MEMORANDUM

CITY/BOROUGH OF JUNEAU

155 Haritage Way, Juneau, Alaska 99801

TO: Katie Koester City and Borough Manager

DATE: March 31, 2025

- FROM: Greg Smith FILE: 2197 Contract Administrator
 - SUBJ: BID RESULTS: Mendenhall Wastewater Treatment Plant Dried Biosolids Crusher System and Building Modifications CBJ Contract No. BE25-034

Bids were opened on the subject project on March 25, 2025. The bid protest period expired at 4:30 p.m. on March 26, 2025. Results of the bid opening are as follows:

	DAWSON CONSTRUCTION, LLC	CARVER CONSTRUCTION, LLC	Engineers Estimate
Base Bid	\$1,499,415.00	\$1,905,500.00	\$2,193,531.00
Additive Alternate No. 1	\$146,000.00	\$130,894.00	\$140,000.00
TOTALS	\$1,645,415.00	\$2,036,394.00	\$2,333,531.00

Project Manager: Jason Hofbauer

Project Description: Base Bid: Provide all Work required for building modifications and the installation of a dried biosolids crusher system, including crusher, conveyance equipment, dust collection system, related SCADA integration, and commissioning of completed system.

Additive Alternate 1: Furnish and install total solids online instrumentation for pumped wet cake solids and provide programming for automated operation of the belt dryer that makes use of total solids data reported for feedstock delivered to the Dryer, provide SCADA System Integration services to integrate total solids online instrumentation into the automated process control, and provide functional and performance testing, and commissioning services.

Funding Source: F519 Wastewater Total Project Funds: \$4,200,000.00 CIP No. U76-128 Construction Encumbrance: \$1,645,415.00 Construction Contingency: \$164,541.00 Design: \$550,000.00 Contract Administration/Inspection: \$132,300.00 CBJ Administrative costs: \$49,000.00

Staff recommends award of this project to Dawson Construction, LLC for the Base Bid and Additive Alternate 1 for a total award amount of **\$1,645,415.00**.

Approved:

Katie Koester City & Borough Manager

Date of Assembly Approval:_____

c: CBJ Purchasing

