

City of Beverly Planning Board

Chairperson
Richard Dinkin

Vice Chairman
John Thomson

Planning Director
Tina Cassidy



Ellen Flannery
Charles Harris
Ellen Hutchinson
David Mack
James Matz
John Mullady
Michael O'Brien

**AGENDA
JOINT PUBLIC HEARING
AND
SPECIAL MEETING
Monday, November 19, 2012
7:30 p.m.**

Council Chambers, 3rd Floor, Beverly City Hall, 191 Cabot Street, Beverly, MA

- Convene for Continued Joint Public Hearings with City Council:
 - 7:30 p.m. Continued Joint Public Hearings:
 - (a) City Council Order #169 – Zoning Text and Map Amendments relative to Water Supply Protection Overlay District, Article XXXVIII, Section 38.31.C. (formerly Section 29-31.C. of the Zoning Ordinance.)
and
 - (b) City Council Order #170 – Zoning Amendments relative to Article XXXVIII, Section 38.28.C.1 and 38.28.C.2 (formerly Section 29-28.C.1. and 29-28.C.2. of the Zoning Ordinance)
- Recess and Call to Order: Special Meeting to be held immediately after Joint Public Hearing, in Conference Room B, 3rd Floor, Beverly City Hall, 191 Cabot Street, Beverly, MA
 1. Planning Board Recommendations to City Council:
 - (a) City Council Order #169 – Zoning Amendments relative to Water Supply Protection Overlay District, Article XXXVIII, Section 38.31.C. (formerly Section 29-31.C. of the Zoning Ordinance.)
and
 - (b) City Council Order #170 – Zoning Amendments relative to Article XXXVIII, Section 38.28.C.1 and 38.28.C.2 (formerly Section 29-28.C.1. and 29-28.C.2. of the Zoning Ordinance)
 2. New/Other Business
 - a. If any. This agenda item may include requests to set public hearing dates; requests to establish surety, sign plans, reduce or release performance bonds or other actions pertaining to the administration of subdivision approvals, which could include review and approval of preliminary subdivision plans; requests for minor modifications of site plans; requests for informal discussion over potential future projects; requests for administrative actions and/or recommendations pertaining to zoning amendments.
 3. Adjournment