May 11, 2022

ADDENDUM NUMBER TWO (2)

Project:

SCSD ESSER Package 1 Smith County School District

PN: 21092

FROM:

Dean Architecture, P.A..

661 Sunnybrook Road, Suite 140

Ridgeland, MS 39157

(601) 939-7717

The following additions, changes, clarifications and/or substitutions to the Project Drawings as indicated, are hereby made a part of the Contract Documents. Acknowledge receipt of this Addendum by inserting its number and date in the Proposal Form where indicated.

Refer to Drawings:

Item #1:

Sheet A101, High School Overall Floor Plan, clarify the following:

In coordination with the Mechanical Drawings, where supply fan SF-1 is identified, the architectural renovation notes #4 and #5 shall apply to this fan also. See Item #1 under Mechanical Drawings in this addendum for other instructions.

Item #2:

Sheet A102, High School Mechanical Equipment Roof Plan, clarify the following:

Verity with the mechanical drawings the location and identification of all units that are "ERVs" and not "RTUs". Follow mechanical drawings/specifications for all directives that address these units.

Item #3:

Sheet A102, High School. Mechanical Equipment Roof Plan, clarify the following:

The gooseneck intake hood located on the northeast portion of the roof will remain in place. Confirm this requirement with the mechanical drawings. Follow mechanical drawings/specifications for all directives that address this hood.

Refer to Mechanical Drawings:

Item #1: ESSER Package #1 - Sheet M202, as follows:

a. Sheet M202 currently shows supply fan SF-1 as a roof-mounted fan. However, this fan is actually above the ceiling of the lab below the roof location shown. The existing fan is to be removed, and new supply fan SF-1 installed in its place and connected to the existing ductwork. The existing roof-mounted gooseneck discharge hood is to remain in place. Also, the fan type for SF-1 in the Fan Schedule on Sheet M501 should be "Cabinet" rather than "Upblast Centrifugal Roof".

Item #2: ESSER Package #1 - Sheet M202, as follows:

Sheet M202 currently indicates that exhaust fans EF-16 and EF-17 are to be replaced. These two fans should be shown as existing to remain, since no work in this area is included in this Package.

END OF ADDENDUM NUMBER TWO (2)

Dean Architecture

. Alan Grant, AIA, Principal

PLEASE ATTACH THIS ADDENDUM TO THE INSIDE FRONT COVER OF EACH SET OF SPECIFICATIONS.