From: Siyuan Liu <sliu@qualtekwireless.com> **Sent:** Wednesday, November 18, 2020 12:21 PM **To:** CSC-DL Siting Council <Siting.Council@ct.gov>

Cc: Bradford Matthews bmatthews@qualtekwireless.com

Subject: TS-CING-131-200326 AT&T CT1030 // 435 Mill Street, Southington, Connecticut

Hi Siting Council,

We completed the AT&T antenna upgrade at 435 Mill Street, Southington CT on 10/28 and looking to close the attached CSC permit.

Attached is the original permit and the letter from the engineer certifying everything up to standard for the installation.

If anything needed please let us know~

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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Final Report of Special Inspections

Project:

CT1030 - SOUTHINGTON MILL ST. H20 TANK

Location:

435 Mill Street, Southington, CT 06489

Owner:

AT&T

Engineer of Record:

Daniel P. Hamm, P.E.

Hudson Design Group, 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 Hudson Design Group LLC performed the Final Inspections after the construction of the telecommunications facility at the above-referenced address. The Final Inspection was performed on September 2, 2020.

Based on my knowledge, information and belief the wireless installation substantially conforms to the approved plans, IBC 2015 with 2018 CT State Building Code Amendments, Structural Standards for Antenna Supporting Structures and Antennas (ANSI/TIA-222-G), and the following:

- 1. Final Construction Drawings dated 06-16-2020, prepared by Hudson Design Group LLC, entitled "Southington Mill St H20 Tank."
- 2. Final Mount Analysis dated 03-10-2020, prepared by Hudson Design Group LLC.
- 3. Final Structural Analysis dated 03-26-2020, 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.

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

Daniel P. Hamm, P.E

(Type or print, name)

Signature

10-16-2020

Date

