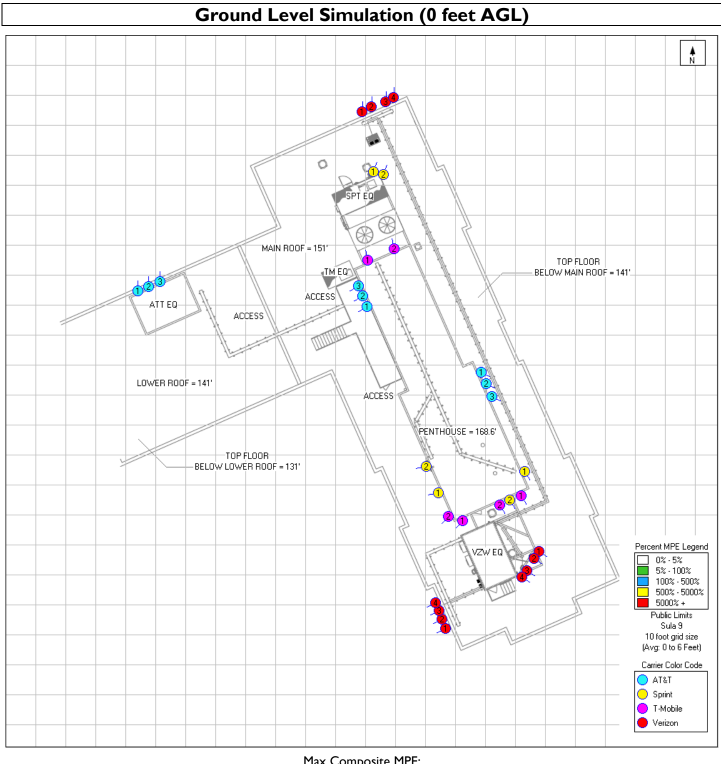
Max Composite MPE: 50.2% FCC General Public Limit



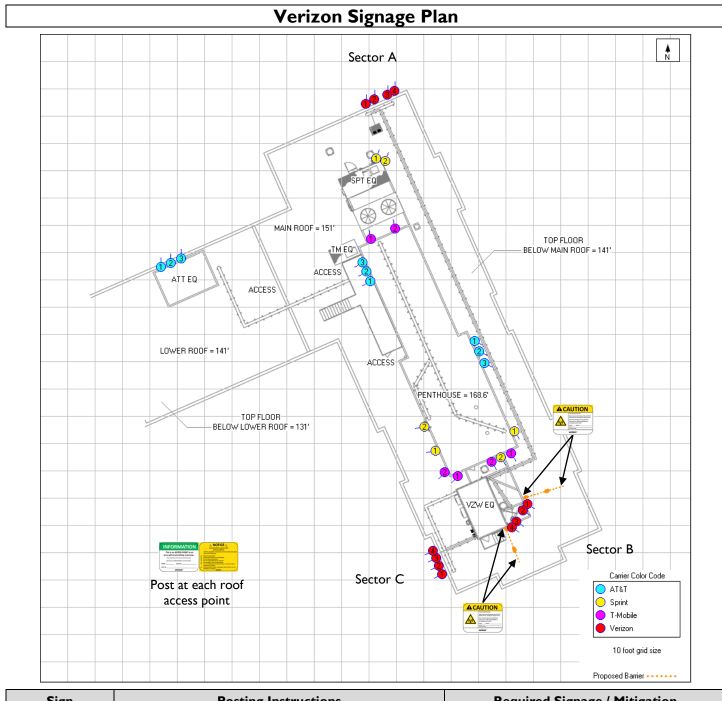
Max Composite MPE: 2526.8% FCC General Public Limit



0.835% FCC General Public Limit



Max Composite MPE: 0.06% FCC General Public Limit



Sign	Posting Instructions	Required Signage / Mitigation
AUTOR De la constance de	Securely post at every point of access to the site and on the proposed barrier in a manner conspicuous to all individuals entering thereon as indicated in the signage plan.	3 – on each access point
INFORMATION This is an ACCESS FORM to an area with transmitting anternas. Information and anternastications information anternastication anternastication information anternastication anternastication anternastication information anternastication anternastication anternastication information anternastication anternastication anternastication anternastication information anternastication anternastication anternastication information anternastication anternastication anternastication anternastication anternastication anternastication anternastication anternastication information anternastication	Securely post at every point of access to the site.	3 – on each access point
CAUTION	Securely post on the proposed barrier in a manner conspicuous to all individuals entering thereon as indicated in the signage plan.	4 – on approaching sides of the proposed barrier at Sector B

RF Signage and Safety Information

RF Signage

Areas or portions of any transmitter site may be susceptible to high power densities that could cause personnel exposures in excess of the FCC guidelines. These areas must be demarcated by conspicuously posted signage that identifies the potential exposure. Signage MUST be viewable regardless of the viewer's position.

GUIDELINES	NOTICE	CAUTION	WARNING
This sign will inform anyone of the basic precautions to follow when entering an area with transmitting radiofrequency equipment.	This sign indicates that RF emissions may exceed the FCC General Population MPE limit.	This sign indicates that RF emissions may exceed the FCC Occupational MPE limit.	This sign indicates that RF emissions may exceed at least 10x the FCC Occupational MPE limit.
Contact antenna owner or property owner if there are any owner.	Nootice Addor frequency finds by opid this point MAP Control of the point of the of t	CAUUTION Trainiting Antennajo Radio frequency finicia bayond this point MAP LECED the IC Cocceptional argourne limit. Orall Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Cil Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Cil Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Cil Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Cil Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Cil Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Cil Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Figutation 11 4800 284 4820 PHICH to voring beyond this point. Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Vigitation 11 4800 284 4820 PHICH to voring beyond this point. Vigitation 11 4800 284 4820 PHICH to voring beyond to voring beyond to voring beyond to voring beyond to voring beyond to voring beyond to voring b	Image: Control of the system System

NOC INFORMATION	INFORMATION
Information signs are used as a means to provide contact information for any questions or concerns. They will include specific cell site identification information and the Verizon Wireless Network Operations Center phone number.	This is an ACCESS POINT to an area with transmitting antennas. Our provide a Vascalin Association and a second and and a second and a second and an

Physical Barriers

Physical barriers are control measures that require awareness and participation of personnel. Physical barriers are employed as an additional administration control to complement RF signage and physically demarcate an area in which RF exposure levels may exceed the FCC General Population limit. **Example**: chain-connected stanchions

Indicative Markers

Indicative markers are visible control measures that require awareness and participation of personnel, as they cannot physically prevent someone from entering an area of potential concern. Indicative markers are employed as an additional administration control to complement RF signage and visually demarcate an area in which RF exposure levels may exceed the FCC General Population limit. **Example**: paint stripes

Occupational Safety and Health Administration (OSHA) Requirements

A formal adopter of FCC Standards, OSHA stipulates that those in the Occupational classification must complete training in the following: RF Safety, RF Awareness, and Utilization of Personal Protective Equipment. OSHA also provides options for Hazard Prevention and Control:

Hazard Prevention	Control
 Utilization of good equipment 	 Employ Lockout/Tag out
 Enact control of hazard areas 	Utilize personal alarms & protective clothing
Limit exposures	 Prevent access to hazardous locations
• Employ medical surveillance and accident	Develop or operate an administrative
response	control program

Appendix C Federal Communications

Commission (FCC) Requirements

The FCC has established Maximum Permissible Exposure (MPE) limits for human exposure to Radiofrequency Electromagnetic (RF-EME) energy fields, based on exposure limits recommended by the National Council on Radiation Protection and Measurements (NCRP) and, over a wide range of frequencies, the exposure limits developed by the Institute of Electrical and Electronics Engineers, Inc. (IEEE) and adopted by the American National Standards Institute (ANSI) to replace the 1982 ANSI guidelines. Limits for localized absorption are based on recommendations of both ANSI/IEEE and NCRP.

The FCC guidelines incorporate two separate tiers of exposure limits that are based upon occupational/controlled exposure limits (for workers) and general public/uncontrolled exposure limits for members of the general public.

Occupational/controlled exposure limits apply to situations in which persons are exposed as a consequence of their employment and in which those persons who are exposed have been made fully aware of the potential for exposure and can exercise control over their exposure. Occupational/ controlled exposure limits also apply where exposure is of a transient nature as a result of incidental passage through a location where exposure levels may be above general public/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 the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

General public/uncontrolled exposure limits apply to situations in which the general public 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 public 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.

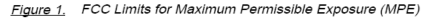
Table I and Figure I (below), which are included within the FCC's OET Bulletin 65, summarize the MPE limits for RF emissions. These limits are designed to provide a substantial margin of safety. They vary by frequency to take into account the different types of equipment that may be in operation at a particular facility and are "time-averaged" limits to reflect different durations resulting from controlled and uncontrolled exposures.

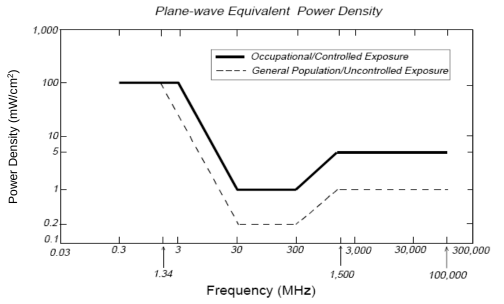
The FCC's MPEs are measured in terms of power (mW) over a unit surface area (cm²). Known as the power density, the FCC has established an occupational MPE of 5 milliwatts per square centimeter (mW/cm²) and an uncontrolled MPE of 1 mW/cm² for equipment operating in the 1900 MHz frequency range. For the Verizon equipment operating at 700 MHz or 850 MHz, the FCC's occupational MPE is 2.83 mW/cm² and an uncontrolled MPE of 0.57 mW/cm². For the Verizon equipment operating at 1900 MHz, the FCC's occupational MPE is 5.0 mW/cm² and an uncontrolled MPE of 1.0 mW/cm². These limits are considered protective of these populations.

Table I: Limits for Maximum Permissible Exposure (MPE)									
(A) Limits for Occupational/Controlled Exposure									
Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time [E] ² , [H] ² , or S (minutes)					
0.3-3.0	614	1.63	(100)*	6					
3.0-30	1842/f	4.89/f	(900/f ²)*	6					
30-300	61.4	0.163	1.0	6					
300-1,500			f/300	6					
1,500-100,000			5	6					
(B) Limits for Gene	ral Public/Uncontro	olled Exposure							
Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time [E] ² , [H] ² , or S (minutes)					
0.3-1.34	614	1.63	(100)*	30					
1.34-30	824/f	2.19/f	(180/f ²)*	30					
30-300	27.5	0.073	0.2	30					
300-1,500			f/1,500	30					
1,500-100,000			1.0	30					
f = Frequency in (MHz)									

f = Frequency in (MHz)

* Plane-wave equivalent power density





Personal Wireless Service	Approximate Frequency	Occupational MPE	Public MPE
Microwave (Point-to-Point)	5,000 - 80,000 MHz	5.00 mW/cm ²	1.00 mW/cm ²
Broadband Radio (BRS)	2,600 MHz	5.00 mW/cm ²	1.00 mW/cm ²
Wireless Communication (WCS)	2,300 MHz	5.00 mW/cm ²	I.00 mW/cm ²
Advanced Wireless (AWS)	2,100 MHz	5.00 mW/cm ²	1.00 mW/cm ²
Personal Communication (PCS)	1,950 MHz	5.00 mW/cm ²	1.00 mW/cm ²
Cellular Telephone	870 MHz	2.90 mW/cm ²	0.58 mW/cm ²
Specialized Mobile Radio (SMR)	855 MHz	2.85 mW/cm ²	0.57 mW/cm ²
Long Term Evolution (LTE)	700 MHz	2.33 mW/cm ²	0.47 mW/cm ²
Most Restrictive Frequency Range	30-300 MHz	1.00 mW/cm ²	0.20 mW/cm ²

Based on the above, the most restrictive thresholds for exposures of unlimited duration to RF energy for several personal wireless services are summarized below:

MPE limits are designed to provide a substantial margin of safety. These limits apply for continuous exposures and are intended to provide a prudent margin of safety for all persons, regardless of age, gender, size, or health.

Personal Communication (PCS) facilities used by Verizon in this area will potentially operate within a frequency range of 700 to 2100 MHz. Facilities typically consist of: 1) electronic transceivers (the radios or cabinets) connected to wired telephone lines; and 2) antennas that send the wireless signals created by the transceivers to be received by individual subscriber units (PCS telephones). Transceivers are typically connected to antennas by coaxial cables.

Because of the short wavelength of PCS services, the antennas require line-of-site paths for good propagation, and are typically installed above ground level. Antennas are constructed to concentrate energy towards the horizon, with as little energy as possible scattered towards the ground or the sky. This design, combined with the low power of PCS facilities, generally results in no possibility for exposure to approach Maximum Permissible Exposure (MPE) levels, with the exception of areas directly in front of the antennas.

FCC Compliance Requirement

A site is considered out of compliance with FCC regulations if there are areas that exceed the FCC exposure limits <u>and</u> there are no RF hazard mitigation measures in place. Any carrier which has an installation that contributes more than 5% of the applicable MPE must participate in mitigating these RF hazards.

App No:	2019080964	Revised 1	0.1.19 - JR	
		Application General Infomation	n	
Applicant Name	Site Link Wireless	U	odated	8/29/2019
Application Type	Minor Modification	Ar	nn. Plan?	Yes
Carrier	Verizon Wireless		'ill site be used to รเ overnment	upport No
Solution Type	Macro	te	lecommunications for other equipment for	
Existing	Existing		overnment use?	
Application Descrip	otion	G	vt. Use Desc.	
and (6) JMA MX06F	oposed new antennas will be (3) R0660-02 antennas (95.9"x15.4" ove and replace (6) RRH's. The ne Site Infon	x10.7"), (2) at each sector. w RRH's will be (3) Nokia Airscal		
	Site Infon	nation		
Site Id	48	Zoning	R-10	
Structure Type	Building	Latitude	38.983867	7
Address	7600 Maple Ave, Takoma Park	C Longitude	-77.007964	L .
County Site Name	Park Ritchie Apts	Ground Elevation	198	3
Carrier Site Name	Takoma Park	City	Takoma Park	
Site Owner	Park Ritchie LLC	Lease Status	Leased	
Structure Owner	PARK RITCHIE LLC	Does the structure re- structure registration		No
Existing Structure H	eight 151	-		
Provide the propos of the replacement	structure	Distance to Residentia (New, Replacement, C		
without any antenr Replacement Apps	-	Distance to Commerc		
	this site was selected:	(New, Replacement, C	Colocation Only)	
	ed to provide coverage and add c nd provide congestion relief for c			
NearbySites (New, F	Replacement Apps Only):			

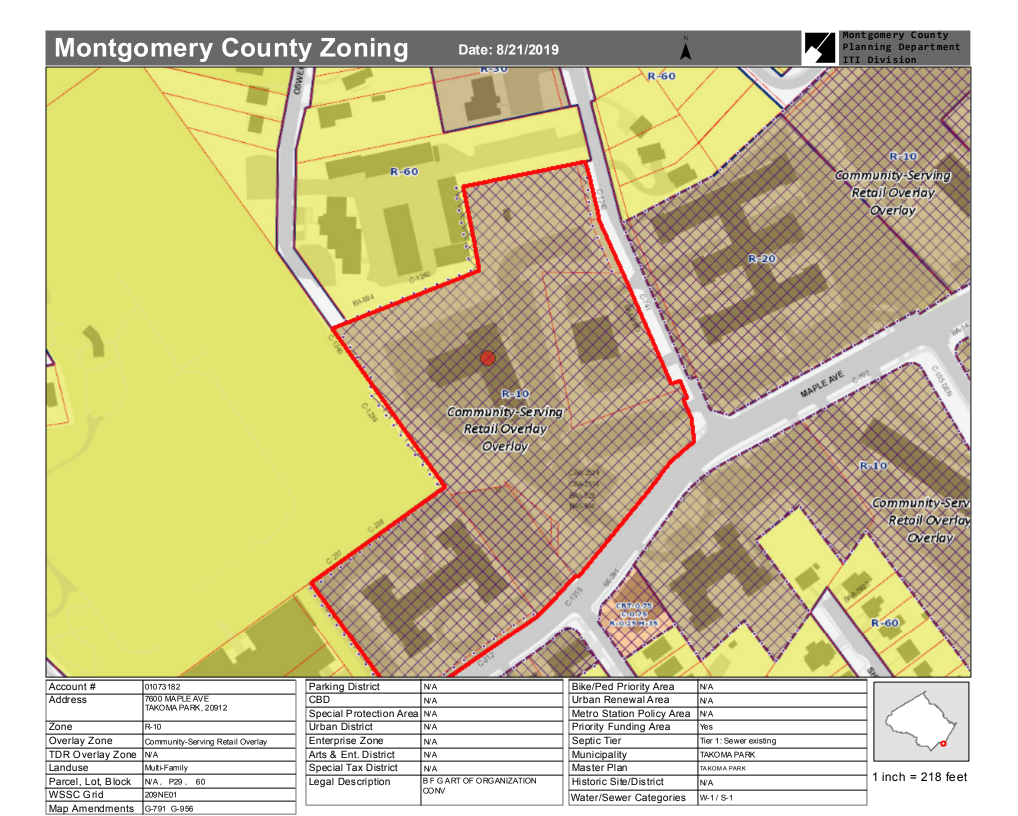
2019080964

Screening considerations(New, Colocations, Replacement Apps Only):

6409 Questions	Does this c	qualify as a 6	5409 application? (Minor Mod, Colocations Only) Y_{ϵ}	25
height of the structure by: (1) more than 10% or (2) more than 20 feet, whichever is greater? For towers outside the public ROW will the proposed installation increase the width by adding appurtenance to the body of the structure that would protrude from the edge of the structure by more than 20 feet?		N/A	Will the proposed installation increase the width by adding appurtenance to the body of the structure that would protrude from the edge of the structure by more than 6 feet?	No
		N/A No	More than four Equipment Cabinets? YN Will the proposed installation require excavation or expansion outside the current boundaries of the site? Does the structure or current installation have concealment elements/measures? If yes, describe how the proposed installation does not defeat the existing concealment.	No
		Small	Wireless Facility Informatio	
Small Wireless Fa	acility Questions		Small Wireless Facility?	No
Is the structure 10% taller than adjacent structures? Please list adjacent structure heights Tribal Lands? No		ructures?	Cumulative volume of the proposed wireless equipment(s) exclusive of antennas in cubic feet	
			Cumulative volume of the proposed antenna antenna(s) exclusive of equipment	5
		ROW	/ Information	
PROW?	No		Pole Number	
ROW owner				
ROW width				

App No:

	Antenna Infomatio
Antenna Compliance	Yes
Compliance Desc	
Antenna Location	Yes
Antenna Loc. Desc.	
Env. Assessment	
Cat. Excluded?	
Routine Env. Evaluation	n checked
Antenna Model JMA M	1X06FR0660-02
Frequency 835-845, 88	80-890, 846.5-849, 891.5-894, 1895-1905, 1975-1985, 1905-1910, 1985-1990, 746-757, 776-787, 173
RAD Center 157	Max ERP300Antenna Dimensions95.9"x15.4"x10.7"Quantity2
Antenna Model JMA M	1X06FR0660-02
Frequency 835-845, 88	80-890, 846.5-849, 891.5-894, 1895-1905, 1975-1985, 1905-1910, 1985-1990, 746-757, 776-787, 173
RAD Center 147	Max ERP300Antenna Dimensions95.9"x15.4"x10.7"Quantity4
Antenna Model Nokia	AEUB Airscale
Frequency 27500-2792	25, 27925-28350
RAD Center 157	Max ERP518Antenna Dimensions23.62"x11.97"x4.72"Quantity1
Antenna Model Nokia	AEUB Airscale
Frequency 27500-2792	25, 27925-28350
RAD Center 147	Max ERP518Antenna Dimensions23.62"x11.97"x4.72"Quantity2



Product Specifications

MX06FR0660-02 NWAV™ X-Pol Antenna | Hex-Port | 6 ft | 60°



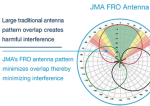
X-Pol, Hex-Port 6 ft 60° Fast Roll Off with Smart Bias T (2) 698-894 MHz & (4) 1695-2180 MHz

- Fast Roll Off (FRO[™]) Azimuth beam pattern improves Intra- and Inter-cell SINR
- Excellent Passive Intermodulation (PIM) performance reduces harmful interference
- Fully integrated (iRETs) with *independent* RET control for low and high bands for ease of network optimization
- SON-Ready array spacing supports beamforming capabilities
- Suitable for LTE/CDMA/PCS/UMTS/GSM Air interface technologies
- Integrated Smart BIAS-Ts reduces leasing costs

Fast Roll-Off (FRO) increased throughput, without compromising coverage.







LTE Throughput	SINR	Speed (bps/Hz)	Speed Increase
Excellent	>20	>5	333+ %
Good	12-20	3.3-5	277%
Fair	6-12	1.5-3.3	160%
Poor	<6	<1.5	0%

FRO technology increases the Signal to Interference & Noise Ratio (SINR)

by eliminating overlap between sectors.

CQI

14-15

10-13

7-9





Electrical Specification (Minimum/ Maximum)	Port	s 1,2		Ports 3,4,5,6	
Frequency bands, MHz	698–798	824-894	1695–1880	1850–1990	1920–2180
Polarization	± 4	45 ⁰		± 45 ⁰	
Average gain over all tilts, dBi	15.0	14.7	17.6	18.0	18.2
Horizontal beamwidth (HBW), degrees ¹	62.5	53.5	55.0	55.0	55.5
Front-to-back ratio, co-polar power @180°± 30°, dB	>23.7	>21.0	>25.0	>25.0	>25.0
X-Pol discrimination (CPR) at boresight, dB	>17.8	>14.2	>18	>18	>15
Sector power ratio, percent	<4.8	<3.8	<3.7	<3.8	<3.6
Vertical beamwidth, (VBW), degrees ¹	13.6	11.8	6.0	5.5	5.5
Electrical downtilt (EDT) range, degrees	2-14	2-14		0-9	
First upper side lobe (USLS) suppression, dB1	≤ -15.0	≤ -16.5	≤ -16.0	≤ -16.0	≤ -16.0
Minimum cross-polar isolation, port-to-port, dB	25	25	25	25	25
Maximum VSWR/ return loss, dB	1.5/ -14.0	1.5/ -14.0	1.5/ -14.0	1.5/ -14.0	1.5/ -14.0
Maximum passive Intermodulation (PIM), 2x 20W carrier, dBc	-153	-153		-153	
Maximum input power per any port, watts	300 250				
Total composite power all ports, watts	1500				

¹ Typical value over frequency and tilt

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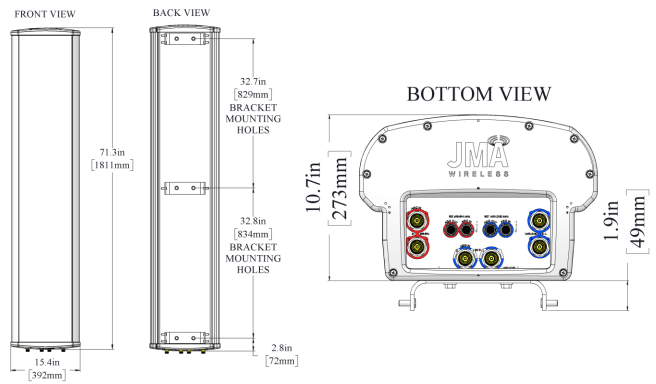
Product Specifications

MX06FR0660-02 NWAV™ X-Pol Antenna | Hex-Port | 6 ft | 60°



Mechan	ical S	necifi	cations

Dimensions height/ width/ depth, inches (mm)	71.3/ 15.4/ 10.7 (1811/ 392/ 272)
Shipping dimensions length/ width/ height, inches (mm)	82/ 20/ 15 (2083/ 508/ 381)
No. of RF input ports, connector type & location	6 x 4.3-10 female, bottom
RF connector torque	96 lbf·in (10.85 N m or 8 lbf·ft)
Net antenna weight, lb (kg)	57 (25.91)
Shipping weight, lb (kg)	97 (44.09)
Antenna mounting and downtilt kit included with antenna	91900318
Net weight of the mounting and downtilt kit, lb (kg)	18 (8.18)
Range of mechanical up/ down tilt	-2° to 12°
Rated wind survival speed, mph (km/h)	150 (241)
Frontal, lateral & rear wind loading @ 150 km/h, lbf (N)	154 (685), 73 (325), 158 (703)
Equivalent flat plate @100 mph and Cd=2, sq. ft.	2.6



Ordering Information	
Antenna Model	Description
MX06FRO660-02 6F X- Pol HEX FRO 60° 2-14°/ 0-9° RET, 4.3-10 & SBT	
Optional Accessories	
992100-CA030-SC	Optional AISG jumper cable, M/F, 3.0 meters
PCU-1000	Primary control unit, USB

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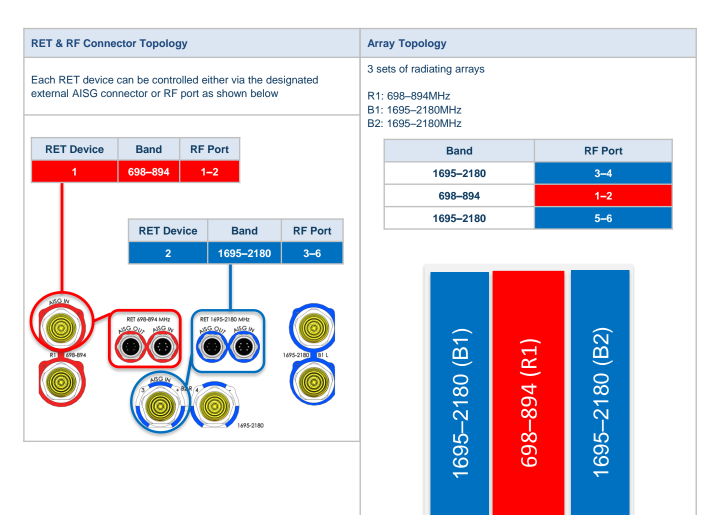
Product Specifications

MX06FR0660-02 NWAV™ X-Pol Antenna | Hex-Port | 6 ft | 60°



Remote Electrical Tilt (RET 1000) Information

Integrated into antenna
8-pin AISG connector per IEC 60130-9
2 pairs of AISG male/ female connectors
Bottom of the antenna
1
1
10–30
≤ 2.0
≤ 13.0
AISG 2.0/ 3GPP



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AEUB 28 GHz Radio Unit

AEUB AirScale MAA 8T8R 512AE 28 GHz 8	N		
Specification	3GPP compliant		
Frequency range	26500 – 29500 MHz NR n257		
Max. supported modulation	256 QAM down link / 64 QAM up link		
Instantaneous Bandwidth IBW	1400 MHz		
Occupied Bandwidth OBW	800 MHz		
Number of TX/RX paths	8T / 8R mode	2T / 2R mode	
Total average EIRP Peak EIRP	54 dBm 62 dBm	60 dBm 68 dBm	
Antenna type	4 x 8 x 8 phased array	16 x 16 phased array	
Horizontal beamwidth (3 dB)	13° (boresight)	6.5° (boresight)	
Vertical beamwidth (3 dB)	9.5° (boresight)	4.3° (boresight)	
Horizontal steering angle (3 dB) Horizontal steering angle (8 dB)	±45° ±60°		
Vertical steering angle (3 dB)	±45°		
Dimensions	600 mm/23.62" (H) x 304 mm/11.97" (W) x 120 mm/4.72" (D) (w/o lifting handle and mounting brackets)		
Volume	221		
Weight	20 kg (without mounting brack	ets)	
Supply Voltage	AC 90 to 250 V / DC 40.5 to 57	V	
Power consumption	<500 W		



Optical Ports	2 x SFP28 eCPRI
Other Interfaces	Two pcs of three color LED's
Operational temperature range	-40°C to 55°C
Cooling	Natural convection cooling
Ingress protection class	IP65
Installation options	Pole, Wall
Surge protection	Class II 5kA

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Radio Frequency - Electromagnetic Energy (RF-EME) Jurisdictional Report

Site No. 114383 Takoma Park 7600 Maple Avenue Silver Spring, Maryland 20910 Montgomery County 38° 59' 3.00" N, -77° 0' 28.00" W NAD83

> EBI Project No. 6219005076 September 30, 2019



Prepared for:

Verizon Wireless 10170 Junction Drive, 3rd Floor Annapolis Junction, Maryland 20701



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4.0	MITIGATION/SITE CONTROL OPTIONS	6
5.0	SUMMARY AND CONCLUSIONS	6
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APPENDIX A	CERTIFICATIONS
	RADIO EPECIJENCY ELECTROMACNETIC

APPENDIX B RADIO FREQUENCY ELECTROMAGNETIC ENERGY SAFETY / SIGNAGE PLANS APPENDIX C FEDERAL COMMUNICATIONS COMMISSION (FCC) REQUIREMENTS

EXECUTIVE SUMMARY

Purpose of Report

EnviroBusiness Inc. (dba EBI Consulting) has been contracted by Verizon Wireless ("Verizon") to conduct radio frequency electromagnetic (RF-EME) modeling for Verizon Site 114383 located at 7600 Maple Avenue in Silver Spring, Maryland to determine RF-EME exposure levels from proposed Verizon communications equipment at this site. As described in greater detail in Appendix C of this report, the Federal Communications Commission (FCC) has developed Maximum Permissible Exposure (MPE) Limits for the general public and for occupational activities. This report summarizes the results of RF-EME modeling in relation to relevant FCC RF-EME compliance standards for limiting human exposure to RF-EME fields.

