July 18, 2024

Via Electronic Mail

Rohit Vij, M. Sc., PMP Senior Engineer 630 E. Hopkins San Marcos, TX 78666

RE: Recommendation Letter

IFB 223-260, E. Aquarena Springs Dr. Improvements

Dear Mr. Vij

A total of 2 bids were received for the E. Aquarena Springs Dr. Improvements **on June 20, 2024.** A copy of the bid tabulation and bid item breakdown is enclosed in Attachment A.

The apparent low bidder for the above referenced project is Aaron Concrete Contractors, Lp. with a bid amount of \$1,169,208.75.

Ranking	Bidder	Bid Total
1	Aaron Concrete Contractors, LP	\$ 1,169,208.75
2	Jerdon Enterprise, LP	\$ 1,233,578.50

Based on their Statement of Qualifications and the references checked, Aaron Concrete Contractors appears to be qualified and capable of performing the work for this project. Based on this information, and Purchasing Manager's assessment of responsiveness of the Bidder, BGE, Inc. recommends that the City of San Marcos award the construction contract for this project to Aaron Concrete Contractors for a total bid amount of \$1,169,208.75.

If you have any questions or concerns, please let us know.

Sincerely,

Jøhn C. Colauhoun. 🖰 E

Director

Attachments: Bid Tabulation





The undersigned, in compliance with the Invitation for Bid and Instructions to Bidders for E. Aquarena Springs Dr. Reconstruction, IFB #223-260, for the City of San Marcos, having examined the Project Manual, Drawings and Addenda, the site of the proposed Work, and being familiar with all of the conditions surrounding construction of the proposed Project, having conducted all inquiries, tests, and investigations deemed necessary and proper; hereby proposes to furnish all labor, permits, material, machinery, tools, supplies, equipment, and incidentals, and to perform all Work required for construction of the Project in accordance with the Project Manual, Drawings, and Addenda within the time indicated.

For unit price bids, the Bidder will enter the line-item subtotal in the "Amount" column below, which is the product of the estimated "Quantity" multiplied by the "Unit Price". Any mathematical errors will be corrected for the purpose of determining the correct Amount to be entered in the Bid Form. The Amounts, including any corrected Amounts, will then be totaled to determine the actual amount of the Bid. The items listed in this Bid Form are the items of work that will be measured for payment.

Bidder agrees to perform all other items specified in the technical specifications and in these Bidding and Contract Documents, all work incidental to the specified items, and all work which may be reasonably inferred from the Contract Documents for the construction of the completed Project at no additional cost to the Owner. The following items of work are required to be performed but will not be measured for payment:

1) None Listed.

		Bid Sche	dule (See	Attached B	id Schedule)) belief ad Sheel (
E. Aq	juarena Sprin	gs Dr. Roadway Improvements,	IFB #223-2	260		
Contr	actor Name:	Acuron Concrete Contractors, cu	Date:	06/20/24		
(NOTE	: Legibly print or	write unit and lump sum prices for each if	em in this bid)):		
DIVIS	SION A: GENI	ERAL ITEMS				
Item No.	Spec. Reference	Unit Description	Bid Quantity	Unit Measure	Unit Price	Unit Total
1	101S-B	PREPARING RIGHT OF WAY	8.50	STA		\$
2	700S-TM	TOTAL MOBILIZATION	1	LS		\$
3	802S-B C.I.P.	C.I.P. PROJECT SIGN	2	EA		\$
4	803S-MO	BARRICADES, SIGNS, & TRAFFIC HANDLING	9	МО		\$
5	SC	CONTINGENCY	1	LS	\$ 50,000.00	\$ 50,000.00

