### BID SUMMARY April 4, 2011

# 1. No. CC040411-02.1 – Jackson Springs Water Treatment Plant Project No. WT10-1858 / CIP No. 50789 (Opened on March 22 2011)

ADVERTISING AUTHORITY ENGINEER'S ESTIMATE	\$26,130,000.00 \$26,130,000.00
	Ψ=0,100,000100
	Base Bid
1. JSC-Hydro JV, LLC.**	\$22,165,000.00
2. Heavy Constructors, Inc. & J T Jones Construction Co. Joint Venture**	\$20,678,000.00
3. Dean Kurtz Construction Company**	\$22,191,000.00
4. Rice Lake Construction Group**	\$21,061,000.00
5. Garney Construction**	\$21,244,000.00
6. Graham Construction Services**	\$20,273,000.00

<sup>\*</sup> Cashier's Check, Money Order or Bank Draft Submitted

<sup>\*\*</sup> Bid Bond Submitted

## BID AWARD SUMMARY

LETTING DATE: March 22, 2011

PROJECT: Jackson Springs Water Treatment Plant

Project No. W10-1858 / CIP No. 50789

**RECOMMENDATION:** Award Total Bid in the amount of \$20,273,000.00 to Graham Construction Services, Inc. at the April 4, 2011 City Council Meeting.

### BIDDER'S SUMMARY

CONTRACTORS	TOTAL BID
Heavy Constructors, Inc. & J.T. Jones Construction Co. Joint Venture Rice Lake Construction Group Garney Companies, Inc.	\$20,273,000.00 \$20,678,000.00 \$21,061,000.00 \$21,244,000.00
J. Scull Construction Services, Inc. & Hydro Construction Company, Inc. Joint Venture – JSC-Hydro JV, LLC Dean Kurtz Construction Company	\$22,165,000.00 \$22,191,000.00

City staff recommends awarding this project to Graham Construction Services, Inc. for a total bid amount of \$20,273,000.00 with the following appropriation:

FUNDING SOURCE ADVERTISING AUTHORITY

TOTAL	Water Revenue Bond (932)		
\$26,130,000.00	\$26,130,000.00		
\$26.130.000.00	\$26,130,000.00		

#### APPROPRIATION DATA:

**ENGINEER'S ESTIMATE** 

FUNDING SOURCE

COST CENTER

LINE ITEM

**FUNDING CENTER** 

**BID AMOUNT** 

TOTAL	Water
	932
Ĺ	4381
	602
\$20,273,000.00	\$20,273,000.00

CONSULTANT:	Antion	Been	DATE: _	3/31/2011
	Anthony	Reeson PF		

Burns & McDonnell Engineering Co., Inc.

PROJECT MANAGER: HULLIMM DATE: 3-31-204

For City of Rapid City