

Addendum

No. FOUR Date: 8.12.19

Project:

**REPLACEMENT AG SHOP AT RED BAY HIGH SCHOOL FOR THE
FRANKLIN COUNTY BOARD OF EDUCATION
RUSSELLVILLE, ALABAMA**

**MCKEE PROJECT NO. 19.171
ALABAMA BUILDING COMMISSION NO. 2019281**

The following changes and/or substitutions to the plans and specifications are hereby made a part of same and are incorporated in full force as part of the contract.

Bidders shall acknowledge receipt of this Addendum in writing on his Proposal Form.

A4.1 GENERAL MODIFICATIONS:

- A. NONE.

A4.2 SPECIFICATION MODIFICATIONS:

- A. The attached **Specification from Zgouvas Eiring**, herein is included in the project specifications.

A4.3 DRAWING MODIFICATIONS:

- A. NONE

B4.1 CLARIFICATIONS & RESPONSES:

- A. See the following responses to RFI questions received from Contractor's

Question:

Per Plumbing Sheet P-3 there are Air Reels called for at 4 locations in the Shop Area Space 102. I cannot find a listing for these in the project Specification, please advise regarding required: Make, Model and Serial number needed for the project.

Answer: See attached Specification from Zgouvas Eiring & Associates.

END OF ADDENDUM



ZGOUVAS, EIRING & ASSOCIATES
CONSULTING ENGINEERS, INC.

August 12, 2019

**REPLACEMENT AG SHOP
AT
RED BAY HIGH SCHOOL**

PLUMBING ADDENDUM

1. Refer to the Specifications Section 15400, Part 11, Compressed Air System and add the following requirement:

11.6. Air Reels: Hose reels, connection of reels to air piping shall be by licensed Contractor with a minimum of 10 years experience in the sales, service and installation of air products and equipment. Plumbing Contractor shall provide air piping to within 18" of each reel. Contractor furnishing the reels shall connect the air piping to the reels. Contractor shall provide all items required for a complete, working and first class installation. Provide all required valves, adapters, unions, stops, etc. as required.

Air Reels shall be Alemite 8078 Series, Heavy-Duty Hose Reels with swivel and reel ball bearings for reduced torque load on power spring. Reel shall have anti-lockout design whereby ratchet prevents lockup when hose is fully extended, eliminating the need for manual release of the pawl. Reel shall have sealed bearings to prevent contamination, factory lubricated, and one piece power spring cassette. Reel shall have a five-position guide arm to allow for hose to release at an optimum position. Reel shall be provided with Alemite 317803, 1/2" x fifty (50) ft. delivery hose rated at 300 psi, 317811, 1/2" NPTF connecting hose inlet and 1/4" NPTF delivery hose outlet. Air reels shall be red in color.



END OF ADDENDUM