

DENVER BOARD OF WATER COMMISSIONERS

Meeting Date: December 7, 2011

Board Item: V-A-11

**Tabulation of Bids
Moffat Treatment Plant
2012 Structural Improvements Project
Contract 13852A**

Action by Consent Action Information

On November 29, 2011, bids were received for the Construction of the Moffat Treatment Plant 2012 Structural Improvements Project. The project scope includes miscellaneous structural improvements at the Moffat Treatment Plant in Lakewood, Colorado. The project includes structural repair work in water retaining basins, replacing four concrete hatch pedestals and hatches, removing two gates and installing concrete in the openings, installing two monorail beams and manual hoists, installing a coupling on 24-inch steel piping, recoating piping, and reinforcing the underside of a structural slab using fiber reinforced polymer.

Three bids were received with the low proposal being submitted by Restruction Corporation of Sedalia, Colorado in the amount of \$348,370.25. The Engineer's Estimate for the work was \$565,350.00.

The Minority and Women Business Enterprise (MWBE) goal established for this construction project is 5% participation. Restruction Corporation achieved 11.91% MWBE participation.

The 2012 Capital Improvement Plan (MPC 2DB5009) includes sufficient funds for this project.

Recommendation

It is recommended that the Board award Contract 13852A to Restruction Corporation for Construction of the Moffat Treatment Plant 2012 Structural Improvements Project in the amount of \$348,370.25.

Budget Considerations

Master Plan Code(s): 2DB5009

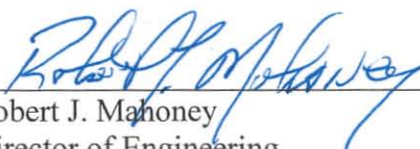
Budgeted Item Unbudgeted Item Funds transferred from another project:

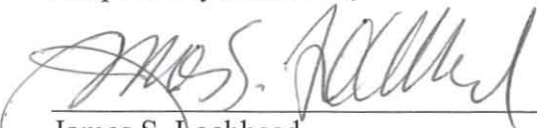
Budget Information

2012 Budget	\$	785,314.00
Amount Requested This Item	\$	348,370.25
YTD Expenditures	\$	0.00
Additional Expenditures Anticipated	\$	186,943.75
Revised 2012 Estimate	\$	535,314.00
Variance Required	\$	(250,000.00)

Approvals:

Respectfully submitted,


Robert J. Mahoney
Director of Engineering


James S. Lochhead
CEO/Manager