Statement of Compliance

A site is considered out of compliance with FCC regulations if there are areas that exceed the FCC exposure limits <u>and</u> there are no RF hazard mitigation measures in place. Any carrier which has an installation that contributes more than 5% of the applicable MPE must participate in mitigating these RF hazards.

As presented in the sections below, based on worst-case predictive modeling, the worst-case emitted power density may exceed the FCC's general public limit within approximately 41 feet of Verizon's proposed antennas at the main roof level. Modeling also indicates that the worst-case emitted power density may exceed the FCC's occupational limit within approximately 21 feet of Verizon's proposed antennas at the main roof level. Additionally, there are areas where workers who may be elevated above the rooftop or ground may be exposed to power densities greater than the occupational limits. Therefore, workers should be informed about the presence and locations of antennas and their associated fields.

At the nearest walking/working surfaces to the Verizon antennas, the maximum power density generated by the Verizon antennas is approximately **2,598.45** percent of the FCC's general public limit (**519.69** percent of the FCC's occupational limit).

The composite exposure level from all carriers on this site is approximately **2,598.55** percent of the FCC's general public limit (**519.71** percent of the FCC's occupational limit) at the nearest walking/working surface to each antenna.

Recommended control measures are outlined in Section 4.0 and within the Site Safety Plan (attached); Verizon should also provide procedures to shut down and lockout/tagout this wireless equipment in accordance with Verizon's standard operating protocol. Non-telecom workers who will be working in areas of exceedance are required to contact Verizon since only Verizon has the ability to lockout/tagout the facility, or to authorize others to do so.

I.0 INTRODUCTION

Radio frequency waves are electromagnetic waves from the portion of the electromagnetic spectrum at frequencies lower than visible light and microwaves. The wavelengths of radio waves range from thousands of meters to around 30 centimeters. These wavelengths correspond to frequencies as low as 3 cycles per second (or hertz [Hz]) to as high as one gigahertz (one billion cycles per second).

Personal Communication (PCS) facilities used by Verizon in this area will potentially operate within a frequency range of 700 to 5000 MHz. Facilities typically consist of: 1) electronic transceivers (the radios or cabinets) connected to wired telephone lines; and 2) antennas that send the wireless signals created by the transceivers to be received by individual subscriber units (PCS telephones). Transceivers are typically connected to antennas by coaxial cables.

Because of the short wavelength of PCS services, the antennas require line-of-site paths for good propagation, and are typically installed a distance above ground level. Antennas are constructed to concentrate energy towards the horizon, with as little energy as possible scattered towards the ground or the sky. This design, combined with the low power of PCS facilities, generally results in no possibility for exposure to approach Maximum Permissible Exposure (MPE) levels, with the exception of in areas in the immediate vicinity of the antennas.

MPE limits do not represent levels where a health risk exists, since they are designed to provide a substantial margin of safety. These limits apply for continuous exposures and are intended to provide a prudent margin of safety for all persons, regardless of age, gender, size or health.

2.0 SITE DESCRIPTION

This project site includes the following proposed wireless telecommunication antennas on a rooftop located at 7600 Maple Avenue in Silver Spring, Maryland.

A nt #	Operator	Antenna Make	Antenna Model	Frequency (MHz)	Azimuth (deg.)	Mechanical Downtilt (deg.)	Horizontal Beamwidth (Degrees)	Aperture (feet)	Total Power Input (Watts)	Antenna Gain (dBd)	Total ERP (Watts)	Total EIRP (Watts)
Ι	Verizon	JMA	MX06FRO660-02 04DT 700	700	4	0	60	5.9	80	12.45	1117.09	1832.04
Ι	Verizon	JMA	MX06FRO660-02 05DT 850	850	4	0	53	5.9	80	12.45	1117.09	1832.04
Ι	Verizon	JMA	MX06FRO660-02 02DT 1900	1900	4	0	57	5.9	160	15.95	5001.73	8202.83
2	Verizon	JMA	MX06FRO660-02 04DT 700	700	4	0	60	5.9	80	12.45	1117.09	1832.04
2	Verizon	JMA	MX06FRO660-02 05DT 850	850	4	0	53	5.9	80	12.45	1117.09	1832.04
2	Verizon	JMA	MX06FRO660-02 02DT 2100	2100	4	0	52	5.9	240	15.55	6842.44	11221.61
3	Verizon	Amphenol	CWWX063X19x00-T06 850	850	4	2	65	6.2	160	13.1	2594.90	4255.63
4	Verizon	NOKIA	SON_AEUB_VZW	28000	4	0	13	1.5	1.26	26.85	610.06	1000.49
5	Verizon	JMA	MX06FRO660-02 10DT 700	700	124	0	58	5.9	80	12.35	1091.67	1790.33
5	Verizon	JMA	MX06FRO660-02 10DT 850	850	124	0	55	5.9	80	12.75	1196.99	1963.06
5	Verizon	JMA	MX06FRO660-02 03DT 1900	1900	124	0	55	5.9	160	15.95	5001.73	8202.83
6	Verizon	JMA	MX06FRO660-02 10DT 700	700	124	0	58	5.9	80	12.35	1091.67	1790.33
6	Verizon	JMA	MX06FRO660-02 10DT 850	850	124	0	55	5.9	80	12.75	1196.99	1963.06
6	Verizon	JMA	MX06FRO660-02 03DT 2100	2100	124	0	51	5.9	240	15.65	7001.82	11482.99
7	Verizon	AMPHENOL	CWWX063X19x00-T07 850	850	124	2	65	6.2	160	13.1	2594.90	4255.63
8	Verizon	NOKIA	SON_AEUB_VZW	28000	124	0	13	1.5	1.26	26.85	610.06	1000.49

Ant#	Operator	Antenna Make	Antenna Model	Frequency (MHz)	Azimuth (deg.)	Mechanical Downtilt (deg.)	Horizontal Beamwidth (Degrees)	Aperture (feet)	Total Power Input (Watts)	Antenna Gain (dBd)	Total ERP (Watts)	Total EIRP (Watts)
9	Verizon	JMA	MX06FRO660-02 02DT 700	700	244	0	60	5.9	80	12.45	1117.09	1832.04
9	Verizon	JMA	MX06FRO660-02 02DT 850	850	244	0	54	5.9	80	12.15	1042.53	1709.75
9	Verizon	JMA	MX06FRO660-02 02DT 1900	1900	244	0	57	5.9	160	15.95	5001.73	8202.83
10	Verizon	JMA	MX06FRO660-02 02DT 700	700	244	0	60	5.9	80	12.45	1117.09	1832.04
10	Verizon	JMA	MX06FRO660-02 02DT 850	850	244	0	54	5.9	80	12.15	1042.53	1709.75
10	Verizon	JMA	MX06FRO660-02 02DT 2100	2100	244	0	52	5.9	240	15.55	6842.44	11221.61
11	Verizon	AMPHENOL	CWWX063X19x00-T05 850	850	244	2	65	6.2	160	13.1	2594.90	4255.63
12	Verizon	NOKIA	SON_AEUB_VZW	28000	244	0	13	1.5	1.26	26.85	610.06	1000.49
13	AT&T	GENERIC	PANEL 6FT 00DT 850	850	0	0	66	6.0	120	12.62	1099.46	1803.12
14	AT&T	GENERIC	PANEL 6FT 00DT 1900	1900	0	0	66	6.0	120	15.84	2307.71	3784.64
15	AT&T	GENERIC	PANEL 6FT 00DT 2100	2100	0	0	63	6.0	80	16.39	1746.18	2863.74
15	AT&T	GENERIC	PANEL 6FT 00DT 700	700	0	0	68	6.0	60	12.33	514.22	843.33
16	AT&T	GENERIC	PANEL 6FT 00DT 850	850	120	0	66	6.0	120	12.62	1099.46	1803.12
17	AT&T	GENERIC	PANEL 6FT 00DT 1900	1900	120	0	66	6.0	120	15.84	2307.71	3784.64
18	AT&T	GENERIC	PANEL 6FT 00DT 2100	2100	120	0	63	6.0	80	16.39	1746.18	2863.74
18	AT&T	GENERIC	PANEL 6FT 00DT 700	700	120	0	68	6.0	60	12.33	514.22	843.33
19	AT&T	GENERIC	PANEL 6FT 00DT 850	850	240	0	66	6.0	120	12.62	1099.46	1803.12
20	AT&T	GENERIC	PANEL 6FT 00DT 1900	1900	240	0	66	6.0	120	15.84	2307.71	3784.64
21	AT&T	GENERIC	PANEL 6FT 00DT 2100	2100	240	0	63	6.0	80	16.39	1746.18	2863.74
21	AT&T	GENERIC	PANEL 6FT 00DT 700	700	240	0	68	6.0	60	12.33	514.22	843.33
22	Sprint	GENERIC	PANEL 6FT 00DT 850	850	20	0	66	6.0	20	12.62	183.24	300.52
23	Sprint	GENERIC	PANEL 6FT 00DT 1900	1900	20	0	66	6.0	120	15.84	2307.71	3784.64
24	Sprint	GENERIC	PANEL 6FT 00DT 850	850	150	0	66	6.0	20	12.62	183.24	300.52
25	Sprint	GENERIC	PANEL 6FT 00DT 1900	1900	150	0	66	6.0	120	15.84	2307.71	3784.64
26	Sprint	GENERIC	PANEL 6FT 00DT 850	850	260	0	66	6.0	20	12.62	183.24	300.52
27	Sprint	GENERIC	PANEL 6FT 00DT 1900	1900	260	0	66	6.0	120	15.84	2307.71	3784.64
28	T-Mobile	GENERIC	PANEL 6FT 00DT 1900	1900	350	0	66	6.0	120	15.84	2307.71	3784.64
29	T-Mobile	GENERIC	PANEL 6FT 00DT 2100	2100	350	0	63	6.0	120	16.39	4657.80	7638.80
30	T-Mobile	GENERIC	PANEL 6FT 00DT 1900	1900	150	0	66	6.0	120	15.84	2307.71	3784.64
31	T-Mobile	GENERIC	PANEL 6FT 00DT 2100	2100	150	0	63	6.0	120	16.39	4657.80	7638.80
32	T-Mobile	GENERIC	PANEL 6FT 00DT 1900	1900	220	0	66	6.0	120	15.84	2307.71	3784.64
33	T-Mobile	GENERIC	PANEL 6FT 00DT 2100	2100	220	0	63	6.0	120	16.39	4657.80	7638.80

• Note there are 4 Verizon antennas per sector at this site. For clarity, the different frequencies for each antenna are entered on separate lines.

Ant #	NAME	x	Y	Antenna Radiation Centerline	Z-Height Main Roof	Z-Height Penthouse	Z-Height Lower Roof
I	Verizon	110.0	18.3	147.0	-4.0	-21.6	6.0
2	Verizon	113.1	16.6	147.0	-4.0	-21.6	6.0
3	Verizon	117.9	14.9	147.0	-4.0	-21.6	6.0
4	Verizon	120.5	13.5	147.0	-4.0	-21.6	6.0
5	Verizon	168.9	164.3	157.0	6.0	-11.6	16.0
6	Verizon	167.2	166.7	157.0	6.0	-11.6	16.0
7	Verizon	164.8	170.8	157.0	6.0	-11.6	16.0
8	Verizon	163.2	172.9	157.0	6.0	-11.6	16.0
9	Verizon	137.8	190.0	147.0	-4.0	-21.6	6.0
10	Verizon	136.6	186.9	147.0	-4.0	-21.6	6.0
	Verizon	135.7	184.0	147.0	-4.0	-21.6	6.0
12	Verizon	134.5	181.4	147.0	-4.0	-21.6	6.0
13	AT&T	35.6	77.8	152.5	1.5	-16.1	11.5
14	AT&T	39.1	76.4	152.5	1.5	-16.1	11.5
15	AT&T	42.9	74.7	152.5	1.5	-16.1	11.5
16	AT&T	149.6	104.8	173.5	22.5	4.9	32.5
17	AT&T	151.3	108.6	173.5	22.5	4.9	32.5
18	AT&T	153.2	112.9	173.5	22.5	4.9	32.5
19	AT&T	111.7	83.0	173.5	22.5	4.9	32.5
20	AT&T	110.3	79.4	173.5	22.5	4.9	32.5
21	AT&T	108.9	76.I	173.5	22.5	4.9	32.5
22	Sprint	113.8	38.2	161.5	10.5	-7.1	20.5
23	Sprint	117.2	39.1	161.5	10.5	-7.1	20.5
24	Sprint	164.1	137.8	178.5	27.5	9.9	37.5
25	Sprint	159.1	147.3	178.5	27.5	9.9	37.5
26	Sprint	135.4	144.9	178.5	27.5	9.9	37.5
27	Sprint	131.4	136.1	178.5	27.5	9.9	37.5
28	T-Mobile	111.9	67.6	178.5	27.5	9.9	37.5
29	T-Mobile	120.7	63.8	178.5	27.5	9.9	37.5
30	T-Mobile	162.9	145.8	178.5	27.5	9.9	37.5
31	T-Mobile	155.8	148.9	178.5	27.5	9.9	37.5
32	T-Mobile	143.5	154.2	178.5	27.5	9.9	37.5
33	T-Mobile	138.7	152.7	178.5	27.5	9.9	37.5

• Note the Z-Height represents the distance from the antenna centerline.

The above tables contain an inventory of proposed Verizon Antennas and other carrier antennas if sufficient information was available to model them. Note that EBI uses an assumed set of antenna specifications and powers for unknown and other carrier antennas for modeling purposes. The FCC guidelines incorporate two separate tiers of exposure limits that are based upon occupational/controlled exposure limits (for workers) and general population/uncontrolled exposure limits for members of the general public that may be exposed to antenna fields. While access to this site is considered uncontrolled, the analysis has considered exposures with respect to both controlled and uncontrolled limits as an untrained worker may access adjacent rooftop locations. Additional information regarding controlled/uncontrolled exposure limits is provided in Appendix C. Appendix B presents a site safety plan that provides a plan view of the rooftop with antenna locations.

3.0 WORST-CASE PREDICTIVE MODELING

EBI has performed theoretical MPE modeling using RoofMaster[™] software to estimate the worst-case power density at the site's nearby broadcast levels resulting from operation of the antennas. RoofMaster[™] is a widely-used predictive modeling program that has been developed by Waterford Consultants to predict RF power density values for rooftop and tower telecommunications sites produced by vertical collinear antennas that are typically used in the cellular, PCS, paging and other communications services. Using the computational methods set forth in Federal Communications Commission (FCC) Office of Engineering & Technology (OET) Bulletin 65, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields" (OET-65), RoofMaster[™] calculates predicted power density in a scalable grid based on the contributions of all RF sources characterized in the study scenario. At each grid location, the cumulative power density is expressed as a percentage of the FCC limits. Manufacturer antenna pattern data is utilized in these calculations. RoofMaster[™] models consist of the Far Field model as specified in OET-65 and an implementation of the OET-65 Cylindrical Model (Sula9). The models utilize several operational specifications for different types of antennas to produce a plot of spatially-averaged power densities that can be expressed as a percentage of the applicable exposure limit.

For this report, EBI utilized antenna and power data provided by Verizon and compared the resultant worst-case MPE levels to the FCC's occupational/controlled exposure limits outlined in OET Bulletin 65. The assumptions used in the modeling are based upon information provided by Verizon and information gathered from other sources. The parameters used for modeling are summarized in the Site Description antenna inventory table in Section 2.0.

T-Mobile, Sprint and AT&T also have antennas on the rooftop. Information about these antennas was included in the modeling analysis.

Based on worst-case predictive modeling, the worst-case emitted power density may exceed the FCC's general public limit within approximately 41 feet of Verizon's Sector B antennas at the main roof level. Modeling also indicates that the worst-case emitted power density may exceed the FCC's occupational limit within approximately 21 feet of Verizon's Sector B antennas at the main rooftop level. At the nearest walking/working surfaces to the Verizon antennas, the maximum power density generated by the Verizon antennas is approximately 2,598.45 percent of the FCC's general public limit (519.69 percent of the FCC's occupational limit). The composite exposure level from all carriers on this site is approximately 2,598.55 percent of the FCC's general public limit (519.71 percent of the FCC's occupational limit) at the nearest walking/working surface to each antenna.

The Site Safety Plan also presents areas where Verizon Wireless antennas contribute greater than 5% of the applicable MPE limit for a site. A site is considered out of compliance with FCC regulations if there are areas that exceed the FCC exposure limits and there are no RF hazard mitigation measures in place. Any carrier which has an installation that contributes more than 5% of the applicable MPE must participate in mitigating these RF hazards.

There were also worst-case predicted exposures above the general public MPE in front of the AT&T antennas. However, modeling indicates that the Verizon contribution to these areas is less than 5% of the general public MPE and as such, under FCC regulations, Verizon is not responsible for these predicted exceedances.

The inputs used in the modeling are summarized in the Site Description antenna inventory table in Section 2.0. A graphical representation of the RoofMaster[™] modeling results is presented in Appendix B. It should be noted that RoofMaster[™] is not suitable for modeling microwave dish antennas; however,

these units are designed for point-to-point operations at the elevations of the installed equipment rather than ground level coverage.

4.0 MITIGATION/SITE CONTROL OPTIONS

EBI's modeling indicates that there are areas in front of the Verizon antennas that exceed the FCC standards for general public and occupational exposure. In order to alert people accessing the rooftop, a Guidelines sign and an NOC Information sign are recommended for installation at each access point to the rooftop. Additionally, Guidelines and yellow Caution signs are recommended for installation on the proposed barrier at the Verizon Sector B antennas. These signs must be placed in a conspicuous manner so that they are visible to any person approaching the barrier from any direction.

Barriers are recommended for installation when possible to block access to the areas in front of the antennas that exceed the FCC general public and/or occupational limits. Barriers may consist of rope, chain, or fencing. Painted stripes should only be used as a last resort. Barriers are recommended 15 feet on either side of the Verizon Sector B antennas.

These protocols and recommended control measures have been summarized and included with a graphic representation of the antennas and associated signage and control areas in a RF-EME Site Safety Plan, which is included as Appendix B. Individuals and workers accessing the rooftop should be provided with a copy of the attached Site Safety Plan, made aware of the posted signage and barriers, and signify their understanding of the Site Safety Plan.

To reduce the risk of exposure, EBI recommends that access to areas associated with the active antenna installation be restricted and secured where possible.

Implementation of the signage and barriers recommended in the Site Safety Plan and in this report will bring this site into compliance with the FCC's rules and regulations.

5.0 SUMMARY AND CONCLUSIONS

EBI has prepared a Radiofrequency – Electromagnetic Energy (RF-EME) Compliance Report for telecommunications equipment installed by Verizon Site Number 114383 located at 7600 Maple Avenue in Silver Spring, Maryland to determine worst-case predicted RF-EME exposure levels from wireless communications equipment installed at this site. This report summarizes the results of RF-EME modeling in relation to relevant Federal Communications Commission (FCC) RF-EME compliance standards for limiting human exposure to RF-EME fields.

As presented in the sections above, based on the FCC criteria, the worst-case emitted power density may exceed the FCC's general public limit within approximately 41 feet of Verizon's proposed antennas at the main roof level. Modeling also indicates that the worst-case emitted power density may exceed the FCC's occupational limit within approximately 21 feet of Verizon's proposed antennas at the main roof level.

Workers should be informed about the presence and locations of antennas and their associated fields. Recommended control measures are outlined in Section 4.0 and within the Site Safety Plan (attached); Verizon should also provide procedures to shut down and lockout/tagout this wireless equipment in accordance with Verizon's standard operating protocol. Non-telecom workers who will be working in areas of exceedance are required to contact Verizon since only Verizon has the ability to lockout/tagout the facility, or to authorize others to do so.

6.0 LIMITATIONS

This report was prepared for the use of Verizon Wireless. It was performed in accordance with generally accepted practices of other consultants undertaking similar studies at the same time and in the same locale under like circumstances. The conclusions provided by EBI are based solely on the information provided by the client. The observations in this report are valid on the date of the investigation. Any additional information that becomes available concerning the site should be provided to EBI so that our conclusions may be revised and modified, if necessary. This report has been prepared in accordance with Standard Conditions for Engagement and authorized proposal, both of which are integral parts of this report. No other warranty, expressed or implied, is made.

Appendix A Certifications

Reviewed and Approved by:



Michael A McGuire PE Electrical Engineer <u>mike@h2dc.com</u>

Note that EBI's scope of work is limited to an evaluation of the Radio Frequency – Electromagnetic Energy (RF-EME) field generated by the antennas and broadcast equipment noted in this report. The engineering and design of the structure, as well as the impact of the antennas and broadcast equipment on the structural integrity of the structure, are specifically excluded from EBI's scope of work.

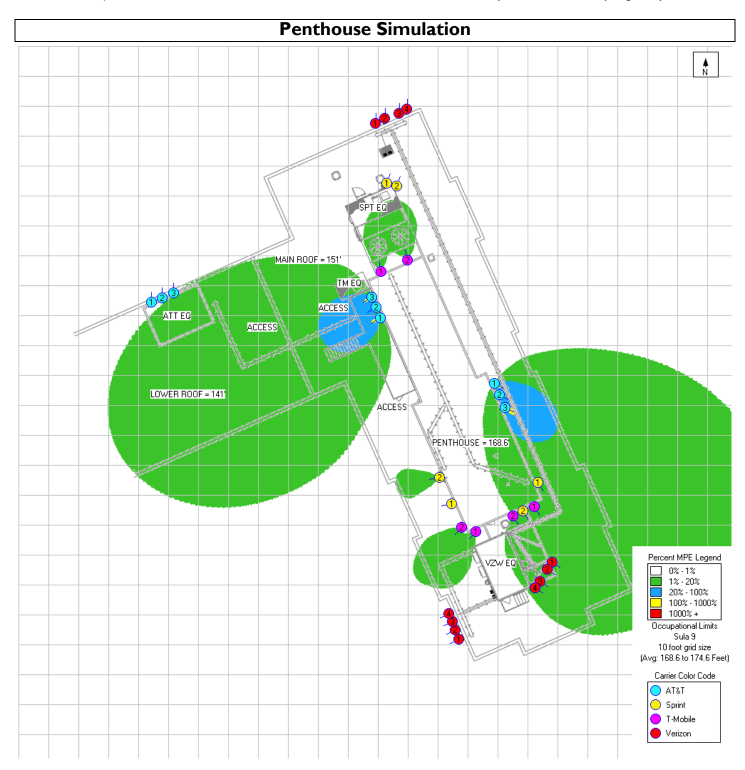
Preparer Certification

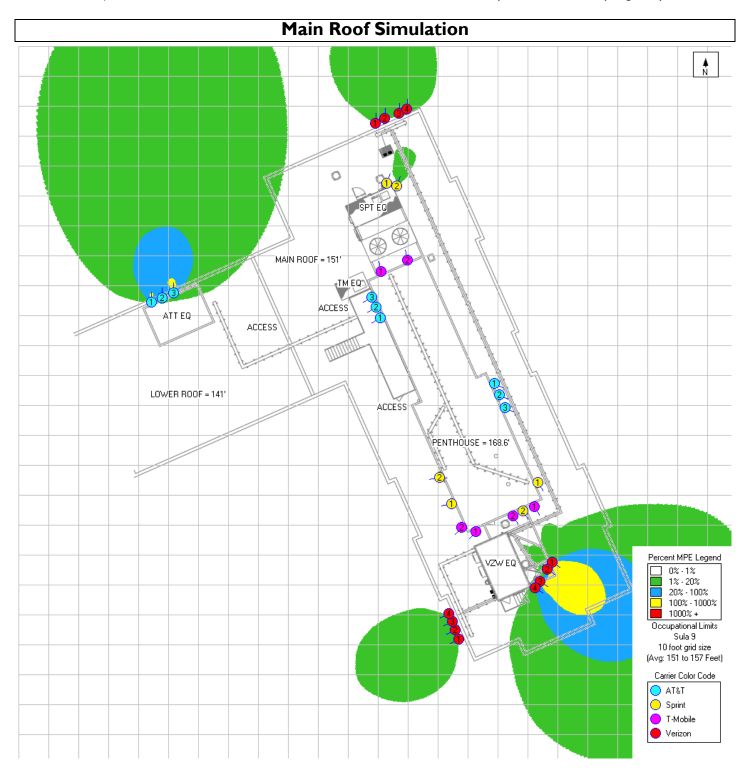
I, Jonathan Ilgenfritz, state that:

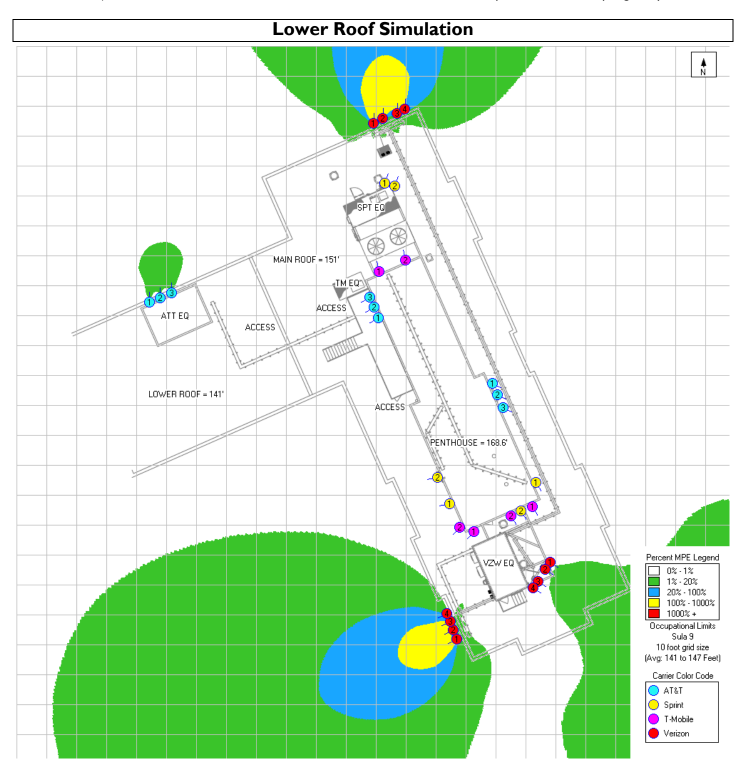
- I am an employee of EnviroBusiness Inc. (d/b/a EBI Consulting), which provides RF-EME safety and compliance services to the wireless communications industry.
- I have successfully completed RF-EME safety training, and I am aware of the potential hazards from RF-EME and would be classified "occupational" under the FCC regulations.
- I am fully aware of and familiar with the Rules and Regulations of both the Federal Communications Commissions (FCC) and the Occupational Safety and Health Administration (OSHA) with regard to Human Exposure to Radio Frequency Radiation.
- I have reviewed the data provided by the client and incorporated it into this Site Compliance Report such that the information contained in this report is true and accurate to the best of my knowledge.

