

Addendum



architecture & planning

Date: January 20, 2020 **Addendum No:** 02
Project: South Riverside Park and Shelter 2020
Project No: 2017-0033
Bid Date: January 27th, 2020
Bid Time: 10:00 AM
Bid Place: Waverly City Hall

Total Pages: (1) 8-1/2" x 11"

TO ALL HOLDERS OF DRAWINGS AND PROJECT MANUAL:

This addendum is issued to incorporate the following changes in the drawings and project manual. For bids to be considered, this addendum must be acknowledged by so indicating on the Form of Bid. Bidders shall make the following corrections or additions to the bidding documents. These items shall supersede, modify, and/or change all statements or drawings to the contrary in the drawings and project manual and shall take precedence over these documents. Bidders shall base their bid on the drawings and project manual and as modified by the changes herein stated.

GENERAL ITEMS

1. **PRODUCT and SUPPLIER DELAYS:** Due to unknown shortages and supplier delivery delays, contractors will need to provide in writing requests for contract completion time extensions. Examples: steel and wood supplier delays, Weather, Covid, etc.
2. No testing of sub base required, no testing of concrete required.

SPECIFICATIONS:

1. Concrete slab at shelter mix to be: 4000 LB MIX SUBMIT MIX DESIGN FOR APPROVAL.

DRAWING SHEETS:

1. **Sheet ME100**
 - a. Poly supply line to be 1" diameter. CTS 250 psi NSF poly pipe.
 - b. Add in 1" push fit in-line check valve between first shutoff valve and Tee.
2. **Sheet A101** ; Concrete stain to be Scofield "Revive" stain in lieu of Lithochrome Chemstain. Color:Classic C-24 Charcoal at bands. Follow Mfg.s requirements for installation, timing and curing. Saw cuts and dust to be thoroughly cleaned prior to staining. DO NOT apply cure and seal products prior to staining. Protect all fresh concrete from foot traffic or storage of materials until staining and sealing are complete.
3. **Sheet A102** 3" depth of compacted stone under concrete slab, not 6".

Respectfully Submitted,
Align Architecture & Planning, PLC