

DESIGN PUBLIC HEARING Intersection Improvements at Riverside Drive and Burnham Road Methuen, MA

What is happening?

A Live Virtual Design Public Hearing will be hosted on the MassDOT website below to present the design for the Intersection Improvements at Riverside Drive and Burnham Road project in Methuen, MA.

How will this affect you?

The proposed project consists of adding ADA compliant pedestrian and bicycle facilities, including new sidewalks, buffered bike lanes, and crosswalks with rectangular rapid flashing beacon (RRFBs). A new traffic signal will be installed at the Riverside Drive/Burnham Road intersection to increase safety for all modes of transportation. The roadway will be milled and overlayed with new pavement and improvements to the stormwater drainage system are part of the project.

When

Attend

Wednesday, February 9, 2022 6:30 pm www.mass.gov/massdot-highway-design-public-hearings

Please note this meeting will be recorded. Information will be available on the website starting on February 16th.

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 and Civil Rights Officer by phone (857-368-8580), TTD/TTY at (857) 266-0603, fax (857) 368-0602 or by email (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 E. Lavallee, P.E., Acting Chief Engineer, MassDOT, 10 Park Plaza, Boston, MA 02216, Attention: Project Management, PROJECT FILE NO. 610658**