

WEEKLY CONSTRUCTION BULLETIN

(4/28/25 - 5/4/25)

Brooklyn Facility Project PROJECT#: BBJ-KFAC BOROUGH: BROOKLYN DATE ISSUED: (4/25/25)

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(S)	WORK HOURS	LOCATION	OPERATION
4/28/25 - 5/3/25	M – F / 7:00 am – 12:00 am Sat / 9:00 am – 5:00 pm	(275 Atlantic Avenue)	Foundation construction (Noise / Vibrations / Excavating soil and installation of structural, electrical, and mechanical components for the crane and pouring concrete for building foundations / Work will take place inside the perimeter fencing)
4/28/25 - 5/3/25	M – F / 8:00 pm – 5:00 am Sat / 9:00 am – 5:00 pm	(275 Atlantic Avenue)	Atlantic Ave. utility tie-ins (Noise / Vibrations / Saw-cutting the roadway and jackhammering to excavate road materials to expose existing utility connections and install new utility tie-ins / Flaggers will direct pedestrian traffic as necessary)
4/28/25 - 5/2/25	M – F / 7:00 am – 5:00 pm	(275 Atlantic Avenue)	Debris and waste trucking (Noise / Removal of soil from the excavated site / Flaggers will direct pedestrian traffic as necessary)
5/2/25 - 5/4/25	F – Su / 9:00 pm (Friday) – 12:00 am (Sunday)	(275 Atlantic Avenue)	Fuel oil tank delivery and installation (Noise/ Vibrations/ Delivery of fuel oil tanks and installation by use of a Mobile Hydraulic crane. / State St. will be closed to vehicular traffic and pedestrian access to State St. will remain / Flaggers will direct pedestrian traffic as necessary / Work will be conducted throughout the weekend.)

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 **Lucien Allen**, the **Community Construction Liaison** at (917) 270 - 2370 or **BrooklynCCL@bbjnyc.com**

Eric Adams,	Thomas Foley, P.E.
Mayor	Commissioner

