



PUBLIC OUTREACH-WORKSHOP

TRAFFIC SIGNAL AND SAFETY IMPROVEMENTS AT INTERCHANGE 127

(NEWTON CORNER)

NEWTON, MA

What is happening?

A Live Virtual Public Information Meeting/ Workshop will be hosted on the MassDOT website below to solicit public input through a series of questions & polls related to existing deficiencies and potential improvements.

How will this affect you?

MassDOT is embarking on a project to identify, evaluate and develop concept level short-term improvement alternatives to address safety and operational deficiencies associated with the roadway and ramp network of I-90 Exit 127 (formerly Exit 17), known as Newton Corner. The project limits include Washington Street circulatory roadways over I-90, I-90 ramps connecting Washington Street service roads, the two overpass bridges, associated I-90 Eastbound and Westbound ramp termini, as well as a number of additional intersecting streets.

When

Wednesday, March 1, 2023
6:30PM to 7:30PM



Attend

www.mass.gov/massdot-highway-design-public-hearings



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, fax (857) 368-0602, relay 7-1-1, or by email to 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 (10) 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 A. Lavalley, P.E., Chief Engineer, MassDOT, 10 Park Plaza, Boston, MA 02116, Attention: [Project Management], PROJECT FILE NO. [609288]**