Addendum No. 1 Archibeque Community Ditch Phase II Pipeline Project

This addendum is issued to reflect the following changes to the contract documents dated December 31, 2016. This Addendum is four pages and is effective December 5, 2018. It shall be the responsibility of all bidders to adhere to any changes or revisions to the Archibeque Community Ditch Phase II Pipeline Project as identified in this Addendum No. 1. This documentation shall become a part of the Contract Documents.

- 1. Attached is the sign-in sheet from the December 4, 2018 pre-bid meeting.
- 2. The existing 18" diameter PVC pipe transition structure, including rip rap in the open ditch section downstream of the transition structure located at STA 58+63, shall be removed and reinstalled at the terminus of the new pipeline. This work shall be included in bid item #6, furnish and install 18 in. diameter PVC pipe.
- 3. Waterman Universal Hydrants, or approved equal, shall be connected to the alfalfa valves. The concrete apron at the alfalfa valves shall not interfere with the installation of the Universal Hydrant connection. This work shall be included in bid item #8, furnish and install fittings, valves and vents.
- 4. All existing culverts in the ditch alignment shall be salvaged and stockpiled at a location identified by the Archibeque Community Ditch Association Commission.
- 5. The Contractor shall obtain a pavement cut permit from Sandoval County for installation of the pipeline across Los Pinos County Road and Camino del Rio Puerco. Permit applications may be obtained by contacting Mr. John Lovato, Sandoval County, telephone (505) 362.8304.
- 6. The Bid Proposal sheet has been revised. Bidders are to submit a **Base Bid** for 1,800 feet of 18 in. diameter PVC pipe, an **Additive Alternative** and a **Deductive Alternative**. Attached is a revised Bid Schedule to be used by all bidders.

Bids are due at 5:00 pm on December 11, 2018 at the office of William J. Miller Engineers, Inc., 1511 Third St., Santa Fe, NM 87505. Bids will be opened and read aloud at 5:00 pm on December 11, 2018 at the office of William J. Miller Engineers, Inc.

2. BID PROPOSAL

ARCHIBEQUE COMMUNITY DITCH PIPELINE PROJECT – PHASE II

SID ITEM NO.	NO	DESCRIPTION	UNITS	OLIANTITY	UNIT PRICE	AMOUNT	
		58+63 TO STA 76+63 - Irrigation F		Q0/111111	CHITTHOL	74000141	
1	8	Mobilization, demobilization	LS	1			
2	5	Pollution control	LS	1			
3	7		LS	1			
4	21	Construction surveys Excavation of pipeline trench	CY				
5	23	Pipeline trench backfill and compaction	CY	1,296 1,242			
6	45	Furnish and install 18 in. diameter PVC P.I.P. 80 PSI	LF	1,800			
7		Procure and implement Sandoval County pavement cut permit	EA	2			
8	45	Furnish and install fittings, valves and vents. Include in this line item:	LS	1			
		All PVC ells; 1 ea. gate valve assembly; 4 ea. air vent assemblies; 4 ea. cleanout assemblies; 3 ea. alfalfa valve w/ universal hydrant					
				BASE BID	SUBTOTAL:		
				NMGRT (6.25%):			
				BASE BID TOTAL:			
ADDITIV	E ALT	ERNATIVE - Irrigation Pipeline					
9	21, 23 45	18 in. diameter PVC P.I.P. 80 PSI (including PVC ells, excavation and backfill)	LF				
		AD	DITIVE ALTERNATIVE SUBTOTAL:				
			NMGRT (6.25%):				
		Г	EDUCTIVE ALTERNATIVE TOTAL:				
DEDUC	ΓΙVE ΑΙ	LTERNATIVE - Irrigation Pipeline					
10		Procure and implement Sandoval County pavement cut permit	EA				
11	21, 23 45	18 in. diameter PVC P.I.P. 80 PSI (including PVC ells, excavation and backfill)	LF				
		DEDU	JCTIVE A	LTERNATIVE	SUBTOTAL:		
			NMGRT (6.25%):				

Contracto	or Name	Telepho	Telephone Number	
Street Ad	ldress	NM Sta	NM State Contractor's License No.	
City, Stat	te	_		
DATA S	НЕЕТ			
Complete	e and Submit with B	id		
Name of	Bidder:			
Address:				
Indicate 1	Bidder's experience	in contracts similar in size and	I type to this project:	
	Project	Location	Contract Amount	
Referenc	es:			
1				
2				
3				
Name and of this pr		e individual from your firm w	hom you intend to use as superv	

	ARCHIBEQUE DI	TCH PIPELINE	PROJECT
	PRE-BID MEE	TING	
	DECEMBER 4, 20		NM
		,	
	NAME	COMPANY	9
	DENNIS TECKSON	SIEARHUALLEYCO	A
	MELVIN J. ALAGON	W100 350 63@ x 2 600	
	Gabriel Gutierrez	barraza and sons 1	
	Scott Sichler	Sichler Construction	
		Sichle-construction Egnail	. Car
	WM Miller	FKEICHWALL WINDSTRIAM.C WIM ENGINEER	20M
	Wm Miller	WIM Engineer	3
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