STATE OF CONNECTICUT



CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051
Phone: (860) 827-2935 Fax: (860) 827-2950
E-Mail: siting.council@ct.gov
www.ct.gov/csc

February 13, 2013

Patricia Masterson Site Acquisition Manager Goodman Networks Two Willow Street, Suite 101 Southborough, MA 01745

RE: EM-

EM-SPRINT-077-130109 – Sprint Spectrum L.P. notice of intent to modify an existing telecommunications facility located at 239 Middle Turnpike East, Manchester, Connecticut.

Dear Ms. Masterson:

The Connecticut Siting Council (Council) hereby acknowledges your notice to modify this existing telecommunications facility, pursuant to Section 16-50j-73 of the Regulations of Connecticut State Agencies with the following conditions:

- Any deviation from the proposed modification as specified in this notice and supporting materials with Council shall render this acknowledgement invalid;
- Any material changes to this modification as proposed shall require the filing of a new notice with the Council;
- Within 45 days after completion of construction, the Council shall be notified in writing that construction has been completed;
- The validity of this action shall expire one year from the date of this letter; and
- The applicant may file a request for an extension of time beyond the one year deadline provided that such request is submitted to the Council not less than 60 days prior to the expiration;

The proposed modifications including the placement of all necessary equipment and shelters within the tower compound are to be implemented as specified here and in your notice dated January 9, 2013. The modifications are in compliance with the exception criteria in Section 16-50j-72 (b) of the Regulations of Connecticut State Agencies as changes to an existing facility site that would not increase tower height, extend the boundaries of the tower site, increase noise levels at the tower site boundary by six decibels, and increase the total radio frequencies electromagnetic radiation power density measured at the tower site boundary to or above the standard adopted by the State Department of Environmental Protection pursuant to General Statutes § 22a-162. This facility has also been carefully modeled to ensure that radio frequency emissions are conservatively below State and federal standards applicable to the frequencies now used on this tower.

This decision is under the exclusive jurisdiction of the Council. Please be advised that the validity of this action shall expire one year from the date of this letter. Any additional change to this facility will require explicit notice to this agency pursuant to Regulations of Connecticut State Agencies Section 16-50j-73. Such notice shall include all relevant information regarding the proposed change with cumulative worst-case modeling of radio frequency exposure at the closest point of uncontrolled access to the tower base, consistent with Federal Communications Commission, Office of Engineering and Technology, Bulletin 65. Thank you for your attention and cooperation.

Very truly yours, Linda Labout 1 WAB

Linda Roberts
Executive Director

LR/CDM/jb

c: The Honorable Leo V. Diana, Mayor, Town of Manchester Scott A. Shanley, General Manager, Town of Manchester James Davis, Zoning Enforcement Officer, Town of Manchester



January 9, 2013

Linda Roberts
Executive Director
Connecticut Siting Counsel
Ten Franklin Square
New Britain, CT 06051
Linda Roberts, Executive Director



Re:

Notice of Exempt Modification – Antenna Swap 239 Middle Turnpike, Manchester, Connecticut

Dear Ms. Roberts:

Sprint is planning to consolidate multiple network technologies into one seamless network with the goal of increasing efficiency and enhancing network coverage, call quality and data speeds for customers across Connecticut. Pursuant §16-50j-73 to of the Regulations of Connecticut State Agencies (RCSA), please accept this letter and attachments as notification of Sprint's intent to make exempt modifications, under RCSA §16-50j-72(b)(2), to its existing telecommunications facility at 239 Middle Turnpike, Manchester, Connecticut. In accordance with RCSA §16-50j-73, a copy of this letter was sent to Leo V. Diana, Mayor, Mayor, Manchester Board of Directors.

Sprint currently maintains twelve (12) antennas at 163 feet on the existing 190 foot tower at the address referenced above. Sprint intends to replace six (6) existing CDMA antennas with three (3) Multimodal antennas at their same current height of 163 feet. Sprint will a be replacing six (6) existing lines of coaxial cable with three (3) smaller lines of Hybriflex cable and installing six (6) RRH's and six (6) combiners. Sprint will also be swapping two (2) existing ground cabinets with two (2) new cabinets and adding one (1) fiber junction box. This work will result in a net reduction of antennas, from twelve (12) to nine (9), and will not increase the height of the tower or the size compound. Please find included with this letter compound, elevation and overhead drawings which depict Sprint's proposed modifications.

Sprint's planned modifications fall squarely within the activities permitted in RCSA §16-50j-72(b)(2) in that:

- 1. The proposed modifications will not increase the existing tower height;
- 2. The proposed modifications will not extend the boundaries of the site by any dimension;

- 3. The proposed modifications will not increase the noise levels at the existing facility by six (6) decibels or more;
- 4. The proposed modifications will not increase the total radio frequency electromagnetic radiation power density to or above the standards adopted by the Federal Communications Commission. Please find included with this letter a Radio Frequency Emissions Analysis Report.

Also included with this letter is a Structural Assessment confirming that the foundation and tower are sufficient to support Sprint's proposed modifications.

For the foregoing reasons, Sprint respectfully submits that its proposed modifications to the existing tower located at the address referenced above constitute an exempt modification under RSCA §16-50j-72(b)(2).

Please do not hesitate to contact me at (214) 478-3516 or dtorres@goodmannetworks.com if you have any questions. Thank you for your consideration.

Respectfully,

David Torres

Goodman Networks

Attachments

Copy to:

Leo V. Diana, Mayor, Mayor, Manchester Board of Directors



RAMAKER

& ASSOCIATES, INC.

MANCHESTER/POLICE TOWER (CT43XC827)

PREPARED FOR: SPRINT

PREPARED BY:
RAMAKER & ASSOCIATES, INC.
JOB NUMBER: 23021

STRUCTURAL ASSESSMENT 183-FOOT MONOPOLE TOWER

1120 Dallas Street, Sauk City, WI 53583
Phone: 608-643-4100 ▲ Fax: 608-643-7999
www.ramaker.com

STRUCTURAL ASSESSMENT

Manchester/Police Tower SITE:

239 Middle Turnpike

Manchester, Hartford County, Connecticut 06040

PREPARED FOR: Alcatel-Lucent

600 Mountain Avenue

Murray Hill, New Jersey 07974

CONTACT PERSON: Alcatel-Lucent

John Szilezy

Site Acquisition Manager

john.szilezy@alcatel-lucent.com

PREPARED BY: Ramaker & Associates, Inc.

1120 Dallas Street

Sauk City, Wisconsin 53583 Telephone: (608) 643-4100 Facsimile: (608) 643-7999

RAMAKER JOB NUMBER:

23021

DATE OF REPORT ISSUANCE:

November 26, 2012

Thomas E. Moore

Structural Engineer

11/26/12

Date

James R. Skowronski, P.E.

Supervising Engineer

11/26/12

Date

MANCHESTER/POLICE TOWER (CT43XC827)

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SECTION 1 EXECUTIVE SUMMARY

This report summarizes the structural analysis conducted by Ramaker & Associates, Inc. (Ramaker & Associates) for Alcatel-Lucent (ALU) on behalf of Sprint, who intends to install additional equipment on an existing 183-foot monopole tower. The tower site is located in Manchester, Hartford County, Connecticut.

Sprint is proposing to install three (3) RFS APXVSPP18-C-A20 panel antennas on the existing Platform at a centerline elevation of 152.9 feet AGL. Sprint is also proposing to install six (6) ALU 1900 MHz RRH units, three (3) ALU 800 MHz RRH units, three (3) RFS IBC1900HG-2A Combiners, and three (3) RFS IBC1900BB-1 Combiners on a new collar mount directly below the existing Platform. The proposed equipment shall be fed with three (3) 1-1/4 inch fiber/power hybrid cables that were assumed to be routed up the inside of the tower.

Three (3) existing iDEN antennas shall be removed from the platform mount for the interim antenna layout. Three (3) additional iDEN antennas shall be removed for the final antenna layout. The corresponding iDEN coax shall remain during the interim phase and then shall be removed for the final antenna layout.

Results of our analysis show that the tower will be stressed to a maximum of 75.2 percent of capacity under proposed loading conditions. Proposed model foundation reactions were found to be less than the modified original design reactions. The foundation was also analyzed under proposed loading conditions and determined to provide adequate strength.

In summary, the tower will pass the TIA-222-G code requirements under proposed loading conditions.

SECTION 2 INTRODUCTION

2.1 PROJECT INFORMATION

This report summarizes the structural analysis conducted by Ramaker & Associates, Inc. (Ramaker & Associates) for ALU, who intends to install additional equipment on an existing tower.

2.2 PURPOSE OF REPORT

The analysis activities of this report were conducted for the purposes of creating and analyzing a model of the subject structure under the required loading conditions. Base reactions from the resulting model were also determined for tower foundation and support development. Recommendations regarding the analysis results, loading configuration, and structural modifications are also provided.

2.3 SCOPE OF SERVICES

Ramaker & Associates developed a finite element model (FEM) of the tower, using tnxTower, for member force, joint deflection, and structure reaction determinations. Subsequently, this report was drafted to provide our engineering recommendations. All information contained herein is valid only for the described structure configuration and loading conditions. Ramaker & Associates reserves the right to modify our recommendations should alterations to the tower loading occur.

SECTION 3 MODEL DEVELOPMENT

3.1 INTRODUCTION

Ramaker & Associates, Inc. developed a FEM of the tower superstructure using the below referenced tower drawings and analysis, and site photos. Required static loads consisting of the antenna configuration, wind forces, ice loads, and linear appurtenances (including cable loads) were then applied to the FEM. As a result, all member forces, allowable capacities, and base reactions were computed. Additionally, potentially overstressed members were identified.

3.2 EXISTING STRUCTURE INFORMATION

Tower information was gathered from the structural analysis by Bay State Design, dated March 27 2010 and from the Structure & Foundation Design Calculations by Engineered Endeavors Incorporated job number 09892-E03 dated September 2002.

3.3 EXISTING TOWER LOADS

Ramaker & Associates understands that the existing antenna, cable, and appurtenance configurations are as shown in the following chart:

Elevation	Appurtenance	Mount	Coax	
100	Lightning Rod	Top Mount	_	
183	(4) 10' Dipoles	Low Profile Platform	(4) 7/8	
173	(3) RFS APXV18-206517-C	Collar Mount	(6) 1 5/8	
	(6) RFS APX16DWV-16DWVS-C			
165	(3) RFS ATMAA1412D-1A20	Low Profile Platform	(12) 1 5/8	
	(3) Andrew ETW190VS12UB			
	** (6) RFS APXV86-906513L-C **	Low Profile Platform	·* (15) 1 5/8 *	
	* (3) Decibel DB980F65T4E-M *		(13) 1 3/8	
152.9	(3) Kathrein Scala 840 10054		(2) 3" Innerduct	
	(3) Samsung RRH-P4		(3) 1/2	
	18"x12"x6" Box		(3) 5/16	
1.10	(3) RFS 7770.00	(2) A! Stand Offe	(G) 1 E /O	
143	(2) Andrew LGP214nn	(3) 4' Stand-Offs	(6) 1-5/8	
400	(3) 10' Omnis	Low Profile Platform	(5) 1/2	
123	(2) 3' Yagis	LOW PIONE FIAUOTH	(5) 1/2	

MANCHESTER/POLICE TOWER (CT43XC827)

* The three (3) existing CDMA panel antennas and their corresponding coax at 152.9 feet AGL shall remain during the interim phase, and then shall be removed for the final antenna layout.

3.4 PROPOSED TOWER LOADS

Ramaker & Associates understands that the total antenna loading for the tower will consist of the aforementioned existing antennas and the following proposed antennas:

Elevation	Appurtenance	Mount	Coax	
	(3) RFS APXVSPP18-C-A20	Existing 12' Low Profile Platform		
	(6) ALU 1900MHz RRH	New Collar Mount	(3) 1-1/4 Fiber/Power	
159.2	(3) ALU 800MHz RRH			
	(3) RFS IBC1900HG-2A			
	(3) RFS IBC1900BB-1			

The proposed fiber/power hybrid cables were assumed to be routed up the inside of the tower.

3.5 WIND AND ICE LOAD

Wind forces used in model development are in compliance with the TIA-222-G Standard. These guidelines call for an analysis to be performed, which assumes a basic wind speed (3-second gust) of 100 miles-per-hour (mph) without ice in Hartford County, per the ATC website. The tower is also designed for a 50 mph basic wind speed with 1.00-inch of radial ice. The tower was analyzed using the following parameters: Structure Class II, Topographic Category 1, and Exposure Category C.

^{**} The six (6) existing iDEN antennas shall be consolidated to three (3) iDEN antennas during the interim phase, and then three (3) shall remain for the final antenna layout.

SECTION 4 ANALYSIS RESULTS

4.1 ANALYSIS RESULTS

The tower superstructure was analyzed with the combined existing and proposed antenna loading with and without radial ice. The computed maximum tower member stress capacities are as follows:

Component Type	Percent Capacity
Section 1	14.9
Section 2	56.9
Section 3	66.2
Section 4	66.1
Section 5	73.8
Base Plate	75.2
Anchor Bolts	69.2
RATING	75.2

4.2 BASE REACTIONS

The computed maximum reactions under the corresponding maximum moment are as follows:

Load Type	Original Design	Original Design * 1.35	Proposed Model
Total Axial (k)	42.6	57.5	54.269
Total Shear (k)	27.8	37.5	32.966
Total Moment (k-ft)	3669.3	4953.6	4110.375

The TIA-222-G code in Section 15.5.1 specifies to multiply original ASD reactions by 1.35 when comparing them with reactions determined using the TIA-222-G code. Proposed model foundation reactions were found to be less than the modified original design reactions. The foundation was also analyzed under proposed loading conditions and determined to provide adequate strength.

SECTION 5 LIMITATIONS

The recommendations contained within this report were developed using general project information provided by the owner, tower manufacturer, general field observations, reference information and laboratory testing data, as applicable. All recommendations pertain only to the proposed tower construction, location, and loading as described in this report. Ramaker & Associates assumes no responsibility for failures caused by factors beyond our control. These include but are not limited to the following:

- 1. Missing, corroding, and/or deteriorating members
- 2. Improper manufacturing and/or construction
- 3. Improper maintenance

Ramaker & Associates assumes no responsibility for modifications completed prior to or hereafter in which Ramaker & Associates was not directly involved. These modifications include but are not limited to the following:

- 1. Replacing or strengthening bracing members
- 2. Reinforcing or extending vertical members
- 3. Installing or removing antenna mounting gates or side arms
- 4. Changing loading configurations

Furthermore, Ramaker & Associates hereby states that this document represents the entire report and that it assumes no liability for any factual changes that may occur after the date of this report. All representations, recommendations and conclusions are based on the information contained and set forth herein. If you are aware of any information contrary to that contained herein, or if you are aware of any defects arising from the original design, material, fabrication and erection deficiencies, you should disregard this report and immediately contact Ramaker & Associates. Ramaker & Associates isn't liable for any representation, recommendation, or conclusion not expressly stated herein.

The tower owner is responsible for verifying that the existing loading on the tower is consistent with the loading applied to the tower within this report.

SECTION 6 REFERENCES

- 1. 2009 International Building Code.
- 2. Telecommunications Industry Association, <u>Structural Standard for Antenna Supporting Structures and Antennas</u>, TIA Standard ANSI/TIA-222-G-2005, Washington, D.C.

APPENDIX A TOWER FIGURES

		2				ļ			<u>183.0 ft</u>	Light 10° C 10°
-	17.46	13	0.1875	3.18	15.5000	19.3990		610.5		10° E Piño APX (Met
							'		165,5 ft	APX (Met
										APX (Met
7	36.36	18	0.2500	3.80	18.3135	26.4007		2170.5		(2) A Pipe
			0		18	26		2		(2) A Pipe
										ATM.
-									132.4 ft	ETM ETM ETM
										PIRC (T-M
										APX (Spri
	8			4.99	ις	4		-		APX (Spri
က	48.89	8	0.3750	4	25.0555	35.8924		5960.4		(Spri
							2			(2) 1 (2) 1
							A572-65			8001
									-7.0.0	
									87.3 ft	IBC
										IBC
										G
4	49.05	<u>8</u> 2	0.4375	6.11	34.0371	44.9030		9046.4		A57:
		-	0.4		34.(4		8		<i>G</i>
										1 2 3
	/									4 4. ALL REACTIONS i
					-				43.2 ft	ARE FACTORED 5. I 6 AXIAL 7
										107380 lb 8.
	31									SHEAR MOM 11074 lb 155480
S	49.31	18	0.4375		42.6740	53.5000		11103.1		TORQUE 3155 lb-ft 50 mph WIND - 1.0000 in ICE
					4	5		-		AXIAL 54269 lb
										SHEAR MOM. 411037
-	-				-			28890.9	<u>0.0 ft</u>	TORQUE 9579 lb-ft
		Sides	(in)	Socket Length (ft)		_				REACTIONS - 100 mph WIND
Section	Length (ft)	Number of Sides	Thickness (in)	ket Ler	Top Dia (in)	Bot Dia (in)	Grade	Weight (Ib)		

DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
Lightning Rod 2"x21' (City)	183	IBC1900BB-1 (Sprint)	152.9
10' Dipole (City)	183	IBC1900BB-1 (Sprint)	152.9
10' Dipole (City)	183	APXV86-906513L-C w/Mount Pipe	152.9
10' Dipole (City)	183	(Sprint)	
10' Dipole (City)	183	APXV86-906513L-C w/Mount Pipe	152.9
PiROD 13' Low Profile Platform (City)	183	(Sprint)	
APXV18-206517S-C w/Mount Pipe (Metro PCS)	173	APXV86-906513L-C w/Mount Pipe (Sprint)	152.9
APXV18-206517S-C w/Mount Pipe (Metro PCS)	173	DB980F65T4E-M w/Mount Pipe (Sprint)	152.9
APXV18-206517S-C w/Mount Pipe (Metro PCS)	173	DB980F65T4E-M w/Mount Pipe (Sprint)	152.9
(2) APX16DWV-16DWVS-C w/Mount Pipe (T-Mobile)	165	DB980F65T4E-M w/Mount Pipe (Sprint)	152.9
(2) APX16DWV-16DWVS-C w/Mount	165	840 10054 w/Mount Pipe (Clearwire)	152.9
Pipe (T-Mobile)		840 10054 w/Mount Pipe (Clearwire)	152.9
(2) APX16DWV-16DWVS-C w/Mount	165	840 10054 w/Mount Pipe (Clearwire)	152.9
Pipe (T-Mobile)		RRH-P4 (Clearwire)	152.9
ATMAA1412D-1A20 (T-Mobile)	165	RRH-P4 (Clearwire)	152.9
ATMAA1412D-1A20 (T-Mobile)	165	RRH-P4 (Clearwire)	152.9
ATMAA1412D-1A20 (T-Mobile)	165	18"x12"x6" Box (Clearwire)	152.9
ETW190VS12UB (T-Mobile)	165	VHLP2 (Clearwire)	152.9
ETW190VS12UB (T-Mobile)	165	VHLP2.5-11 (Clearwire)	152.9
ETW190VS12UB (T-Mobile)	165	VHLP2 (Clearwire)	152.9
PiROD 13' Low Profile Platform (T-Mobile)	163	PiROD 15' Low Profile Platform (Sprint)	152
APXVSPP18-C-A20 w/Mount Pipe	152.9	(2) LGP214nn (ATI)	143
(Sprint)		(2) LGP214nn (ATI)	143
APXVSPP18-C-A20 w/Mount Pipe	152.9	(2) LGP214nn (ATI)	143
(Sprint)		4' Standoff (ATI)	143
APXVSPP18-C-A20 w/Mount Pipe (Sprint)	152.9	4' Standoff (ATI)	143
(2) 1900MHz 4x40W RRH (Sprint)	152.9	4' Standoff (ATI)	143
· / · · · · · · · · · · · · · · · · · ·	152.9	7770.00 w/Mount Pipe (ATT)	143
(2) 1900MHz 4x40W RRH (Sprint) (2) 1900MHz 4x40W RRH (Sprint)	152.9	7770.00 w/Mount Pipe (ATI)	143
(2) 1900MHz 4x40VV RRH (Sprint) 800MHz 2x50W RRH (Sprint)	152.9	7770.00 w/Mount Pipe (ATI)	143
800MHz 2x50VV RRH (Sprint)	152.9	3' Yagi (City)	123
	152.9	3' Yagi (City)	123
800MHz 2x50W RRH (Sprint)		(5) 6" x 2" Pipe Mount (City)	123
IBC1900HG-2A (Sprint)	152.9 152.9	PiROD 13' Low Profile Platform (City)	123
IBC1900HG-2A (Sprint)		10' Omni (City)	123
IBC1900HG-2A (Sprint)	152.9	10' Omni (City)	123
IBC1900BB-1 (Sprint)	152.9	10' Omni (City)	123

MATERIAL STRENGTH

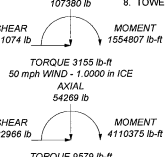
GRADE	Fy	Fu	GRADE	Fy	Fu
A572-65		80 ksi			

TOWER DESIGN NOTES

- Tower is located in Hartford County, Connecticut. Tower designed for Exposure C to the TIA-222-G Standard.
- Tower designed for a 100 mph basic wind in accordance with the TIA-222-G Standard.
- Tower is also designed for a 50 mph basic wind with 1.00 in ice. Ice is considered to increase in thickness with height.
- Deflections are based upon a 60 mph wind.
- Tower Structure Class II.