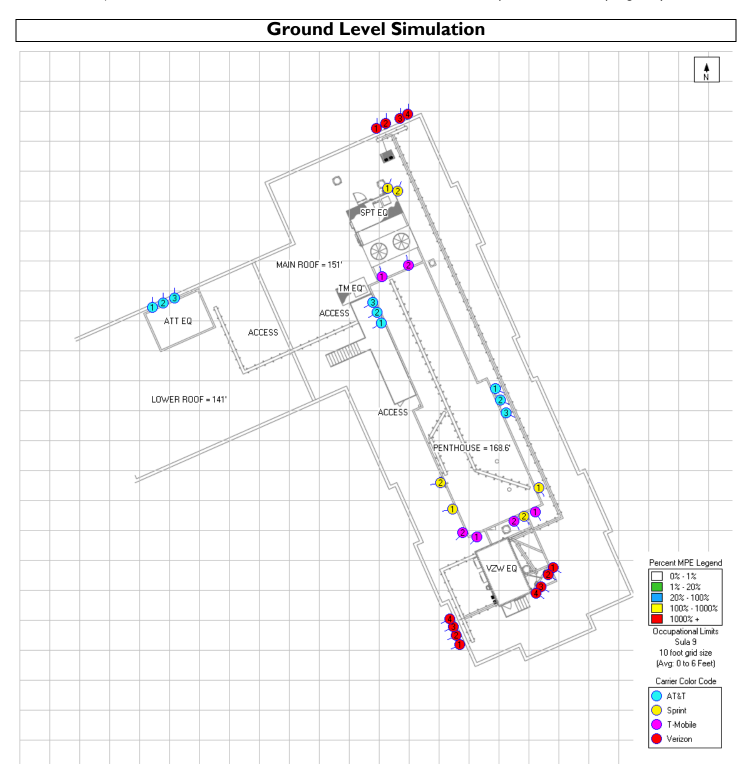
GALOK

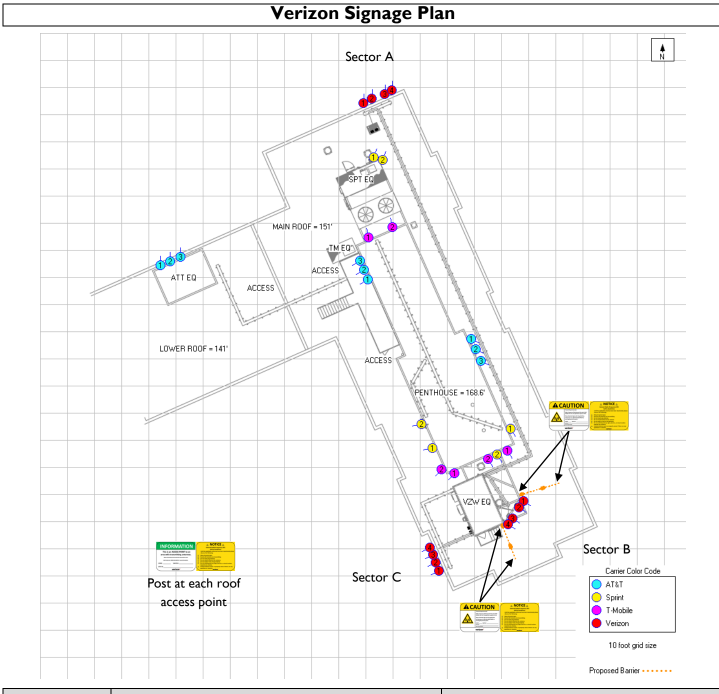
Appendix B Radio Frequency Electromagnetic Energy Safety Information and Signage Plans











Sign	Posting Instructions	Required Signage / Mitigation		
A DECE (Decretation	Securely post at every point of access to the site and on the proposed barrier in a manner conspicuous to all individuals entering thereon as indicated in the signage plan.	3 – on each access point 4 – on approaching sides of the proposed barrier at Sector B		
INFORMATION This is nACCISI FORT to an area with classified antennas. Informational antennas.	Securely post at every point of access to the site.	3 – on each access point		
	Securely post on the proposed barrier in a manner conspicuous to all individuals entering thereon as indicated in the signage plan.	4 – on approaching sides of the proposed barrier at Sector B		

RF Signage and Safety Information

RF Signage

Areas or portions of any transmitter site may be susceptible to high power densities that could cause personnel exposures in excess of the FCC guidelines. These areas must be demarcated by conspicuously posted signage that identifies the potential exposure. Signage MUST be viewable regardless of the viewer's position.

GUIDELINES	NOTICE	CAUTION	WARNING
This sign will inform anyone of the basic precautions to follow when entering an area with transmitting radiofrequency equipment.	This sign indicates that RF emissions may exceed the FCC General Population MPE limit.	This sign indicates that RF emissions may exceed the FCC Occupational MPE limit.	This sign indicates that RF emissions may exceed at least 10x the FCC Occupational MPE limit.
Contact antenna owner or property owner if there are any guestions or concerns.	Image: State Stat	A CAUUTION Family Constrained Raid requery relies beyond this point MAY CALCED the FC Cocceptional exposure limit. Other and a second big point and a second big point of the point MAY CALCED the FC Cocceptional exposure limit. Other and a second big point of the point MAY CALCED the FC Cocceptional exposure limit. Other and a second big point. Call Vertices at 1.400-264-4620 PRIOR to working beyond this point. Start:	Image: Constraint of the second sec

NOC INFORMATION	INFORMATION
Information signs are used as a means to provide contact information for any questions or concerns. They will include specific cell site identification information and the Verizon Wireless Network Operations Center phone number.	This is an ACCESS POINT to an area with transmitting antennas. Generating and bandhold be been dib point. Generating and bandhold been dib point. STATE

Physical Barriers

Physical barriers are control measures that require awareness and participation of personnel. Physical barriers are employed as an additional administration control to complement RF signage and physically demarcate an area in which RF exposure levels may exceed the FCC General Population limit. **Example**: chain-connected stanchions

Indicative Markers

Indicative markers are visible control measures that require awareness and participation of personnel, as they cannot physically prevent someone from entering an area of potential concern. Indicative markers are employed as an additional administration control to complement RF signage and visually demarcate an area in which RF exposure levels may exceed the FCC General Population limit. **Example**: paint stripes

Occupational Safety and Health Administration (OSHA) Requirements

A formal adopter of FCC Standards, OSHA stipulates that those in the Occupational classification must complete training in the following: RF Safety, RF Awareness, and Utilization of Personal Protective Equipment. OSHA also provides options for Hazard Prevention and Control:

Hazard Prevention	Control
 Utilization of good equipment 	 Employ Lockout/Tag out
 Enact control of hazard areas 	Utilize personal alarms & protective clothing
Limit exposures	 Prevent access to hazardous locations
 Employ medical surveillance and accident 	Develop or operate an administrative
response	control program

Appendix C Federal Communications

Commission (FCC) Requirements

The FCC has established Maximum Permissible Exposure (MPE) limits for human exposure to Radiofrequency Electromagnetic (RF-EME) energy fields, based on exposure limits recommended by the National Council on Radiation Protection and Measurements (NCRP) and, over a wide range of frequencies, the exposure limits developed by the Institute of Electrical and Electronics Engineers, Inc. (IEEE) and adopted by the American National Standards Institute (ANSI) to replace the 1982 ANSI guidelines. Limits for localized absorption are based on recommendations of both ANSI/IEEE and NCRP.

The FCC guidelines incorporate two separate tiers of exposure limits that are based upon occupational/controlled exposure limits (for workers) and general public/uncontrolled exposure limits for members of the general public.

Occupational/controlled exposure limits apply to situations in which persons are exposed as a consequence of their employment and in which those persons who are exposed have been made fully aware of the potential for exposure and can exercise control over their exposure. Occupational/ controlled exposure limits also apply where exposure is of a transient nature as a result of incidental passage through a location where exposure levels may be above general public/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.

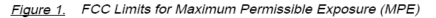
General public/uncontrolled exposure limits apply to situations in which the general public may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Therefore, members of the general public 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.

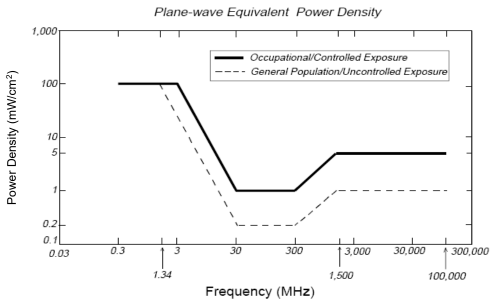
Table I and Figure I (below), which are included within the FCC's OET Bulletin 65, summarize the MPE limits for RF emissions. These limits are designed to provide a substantial margin of safety. They vary by frequency to take into account the different types of equipment that may be in operation at a particular facility and are "time-averaged" limits to reflect different durations resulting from controlled and uncontrolled exposures.

The FCC's MPEs are measured in terms of power (mW) over a unit surface area (cm²). Known as the power density, the FCC has established an occupational MPE of 5 milliwatts per square centimeter (mW/cm²) and an uncontrolled MPE of 1 mW/cm² for equipment operating in the 1900 MHz frequency range. For the Verizon equipment operating at 700 MHz or 850 MHz, the FCC's occupational MPE is 2.83 mW/cm² and an uncontrolled MPE of 0.57 mW/cm². For the Verizon equipment operating at 1900 MHz, the FCC's occupational MPE is 5.0 mW/cm² and an uncontrolled MPE of 1.0 mW/cm². These limits are considered protective of these populations.

Table 1: Limits for Maximum Permissible Exposure (MPE)								
(A) Limits for Occu	pational/Controlled	d Exposure						
Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm ²)	Averaging Time [E] ² , [H] ² , or S (minutes)				
0.3-3.0	614	1.63	(100)*	6				
3.0-30	1842/f	4.89/f	(900/f ²)*	6				
30-300	61.4	0.163	1.0	6				
300-1,500			f/300	6				
1,500-100,000			5	6				
(B) Limits for Gene	eral Public/Uncontro	olled Exposure						
Frequency Range (MHz)	Electric Field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm²)	Averaging Time [E] ² , [H] ² , or S (minutes)				
0.3-1.34	614	1.63	(100)*	30				
1.34-30	824/f	2.19/f	(180/f ²)*	30				
30-300	27.5	0.073	0.2	30				
300-1,500			f/1,500	30				
1,500-100,000			1.0	30				
f = Frequency in (MHz	<u>z</u>)	•						

* Plane-wave equivalent power density





Personal Wireless Service	Approximate Frequency	Occupational MPE	Public MPE
Microwave (Point-to-Point)	5,000 - 80,000 MHz	5.00 mW/cm ²	1.00 mW/cm ²
Broadband Radio (BRS)	2,600 MHz	5.00 mW/cm ²	I.00 mW/cm ²
Wireless Communication (WCS)	2,300 MHz	5.00 mW/cm ²	I.00 mW/cm ²
Advanced Wireless (AWS)	2,100 MHz	5.00 mW/cm ²	I.00 mW/cm ²
Personal Communication (PCS)	1,950 MHz	5.00 mW/cm ²	I.00 mW/cm ²
Cellular Telephone	870 MHz	2.90 mW/cm ²	0.58 mW/cm ²
Specialized Mobile Radio (SMR)	855 MHz	2.85 mW/cm ²	0.57 mW/cm ²
Long Term Evolution (LTE)	700 MHz	2.33 mW/cm ²	0.47 mW/cm ²
Most Restrictive Frequency Range	30-300 MHz	1.00 mW/cm ²	0.20 mW/cm ²

Based on the above, the most restrictive thresholds for exposures of unlimited duration to RF energy for several personal wireless services are summarized below:

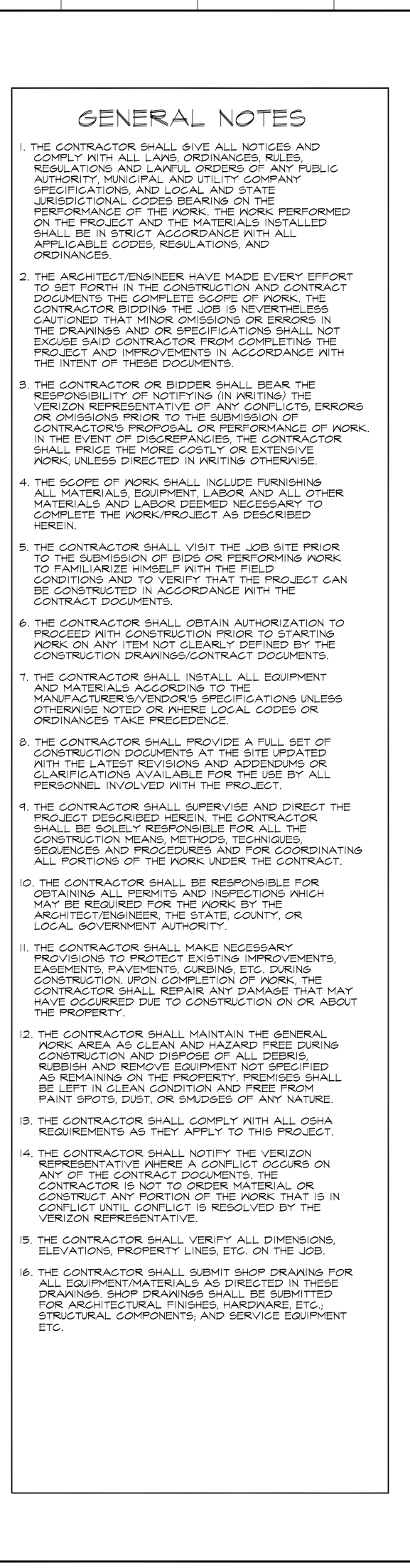
MPE limits are designed to provide a substantial margin of safety. These limits apply for continuous exposures and are intended to provide a prudent margin of safety for all persons, regardless of age, gender, size, or health.

Personal Communication (PCS) facilities used by Verizon in this area will potentially operate within a frequency range of 700 to 2100 MHz. Facilities typically consist of: 1) electronic transceivers (the radios or cabinets) connected to wired telephone lines; and 2) antennas that send the wireless signals created by the transceivers to be received by individual subscriber units (PCS telephones). Transceivers are typically connected to antennas by coaxial cables.

Because of the short wavelength of PCS services, the antennas require line-of-site paths for good propagation, and are typically installed above ground level. Antennas are constructed to concentrate energy towards the horizon, with as little energy as possible scattered towards the ground or the sky. This design, combined with the low power of PCS facilities, generally results in no possibility for exposure to approach Maximum Permissible Exposure (MPE) levels, with the exception of areas directly in front of the antennas.

FCC Compliance Requirement

A site is considered out of compliance with FCC regulations if there are areas that exceed the FCC exposure limits <u>and</u> there are no RF hazard mitigation measures in place. Any carrier which has an installation that contributes more than 5% of the applicable MPE must participate in mitigating these RF hazards.



В

INDEX OF DRAMIN COVER SHEET CS-I C-I SITE PLAN SITE DETAILS C-2 SITE DETAILS C-3 STRUCTURAL DETAILS S-1 STRUCTURAL DETAILS & NOTES 5-2 KEY PLAN E-I PART PLANS AND NOTES E-2 ANTENNA GROUNDING SYSTEM DIAG E-3 DETAIL, AND SCHEDULE ANTENNA ANALYSIS TWELVE (12) EXISTING ANTENNAS: FOUR (4) PER ANTENNAS TO BE REMOVED: NINE (9) THREE (3) PE NINE (9) ANTENNAS TO BE INSTALLED:

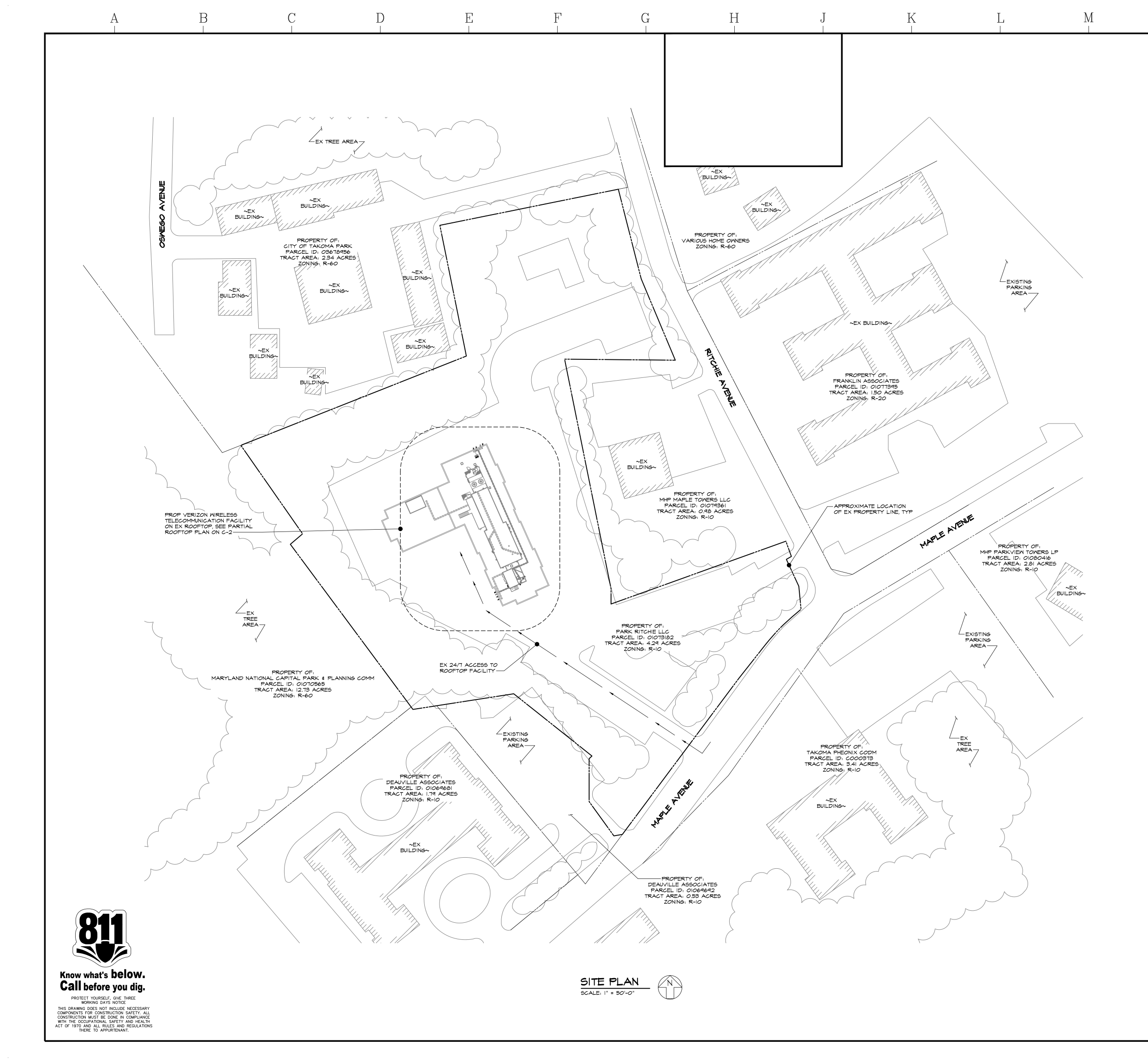
TOTAL ANTENNAS:

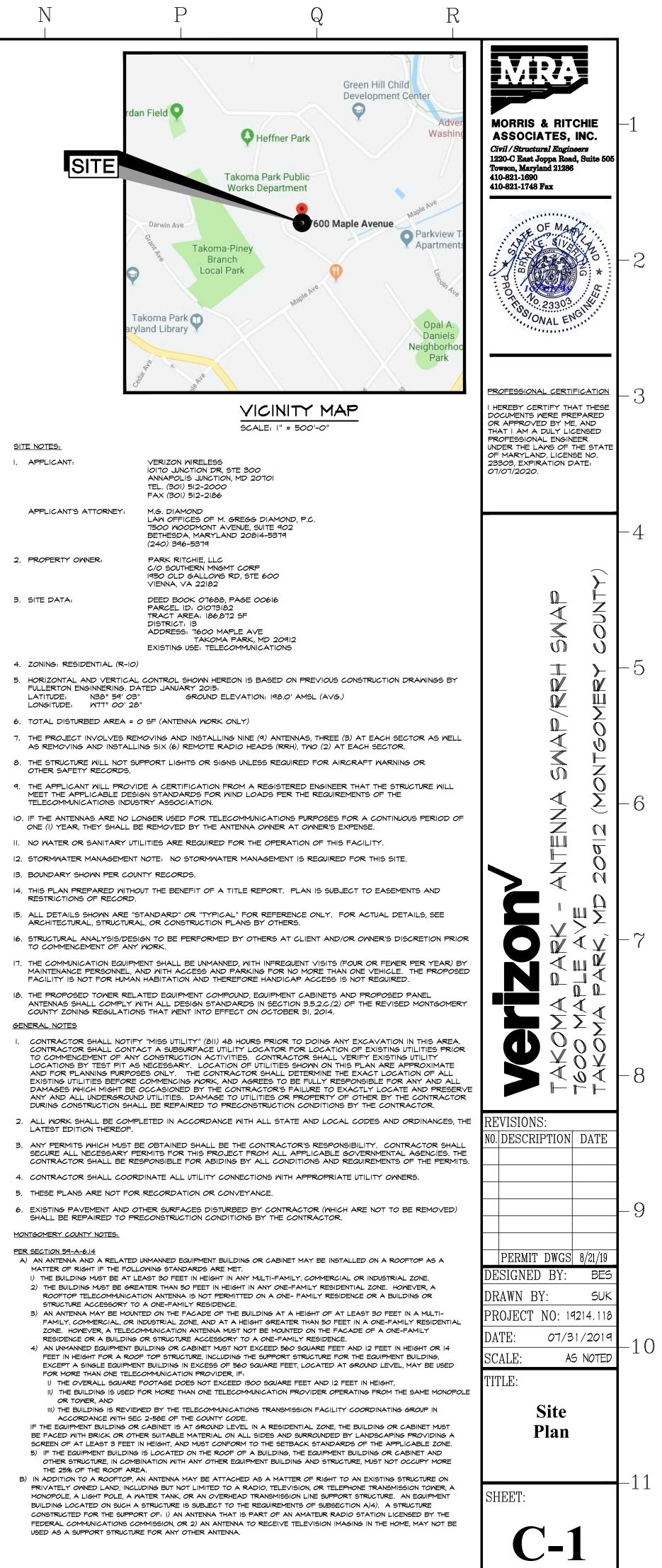
(PROPOSED & EXISTING)

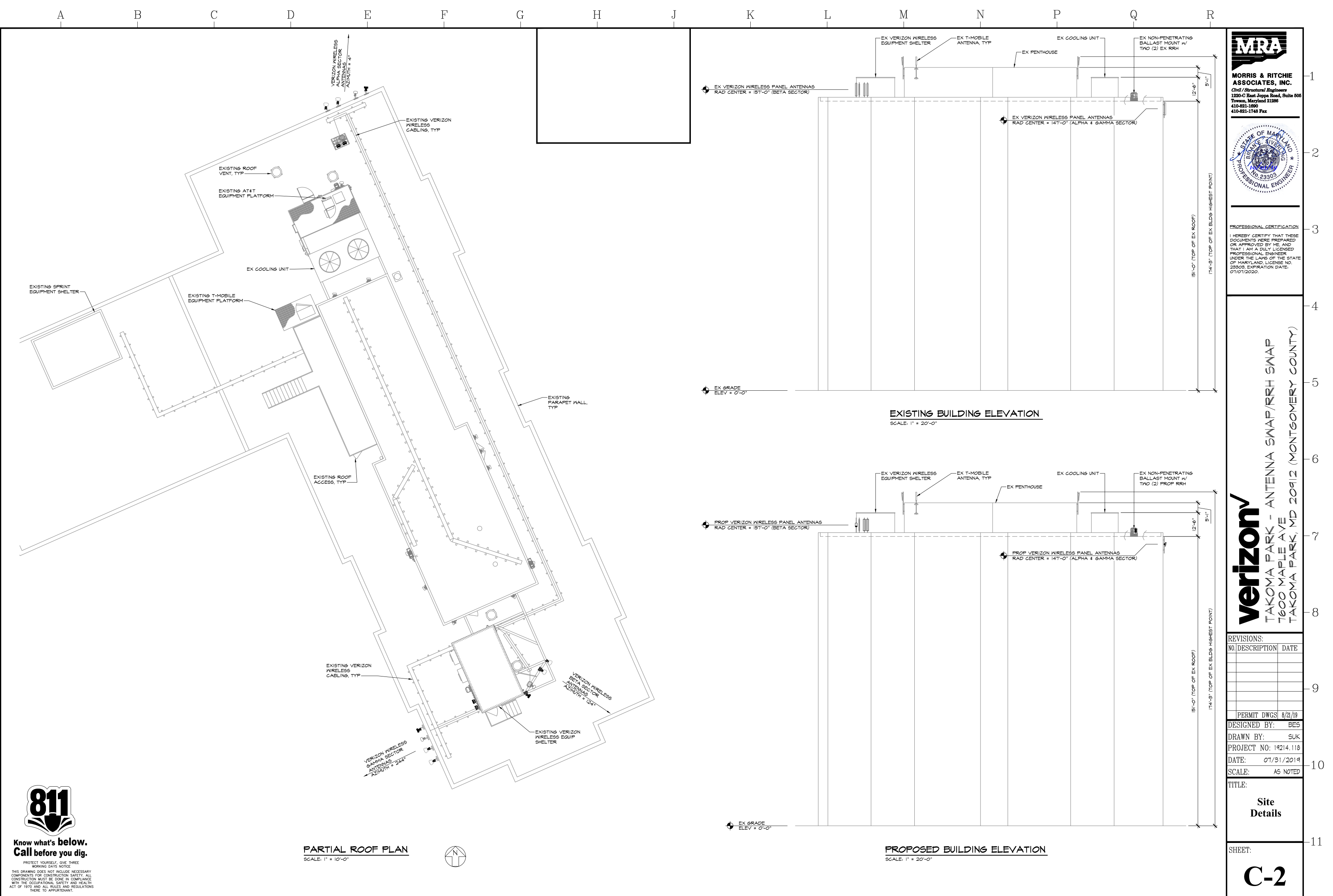


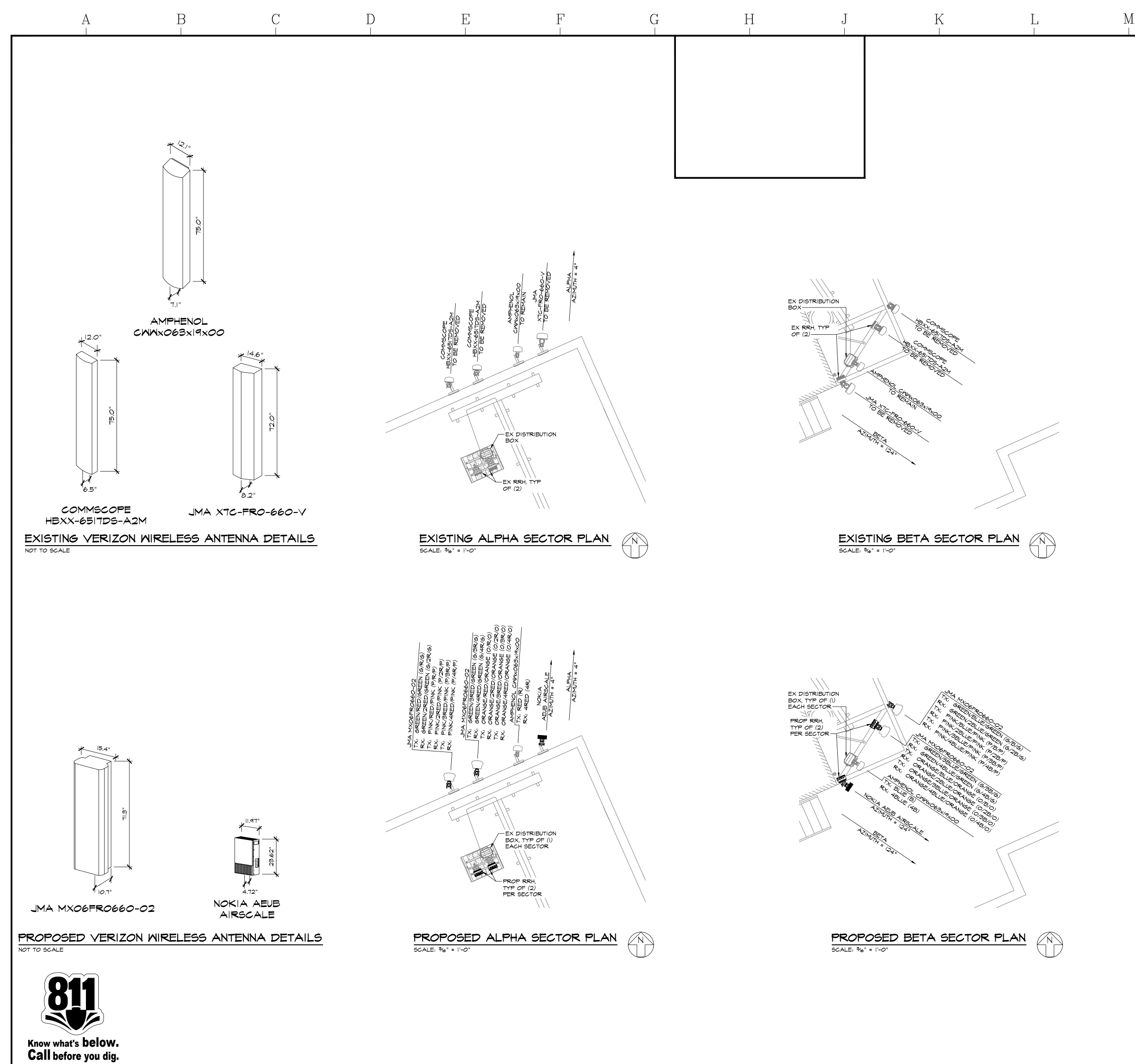
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, , & NOTES TES	CODE ANALYSIS APPLICABLE BUILDING CODE: IBC 2015 USE GROUP: UTILITY (U) CONSTRUCTION TYPE: 5B NONCOMBUSTIBLE/	Green Hill Child Development Cerver Weffner Park
SYSTEM DIAGRAM, E SYSTEM DIAGRAM, E TWELVE (12) FOUR (4) PER SECTOR NINE (9) THREE (3) PER SECTOR	VERIZON REVIEM BUILDING OWNER DATE	Takoma Park Public Works Department
NINE (9) THREE (3) PER SECTOR TWELVE (12) FOUR (4) PER SECTOR	OPERATIONS DATE CONSTRUCTION DATE	Takoma Park Aue Maryland Library

