

Medford Main Street Intersection Improvements Design Public Hearing

What is happening?

The purpose of this design public hearing is to provide the public with the opportunity to become fully acquainted with the proposed Intersection Improvements at Main Street/South Street, Main Street/Mystic Valley Parkway Ramps, and Main Street/Mystic Avenue project. All views and comments made at the hearing will be reviewed and considered to the maximum extent possible.

How will this affect you?

The proposed project consists of intersection improvements on Main Street at South Street, Mystic Valley Parkway (Route 16) Ramps, and Mystic Avenue with traffic signals and signalized crosswalks. Main Street at Emerson Street will also be receiving a signalized crosswalk. Separated bicycle accommodations will be provided on Main Street where possible within the available right-of-way. Buffered bicycle accommodations will also be provided through the Mystic Avenue intersection. New ADA-compliant sidewalks and pedestrian curb ramps will be installed on both sides of Main Street, and critical crosswalks will be provided across Main Street.

When

Wednesday, April 23, 2025 6PM

Where

Medford City Hall, 2nd Floor Howard Alden Memorial Chambers 85 George P. Hassett Drive Medford, MA 02155





To ensure its meetings are accessible, MassDOT reasonably provides: translation, interpretation, modifications, accommodations, alternative formats, and auxiliary aids and services. To request such services, please contact MassDOT's Chief Diversity and Civil Rights Officer at 857-368-8580 or MassDOT.CivilRights@dot.state.ma.us. For adequate time to process such request, please make them as early as possible, ideally 10 days prior to the event.

Project inquiries may also be emailed to MassDOTProjectManagement@dot.state.ma.us. Please submit any written statements regarding the proposed undertaking to: Carrie A. Lavallee, P.E., Chief Engineer, MassDOT, 10 Park Plaza, Boston, MA 02116, Attention: PROJECT MANAGEMENT, PROJECT FILE NO. 611974