Consulting Engineers

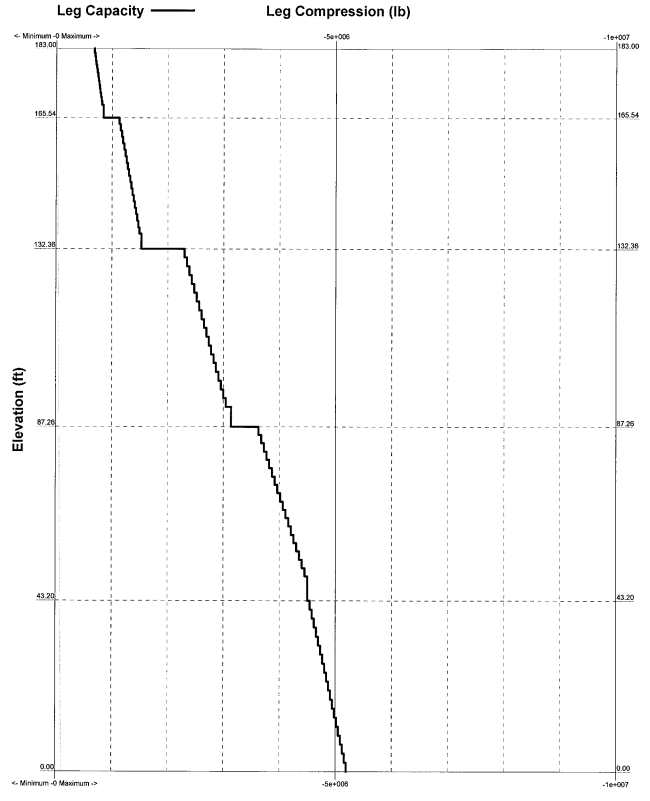
- Topographic Category 1 with Crest Height of 0.00 ft TOWER RATING: 73.8%

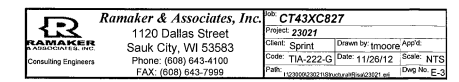


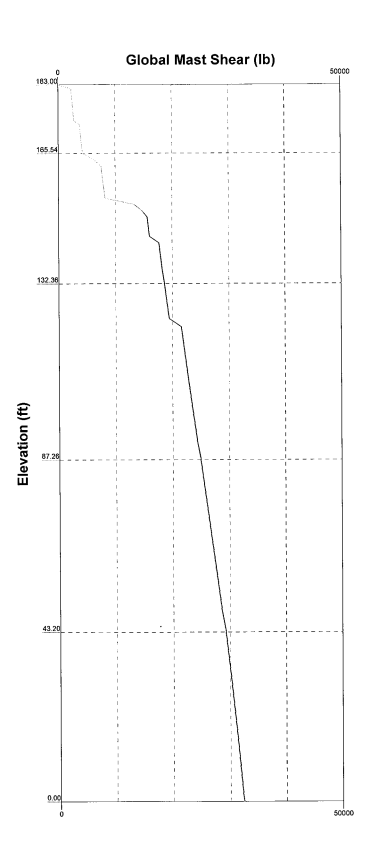
Ramaker & Associates, Inc 1120 Dallas Street RAMAKER

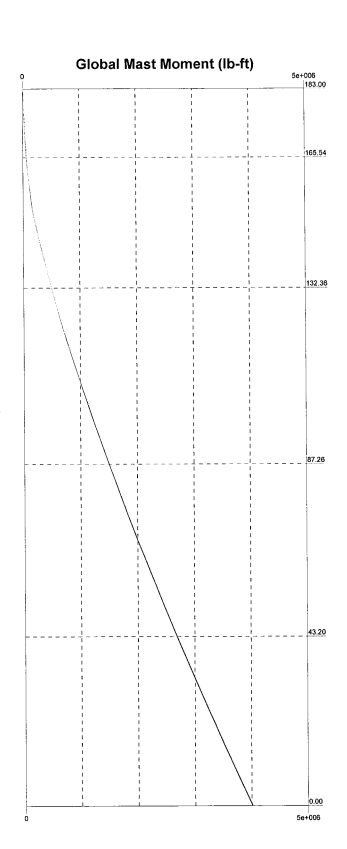
c.	Job: CT43XC82	27	
	Project: 23021		
	^{Client:} Sprint	Drawn by: tmoore	App'd:
	Code: TIA-222-G	Date: 11/26/12	Scale: NTS
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TIA-222-G - 100 mph/50 mph 1.0000 in Ice Exposure C







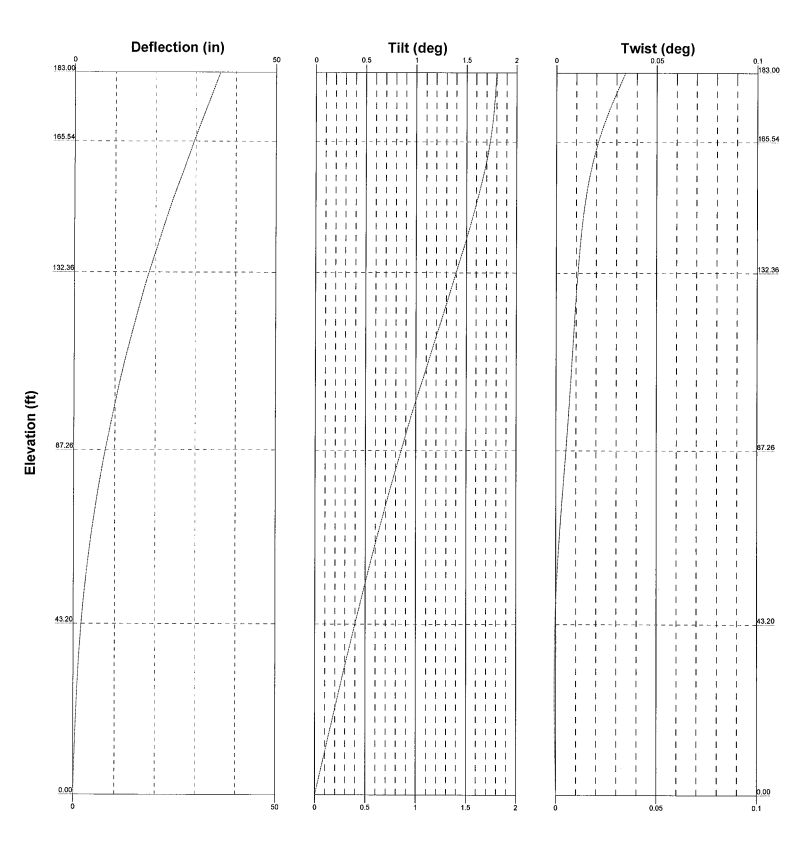




Ramaker & Associates, Inc. 1120 Dallas Street Sauk City, WI 53583 Phone: (608) 643-4100 FAX: (608) 643-7999

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	Project: 23021	
	^{Client:} Sprint	Dra
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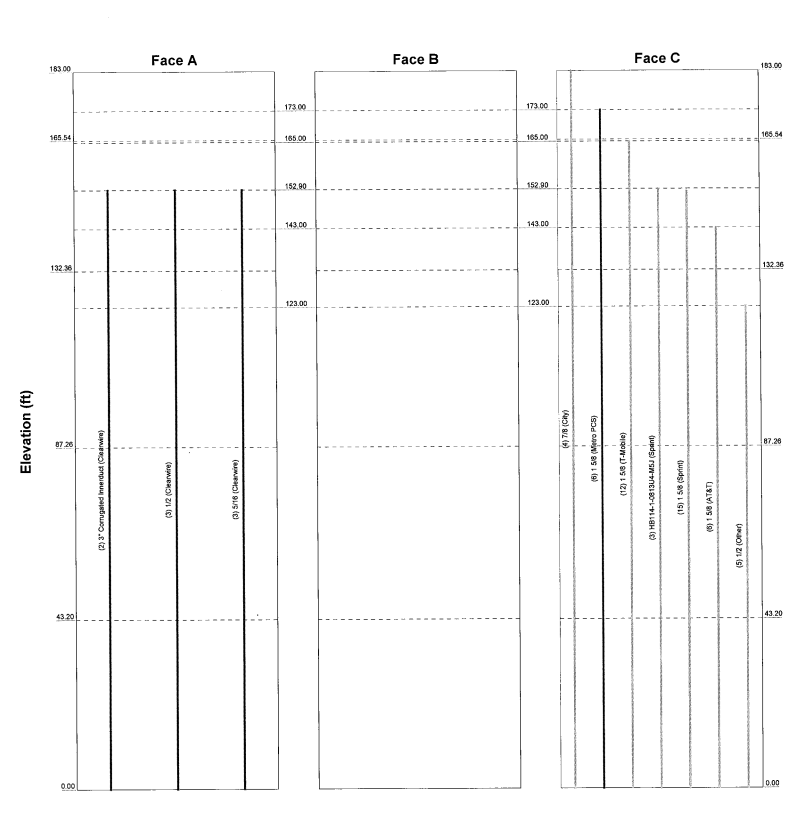
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ient: Sprint	Drawn by: tmoore	App'd:
ode: TIA-222-G	Date: 11/26/12	Scale: N
th:		Dwg No.





Feedline Distribution Chart 0' - 183'

Round ______ Flat _____ App In Face App Out Face Truss Leg





Ramaker & Associates, Inc. 1120 Dallas Street Sauk City, WI 53583

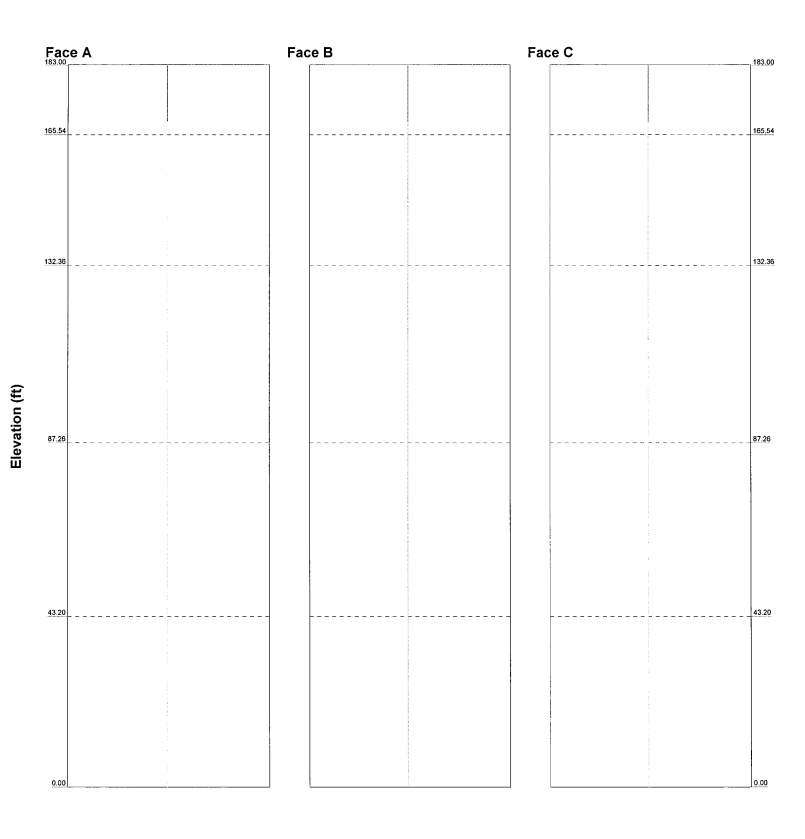
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Job: CT43XC827 Project: 23021

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ENAMAKER SASSOCIATES, INC.	F
Consulting Engineers	

Ramaker & Associates, Inc. 1120 Dallas Street Sauk City, WI 53583 Phone: (608) 643-4100 FAX: (608) 643-7999

Job: CT43XC82	27	
Project: 23021		
^{Client:} Sprint	Drawn by: tmoore	
Code: TIA-222-G	Date: 11/26/12	Scale: NTS
Path: 1:\23000\23021\Stru		Dwg No. E-8

APPENDIX B TOWER CALCULATIONS

Ramaker & Associates, Inc. 1120 Dallas Street

> Sauk City, WI 53583 Phone: (608) 643-4100 FAX: (608) 643-7999

Job		Page
	CT43XC827	1 of 16
Project		Date
	23021	13:27:50 11/26/12
Client		Designed by
	Sprint	tmoore

Tower Input Data

There is a pole section.

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

The following design criteria apply:

Tower is located in Hartford County, Connecticut.

Basic wind speed of 100 mph.

Structure Class II.

Exposure Category C.

Topographic Category 1.

Crest Height 0.00 ft.

Nominal ice thickness of 1.0000 in.

Ice thickness is considered to increase with height.

Ice density of 56 pcf.

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

Temperature drop of 50 °F.

Deflections calculated using a wind speed of 60 mph.

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

Pressures are calculated at each section.

Stress ratio used in pole design is 1.

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

Tapered Pole Section Geometry

Section	Elevation ft	Section Length ft	Splice Length ft	Number of Sides	Top Diameter in	Bottom Diameter in	Wall Thickness in	Bend Radius in	Pole Grade
L1	183.00-165.54	17.46	3.18	18	15.5000	19.3990	0.1875	0.7500	A572-65 (65 ksi)
L2	165.54-132.36	36.36	3.80	18	18.3135	26.4007	0.2500	1.0000	A572-65 (65 ksi)
L3	132.36-87.26	48.89	4.99	18	25.0555	35.8924	0.3750	1.5000	À572-65 (65 ksi)
L4	87.26-43.20	49.05	6.11	18	34.0371	44.9030	0.4375	1.7500	À572-65 (65 ksi)
L5	43.20-0.00	49.31		18	42.6740	53.5000	0.4375	1.7500	A572-65 (65 ksi)

Tapered Pole Properties

Section	Tip Dia.	Area	I	r	C	I/C	J	It/Q	31/	w/t
	in	in ²	in⁴	in	in	in ³	in ⁴	in ²	in	
Ll	15.7391	9.1129	269.9504	5.4359	7.8740	34.2838	540.2560	4.5573	2.3980	12.789
	19.6983	11.4332	533.1255	6.8201	9.8547	54.0986	1066.9525	5.7177	3.0842	16.449
L2	19.3147	14.3334	590.8671	6.4125	9.3033	63.5119	1182.5117	7.1681	2.7832	11.133
	26.8080	20.7506	1792.8103	9.2835	13.4116	133.6765	3587.9796	10.3773	4.2065	16.826
L3	26.2973	29.3760	2260.6852	8.7616	12.7282	177.6121	4524.3450	14.6908	3.7498	9.999
	36.4461	42.2746	6737.5056	12.6087	18.2333	369.5157	13483.8766	21.1413	5.6571	15.085
L4	35.6840	46.6572	6654.6191	11.9278	17.2908	384.8641	13317.9945	23.3330	5.2205	11.933

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Section	Tip Dia.	Area in²	in ¹	in	C in	I/C in ³	J in ¹	It/Q in²	w in	w/t
	in 45.5957		15423.8208		22.8107	676.1653	30867.9366	30.8788	7.1329	16.304
L5	44.6948		13218.6168		21.6784	609.7601	26454.6270	29.3309	6.7406	15.407
	54.3253	73.6839	26211.1184	18.8372	27.1780	964.4241	52456.7261	36.8490	8.6460	19.762
Towe Eleva		Gusset Area (per face)	Gusset Thickness	00090# <i>D</i>	Adjust. Factor	Adjust. Factor A _r	Weight		Oouble Angle Stitch Bolt Spacing Diagonals	Double Angle Stitch Bolt Spacing Horizontals
ft		ft^2	in						in	in
ft L1 183.00	-165.54	ft²	<u>in</u>				1	***************************************	in	in

Fe	eed Line/L	inear Appurt	enances - Ente	ered As Round	l Or Flat

L3 132.36-87.26 L4 87.26-43.20 L5 43.20-0.00

Description	Sector	Component Type	Placement	Total Number	Number Per Row	Start/End Position	Width or Diameter	Perimeter	Weight
			ft				in	in	plf
1 5/8	С	Surface Ar	173.00 - 0.00	6	6	-0.250	1.9800		1.04
(Metro PCS)		(CaAa)				0.250			
3" Corrugated Innerduct	Α	Surface Ar	152.90 - 0.00	2	2	-0.100	3.0000		0.30
(Clearwire)		(CaAa)				0.100			
1/2	Α	Surface Ar	152.90 - 0.00	3	3	-0.300	0.5800		0.25
(Clearwire)		(CaAa)				-0.200			
5/16	Α	Surface Ar	152.90 - 0.00	3	3	-0.500	0.3200		0.09
(Clearwire)		(CaAa)				-0.400			

Feed Line/Linear Appurtenances - Entered As Area

Description	Face or	Allow Shield	Component Type	Placement	Total Number		C_AA_A	Weight
	Leg		71	ft			ft²/ft	plf
7/8	C	No	Inside Pole	183.00 - 0.00	4	No Ice	0.00	0.54
(City)						1/2" Ice	0.00	0.54
						l" Ice	0.00	0.54
1 5/8	C	No	Inside Pole	165.00 - 0.00	12	No Ice	0.00	1.04
(T-Mobile)						1/2" Ice	0.00	1.04
` ,						l" Ice	0.00	1.04
IB114-1-0813U4-M5J	С	No	Inside Pole	152.90 - 0.00	3	No Ice	0.00	1.20
(Sprint)						1/2" Ice	0.00	1.20
(1)						1" Ice	0.00	1.20
1 5/8	С	No	Inside Pole	152.90 - 0.00	15	No Ice	0.00	1.04
(Sprint)						1/2" Ice	0.00	1.04
,						1" Ice	0.00	1.04
1 5/8	С	No	Inside Pole	143.00 - 0.00	6	No Ice	0.00	1.04
(AT&T)						1/2" Ice	0.00	1.04
` '						1" Ice	0.00	1.04
1/2	С	No	Inside Pole	123.00 - 0.00	5	No Ice	0.00	0.25
(Other)						1/2" Ice	0.00	0.25
/						I" Ice	0.00	0.25

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Eagelling/Linear	A	Castian	A
Feed Line/Linear	Appurtenances	Section .	Areas

Tower	Tower	Face	A_R	A_F	C_AA_A	C_AA_A	Weight
Section	Elevation				In Face	Out Face	
	ft		ft^2	ft²	ft²	ft²	lb
Li	183.00-165.54	Α	0.000	0.000	0.000	0.000	0.00
		В	0.000	0.000	0.000	0.000	0.00
		C	0.000	0.000	8.867	0.000	84.30
L2	165.54-132.36	Α	0.000	0.000	17.873	0.000	33.28
		В	0.000	0.000	0.000	0.000	0.00
		C	0.000	0.000	39.417	0.000	1146.95
L3	132.36-87.26	Α	0.000	0.000	39.231	0.000	73.05
		В	0.000	0.000	0.000	0.000	0.00
		С	0.000	0.000	53.570	0.000	2133.38
L4	87.26-43.20	Α	0.000	0.000	38.334	0.000	71.38
		В	0.000	0.000	0.000	0.000	0.00
		С	0.000	0.000	52.346	0.000	2096.03
L5	43.20-0.00	Α	0.000	0.000	37.585	0.000	69.99
		В	0.000	0.000	0.000	0.000	0.00
		C	0.000	0.000	51.323	0.000	2055.09

Feed Line/Linear Appurtenances Section Areas - With Ice

Tower	Tower	Face	Ice Thickness	A_R	A_F	C_AA_A	$C_{A}A_{A}$	Weight
Section	Elevation	or	in			In Face	Out Face	J
	ft	Leg		ft²	ft^2	ft²	ft²	lb
Ll	183.00-165.54	Α	2.362	0.000	0.000	0.000	0.000	0.00
		В		0.000	0.000	0.000	0.000	0.00
		C		0.000	0.000	15.491	0.000	325.74
L2	165.54-132.36	Α	2.324	0.000	0.000	58.729	0.000	882.48
		В		0.000	0.000	0.000	0.000	0.00
		C		0.000	0.000	68.861	0.000	2220.24
L3	132.36-87.26	Α	2.253	0.000	0.000	127.638	0.000	1893.50
		В		0.000	0.000	0.000	0.000	0.00
		C		0.000	0.000	93.163	0.000	3565.17
L4	87.26-43.20	Α	2.139	0.000	0.000	122.388	0.000	1771.62
		В		0.000	0.000	0.000	0.000	0.00
		C		0.000	0.000	90.255	0.000	3446.23
L5	43.20-0.00	Α	1.918	0.000	0.000	· 116.300	0.000	1615.76
		В		0.000	0.000	0.000	0.000	0.00
		C		0.000	0.000	87.260	0.000	3302.59

Feed Line Center of Pressure

		(((((()))	1888	HANNAN KANTAN KANTA	
Section	Elevation	CP_X	CP_Z	CP_X	CP_Z
				Ice	Ice
	fi	in	in	in	in
L1	183.00-165.54	0.0000	0.6572	0.0000	0.7312
L2	165.54-132.36	-0.4355	0.8527	-0.6202	0.6604
L3	132.36-87.26	-0.6909	0.8054	-0.9605	0.6190
L4	87.26-43.20	-0.7567	0.8854	-1.1427	0.7450
L5	43.20-0.00	-0.8042	0.9433	-1.2850	0.8525

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Shielding Factor Ka

Tower	Feed Line	Description	Feed Line	Ka	K_a
Section	Record No.		Segment Elev.	No Ice	Ice
Li	2	1 5/8	165.54 - 173.00	1.0000	1.0000
Ll	5	3" Corrugated Innerduct	165.54 - 152.90	1.0000	1.0000
LI	6	1/2	165.54 - 152.90	1.0000	1.0000
L1	7	5/16	165.54 - 152.90	1.0000	1.0000
L2	2	1 5/8	132.36 - 165.54	1.0000	1.0000
L2	5	3" Corrugated Innerduct	132.36 - 152.90	1.0000	1.0000
L2	6	1/2	132.36 - 152.90	1.0000	1.0000
L2	7	5/16	132.36 - 152.90	1.0000	1.0000
L3	2	1 5/8	87.26 - 132.36	1.0000	1.0000
L3	5	3" Corrugated Innerduct	87.26 - 132.36	1.0000	1.0000
L3	6	1/2	87.26 - 132.36	1.0000	1.0000
L3	7	5/16	87.26 - 132.36	1.0000	1.0000
L4	2	1 5/8	43.20 - 87.26	1.0000	1.0000
L4	5	3" Corrugated Innerduct	43.20 - 87.26	1.0000	1.0000
L4	6	1/2	43.20 - 87.26	1.0000	1.0000
L4	7	5/16	43.20 - 87.26	1.0000	1.0000

Die	crete	Towe	r I c	aher

Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		C _A A _A Front	C _A A _A Side	Weight
			Vert ft ft ft	0	ft		ft²	ft²	lb
Lightning Rod 2"x21' (City)	C	From Face	0.00 0.00 10.00	0.0000	183.00	No Ice 1/2" Ice 1" Ice	4.20 6.33 8.47	4.20 6.33 8.47	80.00 112.30 157.78
**************************************	С	From Face	5.00 4.00 4.00	0.0000	183.00	No Ice 1/2" Ice 1" Ice	3.00 4.03 5.03	3.00 4.03 5.03	30.00 51.79 80.14
10' Dipole (City)	С	From Face	5.00 -4.00 4.00	0.0000	183.00	No Ice 1/2" Ice 1" Ice	3.00 4.03 5.03	3.00 4.03 5.03	30.00 51.79 80.14
10' Dipole (City)	С	From Face	5.00 4.00 -4.00	0.0000	183.00	No Ice 1/2" Ice 1" Ice	3.00 4.03 5.03	3.00 4.03 5.03	30.00 51.79 80.14
10' Dipole (City)	С	From Face	5.00 -4.00 -4.00	0.0000	183.00	No Ice 1/2" Ice 1" Ice	3.00 4.03 5.03	3.00 4.03 5.03	30.00 51.79 80.14
PiROD 13' Low Profile Platform (City)	С	None		0.0000	183.00	No Ice 1/2" Ice 1" Ice	15.70 20.10 24.50	15.70 20.10 24.50	1300.00 1765.00 2230.00
**************************************	Α	From Face	1.00 0.00 0.00	0.0000	173.00	No Ice 1/2" Ice 1" Ice	5.40 5.96 6.48	4.70 5.86 6.73	51.95 94.22 147.88
APXV18-206517S-C w/Mount Pipe (Metro PCS)	В	From Face	1.00	0.0000	173.00	No Ice 1/2" Ice	5.40 5.96	4.70 5.86	51.95 94.22

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Description	Face or Leg	Offset Type	Offsets: Horz Lateral Vert	Azimuth Adjustment	Placement	ananinaninin mahilin m	C _A A _A Front	C _A A _A Side	Weight
			ft ft ft	o	fi		ft²	ft²	lb
	***************************************	······································	0.00		······································	1" Ice	6.48	6.73	147.88
APXV18-206517S-C w/Mount Pipe	C	From Face	1.00	0.0000	173.00	No Ice	5.40	4.70	51.95
(Metro PCS)			0.00 0.00			1/2" Ice	5.96	5.86	94.22
******			0.00			1" Ice	6.48	6.73	147.88
(2) APX16DWV-16DWVS-C w/Mount Pipe	Α	From Face	4.00	0.0000	165.00	No Ice	7.31	3.34	57.85
(T-Mobile)			0.00			1/2" Ice	7.78	3.99	102.64
(0) 1 DATE DATE 1 (DATE 0 C	_		0.00			1" Ice	8.27	4.64	156.66
(2) APX16DWV-16DWVS-C w/Mount Pipe	В	From Face	4.00	0.0000	165.00	No Ice	7.31	3.34	57.85
(T-Mobile)			0.00 0.00			1/2" Ice 1" Ice	7.78 8.27	3.99 4.64	102.64 156.66
(2) APX16DWV-16DWVS-C w/Mount Pipe	С	From Face	4.00	0.0000	165.00	No Ice	7.31	3.34	57.85
(T-Mobile)	Ü	1101111400	0.00	0.0000	103.00	1/2" Ice	7.78	3.99	102.64
·			0.00			1" Ice	8.27	4.64	156.66
ATMAA1412D-1A20	Α	From Face	4.00	0.0000	165.00	No Ice	1.17	0.47	13.00
(T-Mobile)			0.00			1/2" Ice	1.31	0.57	20.62
ATMAA1412D-1A20	D	F F	0.00	0.0000	165.00	1" Ice	1.47	0.69	30.11
(T-Mobile)	В	From Face	4.00 0.00	0.0000	165.00	No Ice 1/2" Ice	1.17 1.31	0.47 0.57	13.00 20.62
(1-Woone)			0.00			1" Ice	1.47	0.69	30.11
ATMAA1412D-1A20	С	From Face	4.00	0.0000	165.00	No Ice	1.17	0.47	13.00
(T-Mobile)	_		0.00	******	700.00	1/2" Ice	1.31	0.57	20.62
, ,			0.00			1" Ice	1.47	0.69	30.11
ETW190VS12UB	Α	From Face	4.00	0.0000	165.00	No Ice	0.67	0.37	14.60
(T-Mobile)			0.00			1/2" Ice	0.78	0.46	19.55
ETW100VC10LID	ъ	F F	0.00	0.0000	165.00	1" Ice	0.90	0.57	26.03
ETW190VS12UB (T-Mobile)	В	From Face	4.00 0.00	0.0000	165.00	No Ice 1/2" Ice	0.67 0.78	0.37 0.46	14.60 19.55
(1-Modile)			0.00			1" Ice	0.78	0.40	26.03
ETW190VS12UB	С	From Face	4.00	0.0000	165.00	No Ice	0.67	0.37	14.60
(T-Mobile)			0.00			1/2" Ice	0.78	0.46	19.55
			0.00			l" Ice	0.90	0.57	26.03
PiROD 13' Low Profile Platform	C	None		0.0000	163.00	No Ice	15.70	15.70	1300.00
(T-Mobile)						1/2" Ice	20.10	20.10	1765.00
********						l" Ice	24.50	24.50	2230.00
APXVSPP18-C-A20 w/Mount Pipe	Α	From Face	4.00	0.0000	152.90	No Ice	8.56	6.95	82.55
(Sprint)			2.00			1/2" Ice	9.21	8.13	147.99
-			0.00			l" Ice	9.83	9.03	225.42
APXVSPP18-C-A20 w/Mount Pipe	В	From Face	4.00	0.0000	152.90	No Ice	8.56	6.95	82.55
(Sprint)			2.00			1/2" Ice	9.21	8.13	147.99
APXVSPP18-C-A20 w/Mount Pipe	С	From Face	0.00	0.0000	152.00	1" Ice	9.83	9.03	225.42
(Sprint)	C	riom race	4.00 2.00	0.0000	152.90	No Ice 1/2" Ice	8.56 9.21	6.95 8.13	82.55 147.99
(Sprint)			0.00			1" Ice	9.83	9.03	225.42
(2) 1900MHz 4x40W RRH	Α	From Face	4.00	0.0000	152.90	No Ice	2.71	2.61	59.50
(Sprint)			0.00			1/2" Ice	2.95	2.84	82.62
			0.00			l" Ice	3.20	3.09	108.98
(2) 1900MHz 4x40W RRH	В	From Face	4.00	0.0000	152.90	No Ice	2.71	2.61	59.50
(Sprint)			0.00			1/2" Ice	2.95	2.84	82.62
(2) 1900MHz 4x40W RRH	С	From Face	0.00	0.0000	152.00	1" Ice	3.20	3.09	108.98
(2) 1900MHz 4x40W RRH (Sprint)	C	rioni race	4.00 0.00	0.0000	152.90	No Ice 1/2" Ice	2.71 2.95	2.61 2.84	59.50 82.62
(Optinit)			0.00			1/2 1ce	3.20	3.09	108.98
800MHz 2x50W RRH	Α	From Face	4.00	0.0000	152.90	No Ice	2.40	2.25	64.00
(Sprint)			0.00			1/2" Ice	2.61	2.46	86.12
•			0.00			l" Ice	2.83	2.68	111.30

