



Impact Environmental Engineering Geology, PLLC

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DAILY STATUS REPORT-11/16/2022

Prepared By: Thomas Jensen

WEATHER	Snow		Rain	X	Overcast		Partly Cloudy		Bright Sun	
TEMP.	< 32		32-50	X	50-70		70-85		>85	

IEC Project No:	13928	NYSDEC BCP Site No:	C224367	Date:	11/16/22
Project:	251 Douglass Street, Brooklyn, NY				

Consultant: Impact Environmental Engineering and Geology, PLLC (IEEG) Time On: 06:55 Time Out: 14:30	Personnel On Site: IEEG (Environmental) –Thomas Jensen and Alex Keenan Xolle Demo – Joel Monges
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Scope of Work:

- Oversight of full demolition of two (2) on-Site structures, on (1) single story, 10, 000 sf vacant warehouse structure located on the westernmost portion of the Site and one (1) two story 2,500 sf vacant commercial structure located on the easternmost portion of the Site. The demolition will be completed in accordance with the demolition plans approved by DOB on 7/8/2021 (two-story commercial structure) and 7/13/2021 (one-story warehouse structure). Community Air Monitoring Program (CAMP) implementation in accordance with the NYSDEC-approved Remedial Action Work Plan (RAWP).
- RIWP implementation. IEEG provided the NYSDEC an acknowledgment to a comment that was requested to be added to the RIWP on 11/2/22 and the NYSDEC stated on 11/3/22 that acknowledgement satisfied the DEC's requirements, and that the RI work could be implemented.

Site Activities:

- Tailgate Health and Safety meeting with Xolle and IEEG;
- Nine (9) loads of bricks were loaded offsite to Gold Star Recycling of Marlboro NJ transported by JDJ Trucking;
- One (1) load of garbage was loaded offsite to Cooper Dump of Brooklyn, NY transported by JDJ Trucking;
- Xolle demo crew continued to remove bricks off the North wall from the one (1) story warehouse structure and placed into stockpiles;
- Scott Deyette and Aaron Fischer of the NYSDEC stopped by the Site periodically to check in on the lithology of SB-24;
- Soil from the sleeves of SB-24 were drummed after screened and logged;
- Completed drilling SB-24 to 115'. Impacted material was encountered beginning at 32'. It should be noted that IEEG requested the PG advance the boring beyond 100' as slightly elevated PID readings and a sheen were noted in the 95-100' interval. This was also noted in 100-105'; 105-110' and 110-115'. A call was placed to D.Posten the IEEG PM and she mentioned due to the depth of the boring and being in the saturated zone the sheen and elevated PID could be the result of drag down, Scott and Aaron of the NYSDEC agreed and instructed A.Keenan to not advance the boring any further and a sample from the material at 113-115' would suffice as a bottom sample; and



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- Once the bottom sample was taken from SB-24 the boring hole was covered with surround soil and Biosolve was misted just downgradient of the boring location to mitigate odors.

Sampled Collected:

- SB-24 (113-115')

*Trip blank

Community Air Monitoring Program (CAMP)

- CAMP was run due to continuous precipitation and periods of heavy rain.

Problem Encountered:

- None.

Planned Activities for the Next Day:

- Continue sorting through debris from 1-story warehouse structure;
- Begin drilling SB-21.



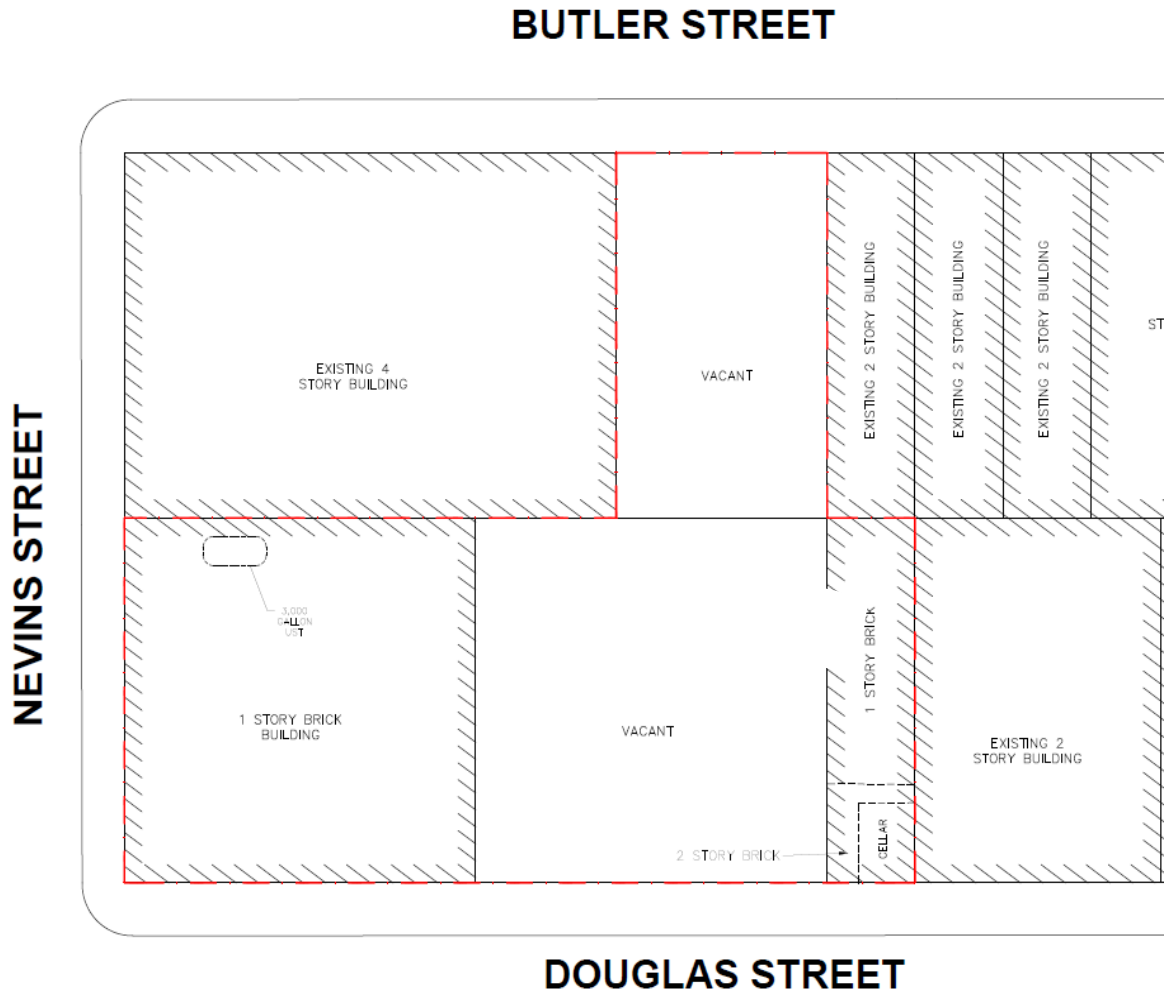
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Site Activity Map

- ★ CAMP Locations
- ⊗ PID Screening Points





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Photo Log

Photo 1 – Representative photo of garbage being removed offsite to Cooper Dump by JDJ Trucking.



Photo 2 – Representative photo of SB-24 at the 80-85' interval.





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Photo 3 – Representative photo of drillers (PG Environmental) advancing SB-24.



Photo 4 – Representative photo of workers removing bricks off the northern wall from the one (1) story warehouse structure.





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Photo 5 – Representative photo of BioSolve which will be used on the Site, as needed for odor mitigation.

