

NARRATIVE TO APPLICATION FOR PROPOSED CHANGES

This narrative describes the proposed work to be undertaken by Verizon Wireless (“Verizon”) at the property located at 49-55 Davis Square (the “Property”), which is in the Single Building Local Historic District.

Verizon currently maintains nine wireless communications antennas and supporting equipment (the “Wireless Facility”) on the roof of the Property. To accommodate new and improved wireless technologies, Verizon proposes to remove (3) existing antennas and (2) existing diplexers and install (3) new MX16FIT465-02 antennas, (6) new CBC1923T-DS-43 diplexers, (3) new RT-8808-77A RRHs, and (2) EME Barriers on the rooftop at the above referenced site. Verizon also has (3) CBRs RRHs RT4401-48A w/ integrated XXDWMM-12.5-65-8T-CBR antennas, (3) VZ-AT1K01 5G antennas w/ integrated AT1K01 DC RRHs, (3) Samsung B2/B66A RRHs, (3) Samsung B5/B13 RRHs, and (3) 6-OVPs that are to remain. The proposed antennas will be mounted within the existing FRP chimneys on ballast frames and the proposed RRHs will be mounted on existing RRH ballast frames. The existing Alpha/Beta sector ballast frame has 27 existing CMU ballast blocks that are required to be removed and relocated. The existing Gamma sector ballast frame has no CMU ballast blocks existing and does not require additional ballast. The existing RRH ballast frames require 6 CMU ballast blocks (35 lbs. each) to resist overturning. No additional changes are proposed for the modification.

In summary, the scope of Verizon’s proposed alteration to the Property is minor. At the conclusion of the proposed work, the number of Verizon antennas on the Property will remain the same as is currently existing. Additionally, the antennas themselves will remain well camouflaged within the existing FRP chimneys, and the EME Barriers, which must remain in the standard orange and white coloring for cautionary purposes, have been designed and located to mitigate any visual impact.