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Client	Sprint	Designed by tmoore

Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement		C _A A _A Front	C _A A _A Side	Weight
	Leg		Vert	o	۵		ft²	ft²	lb
			ft ft	ū	fl		JΓ	Ji	10
800MHz 2x50W RRH	В	From Face	ft4.00	0.0000	152.90	No Ice	2.40	2.25	64.00
(Sprint)	2		0.00	-,-,-		1/2" Ice	2.61	2.46	86.12
2001 41 2 5011 7711			0.00	0.0000	152.00	l" Ice	2.83	2.68	111.30 64.00
800MHz 2x50W RRH	С	From Face	4.00 0.00	0.0000	152.90	No Ice 1/2" Ice	2.40 2.61	2.25 2.46	86.12
(Sprint)			0.00			1" Ice	2.83	2.68	111.30
IBC1900HG-2A	Α	From Face	4.00	0.0000	152.90	No Ice	1.12	0.53	22.00
(Sprint)			0.00			1/2" Ice	1.27	0.65	29.69
IDC1000HC 24	В	From Face	0.00 4.00	0.0000	152.90	1" Ice No Ice	1.42 1.12	0.77 0.53	39.27 22.00
IBC1900HG-2A (Sprint)	Б	rioin race	0.00	0.0000	132.90	1/2" Ice	1.12	0.65	29.69
(Opinic)			0.00			l" Ice	1.42	0.77	39.27
IBC1900HG-2A	С	From Face	4.00	0.0000	152.90	No Ice	1.12	0.53	22.00
(Sprint)			0.00			1/2" Ice	1.27 1.42	0.65	29.69 39.27
IBC1900BB-1	Α	From Face	0.00 4.00	0.0000	152.90	1" Ice No Ice	1.42	0.77 0.53	22.00
(Sprint)	А	1 Ioni 1 acc	0.00	0.0000	132.50	1/2" Ice	1.27	0.65	29.69
(opimi)			0.00			1" Ice	1.42	0.77	39.27
IBC1900BB-1	В	From Face	4.00	0.0000	152.90	No Ice	1.12	0.53	22.00
(Sprint)			0.00 0.00			1/2" Ice 1" Ice	1.27 1.42	0.65 0.77	29.69 39.27
IBC1900BB-1	С	From Face	4.00	0.0000	152.90	No Ice	1.12	0.77	22.00
(Sprint)	C	1 Tolli 1 dec	0.00	0.0000	132.50	1/2" Ice	1.27	0.65	29.69
(-r · · /			0.00			1" Ice	1.42	0.77	39.27
APXV86-906513L-C w/Mount Pipe	e A	From Face	4.00	0.0000	152.90	No Ice	6.96	4.15	50.62
(Sprint)			-2.00 0.00			1/2" Ice 1" Ice	7.46 7.96	4.87 5.55	98.53 155.94
APXV86-906513L-C w/Mount Pipe	e B	From Face	4.00	0.0000	152.90	No Ice	6.96	4.15	50.62
(Sprint)	С	1 Ioni 1 ucc	-2.00	0.0000	132.50	1/2" Ice	7.46	4.87	98.53
(1)			0.00			l" Ice	7.96	5.55	155.94
APXV86-906513L-C w/Mount Pipe	e C	From Face	4.00	0.0000	152.90	No Ice	6.96	4.15	50.62
(Sprint)			-2.00 0.00			1/2" Ice 1" Ice	7.46 7.96	4.87 5.55	98.53 155.94
DB980F65T4E-M w/Mount Pipe	Α	From Face	4.00	0.0000	152.90	No Ice	4.37	3.95	34.05
(Sprint)	**	1101400	6.00	0.0000		1/2" Ice	4.96	5.04	70.69
			0.00			1" Ice	5.47	5.85	117.91
DB980F65T4E-M w/Mount Pipe	В	From Face	4.00	0.0000	152.90	No Ice	4.37	3.95	34.05
(Sprint)			6.00 0.00			1/2" Ice 1" Ice	4.96 5.47	5.04 5.85	70.69 117.91
DB980F65T4E-M w/Mount Pipe	С	From Face	4.00	0.0000	152.90	No Ice	4.37	3.95	34.05
(Sprint)	•		6.00			1/2" Ice	4.96	5.04	70.69
. ,			0.00			1" Ice	5.47	5.85	117.91
840 10054 w/Mount Pipe	Α	From Face	4.00	0.0000	152.90	No Ice	5.29	2.23	48.60
(Clearwire)			-6.00 1.50	•		1/2" Ice 1" Ice	5.68 6.08	2.73 3.25	81.79 122.49
840 10054 w/Mount Pipe	В	From Face	4.00	0.0000	152.90	No Ice	5.29	2.23	48.60
(Clearwire)	.5		-6.00			1/2" Ice	5.68	2.73	81.79
, ,			1.50	_		1" Ice	6.08	3.25	122.49
840 10054 w/Mount Pipe	C	From Face	4.00	0.0000	152.90	No Ice	5.29	2.23	48.60
(Clearwire)			-6.00 1.50			1/2" Ice 1" Ice	5.68 6.08	2.73 3.25	81.79 122.49
RRH-P4	Α	From Face	4.00	0.0000	152.90	No Ice	3.19	2.07	59.50
(Clearwire)			-6.00			1/2" Ice	3.44	2.29	82.60
, ,			1.50			I" Ice	3.70	2.52	108.91
	D	From Face	4.00	0.0000	152.90	No Ice	3.19	2.07	59.50
RRH-P4 (Clearwire)	В	rioiii race	-6.00	0.0000	132.90	1/2" Ice	3.44	2.29	82.60

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Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement	aunimik isaa nim aasitaana n	C _A A _A Front	C _A A _A Side	Weight
	208		Vert ft ft ft	0	ft		fî²	fî²	lb
RRH-P4	C	From Face	4.00	0.0000	152.90	No Ice	3.19	2.07	59.50
(Clearwire)			-6.00			1/2" Ice	3.44	2.29	82.60
101 101 (ILD			1.50			1" Ice	3.70	2.52	108.91
18"x12"x6" Box (Clearwire)	Α	From Face	0.00 0.00	0.0000	152.90	No Ice 1/2" Ice	2.10 2.30	1.05	100.00 114.03
(Clearwife)			0.00			1" Ice	2.51	1.21 1.38	130.59
PiROD 15' Low Profile Platform (Sprint)	С	None		0.0000	152.00	No Ice 1/2" Ice 1" Ice	17.30 22.10 26.90	17.30 22.10 26.90	1500.00 2030.00 2560.00
*****						1 100	20.50	20.50	2300.00
7770.00 w/Mount Pipe	Α	From Face	4.00	0.0000	143.00	No Ice	6.98	5.06	59.85
(AT&T)			0.00			1/2" Ice	7.87	6.33	112.68
7770.00 w/Mount Pipe	В	From Face	0.00 4.00	0.0000	143.00	l" Ice No Ice	8.77 6.98	7.63 5.06	177.76 59.85
(AT&T)	ь	Fioni Face	0.00	0.0000	143.00	1/2" Ice	7.87	6.33	112.68
()			0.00			l" Ice	8.77	7.63	177.76
7770.00 w/Mount Pipe	C	From Face	4.00	0.0000	143.00	No Ice	6.98	5.06	59.85
(AT&T)			0.00			1/2" Ice	7.87	6.33	112.68
(2) I CD214nn		Erom Food	0.00	0.0000	142.00	1" Ice	8.77	7.63	177.76
(2) LGP214nn (AT&T)	Α	From Face	4.00 0.00	0.0000	143.00	No Ice 1/2" Ice	1.30 1.45	0.23	14.10 21.30
(1141)			0.00			l" Ice	1.62	0.40	30.39
(2) LGP214nn	В	From Face	4.00	0.0000	143.00	No Ice	1.30	0.23	14.10
(AT&T)			0.00			1/2" Ice	1.45	0.31	21.30
(2) ((2)214	0	F F	0.00	0.0000	1.42.00	l" Ice	1.62	0.40	30.39
(2) LGP214nn (AT&T)	С	From Face	4.00 0.00	0.0000	143.00	No Ice 1/2" Ice	1.30 1.45	0.23 0.31	14.10 21.30
(AI&I)			0.00			1" Ice	1.43	0.40	30.39
4' Standoff	Α	From Face	2.00	0.0000	143.00	No Ice	2.72	2.72	50.00
(AT&T)			0.00			1/2" Ice	4.91	4.91	89.00
41.5. 1.00	_		0.00	0.0000	4.42.00	l" Ice	7.10	7.10	128.00
4' Standoff (AT&T)	В	From Face	2.00	0.0000	143.00	No Ice	2.72	2.72	50.00
(A1&1)			0.00 0.00			1/2" Ice 1" Ice	4.91 7.10	4.91 7.10	89.00 128.00
4' Standoff	C	From Face	2.00	0.0000	143.00	No Ice	2.72	2.72	50.00
(AT&T)			0.00			1/2" Ice	4.91	4.91	89.00
			0.00			l" Ice	7.10	7.10	128.00
*********	n	E E	4.00	0.0000	122.00	NI- I	2.60	2.50	20.00
10' Omni (City)	В	From Face	4.00 -4.00	0.0000	123.00	No Ice 1/2" Ice	2.50 3.53	2.50 3.53	30.00 48.64
(Oily)			5.00			1" Ice	4.58	4.58	73.79
10' Omni	В	From Face	4.00	0.0000	123.00	No Ice	2.50	2.50	30.00
(City)			6.00			1/2" Ice	3.53	3.53	48.64
101.0	0		5.00	0.0000	100.00	1" Ice	4.58	4.58	73.79
10' Omni (City)	С	From Face	4.00 -4.00	0.0000	123.00	No Ice 1/2" Ice	2.50 3.53	2.50 3.53	30.00 48.64
(City)			5.00			172 Ice 1" Ice	4.58	3.33 4.58	73.79
3' Yagi	В	From Face	4.00	0.0000	123.00	No Ice	2.00	2.00	30.95
(City)			0.00			1/2" lce	5.05	5.05	55.21
A)	_		4.00			1" Ice	8.11	8.11	99.83
3' Yagi	С	From Face	4.00	0.0000	123.00	No Ice	2.00	2.00	30.95
(City)			5.00 4.00			1/2" Ice 1" Ice	5.05 8.11	5.05 8.11	55.21 99.83
(5) 6" x 2" Pipe Mount	С	None	ਰ.00	0.0000	123.00	No Ice	1.43	1.43	21.90
(City)	-					1/2" Ice	1.92	1.92	32.73
						l" Ice	2.29	2.29	47.61
PiROD 13' Low Profile Platform	C	None		0.0000	123.00	No Ice	15.70	15.70	1300.00

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Description	Face or Leg	Offset Type	Offsets: Horz Lateral	Azimuth Adjustment	Placement	germanian materialistica	C _A A _A Front	C _A A _A Side	weight
	6		Vert ft ft	o	ft		ft²	fi²	lb
(City)		***************************************				1/2" Ice 1" Ice	20.10 24.50	20.10 24.50	1765.00 2230.00

	Dishes										
Description	Face or Leg	Dish Type	Offset Type	Offsets: Horz Lateral Vert	Azimuth Adjustment	3 dB Beam Width	Elevation	Outside Diameter		Aperture Area	www.muuuwwww. Weight
				ft	0	0	ft	ft		ft²	1b
VHLP2	A	Paraboloid	From	4.00	0.0000		152,90	2.18	No Ice	3.72	27.00
(Clearwire)		w/Shroud (HP)	Face	-6.00					1/2" Ice	4.01	54.00
,				-3.00					1" Ice	4.30	81.00
VHLP2.5-11	В	Paraboloid	From	4.00	0.0000		152.90	2.92	No Ice	6.68	48.00
(Clearwire)		w/Shroud (HP)	Face	6.00					1/2" Ice	7.07	76.00
,				-3.00					1" Ice	7.46	104.00
VHLP2	С	Paraboloid	From	4.00	0.0000		152.90	2.18	No Ice	3.72	27.00
(Clearwire)		w/Shroud (HP)	Face	-6.00					1/2" Ice	4.01	54.00
, ,				-3.00					1" Ice	4.30	81.00

Force Totals

Load	Vertical	Sum of	Sum of	Sum of Overturning	Sum of Overturning	Sum of Torques
Case	Forces	Forces	Forces	Moments, M_x	Moments, M₂	
		X	Z	lb-ft	lb-ft	
	lb	lb	1b			lb-ft
Leg Weight	28890.87					
Bracing Weight	0.00					
Total Member Self-Weight	28890.87			2791.71	-261.11	
Total Weight	45224.58			2791.71		
Wind 0 deg - No Ice		29.85	-20177.19	-2363419.79		2723.47
Wind 30 deg - No Ice		10101.89	-17476.67	-2046793.78	-1185347.57	
Wind 60 deg - No Ice		17810.86	-10267.56	-1202927.59	-2092746.33	6096.52
Wind 90 deg - No Ice		20209.51	3.31	3328.54	-2371363.84	5339.18
Wind 120 deg - No Ice		17515.82	10062.74	1182057.00	-2055795.79	3324.03
Wind 150 deg - No Ice		10132.88	17448.95	2048262.23	-1190063.57	490.12
Wind 180 deg - No Ice		-55.84	20165.03	2367179.37	8069.11	-2589.29
Wind 210 deg - No Ice		-10166.78	17470.61	2051468.64	1194552.00	-4897.57
Wind 240 deg - No Ice		-17849.98	10290.14	1211896.35	2098087.69	-6074.43
Wind 270 deg - No Ice		-20236.71	55.91	11132.69	2374918.11	-5701.63
Wind 300 deg - No Ice		-17518.28	-10034.15	-1172187.94	2055641.90	-3360.12
Wind 330 deg - No Ice		-10068.12	-17486.34	-2048283.65	1179833.49	251.03
Member Ice	17639.20					
Total Weight Ice	96467.55			15585.73	5883.83	
Wind 0 deg - Ice		8.58	-10802.83	-1246573.63	4608.86	1128.95
Wind 30 deg - Ice		5381.51	-9317.79	-1073416.24	-623133.84	2180.81
Wind 60 deg - Ice		9580.33	-5526.65	-634219.52	-1120819.20	2952.02
Wind 90 deg - Ice		10392.76	1		-1212038.86	2704.61

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Load	Vertical	Sum of	Sum of	Sum of Overturning	Sum of Overturning	Sum of Torques
Case	Forces	Forces	Forces	Moments, M_x	Moments, M _z	
		X	Z	lb-ft	lb-ft	
	lb	lb	lb		,	lb-ft
Wind 120 deg - Ice		9004.58	5184.32	622742.86	-1049500.43	1792.70
Wind 150 deg - Ice		5205.70	8984.38	1067931.49	-604484.09	431.35
Wind 180 deg - Ice		-16.10	10798.37	1277076.40	8285.83	-1079.14
Wind 210 deg - Ice		-5402.55	9314.73	1104128.77	638055.10	-2284.96
Wind 240 deg - Ice		-9592.46	5533.65	666440.91	1134405.39	-2936.21
Wind 270 deg - Ice		-10400.63	17.43	18186.93	1224985.88	-2819.31
Wind 300 deg - Ice		-9004.47	-5175.58	-590261.01	1061252.50	-1793.32
Wind 330 deg - Ice		-5184.70	-8996.51	-1038577.61	613103.61	-186.20
Total Weight	45224.58			2791.71	-261.11	
Wind 0 deg - Service		9.62	- 6499.18	-761015.73	-2066.53	877.25
Wind 30 deg - Service		3253.87	-5629.33	-659028.82	-382360.71	1471.21
Wind 60 deg - Service		5736.97	-3307.23	-387215.08	-674638.63	1963.72
Wind 90 deg - Service		6509.59	1.07	1326.37	-764382.79	1719.78
Wind 120 deg - Service		5641.94	3241.26	381001.01	-662736.67	1070.69
Wind 150 deg - Service		3263.85	5620.40	660010.27	-383879.76	157.87
Wind 180 deg - Service		-17.99	6495.26	762735.16	2045.08	-834.02
Wind 210 deg - Service		-3274.77	5627.38	661043.07	384217.47	-1577.53
Wind 240 deg - Service		-5749.57	3314.51	390612.42	675251.07	-1956.61
Wind 270 deg - Service		-6518.35	18.01	3840.12	764419.60	-1836.52
Wind 300 deg - Service		-5642.73	-3232.05	-377313.68	661579.06	-1082.31
Wind 330 deg - Service		-3242.99	-5632.44	-659508.72	379476.56	80.86

Load Combinations

Comb.	Description
No.	-
1	Dead Only
2	1.2 Dead+1.6 Wind 0 deg - No Ice
3	0.9 Dead+1.6 Wind 0 deg - No Ice
4	1.2 Dead+1.6 Wind 30 deg - No Ice
5	0.9 Dead+1.6 Wind 30 deg - No Ice
6	1.2 Dead+1.6 Wind 60 deg - No Ice
7	0.9 Dead+1.6 Wind 60 deg - No Ice
8	1.2 Dead+1.6 Wind 90 deg - No Ice
9	0.9 Dead+1.6 Wind 90 deg - No Ice
10	1.2 Dead+1.6 Wind 120 deg - No Ice
11	0.9 Dead+1.6 Wind 120 deg - No Ice
12	1.2 Dead+1.6 Wind 150 deg - No Ice
13	0.9 Dead+1.6 Wind 150 deg - No Ice
14	1.2 Dead+1.6 Wind 180 deg - No Ice
15	0.9 Dead+1.6 Wind 180 deg - No Ice
16	1.2 Dead+1.6 Wind 210 deg - No Ice
17	0.9 Dead+1.6 Wind 210 deg - No Ice
18	1.2 Dead+1.6 Wind 240 deg - No Ice
19	0.9 Dead+1.6 Wind 240 deg - No Ice
20	1.2 Dead+1.6 Wind 270 deg - No Ice
21	0.9 Dead+1.6 Wind 270 deg - No Ice
22	1.2 Dead+1.6 Wind 300 deg - No Ice
23	0.9 Dead+1.6 Wind 300 deg - No Ice
24	1.2 Dead+1.6 Wind 330 deg - No Ice
25	0.9 Dead+1.6 Wind 330 deg - No Ice
26	1.2 Dead+1.0 Ice+1.0 Temp
27	1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp
28	1.2 Dead+1.0 Wind 30 deg+1.0 Ice+1.0 Temp
29	1.2 Dead+1.0 Wind 60 deg+1.0 Ice+1.0 Temp
30	1.2 Dead+1.0 Wind 90 deg+1.0 Ice+1.0 Temp

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Comb.	Description
No.	
31	1.2 Dead+1.0 Wind 120 deg+1.0 Ice+1.0 Temp
32	1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp
33	1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp
34	1.2 Dead+1.0 Wind 210 deg+1.0 Ice+1.0 Temp
35	1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp
36	1.2 Dead+1.0 Wind 270 deg+1.0 Ice+1.0 Temp
37	1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp
38	1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp
39	Dead+Wind 0 deg - Service
40	Dead+Wind 30 deg - Service
41	Dead+Wind 60 deg - Service
42	Dead+Wind 90 deg - Service
43	Dead+Wind 120 deg - Service
44	Dead+Wind 150 deg - Service
45	Dead+Wind 180 deg - Service
46	Dead+Wind 210 deg - Service
47	Dead+Wind 240 deg - Service
48	Dead+Wind 270 deg - Service
49	Dead+Wind 300 deg - Service
50	Dead+Wind 330 deg - Service

Maximum Member Forces

Section	Elevation	Component	Condition	Gov.	Axial	Major Axis	Minor Axis
No.	ft	Туре		Load		Moment	Moment
				Comb.	<u>Ib</u>	lb-ft	lb-ft
Ll	183 - 165.536	Pole	Max Tension	1	0.00	0.00	0.00
			Max. Compression	26	-7762.81	3.12	-5390.22
			Max. Mx	20	-2070.70	44598.11	-364.29
			Max. My	14	-2071.63	-10.06	-45506.62
			Max. Vy	20	-4060.90	44598.11	-364.29
			Max. Vx	14	4060.41	-10.06	-45506.62
			Max. Torque	8			-4419.80
L2	165.536 - 132.356	Pole	Max Tension	1	0.00	0.00	0.00
			Max. Compression	26	-36836.96	-200.95	-9356.62
			Max. Mx	20	-10590.96	428477.06	-2145.46
			Max. My	14	-10612.04	1203.06	-428492.31
			Max. Vy	20	-18234.60	428477.06	-2145.46
			Max. Vx	2	-18133.11	-741.23	425673.67
			Max. Torque	20			8694.11
L3	132.356 - 87.2634	Pole	Max Tension	1	0.00	0.00	0.00
			Max. Compression	26	-58867.50	-242.52	-14191.46
			Max. Mx	20	-21939.75	1381719.63	-7435.58
			Max. My	14	-21955.58	4996.77	-1377449.16
			Max. Vy	20	-24333.89	1381719.63	-7435.58
			Max. Vx	2	-24230.27	-3427.94	1374183.56
			Max. Torque	6			-9691.93
L4	87.2634 - 43.2014	Pole	Max Tension	1	0.00	0.00	0.00
			Max. Compression	26	-79813.38	2661.22	-17584.60
			Max. Mx	20	-35403.28	2518936.05	-12312.59
			Max. My	14	-35411.96	9157.54	-2509895.36
			Max. Vy	20	-28554.26	2518936.05	-12312.59
			Max. Vx	2	-28452.34	-5578.21	2506308.50
			Max. Torque	6			-9636.35
L5	43.2014 - 0	Pole	Max Tension	1	0.00	0.00	0.00
20			Max. Compression	26	-107380.08	6276.49	-20984.61
			Max. Mx	20	-54241.15	4030139.60	-17646.36
			Max. My	14	-54241.35	13899.18	-4015850.98
			Max. Vy	20	-32426.20	4030139.60	-17646.36

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Section	Elevation	Component	Condition	Gov.	Axial	Major Axis	Minor Axis
No.	ft	Туре		Load		Moment	Moment
				Comb.	lb	lb-ft	lb-ft
			Max. Vx	2	-32330.76	-7831.74	4011697.91
			Max. Torque	6			-9593.95
			•				

Maximum Reactions					
Location	Condition	Gov. Load	www.manaammanaammanaammanaammanaammanaa Vertical lb	mmanman Horizontal, X lb	Horizontal, 2 lb
		Comb.		·····	
Pole	Max. Vert	33	107380.08	16.10	-10798.44
	Max. H _x	20	54269.50	32378.73	-89.46
	Max. H _z	2	54269.50	-47.76	32283.51
	Max. M _x	2	4011697.91	-47.76	32283.51
	Max. M _z	8	4023963.52	-32335.22	-5.30
	Max. Torsion	18	9543.11	28559.97	-16464.22
	Min. Vert	19	40702.12	28559.97	-16464.22
	Min. H _x	8	54269.50	-32335.22	-5.30
	Min. Hz	14	54269.50	89.35	-32264.04
	Min. M _x	14	-4015850.98	89.35	-32264.04
	Min. Mz	20	-4030139.61	32378.73	-89.46
	Min. Torsion	6	-9579.46	-28497.38	16428.09

