

May 30, 2014

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

> RE: Notice of Exempt Modification 100 Grist Mill Road Simsbury, CT 06070 Sprint Site #: NV2.5_CT70XC140-A N 41° 52' 00.15" W -72° 48' 56.78"

Dear Mr. Martin and Members of the Siting Council:

On behalf of Sprint Spectrum, SBA Communications is submitting an exempt modification application to the Connecticut Siting council for modification of existing equipment at a tower facility located at 100 Grist Mill Road, Simsbury, CT.

The 100 Grist Mill Road facility consists of a 150' MONOPOLE Tower owned and operated by SBA Towers II, LLC. In order to accommodate technological changes and enhance system performance in the State of Connecticut, Sprint Spectrum plans to modify the equipment configurations at many of its existing cell sites. Please accept this letter and attachments as notification, pursuant to R.C.S.A. Section 16-50j-73, of construction which constitutes an exempt modification pursuant to R.C.S.A. Section 16-50j-72(b)(2). In compliance with R.C.S.A. Section 16-50j-73, a copy of this letter and attachments is being sent to the chief elected official of the municipality in which the affected cell site is located.

As part of Sprint's Network Vision modification project, Sprint desires to upgrade their equipment to meet the new standards of 4G technology. The new equipment will allow customers to download files and browse the internet at a high rate of speed while also allowing their phones to be compatible with the latest 4G technology.

Attached is a summary of the planned modifications, including power density calculations reflecting the change in Sprint's operations at the site along with the required fee of \$625.

The changes to the facility do not constitute modifications as defined in Connecticut General Statutes ("C.G.S.") Section 16-50i(d) because the general physical characteristics of the facility will not be



significantly changed or altered. Rather, the planned changes to the facility fall squarely within those activities explicitly provided for in R.C.S.A. Section 16-50j-72(b)(2).

1. The overall height of the structure will be unaffected.

2. The proposed changes will not extend the site boundaries. There will be no effect on the site compound other than the new equipment cabinets.

3. The proposed changes will not increase the noise level at the existing facility by six decibels or more.

4. The changes in radio frequency power density will not increase the calculated "worst case" power density for the combined operations at the site to a level at or above the applicable standard for uncontrolled environments as calculated for a mixed frequency site.

For the foregoing reasons, SBA Communications on behalf of Sprint Spectrum, respectfully submits that he proposed changes at the referenced site constitute exempt modifications under R.C.S.A. Section 16-50j-72(b)(2).

Please feel free to call me at (508) 251-0720 x 3804 with any questions you may have concerning this matter.

Thank you,

Kri Pelletier SBA Communications Corporation 33 Boston Post Road West Suite 320 Marlborough, MA 01752 508-251-0720 x 3804 + T 508-251-1755 + F 203-446-7700 + C kpelletier@sbasite.com



Sprint Spectrum Equipment Modification

100 Grist Mill Rd., Simsbury, CT Site number CT70XC140-A

Tower Owner: SBA Towers II, LLC

Equipment Configuration: MONOPOLE Tower

Current and/or approved:

- (3) RFS APXVSPP18-C-A20
- (3) Alcatel Lucent 1900 MHz RRUs
- (3) Alcatel Lucent 800 MHz RRUs
- (3) Alcatel Lucent 800 MHz Filters
- (4) RFS ACU-A20-N RETs
- (3) 1-1/4" Fiber

Planned Modifications:

- (3) RFS APXVTM14-C-I30
- (3) RFS APXVSPP18-C-A20
- (3) Alcatel Lucent TD-RRH8x20-25 RRHs
- (3) Alcatel Lucent 1900 MHz RRHs
- · (3) Alcatel Lucent 800 MHz RRHs
- (3) Alcatel Lucent 800 MHz Filters
- (4) RFS ACU-A20-N RETS
- (4) 1-1/4" Fiber

Structural Information:

The attached structural analysis demonstrates that the tower and foundation will have adequate structural capacity to accommodate the proposed modifications.

Power Density:

The anticipated Maximum Composite contributions from the Sprint facility are 0.73% of the allowable FCC established general public limit. The anticipated composite MPE value for this site assuming all carriers present is 57.80% of the allowable FCC established general public limit sampled at the ground level.

