

PROPOSAL BID SCHEDULE
WATSON/MCKENZIE MAIN CANAL PIPELINE PROJECT PHASE VIII

BIDDER'S DECLARATION:

The undersigned, hereinafter called the Bidder, declares that the only persons or parties interested in this proposal are those named herein, that this proposal is, in all respects, fair and without fraud, that it is made without collusion with any official of Three Sisters Irrigation District, and that the proposal is made without any connection or collusion with any person making another proposal on this Agreement.

The Bidder further declares that he has carefully examined the Contract Documents for the materials of the project, that he has satisfied himself as to the quantities involved, including the fact that the description of the quantities of materials, as included herein, is brief and to identify the said quantities with the detailed requirements of the Contract Documents, and that this proposal is made according to the provisions and under the terms of the Contract Documents, which documents are hereby made a part of this proposal.

ADDENDA:

The Bidder acknowledges that addenda numbers (if any)

(Bidder insert number of each addendum received)

have been received and examined as part of these Contract Documents.

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Item	UNIT COST	# of UNITS	UNITS	Cost
36" HDPE DR 15.5 Pipe (IPS) (4710 resin)		2100	feet	
24" HDPE DR 15.5 Pipe (IPS) (4710 resin)		2000	feet	
24" HDPE DR 32.5 Pipe (IPS) (4710 resin)		100	feet	
42" HDPE DR 32.5 Pipe (IPS) (4710 resin)		4100	feet	
Rental of MegaMc no. 1648 (4 Jaw) welding machine and generator monthly. Including 42" and 36" inserts and rollers.		Per month	1 month	
Rental of MegaMc no. 1648 (4 Jaw) welding machine and generator monthly. Including 42" and 36" inserts and rollers.		Per week	1 week	
Units must have 2 years of service records available for inspection. Supplier must have A certified McElroy Mechanic on staff for repair and maintenance.				
The MegaMc 1648 must be field ready.				
Supplier guarantees onsite repair of the MegaMc 1648 to minimize any downtime. If MegaMc 1648 is down more than 5 days supplier will replace with a new rental MegaMc 1648 within 3 days				
36" x 24" HDPE DR 11 Concentric reducer DR 11 (160 psi minimum)		1	each	
24" HDPE DR 11 (160 psi minimum) Flange Adapter *with ductile iron backing ring		3	each	
24" Spacer rings DR 11		2	each	
24" x 24" x 18" Tee DR 15.5 (160 psi minimum)		1	each	
18" HDPE DR 11 (160 psi minimum) Flange Adapter *with ductile iron backing ring		1	each	
12" HDPE DR 11 (160 psi minimum) Flange Adapter *with ductile iron backing ring		1	each	
8" HDPE DR 11 (160 psi minimum) Flange Adapter *with ductile iron backing ring		2	each	

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Item	UNIT COST	# of UNITS	UNITS	Cost
6" CLA-VAL 50-01 Angle BCSY Pressure Release Valve (143 psi settings)		1	each	
Waterman HD 4" CR-101 ARV		2	each	
Waterman HD 3" CR-101 ARV		1	each	
6" flange & ductile backer ring DR 15.5		4	each	
36" by 6" Saddles DR 15.5 (welded to the flanges)		4	each	
4" flange & ductile backer ring DR 11		2	each	
36" by 4" Saddle DR 11 (welded to the flange)		2	each	
3" flange & ductile backer ring DR 11		1	each	
24" by 3" Saddles DR 11 (welded to the flanges)		1	each	
8" model 180S/38 Val-matic Dual air/vacuum valves with Screen and hood		1	each	
Waterman 6" AA-9 PRV set at 69 PSI		4	each	
6" Risers w/ Stainless Steel NPT threads DR 17		4	each	
42" by 6" Saddles DR 17 (welded to the risers)		4	each	
Waterman 4" CR-101 ARV		8	each	
4" Risers w/ Stainless Steel NPT threads DR 17		8	each	
42" by 4" Saddles DR 17 (welded to the risers)		8	each	
36"x 12" Clamshell with Flange, ss bolts& nuts (JCM epoxy coated) DR15.5		1	each	
36"x 8" Clamshell with Flange, ss bolts& nuts (JCM epoxy coated) DR15.5		1	each	

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Item	UNIT COST	# of UNITS	UNITS	Cost
24" Butterfly control valves with traveling nut gear box and square nut drive		1	each	
18" Butterfly control valves with traveling nut gear box and square nut drive		1	each	
12" Butterfly control valves with traveling nut gear box and square nut drive		1	each	
8" Butterfly control valves with traveling nut gear box and square nut drive		3	each	
6" Butterfly control valves with traveling nut gear box and square nut drive		4	each	
*All HDPE flanges & risers are to be welded to the butt fusion saddles	GRAND TOTAL			
*All HDPE flanges are to be made from solid billet material.				
*Grand Total will include ALL transportation costs for All materials				

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BIDDER:

The name of the Bidder submitting this proposal is _____ doing business at

Street City State Zip Code

which is the address to which all communications concerned with this proposal and with the contract shall be sent. The names of the principal officers of the corporation submitting this proposal, or of the partnership, or of all persons interested in this proposal as principals are as follows:

(If sole proprietor or partnership)

Bidder's CCB License Number is current, valid and in effect. CCB # _____

In witness hereto the undersigned has set their (its) hand this ____ day of _____, 20__.

Signature of Bidder

Title

Bidder (if corporation)

In witness whereof the undersigned corporation has caused this instrument to be executed by its duly authorized officers this ____ day of _____, 20__.

Name of Corporation

By _____
President

By _____