ROBINSON & COLELLP

KENNETH C. BALDWIN

280 Trumbull Street Hartford, CT 06103-3597 Main (860) 275-8200 Fax (860) 275-8299 kbaldwin@rc.com Direct (860) 275-8345

Also admitted in Massachusetts

June 19, 2014

Melanie A. Bachman Acting Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: Notice of Exempt Modification – Facility Modification 208 Reed Road, Tolland, Connecticut

Dear Ms. Bachman:

Cellco Partnership d/b/a Verizon Wireless ("Cellco") currently maintains twelve (12) wireless telecommunications antennas at the 127-foot level on an existing 150-foot tower at 208 Reed Road in Tolland, Connecticut (the "Property"). The tower is owned by SBA. Cellco's use of the tower was approved by the Council in 2010. Cellco now intends to modify its facility by replacing three (3) 1900 MHz antennas with three (3) model 742 213V01, 1900 MHz antennas and adding three (3) model 742 213V01, 2100 MHz antennas, for a total of fifteen (15) antennas, all at the 127-foot level on the tower. Cellco also intends to install three (3) remote radio heads ("RRHs") behind its new 2100 MHz antennas and one (1) HYBRIFLEXTM antenna cable inside the monopole. Included in <u>Attachment 1</u> are specifications for Cellco's new and replacement antennas, RRHs and HYBRIFLEXTM cable.

Please accept this letter as notification pursuant to R.C.S.A. § 16-50j-73, for construction that constitutes an exempt modification pursuant to R.C.S.A. § 16-50j-72(b)(2). In accordance with R.C.S.A. § 16-50j-73, a copy of this letter is being sent to Steven R. Werbner, Town Manager of the Town of Tolland. A copy of this letter is also being sent to Reed Road Realty, the owner of the Property.

The planned modifications to the facility fall squarely within those activities explicitly provided for in R.C.S.A. § 16-50j-72(b)(2).



Law Offices

BOSTON

HARTFORD

NEW YORK

PROVIDENCE

STAMFORD

ALBANY

LOS ANGELES

NEW LONDON

SARASOTA

www.rc.com

12979460-v1

ROBINSON & COLELLP

Melanie A. Bachman June 19, 2014 Page 2

- 1. The proposed modifications will not result in an increase in the height of the existing tower. Cellco's new and replacement antennas and RRHs will be installed at the 127-foot level on the existing 150-foot tower.
- 2. The proposed modifications will not involve any change to ground-mounted equipment and, therefore, will not require the extension of the site boundary.
- 3. The proposed modifications will not increase noise levels at the facility by six decibels or more, or to levels that exceed state and local criteria.
- 4. The operation of the replacement antennas will not increase radio frequency (RF) emissions at the facility to a level at or above the Federal Communications Commission (FCC) safety standard. A cumulative General Power Density table for Cellco's modified facility is included in <u>Attachment 2</u>.
- 5. The proposed modifications will not cause a change or alteration in the physical or environmental characteristics of the site.
- 6. The tower and its foundation can support Cellco's proposed modifications. (See Structural Analysis included in <u>Attachment 3</u>).

For the foregoing reasons, Cellco respectfully submits that the proposed modifications to the above-referenced telecommunications facility constitutes an exempt modification under R.C.S.A. § 16-50j-72(b)(2).

Sincerely,

Kenneth C. Baldwin

Enclosures Copy to:

Stephen R. Werbner, Tolland Town Manager Reed Road Realty Sandy M. Carter



ATTACHMENT 1



65° Panel Antenna

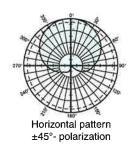


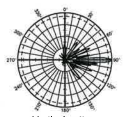
Kathrein's X-polarized adjustable electrical downtilt antennas offer the wireless carrier the ability to tailor polarization diversity sites for optimum performance. Using variable downtilt, only a few models need be procured to accommodate the needs of widely varying conditions. Remotely controlled downtilt is available as a retrofitable option.

