

December 3, 2021

Mr. Barry Calhoun Director of Public Works City of Bay City 1901 5th St. Bay City, Texas 77414

Re: Elliot Subdivision Street Reconstruction and Water Improvements Project - Recommendation

Letter

Dear Barry:

We have reviewed the following two bids received for the Elliot Subdivision Street Reconstruction and Water Improvements Project on December 2, 2021:

Contractor	Bid Amount	Calendar Days
Lester Contracting Inc.	\$1,477,218.70	270
Brannan Paving Co., Ltd.	\$1,657,552.38	220

Lester Contracting is the low bidder. The Engineer's Estimate was \$1,607,000.

All bids were checked and are correct. The bid tabulation is attached.

Lester Contracting has extensive experience with street reconstruction and water line projects.

I recommend awarding this project to Lester Contracting, Inc. in the amount of \$1,477,218.70 with a contract time of 270 calendar days. Please let me know if you have any questions or need me to provide any other information.

Sincerely,

Randy P. Janak, PE

Vice President – Victoria Office

Attachment

XC: Oscar Garcia – City of Bay City Louis Rodriguez – City of Bay City

Bid Tabulation For City of Bay City - Elliot Subdivision Street Reconstruction and Water Improvement Project

				LESTER CONTRACTING		BRANNAN PAVING CO,	
ITEM	DESCRIPTION	UNIT	EST QUANTITY	UNIT PRICE	AMOUNT BID (QTY. X UNIT PRICE)	UNIT PRICE	AMOUNT BID (QTY. X UNIT PRICE)
1 110 Ex	cavation (Roadway)	CY	4,920	\$15.00	\$73,800.00	\$14.84	\$73,012.80
2 132 En	bankment (Compl in Place)	CY	631	\$23.00	\$14,513.00	\$16.48	\$10,398.88
3 164 Ce	Il Fiber Mulch Seed (Perm)(Urban)(Clay)	SY	17,857	\$0.85	\$15,178.45	\$0.67	\$11,964.19
4 168 Ve	getative Watering	MG	50	\$122.00	\$6,100.00	\$35.00	\$1,750.00
5 247 Fle	x Base (TY A) (GR 1-2) (Final Position)	CY	4,395	\$110.50	\$485,647.50	\$94.58	\$415,679.10
6 260 Lin	ne Treat Subgrade (6") (Final Position)	SY	16,645	\$6.00	\$99,870.00	\$5.30	\$88,218.50
7 Geogri	i	SY	16,645	\$3.00	\$49,935.00	\$1.89	\$31,459.05
8 316 As	ph (RC 250) (Underseal) (Final Position)	GAL	4,540	\$5.45	\$24,743.00	\$4.58	\$20,793.20
9 316 As	oh (AC -15P or CRS-2P)(Final Position)	GAL	7,263	\$4.50	\$32,683.50	\$3.79	\$27,526.77
10 316 Ag	gr (TY B, GR 5)(Underseal)(Final Position)	CY	108	\$300.00	\$32,400.00	\$251.73	\$27,186.84
11 316 Ag	gr (TY PE, GR 3. SAC-B)(Final Position)	CY	152	\$188.25	\$28,614.00	\$157.90	\$24,000.80
12 340 D-	GR HMA (SQ) TY D (Surf) (1.5") PG 64-22	TON	1,249	\$143.00	\$178,607.00	\$120.25	\$150,192.25
13 500 Mc	bilization	LS	1	\$35,000.00	\$35,000.00	\$120,250.00	\$120,250.00
14 502 Ba	rricades, Signs and Traffic Handling	LS	1	\$7,950.00	\$7,950.00	\$16,750.00	\$16,750.00
15 506 Te	mp Sediment Control Fence (Install)	LF	325	\$4.25	\$1,381.25	\$3.00	\$975.00
16 506 Te	mp Sediment Control Fence (Remove)	LF	325	\$1.00	\$325.00	\$1.00	\$325.00
17 560 Re	mov & Reinstall Mailbox S (WC-Post) TY 3	EA	66	\$150.00	\$9,900.00	\$150.00	\$9,900.00
	move & Relocate Sm Rdsd Sign Assembly, te in Place	EA	21	\$300.00	\$6,300.00	\$600.00	\$12,600.00
19 760 Cle	an and Grade Ditch	LF	8,176	\$7.25	\$59,276.00	\$5.00	\$40,880.00
20 2660 A	djust Ex Water Valve to Grade, Complete	EA	1	\$295.00	\$295.00	\$500.00	\$500.00
21 2660 Ir	stall 8"x6" Tapping Sleeve and Valve	EA	8	\$4,700.00	\$37,600.00	\$8,500.00	\$68,000.00
77)	stall 6" PVC C900 Water Main (Traffic), Incl g and Cement Stabilized Sand	LF	452	\$47.00	\$21,244.00	\$95.00	\$42,940.00
	stall 6" PVC C900 Water Main (Non-Traffic), dding and Backfill	LF	3,878	\$32.00	\$124,096.00	\$75.00	\$290,850.00
24 2660 In	stall 6" Gate Valve and Box	EA	9	\$1,250.00	\$11,250.00	\$1,200.00	\$10,800.00
25 2660 In	stall 6" (22.5°) Bend	EA	4	\$420.00	\$1,680.00	\$875.00	\$3,500.00
	stall 6"x6" Tee	EA	2	\$610.00	\$1,220.00	\$925.00	\$1,850.00
27 2660 In	stall 6"x6" Cross	EA	2	\$840.00	\$1,680.00	\$925.00	\$1,850.00
28 2660 In	stall 6" Plug	EA	2	\$195.00	\$390.00	\$800.00	\$1,600.00
29 2660 In	stall Fire Hydrant Assembly	EA	4	\$5,350.00	\$21,400.00	\$8,000.00	\$32,000.00
30 Line an	nort Water Service (Remove Existing Service d Install New Service Line to Meter, Install eter Box, New Tap, Plug Existing Corp Stop if Main to Remain)	EA	39	\$960.00	\$37,440.00	\$1,200.00	\$46,800.00
31 Line an	ong Water Service (Remove Existing Service d Install New Service Line to Meter, Install eter Box, New Tap, Plug Existing Corp Stop if Main to Remain)	EA	30	\$1,650.00	\$49,500.00	\$1,600.00	\$48,000.00
32 2660 C	ut, Plug and Abandon Existing Waterline	EA	10	\$720.00	\$7,200.00	\$2,500.00	\$25,000.00
				BID TOTAL	\$1,477,218.70		\$1,657,552.38
							220 Calendar Days