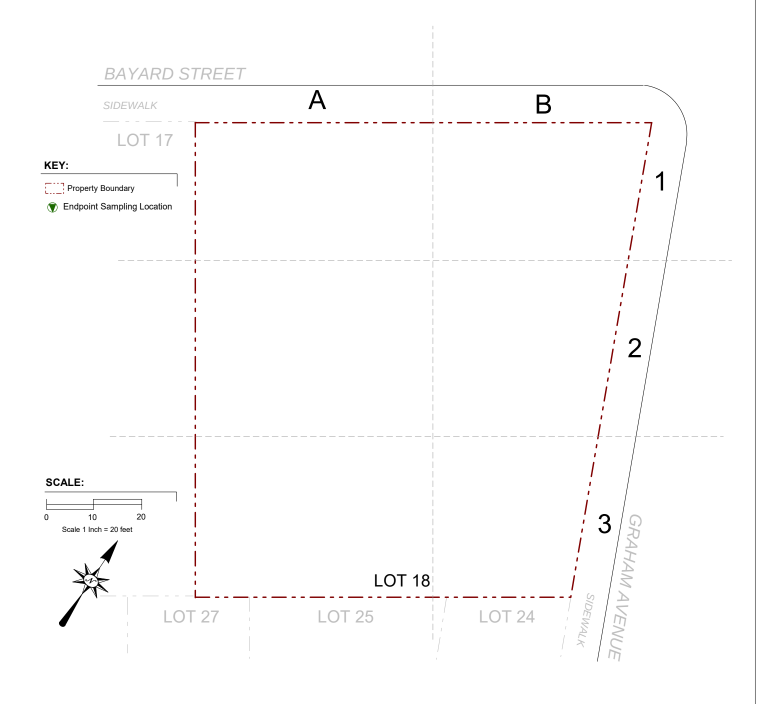
			Former N	Y Cleaning	and Dvein	a Site	
0	1100						
SITE ADDRESS:	146 Bayard-150 Bay	ard Street,	Brooklyn				
DATE:	August 3, 2020						
BCP NUMBER:	C-224294						
CONTRACTOR		MANPOW	ER			EC	QUIPMENT
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Sup	er)					
DESCRIPTION OF DAI	Y ACTIVITY						
Assisted in daily construction		<u> </u>					
7 toolotod iii daiiy conotidati	on douvidos and overeign	•					
CONTRACTOR		MANPOW					QUIPMENT
	R. Molloy	Car	los Diaz		(1) Pile D	riller/Drive	r, (1) Excavator
Moncon	Jose Ayala	-					
	Leonardo Aur Torrance Jordan	-			=		
DESCRIPTION OF DAIL							
Drilling piles in grid A1, a							
Continued installation of	lagging on the south si	ide of the	site, A3/B3				
Continued welding/hot wor							
CONSULTANT		MANPOW	ER		(1) 515 (QUIPMENT
Environmental Business	Tony Balado	-			(1) PID, (1) Dust Me	eter
Consultants					-		
DESCRIPTION OF DAI	LY ACTIVITY						
DESCRIPTION OF DAIL General oversight and doc							
General oversight and doc CAMP monitoring.							
General oversight and doc CAMP monitoring. WEATHER WIND &	umentation of activities. N @ 8 MPH	AM	TEMP	88	AM	SKY	Sunny AM
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION	umentation of activities.	AM PM	TEMP	88 94	AM PM	SKY SKY	Sunny AM Sunny PM
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING	umentation of activities. N @ 8 MPH N @ 7MPH		TEMP	94		SKY	Sunny PM
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO	wmentation of activities. N @ 8 MPH N @ 7MPH		TEMP Yes	94 UPWIND		SKY	Sunny PM DOWNWIND
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING	wmentation of activities. N @ 8 MPH N @ 7MPH		Yes No	94 UPWIND ODOR	PM	Yes No	Sunny PM DOWNWIND ODOR
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO	wmentation of activities. N @ 8 MPH N @ 7MPH		Yes No No	94 UPWIND ODOR PID ACT	PM ION LIMIT	Yes No No	Sunny PM DOWNWIND ODOR PID ACTION LIMIT
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION	N @ 8 MPH N @ 7MPH NS REQUIRED		Yes No	94 UPWIND ODOR PID ACT	ION LIMIT	Yes No	Sunny PM DOWNWIND ODOR
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION MAXIMUM AND MINIMI DETECTIONS (mg/m3)	N @ 8 MPH N @ 7MPH NS REQUIRED UM PARTICULATE		Yes No No	UPWIND ODOR PID ACT PM ACTI	ION LIMIT	Yes No No	Sunny PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION MAXIMUM AND MINIMI DETECTIONS (mg/m3) Comments/Notes	N @ 8 MPH N @ 7MPH NS REQUIRED UM PARTICULATE	PM	Yes No No No	94 UPWIND ODOR PID ACT PM ACTI MAX UP	ION LIMIT ION LIMIT WIND WN WIND	Yes No No No	Sunny PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT MIN UP WIND MIN DOWN WIND
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION MAXIMUM AND MINIMI DETECTIONS (mg/m3) Comments/Notes	N @ 8 MPH N @ 7MPH NS REQUIRED UM PARTICULATE	PM	Yes No No No	94 UPWIND ODOR PID ACT PM ACTI MAX UP	ION LIMIT ION LIMIT WIND WN WIND	Yes No No No	DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT MIN UP WIND
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION MAXIMUM AND MINIMUM DETECTIONS (mg/m3) Comments/Notes AMC issued a new SWPPI	N @ 8 MPH N @ 7MPH NS REQUIRED UM PARTICULATE	PM	Yes No No No	94 UPWIND ODOR PID ACT PM ACTI MAX UP	ION LIMIT ION LIMIT WIND WN WIND	Yes No No No	Sunny PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT MIN UP WIND MIN DOWN WIND
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION MAXIMUM AND MINIMI DETECTIONS (mg/m3) Comments/Notes AMC issued a new SWPPI be installed next week.	umentation of activities. N @ 8 MPH	PM	Yes No No No catchment ba	94 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DOV	ION LIMIT ION LIMIT WIND WN WIND	Yes No No No	Sunny PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT MIN UP WIND MIN DOWN WIND
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION MAXIMUM AND MINIMI DETECTIONS (mg/m3) Comments/Notes AMC issued a new SWPPI be installed next week.	IN @ 8 MPH N @ 7MPH INS REQUIRED UM PARTICULATE P plan which includes deta	PM ails for the o	Yes No No No Catchment ba	94 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DOV	ION LIMIT ION LIMIT WIND WN WIND	Yes No No No	Sunny PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT MIN UP WIND MIN DOWN WIND
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION MAXIMUM AND MINIMUDETECTIONS (mg/m3) Comments/Notes AMC issued a new SWPPI be installed next week. MATERIALS TRANSPO Exported 9 truckloads of so	IN @ 8 MPH N @ 7MPH IN @ 7MPH I	PM ails for the o	Yes No No No Catchment ba	94 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DOV	ION LIMIT ION LIMIT WIND WN WIND	Yes No No No	Sunny PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT MIN UP WIND MIN DOWN WIND
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION MAXIMUM AND MINIMI DETECTIONS (mg/m3) Comments/Notes AMC issued a new SWPPI be installed next week.	IN @ 8 MPH N @ 7MPH IN @ 7MPH I	PM ails for the o	Yes No No No Catchment ba	94 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DOV	ION LIMIT ION LIMIT WIND WN WIND	Yes No No No	Sunny PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT MIN UP WIND MIN DOWN WIND
General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STATIO CORRECTIVE ACTION MAXIMUM AND MINIMI DETECTIONS (mg/m3) Comments/Notes AMC issued a new SWPPI be installed next week. MATERIALS TRANSPO Exported 9 truckloads of so	N @ 8 MPH N @ 7 MPH N	PM ails for the o	Yes No No No Catchment ba	94 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DOV	ION LIMIT ION LIMIT WIND WN WIND	Yes No No No	Sunny PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT MIN UP WIND MIN DOWN WIND





Phone 631.504.6000 Fax 631. 924 .287 Figure No. **13**

Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo Log

Photo 1 – Loading a truck with non-haz fill from B3(0-5') for transport to Palmerton.



Photo 2 – View of A3/B3. Hot work on SOE visible to the left, pile drilling to the right.



Photo 3 – Loading a container with concrete from the site.



Photo 4 – View of A3/B3 at the end of the day.



Project Name: 146 Bayard Street Date: 8-3-2020

Project Location: 146-150 Bayard Street, Brooklyn BCP No: C-224294

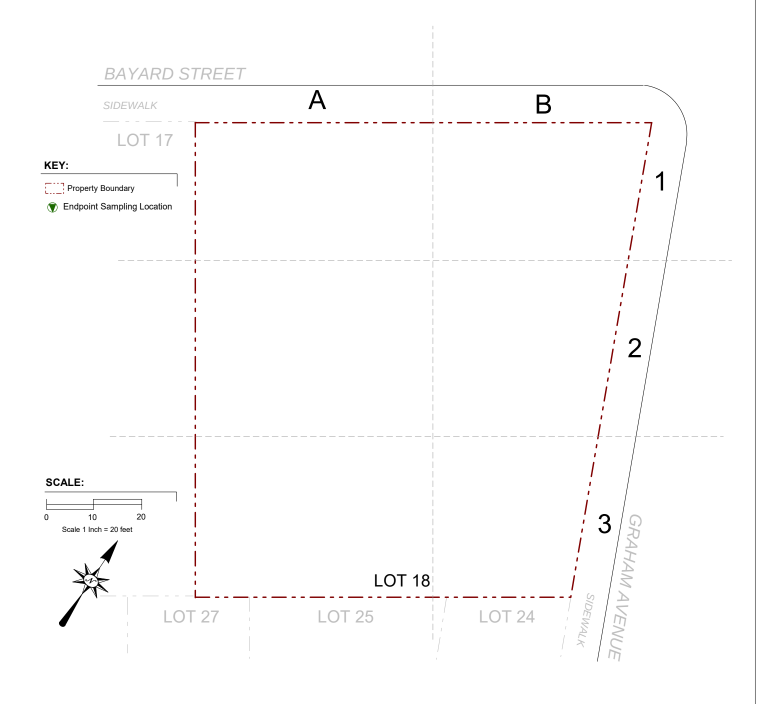
AM Temp: 88° F Wind Speed: 8 mph Wind Direction: N PM Temp: 94° F Wind Speed: 7 mph Wind Direction: N

Background Data: Upwind – PID 0.0 ppm Dust Meter 1 – 0.015 mg/m³

Downwind - PID 0.0 ppm Dust Meter 2 – 0.013 mg/m³

	Wo	rk Zone	l	Jpwind	Do	ownwind
Time	PID - ppm	Dust - mg/m^3	PID - ppm	Dust - mg/m^3	PID - ppm	Dust - mg/m^3
7:00	0.0	0.069	0.0	0.025	0.0	0.021
7:15	0.0	0.057	0.0	0.049	0.0	0.021
0.019	0.0	0.070	0.0	0.045	0.0	0.021
0.013	0.0	0.070	0.0	0.021	0.0	0.028
0.021	0.0	0.077	0.0	0.048	0.0	0.028
0.013	0.0	0.079	0.0	0.044	0.0	0.021
0.032	0.0	0.097	0.0	0.021	0.0	0.020
0.032	0.0	0.099	0.0	0.028	0.0	0.048
0.032	0.0	0.078	0.0	0.028	0.0	0.040
0.051	0.0	0.075	0.0	0.021	0.0	0.040
0.032	0.0	0.097	0.0	0.021	0.0	0.040
0.032	0.0	0.099	0.0	0.028	0.0	0.021
0.032	0.0	0.078	0.0	0.028	0.0	0.028
0.051	0.0	0.075	0.0	0.021	0.0	0.028
0.039	0.0	0.079	0.0	0.020	0.0	0.021
0.032	0.0	0.070	0.0	0.048	0.0	0.020
11:00	0.0	0.067	0.0	0.040	0.0	0.048
11:15	0.0	0.099	0.0	0.040	0.0	0.045
11:30	0.0	0.096	0.0	0.040	0.0	0.021
11:45	0.0	0.079	0.0	0.044	0.0	0.048
12:00	0.0	0.096	0.0	0.041	0.0	0.044
12:15	0.0	0.067	0.0	0.024	0.0	0.021
12:30	0.0	0.067	0.0	0.021	0.0	0.028
12:45	0.0	0.067	0.0	0.048	0.0	0.028
13:00	0.0	0.059	0.0	0.045	0.0	0.021
13:15	0.0	0.067	0.0	0.024	0.0	0.021
13:30	0.0	0.067	0.0	0.021	0.0	0.028
13:45	0.0	0.067	0.0	0.048	0.0	0.028
14:00	0.0	0.059	0.0	0.045	0.0	0.021
14:15	0.0	0.069	0.0	0.041	0.0	0.020
14:30	0.0	0.067	0.0	0.040	0.0	0.048
14:45	0.0	0.099	0.0	0.040	0.0	0.045
15:00	0.0	0.077	0.0	0.021	0.0	0.021

