



STAFF REPORT
City of Dripping Springs
PO Box 384
511 Mercer Street
Dripping Springs, TX 78620

Submitted By: Aaron Reed, Public Works Director

Council Meeting Date: November 7, 2023

Agenda Item Wording: **Discuss and consider selection of bidder and approval of the Shane Lane Reconstruction Project Agreement between Aaron Concrete and the City of Dripping Springs and authorization for staff to finalize the agreement.**

Agenda Item Requestor: *Mayor Bill Foulds Jr.*

Summary/Background: Publication for soliciting bids for the Shane Lane Reconstruction project was issued with the deadline for contractors to submit sealed bids by 2:00pm on October 27th, 2023. Two (2) contractors submitted bid packages before the required deadline. Tabulations were reviewed and compared by the City Engineer. Based on this review Aaron Concrete was identified as the lowest bid and meets qualifications for the project.

The Shane Lane Reconstruction Project is the City's portion of the Roger Hanks Extension and will reconnect Shane Lane and Golden Eagle in the Hidden Springs subdivision. The bid amount submitted by Aaron Concrete is within the allotted budget for transportation improvements. With approval of this project, construction will begin as soon as possible.

Our standard construction template agreement is attached to this agenda and can be finalized by the city engineer and city attorney.

Commission Recommendations: N/A

Recommended Council Actions: Staff recommends awarding Aaron Concrete with the Shane Lane Reconstruction Project and authorize staff to finalize the agreement.

Attachments: Agreement
Project Manual
Construction Plans
Cross Sections
Bid Recommendation

Next Steps/Schedule: Upon Council approval, staff will finalize the construction contract and will coordinate execution of the agreement. Ground break and dirt work to begin once the agreement is signed, all required documentation submitted, and notice to proceed has been issued. Utility relocation may affect the timing of this project but are currently in process.