	N	P	Q	R		
					MORRIS & RITCHIE ASSOCIATES, INC. Civil / Structural Engineers 1220-C East Joppa Road, Suite 505 Towson, Maryland 21286 410-821-1690 410-821-1748 Fax	—1
					DP OF MAR DF	-2
					PROFESSIONAL CERTIFICATION I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 23303, EXPIRATION DATE: 07/07/2020.	-3
						-4
× =					RH SMAP RY COUNTY)	-5
					SWAP/R	
					NTENNA 0912 (MG	-6
					TAPLE AVE A PARK, MD 2	-7
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5	THE PROJE ANTENNAS, REMOVING	CT INVOLVES REMOVIN THREE (3) AT EACH SE	G AND INSTALLING NINE (CTOR AS WELL AS) REMOTE RADIO HEADS		REVISIONS: NO. DESCRIPTION DATE	
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Apple Ave Parkview Towers Apartments	3. USE TH 4. TAKE E 5. USE RIG	RIGHT TOWARDS DORS E LEFT TWO LANES TO I EXIT I3B FOR I-95 S TO GHT 2 LANES TO MERGE EXIT 28B FOR MD-650	MERGE ONTO MD-32W WASHINGTON DC		DRAWN BY: SUK PROJECT NO: 19214.118 DATE: 07/31/2019 SCALE: AS NOTED TITLE:	-10
Opal A. Daniels	8. TURN L 9. TURN R	IGHT ONTO MERRIMAC : EFT ONTO MD-195 S IGHT ONTO LINCOLN AV	Έ		Cover Sheet	
Neighborhood Park		EFT ONTO MAPLE DRIVI	E		SHEET:	-11
					CS-1	

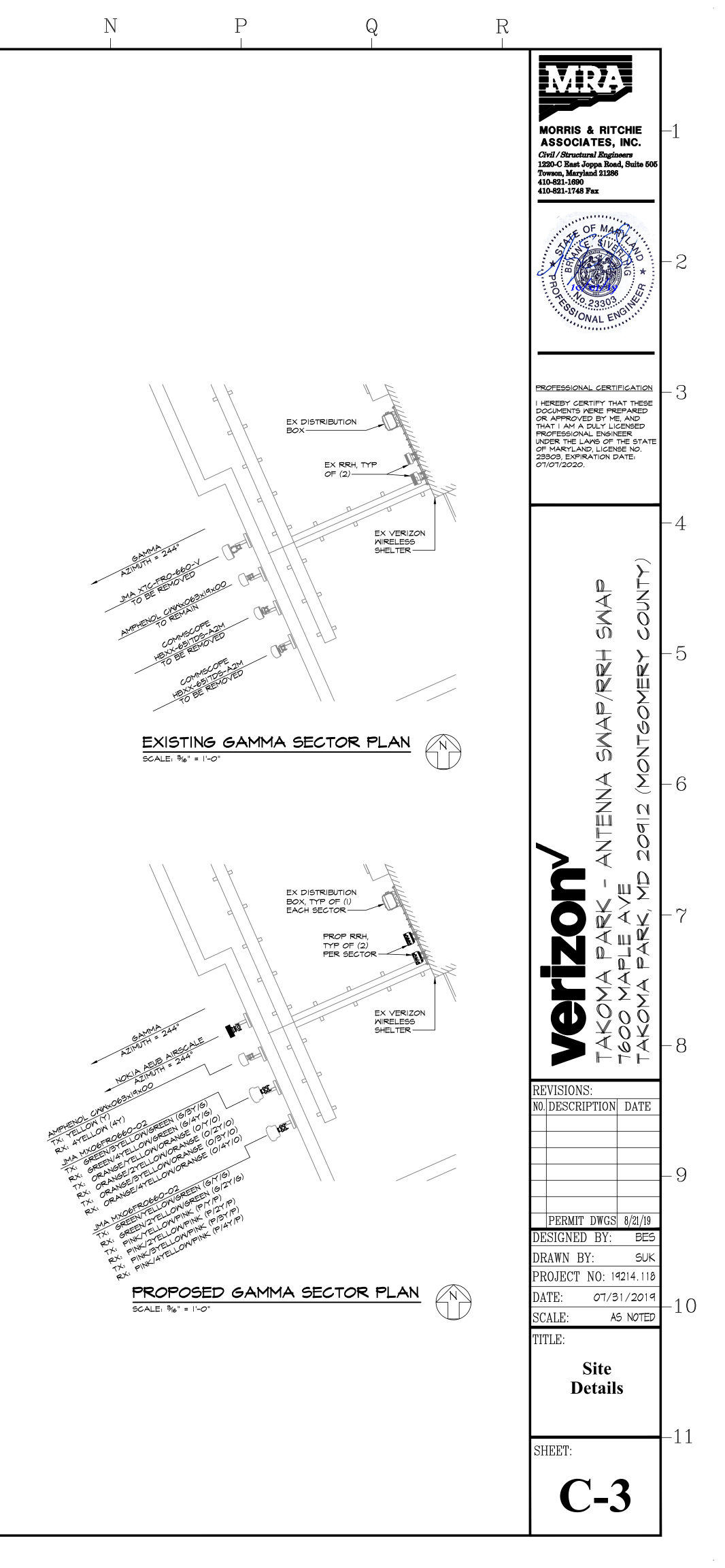


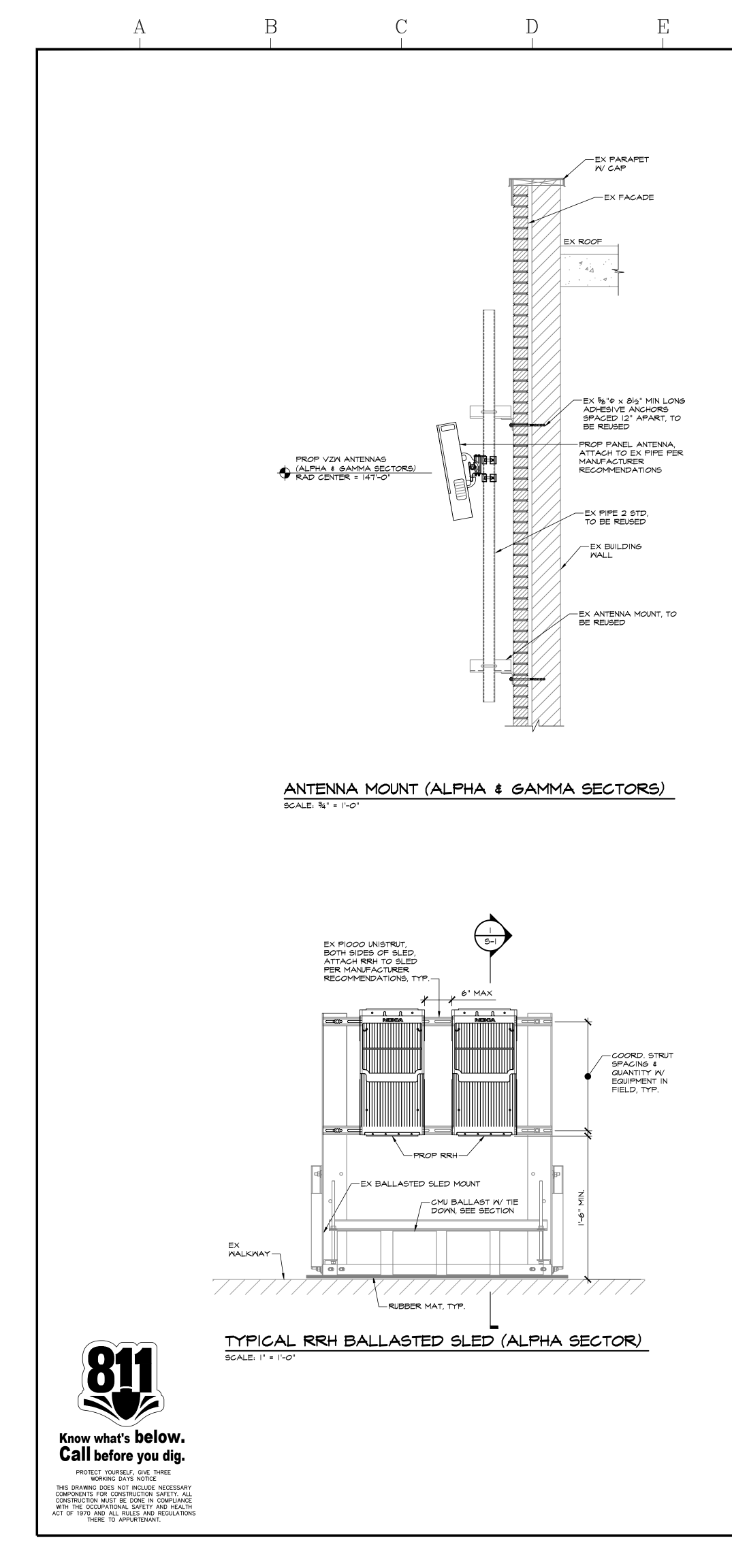


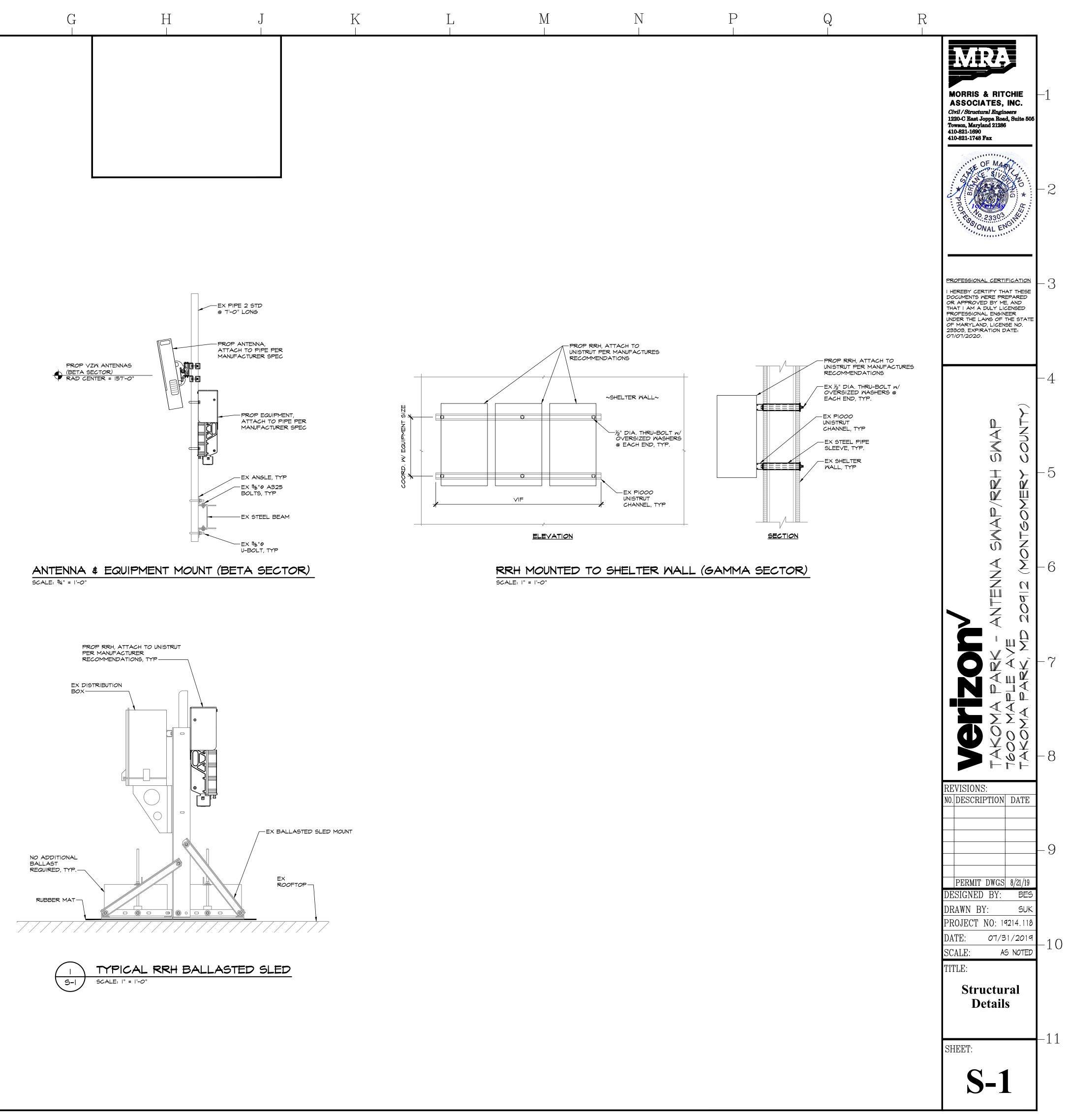


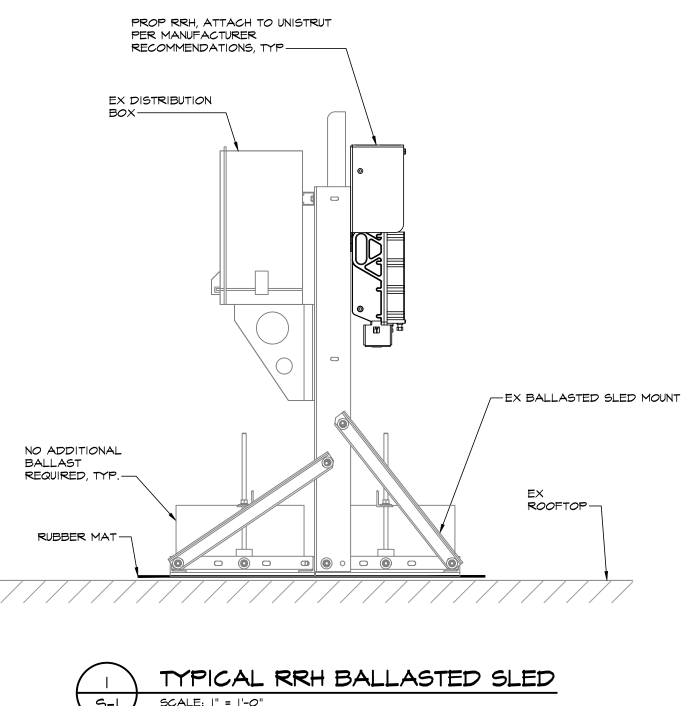


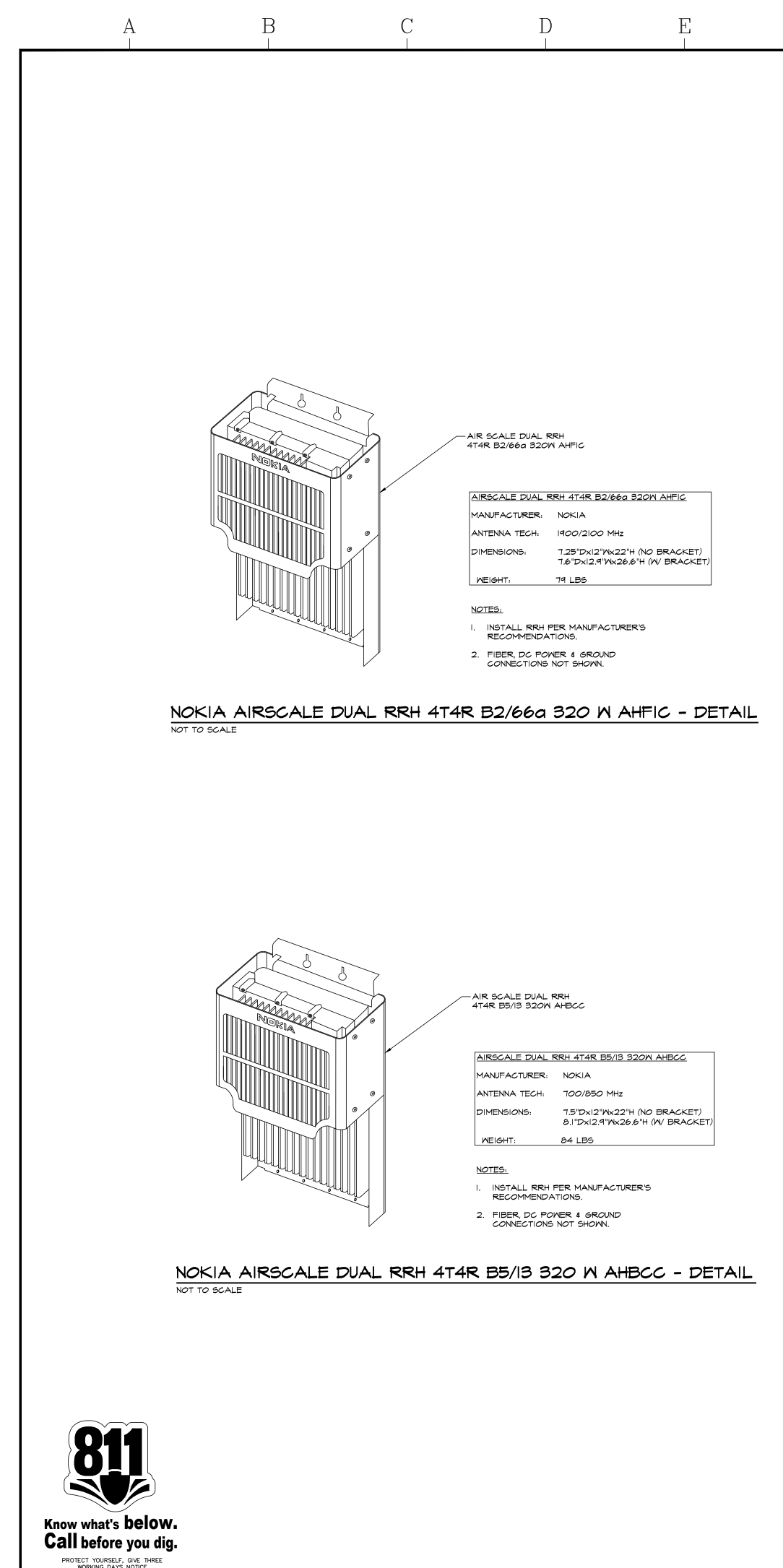
PROTECT YOURSELF, GIVE THREE WORKING DAYS NOTICE THIS DRAWING DOES NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. ALL CONSTRUCTION MUST BE DONE IN COMPLIANCE WITH THE OCCUPATIONAL SAFETY AND HEALTH ACT OF 1970 AND ALL RULES AND REGULATIONS THERE TO APPURTENANT.











PROTECT YOURSELF, GIVE THREE WORKING DAYS NOTICE THIS DRAWING DOES NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. ALL CONSTRUCTION MUST BE DONE IN COMPLIANCE WITH THE OCCUPATIONAL SAFETY AND HEALTH ACT OF 1970 AND ALL RULES AND REGULATIONS THERE TO APPURTENANT.

