WEEKLY INSPECTION REPORT

Prepared By: Thomas Jensen

IEEG Project No:	13928	NYSDEC BCP Site No:	C224367	Date: 07/01/25
Project:	251 Douglass Street, Brooklyn, NY			

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

Scope of Work: Weekly Site Inspection

Site Activities:

- Concrete Courses working on rebar work for the 14th story in Phases 2 & 3 of the superstructure;
- Continued utility, plumbing and framing work inside of the northern and eastern portions of the Site (Phase I, 2, and 3); and
- Installation of sheetrock.

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



Photo 2-Representative photo of framing work.



Photo 3Representative
view of rebar
work for the
14th story of the
superstructure.

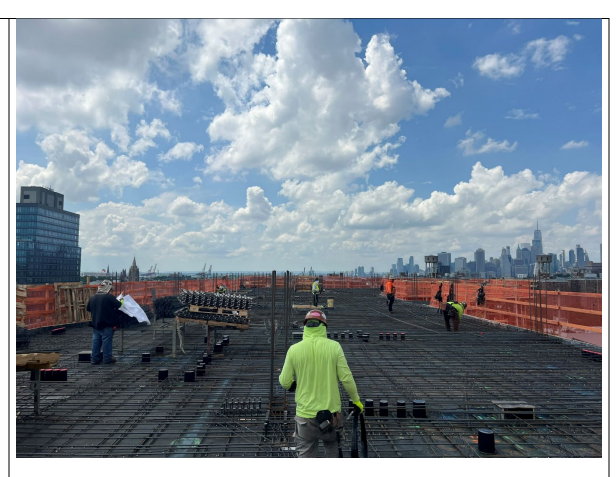
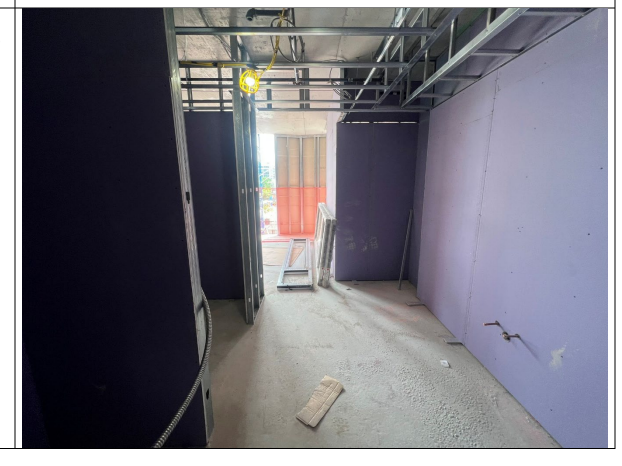


Photo 4-Representative photo of a sheet rocked room.



SITE PLAN

251 DOUGLASS STREET, BROOKLYN, NY





