



# Maze Design, Inc.

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7/12/2021

Attn: Bidders

## ADDENDUM NO. 1

FOR  
Renovation McGuire Hall  
Richmond High School  
380 Hub Etchison Pkwy  
RICHMOND, IN  
PROJECT 2019-1

Modifications described herein shall be incorporated in the Project Manual and Drawings for the subject project. All other provisions of the Project Manual and Drawings shall remain unchanged.

Acknowledge receipt of this Addendum by inserting its number in the Proposal Form. Failure to do so may subject the Bidder to disqualification. This Addendum is a part of the Contract Documents.

### **Add the following acceptable manufacturers to the specification section indicated.**

1. Where additional acceptable manufacturers are indicated below, the specific products proposed to be incorporated into the Project shall comply with all requirements of the Contract Documents and shall be equal to the named Basis of Design products in quality and performance. The burden of proof of compliance and equality of such products is the Contractor's responsibility and shall be completely shown in submittals for approval prior to ordering the products.
2. Additional acceptable manufactures include:
  - a. Diffusers, Registers, and Grilles, specification 233713-2.1.A.1 and 2.2.a.1 – METALAIRE.

### **Make the following modifications to the Drawings.**

1. Make the following change to Drawing M0.1:
  - a. Change the name of the ROOF MOUNTED INTAKE AIR HOOD to ROOF MOUNTED RELIEF AIR HOOD.
2. Make the following changes to Drawing M1.1:
  - a. Add the following sentence to Keynote 37: Provide roof curb transition furnished by the exhaust fan manufacturer to reduce from the existing 24 inches square roof curb to curb size required to fit the new exhaust fan. Field verify existing curb size before ordering transition curb.
  - b. Add the following to Keynote 20: Duct detectors shall be intelligent/addressable detectors and each detector shall have one



intelligent/addressable fan shutdown relay module. Detectors and modules shall be fully compatible with the existing EST4 fire alarm system and shall have cabling provided to and connected to the nearest existing addressable loop, which will be within 50 feet of the rooftop unit. Cabling and terminations shall meet the requirements of the existing fire alarm system manufacturer. All detectors, modules, cabling, and terminations shall be coordinated with New Era Technology, 8940 Vincennes Circle, Indianapolis, Indiana 46268, Jim McCutchan, cell phone 317-765-2754, email [Jim.McCutchan@NewEraTech.com](mailto:Jim.McCutchan@NewEraTech.com).

END OF ADDENDUM