

ADDENDUM NUMBER 1
Friday, December 9, 2016

PROJECT: McKISSICK FIRE ALARM REPLACEMENT
UNIVERSITY OF SOUTH CAROLINA
STATE PROJECT NO. H27-I851A
LEA PROJECT NO. USC-2015-13

This addendum forms a part of the Construction Documents and modifies the original Bidding Documents dated 08.29.2016 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:

- G1 The Pre-Bid Conference Sign-In Sheet is attached to this addendum (1 page).
- G2 Bidder is required to substantially complete the Work within 140 Calendar Days from the Date of Commencement, subject to adjustments as provided in the Contract Documents.

SPECIFICATIONS:

- S1 Specification Section 283100, Page 7, Paragraph 2.1 - Manufacturers, subparagraph A.: add Johnson Controls #IFC2-3030 Fire Alarm System as an additional prior-approved manufacturer and system.

DRAWINGS:

- D1 Drawing E-8, Fourth Floor Fire Alarm Renovation Plan: Delete requirement to add a 20-amp rated single-pole circuit breaker to existing panelboard 4A (panel is full). Instead, provide a 30-amp, 240-volt, 2-pole, fusible disconnect switch with Nema-1 enclosure and integral ground buss on the wall adjacent to the panelboard. Tap one of the phase busses of panelboard 4A and provide two #12 AWG copper THHN conductors with one #12 AWG copper green insulated ground wire in ¾" flexible metal conduit to the disconnect switch. Provide one 20-amp rated, Class RK1 fuse in disconnect switch for the ATI 120-volt supply circuit. Extend circuit in ¾" EMT raceway to the ATI Panel located on the Fourth Floor Mezzanine. Provide a label on the disconnect switch to indicate it serves the ATI panel. Note that panelboard 4A is shown on Drawing E-8 as surface mounted – It is actually flush mounted in a masonry wall.

END OF ADDENDUM NUMBER 1

University of South Carolina
Pre Bid Sign In Sheet
 Columbia, South Carolina

MCKISSICK FIRE ALARM
 REPLACEMENT
 H27-1851A
 DECEMBER 5, 2016@10:00AM

Project Name:
 Project Number:
 Pre Bid Date & Time:

SWMBE Contractor?	Name	Company Name	Address	Phone #	Email
S W M B E	Patrick Willis	Precision Fire Solutions	2229 Leaphart Road West Columbia SC	803 796-2722	prwillis@precisionfire.com
S W M B E	Chuck Williams	DNB Electric	PO Box 2256 West Columbia SC 29171	803-381-2296	chuck@DNBElectric.com
S W M B E	Darryl Washington	USC Facilities	700 Pendalton St Columbia SC 29208	803-917-0291	washington@fmc.usc.edu
S W M B E	Thatcher Hurt	USC Facilities	743 Greene St	457-5138	thurt@mailbox.usc.edu
S W M B E	Daniel Woolwine	USC Fire Safety	Benson School	777-5269	woolwine@mailbox.usc.edu
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****By signing this sheet you agree to receive information electronically.