

DAILY STATUS REPORT

Prepared By: Siena-Marie Thomsen

WEATHER	Snow	<input checked="" type="checkbox"/>	Rain		Overcast		Partly Cloudy		Bright Sun	<input checked="" type="checkbox"/>
TEMP.	< 32	<input checked="" type="checkbox"/>	32-50		50-70		70-85		>85	

VCP Project No.:	N/A	E-Number Project No.:	C224177	Date:	1/27/2026
Project Name:	Former Cleaner Sales & Equipment Corp. Site				

Consultant: Rock Enviro	Safety Officer: Jason Gellati
General Contractor: 135 Kent LLC	Site Manager/ Supervisor: Paul Banaszek
Work Activities Performed (Since Last Report):	
<ul style="list-style-type: none"> 100 brand new sealable 55-gallon drums were delivered to the Site on January 27th, 2026, prior to the commencement of work. Two enclosures built for dust control measures prior to concrete removal. 	
Working In Grid: A	
Samples Collected (Since Last Report): N/A	
Air Monitoring (Since Last Report): NSD – no soil disturbance	
Prestart Conditions – PID = 0.0 ppm, Dust = 0.029 ug/m ³ High Conditions – PID = 0.0 ppm, Dust = 0.033 ug/m ³	
Problems Encountered: No problems encountered	
Planned Activities for the Next Day/ Week: <ul style="list-style-type: none"> Continuation of air monitoring and oversight. Continued site preparation for upcoming trench work Slab cutting will commence on 1/30/2026 Dust control measure implemented, as needed Next drum pickup scheduled for Tuesday 2/3 due to the delay in project start. 	

Figure 1 - Work Area & CAMP Stations (Ground Floor)

