

December 22<sup>nd</sup>, 2021 AT&T Site Number: CTV2030 Crown BU Number: 806361 Crown Application Number: 527516

Site Address: 131 Manor Road, Guilford, CT 06437

To Whom It May Concern,

I, Frederic Geoffrey Bost, PE, am the design professional for the Overall Project for the project specified above. I have reviewed the post construction photos provided from Qualtek Wireless and have determined that the installation has been completed in accordance with the construction drawings that were issued by this office and that the installation has been completed in accordance with the design requirements of the Connecticut Adopted Code.

- Cited differences between construction drawings and as-built conditions
  - (6) Existing coax cables (1-1/4") are installed; construction drawings noted (12) existing coax cables (1-1/4")
  - As built drawings note that (7) total rectifiers were installed; not pictured; construction drawings noted (6)
  - $\circ~$  As built drawings note that down tilt antenna brackets were not installed for  $0^\circ~$  mechanical down tilt
  - Alpha antenna spacing:
    - Position 1 to position 2 9 <sup>1</sup>/<sub>2</sub>" versus 1'-0" in construction drawings
    - Position 2 to position 3 41" versus 3'-0" in construction drawings
    - Position 3 to position 4 39" versus 3'-0" in construction drawings
  - Beta antenna spacing:
    - Position 1 to position 2 8 <sup>1</sup>/<sub>2</sub>" versus 1'-0" in construction drawings
    - Position 2 to position 3 41" versus 3'-0" in construction drawings
    - Position 3 to position 4 38 <sup>1</sup>/<sub>2</sub>" versus 3'-0" in construction drawings
  - Gamma antenna spacing:
    - Position 1 to position 2 9 <sup>1</sup>/<sub>2</sub>" versus 1'-0" in construction drawings
    - Position 2 to position 3 43 <sup>1</sup>/<sub>2</sub>" versus 3'-0" in construction drawings
    - Position 3 to position 4 38 <sup>1</sup>/<sub>2</sub>" versus 3'-0" in construction drawings

Sincerely,

Mr. Frederic Geoffrey Bost, PE License Number: PEN.0029529



Signature

Date