From: Corey Michaud <cmichaud@qualtekwireless.com>

Sent: Tuesday, November 15, 2022 1:38 PM **To:** CSC-DL Siting Council <Siting.Council@ct.gov>

Cc: LEYDEN, BRIAN <bis>bl5326@att.com>; New England Compliance</br>

<newenglandcompliance@qualtekwireless.com>

Subject: TS-CING-052-201007 Notice of Completion of Construction for New Cingular Wireless/ AT&T

Facility at 190 Colt Highway, Farmington, Connecticut

Dear Ms. Bachman:

Dear Ms. Bachman:

The purpose of this letter is to notify you that construction activity associated with the above-referenced decision has been completed. The site was built to match the approved plans.

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

Sincerely,

Corey Michaud

Director of Project Management C: 978.729.9195 16 Esquire Rd North Billerica, MA 01862



Final Report of Inspections

Project: AT&T Co-Location on an existing Guyed Tower

Site Name: Farmington Colt Highway

(Site ID: CT2907J; FA Location Code: 10553965)

Building Permit No. 78045 78906 Electrical Permit No.

CSC Reference No. TS-CING-052-201007

Site Address:

Owner:

190-200 Colt Highway (Rte 6)

Farmington, CT 06032

New Cingular Wireless PCS, LLC (dba AT&T Mobility)

Owner's Address: 550 Cochituate Road

Framingham, MA 01701

Engineer of Record: Jesse Moreno, P.E.

ProTerra Design Group, LLC

The review of the project consisted of a general visual inspection from ground level of completed construction by representatives of ProTerra Design Group, LLC and a review of contractor closeout photos. To our knowledge, all special testing and/or special inspections required for the scope of work have been performed and all discovered discrepancies have been reported and resolved.

Based on my knowledge, information and belief the completed construction substantially conforms to the approved plans, Connecticut State Building Code, Structural Standards for Steel Antenna Towers and Antenna Supporting Systems (ANSI/TIA/EIA-222-G), the equipment manufacturer's installation guidelines. and the following:

- 1. Final Construction Drawings prepared by ProTerra Design Group, LLC dated February 03, 2021.
- 2. Passing Equipment Frame Structural Analysis prepared by ProTerra Design Group, LLC dated January 22, 2021.
- 3. Passing Mount Analysis prepared by Hudson Design Group, LLC dated November 22, 2019 and mount modification drawings dated December 04, 2019.
- 4. Passing Structural Analysis prepared by Turris Corp. dated August 19, 2020 and tower modification drawings dated August 18, 2020.

All deviations from the approved plans do not endanger the intended occupancy of the facility and equipment substitutions are approved as equivalent to the original specifications. Construction has been satisfactorily completed.

The following field inspection report(s) and documentation form a basis for our determination and are to be considered an integral part of this final report.

Respectfully submitted, ProTerra Design Group, LLC Digitally signed Jesse Jesse Moreno, P.E. by Jesse Mareno, kint name) Moreno, PE Date: 2022. 1.10 10-2022 PF 17:24:22 -05'00' Signature Licensed Professional Seal CASE Form 102 • Final Report of Special Inspections