

**From:** Karin Turner <kturner@qualtekwireless.com>  
**Sent:** Wednesday, June 30, 2021 1:25 PM  
**To:** CSC-DL Siting Council <Siting.Council@ct.gov>  
**Cc:** Siyuan Liu <slu@qualtekwireless.com>; David Cooper <dcooper@qualtekwireless.com>; Kevin Bettencourt <kbettencourt@qualtekwireless.com>; ATT Closeouts <attcloseouts@empiretelecomm.com>  
**Subject:** EM-AT&T-085-200804 - 230 Guinea Road, Monroe, CT - CT2144/LTE 3C

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Good Afternoon,

We have completed the AT&T modifications on the existing telecommunications facilities at the subject site and are looking to close the CSC Permit. Attached is the FCCA/SSI.

Should you require any additional information, please let us know.

Thank you.

Karin

**Karin L. Turner / Construction Operations Specialist / 978.437.0443 /**  
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November 30, 2020

Mr. Jason Blinkhorn  
Qualtek Wireless  
1150 1<sup>st</sup> 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:** Monroe-Guinea Road

**Engineering Firm Designation:** **B+T Group Project Number:** 146723.001.01

**Site Data:** **230 Guinea Road, Monroe, CT 06468**  
**Latitude 41.34186110°, Longitude -73.27452780°**  
**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 November 7, 2020. Based on the photographs provided and the construction drawings by B+T Group dated August 3, 2020, this telecommunications site has the following antennas and associated equipment installed in three sectors on the Self-Support Tower.

- (3) New CCI-DMP65R-BU6DA Antennas
- (3) New CCI-OPA65R-BU6DA Antennas
- (3) New Ericsson - 4449 B5/B12 RRHS
- (3) New Ericsson - 4478 B14 RRHS
- (1) New Raycap – DC6-48-60-0-8F Squid
- (1) New Netsure Power Plant with (3) Strings of Batteries
- (1) New Raycap – DC12-48-60-25E
- (9) New Up converters
- (2) New Rosenberger Leoni – WR-VG86ST-BRD

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 REC.0001564 Exp. 2/10/21)

Chad Tuttle, P.E.  
Engineer of Record