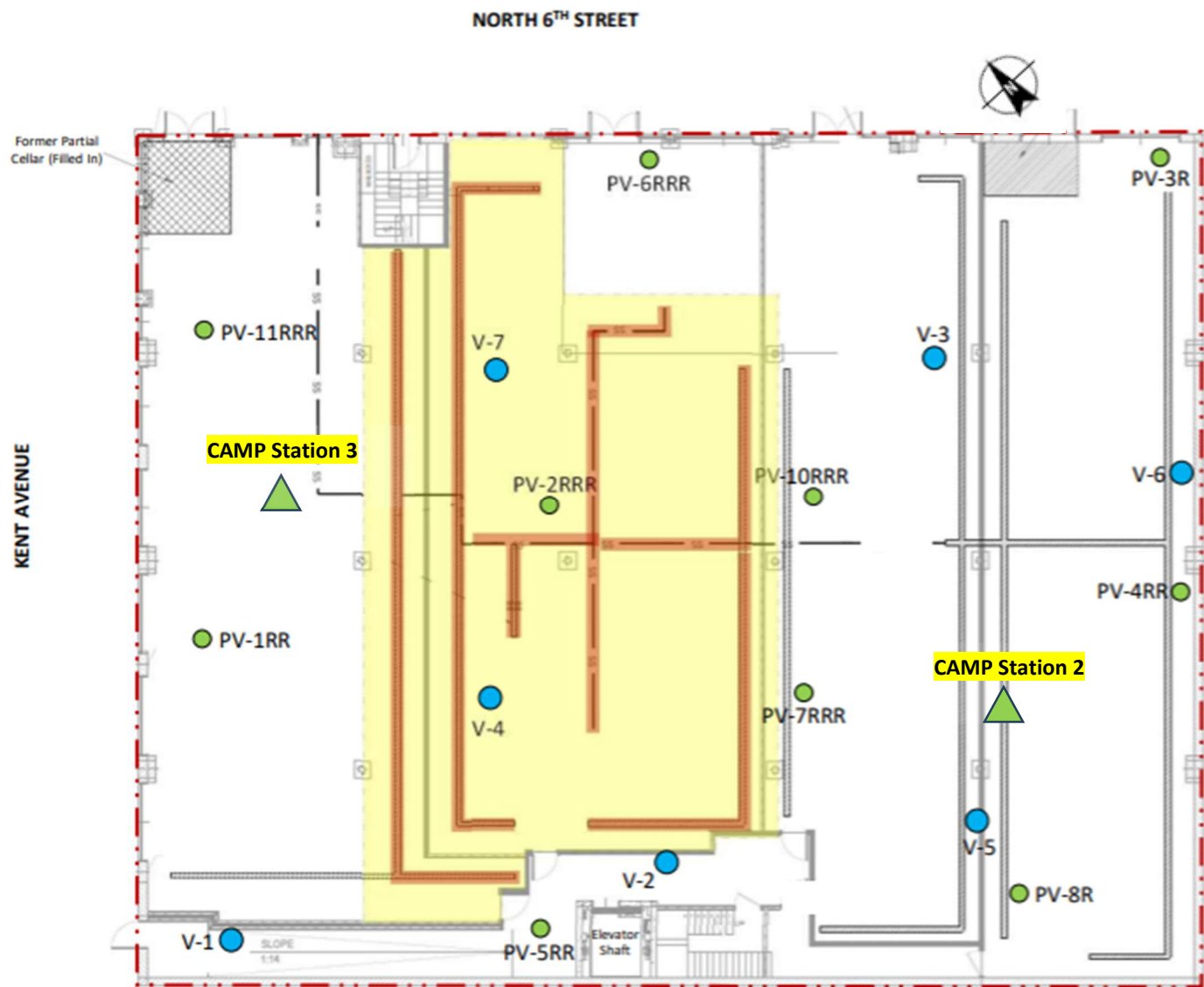
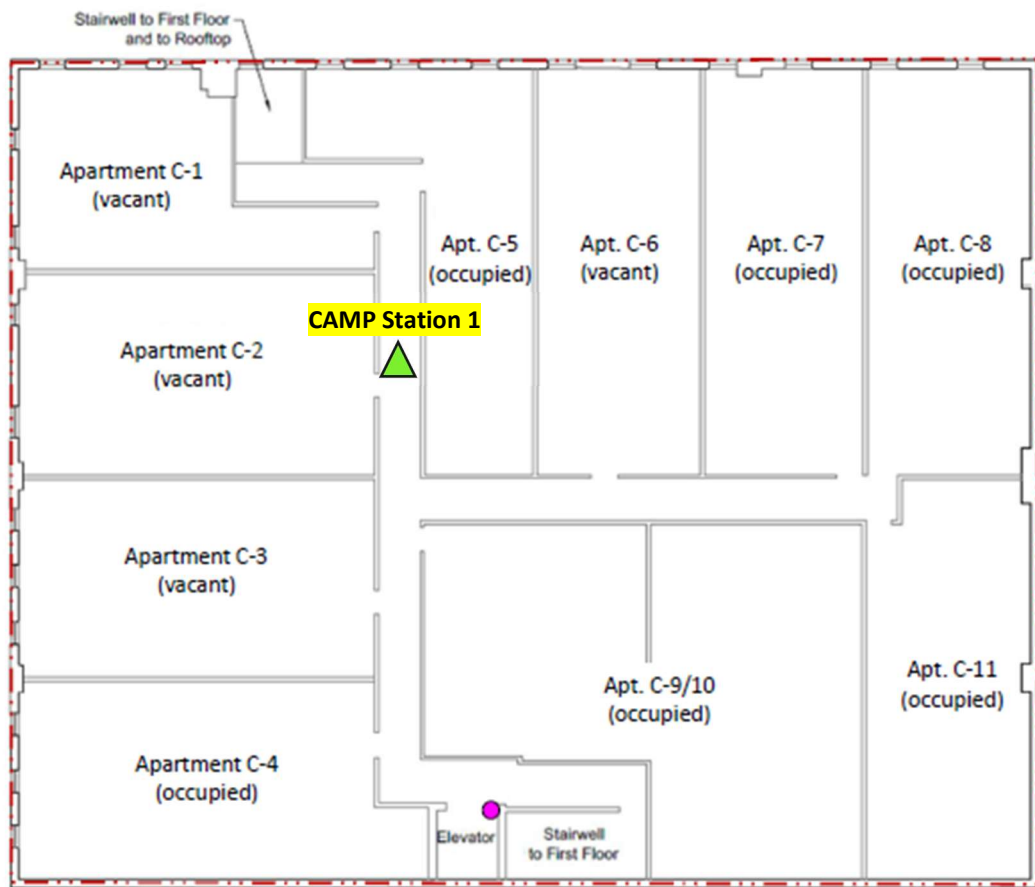


Figure 2 – CAMP Station Locations (Second Floor)



▲ = CAMP STATION LOCATION

Photo Log

Photo 1 –

One Hundred
brand new
sealable 55-
gallon drums
delivered to the
Site on January
27th, 2026.



Photo 2 –

One Hundred
brand new
sealable 55-
gallon drums
delivered to the
Site on January
27th, 2026.

