November 18, 2022

ADDENDUM NUMBER ONE (1)

Project:

SCSD ESSER Package 5

Air Conditioning Addition

Raleigh Elementary School Cafeteria

Smith County School District

PN: 21096

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.

Mechanical

SEE ATTACHED MECHANICAL ITEMS PROVIDED BY HESM&A

END OF ADDENDUM NUMBER ONE (1)

Dean Architecture, P.A.

Alan Grant AIA Principal

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

DA 10/2022

PN: 21096

Addendum #1- page 1

MECHANICAL ADDENDUM ITEMS

PROJECT: ESSER Package 5 – Air Conditioning Addition

Raleigh Elementary School Cafeteria

Smith County School District

Raleigh, Mississippi

FROM: HESM&A Consulting Engineers

1 Woodgreen Place, Suite 210 Madison, Mississippi 39110 Phone: (601) 856-5138

The following additions, changes, clarifications and substitutions to the specifications and drawings are to be included as part of the contract documents. Changes made by addenda shall take precedence over document of an earlier date. Acknowledge receipt of this addendum by inserting its number and date in the proposal form where indicated.

SPECIFICATIONS

ITEM 1: Section 23 31 23 HVAC Fabric Ductwork & Accessories, Paragraph 2.02 – Change first sentence of A to read as follows" Fabric Duct Air Dispersion System shall be constructed of Premium/PMI fabric. Change A.1. to read "Fabric: 100% Flame Retardant Polyester treated with antimicrobial agent by manufacturer.

MECHANICAL DRAWINGS

ITEM 1: Sheet M201: Change Note 6 to read as follows: 22" half-round fabric duct below ceiling; basis of design shall be Prihoda UL Classified (723/UL2518) Permeable Polyester treated with anti-microbial agent by manufacturer, internal rings, laser-cut perforations, 2-row aluminum flush-mounted track suspension and accessories.