



RECONSTRUCTION OF ARTHUR KILL ROAD – PHASE 1 FROM RICHMOND AVENUE TO CLARKE AVENUE

PROJECT ID: HWR1140A

Resident Engineer: Yogesh Ramanan, P.E.
Community Construction Liaison: Carrie Agar

Zohran K. Mamdani
Mayor

Eduardo del Valle, AIA, LEED-AP, DBIA
Acting Commissioner, DDC

Michael Flynn
Commissioner, DOT

Lisa Garcia
Commissioner, DEP

**TOWN HALL PRESENTATION
MARCH 12TH, 2026**

AGENDA

1. About the Project
2. Project Improvements
3. Project Location
4. Streetscape Upgrades
5. Utility Upgrades
6. Community Impacts During Construction
7. Community Outreach and Notification

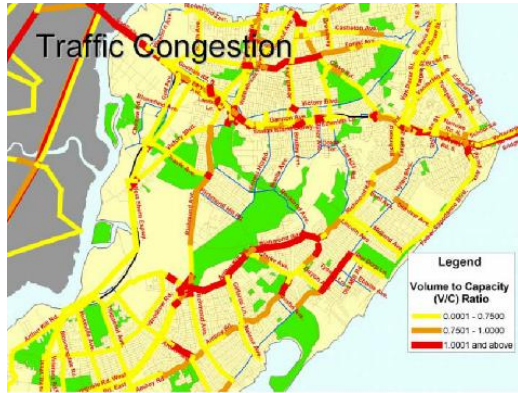
ABOUT THE PROJECT

About the Project

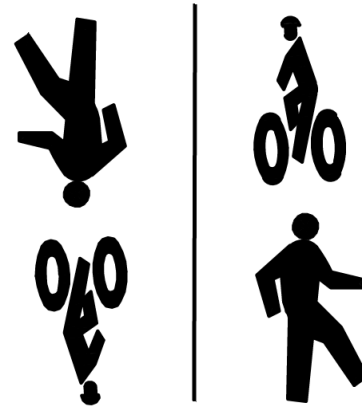
Notice To Proceed:	12/22/2025
Anticipated Start:	Winter 2026
Anticipated Completion:	Summer 2029
Contractor:	DiFazio Industries, LLC
Total Budget:	\$70.0 Million
Typical Work Hours:	9AM to 4PM (Day) 9PM to 5AM (Night) – As Needed Monday to Friday

PROJECT IMPROVEMENTS

Project Improvements



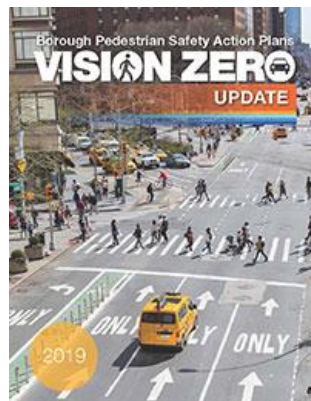
Relieve Congestion



Provide Shared Use Path

Additionally:

- Streetscape Arthur Kill Road
- Replace Aging Water Mains/Hydrants
- Improve ADA Compliance
- Improve Traffic Signalization
- Install Green Infrastructure



