ADDENDUM NUMBER TWO
for
Coastal Carolina University Atheneum Hall Renovation
Project No.: C-730-11
State PIP No. H17-9554-AC
COLUMBIA, SOUTH CAROLINA

PREPARED BY:
The Boudreaux Group 1330 Lady Street Suite 500, Columbia, South Carolina 29201

DATE OF ISSUE: November 15, 2013

TO: ALL BIDDERS OF RECORD, CONSULTANTS, OWNER:

The following items shall take precedence over the drawings and specifications for the above named project and shall become a part of the contract documents. Where any item called for in the specifications, or indicated on the drawings, is not supplemented hereby, the original requirements shall remain in effect. Where any original item is amended, voided or superseded hereby, the provisions of such item not specifically amended, voided or superseded shall remain in effect.

CONTRACTOR SHALL ACKNOWLEDGE RECEIPT OF ADDENDUM.

This addendum consists of 15 pages and the following attachments:

30 x 42 DA1.1R
30 x 42 A1.1R
30 x 42 A2.1R
30 x 42 A8.3R
30 x 42 A8.4R
30 x 42 A8.5R
30 x 42 A8.6R
30 x 42 E0.0R
30 x 42 E1.1R
30 x 42 E1.2R
30 x 42 E2.1R
30 x 42 E2.4R

I. Audio/Video Scope Revisions:

1. Sheet DA1.1:
   a. Added demolition detail 2/DA1.1. This removes the decorative wood trim at the head of 7 existing windows at Office 205, Conference Room 206, Office 207, Office 208 and Office 209. These room numbers relate to the existing room numbers indicated on DA1.1.
2. Sheet A1.1:
   a. Lobby 100, provide electrical rough-in per electrical drawings for an owner provided and owner installed 70” display kiosk. See floor plan keynote F10.
   b. Conference Room 101A, provide electrical rough in for wall mounted TV as indicated per floor plan keynote “F2”. Mount this TV at 60” A.F.F.
   c. Office 101B, provide electrical rough in for wall mounted TV as indicated per floor plan keynote “F2”. Mount this TV at 60” A.F.F.
   d. Meeting Room 102, delete floor plan keynote “F2”. The wall mounted TV has been deleted from the scope of the project.
   e. Alford Dining Hall 105, provide electrical rough in for (3) wall mounted TV’s as indicated per floor plan keynote “F2”. TV’s are to be mounted 84” A.F.F. to the center of the TV.
   f. Delete Closet 105A and door 105A from the scope of the project.
   g. Alford Dining Hall 105, provide 15'-0” liner feet of custom wood base cabinet along East wall in place of the deleted Closet 105A. See revised interior elevation 3/A8.4. See additional enlarged millwork elevation 8/A8.6 and millwork section 9/A8.6.
      i. The Basis of Design for the countertop is Dupont Zodiaq in the color Liquorice or an equal product with color selected from manufacturer’s standard range of colors.
   h. See detail 2/A1.1 for installation details related to installing the motorized roller shade between the jamb of the existing window and the new furred out wall framing. This detail is for the 7 existing windows in the Alford Dining Hall 105.
      i. Typical window opening is 4'-5” wide by 7'-5” tall. Contractor is responsible for visiting the site to field measure the openings prior to providing a bid for the roller shades.
   i. Medium Meeting Room 108, delete floor plan keynote “F2”. The wall mounted TV has been removed from the scope of the project.

3. Sheet A2.1:
   a. Meeting Room 102, delete unreferenced section detail marker.
   b. Alford Dining Room 105, add electrical rough as indicated for a ceiling mounted projector (reflected plan keynote C7) and electric recessed projection screen (reflected plan keynote C8).
   c. Conference Room 112G, delete reflected plan keynote “C6”, “C7” and “C8”. The ceiling mounted projector, recessed electric projection screen and ceiling mounted speakers have been deleted from the scope of the project.

4. Sheet A8.3:
   a. Delete scope of work related to wall mounted TV cabinet.

5. Sheet A8.5:
   a. Detail 5/A8.5, delete reference to wall mounted TV. The wall mounted TV has been removed from the scope of the project.

6. Sheet A8.6:
   a. Delete detail for TV display cabinet indicated in detail 4/A8.6. Wainscot and furred out wall detail to remain in the project.
   b. Delete detail 7/A8.6 from the scope of work.

