

FERRIS, FLINN & MEDINA, LLC

E N G I N E E R S S U R V E Y O R S

ADDENDUM NO. 1

To: All Planholders
From: Antonio L. Reyna, PE
Subject: United Irrigation District
FM 494, Mile 3 to Mile 5 Pipeline Relocation
Date: November 26, 2025

The Contract Documents are hereby modified as follows:

CONTRACT DOCUMENTS

I. PRE-BID MEETING:

- The Pre-Bid meeting will be Wednesday, December 3, 2025 @10:30 AM at the UID District Office. Attendance is not required but is highly encouraged.

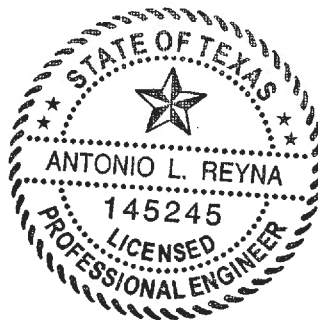
II. SECTION 00300 – BID FORM (PROPOSAL):

- Replace the Bid Form documents with the attached Bid Form, Page 00300-2 to 00300-5, Addendum No. 1, dated 11/26/2025.

Addendum No.1 Issued by,
FERRIS, FLINN & MEDINA, LLC
TBPE Firm Reg. No. F-897



Antonio L. Reyna, PE
Project Engineer



11-26-2025

Attachments: Addendum No. 1 Section 00300 (Page 00300-2 to 00300-5)

**UNITED IRRIGATION DISTRICT
PIPELINE RELOCATION QUANTITIES
FM 494, MILE 3 TO MILE 5 PIPELINE RELOCATION**

Bid Item No.	Item Code			Description	Units	Approx. Quantity	Unit Price	Total Price
	Item No.	Desc. Code	S.P. No.					
Materials - *Denotes Buy America Materials								
M.1				Furnish 18" Dia. 80 PSI PIP PVC Pipe.	L.F.	5,932		
M.2				Furnish 15" Dia. 80 PSI PIP PVC Pipe.	L.F.	510		
M.3				Furnish 24" Dia. 80 PSI PIP PVC Pipe.	L.F.	184		
M.4*				Furnish 18" Fresno Series 8200 Fabricated Slide Gate or approved equivalent. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	21		
M.5*				Furnish 24" Fresno Series 8200 Fabricated Slide Gate or approved equivalent. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	9		
M.6*				Furnish concrete, steel rebar & grating for each 9'x4' Well Irrigation Wells. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	1		
M.7*				Furnish RCP, steel rebar & grating for each 48" Dia. Irrigation Wells. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	24		
M.8*				Furnish RCP, steel rebar & grating for each 60" Dia. Irrigation Wells. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	12		
M.9*				Furnish rebar for each 15" concrete collar. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	2		
M.10*				Furnish rebar for each 18" concrete collar. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	19		
M.11*				Furnish rebar for each 24" concrete collar. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	6		
M.12				Furnish pea gravel for 80 PSI Pip PVC pipe bedding.	C.Y.	1,373		
M.13*				Furnish 24" x 1/2" dia. Epoxy coated steel casing under driveway. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	L.F.	515		