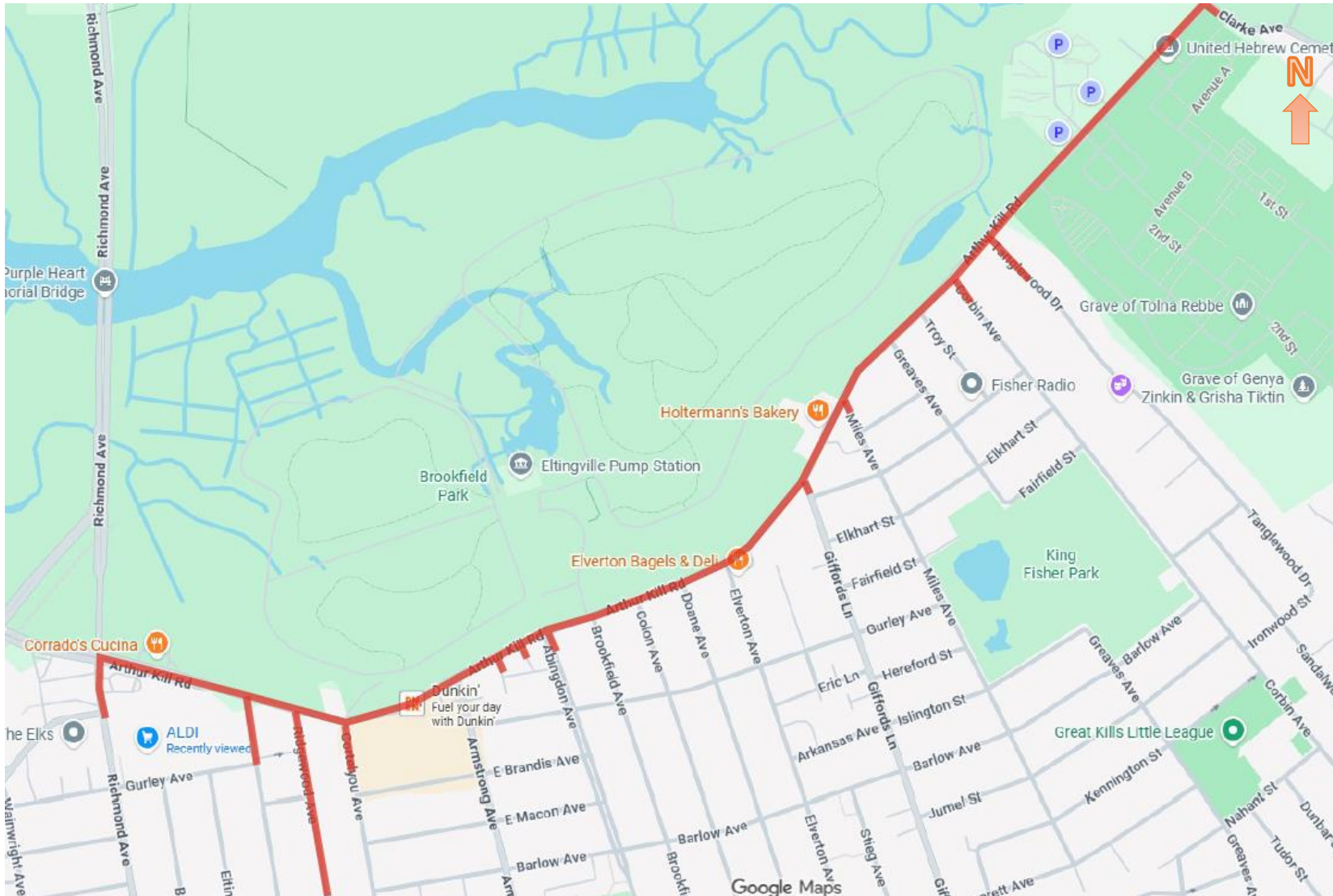
Achieve Vision Zero Goals



Upgrade Storm Drainage System

PROJECT LOCATION

Project Location



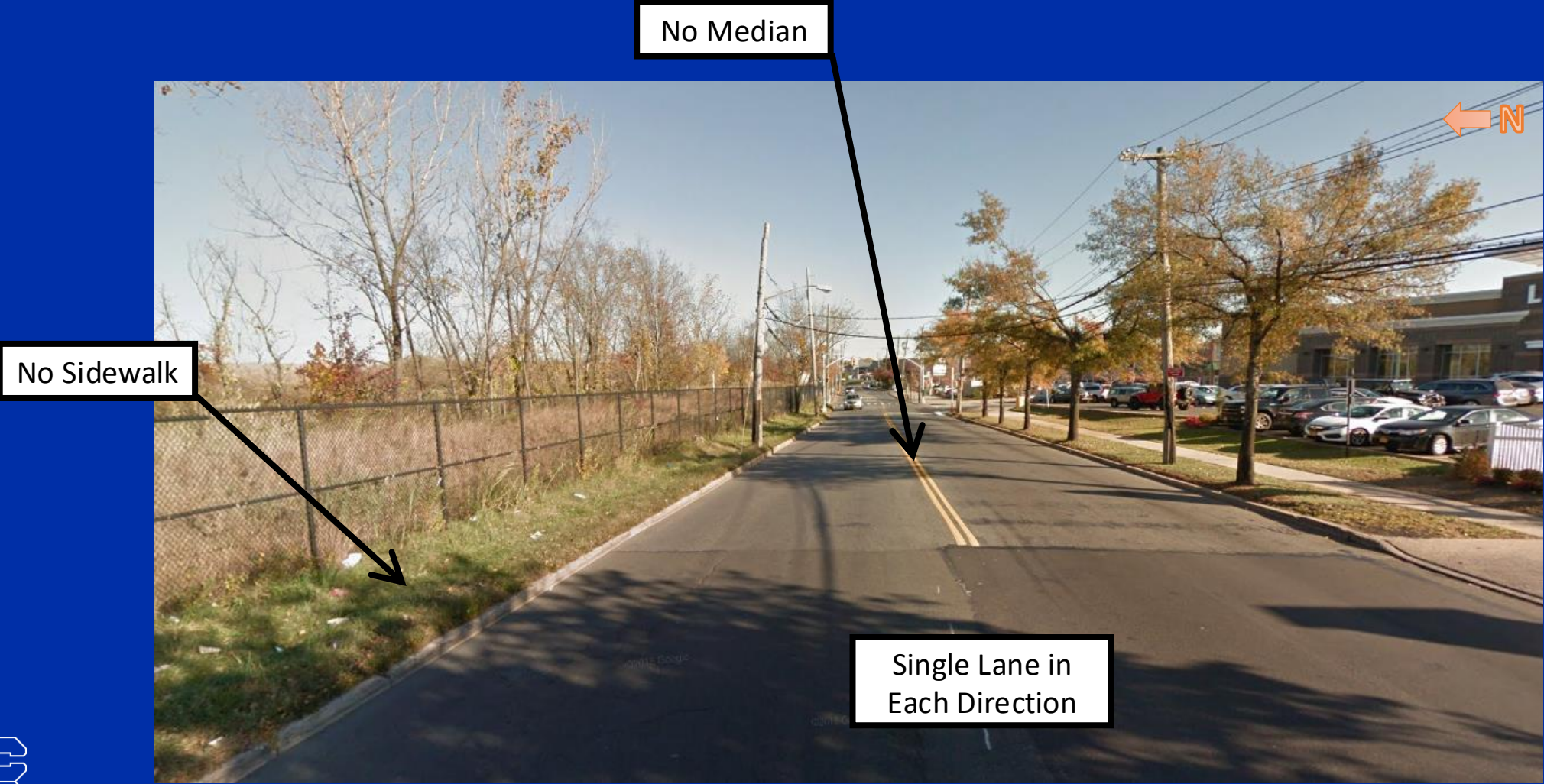
Arthur Kill Road from Richmond Avenue to Clarke Avenue, including side streets as indicated.



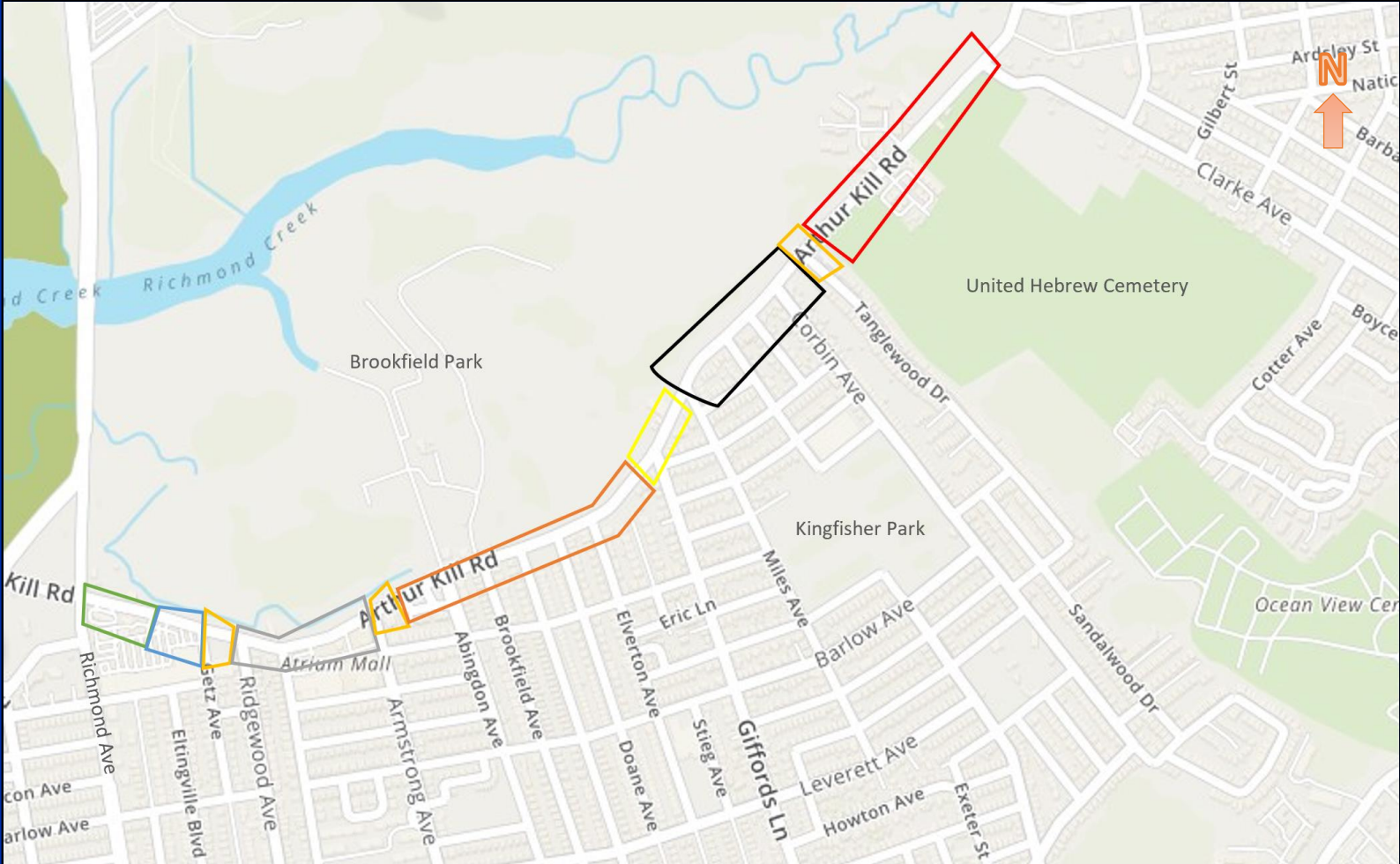
 Project Location

STREETSCAPE UPGRADES

Current Conditions (Arthur Kill Road Looking East)



Sections Key Plan



- Section 1
- Section 2
- Section 3
- Section 4
- Section 5
- Section 6
- Section 7
- Section 8



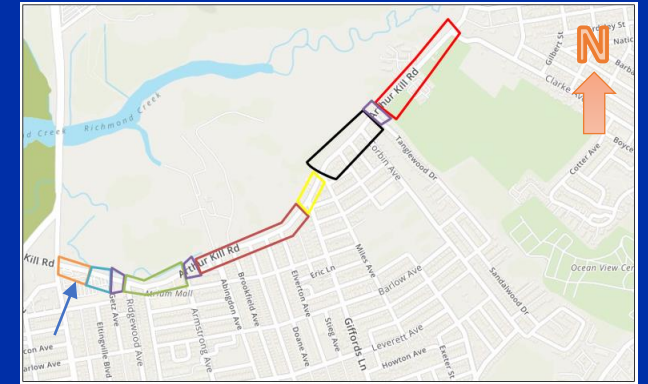
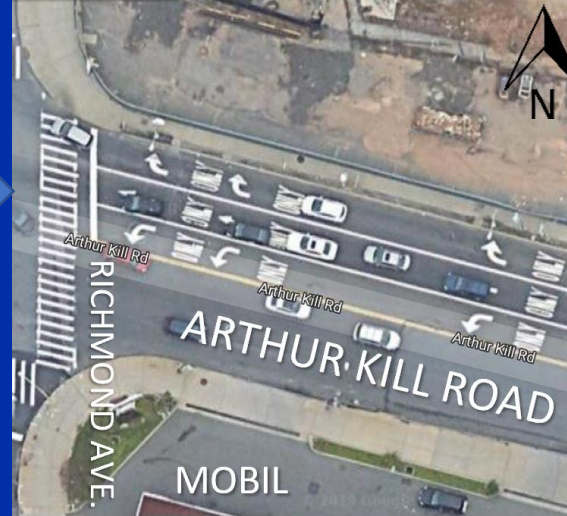
Intersection of Arthur Kill Road and Richmond Avenue (Section 1)