- 0-6° downtilt range.
- UV resistant pulltruded fiberglass radome.
- DC Grounded metallic parts for impulse suppression.
- No moving electrical connections.
- · Wideband vector dipole technology.
- Optional remote downtilt Control.
- Will accomodate future 3G / UMTS applications.

General specifications:

delicial specifications.	
Frequency range	1710-2200 MHz
VSWR	< 1.5:1
Impedance	50 ohms
Intermodulation (2x20w)	IM3: <-150 dBc
Polarization	+45° and -45°
Front-to-back ratio (180°±30°)	>30 dB (co-polar) >25 dB (total power)
Maximum input power	300 watts per input (at 50°C)
Electrical downtilt continuously adjustable	0-6 degrees
Connector	2 x 7-16 DIN female
Isolation	>30 dB
Cross polar ratio Main direction 0° Sector ±60°	25 dB (typical) >10 dB
Tracking, average	0.5 dB
Squint	±2.0°
Weight	19.8 lb (9 kg) 24.3 lb (11 kg) clamps included
Dimensions	76.9 x 6.1 x 2.8 inches (1954 x 155 x 70 mm)
Wind load Front/Side/Rear	at 93 mph (150kph) 115 lbf / 32 lbf / 115 lbf (510 N) / (140 N) / (510 N)
Mounting category	M (Medium)
Wind survival rating*	120 mph (200 kph)
Shipping dimensions	88 x 6.8 x 3.6 inches (2235 x 172 x 92 mm)
Shipping weight	28.7 lb (13 kg)
Mounting	Fixed mounts for 2 to 4.6 inch (50 to 115 mm) OD masts are included and tilt options are available.
See reverse for order inform	ation.





Vertical pattern ±45°- polarization 0°-6° electrical downtilt

Specifications:	171	0–18	BO MI	Hz	185	0–19	90 MI	Hz	192	0–22	00 MI	Hz
Gain	19 c	lBi			19.2	dBi			19.5	dBi		
+45° and -45° polarization horizontal beamwidth	67°	(half-	powe	er)	65°	(half-	powe	er)	63°	(half-	powe	er)
+45° and -45° polarization vertical beamwidth	4.7°	(half	-pow	er)	4.5°	(half	-pow	er)	4.3°	(half	-pow	er)
Sidelobe suppression for first sidelobe above main beam	0° 18	2° 18	4° 16	6° T 15 dB	0° 18	2° 18	4° 1 7	6° T 16 dB	0° 18	2° 18	4° 18	6° T 18 dB

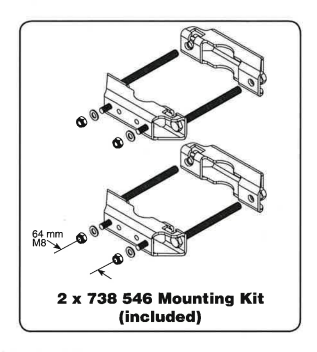




^{*} Mechanical design is based on environmental conditions as stipulated in TIA-222-G-2 (December 2009) and/or ETS 300 019-1-4 which include the static mechanical load imposed on an antenna by wind at maximum velocity. See the Engineering Section of the catalog for further details.

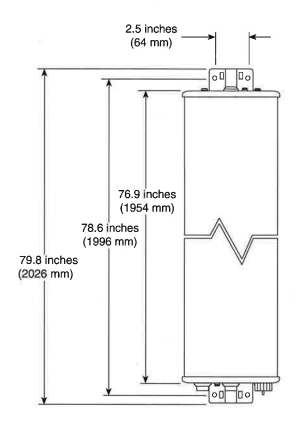


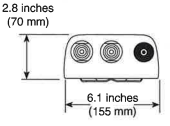
65° Panel Antenna

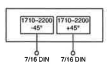


Mounting Options:

Model Description	
2 x 738 546 (included)	Mounting Kit for 2 to 4.6 inch (50 to 115 mm) OD mast. 4.4 lb (2 kg)
850 10013	Tilt Mount Kit 0–11 degrees downtilt angle. 7.4 lb (3.7 kg)
742 263	Three-panel Sector Mounting Kit (120 deg. ea.) for 3.5 inch (89 mm) OD mast.

