



# CITY OF NEWTON, MASSACHUSETTS

## Urban Design Commission

**RECEIVED**

By City Clerk at 3:29 pm, Feb 28, 2020

**POSTED**  
City Clerk

### NOTICE OF MEETING

Date: **Wednesday, March 11, 2020**  
Time: 7:00 p.m.  
Place: City Hall – Room 205  
1000 Commonwealth Avenue, Newton, MA

#### \* AGENDA \*

##### 1. Roll Call

##### 2. Regular Agenda Fence Appeal

1. 40 Fernwood Road – Fence Appeal

##### Sign Permits

1. 199 Boylston Street – Talbots
2. 1205 Washington Street – Japan Auto Services
3. 28 Austin Street – Caffe Nero
4. 28 Austin Street – Henry Bear's Park

##### Comprehensive Sign Package

1. 1-55 Boylston Street - The Street

##### Design Review

1. 1114 Beacon Street Design Review
2. 355 Grove Street and 399 Grove Street - Riverside Design Review

##### 3. Adjournment

**\*Owner or applicant must attend the meeting to present the application\***

\*Supplementary materials are available for public review in the Planning Department on the basement level, of City Hall by the Friday before the meeting. For more information contact **Shubee Sikka** at **617.796.1139** or [ssikka@newtonma.gov](mailto:ssikka@newtonma.gov)

The location of this meeting is wheelchair 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/Sec. 504 Coordinator, Jini Fairley, at least two business days in advance of the meeting: [jfairley@newtonma.gov](mailto: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.

Ruthanne Fuller,  
Mayor

Barney Heath,  
Director  
Planning & Development

Shubee Sikka,  
Urban Designer  
Planning & Development

Members  
Michael Kaufman, Chair  
Jim Doolin  
John Downie  
Robert Linsky  
Carol Todreas  
William Winkler  
Visda Saeyan

1000 Commonwealth Ave.  
Newton, MA 02459  
T 617-796-1120  
F 617-796-1142

[www.newtonma.gov](http://www.newtonma.gov)