

	Final Tabulation: April 6, 2023																				
	IFB 23-004/KJS Ditch 117 Box Culverts and Concrete Mats																				
Bids Opened: March 30, 2023 Final Tabulation: April 6, 2023 Date Awarded: April 11, 2023 Execution of Offer: April 11, 2023 Five Bids Received- One Vendor Awarded		Coburn Supply 1995 Cedar Street Beaumont, Texas 77701 Attn: Jason Savoy jsavoy@coburns.com Phone: 409-242-2363				Erosion Prevention Products, LLC. 1100 NASA Parkway, Suite 402 Houston, Texas 77058 Attn: Lee A. Smith lee@erosionpreventionllc.com Phone: 713-947-6474				Technology International 1331 South International Parkway, Suite 2251 Lake Mary, Florida 32746 Attn: Rafit Habib rah@ti-usa.com Phone: 407-359-2373				ACT Pipe & Supply 1405 Ashley St. Beaumont, Texas 77701 Attn: Rick Raspberry rraspberry@actpipe.com Phone: 409-813-2623				Premier Concrete Products, Inc. 38200 Hwy 16 Denham Springs, LA 70706 Attn: Cody Colvin ccolvin@premier-concrete.com Phone: 225-328-0545			
Section 1- Box Culverts																					
Item No.	Description	Unit	Unit Price	Quantity	Total Price	Unit	Unit Price	Quantity	Total Price	Unit	Unit Price	Quantity	Total Price	Unit	Unit Price	Quantity	Total Price	Unit	Unit Price	Quantity	Total Price
1.1	(2-6'x5'6") SCP-6 (fill height than Less than 2 FT) Precast Concrete Box Culverts	LF	\$602.00	732	\$440,664.00	LF	No Bid	732	No Bid	LF	\$746.10	732	\$546,145.20	LF	\$612.95	732	\$448,679.40	LF	No Bid	732	No Bid
Notes 1. Holes in top of boxes will be constructed in the field. 2. All boxes shall be 6 feet long																					
Section 2- Concrete Mats																					
Item No.	Description	Unit	Unit Price	Quantity	Total Price	Unit	Unit Price	Quantity	Total Price	Unit	Unit Price	Quantity	Total Price	Unit	Unit Price	Quantity	Total Price	Unit	Unit Price	Quantity	Total Price
2.4	Closed Cell Block (Armortec Armoflex Closed Cell Block (45-S)-or-EQUIVALENT	SF	No-Bid	402144	No-Bid	SF	6.63	402144	677214.72	SF	No-Bid	402144	No-Bid	SF	No-Bid	402144	No-Bid	SF	5.28	402144	639320.92
Notes 1. Mats may need to be cut to match existing slope.																					