Tower Mast Reaction Summary

Load	Vertical	Shear _x	Shear _z	Overturning	Overturning	Torque
Combination	**	11	11	Moment, M_x	Moment, M _z	77 6
	<u>Ib</u>	<u>lb</u>	<u>1b</u>	lb-ft	lb-ft	lb-ft
Dead Only	45224.58	0.00	0.00	2900.12	-285.32	0.07
1.2 Dead+1.6 Wind 0 deg - No Ice	54269.50	47.76	-32283.51	-4011697.91	-7830.62	4237.62
0.9 Dead+1.6 Wind 0 deg - No Ice	40702.12	47.76	-32283.51	-3949524.44	-7625.89	4247.01
1.2 Dead+1.6 Wind 30 deg - No Ice	54269.50	16163.02	-27962.68	-3474460.30	-2011268.77	7162.89
0.9 Dead+1.6 Wind 30 deg - No Ice	40702.12	16163.02	-27962.68	-3420716.86	-1979573.88	7160.90
1.2 Dead+1.6 Wind 60 deg - No Ice	54269.50	28497.38	-16428.09	-2042218.04	-3550493.88	9579.46
0.9 Dead+1.6 Wind 60 deg - No Ice	40702.12	28497.38	-16428.09	-2011021.87	-3494673.30	9568.31
1.2 Dead+1.6 Wind 90 deg - No Ice	54269.50	32335.22	5.30	4371.98	-4023963.52	8421.76
0.9 Dead+1.6 Wind 90 deg - No Ice	40702.12	32335.22	5.30	3436.05	-3960584.31	8403.24
1.2 Dead+1.6 Wind 120 deg - No Ice	54269.50	28025.32	16100.39	2004630.18	-3488545.75	5271.77
0.9 Dead+1.6 Wind 120 deg - No Ice	40702.12	28025.32	16100.39	1972229.13	-3433567.76	5251.08
1.2 Dead+1.6 Wind 150 deg - No Ice	54269.50	16212.61	27918.33	3474627.54	-2019449.01	821.21
0.9 Dead+1.6 Wind 150 deg - No Ice	40702.12	16212.61	27918.33	3419088.22	-1987579.55	803.92
1.2 Dead+1.6 Wind 180 deg - No Ice	54269.50	-89.35	32264.04	4015850.98	13900.24	-4029.67
0.9 Dead+1.6 Wind 180 deg - No Ice	40702.12	-89.35	32264.04	3951794.95	13745.21	-4038.94
1.2 Dead+1.6 Wind 210 deg - No Ice	54269.50	-16266.84	27952.98	3479971.41	2027338.09	-7677.56
0.9 Dead+1.6 Wind 210 deg - No Ice	40702.12	-16266.84	27952.98	3424364.01	1995503.23	-7676.35
1.2 Dead+1.6 Wind 240 deg - No Ice	54269.50	-28559.97	16464.22	2054852.19	3559883.08	-9543.11
0.9 Dead+1.6 Wind 240 deg - No Ice	40702.12	-28559.97	16464.22	2021723.86	3504051.35	-9532.11
1.2 Dead+1.6 Wind 270 deg - No Ice	54269.50	-32378.73	89.46	17643.99	4030139.61	-8985.27
0.9 Dead+1.6 Wind 270 deg - No Ice	40702.12	-32378.73	89.46	16492.00	3966852.38	-8967.39
1.2 Dead+1.6 Wind 300 deg - No Ice	54269.50	-28029.25	-16054.65	-1990282.99	3488360.29	-5327.28
0.9 Dead+1.6 Wind 300 deg - No Ice	40702.12	-28029.25	-16054.65	-1959884.28	3433605.29	-5306.56
1.2 Dead+1.6 Wind 330 deg - No Ice	54269.50	-16108.99	-27978.15	-3476939.32	2002179.30	334.85
0.9 Dead+1.6 Wind 330 deg - No Ice	40702.12	-16108.99	-27978.15	-3423172.02	1970793.89	353.32
1.2 Dead+1.0 Ice+1.0 Temp	107380.08	-0.00	0.04	20984.61	6276.49	0.62
1.2 Dead+1.0 Wind 0 deg+1.0 Ice+1.0 Temp	107380.08	8.58	-10802.89	-1469213.57	4814.73	1103.49

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Load Combination	Wertical	Shear _x	Shear _z	Overturning Moment, M_x	Overturning Moment, M₂	Torque
	1b	<i>lb</i>	lb	lb-ft	lb-ft	lb-ft
1.2 Dead+1.0 Wind 30 deg+1.0 Ice+1.0 Temp	107380.08	5381.52	-9317.80	-1264973.36	-736470.37	2280.72
1.2 Dead+1.0 Wind 60 deg+1.0 Ice+1.0 Temp	107380.08	9580.34	-5526.65	-746489.52	-1324452.23	3155.41
1.2 Dead+1.0 Wind 90 deg+1.0 Ice+1.0 Temp	107380.08	10392.78	2.32	21444.53	-1433663.73	2943.74
1.2 Dead+1.0 Wind 120 deg+1.0 Ice+1.0 Temp	107380.08	9004.59	5184.33	738865.04	-1241515.01	2012.69
1.2 Dead+1.0 Wind 150 deg+1.0 Ice+1.0 Temp	107380.08	5205.70	8984.40	1265233.34	-715362.52	573.52
1.2 Dead+1.0 Wind 180 deg+1.0 Ice+1.0 Temp	107380.08	-16.10	10798.44	1510531.32	9204.54	-1052.87
1.2 Dead+1.0 Wind 210 deg+1.0 Ice+1.0 Temp	107380.08	-5402.56	9314.74	1306494.00	752935.43	-2383.43
1.2 Dead+1.0 Wind 240 deg+1.0 Ice+1.0 Temp	107380.08	-9592.47	5533.66	789751.44	1339297.47	-3138.30
1.2 Dead+1.0 Wind 270 deg+1.0 Ice+1.0 Temp	107380.08	-10400.65	17.43	24115.55	1447688.02	-3056.93
1.2 Dead+1.0 Wind 300 deg+1.0 Ice+1.0 Temp	107380.08	-9004.48	-5175.59	-695226.47	1254085.23	-2012.35
1.2 Dead+1.0 Wind 330 deg+1.0 Ice+1.0 Temp	107380.08	-5184.70	-8996.52	-1225282.48	724219.42	-327.78
Dead+Wind 0 deg - Service	45224.58	9.62	-6499.18	-798992.89	-1808.65	873.21
Dead+Wind 30 deg - Service	45224.58	3253.87	-5629.33	-691678.07	-401974.89	1476.00
Dead+Wind 60 deg - Service	45224.58	5736.97	-3307.23	-405633.64	-709484.56	1975.92
Dead+Wind 90 deg - Service	45224.58	6509.59	1.07	3187.71	-803970.75	1736.10
Dead+Wind 120 deg - Service	45224.58	5641.94	3241.26	402702.95	-697015.96	1086.89
Dead+Wind 150 deg - Service	45224.58	3263.86	5620.40	696297.03	-403584.35	169.60
Dead+Wind 180 deg - Service	45224.58	-17.99	6495.26	804392.95	2530.55	-830.00
Dead+Wind 210 deg - Service	45224.58	-3274.77	5627.38	697384.10	404682.49	-1582.18
Dead+Wind 240 deg - Service	45224.58	-5749.57	3314.51	412793.40	710876.28	-1968.71
Dead+Wind 270 deg - Service	45224.58	-6518.35	18.01	5839.71	804748.51	-1852.60
Dead+Wind 300 deg - Service	45224.58	-5642.73	-3232.05	-395231.73	696529.67	-1098.35
Dead+Wind 330 deg - Service	45224.58	-3242.99	-5632.44	-692183.04	399674.68	69.05

Solution Summary

4///// ///////////////////////////////		um of Applied Forces			Sum of Reactions		unaumunaumun mumunumun maaat
Load	PX	PY	PZ	PX	PY	PZ	% Error
Comb.	1b	lb	<i>lb</i>	1b	1b	lb	
1	0.00	-45224.58	0.00	-0.00	45224.58	-0.00	0.000%
2	47.76	-54269.50	-32283.51	-47.76	54269.50	32283.51	0.000%
3	47.76	-40702.12	-32283.51	- 47.76	40702.12	32283.51	0.000%
4	16163.02	-54269.50	-27962.68	-16163.02	54269.50	27962.68	0.000%
5	16163.02	-40702.12	-27962.68	-16163.02	40702.12	27962.68	0.000%
6	28497.38	-54269.50	-16428.09	-28497.38	54269.50	16428.09	0.000%
7	28497.38	-40702.12	-16428.09	-28497.38	40702.12	16428.09	0.000%
8 ·	32335.22	-54269.50	5.30	-32335.22	54269.50	-5.30	0.000%
9	32335.22	-40702.12	5.30	-32335.22	40702.12	-5.30	0.000%
10	28025.32	-54269.50	16100.39	-28025.32	54269.50	-16100.39	0.000%
11	28025.32	-40702.12	16100.39	-28025.32	40702.12	-16100.39	0.000%
12	16212.61	-54269.50	27918.33	-16212.61	54269.50	-27918.33	0.000%
13	16212.61	-40702.12	27918.33	-16212.61	40702.12	-27918.33	0.000%
14	-89.35	-54269.50	32264.04	89.35	54269.50	-32264.04	0.000%
15	-89.35	-40702.12	32264.04	89.35	40702.12	-32264.04	0.000%
16	-16266.84	-54269.50	27952.98	16266.84	54269.50	-27952.98	0.000%
17	-16266.84	-40702.12	27952.98	16266.84	40702.12	-27952.98	0.000%
18	-28559.97	-54269.50	16464.22	28559.97	54269.50	-16464.22	0.000%
19	-28559.97	-40702.12	16464.22	28559.97	40702.12	-16464.22	0.000%
20	-32378.73	-54269.50	89.46	32378.73	54269.50	-89.46	0.000%
21	-32378.73	-40702.12	89.46	32378.73	40702.12	-89.46	0.000%
22	-28029.25	-54269.50	-16054.65	28029.25	54269.50	16054.65	0.000%
23	-28029.25	-40702.12	-16054.65	28029.25	40702.12	16054.65	0.000%
24	-16108.99	-54269.50	-27978.15	16108.99	54269.50	27978.15	0.000%
25	-16108.99	-40702.12	-27978.15	16108.99	40702.12	27978.15	0.000%
26	0.00	-107380.08	0.00	0.00	107380.08	-0.04	0.000%
27	8.58	-107380.08	-10802.83	-8.58	107380.08	10802.89	0.000%
28	5381.51	-107380.08	-9317.79	-5381.52	107380.08	9317.80	0.000%
29	9580.33	-107380.08	-5526.65	-9580.34	107380.08	5526.65	0.000%

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2 	S	um of Applied Forces		######################################	Sum of Reactions	ananananananananananananananananananan	///// ////////////////////////////////
Load	PX	PY	PZ	PX	\overrightarrow{PY}	PZ	% Error
Comb.	1b	<i>lb</i>	lb	lb	<i>lb</i>	. lb	
30	10392.76	-107380.08	2.32	-10392.78	107380.08	-2.32	0.000%
31	9004.58	-107380.08	5184.32	-9004.59	107380.08	-5184.33	0.000%
32	5205.70	-107380.08	8984.38	-5205.70	107380.08	-8984.40	0.000%
33	-16.10	-107380.08	10798.37	16.10	107380.08	-10798.44	0.000%
34	-5402.55	-107380.08	9314.73	5402.56	107380.08	-9314.74	0.000%
35	-9592.46	-107380.08	5533.65	9592.47	107380.08	-5533.66	0.000%
36	-10400.63	-107380.08	17.43	10400.65	107380.08	-17.43	0.000%
37	-9004.47	-107380.08	-5175.58	9004.48	107380.08	5175.59	0.000%
38	-5184.70	-107380.08	-8996.51	5184.70	107380.08	8996.52	0.000%
39	9.62	- 45224.58	-6499.18	-9.62	45224.58	6499.18	0.000%
40	3253.87	-45224.58	-5629.33	-3253.87	45224.58	5629.33	0.000%
41	5736.97	-45224.58	-3307.23	-5736.97	45224.58	3307.23	0.000%
42	6509.59	-45224.58	1.07	-6509.59	45224.58	-1.07	0.000%
43	5641.94	-45224.58	3241.26	-5641.94	45224.58	-3241.26	0.000%
44	3263.85	-45224.58	5620.40	-3263.86	45224.58	-5620.40	0.000%
45	-17.99	-45224.58	6495.26	17.99	45224.58	-6495.26	0.000%
46	-3274.77	-45224.58	5627.38	3274.77	45224.58	-5627.38	0.000%
47	-5749.57	-45224.58	3314.51	5749.57	45224.58	-3314.51	0.000%
48	-6518.35	-45224.58	18.01	6518.35	45224.58	-18.01	0.000%
49	-5642.73	-45224.58	-3232.05	5642.73	45224.58	3232.05	0.000%
50	-3242.99	-45224.58	-5632.44	3242.99	45224.58	5632.44	0.000%

Non-Linear Convergence Results

Load	Converged?	Number	Displacement	Force
Combination		of Cycles	Tolerance	Tolerance
1	Yes	4	0.0000001	0.0000001
2	Yes	6	0.0000001	0.00004229
3	Yes	6	0.0000001	0.00001397
4	Yes	7	0.0000001	0.00003649
5	Yes	7	0.0000001	0.00000799
6	Yes	7	0.0000001	0.00002801
7	Yes	6	0.0000001	0.00012284
8	Yes	6	0.0000001	0.00012086
9 .	Yes	6	0.0000001	0.00003953
10	Yes	7	0.0000001	0.00003646
11	Yes	7	0.0000001	0.0000795
12	Yes	7	0.0000001	0.00003107
13	Yes	6	0.0000001	0.00013800
14	Yes	6	0.0000001	0.00003232
15	Yes	6	0.0000001	0.00001077
16	Yes	7	0.0000001	0.00002874
17	Yes	6	0.0000001	0.00012660
18	Yes	7	0.0000001	0.00003939
19	Yes	7	0.0000001	0.0000859
20	Yes	6	0.0000001	0.00013134
21	Yes	6	0.0000001	0.00004290
22	Yes	7	0.0000001	0.00002863
23	Yes	6	0.0000001	0.00012656
24	Yes	7	0.0000001	0.00003267
25	Yes	6	0.0000001	0.00014601
26	Yes	5	0.0000001	0.00005917
27	Yes	7	0.0000001	0.00010485
28	Yes	8	0.0000001	0.00006710
29	Yes	8	0.0000001	0.00005993
30	Yes	8	0.0000001	0.00003351

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31	Yes	8	0.0000001	0.00007202
32	Yes	8	0.0000001	0.00006133
33	Yes	7	0.0000001	0.00010923
34	Yes	8	0.0000001	0.00006308
35	Yes	8	0.0000001	0.00008482
36	Yes	8	0.0000001	0.00003429
37	Yes	8	0.0000001	0.00005307
38	Yes	8 5	0.0000001	0.00006005
39	Yes	5	0.0000001	0.00002743
40	Yes	5	0.0000001	0.00011684
41	Yes	5	0.0000001	0.00008457
42	Yes	5	0.0000001	0.00008250
43	Yes	5	0.0000001	0.00011950
44	Yes	5	0.0000001	0.00007424
45	Yes	5	0.0000001	0.00002521
46	Yes	5	0.0000001	0.00007439
47	Yes	5	0.0000001	0.00014652
48	Yes	5	0.0000001	0.00008708
49	Yes	5	0.0000001	0.00007070
50	Ves	5	0.00000001	0.00008279

Maximum Tower Deflections - Service Wind					
Section No.	Elevation	Horz. Deflection	uummummummummummummummummummummummummum	manamananan Tilt	Twist
	ft	in	Comb.	٥	0
L1	183 - 165.536	36.064	47	1.7996	0.0372
L2	168.718 - 132.356	30.739	47	1.7515	0.0251
L3	136.156 - 87.2634	19.604	47	1.4466	0.0126
L4	92.2504 - 43.2014	8.628	47	0.9105	0.0048
L5	49.3134 - 0	2.422	47	0.4562	0.0018

Elevation	Appurtenance	Gov. Load	Deflection	Tilt	· Twist	Radius of Curvature fi
ft		Comb.	in	0	٥	
183.00	Lightning Rod 2"x21'	47	36.064	1.7996	0.0384	31625
173.00	APXV18-206517S-C w/Mount Pipe	47	32.323	1.7704	0.0290	15813
165.00	(2) APX16DWV-16DWVS-C w/Mount	47	29.378	1.7301	0.0229	9458
	Pipe					
163.00	PiROD 13' Low Profile Platform	47	28.654	1.7166	0.0216	8767
152.90	APXVSPP18-C-A20 w/Mount Pipe	47	25.082	1.6312	0.0172	6411
152.00	PiROD 15' Low Profile Platform	47	24.772	1.6224	0.0169	6261
149.90	VHLP2	47	24.056	1.6012	0.0162	5937
143.00	7770.00 w/Mount Pipe	47	21.765	1.5264	0.0142	5073
123.00	10' Omni	47	15.800	1.2864	0.0097	4616

Maximum Tower Deflections - Design Wind

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Section	Elevation	Horz.	Gov.	Tilt	Twist
No.		Deflection	Load		
***************************************	ft	in	Comb.	0	0
L1	183 - 165.536	179.732	18	8.9778	0.1826
L2	168.718 - 132.356	153.317	18	8.7535	0.1225
L3	136.156 - 87.2634	97.940	18	7.2409	0.0612
L4	92.2504 - 43.2014	43.155	18	4.5593	0.0231
L5	49.3134 - 0	12.118	18	2.2836	0.0086

Critical Deflections and Radius of Curvature - Design Wind

Elevation	Elevation Appurtenance		Deflection	Tilt	Twist	Radius of Curvature	
		Load				fi	
	······································	Comb.	in	•	o		
183.00	Lightning Rod 2"x21'	18	179.732	8.9778	0.1890	7097	
173.00	APXV18-206517S-C w/Mount Pipe	18	161.177	8.8435	0.1423	3547	
165.00	(2) APX16DWV-16DWVS-C w/Mount	18	146.562	8.6493	0.1120	2083	
	Pipe						
163.00	PiROD 13' Low Profile Platform	18	142.961	8.5834	0.1058	1917	
152.90	APXVSPP18-C-A20 w/Mount Pipe	18	125.210	8.1614	0.0838	1365	
152.00	PiROD 15' Low Profile Platform	18	123.669	8.1177	0.0822	1330	
149.90	VHLP2	18	120.103	8.0123	0.0788	1257	
143.00	7770.00 w/Mount Pipe	18	108.702	7.6393	0.0692	1061	
123.00	10' Omni	18	78.972	6.4404	0.0474	951	

Compression Checks

	Pole Design Data									
Section No.	Elevation	Size	L	L _{tt}	Kl/r	A	P_u	φ <i>P</i> _n	Ratio	
	ft		ft	ft		in ²	1b	lb	$\frac{P_u}{\phi P_n}$	
L1	183 - 165.536 (1)	TP19.399x15.5x0.1875	17.46	0.00	0.0	11.0104	-2071.63	818018.00	0.003	
L2	165.536 - 132.356 (2)	TP26.4007x18.3135x0.25	36.36	0.00	0.0	20.0800	-10520.90	1487500.00	0.007	
L3	132.356 - 87.2634 (3)	TP35.8924x25.0555x0.375	48.89	0.00	0.0	40.9590	-21858.00	3043050.00	0.007	
L4	87.2634 - 43.2014 (4)	TP44.903x34.0371x0.4375	49.05	0.00	0.0	59.8657	-35356.40	4447720.00	0.008	
L5	43.2014 - 0 (5)	TP53.5x42.674x0.4375	49.31	0.00	0.0	73.6839	-54240.10	5183000.00	0.010	

Pole Bending Design Data

Section	Elevation	Size	M_{ux}	ϕM_{nx}	Ratio	M_{uv}	ϕM_m	Ratio
No.					M_{ux}	•	. "	M_{ny}
·	ft		lb-ft	lb-ft	ϕM_{nx}	lb-ft	Ib-ft	ϕM_m
Ll	183 - 165.536 (1)	TP19.399x15.5x0.1875	45506.67	310506.67	0.147	0.00	310506.67	0.000
L2	165.536 - 132.356 (2)	TP26.4007x18.3135x0.25	433045.00	772495.00	0.561	0.00	772495.00	0.000
L3	132.356 - 87.2634 (3)	TP35.8924x25.0555x0.375	1405108.33	2146866.67	0.654	0.00	2146866.67	0.000
L4	87.2634 - 43.2014 (4)	TP44.903x34.0371x0.4375	2569050.00	3934033.33	0.653	0.00	3934033.33	0.000
L5	43.2014 - 0 (5)	TP53.5x42.674x0.4375	4110375.00	5653208.00	0.727	0.00	5653208.00	0.000

tnxTower

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		Pole Shea	ır Desig	n Data				
Section No.	Elevation ft	Size	Actual V _u lb	фV _п	$\frac{V_u}{\Phi V_n}$	Actual T _u lb-ft	φT,,	T_u T_n
L1	183 - 165.536 (1)	TP19.399x15.5x0.1875	4060.41	409009.00	0.010	1.99	621773.33	0.000
L2	165.536 - 132.356 (2)	TP26.4007x18.3135x0.25	18493.60	743750.00	0.025	8534.42	1546883.33	0.006
L3	132.356 - 87.2634 (3)	TP35.8924x25.0555x0.375	24914.30	1521520.00	0.016	9607.08	4298983.33	0.002
L4	87.2634 - 43.2014 (4)	TP44,903x34.0371x0.4375	29169.20	2223860.00	0.013	9561.58	7877691.33	0.001
L5	43.2014 - 0 (5)	TP53.5x42.674x0.4375	33014.20	2591500.00	0.013	9543.08	11320249.33	0.001

Section No.	Elevation	Ratio P _u	Ratio M _{ux}	Ratio M _{uy}	Ratio V _u	Ratio T _u	Comb. Stress Ratio	Allow. Stress Ratio	Criterio
	fi	ϕP_n	ϕM_{nx}	ϕM_{nv}	ϕV_n	ϕT_n			
L1	183 - 165.536 (1)	0.003	0.147	0.000	0.010	0.000	0.149	1.000	4.8.2
L2	165.536 - 132.356 (2)	0.007	0.561	0.000	0.025	0.006	0.569	1.000	4.8.2
L3	132.356 - 87.2634 (3)	0.007	0.654	0.000	0.016	0.002	0.662	1.000	4.8.2
L4	87.2634 - 43.2014 (4)	0.008	0.653	0.000	0.013	0.001	0.661	1.000	4.8.2
L5	43.2014 - 0 (5)	0.010	0.727	0.000	0.013	0.001	0.738	1.000	4.8.2

			Section Capacity	y Table		,		
Section No.	Elevation ft	Component Type	Size	Critical Element	P Ib	øP _{allow} Ib	% Capacity	Pas Fai
L.1	183 - 165.536	Pole	TP19.399x15.5x0.1875	1	-2071.63	818018.00	14.9	Pas
L2	165.536 - 132.356	Pole	TP26.4007x18.3135x0.25	2	-10520.90	1487500.00	56.9	Pas
L3	132.356 - 87.2634	Pole	TP35.8924x25.0555x0.375	3	-21858.00	3043050.00	66.2	Pas
L4	87.2634 - 43.2014	Pole	TP44,903x34.0371x0.4375	4	-35356.40	4447720.00	66.1	Pas
L5	43.2014 - 0	Pole	TP53.5x42.674x0.4375	5	-54240.10	5183000.00	73.8	Pas
110	15.2011						Summary	
						Pole (L5)	73.8	Pa
						RATING =	73.8	Pa



WINDSPEED BY LOCATION

Search Results

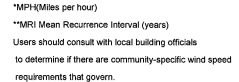
Latitude: 41.7844 **Longitude:** -72.5117

ASCE 7-10 Wind Speeds (3-sec peak gust MPH*):

Risk Category I: 114 Risk Category II: 124 Risk Category III-IV: 134

MRI** 10 Year: 77 MRI** 25 Year: 87 MRI** 50 Year: 94 MRI** 100 Year: 100

ASCE 7-05: 100 **ASCE 7-93:** 81





WIND SPEED WEB SITE DISCLAIMER:

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Sponsored by the ATC Endowment Fund Applied Technology Council 201 Redwood Shores Parkway, Suite 240 Redwood City, California 94065 (650) 595-1542



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

Sprint Existing Facility

Site ID: CT43XC827

Manchester Police Tower 239 Middle Turnpike Manchester, CT 06040

November 4, 2012



November 4, 2012

Sprint Attn: RF Engineering Manager 1 International Boulevard, Suite 800 Mahwah, NJ 07495

Re: Emissions Values for Site: CT43XC827 - Manchester Police Tower

EBI Consulting was directed to analyze the proposed upgrades to the existing Sprint facility located at 239 Middle Turnpike, Manchester, CT, for the purpose of determining whether the emissions from the proposed Sprint equipment upgrades on this property are within specified federal limits.

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

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

General population/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.

