

CHARLES D. BAKER

KARYN E. POLITO LIEUTENANT GOVERNOR

JAY ASH SECRETARY OF HOUSING AND ECONOMIC DEVELOPMENT

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

1 Ashburton Place, Rm 1301 • Boston • Massachusetts • 02108

JOHN C. CHAPMAN UNDERSECRETARY OF CONSUMER AFFAIRS AND BUSINESS REGULATION

CHARLES BORSTEL COMMISSIONER, DIVISION OF PROFESSIONAL LICENSURE

Posted on January 26, 2018

NOTICE OF MEETING

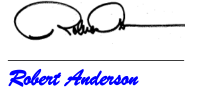
In accordance with the provisions of M.G.L. c. 30A, § 20, notice is hereby given that a meeting of the Building Code Appeals Board (BCAB) will be held on February 1, 2018 beginning at 9:30 a.m. at the DPS District Office, 50 Maple Street, Milford, MA. 01757. It is anticipated that the following topics will be discussed at the aforementioned meeting:

1.	Roll Call a. Mike McDowell b. John Couture, Chair c. Jake Nunnemacher	present □ absent □ present □ absent □ present □ absent □ present □ absent
2.	Meeting minutes.	
3.	Docket#17-0168:	Appellant: J. Gavin Cockfield (Owner-Douglas & Carolyn Schluter) Property Address: 63 Beach Street, Marblehead, MA. 01945 Hearing Time: 9:30 AM
4.	Docket #18-0012:	Appellant: Douglas Anderson (Owner-The Univ. Club/Trinity Stuart LLC) Property Address: 426 Stuart Street, Boston, MA. Concord, MA. 02116 Hearing Time: 9:30 AM
5.	Docket #18-0013:	Appellant: Douglas Anderson (Owner-Trinity Stuart LLC) Property Address: 40 Trinity Place, Boston, MA. 02116 Hearing Time: 10:00
6.	Docket #18-0014:	Appellant: Eric Cote (Owner-MITIMCo) Property Address: (MIT Kendall Sq.) 199 Main St., Cambridge, MA. 02142 Hearing Time : 10:30
7.	Docket #18-0015:	Appellant: Eric Cote (Owner-MITIMCo) Property Address: One Broadway, Cambridge, MA. 02142 Hearing Time: 11:00



TELEPHONE: (617) 727-3200 FAX: (617) 727-5732 http://www.mass.gov/dps

FOR THE CHAIRMAN:



Office of Public Safety and Inspections

Chief of Inspections - Building One Ashburton Place - Room 1301 Boston, MA 02108 (617) 727-3200, Extension 25268 (617) 593-0086, Cell Phone