

# STAFF REPORT



**SUBJECT:** Eastside Sewer Interceptor – Phase I Project  
**MEETING:** Council Meeting – 18 OCT 2022  
**DEPARTMENT:** Public Works  
**STAFF CONTACT:** Nick Williams

## RECOMMENDATION:

Staff recommends award of the Eastside Sewer Interceptor – Phase I Project to MH Civil Constructors, Inc. in the amount of \$22,517,000.

## BACKGROUND:

On August 24, 2022, the City of Stephenville opened bids for the above referenced project. Eight bids were received with the lowest bid received being from MH Civil Constructors, Inc. of Amarillo, TX.

## PROJECT:

The project includes the installation of approximately three miles of gravity sanitary sewer pipe ranging in size from 4-inch to 48-inch diameter using various installation methods including open-cut trenching, boring, and tunneling. The project will span from the Stephenville Wastewater Treatment Plant northwards to Collins Street along the east side of the Bosque River.

MH Civil Constructors, Inc. was awarded the Transmission Line and Site Civil project for the 536 Wellfield and has performed well. The contractor's work history and references have been vetted and the design engineer of record, Parkhill, recommends award to MH Civil Constructors, Inc. Attached is a copy of the Award Recommendation Letter received from Parkhill.

Construction is anticipated to take twenty months to complete.

## FISCAL IMPACT SUMMARY:

MH Civil Constructors, Inc. provided a bid of \$22,517,000.

Project funding is available by \$17,649,179 available from a combination of carryover, America Rescue Plan Act (ARPA) funds, and cash reserves, as well as \$5,012,300 from 2022 bonds, for a total of \$22,661,479 in the adopted FY22-23 budget. This amount leaves a difference of \$144,479.00. If awarded, discussions will commence with the contractor to identify possible cost-saving measures.

A tabulation of the bids received is included with the Award Recommendation Letter received from Parkhill.

## ATTACHMENTS:

[Award Recommendation Letter - Parkhill](#)