Public exposure to radio frequencies is regulated and enforced in units of microwatts per square centimeter (μ W/cm²). The general population exposure limit for the cellular band is approximately 567 μ W/cm², and the general population exposure limit for the PCS band is 1000 μ W/cm². Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.



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

Additional details can be found in FCC OET 65.

CALCULATIONS

Calculations were done for the proposed upgrades to the existing Sprint Wireless antenna facility located at 239 Middle Turnpike, Manchester, CT, using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. All calculations were performed assuming the main lobe of the antenna was focused at the base of the tower to present a worst case scenario. Actual values seen from this site will be dramatically less than those shown in this report. For this report the sample point is the top of a 6 foot person standing at the base of the tower.

For all calculations, all emissions were calculated using the following assumptions:

- 1) 7 CDMA Carriers (1900 MHz) were considered for each sector of the proposed installation.
- 2) 1 CDMA Carrier (850 MHz) was considered for each sector of the proposed installation
- 3) All radios at the proposed installation were considered to be running at full power and were uncombined in their RF transmissions paths per carrier prescribed configuration. Per FCC OET Bulletin No. 65 Edition 97-01 recommendations to achieve the maximum anticipated value at each sample point, all power levels emitting from the proposed antenna installation are increased by a factor of 2.56 to account for possible in-phase reflections from the surrounding environment. This is rarely the case, and if so, is never continuous.
- 4) For the following calculations the sample point was the top of a six foot person standing at the base of the tower. The actual gain in this direction was used per the manufactures supplied specifications.
- 5) The antenna used in this modeling is the APXVSPP18-C-A20. This is based on feedback from the carrier with regards to anticipated antenna selection. This antenna has a 15.9 dBd gain value at its main lobe at 1900 MHz and 13.4 dBd at its main lobe for 850 MHz. All calculations were performed assuming the main lobe of the antenna was focused at the base of the tower to present a worst case scenario.



- 6) The antenna mounting height centerline of the proposed antennas is **152.9 feet** above ground level (AGL)
- 7) Emissions values for additional carriers were taken from the Connecticut Siting Council active database. Values in this database are provided by the individual carriers themselves.

All calculation were done with respect to uncontrolled / general public threshold limits

21 B Street Burlington, MA 01803

Tel: (781) 273.2500

Fax: (781) 273.3311

	Site Addresss	239 Middle Tur	Turnpike, Manchester, CT, 06040	ster, CT, 06040													
	Site Type		Monopole														
7																	
							Sector 1	1									
						Power Out Per			Antenna Gain in direction							Power	Power
Antenna	Antenna Number Antenna Make	Antenna Model	Radio Type	Frequency Band	Technology	Channel (Watts)	Number of Channels	Composite	of sample point (dBd)	Antenna Height (ft)	analysis	Cable Size	Cable Loss (dB)	Additional	ERP	Density Value	Density Percentage
1a	RFS	APXVSPP18-C-A20	RRH	1900 MHz	CDMA / LTE	20	_	140	15.9	152.9	1	_	0.5	٥	4854.3159	80.87055	8.08706%
13	RFS	APXVSPP18-C-A20	RRH	850 MHz	CDMA / LTE	70	1	70	13.4	152.9	146.9	1/2 "	0.5		389.96892 6.496694	6.496694	1.14580%
ľ							100000000000000000000000000000000000000					Sector tota	Sector total Power Density Value:	nsity Value:	9.233%	Ś.	A.
							Sector 2	.2									
						Power			Antenna Gain								
			.: 9.2. 9.3.			Out Per			in direction					V.		Power	Power
Antenna						Channel	_	Composite					౮	Additional		Density	Density
mber	Number Antenna Make	Antenna Model	Radio Type	Frequency Band	Technology	(Watts)	Channels	Power	point (dBd)	픠		Cable Size		Loss	ERP	Value	Percentage
2a	RFS	APXVSPP18-C-A20	RRH	1900 MHz	CDMA / LTE	2	7	140	15.9	152.9	146.9	1/2"	0.5	•	4854.3159	4854.3159 80.87055	8.08706%
2a	RFS	APXVSPP18-C-A20	RRH	850 MHz	CDMA / LTE	20	1	20	13.4	152.9	146.9	1/2 "	0.5	0	389.96892	389.96892 6.496694	1.14580%
												Sector tot:	I Power De	Sector total Power Density Value:	9.233%		
N.							Sector 3	۲3								¥	
						Power			Antenna Gain							- a .335-	
						Out Per	- 6 - 3 - 14		in direction	4		À.			3	Power	Power
Antenna	Antenna Number Antenna Make	Antenna Model	Radio Type	Frequency Band	Technology	Channel (Watts)	Number of Composite	Composite	of sample point (dBd)	Antenna Height (ft)	analysis	Cable Size	Cable Loss Additional	Additional	89	Density	Density Percentage
e,	RFS	APXVSPP18-C-A20	RRH	1900 MHz	CDMA / LTE	707	7	140	15.9	152.9	1	1/2	L	0	4854.3159	100	8.08706%
33	RFS	APXVSPP18-C-A20	RRH	850 MHz	CDMA / LTE	20	1	50	13.4	152.9	146.9	1/2 "	0.5	0	389.96892	6.496694	1.14580%
ĺ																	

.

Carrier	MPE%
Sprint	27.699%
Town	8.990%
Nextel	10.190%
Clearwire	0.810%
Pocket	2.250%
T-Mobile	3.510%
Verizon Wireless	16.800%
AT&T	17.510%



Summary

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

The anticipated Maximum Composite contributions from the Sprint facility are 27.699% (9.233% from each sector) of the allowable FCC established general public limit considering all three sectors simultaneously sampled at the ground level.

The anticipated composite MPE value for this site assuming all carriers present is **87.759%** of the allowable FCC established general public limit sampled at the ground level. This is based upon values listed in the Connecticut Siting Council database for existing carrier emissions

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

Scott Heffernan

RF Engineering Director

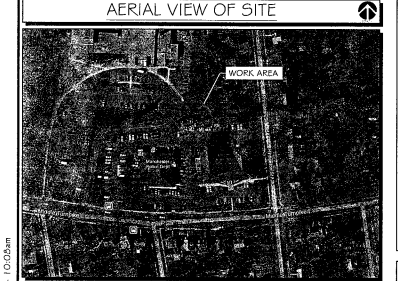
EBI Consulting

21 B Street

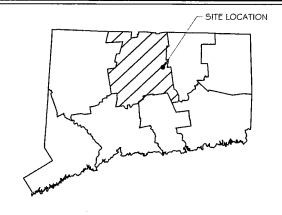
Burlington, MA 01803

Fax: (781) 273.3311

VICINITY MAP



GENERAL LOCATION



1-9 | NORTH TO 1-84 EAST. TAKE EXIT GO. TAKE RIGHT OF EXIT AND GET IN LEFT LANE. AT SECOND STOP LIGHT GO RIGHT ONTO MIDDLE TURNPIKE FOR 2.5 MILES. SITE IS ON LEFT BEHIND THE MANCHESTER POLICE STATION. ENTER POLICE STATION AND ASK FOR KEY TO COMPOUND.

CODE COMPLIANCE

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

- INTERNATIONAL BUILDING CODE 2009
- ACCESSIBILITY CODE IBC 2009, CHAPTER 11 \$ ICC/ ANSI A1 17.1-2003
- 2008 NATIONAL ELECTRIC CODE FIRE/ LIFE SAFETY CODE- IFC 2009
- ENERGY CODE IECC 2009

PROJECT NOTES

- THIS IS AN UNMANNED TELECOMMUNICATIONS FACILITY CONSISTING OF BTS EQUIPMENT AND ANTENNAS
- 2. SIGNALS FROM THE ANTENNA SHALL NOT INTERFERE WITH ANY EXISTING COMMUNICATION SITES. ALL ITEMS SHOWN HEREON ARE EXISTING UNLESS
- 3. THE PROPOSED ANTENNAS ARE ATTACHED TO EITHER BUILDING OR ANTENNA
- 4. THE PROPOSED WORK WILL HAVE NO EFFECT ON STRUCTURAL STABILITY. ALL WORK SHALL BE PERFORMED IN STRICT ADHERENCE WITH OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS.
- 5. REFERENCE SPRINT STANDARD CONSTRUCTION SPECIFICATIONS FOR WIRELESS SITES FOR GENERAL REQUIREMENTS
- G. THIS IS AN UNMANNED FACILITY- NO SOLID WASTE. THE SITE WILL CREATE NO TRASH, THUS REQUIRES NO DUMPSTER
- 7. EQUIPMENT IS UNMANNED AND NOT FOR HUMAN HABITATION, HANDICAP
- 8. OWNER & TENANT MAY, FROM TIME TO TIME AT TENANT'S OPTION, REPLACE THIS EXHIBIT WITH AN EXHIBIT SETTING FORTH THE LEGAL DESCRIPTION OF THE SITE, OR WITH ENGINEERED OR AS-BUILT DRAWING DEPICTING THE SITE OR ILLUSTRATING STRUCTURAL MODIFICATIONS OR CONSTRUCTION PLANS OF THE SITE. ANY VISUAL OR TEXTUAL REPRESENTATION OF THE EQUIPMENT LOCATED WITHIN THE SITE CONTAINED IN THESE OTHER DOCUMENTS IS ILLUSTRATIVE ONLY, AND DOES NOT LIMIT THE RIGHTS OF SPRINT AS PROVIDED FOR IN THE AGREEMENT. THE LOCATIONS OF ANY ACCESS AND UTILITY EASEMENTS ARE ILLUSTRATIVE ONLY. ACTUAL LOCATIONS MAY BE DETERMINED BY TENANT AND/OR THE SERVICING UTILITY COMPANY IN COMPLIANCE WITH LOCAL LAWS AND

PROJECT DESCRIPTION

APPLICANT PROPOSED TO INSTALL ANTENNAS AND WEATHERPROOF EQUIPMENT CABINETS FOR AN UNMANNED PERSONAL COMMUNICATIONS SYSTEM WIRELESS CALL SITE AT AN EXISTING TELECOMMUNICATIONS FACILITY, PROPOSED FACILITY IS NOT STAFFED AND IS VISITED ONCE A MONTH FOR MAINTENANCE PURPOSES ONLY: THEREFORE, SANITARY, SEWER, GAS, POTABLE WATER AND PLUMBING ARE



1

TO OBTAIN LOCATION OF PARTICIPANTS' UNDERGROUND FACILITIES BEFORE YOU DIG IN CONNECTICUT

CALL BEFORE YOU DIG 811 OR 1-800-922-4455

CONNECTICUT PUBLIC ACT 87-71 REQUIRES MIN. 2 WORKING DAYS NOTICE BEFORE YOU EXCAVATE.

CONTRACTOR SHALL VERIFY ALL PLANS & EXISTING DIMENSIONS & CONDITIONS ON THE JOB SITE \$ SHALL IMMEDIATELY NOTIFY THE ENGINEER IN WRITING OF ANY DISCREPANCIES BEFORE PROCEEDING WITH THE WORK OR BE RESPONSIBLE FOR SAME

APPROVALS

CONSTRUCTION PROJECT MANAGER:	 40-00-00-00-00-00-00-00-00-00-00-00-00-0
SITE ACQUISITION:	
SPRINT REPRESENTATIVE:	
RF ENGINEER:	
LANDLORD/ OWNER:	

CONSTRUCTION DRAWINGS

Sprint

MANCHESTER/POLICE TOWER CT43XC827

> 239 MIDDLE TURNPIKE MANCHESTER, CT 06040 HARTFORD COUNTY

> > MONOPOLE

SHEET INDEX

GENERAL:

SITE:

STRUCTURAL:

STRUCTURAL DETAILS

MANCHESTER MEMORIAL HOSPITAL

SOUTH WINDSOR FIRE DEPARTMENT

MANCHESTER, CT 06040 PH.:(8GO) 646-1222

1175 ELLINGTON ROAD

639 I SPRINT PARKWAY

PLANS PREPARED BY:

SAUK CITY, WI 53583

PH.: (608) 643-4100

FAX: (608) 643-7999

OVERLAND PARK, KS 66251

RAMAKER & ASSOCIATES, INC. 1 1 20 DALLAS STREET

CONTACT: KEITH BOHNSACK, P.E., PROJECT MANAGER

PH.: (860) 644-8547

SOUTH WINDSOR, CT 06074

FIRE HOUSE

APPLICANT:

UTILITY # GROUNDING:

TILITY & GROUNDING SITE PLAN & NOTES

PROJECT INFORMATION

SITE NAME: (R2E CT4218 TO CT43-827 MANCHESTER / POLICE TOWER (CT43XC827-A) SITE #: CT43XC827

PROPERTY LANDLORD

TOWN OF MANCHESTER 41 CENTER STREET MANCHESTER, CT

239 MIDDLE TURNPIKE MANCHESTER, CT 06040 HARTFORD COUNTY

LATITUDE: 41° 47' 3.84" N (41.7844°) LONGITUDE 72° 30' 42.12" W (-72.5117°) GROUND ELEVATION: 279 FT AMSL

POWER COMPANY:

CONNECTICUT LIGHT # POWER PH.: (800) 286-2000

TELEPHONE COMPANY:

VERIZON

PH.: (800) 479-1919

Sprint

6391 Sprint Parkway Overland Park, KS 66251

Alcatel·Lucent (1)



1120 Dallas Street, Sauk City, WI 53583 Phone: 608-643-4100 Fax: 608-643-7999 www.Ramaker.com

NETWORK VISION MMBTS LAUNCH NORTHERN CT MARKET

hereby certify that this plan, specification, or report was prepare



		FINAL PREUM CD'S 90% CD REVIEW DESCRIPTION	
В	10/25/12	FINAL PRELIM CD'5	
С	1/08/13	FINAL CD'S ISSUED	

MANCHESTER/POLICE TOWER

SITE #: CT43XC827

39 MIDDLE TURNPIKE MANCHESTER, CT 06040 HARTFORD COUNTY

TITLE SHEET

SCALE: NONE

23021

PROJECT NUMBER

SECTION 01100 - SCOPE OF WORK

DIVISION 1 - GENERAL REQUIREMENTS

PART 1 - GENERAL

- 1.1 THE WORK: These Standard Construction Specifications in conjunction with the other Contract Documents and the Construction Drawings describe the Work to be performed by the Contractor.
- 1.3 PRECEDENCE: Should conflicts occur between the Standard Construction Specifications for Wireless Sites including the Standard Construction Details for Wireless Sites and the Construction Drawings, information on the Construction Drawings shall take precedence. Notify Company designated representative of conflicts prior to construction,
- 1.4 NATIONALLY RECOGNIZED CODES AND STANDARDS:
- A.The Work shall comply with applicable national codes and standards latest edition, and portions thereof, included but not limited to the following:
- 1. GR-63-CORE NEBS Requirements: Physical Protection
- 2. GR-78-CORE Generic Requirements for the Physical Design and Manufacture of Telecommunications Equipment
- 3. National Fire Protection Association Codes and Standards (NFPA) including NFPA 70 (National Electrical Code - "NEC") and NFPA 101 (Life Safety Code).
- 4. American Society for Testing of Materials (ASTM)
- 5. Institute of Electronic and Electrical Engineers (IEEE)
- 6. American Concrete Institute (ACI)
- 7. American Wire Producers Association (AWPA)
- 8. Concrete Reinforcing Steel Institute (CRSI)
- 9. American Association of State Highway and Transportation Officials (AASHTO)
- 10. Portland Cement Association (PCA)
- 11, National Concrete Masonry Association (NCMA)
- 12. Brick Industry Association (BIA)
- 13, American Welding Society (AWS)
- 14. National Roofing Contractors Association (NRCA)
- 15. Sheet Metal and Air Conditioning Contractors' National Association (SMACNA)
- 16.Door and Hardware Institute (DHI)
- 17. Occupational Safety and Health Act (OSHA)
- 18. Applicable building codes including Uniform Building Code, Southern Building Code, BOCA, and the International Building Code.

SECTION 01300 - CELL SITE CONSTRUCTION

- 3.1 GENERAL REQUIREMENTS FOR CIVIL CONSTRUCTION
- A.Contractor shall keep the site free from accumulating waste material, debris, and trash. At the completion of the work, Contractor shall remove from the site all remaining rubbish, implements, temporary facilities, and surplus materials.
- B.Equipment rooms shall at all times be maintained "broom clean" and clear of
- c.Contractor shall take all reasonable precautions to discover and locate any Hazardous Condition.
- 1. In the event Contractor encounters any hazardous condition which has not been abated or otherwise mitigated, Contractor and all other persons shall immediately stop Work in the affected area and notify Company in writing, The Work in the affected area shall not be resumed except by written notification by Company.
- 2. Contractor agrees to use care while on the Site and shall not take any action that will or may result in or cause the hazardous condition to be further released in the environment, or to further expose individuals to the
- D.Contractor's activities shall be restricted to the project limits. Should areas outside the project limits be affected by Contractor's activities. Contractor shall immediately return them to original condition
- E.Conduct testing as required herein

DIVISION 2 - SITE CONSTRUCTION

SECTION 02300 - EARTHWORK PART 3 - EXECUTION

3.4 TRENCHING AND BACKFILLING: The Contractor shall perform all excavation of every description and of whatever substances encountered, to the depths indicated

on the Construction Drawings or as otherwise specified.

- A.Protection of Existing Utilities: The Contractor shall check with the local utilities and the respective utility locator companies prior to starting excavation operations in each respective area to ascertain the locations of known utility lines. The locations, number and types of existing utility lines detailed on the Construction Drawings are approximate and do not represent exact information. The Contractor shall be responsible for repairing all lines damaged during excavation and all associated operations. All utility lines uncovered during the excavation operations, shall be protected from damage during excavation and associated operations. All repairs shall be approved by the utility company.
- B.Hand Digging: Unless approved in writing otherwise, all digging within an existing cell site compound is to be done by hand,
- c.During excavation, material suitable for backfilling shall be stockpiled in an orderly manner a sufficient distance from the banks of the trench to avoid

- overloading and to prevent slides or cave-ins. All excavated materials not required or suitable for backfill shall be removed and disposed of at the Contractor's expense.
- D.Grading shall be done as may be necessary to prevent surface water from flowing into trenches or other excavations, and any water accumulating therein shall be removed by pumping or by other approved method
- E. Sheeting and shoring shall be done as necessary for the protection of the work and for the safety of personnel. Unless otherwise indicated, excavation shall be by open cut, except that short sections of a trench may be tunneled if, the conduit can be safely and properly installed and backfill can be properly tamped in such tunnel sections. Earth excavation shall comprise all materials and shall include clay, silt, sand, muck, gravel, hardpan, loose shale, and loose stone.
- F. Trenches shall be of necessary width for the proper laying of the conduit or cable, and the banks shall be as nearly vertical as practicable. The bottom of the trenches shall be accurately graded to provide uniform bearing and support for each section of the conduit or cable on undisturbed soil at every point along its entire length. Except where rock is encountered, care shall be taken not to excavate below the depths indicated. Where rock excavations are necessary, the rock shall be excavated to a minimum over depth of 6 inches below the trench depths indicated on the Construction Drawings or specified. Over depths in the rock excavation and unauthorized over depths shall be thoroughly back filled and tamped to the appropriate grade. Whenever wet or otherwise unstable soil that is incapable of properly supporting the conduit or cable is encountered in the bottom of the trench, such solid shall be removed to a minimum over depth of 6 inches and the trench backfilled to the proper grade with earth of other suitable material, as hereinafter specified.
- G.Backfilling of Trenches. Trenches shall not be backfilled until all specified tests have been performed and accepted. Where compacted backfill is not indicated the trenches shall be carefully backfilled with select material such as excavated soils that are free of roots, sod, rubbish or stones, deposited in 6 inch layers and thoroughly and carefully rammed until the conduit or cable has a cover of not less than 1 foot. The remainder of the backfill material shall be granular in nature and shall not contain roots, sod, rubbing, or stones of 2-1/2 inch maximum dimension. Backfill shall be carefully placed in the trench and in 1 foot layers and each layer tamped. Settling the backfill with water will be permitted. The surface shall be graded to a reasonable uniformity and the mounding over the trenches left in a uniform and neat condition.
- H.Except as otherwise required, compacted backfill shall be used under concrete pads, walkways, concrete paving, and asphalt concrete paving. The first 1 foot cover shall be of select materials such as excavated soils that are free of roots sod, rubbish, or stones. The Company may reject any onsite or borrow materials which are considered unsuitable for the intended use of the fill
- 1. All fills shall be compacted to a dry density equal to at least 90 percent of the maximum dry density determined in accordance with ASTM D1557. The maximum density and optimum moisture content shall be determined by the Contractor on basis of laboratory tests conducted on the materials used in the
- J. Adequacy of compaction shall be determined on the basis of in-place density determinations that shall be conducted by the Contractor while the fills are being placed. The results of these tests shall be the basis on which satisfactor completion of the work is judged. If the fills fail to meet the specified densities the Contractor shall remove and recompact the soils until the specified densities
- 3.6 REMOVAL OF WATER: The Contractor shall provide and maintain adequate dewatering equipment to remove and dispose of all surface and ground water entering excavations and other parts of the work. Each excavation shall be kept dry during sub-grade preparation and continually thereafter until the construction to be provided therein is completed to the extent that no damage from hydrostatic pressure flotation, or other cause will result. Ground water level shall be maintained at least 12 inches below the bottom of each excavation. Removal of water shall be in accordance with all state, federal, and local regulations, Contractor shall submit water removal plan to the Company
- 3.10 UNAUTHORIZED EXCAVATION: Except where otherwise authorized, indicated, or specified, all material excavated below the bottom of concrete structures which will be supported by the sub-grade shall be replaced with concrete placed monolithic with the concrete above. Material excavated below structures supported on piers shall be replaced with approved material. The material shall be compacted to a density equal to or greater than the density of the adjacent undisturbed soil.
- 3.11 STRUCTURE EXCAVATION: Excavation for structures shall be done to lines and elevations indicated on the Construction Drawings and to the limits required to perform the construction work.
- A.Excavated materials free of trash, rocks, roots, and other foreign materials, and which meet the specified requirements, may be used as required for the fills. embankments, and backfills constructed under these specifications
- 3.12 STABILIZATION: Sub-grades for structures and the bottom of trenches shall be firm, dense, and thoroughly compacted.
- A.Trench sub-grades which run beneath roads, or pass through structural backfill, shall be compacted to 95 percent of maximum density as determined by ASTM
- B.Sub-grades for structures and trench bottoms which are otherwise solid, but which become soft on top due to construction operations, shall be reinforced with one or more layers of crushed rock or gravel. 3.13 STRUCTURE BACKFILL: Backfill around and outside of structures shall be
- deposited in layers not to exceed 6 inches in uncompacted thickness and mechanically compacted, using acceptable compaction techniques, to at least 95 percent of maximum density as determined by ASTM D1557, with a moisture content of plus or minus 3 percent of optimum, as determined by ASTM D698 when that test is appropriate, or to 70 percent relative density as determined by ASTM D4253 and D4254 when those tests are appropriate. Compaction of structure backfill by rolling will be permitted provided the desired compaction is obtained and damage to the structure is prevented. Compaction of structure backfill by inundation with water will not be permitted.
- A.Material for structure backfill shall be composed of earth only and shall contain no wood, grass, roots, broken concrete, stones, trash, or debris of any kind,
- B.No backfill shall be deposited or compacted in water.

- C.All backfill material shall consist of loose earth having a moisture content such that the required density of the compacted soil will be obtained with the compaction method used. Moisture content shall be distributed uniformly, and water for correction of moisture content shall be added sufficiently in advance so proper moisture distribution and compaction will be obtained. Granular materia shall be wet, not just damp, when compacted,
- D.Particular care shall be taken to compact structure backfill which will be beneath pipes, drives, roads, or other surface construction or structures. In addition wherever a trench will pass through structure backfill, the structure backfill shall be placed and compacted to an elevation at least 12 inches above the top of the
- 3.18 DISPOSITION OF MATERIALS: Excess excavated earth and construction material shall be removed from the job site and legally disposed of by the Contractor

DIVISION 3 - CONCRETE

SECTION 03300 - CAST-IN-PLACE CONCRETE

PART 1 - GENERAL

Contact engineer or construction manager for complete concrete specifications if

SECTION 03600 - GROUT

PART 1- GENERAL

Contact engineer or construction manager for complete grout specifications if such work is required.

