## BURRIS/WAGNON ARCHITECTS, P.A.

500L EAST WOODROW WILSON AVENUE JACKSON MS 39216 PH 6019697543 FAX 6019699374

8 March 2022

## ADDENDUM NO. 1

Re: Clinton Bristow Dining Facility Renovations

Alcorn State University Lorman, Mississippi Architect's Project No. 2103

Bid Date: Thursday, March 24, 2022 (2:00 P.M.) (as changed by addendum Item No. 2 below)



The following additions, changes, and clarifications to the Specifications for the subject project are to be included as part of the Contract Documents, and thus amend the Scope of Work:

## **GENERAL**

Item No. 1: A PRE-BID CONFERENCE was held on Friday, February 25, 2022, 10:00 A.M., in the Facilities Building Conference Room at Alcorn State University in Lorman, Mississippi. See attached attendance list:

Dr. Jeff Posey, Alcorn State University Mr. Robert Watts, Alcorn State University Mr. Windell Harried, Alcorn State University Brent Davidson, Sodexo/ASU Jason McCoy, RWC Construction

- A. The Architect summarized the construction project, and the structure of the Contract time as described in the Bid Documents.
- B. It was discussed that the kitchen equipment removed from the dishroom shall be turned over to ASU, delivering to a location on campus directed by ASU.
- C. A dustproof enclosure must be maintained around the construction area.
- D. It was discussed that best door for construction traffic would be the west door of the cafeteria. Terrazzo floor between work site and building exit must be protected during construction.
- E. It was discussed that, with project bidding at this time, the award and contract preparation would occur in spring/early summer, and Notice to Proceed would be issued around July 15, 2022.
- Item No. 2: Refer to Advertisement for Bids and change bid date from March 10, 2022 to March 24, 2022, 2:00 P.M. CST.
- Item No. 3: The actual construction time (within the overall specified contract time of 240 days), described as 60 days at 01 8000/1.01/B./2., shall be increased to <u>90</u> consecutive calendar days.
- Item No. 4: Refer to Food Service drawings and specifications and add a water softener to the specified dishwasher, equal to Hobart Model No. WS80 water softening system, with 4818 grains/lb capacity, 14 gallons regeneration volume, salt alarm, and holding 2 bags



of salt.

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Item No. 5: See attached mechanical.

Item No. 6: Electrical: Add the following to Sheet E100: At Dishwashing Room 100, provide connection to new roof mounted exhaust fan (added this addendum). Disconnect and remove existing roof mounted exhaust fan and reconnect new exhaust fan. Extend existing branch circuit as required and connect thru factory installed disconnect. Final connection in seal tight metal flexible metal conduit. See Mechanical for exact location of

fan.

No other items in this addendum.

Sincerely,

Stan Wagnon, ALA, LEED AP

BURRIS/WAGNON ARCHITECTS, P.A.

End of Addendum No. 1

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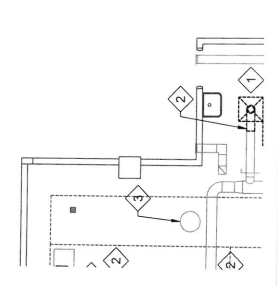
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SHWASHER EXHAUST DUCT

## PLAN NOTES:

- CONNECT TO EXISTING DUCTWORK AND ROUTE CONNECTION TO EXISTING DUCTWORK AIR TO NEW SUPPLY AIR DIFFUSER. SEAL TIGHT
- STAINLESS STEEL ESCUTCHEON AT LAT CEILING REQUIRED, TO CONNECT TO NEW DISHWASHER. DISHWASHER VENT STACK TO EXISTING STACK. SHALL BE WELDED STAINLESS STEEL. PROVIDE CONTRACTOR. ALL NEW VENTING MATERIAL COORDINATE EXACT DISHWASHER VENT CONNECTION SIZE WITH FOOD SERVICE TRANSITION FROM EXISTING VENT, AS CONNECT NEW 16"Ø STAINLESS STEEL PENETRATION. 7

CURB. PROVIDE ADAPTER CURB AS REC RECONNECT NEW FAN TO EXISTING POV DUCTWORK. COORDINATE ALL CONNECT REMOVE EXISTING ROOF MOUNTED FAN AND INSTALL NEW FAN ON EXISTING FAI MOUNT NEW FAN ON EXISTING ROOF CL LOCATION IN FIELD.



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