



COMMUNITY ADVISORY NOTICE

RECONSTRUCTION OF FOWLER SQUARE PLAZA PROJECT # HWPLZ010K

Borough: Brooklyn

April, 21 2017

FOWLER SQUARE PLAZA RECONSTRUCTION PROJECT COMMENCES

RESTRICTIONS TO CURBSIDE PARKING AND DRIVEWAY ACCESS

On/about the week of April 24, 2017

Monday through Friday 7:00am – 6:00pm

Mobilization of Machinery/Materials
Saw Cutting
Tree Pruning and Installation of Tree Guards

On/about the week of April 24, 2017, the NYC Department of Design and Construction (DDC) will begin a project to reconstruct Fowler Square Plaza. This work will include water main installation; sewer, curb and sidewalk; street lighting and traffic signal; relocation of monument; road reconstruction; and Green-Street planting. **This project has an estimated completion date of September 2017.**

WHERE WILL WORK BE PERFORMED?

Work will be performed Fulton Street between Lafayette Avenue and South Elliot Place, and on adjacent streets including:

- Lafayette Avenue between Fulton Street and South Elliot Place
- South Elliot Place between Lafayette Avenue and Fulton Street

WHAT WORK WILL BE DONE?

To facilitate work operations, access to driveways and curbside parking will be restricted while work is being performed. Work scheduled on this project includes water main installation; sewer, curb and sidewalk; street lighting and traffic signal; relocation of monument; road reconstruction; and Green-Street planting.

WHAT ARE THE COMMUNITY IMPACTS?

The DDC is committed to maintaining a work site that is safe and clean. However, dust, noise and heavy equipment are common elements of construction and we ask for your patience during the project. There may be limited street access in certain areas. However, deliveries to commercial and residential properties and emergency vehicle access will be allowed. In addition, the DDC will be baiting the construction zone on a regular basis to control rodent populations.

PLEASE CONTINUE ON OTHER SIDE →



Student Pick-Up/Drop Off

- ❖ Where construction impacts school pick-up and drop-off areas, the DDC will coordinate with the DOE and school officials to ensure these locations are safe, clearly marked and maintained.

Pedestrian/Traffic

- ❖ **Pedestrian access** - to buildings will be maintained at all times.
- ❖ **Street closures/Traffic Detours** – partial closures and/or limited access of intersections and streets. Half-block closures may be necessary. In the event of half-block closures, the street will be closed to through-traffic, but emergency vehicle access will be allowed. Signs will be posted.
- ❖ **Vehicular access** – may be restricted on certain streets in certain locations.
- ❖ **Parking** - will be temporarily restricted so construction may proceed. Signs will be posted where necessary.
- ❖ **Driveway/loading dock access** – may be temporarily restricted.

Public Transportation

- ❖ **Bus Relocation** – where and when necessary, the bus may be detoured in/around the work zones.

Water Service Interruptions

During the course of this project, temporary water service disruptions will be necessary in order to replace the water mains. If it is necessary for DDC to turn off your water service, you will receive written notice by 4:00pm the day before service interruption. Water service will be restored everyday by 6:00pm. If additional shut downs are required you will receive a new notice daily until work is completed.

WHAT ARE THE HOURS OF WORK?

Typical work hours will be Monday-Friday from 7:00 am to 5:00 pm. Night and weekend work may be necessary; however, advance notice will be given of any work outside of typical daytime hours.

WHO TO CONTACT FOR MORE INFORMATION?

- Please call Mr. Ishwar Patel, Resident Engineer at 347-422-0881, or Mr. Matthew Holliday, Community Construction Liaison, at 201-397-6850.
- Visit the NYCDDC web site at www.nyc.gov/buildnyc.
- During non-construction hours, please contact the New York City Government Services and Information Hotline at 311.

We appreciate your cooperation and thank you for your patience while we rebuild NYC's infrastructure.