Bid Schedule A			Contractor:			Contractor:						
BASE B	ID: Geosy	nthetic (	Composite Liner North crossover Main Canal and East Main Canal		HUESK	ER, Inc.	Western Envi	ronmental Liner				
Bid Item	Qty	Units	Description	Unit Pr	ice	Total Price	Unit Price	Total Price	Unit Price	Total Price	Unit Price	Total Price
			Geosynthetic composite liner in seventeen foot wide rolls with freight to District office conforming exactly to the									
1	441,864	SF	specifications for the unit price of:	\$	0.83	\$ 366,747.12						
2	140	Bags	Holt Melt Adhesive in 33 lb. bags for the unit price of:	\$	185.00	\$ 25,900.00						
3	34	WKs	Rental of 10L Adhesive Melter for the unit price of:	\$	100.00	\$ 3,400.00						
			TOTAL AMOUNT BASE BID	\$		396,047.12	\$		No	Bid	No	Bid
			Delivery Time in Calendar Days from the issuance of the Purchase Order.	Start	Delivery	3 - 4 weeks	30	Days				

## Alternate Bid Schedule A

Alternate Geosynthetic Composite Liner North crossover Main Canal and East Main Canal

id Item	Qty	Units		Unit Price	Total Price	Unit Price	Total Price	Unit Price	Total Price	Unit Price	Total Price
			Alternate geosynthetic composite liner proposed by the Supplier, delivered to the District office, meeting the								
			specifications with all pertinent information from the manufacturer per specification, Division 2107, Part 2, submitted								
			with this proposal, to ben installed by a General Contractor and covered with a minimum of 3" of concretre or								
1	441,864	SF	shotcrete for unit price of:			\$ 0.72	\$ 318,142.08				
	,		Joining system materials whether adhesive, or other material based on the gross amount of material to be joined for								
2	441,864	SF	the unit price of:			No Charge	No Charge				
3	34	Wks	Rental of joining equipment as required for the unit price of:			No Charge	No Charge				
			TOTAL AMOUNT BASE BID	No	Bid	\$318,	142.08	No	Bid	No	Bid
			Delivery Time in Calendar Days from the issuance of the Purchase Order.			30	days				
		4' x 4' Liner Sample included. Liner Submittal included.			Yes						
						\	'es				

id Sched	lulo B							Contractor:			
	d Stainle	ess Stee	el Gates					Fresno Valves and 0	Castings, Inc.		
Item	Qty	Units	Description	Unit Price	Total Price	Unit Price	Total Price	Unit Price	Total Price	Unit Price	Total Price
1	2		Manufacture and deliver 36" wide x 36" tall fabricated stainless steel slide gate with a total height of 89.6 inches from the flowline to the centerline of the gear operated lift supported by the frame, designed for 10 feet of seating head with a rising stem for the unit price of:					\$ 9,037.00	\$ 18,074.00		
,			Manufacture and deliver 36" wide x 36" tall fabricated stainless steel slide gate with a total height of 101.3 inches from the flowline to the centerline of the gear operated lift supported by the frame, designed for 10 feet of seating head with a rising stem for the unit price of:					\$ 9,509.00	\$ 19,018.00		
3			Manufacture and deliver 36" wide x 36" tall fabricated stainless steel slide gate with a total height of 108 inches from the flowline to the centerline of the gear operated lift supported by the frame, designed for 10 feet of seating head with a rising stem for the unit price of:					\$ 9,765,00	\$ 19.530.00		
4			Manufacture and deliver 15" fabricated stainless steel canal gate with a frame height from the center of the pipeline to the top of frame from 5 to 7 feet, round flat back for wall mounting, with handwheel for the unit price of:					\$ 4,605.00	\$ 46,050.00		
	11	Each	Manufacture and deliver 15" fabricated stainless steel canal gate with a frame height from the center of the pipeline to the top of frame from 7 to 9 feet, round flat back for wall mounting, with handwheel for the unit price of:					\$ 4,739.00	\$ 52,129.00		
	1	Each	Manufacture and deliver 18" fabricated stainless steel canal gate with a frame height from the center of the pipeline to the top of frame from 7 to 9 feet, round flat back for wall mounting, with handwheel for the unit price of:					\$ 4,802.00	\$ 4,802.00		
,	1	Each	Manufacture and deliver 24" fabricated stainless steel canal gate with a frame height from the center of the pipeline to the top of frame from 7 to 9 feet, round flat back for wall mounting, with handwheel for the unit price of:					\$ 5,359.00	\$ 5,359.00		
8	1		Manufacture and deliver one fabricated stainless steel, 24" wide downward opening weir gate with 30" of travel and a total frame height of 8' for the unit price of:					\$ 5,189.00	\$ 5,189.00		
			TOTAL AMOUNT BID	No	Bid	No	Bid	\$	170,151.00	No	Bid
			Delivery Time in Calendar Days from the issuance of the Purchase Order.					12 W	/eeks		