Existing 5 Lanes-

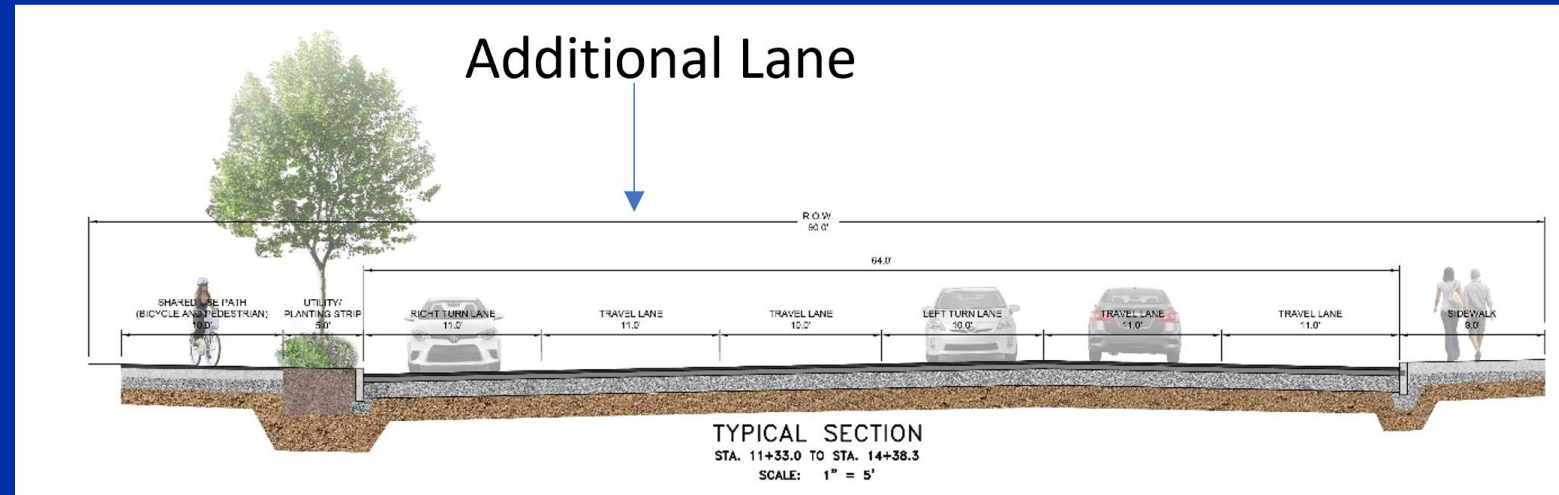
- 3 Lanes West Bound
- 2 Lanes East Bound

Proposed 6 Lanes-

- 4 Lanes West Bound
- 2 Lanes East Bound
- No Median
- Shared Use Path for Bicycles and Pedestrians
- Utility Planting Strip



Intersection of Richmond Avenue and Arthur Kill Road



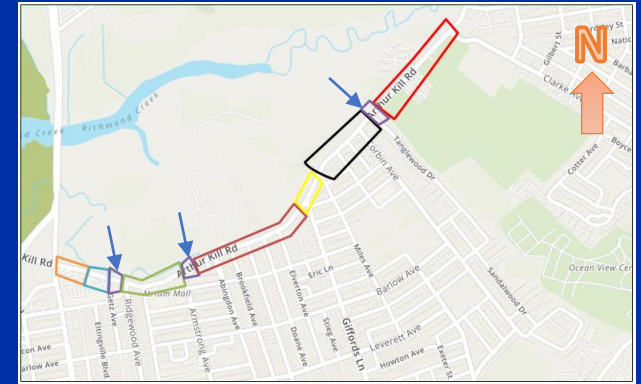
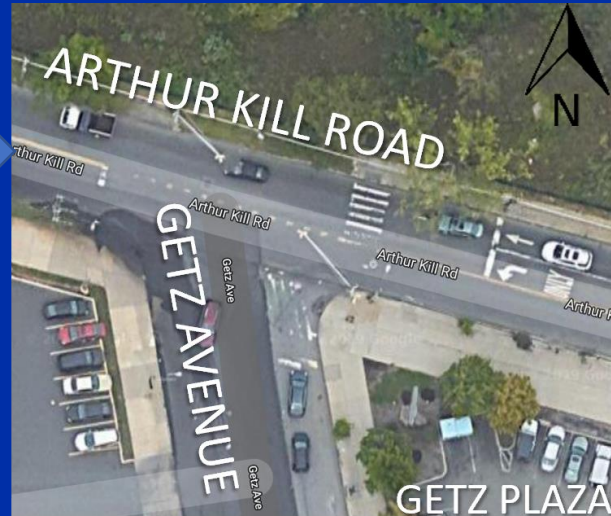
Intersections of Arthur Kill Road and Getz Avenue/ Armstrong Avenue/Tanglewood Drive (Section 3)

Existing 2 Lanes-

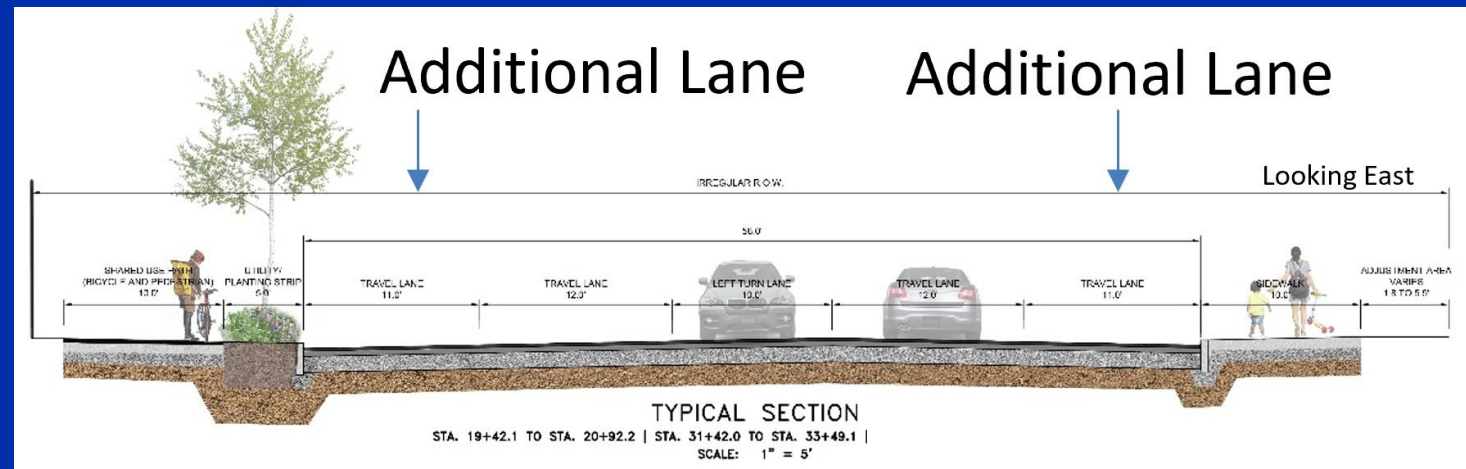
- 2 Lanes West Bound
- 1 Lane East Bound

