<u>CITY OF NEWTON</u>

IN BOARD OF ALDERMEN

LAND USE COMMITTEE AGENDA

TUESDAY, AUGUST 11, 2015

7:00 PM Aldermanic Chamber

Public Hearings will be held on the following items, after which a working session will be held in room 211:

- #160-15

 TIMOTHY BURKE ARCHITECTURE for ICHIRO ISHIGURO petition for a SPECIAL PERMIT/SITE PLAN APPROVAL to add a second-story addition on an existing 1½-story single-family dwelling, which will increase the Floor Area Ratio from .31 to .44, where .37 is the maximum allowed by right, at 80 DEBORAH ROAD, Ward 8, Newton Centre, on land known as SBL 82, 8, 8, containing approximately 10,990 sf of land in a district zoned SINGLE RESIDENCE 2. Ref: Sec 30-24, 30-23, 30-15(u)(2)of the City of Newton Rev Zoning Ord, 2012.
- #161-15 WILLIAM WINKLER & KATHRYN KUBIE petition for a SPECIAL PERMIT/SITE PLAN APPROVAL to expand an existing driveway located in the front setback to allow parking for two vehicles in the setback at 48 HOLMAN ROAD, Ward 4, Auburndale, on land known as SBL 43, 42, ,8, containing approximately 7,620 sf of land in a district zoned SINGLE RESIDENCE 3. Ref: Sec 30-24, 30-23, 30-19(g)(1), 30-19(m) of the City of Newton Rev Zoning Ord, 2012.
- #162-15

 DAVID BELCOURT & NAHMA NADICH petition for a SPECIAL PERMIT/SITE PLAN APPROVAL to EXTEND A NON-CONFORMING STRUCTURE by removing an existing one-story rear addition and constructing a new two-story addition four feet wider and removing an existing front landing and constructing in its place a covered porch and stairs, which will increase the existing Floor Area Ratio from .47 to .59, where .46 is the maximum allowed by right, and to reduce the existing nonconforming open space, lot coverage, and side setback at 6 DENNS PLACE, Ward 2, Newton Centre, on land known as SBL 64, 3, 52, containing approximately 3,084 sf of land in a district zoned SINGLE RESIDENCE 2. Ref: Sec 30-24, 30-23, 30-21(b), 30-15 Table 1, 30-15(u)(2) of the City of Newton Rev Zoning Ord, 2012.

- #163-15 DANTE BELLUCI/JOSEPH LIN petition for a SPECIAL PERMIT/SITE PLAN APPROVAL to EXTEND A NONCONFORMING USE to increase the number of seats from 100 to 120 and to waive up to eight parking stalls for an existing restaurant at 22 UNION STREET, Ward 6, Newton Centre, on land known as SBL 61, 38, 4, containing approximately 3,617 sf of land in a district zoned BUSINESS 2. Ref: Sec 30-23, 30-23, 30-21(b), 30-11(d)(9), 30-19(d)(13), 30-19(m) of the City of Newton Rev Zoning Ord, 2012, and Special Permit #492-82.
- #164-15 LEABMAN REAL ESTATE SERVICES LLC/DUNCAN & ELIZABETH RICHARDSON petition for a SPECIAL PERMIT/SITE PLAN APPROVAL to remove an existing deck/hot tub and construct in its place a four-season porch with a roof deck at the rear of an existing single-family dwelling, which will increase the Floor Area Ratio from .38 to .40, where .36 is the maximum allowed by right, at 55 MOSSFIELD ROAD, Ward 5 Waban, on land known as SBL 55, 21, 5, containing approximately 13,723 sf of land in a district zoned SINGLE RESIDENCE 2. Ref: Sec 30-24, 30-23, 30-21(b), 30-15((u)(2) of the City of Newton Rev Zoning Ord, 2012.
- #178-15 FALLON CUSTOM HOMES for AMANDA MAHONEY petition for a SPECIAL PERMIT/SITE PLAN APPROVAL to construct a one-car attached garage over an existing driveway onto the side of an existing single-family dwelling, which will result in an increase in the Floor Area Ratio from .44 to .46, where .33 is the maximum allowed by right, at 12 LAKE TERRACE, Ward 6, Newton Centre, on land known as SBL 62, 1, 8, containing approximately 14,628 sf of land in a district zoned SINGLE RESIDENCE 2. Ref: Sec. 30-24, 30-23, 30-21(b), 30-15(u)(2) of the City of Newton Rev Zoning Ord, 2012.

Respectfully submitted,

Marc C. Laredo, Chairman

The location of this meeting is handicap accessible and reasonable accommodations will be provided to persons requiring assistance. If you need a special accommodation, *please contact Jini Fairley, at least two days in advance of the meeting: <u>jfairley@newtonma.gov</u>, or 617-796-1253. For Telecommunications Relay Service dial 711.*