MPE % 0.73% 18.51% 26.96%
18.51%
26.96%
3.97%
4.63%
3.00%



May 30, 2014

Ms. Mary A. Glassman First Selectman Town of Simsbury 933 Hopmeadow Street Simsbury, CT 06070

RE: Telecommunications Facility @ 100 Grist Mill Rd., Simsbury, CT

Dear Ms. Glassman,

In order to accommodate technological changes and enhance system performance in the State of Connecticut, Sprint Spectrum will be changing its equipment configuration at certain cell sites.

As required by Regulations of Connecticut State Agencies (R.C.S.A.) Section 16-50j-73, the Connecticut Siting Council has been notified of the changes and will review Sprint's proposal. Please accept this letter as notification under Section 16-50j-73 of construction which constitutes an exempt modification pursuant to R.C.S.A. Section 16-50j-72(b)(2).

The accompanying letter to the Siting Council fully describes Sprint's proposal for the referenced cell site. However, if you have any questions or require any further information on our plans or the Siting Council's procedures, please call me at (508) 251-0720 x 3804.

Thank you,

Kri Pelletier SBA Communications Company 33 Boston Post Road West, Suite 320 Marlborough, MA 01752 508-251-0720 x 3804 + T 508-251-1755 + F 203-446-7700 + C kpelletier@sbasite.com



May 30, 2014

Ensign-Bickford Realty Corporation P.O. Box 30666 Hartford CT 06150

RE: Telecommunications Facility @ 100 Grist Mill Rd., Simsbury, CT

To Whom It May Concern:

In order to accommodate technological changes and enhance system performance in the State of Connecticut, Sprint Spectrum will be changing its equipment configuration at certain cell sites.

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RADIO FREQUENCY FCC REGULATORY COMPLIANCE MAXIMUM PERMISSIBLE EXPOSURE (MPE) ASSESSMENT

Sprint Existing Facility

Site ID: CT70XC140

NESM Tower

100 Grist Mill Road Simsbury, CT 06070

May 27, 2014

EBI Project Number: 62143114



May 27, 2014

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

Re: Radio Frequency Maximum Permissible Exposure (MPE) Assessment for Site: CT70XC140 - NESM Tower

Site Total: 57.80% - MPE% in full compliance

EBI Consulting was directed to analyze the proposed upgrades to the existing Sprint facility located at 100 Grist Mill Road, Simsbury, CT, for the purpose of determining whether the radio frequency (RF) exposure levels 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.

<u>General population/uncontrolled exposure</u> 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 (850 MHz Band) is approximately 567 μ W/cm², and the general population exposure limit for the 1900 MHz and 2500 MHz bands is 1000 μ W/cm². Because each carrier will be using different frequency bands, and each frequency band has different exposure limits, it is necessary to report percent of MPE rather than power density.



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

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 100 Grist Mill Road, Simsbury, CT, using the equipment information listed below. All calculations were performed per the specifications under FCC OET 65. All calculations were performed assuming a lobe representing the maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB, was focused at the base of the tower. For this report the sample point is the top of a 6 foot person standing at the base of the tower.

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

- 1) 2 channels in the 1900 MHz Band were considered for each sector of the proposed installation.
- 2) 1 channel in the 800 MHz Band was considered for each sector of the proposed installation
- 3) 2 channels in the 2500 MHz Band were considered for each sector of the proposed installation.
- 4) All radios at the proposed installation were considered to be running at full power and were uncombined in their RF transmissions paths per carrier prescribed configuration. Per FCC OET Bulletin No. 65 - Edition 97-01 recommendations to achieve the maximum anticipated value at each sample point, all power levels emitting from the proposed antenna installation are increased by a factor of 2.56 to account for possible in-phase reflections from the surrounding environment. This is rarely the case, and if so, is never continuous.
- 5) For the following calculations the sample point was the top of a six foot person standing at the base of the tower. The maximum gain of the antenna per the antenna manufactures supplied specifications minus 10 dB was used in this direction. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.



