DAILY STATUS REPORT

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

Prepared By:

JESSICA PROSCIA

NYSDEC BCP Project No.	C241199	NYCOER Project No.	17CVCP044Q	DATE:	10/12/2023
Project Name:	148-28 Hillsid	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: -Thomas Brown (CA RICH) -Cesar (New York Fast General Contracting Corp.) -Roberto (New York Fast General Contracting Corp.) -Consallo (New York Fast General Contracting Corp.) - Joseph Valente (3T Construction Inc.) - Ying Yun (3T Construction Inc.) - Jordan (Big Apple Group)	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 7:15 am.
- CA RICH 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).
- CA RICH setup an upwind CAMP station in B1 and a downwind CAMP station in C4.
- Excavation for framework and underpinning on the eastern side was performed in grids C1, C2, D1 and D2.
- CA RICH representative left the site around 4:00 pm.

Grids Worked In:

C1, C2, D1 and D2

Samples Collected (Since Last Report):

None

Air Monitoring (Since Last Report):

An Upwind PDR station was set up in grid: B1

Odors: None

Maximum VOC level (PPM): 0.0

Pre-start Conditions – PID = 0.2 ppm, Dust = 58 µg/m3

Maximum Particulate Level Upwind (ug/m³): 58

No 15min TWA exceedances were identified in the upwind station.

A Downwind PDR station was set up in grid: C4

Odors: None

Maximum VOC level (PPM): 0.0

Pre-start Conditions – PID = 0.0 ppm, Dust = 75 μ g/m³ Maximum Particulate Level Downwind (ug/m³): 75

No 15min TWA exceedances were identified in the downwind station.

Problems Encountered:

None

Planned Activities for the Next Day/Week:

- Perform community air monitoring using PIDs and dust monitors;
- Underpinning;
- Soil removal to Clean Earth of Carteret;
- Soil removal to the Clean Soil Bank; and
- End-point soil sampling.

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

Facility # Name/ location type of waste	Clean Earth of Carteret 24 Middlesex Ave. Carteret, NJ Solid			
Trucks or Cubic Yards	Trucks	Cubic Yards		
Today	0	0		
Totals	192	3,840		

NYC	Receiving Facility:				
Clean Soil Bank	830 Forbell Street, Brooklyn NY 11208				
Trucks or Cubic Yards	Trucks	Cubic Yards			
Today	0	0			
Totals	67	1,944			

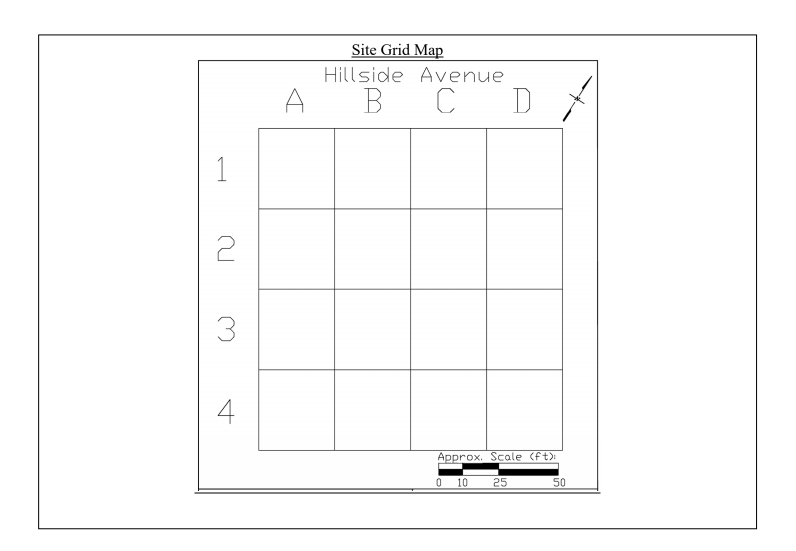


Photo Log

Photo 1 –

View of area for shoring.

