

KENNETH C. BALDWIN

One State Street Hartford, CT 06103 Main (860) 275-8200 Fax (860) 275-8299 kbaldwin@rc.com Direct (860) 275-8345

Also admitted in Massachusetts and New York

December 5, 2024

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

Re: EM-VER-029-240118— Cellco Partnership d/b/a Verizon Wireless Telecommunications Facility, 382 Colebrook River Road, Colebrook, Connecticut

**Completion of Construction – Colebrook** 

Dear Attorney Bachman:

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

As required by the Council's approval, attached is a letter from Chappell Engineering Associates, LLC dated September 4, 2024, verifying that the facility modifications were completed in accordance with the November 13, 2023, Mount Analysis Report prepared by Colliers Engineering and Design. Photographs of the completed improvements are also attached.

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

Sincerely,

Kenneth C. Baldwin

Attachment Copy to:

Aleksey Tyurin

30898843-v1



September 4, 2024



RE:

**Engineering Field Inspections and Final Statement of Special Inspections** 

Verizon Site Name: Colebrook CT (Location Code: 468269) Site Address: 382 Colebrook River Road, Colebrook, CT 06021

**CEA Job Number: 22135.081** 

To whom it may concern:

I, Clement J. Salek (State of Connecticut Licensed Professional Engineer No. 26876) of Chappell Engineering Associates, LLC (CEA), have been contracted by Verizon Wireless (VZW) to perform a final site inspection of the recently installed wireless telecommunications installation located at the above referenced location.

## Scope of Work:

The recently completed work consists of the installation of (9) new panel antennas, (6) new radios, and (1) new OVP on the existing low-profile mount on the existing monopole (replacing (12) antennas). All new equipment was tied into the existing sector ground bars. (2) additional hybrid cables were routed from the equipment to the antennas along the existing cable support system.

## **Engineering Field Inspections:**

Based on the findings of the site inspections of the recently installed VZW wireless telecommunications installation described above, CEA has verified that the site is in satisfactory conformance with the engineering construction and structural documents and conditions of the CSC approval for project number EV-VER-029-240118.

- Construction Drawings by Chappell Engineering Associates, Rev 1, dated 01/03/24
- Structural Analysis by SBA dated 12/07/2023
- Antenna Mount Analysis by Colliers Engineering and Design dated 11/13/2023

The field work described under this project has been reviewed, to the Engineer's best knowledge, information, and belief, to be completed in general compliance with the documents listed above. The requested Final Report of Special Inspections has been provided (attached to this letter).

If there are any questions regarding this matter, please do not hesitate to call us.

Very truly yours,

Clement J. Salek, P.E.

Chappell Engineering Associates, LLC

CJS/JMT