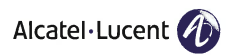






Order Information:

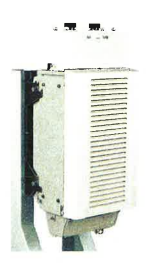
Model	Description	
742 213V01	Antenna with 7-16 DIN connectors 0°-6° adjustable electrical downtilt	



Alcatel-Lucent RRH2x40-AWS

REMOTE RADIO HEAD

The Alcatel-Lucent RRH2x40-AWS is a high-power, small form-factor Remote Radio Head (RRH) operating in the AWS frequency band (1700/2100MHz - 3GPP Band 4). The Alcatel-Lucent RRH2x40-AWS is designed with an eco-efficient approach, providing operators with the means to achieve high quality and capacity coverage with minimum site requirements.



A distributed eNodeB expands deployment options by using two components, a Base Band Unit (BBU) containing the digital assets and a separate RRH containing the radiofrequency (RF) elements. This modular design optimizes available space and allows the main components of an eNodeB to be installed separately, within the same site or several kilometres apart.

The Alcatel-Lucent RRH2x40-AWS is linked to the BBU by an optical-fiber connection carrying downlink and uplink digital radio signals along with operations, administration and maintenance (OA&M) information. The Alcatel-Lucent RRH2x40-AWS has two transmit RF paths, 40 W RF output power per transmit path, and is designed to manage up to four-way receive diversity. The device is ideally suited to support macro coverage, with multiple-input multiple-output (MIMO) 2x2 operation in up to 20 MHz of bandwidth.

The Alcatel-Lucent RRH2x40-AWS is designed to make available all the benefits of a distributed eNodeB, with excellent RF characteristics, with low

capital expenditures (CAPEX) and low operating expenditures (OPEX). The limited space available in some sites may prevent the installation of traditional single-cabinet BTS equipment or require costly cranes to be employed, leaving coverage holes. However, many of these sites can host an Alcatel-Lucent RRH2x40-AWS installation, providing more flexible site selection and improved network quality along with greatly reduced installation time and costs.

Fast, low-cost installation and deployment

The Alcatel-Lucent RRH2x40-AWS is a zero-footprint solution and operates noise-free, simplifying negotiations with site property owners and minimizing environmental impacts. Installation can easily be done by a single person because the Alcatel-Lucent RRH2x40-AWS is compact and weighs less than 20 kg (44 lb), eliminating the need for a crane to hoist the BTS cabinet to the rooftop. A site can be in operation in less than one day — a fraction of the time required for a traditional BTS.

Excellent RF performance

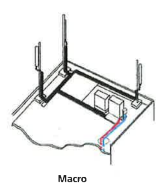
Because of its small size and weight, the Alcatel-Lucent RRH2x40-AWS can be installed close to the antenna. Operators can therefore locate the Alcatel-Lucent RRH2x40-AWS where RF engineering is deemed ideal, minimizing trade-offs between available sites and RF optimum sites. The RF feeder cost and installation costs are reduced or eliminated, and there is no need for a Tower Mounted Amplifier (TMA) because losses introduced by the RF feeder are greatly reduced. The Alcatel-Lucent RRH2x40-AWS provides more RF power while at the same time consuming less electricity.

