ADDENDUM #1

TO CONTRACT DOCUMENTS FOR: Project #CP180241 – Replace General Stores Fuel Tank

ADVERTISEMENT DATE: May 8, 2019

PREPARED FOR: The Curators of the University of Missouri

CONSULTANT: Bartlett & West
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The contract documents for the above noted project and the work covered thereby and herein modified.

PROJECT MANUAL:

1) Specification Section 231325 – FACILITY ABOVEGROUND FUEL STORAGE TANKS:
   a. 3.4 LEAK-DETECTION AND MONITORING SYSTEM INSTALLATION.
      i. Existing monitoring panel to be reused. Existing panel is a Pneumercator TMS 2000, Serial number L151OTM.
      ii. Contractor to verify that level gauge can be connected to existing monitoring panel. Provide new level gauge/probe and connect to monitoring panel.
      iii. Contractor to verify that factory-installed probes in interstitial space can be connected to existing monitoring panel. Contractor to make connections. If the existing monitoring panel does not have capacity to connect probes, provide local alarm/indicator.

2) Specifications Section 231325 – FACILITY ABOVEGROUND FUEL STORAGE TANKS: 2.4. Tank Filling Station
   a. Basis of design is Simplex Fuelport.
   b. Provide mounting rack for new fill station just outside the fence. Mounting rack to be constructed with 2-3” galv posts set in concrete and galv strut. See attached detail.
DRAWINGS:

1) Plan Sheet 4, P200 FUEL TANK IMPROVEMENT PLAN: Note 8 should read “New fuel fill connection with quick disconnect mounted 25’ min from new tank. Mount on new rack. Refer to rack detail. Rack and fill station to be mounted just outside fence and protected by bollards as shown”

END OF ADDENDUM #1
FUEL TANK FILL STATION

4" GALVANIZED PIPE WITH CAP

3'-0" MIN.

GALVANIZED UNI-STRUT SUPPORT FRAME. UNI-STRUT FASTENED TO POWER WITH GALVANIZED U-BOLTS (TYP)

WEEP HOLE (TYP)

POURED CONCRETE BASE

1'-0"

FILL STATION DETAIL
FUEL TANK IMPROVEMENTS
UNIVERSITY OF MISSOURI

PROJ NO: 17965.007
DATE: 05/09/2019

SHEET NUMBER 100