

KENNETH C. BALDWIN

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Also admitted in Massachusetts

August 20, 2018

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

Re: EM-VER-144-180129 - 425 Indian Park Ledge Road, Trumbull, Connecticut

Dear Ms. Bachman:

While preparing for the installation of the facility modifications approved in EM-VER-144-180129, the Cellco Partnership d/b/a Verizon Wireless ("Cellco") construction team discovered that the antenna mounting brackets at this facility also needed to be replaced.

Attached is a Proposed Small Load Letter confirming that the tower can support the previously approved equipment modifications and the new antenna mounting brackets that Cellco intends to use.

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:

Tim Parks

18316340-v1



Bradley E. Byrom, P.E., S.E. Senior Project Engineer **Engineering & Operations** Tel: 724-416-9657 Bradley.Byrom@CrownCastle.com **Crown Castle** 2000 Corporate Drive Canonsburg, PA 15317

August 8, 2018

Attn: Charles Trask Tower Structural Analyst 3530 Toringdon Way, Suite 300 Charlotte, NC 28277

Subject:

Proposed Small Load Letter

Carrier Designation:

Verizon Wireless Co-Locate Carrier Site Number:

Carrier Site Name:

118114 Trumbull 3 CT

Crown Castle Designation:

Crown Castle BU Number: Crown Castle Site Name: Crown Castle JDE Job Number: Crown Castle Work Order Number:

TRUMBULL TOWER 419582

881535

1361285 377588 Rev. 0

Site Data:

425 Indian Ledge Park Rd, Trumbull, Fairfield County, CT Latitude 41° 16' 23.81", Longitude -73° 12' 47.18"

195 Foot - Monopole Tower

Crown Castle Order Number:

Dear Mr. Trask,

This letter is being written to address the proposed loading change at the subject site by the carrier listed above. The carrier has proposed to add three (3) Commscope BSAMNT-SBS-2-2 mounting kits, in addition to the proposed loading as described in the Structural Analysis Report dated February 15, 2017 by Jacobs Engineering Group, Inc. The proposed mounting kits are installed behind the panel antennas and are shielded from wind. The weight of the mounting kits will have a negligible impact on the tower structure and foundation. It is therefore acceptable for the carrier to modify the proposed loading as described, and the referenced Structural Analysis Report remains valid.

Sincerely,

Bradley E. Byrom, P.E., S.E. Senior Project Engineer

