



T-Mobile
Cullen Morgan
Site Acquisition Consultant
750 W Center Street
Suite 301
West Bridgewater, MA 02379
(941) 549-7263
cmorgan@clinellc.com

January 23, 2024

ATTN: Melanie A. Bachman, Executive Director
Connecticut Siting Council
10 Franklin Square
New Britain, Connecticut 06051

**RE: Commencement of Construction Activity – EM-T-MOBILE-046-220804
275 North Street, Easton, CT 06612**

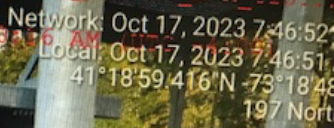
Dear Ms. Bachman:

The purpose of this letter is to notify the Siting Council that the construction activity associated with the above-referenced T-Mobile telecommunications facilities has been completed. Work started on October 5th, 2023, and work has since been completed. Please consider this letter as the letter of completion. Please find attached to this letter the construction complete photos and FSSI Letter as required by the Council.

If you have any questions or need any additional information regarding these facilities, please do not hesitate to contact me.

Respectfully,
Cullen Morgan
Site Acquisition Consultant
Centerline Communications, LLC (Agent to T-Mobile)
Mobile: (941) 549-7263
cmorgan@clinellc.com

750 W Center St, Suite 301
West Bridgewater, MA 02379
781-713-4725



.. **T** .. Mobile ..



ENGINEERING FINAL AFFIDAVIT

Anchor Upgrade

CT11243A

Easton-2/RT59

ADDRESS:

275 North Street
Easton, CT 16612

DATE:

November 14, 2023



R.K. Executive Centre ■ 201 Boston Post Road West ■ Suite 101 ■ Marlborough, MA 01752

t. 508.481.7400 ■ www.chappellengineering.com ■ f. 508.481.7406

November 14, 2023

T-Mobile Northeast LLC

15 Commerce Way, Suite B
Norton, MA 02766

**Reference: Engineering Field Visit and Completion Affidavit
 Site CT11243A – Easton-2/RT59
 275 North Street, Easton, CT 06612
 CEA Job Number 1815.501**

Site Description:

The site is located at an existing telecommunications facility in Easton, Connecticut. The site includes ground level equipment mounted to a concrete pad, as well as antennas & ancillary equipment mounted to the existing monopole. (6) New panel antennas & (3) new RRHs installed on the new sector frame on the monopole, replacing (3) existing antennas and (6) RRHs.. (2) New signal cables routed along the existing cable path from the equipment area to the antennas. All the new equipment was tied into the existing ground system on site. Existing power was utilized for the upgrade.

Engineering Field Visit

Based on photographs taken by during October 2023, Chappell Engineering Associates, LLC (CEA) has verified the newly installed T-Mobile equipment described above is in general conformance to the engineering construction documents (Revision #0 "Issued For Construction" dated 06/14/22). The following site photos and field visit form documents the installation, and the enclosed Final Construction Control Document is attached as requested.

Very truly yours,
CHAPPELL ENGINEERING ASSOCIATES, LLC



Clement J. Salek, P.E.

Final Report of Special Inspections

Project: *CT11243A – Easton-2/RT59*
Location: *275 North Street. Easton, CT 06612*
Owner: *Town of Easton*
Owner's Address: *225 Center Road, PO Box 61*
Easton, CT 06612
Architect of Record: *N/A*
Structural Engineer of Record: *Chappell Engineering Associates*

To the best of my information, knowledge and belief, the Special Inspections required for this project, and itemized in the *Statement of Special Inspections* submitted for permit, have been performed and all discovered discrepancies have been reported and resolved other than the following:

Comments: Based on photographs taken during October 2023, Chappell Engineering Associates, LLC (CEA) has verified the newly installed T-Mobile facility is in general conformance to the engineering construction documents (Revision #0 "Issued for Construction", dated 6/14/2022)

(Attach continuation sheets if required to complete the description of corrections.)

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

Clement J. Salek
(Type or print name)

Signature

11/14/23

Date



Final Report of Special Inspections

Agent's Final Report

Project: *CT11243A - Easton-2/RT59*

Agent: *Clement J. Salek*

Special Inspector: *Jay Thibault*

To the best of my information, knowledge and belief, the Special Inspections or testing required for this project, and designated for this Agent in the *Statement of Special Inspections* submitted for permit, have been performed and all discovered discrepancies have been reported and resolved other than the following:

Comments: *Based on photographs taken during October 2023, Chappell Engineering Associates, LLC (CEA) has verified the newly installed T-Mobile facility is in general conformance to the engineering construction documents (Revision #0 "Issued for Construction", dated 6/14/2022)*

(Attach continuation sheets if required to complete the description of corrections.)