- 6) The antennas used in this modeling are the RFS APXVSPP18-C-A20 and the RFS APXVTM14-C-120. This is based on feedback from the carrier with regards to anticipated antenna selection. The RFS APXVSPP18-C-A20 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. The RFS APXVTM14-C-120 has a 15.9 dBd gain value at its main lobe at 2500 MHz. The maximum gain of the antenna per the antenna manufactures supplied specifications, minus 10 dB, was used for all calculations. This value is a very conservative estimate as gain reductions for these particular antennas are typically much higher in this direction.
- 7) The antenna mounting height centerline for the proposed antennas is **123feet** above ground level (AGL).
- 8) 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

	Site ID	CT70	XC140 - NESM	Fower	1											
	Site Addresss		Il Road, Simsbu													
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					3											
	Sector 1															
	1		1		1											
						Power										
						Out Per			Antenna Gain							Power
Antenna								Composite	(10 db	Antenna	analysis		Cable Loss	Additional		Density
	Antenna Make	Antenna Model	Radio Type	Frequency Band	Technology	(Watts)	Channels	Power	reduction)	Height (ft)	height	Cable Size		Loss (dB)	ERP	Percentage
1a	RFS	APXVSPP18-C-A20	RRH	1900 MHz	CDMA / LTE	20	2	40	1.59	123	117	1/2 "	0.5	3	25.77	0.07%
1a	RFS	APXVSPP18-C-A20	RRH	850 MHz	CDMA / LTE	20	1	20	1.34	123	117	1/2 "	0.5	3	12.16	0.06%
1B	RFS	APXVTMM14-C-120	RRH	2500 MHz	CDMA / LTE	20	2	40	1.59	123	117	1/2 "	0.5	3	25.77	0.12%
Sector total Power Density Value:						0.24%										
Sector 2																
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	Antenna Make RFS	APXVSPP18-C-A20	Radio Type	Frequency Band 1900 MHz	Technology CDMA / LTE	(Watts) 20	Channels 2	Power 40	reduction) 1.59	123	height 117	Cable Size 1/2 "	(dB) 0.5	Loss (dB) 3	ERP 25.77	Percentage
2a 2a	RFS	APXVSPP18-C-A20 APXVSPP18-C-A20	RRH RRH	850 MHz	CDMA / LTE	20	1	20	1.34	123	117	1/2	0.5	3	12.16	0.07%
28 28	RFS	APXVSPP18-C-A20 APXVTMM14-C-120	RRH	2500 MHz	CDMA/LTE	20	2	40	1.54	123	117	1/2	0.5	3	25.77	0.12%
20	N S	ArXV1101014-C-120	MMT	2300 10112	CDIVIA/ LIL	20	2	40	1.55	125	11/			ensity Value:	0.24%	0.1270
												5000010		chistey value.	0.2470	
Sector 3																
_	1						Sector 3					1				
							Sector 3									
						Power	Sector 3									
						Power Out Per	Sector 3		Antenna Gain							Power
Antenna							Sector 3	Composite	Antenna Gain (10 db	Antenna	analysis		Cable Loss	Additional		Power Density
	Antenna Make	Antenna Model	Radio Type	Frequency Band	Technology	Out Per		Composite Power		Antenna	analysis height	Cable Size		Additional Loss (dB)	ERP	Density
	Antenna Make RFS	Antenna Model APXVSPP18-C-A20	Radio Type RRH		Technology CDMA / LTE	Out Per Channel	Number of	•	(10 db		•				ERP 25.77	
Number				Frequency Band 1900 MHz 850 MHz	Technology CDMA / LTE CDMA / LTE	Out Per Channel (Watts)	Number of Channels	Power	(10 db reduction)	Antenna Height (ft)	height	Cable Size	(dB)	Loss (dB)		Density Percentage
Number 3a	RFS	APXVSPP18-C-A20	RRH	1900 MHz	CDMA / LTE	Out Per Channel (Watts) 20	Number of Channels 2	Power 40	(10 db reduction) 1.59	Antenna Height (ft) 123	height 117	Cable Size 1/2 "	(dB) 0.5	Loss (dB) 3	25.77	Density Percentage 0.07%

Site Composite MPE %					
Carrier MPE %					
Sprint	0.73%				
AT&T	18.51%				
Verizon Wireless	26.96%				
MetroPCS	3.97%				
Nextel	4.63%				
T-Mobile	3.00%				
Total Site MPE %	57.80%				



Summary

All calculations performed for this analysis yielded results that were well within the allowable limits for general public Maximum Permissible Exposure (MPE) to radio frequency energy.

