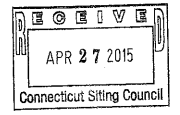
Robinson+Cole

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

April 23, 2015



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

Re: EM-VER-034-140203 – Cellco Partnership d/b/a Verizon Wireless 52 Stadley Rough Road, Danbury, Connecticut

Dear Ms. Bachman:

On February 25, 2014, the Siting Council acknowledged receipt of Cellco's notice of intent to modify its telecommunications facility at 52 Stadley Rough Road in Danbury, Connecticut. The modifications involved the replacement of certain antennas and the installation of remote radio heads and a new fiber optic antenna cable.

As a condition of the acknowledgement, Cellco was required to provide the Council with a letter stating that the modifications referenced in the structural report were completed. Attached is a Professional Engineer's Certification Letter verifying that the tower and foundation modifications were installed in accordance with the Structural Analysis and all construction activity has now been completed.

If you have any questions please do not hesitate to contact me:

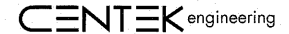
Sincerely,

Kenneth C. Baldwin

Attachment Copy to:

Tim Parks

13736516-v1



Centered on Solutions™

April 17, 2015

Mr. Tim Parks
Verizon Wireless
99 East River Drive
East Hartford, Connecticut 06108

Re: Existing Telecommunications Facility Tower Certification Letter

Project:

Verizon Brookfield West 52 Stadley Rough Road

Danbury, CT

Tower Owner:

SBA Communications

Engineer:

FDH Engineering 6521 Meridien Drive Raleigh, NC 27616

Centek Project No.: 14055.026

CSC Exempt Mod Reference No.: EM-VER-034-140203

Dear Mr. Parks,

We are providing this "Existing Telecommunications Facility Tower Certification Letter" with regard to the antenna upgrade by Verizon Wireless at the above referenced project.

The following are the basis for substantiating compliance with the FDH Engineering structural analysis report (FDH Project No. 13SFYV1400) dated November 6, 2013:

- □ Review of the FDH structural analysis report dated 11/06/2013.
- □ Field observations by Centek personnel of the coax, diplexer and RRH installation on 04/17/2015 which determined all coax lines, diplexers and RRH's were installed in general compliance with the recommendations of the structural analysis report prepared by FDH Engineering on 11/06/2013.

The structural analysis prepared by FDH Engineering demonstrates 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 referenced structural analysis.

Carlo F. Centere, PE

Sincerel

Principal ~ Structural Engineer