DIVISION 5 - METALS

SECTION 05120 - ICE BRIDGE AND OTHER STRUCTURAL STEEL

PART 2 - PRODUCTS

- 2.1 ICE BRIDGE MATERIALS:
- A.Ice Bridge posts shall be fabricated of 3-inch schedule 40 galvanized steel, ASTM A-53, Grade B (seamless), Posts shall be installed a minimum of 3 feet 6 inches below finish grade and backfilled with 3000 p.s.i concrete. Post tops shall be capped with steel pipe caps. Maximum horizontal separation between posts shall be 8 feet on center
- B.Ice Bridge material shall be McNichols "Grip Strut" 10 diamond plank, 24 inches wide and 3 inches deep; part number 103014 or approved equal
- C.Ice Bridge components shall be hot dip galvanized and connected in an electrically continuous fashion per the manufacturer's recommendations. Any site penetrations or saw cuts to galvanized metal shall be treated with two coats of a zinc rich cold galvanizing paint as per ASTM A 780 standards
- 2.2 STRUCTURAL STEEL MATERIALS: Conform to the latest edition of applicable standards and to all applicable codes and requirements of local authorities having jurisdiction, whichever is more stringent. All structural steel shall be in accordance with the latest applicable requirements of AISC, ASTM, ACI, CRSI, AWS and all other applicable standards
- 2.3 All steel shall be galvanized in accordance with ASTM A36 unless noted on the construction drawings,
- 2.4 Rolled steel shapes, plates and bars shall be no less than 3/16 inches in thickness and shall comply with ASTM A-36 as a minimum.
- 2.5 Steel pipe shall comply with ASTM A-501 or ASTM A-53, Type E or S, Grade B. A-500 Grade B steel may be substituted.
- 2.6 Steel tube shall comply with ASTM A-500, Grade B.
- 2.7 Galvanized steel grating shall be a minimum 3/4 inch x 1/8 inch at 3 /16 inches on
- 2.8 Galvanized checkered plate shall be a minimum 3/16 inch.

PART 3 - EXECUTION

3,1 ICE BRIDGE:

- A. The Contractor is responsible for installing an Ice Bridge and support posts between the BTS radio equipment and the tower. At no point shall the Ice Bridge structure be mechanically connected to the tower. Cabling supports shall be designed to accept snap-in type hangers and accommodate a minimum coax or waveguide bending radius of 20 inches
- B. Each tier shall be vertically and horizontally aligned with the cable entry ports on the shelter consisting of three tiers capable of holding 5 runs of 1-5/8 inch coaxial cable each for a total of 15 coaxial cables. The cover shall be aligned to allow for easy access to the cabling and be of sufficient width and durability to prevent damage to the cable that might otherwise be caused by falling ice, bolts, nuts or hand tools. The entire structure, including cover, shall be sufficiently rigid to prevent cable damage caused by movement of the structure. Cover shall continue to within 2 inches of shelter wall and waveguide ladder.
- C. Provision shall be made to ground the Ice Bridge structure as specified in
- 3.2 STRUCTURAL STEEL FABRICATION: All shop fabrication and assembly of structural steel shall be in accordance with AISC specifications and as indicated on the approved shop drawings. All materials shall be properly marked for field assembly and for identification as to the location for which it is intended. Materials shall be fabricated and delivered in an order to expedite erection and minimize field handling of materials.

3.3 WELDING

- Welding shall be performed by a certified welder and shall conform to requirements for shielded metal arc welding of the Standard Code for Arc and Gas Welding of the American Welding Society (AWS D1.1)
- Electrodes shall comply with AWS Code and shall be classified E-70 electrodes as a minimum. Where finishing is required, complete the assembly, including welding of units, before the start of finishing operations. Provide finish surfaces of exposed members that are free from markings, burrs and other defects.
- Welded construction shall comply with AWS Code for procedures, appearance and quality of welds and methods used in correcting welded work. Assemble and weld

built-up sections by methods that will produce correct dimensions without warp.

metal surfaces, flame cut or burned holes will not be permitted

3.4 CONNECTIONS:

- A.Contractor shall provide all hardware required to complete field erection of structure as indicated by Contract Documents or these specifications.
- B.High strength threaded fasteners shall be installed in accordance with AISC Specifications for Structural Joints Using ASTM A-325 or A-490 Bolts. Use A-325N bearing-type connection bolts unless noted otherwise.
- C.Grating and plates shall be fastened with saddle clips. The necessary holes to complete all phases of construction shall be provided and called out on the approved shop drawings. All holes shall be drilled or punched perpendicular to
- D.All unfinished threaded fasteners shall comply with ASTM A-307, Grade A egular low-carbon steel bolts and nuts with hexagonal head
- E.All high strength threaded fasteners shall be heavy hexagonal boits and nuts with hardened washers, all from quenched and tempered medium carbon steel complying with ASTM A-325.
- 3.5 REPAIR: Repair all damaged galvanized steel with "Galvanox," "Dry Galv," or "Zinc-It.", or approved equal, per the manufacturer's instructions

SECTION 07500 - ROOF CUTTING, PATCHING AND REPAIR

PART 1 - GENERAL

14SURMITTALS:

- A.Pre-Construction Roof Condition Analysis Reports: Complete a roof inspection and report prior to the installation of Sprint equipment on any rooftop build requiring roof penetration. At a minimum inspect all areas impacted by the
- Roof inspection reports should be uploaded into SMS using task # 234
- B.New Roofing Material Product Data: Submit manufacturer's product data and installation instructions for each material and product used.
- C.Shop Drawings: Provide large scale shop drawings for installation of all parts of the work. Provide plans, and details of seams, connections and accessory items Show layouts of tapered insulation and locations of drains. Show interfaces and relationships to work of other trades

D.Certification and Warranty:

- 1. Upon completion of work of this Section, submit certification by existing roof manufacturer acknowledging that all work performed is acceptable and that the entire roof remains under warranty,
- 2. Maintain existing warranty if applicable. Take no action which would voice existing warranty.

PART 2 - PRODUCTS

2.1 MATERIALS:

- A.Existing Roof Materials and Compatibility: Furnish specific product acceptable to manufacturer of roofing membrane which will not compromise the roofing manufacturer's warranty
- B.Substrate Board: Glass-mat, water-resistant gypsum ASTM C 1177 or match
- c, Vapor Retarder: Match existing.
- D.Insulation: Extruded polystyrene board insulation, or match existing.
- E. Tapered Insulation: Fabricated to provide proper drainage.
- F. Recovery Board over Insulation: Match existing, mechanically fastened.
- G.Membrane and Flashing: Match existing,
- H.Sheet Metal Accessories: Follow SMACNA and NRCA recommendations Materials and finishes to match existing.
- I. Ballast: Match existing.
- J. Walkway Protection Board: Compatible with membrane.

PART 3 - EXECUTION

- 3.1 INSTALLATION:
- A.Inspect substrate and report unsatisfactory conditions in writing. Beginning work on site means Contractor's acceptance of existing roof conditions
- B.Comply with roof system manufacturer's instructions and recommendations on
- c.Install insulation with tightly butted joints and neatly fitted around penetrations,
- D. Where applicable distribute ballast uniformly to 10 pounds per square foot of more as required by Factory Mutual. Obtain approval of ballast weight from the building owner before loading roof.
- E.Install walkway protection over an additional layer of membrane at locations indicated and where required to provide access to roof mounted equipment.
- F. Restore or replace damaged components. Protect work from damage

SECTION 07840 - FIRESTOPPING

1.5 QUALITY ASSURANCE:

PART 1 - GENERAL

- A.Comply with governing codes and regulations. Provide products of acceptable manufacturers which have been in satisfactory use in similar service for three years. Use experienced installers, Deliver, handle, and store materials i
- B.Fire Performance: ASTM E 119, ASTM E 814, and local regulations

accordance with manufacturer's instructions.

6391 Sprint Parkway Overland Park, KS 66251

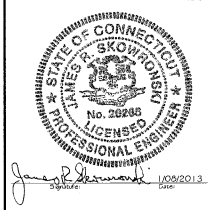




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NETWORK VISION MMBTS LAUNCH NORTHERN CT MARKET

hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Connecticut



1/08/13 FINAL CD'S 155UED 10/25/12 FINAL PRELIM CD'S A 10/10/12 90% CD REVIEW

SSUE FINAL DATE 01/08/2013 MANCHESTER/POLICE

SPECIFICATIONS

TOWER SITE #: CT43XC827

239 MIDDLE TURNPIKE MANCHESTER, CT 06040 HARTFORD COUNTY

MARK DATE DESCRIPTION

SCALE: NONE

PROJECT NUMBER 23021 SP-SHEET

SECTION 09910 - PAINTING

PART 2 - PRODUCTS

2 1 MATERIALS

A,Manufacturers: Benjamin Moore, ICI Devoe Coatings, PPG, Sherwin Williams or approved equal. Provide premium grade, professional-quality products for coating systems

B.PAINT SCHEDULE

- 1. Interior Gypsum Drywall Walls and Ceilings: One coat latex primer plus two coats latex eggshell finish.
- 2. Exterior and Interior Steel Doors, Frames and Ferrous Metals: One coat rust-inhibiting primer. plus two coats alkyd enamel semi-gloss finish.
- 3. Exterior Antennae: One coat of primer and two finish coats. Paint for antennae shall be non-metaflic based and contain no metaflic particles. Submit MSDS sheet to the Owner for approval. Provide colors and patterns as required to mask appearance of antennae on adjacent building surfaces and as acceptable to the Owner. Refer to antenna manufacturer's instructions whenever possible.

SECTION 11007 - ANTENNA ASSEMBLY AND INSTALLATION

PART 2 - PRODUCTS

2.1 MATERIALS: Panel and Microwave Antennas: Refer to the Drawings for types and quantities. The following paragraphs outline the materials used for an Omni site and

B. Sectored Site

- 1. ESMR (Enhanced Specialized Mobile Radio) Panels: Located per project requirements.
- 2. Microwave: High performance type, located per project requirements
- GPS: Located on the south side of obstructions.

- 1. Ballast mounts for rooftop applications shall be Valmont/Microflect No. 31-99540 (12 foot separation) or approved equal.
- 2. Facade-mounted antennas shall comply with site-specific mounting requirements indicated on the Drawings.

D.Surge Arrestors:

- 1. Refer to the drawings for types and quantities. All surge arrestors shall be models that are approved by the Company before installation.
- 2. All surge arrestors for ESMR antennas shall terminate in 7/16 DIN connectors with MALE connectors toward the antenna and FEMALE toward
- 3. All surge arrestors for GPS and microwave antennas shall be Type N with MALE connectors toward the antenna and FEMALE toward equipment.
- 4. Surge arrestors shall be mounted on a trapeze or other grounding arrangement to ensure that surge currents are properly grounded.
- E.Cross-Band Couplers: Refer to drawings for types and quantities. All couplers shall be models that are approved by the Company before installation.
- F. Tower-Mounted Amplifiers (TMA or TTA); Refer to drawings for types, quantities and mounting methods. All tower-mounted amplifiers shall be models that are approved by the Company before installation.
- G.Low Noise Amplifiers (LNA): Refer to drawings for types, quantities, and mounting methods. All LNAs amplifiers shall be models that are approved by the
- H.Connect antenna, coax, GPS, etc. to grounding system as indicated on the site plans and as indicated in Division 16.

PART 3 - EXECUTION

3.4 ANTENNA INSTALLATION:

- A.The Contractor shall assemble all antennas onsite in accordance with the instructions supplied by the manufacturer. Antenna height, azimuth, and feed orientation information shall be a designated on the Construction Drawings. Azimuth delineation will be determined by appropriate RF Engineer.
- R.Remote tilt antenna assemblies are to be completely assembled on the ground, run through their full range of motion using the controller and full cable assembly before being placed on the tower. Once installed, they are to be run through this process again prior to the tower crew leaving the site.
- c.The serial numbers, azimuths, and downtilts are to be recorded and the information left on site for the RF and start up crew to use at the time of hand over to Field Operations.
- D.The Contractor shall install all antennas and side struts in accordance with the Construction Drawings and the manufacturer's recommendations.
- E.The Contractor shall position the antenna on tower pipe mounts so that the bottom strut is level. The pipe mounts shall be plumb
- F. Antenna Mounting Requirements: Refer to the Job Specifications for site specific antenna mounting details such as radiation centerlines, azimuths and antenna mount designs. Provide U-bolts and brackets to fasten antennas to side arms on pipe mounts. All mounts and mounting hardware shall be hot dipped galvanized or stainless steel material. All antenna installations shall conform to the following
- 1. Panel Antennas: Panel antennas shall be fastened to the vertical pipe mounts on the sector head frame supplied with the tower. Adjust pipe mounts, as necessary, on the sector headframe to provide 12 feet of horizontal separation between the outer most panel antennas unless otherwise specified. If necessary, raise or lower the headframe to achieve the correct radiation centerline as per the Drawings.

G.Ballast Mounts: Install ballast mounts in accordance with manufacturer's

specifications and per the Construction Drawings and Details.

H.All unused antenna ports shall be terminated with a terminating load.

I. GPS antennas shall be installed at a location identified on the construction drawings. Effort should be made to locate GPS antennas on either the shelter or

3,5 Coaxial Cables and Waveguide Installation;

- A.The Contractor shall route, test, and install all coaxial cables as indicated on the Construction Drawings and in accordance with the manufacturer's
- B.The routing of the coax shall be checked for interference with other tower appurtenances before installation and vertical waveguide/coax hangers shall be installed on the tower waveguide ladder.
- c.The coax shall be hoisted, connected to the antenna feed, secured to the hangers, and oriented to provide the correct entrance plane to the equipment cabinet. The waveguide/coax shall then be cut to the appropriate length to reach the equipment.
- D.The waveguide/coax shall be grounded in accordance with the Construction Drawings and the Company grounding specifications Division 16.
- E.The waveguide/coax shall be routed in accordance with the structural requirements. If possible, coax shall be routed on the inside of monopoles or down the waveguide ladder in a manner that will prevent obstruction of the climbing ladder. Additionally, the waveguide/coax shall be positioned in the best possible location to protect it from damage. The bending radius of the coax shall not be less than the manufacturer's specifications
- F. Extreme care shall be taken to avoid damage to the waveguide/coax during handling and installation. The Company will furnish to the Contractor port assignments, if applicable, prior to waveguide installation.
- 1. Waveguide Ladder (Lattice towers only: Waveguide ladders shall be used to support all coaxial cable, microwave waveguide cable and any baseband cable on the tower). One ladder 18 cables wide, shall be mounted on the tower per the tower structural requirements. The rungs on the waveguide ladders shall be spaced a maximum of 4 feet apart
- 2. Ice Bridge: An Ice Bridge will be installed between the tower and the shelter to support all cabling. Use stainless steel snap-in type hangers to support cables on the Ice Bridge. Provide a drip loop in all cabling between the base of the tower and the Ice Bridge, Install in accordance with manufacturer's specifications.
- 3. Fastening Cables: Waveguide and coaxial cable lines shall be raised on the tower using properly sized split type, lace-up hoisting socks attached to each cable every 200ft. All cables shall be permanently fastened to the tower using a hoisting sock at the top of the tower. Use stainless steel snap in type cable hangers at each wave guide ladder rung (on lattice towers only). Do not drill holes in tower members, use angle member adapters and stainless steel butterfly clips, to attach cabling to tower. Make sure that there is no strain on any cable connector due to the cable weight.
- 4. Jumpers: Jumpers between the feed lines and antennas or tower top amplifiers shall consist of 1/2 inch foam dielectric, outdoor rated coaxial cable. Do not use Superflex outdoors. Secure jumpers to the side arms or head frames using stainless steel tie wraps or stainless steel butterfly clips Be certain that there is no strain on any connector due to the weight of the iumper cable, or its method of installation.
- 5. Bending Radius: Cables shall not exceed the minimum bending radius as determined by the cable manufacturer.

6. Cable installation:

- a. Inspect cable prior to use for shipping damage, notify the Company Representative of any damage. Any cable ends cut shall be covered to protect them from weather and entry of foreign matter, If using bulk cable, field attach antenna connector before hoisting cable
- b Cable Routing Cable installation shall be planned to ensure that the lines will be properly routed in a neat and orderly manner. Avoid twisting and crossovers in the building, along the tower face, and waveguide raceways. Secure cable at maximum spacing of 4 feet on center making sure that the cable weight is equally distributed and no strain is placed on connectors or antennas.
- c. Hoist cable using proper hoisting grips. Hoist slowly and carefully Prevent kinking and snags when around tower members. Bend cable slowly at the maximum practical bend radius consistent with good installation practice. Avoid using minimum cable bends.
- 7. Termination at Shelter and Entry Plate:
 - a. All cabling shall enter the building through the waveguide entry plate and be properly weather sealed with a cable boot fabricated for the size of the cable. Cable boots are not to be cut to fit in the field. Coaxial cables shall be terminated within 18 inches inside the shelter and fitted with a surge suppressor.
- b Coax Port Assignments for Shelter Sites: The coax will be installed and marked per the Antenna Transmission Line Acceptance Standards and the Detail - Coax Port Assignments
- 8. Grounding of transmission lines: All transmission lines shall be grounded in accordance with the Company grounding standards.
- 9. Labeling Coaxial Cables: All cables shall be marked with 2 inch UV resistant colored tape and stencil tagged per the latest version of the RF Antenna Transmission Line Acceptance Standards. All coaxial cables shall be at the top, bottom, both sides of the entry port and all locations where the cable penetrates a wall, ceiling or floor, Antenna locations should be determined from the reference point of standing in the center of the tower looking out. Labeling should be adherent with industry standard for T1 transmit and receive.

10. Cable Connections

a. Use only cable connectors recommended by the cable manufacturer,

- b. Connectors for all main station antenna cables shall be 7/16 DIN.
- c. Connectors for GPS antennas shall be Type N.
- d. Connectors for microwave antennas, unless otherwise noted, shall be Type N.
- e. Install and tighten connectors per manufacturer's instructions
- f. All exterior connectors, connector splices, jumpers, ground kits, etc., shall be weatherproofed using connector/splice weather proofing kits. Weatherproofing shall be installed in strict accordance with

3.6 WEATHERPROOFING CONNECTORS AND GROUND KITS:

A.All connectors and ground kits shall be weatherproofed using butyl rubber weatherproofing and tape. This installation must be done in accordance with the manufacturer's recommendation or as shown on the construction drawings (whichever is greater). If no direction is provided, weatherproofing must be done per Sprint Standard Construction Specification for Wireless Sites Section 11007-3 6 A-D

SECTION 11008 - BASE TRANSCEIVER STATIONS (BTS) AND RELATED **EQUIPMENT INSTALLATION**

PART 3 - EXECUTION

- 3.1 GENERAL: The Contractor shall install the BTS and associated equipment at the locations shown on the Construction Drawings and in accordance with the manufacturer's recommendations. Minimum requirements for performance of the work are:
- A. Contractor shall be responsible for all services associated with the delivery, bolt-down and installation of Sprint Nextel's radio equipment.
- B. Equipment installation procedures shall fully comply and strictly adhere to original equipment manufacturer's installation instructions. Contractor shall immediately cease any work if inconsistencies are found between Sprint Nextel Standards and the manufacturer's documentation. Contractor shall seek guidance from Sprint Nextel or its designated project representative for resolution
- C. Contractor shall provide a fully functioning and operable radio system at the wireless facility. Contractor shall complete and provide all documentation of the Work.
- 3.1 CONTRACTOR PROVIDED MATERIAL: Contractor shall obtain by any means necessary the original equipment manufacturer specifications and strictly adhere to them. Contractor shall provide all required tools, test equipment. materials, labor, and equipment including anchor kits and external mounting hardware for positioning and securing final bolt-down of the radio equipme Contractor shall furnish all necessary grounding products to successfully bond the radio equipment to the site ground ring or shelter grounding system in accordance with the construction drawings.
- 3.2 WORK SCHEDULING: Contractor shall provide and coordinate scheduling of licensed electrician qualified to perform the work of connecting the power and grounding to the radio equipment along with any other connections or installations of radio equipment requiring a licensed electrician per the manufacture specifications.

3.3 MISC WORKS:

- A. Contractor shall remove radio equipment from crates, wrapping, or pallets and properly dispose of all packaging materials. Contractor shall verify the proper radio equipment is being installed at the correct site. The equipment is assigned a site specific asset number and must be installed at the designated location.
- B. Contractor shall measure equipment platform, pad, interior space or shelter space and verify exact equipment layout in accordance with the construction drawings and set the radio equipment accordingly. Contractor shall set equipment cabinets and racks in the locations indicated on the construction drawings or as otherwise directed by Sprint Nextel or its designated project representative in writing.
- C Contractor shall install batteries rectifiers additional RF carriers EV-DO cards, amplifiers, circuit packs, and all other radio equipment for the site as required by the manufacturer specifications.
- D. Contractor shall ensure GPS is installed and ready for connection to the BTS. Contractor shall install or coordinate for the installation of the Global Positioning System (GPS) antenna via the construction contractor and as specified by the manufacturer as applicable.
- E. Contractor shall procure and install

successfully complete the work

- 1. DC wiring with conduit or cable tray as indicated between power supply cabinets and radio cabinets as shown on the Construction Drawings
- 2. AC wiring from Load center to power supply or radio cabinet in conduit or cable tray as indicated in the manufacturer specifications
- 3. Circuit breakers in spare sockets in the Load Center as indicated in the
- 4. Alarm cabling from radio equipment to telco alarm terminal strip in conduit or cable tray. Contractor shall be responsible to extend conduit or cable tray as necessary to successfully complete the work. 5. T1 and alarm cables extending conduit or cable tray as necessary to

- 6. Jumpers from the coax main line feeds to the radio equipment. Contractor is to perform Sweep testing of lines or coordinate with construction contractor to perform this activity.
- F. Contractor shall energize the equipment according to manufacturer specifications and conduct functionality tests of the AC and DC power systems correcting any deficiencies in the work as applicable

DIVISION 16 - ELECTRICAL

SECTION 16000 - BASIC ELECTRICAL REQUIREMENTS

PART 1 - GENERAL

1.4 CODES AND STANDARDS:

- A.The codes and standards referenced in Division 16 shall be the most current revision, regardless of the actual year indicated hereinafter, except as otherwise
- B. The entire electrical installation shall comply fully with the requirements of all authorities having jurisdiction,
- c. The Work shall comply with applicable requirements of the following:
- 1. U.S. National Electrical Code (NEC)
- 2. U.S. National Fire Protection Association (NFPA) codes and standards,
- 3. U.S. Occupational Safety and Health Act (OSHA)
- 4. Other Codes and Standards as referenced in the individual technical sections of Division 16

PART 2 - PRODUCTS

2.1 MATERIALS AND EQUIPMENT: All materials and equipment specified in Division 16 of the same type shall be of the same manufacturer and shall be new, of the best quality and design, and free from defects.

2.2 FIRESTOPPING MATERIAL

- A.Firestopping Material: Subject to compliance with requirements. Provide one or more of the following:
- 1. Spec Seal PEN 300 Sealant by STI
- 2. Spec Seal "Type SSP100" Firestop Mastic/Putty by STI
- 3. Spec Seal "Type SSB" Firestop Pillows by STI
- 4. Similar products by Nelson or 3M

PART 3 - EXECUTION

3.3INSTALLATION:

- A. Verify all dimensions by field measurements.
- B.Sequence, coordinate, and integrate installations of materials and equipment for efficient flow of the Work. Give particular attention to large equipment requiring positioning prior to the closing of a structure.
- C.All cutting and channeling shall be accomplished in a neat and workmanlike manner, without the removal of excess materials. Contractor shall patch, replace and repair all cut and channeled areas with material similar to adjacent
- D.Coordinate connection of systems with exterior underground and overhead utilities and services. Comply with requirements of governing regulations. franchised service companies and controlling agencies. Provide required connection for each service
- E.Coordinate location of all equipment, boards, lights, outlets, switches, boxes, conduits, electrical trays with other services and utilities. Locate all equipment, fixtures and conduits to clear windows, door openings and other services and utilities. Route conduits so as to clear valves and other similar obstructions requiring access. Follow manufacturer's recommendations for installation methods not otherwise specified.
- F. Equipment shall be installed at locations shown on the drawings. Any changes to locations of installed equipment, facilities, or other appurtenances shall be noted as "Red-Lines" and submitted with "As-Built" package upon project completion. All changes require appropriate Project Manager pre-approve
- G. Working spaces and accessibility shall not be less than specified in the National Electrical Code for all voltages and equipment specified
- 3.4 FIRESTOPPING: Apply firestopping material as recommended by the manufacturer to maintain the fire resistance rating of the barrier being penetrated. Utilize suitable templates or dams to properly retain material in large openings.

3,5 SUPPORTING DEVICES:

- A.Install supporting devices to fasten electrical components securely and permanently in accordance with NEC.
- B.Coordinate with the building structural system and with other trades
- c.Raceway supports shall conform to the manufacturer's recommendations for
- D. The strength of each support shall be adequate to carry the present and future load multiplied by a safety factor of at least four. Where this determination results in a safety allowance of less than 200 pounds, provide additional strength until there is a minimum of 200 pounds safety allowance in the strength of each
- E.Install individual and multiple (trapeze) raceway hangers and riser clamps as necessary to support the raceways. Provide U-bolts, clamps, attachments, and other hardware necessary for hanger assembly and for securing hanger rods
- F. Support parallel runs of horizontal raceways together on trapeze-type hangers

Sprint

6391 Sprint Parkway Overland Park, KS 66251

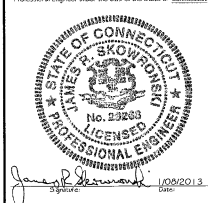




1120 Dallas Street Sauk City, WI 53583 Phone: 608-643-4100 Fax: 608-643-7999 www.Ramaker.com

NETWORK VISION MMBTS LAUNCH NORTHERN CT MARKET

hereby certify that this plan, specification, or report was prepared whe or under my direct supervision and that I am a duly Ucensed rofessional Engineer under the laws of the State of Connecticut.