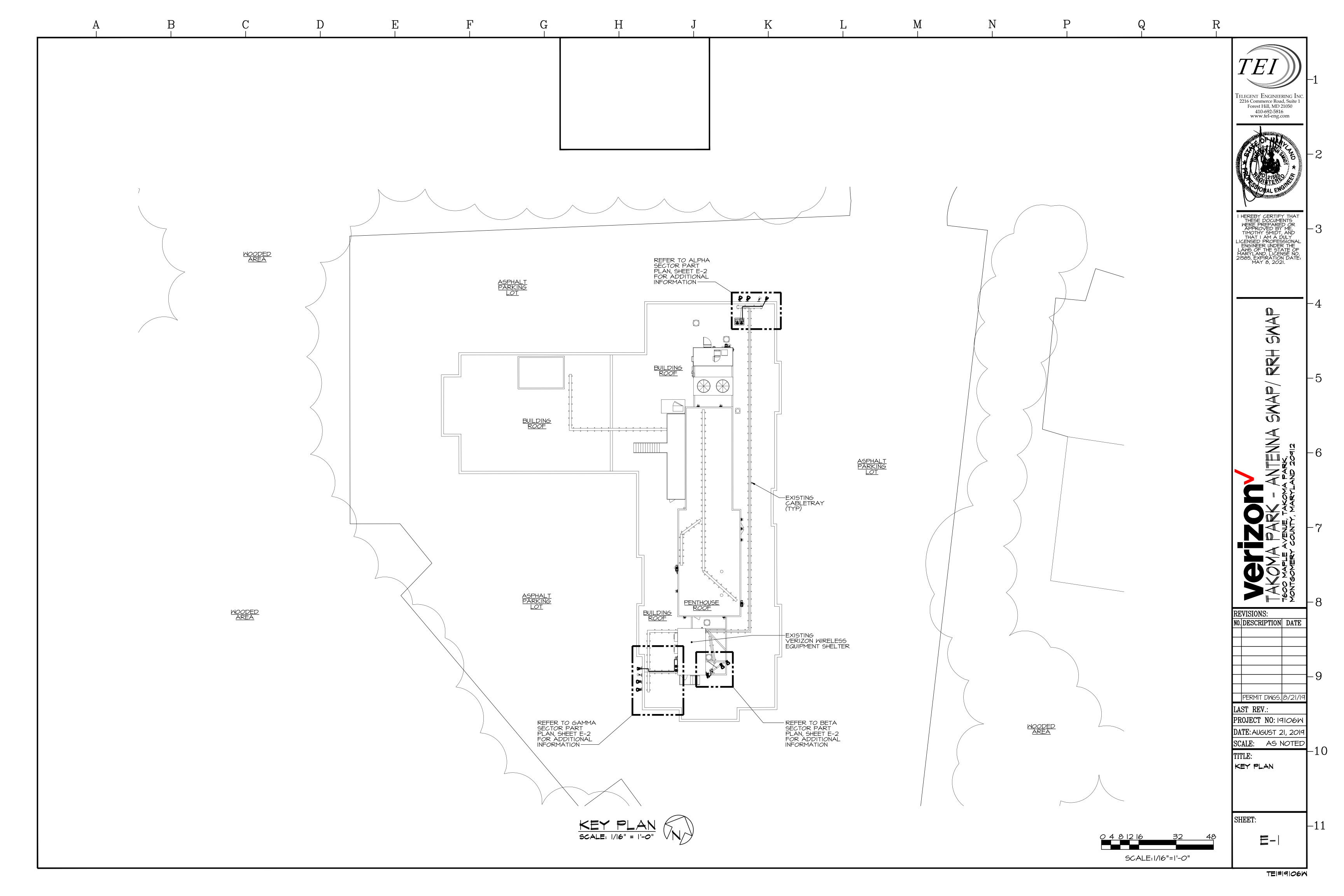
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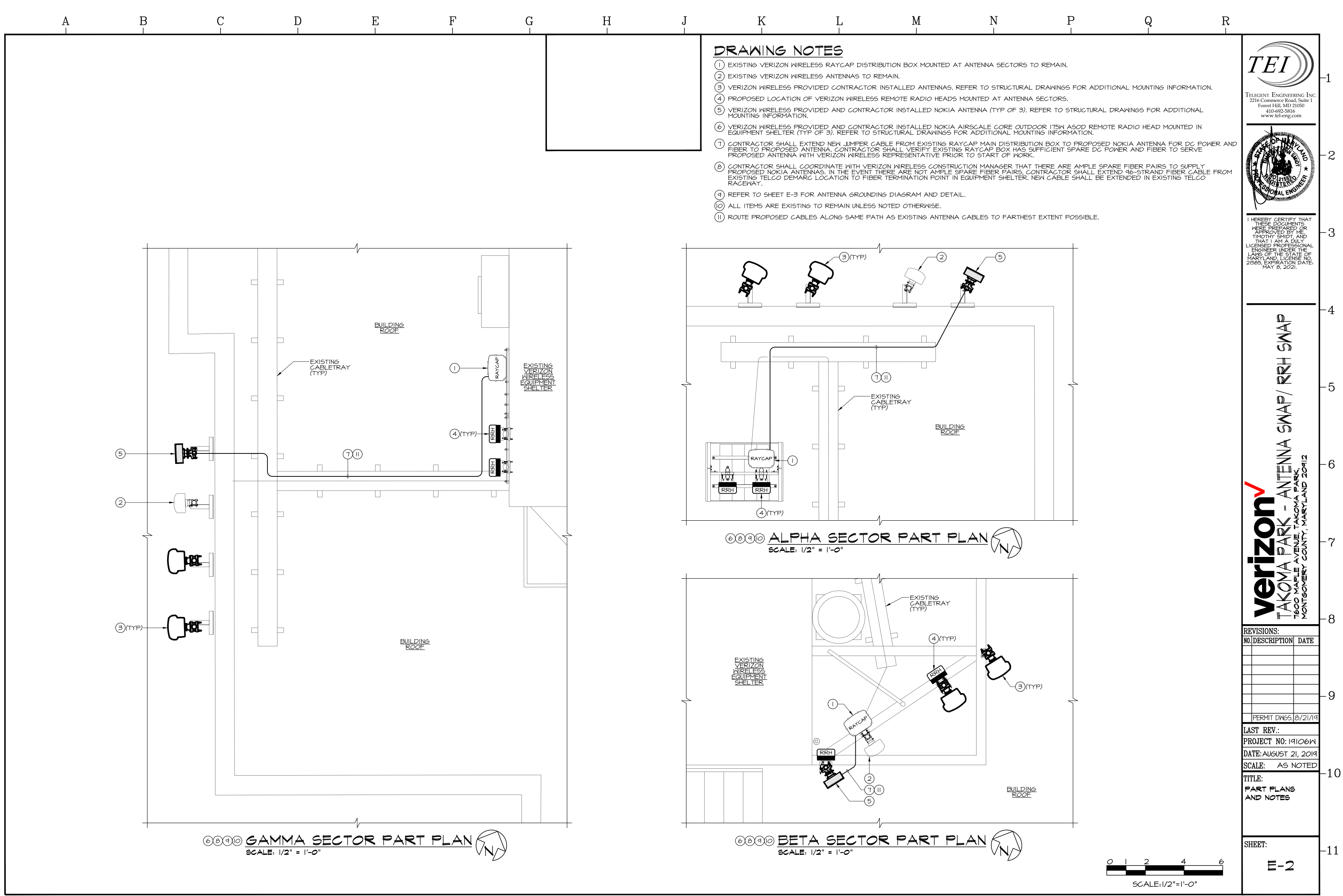
N	P Q	R
STRUCT	JRAL NOTES	
A.	LDING CODES ALL CONSTRUCTION SHALL CONFORM WITH THE IBC 2015 BUILDING ALL SUBSEQUENT SUPPLEMENTS.	
	IN ADDITION, ALL CONSTRUCTION SHALL CONFORM WITH THE GOVE LOCAL BUILDING CODE. SIGN LOADS	ASSOCIATES, INC. <i>Civil / Structural Engineers</i> 1220-C East Joppa Road, Suite 505
A.	WIND LOAD DESIGN CRITERIA: ULTIMATE WIND SPEED (Vult) = 115 MPH RISK CATEGORY: 11 WIND EXPOSURE= B IMPORTANCE FACTOR (1)= 1.0	Towson, Maryland 21286 410-821-1690 410-821-1748 Fax
	SEISMIC LOADING: DOES NOT CONTROL	OF MARY
A.	SHOP DRAWINGS FOR ALL STRUCTURAL ELEMENTS SHOWN ON THE DOCUMENTS MUST BE SUBMITTED BY THE CONTRACTOR OR OWNER BY THE ENGINEER. IF THE CONTRACTOR OR OWNER FAILS TO SUB DRAWINGS, THE ENGINEER WILL NOT BE RESPONSIBLE FOR STRUCT CERTIFICATION AND DESIGN OF THE PROJECT. THE SHOP DRAWING INDICATE ANY DEVIATIONS OR OMISSIONS FROM THE CONTRACT D THE GENERAL CONTRACTOR SHALL REVIEW ALL SHOP DRAWINGS SUBMISSION AND MAKE ALL CORRECTIONS DEEMED NECESSARY.	R FOR REVIEW MIT THE SHOP URAL IGS SHALL DOCUMENTS.
B.	THE CONTRACTOR SHALL REVIEW THE ARCHITECTURAL, CIVIL, MEC AND ELECTRICAL DRAWINGS FOR LOCATION AND DIMENSION OF C INSERTS, OPENINGS, SLEEVES, DEPRESSIONS AND OTHER PROJECT REQUIREMENTS WHICH IMPACT THE STRUCTURAL COMPONENTS.	CHASES,
C.	THE CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS SH CONTRACT DRAWINGS BEFORE PROCEEDING WITH CONSTRUCTION. DISCREPANCIES AND OMISSIONS SHALL BE BROUGHT TO THE ATTE THE ARCHITECT.	ALL I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED
	THE CONTRACTOR SHALL NOT SUBMIT REPRODUCTIONS OF THE STR CONTRACT DOCUMENTS AS SHOP DRAWINGS.	UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO.
	SCALES SHOWN ON THE STRUCTURAL CONTRACT DRAWINGS ARE FOR INFORMATION ONLY. DIMENSIONAL INFORMATION SHALL NOT BE O SCALING THE DRAWINGS.	
	ISTING STRUCTURE ALL EXISTING PLANS, DETAILS, DIMENSIONS, AND ELEVATIONS INDI	
	EXISTING CONDITIONS AS KNOWN. THE EXISTING INFORMATION SHO INTENDED TO BE "AS BUILT" AND THE ACTUAL CONSTRUCTION MAY FROM THAT SHOWN. THE CONTRACTOR SHALL FIELD VERIFY ALL CONDITIONS INCLUDING DIMENSIONS AND ELEVATIONS PRIOR TO S' CONSTRUCTION. MINOR VARIATIONS CAN BE EXPECTED AND ANY DEVIATION FROM THE CONTRACT DOCUMENTS SHALL BE APPROVE ENGINEER PRIOR TO PROCEEDING WITH CONSTRUCTION.	T DIFFER EXISTING TARTING REQUIRED ED BY THE
B.	THE CONTRACTOR SHALL LOCATE ALL UTILITIES IN THE AREA OF CONSTRUCTION AND PREVENT DAMAGE TO THEM. SHOULD DAMAG ANY UTILITIES, THE CONTRACTOR IS REQUIRED TO REPAIR THE DAI SATISFACTION OF THE OWNER AT HIS OWN EXPENSE.	
C.	THE CONTRACTOR SHALL MONITOR THE EXISTING STRUCTURE DURIN CONSTRUCTION, IMMEDIATELY NOTIFY THE ENGINEER OF AREAS EX DISTRESS OR FAILURE.	
D.	THE CONTRACTOR SHALL FIELD VERIFY THE SIZE AND CONDITION EXISTING FRAMING. SHOULD THE SIZE OR CONDITION OF THE EXIS FRAMING DIFFER FROM THAT SHOWN ON THE CONTRACT DOCUMENT CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER.	UTING
	RUCTURAL AND MISCELLANEOUS STEEL ALL STEEL CONSTRUCTION SHALL CONFORM TO THE NINTH EDITION AISC "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS; ALLOWA DESIGN AND PLASTIC DESIGN" AND THE AISC "CODE OF STANDAR FOR STEEL BUILDINGS AND BRIDGES".	N OF THE ABLE STRESS RD PRACTICE
	ALL STRUCTURAL STEEL SHALL CONFORM TO ASTM A 992 GRADE ALL MISCELLANEOUS STEEL (ANGLES, PLATES, ETC.) SHALL CONFO	
D.	A 36 HAVING A MINIMUM YIELD STRENGTH OF FY = 36,000 PSI. ALL STRUCTURAL STEEL PIPE SHALL CONFORM TO ASTM A 53 GR/	
E.	HAVING A MINIMUM YIELD STRENGTH OF FY = 35,000 PSI. ALL SHOP AND FIELD WELDS SHALL BE PERFORMED BY CERTIFIEI AND CONFORM TO THE AMERICAN WELDING SOCIETY CODE FOR B AWS DI.I. WELDS SHALL DEVELOP THE FULL STRENGTH OF MATERI WELDED UNLESS OTHERWISE INDICATED.	
F.	ALL CONNECTIONS TO EXISTING STEEL FRAMING SHALL BE FIELD E UNLESS OTHERWISE INDICATED. THE CONTRACTOR MAY SUBSTITUT CONNECTIONS PROVIDED THE EXISTING STEEL IS TESTED TO DETER STRENGTH AND CHEMICAL PROPERTIES. TEST METHODS AND RESU BE SUBMITTED TO THE ENGINEER FOR REVIEW PRIOR TO ANY FIELD TO EXISTING STEEL.	
G.	ALL EXPOSED STRUCTURAL STEEL SHALL CONFORM TO THE AISC "SPECIFICATION FOR ARCHITECTURALLY EXPOSED STRUCTURAL ST	
H.	THE CONTRACTOR SHALL NOT SPLICE OR CUT OPENINGS IN STEEL NOT SHOWN ON CONTRACT DRAWINGS WITHOUT THE PERMISSION OF STRUCTURAL ENGINEER.	
Ι.	AN INDEPENDENT INSPECTION AGENCY SHALL INSPECT ALL STRUCT AND VERIFY THAT IT CONFORMS TO THE REQUIREMENTS OF THE CO DOCUMENTS. FIELD INSPECTION REPORTS SHALL BE SUBMITTED TO ENGINEER WITHIN 5 DAYS OF THE INSPECTION. THE CONTRACTOR S NOTIFY THE INSPECTION AGENCY OF ALL PHASES OF STEEL CONST AND WELDING.	ONTRACT O THE SHALL ITRUCTION
J.	STEEL MEMBERS, FABRICATIONS AND ASSEMBLIES INDICATED TO GALVANIZED SHALL BE HOT DIPPED GALVANIZED IN ACCORDANC A 123 AFTER FABRICATION. ALL EXPOSED STEEL MEMBERS SHAL DIPPED GALVANIZED.	E WITH ASTM
K.	GROUT FOR BASE AND BEARING PLATES SHALL BE NON-SHRINK. N GROUT CONFORMING TO ASTM C 827 WITH MINIMUM COMPRESSIVE OF 5000 PSI AT 28 DAYS.	
	THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS INDICATING THE EXTENT, AND LOCATION OF ALL STRUCTURAL AND MISCELLANEOUS FRAMING INCLUDING ALL CONNECTIONS, FASTENERS, AND BEARING ST-INSTALLATION INSPECTION	5 STEEL
	A POST-INSTALLATION INSPECTION A POST-INSTALLATION INSPECTION REPORT IS REQUIRED AND SHA INCLUDED IN THE CONTRACTOR'S BID. A POST-INSTALLATION INSP VISUAL INSPECTION OF TOWER INSTALLATIONS AND A REVIEW OF CONSTRUCTION INSPECTIONS AND OTHER REPORTS TO ENSURE THE INSTALLATION WAS CONSTRUCTED IN ACCORDANCE WITH THE CONT DOCUMENTS, NAMELY THE INSTALLATION DRAWINGS.	ECTION IS A
B.	THE POST-INSTALLATION INSPECTION REPORT SHALL BE COMPLET PROFESSIONAL ENGINEER LICENSED IN THE JURISDICTION IN WHICH PROJECT IS LOCATED.	
С.	THE INTENT OF THE POST-INSTALLATION INSPECTION REPORT IS TO INSTALLATION AND CONFIGURATION AND WORKMANSHIP ONLY AND REVIEW OF THE INSTALLATION DESIGN ITSELF.	$\frac{1103ECT}{100} \text{ A}$
D.	TO ENSURE THAT THE REQUIREMENTS OF THE POST-INSTALLATION I REPORT ARE MET, IT IS VITAL THAT THE CONTRACTOR AND POST-INSTALLATION INSPECTOR BEGIN COMMUNICATING AND COOP AS SOON AS A PO IS RECEIVED.	INSPECTION RDINATING TITLE:
		Structural Details & Notes

SHEET:

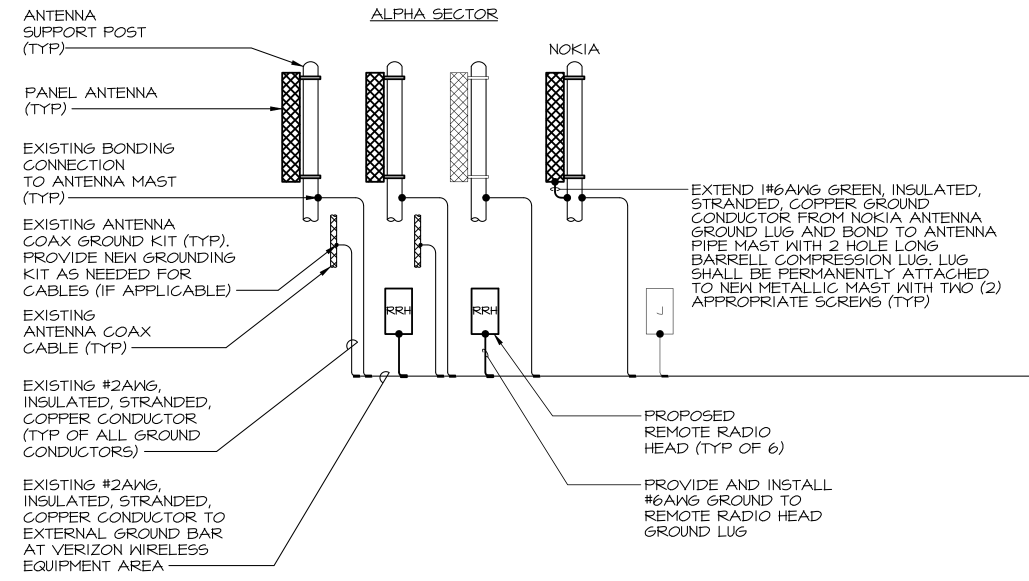
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-11





B C	C D	E F	G H	J K	L	M N	P	Q R	
									TELEGENT ENGINEERING INC 2216 Commerce Road, Suite 1 Forest Hill, MD 21050 410-692-5816 www.tel-eng.com
			ANTENNA SC						
	ALPHA	SECTOR	BETA SECTO		GAMMA SECT	OR	_		CONAL ENGINE
	ANTENNA MODEL NUMBER	HEIGHT WIDTH DEPTH	ANTENNA MODEL NUMBER	HEIGHT WIDTH DEPTH A	NTENNA MODEL NUMBER	HEIGHT WIDTH DEPTH			I HEREBY CERTIFY THAT
	AMPHENOL (MODEL #CWWx063x19x0	00) 75.0" 2.1" 7.0"	AMPHENOL (MODEL #CWWx063x19x00)	75.0" 12.1" 7.0" AMPHE	NOL (MODEL #CWWx063x19x00)	75.0" 2.1" 7.0"			I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, TIMOTHY SMIDT, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 21585, EXPIRATION DATE: MAY 8, 2021.
	JMA (MODEL #MX06FR0660-02) JMA (MODEL #MX06FR0660-02)		JMA (MODEL #MX06FR0660-02) JMA (MODEL #MX06FR0660-02)		(MODEL #MX06FR0660-02) (MODEL #MX06FR0660-02)	71.3" 15.4" 10.7" 71.3" 15.4" 10.7"			ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 21585, EXPIRATION DATE
	NOKIA AEUB AIRSCALE	23.62" 1.97" 4.72"	NOKIA AEUB AIRSCALE			13.4 10.7 23.62" II.97" 4.72"	_		MAT 8, 2021.
	NOTE: INFORMATION SHOWN DARK IS F	PROPOSED. INFORMATION SHOWN LIGHT	IS EXISTING TO REMAIN.			· ·			
ALPHA SECTOR	R NOKIA		BETA SI	<u>ECTOR</u> NOKIA		GAMMA SECTOR	NOKIA		
	CONDUCTOR FRO GROUND LUG ANI PIPE MAST WITH BARRELL COMPE SHALL BE PERMA TO NEW METALLI APPROPRIATE SO	GREEN, INSULATED, PER GROUND OM NOKIA ANTENNA D BOND TO ANTENNA 2 HOLE LONG RESSION LUG. LUG ANENTLY ATTACHED IC MAST WITH TWO (2) CREWS (TYP)							ENNA SMAP/ RRH SV
	PROPOSED REMOTE RADIO HEAD (TYP OF 6) PROVIDE AND INSTALL #6AWG GROUND TO REMOTE RADIO HEAD GROUND LUG	AN	ITENNA GROUNDING cale	SYSTEM DIAGRAM		ANTENNA COAX CABL GROUNDING KIT AT TERMINATION IN VERIZ WIRELESS EQUIPMENT		PROPOSED ASOD REMOTE RADIO HEAD (TYP)	AVENUE, TAKOMA PARK
						EXISTING 12" WIDE × 4 HIGH × 1/4" THICK EXT GROUND BAR AT VERI WIRELESS EQUIPMENT	68	EXISTING #6AWG GROUND TO MAIN DISTRIBUTION BOX GROUND LUG	
iHz Radio U				enna 2 Antenna 3 350 / PCS 700 / 850 / AWS 2.5'	Antenna 4 Antenna 5G Position	PROVIDE AND INSTALL GROUND TO ASOD REI RADIO HEAD GROUND		 GROUND CONDUCTOR TO BUILDING INCOMING	
nical data (all value	s are tentative)			center		RADIO HEAD GROUND			REVISIONS: NO. DESCRIPTION DATE
W 3GPP compliant 26500 – 29500 MHz NR n257						An			
256 QAM down link / 64 QAM up link 1400 MHz									
800 MHz 8T / 8R mode 2T / 2R mode		SE CONTRACT				A			
54 dBm60 dBm62 dBm68 dBm									PERMIT DWGS. 8/21/
4 x 8 x 8 phased array16 x 16 phased13° (boresight)6.5° (boresight)									LAST REV.: PROJECT NO: 191061
9.5° (boresight) 4.3° (boresight) ±45° ±60°)			3 4 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8					DATE: AUGUST 21, 20 SCALE: AS NOTE
±45° 600 mm/23.62" (H) x 304 mm/11.97" (W) x 120		ts 2 x SFP28 eCPRI			Sector design				TITLE: ANTENNA
(w/o lifting handle and mounting brackets)	Operational temperature range		Cost		Tower Top				GROUNDING SYSTEM DIAGRAN DETAIL, AND
20 kg (without mounting brackets) AC 90 to 250 V / DC 40.5 to 57 V	Ingress protection class				Shelter				SCHEDULE
<500 W	Installation option: Surge protection		TRX 0 TRX 1						SHEET:
DETAIL - NO NO SCALE	OKIA ANTENNA/ R	ADIO	AN	TENNA PLUMBING D	AGRAM				E-3
									 TEI#19106

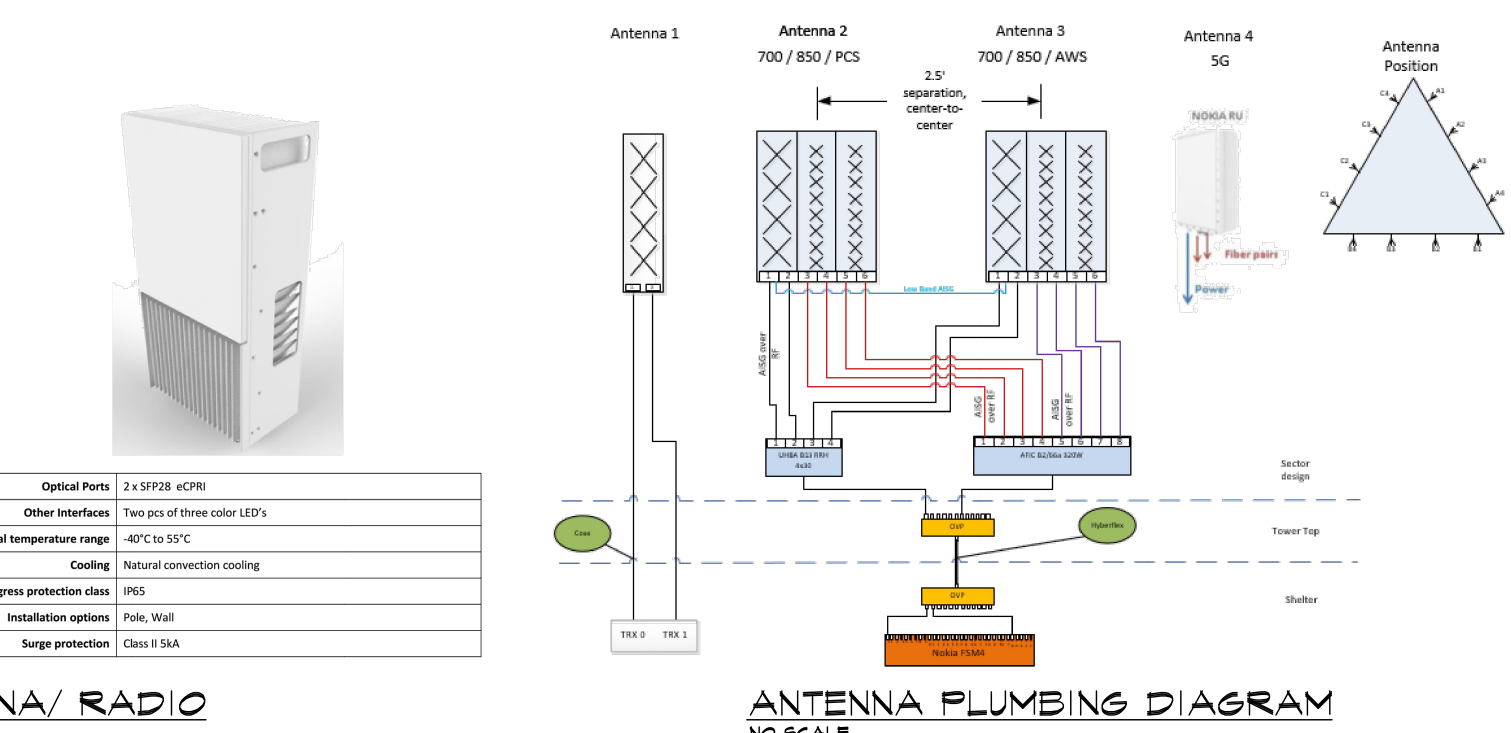


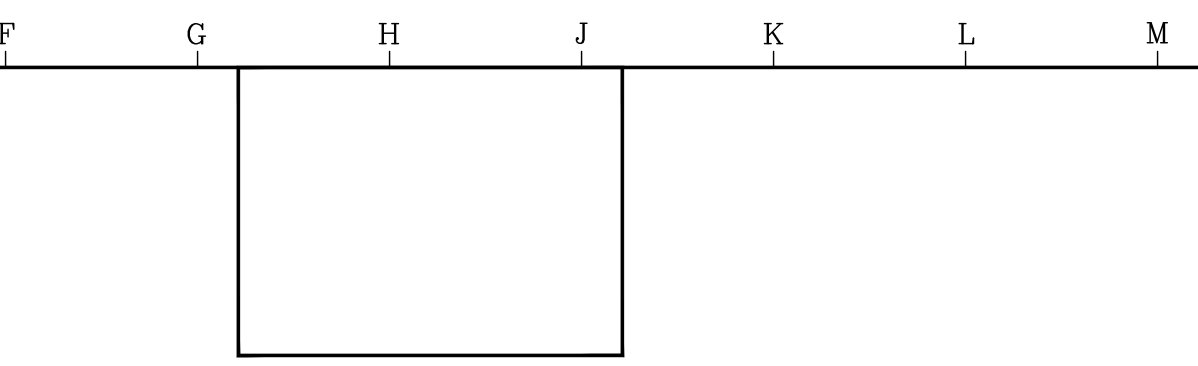
AEUB 28 GHz Radio Un

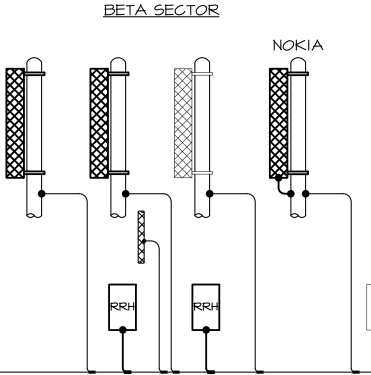
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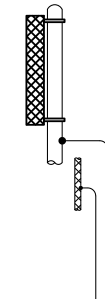
Preliminary Technical data (all values a

AEUB AirScale MAA 8T8R 512AE 28 GHz 8\	N					
Specification	3GPP compliant					
Frequency range	26500 – 29500 MHz NR n257					
Max. supported modulation	256 QAM down link / 64 QAM	256 QAM down link / 64 QAM up link				
Instantaneous Bandwidth IBW	1400 MHz					
Occupied Bandwidth OBW	800 MHz					
Number of TX/RX paths	8T / 8R mode 2T / 2R mode					
Total average EIRP Peak EIRP	54 dBm 62 dBm	60 dBm 68 dBm				
Antenna type	4 x 8 x 8 phased array 16 x 16 phased array					
Horizontal beamwidth (3 dB)	13° (boresight) 6.5° (boresight)					
Vertical beamwidth (3 dB)	9.5° (boresight) 4.3° (boresight)					
Horizontal steering angle (3 dB) Horizontal steering angle (8 dB)						
Vertical steering angle (3 dB)	±45°					
Dimensions	600 mm/23.62" (H) x 304 mm/11.97" (W) x 120 mm/4.72" (D) (w/o lifting handle and mounting brackets)					
Volume	22					
Weight	20 kg (without mounting brackets)					
Supply Voltage	AC 90 to 250 V / DC 40.5 to 57 V					
Power consumption	<500 W					









