From: Karin Turner

To: CSC-DL Siting Council

Cc: Evan Thibodeau; NE Permitting

Subject: DOCKET NO. 503 - 43 Osgood Avenue, New Britain, CT - CT1430/NSB

Date: Friday, September 29, 2023 11:48:55 AM

Attachments: <u>image001.png</u>

CT1430 FSSI 07.05.2023.pdf

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,

The AT&T modifications on the existing telecommunications facilities at the subject site are complete and we are looking to close the CSC Permit. Attached are site photos and the FSSI.

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



Disclaimer: This email is intended only for the use of the individual or entity to which it is addressed, and may contain information that is privileged, confidential and exemple from disclosure under applicable law. If you received this communication in error, please do not distribute it and notify us immediately by email (administrator@qualtekservices.com) or via telephone (484.804.4500) and delete the original message. Unless expressly stated in this email, nothing in this message or any attachment should be construed as a digital or electronic signature.



Final Report of Special Inspections

Project: CT1430

Location: 43 Osgood Avenue, New Britain, CT 06053

Owner: AT&T

Engineer of Record: Daniel P. Hamm, P.E.

Tower Engineering Professionals, LLC (TEP OPCO, LLC)

To the best of my information, knowledge and belief, the Special Inspections required by Chapter 17 for the project have been performed and all discovered discrepancies have been reported and resolved.

Representatives of TEP Northeast performed the Final Inspections after the construction of the telecommunications facility at the above-referenced address. The Final Inspection was performed on April 14, 2023.

Based on my knowledge, information and belief the wireless installation substantially conforms to the approved plans, IBC 2021 with 2022 CT State Building Code Amendments, Structural Standards for Antenna Supporting Structures and Antennas (ANSI/TIA-222-H), and the following:

- 1. Final Construction Drawings dated 04/12/2022, prepared by Hudson Design Group LLC, entitled "NSB"
- Final Mount Analysis dated 01-04-2022, prepared by Hudson Design Group LLC
- 3. Final Structural Analysis dated 03-18-2022, prepared by Hudson Design Group LLC.

All deviations from the approved plans do not endanger the intended occupancy of the facility and equipment substitutions are approved as equivalent to the original specifications. This report does not include inspections for the findings of the global stability analysis and modifications to the structure. Those modification inspections, if required, are strictly the responsibility of the tower owner & general contractor performing such design and installation.

Interim reports submitted prior to this final report form a basis for and are to be considered an integral part of this final report.

Respectfully submitted, Special Inspector		THE CE PARTIE
Daniel P. Hamm, P.E.		
(Type or print name)		and Roman
		SSONAL ENGINEER
Signature	Date	Licensed Professional
		Seal