See Attached Excel Bid Schedule behind Sheet 6

DIV	ISION A: GEN	ERAL ITEMS		\$	e my sheer w
	ISION C: STRI RKINGS & SIG	EET IMPROVEMENT (ROADWA NS)	Y CONST	TRUCTION AND	PAVEMENT
6	104S-A	REMOVE P.C. CONCRETE CURB	925	LF	\$
7	104S-C	REMOVE P.C. CONCRETE SIDEWALKS AND DRIVEWAYS	6837	SF	\$
8	104S-G	REMOVE MISCELLANEOUS P.C. CONCRETE (SIDEWALK BRIDGE, 2 EA)	1	LS	\$
9	110S-A	STREET EXCAVATION	1093	CY	\$
10	132S-A	EMBANKMENT	210	CY	\$
11	202S-A	SMALL AREA APPLICATION OF HYDRATED LIME, TYPE A	97295	LB	\$
12	203S-A	LIME TREATED SUBGRADE, (8in. THICK)	2457	SY	\$
13	312S-A	SEAL COAT ASPHALT MATERIAL	561	GAL	\$
14	312S-B	SEAL COAT AGGREGATE	16	CY	\$
15	315S-A	SURFACE MILLING	1870	SY	\$
16	340S-A	HOT MIX ASPHALTIC CONCRETE PAVEMENT, TYPE B	1622	TON	S
17	340S-A	HOT MIX ASPHALTIC CONCRETE PAVEMENT, TYPE C	843	TON	\$
18	430S-B	P.C. CONCRETE CURB AND GUTTER (FINE GRADING)	650	LF	\$
19	430S-F	P.C. CONCRETE LAYDOWN CURB (FINE GRADING)	244	LF	\$
20	4328-4	NEW P.C. CONCRETE SIDEWALKS, 4 INCH THICKNESS	4156	SF	S
21	432S-PR-1G	PEDESTRIAN RAILING (DETAIL 707S-1-SM) OPTION 1 GALVANIZED	13	LF	\$
22	433S-C	TYPE II P.C. CONCRETE DRIVEWAY	3009	SF	\$
23	824S	TRAFFIC SIGNS	16	EA	\$
24	824S-A	REMOVAL AND RELOCATION OF SIGNS	16	EA	\$
25	827S-A	BICYCLE LANE AHEAD SIGN AND PLAQUE	2	EA	\$
26	827S-B	BICYCLE LANE ENDS SIGN AND PLAQUE	2	EA	\$
27	829S-B	TYPE I BICYCLE LANE PREFERENTIAL (DIRECTIONAL ARROW) SYMBOL (W)	2	EA	\$
28	829S-C	TYPE I BICYCLE LANE (BIKE RIDER) SYMBOL (W)	2	EA	\$

See Attached Excel Bid Schedule Behind Sheet a

		MACHEU LXCE UIG SU	rejule.	DUNGO 7VIAP.	<u> </u>
29	863S-2	REFLECTORIZED PAVEMENT MARKERS (TYPE I-C)	9	EA	S
30	863S-3	REFLECTORIZED PAVEMENT MARKERS (TYPE II-A-A)	185	EA	\$
31	871S-A	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS -6" (W) (LNDP)	420	LF	\$
32	871S-A	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS -4" (W) (SLD)	6170	LF	S
33	871S-A	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 8" (W) (SLD)	180	LF	S
34	871S-A	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 24" (W) (SLD)	36	LF	\$
35	871S-A	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 4" (Y) (BRK)	1584	LF	\$
36	871S-A	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 4" (Y) (SLD)	6827	LF	\$
37	871S-A	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 24" (GREEN) (SLD)	315	LF	\$
38	871S-B	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (WORD) - ONLY (W)	2	EA	\$
39	871S-C	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SHAPE) - LEFT ARROW (W)	24	EA	\$
40	871S-C	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SHAPE) - RIGHT ARROW (W)	2	EA	\$
41	871S-C	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SHAPE) - BIKE BOX (GREEN)	2	EA	\$
42	871S-C	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SHAPE) - SHARROW BOX (GREEN)	1	EA	\$
43	871S-D	REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SYMBOL) - BIKE RIDER SHARROW (W)	1	EA	\$
44	871S-E	REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 6" (W) (LNDP)	420	LF	\$
45	871S-E	REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 4" (W) (SLD)	6170	LF	\$

