From: Siyuan Liu <sliu@qualtekwireless.com>
Sent: Thursday, November 19, 2020 4:52 PM
To: CSC-DL Siting Council <Siting.Council@ct.gov>
Cc: Karin Turner <kturner@qualtekwireless.com>

Subject: EM-AT&T-161-200624 AT&T 128 Mather Street CT2142

Hi Siting Council,

AT&T antenna upgrade at 128 Mather Street has been completed on 10/16. Work has been inspected by the engineer and the PE letter is attached. Please let us know if anything else needed to close this CSC permit.

Thank you,

Siyuan Liu / Closeout Package Manager / 339.235.7561 / <u>sliu@qualtekwireless.com</u> 125 Depot St. Bellingham, MA 02019



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November 19, 2020

Mr. Jason Blinkhorn Qualtek Wireless 1150 1st Avenue, Suite 600 King of Prussia, PA 19406 (401) 787-6007



B+T Group 1717 S. Boulder, Suite 300 Tulsa, OK 74119 (918) 587-4630 btwo@btgrp.com

Subject: Construction Completion Letter

Carrier Designation: Site Name: Honey Hill

Engineering Firm Designation: B+T Group Project Number: 146590.001.01

Site Data: 128 Mather Street, Wilton, CT 06897

Latitude 41.23842800°, Longitude -73.42401100°

Self-Support Tower

Dear Mr. Blinkhorn,

B+T Group is pleased to submit this "Construction Completion Letter" regarding the above mentioned Self-Support Tower.

We reviewed the photographs of the telecommunications equipment installed on the Self-Support Tower, taken on October 19, 2020. Based on the photographs provided and the construction drawings by B+T Group dated June 16, 2020, this telecommunications site has the following antennas and associated equipment installed in three sectors on the Self-Support Tower.

- (6) New Antennas
- (6) New RRHS
- (1) New Raycap
- (2) New DC Trunks
- (1) New 6630 + (1) IDLe
- (1) New Netsure 7100 Power Plant

The quantities and types of antennas and associated equipment from the photographs are in compliance, therefore, it is our opinion that the antennas and associated equipment were properly installed.

We at *B+T Group* appreciate the opportunity of providing our continuing professional services to you and *Qualtek Wireless*. If you have any questions or need further assistance on this or any other projects, please give us a call.

Construction Control Inspection Letter prepared by: Sam Cody

Respectfully submitted by: B+T Engineering, Inc. (COA PEC.0001564 Exp. 2/10/21)

Chad Tuttle, P.E. Engineer of Record