The anticipated Maximum Composite contributions from the Sprint facility are **0.73%** (**0.24%** from sector **1**, **0.24%** from sector **2** and **0.24%** from sector **3**) 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 **57.80%** of the allowable FCC established general public limit sampled at 6 feet above ground level. This total composite site value is based upon MPE 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



FDH Engineering, Inc., 6521 Meridien Drive Raleigh, NC 27616, Ph. 919.755.1012

Structural Analysis for SBA Network Services, Inc.

150' Monopole Tower

SBA Site Name: Simsbury 2 SBA Site ID: CT10022-A-04 Sprint Site ID: CT70XC140

FDH Project Number 1462HH1400

Analysis Results

Tower Components	92.6%	Sufficient
Foundation	94.9%	Sufficient

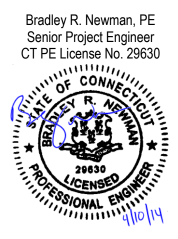
Prepared By:

Mank S. Anges

Mark S. Girgis, El Project Engineer

FDH Engineering, Inc. 6521 Meridien Drive Raleigh, NC 27616 (919) 755-1012 info@fdh-inc.com By No

Reviewed By:



April 10, 2014

Prepared pursuant to TIA/EIA-222-F Structural Standards for Steel Antenna Towers and Antenna Supporting Structures and 2005 Connecticut Building Code

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EXECUTIVE SUMMARY

At the request of SBA Network Services, Inc., FDH Engineering, Inc. performed a structural analysis of the monopole located in Simsbury, CT to determine whether the tower is structurally adequate to support both the existing and proposed loads pursuant to the *Structural Standards for Steel Antenna Towers and Antenna Supporting Structures, TIA/EIA-222-F* and 2005 *Connecticut Building Code (CBC)*. Information pertaining to the existing/proposed antenna loading, foundation dimensions, current tower geometry, and member sizes was obtained from:

- Rohn Industries (File No. 50754AE) original design drawings dated February 13, 2002
- FDH Engineering, Inc. (Job No. 07-0321T) TIA Inspection Report dated April 10, 2007
- SBA Network Service, Inc.

The *basic design wind speed* per the *TIA/EIA-222-F* standards and *2005 CBC* is 80 mph without ice and 38 mph with 1" radial ice. Ice is considered to increase in thickness with height.

Conclusions

With the existing and proposed antennas from Sprint in place at 123 ft, the tower meets the requirements of the *TIA/EIA-222-F* standards and 2005 CBC provided the **Recommendations** listed below are satisfied. Furthermore, provided the foundation was designed and constructed to support the original design reactions (See Rohn Industries File No. 50754AE), the foundation should have the necessary capacity to support the existing and proposed loading. For a more detailed description of the analysis of the tower, see the **Results** section of this report.

Our structural analysis has been performed assuming all information provided to FDH Engineering, Inc. is accurate (i.e., the steel data, tower layout, existing antenna loading, and proposed antenna loading) and that the tower has been properly erected and maintained per the original design drawings.

Recommendations

To ensure the requirements of the *TIA/EIA-222-F* standards and 2005 CBC are met with the existing and proposed loading in place, we have the following recommendations:

- 1. The proposed feed lines should be installed inside the monopole's shaft.
- 2. RRU/RRH Stipulation: The equipment may be installed in any arrangement determined by the client.

APPURTENANCE LISTING

The proposed and existing antennas with their corresponding cables/coax lines are shown in **Table 1**. If the actual layout determined in the field deviates from the layout, FDH Engineering, Inc. should be contacted to perform a revised analysis.

Table 1 - Appurtenance Loading

Existing Loading:

Antenna Elevation (ft)	Description	Feed Lines ¹	Carrier	Mount Elevation (ft)	Mount Type
151	 (2) KMW AM-X-CD-16-65-00T-RET (4) Powerwave P65-17-XLH-RR (3) Kathrein 800-10121 (3) CCI DTMABP7819VG12A TMAs (12) Kathrein 860-1006 RETs (6) Ericsson RUS-01 RRUs (3) Andrew ABT-DRDM-ADBH RRUs (1) Raycap DC-6-48-60-18-8F Surge Arrestor (3) Kathrein 782-10250 Diplexers (3) CSS DBC-750 Combiners (1) LMU 	(12) 1-5/8" (1) 3" Conduit (1) 10mm Fiber (2) 12 Gauge DC Cables	Cingular	151	(1) 12.5' Low Profile Platform
143	(1) GPS	(1) 7/8"			
141	 (3) Antel BXA 70063-6CF (3) Antel BXA 171085/8BF (3) Antel BXA 70080/4CF (3) BXA 171063/12CF (3) Alcatel Lucent RRH 2X40AWS RRHs (6) RFS FD9R6004/2C-3L Diplexers (1) RFS DB-T1-6Z-8AB-0Z Junction Box 	(12) 1-5/8" (1) 1-5/8" Fiber	Verizon	141	(1) 15' Low Profile Platform
131	(3) Kathrein 742 213	(6) 1-5/8"	Pocket	131	Direct Mount
123	 (3) RFS APXVSPP18-C-A20 (3) Alcatel Lucent 1900 MHz RRUs (3) Alcatel Lucent 800 MHz RRUs (3) Alcatel Lucent 800 MHz Filters (4) RFS ACU-A20-N RETs 	(3) 1-1/4" Fiber	Sprint	123	(1) 14' Low Profile Platform
111	(12) Decibel DB844H90E-XY	(12) 1-1/4"	Nextel	111	(1) 14' Low Profile Platform

1. Feed lines installed inside the pole's shaft unless otherwise noted.

Proposed Loading:

Antenna Elevation (ft)	Description	Feed Lines	Carrier	Mount Elevation (ft)	Mount Type
123	 (3) RFS APXVTM14-C-I30 (3) RFS APXVSPP18-C-A20 (3) Alcatel Lucent TD-RRH8x20-25 RRHs (3) Alcatel Lucent 1900 MHz RRHs (3) Alcatel Lucent 800 MHz RRHs (3) Alcatel Lucent 800 MHz Filters (4) RFS ACU-A20-N RETs 	(4) 1-1/4" Fiber	Sprint	123	(1) 14' Low Profile Platform

RESULTS

The following yield strength of steel for individual members was used for analysis:

Table 2 - Material Strength

Member Type	Yield Strength
Tower Shaft Sections	65 ksi
Base Plate	60 ksi
Anchor Bolts	75 ksi

Table 3 displays the summary of the ratio (as a percentage) of force in the member to their capacities. Values greater than 100% indicate locations where the maximum force in the member exceeds its capacity. **Table 4** displays the maximum foundation reactions.

If the assumptions outlined in this report differ from actual field conditions, FDH Engineering, Inc. should be contacted to perform a revised analysis. Furthermore, as no information pertaining to the allowable twist and sway requirements for the existing or proposed appurtenances was provided, deflection and rotation were not taken into consideration when performing this analysis.

See the **Appendix** for detailed modeling information.

Table 3 - Summary of Working Percentage of Structural Components

Section No.	Elevation (ft)	Component Type	Size	% Capacity*	Pass Fail
L1	150 - 127.92	Pole	TP33.46x28.3x0.1875	23.9	Pass
L2	127.92 - 84.0867	Pole	TP43.21x32.1113x0.25	64.2	Pass
L3	84.0867 - 41.5033	Pole	TP52.55x41.4575x0.3125	71.6	Pass
L4	41.5033 - 0	Pole	TP61.5x50.4229x0.3125	92.6	Pass
		Anchor Bolts	(14) 2.25"Ø w/ BC = 67.625"	80.7	Pass
		Base Plate	PL 73.5"Ø x 2" thk.	62.4	Pass

*Capacities include a 1/3 allowable stress increase for wind per TIA/EIA-222-F standards.

Table 4 - Maximum Base Reactions

Base Reactions	Current Analysis (TIA/EIA-222-F)	Original Design (TIA/EIA-222-F)
Axial	36 k	66 k
Shear	29 k	26 k
Moment	3,155 k-ft	3,324 k-ft

GENERAL COMMENTS

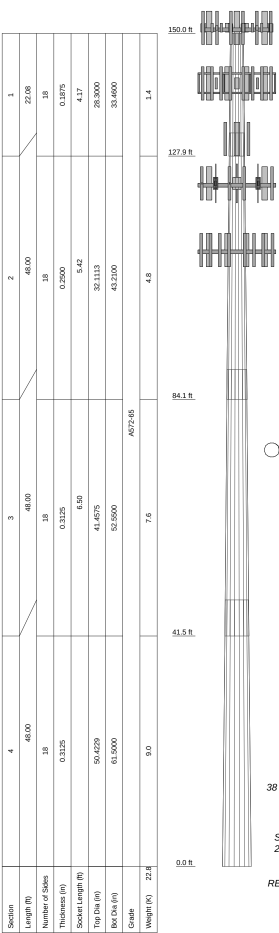
This engineering analysis is based upon the theoretical capacity of the structure. It is not a condition assessment of the tower and its foundation. It is the responsibility of SBA Network Services, Inc. to verify that the tower modeled and analyzed is the correct structure (with accurate antenna loading information) modeled. If there are substantial modifications to be made or the assumptions made in this analysis are not accurate, FDH Engineering, Inc. should be notified immediately to perform a revised analysis.