Proposed 5 Lanes-

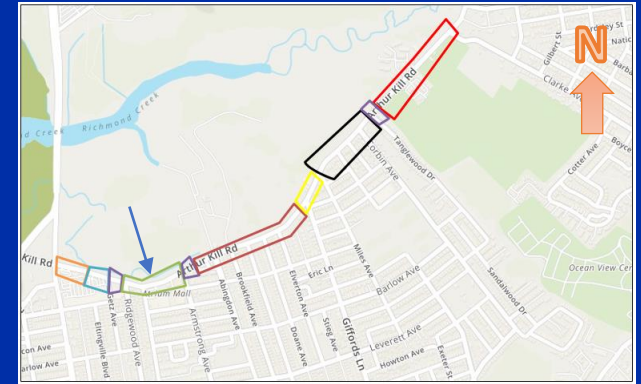
- 3 Lanes West Bound
- 2 Lanes East Bound
- No Median
- Shared Use Path for Bicycles and Pedestrians (Ends at Tanglewood Drive Intersection)
- Utility Planting Strip



Intersections of Arthur Kill Road and
- Getz Avenue
- Armstrong Avenue
- Tanglewood Drive



Arthur Kill Road between Getz Avenue and Armstrong Avenue (Section 4)



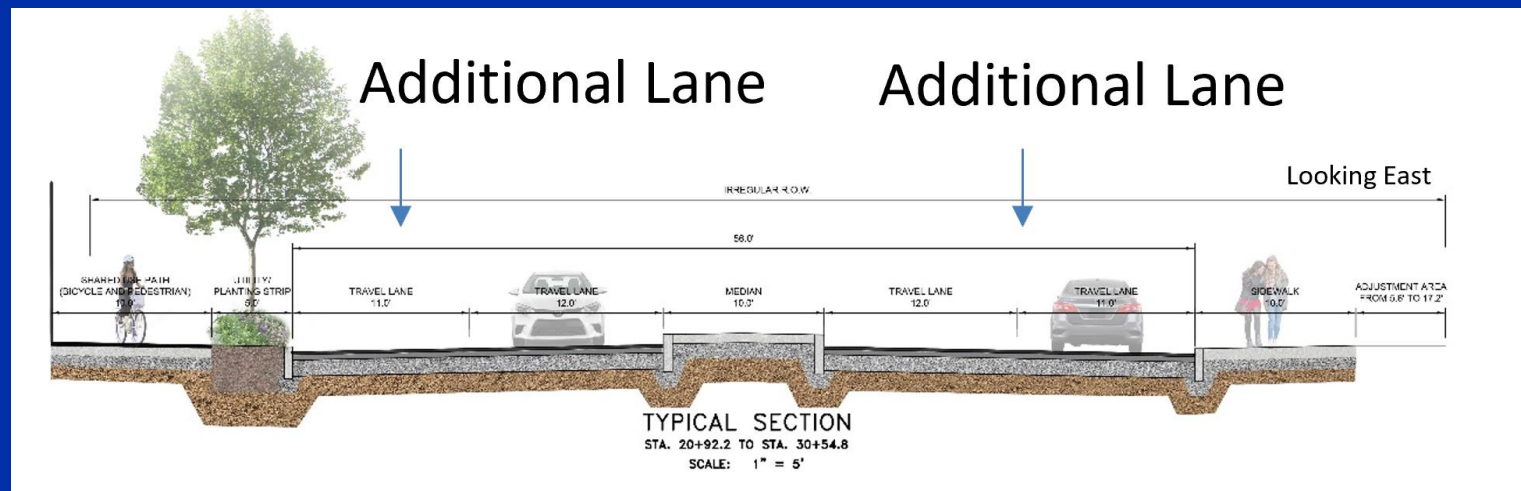
Arthur Kill Road between Getz Avenue and Armstrong Avenue

Existing 2 Lanes-

- 1 Lane West Bound
- 1 Lane East Bound

Proposed 4 Lanes-

- 2 Lanes West Bound
- 2 Lanes East Bound
- Median
- Shared Use Path for Bicycles and Pedestrians
- Utility Planting Strip
- Traffic Signal Added at Cortleyou Intersection



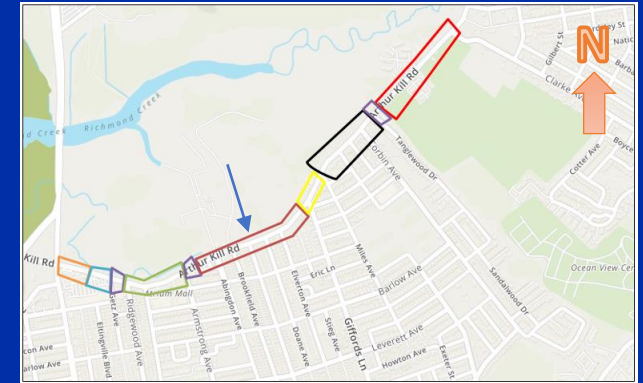
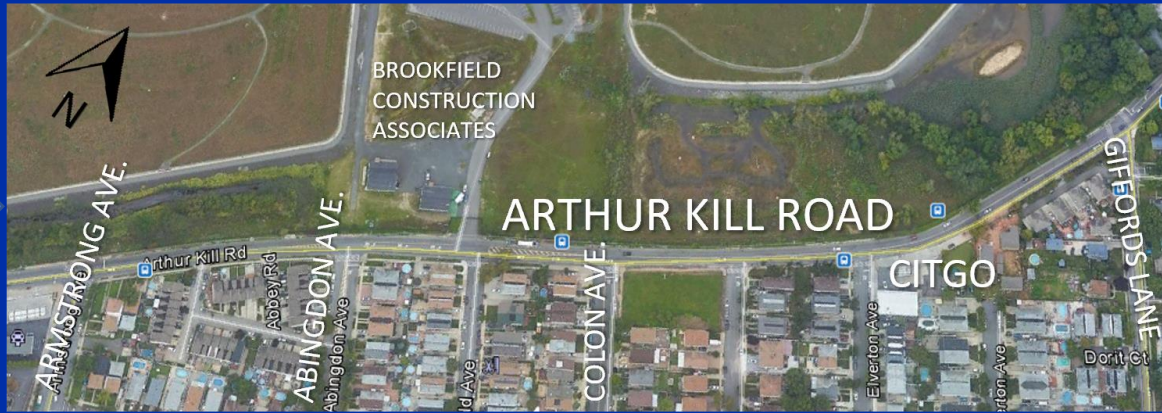
Arthur Kill Road between Armstrong Avenue and Giffords Lane (Section 5)

Existing 2 Lanes-

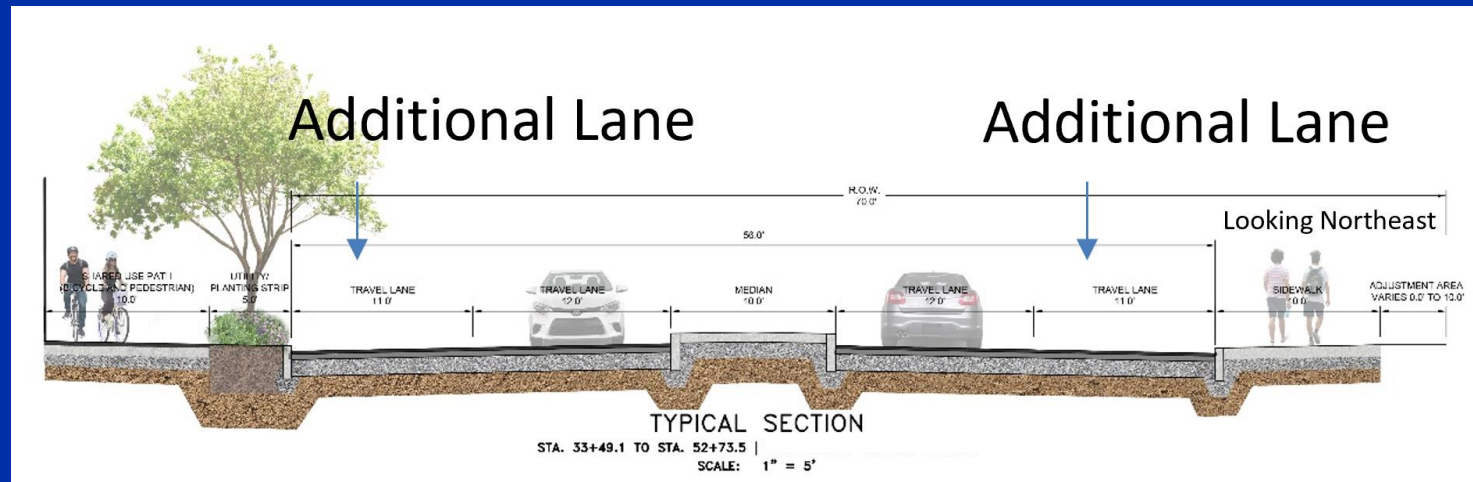
- 1 Lane West Bound
- 1 Lane East Bound

Proposed 4 Lanes-

- 2 Lanes West Bound
- 2 Lanes East Bound
- Median
- Shared Use Path for Bicycles and Pedestrians
- Utility Planting Strip