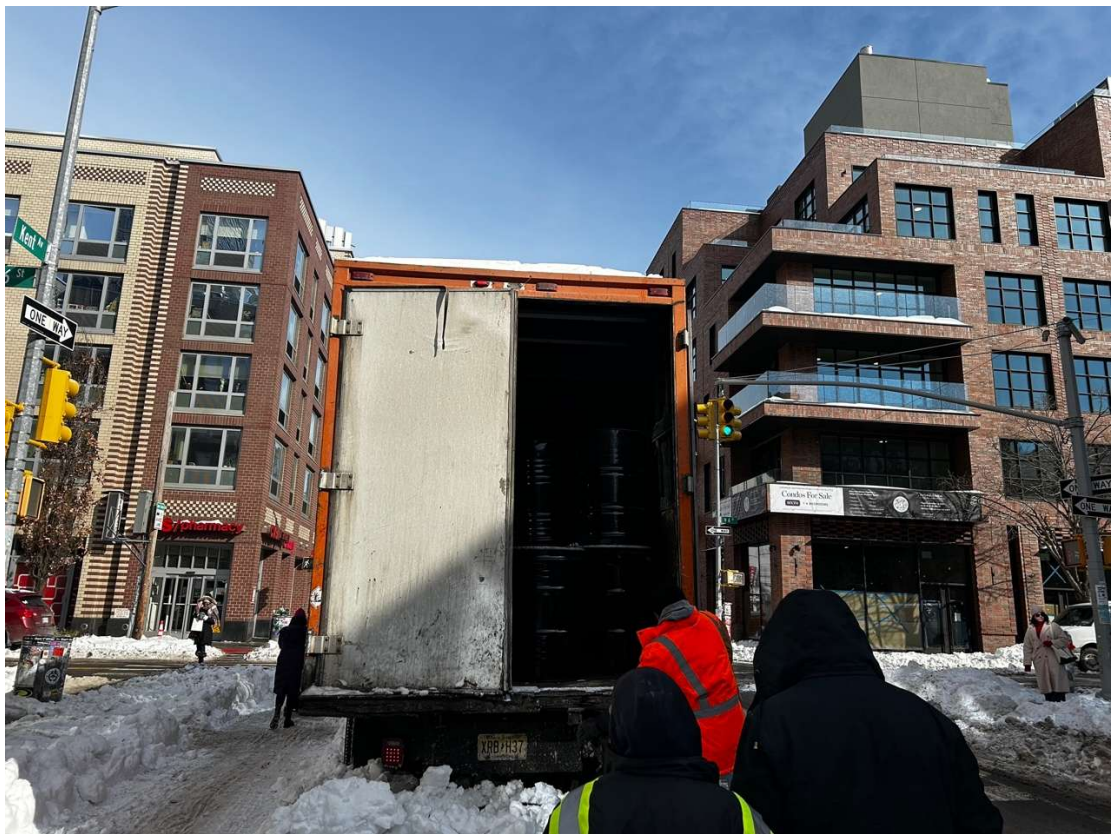


Photo 3 –

Dust control measure implemented prior to concrete removal.



Photo 4 –

Dust control measure implemented prior to concrete removal.

