From: Aja Chase <aja.chase@ericsson.com>
Sent: Thursday, May 11, 2023 7:19 AM

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

Subject: EM-AT&T-169-200915

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Good Morning CSC,

Please find the attached letter for this site, as construction is complete. If you have any other questions, please reach out!

87 West Quasset Road

Woodstock



Aja Chase Construction Manager I AT&T NE Market 401-952-6205



Date: April 20, 2023

Town of Woodstock Building Department Attn: Building Official 415 Route 169 Woodstock, CT 06281

SMW Engineering Group, Inc. 158 Business Center Dr Birmingham AL. 35244 (205) 252-6985

Subject: Post Construction Inspection Letter – Final Certification

ATC site: 418609 – Woodstock Relo CT

AT&T site: 10577814 - CTL01218

Site Address: 87 West Quassett Road

Woodstock, Ct. 06281

Building Permit Number: 20-277B

SMW Engineering Project: 20-10275.1

Scope of work: Antenna Amendment Plan

Dear Sir or Madam,

On April 20, 2023, SMW Engineering Group, Inc., reviewed post construction build documentation including detailed photographs of the AT&T telecommunication facility located at the above referenced site. The purpose of this data was to inspect the following in accordance with the following codes:

- 1. International Building Code (IBC)
- 2. National Electric Code
- 3. Local Building Code
- 4. City / County Ordinances

Proposed scope of work at grade from As-Built Construction Drawings:

- Installation of (1) AT&T 6630 equipment rack See discrepancy note #1
- Installation of (1) AT&T XMU See discrepancy note #1

Proposed scope of work on tower from As-Built Construction Drawings:

- Removal of (6) existing AT&T SBNH-1D6565C antennas (2) per sector
- Removal of (3) existing AT&T RRUW B2 RRU's (1) per sector
- Removal of (3) existing AT&T RRUS-11 B12 RRU's (1) per sector
- Removal of (3) existing AT&T RRUS-12 B2 RRU's (1) per sector
- Installation of (3) new AT&T NNHH-65C-R4 antennas (1) per sector See discrepancy note #2
- Installation of (3) new AT&T DMP65R-BU8DA antennas (1) per sector
- Installation of (3) new AT&T RRUS-4478 B14 RRU's (1) per sector
- Installation of (3) new AT&T RRUS-4415 B30 RRU's (1) per sector

- Installation of (3) new AT&T RRUS-4449 B5/b12 RRU's (1) per sector
- Installation of (3) new AT&T RRUS-8843 B2/B668 RRU's (1) per sector
- Installation of (3) new AT&T DC9-48-60-24-8C-EV Squid (1) per sector

Discrepancies from Permitted Drawings:

- 1. All work completed in existing AT&T equipment shelter completed (by others)
- 2. (3) new AT&T NNHH-65C-R4 antennas not installed but were replaced with (3) Kathrein 840370799 antennas per AT&T directive.

To the best of our knowledge, belief, and professional judgment, the connections of the installed equipment were performed **in substantial compliance** with the approved construction drawings prepared by SMW Engineering Group, Inc. dated 07-17-20.

Should you have any questions or wish to discuss any aspect of this letter, please do not hesitate to contact the undersigned.

Sincerely,

John T. Liu, PE **SMW Engineering Group, INC.** Principal Engineer Connecticut Registration #33076



01/12/2021 08:41:33 am -0500 41.352489,-72.867510

01/08/2021 08:56:42 41.929902° N, 71.989335° W ±24.98m 06281 Windham