LIMITATIONS

All opinions and conclusions are considered accurate to a reasonable degree of engineering certainty based upon the evidence available at the time of this report. All opinions and conclusions are subject to revision based upon receipt of new or additional/updated information. All services are provided exercising a level of care and diligence equivalent to the standard and care of our profession. No other warranty or guarantee, expressed or implied, is offered. Our services are confidential in nature and we will not release this report to any other party without the client's consent. The use of this engineering work is limited to the express purpose for which it was commissioned and it may not be reused, copied, or distributed for any other purpose without the written consent of FDH Engineering, Inc.

Structural Analysis Report SBA Network Services, Inc. SBA Site ID: CT10022-A-04 April 10, 2014

APPENDIX



DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
AM-X-CW-16-65-00T-RET w/Mount	151	BXA-171063/12CF w/ Mount Pipe	141
Pipe		RRH2X40-AWS	141
AM-X-CW-16-65-00T-RET w/Mount	151	RRH2X40-AWS	141
Pipe		RRH2X40-AWS	141
(2) P65-17-XLH-RR w/Mount Pipe	151	DB-T1-6Z-8AB-0Z	141
P65-17-XLH-RR w/Mount Pipe	151	(2) FD9R6004/2C-3L	141
P65-17-XLH-RR w/Mount Pipe	151	(2) FD9R6004/2C-3L	141
800 10121 w/ Mount Pipe	151	(2) FD9R6004/2C-3L	141
800 10121 w/ Mount Pipe	151	GPS	141
800 10121 w/ Mount Pipe	151	15' Low Profile Platform	141
DTMABP7819VG12A TMA	151	742 213 w/Mount Pipe	131
DTMABP7819VG12A TMA	151	742 213 w/Mount Pipe	131
DTMABP7819VG12A TMA	151	742 213 w/Mount Pipe	131
(4) 860 10006 CCU	151	APXVTM14-C-I20 w/ Mount Pipe	123
(4) 860 10006 CCU	151	APXVTM14-C-I20 w/ Mount Pipe	123
(4) 860 10006 CCU	151	APXVTM14-C-I20 w/ Mount Pipe	123
(2) RRUS-11	151	APXVSPP18-C-A20 w/Mount Pipe	123
(2) RRUS-11	151	APXVSPP18-C-A20 w/Mount Pipe	123
(2) RRUS-11	151	APXVSPP18-C-A20 w/Mount Pipe	123
ABT-DRDM-ADBH	151	TD-RRH8x20-25	123
ABT-DRDM-ADBH	151	TD-RRH8x20-25	123
ABT-DRDM-ADBH	151	TD-RRH8x20-25	123
DC6-48-60-18-8F Surge Arrestor	151	1900 MHz RRH	123
782 10250 Diplexer	151	1900 MHz RRH	123
782 10250 Diplexer	151	1900 MHz RRH	123
782 10250 Diplexer	151	800 MHz RRH	123
DBC-750	151	800 MHz RRH	123
DBC-750	151	800 MHz RRH	123
DBC-750	151	800 MHz Filter	123
LMU	151	800 MHz Filter	123
12.5 Low Profile Platform	151	800 MHz Filter	123
Lightning Rod	150	ACU-A20-N RET	123
BXA-70063/6CF w/Mount Pipe	141		-
BXA-70063/6CF w/Mount Pipe	141	ACU-A20-N RET	123
BXA-70063/6CF w/Mount Pipe	141	(2) ACU-A20-N RET	123
BXA-171085-8BF w/ Mount Pipe	141	(2) Empty Mount Pipe	123
BXA-171085-8BF w/ Mount Pipe	141	(2) Empty Mount Pipe	123
BXA-171085-8BF w/ Mount Pipe	141	(2) Empty Mount Pipe	
BXA-70080/4CF w/ Mount Pipe	141	14' Low Profile Platform	123
BXA-70080/4CF w/ Mount Pipe	141	(4) DB844H90E-XY w/Mount Pipe	111
BXA-70080/4CF w/ Mount Pipe	141	(4) DB844H90E-XY w/Mount Pipe	111
BXA-171063/12CF w/ Mount Pipe	141	(4) DB844H90E-XY w/Mount Pipe	111
BXA-171063/12CF w/ Mount Pipe	141	14' Low Profile Platform	111