7. Specification: At all existing window openings in the Alford Dining Hall 105, contractor to
provide motor-operated, single roller blackout shades.

a. Basis of Design is Insolroll Solar Motor Operated Screen Audio-Visual Blackout shades or comparable product by one of the following or a product from an equal manufacturer.
   i. MecoShade
   ii. Hunter Douglas

b. Motorized Operating System: Provide factory assembled, shade-operator system of size and capacity and with features, characteristics and accessories suitable for conditions indicated, complete with electronic motor and factory pre-wired motor controls, power disconnect switch, enclosures protecting controls and operating parts, and accessories required for reliable operation without malfunction.
   ii. Individual switch control station: maintained-contract 3 position rocker style, wall switch operated control station with open, close and center off functions.
   iii. Roller drive end location: right side of inside face of shade.
   v. Fabric panel to roller attachment: manufacturers standard method. Provide fabric not less than 12” longer than desired shade height to assure solid attachment to roller tube.
   vi. Mounting Hardware: Brackets or endcaps, corrosion resistant and compatible with roller assembly, operating mechanism, installation accessories, and mounting location and conditions indicated.
      1. Shades will be mounted between the jambs of the window but will end up projecting out past the face of the wall.
   viii. Bottom Sill channel: With light seals and designated to eliminate light gaps at bottoms of shades when shades are closed.
   ix. Color of fabric to be selected from manufacturer’s full range of color options.
   x. Provide front fascia: aluminum extrusion that conceals front and underside of roller and operating mechanism and attaches to roller endcaps without exposed fasteners. Provide L shaped fascia in a color to be selected from manufacturers full range of colors. Height of fascia is to be not less than 4”. Endcaps will be required on this installation as the ends will be exposed.
   xi. Provide manufacturer’s standard side channels and bottom sill channel.

8. Electrical Scope Revisions:
   a. Reference revised electrical drawings. Revisions shall incorporate AV rough-in requirements within the project scope of work.
CONTRACTOR TO REMOVE ALL EXISTING SUSPENDED PLASTER CEILING THROUGHOUT THE ENTIRE BUILDING.

CONTRACTOR TO REMOVE EXISTING PLASTER CEILINGS THROUGHOUT THE ENTIRE BUILDING. REMOVE EXISTING NOT USED.

ALL EXISTING RUBBER BASE SHOULD BE REMOVED THROUGHOUT THE AREA INDICATED FOR DEMOLITION.

DASHED DOORS ARE TO BE REMOVED.

REMOVE ALL EXISTING FLOOR FINISHES THROUGHOUT THE AREA INDICATED FOR DEMOLITION. CONTRACTOR TO

3' - 0"

IN ROOMS 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111 AND 112, CONTRACTOR TO REMOVE THE EXISTING

D14

EXISTING LOAD BEARING MASONRY WALL IS TO REMAIN.

D29 REMOVE EXISTING REFRIGERATOR, ICE MAKER AND CEILING MOUNTED HVAC UNIT. SEE MECHANICAL AND

D26 REMOVE ALL EXISTING MILLWORK, FURNITURE, EQUIPMENT, POWER OUTLETS, CEILING FINISH, FLOOR FINISH,

D17 REMOVE EXISTING BUILT-IN WOOD SHELVING. CONTRACTOR TO PATCH/REPAIR SLAB AS NEEDED IN ORDER TO

D12 REMOVE EXISTING LOAD BEARING MASONRY WALL. SEE STRUCTURAL DRAWINGS FOR STRUCTURAL STEEL

D11 REMOVE EXISTING INTERIOR ALUMINUM STOREFRONT WINDOW AND DOOR.PATCH/REPAIR SLAB AS NEEDED IN

D10 REMOVE AND SALVAGE EXISTING DOORS AND DOOR HARDWARE. EXISTING DECORATIVE TRIM TO REMAIN IN

D9 REMOVE EXISTING COUNTERTOP AND WINDOW/GLAZING. LEAVE EXISTING DECORATIVE TRIM AROUND OPENING.

D8 CUT NEW 4'-0" WIDE BY 6'-8" TALL ROUGH OPENING IN EXISTING LOAD BEARING MASONRY WALL FOR INSTALLATION

D3 REMOVE EXISTING WALL MOUNTED HEATING UNIT. SEE MECHANICAL DRAWINGS FOR ADDITIONAL DEMOLITION

D40 REMOVE EXISTING PLASTER CEILING AND METAL LATCH FROM EXISTING ELECTRICAL ROOM 108.

D36 REMOVE EXISTING WALL MOUNTED HEATING UNIT. SEE MECHANICAL DRAWINGS FOR ADDITIONAL DEMOLITION

D2 REMOVE EXISTING GLASS/WOOD DISPLAY CABINET. EXTEND EXISTING ROUGH OPENING DOWN TO THE GROUND.