			Former N	Cleaning	and Dyein	g Site		
SITE ADDRESS:	146 Bayard-150 Ba	ayard Street,	Brooklyn					
DATE:	August 4, 2020							
BCP NUMBER:	C-224294							
CONTRACTOR		MANPOW	ER			EQI	JIPMENT	
	Joe Plym (Super)							
Prestige Construction	Geo Solis (Asst. S	uper)		-	_			
DESCRIPTION OF DA		1.1						
Assisted in daily construct	ion activities and oversi	ght.						
CONTRACTOR		MANDOW	ED			EO	HOMENT	
CONTRACTOR	P Molley	MANPOW	los Diaz	T	(1) Dila D		JIPMENT	
Moncon	R. Molloy Jose Ayala	Cari	IOS DIAZ	+		nilei/Driver,	(1) Excavator	
IVIOITOUTI	Leonardo Aur		+	+	=			
	Torrance Jordan		+	+	1			
DESCRIPTION OF DA			*	•	•			
			EB		_	FOI	UBMENIT	
CONSULTANT		MANPOW	ER		ļ.,		JIPMENT	
Environmental Busines	s Tony Balado	MANPOW	ER		(1) PID, (1) Dust Met		
	s Tony Balado	MANPOW	ER		(1) PID, (
Environmental Busines Consultants	,	MANPOW	EK		(1) PID, (
Environmental Busines Consultants DESCRIPTION OF DA	ILY ACTIVITY		ER		(1) PID, (
Environmental Busines Consultants DESCRIPTION OF DA General oversight and do	ILY ACTIVITY		ER		(1) PID, (
Environmental Busines Consultants DESCRIPTION OF DA General oversight and doc CAMP monitoring. WEATHER WIND &	ILY ACTIVITY cumentation of activities		TEMP	88	(1) PID, (AM
Environmental Busines Consultants DESCRIPTION OF DA General oversight and doc CAMP monitoring. WEATHER WIND & DIRECTIO	ILY ACTIVITY cumentation of activities			88 89		1) Dust Met	er	AM PM
Environmental Busines Consultants DESCRIPTION OF DA General oversight and do CAMP monitoring. WEATHER WIND & DIRECTIO AIR MONITORING	LLY ACTIVITY cumentation of activities s @ 17 MPH s @ 20 MPH	·	TEMP TEMP	89	AM	SKY	Overcast Rain	_
Environmental Busines Consultants DESCRIPTION OF DA General oversight and do CAMP monitoring. WEATHER WIND & DIRECTIO AIR MONITORING ONSITE CAMP STATIC	LLY ACTIVITY cumentation of activities s @ 17 MPH s @ 20 MPH DNS	·	TEMP TEMP	89 UPWIND	AM	SKY SKY Yes	Overcast Rain DOWNWIND	_
Environmental Busines Consultants DESCRIPTION OF DA General oversight and do CAMP monitoring. WEATHER WIND & DIRECTIO AIR MONITORING ONSITE CAMP STATIC	LLY ACTIVITY cumentation of activities s @ 17 MPH s @ 20 MPH DNS	·	TEMP TEMP Yes No	89 UPWIND ODOR	AM PM	SKY SKY Yes No	Overcast Rain DOWNWIND ODOR	PM
Environmental Busines Consultants DESCRIPTION OF DA General oversight and doc CAMP monitoring. WEATHER WIND &	LLY ACTIVITY cumentation of activities s @ 17 MPH s @ 20 MPH DNS	·	TEMP TEMP Yes No	UPWIND ODOR PID ACT	AM PM	SKY SKY Yes No No	Overcast Rain DOWNWIND ODOR PID ACTION	PM LIMIT
Environmental Busines Consultants DESCRIPTION OF DA General oversight and do CAMP monitoring. WEATHER WIND & DIRECTIO AIR MONITORING ONSITE CAMP STATIC CORRECTIVE ACTION	ILY ACTIVITY cumentation of activities S @ 17 MPH S @ 20 MPH DNS I REQUIRED	·	TEMP TEMP Yes No No No	UPWIND ODOR PID ACT PM ACTI	AM PM	SKY SKY Yes No No	Overcast Rain DOWNWIND ODOR PID ACTION PM ACTION	PM LIMIT LIMIT
Environmental Busines Consultants DESCRIPTION OF DA General oversight and do CAMP monitoring. WEATHER WIND & DIRECTIO AIR MONITORING ONSITE CAMP STATIC	S @ 17 MPH S @ 20 MPH DNS I REQUIRED JUM PARTICULATE	·	TEMP TEMP Yes No No No	UPWIND ODOR PID ACT	AM PM ION LIMIT ION LIMIT WIND	SKY SKY Yes No No No 0.011	Overcast Rain DOWNWIND ODOR PID ACTION	LIMIT LIMIT





Phone 631.504.6000 Fax 631. 924 .287 Figure No. **13**

Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo Log

Photo 1 – View of the site at the start of the day, facing towards Bayard Street.



Photo 2 – Additional view of the site. Pile drilling visible to the right of the photo.



Photo 3 – Hot work on SOE.



Project Name: 146 Bayard Street Date: 8-4-2020

Project Location: 146-150 Bayard Street, Brooklyn BCP No: C-224294

AM Temp: 88° F Wind Speed: 17 mph Wind Direction: S PM Temp: 89° F Wind Speed: 20 mph Wind Direction: S

Background Data: Upwind – PID 0.0 ppm Dust Meter 1 – 0.015 mg/m³

Downwind - PID 0.0 ppm Dust Meter 2 – 0.011 mg/m³

	Wo	rk Zone	l	Jpwind	Do	ownwind
Time	PID - ppm	Dust - mg/m^3	PID - ppm	Dust - mg/m^3	PID - ppm	Dust - mg/m^3
7:00	0.0	0.031	0.0	0.015	0.0	0.011
7:15	0.0	0.042	0.0	0.029	0.0	0.011
7:30	0.0	0.020	0.0	0.025	0.0	0.011
7:45	0.0	0.020	0.0	0.011	0.0	0.018
8:00	0.0	0.022	0.0	0.028	0.0	0.018
8:15	0.0	0.021	0.0	0.022	0.0	0.011
8:30	0.0	0.012	0.0	0.011	0.0	0.010
8:45	0.0	0.011	0.0	0.018	0.0	0.028
9:00	0.0	0.028	0.0	0.018	0.0	0.020
9:15	0.0	0.024	0.0	0.011	0.0	0.020
9:30	0.0	0.012	0.0	0.011	0.0	0.020
9:45	0.0	0.011	0.0	0.018	0.0	0.011
10:00	0.0	0.028	0.0	0.018	0.0	0.018
10:15	0.0	0.024	0.0	0.011	0.0	0.018
10:30	0.0	0.021	0.0	0.010	0.0	0.011
10:45	0.0	Rain	0.0	Rain	0.0	Rain
11:00	0.0	Rain	0.0	Rain	0.0	Rain
11:15	0.0	Rain	0.0	Rain	0.0	Rain
11:30	0.0	Rain	0.0	Rain	0.0	Rain
11:45	0.0	Rain	0.0	Rain	0.0	Rain
12:00	0.0	Rain	0.0	Rain	0.0	Rain

DAILY ACTIVITY REPORT Former NY Cleaning and Dyeing Site SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn DATE: August 20, 2020 BCP NUMBER: C-224294 CONTRACTOR MANPOWER **EQUIPMENT** Joe Plym (Super) Prestige Construction Geo Solis (Asst. Super) DESCRIPTION OF DAILY ACTIVITY General housekeeping CONTRACTOR MANPOWER EQUIPMENT R. Molloy Carlos Diaz (1) Pile Driller/Driver, (1) Excavator Moncon Jose Ayala Leonardo Aur Torrance Jordan DESCRIPTION OF DAILY ACTIVITY Spread and compacted gravel for stabilized construction entrance, Grid B1 corner of Bayard and Graham MANPOWER CONSULTANT Environmental Business Thomas Gallo (2) PID, (2) Dust Meter Consultants DESCRIPTION OF DAILY ACTIVITY General oversight and documentation of activities. CAMP monitoring. WEATHER | WIND & NNE @ 6 MPH AΜ **TEMP** AM SKY AM 77 Sunny DIRECTION **TEMP** РМ SKY РМ AIR MONITORING DOWNWIND ONSITE CAMP STATIONS **UPWIND** Yes Yes CORRECTIVE ACTION REQUIRED **ODOR** No No **ODOR** No PID ACTION LIMIT No PID ACTION LIMIT **PM ACTION LIMIT** PM ACTION LIMIT No No MIN UP WIND MAXIMUM AND MINIMUM PARTICULATE **MAX UP WIND** 0.017 0.015 DETECTIONS (mg/m3) MAX DOWN WIND MIN DOWN WIND 0.016 0.015 Comments/Notes No soil disturbance load of gravel imported for stabilized construction entrance at 9:25 Moncon spread and compacted gravel from 9:30 to 9:45 MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE 1 load of 1.5" gravel imported to site from Clinton Quarry PLAN FOR TOMORROW No work on Friday 8.21 Begin stabilization piles Monday 8.24

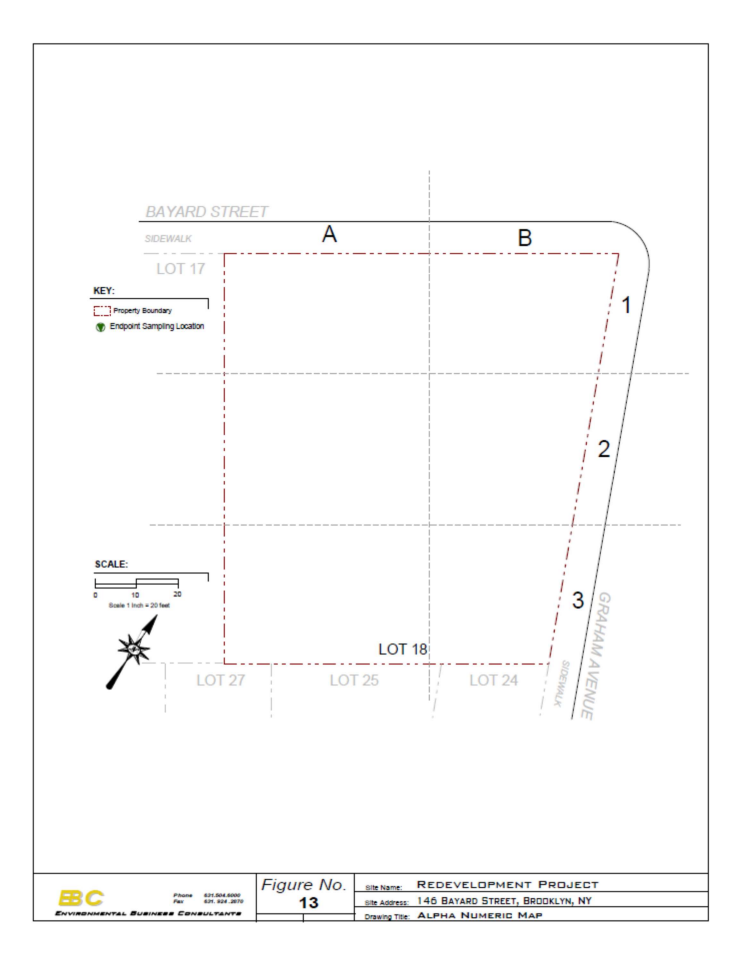


Photo Loa

Photo 1 –
Scale ticket for
1.5" Gravel
imported from
Clinton Quarry for
stabilized
construction
entrance



Photo 2 – 1 load of gravel being dumped on site, Grid B1 corner of site



Photo 3 – View of gravel being spread for stabilized construction entrance in grid B1



Project Name: Redevelopment Project Date: 8/20/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 77°F Wind Speed/Direction: 6 mph NNE Sky Cover: Sunny

Background Data: Upwind– PID 0.0 ppm Dust Meter $1 - 0.016 \text{ ug/m}^3$

Downwind – PID 0.0 ppm Dust Meter 2 – 0.015 ug/m^3

Time	Work Zone		Upwind		Downwind	
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
930	0.0	0.018	0.0	0.015	0.0	0.016
945	0.0	0.018	0.0	0.017	0.0	0.015

SITE ADDRESS:			14	6 Bayard S	treet Site		
one Abbiteos.	146 Bayard-150 Ba	yard Street	t, Brooklyn				
DATE:	August 25, 2020						
BCP NUMBER:	C-224294						
CONTRACTOR	Lee Dhime (Sumer)	MANPOW	/ER			E	QUIPMENT
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Su	ner)	_	+	1		
Teolige Ceriol deleri	Oco dolla (Alast. du	perj			_		
DESCRIPTION OF D	All V ACTIVITY						
General housekeeping	AILT ACTIVITY						
CONTRACTOR		MANPOW					QUIPMENT
Monoon	R. Molloy	Car	los Diaz		(1) Pile D	riller/Driv	er, (1) Excavator
Moncon	Jose Ayala Leonardo Aur				-		
	Torrance Jordan	+	-	+	-		
DESCRIPTION OF D			1	1	1		
	d gravel for soil improve	ment arout	ina. Grid R	1 corner of I	Bavard and	Graham	
,	J	g ut	g, 2 D		,		
CONSULTANT		MANPOW	/ER		1	E	QUIPMENT
Environmental Busine	ess Andrew Simakov				(1) PID, (1) Dust M	
Consultants					1	•	
	111 V 1 0 T N (1 T V						
DESCRIPTION OF D							
WEATHER WIND &	ocumentation of activities. NW @ 15 MPH	AM	ITEMP	80	AM	ISKY	Partly Cloudy AM
DIRECTI		PM	TEMP	88	PM	SKY	Partly Cloudy PM
AIR MONITORING	•			- 00		O.C.	Taray Gloddy Tar
ONSITE CAMP STAT	TIONS		No	UPWIND		No	DOWNWIND
CORRECTIVE ACTION	ON REQUIRED		No	ODOR		No	ODOR
			No		ION LIMIT	No	PID ACTION LIMIT
			No		ON LIMIT	No	PM ACTION LIMIT
	IMUM PARTICULATE		0.028	MAX UP	WIND WN WIND	0.016	MIN UP WIND
MAXIMUM AND MIN DETECTIONS (mg/m	.2\		0.031			0.019	MIN DOWN WIND

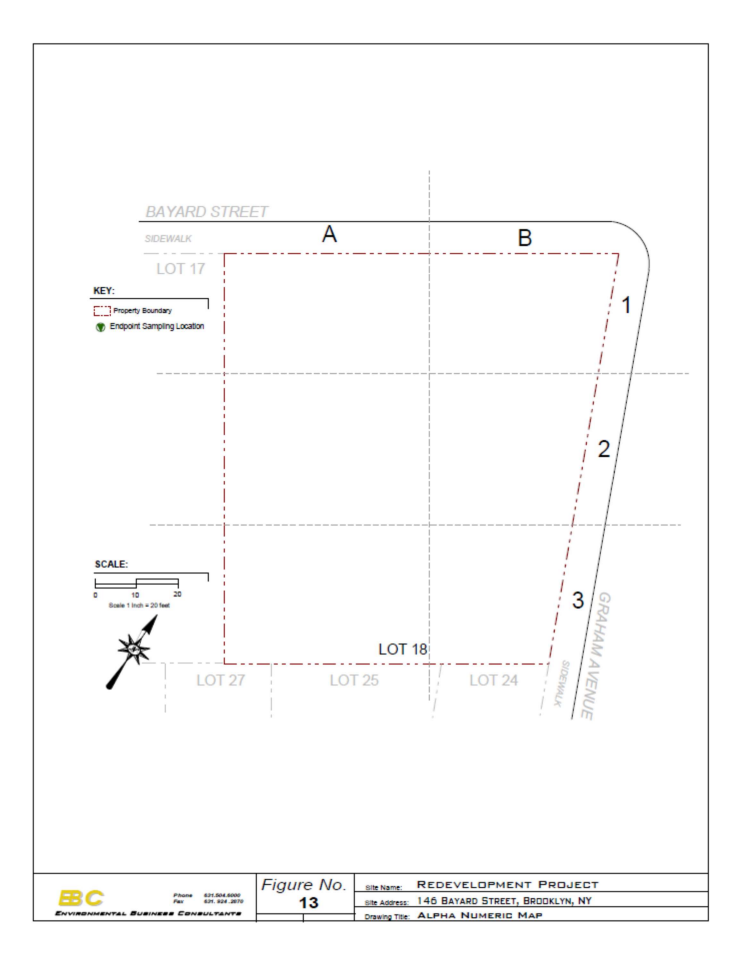


Photo Loa

Photo 1 – Scale ticket for 0.75" Gravel imported from Lafarge-Ravena Quarry for soil improvement grouting.