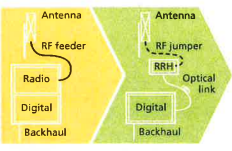


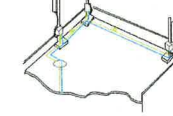
- Zero-footprint deployment
- Easy installation, with a lightweight unit can be carried and set up by one person
- Optimized RF power, with flexible site selection and elimination of a TMA
- Convection-cooled (fanless)
- Noise-free
- Best-in-class power efficiency, with significantly reduced energy consumption

Benefits

- Leverages existing real estate with lower site costs
- Reduces installation costs, with fewer installation materials and simplified logistics
- Decreases power costs and minimizes environmental impacts, with the potential for eco-sustainable power options
- Improves RF performance and adds flexibility to network planning







RRH for space-constrained cell sites

Distributed

Technical specifications

Physical dimensions

- Height: 620 mm (24.4 in.)
- Width: 270 mm (10.63 in.)
- Depth: 170m (6.7 in.)
- Weight (without mounting kit): less than 20 kg (44 lb)

Power

• Power supply: -48VDC

Operating environment

- · Outdoor temperature range:
 - ¬ With solar load: -40°C to +50°C (-40°F to +122°F)
- ¬ Without solar load: -40°C to +55°C (-40°F to +131°F)

- Passive convection cooling (no fans)
- Enclosure protection
 - ¬ IP65 (International Protection rating)

RF characteristics

- Frequency band: 1700/2100 MHz (AWS); 3GPP Band 4
- Bandwidth: up to 20 MHz
- RF output power at antenna port:
 40 W nominal RF power for each
 Typert
- Rx diversity: 2-way or 4-way with optional Rx Diversity module
- Noise figure: below 2.0 dB typical
- · Antenna Line Device features
 - ¬ TMA and Remote electrical tilt (RET) support via AISG v2.0

Optical characteristics Type/number of fibers

- Single-mode variant
 - ¬ One Single Mode Single Fiber per RRH2x, carrying UL and DL using CWDM
 - ¬ Single mode dual fiber (SM/DF)
- Multi-mode variant
- Two Multi-mode fibers per RRH2x: one carrying UL, the other carrying DL

Optical fiber length

- Up to 500 m (0.31 mi), using MM fiber
- Up to 20 km (12.43 mi), using SM fiber

Digital Ports and Alarms

- Two optical ports to support daisy-chaining
- Six external alarms

Www.alcatel-lucent.com Alcatel, Lucent, Alcatel-Lucent and the Alcatel-Lucent logo are trademarks of Alcatel-Lucent. All other trademarks are the property of their respective owners. The information presented is subject to change without notice. Alcatel-Lucent assumes no responsibility for inaccuracies contained herein. Copyright © 2010 Alcatel-Lucent. All rights reserved. CPG2809100912 (09)



HYBRIFLEXTM RRH Hybrid Feeder Cabling Solution, 1-5/8", Single-Mode Fiber

Product Description

RFS' HYBRIFLEX Remote Radio Head (RRH) hybrid feeder cabling solution combines optical fiber and DC power for RRHs in a single lightweight aluminum corrugated cable, making it the world's most innovative solution for RRH deployments.

It was developed to reduce installation complexity and costs at Cellular sites, HYBRIFLEX allows mobile operators deploying an RRH architecture to standardize the RRH installation process and eliminate the need for and cost of cable grounding. HYBRIFLEX combines optical fiber (multi-mode or single-mode) and power in a single corrugated cable. It eliminates the need for junction boxes and can connect multiple RRHs with a single feeder. Standard RFS CELLFLEX® accessories can be used with HYBRIFLEX cable. Both pre-connectorized and on-site options are available.

Features/Benefits

- Aluminum corrugated armor with outstanding bending characteristics minimizes installation time and enables mechanical protection and shielding
- Same accessories as 1 5/8" coaxial cable
- Outer conductor grounding Eliminates typical grounding requirements and saves on installation costs
- Lightweight solution and compact design Decreases tower loading
- Robust cabling Eliminates need for expensive cable trays and ducts
- Installation of tight bundled fiber optic cable pairs directly to the RRH Reduces CAPEX and wind load by eliminating need for interconnection
- Optical fiber and power cables housed in single corrugated cable Saves CAPEX by standardizing RRH cable installation and reducing installation requirements
- Outdoor polyethylene jacket Ensures long-lasting cable protection