Arthur Kill Road between Armstrong Avenue and Giffords Lane



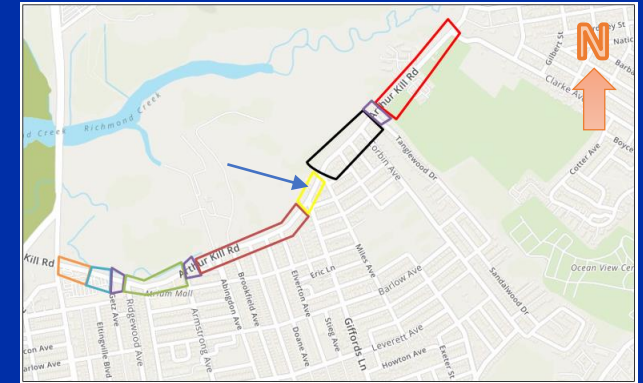
Arthur Kill Road between Giffords Lane and Miles Avenue (Section 6)

Existing 2 Lanes-

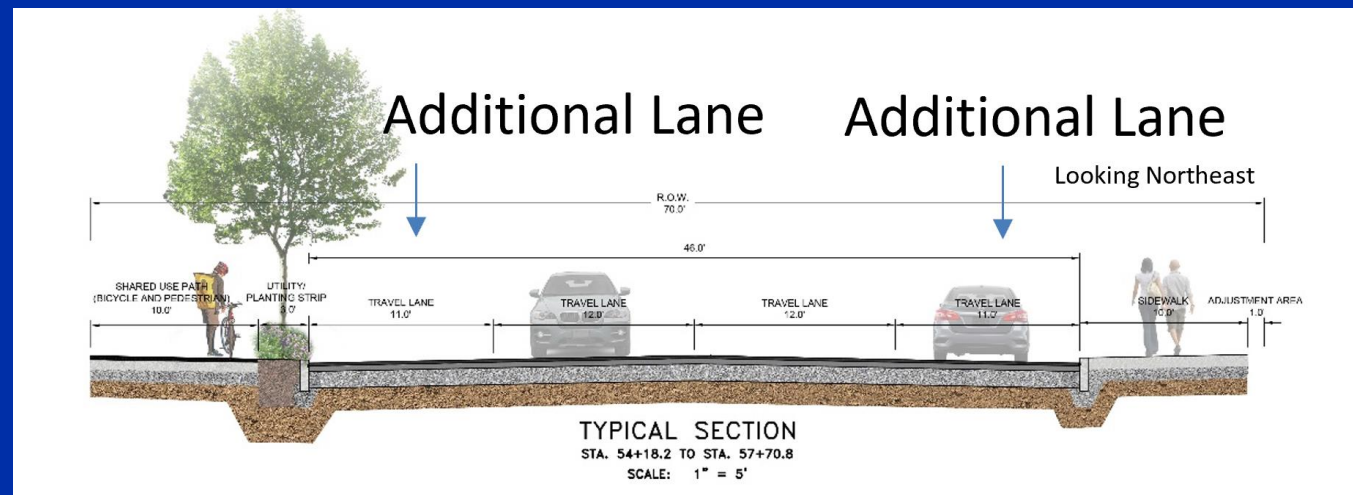
- 1 Lane West Bound
- 1 Lane East Bound

Proposed 4 Lanes-

- 2 Lanes West Bound
- 2 Lanes East Bound
- No Median
- Shared Use Path for Bicycles and Pedestrians
- Utility Planting Strip



Arthur Kill Road between Giffords Lane and Miles Avenue



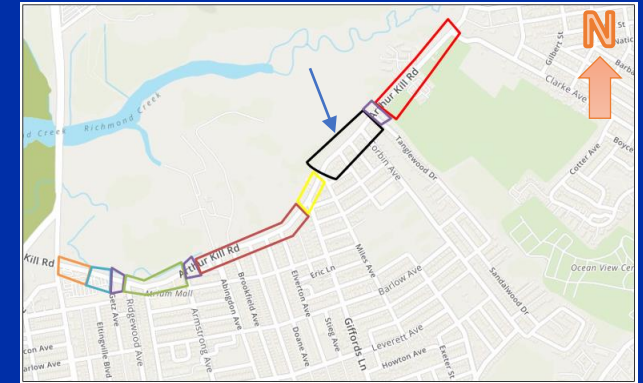
Arthur Kill Road between Miles Avenue and Tanglewood Drive (Section 7)

Existing 2 Lanes-

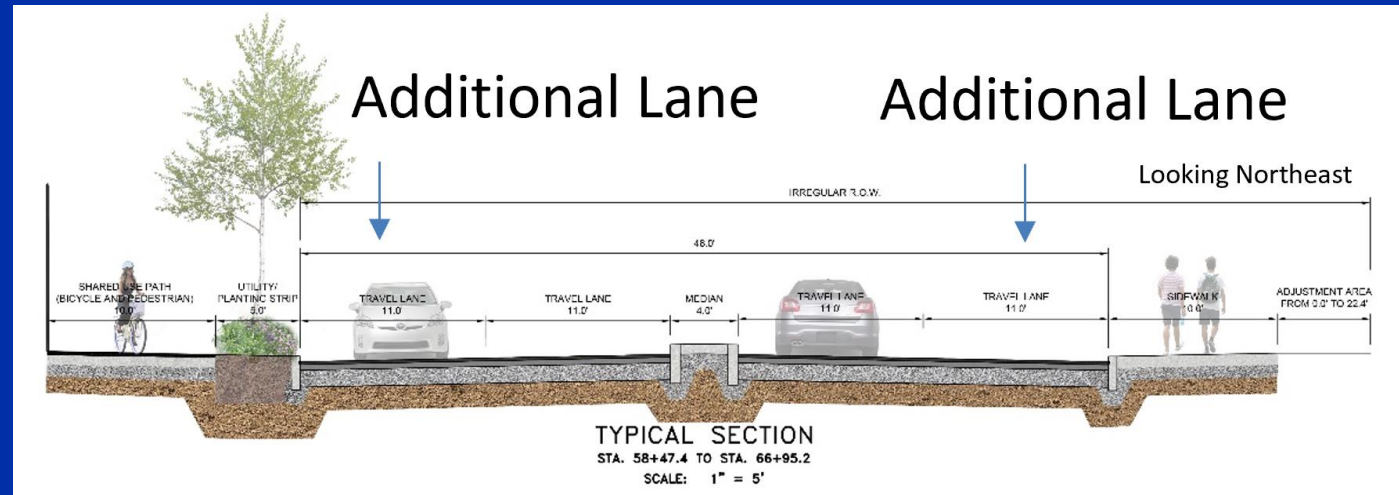
- 1 Lane West Bound
- 1 Lane East Bound

Proposed 4 Lanes-

- 2 Lanes West Bound
- 2 Lanes East Bound
- Median
- Shared Use Path for Bicycles and Pedestrians
- Utility Planting Strip



Arthur Kill Road between Miles Avenue and Tanglewood Drive



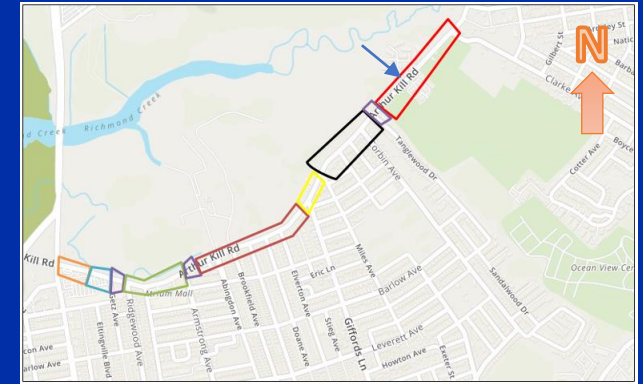
Arthur Kill Road between Tanglewood Drive and Clarke Avenue (Section 8)