M.14A				Furnish 15" Dia. 80 PSI PIP PVC Bend, Socket x Gasket, 90 deg. Bend, for the outlet valve assembly.	Ea.	49		
M.14B				Furnish 18"x18"x15" Gasket Tee, for the outlet valve assembly, where shown.	Ea.	39		
M.14C				Furnish 30" Dia. Polywell with 18" Dia. Polywell piping for the outlet valve assembly.	Ea.	49		
M.14D*				Furnish 14" Dia. Mud Valve for the outlet valve assembly. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	49		
M.14E*				Furnish rebar and other necessary material for polywell foundation for the outlet valve assembly. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	Ea.	49		
M.15*				Furnish necessary material to complete a Concrete Driveway Repair. BUY AMERICA materials must have an approved Buy American Certificate and a completed TxDOT Form 1818.	L.F.	30		
M.16				Furnish necessary material to complete an Asphalt Driveway Repair.	L.F.	36		
Construction								
1				Install 18" Dia. 80 PSI PIP PVC Pipe.	L.F.	5,932		
2				Install 15" Dia. 80 PSI PIP PVC Pipe.	L.F.	510		
3				Install 24" Dia. 80 PSI PIP PVC Pipe.	L.F.	184		
4				Install 18" Fresno Series 8200 Fabricated Slide Gate or approved equivalent.	Ea.	21		
5				Install 24" Fresno Series 8200 Fabricated Slide Gate or approved equivalent.	Ea.	9		
6				Construction of 9' x 4' Well including rebar, materials, and equipment to perform excavation, forming, reinforcing steel, waterstop, backfill, installation of grating, and any other incidentals necessary.	Ea.	1		
7				Construction of 48" Dia. Irrigation Well including rebar, materials, and equipment to perform excavation, forming, reinforcing steel, waterstop, backfill, installation of grating, and any other incidentals necessary.	Ea.	24		
8				Construction of 60" Dia. Irrigation Well including rebar, materials, and equipment to perform excavation, forming, reinforcing steel, waterstop, backfill, installation of grating, and any other incidentals necessary.	Ea.	12		
9				Construction of 15" concrete collar including excavation, forming, reinforcing steel, waterstop, backfill, and any other incidentals.	Ea.	2		
10				Construction of 18" concrete collar including excavation, forming, reinforcing steel, waterstop, backfill, and any other incidentals.	Ea.	19		
11				Construction of 24" concrete collar including excavation, forming, reinforcing steel, waterstop, backfill, and any other incidentals.	Ea.	6		

12				Pea gravel for 80 PSI PIP PVC pipe bedding.	C.Y.	1,373		
13				Install 24" x 1/2" dia. Epoxy coated steel casing under driveways by dry bore, including casing spacers, end seals, dewatering and other incidentals required.	L.F.	515		
14				Construction of 14" Outlet Valve Assembly including 14" mud valve, 30" dia. poly well, rebar, materials, 18"x18"x15" G Tee where applicable, and equipment to perform excavation, forming,	Ea.	49		
15				Repair of Concrete Driveway with subbase compacted to 95% Standard Proctor Density.	L.F.	30		
16				Repair of Asphalt Driveway with subbase compacted to 95% Standard Proctor Density.	L.F.	36		
17	402	6001		Trench Safety	L.F.	6,086		
18				Removal of existing standpipes & valves and compaction of backfill to 95% Standard Proctor Density .	Ea.	83		
19				Removal of existing irrigation pipeline and compaction of backfill to 95% Standard Proctor Density.	L.F.	7,047		
Total Bid Amount								

In the event of the award of a Contract to the undersigned, the undersigned will furnish a performance and payment bond for the full amount of the Contract, to secure proper compliance with the terms and provisions of the Contract, to insure and guarantee payment of a lawful claims for labor performed and materials furnished in the fulfillment of the Contract.

The work proposed to be done shall be accepted when fully completed and finished in accordance with the Plans and Specifications to the satisfaction of the Engineer.

The undersigned certifies that the bid prices contained in this Proposal have been carefully checked and are submitted as correct and final.

Unit and lump sum prices must be shown in legible figures for each item listed in the Proposal, and in the event of discrepancy, the unit prices shall control. Should bid prices on any items be omitted, the right is reserved to apply the lowest prices submitted by any other bidders for the omitted items in payment for work done under this Proposal. In the event of discrepancies, the Owner reserves the right to accept or reject informalities. Contractors may turn in a computer generated spreadsheet in lieu of the enclosed form. The description, quantities and units on the computer generated form shall be identical to the form in this section. A Contractor may submit a request to withdraw an entire bid for a material mistake by emailing a Letter of Withdrawal to the Engineer, within 48 hours of the time received explaining the mistake. The email shall include an overnight tracking number for the original letter to be received no later than 5:00 p.m., the following business day. This letter must include a certification that he has not colluded with other Contractors and confirm that he is not eligible to work on the project or receive any benefits from the eventual successful bidder. The Contractor confirms that his bids may be held by the Applicant for 90 days before award.

Receipt is hereby acknowledged of the following addenda to the Contract Documents:

Addendum No. 1 dated: _____ Received: _____

Addendum No. 2 dated: _____ Received: _____

Addendum No. 3 dated: _____ Received: _____

Addendum No. 4 dated: _____ Received: _____

CONTRACTOR

Signature

Title

Address

City/State

Zip Code

Telephone Number: _____

Fax Number: _____

Date: _____