ADDENDUM

Project: Restroom Remodel & New Addition to Peteetneet Museum Addendum No.: 3

Project Address: 10 North 600 East, Payson, Utah Date: June 24, 2022

Owner: Payson City

From (Architect): 150 Architecture Inc.

Instructions to Prospective Bidders:

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents and/or prior Addenda as noted below. All conditions, requirements, materials and workmanship are to be as described in the Contract Documents unless specifically stated otherwise. Receipt of this Addendum shall be acknowledged on the Bid Proposal Form. This Addendum consists of 2page(s) and 0 attached detail sheet(s).

I. SPECIFICATIONS

a. NA.

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II. PLAN SHEETS

- 1. A-6.0 Interior Elevations
 - a. Note #3 referring to the 8x8 tile accent band is to be removed at this time.

2. E101 Remodel Main Floor Electrical

- a. Note 18 is to refer to the following:
 - Provide replacement panels for both JC #1 and JC #2 Westinghouse panelboards. JC #1 is a 20 Space, 100 Amp, 120/208 Volts 1-Phase, Flush mount with a NEMA 1 enclosure. JC #2 is a 40 Space, 200 Amp, 120/208 Volts 1-Phase, Flush mount with a NEMA 1 enclosure. Contractor shall provide panelboards with equivalent or greater available breaker space. See electrical specification section below ro additional requirements.

A. POWER AND LIGHTING PANELS

- 1. Furnish and Install, as scheduled and shown on the drawings, power panels for operation on voltages indicated.
- 2. All terminations shall be marked "75°C only", "60/75°C" or listed for use of 75°C insulated conductors at full 75°C ampacity.
- 3. All bus bars shall be silver or tin plated copper.
- 4. Cabinets shall be of commercial galvanized sheet steel, code gauge and size, surface or recessed mounted as called for in the drawings.
- 5. Neutral assembly shall have individual anti-turn solderless terminals, similar to square D type PK, for connection of ultimate number of neutral wires. Sheet metal terminal strips and connections will be rejected.
- 6. Panel shall have a copper ground bar similar to neutral bar in number, size, and type of anti-turn solderless lugs. This ground bar shall be factory bonded to the panel tub in the gutter space opposite the mains and the neutral assembly and shall have the screwdriver slots facing the front of the panel.
- 7. Quality Standard: SQUARE D TYPE NQ.

End of Addendum