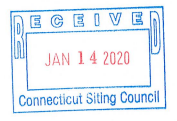


Crown Castle
3 Corporate Park Drive, Suite 101
Clifton Park, NY 12065

January 9, 2020

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



RE:

Construction Close Out – BU 876375 APP 441436 53 Westminster Road, Canterbury, Connecticut EM-SPRINT-022-181009



Dear Ms. Bachman:

This letter is to confirm that all construction activity has been completed pursuant to the conditions of approval as stated in the Council's decision dated **November 5, 2018**.

Enclosed please find supporting documentation that the mount modification and recommendations listed in the structural analysis were installed in accordance with the Mount Analysis issued by Hudson Design Group and dated June 15, 2018.

Please contact me should you have any questions.

Sincerely,

Anne Marie Zsamba

Umpaud

Network Real Estate Specialist 3 Corporate Park Drive, Suite 101

Clifton Park, NY 12065

(201) 236-9224

AnneMarie.Zsamba@crowncastle.com

Engineered Tower Solutions, PLLC 3227 Wellington Court Raleigh, NC 27615 Office: (919) 782-2710

Kyle.Evans@ets-pllc.com

Date: February 22, 2019



Dan Vadney Crown Castle USA. Inc. 3 Corporate Park Drive Suite 101 Clifton Park, NY 12065

Subject:

Modification Inspection Report

Crown Castle Designation:

Crown Castle BU Number:

876375

Crown Castle Site Name:

Canterbury/Lemire

Crown Castle JDE Job Number:

505920

Engineering Firm Designation:

Engineered Tower Solutions, PLLC Project Number: 184719

Site Data:

53 Westminister Road, Canterbury, CT, Windham County

Latitude 41° 42' 7.15". Longitude -71° 58' 50.11"

180 Foot - Monopole Tower

Engineered Tower Solutions, PLLC is pleased to submit this "Modification Inspection Report" (MI Report) to Crown Castle for the modification/reinforcement to the subject structure. This Modification Inspection (MI) was performed in accordance with Crown Castle CED-SOW-10007 Modification Inspection SOW, Contract Documents, and Crown Castle Purchase Order number 1272426. The purpose of this MI is to confirm that the modification installation configuration and workmanship are in accordance with the contract document(s) listed in Table 2. The MI is not a review of the adequacy or effectiveness of the modification/reinforcement solution.

Table 1 - General Information

| | Company | Contact | Dates on Site |
|---------------------|-------------------------------------|---------------------|---------------|
| MI Vendor | Engineered Tower Solutions, PLLC | Kyle Evans, PE, CWI | N/A |
| MI Crew Lead | Engineered Tower Solutions, PLLC | Hunter Thomas, EI | 2/12/2019 |
| Assistant Inspector | Engineered Tower Solutions, PLLC | Edward Richardson | 2/12/2019 |
| | | ☑ Independent | □ EOR |

Table 2 - Documents

| Document(s) | Remarks | Source |
|---------------------------------|---|-------------------------------|
| 8/21/2018; Vertical Structures; | Andrew H. Mathis, PE; WO#: 1604476 Application ID: 441436 Rev.0 | CCI Sites Doc Number: 7738171 |

Based on our inspection, Engineered Tower Solutions, PLLC determines this project:

☑ PASSING MI

The configuration, materials and/or workmanship of the modifications are installed in accordance with the Contract Documents and no deficiencies were found.

☐ FAILING MI

The configuration, materials and/or workmanship of the modifications are $\underline{\mathsf{NOT}}$ installed in accordance with the Contract Documents. The rejection is based on non-conformance in the following area(s):

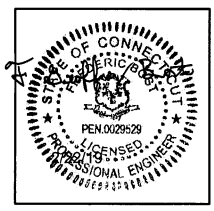
- ☐ Materials (see detail below)
- ☐ Workmanship (see detail below)
- ☐ Configuration (see detail below)

ANY DEVIATIONS FROM ORIGINAL DESIGN OR MI CHECKLIST REQUIREMENTS THAT HAVE BEEN APPROVED SHALL BE NOTED HERE:

- Bottom (4) termination bolts at 52' have smaller projections than the termination bolts above. EOR APPROVED.
- Crosby clamps at the bottom of the tower are recessed CROWN APPROVED.
- Bracket installed to secure the bottom of the safety climb has (1) 3/8" hole installed 3/8" from the exterior edge CROWN APPROVED.
- install the plate on flat 12 off center due to port window interference. Photos attached showing where the hole placement will end up. The holes will be 2 7/8" from edge of face to center of the hole. EOR APPROVED
- Used Ajax TC bolts (Yellow, Purple, Blue, Black) as these items are Crown approved components but not listed
 on the drawings. EOR APPROVED

We at Engineered Tower Solutions, PLLC appreciate the opportunity of providing our continuing professional services to you and Crown Castle. If you have any questions or need further assistance on this or any other projects please give us a call.

Respectfully submitted,



PE Seal