See Attached Excel Bid Schedule Behind Sheetle
REFLECTORIZED TYPE II 180 LF 46 871S-E REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 8" (W) (SLD) 47 871S-E REFLECTORIZED TYPE II LF \$ 36 PAINT PAVEMENT MARKINGS - 24" (W) (SLD) 48 871S-E REFLECTORIZED TYPE II 1584 LF \$ PAINT PAVEMENT MARKINGS - 4" (Y) (BRK) 49 871S-E REFLECTORIZED TYPE II 6827 LF \$ PAINT PAVEMENT MARKINGS - 4" (Y) (SLD) 871S-E REFLECTORIZED TYPE II 50 315 LF \$ PAINT PAVEMENT MARKINGS - 24" (GREEN) (SLD) 51 871S-F REFLECTORIZED TYPE II 2 EA \$ PAINT PAVEMENT MARKINGS (WORD) - ONLY (W) 52 871S-G REFLECTORIZED TYPE II 24 EA \$ PAINT PAVEMENT MARKINGS (SHAPE) - LEFT ARROW (W) 53 871S-G REFLECTORIZED TYPE II EA 2 \$ PAINT PAVEMENT MARKINGS (SHAPE) - RIGHT ARROW (W) 54 871S-G REFLECTORIZED TYPE II \$ EA PAINT PAVEMENT MARKINGS (SHAPE) - BIKE BOX (GREEN) 871S-G REFLECTORIZED TYPE II \$ 55 1 EA PAINT PAVEMENT MARKINGS (SHAPE) - BIKE RIDER SHARROW BOX (GREEN) 871S-H 56 REFLECTORIZED TYPE II 2 EA \$ PAINT PAVEMENT MARKINGS (SYMBOL) - BIKE RIDER (W) 57 871S-H REFLECTORIZED TYPE II 2 EA \$ PAINT PAVEMENT MARKINGS (SYMBOL) - DIRECTIONAL ARROW (W) REFLECTORIZED TYPE II 58 871S-H 1 EA \$ PAINT PAVEMENT MARKINGS (SYMBOL) - BIKE RIDER SHARROW (W) 59 874S-A **ELIMINATING EXISTING** 11218 LF \$ **PAVEMENT MARKINGS: 4** INCHES IN WIDTH 874S-A 217 LF 60 **ELIMINATING EXISTING** \$ **PAVEMENT MARKINGS: 8** INCHES IN WIDTH 61 874S-D 20 **ELIMINATING EXISTING** EA \$ REFLECTORIZED THERMOPLASTIC PAVEMENT MARKINGS SHAPE: ARROW 874S-D EA 62 **ELIMINATING EXISTING** \$ REFLECTORIZED THERMOPLASTIC PAVEMENT

(See Attached Excel Bid Schedule Behind Sheet Ce MARKINGS SHAPE: BIKE ARROW 63 874S-E **ELIMINATING EXISTING** EA REFLECTORIZED THERMOPLASTIC PAVEMENT MARKINGS SYMBOL: BIKE RIDER 64 875S-A PAVEMENT SURFACE 15532 LF \$ PREPERATION FOR EXISTING PAVEMENT SURFACE 65 875S-C PAVEMENT SURFACE 29 EA \$ PREPERATION FOR EXISTING PAVEMENT SURFACE (SHAPES) 875S-D 66 PAVEMENT SURFACE 2 $\mathbf{E}\mathbf{A}$ \$ PREPERATION FOR EXISTING PAVEMENT SURFACE (SYMBOLS) 67 TxDOT 0512-PORT CTB (FUR & INST)(LOW 280 $\mathbf{L}\mathbf{F}$ \$ 6009 PROF)(TY 1) TxDOT 0512-PORT CTB (FUR & INST)(LOW 68 120 \mathbf{LF} \$ 6010 PROF)(TY 2) 69 TxDOT 0512-PORT CTB (MOVE)(LOW 280 LF Ŝ 6033 PROF)(TY 1) 70 TxDOT 0512-PORT CTB (MOVE)(LOW 40 LF 6034 PROF)(TY 2) TxDOT 0512-PORT CTB (REMOVE)(LOW 71 560 LF \$ 6057 PROF)(TY 1) 72 PORT CTB (REMOVE)(LOW TxDOT 0512-160 LF \$ PROF)(TY 2) 6058 DIVISION C: STREET IMPROVEMENT \$ DIVISION D: DRAINAGE 73 TxDOT 0465-INLET (COMP)(TY SIDEWALK EA \$ 6233 BRIDGE) DIVISION D: DRAINAGE \$ DIVISION F: EROSION CONTROL 74 602S-A BERMUDA BLOCK SODDING 702 SY\$ 75 610S-E TREE TRUNK PROTECTION -3 \$ EA WOOD PLANKING 76 628S-C FILTER CURB INLET 3 EA \$ PROTECTION (NEW INLET) 77 628S-D FILTER CURB INLET 2 $\mathbf{E}\mathbf{A}$ \$ PROTECTION (EXISTING INLET) 639S ROCK BERM 78 30 LF \$ 79 642S SILT FENCE FOR EROSION 727 LF \$ CONTROL DIVISION F: EROSION CONTROL \$

