

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

September 30, 2024

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

Re: EM-VER-094-230727 – Cellco Partnership d/b/a Verizon Wireless Telecommunications Facility, 2985-3017 Berlin Turnpike, Newington, Connecticut

Completion of Construction – Newington SC4 ESNAP

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 MasTec Network Solutions dated September 24, 2024, verifying that the facility modifications were completed in accordance with the June 19, 2023, Mount Analysis Report prepared by MasTec Network Solutions. 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

30465887-v1



September 24, 2024

Ms. Nicole O'Brien

Verizon Wireless 51 Alder Street Medway, MA 02053

RE: Notice of Completion
Site Name: NEWINGTON SC 4 CT

Location Code: 467293

Site Address: 2985 Berlin Turnpike, Newington, CT 06111

CSC Exempt Mod Reference No.: EM-VER-094-230727

Dear Mr. Parks:

Mastec Network Solutions is providing this "Notice of Completion" regarding to the wireless telecommunications facility installation project at the above referenced site.

The following are the basis for substantiating the compliance with the **Construction Drawings**. Specifically, the installations comply with the:

- Construction Drawings prepared by Mastec Network Solutions., dated 07/19/2023.
- Passing Structural Analysis Report, prepared by Mastec Network Solutions, dated 7/19/2023 and Passing Mount Analysis Report by Mastec Network Solutions, dated 07/19/2023. The analyses demonstrate that the existing structure and mounts will not exceed 100 percent of the building and mount structural capacities for the proposed loading changes.

Site visit and field observations by Mastec personnel on September 22, 2024, of the completed installation show that installation is in general compliance with the aforementioned documents.

The work under this contract has been reviewed solely based upon provided site visit information including photos and was found, to the Registered Engineer's best knowledge, information, and belief, to be completed in general compliance with the documents referenced above. This certification is not a review of the adequacy or effectiveness of the modification / replacement solution. Should you have any questions, comments or require additional information, please do not hesitate to contact us.

Regards, Michael R. Shader, P.E. Senior Electrical Engineer License #: 32295

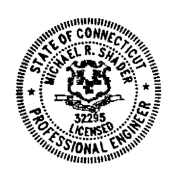






Fig. 1: Overall View of Antenna & Equipment



Fig. 2: Overall View of Antenna & Equipment 1151 SE Cary Pkwy Suite 101. Cary, NC 27519



13-Mar-2024 2987 Berlin Tpke Newington CT 06111





