

VIRTUAL DESIGN PUBLIC HEARING

Intersection Improvements at Route 18 (Bedford Street) and Route 123 (Brockton Avenue) Abington, MA

What is happening?

The purpose of this hearing is to provide the public with the opportunity to become fully acquainted with the proposed intersection design improvements at Route 18 (Bedford Street) and Route 123 (Brockton Avenue). All views and comments submitted in response to the hearing will be reviewed and considered to the maximum extent possible.

How will this affect you?

The proposed project consists of the reconstruction of the intersection of Bedford Street (Route 18) at Brockton Avenue (Route 123). The project spans from Rockland Street continuing 800 feet to the east along Brockton Avenue, and 500 feet to the north and south of the intersection along Bedford Street. The proposed reconstruction will include traffic signal upgrades, new lane configurations, new sidewalk with ADA compliant ramps, the addition of crosswalks, and 5-foot bicycle lanes throughout the project limits.

When Attend

Thursday, December 11, 2025 6:30PM to 7:30PM

www.mass.gov/orgs/highway-division/events



Visit www.mass.gov/orgs/highway-division/events for more information or to view a recording of the presentation if you are unable to attend the meeting.





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. 612770