Applicant Name Site Link Wireless Updated 8/29/2 Application Type Minor Modification Ann. Plan2 Yes Carrier Verizon Wireless Will site be used to support government No Solution Type Macro or other equipment for government use? No Existing Existing Gvt. Use Desc. Application Description This is an existing rooftop site with a height of 151'-0" and a penthouse height of 168'-7". Verizon proposes to modify their existing installation of (12) panel antennas at the 147' and 157' RAD centers by removing (3) antennas and installing (9) ne antennas, (94 centers by removing (3) antennas and installing (9) ne antennas, (95.9"x15.4"x10.7"), (2) at each sector. They will also remove and replace (6) RRH's. The new RRH's will be (3) Nokia Airscale Dual RRH 4T4R B5/B13 320 W (AHBC Site Id 445 Zoning Site Infomation Infomation Site Id 445 Coning (12) Conter Sector. Site Id 45 Coning (12) Conter Sector. Site Id 45 Zoning (12) Conter Sector. Sit		Αŗ	oplication General Infomation		
Carrier Verizon Wireless Wirel	Applicant Name	Site Link Wireless	Upd	dated	8/29/201
Carrier Verizon Wireless Will site be used to support government telecommunications facilities or other equipment for government use? Gvt. Use Desc. Application Description Gvt. Use Desc. Application of (12) panel antennas and 157' RAD centers by removing (3) antennas and installing (9) meantennas, (3) each sector. The proposed new antennas will be (3) Nokia AEUB Airscale antennas (25.62"x11.97"x4.72"), (1) each sector. The proposed new antennas (95.9"x15.4"x10.7"), (2) at each sector. The proposed new antennas (95.9"x15.4"x10.7"), (2) at each sector. The proposed new antennas (95.9"x15.4"x10.7"), (2) at each sector. The proposed new antennas (95.9"x15.4"x10.7"), (2) at each sector. The proposed new antennas (95.9"x15.4"x10.7"), (2) at each sector. They will also remove and replace (6) RRH's. The new RRH's will be (3) Nokia AEUB Airscale Dual RRH 4T4R B5/B13 320 W (AHBC Structure Type Building Latitude 38.983867 Longitude 7-77.007964 Structure Type Building Latitude 38.983867 Longitude 7-77.007964 Structure Type Building Latitude 198 County Site Name Takoma Park Longitude City Takoma Park Longitude City Takoma Park Site Owner Park Ritchie Apts City Takoma Park Site Owner Park Ritchie LLC Does the structure registration under FCC Title 47 No Structure Height 151 Distance to Residential Property (New, Replacement, Colocation Only) without any antenna (New, Replacement Apps Only) Usitinace to Commercial Property (New, Replacement, Colocation Only) usification of the splacement approvide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide coverage and add capacity to Verizon's network. The new equipment	Application Type	Minor Modification	Anr	ı. Plan?	Yes
an Hei Macro No Solution Type Macro or other equipment for government use? Existing Existing Gvt. Use Desc. Application Description Gvt. Use Desc. Gvt. Use Desc. This is an existing rooftop site with a height of 151'-0" and a penthouse height of 168'-7". Verizon proposes to modify theil existing installation of (12) panel antennas at the 147' and 157' RAD centers by removing (3) antennas (23.62"x11.97"x4.72"), (1) acach sector. The proposed new antennas (95.9"x15.4"x10.7"), (2) at each sector. They will also remove and replace (6) RRH's. The new RRH's will be (3) Nokia AEUB Airscale Dual RRH 4T4R B5/B13 320 W (AHBC) Site Infomation Site Infomation </td <td></td> <td>Varizan Wirolass</td> <td></td> <td></td> <td></td>		Varizan Wirolass			
Existing Existing Existing Existing Gord Control Step (2000) Gvt. Use Desc. Application Description Gvt. Use Desc. This is an existing rooftop site with a height of 151'-0" and a penthouse height of 168'-7". Verzion proposes to modify theil existing installation of (12) panel antennas will be (3) Nokia AEUB Airscale antennas (23.62"x11.97"x4.72"), (1) each sector. The proposed new antennas will be (3) Nokia AEUB Airscale antennas (23.62"x11.97"x4.72"), (1) each sector, and (6) JMA MX06FR0660-02 antennas (95.9"x15.4"x10.7"), (2) at each sector. They will also remove and replace (6) RRH's. The new RRH's will be (3) Nokia Airscale Dual RRH 4T4R B5/B13 320 W (AHBC Site Infomation	Larrier	Verizon wireless	gov	rernment	No
Existing Existing government use? Application Description Gvt. Use Desc. Gvt. Use Desc. This is an existing rooftop site with a height of 151'-0" and a penthouse height of 168'-7". Verizon proposes to modify their existing installation of (12) panel antennas at the 147' and 157' RAD centers by removing (3) antennas and installing (9) ne intennas, (3) each sector. The proposed new antennas will be (3) Nokia AEUB Airscale antennas (23.62"x11.97"x4.72"), (1) each sector, and (6) JMA MX06FR0660-02 antennas (95.9"x15.4"x10.7"), (2) at each sector. They will also remove and replace (6) RRH's. The new RRH's will be (3) Nokia Airscale Dual RRH 4T4R B5/B13 320 W (AHBC Site Infomation	olution Type	Macro			
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This is an existing rooftop site with a height of 151'-0" and a penthouse height of 168'-7". Verizon proposes to modify their existing installation of (12) panel antennas at the 147' and 157' RAD centers by removing (3) antennas and installing (9) ne antennas, (3) each sector. The proposed new antennas will be (3) Nokia AEUB Airscale antennas (23.62"x11.97"x4.72"), (1) each sector, and (6) JMA MX06FR0660-02 antennas (95.9"x15.4"x10.7"), (2) at each sector. They remove and replace (6) RRH's. The new RRH's will be (3) Nokia Airscale Dual RRH 4T4R B5/B13 320 W (AHBC Structure Type Building Latitude 38.983867 Longitude -77.007964 Ground Elevation 198 County Site Name Park Ritchie Apts Ground Elevation 198 Carrier Site Name Takoma Park City Takoma Park Leased Des the structure require an antenna Structure Park Ritchie LLC Des the structure registration under FCC Title 47 Distance to Residential Property (New, Replacement, Colocation Only) without any antenna (New, Replacement Apps Only) Distance to Commercial Property (New, Replacement, Colocation Only) ustification of why this site was selected:			Gvt	. Use Desc.	
Site Id 48 Zoning R-10 Structure Type Building Latitude 38.983867 Address 7600 Maple Ave, Takoma Park Longitude -77.007964 County Site Name Park Ritchie Apts Ground Elevation 198 Carrier Site Name Takoma Park City Takoma Park Site Owner Park Ritchie LLC Lease Status Leased Site Owner PARK RITCHIE LLC Does the structure require an antenna structure registration under FCC Title 47 No Site Structure Height 151 Distance to Residential Property (New, Replacement, Colocation Only) Istance to Commercial Property (New, Replacement, Colocation Only) ustification of why this site was selected: Ustance to Commercial Property (New, Replacement, Colocation Only) Istance to Residential Property (New, Replacement, Colocation Only) ustification of why this site was selected: Ustance to Commercial Property (New, Replacement, Colocation Only) Istance to commercial Property (New, Replacement, Colocation Only) without any antenna (New, Distance to Commercial Property (New, Replacement, Colocation Only) Istance to commercial Property (New, Replacement, Colocation Only) ustification of why this site was selected: Ustance to Commercial Property (New, Replacement, Colocation Only)<	antennas, (3) each each sector, and (6	sector. The proposed new antennas) JMA MX06FR0660-02 antennas (95 ove and replace (6) RRH's. The new F	will be (3) Nokia AEUB Airscale 9.9"x15.4"x10.7"), (2) at each se RRH's will be (3) Nokia Airscale	e antennas (23.62" ector.	'x11.97"x4.72"), (1) at
Address 7600 Maple Ave, Takoma Park Latitude 38.983867 Address 7600 Maple Ave, Takoma Park Longitude -77.007964 County Site Name Park Ritchie Apts Ground Elevation 198 Carrier Site Name Takoma Park City Takoma Park Site Owner Park Ritchie LLC Lease Status Leased Structure Owner PARK RITCHIE LLC Does the structure require an antenna structure registration under FCC Title 47 No Existing Structure Height 151 Distance to Residential Property (New, Replacement, Colocation Only) Image: Colored Col		Site Infomat	ion		
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County Site Name Park Ritchie Apts Ground Elevation 198 Carrier Site Name Takoma Park City Takoma Park Site Owner Park Ritchie LLC Lease Status Leased Sitructure Owner PARK RITCHIE LLC Does the structure require an antenna structure registration under FCC Title 47 No Existing Structure Height 151 Distance to Residential Property (New, Replacement, Colocation Only) Image: Colocation Only) Provide the proposed height of the replacement Apps Only) Distance to Commercial Property (New, Replacement, Colocation Only) Image: Colocation Only) Ustification of why this site was selected: This site was selected to provide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide congestion relief for customers in the Takoma Park area. This site was chosen as it would provide the b			-		
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Site Owner Park Ritchie LLC Lease Status Leased Site Owner PARK RITCHIE LLC Does the structure require an antenna structure registration under FCC Title 47 No Existing Structure Height 151 Distance to Residential Property (New, Replacement, Colocation Only) Image: Coloration Only) without any antenna (New, Replacement Apps Only) Distance to Commercial Property (New, Replacement, Colocation Only) Image: Coloration Only) ustification of why this site was selected: Image: Coloration Only) Image: Coloration Only) This site was selected to provide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide congestion relief for customers in the Takoma Park area. This site was chosen as it would provide the b	Structure Type	Building		38.983867	
Structure Owner PARK RITCHIE LLC Does the structure require an antenna structure registration under FCC Title 47 Existing Structure Height 151 Distance to Residential Property (New, Replacement, Colocation Only) Provide the proposed height of the replacement structure Distance to Commercial Property (New, Replacement, Colocation Only) without any antenna (New, Replacement Apps Only) Distance to Commercial Property (New, Replacement, Colocation Only) ustification of why this site was selected: This site was selected to provide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide congestion relief for customers in the Takoma Park area. This site was chosen as it would be provide the b	Structure Type Address	Building 7600 Maple Ave, Takoma Park	Longitude	38.983867 -77.007964	
Existing Structure Height 151 Provide the proposed height of the replacement structure without any antenna (New, Replacement Apps Only) Distance to Residential Property (New, Replacement, Colocation Only) Ustance to Commercial Property (New, Replacement, Colocation Only) Distance to Commercial Property (New, Replacement, Colocation Only) ustification of why this site was selected: Distance to Commercial Property (New, Replacement, Colocation Only) Existing coverage and provide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide congestion relief for customers in the Takoma Park area. This site was chosen as it would provide the b	Structure Type Address County Site Name	Building 7600 Maple Ave, Takoma Park Park Ritchie Apts	Longitude Ground Elevation	38.983867 -77.007964 198	
Existing Structure Height 151 Provide the proposed height of the replacement structure Distance to Residential Property (New, Replacement, Colocation Only) without any antenna (New, Replacement Apps Only) Distance to Commercial Property (New, Replacement, Colocation Only) ustification of why this site was selected: This site was selected to provide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide congestion relief for customers in the Takoma Park area. This site was chosen as it would provide the b	Structure Type Address County Site Name Carrier Site Name	Building 7600 Maple Ave, Takoma Park Park Ritchie Apts Takoma Park	Longitude Ground Elevation City	38.983867 -77.007964 198 Takoma Park	
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This site was selected to provide coverage and add capacity to Verizon's network. The new equipment will serve to enhance existing coverage and provide congestion relief for customers in the Takoma Park area. This site was chosen as it would provide the b	Structure Type Address County Site Name Carrier Site Name Site Owner Structure Owner Existing Structure H Provide the propo of the replacemen without any anten	Building 7600 Maple Ave, Takoma Park Park Ritchie Apts Takoma Park Park Ritchie LLC PARK RITCHIE LLC Height 151 sed height t structure na (New,	Longitude Ground Elevation City Lease Status Does the structure requ structure registration of Distance to Residential (New, Replacement, Co	38.983867 -77.007964 198 Takoma Park Leased uire an antenna under FCC Title 47 Property plocation Only)	• 3
VearbySites (New, Replacement Apps Only):	Structure Type Address County Site Name Carrier Site Name Site Owner Structure Owner Existing Structure H Provide the propo of the replacemen without any anten Replacement Apps	Building 7600 Maple Ave, Takoma Park Park Ritchie Apts Takoma Park Park Ritchie LLC PARK RITCHIE LLC Height 151 sed height t structure na (New, Gonly)	Longitude Ground Elevation City Lease Status Does the structure requistration of Distance to Residential (New, Replacement, Co Distance to Commercia	38.983867 -77.007964 198 Takoma Park Leased uire an antenna under FCC Title 47 Property plocation Only)	• 3
	Structure Type Address County Site Name Carrier Site Name Site Owner Structure Owner Existing Structure F Provide the propo of the replacemen without any anten Replacement Apps Justification of why This site was select existing coverage a	Building 7600 Maple Ave, Takoma Park Park Ritchie Apts Takoma Park Park Ritchie LLC PARK RITCHIE LLC leight 151 sed height t structure na (New, Gonly) t this site was selected: ed to provide coverage and add capa	Longitude Ground Elevation City Lease Status Does the structure requistration of Distance to Residential (New, Replacement, Co Distance to Commercia (New, Replacement, Co	38.983867 -77.007964 198 Takoma Park Leased uire an antenna under FCC Title 47 Property plocation Only)	No vill serve to enhance
	Structure Type Address County Site Name Carrier Site Name Site Owner Structure Owner Existing Structure H Provide the propo of the replacemen without any anten Replacement Apps Justification of why This site was select existing coverage a provide the b	Building 7600 Maple Ave, Takoma Park Park Ritchie Apts Takoma Park Park Ritchie LLC PARK RITCHIE LLC Height 151 sed height t structure na (New, i Only) t this site was selected: ed to provide coverage and add capa nd provide congestion relief for cust	Longitude Ground Elevation City Lease Status Does the structure requistration of Distance to Residential (New, Replacement, Co Distance to Commercia (New, Replacement, Co	38.983867 -77.007964 198 Takoma Park Leased uire an antenna under FCC Title 47 Property plocation Only)	No No vill serve to enhance

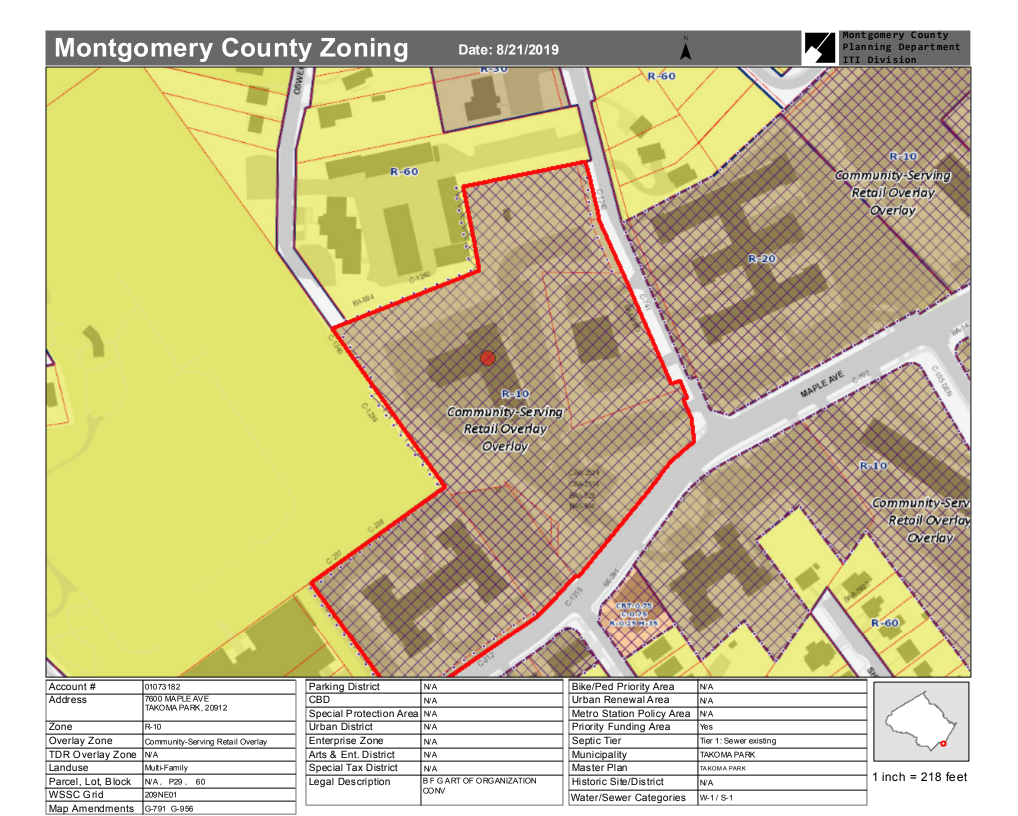
2019080964

Screening considerations(New, Colocations, Replacement Apps Only):

6409 Questions	Does this c	qualify as a 6	5409 application? (Minor Mod, Colocations Only) Y_{e}	25
the proposed ins height of the str	ide the public ROW will stallation increase the ucture by: (1) more than than 20 feet, whichever	N/A	Will the proposed installation increase the width by adding appurtenance to the body of the structure that would protrude from the edge of the structure by more than 6 feet?	No
the proposed in: width by adding body of the stru from the edge o than 20 feet? Will the propose the height of the	ide the public ROW will stallation increase the appurtenance to the cture that would protrude f the structure by more ed installation increase e structure by: (1) more more than 10 feet, eater?	N/A No	More than four Equipment Cabinets? YN Will the proposed installation require excavation or expansion outside the current boundaries of the site? Does the structure or current installation have concealment elements/measures? If yes, describe how the proposed installation does not defeat the existing concealment.	No
		Small	Wireless Facility Informatio	
Small Wireless Fa	acility Questions		Small Wireless Facility?	No
	10% taller than adjacent str	ructures?	Cumulative volume of the proposed wireless equipment(s) exclusive of antennas in cubic feet	
Tribal Lands?	No		Cumulative volume of the proposed antenna antenna(s) exclusive of equipment	5
		ROW	/ Information	
PROW?	No		Pole Number	
ROW owner				
ROW width				

App No:

	Antenna Infomatio
Antenna Compliance	Yes
Compliance Desc	
Antenna Location	Yes
Antenna Loc. Desc.	
Env. Assessment	
Cat. Excluded?	
Routine Env. Evaluation	n checked
Antenna Model JMA M	/X06FR0660-02
Frequency 835-845, 88	80-890, 846.5-849, 891.5-894, 1895-1905, 1975-1985, 1905-1910, 1985-1990, 746-757, 776-787, 173
RAD Center 157	Max ERP300Antenna Dimensions95.9"x15.4"x10.7"Quantity2
Antenna Model JMA M	1X06FR0660-02
Frequency 835-845, 88	80-890, 846.5-849, 891.5-894, 1895-1905, 1975-1985, 1905-1910, 1985-1990, 746-757, 776-787, 173
RAD Center 147	Max ERP300Antenna Dimensions95.9"x15.4"x10.7"Quantity4
Antenna Model Nokia	AEUB Airscale
Frequency 27500-2792	25, 27925-28350
RAD Center 157	Max ERP518Antenna Dimensions23.62"x11.97"x4.72"Quantity1
Antenna Model Nokia	AEUB Airscale
Frequency 27500-2792	25, 27925-28350
RAD Center 147	Max ERP518Antenna Dimensions23.62"x11.97"x4.72"Quantity2



Product Specifications

MX06FR0660-02 NWAV™ X-Pol Antenna | Hex-Port | 6 ft | 60°



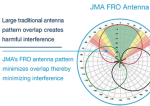
X-Pol, Hex-Port 6 ft 60° Fast Roll Off with Smart Bias T (2) 698-894 MHz & (4) 1695-2180 MHz

- Fast Roll Off (FRO[™]) Azimuth beam pattern improves Intra- and Inter-cell SINR
- Excellent Passive Intermodulation (PIM) performance reduces harmful interference
- Fully integrated (iRETs) with *independent* RET control for low and high bands for ease of network optimization
- SON-Ready array spacing supports beamforming capabilities
- Suitable for LTE/CDMA/PCS/UMTS/GSM Air interface technologies
- Integrated Smart BIAS-Ts reduces leasing costs

Fast Roll-Off (FRO) increased throughput, without compromising coverage.







LTE Throughput	SINR	Speed (bps/Hz)	Speed Increase
Excellent	>20	>5	333+ %
Good	12-20	3.3-5	277%
Fair	6-12	1.5-3.3	160%
Poor	<6	<1.5	0%

FRO technology increases the Signal to Interference & Noise Ratio (SINR)

by eliminating overlap between sectors.

CQI

14-15

10-13

7-9





Electrical Specification (Minimum/ Maximum)	Ports 1,2		Ports 3,4,5,6			
Frequency bands, MHz	698–798	824-894	1695–1880	1850–1990	1920–2180	
Polarization	± 4	45 ⁰		± 45 [°]		
Average gain over all tilts, dBi	15.0	14.7	17.6	18.0	18.2	
Horizontal beamwidth (HBW), degrees ¹	62.5	53.5	55.0	55.0	55.5	
Front-to-back ratio, co-polar power @180°± 30°, dB	>23.7	>21.0	>25.0	>25.0	>25.0	
X-Pol discrimination (CPR) at boresight, dB	>17.8	>14.2	>18	>18	>15	
Sector power ratio, percent	<4.8	<3.8	<3.7	<3.8	<3.6	
Vertical beamwidth, (VBW), degrees ¹	13.6	11.8	6.0	5.5	5.5	
Electrical downtilt (EDT) range, degrees	2-14	2-14	0-9			
First upper side lobe (USLS) suppression, dB1	≤ -15.0	≤ -16.5	≤ -16.0	≤ -16.0	≤ -16.0	
Minimum cross-polar isolation, port-to-port, dB	25	25	25	25	25	
Maximum VSWR/ return loss, dB	1.5/ -14.0	1.5/ -14.0	1.5/ -14.0	1.5/ -14.0	1.5/ -14.0	
Maximum passive Intermodulation (PIM), 2x 20W carrier, dBc	-153	-153	-153			
Maximum input power per any port, watts	300 250					
Total composite power all ports, watts	1500					

¹ Typical value over frequency and tilt

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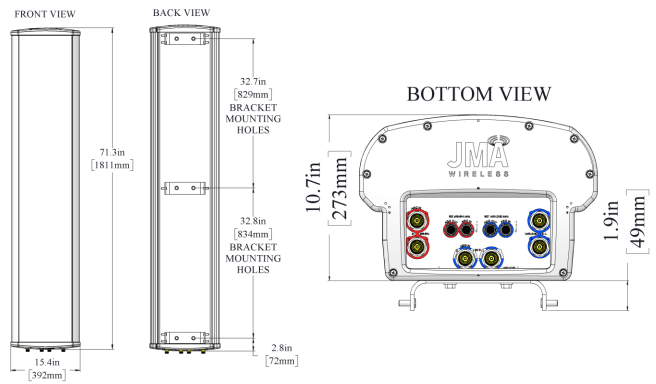
Product Specifications

MX06FR0660-02 NWAV™ X-Pol Antenna | Hex-Port | 6 ft | 60°



Mechan	ical S	necifi	cations

Dimensions height/ width/ depth, inches (mm)	71.3/ 15.4/ 10.7 (1811/ 392/ 272)
Shipping dimensions length/ width/ height, inches (mm)	82/ 20/ 15 (2083/ 508/ 381)
No. of RF input ports, connector type & location	6 x 4.3-10 female, bottom
RF connector torque	96 lbf·in (10.85 N m or 8 lbf·ft)
Net antenna weight, lb (kg)	57 (25.91)
Shipping weight, lb (kg)	97 (44.09)
Antenna mounting and downtilt kit included with antenna	91900318
Net weight of the mounting and downtilt kit, lb (kg)	18 (8.18)
Range of mechanical up/ down tilt	-2° to 12°
Rated wind survival speed, mph (km/h)	150 (241)
Frontal, lateral & rear wind loading @ 150 km/h, lbf (N)	154 (685), 73 (325), 158 (703)
Equivalent flat plate @100 mph and Cd=2, sq. ft.	2.6



Ordering Information					
Antenna Model	Description				
MX06FRO660-02	6F X- Pol HEX FRO 60° 2-14°/ 0-9° RET, 4.3-10 & SBT				
Optional Accessories					
992100-CA030-SC	Optional AISG jumper cable, M/F, 3.0 meters				
PCU-1000	Primary control unit, USB				

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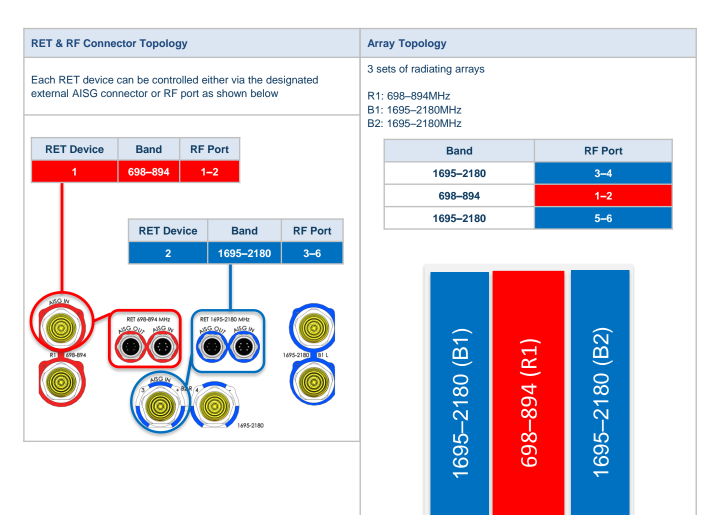
Product Specifications

MX06FR0660-02 NWAV™ X-Pol Antenna | Hex-Port | 6 ft | 60°



Remote Electrical Tilt (RET 1000) Information

Integrated into antenna		
8-pin AISG connector per IEC 60130-9		
2 pairs of AISG male/ female connectors		
Bottom of the antenna		
1		
1		
10–30		
≤ 2.0		
≤ 13.0		
AISG 2.0/ 3GPP		



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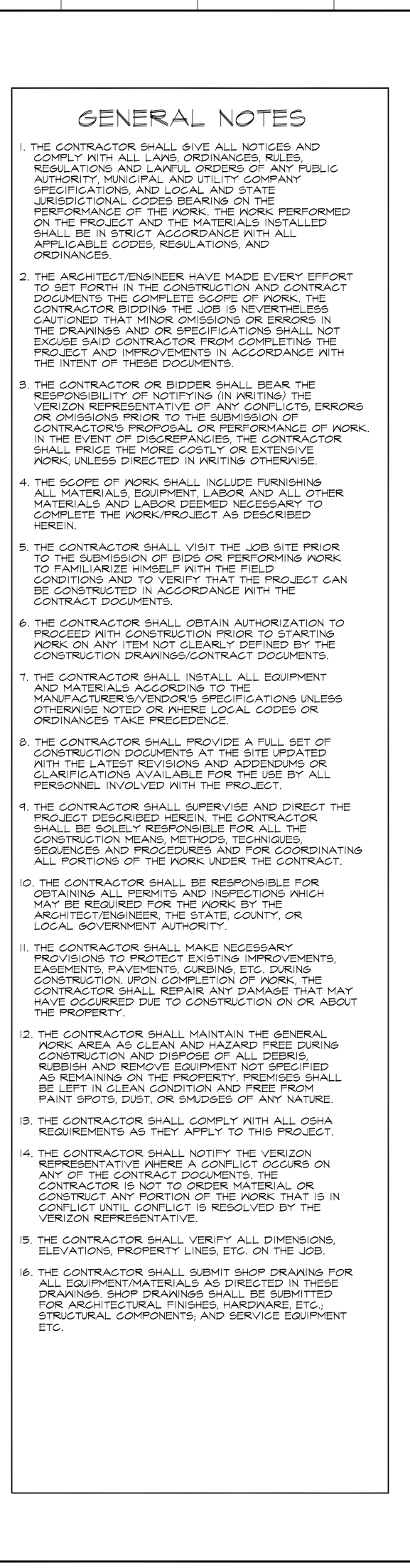
AEUB 28 GHz Radio Unit

AEUB AirScale MAA 8T8R 512AE 28 GHz 8	N				
Specification	3GPP compliant				
Frequency range	26500 – 29500 MHz NR n257				
Max. supported modulation	256 QAM down link / 64 QAM	up link			
Instantaneous Bandwidth IBW	1400 MHz				
Occupied Bandwidth OBW	800 MHz				
Number of TX/RX paths	8T / 8R mode 2T / 2R mode				
Total average EIRP Peak EIRP	54 dBm 62 dBm	60 dBm 68 dBm			
Antenna type	4 x 8 x 8 phased array	16 x 16 phased array			
Horizontal beamwidth (3 dB)) 13° (boresight) 6.5° (boresight)				
Vertical beamwidth (3 dB)	9.5° (boresight) 4.3° (boresight)				
Horizontal steering angle (3 dB) Horizontal steering angle (8 dB)	±45° ±60°				
Vertical steering angle (3 dB)	±45°				
Dimensions	600 mm/23.62" (H) x 304 mm/11.97" (W) x 120 mm/4.72" (D) (w/o lifting handle and mounting brackets)				
Volume	221				
Weight	20 kg (without mounting brack	ets)			
Supply Voltage	AC 90 to 250 V / DC 40.5 to 57	V			
Power consumption	<500 W				



Optical Ports	2 x SFP28 eCPRI
Other Interfaces	Two pcs of three color LED's
Operational temperature range	-40°C to 55°C
Cooling	Natural convection cooling
Ingress protection class	IP65
Installation options	Pole, Wall
Surge protection	Class II 5kA

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В

INDEX OF DRAMIN COVER SHEET CS-I C-I SITE PLAN SITE DETAILS C-2 SITE DETAILS C-3 STRUCTURAL DETAILS S-1 STRUCTURAL DETAILS & NOTES 5-2 KEY PLAN E-I PART PLANS AND NOTES E-2 ANTENNA GROUNDING SYSTEM DIAG E-3 DETAIL, AND SCHEDULE ANTENNA ANALYSIS TWELVE (12) EXISTING ANTENNAS: FOUR (4) PER ANTENNAS TO BE REMOVED: NINE (9) THREE (3) PE NINE (9) ANTENNAS TO BE INSTALLED:

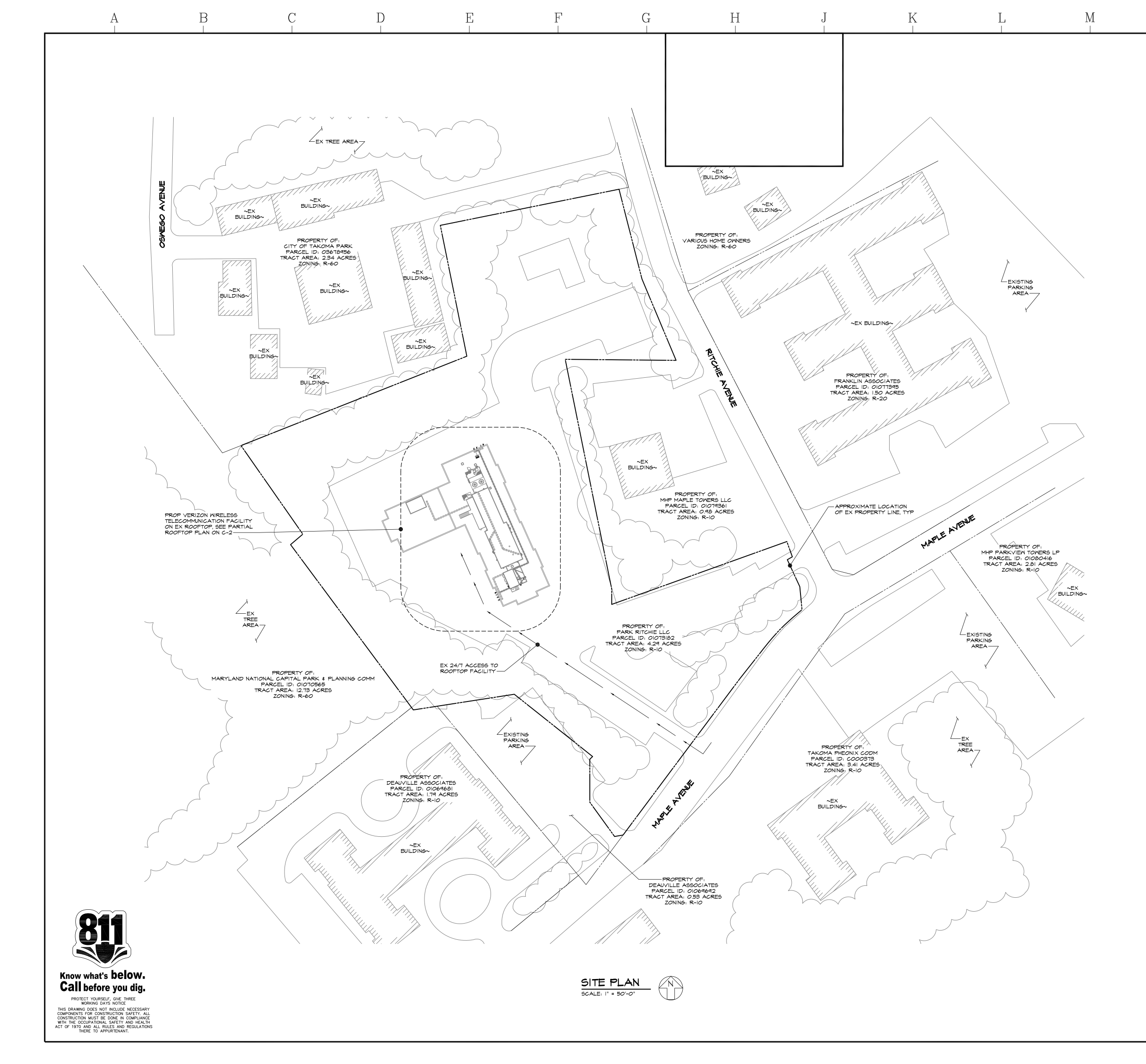
TOTAL ANTENNAS:

