

CITY OF GRAND PRAIRIE COMMUNICATION

MEETING DATE: PRESENTER:	03/07/2023 Walter Shumac, Director of Transportation and Mobility
TITLE:	Annual Contract for Fence Repairs & Replacements from Llano River Fence Company, LLC (up to \$100,000 annually). This agreement will be for one year with the option to renew for four additional one-year periods totaling \$500,000 if all extensions are exercised. Award a secondary to Diamond Fence & Concrete (up to \$100,000 annually) to be used only if the primary is unable to fulfill the needs of the department.
REVIEWING COMMITTEE:	(Reviewed by the F&G Committee on 03/07/2023)

SUMMARY:

<u>Vendor Name</u>	Annual Cost	<u>Total Cost</u>
Llano River Fence Company, LLC	\$100,000.00	\$500,000.00
Diamond River Fence (secondary)	\$100,000.00	\$500,000.00

<u>PURPOSE OF REQUEST</u>:

This agreement will be used to repair or replace damaged fences due to accidents, street repairs and water line repairs. Fences to be repaired include chain link, PVC fence, wooden fence, and welded steel fences.

Notice of bid #23074 was sent to 92 vendors. There were no Grand Prairie vendors available for this service. Two bids were received as shown on attachment A.

The low bid received from Llano River Fence Company, LLC meets specifications and is recommended for award.

The secondary vendor, Diamond Fence & Concrete, will only be used if the primary vendor cannot fulfill the needs of the City.

PROCUREMENT DETAILS:

Procurement Method: \Box Cooperative/Interlocal \boxtimes RFB/RFP \Box Sole Source \Box Professional Services \Box Exempt

 \Box Local Vendor \boxtimes HUB Vendor

Number of Responses: 2 RFP/RFB #: 23074

Selection Details: \boxtimes Low Bid \square Best Value

FINANCIAL CONSIDERATION:

Budgeted?	\boxtimes	Fund Name:	Funds are available in various departments operating budgets and will be charged accordingly on orders through the end of the fiscal year. Funding for future fiscal years will be paid from that
			year's approved budgets.

ATTACHMENTS / SUPPORTING DOCUMENTS:

1- Bid Summary