

DENVER BOARD OF WATER COMMISSIONERS

Meeting Date: October 14, 2009

Board Item: V-A-21

**TABULATION OF BIDS
SOUTH PLATTE COLLECTION SYSTEM – NORTH METRO
CAT RESERVOIR DRAINAGE AND SITE IMPROVEMENTS
CONTRACT 12082A**

Action by Consent

Action

Information

On October 6, 2009, bids were received for the South Platte Collection System – North Metro – Cat Reservoir Drainage and Site Improvements. The project consists of drainage improvements around the west side of the Cat Reservoir facility. Improvements include regrading of the Gardeners Ditch and an adjacent overflow area, installation of sections of concrete pipe, manholes and drop inlets, removal of trash, old structures and trees, cleaning of existing culverts, and installation of two grouted overflow structures. Other work shall include removal and replacement of security fencing and improvements to the entrance and reservoir access roads.

Seven bids were received with the low bid being submitted by Concrete Works of Colorado, Inc. of Lafayette, Colorado, in the amount of \$355,923.25. The Engineer’s Estimate for the work was \$526,460.00.

The Minority and Women Business Enterprise (MWBE) goal for this project has been established as 5% participation of the total project amount. Concrete Works of Colorado, Inc. achieved 5.06% MWBE participation.

The 2009/2010 Capital Improvement Plan (MPC 1AL0235) includes funds for this project.

RECOMMENDATION

It is recommended the Board award Contract 12082A to Concrete Works of Colorado, Inc. for the South Platte Collection System – North Metro – Cat Reservoir Drainage and Site Improvements in the amount of \$355,923.25.

Budget Considerations

Master Plan Code(s): 1AL0235

- Budgeted Item ○ Unbudgeted Item ○ Funds transferred from another project:

Budget Information

2009/2010 Budget	\$782,232.14
Amount Requested This Item	\$355,923.25
YTD Expenditures	\$333,134.64
Additional Expenditures Anticipated	\$93,174.25
Revised 2009/2010 Estimate	\$782,232.14
Variance Required	\$.00

Approvals:


Robert J. Mahoney
Director of Engineering


Manager Approval