

CITY OF LAREDO

ENGINEERING DEPARTMENT



October 9, 2025

Joseph Neeb City Manager 1110 Houston St. Laredo, Texas 78040

SUBJECT: FY25-ENG-54 Los Martinez Park Light Poles – District VII

Dear Mr. Neeb,

Pursuant to the seven (7) bids (six electronic and one physical) received at the City Secretary's office on Tuesday, October 7, 2025 at 4:00 P.M. which were publicly opened, read and taken advertisement on Wednesday, October 8, 2025 at 10:00 A.M.

Based on our evaluation of the bids, the City of Laredo Engineering Department recommends that this project be awarded to **DSG Solutions**, **LCC** with that bid being determined the lowest responsible, responsive bidder of the seven submitted for our consideration in the amount not to exceed \$105,940.00 which includes a \$10,000.00 contingency allowance. Bid tabulation is attached for your review.

Please feel free to contact Mr. Eliud De Los Santos, P.E. at <u>edelossant@ci.laredo.tx.us</u> or by phone at (956) 791-7346.

Favio R. Rodriguez, P.E.

Civil Engineer II

Jose A. Valdez, Jr., Assistant City Manager jvaldez5@ci.laredo.tx.us

Steve E. Landin, CPM, Assistant City Manager slandin@ci.laredo.tx.us



Los Martinez Park Light Poles FY25-ENG-54

Mr. De Los Santos,
Thursday, October 9, 2025

On Tuesday October 7, 2025 at 4:00 P.M., the City of Laredo Secretary's Office received two formal bids for the above referenced project and through Cit-E-Bid, that were opened on Thursday October 8, 2025 at 10:00 A.M., and registered as follows:

