DAILY STATUS REPORT

Prepared By: Bradley Moore

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

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NYSDEC Site No.:	C224307					Date	e:	5-26	-22	
Site Address:	1665 Stillwell Ave, Brooklyn, N	7								

Consultant:	Safety Officer:
RSK Environmental Group LLC	Drumita Dmello
•	
General Contractor/Subcontractor:	Site Manager/Supervisor:
 Coastal Environmental Solutions – Drilling Ted Yen & Associates - Engineer 	Bradley Moore
TITE TO THE TOTAL	

Work Activities Performed (Since Last Report):

- Collected 30 soil samples from ten (10) soil borings at depth intervals 0-2 feet, 6-8 feet, and 14-16 feet.
- Installed six (6) permanent 2-inch groundwater wells.

Samples Collected (Since Last Report):

• 30 soil samples + QC samples

Air Monitoring (Since Last Report):

Wind speed: 8-10 mph Wind direction: WSW

Prestart Conditions – PID = 0.1 ppm, Dust = 0.01 mcg/m3

High Conditions – PID = 0.7 ppm, Dust = 0.01 mcg/m³

Problems Encountered:

None

Planned Activities for the Next Day/ Week:

• Purge and develop groundwater wells.

Photo Log

Photo 1 – Depicts location of CAMP and sampling setup.

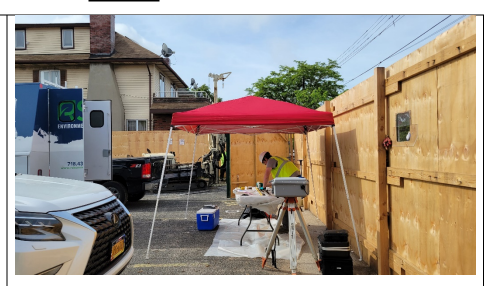


Photo 2- Depicts CAMP setup and current site conditions, looking east



Photo 3 –Depicts soil borings being performed at the Site



Photo 4 –Depicts the installation of a 2-inch groundwater monitoring well.





Environmental Group

BROOKLYN: 3611 14TH AVE. Suite #551 Brooklyn NY 11218

QUEENS. 132-02 89 TH AVE. Suite #222 Richmond Hill NY 11418

COMMUNITY AIR MONITORING PROGRAM (CAMP)

Daily Air Monitoring Log

NYSDEC Site No.:	C224307	Date:	5/26/2022
Project Name:	1665 Stillwell Avenue, Brooklyn, NY		
Project Address:	1665 Stillwell Avenue, Brooklyn, NY		

WEATHER	Snow	Rain	Overcast	Overcast Partly Cloudy		Overcast Partly Cloudy		Bright Sun	~		
TEMP.	< 32	32-50	50-70	70-85		>85					
WIND	Speed		Direction			Disturbance	Y	N			

			BACKG	ROUND DATA & QM					
	UI	PWIND		DOWNWIND					
PID		0.1	ppm	PID	001	ppm			
DUST MONITOR		0.01	m¢g/m3	DUST MONITOR	O o O	m ¢ g/m3			
TIME		UPWIND							
	PID – ppr		UST – m ø g/m3	PID – ppm		T – m ¢ g/m3			
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11:30	0-3	€	0.01	0.3	0.0	Ì			
12:00	0-2		001	0.2	0-00	1			
12:30	0-3		0001	0-3	000	75			
1:00	0-3		0-01	0.2	0.0	3			
1:30	0.5		0-01	0.2	000	71			
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2:30	0-2		0.01	0.0	0	001			
3 300	0.2		0.01	0.2	00	0/			
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Prepared By: Dounita o