# West 28th Street Substation Project



Construction Look Ahead for the week of December 18th, 2023

## Helpful Links

Project Website



Project Details

West 28 St Substation FAQ

VIDEO: Core Infrastructure - Substations

VIDEO: What is CBTC?

About CBTC upgrades

Other MTA Projects

**MTA.info** 



You are receiving this notice as part of the MTA's continuing effort to keep the community apprised of construction activities in support of the West 28<sup>th</sup> Street Substation project.

The MTA's contractor for the W28th Street Substation Project, Skanska E-J Electric 28S Joint Venture, completed the following items this week:

#### Main work zone -

- Completed main substation excavation & major noise producing activity.
- Continued mud slab installation at bottom of excavation.
- Continued NYC Transit Manhole installation.
- Performed traction power preparatory work.

Work during the week of December 18th, will include, but not be limited to:

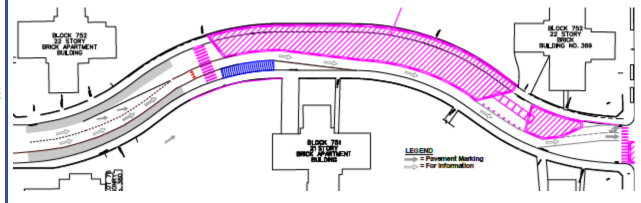
#### Main work zone -

- Complete mud slabs.
- Shotcrete installation prep work 12/16. Begin shotcrete work 12/18.
- Commence invert construction.

### East work zone -

• Continue NYC Transit duct bank and manhole construction.

# Stage 2 - Installing/Rerouting Utility Lines, Secant Piles



#### **Project Status**

Contract Awarded: 10/24/2022

Contractor: Skanska E-J Electric 28S Joint Venture

Mobilization: 1/16/2023

Milestone #1 (restoration of 28 Street): 12/25/2024
Milestone #2 (Substantial Completion): 9/16/2025

Final Completion: 12/15/2025

Work hours for the project are 7am to 6pm Monday to Friday, though we anticipate confining the noisiest of work to 8am-4pm.

The contractor is allowed per DOT permit to work 8am-4pm on weekends, but no noisy work is allowed.

The MTA is building a new underground power substation at West 28 Street. This will provide dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and redundant power for the existing system serving the dependable and dependable

The community can expect regular communication, throughout the project, including regular construction updates and at key milestones on the <u>project's webpage</u> and a dedicated email address (<u>w28thoutreach@mtacd.org</u>) to field concerns.

Thank you for your patience while we build this vital public works project.