(see Attached Bid Schedule Behind this sheet

DIVISION A: GENERAL ITEMS TOTAL	\$ 177, 945. % ₀
DIVISION C: STREET IMPROVEMENT TOTAL	\$ 916,286.75/100
DIVISION D: DRAINAGE TOTAL	\$ 57,000. 50/100
DIVISION F: EROSION CONTROL TOTAL	\$ 17, 977. %
TOTAL	\$ 1,169,208. 7500
PRICE (WORDS): One Million, One Hundred Sixty Nine Thouse Dollars and # Seventy - Five Cents	

The Owner reserves the right to reject any and all bids and may reject a bid if a bidder does not acknowledge receipt of all addenda issued by the Owner.

The Bidder offers to construct the Project in accordance with the Contract Documents for the contract price and to finally complete and achieve final acceptance (when fully completed and finished to the satisfaction of the Owner) of the Project in accordance with the Project Schedule. The Bidder understands and accepts the provisions of the Contract Documents relating to liquidated damages if the Project is not completed on time in accordance with the Supplementary Conditions.

In submitting this bid, Bidder represents to the Owner and Engineer that it:

- 1) Fully recognizes the time required for the completion of this Project, and is taking into consideration all factors including, but not limited to, the character of work involved in the Project, the nature of the Project site, the potential for weather-related impacts on the construction schedule, and market conditions related to materials and equipment to be used in the Project.
- 2) Has examined, read, and understands the Contract Documents;
- 3) Is familiar with the Project area and site, and all local, state, and federal laws and regulations that in any manner may affect cost, progress, or performance of the work;
- 4) Has made and studied the results of examinations, investigations, and tests of subsurface and latent physical conditions which may affect the cost, progress, or performance of the work that the Bidder considers necessary to assure construction of the Project at the contract price within the contract time and in accordance with the Contract Documents, and no additional examinations, investigations, tests, reports, or similar information will be required by the Bidder for these purposes;
- 5) Has reviewed all information in the Contract Documents with respect to existing underground facilities at or near the Project site, and the bidder assumes responsibility for the exact nature and location of these underground facilities; and no additional

