



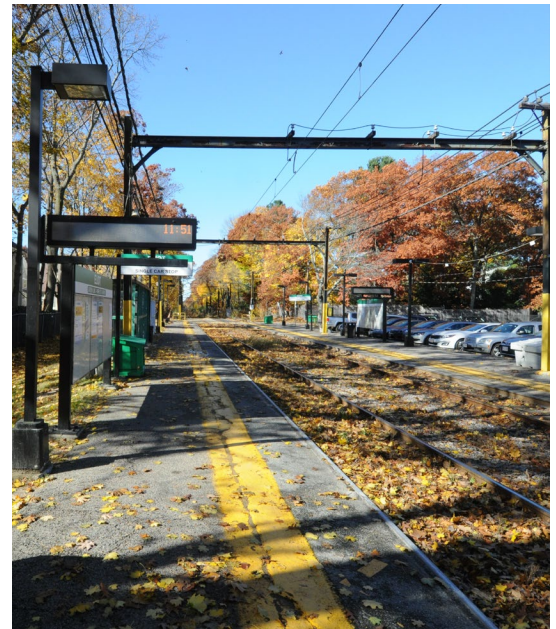
Please Join the Capital Transformation Team for the **D Branch Station Accessibility Improvements Virtual Public Meeting (via Zoom)**

**Thursday June 23, 2022 at 6:00 PM**

Please join the Capital Transformation Team for an online public meeting to learn about **D Branch Station Accessibility Improvements project**. Now at the 75% design phase, this project will improve accessibility at Waban, Eliot, Chestnut Hill, and Beaconsfield.

**Benefits:**

- Raised and resurfaced platforms
- Improved wayfinding and lighting
- New benches
- Redesigned accessible pathways with at least two accessible exits from each station



The meeting will begin with a **presentation at 6:00 PM**, followed by time for Questions and Answers.

**Instructions on how to join and participate will be posted on the project website under 'Upcoming Events' ahead of the meeting: [mbta.com/GLT](http://mbta.com/GLT).**

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](mailto:GLT@MBTA.com).

**Accommodations**

This meeting is accessible to people with disabilities and those with limited English proficiency. Accessibility accommodations and language services will be provided free of charge, upon request, as available. Such services include documents in alternate formats, translated materials, assistive listening devices, and interpreters (including American Sign Language).

For accommodation or language assistance, please contact MassDOT's Chief Diversity and Civil Rights Officer by phone (857-368-8580), fax (857-368-0602), TTD/TTY (857-368-0603) or by email at [MASSDOT.CivilRights@dot.state.ma.us](mailto:MASSDOT.CivilRights@dot.state.ma.us) by **June 16, 2022**.



To learn more about the Green Line Transformation program, please visit [www.mbta.com/GLT](http://www.mbta.com/GLT) and subscribe to our weekly email updates at [https://bit.ly/glt\\_eblast](https://bit.ly/glt_eblast).

