From: Aja Chase <aja.chase@ericsson.com> **Sent:** Friday, September 8, 2023 3:53 PM

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

Subject: EM-AT&T-101-221027

Good Afternoon CSC,

Construction work on this site has been completed. Please see a photo of overall work completed and the CCA letter attached.

12 DWIGHT STREET	NORTH HAVEN	6473
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Aja Chase

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



Date: September 6, 2023



Town of North Haven 18 Church Street North Haven, CT 06473 (203) 239-5321 accessibility@northhaven-ct.gov Albul Engineering, LLC 3840 E. Robinson Road Amherst, NY 14228 (716) 800-1364 dalbul@albuleng.com

Subject: Post Construction Inspection Letter – Final Certification

American Tower Corporation Site Name: North Haven CT 1, CT

Site Number: 302482

AT&T Mobility Site Name: North Haven-Dwight ST

 Site Number:
 CTL02012

 FA Code:
 10034972

Pace Numbers: MRCTB054078, MRCTB054058, MRCTB055073

MRCTB055983, MRCTB055973, MRCTB061750, MRCTB062568

Albul Engineering Project Number: 31048.LAB.PEL.Q65157.0

Site Data: 15 Dwight Street, North Haven, CT, New Haven County

Latitude: 41° 25' 14.87", Longitude: -72° 51' 55.69"

To whom it may concern,

Albul Engineering has prepared this inspection letter of the final equipment installation located on a Monopole Tower at the above-referenced address. The purpose of this letter was to inspect the following in accordance with the 2022 Connecticut State Building Code, Chapter 17.

Proposed scope of work on the tower from Construction Drawings:

- Removal of three (3) CCI OPA-65R-LCUU-H6 antennas Position 1.
- Removal of six (6) Powerwave LGP 21401 TMAs Position 1.
- Removal of three (3) Quintel QS66512-2 antennas Position 3.
- Removal of one (1) existing platform from 153-ft above ground level.
- Relocation of three (3) CCI DMP65R-BU6DA antennas to the new platform Position 4.
- Relocation of three (3) Ericsson RRUS-32 B30 to the arms of the new platform Position 4.
- Relocation of three (3) Ericsson RRU 4449 B5/B12 to the arms of the new platform Position 4.
- Relocation of three (3) Ericsson RRU 8843 B2/B66A to the arms of the new platform Position 2.
- Relocation of three (3) Raycap DC6-48-60-18-8A squids to the arms of the new platform.
- Relocation of three (3) Ericsson RRU 4478 B14 from the shelter to the arms of the new platform Position 2.
- Installation of one (1) Perfect Vision PV-LPPGS-14M-HR25-HWLL platform at 153-ft above ground level.
- Installation of three (3) Quintel QD6616-7 antennas Position 2.
- Installation of three (3) Ericsson AIR 6419 B77G antennas Position 3.
- Installation of three (3) Ericsson AIR 6449 B77D antennas Position 3.
- Installation of four (4) #8 AWG DC cables.
- Installation of two (2) #6 AWG DC cables.
- Installation of six (6) Y-cables.

Client: AT&T Mobility

Site Name: North Haven-Dwight ST

Albul Engineering Project No.: 31048.LAB.PEL.Q65157.0

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We have reviewed site photos provided by LAB Architects, dated August 11, 2023, and confirm that the construction was completed in compliance with the construction drawings by LAB Architects, dated October 13, 2022.

We at Albul Engineering appreciate the opportunity of providing our continuing professional services to the Town of North Haven. If you have any questions or need further assistance on this or any other projects, please give us a call.

Sincerely,

Dmitriy Albul, P.E. Connecticut Professional Engineer License Number: 26725

09-06-23

Phone: (716)800-1364