1/08/+3 FINAL CD'S ISSUET B 10/25/12 FINAL PRELIM CD'S 10/10/12 90% CD REVIEW MARK DATE DESCRIPTION

SSLF FINAL

TOWER SITE #: CT43XC827

MANCHESTER/POLICE

SPECIFICATIONS

DATE 01/08/2013

239 MIDDLE TURNPIKE MANCHESTER, CT 06040 HARTFORD COUNTY

SCALE: NONE

PROJECT MUMBER 23021 SHEET SP-2

- G.Support miscellaneous electrical components as required to produce the same structural safety factors as specified for raceway supports, Install metal channel racks for mounting cabinets, panelboards, disconnects, control enclosures, pull boxes, junction boxes, transformers and other devices.
- H.In open overhead spaces, cast boxes threaded to raceways need not be supported separately except where used for fixture support. Support sheet metal boxes directly from the building structure or by bar hangers. Where bar hangers are used, attach the bar to raceways on opposite sides of the box and support the raceway with a listed type of fastener not more than 24" (600 mm) from the
- I. Install conduit sealing fittings for conduit penetrations of concrete wall exterior or
- J.Unless otherwise indicated on the drawings, fasten electrical items and their supporting hardware securely to the structure in accordance with the following:
- Fasten by means of wood screws on wood.
- 2. Toggle bolts on hollow masonry units
- 3. Concrete inserts or expansion bolts on concrete or solid masonry,
- 4. Machine screws, welded threaded studs, or spring-tension clamps on steel,
- 5. Explosive devices for attaching hangers to structure shall not be permitted
- 6. Do not weld conduit, pipe straps, or items other than threaded studs to
- 7. In partitions of light steel construction, use sheet metal screws.
- K.Ensure that the load applied by any fastener does not exceed 25 percent of the proof test load.
- L. Use vibration and shock-resistant fasteners for attachments to concrete slabs.

ECTION 16001 - ELECTRICAL MATERIALS AND EQUIPMENT

ART 2 - PRODUCTS

2.1 DISCONNECT SWITCHES:

- A.Furnish and install externally operated, quick-make, quick-break, safety, fused and non-fused heavy duty disconnect switches where shown on the drawings and where required by NÉC. Switches shall be safety type as manufactured by Square "D", I-T-E, Cutler-Hammer/Westinghouse, GE, or approved equal.
- B.Switches shall be rated for horsepower of motors controlled. Indoor switches shall be mounted in NEMA 1 enclosures, except as indicated, Switches located exterior to building shall be mounted in NEMA 3R enclosures except as indicated. Switches utilized as service entrance equipment shall be so labeled.
- C.Disconnect switches shall be provided at all equipment.
- D.Furnish Class R fuse kits for all fused switches utilizing RK-1 or RK-5 fuses.
- 2.2 CIRCUIT BREAKERS FOR INSTALLATION INTO PANELBOARDS:
- A.For application in panelboards, provide circuit breakers of the same manufacturer as the Original Equipment Manufacturer (OEM) panel, integral to the cabinet.
- B.Circuit breaker configuration (bolt-on or clip-on) shall match that of breakers installed and shipped with the cabinet.
- c.Amps Interrupting Capacity (AIC) of field supplied and installed circuit breakers shall not be less than the printed withstand and interrupting rating of the load

2.3 SEPARATELY ENCLOSED CIRCUIT BREAKERS:

- A.Furnish and install where indicated molded case circuit breakers, trip indicating, trip free, thermal magnetic type with electrical characteristics and ratings as indicated. Short circuit withstand and interrupting rating shall be as required by
- B.Provide NEMA 1 enclosures indoor. NEMA 3R outdoor enclosure except as otherwise indicated. Circuit breaker handles shall be lockable in the OFF
- c.Provide service entrance label where indicated.
- D.Provide equipment by Square "D", General Electric, Siemens, or Cutler-Hammer/Westinghouse,

2.7 CABLE TRAY:

- A.Furnish and install a complete cable tray system as indicated on the drawings and as manufactured by B-Line Systems, Inc., Square "D" Company or approved
- B.Cable tray, fittings and accessories shall be steel, hot-dipped galvanized after fabrication or aluminum as indicated.
- c.Cable tray shall be ladder-type, trough-type, channel-type, or as indicated.
- D.Cable tray system shall be furnished with all dimensions, covers, necessary tees crosses, risers, elbows, connectors, hangers, etc. of same material as cable tray and as shown on drawings and as required by cable tray manufacturer.
- E.Barriers shall be installed in cable tray to separate cables of different systems such as low and high voltage, telephone, data, etc. Barriers shall be of same material as cable trav
- F.Cable tray shall be installed level and, plumb in accordance with manufacturer's

2.9 COMMUNICATION CABLING FOR CELL SITE T1 CIRCUITS:

- A.This specification applies to the T1 circuit to be installed by this Contractor between the Network Interface Unit (NIU) and the Company radio equipment.
- B.In indoor locations and in underground conduits in dry climates cabling shall be PVC-insulated tinned solid copper 24 - 24 AWG twisted pairs, UL Type CMR, with overall braided shield and PVC jacket, except as otherwise recommended
- C.In underground conduits in wet climates, provide Outdoor plant cable, get filled

- 24 24AWG twisted pairs.
- D.Exception: In all cases for installations in Lucent BTS markets, utilize the T1 cable shipped with the BTS, whenever the cable length is sufficient for the
- E. Adhere to Bellcore standards for cable color coding

2.12 GROUNDING ELECTRODES AND CONDUCTORS:

- A.Comply with Exhibit C Cell Site Grounding Design
- **B.**Equipment Grounding Conductor:
- 1. Bare copper conductor or insulated green wire ground as specified herein.

2.13 BOXES AND COVERS:

- A.Pull and junction boxes shall be sized in accordance with NEC requirements and shall be installed so that the conductors in them are accessible without removing any part of the structure.
- B.Interior switch and outlet boxes flush mounted in finished areas shall be code gauge pressed plated steel, Midland Ross or approved equal, suitable for the device to be installed. Covers shall be as hereinafter specified in paragraph "Device Plates in Finished Areas.
- c.Device and pull boxes surface-mounted above accessible ceilings and within unfinished enclosed Mechanical rooms shall be as specified above sized for the conductors within and shall have pressed plated steel screw attached covers.
- D.Interior switch, pull, junction and outlet boxes surface mounted in unfinished industrial areas shall be (cast aluminum or) plated cast alloy, threaded, suitable for the device to be installed, Crouse-Hinds FS/FD series or approved equal. Covers shall be screw attached plated iron alloy suitable for the box and device Switch plate covers shall be "guarded" style.
- E.Pull boxes exterior to the building and in interior industrial areas shall be plated cast alloy, heavy duty, weatherproof, dust proof, with gasket, plated iron alloy
- F. Conduit outlet bodies shall be plated cast alloy with similar gasketed covers. Outlet bodies shall be of the configuration and size suitable for the application. Provide Crouse-Hinds Form 8 or equal.
- G.Exterior switch and outlet boxes shall be recessed mounted except as noted, cast aluminum or plated cast alloy with wet location, Crouse-Hinds series WLRD covers, or equal. Masonry boxes mounted recessed in exterior wall shall be furnished with weatherproof covers.
- H.Manufacturer for boxes and covers shall be Hoffman, Square "D", Crouse-Hinds, Cooper, Adalet, Appleton, O-Z Gedney, Raco, or approved equal.

2.21 LIGHTNING PROTECTION:

A.Comply with the latest revisions of Exhibit D - Cell Site Lightning - Surge Protection and Exhibit C - Cell Site Grounding Design.

2.26 SURGE SUPPRESSION

A.Except as otherwise required, surge suppression devices are Company furnished materials

PART 3 - EXECUTION

3.1 GROUNDING:

- A.Electrical services, circuits and systems, enclosures and equipment shall be grounded in accordance with Article 250 of the National Electrical Code.
- B.Grounding shall be provided as indicated for feeder, branch circuit, control, and
- c.Equipment Grounding Conductor: Furnish and install a separate insulated green wire grounding conductor with circuit conductors for all feeders and branch
- D.Furnish and install an insulated green wire grounding conductor in non-metallic raceways unless designated otherwise for telephone or data cables
- E,Telephone and communication system services, circuits, enclosures and equipment shall be grounded in accordance with paragraph 800-33 and paragraph 800-40 of the National Electrical Code.
- F. Separately derived AC systems that are required to be grounded by the NEC shall be grounded in accordance with paragraph 250-26 of the NEC
- G.Furnish and install insulated copper ground conductors in conduit from main electrical service equipment or electrical room ground bus and connect to main metallic water service entrance (if available) with ground clamps. Connect ground conductor to the street side of water main where a dielectric main water
- H.Furnish and install ground fault protection where required by code and as required by the specifications and drawings, Installation of ground fault protection shall be in accordance with NEC.

3,3 CONDUIT AND CONDUCTOR INSTALLATION:

- A.Conduit and conductors shall be sized as required by NEC and shall be installed continuous and complete from outlet to outlet, panels and junction boxes.
- 1. In order to closely follow the lines of the structure, maintain close proximity to the structure and keep conduits in tight envelopes. Changes in direction to route around obstacles shall be made with conduit outlet bodies in exposed locations except as otherwise indicated, and in accordance with good construction practice.
- 2. Other changes in direction shall be made with trade elbows, keeping conduits grouped in tight envelopes following the lines of the structure and maintaining close proximity to the structure except as otherwise indicated, and in accordance with good construction practice
- 3. Route conduits according to the envelopes, areas, details and sections, if any, identified on the drawings
- B.Conduits shall be fastened securely in place with approved non-perforated straps

- and hangers. Explosive devices for attaching hangers to structure will not be permitted. Conduits shall be concealed in finished areas. Conduit shall be exposed in unfinished areas
- C.Conduit shall be installed in a neat and workmanlike manner, parallel and perpendicular to structure wall and ceiling lines. Conduit shall be installed as required by the design of the structure and placed in concrete forms so as not to interfere with reinforcing or strength of slabs, joists or beams. Conduit shall clear all pipes and ducts and depressions in floors. Permission of Engineer shall be ned as to location of conduit in reinforced concrete slabs, joists and beams.
- D.All conduit shall be fished to clear obstructions. Ends of conduits shall be temporarily capped to prevent concrete, plaster or dirt from entering
- E. Conduits shall be rigidly clamped to boxes by galvanized malleable iron bushing on inside and galvanized malleable iron locknut on outside and inside
- F.EMT conduits (if allowed) shall have approved EMT threaded type box connectors and couplings. Set screw connectors and couplings shall not be
- G.Conductors shall be pulled in accordance with accepted good practice. Where more than one conductor is installed in the same conduit all conductors within the conduit shall be pulled simultaneously. Pull shall not deform conductors, Approved type lubricant may be used in pulling conductors where required.
- H.Splices and taps shall be kept to a minimum and made in accordance with the
- 1. Where conduit crosses an expansion joint, an expansion and deflection fitting shall be installed in the conduit,

J. Conduit Entrance Seals:

- 1. All conduits penetrating new concrete walls exterior or below grade shall be sealed at penetrations with conduit entrance seal, Type FSK by O-Z/Gedney or approved equal.
- 2. All conduit penetrating existing concrete walls exterior or below grade shall be sealed on both sides with O-Z/Gedney Type CSML seals.
- K.Conduits and cables passing through all floors, fire rated walls, and smoke partitions shall be sealed in accordance with NEC-300-21. Furnish and install Q-Z/Gedney fire seal fittings or approved equal at those locations. At the Contractor's option, Specified Technologies Inc. Model PEN200, UL-Listed fire resistant silicone foam sealant installed in accordance with the manufacturer's recommendations may be utilized. All unused openings and sleeves shall be sealed as herein specified,
- L. A #16 gauge (1.3 mm2) steel pull wire shall be left in all empty conduits.
- M.PVC conduits shall be installed using fittings, solvents, glues, and methodology as recommended by the manufacturer
- N.Provide adequate length of conductors within electrical enclosures and train the conductors to terminal points with no excess. Do not bend conductors sharper than eight times the cable outside diameter. Make terminations so there is no bare conductor at the terminal. Bundle multiple conductors, with conductors larger than No. 10 AWG in individual circuit bundles.
- o.Tighten electrical connectors and terminals, including screws and bolts, in accordance with the manufacturer's published torque tightening values. Where manufacturer's torquing requirements are not indicated tighten connectors and terminals to comply with tightening torques specified in UL 486A and 486B.
- P.Utilize flexible liquid tight conduit for final connection in exterior, damp wet, or corrosive locations, and elsewhere as indicated on the drawings.

Sprint

6391 Sprint Parkway Overland Park, KS 66251

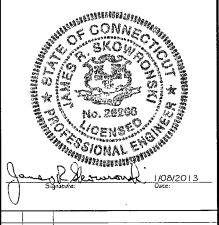




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hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Loensed Professional Engineer under the laws of the State of Connecticut.



C 1/08/13 FINAL CD'S 155UED B 10/25/12 FINAL PRELIM CD'S A 10/10/12 90% CD REVIEW MARK DATE DESCRIPTION SSUE FINAL DATE 01/08/2013

MANCHESTER/POLICE TOWER

SITE #: CT43XC827

239 MIDDLE TURNPIKE MANCHESTER, CT 06040 HARTFORD COUNTY

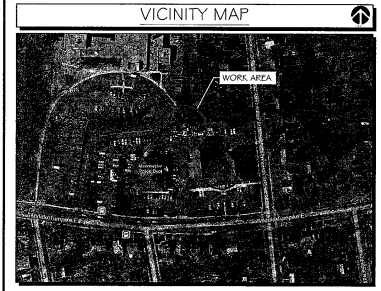
SHEET TITLE:

SPECIFICATIONS

SCALE: NONE

PROJECT NUMBER 2302

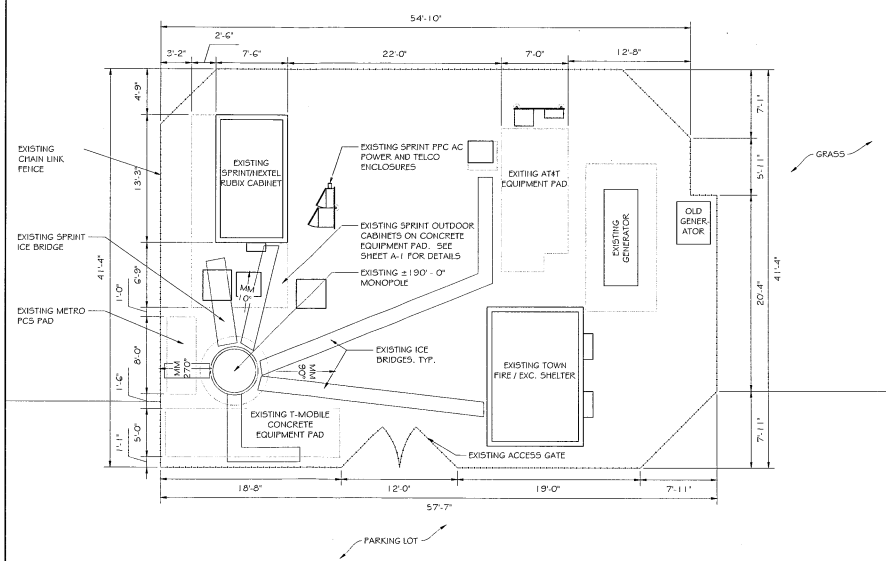
SP-3 SHEET NUMBER



GENERAL NOTES

- THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE CODES ORDINANCES, LAWS, AND REGULATIONS OF ALL MUNICIPALITIES, UTILITIES COMPANY, OR OTHER PUBLIC
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTIONS THAT MAY BE REQUIRED BY ANY FEDERAL, STATE, COUNTY, OR MUNICIPAL AUTHORITIES
- THE CONTRACTOR SHALL NOTIFY THE CONSTRUCTION MANAGER, IN WRITING, OF ANY CONFLICTS, ERRORS OR OMISSIONS PRIOR TO THE SUBMISSION OF BIDS OR PERFORMANCE OF WORK. MINOR OMISSIONS OR ERRORS IN THE BID DOCUMENTS SHALL NOT RELIEVE THE CONTRACTOR FROM RESPONSIBILITY FOR THE OVERALL
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING ALL EXISTING SITE IMPROVEMENTS PRIOR TO COMMENCING CONSTRUCTION. THE CONTRACTOR SHALL REPAIR ANY DAMAGE CAUSED AS A RESULT OF CONSTRUCTION OF THE FACILITY.
- THE SCOPE OF WORK FOR THIS PROJECT SHALL INCLUDE PROVIDING ALL MATERIALS. EQUIPMENT, AND LABOR REQUIRED TO COMPLETE THIS PROJECT. ALL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS
- THE CONTRACTOR SHALL VISIT THE PROJECT SITE PRIOR TO SUBMITTING A BID TO VERIFY THAT THE PROJECT CAN BE CONSTRUCTED IN ACCORDANCE WITH THE
- CONTRACTOR SHALL VERIFY ANTENNA ELEVATION AND AZIMUTH WITH RF ENGINEERING PRIOR TO INSTALLATION.
- TRANSMITTER EQUIPMENT AND ANTENNAS ARE DESIGNED TO MEET ANSI/EIA/TIA 222-G REQUIREMENTS
- 9. ALL STRUCTURAL ELEMENTS SHALL BE HOT DIPPED GALVANIZED STEEL.
- O. CONTRACTOR SHALL MAKE A UTILITY "ONE-CALL" TO LOCATE ALL UTILITIES PRIOR TO
- ! I. IF ANY UNDERGROUND UTILITIES OR STRUCTURES EXIST BENEATH THE PROJECT AREA, CONTRACTOR MUST LOCATE IT AND CONTACT THE APPLICANT \$ THE OWNER'S
- 12. OCCUPANCY IS LIMITED TO PERIODIC MAINTENANCE AND INSPECTION BY TECHNICIANS
- RAMAKER \$ ASSOCIATES HAS NOT PERFORMED A STRUCTURAL ANALYSIS FOR THIS PROJECT. PRIOR TO THE INSTALLATION OF THE PROPOSED EQUIPMENT OR MODIFICATION OF THE EXISTING STRUCTURE, A STRUCTURAL ANALYSIS SHALL BE PERFORMED BY SPRINT'S AGENT TO CERTIFY THAT THE EXISTING/PROPOSED COMMUNICATION STRUCTURE AND COMPONENTS ARE STRUCTURALLY ADEQUATE TO SUPPORT ALL EXISTING AND PROPOSED ANTENNAS, COAXIAL CABLES, AND OTHER
- 4. PROPERTY LINE INFORMATION WAS PREPARED USING DEEDS, TAX MAPS, AND PLANS OF RECORD AND SHOULD NOT BE CONSTRUED AS AN ACCURATE BOUNDARY SURVEY.
- 15. THIS PLAN IS SUBJECT TO ALL EASEMENTS AND RESTRICTIONS OF RECORD.
- I G. THE PROPOSED FACILITY WILL CAUSE ONLY A "DE MINIMIS" INCREASE IN STORMWATER RUNOFF; THEREFORE, NO DRAINAGE STRUCTURES ARE PROPOSED.
- 7. NO SIGNIFICANT NOISE, SMOKE, DUST, OR ODOR WILL RESULT FROM THIS FACILITY.
- 8. THE FACILITY IS UNMANNED AND NOT INTENDED FOR HUMAN HABITATION (NO HANDICAP ACCESS REQUIRED)
- 9. POWER TO THE FACILITY WILL BE MONITORED BY A SEPARATE METER.

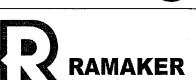
NOTE: EXISTING SPRINT GPS ANTENNA TO BE REMOVED AND REPLACED WITH PROPOSED PCTEL GPS ANTEHNA MODEL # GPS-TMG-HR-2611CM



Sprint

6391 Sprint Parkway Overland Park, KS 66251

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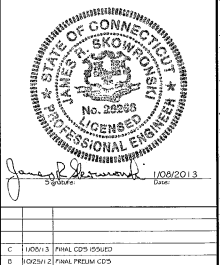


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hereby certify that this plan, specification, or report was prepared

by me or under my direct supervision and that I am a duly Leased Professional Engineer under the laws of the State of Connecticut.



A 10/10/12 90% CD REVIEW IARK DATE DESCRIPTION SSUE FINAL DATE 01/08/2013

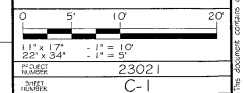
MANCHESTER/POLICE TOWER

SITE #: CT43XC827

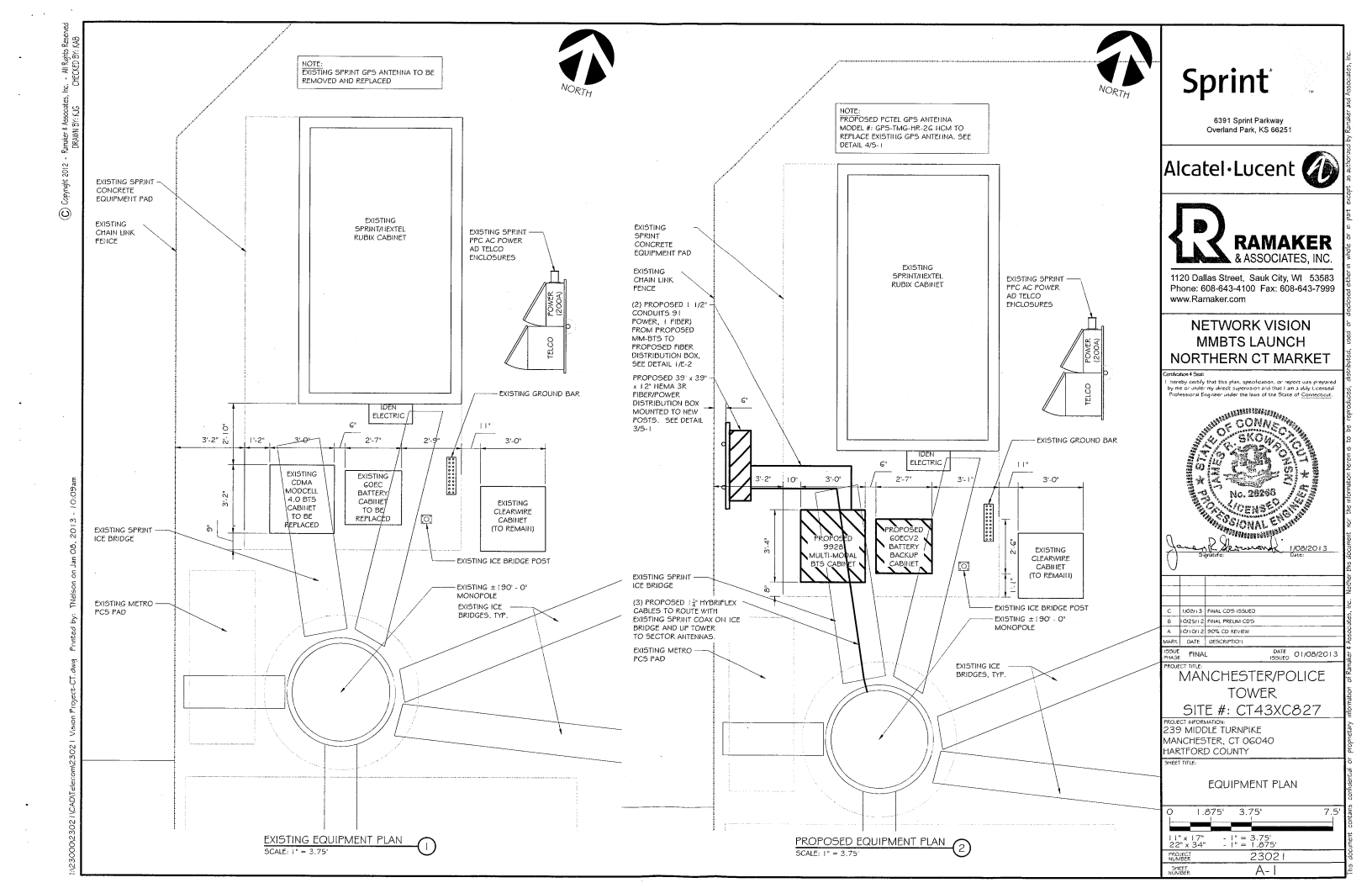
239 MIDDLE TURNPIKE MANCHESTER, CT 06040 HARTFORD COUNTY

