



GREEN LINE
TRANSFORMATION
Massachusetts Bay Transportation Authority

Please Join the Green Line Transformation Team for a Virtual Public Meeting (via Zoom) on the B Branch Station Consolidation Project

**Thursday, January 28, 2021
6:00 – 7:30 PM**



Please join the Green Line Transformation team for an online public meeting to learn about the **B Branch Station Consolidation Project**. This project will consolidate four Green Line B Branch stops (***BU West with St. Paul Street and Pleasant Street with Babcock Street***) along Commonwealth Avenue into two new stops. With new, accessible, and longer platforms, the stops will serve riders in the same vicinity as the current stops but will streamline trips and save time for riders. Construction is anticipated to begin in February 2021.

The meeting will be held online, via Zoom. The project team will begin the meeting with a presentation at 6:00 PM, followed by time for Questions + Answers.

Instructions on how to join and participate will be posted on the project website under 'Upcoming Events' ahead of the meeting:

www.mbta.com/projects/green-line-b-branch-station-consolidation

The presentation will be posted on the website ahead of the meeting. ***A recording of the meeting will also be posted for those who are unable to attend.***

You can also email questions anytime to GLT@MBTA.com. To learn more about the Green Line Transformation program, please visit www.mbta.com/GLT.

Accommodations

The public meeting is accessible to people with disabilities and those with limited proficiency in English. Live closed captioning in English will be available. Accessibility accommodations and language services will be provided free of charge, upon request, as available. Such services include documents in alternate formats, translated documents, closed captioning, and interpreters. For more information or to request a reasonable accommodation and/or language services, please email apoggenburg@reginavilla.com or call **617-357-5772 x 26** by **January 21, 2021**.