Robinson+Cole

KENNETH C. BALDWIN

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Also admitted in Massachusetts and New York

April 20, 2022

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

Re: EM-VER-143-210830 – Cellco Partnership d/b/a Verizon Wireless Telecommunications Facility, 3345 Winsted Road (a/k/a Burr Mountain Road), Torrington, Connecticut

Completion of Construction

Dear Ms. Bachman:

The purpose of this letter is to notify the Siting Council that construction activity associated with the above-referenced Cellco Partnership d/b/a Verizon Wireless facility modification <u>has been completed</u>.

As required by the Council's EM-VER-143-210830 approval, attached is a letter from On Air Engineering, LLC dated April 19, 2022, verifying that Cellco's facility modifications were completed in accordance with the June 18, 2021 Mount Analysis.

If you have any questions or need any additional information regarding this facility, please do not hesitate to contact me.

Sincerely,

Kunig MM

Kenneth C. Baldwin

Attachment

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On Air Engineering, LLC

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

April 19, 2022

Mr. Andrew Leone Verizon Wireless 20 Alexander Drive Wallingford, CT 06492

Re: Verizon Site Name: Torrington North CT - Antenna Modification SBA Site # CT46138; 404 Burr Mountain Rd., Torrington, CT Engineering Letter of Compliance

Engineer of Record:	On Air Engineering, LLC
Structural Engineers:	Tower Engineering Solutions; Maser Consulting

CSC Reference #: EM-VER-143-210830

Dear Andrew:

We are providing this letter of compliance with regard to the above referenced project. The following are the basis for substantiating compliance with this modification:

- Construction Drawings by On Air Engineering dated 06-23-21
- Structural Analysis Report by Tower Engineering Solutions dated 08-19-21
- Antenna Mount Analysis Report by Maser Consulting dated 06-18-21
- Site Visit/Engineering Inspection by On Air Engineering, 04-11-22
- Antenna Mount Post-Modification Inspection (PMI) Report by Maser Consulting dated 02-04-22

Verizon's facility modification is described in detail within the above referenced Construction Drawings as it pertains to Verizon antenna, RRH, OVP and cabling upgrades. The Antenna Mount Analysis included special instructions for the installation of a support rail kit, (2) new pipes for Raycap OVP support and replacement of existing pipe masts at each sector.

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 and in conformance with the building permit issued for this work. Please feel free to contact our office if you have any questions.