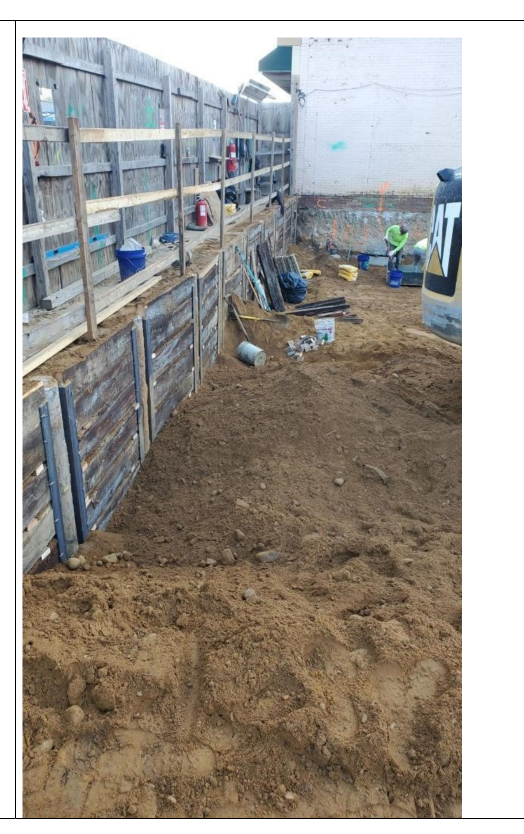


Photo 2 – View of excavation shoring.

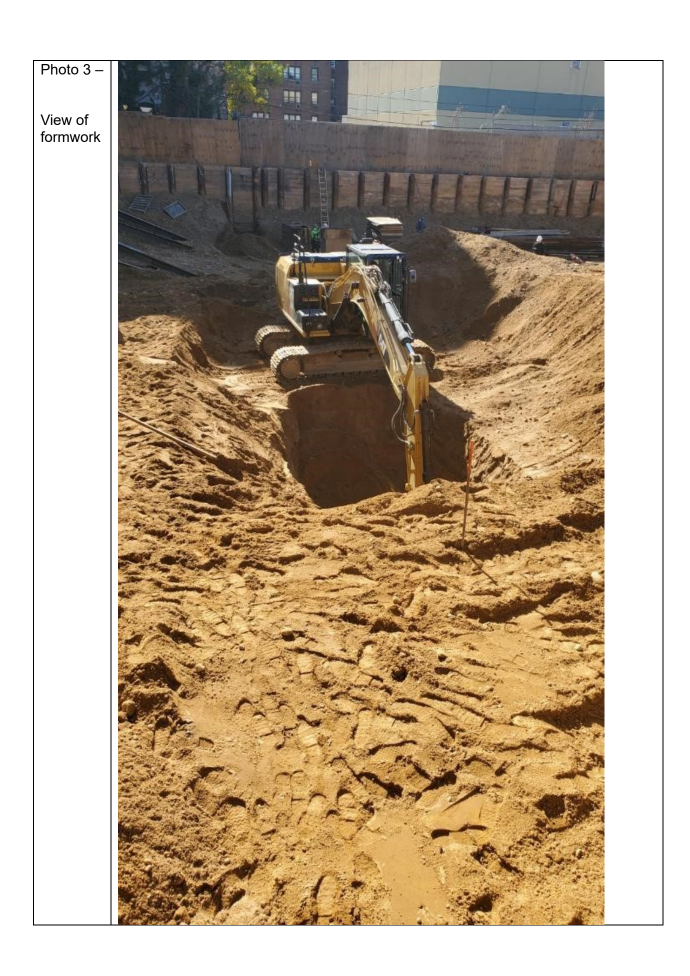
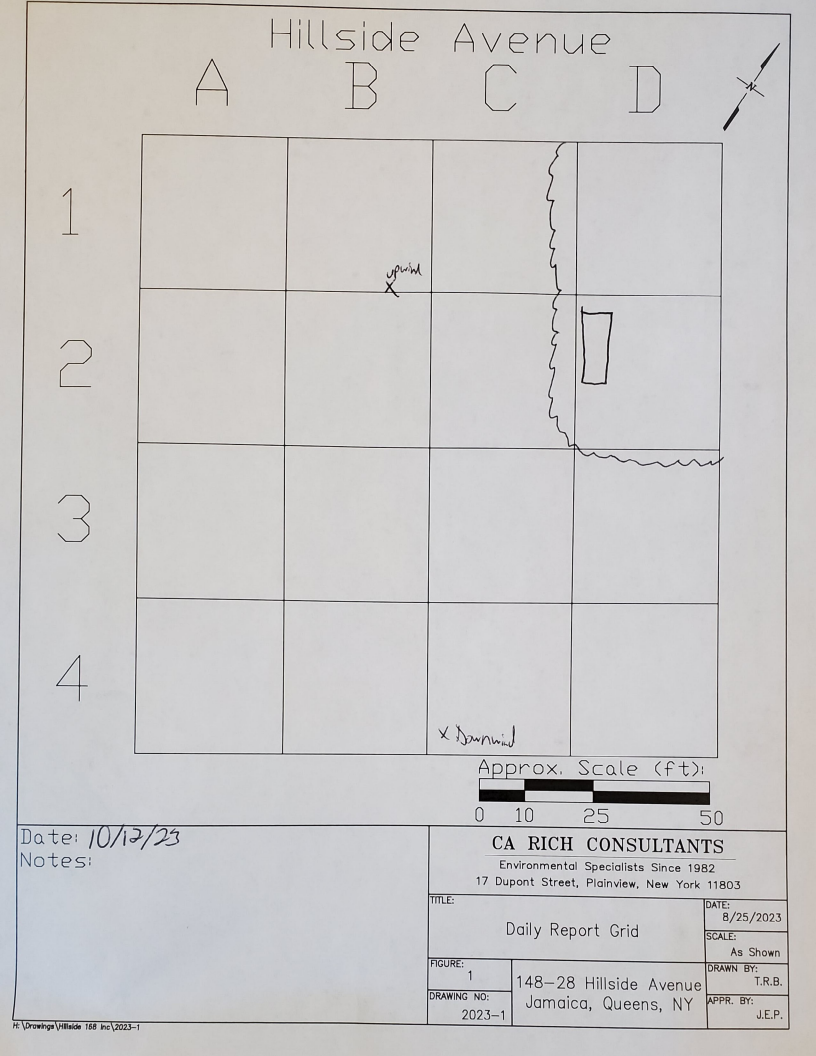


