Orange Line Transformation

Construction Project Updates



Week in Review and Lookahead Friday, June 30, 2023

Work will continue on upgrades around the MBTA system during July, which will require service changes on the Green, Red, and Orange Lines. The work to be completed will result in safer, more reliable service for our riders.



Rail Fastener Replacement





20% 30% 40% 50% 60% 70% 80% 90% 99%

Tufts Curve: Northbound Side OAK GROVE (65 fasteners)



Tufts Curve: Southbound Side FOREST HILLS (90 fasteners)

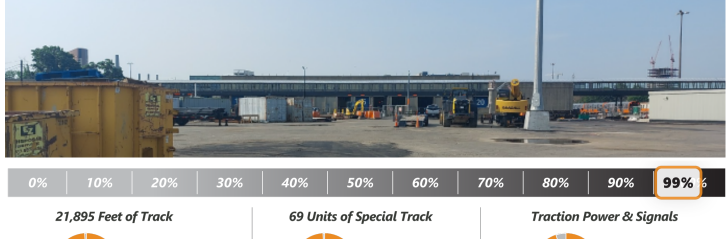




- This Week | Work on concrete repairs at Tufts Curve was paused this week. As a result of the new rail fasteners and other work that has been completed, the speed restrictions in the area have been removed
- **Lookahead** | Concrete repairs at Tufts Curve will be completed next week, and only minor punch list items will remain

Wellington Yard and Maintenance Facility Updates











<u>Wellington Yard:</u> Upgrade Wellington Yard to increase service capacity, replace outdated infrastructure, and enhance safety

- ✓ **This Week** | Crews continued with punch list work and general clean-up of the yard. Light pole erection (originally scheduled for June 3) has been rescheduled for July 8
- Lookahead | Crews will continue working on punch list items and clean-up

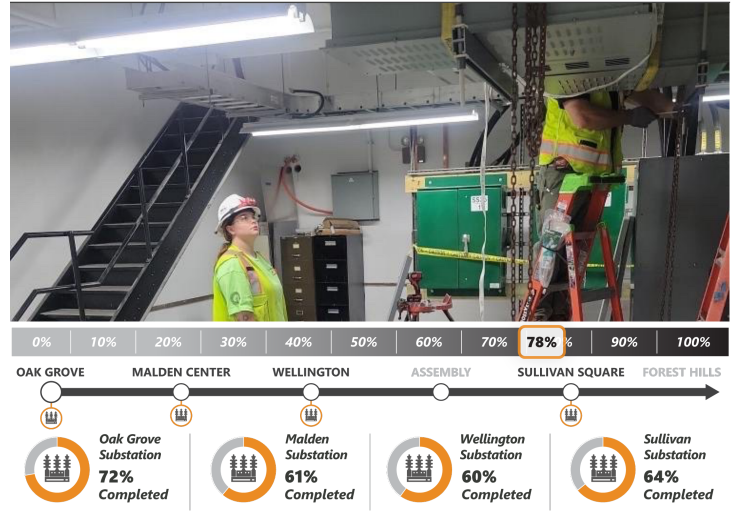


<u>Wellington Maintenance Facility:</u> Modernize the Vehicle Maintenance Facility to improve vehicle maintenance, reduce downtime and customer wait times, provide cleaner trains, and deliver safer operations

- ✓ This Week | Crews installed anchors and prepared for grouting work at track 19
- Lookahead | Crews will continue working on track 19

Traction Power Substations





<u>Traction Power Substations:</u> Modernize the third rail power supply to reduce the risk of service disruptions; develop a power system capable of supporting additional Orange Line service

- ✓ This Week | At Oak Grove, crews installed bus duct connections to the transformer
- Lookahead | Crews will continue performing cable connections and testing on the new equipment