Existing 2 Lanes-

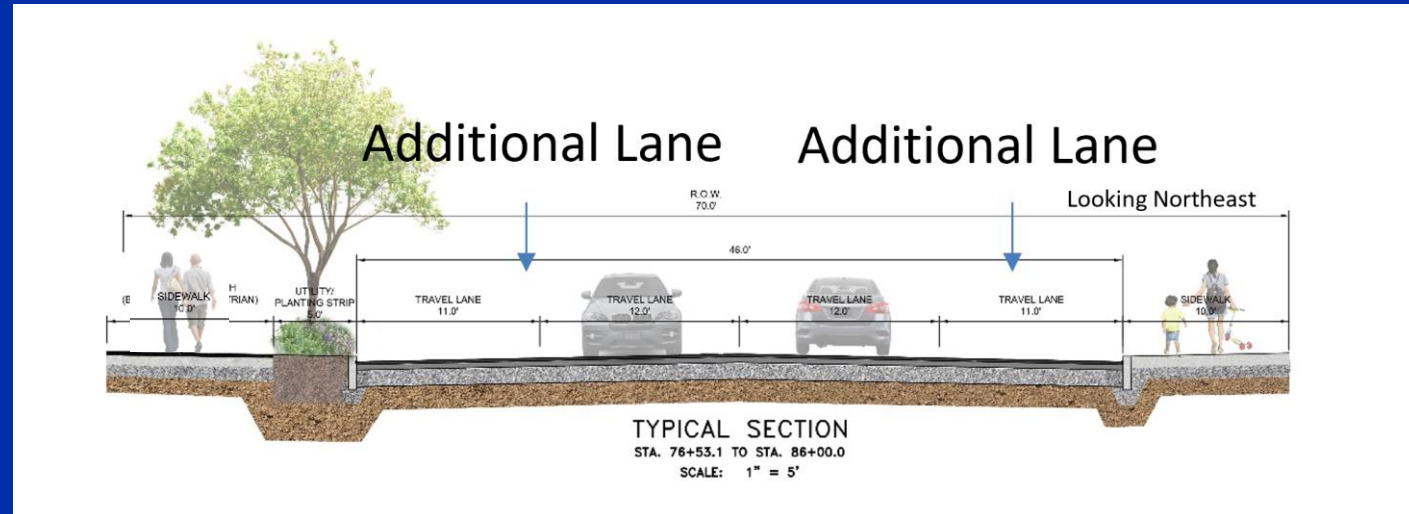
- 1 Lane West Bound
- 1 Lane East Bound

Proposed 4 Lanes-

- 2 Lanes West Bound
- 2 Lanes East Bound
- No Median except for small stretch
- Utility Planting Strip

