

**Department of Administration, Public Works Division
Centennial Shelter
McCormick's Creek State Park, Owen County
Turkey Run State Park, Parke County
Project No. E030303**

ADDENDUM NO. 1

June 30, 2016

The attention of all prospective Bidders on the subject project is directed to the following modification to the Plans and Specifications.

ITEM NO. 1 – Pre-Bid Conference (See Attached):

Minutes from the Pre-bid conference issued.

ITEM NO. 2 – Specifications

A. DIVISION 1 – GENERAL REQUIREMENTS

SECTION 010100, PART 1, 1.03 B. COMPLETION OF WORK:

- BASE BID shall be substantially complete on or before December 9, 2016

SECTION 010100, PART 1, 1.08 A. WORKING HOURS:

- Working hours at the McCormick's Creek site shall be Monday thru Sunday, between 6:00 a.m. to 7:00 p.m.

SECTION 013400, 1.02 B. SUBMITTALS

- Add Sections: 031000 – CONCRETE FORMWORK
032000 – CONCRETE REINFORCING
033000 – CAST-IN-PLACE CONCRETE
051200 – STRUCTURAL STEEL FRAMING

B. DIVISION 4 – MASONRY

SECTION 042000 – UNIT MASONRY

- Mortar shall be Type "S" for CMU. Disregard all references to Colored mortar. There is NO Colored mortar on this project.
- Mortar shall be Type "N" for Limestone. Disregard all references to Colored mortar. There is NO Colored mortar on this project.

- Disregard 2.13 D Grout for Unit Masonry. Grout shall be as on Structural drawing S-0 minimum 2500 PSI 28-day compressive strength with 3/8" maximum aggregate and 7" slump.
- 2.6 STONE UNITS D. Shall be **two (2) stainless steel pins** (not 3) for every 4' horizontal length of limestone.
- The contractor shall apply cementitious waterproof coating on the top of foundation wall. The cementitious waterproof coating shall ONLY be applied on the part of foundation wall that supports limestone or brick. The contractor shall apply cementitious waterproof coating at the back of stone (or brick) on the bottom 12 inches.
- 2.9 TIES AND ANCHORS, A- MATERIALS
Change from Galvanized to: Ties and anchors for the limestone shall be Type 304 or Type 316 Stainless-Steel as indicated on the drawings.
- ALTERNATE #1: Limestone Wall Pattern shall match existing Comfort Station at McCormick's Creek that is adjacent to proposed shelter site: **random ashlar**. Sizes of stone shall match existing Comfort Station, with the range of stone widths and heights consistent with the existing building. The face of limestone shall be "rock face". See attached photo of existing limestone wall to match.

ITEM NO. 3 – Control Joints for Slab (Sheet S-1)

- A. Control joints for slab shall be as shown on sheet S-1. The contractor shall disregard control joint configuration shown on other sheets.

ITEM NO. 4 – Lintel Height (Sheet S-5)

- A. Add the following remarks to the Masonry Lintel Schedule:
- Lintel L1: Lintel height of 16" includes the bond beam above. See Detail 8 on Drawing A-3.
 - Lintel L2: Provide brick lintel angle on outside face of wall. See Typical Brick Lintel Detail. Coordinate CMU lintel location with electrician. See Typical CMU Wall Opening at Recessed Equipment detail and Detail 14 on Drawing A-3.
 - Lintel L3: See Section 1 on Drawing A-4.
 - Lintel L4: See Section 1 on Drawing A-4.

ITEM NO. 5 – Existing Shelter Removal (Sheet C-6)

- A. The existing concrete pad for the Echo Canyon Shelter and the shelter shall be removed by Others.

ITEM NO. 6 – Proposed Additional Parking Lot Pavement (Sheet C-6)

B. The contractor has the option of installing Asphalt or Concrete for Item "L". Item "L" shall be:

- 165#/SYS QC-QA, HMA, 2, 64, Surface, 9.5mm on
275#/SYS QC-QA, HMA, 2, 64, Intermediate, 19.0mm on
6" Compacted Aggregate Base, No. 53 on
Type III Subgrade

OR

6" PCCP on
6" Compacted Aggregate Base, No. 53

ITEM NO. 7 – Pedestrian and Vehicular Access Pavement (Sheets C-12 and C-15)

C. The Proposed walk / vehicular access road and turnaround pavement from the existing park road to the proposed shelter (Cross Section C) shall be installed as:

- 6" PCCP on
6" Compacted Aggregate Base, No. 53

BUTLER, FAIRMAN and SEUFERT, INC.

Jason G. Griffin, PLA

Enclosures

Please acknowledge receipt of this Addendum on page 2 of the Bid Form (DAPW 13) by writing on the bottom.