



Land Use Committee Agenda

City of Newton In City Council

Tuesday, November 15, 2022

7:00 PM

Council Chambers, Room 207

The Land Use Committee will hold this meeting as a hybrid meeting on Tuesday, November 15, 2022 at 7:00 pm that the public may access in-person or virtually via Zoom. To attend this meeting via Zoom use this link: <https://us02web.zoom.us/j/82399274841>, or call 1-646-558-8656 and use the following Meeting ID: [823 9927 4841](https://us02web.zoom.us/j/82399274841).

Note: The petitioner has requested that the following petition be withdrawn without prejudice:

- #29-22** Petition to allow a drive-in business and associated perimeter parking and lighting waivers at 940 Boylston Street
MILDRED K. MCMULLEN, TRUSTEE OF MIL MAC TRUST petition for SPECIAL PERMIT/SITE PLAN APPROVAL to raze a portion of the existing building and reconfigure the existing parking to allow for a construction of a drive-in and relief for a free-standing sign at 940 Boylston, Ward 5, Newton, on land known as Section 51 Block 26 Lot 03, containing approximately 12,060 sq. ft. of land in a district zoned BUSINESS USE 2. Ref: Sec. 7.3.3, 7.4, 4.4.1, 6.4.11, 5.1.9.A, 5.1.13, 5.2.13, 5.10.A of Chapter 30 of the City of Newton Rev Zoning Ord, 2017.
- #486-22** **Request for Extension of Time to Exercise Special Permit #33-21(3) at 275 Grove Street**
ALEXANDRIA REAL ESTATE EQUITIES, INC. petition for an EXTENSION OF TIME to November 15, 2024 to EXERCISE Special Permit Council Order #33-21(3) to amend Special Permit Council Orders #40-97, #40-97(2) and #33-21 to amend the site plan, to allow a lab and research facility use and to allow height up to 96' and 8 stories at 275 Grove Street, Ward 4, Auburndale, on land known as Section 43 Block 29 Lot 24, containing approximately 487,578 sq. ft. of land in a district zoned BUSINESS USE 4. Ref: Sec. 7.3.3, 7.4, 4.4.1, 6.5.9.A, 4.1.3, 4.1.2.B.3 of the City of Newton Rev Zoning Ord, 2017.

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: jfairley@newtonma.gov or (617) 796-1253. The city's TTY/TDD direct line is: 617-796-1089. For the Telecommunications Relay Service (TRS), please dial 711.

- #487-22 Request to allow for-profit educational use at 49-51 Winchester Street**
DAVE CARROLL, THE CONSERVATORY AT HIGHLANDS petition for a SPECIAL PERMIT/SITE PLAN APPROVAL to allow a for-profit education use at 49-51 Winchester Street, Ward 5, Newton, on land known as Section 51 Block 28 lot 30, containing approximately 79,500 sq. ft. in a district zoned MIXED USE 1. Ref: 7.3.3, 7.4, 4.4.1, 6.3.14.B.2 of Chapter 30 of the City of Newton Rev Zoning Ord, 2017.
[Record SP-22-150 - ViewPoint Cloud](#)
- #488-22 Request to amend Special Permit #135-18 to convert office space into a dwelling unit at 429 Cherry St**
429 CHERRY STREET, LLC petition for SPECIAL PERMIT/SITE PLAN APPROVAL to convert office space into a fourteenth residential unit at 429 Cherry St, Newton, Ward 3, on land known as Section 33 Block 12 Lot 12, containing approximately 13,617 sq. ft. of land in a district zoned BUSINESS 1. Ref: 7.3.3, 7.4 of Chapter 30 of the City of Newton Rev Zoning Ord, 2017.
[Record SP-22-154 - ViewPoint Cloud](#)
- #446-22 Request to allow rear-lot subdivision and variance from rear-lot definition at 113 Grove Street**
113 GROVE STREET, LLC petition for SPECIAL PERMIT/SITE PLAN APPROVAL to allow a rear lot subdivision to construct a single-family dwelling, relocate the existing dwelling forward and waive the definition of “rear-lot” at 113 Grove Street, Ward 4, Newton, on land known as Section 43 Block 31 Lot 15, containing approximately 23,063 sq. ft. of land in a district zoned SINGLE RESIDENCE 3. Ref: 7.3.3, 7.4, 3.1.5, 3.1.10, 1.5.2.G.1 of Chapter 30 of the City of Newton Rev Zoning Ord, 2017.
[Record SP-22-135 - ViewPoint Cloud](#)

Respectfully Submitted,

Richard A. Lipof, Chair