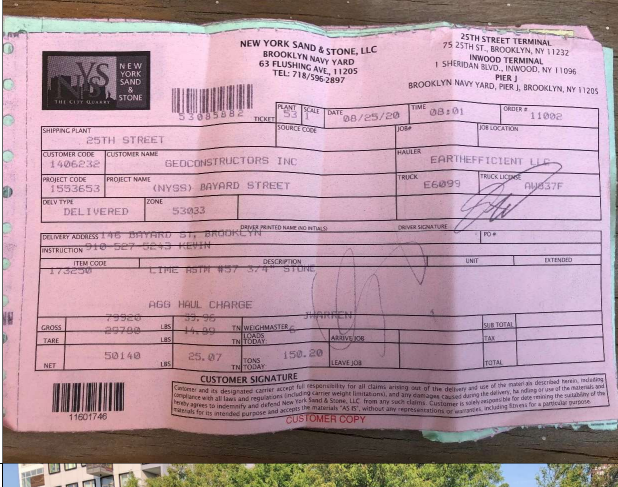


Photo 2 – 8 loads of gravel being spread and stockpiled, Grid B1 corner of site



Photo 3 – View of hopper attached to piledriver to be used for soil improvement grouting. View is facing southwest towards A3 Grid.



Photo 4 –
Overview of the site at the end of the day. View is facing east towards Graham Avenue.



Project Name: Redevelopment Project Date: 8/24/2020

Project Location: 146-150 Bayard St, Brooklyn NY

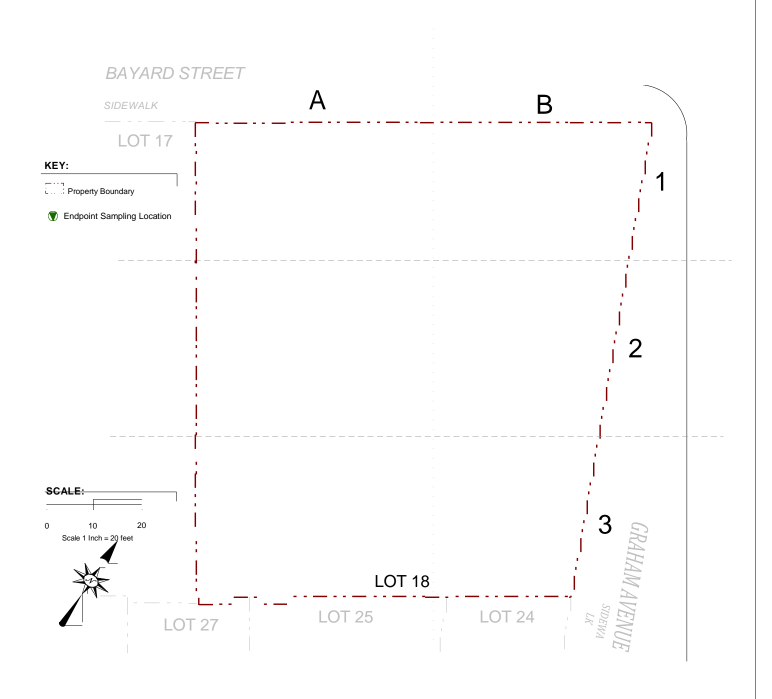
Temperature: 88°F Wind Speed/Direction: 15 mph NW Sky Cover: Partly Cloudy

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.020 \text{ ug/m}^3}$

Downwind – PID 0.0 ppm Dust Meter 2 – 0.024 ug/m^3

Time	Worl	c Zone		Upwind	Dow	nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
900	0.0	0.026	0.0	0.020	0.0	0.024
915	0.0	0.024	0.0	0.019	0.0	0.021
930	0.0	0.023	0.0	0.016	0.0	0.019
945	0.0	0.027	0.0	0.018	0.0	0.020
1000	0.0	0.029	0.0	0.022	0.0	0.023
1015	0.0	0.031	0.0	0.024	0.0	0.026
1030	0.0	0.028	0.0	0.020	0.0	0.024
1045	0.0	0.030	0.0	0.021	0.0	0.027
1100	0.0	0.027	0.0	0.023	0.0	0.025
1115	0.0	0.032	0.0	0.025	0.0	0.029
1130	0.0	0.029	0.0	0.026	0.0	0.028
1145	0.0	0.031	0.0	0.028	0.0	0.030
1200	0.0	0.030	0.0	0.027	0.0	0.027
1215	0.0	0.026	0.0	0.022	0.0	0.025
1230	0.0	0.024	0.0	0.020	0.0	0.022
1245	0.0	0.028	0.0	0.021	0.0	0.023
1300	0.0	0.032	0.0	0.024	0.0	0.025
1315	0.0	0.033	0.0	0.023	0.0	0.028
1330	0.0	0.035	0.0	0.027	0.0	0.031
1345	0.0	0.031	0.0	0.026	0.0	0.030
1400	0.0	0.029	0.0	0.025	0.0	0.027
1415	0.0	0.028	0.0	0.023	0.0	0.025
1430	0.0	0.031	0.0	0.022	0.0	0.026
1445	0.0	0.032	0.0	0.024	0.0	0.028
1500	0.0	0.030	0.0	0.026	0.0	0.029

				70	1 1 V I		, , L	POR	U
				Former N	Y Cleaning	and Dyein	g Site		
SITE ADDRESS	S :	146 Bayard-150 Ba	yard Street	t, Brooklyn					
DATE:		August 5, 2020							
BCP NUMBER:		C-224294							
CONTRAC	TOR		MANPOW	ER			E	QUIPMENT	
Prestige Constru	uction	Joe Plym (Super) Geo Solis (Asst. Su	per)						
DESCRIPTION	OF DAIL	Y ACTIVITY							
Assisted in daily co	onstruction	activities and oversigh	nt.						
CONTRAC	TOP		MANPOW	ED			E	QUIPMENT	
CONTRAC	ION	R. Molloy		los Diaz		(4) Dila D			or.
Moncon		Jose Ayala	Cal	DIAL	+		illei/DfiV	er, (1) Excavato	וע
		Leonardo Aur	+	+	+	1			
-		Torrance Jordan	+			1			
		Y ACTIVITY e of site in grid A1, a	adjacent to	neighborin	g property o	n Bayard S	St.		
Grouting piles at	t west sic							Graham Ave.	
Grouting piles at Welding waler to	t west side piles for	e of site in grid A1, a SOE at south side o		and B3, adj		ghboring pr	operty on	QUIPMENT	
Grouting piles at Welding waler to CONSULT Environmental E	t west side piles for	e of site in grid A1, a	of grid A3 a	and B3, adj			operty on	QUIPMENT	
Grouting piles at Welding waler to CONSULT Environmental E	t west side piles for	e of site in grid A1, a SOE at south side o	of grid A3 a	and B3, adj		ghboring pr	operty on	QUIPMENT	
Grouting piles at Welding waler to CONSULT/Environmental EConsultants	t west side o piles for ANT Business	e of site in grid A1, a SOE at south side of	of grid A3 a	and B3, adj		ghboring pr	operty on	QUIPMENT	
Grouting piles at Welding waler to CONSULT/Environmental ECONSULT/EDSCRIPTION	t west side of piles for ANT Business OF DAIL	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY	of grid A3 a	and B3, adj		ghboring pr	operty on	QUIPMENT	
CONSULTA Environmental E Consultants DESCRIPTION General oversight	t west side of piles for ANT Business OF DAIL and docur	e of site in grid A1, a SOE at south side of	of grid A3 a	and B3, adj		ghboring pr	operty on	QUIPMENT	
Grouting piles at Welding waler to CONSULTA Environmental E Consultants DESCRIPTION General oversight CAMP monitoring.	t west side of piles for ANT Business OF DAIL and docur	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY mentation of activities.	of grid A3 a	and B3, adj	acent to neig	ghboring pr	operty on E(QUIPMENT eter	 ∆M
Grouting piles at Welding waler to CONSULTA Environmental E Consultants DESCRIPTION General oversight CAMP monitoring.	t west side of piles for ANT Business OF DAIL and docur	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY mentation of activities. WSW @ 5 MPH	MANPOW	and B3, adja	acent to neighbors 75	ghboring pr	EC 1) Dust M	eter Clear	AM
CONSULTA Environmental E Consultants DESCRIPTION General oversight CAMP monitoring. WEATHER WIN DIR	t west side of piles for ANT Business OF DAIL and docur ID & ECTION	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY mentation of activities.	of grid A3 a	and B3, adj	acent to neig	ghboring pr	operty on E(QUIPMENT eter	AM PM
Grouting piles at Welding waler to CONSULT/Environmental ECONSULT/Environmental ECONSULT/ENVIRONMENTAL WINDESCRIPTION General oversight CAMP monitoring. WEATHER WINDIR AIR MONITORII	The second of th	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY mentation of activities. WSW @ 5 MPH SW @ 8 MPH	MANPOW	TEMP	75	ghboring pr	ECONTRACTOR OF SKY	eter Clear Clear	PM
CONSULTA Environmental E Consultants DESCRIPTION General oversight CAMP monitoring. WEATHER WIN DIR AIR MONITORII ONSITE CAMP	t west side of piles for ANT Business OF DAIL and docur ID & ECTION NG STATIO	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY mentation of activities. WSW @ 5 MPH SW @ 8 MPH	MANPOW	and B3, adja	acent to neighbors 75	ghboring pr	EC 1) Dust M	eter Clear	PM
Grouting piles at Welding waler to CONSULT/Environmental ECONSULT/Environmental ECONSULT/ENVIRONMENTAL WINDESCRIPTION General oversight CAMP monitoring. WEATHER WINDESCRIPTION DIR AIR MONITORIIONSITE CAMP	t west side of piles for ANT Business OF DAIL and docur ID & ECTION NG STATIO	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY mentation of activities. WSW @ 5 MPH SW @ 8 MPH	MANPOW	TEMP TEMP	75 82 UPWIND ODOR	ghboring pr	SKY SKY Yes	eter Clear Clear	PM
Grouting piles at Welding waler to CONSULT/Environmental ECONSULT/Environmental ECONSULT/ENVIRONMENTAL WINDERSCRIPTION General oversight CAMP monitoring. WEATHER WINDERSCRIPTION DIR AIR MONITORII ONSITE CAMP	t west side of piles for ANT Business OF DAIL and docur ID & ECTION NG STATIO	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY mentation of activities. WSW @ 5 MPH SW @ 8 MPH	MANPOW	TEMP TEMP Yes No	75 82 UPWIND ODOR PID ACT	AM PM	SKY SKY Yes No	Clear Clear DOWNWINI ODOR	PM D
Grouting piles at Welding waler to CONSULTA Environmental E Consultants DESCRIPTION General oversight CAMP monitoring. WEATHER WIN DIR AIR MONITORII ONSITE CAMP CORRECTIVE A	T West side to piles for piles for ANT Business OF DAIL and docur	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY mentation of activities. WSW @ 5 MPH SW @ 8 MPH	MANPOW	TEMP TEMP Ves No	75 82 UPWIND ODOR PID ACTI PM ACTI	AM PM ON LIMIT ON LIMIT WIND	SKY SKY Yes No	Clear Clear Clear Cloor DOWNWINI ODOR PID ACTIOI	PM D N LIMIT
CONSULTA Environmental E Consultants DESCRIPTION General oversight CAMP monitoring. WEATHER WIN DIR AIR MONITORII ONSITE CAMP CORRECTIVE A	T West side to piles for piles for ANT Business OF DAIL and docur	e of site in grid A1, a SOE at south side of Derek Merker Y ACTIVITY nentation of activities. WSW @ 5 MPH SW @ 8 MPH NS REQUIRED	MANPOW	TEMP TEMP Ves No No	75 82 UPWIND ODOR PID ACTI PM ACTI	AM PM ON LIMIT ON LIMIT	SKY SKY Yes No No	Clear Clear Clear Clear PID ACTION PM ACTION	PM D N LIMIT N LIMIT



EBC

Fax 631. 924 .2870 Phone 631.504.6000 Figure No. **13** Name: REDEVELOPMENT PROJECT
Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo Log

Photo 1 –
Site at beginning
of the day, view is
facing south from
site entrance on
Bayard St.



Photo 2 –
Welding waler to
piles for SOE at
south side of Grid
A3 and B3 along
neighboring
properties on
Graham Ave.
View is facing
southwest from
Graham Ave.



Photo 3 –
Piles being
grouted at
west side of
site along
neighboring
properties on
Bayard St.
View is facing
southeast from
Bayard St.



Photo 4 – Site at end of the day, view is facing northwest towards Bayard St.



