## 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 and New York

February 23, 2021

## Via Electronic Mail

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

Re: EM-VER-104-200320 – Cellco Partnership d/b/a Verizon Wireless ("Cellco") 2 Hinckley Hill Road), Norwich, Connecticut

Dear Ms. Bachman:

On April 6, 2020, the Siting Council acknowledged receipt of Cellco's notice of intent to modify its existing telecommunications facility at 2 Hinckley Hill Road in Norwich, Connecticut. Cellco's modifications involved the replacement of antennas and installation of remote radio heads on the existing tower. Construction of these modifications is now complete.

As a condition of its approval, Cellco was required to provide the Council with a letter stating that it had complied with the recommendations made in the November 19, 2019 Mount Analysis Report, which was attached to the EM-VER-104-200320 filing.

Attached is an Engineering Letter of Compliance from On-Air Engineering, LLC verifying that all of Cellco's facility modifications were completed in accordance with the November 19, 2019 Mount Analysis Report.

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

Sincerely,

Kenneth C. Baldwin

Copy to: Aleksey Tyurin

## On Air Engineering, LLC

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

February 22, 2021

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

Re: Verizon Site Name: Norwich East CT – Antenna Modification - Engineering Letter of Compliance

Everett Site #702499, 2 Hinkley Hill Rd., Preston, CT (City of Norwich)

Design Engineers:

On Air Engineering, LLC; Paul J. Ford & Company

CSC Reference #:

EM-VER-104-200320

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 1-22-20 V2

- Mount Structural Analysis Report by Paul J. Ford & Company dated 11-19-19
- Site Visit/Engineering Inspection by On Air Engineering, 11-02-20

- Closeout Photos from General Contractor

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 structural analysis report also detailed mount reinforcements required for each antenna frame, consisting of additional "stabilizer arms" required.

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.

Very tridy yours

David A. Weinpahl, P.E.

CT License No. 22144 Managing Partner

On Air Engineering, LLC

DW:dw