			DID TARIJI ATION	#1 DSG Solutions, LLC Laredo, TX		#2 Royal Contractors, Inc. Laredo, TX		#3 Zertuche Construction Texas LLC Laredo, TX		#4 CID Group Inc. Laredo, TX		#5 Midas Contractors, LLC Laredo, TX		#6 ABBA Construction, LLC Laredo, TX		#7 HDL Construction, LLC Laredo, TX		Engineer's		
	BID TABULATION			Bid Bond: YES		Bid Bond: YES		Bid Bond: YES		Bid Bond: YES		Bid Bond: YES		Bid Bond: YES		Bid Bond: YES			ulated	
				Addendu	Addendum #2: YES		Addendum #2: YES		Addendum #2: YES		Addendum #2: YES		Addendum #2: YES		Addendum #2: YES		Addendum #2: YES		Price	
				Electronic Bid		Electronic Bid		Electro	onic Bid	Electr	ronic Bid	Elec	tronic Bid	Electronic Bid		Electronic Bid				
				Bid Unit Bid Total		Bid Unit Bid Total			Bid Unit Bid Total		Bid Unit Bid Total		Bid Unit		Bid Unit Bid Total		Bid Unit Bid Total		Bid Unit Bid Total	
No.	Qty	Unit	Description of item	Price	Price	Price	Price	Price	Price	Price	Price	Price	Bid Total Price	Price	Price	Price	Price	Price	Price	
				Price	Price	Price	Price	Price	Price	Price	Price	Price		Price	Price	Price	Price	Price	Price	
		_																		
1.0 E	ASE BI	D																_		
1.1	20	EA	Construction and installing of all labor, equipment, took, and material for the construction of twenty (20) lijkin poles 20th height fabricated from weldable grade carbon steel structural tubing equal or equivalent to ASTM ASOO Grade C. The pole shaft will consist of a full length longitudinal resistance weld, uniformly square cross-section with flat sides, small corner radial and excellent torsional properties, four properly sized stainless steel anchor botts per pole as per city specifications, to include all labor materials, ROW permit, mobilization, tools, equipment, traffic control, material testing, etc. Complete in pales.	\$987.00	\$19,740.00	\$2,250.00	\$45,000.00	\$5,424.20	\$108,484.00	\$7,931.00	\$158,620.00	\$5,000.00	\$100,000.00	\$9,250.00	\$185,000.00	\$155,000.00	\$3,100,000.00	\$2,000.00	\$40,000.00	
-		-	Furnish all labor, equipment, and material to Construct twenty (20)					-		-		-	+	-		-				
1.2	20	EA	24" diameter concrete foundations of 3600 psi strength, with a minimum of 10 ft depth which will have 12" minimum of the round base above subgrade level. Clearing and Grubbing, and Haul Off as per city specifications, to include all labor materials, tools, etc. Complete in place	\$960.00	\$19,200.00	\$1,780.00	\$35,600.00	\$3,137.56	\$62,751.20	\$2,041.40	\$40,828.00	\$5,000.00	\$100,000.00	\$4,500.00	\$90,000.00	\$61,500.00	\$1,230,000.00	\$2,500.00	\$50,000.00	
1.3	20	EA	Furnish all labor, equipment, and material for the installation of twenty (20) light fixtures ESX1 LED P4 50K R3 or equivalent as per city specification, to include all labor materials, tools, pavement, etc. Complete in place	\$850.00	\$17,000.00	\$640.00	\$12,800.00	\$548.34	\$10,966.80	\$910.40	\$18,208.00	\$5,000.00	\$100,000.00	\$2,000.00	\$40,000.00	\$75,000.00	\$1,500,000.00	\$500.00	\$10,000.00	
1.4	1	LS	Coordination with AEP for new electrical service along the intersection of Marco Dr and Markey In. Provide MEP services, and any other requirements to complete this activity, furnish all labor, equipment, Regrade and Haul Off to install underground cable for service to the light poles as per city specifications, to include all labor materials, tools, pawement, etc.	\$40,000.00	\$40,000.00	\$61,500.00	\$61,500.00	\$5,131.00	\$5,131.00	\$47,568.00	\$47,568.00	\$3,500.00	\$3,500.00	\$8,500.00	\$8,500.00	\$18,000.00	\$18,000.00	\$20,000.00	\$20,000.00	
1.5	1	FA	Contingency Allowance	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	\$10,000.00	
		-	TOTAL		\$105,940.00	, ,,	\$164,900.00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$197,333.00	, ,,	\$275,224.00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$313,500.00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$333,500.00	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$5,858,000.00		\$130,000.00	
2.0 [EDUCT	TIVE A	LTERNATIVE																•	
2.1	10	EA	Construction and Installing of all labor, equipment, tools, and material for the construction of ten (10) light poles 20ft height fabricated from weldable grade carbon steel structural tubing equal or equivalent to ASTM A500 Grade C. The pole shaft will consist of a full length	\$987.00	\$9,870.00	\$2,250.00	\$22,500.00	\$1,962.89	\$19,628.98	\$7,931.00	\$79,310.00	\$4,000.00	\$40,000.00	\$9,250.00	\$92,500.00	\$120,000.00	\$1,200,000.00	\$2,000.00	\$20,000.00	
			Furnish all labor, equipment, and material to Construct ten (10) 24"																	
2.2	10	EA	diameter concrete foundations of 3600 psi strength, with a minimum of 10 ft depth which will have 12" minimum of the round base above subgrade level. Clearing and Grubbing, and Haul Off as per city specifications, to include all labor materials, tools, etc. Complete in place	\$960.00	\$9,600.00	\$1,780.00	\$17,800.00	\$1,605.47	\$16,054.70	\$2,041.40	\$20,414.00	\$4,000.00	\$40,000.00	\$4,500.00	\$45,000.00	\$35,000.00	\$350,000.00	\$2,500.00	\$25,000.00	
2.3	10	EA	Furnish all labor, equipment, and material for the installation of ten (10) light fixtures ESX1 LED P4 50K R3 or equivalent as per city specifications, to include all labor materials, tools, pavement, etc. Complete in place	\$850.00	\$8,500.00	\$640.00	\$6,400.00	\$447.84	\$4,478.40	\$910.40	\$9,104.00	\$4,000.00	\$40,000.00	\$2,000.00	\$20,000.00	\$40,000.00	\$400,000.00	\$500.00	\$5,000.00	
			TOTAL DEDUCTIVE ALTERNATE		\$27,970.00		\$46,700.00		\$40,162.08		\$108,828.00		\$120,000.00		\$157,500.00		\$1,950,000.00		\$50,000.00	
			TOTAL BASE BID	#1 DSG Solutions, LLC Laredo, TX \$105,940.00		#2 Royal Contractors, Inc. Laredo, TX \$164,900.00		#3 Zertuche Construction Texas LLC Laredo, TX \$197,333.00		#4 CID Group Inc. Laredo, TX \$275,224.00		#5 Midas Contractors, LLC Laredo, TX \$313,500.00		#6 ABBA Construction, LLC Laredo, TX \$333,500.00		#7 HDL Construction, LLC Laredo, TX \$5,858,000.00		Engineer's Calculated Price \$130,000.00		
			TOTAL MINUS DEDUCTIVE ALTERNATIVE	\$77,970.00		\$118,200.00		\$157,170.92		\$166,396.00		\$193,500.00		\$176,000.00		\$3,908,000.00		\$80,000.00		
			TO TAL ININGS DEDUCTIVE ALTERNATIVE		\$11,510.00		+,		\$137,170.32		·,		T/				+-//			
			Errors by Contractor and Corrections by Engineer (Explanation by Engineer)	No Errors Found		No Errors Found		No Errors Found		No Errors Found		No Errors Found		No Errors Found		No Errors Found		No Errors Found		