



UTILITY PROJECT

GRANITE CREEK DAM VALVES REPLACEMENT PROJECT

March 1, 2015

The Granite Creek Dam Valves Replacement Project generally consists of the replacement of two inoperable original large diameter valves (36" and 48") at Granite Creek Dam constructed in 1919, and provide for operations of the valves from the dam crest via flexible operators. The proposed 36" replacement valve is to include a 12" bypass. The project also includes the replacement of existing upstream trash racks and installation of new slide gates.

Advertising for Statements of Qualifications to provide engineering design services commenced on February 23, 2014. Stantec Consulting Services submitted their Statement of Qualifications on March 27, 2014. On April 28, 2014 Stantec made a presentation to staff on their qualifications and design approach to the project. Scope and Fee negotiations are currently underway.

City Contact Information

Project Manager: George Henderson 777-1130

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

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