Project Name: Redevelopment Project Date: <u>8/5/2020</u>

Project Location: 146-150 Bayard St, Brooklyn NY

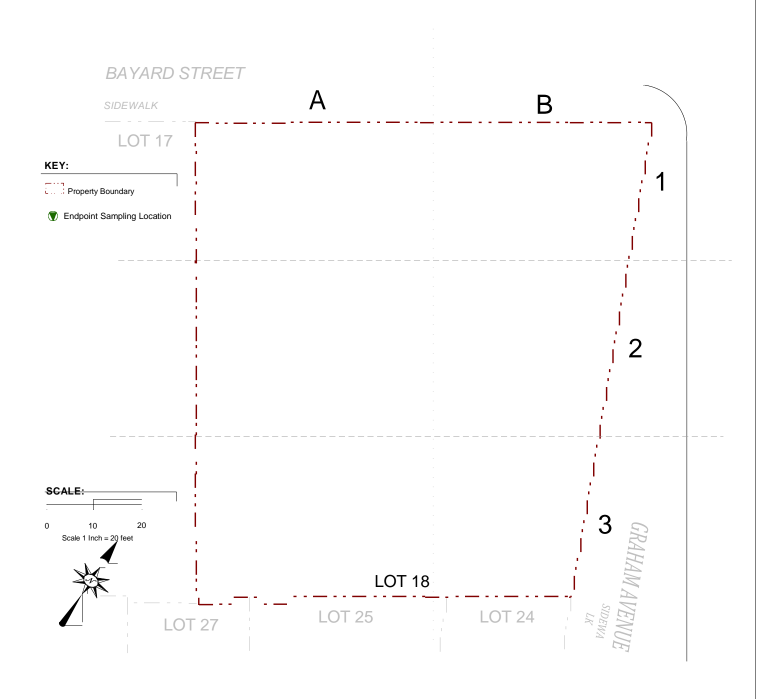
Temperature: 75°F Wind Speed/Direction: 5 mph WSW Sky Cover: Clear

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.025 \text{ ug/m}^3}$

Downwind – PID $\underline{0.0 \text{ ppm}}$ Dust Meter 2 – $\underline{0.029 \text{ ug/m}^3}$

Time	Wor	k Zone	Dowr	nwind 1		nwind 2
	PID – ppm	Dust- mg/m^3	PID – ppm	Dust- mg/m^3	PID – ppm	Dust- mg/m^3
700	0.0	.044	0.0	.025	0.0	.039
715	0.0	.048	0.0	.026	0.0	.042
730	0.0	.046	0.0	.028	0.0	.045
745	0.0	.043	0.0	.024	0.0	.040
800	0.0	.048	0.0	.023	0.0	.038
815	0.0	.051	0.0	.026	0.0	.043
830	0.0	.055	0.0	.029	0.0	.048
845	0.0	.052	0.0	.027	0.0	.050
900	0.0	.047	0.0	.028	0.0	.045
915	0.0	.049	0.0	.025	0.0	.044
930	0.0	.053	0.0	.029	0.0	.048
945	0.0	.059	0.0	.033	0.0	.052
1000	0.0	.062	0.0	.031	0.0	.056
1015	0.0	.065	0.0	.029	0.0	.060
1030	0.0	.060	0.0	.030	0.0	.054
1045	0.0	.063	0.0	.027	0.0	.057
1100	0.0	.066	0.0	.029	0.0	.060
1115	0.0	.062	0.0	.032	0.0	.056
1130	0.0	.058	0.0	.034	0.0	.053
1145	0.0	.055	0.0	.031	0.0	.050
1200	0.0	.051	0.0	.027	0.0	.045
1215	0.0	.048	0.0	.029	0.0	.042
1230	0.0	.045	0.0	.031	0.0	.040
1245	0.0	.047	0.0	.030	0.0	.044
1300	0.0	.054	0.0	.032	0.0	.050
1315	0.0	.059	0.0	.034	0.0	.054
1330	0.0	.056	0.0	.033	0.0	.052
1345	0.0	.051	0.0	.031	0.0	.048
1400	0.0	.053	0.0	.027	0.0	.051
1415	0.0	.054	0.0	.029	0.0	.052
1430	0.0	.050	0.0	.032	0.0	.046
1445	0.0	.045	0.0	.031	0.0	.040
1500	0.0	.047	0.0	.028	0.0	.043

			IV	A C '	T1\/I	TV	DE	POR T	
		DAI	LI	AC	IIVI	IT	ΚC	PUR	J
				Former N	Y Cleaning	and Dyein	g Site		
SITE ADDRI	ESS:	146 Bayard-150 Bay	ard Street	, Brooklyn					
DATE:		August 6, 2020							
BCP NUMBI	ER:	C-224294							
CONTR	RACTOR		MANPOW	ER			E(QUIPMENT	
		Joe Plym (Super)							
Prestige Cor	nstruction	Geo Solis (Asst. Sup	per)		-				
DESCRIPTION	ON OF DAIL	Y ACTIVITY							
Assisted in dai	ally construction	n activities and oversight	i.						
AALIFE	I A O T O O		MANDA	FD				ALIIDMETIT	
CONTR	RACTOR		MANPOW		_	(4) 5" 5		QUIPMENT	
Moncon		R. Molloy Jose Ayala	Carl	os Diaz		(1) Pile D	rıller/Driv	er, (1) Excavato	r
WOICOI		Leonardo Aur				1			
		Torrance Jordan		+		1			
DESCRIPTION	ON OF DAII	Y ACTIVITY							
		and grouted at west si	de of site i	n grid A1/A	2. adjacent	to neighbo	ring prop	erty on Bayard 9	St.
	JLTANT		MANPOW		, aajacent	l		QUIPMENT	J
		Derek Merker				(1) PID. (
Consultants	tai Baoii iooo					1 (1) 1 15, (i) Duot iv	10101	
						1			
DESCRIPTION	ON OF DAIL	Y ACTIVITY			•	•			
General overs	sight and docu	mentation of activities.							
CAMP monitor									
WEATHER		NNE @ 6 MPH	AM	TEMP	75	AM	SKY	Cloudy/Rain	_
		NNE @ 8 MPH	PM	TEMP	80	PM	SKY	Cloudy	PM
AIR MONITO				15.7					
	MP STATIO			Yes	UPWIND		Yes	DOWNWIND)
CORRECTIV	VE ACTION	KEQUIKED		No	ODOR	ON LIMIT	No	ODOR PID ACTION	LLIBALT
				No No	PM ACTI	ON LIMIT	No No	PM ACTION	
	VIII WINIWI	I JM PARTICULATE	l I	0.030	MAX UP		0.020	MIN UP WIN	
MAYIMI IM /		DWIFARTICOLATE		0.030		WN WIND	0.020	MIN DOWN	
MAXIMUM A									WINI





Drawing Title: ALPHA NUMERIC MAP

Photo Log

Photo 1 –
Site at beginning
of the day, view is
facing northwest
towards Bayard
St.



Photo 2 –
Piles being driven
with water and
grouted at west
side of Grid
A1/A2 along
neighboring
property on
Bayard St, view is
facing southwest
from Bayard St.



Photo 3 –
Close up of
piles driven
with water and
grouted at
west side of
Grid A1/A2
along
neighboring
property on
Bayard St.



Photo 4 – Site at end of the day, view is facing northwest towards Bayard St.



Project Name: Redevelopment Project Date: <u>8/6/2020</u>

Project Location: 146-150 Bayard St, Brooklyn NY

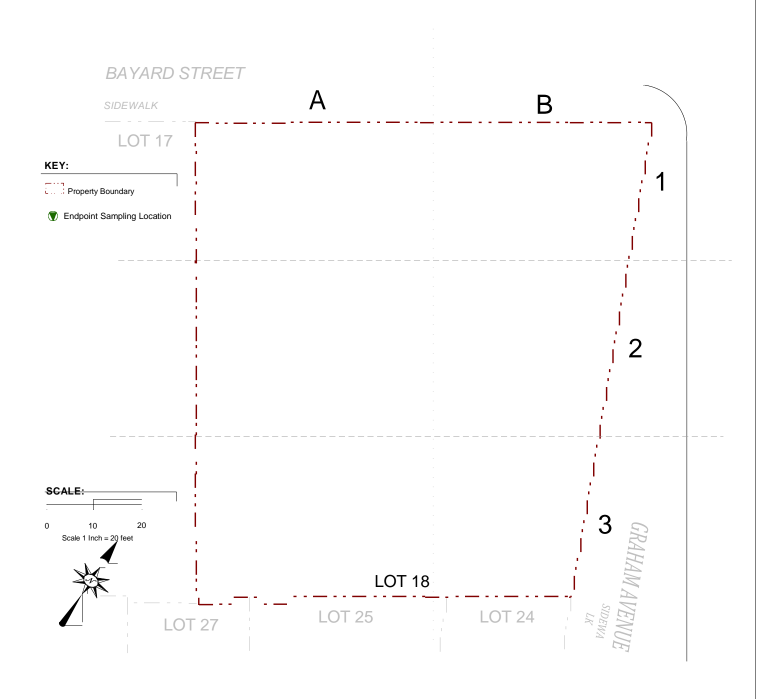
Temperature: 75°F Wind Speed/Direction: 6 mph NNE Sky Cover: Cloudy/Rain

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.023 \text{ ug/m}^3}$

Downwind – PID 0.0 ppm Dust Meter $2 - 0.035 \text{ ug/m}^3$

Time	Wor	k Zone	Upwind (Transmitter Park)		nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	.039	0.0	.023	0.0	.035
715	0.0	.045	0.0	.025	0.0	.037
730	0.0	.042	0.0	.026	0.0	.040
745	0.0	.048	0.0	.024	0.0	.043
800	0.0	.053	0.0	.022	0.0	.048
815	0.0	.055	0.0	.020	0.0	.052
830	0.0	.051	0.0	.023	0.0	.046
845	0.0	.049	0.0	.026	0.0	.044
900	0.0	.055	0.0	.027	0.0	.049
915	0.0	.061	0.0	.025	0.0	.055
930	0.0	.065	0.0	.023	0.0	.059
945	0.0	.058	0.0	.024	0.0	.054
1000	Rain	Rain	Rain	Rain	Rain	Rain
1015	Rain	Rain	Rain	Rain	Rain	Rain
1030	Rain	Rain	Rain	Rain	Rain	Rain
1045	Rain	Rain	Rain	Rain	Rain	Rain
1100	Rain	Rain	Rain	Rain	Rain	Rain
1115	Rain	Rain	Rain	Rain	Rain	Rain
1130	Rain	Rain	Rain	Rain	Rain	Rain
1145	0.0	.055	0.0	.025	0.0	.053
1200	0.0	.059	0.0	.027	0.0	.055
1215	0.0	.062	0.0	.029	0.0	.056
1230	0.0	.065	0.0	.026	0.0	.062
1245	0.0	.058	0.0	.022	0.0	.056
1300	0.0	.053	0.0	.024	0.0	.051
1315	0.0	.050	0.0	.023	0.0	.044
1330	0.0	.046	0.0	.025	0.0	.041
1345	0.0	.049	0.0	.028	0.0	.038
1400	0.0	.055	0.0	.030	0.0	.043
1415	0.0	.051	0.0	.027	0.0	.048
1430	0.0	.046	0.0	.024	0.0	.044
1445	0.0	.041	0.0	.026	0.0	.038
1500	0.0	.043	0.0	.025	0.0	.039

ER: ACTOR Instruction ON OF DAIL Ily construction ACTOR	August 10, 2020 C-224294 Joe Plym (Super) Geo Solis (Asst. Super) Y ACTIVITY nactivities and oversight	ward Street	Former N	Y Cleaning		g Site	PORT	
ER: ACTOR Instruction ON OF DAIL ily construction	August 10, 2020 C-224294 Joe Plym (Super) Geo Solis (Asst. Super) Y ACTIVITY n activities and oversight	MANPOW Deer) 	t, Brooklyn		and Dyein		UIPMENT	
ER: ACTOR Instruction ON OF DAIL ily construction	August 10, 2020 C-224294 Joe Plym (Super) Geo Solis (Asst. Super) Y ACTIVITY n activities and oversight	MANPOW Deer) 				EQI	UIPMENT	
ACTOR Instruction ON OF DAIL Illy construction	C-224294 Joe Plym (Super) Geo Solis (Asst. Super) Y ACTIVITY n activities and oversight	per)	ER			EQ	UIPMENT	
ACTOR Instruction ON OF DAIL Illy construction	Joe Plym (Super) Geo Solis (Asst. Super) Y ACTIVITY n activities and oversight	per)	ER			EQ	UIPMENT	
ON OF DAIL	Joe Plym (Super) Geo Solis (Asst. Super) Y ACTIVITY n activities and oversight	per)	/ER			EQI	UIPMENT	
ON OF DAIL	Geo Solis (Asst. Sup Y ACTIVITY n activities and oversight							
ily construction	n activities and oversight							
ACTOR		MANDO						
AUTUN		MANDINA	FR			FOI	UIPMENT	
			los Diaz	1	(1) Dilo D	-	r, (1) Excavato	r
	Jose Ayala Leonardo Aur	Oai	IOS DIAZ			illiei/Drivei	, (I) Excavaio	ı
	Torrance Jordan							
ON OF DAIL	Y ACTIVITY							
it center of si	soil (0-5') to Former N te in Grids A2/B2 cut at southwest side of	to 5'bsq.	-			on Bayard S	St.	
JLTANT								
al Business	Derek Merker				(1) PID, (1) Dust Me	ter	
ON OF DAIL	Y ACTIVITY							
ight and docur	mentation of activities.							
ring.								
	WSW @ 5 MPH	AM	TEMP	79	AM	SKY	Clear	AM
	WSW @ 7 MPH	PM	TEMP	86	PM	SKY	Clear	PM
	10	7	157	LUBWIND		T) /		
				_				<u>'l</u>
VE ACTION I	REQUIRED			0 - 0 - 1	ION I IMIT		0.0.1	I I IMIT
				_	_	_		
AND MINIMU	M PARTICULATE			_	_			
IS (mg/m3)				MAX DO	WN WIND		MIN DOWN	WIND
Notes								
S TRANSPO			RED TO S	TE				
	t center of sialled to 5'bsg ILTANT al Business ON OF DAIL ight and docur ing. WIND & DIRECTION DRING MP STATION /E ACTION AND MINIMU IS (mg/m3) Notes	t center of site in Grids A2/B2 cut alled to 5'bsg at southwest side of ILTANT al Business Derek Merker DI OF DAILY ACTIVITY ight and documentation of activities. ing. WIND & WSW @ 5 MPH DIRECTION WSW @ 7 MPH DRING MP STATIONS //E ACTION REQUIRED AND MINIMUM PARTICULATE IS (mg/m3) Notes	t center of site in Grids A2/B2 cut to 5'bsg. Illed to 5'bsg at southwest side of site in Gri ILTANT AND MANPOW AND OF DAILY ACTIVITY Ight and documentation of activities. Ing. WIND & WSW @ 5 MPH AM DIRECTION WSW @ 7 MPH PM DRING MP STATIONS /E ACTION REQUIRED AND MINIMUM PARTICULATE IS (mg/m3) Notes	t center of site in Grids A2/B2 cut to 5'bsg. Alled to 5'bsg at southwest side of site in Grid A3 along AND OF DAILY ACTIVITY Ight and documentation of activities. Ing. WIND & WSW @ 5 MPH AM TEMP DIRECTION WSW @ 7 MPH PM TEMP DRING MP STATIONS Yes //E ACTION REQUIRED No AND MINIMUM PARTICULATE IS (mg/m3) Notes	t center of site in Grids A2/B2 cut to 5'bsg. Illed to 5'bsg at southwest side of site in Grid A3 along neighboring ILTANT AND MANPOWER AND MERCHION Business Derek Merker Derek	t center of site in Grids A2/B2 cut to 5'bsg. Illed to 5'bsg at southwest side of site in Grid A3 along neighboring property of the control	t center of site in Grids A2/B2 cut to 5'bsg. Illed to 5'bsg at southwest side of site in Grid A3 along neighboring property on Bayard Size in Grid A3 along neighboring property on Bayard Si	t center of site in Grids A2/B2 cut to 5'bsg. alled to 5'bsg at southwest side of site in Grid A3 along neighboring property on Bayard St. ILTANT MANPOWER EQUIPMENT al Business Derek Merker Derek Merker (1) PID, (1) Dust Meter Derek Merker Ing. WIND & WSW @ 5 MPH MAN TEMP MAN SKY Clear Clear CRING MP STATIONS Yes UPWIND No ODOR No ODOR No ODOR No ODOR No PID ACTION LIMIT No PID ACTION AND MINIMUM PARTICULATE (1) PID, (1) Dust Meter (2) Clear DERECTION SKY Clear DRING MP STATIONS PER UPWIND NO ODOR NO ODOR NO PID ACTION LIMIT NO PID ACTION AND MINIMUM PARTICULATE (1) PID, (1) Dust Meter (2) Clear DRING MAN UPWIND ODOR NO ODOR ODOR NO ODOR NO ODOR NO ODOR ODOR NO ODOR ODOR NO O





Drawing Title: ALPHA NUMERIC MAP

Photo Log

Photo 1 – Site at beginning of the day, view is facing southwest from site entrance on Bayard St.



