

March 20, 2023

## VIA E-Mail

Mr. Tristen Cantelli Centerline Communications

Re: ATC - 302505 - WSHN - West Haven - CTL02064

204 Burwell Street West Haven, CT 06516 New Haven County

Colliers Engineering & Design Project No. 23961005

Dear Mr. Cantelli,

For the above referenced site, ATC has proposed installation of twelve (12) new antennas, three (3) new remote radio heads, (3) new antenna mounts, and one (1) hybrid trunk cable at a centerline height of 154'-0" AGL

Colliers Engineering & Design, CT, P.C. has based their review on the following document in completing this report:

- As-Built photographs provided by Centerline Communications, dated February 10, 2023.
- As-Built Construction Drawings provided by Centerline Communications, dated March 15, 2023.
- Construction Drawings prepared by Colliers Engineering & Design, CT, P.C, dated October 7, 2022.

Colliers Engineering & Design, CT, P.C. has been provided with As-Built photographs by Centerline Communications, dated February 10, 2023. The As-Built photographs, which are included, accurately depict the final installation of the AT&T equipment and antenna mounts. Colliers Engineering & Design, CT, P.C. found the following discrepancies:

- 1. 2 DC6 were installed (1 in alpha sector and 1 in gamma sector) instead of 3.
- 2. 5 mount pipes were installed instead of 4.
- 3. RRUS 4449 B5 and RRUS 32 B30 were installed on side-by-side with a swivel mount behind empty pipe next to the proposed DMP65R-BU6DA Antenna.



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Based upon the inspection of the As-Built photographs, it is the professional opinion of Colliers Engineering & Design, CT, P.C. that all work has been installed and is in compliance with codes and standards per the approved Construction Drawings and the discrepancies listed above are approved.

This evaluation of the As-Built condition is based solely on the provided As-Built photographs. Any equipment that has been installed after the As-Built photographs were taken is not part of this evaluation. Further, any equipment that has been installed, but was not captured in the provided As-Built photographs, is not part of this evaluation. Colliers Engineering & Design, CT, P.C. reserves the right to amend this evaluation if more information is provided.

If you have any questions or comments, or require additional information, please do not hesitate to contact me.

Very truly yours,

COLLIERS ENGINEERING & DESIGN, CT, P.C.



Dejian Xu, P. E. Connecticut Professional Engineer





Photo - 1: Installation of proposed antennas & equipment



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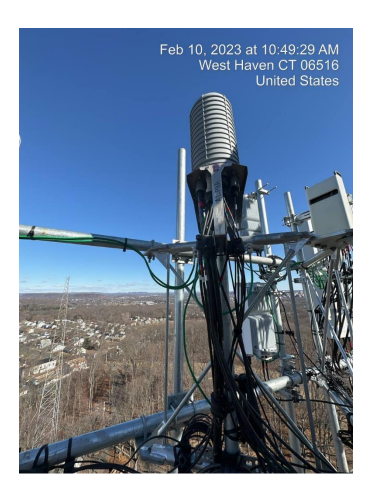
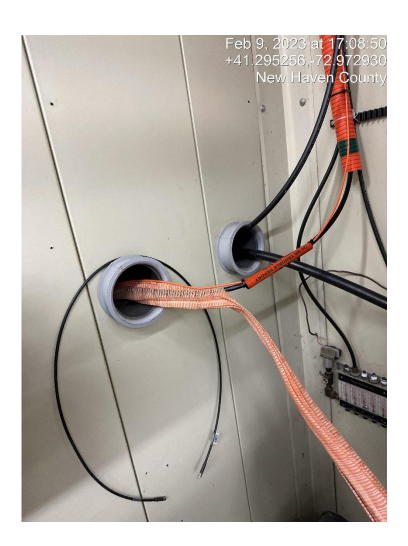


Photo - 2: Installation of proposed antenna mount

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**Photo - 3: Installation of proposed hybrid cable**