



Existing Bridge Proposed Bridge

High Line Bridge Replacement Project Update

DATE:

Monday, December 14, 2020 6:00 PM to 7:30 PM

LOCATION:

Virtual Public Meeting via Zoom

EVENT:

Project construction update

The High Line Bridge in Somerville carries commuter rail service for the Lowell Line over an access road, High Line, and the railroad yard between North Station and West Medford. The existing steel bridge, built in 1927, is being replaced as a part of the MBTA's reliability and modernization program. The MBTA Capital Delivery Department and its Design-Build Team will present a design and construction update for the replacement of the bridge.

To protect the health of the project team and meeting attendees, this meeting will be hosted online, using Zoom. We encourage you to attend and provide feedback and to participate during the Question & Answer period. The project team will also accept comments via the project email at the link below.

Prior to the meeting, the presentation will be posted on the project website to give people attending by phone an opportunity to review. The live meeting will be recorded and posted on the website for those unable to attend.

HighLineBridge@MBTA.com MBTA.com/HighLineBridge

Building a better T.



The meeting is accessible to people with disabilities and those with limited proficiency in English. Accessibility accommodations and language services will be provided free of charge, upon request, as available. Such services include documents in alternate formats, translated documents, assistive listening devices, and interpreters (including American Sign Language). For more information or to request a reasonable accommodation and/or language services, please email HighLineBridge@MBTA.com or call 617-357-5772 x18. 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.