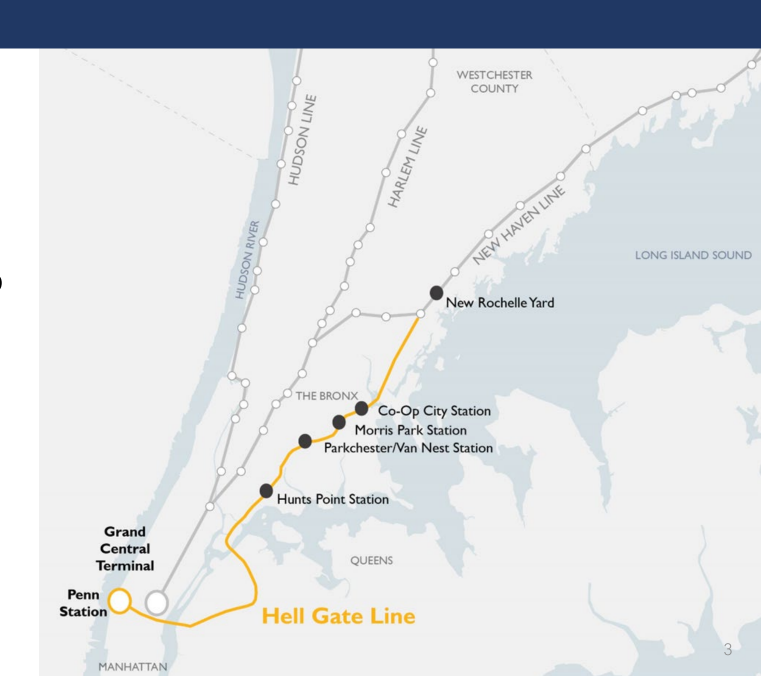


Agenda

- Project Overview
- Project Progress
- Upcoming Work
- Community Engagement
- Contact Us
- Q&A

Project Overview

- New Metro-North rail service to and from Penn Station
- 4 new ADA stations in the Bronx; reduce commutes to Midtown up to 50 minutes each way
- Regional transportation connectivity



Project Overview

- Upgrade Amtrak's Hell Gate Line to a state of good repair:
 - 19 miles of track work
 - 4 new interlockings
 - 1 reconfigured interlocking
 - 5 new substations
 - 2 upgraded substations
 - 4 bridge rehabilitations
 - New drainage infrastructure
 - New Rochelle Yard expansion



Overall Project Benefits



Faster Travel Times

Improves access to underserved neighborhoods and gets you to your destination faster



Economic Vitality

Supports the local and regional economy



Reverse Commuting Opportunities

Attracts new talent and broadens the job market



Optimization of Existing Infrastructure

Delivers cost-effective transit solutions



Connected Communities

Connects you to several neighborhoods in the Bronx and throughout the region



Regional Transportation Connectivity

Expands your travel opportunities



Sustainable Infrastructure

Encourages drivers to switch to train travel, reducing traffic congestion and improving air quality

