

Project Advisory

Newton-Weston Bridge Replacement and Rehabilitation at I-90/ I-95



Project Advisory: Slope Construction Work along I-90 Eastbound and Westbound in Newton

What is Happening?

The Contractor continues to work along I-90 westbound in Newton from the MBTA bridge to Charles Street preparing slopes for construction operations. Weather and unexpected circumstances make all construction activities subject to change, but we will do our best to keep you updated.

How Will This Affect You?

Daytime earthwork is taking place from 6:00 am to 2:30 pm Mondays through Fridays and is expected to last until March 21. Starting **March 3**, pile driving operations will begin on I-90 eastbound between Charles Street and the MBTA bridge. Construction equipment including cranes, vibratory hammer, excavators, traffic trucks and delivery trucks will be used to install steel pile. Crews will be working **overnight** from 8:00 pm to 4:00 am nightly from March 3 through March 14.

To mitigate traffic impacts, Police details will be onsite to direct traffic at the access point. Equipment will be positioned within the limits of the work zone, as far away from homes as possible. There will be no impact noise associated with this work, but the Contractor will monitor sounds to avoid exceeding allowable limits.

Travel tips

Please take care to pay attention to all signage as it is posted. Police details, changes in lane markings, temporary controls such as barriers and traffic cones, signage, and other tools will be used throughout the project to control traffic and create safe work zones within the project limits.

How can I find more information?

Stay up-to-date and informed by following [@MassDOT](#) on X, formerly known as Twitter, and [Mass 511](#) for real-time updates, visiting the project website, or emailing us with any questions.

Project website www.mass.gov/newton-weston-bridge-replacement-and-rehabilitation-at-i-90i-95

Project email I-90newton-weston@dot.state.ma.us

Noise Impact Hotline 617-202-4498