Figure 1: HYBRIFLEX Series

Technical Specifications

Structural Outer Conductor Armor	Corrugated Aluminum	[mm (in)]	46.5 (1.83)	
Jacket	Polyethylene, PE	[mm (in)]	50.3 (1.98)	
UV-Protection	Individual and External Jacket	(11111)	Yes	
Memorinal designation				
Weight, Approximate		[kg/m (lb/ft)]	1 9 (1.30)	
Minimum Bending Radius,	Single Bending	[mm (in)]	200 (8)	
Minimum Bending Radius	Repeated Bending	[mm (in)]	500 (20)	
Recommended/Maximum	Clamp Spacing	[m (ft)]	10/12(3.25/4.0)	
Electrical Emperi as				
DC-Resistance Outer Cond	luctor Armor	$[\Omega/\text{km} (\Omega/1000\text{ft})]$	068 (0.205)	
DC-Resistance Power Cab	e. 8 4mm¹(8AWG)	[Ω/km (Ω/1000ft)]	2.1 (0.307)	
and the south				
Version			Single-mode OM3	
Quantity, Fiber Count			16 (8 pairs)	
Core/Clad		[um]	50/125	

Version		Single-mode ONI3
Quantity, Fiber Count		16 (8 pairs)
Core/Clad	(µm)	50/125
Primary Coating (Acrylate)	[µm]	245
Buffer Diameter, Nominal	(µm)	900
Secondary Protection, Jacket, Nominal	[mm (in)]	2.0 (0.08)
Minimum Bending Radius	[mm (:n)]	104 (4-1)
Insertion Loss @ wavelength 850nm	dB/km	3.0
Insertion Loss @ wavelength 1310nm	d8/km	1.0
Standards (Meets or exceeds)		UL34-V0_UL1666
		Ro∺S Compliant

[mm /AWG)]	8 4 (8)
han waadii	16 (8 pairs)
[mm (AWG)]	0.8 (18)
	4 (2 pairs)
	UV protected
	19
(mm (in))	6.8 (0.27)
	NFPA 130, ICEA S-95-658 UL Type XHHW-2, UL 44 UL-LS Limited Smoke, UL VW-1 IEEE-383 (1974), IEEE1202/FT4 RoHS Compliant
	history and the second

situation ment		
Installation Temperature	[°C (°F)]	-40 to +65 (-40 to 149)
Operation Temperature	[°C (°F)]	-40 to +65 (-40 to 149)

This data is provisional and subject to change

RFS The Clear Choice®

H3153-1-08U8-58J13

Ray: 21

Print Date: 27.6.2012

All information contained in the present datasheet is subject to confirmation at time of ordering

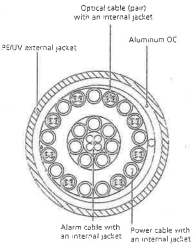


Figure 3: Construction Detail

ATTACHMENT 2

	General	Power	Density					
Site Name: Tolland 2								
Tower Height: 150Ft								
				CALC.		MAX.		
				POWER		PERMISS.	FRACTION	
CARRIER	# OF CHAN.	WATTS ERP	HEIGHT	DENS	FREQ.	EXP.	MPE	Total
*Nextel	6	100	148	0.0148	851	0.5673	2.60%	
*T-Mobile	8	129.5	140	0.0190	1935	1.0000	1.90%	
Verizon	11	431	127	0.1057	1970	1.0000	10.57%	
Verizon	6	399	127	0.0801	869	0.5793	13.82%	
Verizon	1	1750	127	0.0390	2145	1.0000	3.90%	
Verizon	-	1050	127	0.0234	869	0.4973	4.71%	
								37.50%
* Source: Siting Council								

ATTACHMENT 3



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: Tolland-Reed Rd. SBA Site ID: CT46129-A Verizon Site Name: Tolland 2

FDH Project Number 1424GA1400 (R1)

Analysis Results

Tower Components	69.3%	Sufficient
Foundation	66.1%	Sufficient

Prepared By:

Charles 11. O.V. F.T.

