

## **MEMORANDUM**

August 29, 2024

To: Santaquin City Mayor and City Council
From: Jon Lundell, P.E., City Engineer
RE: 2024 Santaquin Roads Projects Award

Mayor and Council Members,

For our recent Request for Bids for the completion of the 2024 Santaquin Roads Projects, we received four (4) bids. We received bids from Black Forest Paving, Kilgore Contracting, Granite Construction, and Staker & Parsons Company.

For your review, I have attached the Bid Tabulation showing the bid amounts by company. The low bidder is Kilgore Companies.

Based on the available funding for the 2024 road projects, City staff has coordinated with Kilgore to determine the areas that we would be able to complete with the available funding. City Staff recommends the following base bid and several alternates to be completed this year:

- 1. Base Bid asphalt repair and overlay of the travel lanes from the Frontage Road to the railroad Bridge.
- Modified Additive Alternate 1 asphalt repair and overlay of the west bound lanes from the railroad bridge to Sageberry drive. The original additive alternate included both eastbound and westbound lanes but the eastbound lane was removed to remain within our current available funds.
- 3. Additive Alternate 3 Highland Drive 2" overlay. The developer and original contractor have agreed to participate with 2/3 of this cost for this work. We are using City funds to further build up and strengthen the roadway for greater longevity.
- 4. Additive Alternate 4 2" overlay of Lark Lane from US Highway 6 to west boundary of City Landfill
- 5. Additive Alternate 5 South Entrance to City Hall

The base bid and alternates listed above totals \$758,993.43.

There are sufficient funds to cover these costs within the City's current budget.

I am happy to answer any questions you may have regarding the bids or the proposed award of a contract.

## **Recommended Motion:**

Motion to award a contract for the 2024 Santaquin Roads Projects to Kilgore Companies for a not to exceed amount of \$758,993.43.