REBID HVAC Replacement and Repairs University of South Carolina Belle W. Baruch Marine Field Laboratory Georgetown, South Carolina Project Number: CP00428734

Addendum No. 2

July 14, 2017

To: All Responding Contractors

This addendum forms a part of the Contract Documents and modifies the original Project Manual and Drawings. Acknowledge receipt of this addendum on bid proposal form to be submitted to Owner.

The deadline for questions was 5:00 p.m. on July 13, 2017. This Addendum includes questions received up to that deadline. No further information will be released after the 120-hour mark of July 14, 2017 at 2:00 p.m. The bid opening will be at 2:00 p.m. on July 20, 2017.

I. Responses to Questions Received before the Deadline

1. "We are feverishly working on creating a bid for said project, are interested, but are having problems sourcing the AC unit to your (the job's) specifications. Over the past week we have made numerous phone calls, emails, etc with listed companies on the accepted provider list. Both TRANE and YORK do not carry any of these commercial units that are non micro-channel. (which shall not be accepted) I am in contact now with the final company, AAON, to see if they can fulfill this requirement. The salesman on the phone has already mentioned the fact that he thinks that non-micro channel won't be an option."

In Section 23 00 00, Part 2.1.C. DX Cooling, in sub-paragraph 3.b., delete the last sentence which reads, "The condenser coils shall NOT be aluminum microchannel design."

In Section 23 00 00, Part 2.1.C. DX Cooling, in sub-paragraph 3.f., delete the last sentence which reads, "The condenser coils shall NOT be aluminum microchannel design."

To further clarify, aluminum micro-channel coils are acceptable for this project.

END OF ADDENDUM #2