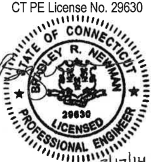
Chip DeVoto, El Project Engineer

> FDH Engineering, Inc. 6521 Meridien Drive Raleigh, NC 27616 (919) 755-1012 info@fdh-inc.com

By In

Reviewed By:

Bradley R. Newman, PE Senior Project Engineer



March 17, 2014

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

TABLE OF CONTENTS

EXECUTIVE SUMMARY	3
Conclusions	
Recommendation	
APPURTENANCE LISTING	4
RESULTS	5
GENERAL COMMENTS	6
LIMITATIONS	6
APPENDIX	7

EXECUTIVE SUMMARY

At the request of SBA Network Services, Inc., FDH Engineering, Inc. performed a structural analysis of the monopole located in Tolland, 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 the 2005 Connecticut Building Code (CBC). Information pertaining to the existing/proposed antenna loading, current tower geometry, geotechnical data, and member sizes was obtained from:

Engineered Endeavors Inc. (Job No. 3238) Structure & Foundation Design Calculations dated November 26,
1997
Applied Earth Technologies (Site No. CT0718) Subsurface Investigation dated December 10, 1997
Vertical Structures, Inc. (Project No. 100157.04, Rev0) Rigorous Structural Analysis dated September 22, 2010
SBA Network Services, Inc.

The basic design wind speed per the TIA/EIA-222-F standards and the 2005 Connecticut Building Code is 85 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 Verizon in place at 127 ft, the tower meets the requirements of the *TIA/EIA-222-F* standards and *2005 CBC* provided the **Recommendation** listed below is satisfied. Furthermore, provided the foundation was designed and constructed to support the original design reactions (see Engineered Endeavors Inc. Job No. 3238), the foundation should have the necessary capacity to support both the proposed and existing 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.

Recommendation

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 recommendation:

1. The proposed coax should be installed inside the pole's shaft.

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	Feedlines	Carrier	Mount Elevation (ft)	Mount Type
149.08	(9) Decibel DB844H90E-XY (3) Kathrein AP11-880/090/XP	(15) 1-1/4"	Sprint	149.08	(1) Low Profile Platform
140.5	(3) EMS RR90-17-00DP	(6) 1-5/8"	T-Mobile	140.5	(3) Side Arms
127	(3) Antel BXA-70063-6CF-EDIN (3) Antel BXA-185063/12CF_2 (4) Antel LPA-80080-6CF (2) Antel 80063/6 (6) RFS FD9R6004/2C-3L Diplexers	(12) 1-5/8"	Verizon	127	(1) Low Profile Platform

Coax installed inside pole's shaft unless otherwise noted.

Proposed Loading:

Antenna Elevation (ft)	Description	Feedlines	Carrier	Mount Elevation (ft)	Mount Type
127	(3) Antel BXA-70063-6CF-EDIN (4) Antel LPA-80080-6CF (2) Antel 80063/6 (6) RFS FD9R6004/2C-3L Diplexers (6) Kathrein 742213_2110 (1) RFS DB-T1-6Z-8AB-0Z (3) ALU RRH 2x40-AWS RRHs	(1) 1-5/8" Fiber (12) 1-5/8"	Verizon	127	(1) 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. *Note: Capacities up to 100% are considered acceptable.* **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 Fall
L1	150 - 120.96	Pole	TP31.99x24.74x0.3125	16.0	Pass
L2	120.96 - 81.21	Pole	TP39.99x30.2416x0.375	44.1	Pass
L3	81.21 - 39.67	Pole	TP48.26x38.0283x0.4375	54.8	Pass
L4	39.67 - 0	Pole	TP56x45.9531x0.5	59.0	Pass
	0	Anchor Bolts	(24) 2.25" Ø on a 65" BC	47.2	Pass
	0	Base Plate	71" Ø PL x 2.25" Thick	69.3	Pass

^{*}Capacities include 1/3 allowable stress increase for wind per TIA-222-F standards.

