

UTILITY PROJECT

Airport Trunk Main Phase 2B Project

JUNE 7, 2019

The Airport Trunk Main Project design has been awarded to Lyon Engineering. Lyon has completed project survey and utility potholes for the project area. The 60% design plans have been completed. 90% design is anticipated to be completed in the Summer 2019. City staff is currently working on easement acquisitions for the project.

The project is anticipated to go to bid this Fall.

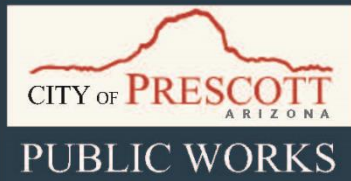
City Contact Information

Project Manager: Jeff Low

Phone: 777-1130

Visit: www.prescottroadconstruction.com for additional project information.

City of Prescott • Public Works Dept. • 433 North Virginia Street • Prescott, Arizona 86301



UTILITY PROJECT

Airport Trunk Main Phase 2A Project

JUNE 7, 2019

The 3rd Gen Enterprises Development is a commercial subdivision project being developed on the east side of Prescott Airport Unit 4 Subdivision (Corsair Avenue) and south of the Airport Water Reclamation Facility on Assessor Parcel 103-01-028C.

In an effort to coordinate construction projects, the City accelerated the design of this portion of the Airport Trunk Main, which was already under design, to install the sewer trunk main alignment through the development property before site improvements were constructed. Funding for design of this trunk main was in the FY18 and FY19 budgets and funding for construction of this portion of the trunk main was available in subsequent years.

Construction for the Airport Trunk Main was completed by Fann Contracting per the Pre-Annexation Development Agreement with 3rd Gen Enterprises and the approval to proceed was issued on January 10, 2019. The new 48-inch sewer main has been completed from Liberator Way north to the Airport Water Reclamation Facility headworks.

City Contact Information

Project Manager: Jeff Low

Phone: 777-1130

Visit: www.prescottroadconstruction.com for additional project information.

City of Prescott • Public Works Dept. • 433 North Virginia Street • Prescott, Arizona 86301