From:	Aja Chase <aja.chase@ericsson.com></aja.chase@ericsson.com>
Sent:	Tuesday, February 20, 2024 10:31 AM
То:	CSC-DL Siting Council
Subject:	EM-AT&T-158-220728
Attachments:	310968_FCCA_20240219.pdf; CTL02107 Alpha Overall Sector from Ground.jpg

Good Morning CSC,

Please find the attached FCCA letter and overall photo or work completed on the below site. Please advise if you need anything else, thank you!

10034981 CTL02107 MRCTB056357 18	BAYBERRY LANE WESTPORT 06880
----------------------------------	------------------------------

Kindly,

Aja



February 19, 2024

VIA E-Mail

Michael Jackson Ramapo Communication Corp 20 Romanelli Ave South Hackensack, NJ 07606

Re: 310968 – WSPT-WESTPORT REBUILD CT 180A Bayberry Lane Westport, CT 06880 Fairfield County Permit #: ZN-22-00772 Colliers Engineering & Design, Architecture, Landscape Architecture, Surveying, CT P.C. Project No. 22904228

Dear Mr. Jackson,

For the above referenced site, AT&T has proposed installation of twelve (12) new antennas, nine (9) new radios, and two (2) new squids at an AGL of 98'-0", 100'-0", and 102'-0". Additionally, four (4) DC trunks, two (2) fiber trunks, and (3) Y cables are proposed to be installed on the tower.

Colliers Engineering & Design, Inc. has based their review on the following documents in completing this report:

- As-Built photographs provided by Ramapo Communications Corp dated September 20, 2023
- Construction Drawings provided by Colliers Engineering & Design dated December 6, 2022

Colliers Engineering & Design has been provided with As-Built photographs by Ramapo Communications Corp dated September 20, 2023. The As-Built photographs, which are included, accurately depict the final installation of the proposed AT&T equipment. Based upon the inspection of the As-Built photographs, it is the professional opinion of Colliers Engineering & Design that all work has been completed and is in compliance with all applicable codes and standards and the approved Construction Drawings.



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 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, ARCHITECTURE, LANDSCAPE ARCHITECTURE, SURVEYING, CT P.C.



Dejian Xu, PE Technical Manager





Photo - 1: Installation of Antennas and Equipment on Alpha Sector



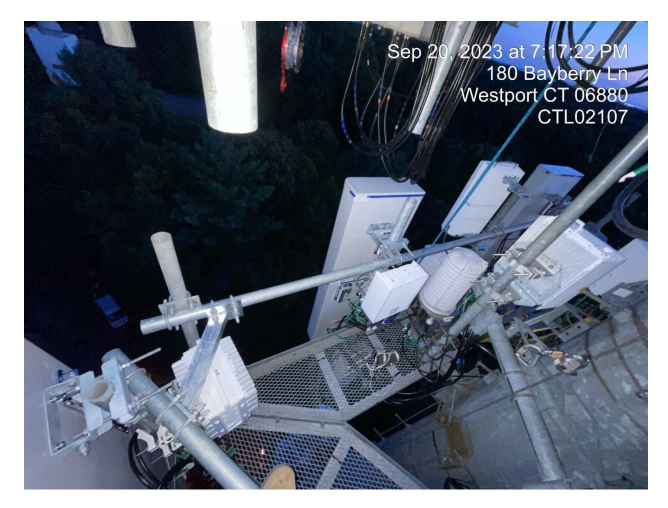


Photo - 2: Installation of Antennas and Equipment on Beta Sector





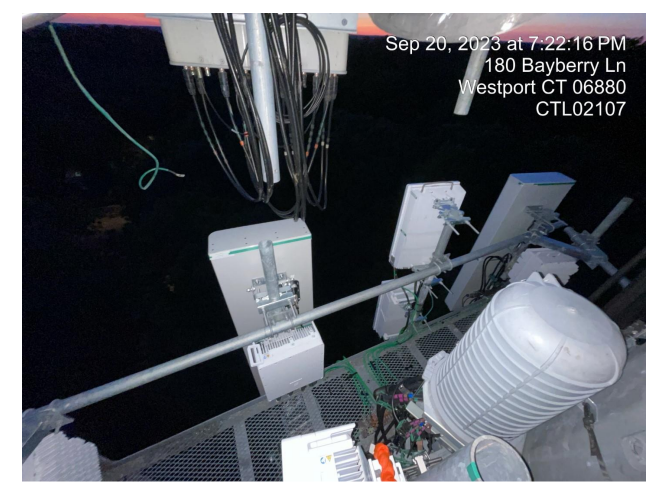


Photo - 3: Installation of Antennas and Equipment on Gamma Sector



310968 - WSPT-WESTPORT REBUILD CT CED Project #: 22904228 February 19, 2024 Page 6 of 8



Photo - 4: Installation of Antennas and Equipment on Alpha Sector (From Ground)



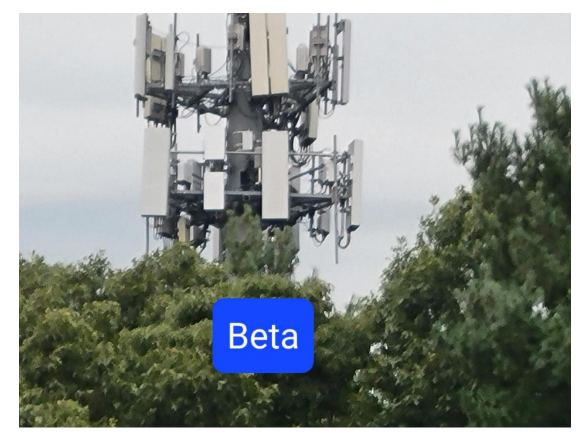


Photo - 5: Installation of Antennas and Equipment on Beta Sector (From Ground)



310968 - WSPT-WESTPORT REBUILD CT CED Project #: 22904228 February 19, 2024 Page 8 of 8



Photo - 6: Installation of Antennas and Equipment on Gamma Sector (From Ground)



Sep 12, 2023 8:36:28 AM 7 Sturges Hollow Road Westport Fairfield County Connecticut