



AT&T Mobility
1355 W. University
Mesa, AZ 85201

February 8, 2024

AFS Associates LLC
27222 N 111th St.
Scottsdale, AZ 85262

RE: AT&T Mobility's Existing and Proposed Wireless Facility

Dear AFS Associates,

The City of Scottsdale will soon be constructing street improvements along Scottsdale Road from Jomax Road to Dixileta Drive, which includes the construction of a roundabout at E. Dynamite Bl. The existing AT&T wireless communication facility will be removed from the traffic signal pole and ultimately relocated onto a new streetlight pole on the south side of E. Dynamite Bl., west of N. Scottsdale Rd. as the traffic signal at this intersection will no longer be needed.

A 50-foot-tall temporary pole with antennas will be installed within the public right-of-way on the south side of E. Dynamite Bl., west of N. Scottsdale Rd to provide continued coverage during the duration of the street improvement project until the roundabout and new street lighting are installed. AT&T will then collocate antennas on the streetlight pole and remove the temporary pole. Also, the associated existing AT&T equipment vault location conflicts with the planned roundabout and will need to be removed and replaced with at-grade, screened equipment placed within the public right-of-way on the south side of E. Dynamite Bl., west of N. Scottsdale Rd.

The County records list you as property owners of parcel 21669167B which is within a 750-foot radius of the project. AT&T is required to notify you by letter of this proposed change.

I, Andrew Silvernail, am an authorized applicant for this project on behalf of Centerline Communications, an AT&T partner. Keith Niederer, kniederer@scottsdaleaz.gov, with the City of Scottsdale, is the city contact for this project.

Best Regards,

Andrew Silvernail
asilvernail@clinellc.com
Centerline Communications