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,
Agent of the Special Inspector

Clement J. Salek
(Type or print name)

Signature

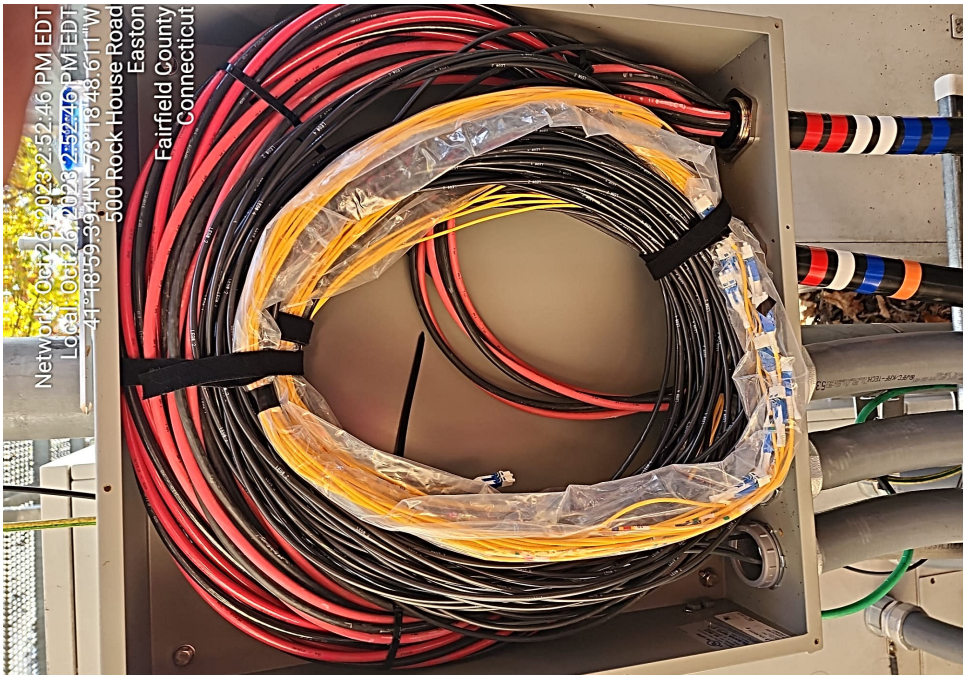
11/14/23
Date



*Licensed Professional Seal or
Certification*



Existing equipment area with new signal cables



DC and fiber routed through slack box

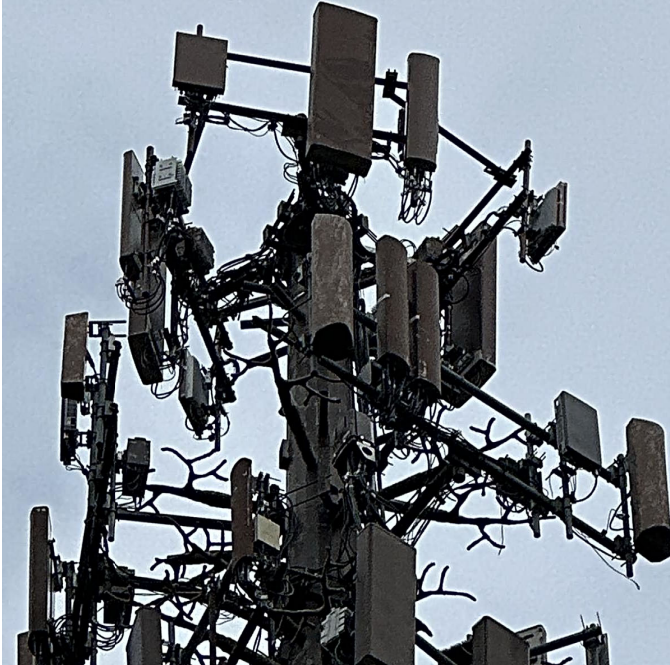


Existing equipment area with new signal cables



Typical RRH installation

Red:oct. 27, 2023, 12:20:05 p.m. EDT
Local:oct. 27, 2023, 12:20:05 p.m. EDT
N 41° 18' 58.411", W 73° 18' 49.518"
197 North St
Easton CT 06612
Estados Unidos



Alpha sector antennas installed on new mount

Network:Oct 27, 2023 at 11:45:25 AM EDT
Local:Oct 27, 2023 at 11:45:25 AM EDT
N 41° 18' 59.978", W 73° 18' 49.142"
197 North St
Easton CT 06612
United States



