



Legislation Details

File #: 21-0645 **Name:**

Type: BAR Case **Status:** Agenda Ready

File created: 1/11/2021 **In control:** Board of Architectural Review

On agenda: 2/3/2021 **Final action:**

Title: Due to the COVID-19 Pandemic emergency, the February 3, 2021 meeting of the Board of Architectural Review (BAR) is being held electronically pursuant to Virginia Code Section 2.2 3708.2 (A)(3), the Continuity of Government ordinance adopted by the City Council on June 20, 2020 or Sections 4-0.01(g) in HB29 and HB30, enacted by the 2020 Virginia General Assembly (Virginia Acts of Assembly Ch. 1283 and 1289), to undertake essential business. BAR board members and staff are participating from remote locations through Zoom Webinar. This meeting is being held electronically, unless a determination is made that it is safe enough for the meeting to be held in person in the City Council Chamber at 301 King Street, Alexandria, VA. Electronic access will be provided in either event. The meeting can be accessed by the public through: Zoom hyperlink (below), broadcasted live on the government channel 70, and streaming on the City's website.

URL: <https://zoom.us/webinar/register/WN_adetjiAWQlaXhIKWOH-7sw>

The Board of Architectural Review Hearing will start at 7:00 p.m., while the Zoom Webinar will become available to join at 6:30 p.m.

Zoom Audio Conference:
Dial in: 301.715.8592
Webinar ID: 980 4682 8699
Password: 560241

Public comments will be received at the meeting. The public may submit comments in advance to Lia Niebauer at lia.niebauer@alexandriava.gov or make public comments through the conference call on the day of the hearing.

For reasonable disability accommodation, contact Jackie Cato at jackie.cato@alexandriava.gov or 703.746.3810, Virginia Relay 711.

For further information, call the Department of Planning & Zoning at 703.746.4666 or visit alexandriava.gov/dockets

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------