From: Aja Chase

To: CSC-DL Siting Council
Subject: EM-AT&T-164-220720

Date: Friday, September 1, 2023 1:51:28 PM

Attachments: 876326 Hayden Station 608802 Engineer"s Certification of Completion 8.28.23.pdf

EXTERNAL EMAIL: This email originated from outside of the organization. Do not click any links or open any attachments unless you trust the sender and know the content is safe.

Good Afternoon CSC,

Please see the attached letter and overall photos of work completed on the below site. Construction is not complete, thank you!

440 HAYDEN STATION ROAD WINDSOR

Kindly,

Aja Chase

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



August 28, 2023

Greyson Smith Crown Castle USA 100 Regency Forest Drive, Suite 300 Cary, NC 27518 (919) 4653511



MTS Engineering P.L.L.C. 1717 S. Boulder, Suite 300 Tulsa, OK 74119 (918) 587-4630 btwo@btgrp.com

Subject: Engineer's Certification of Completion

Jurisdiction Designation: Building Permit Number: B-226060

Carrier Designation: Site ID: CTL05140

Engineering Firm Designation: Project Number: 136354.014.01

Site Data: 440 Hayden Station Road, Windsor, CT 06095

Latitude 41° 53' 52.20" N, Longitude 72° 38' 38.70" W

Wireless Telecommunications Facility

Dear Greyson Smith,

I, Chad Tuttle, a registered professional engineer in the state of Connecticut with Registration No. 23924, have examined site photographs provided by the Client, last dated May 4, 2023, for the Wireless Telecommunications Facility referenced above. Based on the photographs provided; As Built drawings certified by Chris Stenger of Levest Electric, dated April 27, 2023; and the construction drawings by B+T Group dated June 9, 2022; I hereby certify that to the best of my knowledge, information, and belief all constructed improvements are in substantial compliance with the permitted construction drawings approved by the Town of Windsor (last revised June 9, 2022) and that said improvements meet the intent of the applicable Codes listed on said drawings (e.g., 2018 CTSBC and 2017 NEC).

In my professional opinion, any minor deviations from the drawings and specifications will not prevent the project from functioning in compliance with the requirements of the Town of Windsor and other applicable regulatory agencies listed in the drawings.

Should you have any questions or require any additional information, please do not hesitate to contact our office.

Engineer's Certification of Completion prepared by: Bhree Barrett

Respectfully submitted by: MTS Engineering P.L.L.C.

Chad Tuttle, P.E. Engineer of Record





may. 4, 2023, 10:04:42 a.m. 440 Hayden Station Rd Windsor CT 06095 Estados Unidos



may. 4, 2023, 10:06:13 a.m. 440 Hayden Station Rd Windsor CT 06095 Estados Unidos

