

July 27, 2017

Melanie A. Bachman, Esq.  
Executive Director/Staff Attorney  
Connecticut Siting Council  
10 Franklin Square  
New Britain, CT 06051

Re: **EM-VER-048-150505 – Cellco Partnership d/b/a Verizon Wireless  
101 Burbank Road, Ellington, Connecticut**

Dear Ms. Bachman:

On May 26, 2015, the Siting Council acknowledged receipt of Cellco's notice of intent to modify its telecommunications facility at 101 Burbank Road in Ellington, Connecticut. Cellco's modifications involved the replacement of antennas and remote radio heads.

As a condition of its approval, Cellco was required to provide the Council with a letter stating that its modification would comply with the recommendations made in the structural report attached to the exempt modification filing. Attached is a Professional Engineer's evaluation letter verifying that the installation was completed according to that structural report.

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

Sincerely,



Kenneth C. Baldwin

Attachment  
Copy to:  
Tim Parks

**On Air Engineering, LLC**

88 Foundry Pond Road  
Cold Spring, NY 10516  
onair@optonline.net

March 1, 2017

Mr. Tom Nolan  
Verizon Wireless  
99 E. River Drive, 9th Fl.  
East Hartford, CT 06108

Re:           Antenna Modification Certification  
              Verizon Site Name: Ellington CT

Location:    SBA Site ID: CT10008-A-04; 181.5' Self-Support Lattice Tower  
              101 Burbank Rd., Ellington, CT 06029

Engineer:    FDH Velocitel, 6521 Meridien Dr., Raleigh, NC 27616

CSC Exempt Mod Reference #: EM-VER-048-150505

Dear Tom:

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

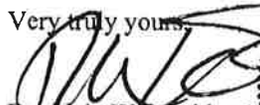
The following are the basis for substantiating compliance with this modification:

- Review of Structural Analysis by FDH (project # 15BJUS1400) dated April 14, 2015
- Field observations by On Air Engineering, LLC personnel on February 17, 2017

Our office has determined that the Verizon Wireless modifications were installed in general compliance with the recommendations of the aforementioned structural analysis. The structural analysis prepared by FDH demonstrates a tower rating of 64.4% and foundation rating of 71.3% after the modification.

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 referenced documents. This certification is not a review of the structural analysis and the results contained within.

Very truly yours,

  
David A. Weinpahl, P.E.  
CT License No. 22144  
Managing Partner  
On Air Engineering, LLC



DW:dw