## **Fontaine, Lisa**

From: Siyuan Liu <sliu@qualtekwireless.com>
Sent: Monday, October 25, 2021 2:08 PM

To: Mathews, Lisa A; Jason Blinkhorn; Roxbury; CSC-DL Siting Council

**Cc:** Adam Trapani; Corey Michael Cypranowski; Karin Turner; New England Compliance; New England Closeouts

**Subject:** RE: AT&T SITE CT2089/ CSC SITE EM-CING-120-210106

**Attachments:** CT2089\_FCCA\_10.5.21.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.

Hi Lisa,

Construction has been completed on 08/24/2021. Attached is the PE letter.

Thank you, Alex Liu 201-406-3222

From: Mathews, Lisa A < Lisa.A.Mathews@ct.gov>

Sent: Thursday, April 1, 2021 3:08 PM

To: Jason Blinkhorn@qualtekwireless.com>; Roxbury <bhenry@roxburyct.com>; CSC-DL Siting Council <Siting.Council@ct.gov>

Cc: Adam Trapani <atrapani@qualtekwireless.com>; Corey Michaud <cmichaud@qualtekwireless.com>; Michael Cypranowski

<mcypranowski@qualtekwireless.com>; Siyuan Liu <sliu@qualtekwireless.com>; Karin Turner <kturner@qualtekwireless.com>; New England Compliance

<newenglandcompliance@empiretelecomm.com>; ATT Closeouts <attcloseouts@empiretelecomm.com>

Subject: RE: AT&T SITE CT2089/ CSC SITE EM-CING-120-210106

## [EXTERNAL SENDER] - Watch for Phishing Attack

Jason,

Your electronic filing has been received by the CSC for 4/1/21. Thank you.

Lisa A. Mathews Office Assistant Connecticut Siting Council 10 Franklin Square New Britain, CT 06051 Lisa.A.Mathews@ct.gov From: Jason Blinkhorn < jblinkhorn@qualtekwireless.com >

Sent: Thursday, April 1, 2021 2:59 PM

**To:** Roxbury < <a href="mailto:bhenry@roxburyct.com">bhenry@roxburyct.com</a>>; CSC-DL Siting Council < <a href="mailto:Siting.Council@ct.gov">Siting.Council@ct.gov</a>>

Cc: Adam Trapani <a trapani@qualtekwireless.com>; Corey Michaud <cmichaud@qualtekwireless.com>; Michael Cypranowski

<newenglandcompliance@empiretelecomm.com>; ATT Closeouts <attcloseouts@empiretelecomm.com>

Subject: AT&T SITE CT2089/ CSC SITE EM-CING-120-210106

CSC team,

We are planning on starting construction 4-12-2021.

Alex,

Please note CSC COP requirements.

#### Permitting:

Building Permit attached (10035277.ZN103.210330) – ACTION REQUIRED – CONTACT BUILDING DEPT UPON WORK COMPLETION TO SCHEDULE INSPECTION (SOFT COPY PERMIT ONLY)

CSC Zoning Approval attached (10035277.ZN102.210330) – **ACTION REQUIRED** – **FOLLOW CSC CLOSEOUT PROCUDUES INCLUDING THE FOLLOWING CONDITIONS:** 

- Prior to AT&T's antenna installation, the proposed tower modifications referenced as TES Job # 95831 shall be installed in accordance with the Structural Analysis prepared by Tower Engineering Solutions, dated November 18, 2020 and stamped and signed by Jarryd Tibbetts
- Prior to AT&T's antenna installation, the antenna mount modifications shall be installed in accordance with the Mount Analysis prepared by Hudson Design Group, dated August 25, 2020 (Rev.1) and stamped and signed by Daniel Hamm;
- Within 45 days following completion of equipment installation, AT&T shall provide documentation certified by a Professional Engineer that its installation complied with the recommendations of the Structural Analysis and Mount Analysis;
- Any deviation from the proposed modification as specified in this notice and supporting materials with the Council shall render this acknowledgement invalid;
- Any material changes to this modification as proposed shall require the filing of a new notice with the Council;
- The Council shall be notified in writing at least two weeks prior to the commencement of site construction activities:
- Within 45 days after completion of construction, the Council shall be notified in writing that construction has been completed;
- Any nonfunctioning antenna and associated antenna mounting equipment on this facility owned and operated by AT&T shall be removed within 60 days of the date the antenna ceased to function:
- 9. The validity of this action shall expire one year from the date of this letter; and
- 10. The applicant may file a request for an extension of time beyond the one year deadline provided that such request is submitted to the Council not less than 60 days prior to the expiration.

### **Compliance:**

CNTP (attached 10035277.PM101.210330)

RF NTP (attached 10035277.RS103.210330) – ACTION REQUIRED – SEE BELOW COMMENTS & ATTACHED DOCUMENT FOR SPECIFICS EME (attached 10035277.RS100.210330) – PASSING, NO ACTION

Comments: KA6553: Resubmitting after bundle return // no change to SOW2051A0VCY8 2C 700 UPPER D2051A0VF17 5G 8502051A0VFV2 RETRO 700 BCAs agreed upon, RAN Construction shall ensure that an AT&T Caution 2B Sign 2B (8"x12") is posted at the base of the Tower close to the climbing point. Caution Tower Sign is clearly visible and the USID info is written on the sign. Make sure to post the sign on the spot where it will not be obstructed. There should NOT be any other AT&T alerting signs "Info-1/Info-2/Caution-2/Caution-1/Notice-1" at the gates or any other area on the compound/property.

Thank You,

Jason Blinkhorn / Project Manager / 401-787-6007 / jblinkhorn@qualtekwireless.com 16 Esquire Rd, N Billerica MA 01862 125 Depot St, Bellingham, MA 02019



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 exempt 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.

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 exempt 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:

CT2089 (FA 10035277) LTE 3C 4C 5G NR ANT Mod 2021 Upgrade

Location:

35 Lower County Road, Roxbury, CT 06783

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 October 5, 2021.

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 03/17/2021, prepared by Hudson Design Group LLC, entitled "LTE 3C 4C 5G NR ANT Mod 2021 Upgrade."
- 2. Final Mount Analysis dated 08-25-2020, 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. 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

Daniel P. Hamm. P.E. (Type or print name)

10-05-2021