Table 4 - Maximum Base Reactions

Base Reactions	Current Analysis* (TIA/EIA-222-F)	Original Design (TIA/EIA-222-F)
Axial	41 k	39 k
Shear	31 k	39 k
Moment	3,049 k-ft	4,611 k-ft

^{*}Per our experience with foundations of similar type, the axial loading should not control the foundation analysis.

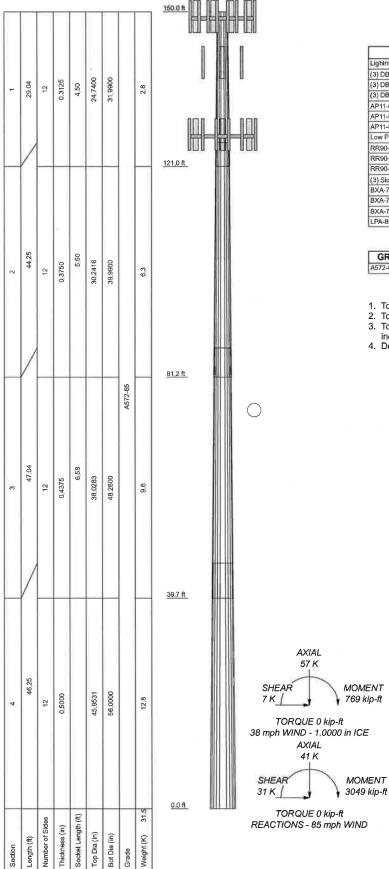
GENERAL COMMENTS

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.

APPENDIX



DESIGNED APPURTENANCE LOADING

TYPE	ELEVATION	TYPE	ELEVATION
Lightning Rod	150	(2) LPA-80080-6CF w/ Mount Pipe	127
(3) DB844H90E-XY w/ Mount Pipe	149.08	LPA-80080-6CF w/ Mount Pipe	127
(3) DB844H90E-XY w/ Mount Pipe	149.08	80063/6 w/ Mount Pipe	127
(3) DB844H90E-XY w/ Mount Pipe	149.08	80063/6 w/ Mount Pipe	127
AP11-880/090/XP w/Mount Pipe	149.08	(2) FD9R6004/2C-3L Diplexer	127
AP11-880/090/XP w/Mount Pipe	149.08	(2) FD9R6004/2C-3L Diplexer	127
AP11-880/090/XP w/Mount Pipe	149.08	(2) FD9R6004/2C-3L Diplexer	127
Low Profile Platform	149.08	Low Profile Platform	127
RR90-17-00DP w/Mount Pipe	140,5	(2) 742213 2110 w/ Mount Pipe	127
RR90-17-00DP w/Mount Pipe	140.5	(2) 742213_2110 w/ Mount Pipe	127
RR90-17-00DP w/Mount Pipe	140.5	(2) 742213_2110 w/ Mount Pipe	127
(3) Side Arms	140_5	DB-T1-6Z-8AB-0Z	127
BXA-70063-6CF-EDIN w/ Mount Pipe	127	RRH2X40-AWS	127
BXA-70063-6CF-EDIN w/ Mount Pipe	127	RRH2X40-AWS	127
BXA-70063-6CF-EDIN w/ Mount Pipe	127	RRH2X40-AWS	127
LPA-80080-6CF w/ Mount Pipe	127		

MATERIAL STRENGTH

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

TOWER DESIGN NOTES

- Tower is located in Tolland County, Connecticut.
 Tower designed for a 85 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 in thickness with height.
 Deflections are based upon a 60 mph wind.

FDH Engineering, Inc. 6521 Meridien Drive FDH wer Analysis

Raleigh, NC 27616 Phone: (919) 755-1012 FAX: (919) 755-1031

Tolland-Reed Rd., CT46129-A					
Project: 1424GA1400 (R1)					
Client: SBA Network Services, Inc.	Drawn by: Chip DeVoto, El	App'd:			
		Scale: NTS			
Path:		Dwg No. E-1			