SHEET TITLE

OVERALL SITE PLAN



SITE PLAN



NOTES:

- A. THIS SECTION COVERS THE SPECIFICATIONS FOR ANTENNA AND COAXIAL CABLE INSTALLATION OF: ANTENNAS, COAXIAL, CONNECTIONS, AND ICE BRIDGE
- B. REFERENCE SPRINT STANDARD CONSTRUCTION SPECIFICATIONS FOR WIRELESS SITES FOR GENERAL

II. ANTENNAS:

- A. ANTENNAS SHALL BE PLUMB AND INSTALLED SO THAT THE ENTIRE WHIP EXTERIOS ABOVE VERTICAL PIPE MOUNT. DIRECTIONAL AHTENNAS SHALL BE ORIENTED TO PROPER AZIMUTH, PROVIDED ON THE RF SPECIFICATION SHEET. NOTE: THE ANTENNA MAY BE ORIENTED USING THE REFLECTOR AS THE REFERENCE. ADJUSTING ITS AZIMUTH 180 DEGREES FROM MAXIMUM ANTENNA
- B. MICROWAVE ANTENNAS (DISHES) SHALL BE ASSEMBLED PER MANUFACTURER'S DRAWINGS. STIFF ARMS AND RADOMES SHALL BE INSTALLED WITH POLARIZATION PROVIDED BY RF SPECIFICATION SHEET. IF PATH IS NOT READY TO ALIGN, DISH SHOULD BE POINTED TOWARD CALCULATED AZIMUTH, OR DIRECTION OF FIELD STAKE DENOTING OPPOSITE END. 2 STIFF ARMS SHALL BE PROVIDED FOR MICROWAVE DISHES 6'-O" IN DIAMETER OR
- C. A TRANSIT SHALL BE USED TO PROPERLY ALIGN CELLULAR AND MICROWAVE ANTEUNAS

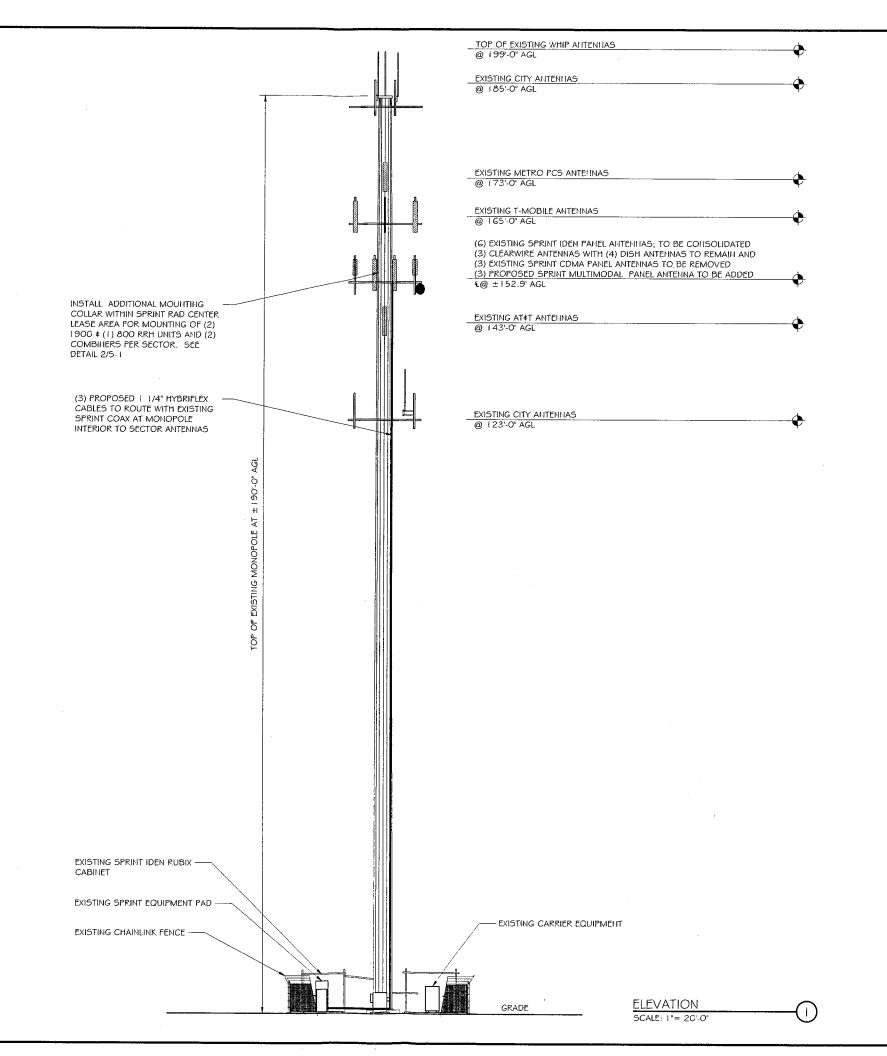
! i i . COAXIAL CABLE

A. COAXIAL CABLE SHALL BE SUPPORTED WITH SNAP-IN HANGERS. SNAP-IN HANGERS SHOULD BE USED EVERY 3 FEET THE ENTIRE HEIGHT OF THE TOWER. ANGLE ADAPTERS OR ROUND MEMBER ADAPTERS WITH BUTTERFLY CLAMPS SHALL BE USED ELSEWHERE, I.E. SIDEARMS, PLATFORMS, AND MICROWAVE MOUNTS.

- B. COAXIAL CABLE SHALL ALSO BE SUPPORTED WITH HOISTING GRIPS, INSTALLED AT MAXIMUM INTERVALS OF 200 FEET. HOISTING GRIPS SHALL BE ATTACHED WITH SHACKLES, BOLTED IN THE 7/6" HOLE OF WAVEGUIDE LADDER.
- C. ALL JUMPERS USED BETWEEN COAXIAL CABLE AND ANTENNA SHALL BE SUPPORTED WITHIN 18 INCHES OF ANTENNA, USING BUTTERFLY CLAMPS WITH ANGLE ADAPTERS OR ROUND MEMBER ADAPTERS AROUND PIPES. CELLULAR ANTENNAS TYPICALLY USE 6' JUMPERS; MICROWAVE DISHES USE 3' JUMPERS.
- D. COAXIAL CABLE SHALL BE NEATLY BENT WHEN REQUIRED. USING A MINIMUM BENDING RADIUS OF 10 TIMES THE DIAMETER OF THE COAXIAL CABLE. DRIP LOOPS SHOULD BEGIN AT THE ICE BRIDGE. THE END IN THE COAXIAL CABLE SHOULD BE AT A LOWER HEIGHT THAN THE ENTRY PORT.
- E. COAXIAL CABLE SHALL BE SUPPORTED WITH SNAP-IN HANGERS ON THE WAVEGUIDE LADDER UNDER ICE BRIDGE. COAXIAL CABLE SHOULD BE NEATLY CUT IG" INSIDE BUILDING AND TERMINATED AT THE QUARTER WAVE SHORTS.
- F. CONNECTORS WILL NORMALLY BE PROVIDED FIRST OFF REEL FROM FACTORY. CONNECTORS TERMINATED IN BUILDING SHALL BE NEATLY INSTALLED PER MANUFACTURER'S SPECIFICATIONS.
- G. COAXIAL CABLES SHOULD BE LABELED WITH TAGS INSIDE THE
- H. USE 2" WIDE COLORED TAPE TO INDICATE SECTORS. CONTRACTOR TO USE SECTOR COLOR CODING AS INDICATED IN THESE DRAWINGS OR AS PROVIDED BY SPRINT.
- I. ALL EXCEPTIONS NEED TO BE VERIFIED WITH THE PROJECT

IV. CONNECTORS

- A. ALL CONNECTIONS AND GROUNDING KITS SHALL BE WEATHERPROOFED USING COLD SHRINK OR ANDREW APPROVED WEATHER STRIPPING. NOTE: NO PORTION OF CONNECTOR SHALL BE EXPOSED TO THE ELEMENTS.
- B. COAXIAL CABLE SHALL BE GROUNDED USING GROUNDING KITS AT THE TOP (BELOW THE BEND), BOTTOM (ABOVE THE BEND ON TOWER GROUND BAR), AND ON BUILDING GROUND BAR BEFORE ENTRY INTO WAVEGUIDE PORTS. 4" CABLE BOOTS SHALL BE INSTALLED PER MANUFACTURER'S RECOMMENDATIONS.
- C. GROUNDING KITS SHALL BE NEATLY INSTALLED SO THAT THE JUMPER RUNS IN THE SAME DIRECTION AS THE COAXIAL AND GROUND BAR. JUMPER WIRE SHOULD RUN IN A DIRECT PATH TO THE GROUND BAR/ TOWER LADDER, BUT HAVE ADEQUATE SLACK FOR EXPANSION, CONTRACTION, AND REPAIR. NON-OXIDE GREASE SHOULD BE APPLIED BETWEEN LUG AND BAR/TOWER.
- D. TOWER GROUND BAR SHALL BE INSTALLED ON THE ANGLE BEHIND THE FIRST DIAGONAL WAVEGUIDE LADDER RUNG, ABOVE 8'-6". GROUND BAR SHALL BE ISOLATED FROM AHGLE USING NEWTON BUSHINGS PROVIDED



Sprint

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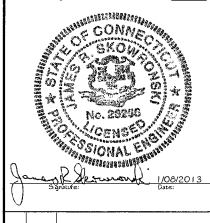




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1/08/13 FINAL CD'S ISSUED B 10/25/12 FINAL PRELIM CD'S

A 10/10/12 90% CD REVIEW MARK DATE DESCRIPTION ISSUE FINAL

DATE 01/08/2013

MANCHESTER/POLICE TOWER

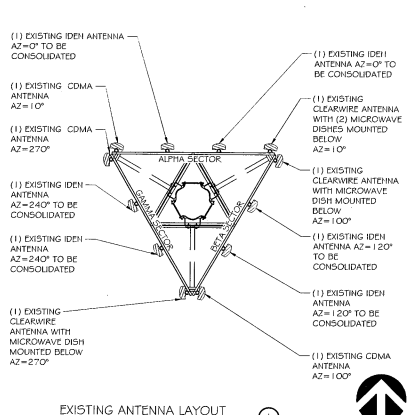
SITE #: CT43XC827 PROJECT INFORMATION: 239 MIDDLE TURNPIKE

MANCHESTER, CT 06040 HARTFORD COUNTY

> SITE ELEVATION **# NOTES**

20' 1.0 40 PROJECT NUMBER 2302 SHEET A-2





INSTALL ADDITIONAL COLLAR WITHIN ANTENNAS SHALL BE SLID OR SPRINT RAD CENTER LEASE AREA FOR RELOCATED TO MAINTAIN MOUNTING OF (1) 800 \$ (2) 1900 RRH MINIMUM 2' SEPARATION AND (2) COMBINERS PER SECTOR. SEE DETAIL 2/5-1. (I) PROPOSED (1) PROPOSED (800/1900MHZ) CONSOLIDATED RFS MODEL #: APXVSPP18-C-A20 IDEN ANTENNA ANTENNA ON PROPOSED PIPE MOUNT- SEE DETAIL 1/5-1. AZ = AZ=O° TO REMAIN (1) EXISTING CLEARWIRE ANTENNA WITH MICROWAVE (1) EXISTING CDMA DISHES MOUNTED ANTENNA AZ= i O° BELOW AZ=10° TO **≰** A3 TO BE REMOVED REMAIN I) EXISTING (I) EXISTING CDMA --CLEARWIRE ANTENNA ANTENNA AZ=270° WITH MICROWAVE TO BE REMOVED DISH MOUNTED BELOW AZ=100° TO (I) PROPOSED (1) PROPOSED (800/19COMHZ) RFS CONSOLIDATED IDEN MODEL #: ANTENNA AZ=120° TO APXVSPP | 8-C-A20 REMAIN ANTENNA ON PROPOSED PIPE MOUNT- SEE DETAIL 1) PROPOSED (800/ I/S-I. AZ = 270° G! 1900MHZ) RFS MODEL #: APXVSPP18-C-A20 (1) PROPOSED ANTENNA ON CONSOLIDATED PROPOSED PIPE IDEN ANTENNA MOUNT- SEE DETAIL AZ=240° TO 1/5-1. AZ = 90° (1) EXISTING CDMA (1) EXISTING ANTENNA AZ= 100° CLEARWIRE TO BE REMOVED ANTENNA WITH DISH ANTENNA MOUNTED INTERIM ANTENNA LAYOUT BELOW

AZ=270° TO

SCALE: NTS

INSTALL ADDITIONAL COLLAR WITHIN SPRINT RAD CENTER LEASE AREA FOR MOUNTING OF (1) 800 \$ (2) 1900 RRH AND (2) COMBINERS PER SECTOR. SEE DETAIL 2/5-1 (1) PROPOSED (800/1900MHZ) ANTENNA ON PROPOSED PIPE MOUNT- SEE DETAIL 1/5-1.

RFS MODEL #: APXVSPP18-C-A20

VACANT MOUNT (CDMA ANTENNA AND COAX REMOVED) VACANT MOUNT

(CDMA ANTENNA

(I) PROPOSED

(800/1900MHZ) RFS

APXVSPP18-C-A20

MOUNT- SEE DETAIL

1/5-1. $AZ = 270^{\circ}$

AND COAX

REMOVED)

MODEL #:

ANTENNA ON

PROPOSED PIPE

(1) PROPOSED

CONSOLIDATED

IDEN ANTENNA AZ=240° TO (1) EXISTING CLEARWIRE

ANTENNA WITH DISH ANTENNA MOUNTED BELOW A7=270° TO

ANTENNAS SHALL BE SLID OR RELOCATED TO MAINTAIN MINIMUM 2' SEPARATION

≪ A3

- (1) PROPOSED CONSOLIDATED IDEN ANTENNA AZ=0° TO REMAIN (1) EXISTING CLEARWIRE ANTENNA WITH DISH ANTENNA

G١

AZ=10° TO REMAIN I) EXISTING CLEARWIRE ANTENNA WITH DISH ANTENNA MOUNTED BELOW AZ=100° TO REMAIN

> (I) PROPOSED CONSOLIDATED IDEN ANTENNA AZ= 120° TO

MOUNTED BELOW

(1) PROPOSED (800) 1900MHZ) RFS MODEL #: APXVSPP18-C-A20 ANTENNA ON PROPOSED PIPE MOUNT- SEE DETAIL 1/5-1. AZ = 90°

VACANT MOUNT (CDMA ANTENNA AND COAX REMOVED)

FINAL ANTENNA LAYOUT SCALE: NTS

Sprint

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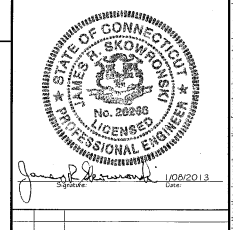
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C 1/08/13 FINAL CD'S ISSUED B 10/25/12 FINAL PRELIM CD'S A 10/10/12 90% CD REVIEW MARK DATE DESCRIPTION

MANCHESTER/POLICE **TOWER**

DATE 01/08/2013

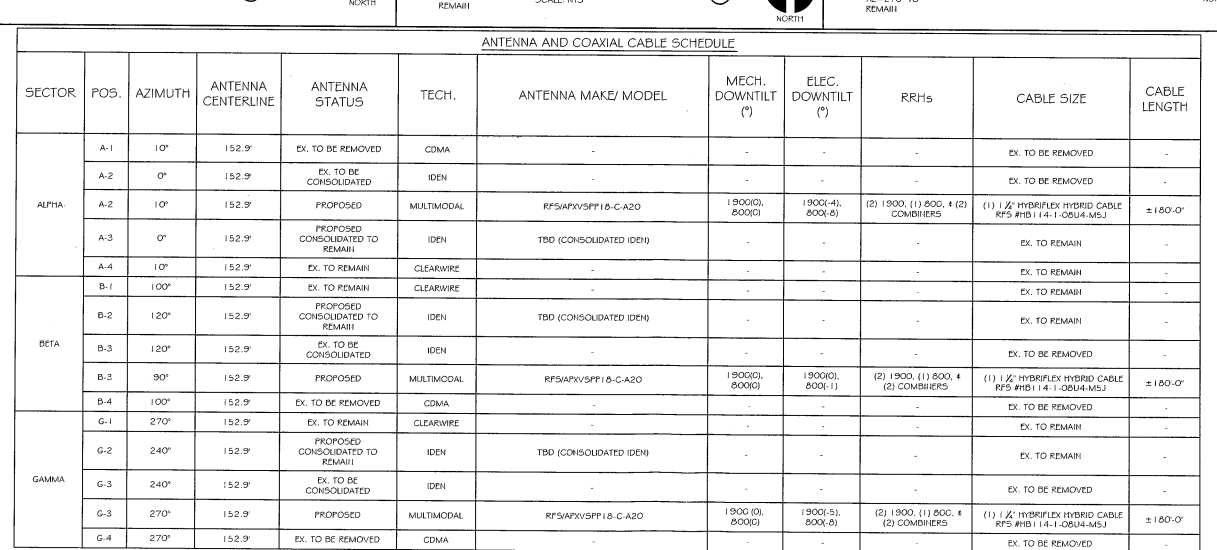
SITE #: CT43XC827

239 MIDDLE TURNPIKE MANCHESTER, CT 06040 HARTFORD COUNTY

> ANTENNA DETAILS **\$ COAX SCHEDULE**

SCALE: NONE

PROJECT NUMBER 23021 SHEET A-3



239 Middle Turnpike

Manchester.



1 Robbins Road

stford, MA 01886

JUL 1 0 2014

July 9, 2014

State of Connecticut Connecticut Siting Council 10 Franklin Square New Britain, CT 06051 CONNECTICUT SITING COUNCIL

RE:

Notification of Construction Completion on telecommunication facilities

To whom it may concern:

Alcatel Lucent hereby acknowledges that the list of attached sites have completed construction per the approval granted on the specified date. Please advise if further information is needed..

Very truly yours,

Martha Powers

Martha Powers Lead Development Manager Alcatel-Lucent Sprint Vision Project 1 Robbins Road Westford, MA 01886

Cc: FST, Siterra

EM/TS#	Address	Town	Sprint ID	Decision Date
EM-SPRINT-062-130912	1065 Wintergreen Avenue	Hamden	CT03XC003	10/15/2013
EM-SPRINT-NEXTEL-060-130118		Guilford	CT03XC022	2/14/2013
EM-SPRINT-004-130822	181 Montevideo Road	Avon	CT03XC053	9/6/2013
EM-SPRINT-NEXTEL-155-130214A	1358 New Britain Ave.	West Hartford	CT03XC057	3/1/2013
EM-SPRINT-NEXTEL-164-130201	440 Hayden Station Road	Windsor	CT03XC065	3/8/2013
EM-SPRINT-NEXTEL-132-130201		South Windsor	CT03XC066	3/1/2013
EM-SPRINT-NEXTEL-054-130201		Glastonbury	CT03XC081	3/1/2013
EM-SPRINT-NEXTEL-094-130214E	36 Prospect Street	Newington	CT03XC084	3/1/2013
EM-SPRINT-110-130725	10 Sparks Street	Plainville	CT03XC086	8/8/2013
	260 Beckley Road	Kensington	CT03XC088	4/5/2013
EM-SPRINT-NEXTEL-155-130201	570 New Park Avenue	West Hartford	CT03XC091	3/1/2013
EM-SPRINT-NEXTEL-106-130201	430 Middlesex Turnpike	Old Saybrook	CT03XC102	3/1/2013
EM-SPRINT-NEXTEL-105-130201	30 Short Hills Road	Old Lyme	CT03XC104	3/1/2013
EM-SPRINT-NEXTEL-152-130201	41 Manitock Hill Road	Waterford	CT03XC105	3/1/2013
EM-SPRINT-NEXTEL-045-130201	93 Roxbury Road	East Lyme	CT03XC110	3/1/2013
EM-SPRINT-152-130114	45R Fargo Road	Waterford	CT03XC112	2/14/2013
EM-SPRINT-NEXTEL-027-130201	48 Cow Hill Road	Clinton	CT03XC156	3/1/2013
	238 Meridan Road	Middlefield	CT03XC160	3/8/2013
EM-SPRINT-047-130109	160 Plantation Road	East Windsor	CT03XC202	2/7/2013
EM-SPRINT-NEXTEL-077-130214	53 Slater Street	Manchester	CT03XC211	3/1/2013
	497 Old Post Road	Tolland	CT03XC212	2/7/2013
EM-SPRINT-NEXTEL-042-130222	94 East High Street	East Hampton	СТ03ХС335	3/8/2013
EM-SPRINT-057-121226	Butternut Hollow Road	Greenwich	CT03XC343	1/11/2013
	515 Boston Post Road	Westport	CT03XC355	3/1/2013
EM-SPRINT-046-130402	206 Everett Road	Easton	CT03XC362	4/19/2013
EM-SPRINT-085-130322	474 MAIN STREET	MONROE	CT03XC365	4/5/2013
EM-SPRINT-086-131011	57 Cook Drive	Montville	CT03XC365	10/25/2013
EM-SPRINT-118-130322	76 EAST RIDGE	RIDGEFIELD	CT03XC370	4/5/2013
EM-SPRINT-097-131230	20 Barnabas Road	Newtown	СТ03ХС383	1/21/2014
EM-SPRINT-051-130207	3965 Congress Street	Fairfield	CT03XC385	3/1/2013
EM-SPRINT-NEXTEL-094-130214	123 Costello Road	Newington	CT23XC555	3/1/2013
EM-SPRINT-119-131008	699 Old Main Street	Rocky Hill	CT23XC556	10/25/2013
EM-SPRINT-077-131008	60 Adams Street	Manchester	CT23XC557	10/25/2013
EM-SPRINT-NEXTEL-080-130123	462 West Main Street	Meriden	CT25XC840	2/14/2013
EM-SPRINT-096-130920	18 Hilltop View Lane	New Milford	CT33XC095	10/4/2013
EM-SPRINT-157-130213	237 Godfrey Road	Weston	CT33XC522	3/1/2013
EM-SPRINT-018-131008	20 Vale Road	Brookfield	CT33XC525	10/25/2013
EM-SPRINT-077-130528	595 Keeney Street	Manchester	CT33XC538	6/14/2013
EM-SPRINT-NEXTEL-129-130214	 	Somers	CT33XC554	3/1/2013
EM-SPRINT-047-130322	15 CHAMBERLAIN	BROADBROOF	ļ	4/5/2013
EM-SPRINT-004-130502	277 Huckleberry Road	Avon	CT33XC589	5/17/2013

EM-SPRINT-143-130604	218 Wheeler Road	Torrington	CT33XC592	6/28/2013	
EM-SPRINT-140-130724	583 Chapel Street	Thomaston	CT33XC603	8/8/2013	
EM-SPRINT-103-130920	Charles Marshall Drive	Norwalk	CT33XC802	10/4/2013	
EM-SPRINT-NEXTEL-064-130214	439-455 Homestead Ave.	Hartford	CT43XC805	3/1/2013	
EM-SPRINT-064-130311	99 Meadow Street	Hartford	CT43XC806	4/5/2013	
EM-SPRINT-083-131127	290 Preston Ave.	Middletown	CT43XC816	12/16/2013	
EM-SPRINT-128-130920	530 Bushy Hill Road	Simsbury	CT43XC825	10/4/2013	
EM-SPRINT-164-130405A	340 Bloomfield Avenue	Windsor	CT43XC826	4/19/2013	
EM-SPRINT-077-130109	239 Middle Turnpike	Manchester	CT43XC827	2/13/2013	
EM-SPRINT-165-130118	2-4 Volunteer Drive	Windsor Locks	CT43XC828	2/14/2013	
EM-SPRINT-NEXTEL-139-130214	44 Fyler Place	Suffield	CT43XC829	3/8/2013	
EM-SPRINT-111-130712	171 Town Hill Road	Plymouth	CT54XC712	7/26/2013	•
EM-SPRINT-009-130322	38 Spring Hill Road	Bethel	CT54XC749	4/5/2013	
EM-SPRINT-154-131011	315 Spencer Plains Road	Westbrook	CT54XC758	10/25/2013	
EM-SPRINT-023-130405	14 Canton Springs Road	Canton .	CT54XC760	4/19/2013	
EM-SPRINT-104-130606	153 Old Salem Road	Norwich	CT54XC775	6/28/2013	
EM-SPRINT-164-130405B	99 Day Hill Road	Windsor	CT54XC787	4/19/2013	
EM-SPRINT-132-130920	300 Governor's Highway	South Windsor	CT60XC014	10/4/2013	
EM-SPRINT-094-130108	605 Willard Avenue	Newington	CT60XC018	1/25/2013	
EM-SPRINT-146-130506 1	197 South Street	Vernon	CT60XC935	5/24/2013	
EM-SPRINT-146-130311	777 Talcottville Road	Vernon	CT70XC147	4/5/2013	
EM-SPRINT-126-130531	62 Birdseye Road	Shelton	CT73XC004	6/21/2013	