

## **PUBLIC INFORMATION MEETING**

# Cambridge St and Boston Rd (Route 3A) Resurfacing & Related Work Project, Burlington and Billerica, MA

### What is happening?

A Live Virtual Public Information meeting will be hosted on the MassDOT below to present the design for the resurfacing and complete streets improvements project for Route 3A (Boston Road/Cambridge Street) through Burlington and Billerica.

#### How will this affect you?

The primary purpose of the project is to resurface a 3.2-mile portion of the Route 3A corridor for pavement maintenance, with the additional improvements of formalizing lane assignments and providing upgrades for all roadway users. This proposed project will improve the roadway and traffic signals, provide updated striping and safer pedestrian access, and install bicycle lanes. During the meeting, attendees will have the opportunity to offer comments.

### When

Attend

virtualmeeting.link/Rt-3A-Burlington-Billerica

November 17, 2022

Time: 6:30 p.m.

Please note that this hearing will be recorded.



This meeting is accessible to people with disabilities and those with limited English proficiency. MassDOT provides reasonable accommodations and/or language assistance free of charge upon request, as appropriate.

To request accommodation or language assistance, please contact MassDOT's Chief Diversity & Civil Rights Officer by phone at (857) 368-8580, fax(857) 368-0602, relay service at 7-1-1, or by email at MassdOT.CivilRights@dot.state.ma.us. Requests should be made as soon as possible prior to the meeting, and for more difficult to arrange services including sign-language, CART or language translation or interpretation, requests should be made at least ten business days before the meeting.

Project inquiries may also be emailed to massdotprojectmanagement@dot.state.ma.us

Please submit any written statements regarding the proposed undertaking to: Carrie Lavallee, P.E., Chief Engineer/Deputy Administrator, MassDOT, 10 Park Plaza, Boston, MA 02216, Attention: Dan Wilk, Project Manager, Project File No. 610704