

KENNETH C. BALDWIN

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Also admitted in Massachusetts and New York

May 12, 2023

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

Re: EM-VER-118-211004 – Cellco Partnership d/b/a Verizon Wireless Telecommunications Facility, 76 East Ridge Avenue, Ridgefield, Connecticut

**Completion of Construction** 

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 Tower Engineering Solutions, LLC dated May 11, 2023, verifying that the facility modifications were completed in accordance with the June 25, 2021 Mount Analysis Report by Master Consulting and the January 10, 2022 Structural Analysis by TES. Photographs of the completed modifications is 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



## **Tower Engineering Solutions, LLC**

May 11, 2023

State of Connecticut
Connecticut Sitting Council
Ten Franklin Square, New Britain, CT 06051

Re:

Modification Closeout Letter

130 ft. Monopole Owner: Verizon Verizon Site # 468697

Verizon Site Name: Ridgefield Ct.

76 East Ridge Ave, Ridgefield, Connecticut, Fairfield County

To Whom it may concern,

The purpose of this letter is to confirm that the modification installation has been completed in accordance with the modification drawings listed below. The Post Construction inspection by Tower Engineering Solutions (TES) Project # 125685 Dated 03/16/2022 confirms that the modification installation complies with the following documents:

- TES Post Mod Structural analysis Project # 121715 Dated 01/10/2022.
- Maser Consulting Post Mod Mount analysis, TES SMART Tool Project # 10076918 Dated 06/25/2021.

Based on our review of the project closeout documents, we have determined that the modification has been completed in accordance with the design modification drawings (TES project # 121715 Dated 01/14/2022).

Sincerely,

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Stacey Hesselbein, P.E. Structural Engineer







