

January 10, 2020

ADDENDUM NUMBER FIVE (5)

Project: Replacement Facility for  
Tippah County Hospital  
Ripley, MS  
PN: 18015

FROM: Dean and Dean/Associates Architects, P.A.  
4400 Old Canton Road, Suite 200  
Jackson, MS 39211  
(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.

Clarifications

- Item #1:** Sheet A502, the wall tile shown on elevation 7 and 8 shall be PWT 5. The finishes shown on A901.2 are incorrect at these locations.
- Item #2:** Sheet A502 – Elevations 11 and 12, omit backsplash tile at ADL Kitchen 952 in its entirety. Wall shall be painted P1.
- Item #3:** Sheet A901.4, wall tile in Vestibule 1100 shall be PWT5.
- Item #4:** Sheet A901.1, PWT4 located in Main Lobby shall run from floor to 9' furring. The PWT4 tile at Reception 100 shall run from floor to ceiling.

Electrical:

SEE ATTACHED ELECTRICAL ITEMS PROVIDED BY JON D. RICE & ASSOCIATES, LLC  
Dated January 10, 2020.

END OF ADDENDUM NUMBER FIVE (5)

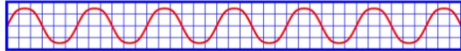
Dean and Dean/Associates  
architects p.a.

  
Kenneth A. Oubre, AIA, Vice President



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

## Jon D. Rice & Associates, LLC



Electrical Engineering Consultants  
5403 Castlewoods Court • Suite G • Flowood, MS • 39232  
Tel: 601-919-8040 Fax: 601-919-8060

January 10, 2020

Dean & Dean Architects  
Attn: Kenny Oubre/Brad Heath  
P.O. Box 4685  
Jackson, MS 39216

Re: Replacement Facility for Tippah County Hospital – Addendum #5 (Electrical)

Electrical addendum items are as follows:

### Internally Illuminated Exterior Signs

1. Provide connection to internally illuminated sign and internally illuminated logo at main entrance. Connect to next available 20A/1P circuit in panel L2NC, via exterior lighting control contactor. Connect with #8 AWG.
2. Provide connection to internally illuminated sign at Emergency Department Canopy, Rural Health Clinic Canopy, and Ambulance Canopy. Connect to next available 20A/1P circuit in Panel L2NC, VIA exterior lighting control contactor. Connect with #6 AWG.
3. Exterior Lighting Control Contactor shall be a 10 pole mechanically held contactor.

Include these connections in the As-built redlines at the end of the project.

End of Addendum.

Thank you,

Michael Layman