Photo 2 –
Truck being
loaded with soil
(0-5') to be sent
to Former New
Jersey Zinc-West
Plant, Palmerton
PA. View is
facing south
towards site
entrance on
Bayard St.



Photo 3 –
Sheet piles at center of site being cut to 5'bsg and lagging being installed to 5'bsg at southwest side of site in Grid A3 along neighboring property on Bayard St.
View is facing southwest from site entrance on Bayard St.



Photo 4 – Site at end of the day, view is facing northwest towards Bayard St.



Project Name: Redevelopment Project Date: <u>8/10/2020</u>

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 79°F Wind Speed/Direction: 5 mph WSW Sky Cover: Clear

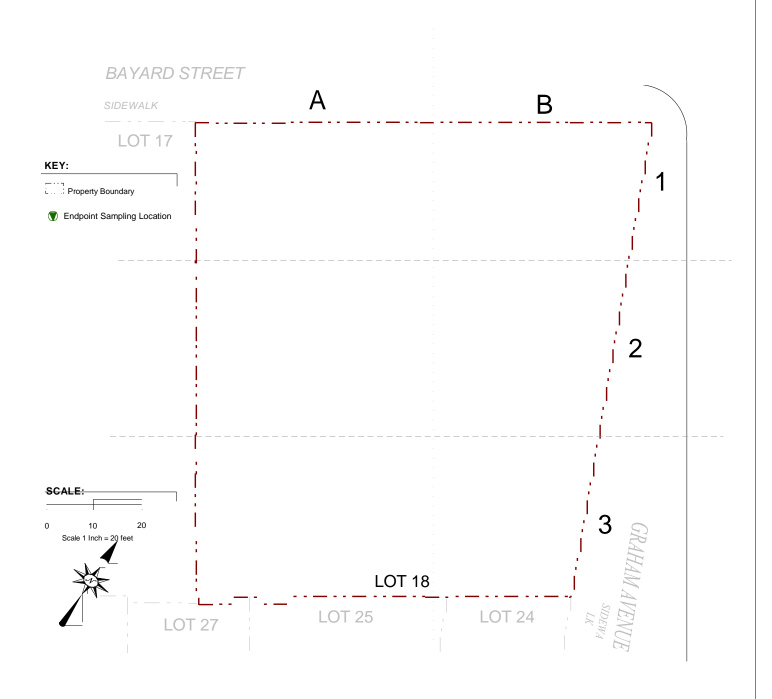
Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.028 \text{ ug/m}^3}$

Downwind – PID 0.0 ppm Dust Meter $2 - 0.043 \text{ ug/m}^3$

Time	Work Zone		Upwind (Transmitter Park)		Downwind	
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	.055	0.0	.028	0.0	.043
715	0.0	.059	0.0	.031	0.0	.048
730	0.0	.063	0.0	.033	0.0	.052
745	0.0	.065	0.0	.030	0.0	.055
800	0.0	.060	0.0	.032	0.0	.050
815	0.0	.057	0.0	.035	0.0	.053
830	0.0	.062	0.0	.034	0.0	.057
845	0.0	.068	0.0	.029	0.0	.062
900	0.0	.073	0.0	.031	0.0	.068
915	0.0	.076	0.0	.036	0.0	.064
930	0.0	.070	0.0	.038	0.0	.060
945	0.0	.067	0.0	.034	0.0	.057
1000	0.0	.063	0.0	.033	0.0	.054
1015	0.0	.065	0.0	.031	0.0	.059
1030	0.0	.069	0.0	.029	0.0	.063
1045	0.0	.072	0.0	.032	0.0	.066
1100	0.0	.078	0.0	.035	0.0	.060
1115	0.0	.074	0.0	.034	0.0	.057
1130	0.0	.068	0.0	.031	0.0	.059
1145	0.0	.061	0.0	.028	0.0	.055
1200	0.0	.066	0.0	.026	0.0	.060
1215	0.0	.070	0.0	.029	0.0	.066
1230	0.0	.064	0.0	.033	0.0	.062
1245	0.0	.059	0.0	.037	0.0	.055
1300	0.0	.062	0.0	.035	0.0	.053
1315	0.0	.066	0.0	.032	0.0	.050
1330	0.0	.069	0.0	.030	0.0	.056
1345	0.0	.064	0.0	.034	0.0	.060
1400	0.0	.058	0.0	.036	0.0	.054
1415	0.0	.062	0.0	.032	0.0	.051
1430	0.0	.060	0.0	.030	0.0	.053
1445	0.0	.056	0.0	.031	0.0	.048
1500	0.0	.058	0.0	.029	0.0	.045

Shipment Date	Manifest Number	Transporter Name/Truck Name	License Plate	On-Site Location (approx. depth)	Off-Site Disposal Facility	Material Type (Contaminated soil, native soil, C&D, etc.)	Tonnage
8-10-20	798830	JGM #3272	AU552N	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-10-20	798829	JGM #3273	AW890H	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-10-20	798828	JGM #3261	AT261J	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-10-20	798827	ARV #11	AU171J	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-10-20	798826	JGM #3266	AT237X	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-10-20	798825	JGM #3272	AU552N	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-10-20	798824	JGM #3261	AT261J	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-10-20	798823	JGM #3273	AW890H	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-10-20	798822	ARV #11	AU171J	Grid A (0-5')	Palmerton	Soil	25 cu yds

				A 0		T \(\alpha\)	<u> </u>		_
		DAI	LY	AC	IIVI	IY	KE	POR	
				Former N	Y Cleaning	and Dyein	g Site		
SITE ADD	RESS:	146 Bayard-150 Bay	ard Street	, Brooklyn					
DATE:		August 11, 2020							
BCP NUME	BER:	C-224294							
CONT	RACTOR		MANPOW	ER			E	QUIPMENT	
Dti 0		Joe Plym (Super)							
Prestige Co	onstruction	Geo Solis (Asst. Su	Jer)						
DESCRIPT	ION OF DAIL	Y ACTIVITY							
Assisted in d	aily construction	n activities and oversigh	t.						
CONT	RACTOR		MANPOW		_			QUIPMENT	
Moncon		R. Molloy Jose Ayala	Carl	os Diaz	-	(1) Pile D	rıller/Driv	er, (1) Excavato	or
Wieneen		Leonardo Aur				1			
		Torrance Jordan							
DESCRIPT	ION OF DAIL								
Exported 4	truckloads of	soil (0-5') to Former Noiles at center of site i	New Jersey In Grids A2	/ Zinc-Wes	t Plant, Palr	merton PA.			
	ULTANT		MANPOW		-9.		E	QUIPMENT	
Environmer Consultants		Derek Merker				(1) PID, (1) Dust M	leter	
DESCRIPT	ION OF DAIL	Y ACTIVITY							
General over	sight and docu	mentation of activities.							
CAMP monit	oring.								
WEATHER		SSW @ 3 MPH	AM	TEMP	80	AM	SKY	Clear	AM
		SSW @ 4 MPH	PM	TEMP	92	PM	SKY	Clear	PM
AIR MONIT				15.7			T. /	15.000	_
	AMP STATIO			Yes	UPWIND		Yes	DOWNWINI	וַכ
CORRECT	IVE ACTION	REQUIRED		No No	ODOR	ON LIMIT	No No	ODOR PID ACTIO	I I IMIT
				No	PM ACTI	_	No	PM ACTION	
	A NID BAINIBAL	│ JM PARTICULATE	1	0.029	IMAX UP	-	0.021	MIN UP WII	
MAYIMIIM		MIFARTICULATE							10
_	NS (mg/m3)			0.050	MAX DO	WN WIND	0.038	I WIN DOWN	WIND





ALPHA NUMERIC MAP Drawing Title:

Photo 1 –
Site at beginning
of the day, view is
facing northwest
towards Bayard
St.



Photo 2 –
Truck being
loaded with soil
(0-5') to be sent
to Former New
Jersey Zinc-West
Plant, Palmerton
PA. View is
facing southeast
towards site
entrance on
Bayard St.



Photo 3 –
Sheet piles at center of site being cut to 5'bsg, view is facing southwest from Graham Ave side of site.



Photo 4 – Site at end of the day, view is facing northwest towards Bayard St.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: 8/11/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 80°F Wind Speed/Direction: 3 mph SSW Sky Cover: Clear

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.024 \text{ ug/m}^3}$

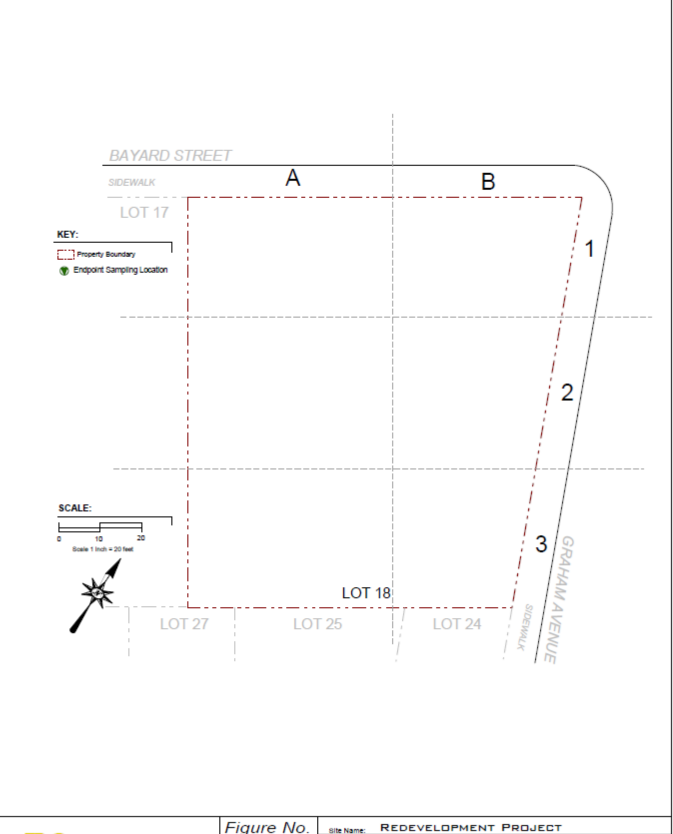
Downwind – PID 0.0 ppm Dust Meter $2 - 0.038 \text{ ug/m}^3$

Time	Worl	Zone	Upwind (7	Transmitter Park)	Dowr	nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	.045	0.0	.024	0.0	.038
715	0.0	.048	0.0	.025	0.0	.042
730	0.0	.049	0.0	.022	0.0	.040
745	0.0	.046	0.0	.026	0.0	.038
800	0.0	.050	0.0	.023	0.0	.043
815	0.0	.053	0.0	.021	0.0	.045
830	0.0	.047	0.0	.025	0.0	.041
845	0.0	.049	0.0	.028	0.0	.040
900	0.0	.054	0.0	.024	0.0	.044
915	0.0	.056	0.0	.022	0.0	.049
930	0.0	.051	0.0	.026	0.0	.047
945	0.0	.049	0.0	.028	0.0	.044
1000	0.0	.052	0.0	.025	0.0	.045
1015	0.0	.055	0.0	.029	0.0	.050
1030	0.0	.050	0.0	.026	0.0	.046
1045	0.0	.047	0.0	.028	0.0	.044
1100	0.0	.049	0.0	.027	0.0	.041

Shipment Date	Manifest Number	Transporter Name/Truck Name	License Plate	On-Site Location (approx. depth)	Off-Site Disposal Facility	Material Type (Contaminated soil, native soil, C&D, etc.)	Tonnage
8-11-20	798821	Zelia #10	AU362Y	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-11-20	798820	Zelia #16	AW111D	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-11-20	798819	Leandro #02	AT636U	Grid A (0-5')	Palmerton	Soil	25 cu yds
8-11-20	798818	A&I #02	AU780V	Grid A (0-5')	Palmerton	Soil	25 cu yds

			11.57	A 0'	T1\ /1	TV	<u> </u>		•
		DAI	ILY				KE	PORT	
				14	6 Bayard S	treet Site			
SITE ADDI	RESS:	146 Bayard-150 Bay	yard Street	, Brooklyn					
DATE:		August 26, 2020							
BCP NUMI		C-224294							
CONT	RACTOR		MANPOW	ER			E	QUIPMENT	
5 .: O		Joe Plym (Super)		-					
Prestige Co	nstruction	Geo Solis (Asst. Su	per)	_					
DESCRIPT	ION OF DAIL	Y ACTIVITY							
General hou									
30.1014.1104	Jones Ping								
CONT	RACTOR		MANPOW	ÉR	•		E	QUIPMENT	
		R. Molloy	Carl	os Diaz		(1) Pile D	riller/Driv	er, (1) Excavator	
Moncon		Jose Ayala] ` .		• •	
		Leonardo Aur							
		Torrance Jordan							
	ION OF DAIL								
Spread and	l stockpiled gr	avel for soil improver	ment grouti	ing, Grid B	1 corner of	Bayard and	Graham		
	ULTANT		MANPOW	ER	_			QUIPMENT	
-	ntal Business	William Quinones	-	-		(1) PID, (1) Dust M	leter	
Consultants) 								
DESCRIPT	ION OF DAIL	V ACTIVITY							
		mentation of activities.							
WEATHER	_	NW @ 4 MPH	AM	ITEMP	68	AM	ISKY	Partly Cloudy	AM
WEATHER	DIRECTION		PM	TEMP	77	PM	SKY	Partly Cloudy	
AIR MONI			1 111	1 - 1411	- 11	1 141	OICI	T artiy Cloudy	1 141
	AMP STATIO	NS		No	UPWIND		No	DOWNWIND	
	IVE ACTION	-		No	ODOR		No	ODOR	
				No	PID ACT	ION LIMIT	No	PID ACTION	LIMIT
			İ	No	PM ACT	ON LIMIT	No	PM ACTION	LIMIT
MAXIMUM	AND MINIMU	JM PARTICULATE		0.027	MAX UP	WIND	0.020	MIN UP WINE)
DETECTIO	NS (mg/m3)			0.039	MAX DO	WN WIND	0.026	MIN DOWN V	VIND
Comments	/Notes		•	•	•		•	•	
Oversight of	drilling operation	ns/air quality monitoring							
		for grouting purposes							
MATERIAL	S TRANSPO	RTED OFFSITE ANI	D DELIVER	RED TO SI	TE				
		.,							
	TOMORROV	V							
Continue dri	lling								

L



BC

Phone 631.504.6000 Fax 631.924.2070 Figure No. **13**

Site Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo 1 –
Facing towards
the Western
corner of the site,
at the start of the
day.



