

BIG HORN DESERT VIEW WATER AGENCY

ADDENDUM NO. 5

PUMP REPLACEMENT PROJECT

December 13, 2018

REVISION TO SPECIFICATIONS:

1. Add the following paragraph to ARTICLE 1, SCOPE OF WORK page 30; “Bidders shall assume that no more than one well can be inoperable at any time.”
2. Revised Bid Schedule pages 13R.1 and 13R.2 are issued with this Addendum for use by bidders.
3. At Section 1505, replace Subsection 1.0 (g) with the following:

“Pump column assembly shall include inline check valve(s) at 200-foot intervals rated for the system pressure including possible water hammer and a flow velocity of less than 10 feet per second.”

4. At Section 1505, Subsection 1.0 replace subsection (h) with the following;

“Each pump shall be manufactured by Gould or Grundfos.

5. At Section 1505, delete Subsection 6.1, “General” and 6.2 “Factory Test” in their entirety.
6. At Section 1505, add the following paragraph to subsection 7.0 “PUMP CONSTRUCTION”

“For capacities less than 150 GPM, pump assembly may be of all stainless-steel construction.”

7. At Section 1505, delete Subsections 8.0 and 9.0 & replace with the following;

8.0 DISCHARGE COLUMN

Discharge column pipe shall be steel, ASTM A53, Grade B, Schedule 40 minimum, with standard taper threaded-type coupling joints. Protective coating will not be required.

9.0 DISCHARGE HEAD AND SURFACE PLATE

Discharge head shall be constructed of cast-iron with lifting lugs and threaded entry for electrical cable, air tube and sampling port. A means of sealing each entry and the surface plate to well casing shall be provided.

ALL BIDDERS SHALL INDICATE RECEIPT OF THIS ADDENDUM BY SIGNING BELOW AND INCLUDE THIS SHEET WITH THEIR BID.

CONTRACTOR'S AUTHORIZED REPRESENTATIVE'S SIGNATURE HERE

DATE

ITEM NO.	ESTIMATED QUANTITY	BID SCHEDULE DESCRIPTION	UNIT PRICE (IN FIGURES)	TOTAL (IN FIGURES)
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8	1 LS	Furnish & install Well 6 submersible pump assembly; including 30-HP motor, 105-GPM pump with drop pipe; replace the entire starter enclosure and internal equipment per control drawing issued with the specification; connect to existing 6" discharge pipe; testing and startup.	\$ _____	\$ _____
9	1 LS	Furnish & install Well 7 submersible pump assembly; including 30-HP motor, 105-GPM pump with drop pipe; replace the entire starter enclosure and internal equipment per control drawing issued with the specification; connect to existing 6" discharge pipe; testing and startup	\$ _____	\$ _____
10	1 LS	Furnish & install Well 8 submersible pump assembly; including 75-HP motor, 425-GPM pump with drop pipe; replace the entire starter enclosure and internal equipment per control drawing issued with the specification; connect to existing 8" discharge pipe; testing and startup	\$ _____	\$ _____

ITEM NO.	ESTIMATED QUANTITY	<u>BID SCHEDULE DESCRIPTION</u>	UNIT PRICE (IN FIGURES)	TOTAL (IN FIGURES)
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11	1 LS	Furnish & install Well 9 submersible pump assembly; including 75-HP motor, 335-GPM pump with drop pipe; replace the entire starter enclosure and internal equipment per control drawing issued with the specification; connect to existing 8" discharge pipe; testing and startup	\$ _____	\$ _____
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TOTAL AMOUNT FOR BID SCHEDULE:

(WORDS)

\$ _____
(FIGURES)