



333 Washington Street
Brookline, MA 02445-6899
(617) 730-2130 Fax (617) 730-2442

Kara Brewton
Director

Town of Brookline

Massachusetts

Boylston Street Corridor Study Committee AGENDA **Monday, November 8, 2021 12:00 PM** **Meeting via Zoom**

This meeting is being conducted via ZOOM to allow remote attendance/participation. The meeting may be accessed by clicking the registration link below.

https://brooklinema.zoomgov.com/webinar/register/WN_ZpvAR1n9R6m7WKclk-9FlA

After registering, you will receive a confirmation email containing information about joining the meeting. Note that registration is only needed to receive information on how to join the meeting and does not preclude an individual's ability to attend anonymously by telephone. To join the meeting by phone, please call:

Phone Number: 1-646-828-7666 or 1-669-254-5252; Webinar ID: 160 246 8744

- 12:00 pm Approval of minutes: [July 12](#) & [Oct 25](#)
- 12:05 pm Continued discussion and potential vote on memo to Select Board regarding [Boylston Street complete street concepts](#)
- 12: 55 pm Other business, if any

Meeting materials and other documents are available on the Committee's webpage at

<https://www.brooklinema.gov/1605/Boylston-Street-Corridor-Study-Committee>

The Town of Brookline does not discriminate in its programs or activities on the basis of disability or handicap or any other characteristic protected under applicable federal, state or local law. Individuals who are in need of auxiliary aids for effective communication in Town programs or activities may make their needs known by contacting the Town's ADA Compliance Officer. Assistive Listening Devices are available at the Public Safety Building for public use at Town of Brookline meetings and events. Those who need effective communication services should dial 711 and ask the operator to dial the Town's ADA Compliance Officer. If you have any questions regarding the Assistive Listening Device, please contact Caitlin Haynes at 617-730-2345 or at chaynes@brooklinema.gov.