

Natick Center Station: Construction Advisory – Upcoming Overnight Work

The MBTA continues work to upgrade the Natick Center Commuter Rail Station, with the Station remaining open during construction.

Work began in February 2020 and due to some unanticipated delays, the schedule for completion has been extended to early 2024. This schedule extension is a result of scope revisions due to unforeseen conditions, supply chain delays on materials, and COVID-19 delays including intermittent staffing limitations.

The contractor is currently working to start the East End platform construction. We are anticipating this work to start the evening of March 13th, when the contractor will be installing steel ramps at the station. This work is anticipated to take place overnight starting at 9 p.m. and conclude at 5 a.m. from Sunday evening through Thursday each week until May, and then intermittently throughout the Spring and Summer. The community may expect noise from heavy machinery,

light towers in use, and generators running during this overnight work.

When complete, the new station will include 2 new elevators, 2 accessible ramps, 6 stairways,a new platform, a pedestrian bridge, and bicycleparking.

For more information on this project, including avideo recording of the latest project status, and to sign up for email updates please visit: www.MBTA.com/natickcenter

To add your email address to the project update distribution list, scroll down to the bottom of the project page and click on "Sign up for email updates."

We appreciate your patience during construction. Natick Center is one of the MBTA's busier Commuter Rail stations, and this work supports making it accessible to all customers and community members.

If you have any questions, please feel free tocontact the project team at natickcenter@mbta.com





As seen above, construction crew making final placement of the new retaining wall.



Completed retaining wall shown above, completed in December 2021.

Natick Center Station Accessibility Improvements – Project Area

