University of South Carolina

Project Name: USC Upstate Chiller Replacement at Palmetto House Project# H34-I386 50003402-2

Addendum NO. 1

DATE: September 28, 2020

FROM: PERITUS ENGINEERS & ASSOCIATES, INC.

TO: ALL BIDDERS

The following items add to, modify, clarify, or otherwise alter the Drawings and/or specifications and will become a part of the Contract Documents. Where a portion of the Drawings and/or specifications is added to, modified, clarified, or otherwise altered, the portion not so affected shall remain. Bidder shall include all effects that these items may have on his proposal.

Pre-bid

A Pre-bid conference call was conducted on September 23rd, 10:00am. The sign-in sheet from the pre-bid conference call is attached to this addendum.

<u>Clarifications</u>

1. The existing chiller to be removed features a surrounding sound blanketing system on 4 sides, and top. This sound blanketing material and associated structure will need to be removed in order to remove the existing chiller. The sound blanketing system and structure shall be handed over to owner upon removal.



Photo for Clarification #1



END OF ADDENDUM NO. 1

University of South Carolina Pre-bid Sign In Sheet

Columbia, South Carolina

Project Name: USC Upstate Chiller Replacement

Project Number: H34-I386 50003402-2
Pre Bid Date & Time: 9/23/2020 at 10:00 a.m.

Name	Company Name	Phone Number	Email
Theresa Doster	McCarter Mechanical	(864) 301-8502	theresa@mccartermechanical.com
Jason Davis	Aggreko	(803) 530-8916	jason.davis@aggreko.com
Bob Jordan	Bear Steele Global	(843) 364-0066	jordan@bearsteele.com
Marlin Hargett	Bolier Masters	(888) 272-9044	boilermasters1@aol.com
Steve Marcus	William R Nash	(803) 243-7295	steve.marcus@wrnash.com
Charles McManus	AME	(803) 280-6123	charles.mcmanus@ameonline.com
Ann Derrick	USC	(803)777-5811	ADERRICK@fmc.sc.edu
Jody Parker	Engineers and Associates, Inc.	864-430-9873	jparker@peritusengineers.com
Cody Godfrey	USC	(864) 503-5500	cgodfrey@USCUPSTATE.EDU
Kristen Moss	USC	(803) 777-5253	kbmoss@maibox.sc.edu