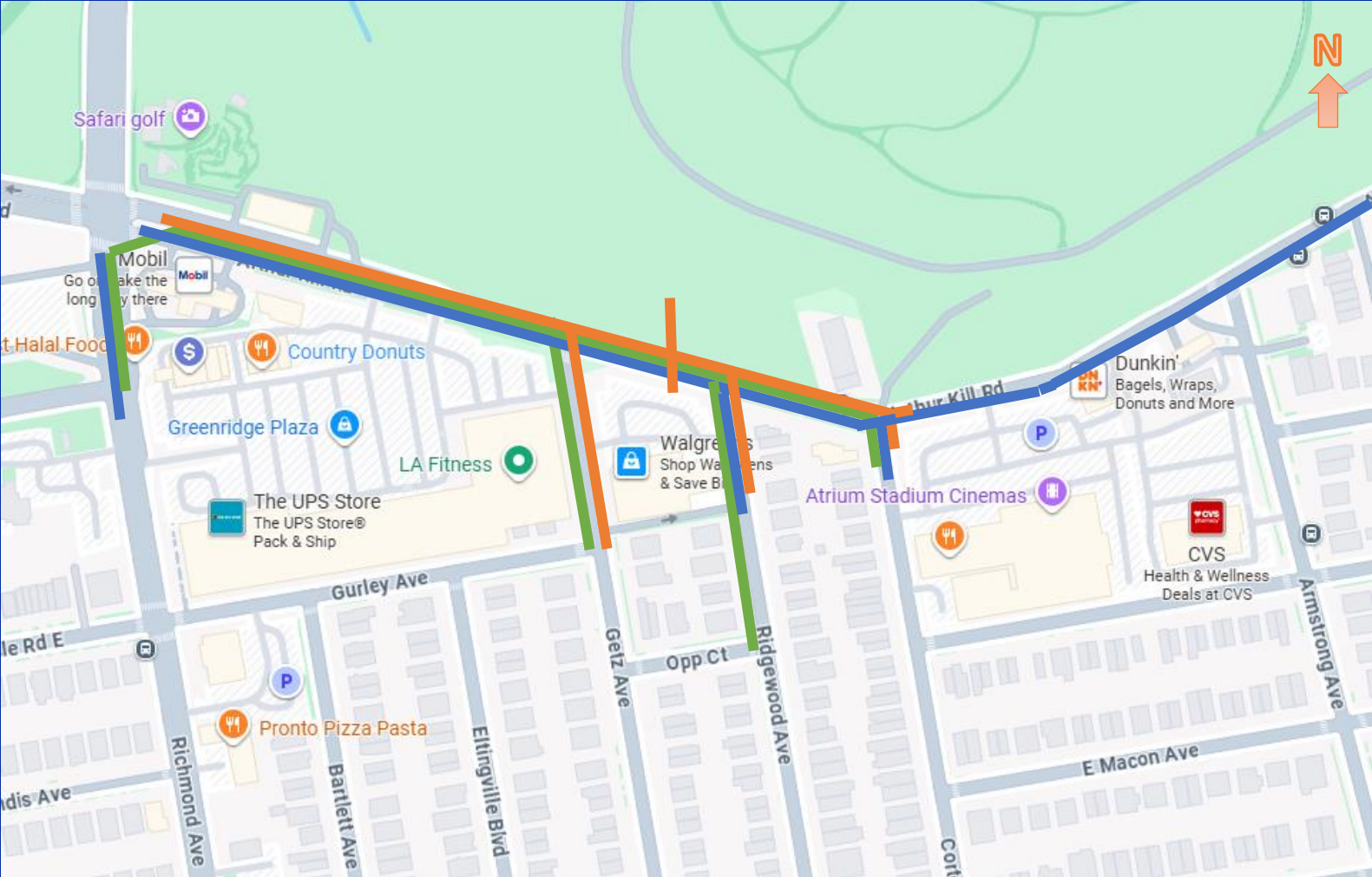


Arthur Kill Road between Tanglewood Drive and Clarke Avenue



UTILITY UPGRADES

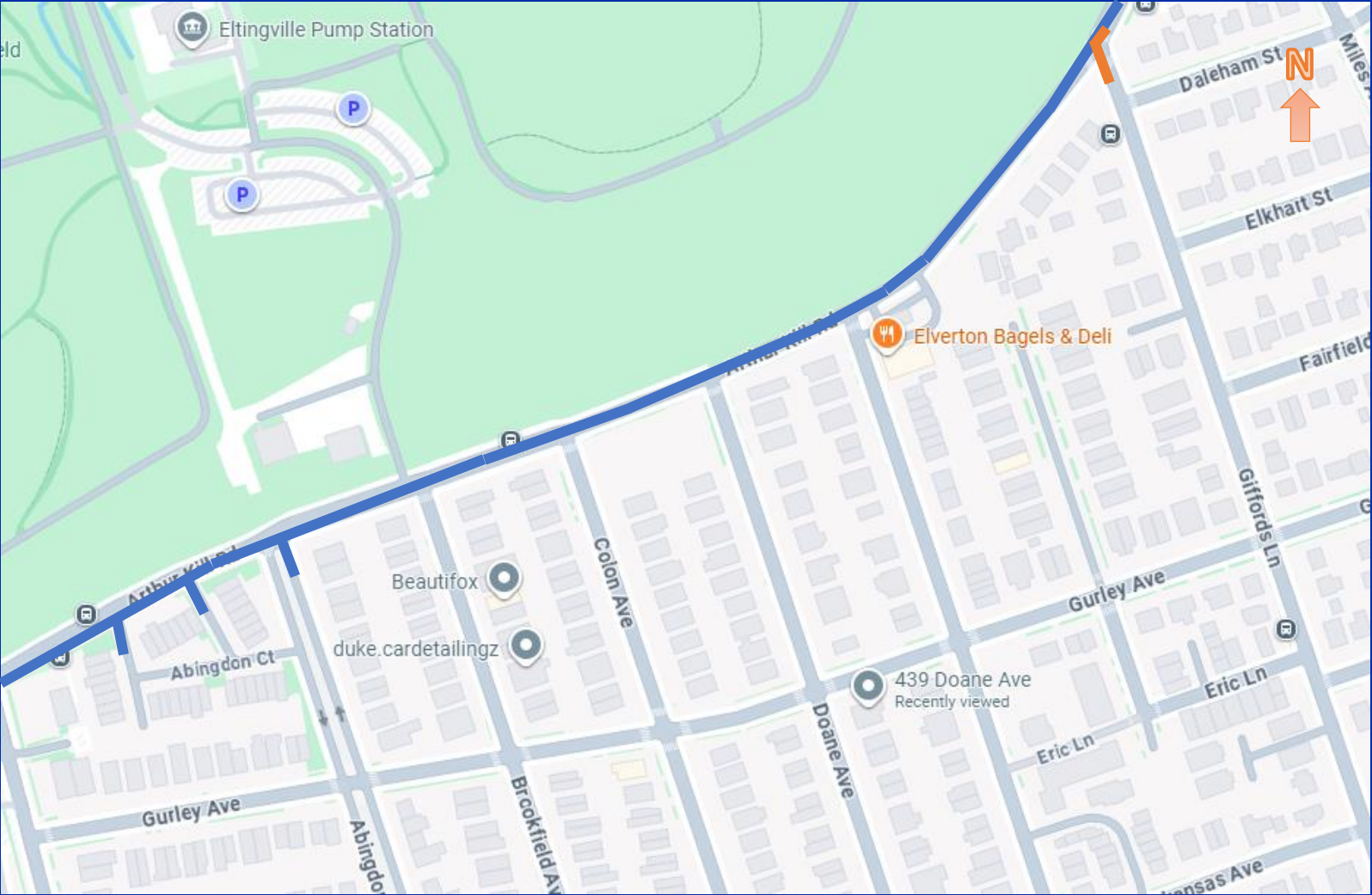
Arthur Kill Road from Richmond Avenue to Armstrong Avenue



Legend

- Water Main
- Storm Sewer
- Sanitary Sewer

Arthur Kill Road between Armstrong Avenue and Giffords Lane

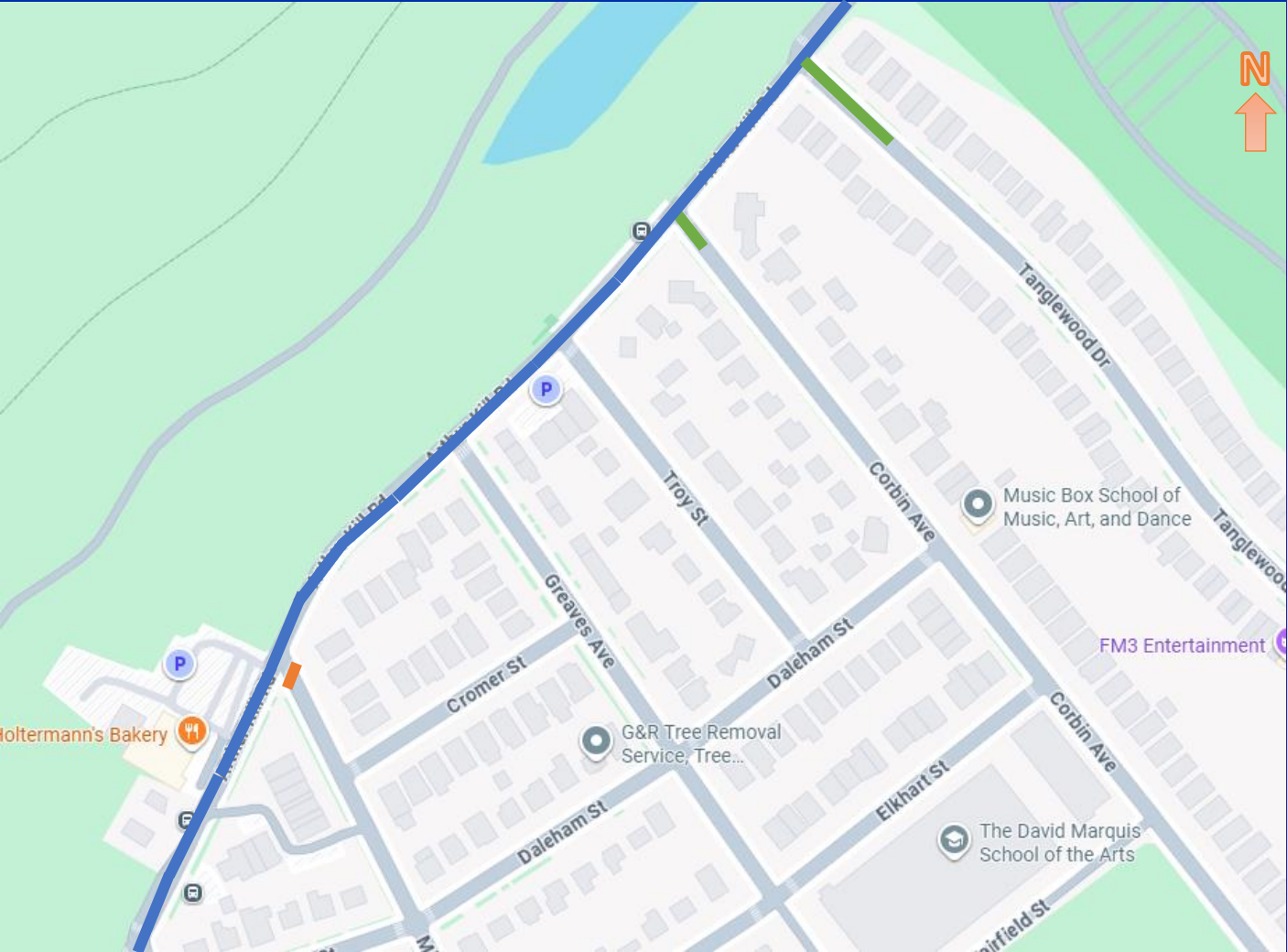


Legend

- Water Main
- Storm Sewer
- Sanitary Sewer



Arthur Kill Road between Giffords Lane and Tanglewood Drive



Legend

- Water Main
- Storm Sewer
- Sanitary Sewer



Arthur Kill Road between Tanglewood Drive and Clarke Avenue



Legend

- Water Main
- Storm Sewer
- Sanitary Sewer



Utility Upgrades (cont.)



Water Main



Storm Sewer



Sanitary Sewer

COMMUNITY IMPACTS DURING CONSTRUCTION

Community Impacts During Construction

Vehicles/Pedestrian Impacts

- Temporary traffic patterns/detours on Arthur Kill Road and side streets.
- Two lanes of traffic (one each way) will be maintained on Arthur Kill Road with flaggers to assist with traffic during work hours.
- Traffic Enforcement Agents will be utilized at Richmond Avenue intersection.
- Pedestrian access to all buildings will be maintained.
- Minimum five (5') feet access to sidewalks and crosswalks will be maintained.
- Bus stops will be temporarily relocated within affected work zone.



Community Impacts During Construction (cont.)

Constituent Impact

- Contractor will work within DEP Noise Code and Dust Control Regulations
- Storage area and work zone will be kept clean and safe.
- Professional rodent control inspector will monitor and maintain rodent control stations.
- Garbage pick-up may be affected and will be coordinated appropriately.
- Driveway access may be restricted during work hours.
- Individuals with special needs should contact the CCL.
- DDC staff will work to minimize inconvenience.