Photo 2 – Mapping out where exactly drilling will occur on site. This is within boundary A1.



Photo 3 – View of piledriver being filled with gravel for soil improvement grouting.



Photo 4 – Overview of the site at the end of the day. View is facing west towards grid A3.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: <u>8/26/2020</u>

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 68-⁰F Wind Speed/Direction: 4 mph NW Sky Cover: Partly Cloudy

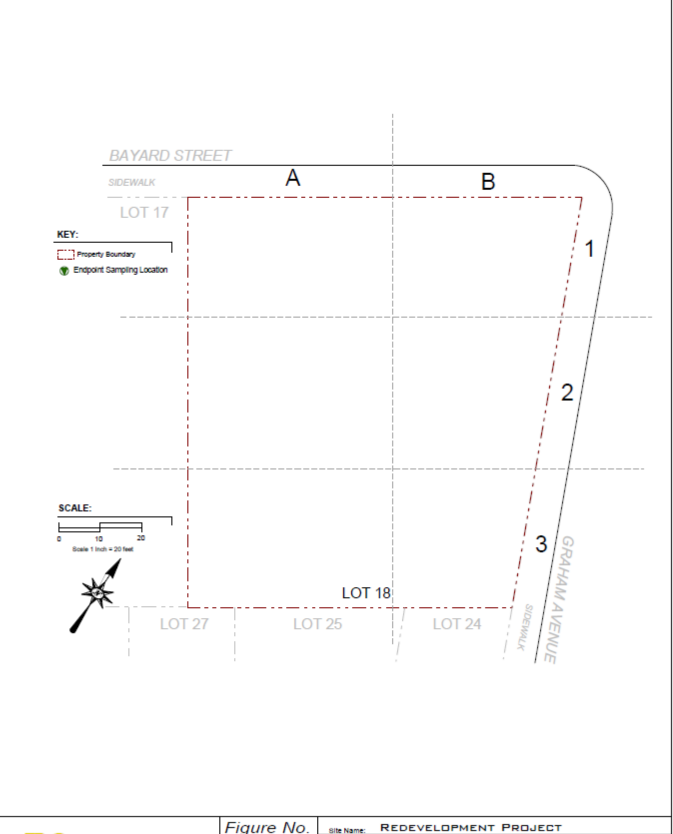
Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.022 \text{ ug/m}^3}$

Downwind – PID 0.0 ppm Dust Meter $2 - 0.026 \text{ ug/m}^3$

Time	Wor	k Zone		Upwind	Down	nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
900	0.0	0.036	0.0	0.022	0.0	0.026
915	0.0	0.039	0.0	0.022	0.0	0.029
930	0.0	0.040	0.0	0.021	0.0	0.030
945	0.0	0.038	0.0	0.022	0.0	0.028
1000	0.0	0.043	0.0	0.023	0.0	0.031
1015	0.0	0.045	0.0	0.022	0.0	0.035
1030	0.0	0.044	0.0	0.020	0.0	0.038
1045	0.0	0.040	0.0	0.022	0.0	0.036
1100	0.0	0.042	0.0	0.022	0.0	0.034
1115	0.0	0.038	0.0	0.023	0.0	0.037
1130	0.0	0.045	0.0	0.026	0.0	0.040
1145	0.0	0.041	0.0	0.022	0.0	0.035
1200	0.0	0.048	0.0	0.026	0.0	0.032
1215	0.0	0.049	0.0	0.023	0.0	0.036
1230	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1245	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1300	0.0	0.041	0.0	0.027	0.0	0.035
1315	0.0	0.038	0.0	0.026	0.0	0.031
1330	0.0	0.035	0.0	0.023	0.0	0.029
1345	0.0	0.039	0.0	0.022	0.0	0.027
1400	0.0	0.042	0.0	0.021	0.0	0.032
1415	0.0	0.044	0.0	0.022	0.0	0.035
1430	0.0	0.045	0.0	0.022	0.0	0.039
1445	0.0	0.042	0.0	0.026	0.0	0.037
1500	0.0	0.041	0.0	0.024	0.0	0.034

				14	6 Bayard S	treet Site			
SITE ADDI	RESS:	146 Bayard-150 Bay	yard Street	t, Brooklyn					
DATE:		August 27, 2020							
BCP NUMI	BER:	C-224294							
CONT	RACTOR		MANPOW	ER			EC	QUIPMENT	
		Joe Plym (Super)							
Prestige Co	onstruction	Geo Solis (Asst. Su	per)	_					
				1					
DESCRIPT	ION OF DAIL	Y ACTIVITY							
General hou	sekeeping	-							
CONT	RACTOR		MANPOW					QUIPMENT	
Manaan		R. Molloy	Carl	los Diaz		(1) Pile Di	riller/Drive	er, (1) Excavator	
Moncon		Jose Ayala	-	+					
		Leonardo Aur	-	-					
NEGODIDI	ION OF DAIL	Torrance Jordan							
	ION OF DAIL								
Wordiaht o			uting: over	ciabt of ac	noral constr	uotion ootivi	tion		
Oversight o		soil improvement gro	uting; over	sight of ge	neral constr	uction activi	ties		
	of drilling and	soil improvement gro	<u> </u>		neral constr	uction activi		DUIPMENT	
CONS	of drilling and	soil improvement gro	uting; over		neral constr		EC		
CONS Environme	of drilling and successions SULTANT Intal Business	soil improvement gro	<u> </u>		neral constr	uction activi	EC		
CONS Environme	of drilling and successions SULTANT Intal Business	soil improvement gro	<u> </u>		neral constr		EC		
CONS Environmei Consultants	of drilling and successions SULTANT Intal Business	soil improvement gro	<u> </u>		neral constr		EC		
CONS Environme Consultants DESCRIPT	of drilling and sultrant ntal Business s lon of DAIL	soil improvement gro	<u> </u>		neral constr		EC		
CONS Environmer Consultants DESCRIPT General over	of drilling and solutions of drilling and solutions of the solutions of th	William Quinones Y ACTIVITY mentation of activities. NW @ 5 MPH	<u> </u>		neral constru		EC		AM
CONS Environmen Consultants DESCRIPT General over WEATHER	of drilling and solutions of drilling and solutions of the solutions of th	William Quinones Y ACTIVITY mentation of activities. NW @ 5 MPH	MANPOW	ER		(1) PID, (1	EC	eter	AM PM
CONS Environmen Consultants DESCRIPT General over WEATHER	of drilling and solutions of drilling and solutions of the solutions of th	William Quinones Was ACTIVITY mentation of activities. NW @ 5 MPH	MANPOW	ER TEMP	64 90	(1) PID, (1) AM PM	EG 1) Dust Mo	Cloudy Partly Cloudy	PM
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONIT ONSITE CA	of drilling and of drilling and of drilling and of the state of the st	William Quinones War ACTIVITY mentation of activities. NW @ 5 MPH	MANPOW	ER TEMP TEMP	64 90	(1) PID, (1) AM PM	SKY SKY	Cloudy Partly Cloudy DOWNWIND	PM
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONIT ONSITE CA	of drilling and solutions of drilling and solutions of the solutions of th	William Quinones War ACTIVITY mentation of activities. NW @ 5 MPH	MANPOW	TEMP TEMP No	64 90 UPWIND ODOR	(1) PID, (1) AM PM	SKY SKY	Cloudy Partly Cloudy DOWNWIND ODOR	PM
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONIT ONSITE CA	of drilling and of drilling and of drilling and of the state of the st	William Quinones War ACTIVITY mentation of activities. NW @ 5 MPH	MANPOW	TEMP TEMP No No	64 90 UPWIND ODOR PID ACT	AM PM	SKY SKY No No	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION	PM LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONITO ONSITE CA	of drilling and of drilling and of drilling and of the state of the st	William Quinones Was a Company of the Company of t	MANPOW	TEMP TEMP No No No	64 90 UPWIND ODOR PID ACT PM ACTI	AM PM ION LIMIT	SKY SKY No No No	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION	PM LIMIT LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONITO ONSITE CORRECT	of drilling and of drilling and of drilling and of the state of the st	William Quinones War ACTIVITY mentation of activities. NW @ 5 MPH	MANPOW	TEMP TEMP No No No No No 0.0350	64 90 UPWIND ODOR PID ACT PM ACTI MAX UP	AM PM ION LIMIT ON LIMIT WIND	SKY SKY No No No No 0.0362	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION MIN UP WINI	PM LIMIT LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONITO ONSITE CA CORRECT MAXIMUM DETECTIO	of drilling and of drilling and of drilling and of the control of	William Quinones Was a Company of the Company of t	MANPOW	TEMP TEMP No No No	64 90 UPWIND ODOR PID ACT PM ACTI MAX UP	AM PM ION LIMIT	SKY SKY No No No	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION	PM LIMIT LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONIT ONSITE CA CORRECT MAXIMUM DETECTION COMMENTS	of drilling and a control of drilling and a control of DAIL and document of DIRECTION TORING AMP STATION TORING AMP STATION AND MINIMUDIS (mg/m3) is/Notes	William Quinones William Quinones YACTIVITY mentation of activities. NW @ 5 MPH NS REQUIRED JM PARTICULATE	AM PM	TEMP TEMP No No No No No 0.0350	64 90 UPWIND ODOR PID ACT PM ACTI MAX UP	AM PM ION LIMIT ON LIMIT WIND	SKY SKY No No No No 0.0362	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION MIN UP WINI	PM LIMIT LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONIT ONSITE CA CORRECT MAXIMUM DETECTION Comments Oversight of or	of drilling and a control of drilling and a control of DAIL and the control of th	William Quinones William Quinones YACTIVITY mentation of activities. NW @ 5 MPH NS REQUIRED JM PARTICULATE	AM PM	TEMP TEMP No No No No No 0.0350	64 90 UPWIND ODOR PID ACT PM ACTI MAX UP	AM PM ION LIMIT ON LIMIT WIND	SKY SKY No No No No 0.0362	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION MIN UP WINI	PM LIMIT LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONITO DISTRICT MAXIMUM DETECTIO Comments Oversight of Gravel was pi	of drilling and of drilling and of drilling and of drilling and of the drill pipe of drilling operation operation of drilling operation of drilling operation op	William Quinones William Quinones Y ACTIVITY mentation of activities. NW @ 5 MPH NS REQUIRED JM PARTICULATE ons/air quality monitoring of or grouting purposes	MANPOW AM PM	TEMP TEMP No No No No No 0.0350 0.0345	64 90 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DO	AM PM ION LIMIT ON LIMIT WIND	SKY SKY No No No No 0.0362	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION MIN UP WINI	PM LIMIT LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONIT ONSITE CA CORRECT MAXIMUM DETECTIO Comments Oversight of of Gravel was pi	of drilling and of drilling and of drilling and of drilling and of the drill pipe of drilling operation operation of drilling operation of drilling operation op	William Quinones William Quinones YACTIVITY mentation of activities. NW @ 5 MPH NS REQUIRED JM PARTICULATE	MANPOW AM PM	TEMP TEMP No No No No No 0.0350 0.0345	64 90 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DO	AM PM ION LIMIT ON LIMIT WIND	SKY SKY No No No No 0.0362	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION MIN UP WINI	PM LIMIT LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONITO DISTRICT MAXIMUM DETECTION Comments Oversight of of Gravel was pre	of drilling and a control of drilling and a control of DAIL resight and document of DIRECTION TORING AMP STATION IVE ACTION AND MINIMUNS (mg/m3) S/Notes drilling operation into technical	William Quinones William Quinones YACTIVITY mentation of activities. NW @ 5 MPH NS REQUIRED JM PARTICULATE ons/air quality monitoring of grouting purposes problems/groundwater compared to the problems of the problems	AM PM	TEMP TEMP No No No No 0.0350 0.0345	64 90 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DO	AM PM ION LIMIT ON LIMIT WIND	SKY SKY No No No No 0.0362	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION MIN UP WINI	PM LIMIT LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONITO ONSITE CA CORRECT MAXIMUM DETECTION Comments Oversight of of Gravel was pre	of drilling and a control of drilling and a control of DAIL resight and document of DIRECTION TORING AMP STATION IVE ACTION AND MINIMUNS (mg/m3) S/Notes drilling operation into technical	William Quinones William Quinones Y ACTIVITY mentation of activities. NW @ 5 MPH NS REQUIRED JM PARTICULATE ons/air quality monitoring of or grouting purposes	AM PM	TEMP TEMP No No No No 0.0350 0.0345	64 90 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DO	AM PM ION LIMIT ON LIMIT WIND	SKY SKY No No No No 0.0362	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION MIN UP WINI	PM LIMIT LIMIT
CONS Environment Consultants DESCRIPT General over WEATHER AIR MONIT ONSITE CA CORRECT MAXIMUM DETECTION Comments Diversight of Gravel was prediguipment ra	of drilling and a control of drilling and a control of DAIL resight and document of DIRECTION TORING AMP STATION IVE ACTION AND MINIMUNS (mg/m3) S/Notes drilling operation into technical	William Quinones William Quinones YACTIVITY mentation of activities. NW @ 5 MPH NS REQUIRED JM PARTICULATE ons/air quality monitoring of or grouting purposes problems/groundwater contractions.	AM PM	TEMP TEMP No No No No 0.0350 0.0345	64 90 UPWIND ODOR PID ACT PM ACTI MAX UP MAX DO	AM PM ION LIMIT ON LIMIT WIND	SKY SKY No No No No 0.0362	Cloudy Partly Cloudy DOWNWIND ODOR PID ACTION PM ACTION MIN UP WINI	PM LIMIT LIMIT

I



BC

Phone 631.504.6000 Fax 631.924.2070 Figure No. **13**

Site Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo 1 – A look at the site facing grid A3 at the start of day before drilling commences.

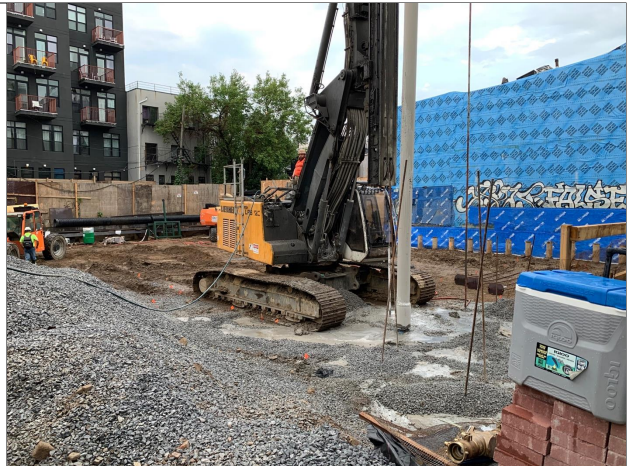


Photo 2 –
Placing the
piledriver in the
accurate position,
located within grid
A1.