MATERIAL STRENGTH

GRADE	Fy	Fu	GRADE	Fy	Fu			
A572-65	65 ksi	80 ksi						

TOWER DESIGN NOTES

- Tower is located in Hartford County, Connecticut.
 Tower designed for a 80 mph basic wind in accordance with the TIA/EIA-222-F Standard. Tower is also designed for a 38 mph basic wind with 1.00 in ice. Ice is considered to increase 3.
 - in thickness with height.
- 4. Deflections are based upon a 50 mph wind.
- 5. TOWER RATING: 92.6%



MOMENT 935 kip-ft



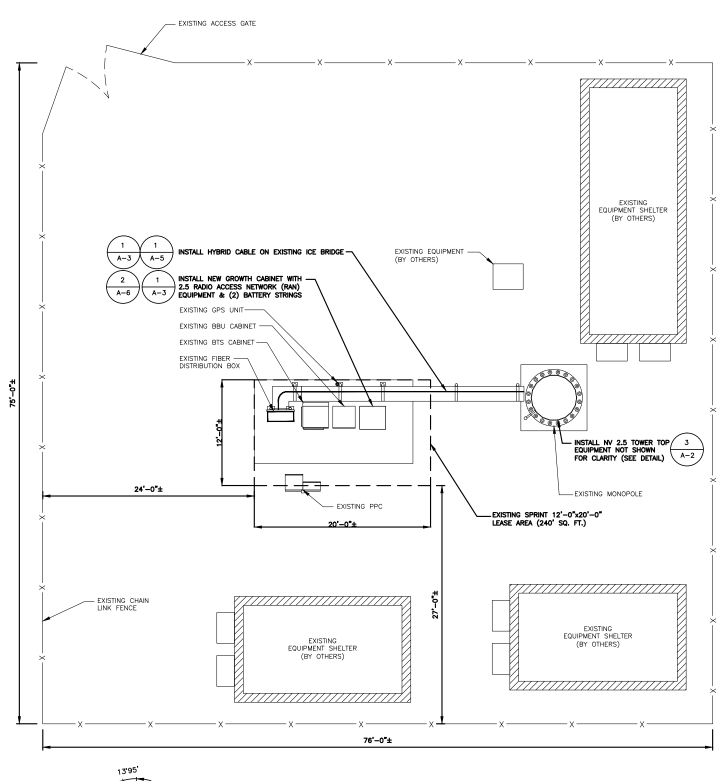


TORQUE 1 kip-ft REACTIONS - 80 mph WIND



FDH Engineering, Inc. 6521 Meridien Drive Raleigh, NC 27616 Phone: (919) 755-1012 FAX: (919) 755-1031

^{lob:} Simsbury 2, CT10022-A-04 Project: 1462HH1400 ^{Client:} SBA Communications, Inc. ^{Drawn by:} Mark S. Girgis App'd: Date: 04/10/14 Scale: NTS Code: TIA/EIA-222-F Dwg No. E-1 Path:



MAGNET NORTH TRUE NORT GRAPHIC SCALE 5'-4" 10'-8" COMPOUND PLAN 2'-8" 5'-4 16'-0 Ň A-1 SCALE: 3/16"=1'-0"



SHOWN IN RED TEXT BASED ON SBA-PROVIDED ATION, EQUIPMENT DATABASE, AND STRUCTURAL PROVIDED ANTENNA RAD CENTER SHALL SUPERSI ATION DERIVED FROM THE SPRINT NV 2.5 RFDS.