Donna Irrigation District
Concrete Paving of the Bid Tabulation
Concrete Paving of the East Main Canal and the
North Crossover Main Canal
Bid Opening Tuesday, September 24, 2024 @ 3P

								Contractor:			
Alternat	Iternate Bid Schedule B Cast Iron Gates with Stainless Steel										
Frames,	, Bronze S	eats, R	sing Stems				,	Fresno Valves and			_
3id Item	Qty	Units		Unit Price	Total Price	Unit Price	Total Price	Unit Price	Total Price	Unit Price	Total Price
4B	10		Manufacture and deliver 15" cast iron canal gate with 23 feet of seating head, a frame height from the center of the pipeline to the top of frame from 5 to 7 feet, round flat back for wall mounting, with bronze seats, rising stem and handwheel for the unit price of:					\$ 2,659.00	\$ 26,590.00		
5B	11		Manufacture and deliver 15" cast iron canal gate with 23 feet of seating head, a frame height from the center of the pipeline to the top of frame from 7 to 9 feet, round flat back for wall mounting, with bronze seats, rising stem and handwheel for the unit price of:					\$ 2,923.00	\$ 32,153.00		
6B	1	Each	Manufacture and deliver 18" cast iron canal gate with 23 feet of seating head, a frame height from the center of the pipeline to the top of frame from 7 to 9 feet, round flat back for wall mounting, with bronze seats, rising stem and handwheel for the unit price of:					\$ 3,668.00	\$ 3,668.00		
7B	1		Manufacture and deliver 24" cast iron canal gate with 23 feet of seating head, a frame height from the center of the pipeline to the top of frame from 7 to 9 feet, round flat back for wall mounting, with bronze seats, rising stem and handwheel for the unit price of:					\$ 4,221.00	\$ 4,221.00		
			TOTAL AMOUNT Base Bid Items 1-3 plus Alternate Bid Items 4B - 7B			No	Bid	\$66,	632.00		
			Delivery Time in Calendar Days from the issuance of the Purchase Order.					8 V	Veeks		

Contractor: Bid Schedule C BASE BID: Bypass System for the North Crossover Main Canal
Bid Item Qty Units Rain for Rent Description Unit Price **Total Price** Unit Price Total Price Unit Price Total Price Unit Price Total Price Deliver and set up diesel driven bypass pumping system to include not less than two pumps rated for a minimum capacity of 20 cubic feet per second (cfs), one pump rated for not more than 10 cfs, discharge piping, valves and fittings, meter or meters to measure total flow, fused bypass line. diesel storage tanks, diesel containment pad and 121,848.63 \$ 121,848.63 1 L.S. any other incidentals necessary, for the lump sum price of: 4 Months Monthly Rental for bypass system described above. 84,390.62 \$ 337,562.48 3 Each Relocate system described about 2,000 linear feet along canal for the unit price of: 80,760.56 \$ 242,281.68 80,760.56 \$ 80,760.56 1 Each Relocate system described about 2,000 linear feet along canal and across Hutto Road for the unit price of: 1 L.S. Disassemble and remove bypass system for the unit price of: 61,535.69 61,535.69 \$ No Bid 843,989.04 TOTAL AMOUNT BID 14 Days Delivery Time in Calendar Days from the issuance of the Purchase Order.

Certified as Correct By:

FERRIS, FLINN & MEDINA, LLC TBPE Firm No. F-897

/

Frank A. Ferris, PE /

9.25.24

Date

