WEEKLY INSPECTION REPORT

Prepared By:

Thomas Jensen

IEEG Project No:	13928	NYSDEC BCP Site No:	C224367	Date : 06/05/25
Project:	251 Douglass Street, Brooklyn, NY			

Consultant:	Personnel On Site:		
Impact Environmental Engineering and	IEEG (Environmental) – Tyler Bistline		
Geology, PLLC (IEEG)	Broadway Construction Group – Shannon Dowling/Tom Caporale		
	Concrete Courses		

Scope of Work: Weekly Site Inspection

Site Activities:

- Concrete Courses poured the 11th story of the super structure (Phase 2, and 3);
- Concrete Courses begin rebar and form work for the utilities on the roof of the super structure (Phase 3); and
- Continued utility, plumbing and framing work inside of the northern and eastern portions of the Site (Phase I, 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 for utilities; and
- Continued utility, plumbing and framing work inside of the building.

PHOTO LOG

251 DOUGLASS STREET, BROOKLYN, NY



Photo 1Representative
view of the
Site from on
Douglass
Street.



Photo 2Representative photo of pouring concrete on 11th story.



Photo 3-Representative view of rebar work for utilities on the roof.

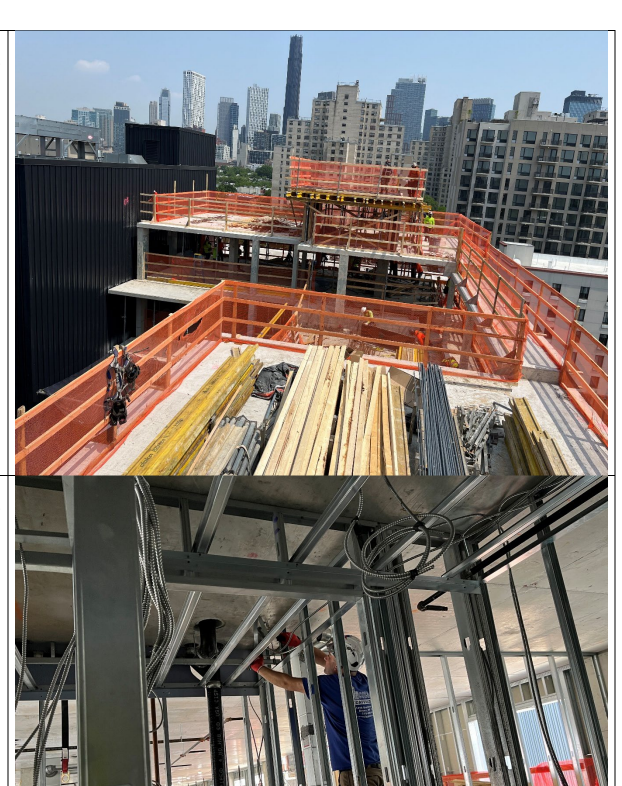


Photo 4-Representative photo of utility work inside of the building.

SITE PLAN

251 DOUGLASS STREET, BROOKLYN, NY