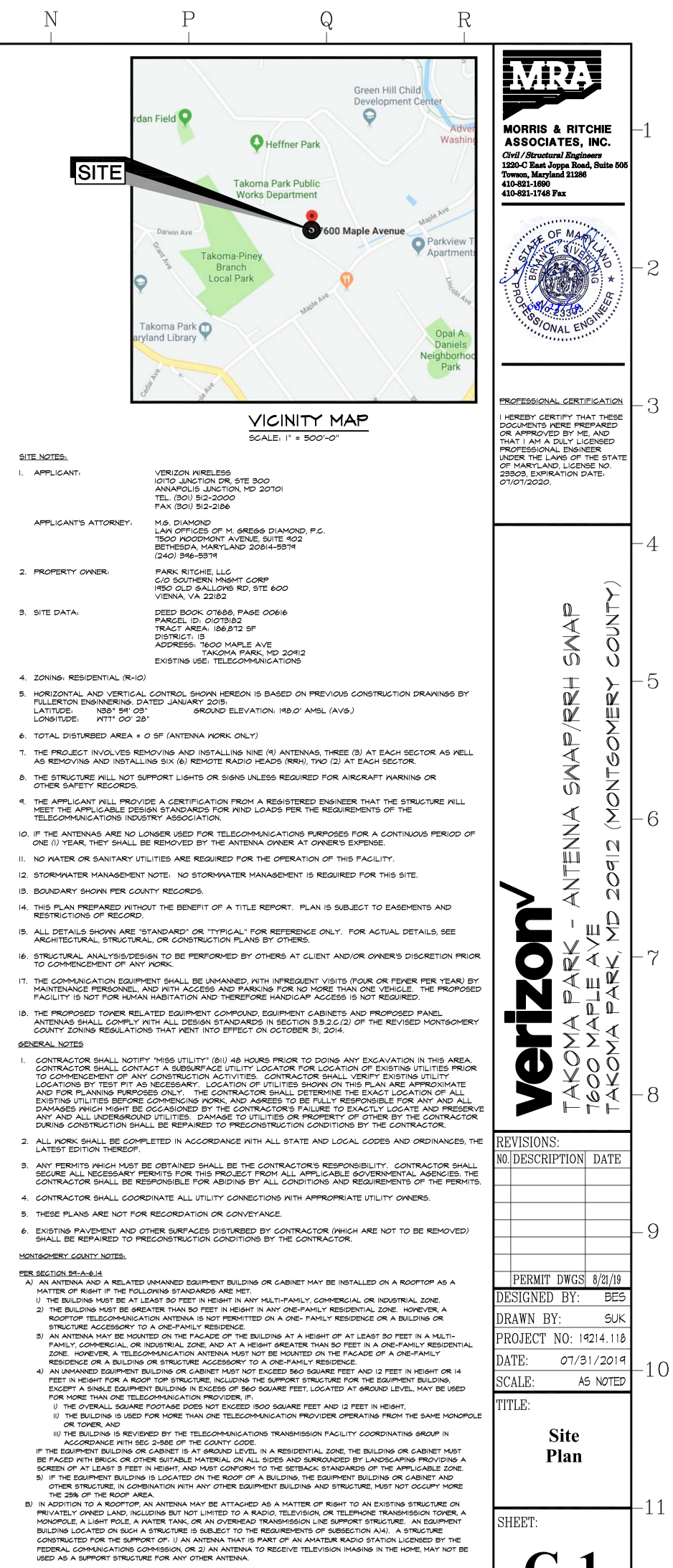
(PROPOSED & EXISTING)

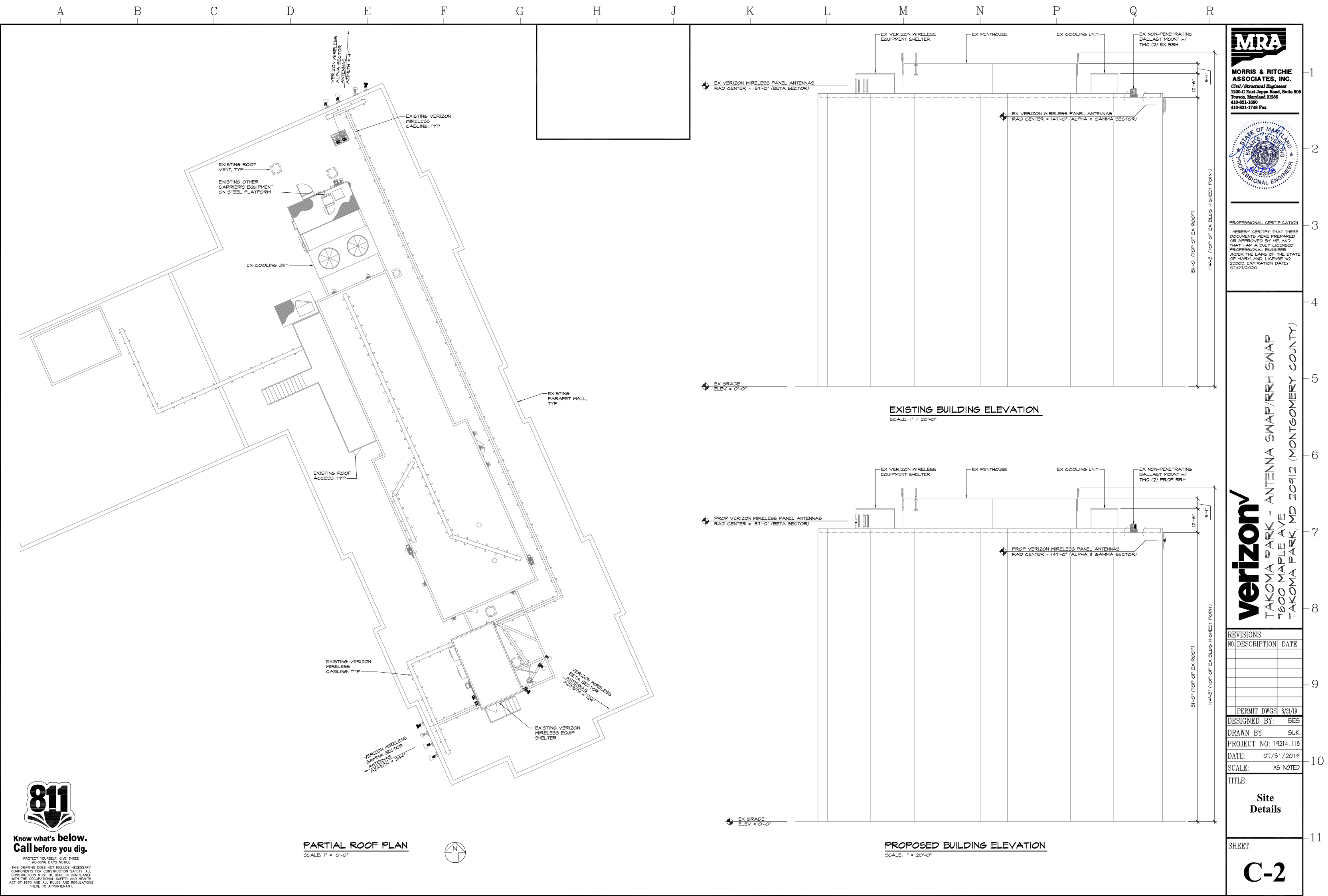


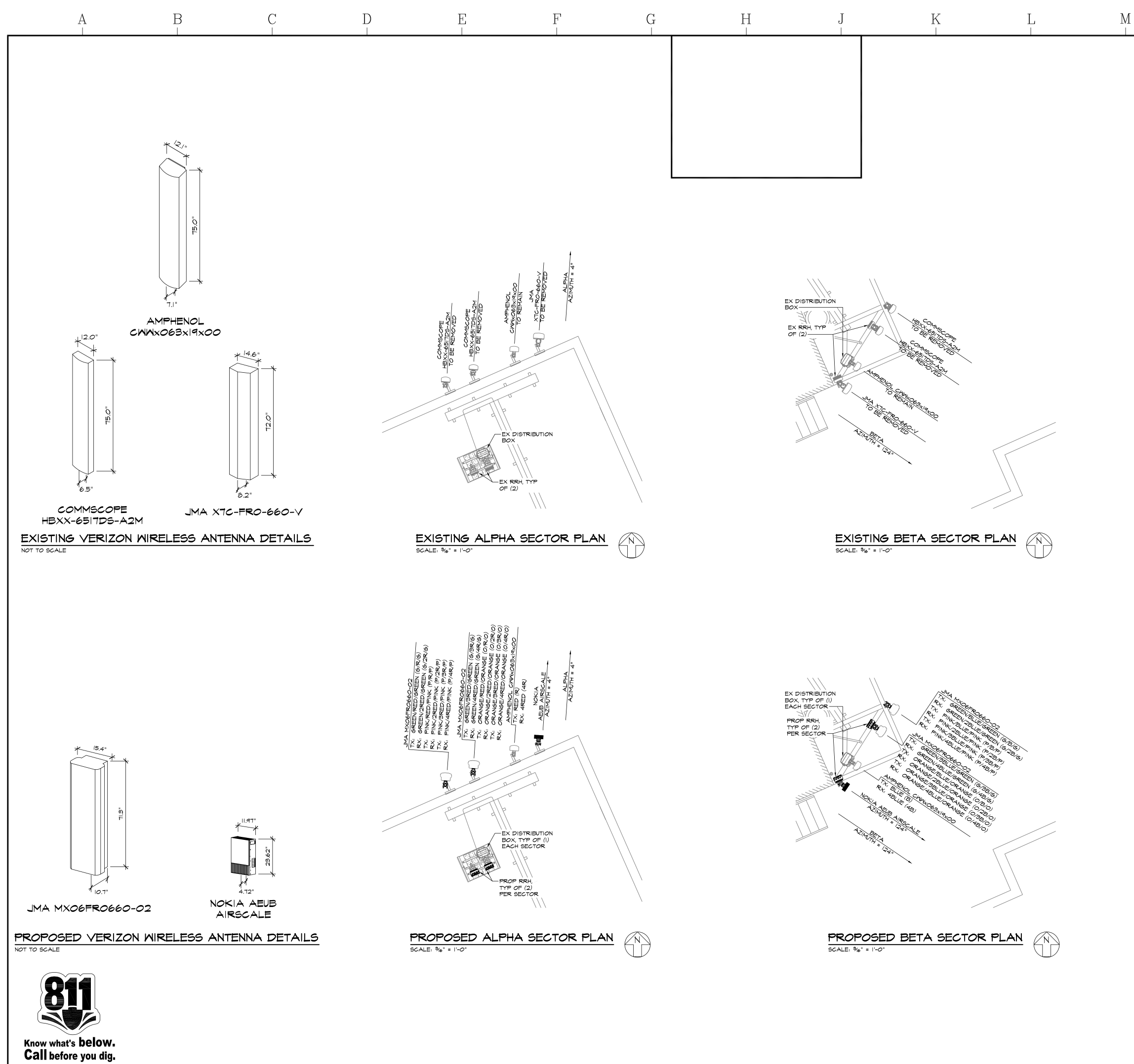
RAMINGS				
, , & NOTES TES	CODE ANALYS APPLICABLE BUILDING CODE: IBC 2015 USE GROUP: UTILITY (U) CONSTRUCTION TYPE: 5B NONCO		ordan Field	Green Hill Child Development Cer
SYSTEM DIAGRAM, E SUSSIS	VERIZON REVIE		Heffne Takoma Park I Works Depart	Public tment
TWELVE (12) FOUR (4) PER SECTOR NINE (9) THREE (3) PER SECTOR	BUILDING OWNER	DATE	k contraction and the second s	7600 Maple Avenue
NINE (9) THREE (3) PER SECTOR TWELVE (12) FOUR (4) PER SECTOR		DATE DATE	Takoma Park O Maryland Library	e Mar
	L	J	at' 196 1	

	N	P	Q	R		
					MORRIS & RITCHIE ASSOCIATES, INC. Civil / Structural Engineers 1220-C East Joppa Road, Suite 505 Towson, Maryland 21286 410-821-1690 410-821-1748 Fax	—1
					DRONAL ENGINE	-2
					PROFESSIONAL CERTIFICATION I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 23303, EXPIRATION DATE: 01/01/2020.	-3
						-4
					/RRH SWAP MERY COUNTY)	-5
					NTENNA SMAP	-6
					12000 12 PARK - AN 12 PARK - AN 12 PARK, MD 20	-7
						-8
5	THE PROJE ANTENNAS, REMOVING	CT INVOLVES REMOVING THREE (3) AT EACH SEC	SCRIPTION 5 AND INSTALLING NINE (CTOR AS WELL AS) REMOTE RADIO HEADS		REVISIONS: NO. DESCRIPTION DATE	
Adventist H Washington A	FROM 1017 I. HEAD N	RECTIONS O JUNCTION DRIVE, ANN, NORTHEAST ON JUNCTION RIGHT TOWARDS DORS	APOLIS JUNCTION, MD: N DR TOWARD HENKELS L		PERMIT DWGS 8/21/19 DESIGNED BY: BES	-9
Apple Ave Parkview Towers Apartments	4. TAKE E 5. USE RIG 6. TAKE E	E LEFT TWO LANES TO N EXIT I3B FOR I-95 S TO SHT 2 LANES TO MERGE EXIT 28B FOR MD-650 S GIGHT ONTO MERRIMAC E	WASHINGTON DC ONTO 1-495 W 5 TOWARD TAKOMA PARK		DRAWN BY: SUK PROJECT NO: 19214.118 DATE: 07/31/2019 SCALE: AS NOTED TITLE:	-10
Opal A. Daniels Neighborhood	8. TURN L 9. TURN R	EFT ONTO MERRIMAC L EFT ONTO MD-195 S EGHT ONTO LINCOLN AVI EFT ONTO MAPLE DRIVE	E		Cover Sheet	-11
Park	DESTINATIO	ON ON RIGHT			sheet:	

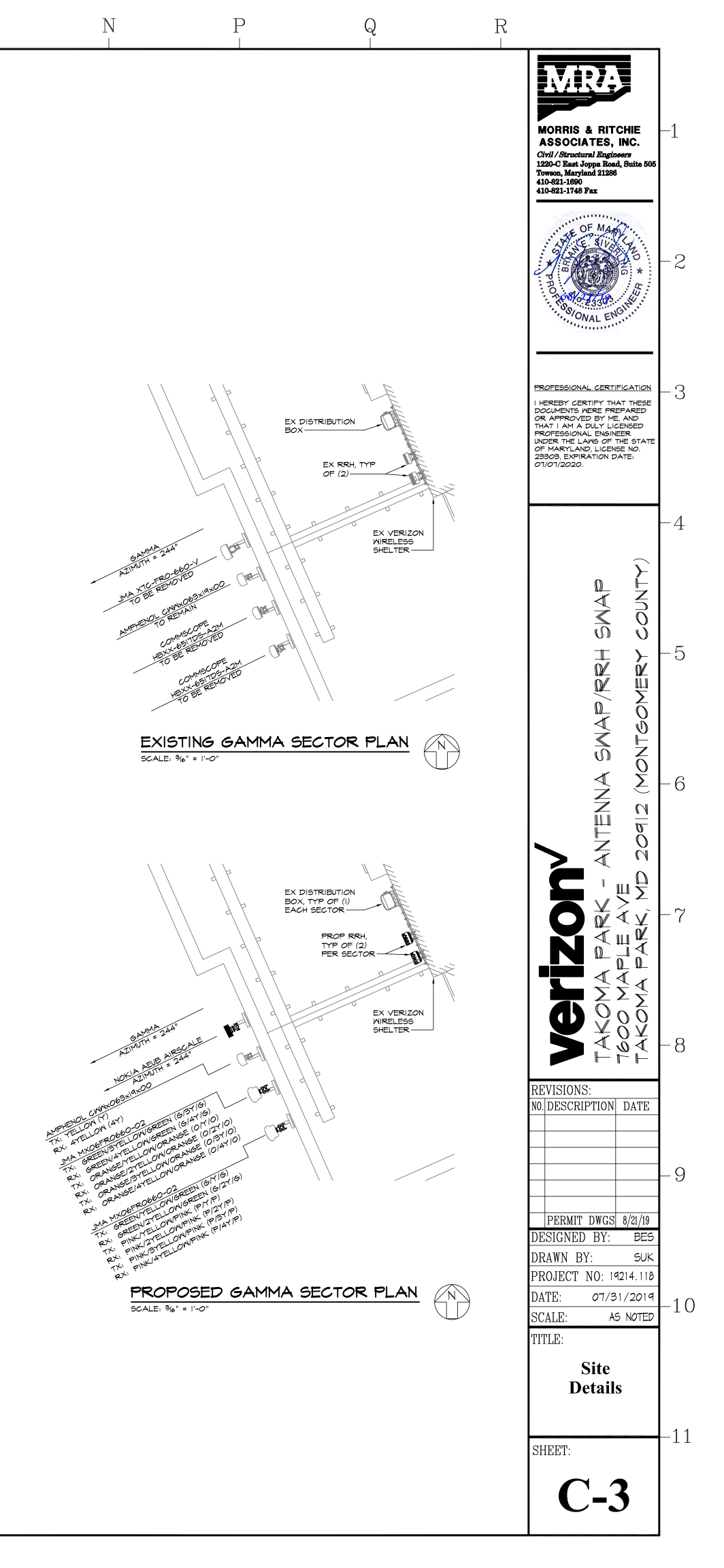


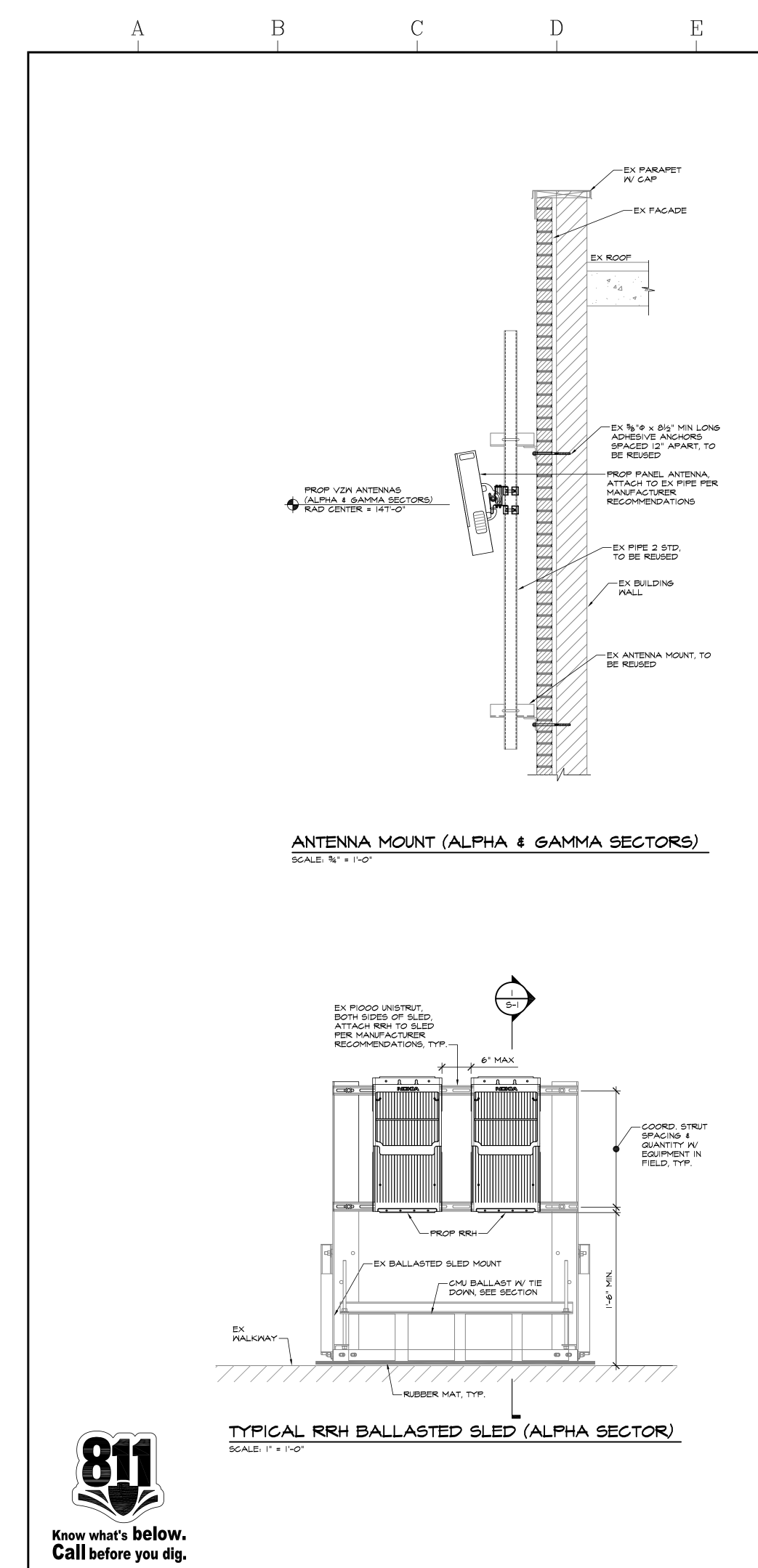




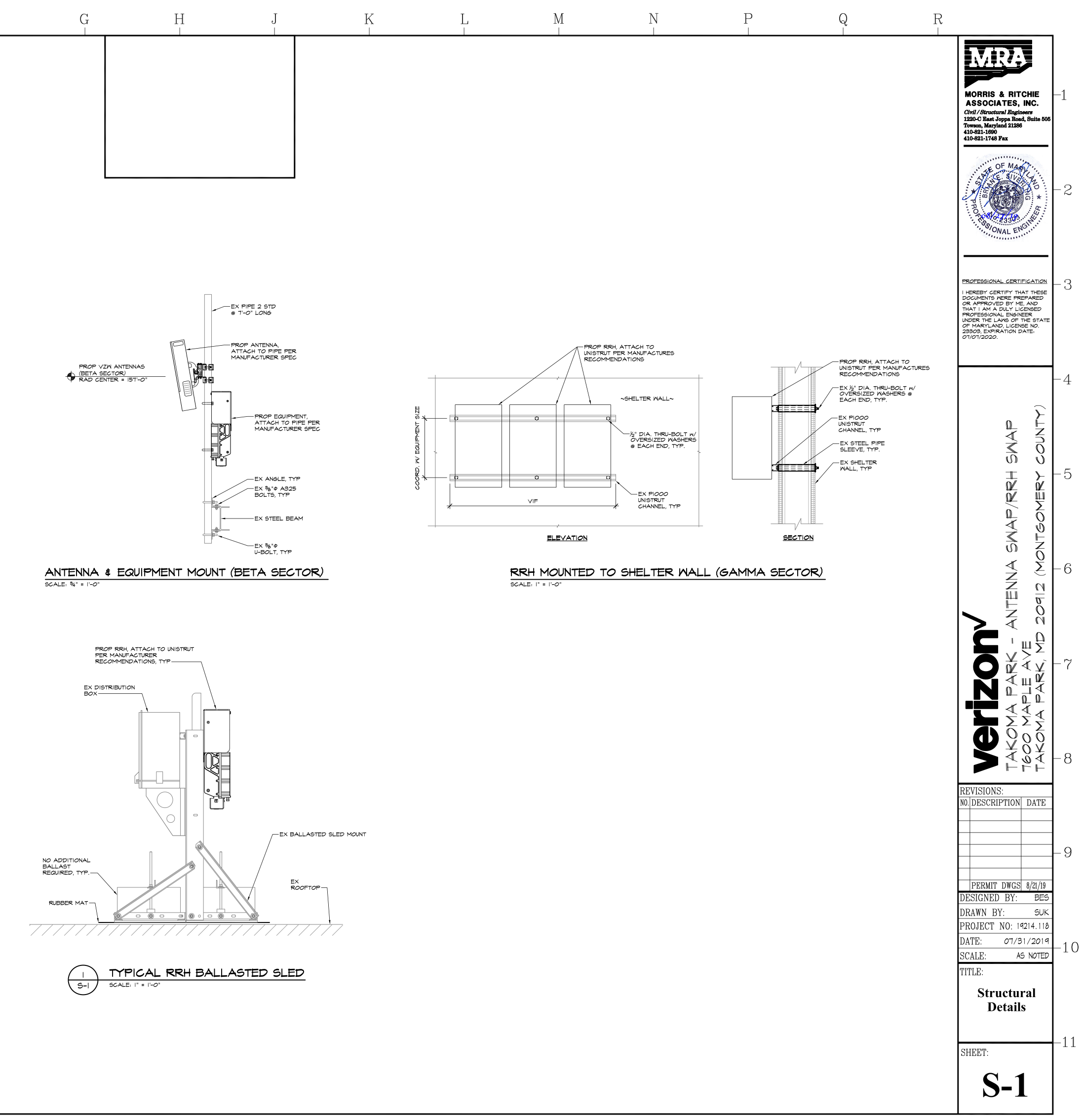


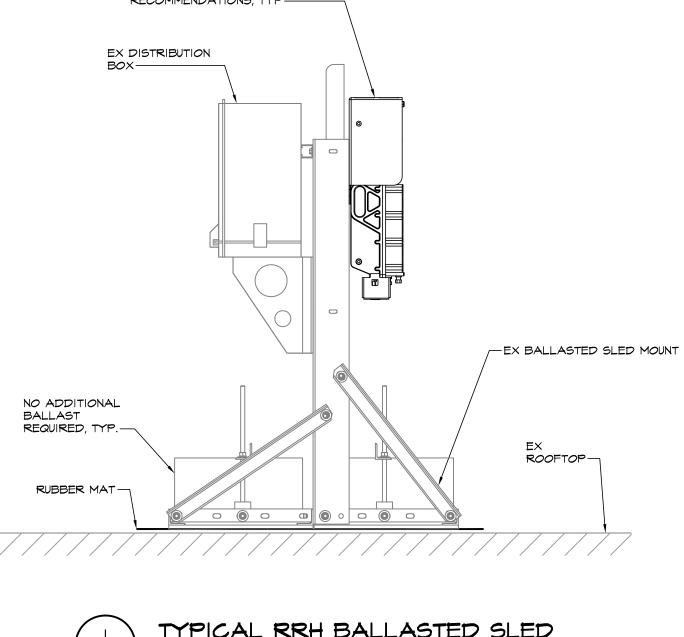
PROTECT YOURSELF, GIVE THREE WORKING DAYS NOTICE THIS DRAWING DOES NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. ALL CONSTRUCTION MUST BE DONE IN COMPLIANCE WITH THE OCCUPATIONAL SAFETY AND HEALTH ACT OF 1970 AND ALL RULES AND REGULATIONS THERE TO APPURTENANT.