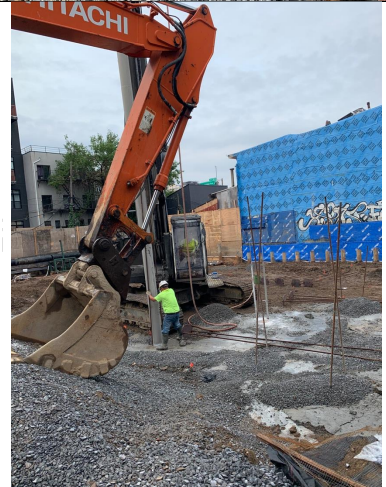


Photo 3 – View of hopper attached to piledriver to be used for soil improvement grouting. View is N towards grid B2.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: <u>8/27/2020</u>

Project Location: 146-150 Bayard St, Brooklyn NY

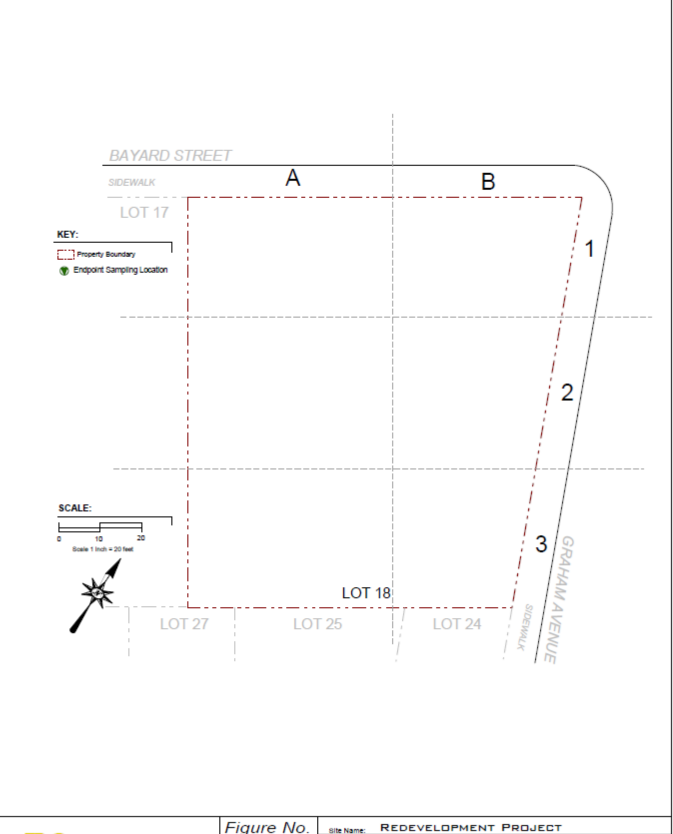
Temperature: 64⁰F Wind Speed/Direction: NW @ 5mph Sky Cover: Cloudy

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.028 \text{ ug/m}^3}$

Downwind – PID 0.0 ppm Dust Meter $2 - 0.041 \text{ ug/m}^3$

Time	Wor	k Zone		Upwind	Down	nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
815	0.0	0.050	0.0	0.028	0.0	0.041
830	0.0	0.052	0.0	0.031	0.0	0.045
845	0.0	0.046	0.0	0.034	0.0	0.043
900	0.0	0.049	0.0	0.032	0.0	0.044
915	0.0	0.053	0.0	0.029	0.0	0.048
930	0.0	0.055	0.0	0.035	0.0	0.050
945	0.0	0.049	0.0	0.036	0.0	0.044
1000	0.0	0.052	0.0	0.039	0.0	0.048
1015	0.0	0.059	0.0	0.035	0.0	0.053
1030	0.0	0.063	0.0	0.037	0.0	0.055
1045	0.0	0.066	0.0	0.040	0.0	0.052
1100	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1115	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1130	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1145	0.0	0.068	0.0	0.034	0.0	0.055
1200	0.0	0.067	0.0	0.036	0.0	0.059
1215	0.0	0.064	0.0	0.033	0.0	0.057
1230	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1245	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1300	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1315	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1330	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1345	0.0	0.068	0.0	0.039	0.0	0.060
1400	0.0	0.063	0.0	0.042	0.0	0.055
1415	0.0	0.062	0.0	0.044	0.0	0.056
1430	0.0	0.061	0.0	0.040	0.0	0.058
1445	0.0	0.064	0.0	0.035	0.0	0.062
1500	0.0	0.063	0.0	0.036	0.0	0.060

					TY		
			14	6 Bayard S	treet Site		
SITE ADDRESS:	146 Bayard-150 Bay	ard Street	t, Brooklyn				
DATE:	August 28, 2020						
BCP NUMBER:	C-224294						
CONTRACTOR		MANPOW	ER			E	QUIPMENT
	Joe Plym (Super)						
Prestige Construction	Geo Solis (Asst. Sup	per)			-		
DESCRIPTION OF DA	AII Y ACTIVITY						
General housekeeping	NET AGTIVIT						
CONTRACTOR		MANPOW					QUIPMENT
Moncon	R. Molloy Jose Ayala	Carl	los Diaz		(1) Pile D	riller/Driv	er, (1) Excavator
	Leonardo Aur						
	Torrance Jordan						
DESCRIPTION OF DA Spread and stockpiled	gravel for soil improven	nent grout	ing, Grid B	1 corner of	Bayard and	Graham	
CONSULTANT		MANPOW	ER			E	QUIPMENT
Environmental Busines	SS William Quinones				(1) PID, (I) Dust M	leter
Consultants						,	
DESCRIPTION OF DA							
	cumentation of activities: d	_					
WEATHER WIND &	NW @ 8 MPH	AM	TEMP	68	AM	SKY	Clear AM
DIRECTIO	ON	PM	TEMP	85	PM	SKY	Partly Cloudy PM
			No	UPWIND		No	DOWNWIND
ONSITE CAMP STAT						No	ODOR
ONSITE CAMP STAT			No	ODOR			
ONSITE CAMP STAT			No	PID ACT	ION LIMIT	No	PID ACTION LIMIT
ONSITE CAMP STAT	N REQUIRED		No No	PID ACT	ON LIMIT	No No	PID ACTION LIMIT PM ACTION LIMIT
AIR MONITORING ONSITE CAMP STAT CORRECTIVE ACTIO MAXIMUM AND MINII DETECTIONS (mg/m;	N REQUIRED MUM PARTICULATE		No	PID ACT PM ACTI MAX UP	ON LIMIT	No	PID ACTION LIMIT



BC

Phone 631.504.6000 Fax 631.924.2070 Figure No. **13**

Site Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo 1 – A look at the site facing grid A1/A2, at the start of the day.



Photo 2 – View of hopper attached to piledriver to be used for soil improvement grouting. View is N towards grid B2. Photo 3 – View of concrete load beams being offloaded on site and being put together for the load test to occur.

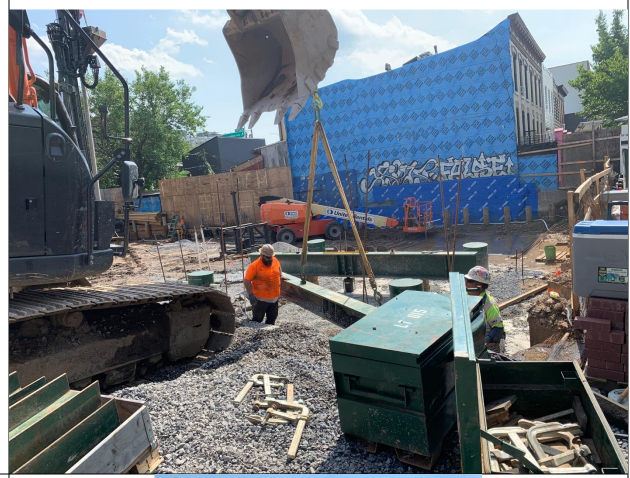


Photo 4 – Overview of the site at the end of the day. View is facing north towards grid B2.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: <u>8/28/2020</u>

Project Location: 146-150 Bayard St, Brooklyn NY

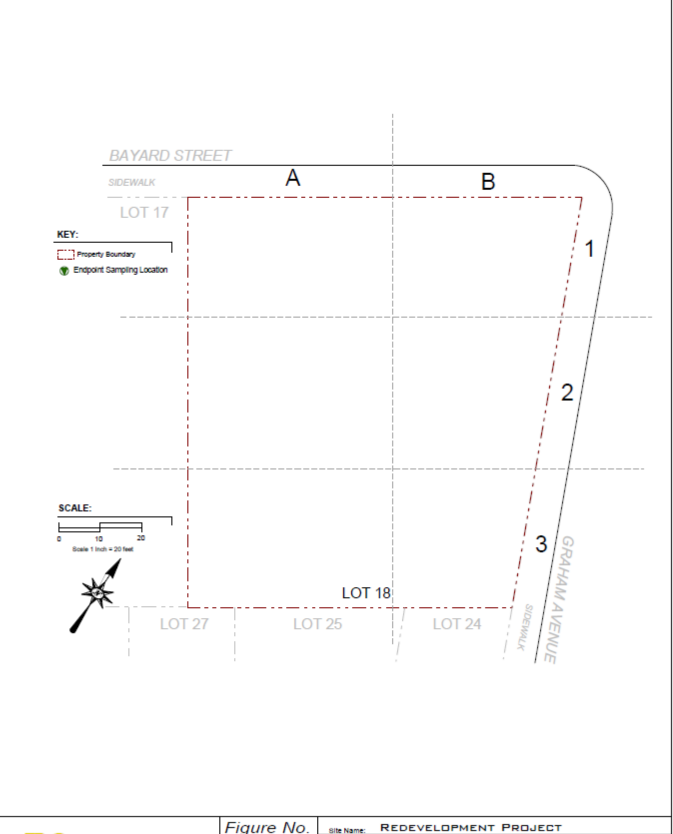
Temperature: 68°F Wind Speed/Direction: N @ 3mph Sky Cover: Clear

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.017 \text{ ug/m}^3}$

Downwind – PID 0.0 ppm Dust Meter 2 – 0.021 ug/m^3

Time	Wor	k Zone		Upwind	Down	nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
815	0.0	0.029	0.0	0.016	0.0	0.021
830	0.0	0.033	0.0	0.018	0.0	0.026
845	0.0	0.035	0.0	0.016	0.0	0.029
900	0.0	0.031	0.0	0.018	0.0	0.025
915	0.0	0.034	0.0	0.018	0.0	0.024
930	0.0	0.036	0.0	0.014	0.0	0.028
945	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1000	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1015	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1030	0.0	0.035	0.0	0.017	0.0	0.030
1045	0.0	0.040	0.0	0.016	0.0	0.033
1100	0.0	0.041	0.0	0.017	0.0	0.035
1115	0.0	0.045	0.0	0.017	0.0	0.032
1130	0.0	0.044	0.0	0.022	0.0	0.039
1145	0.0	0.039	0.0	0.022	0.0	0.035
1200	0.0	0.043	0.0	0.017	0.0	0.038
1215	0.0	0.047	0.0	0.018	0.0	0.041
1230	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1245	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1300	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1315	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1330	0.0	0.050	0.0	0.017	0.0	0.043
1345	0.0	0.048	0.0	0.015	0.0	0.045
1400	0.0	0.045	0.0	0.022	0.0	0.041
1415	0.0	0.049	0.0	0.014	0.0	0.038
1430	0.0	0.053	0.0	0.016	0.0	0.044
1445	0.0	0.052	0.0	0.018	0.0	0.048
1500	0.0	0.049	0.0	0.018	0.0	0.044

		DAI				• •		
				14	6 Bayard St	reet Site		
SITE ADDI	RESS:	146 Bayard-150 Baya	ard Street	, Brooklyn				
DATE:		August 31, 2020						
BCP NUME	BER:	C-224294						
CONT	RACTOR		MANPOW	ER			E	QUIPMENT
Prestige Co	onstruction	Joe Plym (Super) Geo Solis (Asst. Supe	er)			-		
DESCRIPT	ION OF DAIL	Y ACTIVITY						
General hous	sekeeping							
CONT	RACTOR	N.	MANPOW	FR			F	QUIPMENT
CONT	KACTOK	R. Mollov		os Diaz	1	(1) Pile D		er, (1) Excavator
Moncon		Jose Ayala	Juli	JOS DIGE		1 (1) FIIE D	IIIIGI/DI IVI	ci, (i) Excavator
		Leonardo Aur				1		
		Torrance Jordan						
	ION OF DAIL							
Spread and	d stockpiled gr	avel for soil improvem	ent grout	ing, Grid B	1 corner of E	Bayard and	Graham	
	ULTANT		MANPOW	ER				QUIPMENT
Environmer Consultants	ntal Business s	William Quinones				(1) PID, (1	1) Dust M	leter
	ION OF DAIL							
		mentation of activities: dri		•			101/1/	
WEATHER	WIND & DIRECTION	NW @ 8 MPH	AM PM	TEMP	68	AM PM	SKY	Partly Cloudy AM Mostly Cloudy PM
			PIVI	IEWIP	74	FIVI	SKT	Mostly Cloudy PM
AIR MONIT				No	UPWIND		No	DOWNWIND
	AMP STATIO	NS I		1110	01 111111		No	ODOR
ONSITE C	AMP STATIO			No	ODOR			
ONSITE CA				No No	ODOR PID ACTI	ON LIMIT	No	PID ACTION LIMIT
ONSITE CA					PID ACTI	ON LIMIT	No No	PM ACTION LIMIT
ONSITE CA	IVE ACTION AND MINIMU			No	PID ACTI PM ACTI MAX UP	ON LIMIT WIND	-	PM ACTION LIMIT MIN UP WIND
ONSITE CA CORRECT MAXIMUM DETECTIO	AND MINIMU	REQUIRED		No No	PID ACTI PM ACTI MAX UP	ON LIMIT	No	PM ACTION LIMIT
MAXIMUM DETECTIO Comments	AND MINIMUDNS (mg/m3)	REQUIRED IM PARTICULATE		No No 0.029 0.048	PID ACTI PM ACTI MAX UP	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND
ONSITE CA CORRECT MAXIMUM DETECTIO Comments	AND MINIMUDNS (mg/m3)	REQUIRED	ormed on s	No No 0.029 0.048	PID ACTI PM ACTI MAX UP	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND
ONSITE CA CORRECT MAXIMUM DETECTIO Comments	AND MINIMUDNS (mg/m3)	REQUIRED IM PARTICULATE	ormed on s	No No 0.029 0.048	PID ACTI PM ACTI MAX UP	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND
ONSITE CA CORRECT MAXIMUM DETECTIO Comments	AND MINIMUDNS (mg/m3)	REQUIRED IM PARTICULATE	ormed on s	No No 0.029 0.048	PID ACTI PM ACTI MAX UP	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND
MAXIMUM DETECTIO Comments No soil move	AND MINIMU DNS (mg/m3) s/Notes	REQUIRED IM PARTICULATE		No No 0.029 0.048	PID ACTION ACTION MAX UP MAX DOV	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND
MAXIMUM DETECTIO Comments No soil move	AND MINIMU DNS (mg/m3) s/Notes	IM PARTICULATE e load test was being perfe		No No 0.029 0.048	PID ACTION ACTION MAX UP MAX DOV	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND
MAXIMUM DETECTIO Comments No soil move	AND MINIMU DNS (mg/m3) s/Notes	IM PARTICULATE e load test was being perfe		No No 0.029 0.048	PID ACTION ACTION MAX UP MAX DOV	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND
MAXIMUM DETECTIO Comments No soil move	AND MINIMU DNS (mg/m3) s/Notes ment, as concret	IM PARTICULATE e load test was being perfe		No No 0.029 0.048	PID ACTION ACTION MAX UP MAX DOV	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND
MAXIMUM DETECTIO Comments No soil move	AND MINIMUNS (mg/m3) s/Notes ment, as concret	REQUIRED JM PARTICULATE e load test was being perfe		No No 0.029 0.048	PID ACTION ACTION MAX UP MAX DOV	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND
MAXIMUM DETECTIO Comments No soil move	AND MINIMUNS (mg/m3) s/Notes ment, as concret	IM PARTICULATE e load test was being perfe		No No 0.029 0.048	PID ACTION ACTION MAX UP MAX DOV	ON LIMIT WIND	No 0.017	PM ACTION LIMIT MIN UP WIND



