

DENVER BOARD OF WATER COMMISSIONERS

Meeting Date: May 12, 2010

Board Item: V-E-7

**TABULATION OF BIDS  
MOFFAT TREATMENT PLANT HEADWORKS STRUCTURE  
CHEMICAL SYSTEM IMPROVEMENTS  
CONTRACT 12597A**

Action by Consent

Action

Information

On May 6, 2010, bids were received for the Moffat Treatment Plant Headworks Structure Chemical System Improvements. The project consists of furnishing and installing new rapid mix diffusers, associated piping, supports, hydrated lime conveyance equipment and lime slurry feed equipment, at the Moffat Treatment Plant, in Lakewood, Colorado.

Four bids were received with the low bid being submitted by Steve Jennison, Inc. dba Jennison Construction Company, Inc. of Littleton, Colorado, in the amount of \$400,105.00. The Engineer's Estimate for the work was \$470,552.00.

*The Minority and Women Business Enterprise (MWBE) goal for this project has been established as 3% participation of the total project amount. Jennison Construction Company, Inc. achieved 5.06% MWBE participation.*

The 2010 Capital Improvement Plan (MPC 2CE5021) includes funds for this project. No variance to the 2010 Annual Budget is required since underrun funds will be transferred from MPC 1DB0054 convert Capitol Hill Pump Station to Elizabeth Pump Station in the amount of \$200,000.00.

**RECOMMENDATION**

It is recommended the Board award Contract 12597A to Jennison Construction Company, Inc. for the Moffat Treatment Plant Headworks Structure Chemical System Improvements in the amount of \$400,105.00.

**Budget Considerations**

Master Plan Code(s): 2CE5021

● Budgeted Item ○ Unbudgeted Item ● Funds transferred from another project: 1DB0054

**Budget Information**

2010 Budget	\$222,151.00
Transfer In	\$200,000.00
Revised 2010 Budget	\$422,151.00
Amount Requested This Item	\$400,105.00
YTD Expenditures	\$9,664.00
Additional Expenditures Anticipated	\$12,382.00
Revised 2010 Estimate	\$422,151.00
Variance Required	\$0.00

Approvals:

  
John H. Bamber, Jr.  
Chief of Engineering

  
Acting Manager Approval