

MAURA HEALEY GOVERNOR

KIM DRISCOLL LIEUTENANT GOVERNOR

YVONNE HAO
SECRETARY, HOUSING AND
ECONOMIC DEVELOPMENT

Commonwealth of Massachusetts Division of Occupational Licensure Office of Public Safety and Inspections

1000 Washington Street, Suite 710 Boston, Massachusetts 02118

LAYLA R. D'EMILIA UNDERSECRETARY, CONSUMER AFFAIRS AND BUSINESS REGULATION

SARAH R. WILKINSON COMMISSIONER, DIVISION OF OCCUPATIONAL LICENSURE

NOTICE OF VIRTUAL MEETING

In accordance with the provisions of M.G.L. c. 30A, § 20, notice is hereby given that a meeting of the Building Code Appeals Board (BCAB) will be held on June 1, 2023, beginning at 9:30 a.m. by way of Virtual Hearings. It is anticipated that the following topics will be discussed at the aforementioned meeting. Microsoft Teams meeting **Join on your computer, mobile app or room device** Click here to join the meeting Meeting ID: 283 463 144 429 Passcode: Nrr5Xu Download Teams | Join on the web Or call in (audio only) +1 857-327-9245,,548909318# United States, Boston Phone Conference ID: 548 909 318#

1.	Roll Call a. David Riquinha b. John Couture, Chairn c. Kristen McDonough	□ present □ absent □ present □ absent □ present □ absent □ present □ absent
2.	Docket#23-0040:	Appellant: Rolfe Franke-Otten (Owner-D Hanrahan & E. Wintman) Property Address : 30 Beckford Street, Salem, MA. 01970 Hearing Time : 9:30 AM
3.	Docket #23-0041:	Appellant: Stephen J. Kenney (Owner-Joseph & Mary Jennie Kelly) Property Address : 171 Plain Street, Millis, MA. 02054 Hearing Time : 10:00 AM
4.	Docket#23-0042:	Appellant: Kristin Hurley Property Address: 159 Moreland Street, Worcester, MA. 01609 Hearing Time: 10:30 AM
5.	Docket#23-0043:	Appellant: Kevin Hastings (Owner-HMFH Architects) Property Address: 207 Hart Street, Taunton, MA. 02780 Hearing Time: 11:00 AM
6.	Docket#23-0044:	Appellant: A. Vernon Woodworth (Owner-Steven Shuman) Property Address: 680 Massachusetts Avenue, Boston, MA. 02118 Hearing Time: 11:30 AM

TELEPHONE: (617) 701-8600 FAX: (617) TTY/TDD: (617) 701-8645 http://www.mass.gov/dpl