LaFountain, Dakota

From: Aja Chase <aja.chase@ericsson.com>
Sent: Monday, October 30, 2023 11:55 AM

To: CSC-DL Siting Council **Subject:** EM-AT&T-094-220907

Attachments: CT1145 FCCA 10.30.23.pdf; Photo Aug 26 2023, 2 35 42 PM.jpg

Good Afternoon CSC,

Construction is now complete on the site below. The FCCA and photo of overall work completed is attached.

			EM-AT&T-094-
99 CEDARWOOD LANE	NEWINGTON	06111	220907

Thanks,

Aja



Final Report of Special Inspections

Project:

AT&T: CT1145 (FA: 10035097) / Towerpoint: TWPS0522932

Location:

99 Cedarwood Lane, Newington, CT 06111

Owner:

Carrier: AT&T Mobility / Tower: Towerpoint

Engineer of Record:

Respectfully submitted,

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 September 6, 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 Rev. 1 Construction Drawings dated 12/16/2022, prepared by Tower Engineering Professionals, LLC (TEP OPCO, LLC), entitled "5G NR Radio, 5G NR 1SR CBAND, 5G NR Software Upgrade, 5G NR Activation, BBU Add, Cell Site RF Modifications, 2022 Upgrade."
- 2. Final Rev. 2 Mount Structural Analysis dated 12/15/2022, prepared by Tower Engineering Professionals, LLC (TEP OPCO, LLC).
- 3. Final Rev. 1 Tower Structural Analysis dated 01/05/2023, prepared by Tower Engineering Professionals, LLC (TEP OPCO, 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.

Daniel P. Hamm, P.E.	
(Type or print name)	
DIM	10-26-23
Signature	Date

