## ADDENDUM NUMBER 2 Friday, May 13, 2016

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PROJECT: REPLACE LIGHTING CLC BALLROOM

UNIVERSITY OF SOUTH CAROLINA STATE PROJECT NO. H34-9546 LEA PROJECT NO. USC-2015-06

This addendum forms a part of the Construction Documents and modifies the original Ridding Documents date

This addendum forms a part of the Construction Documents and modifies the original Bidding Documents dated 03.01.2016 as noted below. Acknowledge receipt of this addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

## **GENERAL:**

- Start and End Dates for Ballroom portion of project: The <u>start</u> date for the ballroom portion of the demolition and renovation project shall be October 17<sup>th</sup>, 2016. The <u>end</u> date for the ballroom portion of the demolition and renovation project shall be December 3<sup>rd</sup>, 2016. On December 3<sup>rd</sup>, 2016, all work in the ballroom shall be completed, inspected, and tested so that the Owner can occupy the ballroom on December 4<sup>th</sup>, 2016 for scheduled events. All other work associated with the project shall be coordinated with the Owner as required to renovate rooms around classroom schedules.
- G2 Drawing E-1 Lighting Fixture Schedule: The following lighting fixtures are prior-approved equals to the fixtures shown in the Lighting Fixture Schedule:

Type "A" Fixture: H.E. Williams AT1-22-L30/840-D-(L26)-DIM-UNV

Type "AE" Fixture: H.E. Williams AT1-22-L30/840-D-(L26)-DIM-UNV

Type "B" Fixture: H.E. Williams AT1-22-L40/840-D-(L35)-DIM-UNV

Type "BE" Fixture: H.E. Williams AT1-22-L40/840-D-(L35)-DIM-UNV

Type "C" Fixture: Lumenoptix LRD3-06-30-9340-M-RM-FW-DU1

Type "CE" Fixture: Lumenoptix LRD3-06-30-9340-M-RM-FW-DU1

Exit Sign - SF: Emergi-Lite PAG6
Exit Sign - DF: Emergi-Lite PAG6

G3 Specification Section 265200 – Digital-Network Lighting Control:

Page 6, Paragraph 2.3.A.1: Add sentence, "Control wiring shall be provided from Emergency Phase Loss Sensor to all Dimmer Expansion Modules and Green-Light Switching Expansion Modules and connected to associated phase loss input port."

Page 6, Paragraph 2.3.A.2: Change "50W" to "30W".

Page 6, Paragraph 2.3.A.2.a: Change "GLA-PWS-50" to "DIN-PWS30-277".

G4 Bid Closing: Bid Closing is extended to May 18, 2016 @2:00pm.

## **END OF ADDENDUM NUMBER 2**