



#### **NOTICE OF PUBLIC HEARING**

# The ST. BOTOLPH AREA ARCHITECTURAL CONSERVATION DISTRICT COMMISSION will hold a public hearing:

DATE: 7/11/2023 TIME: 5:00 P.M.

**ZOOM**: https://zoom.us/j/96288314815

**RECEIVED** 

By City Clerk at 2:58 pm, Jun 16, 2023

Subjects of the hearing will be applications for Certificates of Design Approval on the agenda below, reviews of architectural violations, and such businesses as may come before the commission, in accordance with Chapter 772 of the Acts of 1975, as amended. Applications are available for review during business hours at the Office of Historic Preservation. Applicants or their representatives are required to attend, unless indicated otherwise below. Sign language interpreters are available upon request.

**ATTENTION:** This hearing will only be held virtually and NOT in person. You can participate in this hearing by going to: https://zoom.us/j/96288314815 or calling 1 (929) 436 2866 and entering meeting id # 962 8831 4815. You can also submit written comments or questions to <a href="mailto:StBotolphACDC@boston.gov">StBotolphACDC@boston.gov</a>

#### I. DESIGN REVIEW

#### APP # 23.1076 SB <u>12 BLACKWOOD STREET</u>

Applicant: Mark Van Brocklin

Proposed Work: On side elevation, construct (4) balconies and

install (5) pairs of doors in enlarged masonry openings.

- II. RATIFICATION OF 5/17/2023 PUBLIC HEARING MINUTES, 6/15/2023 SUBCOMMITTEE MEETING MINUTES
- III. STAFF UPDATES
- IV. PROJECTED ADJOURNMENT: 6:00 PM

**DATE POSTED: 6/16/2023** 

### ST. BOTOLPH ARCHITECTURAL CONSERVATION DISTRICT COMMISSION

Member: S. Trowbridge, R. Henderson, D. Miller, Vacancy, Vacancy

CITY of BOSTON

## Alternate: Vacancy, Vacancy

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/