

**From:** Krystle Craft <kcraft@qualtekwireless.com>  
**Sent:** Friday, October 1, 2021 9:52 AM  
**To:** CSC-DL Siting Council <Siting.Council@ct.gov>  
**Subject:** TS-CING-018-191017 // AT&T // NOTICE OF INTENT TO MODIFY AN EXISTING TELECOMMUNICATIONS FACILITY // 39 CARMEN HILL ROAD BROOKFIELD CT // CT2586 NSB

Good morning,

Qualtek Wireless had completed the AT&T modifications on the existing telecommunications facilities for the above referenced site, and would like to get the CSC Permit closed as soon as possible. Please see the attached Final CCA/SSI for your review and records. Should your team require any additional information or documentation, please let me know. I appreciate your assistance!

*Thank you,*

**Krystle Craft** / Construction Operations Specialist / 978.846.1990 /  
[kcraft@qualtekwireless.com](mailto:kcraft@qualtekwireless.com)  
16 Esquire Rd, North Billerica, MA 01862



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September 27, 2021

Karin Turner  
Qualtek Wireless  
11 Northeastern Blvd. Suite 102  
Nashua, NH 03062

Ramaker & Associates, Inc.  
855 Community Drive  
Sauk City, WI 53583

**SUBJECT: ENGINEER CERTIFICATION LETTER**

**CARRIER: AT&T**  
**FA NUMBER: 10128690**  
**SITE ID: CT2586**  
**RAMAKER ID: 44031**  
**ADDRESS: 39 CARMEN HILL ROAD**  
**BROOKFIELD, FAIRFIELD COUNTY, CONNECTICUT 06804**

Dear Karin Turner:

Ramaker & Associates, Inc. (RAMAKER) has inspected the wireless installation for compliance with the construction drawings (CDs) by RAMAKER for the site referenced above.

The As-Built CDs dated 5/28/2021, called for the installation of (9) new RRUs, (6) new antennas, and (3) new DC surge protector on (3) new sector mounts. Additionally, (2) new fiber trucks and (6) new DC power cables were installed on the existing guyed tower. The completed work did not increase the height nor the footprint of the existing wireless facility.

Based on the aforementioned, this site is built correctly. The conclusions reached in this evaluation are only applicable for the equipment described above.

If you have any questions or comments, please do not hesitate to contact our office.

Sincerely,

RAMAKER & ASSOCIATES, INC.

  


James R. Skowronski  
Project Engineer