

**DOCUMENT 00 90 00
ADDENDUM**

ADDENDUM NO. [1] Date: July 14, 2020

**RE: WESTERN TECHNICAL COLLEGE
 SPARTA PUBLIC SAFETY WELL PUMP
 11177 COUNTY RD A
 SPARTA, WI 54656
 HSR PROJECT NO. 17049-3**

**FROM: HSR Associates, Inc
 100 Milwaukee Street
 La Crosse, WI 54603
 (608) 784-1830**

To: Prospective Bidders

This addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated July 2020. Acknowledge receipt of this Addendum in the space provided on the bid form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of [2] pages.

CHANGES TO BIDDING REQUIREMENTS AND CONDITIONS OF THE CONTRACT:

1. Pre-bid attendance attached hereto.

CHANGES TO GENERAL REQUIREMENTS

2. Section 01 50 00 TEMPORARY FACILITIES AND CONTROLS

- a. Add the following to 1.08 SECURITY
 - i. "FIRE WATCH AT SPARTA PUBLIC SAFETY BUILDING: At any point that fire protection service of the existing system is shut down or inoperable because the pit is empty of water or lack of power, the Lead Contractor shall provide a fire watch when the Owners building, served by the sprinkler system, is occupied. This will require an assigned individual to walk the entire building every hour on the hour that the system is not functioning."
3. Sump Pit Clarification: The water can be drained for the most part with the existing pump. When drained there will be a water level left below the knees. There is not a guarantee that the gate will be "water tight". There will be a need for the Contractor to use a sump pump to maintain whatever level is desired for work and workers at the pit floor. The water is let into the pit by opening the metal gate at the west end of the pit and fills very quickly. To coordinate the Fire Watch noted above it is possible to empty and fill pit between work efforts to minimize down time of fire suppression system and Fire Watch times.
When creating the penetration for the new pipe through the concrete wall, control and remove debris from the pit to prevent damage to pumps. This Work may require an empty pit. Coordinate requirements with Owner.

CHANGES TO SPECIFICATIONS

4. Section 33 27 11 VERTICAL TURBINE PUMP
 - a. Pump assembly can be delivered in a variety of lengths to allow installation within the parameters of the ceiling height, existing horizontal pipe above pump location and opening size in metal grate. Coordinate component lengths with pump supplier. No additional interior work required beyond current Contract Documents for installation.

CHANGES TO DRAWINGS

5. Sheet C100 SITE AND UTILITY PLAN (no drawing attached)
 - a. At south end of well house where new pipe exits, shoring/sheeting along existing foundation at pipe trench excavation will be required to keep soil in place under existing footing. New pipe elbow shall occur as close as possible to the 12 inch minimum dimension shown on 3A100 to allow for adequate soil cover over pipe along building as existing grades slope away close to the building.

END OF DOCUMENT 00 90 00

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