



**NOTICE OF PUBLIC HEARING**  
**The BAY STATE ROAD/BACK BAY WEST AREA**

**ARCHITECTURAL CONSERVATION DISTRICT COMMISSION** will hold a public hearing:

**ATTENTION: THIS MEETING WILL ONLY BE HELD VIRTUALLY AND NOT IN PERSON. YOU CAN PARTICIPATE IN THE MEETING BY GOING TO [HTTPS://US02WEB.ZOOM.US/J/81719337086](https://us02web.zoom.us/j/81719337086) OR CALLING 301-715-8592 AND ENTER MEETING ID: 817 1933 7086 #. YOU CAN ALSO SUBMIT WRITTEN COMMENTS OR QUESTIONS TO [BBWCDC@BOSTON.GOV](mailto:BBWCDC@BOSTON.GOV)**

**DATE: 3/8/2022**  
**TIME: 5:00 PM**

**RECEIVED**

*By City Clerk at 11:15 am, Feb 25, 2022*

Subject of the hearing will be applications for Certificates of Design Approval on the agenda below, review of architectural violations, and such business as may come before the commission, in accordance with Ch. 772 of the Acts of 1975, as amended. Applications are available for public inspection, by appointment, during normal business hours at the offices of the Environment Department. Applicants or their representatives are required to attend, unless indicated otherwise below. Sign language interpreters are available upon request.

**I. DESIGN REVIEW PUBLIC HEARING - 5:00pm**

**22.0871 BSR    190 Bay State Road:**  
Applicant: Keenan Brinn  
Proposed Work: Replace existing light pole and install DAS node.

**II. RATIFICATION OF 2/8/2022 PUBLIC HEARING MINUTES**

**III. STAFF UPDATES**

**IV. PROJECTED ADJOURNMENT: 5:15PM**

**DATE POSTED: 2/25/2022**

BAY STATE ROAD/BACK BAY WEST ARCHITECTURAL CONSERVATION COMMISSION

Victor Themo (Chair), Thomas Hotaling, Terri North, 2 Vacancies  
Alternates: Pamela Beale, Ruel Longfellow

cc: Mayor/ City Council/ City Clerk/ Boston Planning and Development Authority/ Law Department/ Parks and Recreation/ Inspectional Services Department/ Boston Art Commission/ Neighborhood Services/ Owner(s)/ Applicants/ Abutters/ Civic Design Commission/ Commissioners/ Office of Persons with Disabilities/ Architectural Access Board/ Back Bay Sun/ Bay Village Neighborhood Association