### **DAILY STATUS REPORT**

Prepared By:

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

### JESSICA PROSCIA

NYSDEC BCP Project No.	C241199	NYCOER Project No.	17CVCP044Q	DATE:	11/6/2023
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 - Rebar bending machinery

### 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 C1 and a downwind CAMP station in B4.
- Rebar was installed in grids A4 and B4. Wall forms were installed in grids B4, C4, and D4.
- CA RICH representative left the site around 3:15 pm.

Grids Worked In: A4, B4, C4, and D4.			

Samples Collected (Since Last Report): None

Air Monitoring (Since Last Report):

An Upwind dusttrack station was set up in grid: C1

Odors: None

Maximum VOC level (PPM): 0.0

Pre-start Conditions – PID = 0.0 ppm, Dust =  $11 \mu g/m3$ 

Maximum Particulate Level Upwind (ug/m³): 31

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

A Downwind dusttrack station was set up in grid: B4

Odors: None

Maximum VOC level (PPM): 0.0

Pre-start Conditions – PID = 0.0 ppm, Dust = 15  $\mu$ g/m<sup>3</sup> Maximum Particulate Level Downwind (ug/m<sup>3</sup>): 31

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

Problems Encountered:

None

Planned Activities for the Next Day/Week:

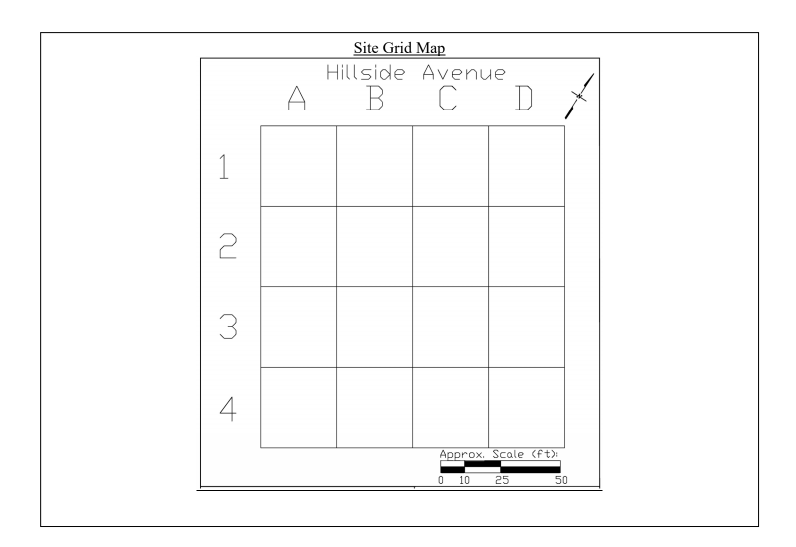
- Perform community air monitoring using PIDs and dust monitors;
- Underpinning and SOE;
- Soil removal to Clean Earth of Carteret;
- Soil removal to the Clean Soil Bank;
- End-point soil sampling; and
- Vapor barrier installation.

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

Facility # Name/ location type of waste	24 Mide Carl	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 Clean Soil Bank	Receiving Facility: 830 Forbell Street, Brooklyn NY 11208		
Trucks or Cubic Yards	Trucks	Cubic Yards	
Today	0	0	
Totals	67	1,944	

Facility # Name /location Type of waste	Jacobus Kearn	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 the area where rebar and forms are being installed.

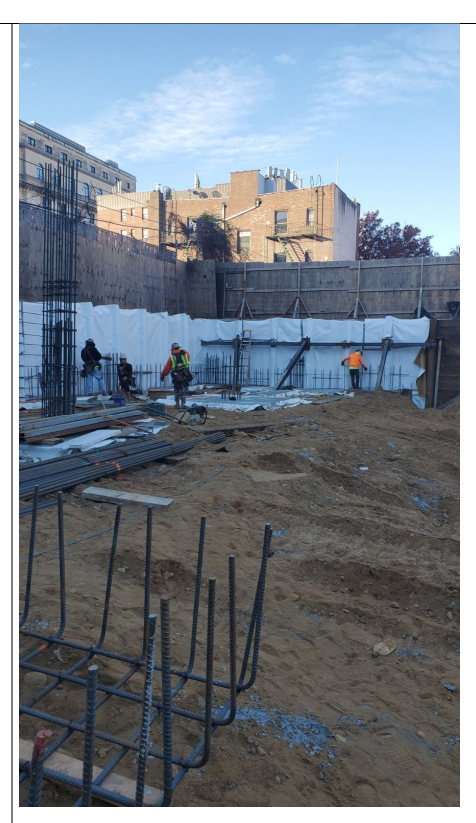
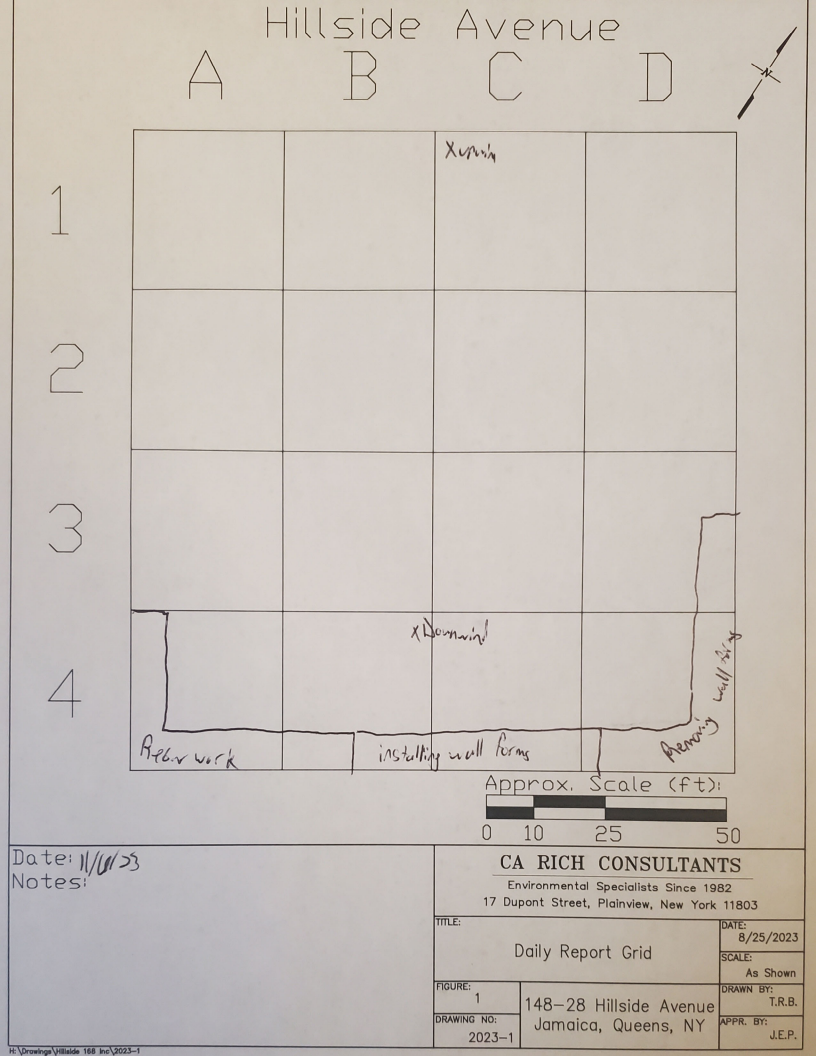