COMMUNITY OUTREACH AND NOTIFICATION

Community Outreach

DCC's Office of Community Outreach + Notification (OCON)

Works with Community Boards, Business Improvement Districts, local businesses, and other community stakeholders impacted by construction.

Community Construction Liaison (CCL)

DDC has assigned *Carrie Agar* of *M & J Engineering* as the dedicated on-site Community Construction Liaison. The CCL can be reached at:

- **Email:** HWR1140ACCL@gmail.com
- **Telephone:** 347.962.8586
- **Field Office:** 4434 Amboy Road, Suite 2E
Staten Island, NY 10312

Community Outreach (cont.)

CCL Responsibilities

- First point of contact so please direct all concerns & issues to the CCL.
- Maintain on-site presence and communication.
- Identify and proactively address resident/business concerns.
- Distribute 72-hour and 24-hour advisories for upcoming work.
- Distribute advisories and weekly construction activities bulletins.



Community Outreach (cont.)

Community Notifications

- 72-hour Advanced Advisory will be provided, followed by a 24-hour confirmation notice.
- 24-hour confirmation notices will be issued prior to water shutoffs and driveway interruptions.
- Specific instructions will be provided prior to water shutoff.
- If your water service is not restored within three (3) hours of the indicated times on the shutoff notice, please contact the Community Construction Liaison (CCL).
- Notifications will be posted door to door and distributed via email (if provided).
- Anyone can join the email distribution list.



Sample Communications

PROJECT INFORMATION CARD

NYC DDC Department of Design and Construction | Office of Community Outreach and Notification
Project Information Card | Queens

Sewer Upgrades on 42nd Avenue Between 204th Street and Clearview Expressway

Project Contact
Community Construction Liaison
Leo Jimenez
718-225-7007
2044sewerscol@gmail.com

Field Office Address
48-38 201st Street
Flushing, NY 11364

During non-working hours
please call 311 and provide the Project ID: SEQ200569

Intent/Scope
We are upgrading infrastructure to ensure the delivery of necessary services.

Schedule
Spring 2018 - Summer 2019

Work Hours
Typical work hours will be: Monday-Friday: 7AM to 4PM

Construction Cost
\$2,870,546.79

General Contractor
Maeppel Supply Co., LLC

R.E.I. Firm
SI Engineering, P.C

Management Agency
NYC Department of Design and Construction

Sponsor Agency
NYC Department of Environmental Protection

Project Information
The purpose of the project is to mitigate flooding by installing new storm sewers and catch basins. Our work also includes the replacement of sanitary sewers. The project's designated work area is on 204th Street Between the Dead End and 42nd Avenue, and 42nd Avenue Between 204th Street and Clearview Expressway.

ADVISORY

NYC DDC Department of Design and Construction | Office of Community Outreach & Notification

COMMUNITY ADVISORY

INSTALLATION OF DISTRIBUTION WATER MAINS AND APPURTENANCES ALONG SOUTHERN BOULEVARD
PROJECT#: HED553 | BOROUGH: The Bronx | DATE: July 13, 2018

NO CURBSIDE PARKING

On Southern Boulevard (west side) between Jennings Street and Louis Nine Boulevard
Monday, 07/16/18 – Friday, 08/31/18
7-days a week 24-hours a day (including weekends)

Please be advised that beginning on/about Monday, July 16, 2018 through Friday, August 31, 2018 (weather and/or field conditions permitting), there will be "No Curbside Parking" on Southern Boulevard (west side) between Jennings Street and Louis Nine Boulevard due to the anticipated excavation and installation of the 48" Trunk Main.

Traffic/Community Impacts:

- "No Curbside Parking" restrictions will be in effect 7-days a week 24-hours a day (including weekends). "No Parking" signs will be posted by the contractor throughout the affected area.
- To avoid possible towing of your vehicle, please make note of the signs posted by the contractor throughout the affected area.
- Contact the OCL, Sonia Quinones, or the 42nd Precinct for the towing or relocation list.
- Emergency vehicles and Pedestrian access will be maintained at all times.
- Driveway access will be maintained at all times.
- Gas, electric, telephone, and cable service will not be interrupted.

PLEASE NOTE: Due to unforeseen conditions (weather and/or field conditions permitting) it may become necessary to change some scheduled work locations and operations.

If you have any questions, concerns, or would like to be added to the electronic Neighborhood Notification Network (N3N) list, please contact the Community Construction Liaison (CCL) Sonia Quinones at 718-822-0673, or by email at southernbydcoc@gmail.com

Certain operations will be noisy; DDC will monitor operations and work within the DEP Noise Code regulations.

www.nyc.gov/ddc

Bill de Blasio Mayor | Ans Barro Acting Commissioner

PROJECT UPDATE

NYC DDC Department of Design and Construction | NYC Environmental Protection | Office of Community Outreach & Notification

Project Update

Staten Island
October 2025
Project ID: SER002329

Infrastructure Upgrades Along Forest Hill Road.

New Roadway Pavement, Markings, and crosswalk on Forest Hill Road and D Street.

New Pedestrian Ramp at Forest Hill Road and Ismay Street.

The NYC Department of Design and Construction (DDC) has substantially completed this capital infrastructure project of infrastructure upgrades along Forest Hill Road. Work included upgrading the watermain and Sanitary Sewer, as well as installing a new Storm Sewer system. Additionally new curbs, sidewalks and pedestrian ramps were installed at various location throughout the project site.

Please note that NYC DDC is managing this project on behalf of our sponsor agency, the New York City Department of Environmental Protection (NYCDEP)

Work performed in the 2nd Quarter of 2025.
The contractor has finished all concrete work, including the curbs, sidewalks and pedestrian ramp throughout the project. In addition, the contractor has finished milling and paving all roadway in the project limits.

Anticipated work scheduled
The anticipated work to be completed on this project is the punch list.

Community Impacts:
During construction hours, you can expect increased levels of dust, noise, and heavy equipment. Ongoing communication and advance notification will be provided to the community. Parking/Traffic: Restrictions are often required to perform certain work operations and allow construction to proceed. Advance notification will be given regarding these restrictions.

www.nyc.gov/ddc

LOOK AHEAD WEEKLY BULLETIN

NYC DDC Department of Design and Construction | Office of Community Outreach & Notification

WEEKLY CONSTRUCTION BULLETIN

08/06/18 - 08/10/18

Distribution Water Main Extension and Replacement | PROJECT #: WED625 | BOROUGH: MANHATTAN | DATE ISSUED: 08/06/18

The following is an anticipated work schedule for the upcoming week. However, due to unforeseen field and weather conditions, it may become necessary to change some scheduled work locations, operations and dates.

DATE	WORK HOURS	LOCATION	OPERATION
08/06/18-08/07/18	7:00 am-4:00 pm	East Side of Bowery Between Grand Street and Broome Street	Excavation for the purpose of water main replacement.
08/07/18	7:00 am-4:00 pm	South Side of West 14th Street Between 10th Ave and Washington Street	MFT setup.
08/08/18	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.
08/08/18-08/09/18	7:00 am-4:00 pm	South Side of West 14th Street Between 10th Ave and Washington Street	Roadway excavation for the purpose of cobblestone restoration.
08/09/18-08/10/18	7:00 am-4:00 pm	East Side of Bowery Between Grand Street and Broome Street	Roadway restoration operations.
08/09/18-08/10/18	7:00 am-4:00 pm	South Side of West 14th Street Between 10th Ave and Washington Street	Utilities maintenance.

WATER SHUT-OFF NOTIFICATIONS: In addition to a 72-hour 48-hour, a prior 24-hour notification will be distributed / posted to any / all affected locations.

NO PARKING SIGNS: Will be distributed / posted 72 hours prior to the temporary elimination of street parking. Please observe posted parking regulations in construction areas.

FOR FURTHER INFORMATION: Contact Alexandra Gagli, the Community Construction Liaison at (848) 723-8926 or WED625CCL@nyc.gov

Bill de Blasio Mayor | Lorraine Gaglio Commissioner | **www.nyc.gov/ddc**

Q & A

Resident Engineer:

Yogesh Ramanan, P.E.

CCL:

Carrie Agar

Cell:

347.962.8586

Email:

HWR1140ACCL@gmail.com