Bid Schedule E. Aquarena Springs Dr. Roadway Improvements, IFB #223-260 Aaron Concrete Contractors, LLC Contractor Name: Date: 20-Jun-24 (NOTE: Legibly print or write unit and lump sum prices for each item in (his bid). DIVISION A: GENERAL ITEMS **Bid Quantity** Unit Measure Unit Price Unit Total Spec. Reference Unit Description 101S-B PREPARING RIGHT OF WAY 4,845.00 \$570.00 700S-TM TOTAL MOBILIZATION 18 \$ 100,000,00 \$100,600.00 3 802S-B C.I.P C.I.P. PROJECT SIGN \$1,200.00 2,400.00 803S-MO BARRICADES, SIGNS, & TRAFFIC HANDLING MO 20,700.00 \$2,300.00 CONTINGENCY LS 50,000.00 \$ 50,000.00 DIVISION A: GENERAL ITEMS \$ 177,945.00 DIVISION C: STREET IMPROVEMENT (ROADWAY CONSTRUCTION AND PAVEMENT MARKINGS & SIGNS) 1045-4 REMOVE P.C. CONCRETE CURB \$6.00 \$ 104S-C REMOVE P.C. CONCRETE SIDEWALKS AND DRIVEWAYS 6837 SF 27,348.00 \$4.00 \$ 8 104S-G REMOVE MISCELLANEOUS P.C. CONCRETE (SIDEWALK BRIDGE, 2 EA) LS 1,000.00 \$1,000,00 \$ 9 110S-A STREET EXCAVATION 1093 43,720.00 \$40.00 10 132S-A EMBANKMENT 210 CY \$35.00 7.350.00 11 12 202S-A SMALL AREA APPLICATION OF HYDRATED LIME, TYPE A 97295 24,323.75 LB \$0.25 203S-A LIME TREATED SUBGRADE, (8in. THICK) 2457 SY 44,226.00 13 312S-A SEAL COAT ASPHALT MATERIAL GAL 4,488.00 \$8.00 14 312S-B SEAL COAT AGGREGATE 16 CY \$1,165.00 18,640.00 15 315S-A SURFACE MILLING 1870 SY \$14.00 26,180.00 16 340S-A HOT MIX ASPHALTIC CONCRETE PAVEMENT, TYPE B 227,080.00 TON \$140.00 17 340S-A HOT MIX ASPHALTIC CONCRETE PAVEMENT, TYPE C 843 TON 5 182 931 00 \$217.00 18 430S-B P.C. CONCRETE CURB AND GUTTER (FINE GRADING) 650 22,100.00 \$34.00 19 430S-F P.C. CONCRETE LAYDOWN CURB (FINE GRADING) 244 16 6,296.00 \$34.00 NEW P.C. CONCRETE SIDEWALKS, 4 INCH THICKNESS 4156 58 45,716.00 \$11.00 21 432S-PR-1G PEOESTRIAN RAILING (DETAIL 707S-1-SM) OPTION 1 GALVANIZED LF \$47.00 45,135.00 22 433S-C TYPE II P.C. CONCRETE DRIVEWAY 3009 SF \$15.00 23 824S TRAFFIC SIGNS EΑ 6,400.00 16 \$400.00 4,896.00 24 824S-A REMOVAL AND RELOCATION OF SIGNS 16 ΕÀ \$306.00 BICYCLE LANE AHEAD SIGN AND PLAQUE EA \$400.00 800.00 26 827S-B BICYCLE LANE ENDS SIGN AND PLAQUE EΑ \$400.00 27 829S-B TYPE I BICYCLE LANE PREFERENTIAL (DIRECTIONAL ARROW) SYMBOL (W) EΑ \$490,00 980.00 829S-C 28 TYPE I BICYCLE LANE (BIKE RIDER) SYMBOL (W) EΑ 1,350,00 \$675.00 29 8635-2 REFLECTORIZED PAVEMENT MARKERS (TYPE I-C ËΑ 90,00 \$10,00 8635-3 REFLECTORIZED PAVEMENT MARKERS (TYPE II-A-A) 185 \$10.00 1.850.00 ËΑ 31 871S-A REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS -6" (W) (LNDP) 420 2,520.00 \$6.00 32 871S-A REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS -4" (W) (SLD 6170 ŭ \$1.00 6.170.00 33 8718-7 REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 8" (W) (SLD) 1,620.00 \$9.00 REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 241 (W) (SLO 34 8718-7 36 IF 1,332.00 \$37.00 35 871S-A REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 41 (Y) (BRK) \$1.00 1584 LF 1,584.00 36 8715-7 REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 4"(Y) (SLD) 6827 6,827.00 \$1.00 37 871S-A REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS - 24" (GREEN) (SLD) 315 LF \$123.00 38 745 00 38 871S-B REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (WORD) - ONLY (W) EΑ 920.00 \$460.00 39 871S-C REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SHAPE) - LEFT ARROW (W) 24 ΕA 8,160.00 \$340.00 REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SHAPE) - RIGHT ARROW (W) EΑ \$340.00 680.00 41 871S-C REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SHAPE) - BIKE BOX (GREEN) E 1,900.00 \$950.00 42 8715-C REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SHAPE) - SHARROW BOX (GREEN) EA 1.050 00 \$1,050.00 43 871S-D REFLECTORIZED TYPE I THERMOPLASTIC PAVEMENT MARKINGS (SYMBOL) - BIKE RIDER SHARROW (W) EΑ 1,260.00 \$1,260.00 44 871S-E REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 6" (W) (LNDP) 420 LF \$3.00 1,260,00 REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 4" (W) (SLD) 6170 \$1.00 6.170.00 46 871S-E REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 6" (W) (SLD) 1 5 720.00 180 \$4.00 47 871S-E REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 24" (W) (SLD) 36 LF 684.00 \$19.00 48 871S-E REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 4" (Y) (BRK) 1,584.00 \$1.00 49 871S-E REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 4" (Y) (SLD) 6827 LF \$1.00 6.827.00 871S-E REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS - 24" (GREEN) (SLD) 315 LF \$31.00 9,765,00 51 8715-8 REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS (WORD) - ONLY (W) 612.00 \$306.00 871S-G REFLECTORIZED TYPE IF PAINT PAVEMENT MARKINGS (SHAPE) - LEFT ARROW (W 24 EA \$123.00 2.952.00 53 871S-G REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS (SHAPE) - RIGHT ARROW (W) 246.00 \$123.00 54 871S-G REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS (SHAPE) - BIKE BOX (GREEN FA 860.00 55 871S-G REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS (SHAPE) - BIKE RIDER SHARROW BOX (GREEN) EA \$550.00 550.00 REFLECTORIZED TYPE IF PAINT PAVEMENT MARKINGS (SYMBOL) - BIKE RIDER (W) 56 8718-H ĒΑ \$400.00 800.00 57 871S-H REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS (SYMBOL) - DIRECTIONAL ARROW (W) ËΑ 246 00 \$123,00 58 871S-H REFLECTORIZED TYPE II PAINT PAVEMENT MARKINGS (SYMBOL) - BIKE RIDER SHARROW (W) EΑ 614.00 \$614.00 59 874S-A ELIMINATING EXISTING PAVEMENT MARKINGS: 4 INCHES IN WIDTH 11218 11.218.00 \$1.00 ELIMINATING EXISTING PAVEMENT MARKINGS: 8 INCHES IN WIDTH 217 Ц \$4.00 868.00 61 874S-D ELIMINATING EXISTING REFLECTORIZED THERMOPLASTIC PAVEMENT MARKINGS SHAPE: ARROW 20 ĒΑ 1,360.00 \$68.00 8745-D ELIMINATING EXISTING REFLECTORIZED THERMOPLASTIC PAVEMENT MARKINGS SHAPE: BIKE ARROW 246.00 246.00 62 EA \$123.00 ELIMINATING EXISTING REFLECTORIZED THERMOPLASTIC PAVEMENT MARKINGS SYMBOL: BIKE RIDER 8745-E 63 ΕA \$123.00 64 875S-A PAVEMENT SURFACE PREPERATION FOR EXISTING PAVEMENT SURFACE 15532 LF 15,532.00 \$1.00 PAVEMENT SURFACE PREPERATION FOR EXISTING PAVEMENT SURFACE (SHAPES) 29 EΑ \$68.00 1.972.00 66 876S-D PAVEMENT SURFACE PREPERATION FOR EXISTING PAVEMENT SURFACE (SYMBOLS) ĒΑ 246.00 \$123.00 TxDOT 0512-6009 PORT CTB (FUR & INST)(LOW PROF)(TY 1) 280 LF 5.320.00 \$19.00 TxDOT 0512-6010 120 68 PORT CTB (FUR & INST)(LOW PROF)(TY 2) \$19.00 2,280.00 69 TxDOT 0512-6033 PORT CTB (MOVE)(LOW PROF)(TY 1) 280 LF 4 200 00 \$15.00 70 TxDOT 0512-6034 PORT CTB (MOVE)(LOW PROF)(TY 2) 40 LF \$15.00 600.00 71 TxDOT 0512-6057 PORT CTB (REMOVE)(LOW PROF)(TY 1) 560 10,640.00 LF \$19.00 72 TxDOT 0512-6058 PORT CTB (REMOVE)(LOW PROF)(TY 2) 160 LF 3,040.00 DIVISION C: STREET IMPROVEMENT \$ 916,286.75 DIVISION D: DRAINAGE 73 TxDOT 0465-6233 INLET (COMP)(TY SIDEWALK BRIDGE) EΑ 57,000.00 \$19,000.00 \$ DIVISION D: DRAINAGE \$ 67,000,00 DIVISION F: EROSION CONTROL BERMUDA BLOCK SODDING 9.126.00 74 6025-4 702 SY 75 610S-E REE TRUNK PROTECTION - WOOD PLANKING ËΑ \$429.00 1.287.00 76 628S-C FILTER CURB INLET PROTECTION (NEW INLET) ΕA 477.00 \$159.00 77 628S-D FILTER CURB INLET PROTECTION (EXISTING INLET) EA 318.00 \$159.00 78 ROCK BERM 1,680.00 \$56.00 SILT FENCE FOR EROSION CONTROL 5,089.00 79 6428 72

