

CITY OF GREAT FALLS, MONTANA

AGENDA # 26

A G E N D A R E P O R T

DATE December 7, 2004

ITEM Award Bid Agri-Business Park Sewer Lift Station, O.F. 1348.4

INITIATED BY Public Works Departments/Engineering Division

ACTION REQUESTED Consider Bids and Award Contract

PRESENTED BY Jim Rearden, Public Works Director

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RECOMMENDATION:

It is recommended the City Commission award the bid for the project titled, "Agri-Business Park Sewer Lift Station to Sletten Construction."

MOTION:

"I move the City Commission award the bid for the project titled, "Agri-Business Park Sewer Lift Station" to Sletten Construction in the amount of \$299,960.35 and authorize the City Manager to execute the necessary construction contract documents."

CONTRACT AMOUNT:

\$299,960.35

ENGINEER'S ESTIMATE:

\$250,000.00

PROJECT TITLE:

Agri-Business Park Sewer Lift Station, O.F. 1348.4

FUNDING SOURCES:

Sewer Utility Bond Funds

SYNOPSIS:

Bids were opened on November 17, 2004, with three contractors submitting bids on the lift station construction project. Sletten Construction submitted the low bid in the amount of \$299,960.35. The engineer's estimate for the lift station construction was \$250,000. Neil Consultants Inc. designed the lift station and will review submittals and provide on-site construction management.

AGENDA REPORT FOR DECEMBER 7, 2004

AGRI-BUSINESS PARK LIFT STATION BID AWARD: O.F. 1348.4
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BACKGROUND:

This project is a continuation of the already awarded first and second phases of the sewer main extension project that will ultimately provide sewer to the newly developing Agri-Business Park. The first phase of the sewer project was combined with construction of a new segment of River's Edge Trail. The sewer portion of the project was constructed from the Waste Water Treatment Plant to the east side of the Historic 10th Street Bridge.

The second phase of the sewer extension project will start on the east side of the Historic 10th Street Bridge, and will proceed northeast through an area outside of the city limits, and will end at the site of this Agri-Business Park Sewer Lift Station project. The Lift Station project will construct a wet-well and dry pit and assemble already pre-purchased equipment and a generator.

Attachment: Bid Tabulation Summary