



Dewberry Engineers Inc. | 617.695.3400
99 Summer Street, Suite 700 | 617.695.3310 fax
Boston, MA 02110-1200 | www.dewberry.com

November 30, 2022

Building Department, Town of Rocky Hill
Mike Violette, Building Official
761 Old Main Street
Rocky Hill, CT 06067

Construction Closeout Letter
Building Permit #BP-2022-178

ATC Site Name: RKHL – Rocky Hill
ATC Asset#: 302479
AT&T Site#: CTLo1009
Site Address: 699 West Street
Rocky Hill, CT 06067

To Whom It May Concern:

In accordance with the requirements of the 2018 Connecticut State Building Code, Dewberry Engineers Inc. (Dewberry) reviewed the completed installation at the above location based on Rev-1 Construction Drawings dated 06/30/22.

Please see the attached reports and documentation for the completed site.

- November 29th, 2022 – Contractor Report
- October 10th, 2022 – As-Built drawings

Based on visual observations, it appears that the project is constructed in general conformance with the applicable plans and specifications. If you have any questions, please do not hesitate to contact Dewberry Engineers Inc.

Sincerely,
Dewberry Engineers Inc.



Benjamin Revette, P.E.
Associate Vice President

Statement of Special Inspections

Contractor Report #1

Attn: Mr. Blake Paynter
Project Manager
American Tower Corporation
10 Presidential Way
Woburn, MA 01801

ATC Site Name:	RKHL – Rocky Hill
ATC Site#/Project#:	302479 / 13683394
Site Address:	699 West Street Rocky Hill, CT 06067
Contractor:	Centerline Communications

Dewberry Engineers Inc. (Dewberry) has reviewed the photos and as-built drawings provided by the general contractor of the recently completed site improvements at the aforementioned location. The site review was performed based on Rev-1 Construction Drawings dated 06/30/22.

The following are on-site photos from the inspection:

- Figure 1: View(s) of installed alpha sector antennas and RRUs on existing mount.
- Figure 2: View(s) of installed beta sector antennas and RRUs on existing mount.
- Figure 3: View(s) of installed gamma sector antennas and RRUs on existing mount.
- Figure 4: View of installed DC and Fiber trunk cables.
- Figure 5: View of installed power plant in existing shelter.
- Figure 6: View of installed raycaps and baseband units in existing rack(s).

All notes and items in this field report are a record of observations provided by the photos. Please notify Dewberry Engineers Inc. in writing of any discrepancies, errors or misinterpretations. Please find attached to this report, the figures and photos of construction and items observed.

Prepared By: 

Joseph Mazzeo
Engineer

Contractor Photos:



Figure 1: View(s) of installed alpha sector antennas and RRUs on existing mount.

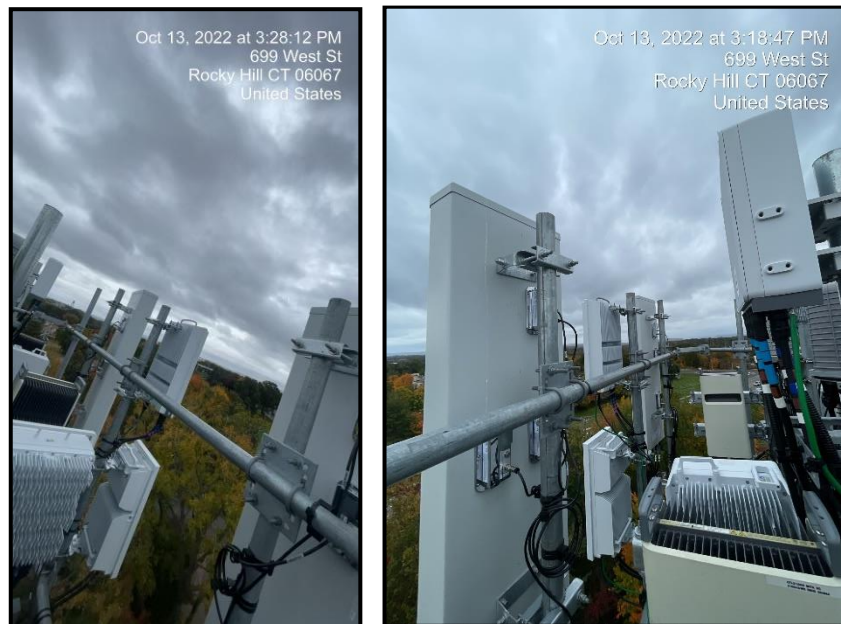


Figure 2: View(s) of installed beta sector antennas and RRUs on existing mount.



Figure 3: View(s) of installed gamma sector antennas and RRUs on existing mount.



Figure 4: View of installed DC and Fiber trunk cables.



Figure 5: View of installed power plant in existing shelter.

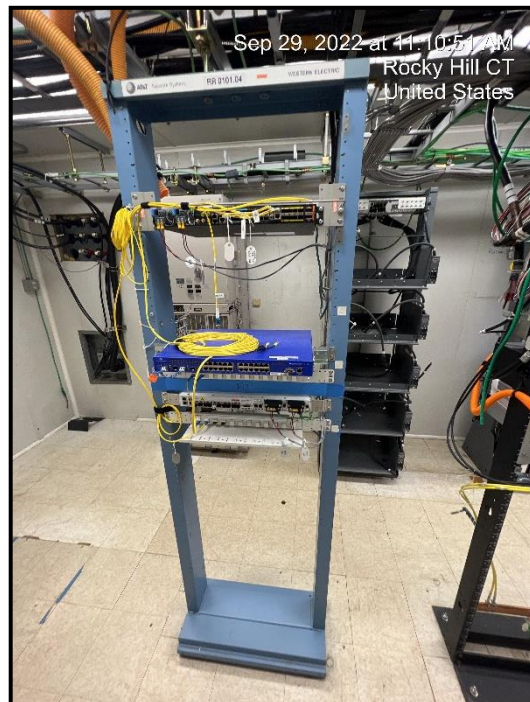
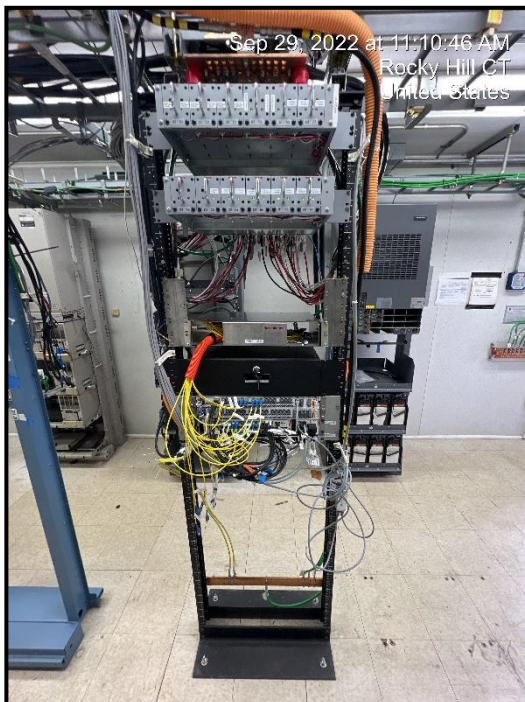


Figure 6: View of installed raycaps and baseband units in existing rack(s).