

DENVER BOARD OF WATER COMMISSIONERS

Meeting Date: January 12, 2011

Board Item: V-E-5

**CHANGE ORDER NO. 1 WITH QUALITY LINING AND PAINTING, INC.
FOR THE RELINING OF 54-INCH DIAMETER AT THE RECYCLING PLANT
CONTRACT 12748A**

Action by Consent

Action

Information

On August 24, 2010, the Board approved Contract 12748A with Quality Lining and Painting, Inc. for the Relining of 54-Inch Diameter Conduit – Chlorine Contact Basin to Distribution Storage Tank and Recoating Storage Tank Pipe Supports at the Recycling Water Plant in the amount of \$98,437.00. The project scope included blasting and relining approximately 300 feet of 54-inch diameter steel conduit including filler repairs at three joints, and blasting and recoating support structures in the distribution storage tank. Change Order No. 1 includes additional work performed for removal of existing lining which was thicker than expected, and blasting and lining of an additional 85 feet of pipe that was unexpected at the time of the contract.

Although no Minority and Women Business Enterprise (MWBE) goal for this project was established due to the project's small size and specialized nature, Quality Lining and Painting, Inc., is a certified Minority Business Enterprise company and obtained 100% participation.

The 2010 Capital Improvement Plan (MPC 2BE0033) does not include sufficient funds for this change order so a variance is required. The work was completed by the December 3rd completion date and the variance of \$61,400.11 will be allocated against the 2010 Capital Improvement Plan.

RECOMMENDATION

It is recommended the Board approve Change Order No. 1 to Contract 12748A in the amount of \$61,400.11 to Quality Linings and Painting, Inc. for the Relining of 54-inch Diameter Conduit – Chlorine Contact Basin to Distribution Storage Tank and Recoating Storage Tank Pipe Supports at the Recycling Water Plant. This change order also includes a contract extension, bringing the final completion date to December 3, 2010.

Approvals:


Robert J. Mahoney
Director of Engineering


James S. Lochhead
CEO/Manager