



RECEIVED

By City Clerk at 4:32 pm, Aug 30, 2018

City Council Reports Docket

POSTED
City Clerk

Monday, August 13, 2018

Continued

Page 214

7:45 PM, Newton City Hall

To be reported on

Wednesday, September 5, 2018

City of Newton In City Council Items to be Acted Upon

Unfinished Council Business

Item Chartered by Councilor Schwartz on August 13, 2018:

#289-18

Special Permit Petition to amend Board Order #167-14 for Garden Remedies

GARDEN REMEDIES, INC/697 WASHINGTON STREET REALTY TRUST petition for a SPECIAL PERMIT/SITE PLAN APPROVAL to amend Board Order #167-14 to allow the retail sale of recreational marijuana and medical marijuana, to delete Condition #3 relative to customer appointments, to amend Condition #4 to allow up to 12 employees at one time, to amend Condition #5 to modify the hours of operation, to expand the premises to include additional space, to allow waivers to perimeter screening requirements, to allow waivers to interior landscaping requirements, to allow waivers for parking facility requirements for; parking in the front setback, waivers to interior landscaping, waivers for interior planting area requirements, waivers to requirements for tree planting, waivers to requirements for bumper overhang area landscaping, waivers to requirements for 1-foot candle lighting, waivers for retaining walls over 4' in height and a waiver for 5 parking stalls to the extent necessary in Ward 2, Newton at 697 Washington Street (Section 23 Block 19 Lot 01B), 691 Washington Street (Section 23 Block 19 Lot 01A), 681 Washington Street (Section 23 Block 19 Lot 01) and 2 Court Street (Section 23 Block 19 Lot 23), containing approximately 16,669 sq. ft. of land in a district zoned BUSINESS USE 2. Ref: 7.3.3, 7.4, 5.1.8.A.1, 5.1.13, 5.1.9.A, 5.1.9.B, 5.1.9.B.1, 5.1.9.B.2, 5.1.9.B.3, 5.1.9.B.4, 5.1.10.A.1, 5.4.2.B of the City of Newton Rev Zoning Ord, 2015.

Land Use Approved 3-1-3 (Auchincloss Opposed, Kelley, Laredo, Markiewicz abstaining, Lipof Recused) on 08/07/18; Public Hearing Closed June 26