



Melanie Bachman
Acting Executive Director
Connecticut Siting Council
10 Franklin Square
New Britain, CT 06051

November 7, 2016

RE: EM-CING-130-160223 PE Certification & Notice of Completion of Construction for Cingular Wireless/AT&T facility at 231 KETTLETOWN ROAD, SOUTHURY, CT (ATT SITE NUMBER CT2086)

Dear Ms. Bachman:

The purpose of this letter is to notify you that construction activity associated with the above-referenced decision has been completed. Also see the accompanying PE Certification for the added cables.

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

Sincerely,

Timothy M. Burks

Tim Burks
SAI Communications
Agent for New Cingular Wireless/AT&T Mobility, Inc.
27 Northwestern Drive
Salem, New Hampshire 03079

Cc: Chris Fisher, Dan Laub - Cuddy Feder (via email)
SAI Construction (via email)
Vinny Paquette, (via email)
CT Siting Council (hard copies)

27 Northwestern Drive
Salem, NH 03079
603-421-0470

260 Cedar Hill Street
Marlborough, MA 01752
603-421-0470

2400 Ownby Lane
Richmond, VA 23220
804-273-9220



Final Report of Special Inspections

Project: CT2086 – Southbury Kettle town Road East (LTE 3C)
Telecommunication Facility

Location: 231 Kettle town Road, Southbury CT 06488

Owner: AT&T Mobility

Owner's Address: Town Of Southbury

231 Kettle town Road, Southbury CT 06488

Engineer of Record: Derek J. Creaser, P.E.
Hudson Design Group, LLC.

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.

Comments: 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 Structures (ANSI/TIA/EIA-222-F), the equipment manufacturer's installation guidelines, and the following:

1. The proposed feed lines were installed in accordance with the structural analysis report by GPD Engineering, dated 2-9-16.

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.

Respectfully submitted,
Special Inspector

Derek J. Creaser, P.E.
(Type or print name)

Signature

11-7-2016

Date

