



To: Wendi Y. Zheng
New York State Department of Environmental Conservation

From: Robert Bennett

Date: December 9, 2025

Subject: Monthly Progress Report for 135 Kent Ave, Brooklyn, NY
Former Cleaner Sales & Equipment Corp. Site
NYSDEC BCP Site No. C224177

MONTHLY PROGRESS MEMORANDUM

In accordance with the reporting requirements of the Brownfield Site Cleanup Agreement for the above-captioned Site, Rock Enviro LLC, presents this monthly progress report to the New York State Department of Environmental Conservation (NYSDEC) on behalf of 135 Kent LLC. This progress report presents an update on the implementation of the remedial program activities at 135 Kent Avenue (Former Cleaner Sales and Equipment Corp. Site; NYSDEC Site No. C224177) for the month of November 2025.

ACTIONS COMPLETED DURING THIS REPORTING PERIOD

During this reporting period we have completed the following actions:

1. Rock Enviro conducted a monthly site inspection on November 28, 2025. The following was conducted as part of this inspection:
 - a. Collected sub-slab differential pressure measurements at vapor monitoring points (VMPs) and airflow/velocity readings within riser pipes directly above suction pits across the slab-on-grade area. SSDS suction pits and vapor monitoring points are shown in the attached Figure 1.
 - b. Inspected the slab integrity across the Site and visually inspected for possible exposure pathways.
 - c. Inspected the SSDS enclosure, blower, carbon drums and system piping. Collected pressure and PID readings from the system before, between, and after activated carbon drums. The SSDS equipment compound location is shown in the attached Figure 2.
 - d. Inspected all system piping and looked for leaks.
2. Rock Enviro completed the air filtration unit media replacement on November 5, 2025. The air filter media (e.g., prefilter fabric, HEPA barrier filter, and 26 pound activated carbon filter) were replaced in all occupied residential units and in the hallways on the second floor of the building.

Additional information regarding these actions is provided in the following sections.



SSDS MONITORING/SYSTEM MEASUREMENTS

Rock Enviro performed monthly monitoring of SSDS suction pits and accessible vapor monitoring points (VMPs) on November 28, 2025. The following summarizes monitoring results:

Table 1 – SSDS Suction Pits

Location	Airflow/Velocity (ft per minute - fpm)	Differential Pressure Gauge Reading (in WC)
V-1	1,467	1.7
V-2	1,052	1.4
V-3	990	1.5
V-4	905	1.6
V-5	949	1.5
V-6	946	1.7
V-7	980	1.6

Table 2 – Vapor Monitoring Points (VMPs)

Vapor Monitoring Point (VMP)	Pressure Reading (inches WC)
PV-1RR	-0.031
PV-2RRR	-0.054
PV-3R	-0.070
PV-4RR	-0.062
PV-5RR	-0.008
PV-6RRR	-0.005
PV-7RRR	-0.053
PV-8R	-0.029
PV-10RRR	-0.051
PV-11RRR	-0.029

1. All ten VMPs were replaced on January 29, 2025.
2. Each “R” following the VMP# represents a replacement (PV-#R = single replacement, PV-#RR = two replacements, etc).
3. A model ALNOR 5825, micromanometer, manufactured by TSI was used for all sub-slab differential pressure readings.



PLANNED ACTIVITIES FOR THE NEXT REPORTING PERIOD

The SSDS is currently operating continuously without interruption. The following activities are planned for the December 2025 reporting period:

- A draft SSDS layout was prepared for 58 North 6th Street management to review in circa August 2024. 135 Kent LLC is currently awaiting a decision from 58 North 6th Street management regarding the SSDS equipment layout. Rock has requested that 135 Kent LLC contact the ownership/management for 58 N. 6th Street to discuss the proposed SSD system. In October 2024, ownership/management for 58 N. 6th Street expressed concerns related to interior noise levels that would result from an active SSD system installation within the building. The adjoining building at 58 N. 6th Street is currently used as a recording studio and any nuisance interior noise would compromise their sound recording quality. As such, a “soundproof” design was requested. Additional design documentation and specifications were provided taking the interior noise levels into consideration; however, a response from 58 N. 6th Street was never received. 135 Kent LLC has not been able to get a response from the ownership/management for 58 North 6th Street. Rock Enviro will continue follow up with 135 Kent LLC regarding 58 N. 6th Street. 135 Kent LLC and Rock Enviro will continue to attempt to contact the ownership/management for 58 N. 6th Street. Any future communications with 58 N. 6th Street will include (Cc) NYSDEC and NYSDOH representatives.
- On October 17, 2025, Rock Enviro contacted P.W. Grosser to request the installation of two additional VMPs within the cellar of 60 N. 6th Street as well as proposed indoor air sampling which should be completed during the 2025-2026 heating season. P.W. Grosser responded on the same day requesting the exact locations where the two additional VMPs would be installed. On October 28, 2025, P.W. Grosser provided updated floor plans showing current conditions at 60 N. 6th Street. Rock Enviro used the floor plans to prepare a figure showing the exact locations of the proposed VMP locations. We are currently from a decision from the ownership/management of 60 N. 6th Street to determine if the proposed locations are acceptable. P.W. Grosser will contact Rock as soon as they receive confirmation from their client.

