

From: Aja Chase <aja.chase@ericsson.com>
Sent: Friday, August 4, 2023 9:54 AM
To: CSC-DL Siting Council <Siting.Council@ct.gov>
Subject: RE: EM-CING-102-201210

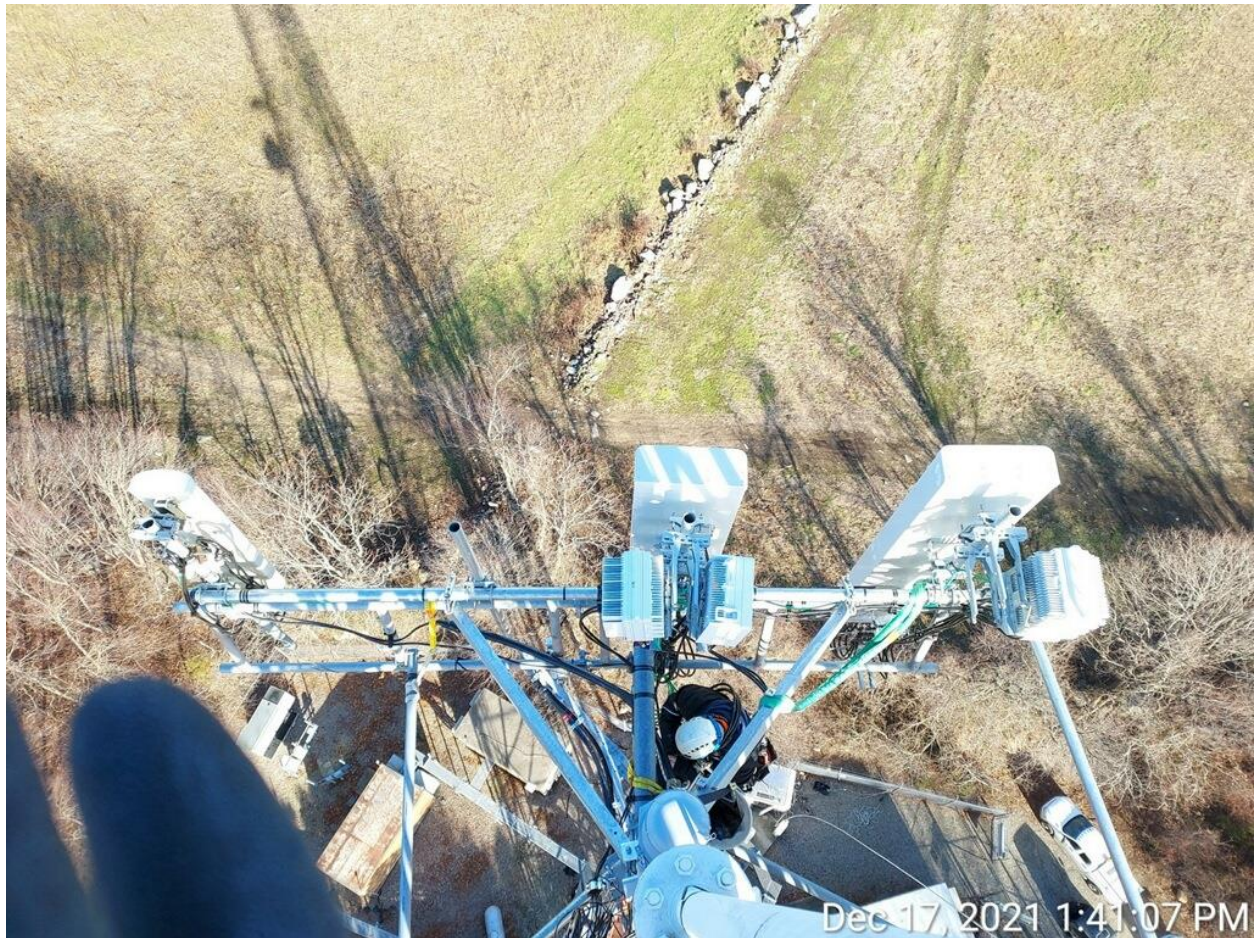
Good Morning,

The photos of the overall work completed (each sector) are attached!



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





Network: Dec 17, 2021 at 1:42:27 PM EST
Local: Dec 17, 2021 at 1:42:27 PM EST
N 41° 27' 38.142", W 71° 55' 43.327"
118B Wintechog Hill Rd
North Stonington CT 06359
United States

Date: June 16, 2023

State of Connecticut
Connecticut Siting Council
Attn: Building Official
Ten Franklin Square
New Britain, Ct. 06051

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

Subject: Post Construction Inspection Letter – Final Certification

ATC site: 6260 – North Stonington CT

AT&T site: 10035003 – CTL02027

Site Address: 118C Wintechog Hill Road
North Stonington, Ct. 06359

Building Permit Number: EM-CING-102-201210

SMW Engineering Project: 20-10192

Scope of work: Antenna Amendment Plan

Dear Sir or Madam,

On June 16, 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 on tower from As-Built Construction Drawings:

- Removal of (3) existing AT&T Allgon 7770 antennas – (1) per sector
- Removal of (3) existing AT&T KMW-AM-X-CD-14-65-00TRET antennas – (1) per sector
- Removal of (3) existing AT&T RRUS-11 B12 RRU's – (1) per sector
- Installation of antenna mount modifications per Antenna mount Analysis Report provided by American Tower Corporation dated 11-05-20 – Job number 13151947_C9_08.
- Relocate (6) existing AT&T LGP21901 diplexers – (2) per sector.
- Installation of (3) new AT&T CCI OPA65R-BU8D antennas – (1) per sector
- Installation of (3) new AT&T CCI DMP65R-BU8D antennas – (1) per sector
- Installation of (3) new AT&T RRUS-4478 B14 – (1) per sector
- Installation of (3) new AT&T RRUS 8843 B2/B66A – (1) per sector
- Installation of (3) new AT&T RRUS 4449 B5/B12 – (1) per sector
- Installation of (1) new AT&T DC6-48-60-18-IF Squid

Discrepancies from Permitted Drawings:

- None

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 11-18-20.

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

