APPENDIX B: BID FORM

4.0 BID FORMS

4.1 BID FORM

The following pipeline installation cost schedule shall be used as the basis for the Contractor's bid. Extended costs shall be computed for those items that have definite requirements. Unit costs shall be given for all other work and will be used as a basis for billing when such work is encountered. Refer to the applicable specifications for detailed requirements.

4.1.1. INSTALLATION OF PIPELINE

The following costs shall be based on providing all qualified labor, equipment, material and supplies required to provide the piping installation as indicated in the drawings and specifications.

4.1.2. <u>INSTALLATION OF METERING STATION</u>

The following costs shall be based on providing all qualified labor, equipment, materials (except meter, Y-strainer and flange insulating kit by EMW) and supplies required to provide the piping fabrication as indicated in the drawings and specifications. Price will include layout, fabrication, tie-ins, piping supports, grading, graveling, sandblast and painting of the entire station.

Tota	1 N	Ietering	Station 1	Bid:	

4.1.3. INSTALLATION OF BORES

This item covers the installation of three bores across NM Highway #41 (about 150 feet), Eunice Street (about 96 feet) and Hazel Street (about 60 feet). Contractor shall state price per foot. Payment will be made on actual bore footage. Contractor will supply bore pipe with ARO coating. Bore pipe will be 4-inch, 0.237 inch wall, Grade X-46 or greater.

Bore price per foot Bid:	

Total Bore price based on 306 feet – enter here and 4.1.7

4.1.4. PRESSURE TESTING

The following costs shall be based on providing all qualified labor, equipment and supplies required to pressure test the installed pipeline facility. It is preferred to pressure test the entire pipeline facility with one test.. At the tie-in at Hwy #41, the Contractor should test enough 4-inch line pipe so if short pipe sections are needed on either side of the tie-in tee the pipe will be tested. At the meter station, the Contractor can test through the Y-strainer and all valves. A spool will need to be made to replace the meter. The entire pipeline facility shall be tested to 300 psig with air or nitrogen for 8 hours on a recording chart that has both pressure and temperature. The pipeline facility can be tested separately from the meter station. This test would also be an 8 hour test. The meter station can be tested separately with a 4 hour test.

TOTAL PRESSURE TESTING PRICE BID			
4.1.5 Performance and Pay	yment Bond	Lump Sum	
4.1.6. Bid Bond		Lump Sum	
4.1.7 Sub Total (4.1.1	to 4.1.4)		
119 NMCDT Toyog (Lobe	on Only) @7 6875 I d	postion Code 22 222	
4.1.8 NMGRT Taxes (Labo	or Omy) @ 7.06/5 LC	ocauon Code 22-225	
4.1.9 TOTAL BID FOR PI	ROJECT		

PROJECT: SUBMISSION AUTHORITY SIGNATURE PAGE

1.	Addenda:	The Bidder acknowle	edges receipt of the fe	ollowing Addenda:
Adden	dum No	_ Dated	Addendum No	_ Dated
Adden	dum No	_Dated	Addendum No	_Dated
Adden	dum No	_ Dated	Addendum No	_ Dated
Adden	dum No	_Dated	Addendum No	_Dated
Adden	dum No	_Dated	Addendum No	_ Dated
Adden	dum No	_ Dated	Addendum No	_ Dated
Adden	dum No	_Dated	Addendum No	
Adden	dum No	_Dated	Addendum No	_Dated
2.		agrees that this Bid Proper days after the schedule	•	ndrawn for a period of thirty ceipt of bids.
3.	The Bidder	accepts all the terms and	l conditions containe	d in the Contract Documents.
4.			_	apparent successful Bidder aled closing time for receipt of
5.		10) days of Bidder's rec ng Purchase Order, Bid o	-	

We, the undersigned, have read all the requirements set forth in this bid proposal including the specifications, instructions, conditions, and pertinent information regarding the project, and we agree to complete this project at the prices stated.

contract documents to Owner.

This Bid Proposal is hereby respectfull	y submitted by:
Company Name of Bidder	Date
Signature (To be a valid Bid, Bidder m	ust sign here)
Printed Name	Email Address
Title	Fax Number
Address:	Phone Number