D6 FLIP SWING OF EXISTING DOOR. REMOVE EXISTING CLEAR GLASS INSERTS FROM DOOR. SEE DEMOLITION

D4 REMOVE EXISTING WALL MOUNTED HEATING UNIT. SEE MECHANICAL DRAWINGS FOR ADDITIONAL DEMOLITION

D21 OFFICE 205, CONFERENCE ROOM 206

D7 FLIP SWING OF EXISTING DOOR. REMOVE EXISTING CLEAR GLASS INSERTS FROM DOOR. SEE DEMOLITION

D33 DEMOLITION FLOOR PLAN

D32

D31 DEMOLITION FLOOR PLAN, FILE BREAK

D30

D22 REMOVE EXISTING CERAMIC TILE FLOOR AND WAINSCOT. REMOVE FIXTURES AND TOILET ACCESSORIES. REMOVE

G1 EXISTING LOAD BEARING MASONRY WALL IS TO REMAIN.
FLOOR MOUNTED 70" DISPLAY KIOSK PROVIDED AND INSTALLED BY OWNER. CONTRACTOR TO SEE ELECTRICAL ROUGH IN.

REPAIR/REFINISH EXISTING DOOR AND REPAINT PER THE FINISH SCHEDULE ON A8.1.

INFILL EXISTING DOOR OPENING WITH WALL TYPE 1A. ON ADMINISTRATIVE ASSISTANT SIDE OF WALL, GYPSUM BOARD IS TO BE

CUSTOM DECORATIVE WOOD DISPLAY CASE WITH TEMPERED GLASS DOORS. SEE DETAIL 6/A8.6.

FLAT SCREEN TV PROVIDED AND INSTALLED BY OWNER. CONTRACTOR TO PROVIDE BLOCKING IN WALL. SEE INTERIOR
WITH INTEGRAL FASCIA TRIM ATTACHED

5/8" GYPSUM BOARD
3-5/8" METAL
STUDS AT 16" ON CENTER

THE WALL SEPARATING ALFORD DINING ROOM 105, STORAGE 107 AND CORRIDOR 107A FROM THE

FOR ELEVATION OF CASEWORK IN PRINT AREA 112F, SEE 17/A8.5.

1. FIRE EXTINGUISHER LOCATIONS ARE INDICATED ON THE LIFE SAFETY PLAN. SEE AX1.1.

2. NEW WALL, SEE WALL PARTITION TYPES

EXISTING WALL TO REMAIN IN PLACE
EXISTING EXTERIOR
EXISTING WINDOW AND GLAZING

4 1/2"
1' - 0"

3 1/4"
2 1/4"

3. THE WALL SEPARATING ALFORD DINING HALL 105, STORAGE 107 AND CORRIDOR 107A FROM THE

BOTTLE FILLING STATION (ACCESSIBLE WATER
LINE OF OBJECT ABOVE

THE PROPERTY OF THE Boudreaux GROUP

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UNIVERSITY BLVD. CONWAY, SC 29528
PROVIDE DIAGONAL BRACING AS NEEDED FOR ALL SOFFITS.

LIGHT FIXTURES ARE TO BE MOUNTED WITH RESPECT TO THE SUSPENDED GRID

A/E Seal

SPRINKLER HEAD LOCATIONS MUST BE SUBMITTED ON SHOP DRAWINGS TO THE CONTRACTOR TO COORDINATE LOCATION OF NEEDED CONTRACTOR TO COORDINATE LOCATION OF EXIT LIGHTS IN SOFFITS IN THE

104B SEE SHEET A3.1, A3.2 AND A3.3 FOR PARTITION TYPE DRAWINGS. REFERENCE

2' - 0"

FINAL LIGHT FIXTURE LAYOUTS IN MECHANICAL AND ELECTRICAL ROOMS SHALL

ALL UNHATCHED INTERIOR CEILING AREAS NOT OTHERWISE NOTED ARE

C6 PLENUM RATED RECESSED CEILING MOUNTED 12" X 24" SPEAKER ENCLOSURE PROVIDED AND INSTALLED BY OWNER. SPEAKER

C4 CUSTOM 48" X 48" ALUMINUM CEILING ACCESS PANEL MOUNTED TO THE BOTTOM OF THE EXISTING METAL DECK OF THE ATTIC.

C3 NEW DECORATIVE WOOD MOLDING. SEE DETAIL 7/A8.10.

C1 REINSTALL EXISTING DECORATIVE CEILING MEDALIAN.

Key Value Keynote Text

REFLECTED PLAN LEGEND

SOFFIT DETAIL

SOFFIT DETAIL

SOFFIT DETAIL

5 SOFFIT DETAIL

SEE MECHANICAL DWGS.

SUPPLY DIFFUSER,

SEE ELECTRICAL DWGS.

SEE ELECTRICAL DWGS.

RECESSED CAN LIGHT FIXTURE,

DECORATIVE LIGHT FIXTURE,

FLOOR PLAN KEYNOTE

CONTROL JOINT IN GYPSUM BOARD

NEW WALL, SEE WALL PARTITION TYPES

EXISTING WALL, 1 HOUR RATED CONDITION

EXISTING WALL TO REMAIN IN PLACE

NEW ACOUSTICAL PANEL CEILING

GYPSUM BOARD CEILING

3-5/8" METAL STUDS

SEE FINISH SCHEDULE

5/8" GYPSUM BOARD,

DECORATIVE WOOD CORNICE,

CONTINUOUS CORNER BEAD, TYP.

