# **Orange Line Transformation**

**Construction Project Updates** 



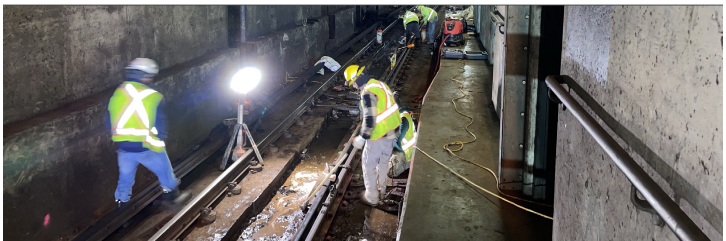
## Week in Review and Lookahead Friday, June 23, 2023

The **Orange Line** will bypass Haymarket in both directions until June 25 for Government Center Garage demolition work. An accessible shuttle will be available upon demand.



#### 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 | Crews poured epoxy for concrete repairs and completed Cologne Eggs' adjustments
- **Lookahead** | Crews will continue with concrete repairs ahead of the final site walk

### 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 Upgrade Wellington Yard to increase service capacity, replace outdated infrastructure, and enhance safety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. Crews also prepared for the erection of two-high mast light poles and Circuit Breaker house cutover
- **Lookahead** | Crews will continue working on punch list items and clean-up. Light pole erection (originally scheduled for June 3) has been rescheduled for July 8

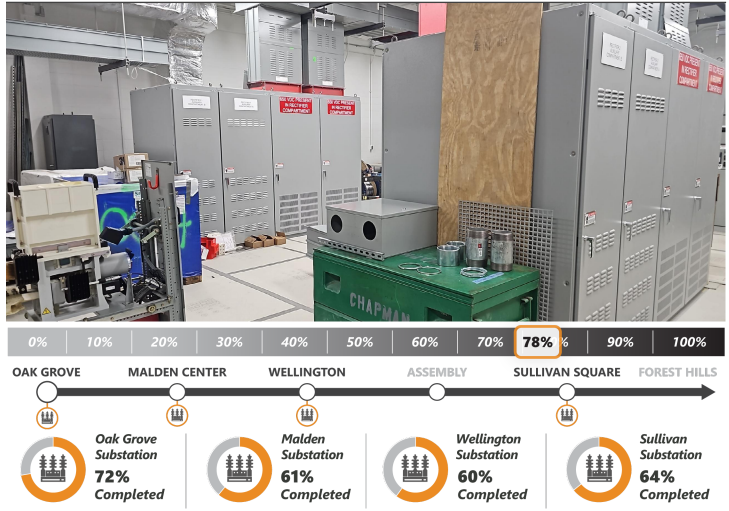


<u>Wellington Maintenance Facility:</u> Modernize the Vehicle Maintenance Facility to improve vehicle maintenance, reduce downtime and customer wait times, provide cleaner trains, and deliver safer operations

- ✓ This Week | Crews began performing final alignment of the rail 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 continued the programming and sequencing process on the transformers. At Sullivan, crews began working on the installation of new feeder cables
- Lookahead | Crews will continue performing cable connections and testing on the new equipment