item No. Spec. Reference Unit Descr	eription Bid Quantity Unit Measure	Unit Price	Unit Total
	DIVISION F: EROSION CONTROL	\$	17,977.00
	DIVISION A: GENERAL ITEMS TOTAL	\$	177,945.00
	DIVISION C: STREET IMPROVEMENT TOTAL	\$	916,286.75
DIVISION D: DRAINAGE TOTAI			67,000.00
DIVISION F; EROSION CONTROL TOTAL		\$	17,977.00
	TOTAL	\$	1,169,208.75

TOTAL BID PRICE (WORDS): One Million, One Hundred Sixty Nine Thousand, Two Hundred Eight Dollars and Seventy-Five Cents

examinations, investigations, tests, reports, or similar information will be required by the bidder in order to construct the Project at the contract price within the contract time and in accordance with the Contract Documents, including Section 3.04 of the General Conditions;

- 6) Has correlated the results of all such observations, examinations, investigations, tests, reports, and studies with the terms and conditions of the Contract Documents; and
- 7) Has given the Owner written notice of all conflicts, omissions, errors, or discrepancies discovered in the contract documents and the written response or resolution of the issue by Owner is acceptable to the Bidder.
- 8) Is a duly qualified, capable, and bondable business entity, that it is not in or contemplating bankruptcy or receivership, and that it is not currently delinquent with respect to payment of taxes assessed by any political subdivision.
- 9) Is familiar with the statutory obligation to provide workers' compensation insurance coverage for all employees engaged in work on the Project, and that, if awarded the contract, the bidder will ensure that this coverage is maintained in full force and effect for all of its employees and for all employees of subcontractors engaged in work on this Project, and will provide certificates of insurance for all coverages to the Owner.
- 10) Certifies that the bid prices contained in this bid have been carefully checked and are submitted as correct and final.
- 11) Acknowledges that time is of the essence and that the Owner will be damaged if the Project is not completed on time in accordance with the Contract Documents.

The bidder acknowledges receipt of the following addenda:

Addenda No.	: 06/10/2024	Addenda No.
Addenda No.		Addenda No.

Bidder encloses with this bid, the (1) Bid Bond and (2) the Statement of Bidder's Qualifications and Assurances, (3) the Subcontractor List, (4) House Bill 89 Verification, and (5) a copy of any addenda, if applicable.

I hereby certify that our business is an Equal Employment Opportunity (EEO) employer and does not and will not discriminate in employment and in subcontracts based on race, color, sexual orientation, gender identity, national origin, sex, age, disability or economic condition. I further attest that this policy is documented in our Employee Handbook. As an EEO employer, we prohibit retaliation, discharge, or discrimination against any employee or applicant for employment or against any subcontractor or supplier. I understand that failure to check the box as to these conditions may render my bid non-responsive.

Aaron Cabaza	
Printed Name of Bidder	
By: W	06/20/2024
Signature	Date

Aaron Lubaza Printed Name / Title	President	
Mailing Address:		
4108 Nixun Lane Street	· · · · · · · · · · · · · · · · · · ·	
Austin, Tx 78 City, State, Zip Code	725	
512 - 926 - 7326 Telephone		
Agren @ garon concrete. Email Address	com	
Attestation:	(AFFIX SEAL AND AT	TESTATION IF CORPORATION)
Signature		
Dale Detten Printed Name / Title	roject Manager/Lead Estimator	$\frac{m-m}{2} = \frac{\int_{\mathbb{R}^n} \frac{1}{f_n} df_n}{\int_{\mathbb{R}^n} \frac{1}{f_n} df_n} = \frac{\frac{1}{f_n}}{f_n}$