

Current Status: Processing Complete 9/5/2017 9:14:19 AM Submission ID: 1088

Initial Submission Date:

Resubmission Date:

District Name: Alhambra Elementary District

Contact Person: Matthew Shields

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School: Sevilla Primary

Site Address: 3801 W. Missouri
Phoenix, Arizona 85019

Project Title: Domestic Back-flow Assembly Replacement SN#12699

Project Detail: Contractor [Climatec] proposes to repair the existing 2-inch WATTS 009M2QT Domestic back-flow assembly Serial # 12699 attached to water meter #16025117 located at the school's entrance on Missouri Avenue. During the installation of the rubber replacement kit [device passed the required field testing procedure] it was noted that the #1 and #2 shutoff valves are in very poor condition and the field technician has recommended that the shut off valve be replaced. [SKY#57589] Field Technician Notes: Upon arrival, both shut off valves on back flow assembly were closed. Check City meter to make sure that the supply was on. Opened #1 shutoff valve. While bleeding test assembly fittings found derby[mud]. Cleaned all fittings and tested. Device passed field test. Opened #2 shutoff valve assembly has no purging or back flow.***Recommend replacing both 2 inch shut off valves. Handles are missing and stems are stripped and difficult to exercise.

Project Date Range: 9/15/2017 TO 9/15/2017
Total Project Cost: \$623.19 Adjacent Ways Cost: \$623.19

Board Meeting Date:

Validation Status: No Review Required

Staff Analysis:

Board Decision: