Staff Report

for the Special Meeting of the Board of Directors, September 18, 2020

TO: Board of Directors

FROM: Adrian Schneider, P.E., Senior Engineer

Doug Roderick, P.E., Interim Engineering Manager

DATE: September 2, 2020

SUBJECT: Loma Rica Reservoir Cleaning Project (FATR# 2090)

_____ Engineering

RECOMMENDATION:

Award a construction contract with C&D Contractors, Inc. in the amount of \$259,929 for the Loma Rica Reservoir Cleaning Project (FATR 2090) and authorize the Interim General Manager to execute the appropriate documents.

BACKGROUND:

The reservoir was part of a multi-year sediment removal program. Approximately 48,910 cubic yards of sediment has been removed from the Loma Rica Reservoir from 2017 to 2019. The majority of this sediment has been placed as fill on the Nevada County airport property. Approximately 5,600 cubic yards of removed sediment remains stockpiled next to the reservoir needs to be placed on the airport property and to include final grading and stabilization for completion of the project.

The plans and specifications were sent out to eight contractors on August 7, 2020. On August 28, 2020 the District received quotes from three contractors. The submitted quotes are listed below:

Contractor	Loma Rica Quote
C&D Contractors, Inc.	\$259,929
Hansen Bros. Enterprises	\$263,510
Westcon Construction	\$269,650
Engineers Estimate	\$249,000

All construction management and inspection will be performed by District staff.

It is the recommendation of staff to award a construction contract with C&D Contractors, Inc. in the amount of \$259,929 for the Loma Rica Reservoir Cleaning Project.

This item is in alignment with Goal Number 1 and 4 by the proactive management of our physical resources and by the integration of proven practices and technologies to enhance reliability and quality of our water supply.

BUDGETARY IMPACT:

The current budget for the Sediment Removal Program (10151-52914) is \$1,182,960. After this commitment there will be \$923,031 remaining in Account #10151-52912.

DR/AS