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

May 19, 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-098-200619 – Cellco Partnership d/b/a Verizon Wireless ("Cellco") 599 Greenwoods Road, Norfolk, Connecticut

Dear Ms. Bachman:

On July 6, 2020, the Siting Council acknowledged receipt of Cellco's notice of intent to modify its existing telecommunications facility at 599 Greenwoods Road in Norfolk, 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 required by the Council's EM-VER-098-200619 approval, attached is an Antenna Mount Modification Memo from Proterra Design Group, LLC, dated May 17, 2021, verifying that all of Cellco's facility modifications were completed in accordance with the April 24, 2020 Mount Analysis Report.

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

Sincerely,

Kenneth C. Baldwin

Attachment

Copy to: Aleksey Tyurin



May 17, 2021



Verizon Wireless 20 Alexander Drive Wallingford, CT 06492

Attn: Alex Tyurin

Eng III - RE/Regulatory

Verizon Wireless New England - Network Engineering

RE: EM-VER-098-200619

Verizon Antenna Mount Modification Memo

Verizon Site Location: 469051

Verizon Site Name: Norfolk_East_CT

Site Address: 599 Greenwoods Road

Norfolk, CT 06058

Mr. Tyurin:

We have reviewed the installation of the mount modifications installed for Verizon Wireless as shown in construction drawings by ProTerra Design Group, LLC revised through 06/12/2020 and reference Mount Structural Analysis Report provided by ProTerra Design Group, LLC and EFI Global, Inc. dated 04/24/2020.

Based upon the information available to us, we have determined the mount modifications were installed in general conformance with the construction documents and are found to be in substantial compliance with the record antenna mount structural analysis to support the final antenna and appurtenance configuration as submitted in the Connecticut Siting Council file EM-VER-098-200619.

Our review shall not diminish or relieve the contractor of its submittals and other responsibilities as required under the building code. We based our determination upon a site visit from ground level performed by our office after construction was complete and closeout photo documentation with tape measure dimensions provided by the contractor, KMM Telecommunications.

If you have any questions or need further information, please do not hesitate to contact us at (413) 320-4918 or via email at info@proterra-design.com.

5-17-2021

Sincerely,

ProTerra Design Group, I

Jesse Moreno, PE

Partner

cc: file