Mt. Laurel, NJ 08054 Main: 877 627 3772



January 9, 2023

VIA E-Mail

Evan Thibodeau Director of Project Management - NSB Qualiek Wireless 16 Esquire Road North Billerica, MA 01862

Re: AT&T: CT2413S - Simsbury-Bushy Hill Rd.

345 Bushy Hill Road Simsbury, CT 06070 Hartford County CED Project No. 18946092

Dear Mr. Evan,

At the request of Qualtek Wireless, Colliers Engineering & Design has reviewed the post construction photographs and packages as listed below, received from Qualtek Wireless, of the completed antenna upgrade at the above referenced telecommunications facility. Upon reviewing the photographs and packages, it has been determined that the proposed equipment, tower modifications, and retaining walls have generally been installed in accordance with the Construction Drawing prepared by Maser Consulting Connecticut (Now Colliers Engineering & Design), dated August 28, 2019 (with As-Built redlines dated February 8, 2021) and Retaining Wall Design Report prepared by PEAK Engineering, PLLC., dated August 12, 2020.

Document Type	Remarks	Source
Post Construction Photographs	Date on Site December 01, 2021	Qualtek Wireless
As-Built Letter	Adam T. Baker from Arrow Concrete Products, dated December 29, 2022	Qualtek Wireless
Retaining Wall Design Report	PEAK Engineering, PLLC., PEAK # 20248, dated August 12, 2020	Qualtek Wireless
Construction Drawings (As-Built redlines)	Maser Consulting Connecticut, dated August 28, 2019 (with As-Built redlines dated February 8, 2021)	Qualtek Wireless
Packing Slip	Allfasteners Cleveland, Shipment ID: 52044, dated July 28, 2019 & Shipment ID: 41587, dated January 23, 2020	Qualtek Wireless
Structural Steel Inspection Report	Materials Testing, Inc., Report No.: S-1002, dated September 2, 2020; Report No.: S-1003, dated September 3, 2020; Report No.: S-1004, dated September 9, 2020.	Qualtek Wireless



Variations from the construction drawings include the following:

Remarks	Findings
RRUS 4449 B5/B12 and 8843 B2/B66A were mounted back-to-back at position 3 antenna mount pipe of all sectors	Negligible
OVPs were mounted on backside of standoff horizontals	Negligible
No dual mounting bracket was used at position 2 mount pipe of all sectors	Negligible
Gravity Retaining Walls were installed instead of Geogrid Retaining Walls	Negligible

The above difference is considered **INCONSEQUENTIAL** and is considered to be in accordance with all state and local requirements. This evaluation of the as-built condition is based solely on the provided as-built photographs and packages as listed above. Colliers Engineering & Design has not performed any site visit.

This evaluation is only valid for the linear and discrete appurtenances listed in the referenced documents. 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



Dejian Xu, PE Technical Manager