

NORTHWEST BRONX SCHOOL SAFETY IMPROVEMENTS

WEST 254TH STREET/VAN CORTLANDT PARK EAST

PROJECT ID: HWX406 RIVERDALE AND WOODLAWN BOROUGH OF THE BRONX

COMMUNITY BOARD 12, THE BRONX - TRAFFIC & TRANSPORTATION COMMITTEE MEETING

Eric Adams Mayor Thomas Foley Commissioner

APRIL 11, 2024



BACKGROUND PROPOSED IMPROVEMENTS SCHEDULE COMMUNITY OUTREACH



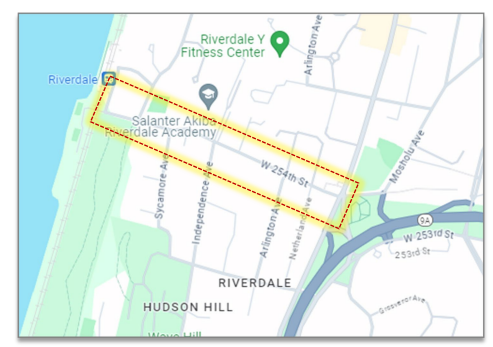
BACKGROUND

A DOT School Safety Capital Project

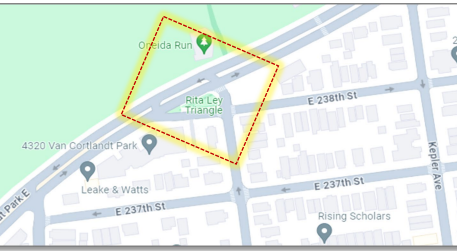
- Improve pedestrian safety and accessibility near two schools and Metro-North.
 - Salanter Akiba Riverdale (SAR) Academy on West 254th Street
 - Judith K. Weiss Woodlawn School (P.S. 19) on East 237th Street
- Project Locations

Location 1 – West 254th Street from Railroad Terrace to Riverdale Avenue

Location 2 – Van Cortlandt Park East and East 238th Street



Location 1 – West 254th Street from Railroad Terrace to Riverdale Avenue





Location 2 – Van Cortlandt Park East and East 238th Street

BACKGROUND

Van Courtlandt Park East and East 238th Street

Existing Conditions

- Adjacent to P.S. 19
- 95-foot-wide eastbound slip lane from Van Cortlandt Park East to East 238th Street
- Excessive turning speeds
- Lack of marked pedestrian crossing
- Missing or lack of ADA compliant pedestrian ramps
- Existing sewers exhibit cracks and defects





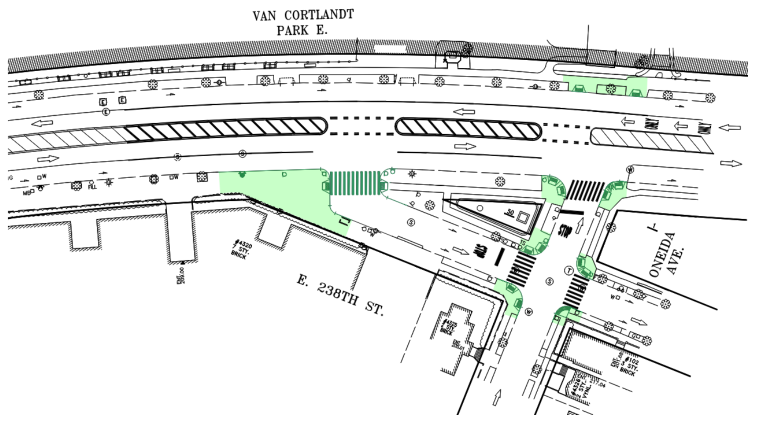


PROPOSED IMPROVEMENTS

Van Courtlandt Park East and East 238th Street

Capital Project Improvements

- Normalize the slip lane condition and reduce pedestrian crossing distance
- ADA compliant pedestrian ramps and crosswalks
- Streetscape Amenities street trees, planting strip (street tree removals and plantings)



- Spot repair and sewer replacement on East 238th Street.
- New catch basins and green infrastructure practices for capturing stormwater



TENTATIVE PROJECT MILESTONES

Estimated timelines are subject to change as project is still in design.

