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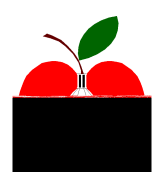
### ADDENDUM NO. 2

#### **FOR**

# **HVAC and Plumbing Improvements at Bowie High School**

### AISD PROJECT NO. 19-0042-BOWIE

## **Prepared for:**



## AUSTIN INDEPENDENT SCHOOL DISTRICT

## Prepared by:

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Texas Firm Registration

Number F-2408



Addendum Date: October 33gO r0 cq Octobein1Tc -0.0003 Tw 1Tr5725.0

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- e. The recommended driveway access for this Work is from Wolftrap Drive and the interior campus driveway located along the south side and west side of the Bowie High School campus.
- 3. The suggested location for temporary facilities for this Work is the South side of Building "B", between Building "B" and the interior driveway on the South side of the building, unless directed/approved otherwise in writing by the Owner.
  - a. The Contractor shall coordinate and show any proposed staging area(s) (i.e. material laydown areas, etc.) on the Section 015000 "Temporary Facilities and Controls" Site Plan Submittal per Article 1.04 Paragraph A
  - b. All staging areas shall first be reviewed by the Owner for prior approval as part of the Section 015000 submittal development, review and comment process.

#### 1.02 SECTION 078413 "PENETRATION FIRESTOPPING"

In 3.05 "PENETRATION FIRESTOPPING SYSTEM SCHEDULE", <u>ADD</u> the following paragraph D and associated sub-paragraphs below:

- D. The Contractor shall carefully review the existing conditions of the existing facility prior to responding to the bid/proposal and prior to commencing construction as required to provide and maintain the structure fire rated assembly.
  - 1. For the purposes of this Work, all corridor walls and ceilings, floors between building levels, electrical room walls and ceilings, data room (i.e. MDF, IDF, etc.) walls and ceilings, and elevator machine room walls and ceilings shall be considered fire rated and their penetration fire stopping rating and fill materials shall conform to the Penetration Firestopping Systems General Requirements as noted in this section.
  - 2. Refer to the Drawings for other areas that may also be rated. Where other areas are noted on the Drawings, and the rating is not shown/listed on the Drawings, the rating and fill materials shall comply with the Penetration Firestopping Systems General Requirements of this section.
  - 3. Seal all penetrations through the structures with materials and methods as listed by UL, including the UL Fire-resistance-rated Systems and Products directory, and as required to maintain the structure fire rating per the requirements of the Authority Having Jurisdiction.
  - 4. If the Contractor determines a portion of the existing structure has a rating that is less than the rating specified under the Penetration Firestopping Systems General Requirements of this section, the Contractor shall promptly bring this matter to the attention of the Owner and Engineer, and only upon written approval by the Owner, may the Contractor deviate from the rating requirements as specified in the Penetration Firestopping Systems General Requirements of this section.

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## PROJECT PLANS/SHEETS REVISION ITEMS

### 1.03 MECHANICAL PLANS

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VERTICAL FLOW (VF), HORIZONTAL FLOW (HF), FCU-604, AND FCU-608 VENTILATOR SCHEDULE

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