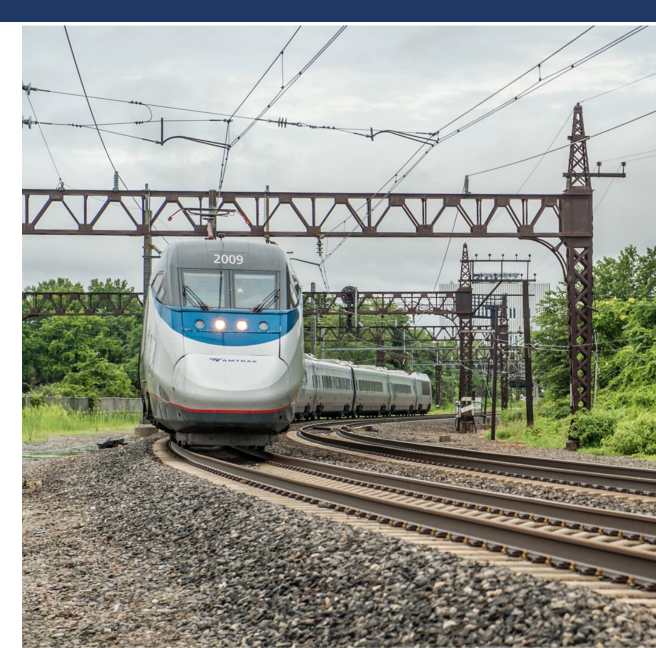


Enhanced Network Reliability

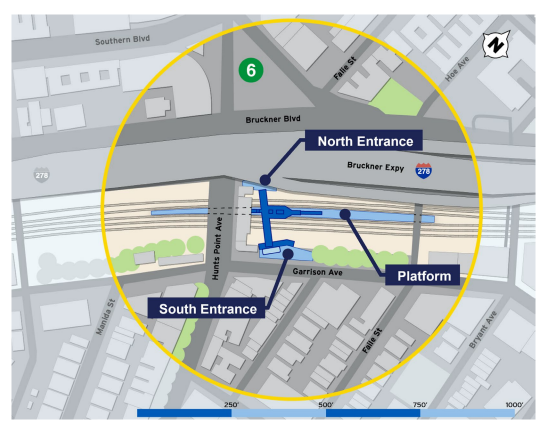
Provides flexibility for Metro-North and improves on-time performance for intercity passengers

Amtrak and Freight Railroad Benefits

- Improves on-time performance and reliability for intercity passengers
- Brings Amtrak's Hell Gate Line to a state of good repair, including:
 - Hell Gate Line catenary system
 - 100+ year old bridge structures
- Electrical upgrades, improved signal system, and state-of-the-art communication system
- Significant enhancements to stormwater management including new drainage



Hunts Point Station Conceptual Site Plan & Rendering



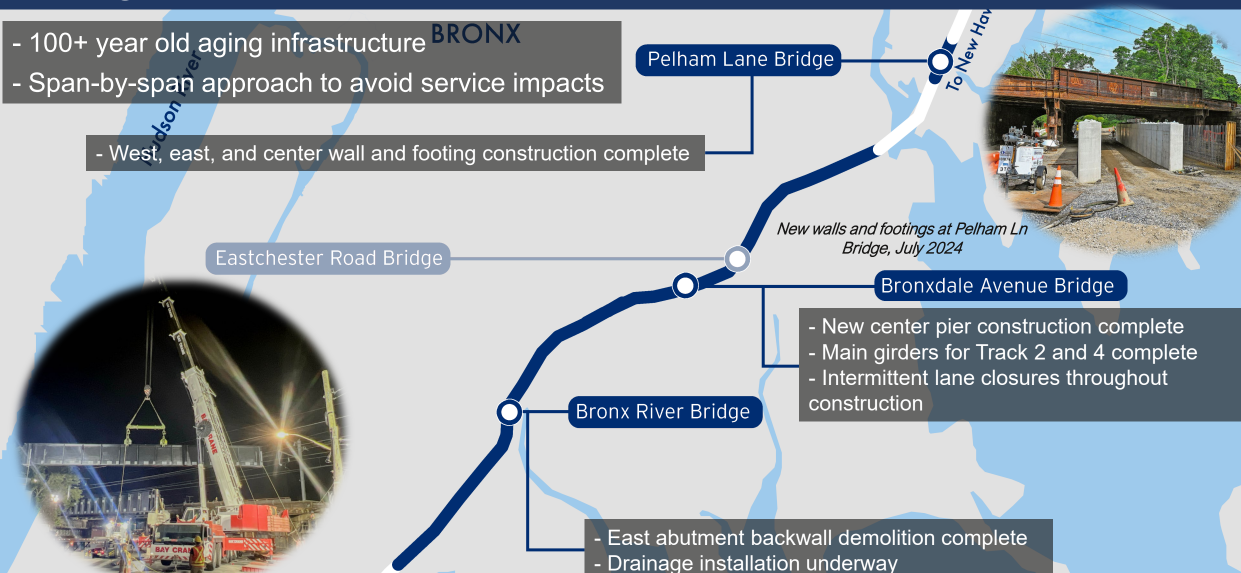


Project Progress

- Bridge Rehabilitations
- Overhead Catenary Structures (OCS)
- Substations
- Station Areas
- Leggett Interlocking