EXISTING SPRINT ANTENNA

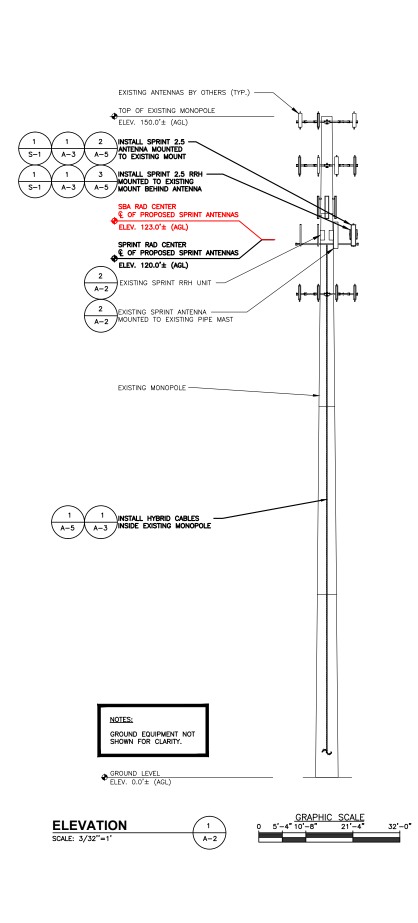
EXISTING EMPTY

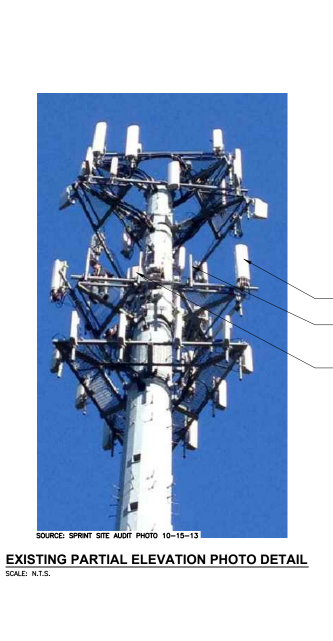
EXISTING SPRINT

FOUIPMENT

POLE

SPECIAL CONSTRUCTION NOTE: SPRINT TOWER TOP WORK IS CONTINGENT ON THE FOLLOWING: • COMPLETION OF A GLOBAL STRUCTURAL STABILITY ANALYSIS (PROVIDED BY TOWER OWNER). • COMPLETION OF AN ANTENNA/RRH MOUNT STRUCTURAL ASSESSMENT (PROVIDED BY A&E VENDOR). • COS SHALL FURNISH, INSTALL AND COMPLETE ALL REQUIRED STRUCTURAL MODIFICATIONS AS INDICATED IN BEFORE-MENTIONED ANALYSIS AND ASSESSMENT. • SBA COMMUNICATIONS CORPORATION SHALL PROVIDE WRITTEN ACCEPTANCE/APPROVAL FOR THE COMPLETION OF ALL TOWER/FOUNDATION STRUCTURAL MODIFICATIONS INCLUDING (AS NECESSARY) CONTROLLED CONSTRUCTION INSPECTIONS, SHOP-DRAWING APPROVALS, MATERIALS TEST RESULTS, AND FINAL ENGINEER'S AFFIDAVIT.





C2:(E)EMPTY EXISTING CLIMBING C3:(E)EMP C4:(E)NV(13'95' GAMMA SECTOR B1:(E)EMPTY (MM) 250* SCALE: N.T.S. Ν NOTES: 1) VERIFY PROPOSED AZIMUTHS WITH RF ENGINEER PRIOR TO INSTALLATION. MPERS FROM 2.5 RRH TO 2.5 NTENNA CAN NOT EXCEED 15'. DTIFY SPRINT CONSTRUCTION ANAGER OF ANY DISCREPANCY. INSTALL SPRINT 2.5 ANTENNA MOUNTED TO EXISTING MOUNT (TYP. OF 1 PER SECTOR, TOTAL OF 3) 2 A4:(E)NV S-1 A-5 C1:(E)EMPTY INSTALL SPRINT 2.5 RRH MOUNTED TO EXISTING MOUNT BEHIND ANTENNA (TYP. OF 1 PER SECTOR, TOTAL OF 3) 3 A-5 S-1 A-3 C2:(E)EMPT EXISTING CLIMBING PEGS C3:(P)2.5 GAMMA SECTOR (SPRINT 2.5) 270° C4:(E)NV GAMMA SECTOR (MM) 250* B1:(E)EMPTY 13'95'

ALPHA SECTOR (MM) 10*

C1:(E)EMPTY

SCALE: N.T.S.

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