From: Karin Turner < kturner@qualtekwireless.com>

Sent: Tuesday, June 8, 2021 4:49 PM

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

Cc: Siyuan Liu <sliu@qualtekwireless.com>; David Cooper <dcooper@qualtekwireless.com>; Kevin

Bettencourt < kbettencourt@qualtekwireless.com>; ATT Closeouts

<attcloseouts@empiretelecomm.com>

Subject: EM-AT&T-104-210209 - 2 Hinckley Hill Road Rear, Norwich, CT - CT5468/LTE 6C

EXTERNAL EMAIL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

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 / kturner@qualtekwireless.com

11 Northeastern Blvd, Suite 102, Nashua, NH 03062



1033 WATERVLIET SHAKER RD, ALBANY, NY 12205

June 3, 2021

Jason Blinkhorn Project Manager 401-787-6007 jblinkhorn@qualtekwireless.com 16 Esquire Rd, N Billerica MA 01862

RE: PE Close Out Letter

AT&T Site Name: Norwich SE AT&T Site ID: CTL05468

Site Address: 2 Hinckley Hill Road Preston, CT 06365

To Whom It May Concern,

Infinigy has conducted a post construction review of the above-mentioned site. Infinigy has prepared the drawings for the above-mentioned site and as such, we have conducted a final review of the proposed installation for the sole purpose to verify that the installation was completed in accordance with the site plans.

Based on our review of the Signed and Sealed Engineering Drawings for this site completed by Infinigy (Revision 3, Dated 01/21/21), and contractor-provided As-Built Drawings & closeout photos, the following items deviate from the original site plans:

- Existing Breaker Panel did not require replacement.
- Project did not require the installation of new Flex Cabinet at ground level.
- Only (1) new DC Trunk was required to be installed

The aforementioned deviations do not negatively impact the integrity of the project and therefore, it is the opinion of Infinigy that the site was built in general conformance with the site plans as prepared by Infinigy.

Please free to contact me at (518) 690-0790 if you have any questions or require additional information.

Sincerely,

Chris Warren, P.E. Infinigy Engineering