CONTINUOUS WALL ANGLE

5'-0"

12.

11.

9.

8.

5.

4.

3.

1.

GENERAL CONSTRUCTION NOTES

FIELD PRIOR TO INSTALLATION.

CONTROL JOINTS IN THE GYPSUM BOARD WALL AND CEILING FINISH IN THE

FIELD WITH ARCHITECT AND ELECTRICAL ENGINEER PRIOR TO INSTALLATION

GYPSUM BOARD.

RISK. ARCHITECT RESERVES THE RIGHT TO REQUIRE THE CONTRACTOR TO

INSTALLATION. ANY MODIFICATIONS TO THE LOCATIONS MUST BE APPROVED

DEVICES, FIXTURES AND GRILLS WITH REFLECTED CEILING PLAN. INDICATED

NOTED.

CEILING/ROOM AS INDICATED IN THESE DRAWINGS, UNLESS OTHERWISE

AS SHOWN.

EACH CEILING CONFLICT BETWEEN THE ABOVE MENTIONED SYSTEMS THAT RESULT

CEILING WORK BEING STARTED. IF THIS IS NOT SUBMITTED, ANY ABOVE

ELECTRICAL SYSTEMS. THIS MUST BE SUBMITTED PRIOR TO ANY ABOVE

CONTRACTOR IS TO PREPARE AND SUBMIT AN ABOVE CEILING COORDINATION

DUCTORK, CONDUIT, EQUIPMENT, DEVICES, ETC. WITH ARCHITECTURAL

SHEET A1.1

SOFFIT HEIGHT

SEE A2.1

4 SOFFIT DETAIL

101B

101E

101

101L

101J

CONTINOUS CORNER BEAD, TYP.

CONTINUOUS WALL ANGLE

SEE FINISH SCHEDULE

CEILING FINISH,

3-5/8" METAL STUDS @

@ 24" O.C.

1-5/8" METAL STUDS

EXISTING 8" CMU BLOCK

DECORATIVE WOOD CORNICE,

CONTINUOUS CORNER BEAD, TYP.

CONTINUOUS WALL ANGLE

5/8" GYPSUM BOARD,

3-5/8" METAL STUDS @

@ 24" O.C.

GYP. BD.

IN THIS AREA)

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10 3/8"

100

C9

C2

C4

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**LIGHTING SCHEDULE**

<table>
<thead>
<tr>
<th>Light Type</th>
<th>Manufacturer</th>
<th>Catalog Number</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exit Light</td>
<td>Cree</td>
<td>3100LUM/36,000HRS</td>
<td>Thru 600A Normal Disconnect Switch</td>
</tr>
<tr>
<td>Lighting</td>
<td>Lithonia</td>
<td>3100LUM/36,000HRS</td>
<td>Emergency Feeder Extends From Diesel Generator Nearby To ATS</td>
</tr>
<tr>
<td></td>
<td>Litton</td>
<td>10LED/700mA</td>
<td>Turn Up Thru Floor Slab At Location Of New Main Panel 'MDP'</td>
</tr>
</tbody>
</table>

**ELECTRICAL LEGEND**

- **A/E Seal**
- **O**
- **T**
- **C**
- **N/A**
- **D**
- **I**
- **S**
- **P**
- **E**
- **X**
- **Z**
- **Date**
- **S.O.**
- **WH**
- **EB**

**NOTES:**

- Use #2 copper THHN or LA-2W/8w for all branch circuits. Use #12 copper THHN or LA-2W/8w for all control circuits.
- Where indicated by switch device for EM see note L12.
- Ceiling and pendant outlets shall be connected to lighting fixtures as follows: Ceiling outlets shall be connected to one or more light fixtures, depending on the number of outlets. Pendant outlets shall be connected to one or more light fixtures, depending on the number of outlets.
- All 4' fluorescent light fixtures shall be equipped with high-performance T8 electronic ballasts and 4100K, 3100 lumens T-8 lamps with electronic ballasts and 4100K, 4-pin lamps.
- The arrangement, grouping, and routing of branch circuits shall be provided as shown on the electrical one-line diagram on sheet E2.1.)
- The electrical wiring shall be installed in accordance with the National Electrical Code (NFPA 70) and the applicable local electrical codes.
- All electrical work shall be performed by a licensed electrician and shall be inspected and approved by the local electrical inspector before the electrical contractor proceeds with the installation.
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KITCHEN EQUIPMENT ELECTRICAL SCHEDULE

MECHANICAL EQUIPMENT ELECTRICAL SCHEDULE

E2.1R