

# DAILY FIELD REPORT

Project	Former A&A Brake Service Site	Report No.	128
BCP Site	NYSDEC BCP SITE C224372	Date	2/21/2025
Location	558 Sackett Street	File No.	0206384
Client	Sackett Heights LLC	Temperature	H: 35 °F L: 23 °F
Contractor	Blue Sky Builders, International Concrete, Silvercup Scaffolding	Wind Direction	NW to SE, up to 26 mph
Weather	Clear	Personnel on Site	George Poulton
Humidity	40%	Time on Site	6:30 am to 3:30 pm

H & A of New York Engineering and Geology, LLP (Haley & Aldrich) was present document implementation of the May 2024 NYSDEC-Approved Remedial Action Work Plan (RAWP) and Decision Document for the Former A&A Brake Service Site C224372, located at 558 Sackett Street, Brooklyn, NY. Site observations are summarized below.

#### Daily Observations:

- Contractor (Silvercup Scaffolding) constructed scaffolding long the Northern Site boundary.
- Contractor (Blue Sky) installed formwork and rebar for superstructure.
- Chris DiScafani from WSP arrived on-Site to document field activities on behalf of the NYSDEC, no complaints were noted.

#### Waste Disposal/Backfill Import Tracking:

#### Material Export:

o None.

#### • Soil disposal is summarized below:

	Facility: Posillico Materials, Farmingdale, NY (Non-Haz Soil)		Facility: Clean Earth of North Jersey, Kearny, NJ (Haz Soil)		Facility: Clean Earth of North Jersey, Kearny, NJ (Non-Haz Soil)		Facility: Clean Earth of New Castle, New Castle, DE (Non- Haz Soil)		Totals:	
Today:	<u>0 Loads</u>	<u>0 CY</u>	<u>0 Loads</u>	<u>0 CY</u>	<u>0 Load</u>	<u>0 CY</u>	<u>0 Loads</u>	<u>0 CY</u>	<u>0 Loads</u>	<u>0 CY</u>
<u>Total:</u>	33 Loads	<u>660 CY</u>	<u>1 Load</u>	<u>10 CY</u>	<u>1 Load</u>	<u>20 CY</u>	20 Loads	<u>400 CY</u>	55 Loads	<u>1100 CY</u>

\*Note, 1 truck estimated at 20 cubic yards. Final tonnages will be presented in the FER

#### • C&D disposal is summarized below:

	Recycling; S	South Shore taten Island, NY C&D)	Totals:			
Today:	<u>0 Load</u>	<u>0 CY</u>	<u>0 Load</u>	<u>0 CY</u>		
<u>Total:</u>	21 Loads 420 CY		21 Loads	<u>420 CY</u>		



### Material Import:

<ul> <li>Material import is summarized below:</li> </ul>							
	NJ; Bound B	la of Tinton Falls, rook Quarry, NJ in Stone)	NJ; Bound B	la of Tinton Falls, rook Quarry, NJ n Stone)	Totals:		
Today:	<u>0 Loads</u>	<u>0 CY</u>	<u>0 Loads</u>	<u>0 CY</u>	<u>0 Loads</u>	<u>0 CY</u>	
<u>Total:</u>	25 Loads	<u>500 CY</u>	23 Load	<u>460 CY</u>	48 Loads	960 CY	
*Nets 1 truck estimated at 20 subjecteds. Final terms are will be accounted in the FFR							

\*Note, 1 truck estimated at 20 cubic yards. Final tonnages will be presented in the FER.

#### Samples Collected:

• None.

#### CAMP Activities:

- CAMP was not deployed as no intrusive work was conducted at the Site.
- Haley & Aldrich conducted visual dust monitoring. No visible dust was observed leaving the Site perimeter.

#### Activities Planned for Coming Week:

• Contractor (Blue Sky) will continue work on building superstructure.



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### Site Photographs:



*Photo 1: View of contractor constructing forms for superstructure, facing East.* 



Photo 2: View of contractor unloading materials with boom truck, facing West.



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