## 

DAILY STATUS REPORT			WEATHER	Snow		Rain		Overcast		Partl Clou	,	Bright Sun	×	
	Prepared By: Matt	TEMP.	< 32		32-50		50-70	×	70-8	5	>85			
	DEC Project No.: VCP Project No.:	C224319 NA	E-Numbe DOB Job	-		TMP062 EHAN03		,	Date: 5-17-2022					
	Project Name:	205 Park Avenue, Brooklyn, NY SW 1 MPH							PH					

Consultant: GZA GeoEnvironmental of New York	Safety Officer: Isaac Feuerwerger Pyramid Builders NY LLC	Equipment CAMP Station 1 (Airlogics-upwind perimeter) CAMP Station 2 (PID and dust track-work area/ downwind)
General Contractor: Isaac Feuerwerger Pyramid Builders NY LLC	Site Manager/ Supervisor: Isaac Feuerwerger Pyramid Builders NY LLC	Field Representative Adam Spaulding (GZA)

Work Activities Performed (Since Last Report):

Nineteen (19) trucks Exported soil to Coplay facility Footers forms along northern and southern wall Rebar work

Working In Grid #: A, B, C, D, E, F

Samples Collected (Since Last Report):

None

Air Monitoring (Since Last Report):

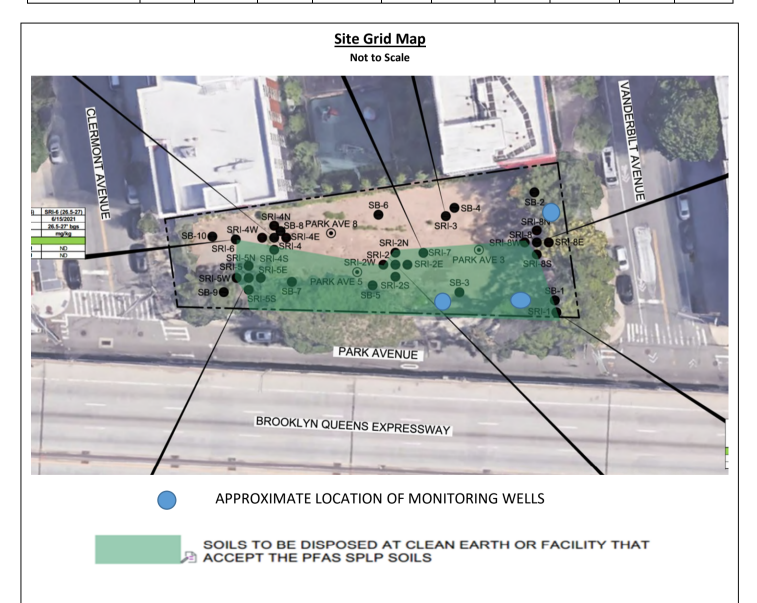
See attached CAMP log

Problems Encountered: None

Planned Activities for the Next Day/ Week:

Complete offsite disposal for the week of May 16<sup>th</sup>, 2022. Complete forms for footers Install Sub-Slab Depressurization System (SSDS)

Facility # Name/ Location Type of Waste Solid <u>Or</u> Liquid	Name/ Location Carteret, NJ 07008 Type of Waste		Coplay Quarry facility 5101 Beekmantown Road, Whitehall, PA. Non-Hazardous waste							
(Trucks, Cu.Yds. <u>Or</u> Gallons)	Trucks	Appx/Cu. Yds.	Trucks	Appx/Cu. Yds.	Trucks	Appx/Cu. Yds.	Trucks	Appx/Cu. Yds.	Trucks	Gallons.
Today			19	380						
Total	58	1,160	287	5,740	0	0	0	0	0	0



## Photo 1 –

## **Facing West**

Excavator stockpiling soil along western side of Site for disposal.