Additional details regarding December 2025 activities will be provided in the next monthly monitoring report, due January 10, 2026.



58 NORTH 6TH STREET VAPOR MITIGATION

On December 7, 2023, Integral submitted a pilot test work plan for the design of a vapor mitigation system to 58 North 6th Street management for review and comment. On February 13, 2024, Integral received confirmation from building management for 58 North 6th Street that the pilot test work plan was acceptable. Integral and subcontractors performed utility mark-out and a communication study on April 30, 2024. Ground penetrating radar (GPR) was performed to mark utilities. Communication holes and suction pits were drilled in the 58 North 6th Street building's northern cellar slab, southern cellar slab, and the first-floor slab-on-grade to apply vacuum and measure pressure response. After completing the communications study, the communication holes were filled in with polyurethane caulk and the suction pits were filled in with concrete. Integral prepared a draft SSDS layout for 58 North 6th Street management review. 135 Kent LLC is currently awaiting a decision from 58 North 6th Street management regarding the SSDS equipment layout. Upon agreement of the SSDS layout with building management for 58 North 6th Street, Rock Enviro and Matrix will prepare a vapor mitigation design work plan for NYSDEC review. According to 135 Kent LLC, there has been no response from 58 N. 6th Street management for several months. NYSDEC and NYSDOH representatives will be Cc'd on all correspondences between Rock Enviro, 135 Kent LLC, and 58 N. 6th Street management moving forward.

60 NORTH 6TH STREET VAPOR MITIGATION

Integral was previously in communication with P.W. Grosser, the environmental consultants for 60 North 6th Street, regarding installation of additional VMPs and pressure measurements from the building's active SSDS, and collection of an indoor sample. The first floor of the 60 North 6th Street building is now occupied by a commercial tenant. Integral wrote to P.W. Grosser on April 13, 2024, requesting a floor plan showing where additional VMPs can be installed, and asking when an indoor air sample can be collected. On October 17, 2025, Rock Enviro contacted P.W. Grosser to follow up on the additional VMPs and the indoor air sampling. P.W. Grosser responded on the same day requesting the exact locations where the two additional VMPs would be installed. On October 28, 2025, P.W. Grosser provided updated floor plans showing current conditions at 60 N. 6th Street. Rock Enviro used the floor plans to prepare a figure showing the exact locations of the proposed VMP locations. We are currently from a decision from the ownership/management of 60 N. 6th Street to determine if the proposed locations are acceptable. P.W. Grosser will contact Rock as soon as they receive confirmation from their client. All correspondences with P.W. Grosser included representatives from NYSDEC and NYSDOH. NYSDEC and NYSDOH representatives will be Cc'd on all future correspondence between Rock Enviro, 135 Kent LLC, and P.W. Grosser moving forward.

MONTHLY SSDS MONITORING INFO FROM OCTOBER 2025 IS ON THE FOLLOWING PAGE.



ACTIVE SSDS MONITORING FORM

Site Address: 135 Kent Avenue, Brooklyn, NY 11249

Site Name: Former Cleaner Sales and Equipment Corp Site

NYSDEC Site: C224177

Date: 11/28/2025

Start Time: 08:20

End Time: 11:05

Field Technician: Jason Gellati
(Rock Enviro Field Manager)

Vapor Monitoring Point (VMP)	Pressure Reading (inches WC)
PV-1RR	-0.031
PV-2RRR	-0.054
PV-3R	-0.070
PV-4RR	-0.062
PV-5RR	-0.008
PV-6RRR	-0.005
PV-7RRR	-0.053
PV-8R	-0.029
PV-10RRR	-0.051
PV-11RRR	-0.029

SSDS Pit ID	Airflow/Velocity (ft/min)	Valve Position (degrees)	Differential Pressure Gauge Reading (in WC)
V-1	1,467	15°	1.7
V-2	1,052	15°	1.4
V-3	990	15°	1.5
V-4	905	0°	1.6
V-5	949	0°	1.5
V-6	946	0°	1.7
V-7	980	15°	1.6

1. All ten VMPs were replaced on January 29, 2025.
2. Each "R" following the VMP# represents a replacement (PV-#R = single replacement, PV-#RR = two replacements, etc).
3. A model ALNOR 5825, micromanometer, manufactured by TSI was used for all sub-slab differential pressure readings.

