From: Barbadora, Jeff < Jeff.Barbadora@crowncastle.com>

Sent: Friday, July 21, 2023 3:20 PM

To: CSC-DL Siting Council <Siting.Council@ct.gov>

Subject: EM-VER-096-210820 - 399 Chestnut Land Road, New Milford, CT - 876397

Good afternoon,

This email is to confirm the Verizon installation has been completed.

Please let me know if you have any questions

Thanks,

Jeffrey Barbadora
Site Acquisition Speci

Site Acquisition Specialist 781-970-0053

<u>Crown Castle</u> 1800 W. Park Drive, Suite 250 Westborough, MA 01581



May 10th, 2022 Verizon Site Number: 324468

FUZE Project Number: 16271995

PSLC Number: 467151

Site Name: New Milford / Kimberly

Site Address: 399 Chestnut Land Road, New Milford, CT 06776

Subject: PE Letter

Sincerely,

To Whom It May Concern,

I, Frederic Geoffrey Bost, PE, am the design professional for the Overall Project for the project specified above. I have reviewed the post construction photos provided from the contractor and have determined that the installation has been completed in accordance with the construction drawings that were issued by Tectonic Engineering and Surveying Consultants P.C., and the New Milford E CT Site #: 467151 Smart Tool Project #: 10083865 Mount Modification Drawings issued by GPD Engineering and Architecture Professional Corporations and that the installation has been completed in accordance with the design requirements of the Connecticut Adopted Code.

- Cited differences from construction drawings and as-built conditions
 - o Antennas installed at 148' centerline as compared to 149'-6" centerline. Eastern Communications, Inc. provided as-built redlines of the drawings showing this change.
 - This matches the tower structural analysis loading provided by Tower Engineering Professionals dated April 26th, 2021
 - o Samsung B5/B13 RRH-BR04C radios installed in position 1 behind antenna versus on the platform adjacent to position 2.
 - Samsung B2/B66A RRH-BR049 radios installed in position 2 behind antennas versus on the platform adjacent to position 2.
 - This installation is acceptable as the radios remain screened behind antennas which reduces the wind load applied to the radio units.

Mr. Frederic Geoffrey Bost, PE	* ps	N.0029529
License Number. PEN.0029529	76° (7)	CENSEO W
Geoff.Bost@ets-pllc.com	10,55SS	ONAL ENGLOS
F. Deoffer Box	5/10/2022	
Signature	Date	

