

October 7, 2022

Attorney Melanie Bachman Acting Executive Director Connecticut Siting Council Ten Franklin Square New Britain, CT 06501

**EM-T-MOBILE-084-200723** T-Mobile Site ID CT11018F 434 Boston Post Road, Milford, CT Notice of Compliance with Conditions and Construction Completion

Dear Attorney Bachman:

The T-Mobile site referenced above was approved by The Connecticut Siting Council (Council) on August 10, 2020 as an Exempt Modification. T-Mobile is now requesting the close out of the approval and hereby acknowledges the following conditions were met:

- 1 1. Prior to T-Mobile's antenna installation, the proposed antenna mounts shall be installed in accordance with the Mount Analysis prepared by Mastec Network Solutions, dated June 17, 2020 and stamped and signed by Raphael Mohamed;
- 2. Within 45 days following completion of equipment installation, T-Mobile shall provide documentation certified by a Professional Engineer that its installation complied with the recommendations of the Mount Analysis;
- 3. Any deviation from the proposed modification as specified in this notice and supporting materials with the Council shall render this acknowledgement invalid;
- 4. Any material changes to this modification as proposed shall require the filing of a new notice with the Council;
- 5. Within 45 days after completion of construction, the Council shall be notified in writing that construction has been completed;



- 6. Any nonfunctioning antenna and associated antenna mounting equipment on this facility owned and operated by T-Mobile shall be removed within 60 days of the date the antenna ceased to function;
- 7. The validity of this action shall expire one year from the date of this letter; and
- 8. The applicant may file a request for an extension of time beyond the one year deadline provided that such request is submitted to the Council not less than 60 days prior to the expiration.

The attached PE Closeout Letter dated January 29, 2021 provides evidence of compliance with the conditions outlined by the Council. In addition, T-Mobile hereby notifies the Council that construction of the acknowledged modifications was completed as of November 6, 2020.

Sincerely,

Victoria Masse

Victoria Masse Zoning and Permitting Northeast Site Solutions



## January 29, 2021

Christian Harrington 12 Gill Street, Suite 5800 Woburn, MA 01801 Tel (781) 970-0054 Christian.Harrington@crowncastle.com Mastec Network Solutions 507 Airport Blvd, Suite 111, Morrisville, NC 27560 Tel (919) 674-5895 MNS.Engineering@mastec.com

Subject:	<b>Construction Close Out Letter</b>	
Carrier Designation:	Carrier: Site Name:	T-MOBILE MILFORD
	BU Number:	842870
Engineering Firm Designation:	MasTec Network Solution Project Number:	ns 23715-PEL1
Site Data:	434 Boston Post Road, Milford, CT 06460 Latitude 41° 13' 42.69", Longitude -73° 4' 12.47"	

Dear Mr. Harrington,

Mastec Network Solutions is pleased to submit this **Construction Close Out Letter** in order to verify that the mount modifications per MasTec Network Solutions Mount Modification dated 7/29/2019 (Crown Castle Doc ID 8556514) were installed correctly.

Upon review, it was deemed that the installation of the mount modifications was satisfactorily installed and **PASSED** in terms of the original design intent of the drawings prepared for this site.

This Close Out Letter is consistent with the guidelines as stated in the 2018 Connecticut State Building Code and ANSI/TIA-222-H, Structural Standard for Antenna Supporting Structures and Antennas.

We at MasTec Network Solutions appreciate the opportunity of providing continued specialty services. Please do not hesitate to contact our office should you have any questions.

Prepared By:

Elisa Mathon, El Structural Engineer II



Reviewed By:

Raphael I. Mohamed, PE, PEng Senior Director of Engineering CT PE License No. 25112

If this item has been digitally signed and sealed by Raphael I. Mohamed, PE.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.



**APPENDIX 1** 



