ADDENDUM NO. 2 September 26, 2024

PROJECT: CITY OF ACKERLY NEW PWS WELL

BID DATE: OCTOBER 3, 2024

The following changes and/or additions shall be made to the Plans, Specifications, and Contract Documents for the above referenced project. Bidder shall acknowledge receipt of this Addendum by signing below and returning this Addendum with the Bid.

1) CONTRACT DOCUMENTS

- a) Bid Schedule
 - i) The Base Bid A Items total should be 9.
 - We anticipate an October 8th award and estimate a Notice to Proceed around November 12. Working days entered on the bid sheet shall include all the time the contractor needs to obtain approved submittals, issue PO's and obtain materials, in addition to final completion of the project.

2) PLAN SHEETS

a) None

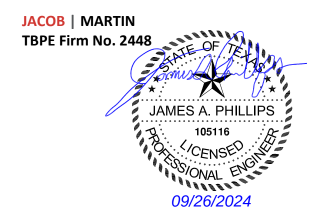
3) SPECIFICATIONS

a) None

4) GENERAL

- a) General Information based on Contractor Questions
 - i) Power will be available at the site for test pumping and construction.
 - ii) The well head piping called out will remain 2 inches as shown on the plans.
 - iii) The existing pump to be plugged is constructed of a 6-inch steel casing. The existing pump and column pipe was lost in the well when the existing steel casing collapsed. Detailed information on the depth of the collapse is not available. Contractors should plan to properly plug the well based on field conditions.

Prepared by:



Bidder's Acknowledgment

Date

CITY OF ACKERLY NEW PWS WELL BASE BID SCHEDULE

Show prices in numerals. Round off unit prices to two decimal places only.

These Bid Prices must include all labor, materials, equipment, insurance, overhead, superintendence, transportation, taxes, permits, profits & incidentals to cover the finished Work called for in the Contract Documents.

For all Labor, Materials, Equipment and Incidentals to Furnish and Install the Following:

Bid		Est.		Unit	Extended
Item	Description	Qty.	Unit	Price	Amount
1	Mobilization, Bonds, and Insurance	1	LS	\$	\$
2	Drill and complete new 8-inch, 180-foot water well, including casing, gravel pack, cement seal, well development, testing pumping, chemical water sampling, etc.	1	LS	\$	\$
3	Install permanent 80 gpm submersible pumping unit set at 175 feet with pipe, wire, control panel, well disinfection and bacteriological testing at well site	1	LS	\$	\$
4	Furnish & Install concrete well slab and wellhead improvements (valves, flowmeter, and piping) *	1	LS	\$	\$
5	Electrical Work. Furnish & install new electrical service pole, service disconnect and other electrical components at well site	1	LS	\$	\$
6	4" C900 DR18 PVC Waterline	75	LF	\$	\$
7	Plug Existing Well	1	LS	\$	\$
8	4" Gate Valve	1	EA	\$	\$
9	4" Waterline Connection	1	EA	\$	\$
	TOTAL BASE BID A (Items 1 - 9)			•	\$

PROPOSED NUMBER OF DAYS FOR COMPLETION*

* Bidder must enter proposed number of days both on the Bid Schedule and on pages BP-1 and BP-3 of the Bid Proposal.

For all Labor, Materials, Equipment and Incidentals to Furnish and Install the Following:

Bid		Est.		Unit	Extended
Item	Description	Qty.	Unit	Price	Amount
	Add or Deduct for more or less than 180-foot deep water well (including				
A1	drilling, gravel pack, sealing, etc.)	1	LF	\$	\$
	Add or deduct for more or less than the specified pump motor horsepower,				
A2	including pipe, wire, etc. (7.5 hp specified)	1	1HP	\$	\$
	¢				
	\$				

DAYS

Note: Owner reserves the right to accept any combination of base bid and additive alternate bid items.

* Note: All above ground stainless steel and Schedule 80 PVC at well head shall be included in item 4.