

Land Use Committee Agenda



City of Newton In City Council

RECEIVED By City Clerk at 12:12 pm, Oct 21, 2016

Tuesday, October 25, 2016

Room 211 5:30 PM

Chairs Note: The Committee will continue a discussion with Planning on how to improve the Special Permit process and enforcement by Inspectional Services.

7:00 PM Chamber

#263-16 Special Permit Petition for a rear lot subdivision at 100 Christina Street

<u>IRENE OSTROVSKY</u> petition for <u>SPECIAL PERMIT/SITE PLAN APPROVAL</u> to raze the existing dwelling and subdivide the land, creating a rear lot, to construct a new single family dwelling on each lot at 100 Christina Street, Ward 8, Newton Highlands, on land known as SBL 83030 0006, containing approximately 31,372 sq. ft. of land in a district zoned SINGLE RESIDENCE 3. Ref. 7.3.3, 7.4, 3.1.10 of Chapter 30 of the City of Newton Rev Zoning Ord, 2015.

#311-16 Special Permit Petition to exceed FAR at 235 Woodcliff Road

<u>CARY AND SUZANNE ROBINS</u> petition for <u>SPECIAL PERMIT/SITE PLAN APPROVAL</u> to <u>EXCEED FAR</u> by adding a basement level two-car attached garage with great room above, creating an FAR of .60 where .49 is allowed at 235 Woodcliff Road, Ward 8, Newton Highlands, on land known as SBL 81 21 04, containing approximately 7,500 sq. ft. of land in a district zoned SINGLE RESIDENCE 3. Ref: 7.3.3, 7.4, 3.1.9.A.2 of Chapter 30 of the City of Newton Rev Zoning Ord, 2015.

#312-16 Special Permit Petition to establish accessory apartment at 74 Waban Street JOE ROMAN/BROWN DOG PROPERTIES, LLC. petition for <u>SPECIAL PERMIT/SITE PLAN</u> <u>APPROVAL</u> to <u>ESTABLISH AN ACCESSORY APARTMENT</u> in an existing third unit of a twofamily dwelling, add dormers and raze the existing detached garage to build a 652 sq. ft. three car garage and construct two parking stalls within 5' of a street at 74 Waban Street, Ward 1, Newton, on land known as SBL 12 05 05A, containing approximately 12,155 sq. ft. of land in a district zoned MULTI RESIDENCE 1. Ref: 7.3.3, 7.4, 6.7.1.D, 5.1.7.A, 5.1.13 of Chapter 30 of the City of Newton Rev Zoning Ord, 2015.

The location of this meeting is accessible and reasonable accommodations will be provided to persons with disabilities who require assistance. If you need a reasonable accommodation, please contact the city of Newton's ADA Coordinator, Jini Fairley, at least two business days in advance of the meeting: <u>jfairley@newtonma.gov</u> or (617) 796-1253. The city's TTY/TDD direct line is: 617-796-1089. For the Telecommunications Relay Service (TRS), please dial 711.

7:30 PM Or Later

- **#313-16** Special Permit to allow three-story single-family structure at 84 Roundwood Rd <u>RICHARD BLISS AND CHRISTINE MURPHY</u> petition for <u>SPECIAL PERMIT/SITE PLAN</u> <u>APPROVAL</u> to <u>ALLOW THREE-STORY SINGLE-FAMILY</u> STRUCTURE by adding a second floor over the existing floor print, creating a three story structure at 84 Roundwood Road, Ward 5, Newton Upper Falls, on land known as SBL 51 15 43, containing approximately 12,150 sq. ft. of land in a district zoned SINGLE RESIDENCE 3. Ref: 7.3.3, 7.4, 1.5.4.D-F, 3.1.3 of Chapter 30 of the City of Newton Rev Zoning Ord, 2015.
- **#262-16** Special Permit Petition to increase nonconforming setback at 112-114 Carlisle Street <u>MICHAEL VAHEY & MOK JIANG PANG/CARLISLE STREET DEVELOPMENT, LLC.</u> petition for <u>SPECIAL PERMIT/SITE PLAN APPROVAL</u> to <u>FURTHER INCREASE EXISTING</u> <u>NONCONFORMING FRONT SETBACK</u>, by razing the existing two family dwelling, and construct a new, enlarged two family, further increasing the front setback, allowing a parking stall within 5' of a street, allowing a driveway entrance greater than 20' and reducing the required parking stall depth at 112-114 Carlisle St, Ward 6, Newton Centre, on land known as SBL 65008 0006, containing approximately 9,196 sq. ft. of land in a district zoned MULTI RESIDENCE 1. Ref 7.3.3, 7.4, 3.2.3, 7.8.2.C.2, 5.1.7.B.2, 5.1.13, 5.1.7.A, 5.1.7.C of Chapter 30 of the City of Newton Rev Zoning Ord, 2015.

Respectfully submitted, Marc C. Laredo, Chair