SSDS Treatment Room	Monitoring Point	Pressure (inches WC)	PID Reading (ppm)	Notes
Before Lead Drum	Gauge PI102	34	No Port	
Before Lag Drum	Gauge PI103 Sample Port	32	0.6	
After Lag Drum	Gauge PI104 Sample Port	18	0.2	
Ambient Air	NA	NA	0.0	

1. New carbon added to drums on 3/14/2025 during equipment relocation.

Is SSDS blower operating: **YES**

Is heat exhaust fan operating: **YES**

Is Sensaphone operating: **YES**

Evidence of tampering, vandalism or damage to SSDS Enclosure/Equipment: **NO**

Evidence of tampering, vandalism or damage to SSDS Riser Exhaust Stack: **NO**

Figure 1 – First Floor SSDS Layout

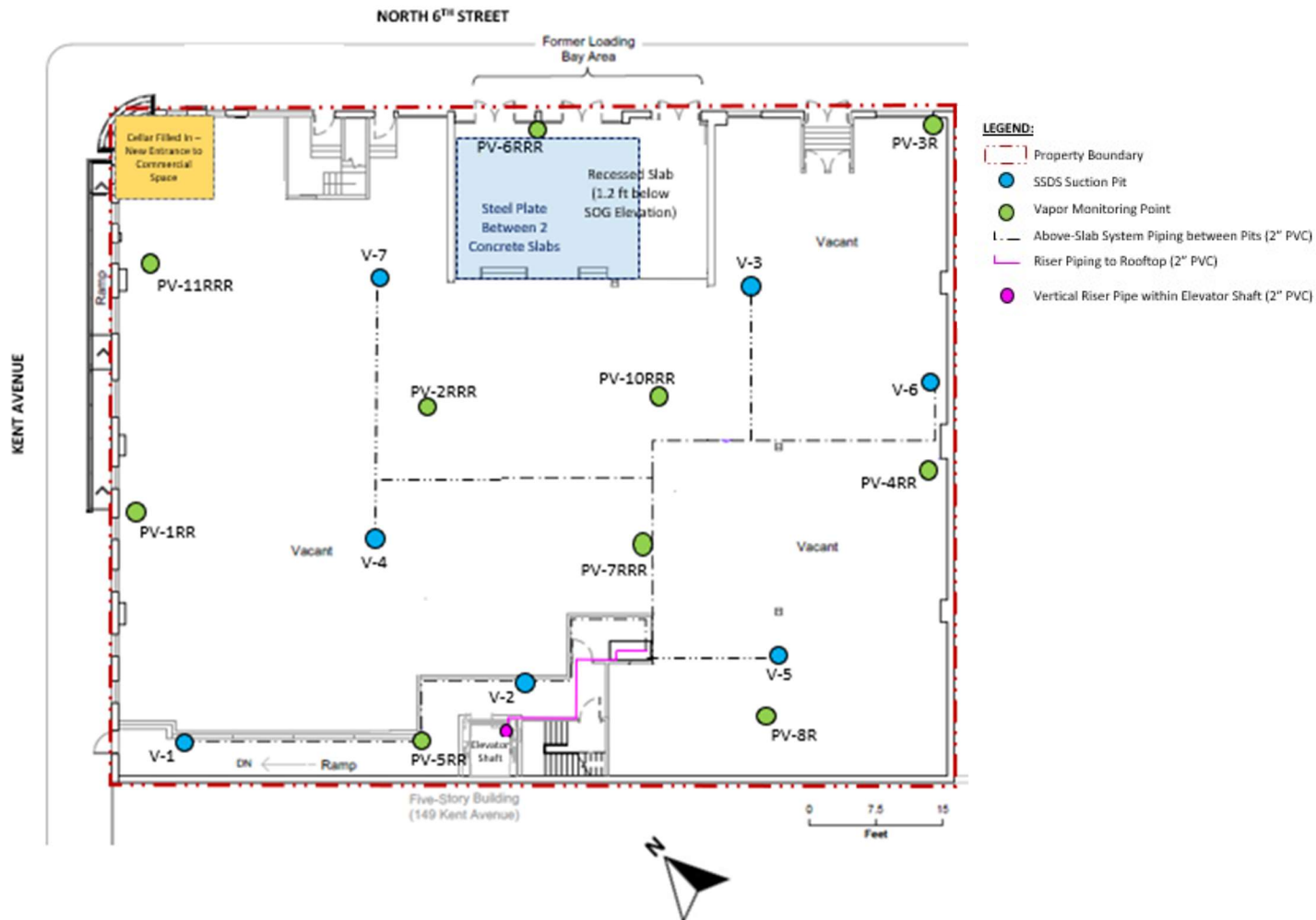


Figure 2 – Rooftop SSDS Equipment Location

