



PUBLIC WORKS

ROADWAY PROJECT

S. WASHINGTON AVENUE/GOODWIN STREET IMPROVEMENTS PROJECT

October 5, 2015

The S. Washington Avenue/Goodwin Street Improvements Project generally consists of constructing roadway and pedestrian access improvements along E. Goodwin Street from S. Mt. Vernon Avenue to Penn Avenue, and along S. Washington Avenue from Gurley Street to the southerly termination of S. Washington Avenue. Water, sewer and drainage replacements are also included.

Shephard-Wesnitzer Engineering was selected as the design engineer for this project. Contract negotiations have been completed. The engineering design contract was awarded at the July 14, 2015 City Council meeting. The design contract is anticipated to be completed in the Spring of 2016. Two public meetings are anticipated with the design.

Currently, Shephard-Wesnitzer Engineering has completed the 15% design plans and is finalizing the utility alignments. The Engineer is also looking at drainage improvements, a sediment catch basin at the south end of the project and replacement of the 80 year old culvert at Goodwin Street between Mount Vernon Avenue and Virginia Street.

Residents should see the pothole subcontractor in the area within the next three weeks to verify the location of existing utilities.

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