DAILY STATUS REPORT

Prepared By:

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

JESSICA PROSCIA

NYSDEC BCP Project No.	C241199	NYCOER Project No.	17CVCP044Q	DATE:	6/27/2024
Project Name:	148-28 Hillsi	de Avenue			

Consultant: Thomas Brown CA RICH Consultants	Safety Officer: Thomas Brown CA RICH Consultants
General Contractor: Oscar Velasquez, New York Fast General Contracting Corp.	Site Manager/Supervisor: Joseph Valente (3T Construction Inc.)
Personnel Present and Affiliation: -Jordan (New York Fast General Contracting CorpConsallo (New York Fast General Contracting Corp.) - Joseph Valente (3T Construction Inc.) - Ying Yun (3T Construction Inc.) - MTA	Equipment: - Dusttrack II (upwind and downwind) - PID (upwind and downwind) - Caterpillar 318E Excavator

Work Activities Performed (Since Last Report):

- Thomas Brown of CA RICH arrived on the site around 7:00 am.
- CA RICH was present to perform Community Air Monitoring Program (CAMP) in accordance with the NYSDEC approved April 2023 Interim Remedial Measure Work Plan (IRM) and the June 2024 Remedial Action Work Plan (RAWP).
- CA RICH setup an upwind CAMP station in D1 and a downwind CAMP station in A4.
- Soil was excavated and compacted for installation of vapor barrier and rebar in grids A1, B1 and B2.
- CA RICH representative left the site around 2:45 pm.

Grids Worked In:	
A1, B1 and B2	

Samples Collected (Since Last Report):

None

Air Monitoring (Since Last Report):

An Upwind dusttrack station was set up in grid: D1

Odors: None

Maximum VOC level (PPM): 0.0

Pre-start Conditions – PID = 0.0 ppm, Dust = 9 µg/m3

Maximum Particulate Level Upwind (ug/m³): 16

No 15-minute TWA exceedances were identified in the upwind station.

A Downwind dusttrack station was set up in grid: A4

Odors: None

Maximum VOC level (PPM): 0.0

Pre-start Conditions – PID = 0.0 ppm, Dust = 9 μ g/m³ Maximum Particulate Level Downwind (μ g/m³): 21

No 15-minute TWA exceedances were identified in the downwind station.

Problems Encountered:

None

Planned Activities for the Next Day/Week:

- Footings will continue to be installed along the western wall.
- Vapor barrier will continue to be installed.
- Soil excavation and disposal.
- SSDS installation.

Locations of work and quantities of material imported and exported from the Site:

Facility # Name/ location type of waste	24 Mid Car	Clean Earth of Carteret 24 Middlesex Ave. Carteret, NJ Solid		
Trucks or Cubic Yards	Trucks	Cubic Yards		
Today	0	0		
Totals	255	5,100		

NYC Clean Soil Bank	Receiving Facility: 830 Forbell Street, Brooklyn NY 11208			
Trucks or Cubic Yards	Trucks	Cubic Yards		
Today	0	0		
Totals	90	2,534		

Facility # Name /location Type of waste	Clean Earth of North Jersey Jacobus Avenue Kearny, NY Solid		
Trucks or Cubic Yards	Trucks Cubic Yards		
Today	0	0	
Totals	4	80	

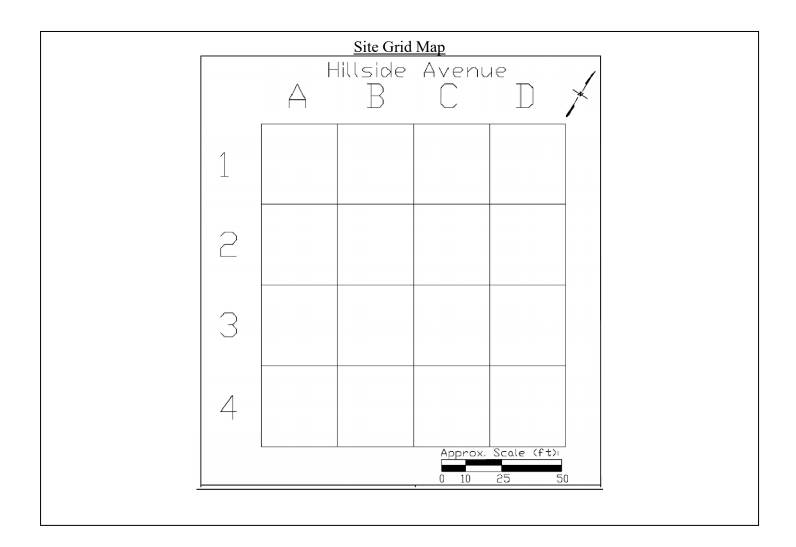


Photo Log

Photo 1-

View of vapor barrier and rebar being installed.