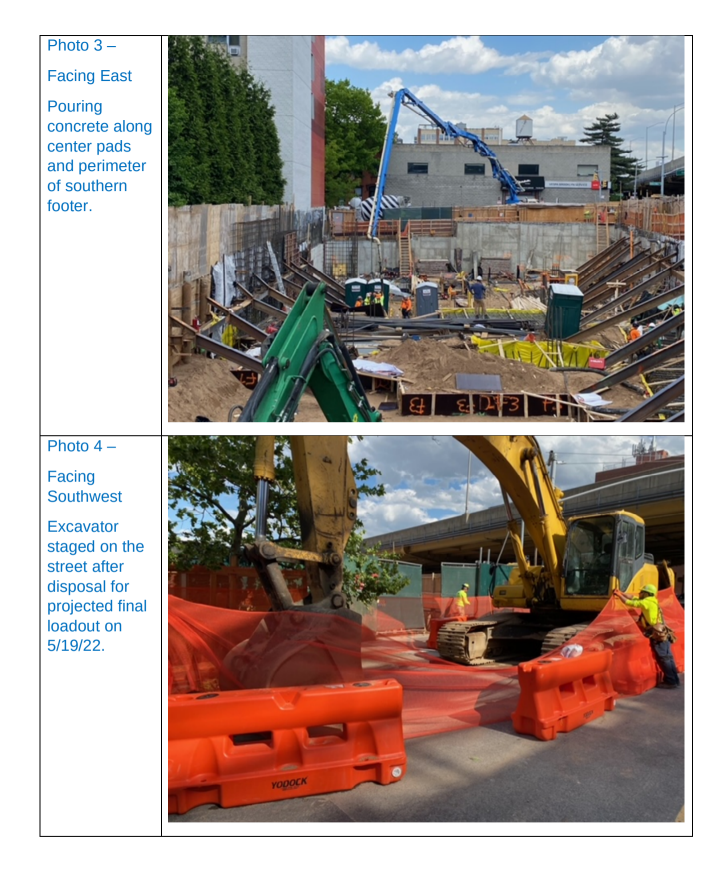


## Photo 2 –

Facing Southwest

View of CAMP Station 2 located in northeast corner; CAMP Station 1 located on the southwest corner.





GZA · Park Ave · Location 1 Monitoring Location Data export 5/17/2022 to 5/17/2022 (UTC-05:00) Eastern Time (US & Canada) (Summer time adjusted) Averaging period: 15 minutes

Time	VOC (ppm P	M10 (ug/B	attery voltag	e (V)
5/17/2022 6:30	0	0.66	13.636	- ( - )
5/17/2022 6:45	0	0.34	13.174	
5/17/2022 7:00	0	13.32	13.042	
5/17/2022 7:15	0	2.38	13.043	
5/17/2022 7:30	0	0.95	13.043	
5/17/2022 7:45	0	0.83	13.044	
5/17/2022 8:00	0	5.61	13.044	
5/17/2022 8:15	0	1.48	13.044	
5/17/2022 8:30	0	8.31	13.045	
5/17/2022 8:45	0	1.99	13.044	
5/17/2022 9:00	0	2.12	13.044	
5/17/2022 9:15	0	2.24	13.045	
5/17/2022 9:30	0	1.9	13.044	
5/17/2022 9:45	0	1.79	13.044	
5/17/2022 10:00	0	0.27	13.043	
5/17/2022 10:00	0	0.2,	13.042	
5/17/2022 10:30	0	1.21	13.026	
5/17/2022 10:30	0	1.75	13.009	
5/17/2022 11:00	0	1.61	12.99	
5/17/2022 11:00	0	1.01	12.968	
5/17/2022 11:30	0	0.11	12.900	
5/17/2022 11:30	0	2.47	12.925	
5/17/2022 12:00	0	1.63	12.925	
5/17/2022 12:00	0	0.46	12.904	
5/17/2022 12:30	0	1.66	12.904	
5/17/2022 12:30	0	6.96	12.904	
5/17/2022 13:00	0	4.85	12.902	
5/17/2022 13:00	0	0.48	12.901	
5/17/2022 13:30	0	0.48	12.901	
5/17/2022 13:30	0	0.09	12.893	
5/17/2022 13:45	0	0.09	12.895	
5/17/2022 14:00	0	13.54	12.885	
5/17/2022 14:15	0	13.34	12.880	
5/17/2022 14:45	0	13.73	12.870	
5/17/2022 14:45	0	28.43	12.868	
5/17/2022 15:00	0	28.43 14.37	12.867	
5/17/2022 15:30	0	3.72	12.867	
5/17/2022 15:45	0	4.39	12.803	
5/17/2022 16:00	0			
5/17/2022 16:00	0	2.63 2.34	12.832 12.82	
5/17/2022 16:30	0	2.34 0.01		
5/17/2022 16:30	0		12.797	
5/17/2022 10:45		0	12.78 12.756	
	0	0	12.756	
5/17/2022 17:15 5/17/2022 17:30	0 0	0 0	12.726	
5/1//2022 1/:30	U	U	12.707	

Time	PID Readings (ppm)	DUST Readings (mg/m^3)
6:40:00 AM	0.0	0.018
7:10:00 AM	0.0	0.015
7:40:00 AM	0.0	0.014
8:10:00 AM	0.0	0.015
8:40:00 AM	0.0	0.015
9:10:00 AM	0.0	0.013
9:40:00 AM	0.0	0.008
10:10:00 AM	0.0	0.009
10:40:00 AM	0.0	0.008
11:10:00 AM	0.0	0.009
11:40:00 AM	0.0	0.008
12:10:00 PM	0.0	0.007
12:40:00 PM	0.0	0.007
1:10:00 PM	0.0	0.008
1:40:00 PM	0.0	0.006
2:10:00 PM	0.0	0.008
2:40:00 PM	0.0	0.009
3:10:00 PM	0.0	0.006
3:40:00 PM	0.0	0.005
4:10:00 PM	0.0	0.005
4:40:00 PM	0.0	0.005
5:10:00 PM	0.0	0.006

5-17-2022 CAMP Location 2 Air Monitoring Data