BC

Phone 631.504.6000 Fax 631.924.2070 Figure No. **13**

Site Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

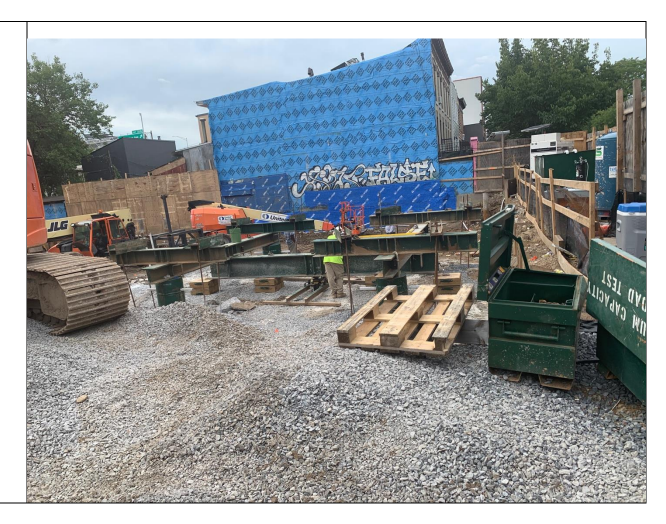
Photo 1 – A look at the site facing grid A1/A2, at the start of the day.



Photo 2 – View of Iull offloading materials for concrete load test off of a truck on Bayard Street.



Photo 3 – View of concrete load test being performed within grid A1.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: <u>8/31/2020</u>

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 63⁰F Wind Speed/Direction: SE @ 10mph Sky Cover: Partly Cloudy

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.020 \text{ ug/m}^3}$

Downwind – PID 0.0 ppm Dust Meter $2 - 0.029 \text{ ug/m}^3$

Time		k Zone		Upwind	Dowr	nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
815	0.0	0.038	0.0	0.020	0.0	0.029
830	0.0	0.040	0.0	0.017	0.0	0.032
845	0.0	0.045	0.0	0.021	0.0	0.033
900	0.0	0.044	0.0	0.022	0.0	0.035
915	0.0	0.041	0.0	0.025	0.0	0.036
930	0.0	0.040	0.0	0.023	0.0	0.039
945	0.0	0.037	0.0	0.026	0.0	0.037
1000	0.0	0.039	0.0	0.027	0.0	0.035
1015	0.0	0.042	0.0	0.022	0.0	0.040
1030	0.0	0.048	0.0	0.025	0.0	0.042
1045	0.0	0.050	0.0	0.028	0.0	0.048
1100	0.0	0.047	0.0	0.023	0.0	0.044
1115	0.0	0.046	0.0	0.024	0.0	0.042
1130	0.0	0.051	0.0	0.026	0.0	0.037
1145	0.0	0.044	0.0	0.029	0.0	0.039
1200	0.0	0.045	0.0	0.025	0.0	0.041
1215	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1230	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1245	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1300	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1315	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1330	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1345	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1400	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1415	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1430	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1445	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1500	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement

		ΠΔΙ	IV	Δ C:	TIVI	TY	RF	PORT	
		שלו							
SITE ADDRESS:		Former NY Cleaning 146 Bayard-150 Bayard Street, Brooklyn				Life Dyon	9 0110		
DATE:		August 7, 2020	T	1			-		
BCP NUMI	RER.	August 7, 2020 C-224294							
	RACTOR	MANPOWER				EQUIPMENT			
	RACTOR	Joe Plym (Super)				+		gon willin	
Prestige Co	onstruction	Geo Solis (Asst. Sup	per)						
NEWADID	TON OF DAIL	VACTIVITY							
	ION OF DAIL daily constructio	n activities and oversight	i.						
CONT	RACTOR		MANPOW					QUIPMENT	
		R. Molloy	Car	los Diaz		(1) Pile Driller/Driver, (1) Excavator			
Moncon		Jose Ayala	-			4			
		Leonardo Aur		_		4			
	ION OF BATT	Torrance Jordan							
_	ION OF DAIL			amida AO/A	O for di	al at Dala	ut a sa		
live loaded	ı ∠ı loads of s	soil/fill from 0-6ft belov	v grade in	grias A2/A	ত for dispos	aı at Palme	erton.		
CONSULTANT			MANPOWER			EQUIPMENT			
	ntal Business	Thomas Gallo				(2) PID, (2) Dust Meter			
Consultant	S	Derek Merker				4			
DESCRIPT	ION OF DAY	V ACTIVITY		1					
	ION OF DAIL								
eneral ove		mentation of activities.							
VEATHER		ENE @ 8 MPH	AM	ITEMP	82	AM	ISKY	Cloudy/Rain	AM
WEATHER.	DIRECTION		7.111	TEMP	02	PM	SKY	Oloddyrrtain	PM
AID MONI	ORING						U		
							Yes	DOWNWIND	ì
	AMP STATIO	NS		Yes	UPWIND				
ONSITE C	AMP STATIO			Yes No	UPWIND ODOR		No	ODOR	ı
ONSITE C	AMP STATIO				ODOR PID ACT	ION LIMIT			
ONSITE C				No	ODOR PID ACT	ION LIMIT	No	ODOR	LIMIT
ONSITE CA	IVE ACTION			No No	ODOR PID ACT	ION LIMIT	No No	ODOR PID ACTION	LIMIT
ONSITE C. CORRECT MAXIMUM DETECTIC	AND MINIMUDNS (mg/m3)	REQUIRED		No No No	ODOR PID ACT PM ACTI MAX UP	ION LIMIT	No No No	ODOR PID ACTION PM ACTION	LIMIT LIMIT D
ONSITE C. CORRECT	AND MINIMUDNS (mg/m3)	REQUIRED		No No No 0.0	ODOR PID ACT PM ACTI MAX UP	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
ONSITE C. CORRECT MAXIMUM DETECTIO Comments	AND MINIMUDNS (mg/m3)	REQUIRED	ite.	No No No 0.0	ODOR PID ACT PM ACTI MAX UP	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
MAXIMUM DETECTIO Comments	AND MINIMUDNS (mg/m3)	JM PARTICULATE	ite.	No No No 0.0	ODOR PID ACT PM ACTI MAX UP	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
MAXIMUM DETECTIO Comments	AND MINIMUDNS (mg/m3) s/Notes completed and pi	JM PARTICULATE	ite.	No No No 0.0	ODOR PID ACT PM ACTI MAX UP	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
MAXIMUM DETECTIO Comments Pile driving c	AND MINIMUDNS (mg/m3) s/Notes completed and prived in 1 round	JM PARTICULATE ile driver removed from s in AM		No No No 0.0 0.0	ODOR PID ACTI PM ACTI MAX UP MAX DO	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
MAXIMUM DETECTIO Comments Pile driving c All trucks arr	AND MINIMUDINS (mg/m3) S/Notes completed and prived in 1 round	JM PARTICULATE ile driver removed from s in AM) DELIVEI	No No No 0.0 0.0	ODOR PID ACTI PM ACTI MAX UP MAX DO	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
MAXIMUM DETECTIC Comments Pile driving c All trucks arr	AND MINIMUDINS (mg/m3) S/Notes completed and prived in 1 round	JM PARTICULATE ile driver removed from s in AM) DELIVEI	No No No 0.0 0.0	ODOR PID ACTI PM ACTI MAX UP MAX DO	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
MAXIMUM DETECTIO Comments Pile driving c All trucks arr	AND MINIMUDINS (mg/m3) S/Notes completed and prived in 1 round	JM PARTICULATE ile driver removed from s in AM) DELIVEI	No No No 0.0 0.0	ODOR PID ACTI PM ACTI MAX UP MAX DO	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
MAXIMUM DETECTIO Comments Pile driving c All trucks arr	AND MINIMUDINS (mg/m3) S/Notes completed and prived in 1 round	JM PARTICULATE ile driver removed from s in AM PRTED OFFSITE AND D Former NJ Zinc facility,) DELIVEI	No No No 0.0 0.0	ODOR PID ACTI PM ACTI MAX UP MAX DO	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
MAXIMUM DETECTIO Comments Pile driving c All trucks arr MATERIAL 21 loads of s	AND MINIMUDNS (mg/m3) s/Notes completed and prived in 1 round STRANSPO soil/fill trucked to	JM PARTICULATE ile driver removed from s in AM PRIED OFFSITE AND PRIED OFFSITE AND) DELIVEI	No No No 0.0 0.0	ODOR PID ACTI PM ACTI MAX UP MAX DO	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D
MAXIMUM DETECTIO Comments Pile driving c All trucks arr MATERIAL 21 loads of s	AND MINIMUDES (mg/m3) is/Notes completed and prived in 1 round coil/fill trucked to a TOMORROW licking on Monores.	JM PARTICULATE ile driver removed from s in AM PRIED OFFSITE AND PRIED OFFSITE AND) DELIVEI	No No No 0.0 0.0	ODOR PID ACTI PM ACTI MAX UP MAX DO	ION LIMIT ON LIMIT WIND	No No No 0.0	ODOR PID ACTION PM ACTION MIN UP WIN	LIMIT LIMIT D

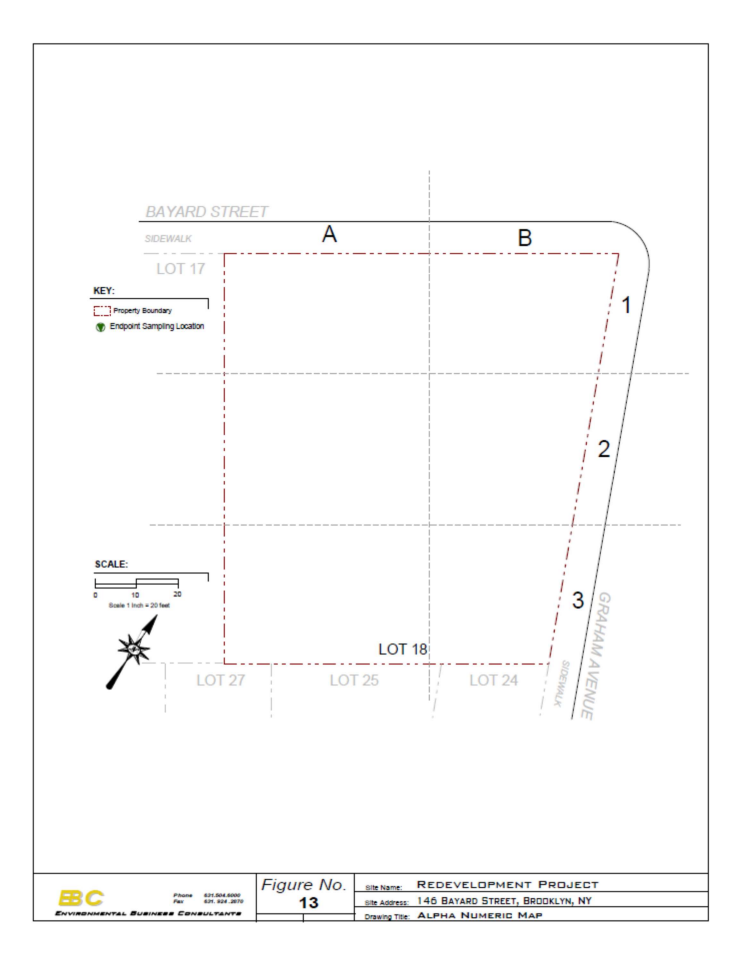


Photo 1 – Trucking 0-6' from grids A2/A3, west and southwest of elevator pit in center of site.



Photo 2 – View of whalers installed in A3 along South property boundary Photo 3 – View of site at the end of the day from NE corner of site facing SW



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: 8/7/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 82°F Wind Speed/Direction: 8 mph ENE Sky Cover: Cloudy/Rain

Upwind– PID <u>0.0 ppm</u> Dust Meter $1 - \underline{0.00 \text{ ug/m}^3}$ Background Data:

Downwind – PID 0.0 ppmDust Meter $2 - \frac{0.00 \text{ ug/m}^3}{}$

Time	Work Zone		Upwind		Downwind		
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	
700	0.0	0.0	0.0	0.0	0.0	0.0	
715	0.0	0.0	0.0	0.0	0.0	0.0	
730	0.0	0.0	0.0	0.0	0.0	0.0	
745	0.0	0.0	0.0	0.0	0.0	0.0	
800	0.0	0.0	0.0	0.0	0.0	0.0	
815	0.0	0.0	0.0	0.0	0.0	0.0	
830	0.0	0.0	0.0	0.0	0.0	0.0	
845	0.0	0.0	0.0	0.0	0.0	0.0	
900	0.0	0.0	0.0	0.0	0.0	0.0	
915	0.0	0.0	0.0	0.0	0.0	0.0	
930	0.0	0.0	0.0	0.0	0.0	0.0	
945	0.0	0.0	0.0	0.0	0.0	0.0	
1000	0.0	0.0	0.0	0.0	0.0	0.0	
1015	0.0	0.0	0.0	0.0	0.0	0.0	
1030	0.0	0.0	0.0	0.0	0.0	0.0	
1045	0.0	0.0	0.0	0.0	0.0	0.0	
1100	0.0	0.0	0.0	0.0	0.0	0.0	
1115	0.0	0.0	0.0	0.0	0.0	0.0	
1130	0.0	0.0	0.0	0.0	0.0	0.0	