Bridge Rehabilitation

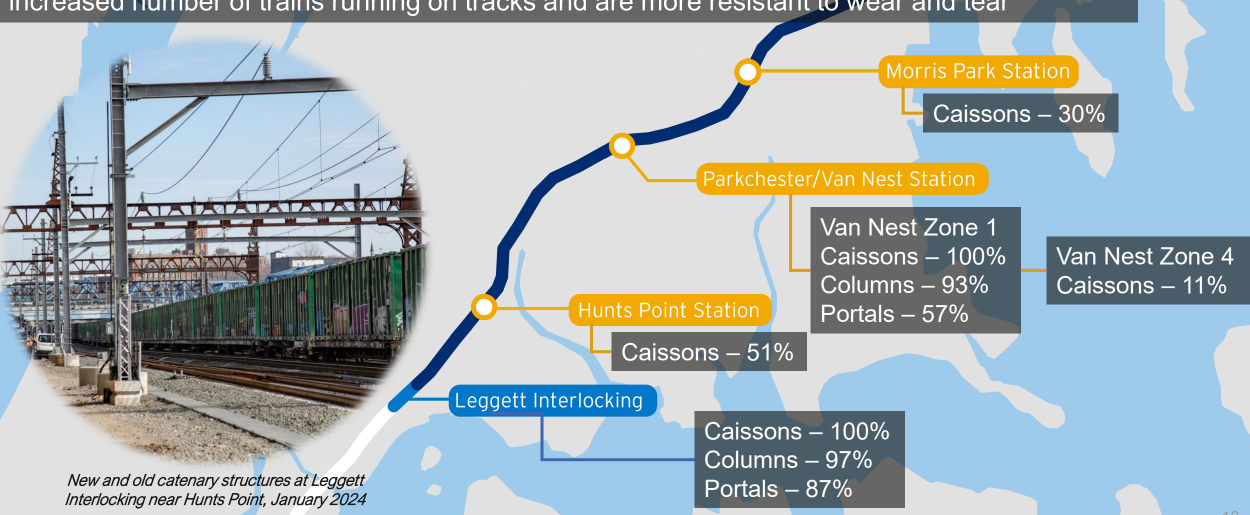
Crews complete new steel installation at Bronxdale Ave Bridge, August 2024



9

Overhead Catenary Structures (OCS)

- 100+ year old infrastructure with insufficient capacity for increased service
- New galvanized steel structures and new wire with full tension air breaks can accommodate increased number of trains running on tracks and are more resistant to wear and tear



Substations

- Increasing capacity to meet additional demand from new service
- Enhancing service reliability and climate resiliency

New Rochelle AC Substation

Caissons – 94% Complete

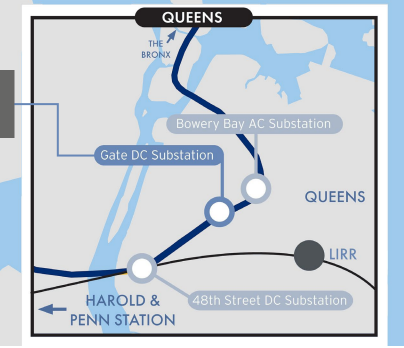
Co-op City AC Substation

Site preparations and foundations underway

Van Nest AC Substation

- HG-01 foundation slabs complete
- Drainage structure 17% complete

Oak AC Substation



Site preparations underway at HG2 Substation, April 2024

Station Areas

- Foundation work has commenced at all 4 stations

- Concrete poured for boiler-room and retaining wall
- West entrance minipiles 50% complete
- North entrance minipiles 69% complete
- North entrance rebar and concrete foundation in progress



Micropiles, rebar, and concrete installed at Hunts Point Station site, August 2024 Co-op City Station

Morris Park Station

Parkchester/Van Nest Station

Footing installation at Hunts Point Station site, August 2024

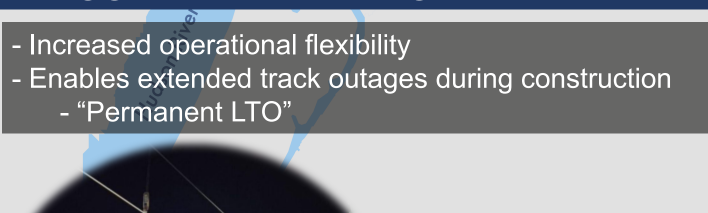
- Main entrance micropiles – 79% complete

