

June 10, 2016

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

Re: **PE1133-VER-20150611 – Cellco Partnership d/b/a Verizon Wireless
1363 Boston Post Road, Old Saybrook, Connecticut**

Dear Ms. Bachman:

On July 21, 2015, the Siting Council approved Cellco's Eligible Facilities Request for modifications to an existing telecommunications facility at 1363 Boston Post Road in Old Saybrook, Connecticut. The modifications involved the installation of antennas, remote radio heads, new fiber optic antenna cable and associated equipment.

As required by the Council's approval, attached is a Tower Modification Certification letter confirming that some, but not all, of the approved equipment modifications referenced in the PE1133-VER-20150611 Structural Report were completed. Cellco does not intend to complete the remaining approved facility modifications.

The attached Professional Engineer's Tower Modification Certification letter also confirms that the tower will not exceed 100% of the post-construction structural rating for those Cellco modifications completed. The attached As-Built Equipment Configuration plan will serve as the baseline for all future Cellco facility modifications for its 1363 Boston Post Road cell site.

Please do not hesitate to contact me if you have any questions.

Sincerely,



Kenneth C. Baldwin

Attachment

Copy to:

Elizabeth Jamieson
Carlo F. Centore, PE

14880827-v1

June 9, 2016

Mr. Tim Parks

Verizon Wireless
99 East River Drive
East Hartford, Connecticut 06108

Re: Tower Modification Certification

Project: Verizon Old Saybrook 2
1363 Boston Post Road, Old Saybrook, CT

Tower Owner: AT&T Towers
2300 Northlake Center Drive, Suite 40, Tucker, GA 30084

Engineer: FDH Engineering, Inc.
6521 Meridien Drive, Raleigh, NC 27616

Centek Project No.: 16003.002

CSC Exempt Mod Reference No.: PE1133-VER-20150611

Dear Mr. Parks,

We are providing this "Tower Modification Certification" with regard to the structural components at the above referenced project.

The following are the basis for substantiating compliance with the Structural Analysis documents prepared by FDH Engineering, Inc. (FDH Project Number: 146DOJ1400R1):

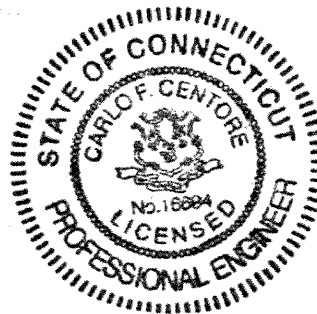
- Review of the FDH Engineering, Inc. Structural Analysis dated 11/17/14.
- Field observations by Centek Engineering personnel on 4/28/16 of the completed modifications which determined all modifications were installed in general compliance with the recommendations of the structural analysis report prepared FDH Engineering Inc. on 11/17/14.