Photo 2-View of forms being installed.

Photo 3 – View of forms being installed

Photo 4 – View of rebar being installed.

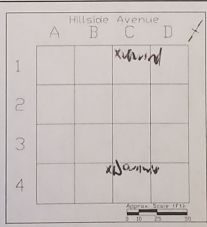


Air Monitoring (Parts Per Million) Hillside 168 Inc. 148-28 Hillside Avenue Jamaica, Queens, NY

Date: 11/6/23 Meter Reading: PID (ppm)

			LOCA	TION		
TIME	А	В	С	D	Е	F
7:00	0.0	0.0				
7:30	0.0 0.0 0.0	0-0				
8:00	0.0	00				
8:30	0.0	0.0				
9:00	0.0	04				
9:30	as	000				
10:00	0.0	0.0				
	00	010				
10:30	0.18	000				
11:00	210	610				
11:30	00	026				
12:00	0-0	0.0				
12:30	0.0	500				
13:00	9.0	on				
13:30	0.0	000				
14:00	Ou	0-0				
14:30	0-0	0.6		*		
15:00						
15:30						
16:00						
16:30						
17:00						

Locations: В C D E



### **CA RICH Consultants**

## Community Air Monitoring Program - DUST (PM-10)

Project: Hilside 168 Inc.

Location: 148-28 Hillside Avenue, Queens NY

Date: 11/6/2023

Upwind Serial Number 8530203032 Downwind Serial Number 8530172012

Up	Upwind		Downwind		Comments
Time	Concentration [ug/m3]	Time	Concentration [ug/m3]	Concentration [ug/m3]	Comments
7:29:55 AM	11	7:35:05 AM	15	4	
7:44:55 AM	10	7:50:05 AM	19	9	
7:59:55 AM	13	8:05:05 AM	15	2	
8:14:55 AM	10	8:20:05 AM	16	6	
8:29:55 AM	12	8:35:05 AM	14	2	
8:44:55 AM	10	8:50:05 AM	13	3	
8:59:55 AM	10	9:05:05 AM	13	3	
9:14:55 AM	11	9:20:05 AM	13	2	
9:29:55 AM	10	9:35:05 AM	14	4	
9:44:55 AM	11	9:50:05 AM	26	15	
9:59:55 AM	13	10:05:05 AM	16	3	
10:14:55 AM	12	10:20:05 AM	14	2	
10:29:55 AM	14	10:35:05 AM	17	3	
10:44:55 AM	15	10:50:05 AM	17	2	
10:59:55 AM	15	11:05:05 AM	17	2	
11:14:55 AM	15	11:20:05 AM	21	6	
11:29:55 AM	17	11:35:05 AM	23	6	
11:44:55 AM	16	11:50:05 AM	21	5	
11:59:55 AM	17	12:05:05 PM	22	5	
12:14:55 PM	20	12:20:05 PM	24	4	
12:29:55 PM	20	12:35:05 PM	22	2	
12:44:55 PM	20	12:50:05 PM	31	11	
12:59:55 PM	21	1:05:05 PM	23	2	
1:14:55 PM	21	1:20:05 PM	23	2	
1:29:55 PM	20	1:35:05 PM	23	3	
1:44:55 PM	19	1:50:05 PM	22	3	
1:59:55 PM	20	2:05:05 PM	23	3	
2:14:55 PM	20	2:20:05 PM	25	5	
2:29:55 PM	29	2:35:05 PM	26	-3	
2:44:55 PM	32	2:50:05 PM	28	-4	