- March/April 2024 CB8 &12 Project Design Presentations, as well as other stakeholder presentations planned.
- May 2024 40% Design Plans Complete
- September 2024 75% Design Plans Complete
 - Fall 2024 Project Community Outreach
- December 2024 100% Design Plans Approval
- January 2025 Advertise Bid
- February 2025 Bid Opening
- August 2025 Award Contract
- Late Fall 2025 Start Construction



COMMUNITY OUTREACH

- **DDC's Office of Community Outreach + Notification (OCON)** works with CB's, BID's, local businesses, and other community stakeholders impacted by construction.
- DDC will assign a dedicated on-site Community Construction Liaison (CCL). The CCL information will be provided at the pre-Construction phase:

Email: Phone: Field Office Location:

Field Office Hours: 7AM to 3:30PM



COMMUNITY OUTREACH (continued)

Community Construction Liaison (CCL) responsibilities are as follows:

- First point of contact, maintain on-site presence and communications
- Identify, resolve and/or proactively address issues and inquiries
- Distribute advisories and weekly construction activities newsletter
- Provide 72-hour and 24-hour (confirmation or cancellation) advisories for work impacts by email and door to door
- Attend community board monthly DSC meetings



How we communicate with you



- 17

In addition to the on site project CCL, we also have printed materials used to continuously update the community. Visit our Outreach page for more information – Link: Outreach Materials (nyc.gov)

PROJECT **INFORMATION CARD**

Department o Design and Construction	f Office of Co	mmunity Outreach and Notificelion Project Information Caro Quoons
Queens		
42nd Avenue 204th Street	Between and	Project Contact Community Construction Lation Los Janeses The Construction Contact Science Con
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ADVISORY

OFFICE OF COMMUNITY OUTREACH Design and INITY ADVISOR PROJECT NAME: Reconstruction of Southern Brooklyn Crosstown (B82) Select Bus Servi DDO LECTA HIMK1002DC BOROUGH: Brooklyn ADVICODY ICCLIED: March 22, 202 Temporary Water Shutdown Monday, 3/25/24 9:00 AM to 2:00 PM On Kings Highway (North Service Road) between E 36th Street and E 38th Stree On E 36th Street between Kings Highway and Avenue L Water service will be restored by 2:00 PM, although it may be restored sooner. This water shutdown is necessary to install the distribution water main along Kings Highway. Thank you for your patience and cooperation during these upgrades If you have any questions, concerns would like to learn more about Office: (718) 377-0250 Cell: (516) 615-7094 his DDC Project please call the PLEASE NOTE: Due to unfo

Thomas Foley, P.E.

The NYC Department of Design and Construction is managing this project on behalf of the NYC Department of Transportation

