

March 2022

RE: AT&T W384 Antenna Upgrade at 15695 N. 83rd Way, Scottsdale, AZ 85260

Dear Resident or Stakeholder,

AT&T Mobility is sending this letter for the purpose of providing notification and information to you concerning a Development Review [Conditional Use Permit (CUP)] Staff Approval with the City of Scottsdale (Project No.127-PA-2022) for 5G CBAND FirstNet, antenna upgrade to AT&T's existing Wireless Communication Facility located at 15695 N. 83rd Way, Scottsdale, AZ 85260

The proposed modification project is needed to improve wireless coverage in this area of Scottsdale and will allow for increased access to advanced wireless voice & data services. Improvements to the existing Monopalm will remove (6) existing panel antennas, install (6) new antennas, remove (6) Remote Radio Heads (RRHs), install (6) new RRHs, relocate (3) RRH from ground to tower, remove (3) TMA units, remove (1) Surge Suppressor, install (1) Surge Suppressor, relocate (1) Surge Suppressor, install (1) Fiber line, install (1) DC cable, install (3) back to back mounts on stand-off, remove (18) 7/8" lines of coax. All the groundwork will take place behind the existing CMU wall. There is no increase to the height of the Monopalm or increase in the existing leased area.

If you require more information, please contact me at 602-739-5634 or email at <u>Lisa.Sennott@smartlinkgroup.com</u>. I will be happy to answer any questions or provide additional materials. For any jurisdictional questions or information, please contact Keith Niederer, City of Scottsdale at 480-312-2953.

Regards,

Lísa Sennott

Smartlink Group for AT&T Mobility