## Memo

## To: City Administration/City Council

From: Mark Sollenberger/Water & Wastewater Director

## Date: May 19, 2021

## Re: Bid award for the "2021 Sewer Main Rehabilitation Project"

This memo is to recommend that city council award the bid for the "2021 Sewer Main Rehabilitation Project". The bids for this project were received on 5-18-2021 at 2:00pm. There were two bids received for this project, and there was one bid for each of the two SGM designed methods for this sewer main rehabilitation project. The Sewer Main Rehabilitation Project is a sewer fund capital budgeted project for 2021, with a total budget amount of \$415,000.00. A DOLA grant of \$150,000.00 is helping fund this capital project. There were two methods that SGM designed this sewer main rehabilitation work around. One method was CIPP (cured-in-place pipe), and the other was pipe bursting.

My recommendation is to award this bid to Insituform Technologies LLC the lowest bidder for the "2021 Sewer Main Rehabilitation Project" at a total bid cost of \$223,316.00. Approval of this bid will correct one sewer main problem area totaling a little over 1000 linear feet in the city's sewer collection system. This section of 8" VCP sewer main was also addressed as needing improvement, due to being a maintenance access problem area because of its alley location and the type of pipe material, in the RTW 2000 Master Plan and SGM's 2018 Collection System Improvement Memorandum. Below is a bid tab sheet for your review. Thank you in advance for considering this request.

Vendor	Bid Amount CIPP Method	Bid Amount Pipe Burst Method
Insituform Technologies LLC	\$223,316.00	N/A
Anson Excavating & Pipe In	c. N/A	\$420,000.00