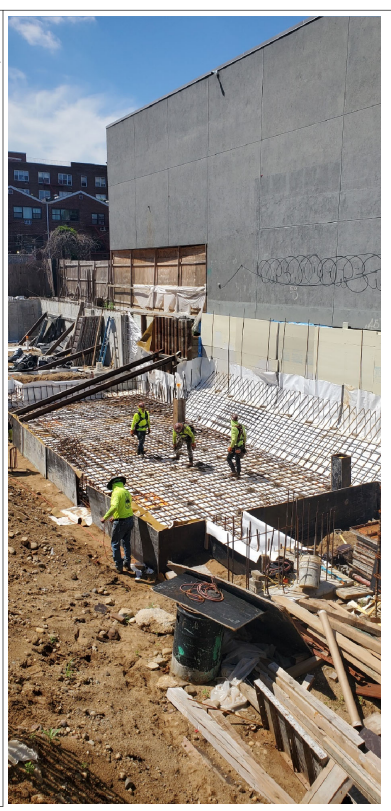


Photo 2-View of the eastern side of site.

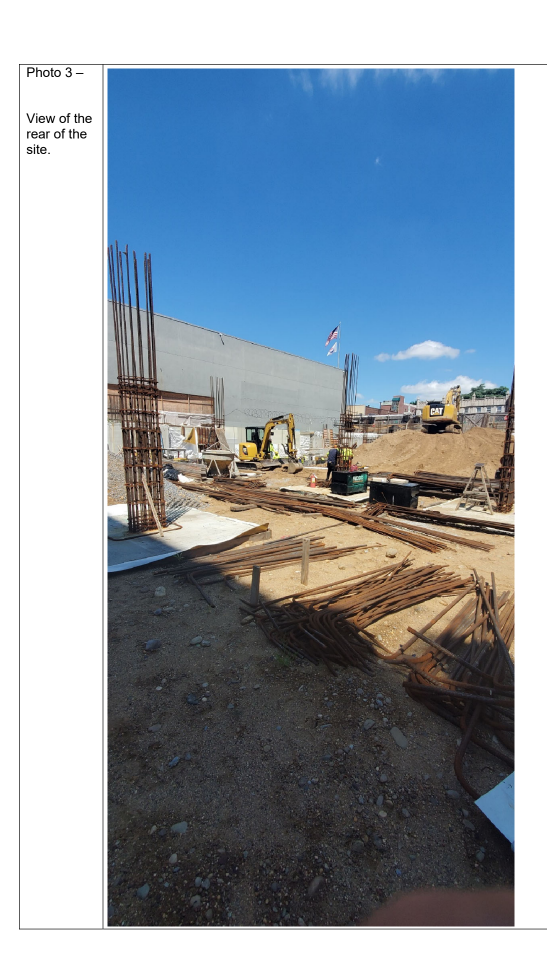
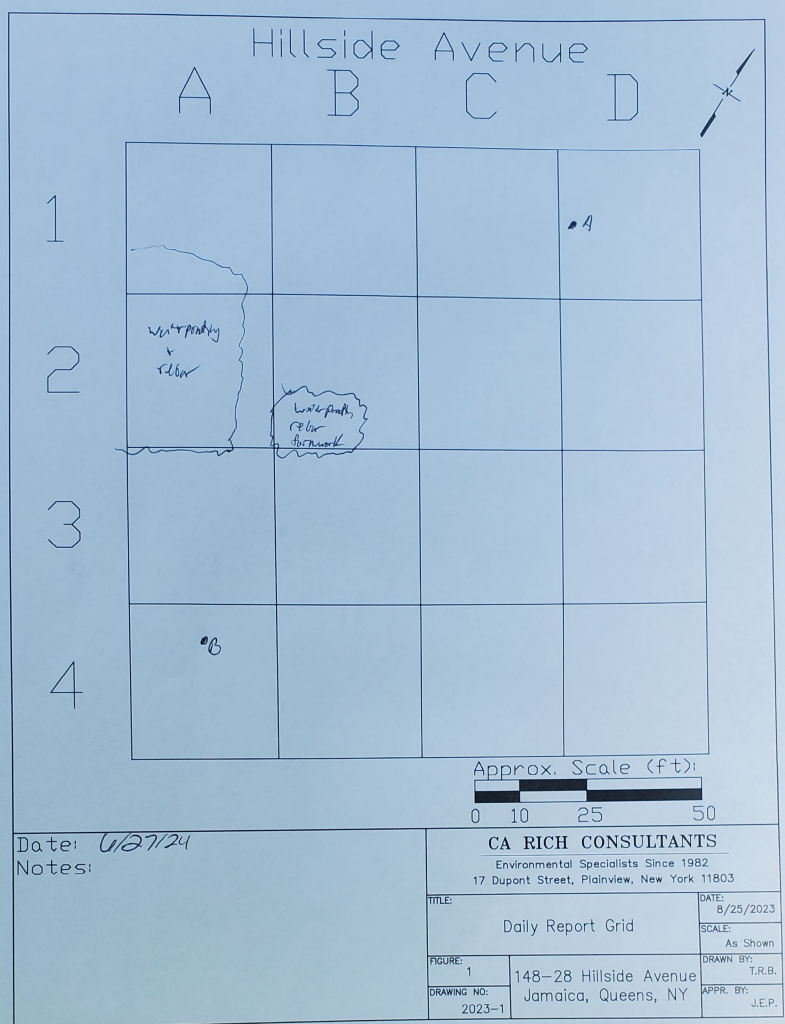