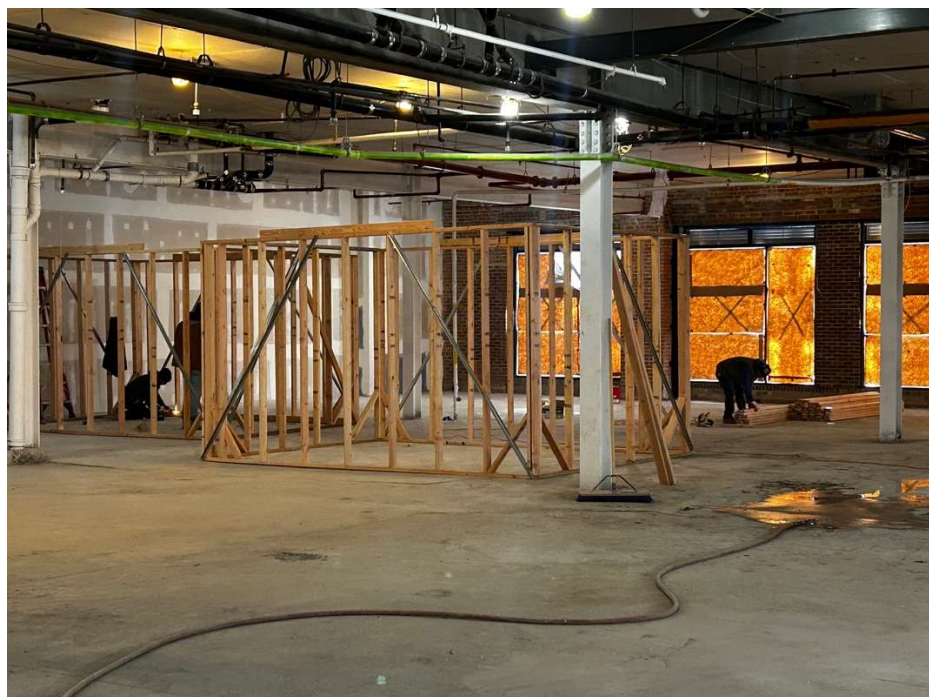


Photo 5 –

CAMP Station
1 – Second
Floor.



Daily Air Monitoring Log

Project Name: 135 Kent Ave

Date: 01/27/2026

Project Location: 135 Kent Avenue, Brooklyn, NY

BCP No: C224177

Outdoor Temperature: 14 F

Indoor Temperature: 20 F

Background Data: CS-1:

PID 0.0 ppm

Dust Meter 1 – 0.029 ug/m³

CS-2:

PID 0.0 ppm

Dust Meter 2 – 0.033 ug/m³

Time	CAMP Station 1 (CS-1)		CAMP Station 2 (CS-2)	
	PID - ppm	Dust - ug/m ³	PID - ppm	Dust - ug/m ³
0800	NSD	NSD	NSD	NSD
0815	NSD	NSD	NSD	NSD
0830	NSD	NSD	NSD	NSD
0845	NSD	NSD	NSD	NSD
0900	NSD	NSD	NSD	NSD
0915	NSD	NSD	NSD	NSD
0930	NSD	NSD	NSD	NSD
0945	NSD	NSD	NSD	NSD
1000	NSD	NSD	NSD	NSD
1015	NSD	NSD	NSD	NSD
1030	NSD	NSD	NSD	NSD
1045	NSD	NSD	NSD	NSD
1100	NSD	NSD	NSD	NSD
1115	NSD	NSD	NSD	NSD
1130	NSD	NSD	NSD	NSD
1145	NSD	NSD	NSD	NSD
1200	NSD	NSD	NSD	NSD
1215	NSD	NSD	NSD	NSD
1230	NSD	NSD	NSD	NSD
1245	NSD	NSD	NSD	NSD
1300	NSD	NSD	NSD	NSD
1315	NSD	NSD	NSD	NSD
1330	NSD	NSD	NSD	NSD
1345	NSD	NSD	NSD	NSD
1400	NSD	NSD	NSD	NSD
1415	NSD	NSD	NSD	NSD
1430	NSD	NSD	NSD	NSD
1445	NSD	NSD	NSD	NSD
1500	NSD	NSD	NSD	NSD
1515	NSD	NSD	NSD	NSD
1530	NSD	NSD	NSD	NSD
1545	NSD	NSD	NSD	NSD
1600	NSD	NSD	NSD	NSD
1615	NSD	NSD	NSD	NSD
1630	NSD	NSD	NSD	NSD

DRUM DELIVERY TICKET

O: 973-465-7800
VM: 973-465-7802

City Barrel, Inc.

Fax: 973-465-7803

T/A DRUMS R US
Buyer and Seller of New, Used
and Reconditioned Steel Drums

No. 67684

Factory
42 Cordier St.
Irvington, NJ 07111



PO BOX 5563
Newark, NJ 07105

DATE 1/26/26

RECEIVED FROM _____

DELIVER TO Spearhead Contracting LLC

ADDRESS 48th N. 6th St. - Brooklyn - NY

CUSTOMER'S ORDER NO. _____

DRIVER / TRAILER _____

100 - 55g Steel O/H Drums Sold

RECEIVED BY Rob Bruno II

DRUM MANIFESTS/PACKAGING SLIPS
(No Drums Collected Today)

Number of Drum Removed to Date	Shipment Date	Manifest /Packaging Slip Number	Transporter Name/Truck Name	Off-Site Disposal Facility	Material Type (Concrete, Soil, Haz Soil, etc)	Estimated Quantity (Gallons & CY)
1				Veolia North America		55-Gallons = 0.27 CY
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						