

Consulting Engineers & Surveyors Engineering Firm No. F-1339 | Surveying Firm No. 10010000 3014 Avenue I, Rosenberg, Texas 77471 (281) 341-0808 = FAX (281) 341-6333

November 13, 2020

Mr. Idahosa U. Igbinoba City of Sugar Land 2700 Town Center Blvd., North Sugar Land, TX 77479

RE: Engineer's Recommendation of Award of Construction Contract for Sugar Creek Distribution System Water Main Rehab Program, CIP Project No. WA-1801, City of Sugar Land, Fort Bend County, Texas

Dear Mr. Igbinoba:

Construction bids were received and formally opened at 11:00 a.m. on Thursday, November 12, 2020 for the above-referenced Project. A total of five (5) construction bids were received and opened; two (2) bids were deemed non-responsive by the City.

A summary of the bid tabulation is below:

Total Amt.	Amt. Extra	Total Amt.	Total Amt.
Base Bid	Bid Items	Alt. Bid #1	Bid
\$1,732,731.52	\$ 640.00	\$ 89,682.83	\$1,823,054.35
\$2,131,966.71	\$5,400.00	\$ 97,064.14	\$2,234,430.85
\$2,234,795.21	\$7,650.00	\$101,497.14	\$2,343,942.35
	Base Bid \$1,732,731.52 \$2,131,966.71	Base Bid Bid Items \$1,732,731.52 \$ 640.00 \$2,131,966.71 \$5,400.00	Base Bid Bid Items Alt. Bid #1 \$1,732,731.52 \$ 640.00 \$ 89,682.83 \$2,131,966.71 \$5,400.00 \$ 97,064.14

The bids were checked for completeness and mathematical errors. Resicom, Inc. made a written error; however, this error did not affect bidder status. Reliance Construction Services, LLC is the apparent low bidder for the Project. We have not worked with Reliance Construction Services, LLC in the past, but have consulted with their references.

We are recommending that the City of Sugar Land accept the construction bids received on the Project and enter into a construction contract with Reliance Construction Services, LLC for the Total Amount of the Bid in the amount of \$1,823,054.35. Please feel free to contact me if you should have any questions or need additional information.

Sincerely,

KALUZA, INC.

Edward L. Nagorski, PE

Project Engineer

ELN/msg

cc: Jason Poscovsky, City of Sugar Land