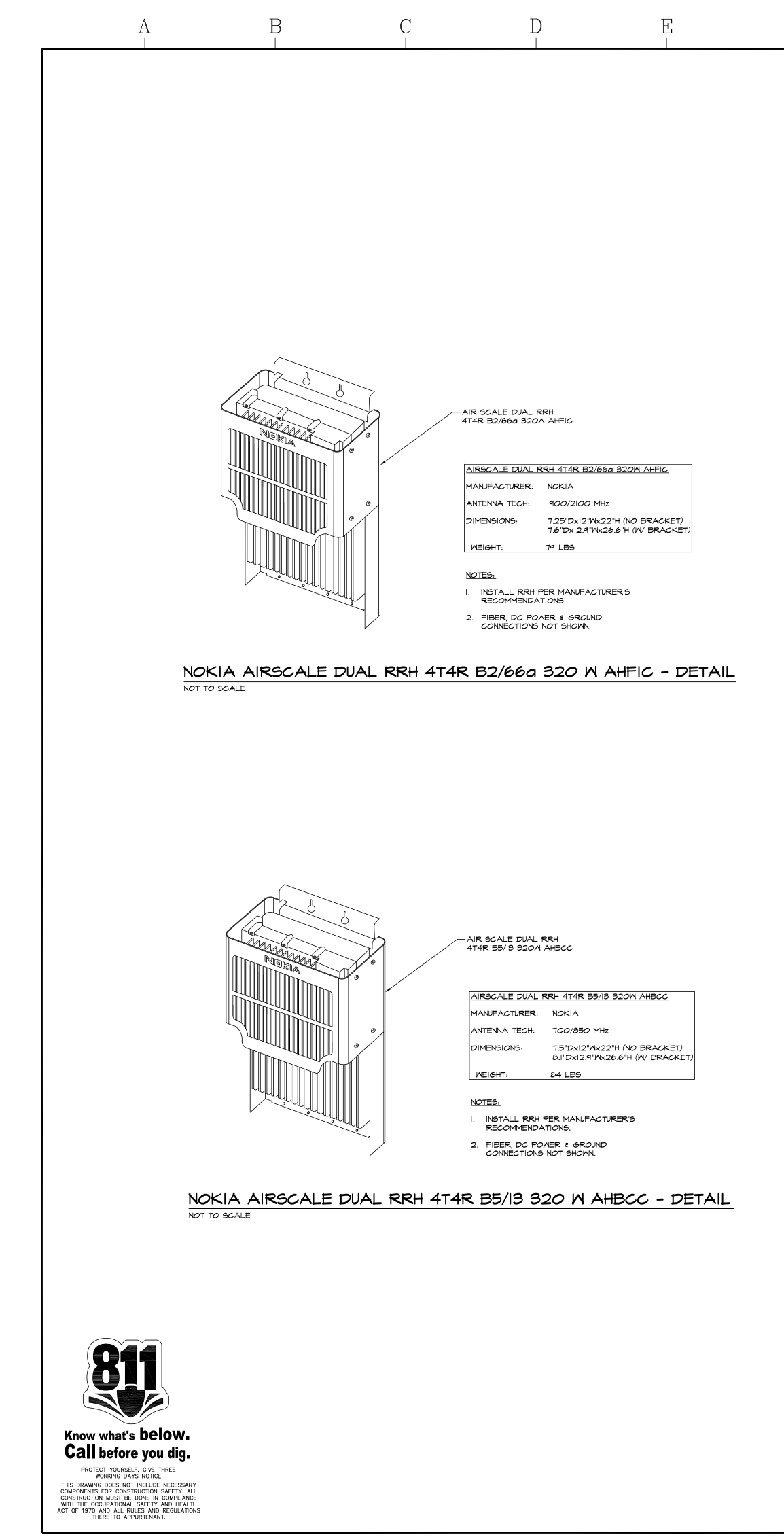




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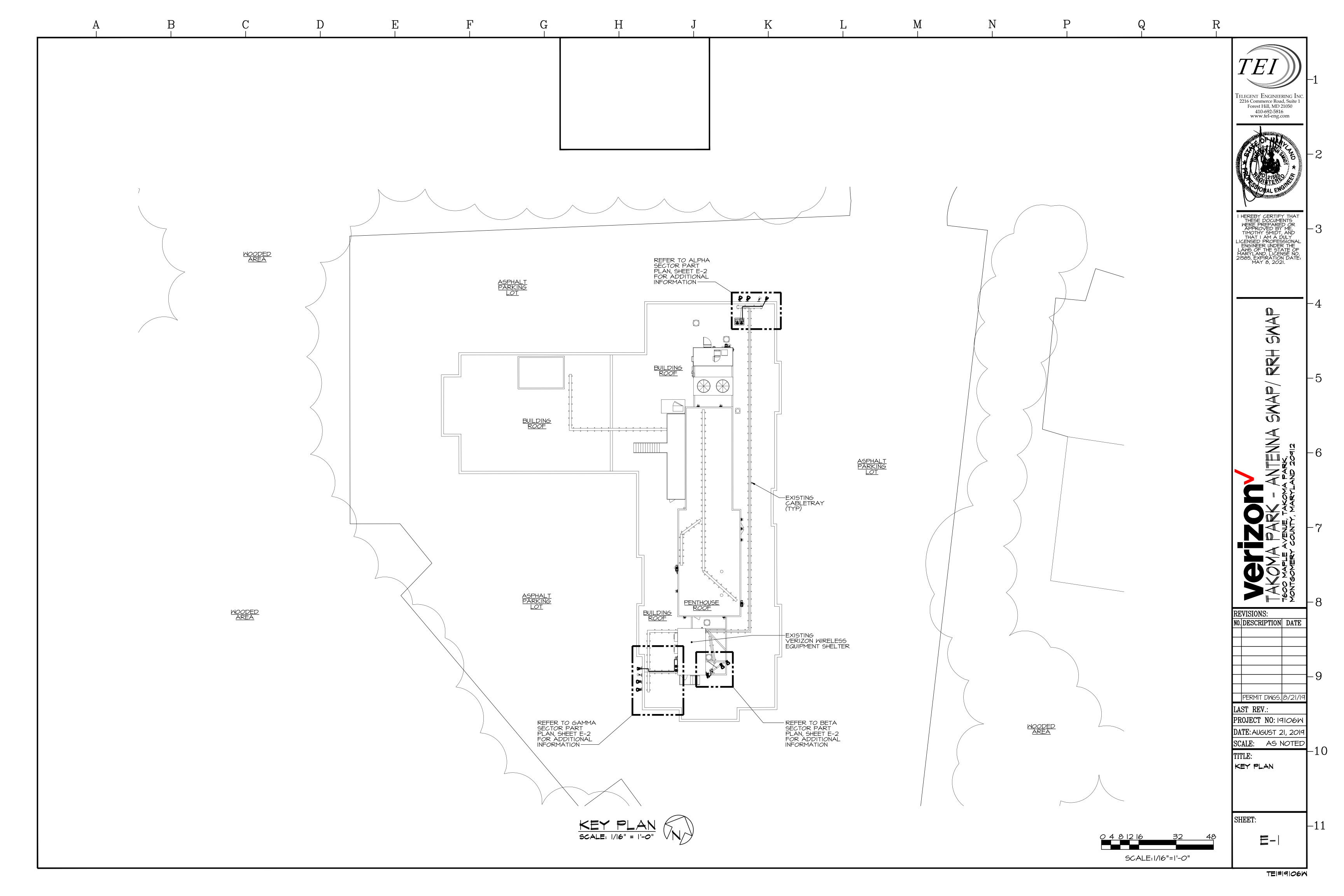
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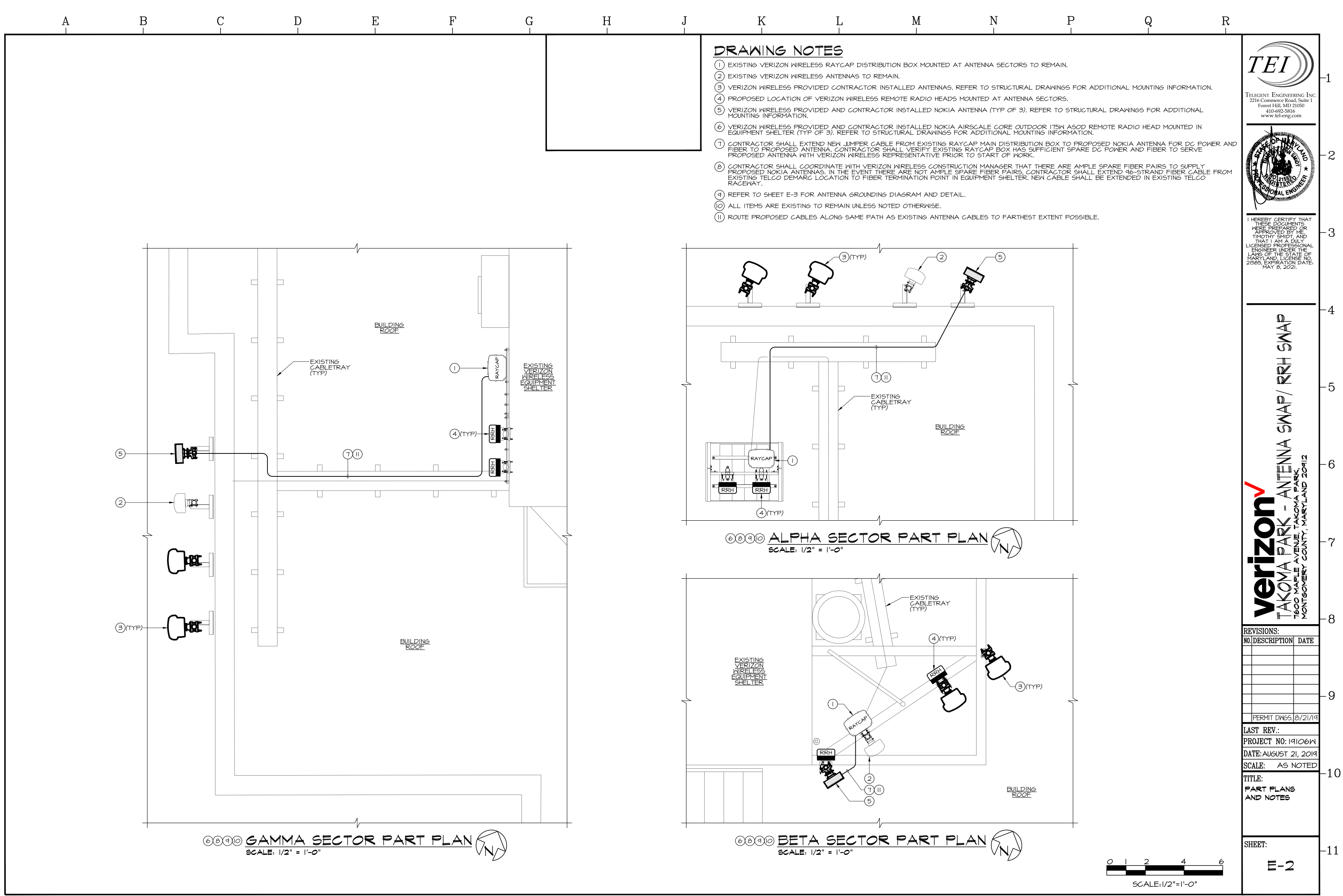
N	P	Q	R	
STRUC	TURAL NOTES			1
I. E	UILDING CODES			
Þ	ALL CONSTRUCTION SHALL CONFORM WITH THE IBC ALL SUBSEQUENT SUPPLEMENTS.	, 2015 BUILDING CODE AND		
	. IN ADDITION, ALL CONSTRUCTION SHALL CONFORM LOCAL BUILDING CODE.	WITH THE GOVERNING	MORRIS & RITCHIE ASSOCIATES, INC.	-1
	ESIGN LOADS WIND LOAD DESIGN CRITERIA:		Civil / Structural Engineers 1220-C East Joppa Road, Suite 508 Towson, Maryland 21286	;
	ULTIMATE WIND SPEED (VuIt) = 115 MPH RISK CATEGORY: 11 WIND EXPOSURE= B		410-821-1690 410-821-1748 Fax	
E	IMPORTANCE FACTOR (I)= I.O . SEISMIC LOADING: DOES NOT CONTROL		SF OF MARY	
				-2
F	SHOP DRAWINGS FOR ALL STRUCTURAL ELEMENTS DOCUMENTS MUST BE SUBMITTED BY THE CONTRAC BY THE ENGINEER. IF THE CONTRACTOR OR OWNER DRAWINGS, THE ENGINEER WILL NOT BE RESPONSIB CERTIFICATION AND DESIGN OF THE PROJECT. THI INDICATE ANY DEVIATIONS OR OMISSIONS FROM T THE GENERAL CONTRACTOR SHALL REVIEW ALL SH SUBMISSION AND MAKE ALL CORRECTIONS DEEMEI	TOR OR OWNER FOR REVIEW R FAILS TO SUBMIT THE SHOP BLE FOR STRUCTURAL E SHOP DRAWINGS SHALL HE CONTRACT DOCUMENTS. HOP DRAWINGS PRIOR TO	DOTESTOZAJOS	
E	. THE CONTRACTOR SHALL REVIEW THE ARCHITECTU AND ELECTRICAL DRAWINGS FOR LOCATION AND I INSERTS, OPENINGS, SLEEVES, DEPRESSIONS AND C REQUIREMENTS WHICH IMPACT THE STRUCTURAL CO	DIMENSION OF CHASES, DTHER PROJECT		
C	. THE CONTRACTOR SHALL CHECK AND VERIFY ALL CONTRACT DRAWINGS BEFORE PROCEEDING WITH DISCREPANCIES AND OMISSIONS SHALL BE BROUG THE ARCHITECT.	CONSTRUCTION. ALL	PROFESSIONAL CERTIFICATION I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED	-3
Ľ	. THE CONTRACTOR SHALL NOT SUBMIT REPRODUCTI CONTRACT DOCUMENTS AS SHOP DRAWINGS.	ONS OF THE STRUCTURAL	OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE	
E	. SCALES SHOWN ON THE STRUCTURAL CONTRACT DE INFORMATION ONLY. DIMENSIONAL INFORMATION S SCALING THE DRAWINGS.		OF MARYLAND, LICENSE NO. 23303, EXPIRATION DATE: 07/07/2020.	
	XISTING STRUCTURE			
A	ALL EXISTING PLANS, DETAILS, DIMENSIONS, AND E EXISTING CONDITIONS AS KNOWN. THE EXISTING IN INTENDED TO BE "AS BUILT" AND THE ACTUAL CONS FROM THAT SHOWN. THE CONTRACTOR SHALL FIEL CONDITIONS INCLUDING DIMENSIONS AND ELEVATION CONSTRUCTION. MINOR VARIATIONS CAN BE EXPER DEVIATION FROM THE CONTRACT DOCUMENTS SHALL ENGINEER PRIOR TO PROCEEDING WITH CONSTRUCT	FORMATION SHOWN IS NOT STRUCTION MAY DIFFER LD VERIFY ALL EXISTING DNS PRIOR TO STARTING CTED AND ANY REQUIRED LL BE APPROVED BY THE		-4
E	. THE CONTRACTOR SHALL LOCATE ALL UTILITIES IN CONSTRUCTION AND PREVENT DAMAGE TO THEM. ANY UTILITIES, THE CONTRACTOR IS REQUIRED TO SATISFACTION OF THE OWNER AT HIS OWN EXPENS	SHOULD DAMAGE OCCUR TO REPAIR THE DAMAGE TO THE	SWA B COUNTY	
C	. THE CONTRACTOR SHALL MONITOR THE EXISTING S CONSTRUCTION. IMMEDIATELY NOTIFY THE ENGINES DISTRESS OR FAILURE.		U U	-5
	THE CONTRACTOR SHALL FIELD VERIFY THE SIZE A EXISTING FRAMING. SHOULD THE SIZE OR CONDITION FRAMING DIFFER FROM THAT SHOWN ON THE CONT CONTRACTOR SHALL IMMEDIATELY NOTIFY THE EN-	ON OF THE EXISTING RACT DOCUMENTS, THE		
	TRUCTURAL AND MISCELLANEOUS STEEL	E NINTH EDITION OF THE		
	AISC "SPECIFICATION FOR STRUCTURAL STEEL BUIL DESIGN AND PLASTIC DESIGN" AND THE AISC "COE FOR STEEL BUILDINGS AND BRIDGES".	DE OF STANDARD PRACTICE	SWAP/R NTGOME	
	. ALL STRUCTURAL STEEL SHALL CONFORM TO ASTN . ALL MISCELLANEOUS STEEL (ANGLES, PLATES, ETC			-6
E	A 36 HAVING A MINIMUM YIELD STRENGTH OF Fy =		$\begin{bmatrix} \mathbb{Z} \\ \mathbb{Z} \\ \mathbb{Z} \\ \mathbb{Z} \end{bmatrix} = \begin{bmatrix} \mathbb{Z} \\ \mathbb{Z} \\ \mathbb{Z} \end{bmatrix}$	
E	HAVING A MINIMUM YIELD STRENGTH OF Fy = 35,00 . ALL SHOP AND FIELD WELDS SHALL BE PERFORME			
	AND CONFORM TO THE AMERICAN WELDING SOCIE AWS DI.I. WELDS SHALL DEVELOP THE FULL STREN WELDED UNLESS OTHERWISE INDICATED.	TY CODE FOR BUILDINGS NGTH OF MATERIALS BEING		
F	. ALL CONNECTIONS TO EXISTING STEEL FRAMING SH UNLESS OTHERWISE INDICATED. THE CONTRACTOR CONNECTIONS PROVIDED THE EXISTING STEEL IS TO STRENGTH AND CHEMICAL PROPERTIES. TEST MET BE SUBMITTED TO THE ENGINEER FOR REVIEW PRIC TO EXISTING STEEL.	MAY SUBSTITUTE WELDED ESTED TO DETERMINE HODS AND RESULTS SHALL		-7
e	ALL EXPOSED STRUCTURAL STEEL SHALL CONFORM "SPECIFICATION FOR ARCHITECTURALLY EXPOSED			
H	. THE CONTRACTOR SHALL NOT SPLICE OR CUT OPE NOT SHOWN ON CONTRACT DRAWINGS WITHOUT THE STRUCTURAL ENGINEER.			
١.	AN INDEPENDENT INSPECTION AGENCY SHALL INSP AND VERIFY THAT IT CONFORMS TO THE REQUIREM DOCUMENTS. FIELD INSPECTION REPORTS SHALL E ENGINEER WITHIN 5 DAYS OF THE INSPECTION. THE NOTIFY THE INSPECTION AGENCY OF ALL PHASES (AND WELDING.	1ENTS OF THE CONTRACT BE SUBMITTED TO THE E CONTRACTOR SHALL		
~	STEEL MEMBERS, FABRICATIONS AND ASSEMBLIES GALVANIZED SHALL BE HOT DIPPED GALVANIZED A 123 AFTER FABRICATION. ALL EXPOSED STEEL	IN ACCORDANCE WITH ASTM		-8
k	DIPPED GALVANIZED. GROUT FOR BASE AND BEARING PLATES SHALL BE GROUT CONFORMING TO ASTM C 827 WITH MINIMUM OF 5000 PSI AT 28 DAYS.		REVISIONS: NO. DESCRIPTION DATE	
L	THE CONTRACTOR SHALL SUBMIT SHOP DRAWINGS EXTENT, AND LOCATION OF ALL STRUCTURAL AND FRAMING INCLUDING ALL CONNECTIONS, FASTENERS	MISCELLANEOUS STEEL		
	OST-INSTALLATION INSPECTION			<u> </u>
A	A POST-INSTALLATION INSPECTION REPORT IS REG INCLUDED IN THE CONTRACTOR'S BID. A POST-INS VISUAL INSPECTION OF TOWER INSTALLATIONS AND CONSTRUCTION INSPECTIONS AND OTHER REPORTS INSTALLATION WAS CONSTRUCTED IN ACCORDANCE DOCUMENTS, NAMELY THE INSTALLATION DRAWINGS	TALLATION INSPECTION IS A O A REVIEW OF TO ENSURE THE E WITH THE CONTRACT	PERMIT DWGS 8/21/19	
E	. THE POST-INSTALLATION INSPECTION REPORT SHAI PROFESSIONAL ENGINEER LICENSED IN THE JURISD PROJECT IS LOCATED.	LL BE COMPLETED BY A	DESIGNED BY: BES DRAWN BY: SUK	
c	. THE INTENT OF THE POST-INSTALLATION INSPECTIO INSTALLATION AND CONFIGURATION AND WORKMAN REVIEW OF THE INSTALLATION DESIGN ITSELF.		PROJECT NO: 19214.118 DATE: 07/31/2019	
E	TO ENSURE THAT THE REQUIREMENTS OF THE POST REPORT ARE MET, IT IS VITAL THAT THE CONTRAC POST-INSTALLATION INSPECTOR BEGIN COMMUNICA AS SOON AS A PO IS RECEIVED.	TOR AND	SCALE: AS NOTED	+10
			Structural	
			Details & Notes	

-11

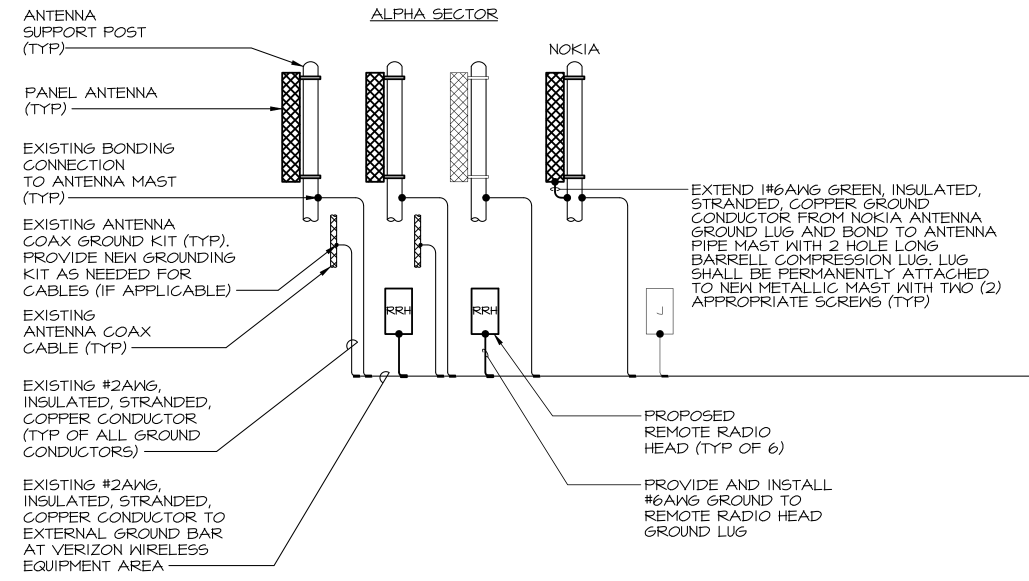
SHEET:

S-2





B	C D	E F	G H	J K	L	M N	P	Q R	
									TELEGENT ENGINEERING IN 2216 Commerce Road, Suite 1 Forest Hill, MD 21050 410-692-5816 www.tel-eng.com
			ANTENNA SC						
	ALPHA SE	ECTOR	BETA SECTOR		gamma sec	CTOR			Oral ENGINIUM
	ANTENNA MODEL NUMBER	HEIGHT WIDTH DEPTH	ANTENNA MODEL NUMBER		ANTENNA MODEL NUMBER	HEIGHT WIDTH DEPTH			I HEREBY CERTIFY THAT THESE DOCUMENTS
	AMPHENOL (MODEL #CWWx063x19x00)		AMPHENOL (MODEL #CWWx063x19x00)		IENOL (MODEL #CWWx063x19x00)	75.0" 2. " 7.0"			I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, TIMOTHY SMIDT, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 21585, EXPIRATION DATE: MAY 8, 2021.
	JMA (MODEL #MX06FR0660-02) JMA (MODEL #MX06FR0660-02)	71.3" 15.4" 10.7" 71.3" 15.4" 10.7"	JMA (MODEL #MX06FR0660-02) JMA (MODEL #MX06FR0660-02)		A (MODEL #MX06FR0660-02) A (MODEL #MX06FR0660-02)	71.3" 15.4" 10.7" 71.3" 15.4" 10.7"			ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND, LICENSE NO. 21585, EXPIRATION DATE: MAY 8, 2021.
	NOKIA AEUB AIRSCALE	23.62" .97" 4.72"		23.62" .97" 4.72"	NOKIA AEUB AIRSCALE	23.62" .97" 4.72"			
	NOTE: INFORMATION SHOWN DARK IS PRO	DPOSED. INFORMATION SHOWN LIGH	IS EXISTING TO REMAIN.						
ALPHA SECT	<u>TOR</u> NOKIA		BETA SEC	NOKIA		GAMMA SECTOR	NOKIA		
───┼╾╇───┐ │ ┿───┐ │		EEN, INSULATED,							
	CONDUCTOR FROM I GROUND LUG AND B PIPE MAST WITH 2 H BARRELL COMPRES SHALL BE PERMANE TO NEW METALLIC M	NOKIA ANTENNA BOND TO ANTENNA HOLE LONG BISION LUG. LUG							
	RRH SHALL BE PERMANE TO NEW METALLIC N APPROPRIATE SCRE	ENTLY ATTACHED 1AST WITH TWO (2) EWS (TYP)		RRH					
								BOX (TYP OF 3) EXISTING	
	PROPOSED							#6AWG GROUND TO MAIN DISTRIBUTION BOX GROUND LUG	
	REMOTE RADIO HEAD (TYP OF 6)								
	PROVIDE AND INSTALL #6AWG GROUND TO REMOTE RADIO HEAD						IN EQUIPMENT ROOM		
	GROUND LUG		NTENNA GROUNDING	SYSTEM DIAGRAN				PROPOSED ASOD REMOTE RADIO HEAD (TYP)	
			BCALE			ANTENNA COAX CABL GROUNDING KIT AT TERMINATION IN VERIZ WIRELESS EQUIPMENT		J EXISTING DISTRIBUTION BOX	
							69	EXISTING #6AWG GROUND TO MAIN DISTRIBUTION	
Hz Radio l	Init		Antenna 1 Anten	na 2 Antenna 3	Antenna 4 Antenna	EXISTING I2" WIDE x 4 HIGH x I/4" THICK EXT GROUND BAR AT VER WIRELESS EQUIPMENT		BOX GROUND LUG	
	es are tentative)		700 / 850	2.5' separation,	5G Position		L #6AWG MOTE	GROUND CONDUCTOR TO BUILDING INCOMING COLD WATER SERVICE PIPE	
1				center-to- center	INDIKA RU	¥~~	_	SERVICE PIPE	REVISIONS: NO. DESCRIPTION DATI
3GPP compliant 26500 – 29500 MHz NR n257					· · · · · · · · · · · · · · · · · · ·	AND			
256 QAM down link / 64 QAM up link 1400 MHz									
800 MHz 8T / 8R mode 2T / 2R mod	de	SE CONTRACTOR							
54 dBm 60 dBm 62 dBm 68 dBm									PERMIT DWGS. 8/21, LAST REV.:
4 x 8 x 8 phased array16 x 16 phase13° (boresight)6.5° (boresigned)	ight)								PROJECT NO: 19106
9.5° (boresight) 4.3° (boresig £45° £60°	ignt)								DATE: AUGUST 21, 20 SCALE: AS NOTE
±45° 600 mm/23.62" (H) x 304 mm/11.97" (W) x 3	Optical Ports 2 120 mm/4.72" (D)	· · · · · · · · · · · · · · · · · · ·			5ector design				TITLE: ANTENNA
(w/o lifting handle and mounting brackets)	Operational temperature range -4		Cost		Tower Top				GROUNDING SYSTEM DIAGRA DETAIL, AND
20 kg (without mounting brackets) AC 90 to 250 V / DC 40.5 to 57 V	Ingress protection class				Shelter				SCHEDULE
<500 W	Installation options Provide the second seco		TRX 0 TRX 1	Nokia FSM4					SHEET:
DETAIL - N	OKIA ANTENNA/ RA	DO	ANT	ENNA PLUMBING I	DAGRAM				E-3
NO SCALE			NO SCA						
									TE # 9 00



AEUB 28 GHz Radio Un

А

Preliminary Technical data (all values a

AEUB AirScale MAA 8T8R 512AE 28 GHz 8\	N				
Specification	3GPP compliant				
Frequency range	26500 – 29500 MHz NR n257				
Max. supported modulation	256 QAM down link / 64 QAM	up link			
Instantaneous Bandwidth IBW	1400 MHz				
Occupied Bandwidth OBW	800 MHz				
Number of TX/RX paths	8T / 8R mode 2T / 2R mode				
Total average EIRP Peak EIRP	54 dBm 62 dBm	60 dBm 68 dBm			
Antenna type	4 x 8 x 8 phased array	16 x 16 phased array			
Horizontal beamwidth (3 dB)	13° (boresight) 6.5° (boresight)				
Vertical beamwidth (3 dB)) 9.5° (boresight) 4.3° (boresight)				
Horizontal steering angle (3 dB) Horizontal steering angle (8 dB)	±45° ±60°				
Vertical steering angle (3 dB)	±45°				
Dimensions	600 mm/23.62" (H) x 304 mm/ (w/o lifting handle and mounti	11.97" (W) x 120 mm/4.72" (D) ng brackets)			
Volume	221				
Weight	20 kg (without mounting brack	ets)			
Supply Voltage	AC 90 to 250 V / DC 40.5 to 57	V			
Power consumption	<500 W				

