

WEEKLY INSPECTION REPORT

Prepared By:	WEATHER	Snow	Rain	Overcast		Partly Cloudy	х	Bright Sun	х	Wind
Thomas Jensen	TEMP.	< 32	32-50	50-70	X	70-85		>85		4 – S mph

IEC Project No:	14729	NYSDEC BCP Site No:	C224329	Date:	10/12/23
Project:	585 Union Street, Brooklyn, NY				

Consultant:	Personnel On Site:
Impact Environmental Engineering and	IEEG (Environmental) – Thomas Jensen
Geology, PLLC (IEEG)	Broadway Construction Group, Shannon Dowling
Time On: 14:45	
Time Out: 15:15	
6	

Scope of Work:

• Weekly site inspection

Site Activities:

- Poured roof of building;
- Rebar work for bulkhead on roof;
- Framing, carpentry, and plumbing work on 2nd and 3rd floors; and
- General super structure activities.

Community Air Monitoring Program (CAMP):

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

Notable Site Conditions:

• Note that all excavation is complete.

Planned for the Next Day/Week:

- Continued Superstructure work;
- Pour bulkhead on roof.

Photo 1 –
Representative photo of framing on the first floor.



Photo 2 – Representative photo of the poured roof.

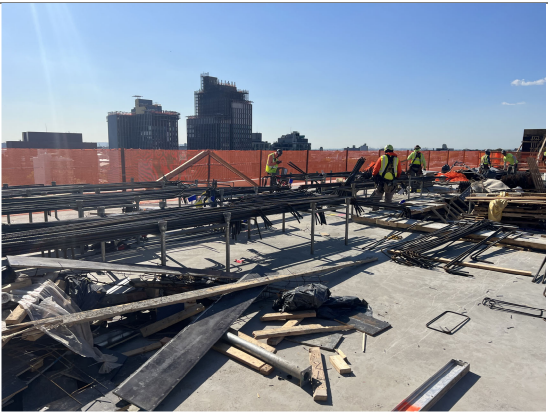


Photo 3 – Representative photo of rebar work on the bulkhead.