Hunts Point Station

 North & south entrance rebar and concrete foundations in progress



Leggett Interlocking



Track foundation concrete installation near Leggett Interlocking, June 2024

Leggett Interlocking

- Drainage outlet pipe 100% installed
- Drainage structure 87% complete

Installed new ties, tracks, and interlocking components at Track 1 and 2

Signal, communication, testing and commissioning work ongoing

Upcoming Work

- Bridges
- Power System Upgrades
- Station Areas
- Leggett Interlocking

Upcoming Work – Bridges

Bronxdale Avenue Bridge

Install structural steel and deck plates for Tracks 2 & 4

Eastchester Road Bridge

Phase II to commence Q4 2025

Pelham Lane Bridge

- Continue demolition and lead abatement
- Continue signal tray and conduit installation
- New steel installation to commence Q4 2025

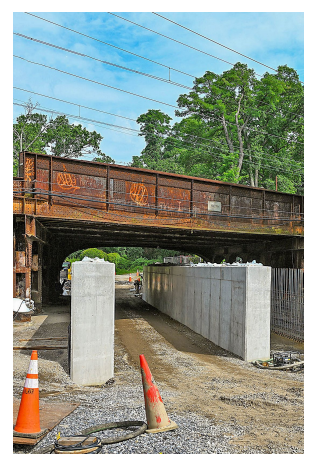
Bronx River Bridge

- Pour concrete for new center pier
- Install framework and rebar for east abutment

For details on intermittent lane closures, please visit our website: new.mta.info/project/penn-station-access



Crews install abutment footings at Pelham Lane Bridge, April 2024



Crews install abutment footings at Pelham Lane Bridge,
July 2024

Upcoming Work – Power System Upgrades

Hunts Point

Continue OCS caisson installation

Parkchester / Van Nest

- Continue OCS column installation
- Continue OCS portal installation

Morris Park

Continue OCS caisson installation

Parkchester / Van Nest Substation

Commence caisson installation

Co-op City Substation

- Complete caisson installation
- Pour foundation slab

HG Substation

Continue drainage installation



New and existing OCS portals installed near Parkchester/Van Nest Station, July 2024

Upcoming Work – Station Areas

Hunts Point

Continue to form rebar and pour concrete for south entrance foundation

Parkchester / Van Nest

- Complete micropile installation for main entrance
- Form rebar and pour concrete for main entrance foundation

Morris Park

- Continue retaining wall installation
- Progress south entrance utility work

Co-op City

- Continue to form rebar and pour concrete for main entrance foundation
- Continue track-side minipile installation



Crews drill micropiles at Hunts Point Station site north entrance, May 2024



Installed concrete and rebar at Hunts Point north entrance, August 2024

Upcoming Work – Leggett Interlocking

Track and Supporting Infrastructure

- Complete OCS portal installation
- Complete drainage system installation
- Reprofile Track 1 and 2 catenary wires
- Install Track 1 and 2 crossovers



Completed portal near Leggett Interlocking, February 2024

Commissioning of Leggett Interlocking – Q4 2024



Factory test of fabricated railroad crossovers and switches at Voestalpine Railway Systems Nortrak facility in Birmingham, Alabama, August 2022

Community Engagements

- Community Engagements
- Stay Up to Date

Community Engagements

- Environmental Assessment: Virtual Public Meeting
- MTA Arts & Design Selection Panel: Co-op City, Morris Park, Parkchester, Hunts Point
- MTA Job Information Event
- Bronx-Westchester Community Council
- Center for Bronx Non-Profits
- Bronx Community Boards 2, 9, 10, and 11
- PSA / steMTA Program in local schools









Community Engagements

- Co-op City Section 5 Public Information Session
- Hunts Point EDC Spring Mingle
- Bronx Chamber of Commerce
- Hunts Point-Longwood Community Coalition
- Four DCP Bronx Metro-North Study Workshops
- Bronx EDC
- New York Metropolitan Transportation Council

Upcoming:

- Bronx Community Boards 2, 9, 10, and 11
- PSA/steMTA Program in local schools
- Ongoing local job events and hiring fairs
- Ongoing local Stakeholder Meetings









Stay Informed



Telephone Hotline: 347-263-7837



Email: PSAOutreach@mtacd.org





Sign-up for updates and newsletters on the website



Project Webpage: https://new.mta.info/project/penn-station-access

