

BROOKLYN — PROJECT #SEK002386 REPLACEMENT OF COMBINED SEWERS, BULKHEADING OF EXISTING SEWERS AND WATER MAIN REPLACEMENT IN PARK PLACE

The NYC Department of Design and Construction is investing approximately \$10 Million to upgrade the infrastructure in Prospect Heights, Brooklyn. The SEK002386 project will help improve water quality and limit the likelihood of flooding during extreme weather events by upgrading utilities and replacing or reconstructing combined sewers, catch basins, and other underground components. The anticipated project completion is spring 2024.



PROJECT QUARTERLY

WHAT'S NEW AT PROSPECT HEIGHTS

- Completion of the new 36-inch combined sewer line at Park Place between Vanderbilt and Underhill except at the intersection of Park Place and Vanderbilt Ave to better manage storm water runoff and sewage
- Completion of the new 42-inch combined sewer line at Park Place and Carleton Avenue
- Reopening of the storage area on Underhill Avenue to the public
- Installation of new catch basins at Park Place
- Installation of new watermain at various locations

PROJECT HIGHLIGHTS



Excavation on Underhill Avenue to install a new combined sewer line



Installation of new catch basin at Park Place



PROPOSED WORK SCHEDULE



The latest schedule update below is due to the presence of two manholes and ducts that interfere with the installation of the new combined sewer line at Vanderbilt Avenue. This schedule is subject to change.

- **Summer 2023:** Installation of combined sewer line at Underhill Avenue from Sterling Place to Park Place
- **Fall 2023:** Removal of two existing electrical manholes and ducts interfering with the installation of the combined sewer line at Vanderbilt Avenue from Sterling Place to Park Place
- **Winter 2023:** Installation of combined sewer line at Vanderbilt Avenue from Sterling Place to Park Place
- **Spring 2024:** Final restoration

SPECIAL NEEDS



Individuals with special needs who may be uniquely impacted by this project should contact the project's Community Construction Liaison, as soon as possible, to make them aware of your situation. DDC will work with you to minimize the inconvenience as much as possible.

DID YOU KNOW?

Approximately 60% of New York City has a combined sewer system. In a combined sewer system, there is a single pipe that carries both stormwater runoff and sewage from buildings.

Source: NYC DEP



WHAT TO LOOK OUT FOR

COMMUNITY IMPACTS



During construction hours, you can expect the following:

- Water service interruptions. For the remainder of the project there will be occasional water service interruptions to allow for pipe replacement. Advanced notice will be given for all planned interruptions. Water service will be restored by the end of each day.
- Parking and driveway/loading dock restrictions. Signs will be posted within the affected areas. Emergency vehicle access and pedestrian access to sidewalk and buildings will be maintained at all times.
- Vehicular travel lane closures will be required, as well as detours. Warning signs will be posted in advance.
- Increased levels of dust, noise, and heavy equipment.



Community Construction Liaison (CCL)

The DDC has assigned Shernell Pemberton, as the Community Construction Liaison (CCL) for this project. Please contact Ms. Pemberton for project updates or any project related inquiries/concerns you may have.

To sign up for project updates scan the QR code or visit <https://bit.ly/SEK002386Updates>



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