DAILY STATUS REPORT	WEATHER	Snow	Rain	Overcast	Partly Cloudy	Bright Sun	x
Prepared By: Yunmee Han	TEMP.	< 32	32-50	50-70	70-85	>85	х

NYSDEC BCP Project No.:	C241199	NYCOER Project No.:	17CVCP044Q	Date:	7/31/2023
Project Name:	148-28 Hillside	Avenue			

Consultant: Paul Stewart, Advanced Cleanup Technologies, Inc.	Safety Officer: Yisong Yang, Advanced Cleanup Technologies, Inc.
General Contractor: Oscar Velasquez, New York Fast General Contracting Corp.	Site Manager/ Supervisor: Joseph Valente (3T Construction Inc.)
 Personnel Present and Affiliation: Gregory Harris(Advanced Cleanup Technologies, Inc.) Cesar (New York Fast General Contracting Corp.) Roberto (New York Fast General Contracting Corp.) Jordan (Big Apple Group) Joseph Valente (3T Construction Inc.) Ying Yun (3T Construction Inc.) 	Equipment: - TSI DustTrak II (PDR) - ppbRae (PID) - Soilmec SM-22 (Drilling Machine) - Caterpillar 318E Excavator

Work Activities Performed (Since Last Report):

- Gregrory Harris of ACT arrived on the site around 7:45 am.
- Advanced Cleanup Technologies was present to document remediation activities and implement Community Air Monitoring Program (CAMP) in accordance with the NYSDEC approved April 2023 Interim Remedial Measure Work Plan (IRM).
- ACT setup an upwind CAMP station in B1 and a downwind CAMP station in D3.
- Oversaw underpinning of the eastern property boundaries.
- Oversaw installation of lagging support for excavation on the southern property boundaries.
- ACT representative left the site around 5:15 pm.

Grids worked in: A3, A4, B4, D3, and D4. Samples Collected (Since Last Report): N/A Air Monitoring (Since Last Report): An upwind PDR station was set up in B1:

At-start Conditions – PID = 0.0 ppm, Dust = $38\mu g/m^3$ High Conditions – PID = 0.0 ppm, Dust = $58 \mu g/m^3$

A downwind PDR station was set up in D3:

At-start Conditions – PID = 0.0 ppm, Dust = $34 \mu g/m^3$ High Conditions – PID = 0.0 ppm, Dust = $58 \mu g/m^3$

No dust or VOC exceedances were observed over a 15-min period during monitoring. Problems Encountered:

N/A

Planned Activities for the Next Day/ Week:

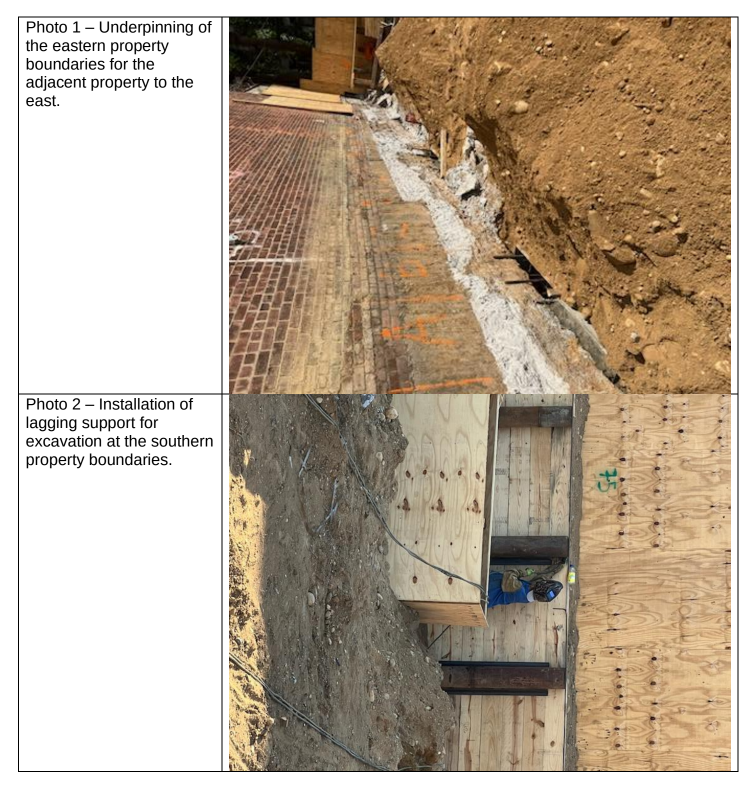
In the upcoming days, ACT will oversee:

- Soil excavation;
- Shoring piles installation along the southern perimeter of the site;
- Perform community air monitoring using a handheld PID and dust monitors;
- Waste characterization sampling for disposal
- Removal of the four USTs.

									-//0///	nple:
Facility # Name/ Location Type of Waste Solid <u>Or</u> Liquid	Clean Earth Carteret 24 Middlesex Ave. Carteret, NJ Backfilled Soil Solid		Facility # Name Location Type of Waste Solid <u>Or</u> Liquid		Facility # Name Location Type of Waste Solid <u>Or</u> Liquid		Facility # Name Location Type of Waste Solid <u>Or</u> Liquid		# # # # # # # ABC Facility New York, NY petroleum soils Solid	
(Trucks, Cu.Yds. <u>Or</u> Gallons)	Trucks	Cu. Yds. <u>Or</u> Gallons	Trucks	Cu. Yds. <u>Or</u> Gallons	Trucks	Cu. Yds. <u>Or</u> Gallons	Trucks	Cu. Yds. <u>Or</u> Gallons	Trucks	Cu. Yds.
Today	0	0							5	120
Total	80	1600							25	600

NYC Clean Soil Ban	k R	eceiving Facilit	y:		
Tracking No.:					
Today	Trucks	Cu. Yds.	Total	Trucks	Cu. Yds.

Photo Log



Attachment 1

CAMP readings

			8346-JANY	21 01 02				
			MM/DD/YY	7-31-23,1				
NAME Gregory Harris								
Sunny Cloudy (), Rain (), T: () degrees Notes Notes								
	Up	owind		CONC				
Time	PID	CONC	PID	CONC				
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6:45								
7:00								
7:15								
7:30					11 Had Aladed all			
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9:15	0.0	0.038	0.0	0.034	More for for Cener			
9:30	0.0	0.031	0.0	12.251	the poles for any			
9:45	0.0	0.030	0.0	O.O.SE	Vieling in the book			
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10:15				10 dur	of the original of			
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10:45	0.0	6.058	0.0	12.27	Tiled hales on the			
11:00	00	0.028	0.0	0.000	left-Side and als			
11:15	0.0	0,021	0.0	0.028	Elled DiDes with			
11:30	OB	0.037	0.0	6.631	Filled Miles and			
11:45	6.0	0.045	0.0	12.040	CEMENT			
12:00	0,0	0.028	0.0	Q.S.S.L				
12:15	0.0	0.037	0.0	0.038				
12:30	00	0.0.58	0.0	0.041				
12:45	00	0,047	0.0	0.042				
13:00	-1	1						
13:15								
13:30								
				0	and the second			
13:45	MM	0039	00	0.040	2			
14:00	BB	0.028	00	0.03	1			
14:15	6.0	0.054	60	0.04	7			
14:30	0.0	0.042	0.0		7			
14:45	Q.C	0031	00	0,02				
15:00	0.0		- 0.0	0.04				
15:15	0.0	0.052	0.0	0.04	3			
15:30	0.0	0.029	0,0	0.0	/			
15:45	00	0.031	0.0		-?			
16:00	00	0.029	0.0	003	2			
6:15	0.0	0.237	0.0	0.09				
16:30	GO	0,051	D.C.	0.04	2			
16:45	30	0.041	0.0	DOG	F			

