MINUTES

SC Board of Architectural Examiners Conference Call Board Meeting 10:30 a.m., February 10, 2022

Meeting Called to Order

Brad Smith, Chairman, called the meeting to order at 10:34 a.m. Other members participating were J. Sanders Tate, Charles Muldrow, James Stevens, and Amanda Green.

Staff members participating in this meeting included Lenora Addison-Miles, Administrator; Alice DeBorde, Program Coordinator; and Stacey Hewson, Advice Counsel. Court reporter was Barbara Howell (Creel Court Reporting Inc.)

Statement of Public Notice

Mr. Smith announced that public notice of this meeting was properly posted at the S. C. Board of Architectural Examiners office, Synergy Business Park, Kingstree Building, on the board website, and provided to all requesting persons, organizations, and news media in compliance with Section 30-4-80 of the South Carolina Freedom of Information Act.

Approval of Agenda

Motion: To approve the agenda as submitted. Tate/Stevens/Approved.

Approval of Excused Absences

Member Lawrence was not in attendance.

Motion: To excuse absence. Stevens/Muldrow/Approved.

2022 NCARB Regional Summit

The NCARB Regional Summit will be held in Charlotte, NC, March 3 - 5, 2022. The meeting will be held as a hybrid event, where individuals may participate in-person or virtually.

NCARB will fund two board members, one public member, and the member board executive. Members Muldrow and Green will participate virtually. Administrator Miles will also participate virtually.

Motion: To request travel approval for Smith and Tate to attend in-person as the NCARB funded delegates, and request funding from LLR for member Lawrence. Tate/Muldrow/Approved.

Public Comments

No public comments.

The next meeting of the SC Board of Architectural Examiners will be May 18, 2022.

Board of Architectural Examiners Conference Call Meeting Minutes February 10, 2022

Motion: To adjourn the meeting. Green/Muldrow/Approved. The meeting adjourned at 10:51 a.m.

Respectfully submitted,

Lenora Addison-Miles, Administrator