Photo 4 – View of vapor barrier and rebar being insalled.



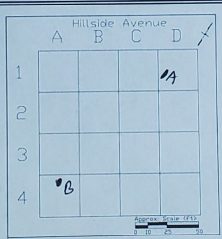
H:\Drawings\Hillside 168 Inc\2023-1

Air Monitoring (Parts Per Million) Hillside 168 Inc. 148-28 Hillside Avenue Jamaica, Queens, NY

Date: 6/27/24 Meter Reading: PID (ppm)

			LOCA	TION		
TIME	Α	В	С	D	E	F
7:00	0.0	0,6				
7:30	0.00	0.6				
8:00	0.0	0.0				
8:30	0.0	0.6				
9:00	0.0 0.0 0.0 0.0	0.6				
9:30	0.0	0.6 0.0 0.0 0.0				
10:00	0.0 0.0 0.0 0.0	0.0				
10:30	0.0	0.0				
11:00	0.0	60				
11:30	0.0	0.0				
12:00	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0				
12:30	0.6	6.0				
13:00	0.0 0.0 0.0 0.0 0.0	0.0				
13:30	0.0	0.0				
14:00						
14:30						
15:00						
15:30						
16:00						
16:30						
17:00						

Locations:
A Upwww.B Downerd
C
D
E
F



CA RICH Consultants

Community Air Monitoring Program - DUST (PM-10)

Project: Location: Hilside 168 Inc. 148-28 Hillside Avenue, Queens NY

Date: 6/27/2024

Upwind Serial Number 8530203032 Downwind Serial Number 8530113006

Up	Upwind		Upwind Downwind		Corrected Downwind	Comments
	Concentration	·	Concentration	Concentration	Comments	
Time	[ug/m3]	Time	[ug/m3]	[ug/m3]		
7:17:53 AM		7:14:39 AM	9	0		
7:32:53 AM	8	7:29:39 AM	10	2		
7:47:53 AM	10	7:44:39 AM	11	1		
8:02:53 AM	11	7:59:39 AM	13	2		
8:17:53 AM	11	8:14:39 AM	12	1		
8:32:53 AM	12	8:29:39 AM	13	1		
8:47:53 AM	15	8:44:39 AM	14	-1		
9:02:53 AM	13	8:59:39 AM	13	0		
9:17:53 AM	13	9:14:39 AM	14	1		
9:32:53 AM	15	9:29:39 AM	15	0		
9:47:53 AM	13	9:44:39 AM	14	1		
10:02:53 AM	14	9:59:39 AM	14	0		
10:17:53 AM	13	10:14:39 AM	14	1		
10:32:53 AM	12	10:29:39 AM	14	2		
10:47:53 AM	9	10:44:39 AM	14	5		
11:02:53 AM	9	10:59:39 AM	15	6		
11:17:53 AM	10	11:14:39 AM	14	4		
11:32:53 AM	12	11:29:39 AM	13	1		
11:47:53 AM	14	11:44:39 AM	21	7		
12:02:53 PM	13	11:59:39 AM	16	3		
12:17:53 PM	13	12:14:39 PM	18	5		
12:32:53 PM	9	12:29:39 PM	17	8		
12:47:53 PM	11	12:44:39 PM	17	6		
1:02:53 PM	9	12:59:39 PM	18	9		
1:17:53 PM	9	1:14:39 PM	17	8		
1:32:53 PM	8	1:29:39 PM	17	9		
1:47:53 PM	7	1:44:39 PM	15	8		
2:02:53 PM	16	1:59:39 PM	15	-1		