Photo 4 – View of formwork

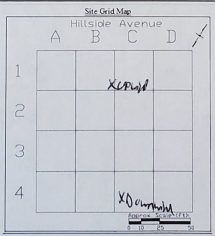


Air Monitoring (Parts Per Million) Hillside 168 Inc. 148-28 Hillside Avenue Jamaica, Queens, NY

Date: 10/P/23 Meter Reading: PID (ppm)

6.	0000	С	D	E	F
6	0				
6	0				
6	0				
0					
(0				
0	0				
0	8				
0	6				
0	6				
0	-6				
8					
	0				
0	40				
0	+0				
, 0	19				
0	6				
0	10				
0	0				
0	.0				-
			0 0-6 0 0-0		

Locations: Bounuly C D Е



CA RICH Consutants

Community Air Monitoring Program - DUST (PM-10)

Project: Hilside 168 Inc.

Location: 148-28 Hillside Avenue, Queens NY

Date: 10/12/2023

Upwind Serial Number 8530203032 Downwind Serial Number 8530172012

Up	Upwind		Downwind		Comments
Time	Concentration	Time	Concentration	Concentration	Comments
rime	[ug/m3]	Time	[ug/m3]	[ug/m3]	
7:37:43 AM	58	7:40:52 AM	75	17	
7:52:43 AM	46	7:55:52 AM	65	19	
8:07:43 AM	40	8:10:52 AM	55	15	
8:22:43 AM	30	8:25:52 AM	42	12	
8:37:43 AM	25	8:40:52 AM	34	9	
8:52:43 AM	25	8:55:52 AM	44	19	
9:07:43 AM	21	9:10:52 AM	32	11	
9:22:43 AM	21	9:25:52 AM	34	13	
9:37:43 AM	22	9:40:52 AM	38	16	
9:52:43 AM	24	9:55:52 AM	41	17	
10:07:43 AM	23	10:10:52 AM	43	20	
10:22:43 AM	24	10:25:52 AM	42	18	
10:37:43 AM	23	10:40:52 AM	41	18	
10:52:43 AM	23	10:55:52 AM	38	15	
11:07:43 AM	19	11:10:52 AM	33	14	
11:22:43 AM	17	11:25:52 AM	26	9	
11:37:43 AM	15	11:40:52 AM	23	8	
11:52:43 AM	17	11:55:52 AM	27	10	
12:07:43 PM	23	12:10:52 PM	36	13	
12:22:43 PM	28	12:25:52 PM	44	16	
12:37:43 PM	26	12:40:52 PM	38	12	
12:52:43 PM	33	12:55:52 PM	49	16	
1:07:43 PM	34	1:10:52 PM	48	14	
1:22:43 PM	32	1:25:52 PM	45	13	
1:37:43 PM	27	1:40:52 PM	37	10	
1:52:43 PM	21	1:55:52 PM	27	6	
2:07:43 PM	19	2:10:52 PM	23	4	
2:22:43 PM	17	2:25:52 PM	22	5	
2:37:43 PM	18	2:40:52 PM	22	4	
2:52:43 PM	17	2:55:52 PM	21	4	
3:07:43 PM	8	3:10:52 PM	12	4	
3:22:43 PM	9	3:25:52 PM	12	3	
3:37:43 PM	0	3:40:52 PM	12	12	