



WEEKLY INSPECTION REPORT

Prepared By:

Thomas Jensen

IEEG Project No:	13928	NYSDEC BCP Site No:	C224367	Date: 05/15/25
Project:	251 Douglass Street, Brooklyn, NY			

Consultant: Impact Environmental Engineering and Geology, PLLC (IEEG)	Personnel On Site: IEEG (Environmental) – Thomas Jensen Broadway Construction Group – Shannon Dowling/Tom Caporale Concrete Courses
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Scope of Work: Weekly Site Inspection

Site Activities:

- Concrete Courses poured the 8th story of the super structure (Phase 3);
- Concrete Courses begins rebar and form work for the 9th story of the super structure (Phase 1, 2, and 3); and
- Continued utility, plumbing and framing work Inside of the northern and eastern portions of the Site (Phase 1, 2, and 3).

Community Air Monitoring Program (CAMP):

- CAMP was not deployed as the purpose of the Site visit was for a weekly inspection.

Notable Site Conditions:

- None.

Planned for the Next Day/Week:

- Concrete Courses will continue form and rebar work for the 9th floor of Phase 1, 2, and 3; and
- Continued utility, plumbing and framing work Inside of the building.

PHOTO LOG

251 DOUGLASS STREET, BROOKLYN, NY



Photo 1-
Representative
view of the
Site from the
corner of
Douglass
Street and
Nevins Street.



Photo 2-
Representative
photo of
installing form
work.



Photo 3-
Representative
view of form
and rebar
work for the
9th story.

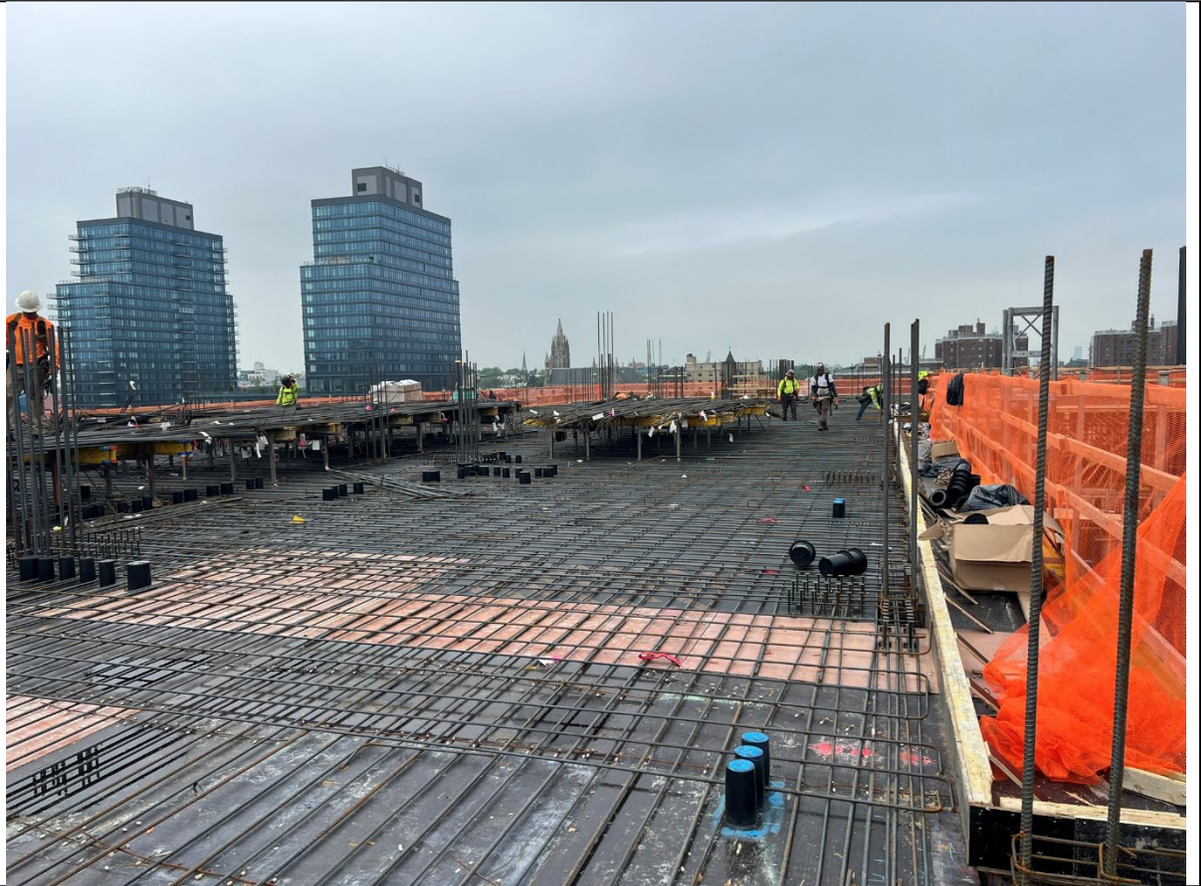


Photo 4-
Representative
photo of
masonry work
inside of the
building.



SITE PLAN

251 DOUGLASS STREET, BROOKLYN, NY