Typical antennas installed on new mount

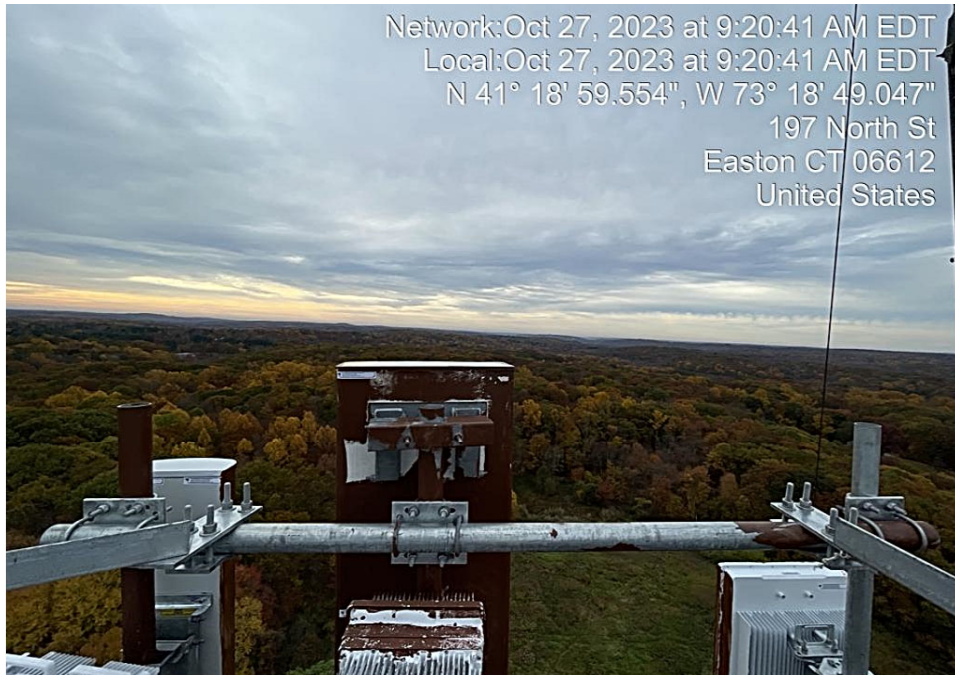


Gamma sector antennas installed on new mount

Red:oct. 27, 2023, 1:09:37 p.m. EDT
Local:oct. 27, 2023, 1:09:37 p.m. EDT
N 41° 18' 58.348", W 73° 18' 48.868"
197 North St
Easton CT 06612
Estados Unidos



Beta sector antennas installed on new mount



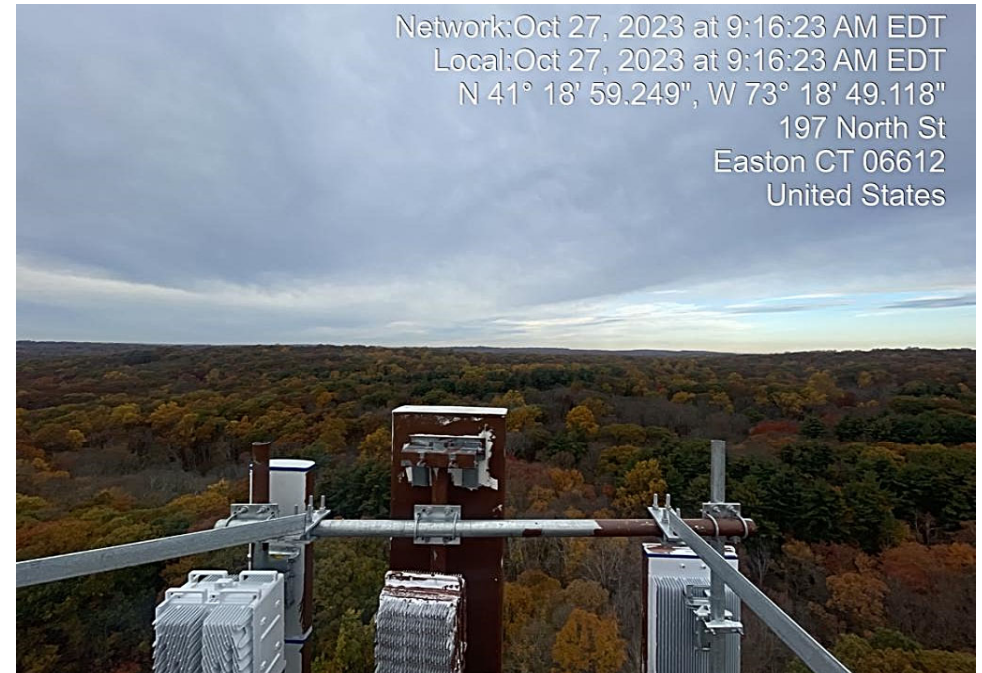
Alpha sector antennas installed on new mount



RRHs installed on new mount



Beta sector antennas installed on new mount



Gamma sector antennas installed on new mount