

August 28, 2014

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

RE: TS-CING-169-130607 Notice of Completion of Construction for New Cingular Wireless/AT&T at 87 West Quasset Road, Woodstock CT

Dear Ms. Bachmam:

The purpose of this letter is to notify you that construction activity associated with the above-referenced decision has been completed.

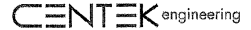
As part of the decision conditions, a PE letter confirming that the construction was in conformity with the structural design is attached.

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

Sincerely,

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

Cc: Christine Vergati, Cuddy Feder (via email only)
SAI Construction (via email only)



Centered on Solutions**

March 17, 2014

Mr. Terry Bellman Town of Woodstock Building Inspector 415 Router 169 Woodstock, CT 06821

Re: Letter of Professional Opinion

Project:

AT&T S1003

87 West Quasset Road

Woodstock, CT

Owner:

Verizon Wireless

Engineer:

Centek Engineering

63-2 North Branford Road, Branford, CT 06405

Contractor:

Timberline Construction Corporation

300 Pine Street, Canton, MA 02021

Centek Project No.: 13093.019/ 13091.000

Dear Mr. Bellman,

We are providing this "Letter of Professional Opinion" with regard to the structural components at the above referenced project.

The following are the basis for substantiating compliance with construction documents prepared by Centek Engineering, Inc., dated 06/03/2013 Rev-1 and the structural analysis prepared by Centek Engineering, Inc., dated 05/23/2013 Rev-2:

☐ Field observations of completed site [refer to FVR dated 01/30/14].

The work under this Contract has been reviewed and found, to the Engineer's best knowledge, information and belief, to be completed in general compliance with the documents prepared by this office and issued for construction on 06/03/13 revision 1.

Carlo F Centore, PE

Senior Project Manager

Cc: File

Sincefel

Bryon Morawski – SAI Communications (via email)

William Lavallee – Timberline Construction Company (via email)



Centered on Solutions

63-2 North Branford Road Branford, Connecticut 06405 (203) 488-0580 Fax (203) 488-8587 www.CentekEng.com

REPORT VISIT FIELD

DATE:

January 30, 2014

TIME:

1:00 PM

TO:

SAI Communications

PHONE: 860.977.3565

ATTN:

Bryon Morawski

EMAIL: bryon.morawski@sai-comm.com

PREPARED BY:

Dan Reid

PHONE: 203.488.0580 ext. 151

EMAIL: dreid@centekeng.com

SUBMITTED BY:

Carlo F. Centore, PE

PHONE: 203.488.0580 ext. 122

EMAIL: cfcentore@centekeng.com

CENTEK NO.:

13093.019

PROJECT NAME: AT&T - S1003

William Lavallee (Timberline Construction Corporation)

The following was observed, discussed, reviewed and/or resolved at the site, which requires action by the Contractor unless noted otherwise. Items shall remain on this ongoing report until resolved to the satisfaction of this office.

013014. 1	Purpose of field visit was to conduct an overall assessment of the completed tower structure for compliance with the Centek Engineering, Inc. construction drawings (Centek job no. 13091.000) dated 06/03/2013 (rev.1).	
013014. 2	Weather conditions consisted of cloudy skies with an afternoon temperature of 26° F.	
013014. 3	Elevation view of the existing 150' monopole structure.	



Centered on Solutions**

63-2 North Branford Road Branford, Connecticut 06405 (203) 488-0580 Fax (203) 488-8587 www.CentekEng.com

013014. 4	Antenna configuration found to be consistent with AT&T Mobility radio plan.	
013014. 5	Tower work confirmed as completed, including installation of all antenna mounting hardware, antennas, RRU's, coax cable, ice bridge and ground leads.	
013014. 6	(See note 013014.5 above)	



Centered on Solutions**

63-2 North Branford Road Branford, Connecticut 06405 (203) 488-0580 Fax (203) 488-8587 www.CentekEng.com

013014. 7 (See note 013014.5 above)
(Photo provided by contactor)

013014. 8 Installation of tower structure and related appurtenances confirmed as complete.