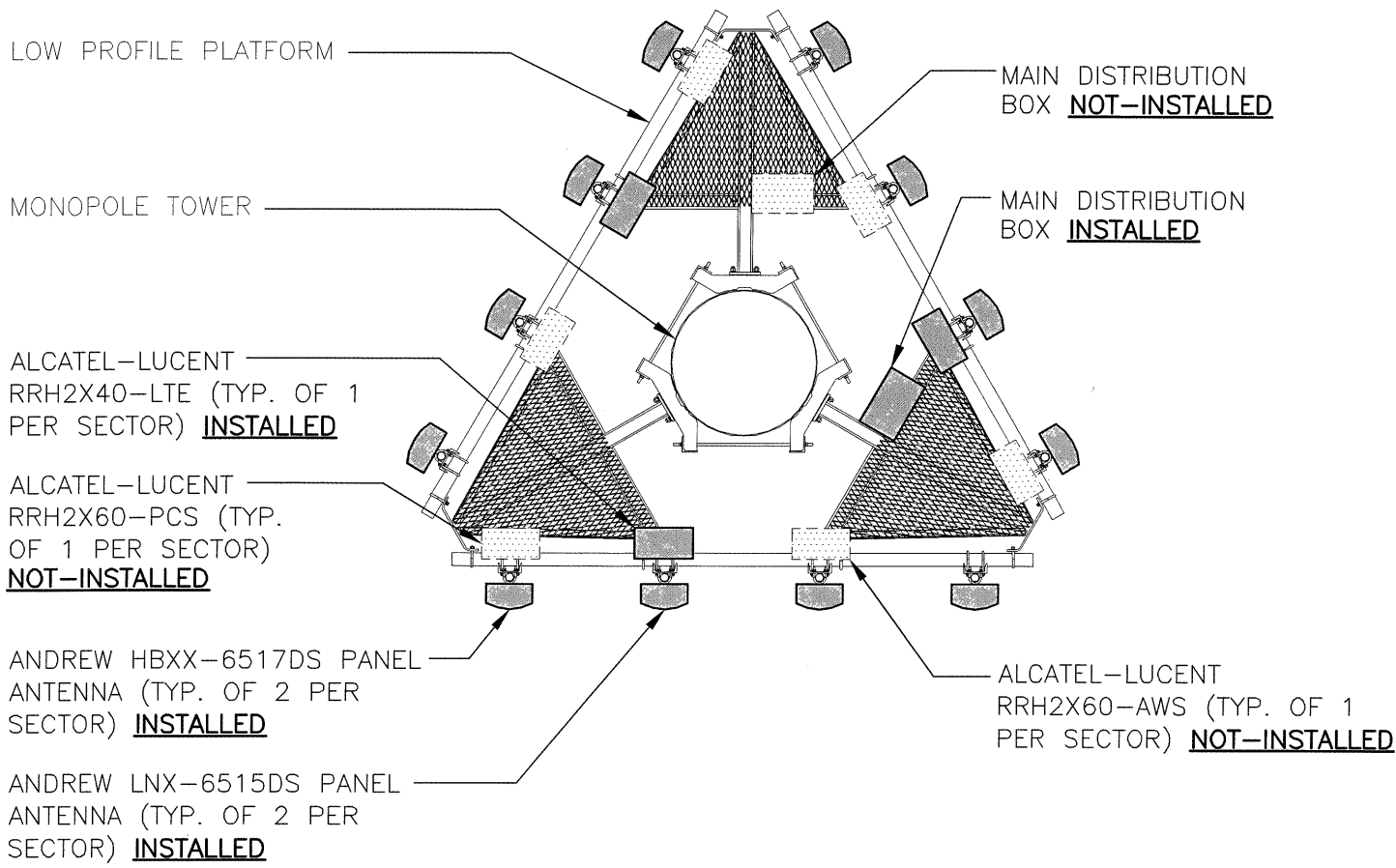
Note: Not all proposed equipment listed in the aforementioned Structural Analysis Report was installed. Refer to the As-Built Equipment Sketch (attached) dated 06/06/16. Less equipment was installed than included in the Structural Analysis Report; therefore the tower will not exceed 100 percent of the post construction structural rating. The work under this Contract has been reviewed and found, to the Engineer's best knowledge, information and belief, to be completed in general compliance with the documents referenced above. This certification is not a review of the adequacy or effectiveness of the modification/reinforcement solution.

Sincerely,



Carlo F. Centore, PE
Principal - Structural





SECTOR	PANEL ANTENNA		REMOTE RADIO HEAD	
	Model	Status	Model	Status
ALPHA	HBXX-6517DS	INSTALLED	RRH2X60-AWS	NOT-INSTALLED
	LNX-6515DS	INSTALLED	RRH2X40-LTE	INSTALLED
	HBXX-6517DS	INSTALLED	RRH2X60-PCS	NOT-INSTALLED
	LNX-6515DS	INSTALLED	N/A	N/A
BETA	HBXX-6517DS	INSTALLED	RRH2X60-AWS	NOT-INSTALLED
	LNX-6515DS	INSTALLED	RRH2X40-LTE	INSTALLED
	HBXX-6517DS	INSTALLED	RRH2X60-PCS	NOT-INSTALLED
	LNX-6515DS	INSTALLED	N/A	N/A
GAMMA	HBXX-6517DS	INSTALLED	RRH2X60-AWS	NOT-INSTALLED
	LNX-6515DS	INSTALLED	RRH2X40-LTE	INSTALLED
	HBXX-6517DS	INSTALLED	RRH2X60-PCS	NOT-INSTALLED
	LNX-6515DS	INSTALLED	N/A	N/A

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AS-BUILT EQUIPMENT CONFIGURATION

SCALE: NOT TO SCALE

REVISIONS		
0	6/6/16	AS-BUILT

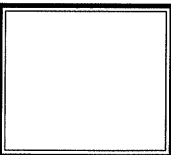
CEN TEK engineering
Centered on Solutions™
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(203) 488-0580
(203) 488-8587 Fax
63-2 North Branford Road, Branford, CT 06405

OLD SAYBROOK 2

1363 BOSTON POST ROAD
OLD SAYBROOK, CT 06475

PROJECT NO: 16003.002
DRAWN BY: TJL
CHECKED BY: CFC
SCALE: AS NOTED
DATE: 6/6/16



ABS-K-1

DWG. 1 OF 1