Agenda
City of Charlottesville
Board of Architectural Review
Regular Meeting
May 17, 2022, 5:30 p.m.
Hybrid Meeting (In-person at CitySpace and virtual via Zoom)



Welcome to this Regular Monthly Meeting of the Charlottesville Board of Architectural Review. Staff will introduce each item, followed by the applicant's presentation, which should not exceed ten minutes. The Chair will then ask for questions from the public, followed by questions from the BAR. After questions are closed, the Chair will ask for comments from the public. For each application, members of the public are each allowed three minutes to ask questions and three minutes to offer comments. Speakers shall identify themselves and provide their address. Comments should be limited to the BAR's purview; that is, regarding only the exterior aspects of a project. Following the BAR's discussion and prior to taking action, the applicant will have up to three minutes to respond.

Please note the times given are approximate only.

- 5:00 **Pre-Meeting Discussion**
- 5:30 **Regular Meeting**
- A. Matters from the public not on the agenda [or on the Consent Agenda] (please limit to 3 minutes per speaker)
- **B.** Consent Agenda (Note: Any consent agenda item may be pulled and moved to the regular agenda if a BAR member wishes to discuss it, or if any member of the public is present to comment on it. Pulled applications will be discussed at the beginning of the meeting.)
 - 1. Meeting minutes August 17, 2021

C. Deferred Items

2. Certificate of Appropriateness

BAR 21-10-04

310 East Main Street, TMP 28004100

Downtown ADC District

Owner: Armory 310 East Main, LLC Applicant: Robert Nichols/Formworks Project: Facade renovations/alterations

3. Certificate of Appropriateness

BAR 10-11-04

123 Bollingwood Road, TMP 070022000

Individually Protected Property Owner: Juliana and William Elias

Applicant: Jeff Dreyfus, Bushman Dreyfus Architects

Project: Modifications to the west elevation

- E.
- Other Business
 4. Staff questions/discussion
- Adjourn F.