LOOK AHEAD WEEKLY BULLETIN

			Office of Community Outreach & Notification	Brooklyn Installation of High Level Storm Se
WEE	KLY CON	NSTRUCTION BU	LLETIN	Brooklyn, Fresh Creek Basin Area
Distribution Wate The following is an	anticipated work schedule	placement PROJECT #: MED625 BOROUGH: MANHATT for the upporning week. However, due to unforesseen field sary to change some scheduled work locations, operations of Location		The MYC Department of Design and Construction (MYC DDC) in analog the High-less Blom Sever, Sanitary Sever, and Wart Main Replacement Fixes This 50.8 Machine Severation (Severation 1998) This 50.8 Machine Severation (Severation 1998) If a Bhondight The sogge of work includes the installation of new high level severation (Severation of Machine Severation). The sogge of work includes the installation of new high level severation (Severation of Machine Severation). The sogge of work includes the installation of new high level severation (Severation of Machine Severation). The sogge of work includes the installation of new high level severation (Severation of Machine Severation). The source of Machine Severation (Severation) and Severation (Severation). The source of Machine Severation (Severation) and Severation (Severation). The source of Machine Severation (Severation) and Severation (Severation). The source of Machine Severation (Severation) and Severation (Severation) and Severation (Severation). The source of Machine Severation (Severation) and Severation (Severation) and Severation (Severation) and Severation (Severation). The source of Machine Severation (Severation) and Severation)
				hydrants and chambers. Work is permitted (by DOT-OCMC) Weekdays, 7:00 a.m. to 6:00 p.m. and anticipated project
8/06/18- 8/07/18	7:00 am - 4:00 pm	East Side of Bowery Between Grand Street and Broome Street	Excavation for the purpose of water main replacement.	completion is Fall 2020.
8/07/18	7:00 am- 4:00 pm	South Side of West 14th Street Between 10th Ave and Washington Street	MPT setup.	This project will upgrade NYG infrastructure for generations to come by increasing the capacity of combined server overflow to reduce flooding. The replacement of water mains will also improve the distribution of water throughout the City and ensures the reliability of the water deviews schem and helo to
8/08/18	8:00 am- 4:00 pm	East Side of Bowery Between Grand Street and Delancey Street	Water shut down for the purpose of water main replacement.	prevent possible future water main browlager. We will also add hydrams. Project work also includes: additional catch basins, curbs, sidewalls, manholes, roadway re-surfacing, as neeked and the plantime. Each place of work on this protect is an
8/08/18- 8/09/18	7:00 am- 4:00 pm	South Side of West 14 th Street Between 10 th Ave and Washington Street	Roadway excavation for the purpose of cobblestone restoration.	important component that will ensure continued uninterrupted future services and better quality of life for all who live, work, and play in the community.
8/09/18- 8/10/18	7:00 am- 4:00 pm	East Side of Bowery Between Grand Street and Broome Street	Roadway restoration operations.	High Level Storm Sewers (HLSS) are one strategy for alleviating pressure on the combined sewer system and limiting CSO events. HLSS are designed to
08/09/18- 08/10/18	7:00 am- 4:00 pm	South Side of West 14 th Street Between 10 th Ave and Washington Street	Utilities maintenance.	capture SDN of the rankal, before it enters on piece, and dever it develops in the weatwarms, brough pass through the treatment plants and the combined server system. In addition, they advised a street Rolling these separated servers at every site. Since they receive a system pipe and output to a validation, the receiver a system pipe and output to a validation, the receiver as system pipe and output to a validation, the
		Advisory, a prior 24-hour notification will be distributed / posted to any / a		the water's edge (http://www.nvc.gov/html/dep/html/stormwater/other_in_ vestments_hts_shtml).
		a prior to the temporary elimination of street parking. Please observe poster the Community Construction Liaison at (646) 723-9925 or MED8250CL8g		vestments hiss shimi). Anticipated Work Schedule: Summer 2018
ill de Blasio lavor	Lorraine Grillo Commissioner		www.nyc.gov/dec	 Install 15" & 24" Combined Sever on E. 108th Street from Farragut Road to Stanley Avenue Install 30" & 35"\24" Combined Sever on Starley Avenue Install 30" & 35"\24" Combined Sever on Starley Avenue from E. 108th Street to Williams Ave

QUARTERLY **NEWSLETTERS**

tion Newsletter	Design and Construction
	Third Ouerter 2019

r, Sanitary Sewer, Water Main

olect SE855/ Phase 2B

iled 15" & 18" Combin

d Road to Tumbul Ave (BMT E. 105th Street from 2trice)

tall 12" & 20" Water Main on Stanley Avenue from

Lorraine Grillo

DDC Website www.nyc.gov/ddc DDC Video www.nyc.gov/webuild









THANK YOU

Eric Adams Mayor Thomas Foley Commissioner