				14	6 Bayard S	treet Site		
SITE ADDI	RESS:	146 Bayard-150 Bayard Street, Brooklyn						
DATE:	T	September 18, 2020	n l					
BCP NUME	BER:	C-224294	1					
	RACTOR		MANPOW	ER			E	QUIPMENT
		Joe Plym (Super)						
Prestige Co	onstruction	Geo Solis (Asst. Sup	per)			1		
DESCRIPT	ION OF DAIL	YACTIVITY						
General hou		TAGIIII I						
00117								
CONT	RACTOR		MANPOW	los Diaz	_	(4) Bil B		QUIPMENT
Moncon		R. Molloy Jose Ayala	Car	IOS DIAZ	+	_ (1) Pile D	riiler/Drive	er, (1) Excavator
		Leonardo Aur		-		1		
	1	Torrance Jordan				1		
DESCRIPT	ION OF DAIL	Y ACTIVITY						
Spread and	d stockpiled gr	avel for soil improven	nent grout	ing, Grid B	1 corner of E	Bayard and	Graham	
CONS	ULTANT		MANPOW	ER			E	QUIPMENT
Environme	ntal Business	William Quinones				(1) PID, (1) Dust M	leter
Consultant	s							
Consultant		Y ACTIVITY						
Consultants DESCRIPT	TON OF DAIL		rilling, soil i	mprovement	grouting	=		
Consultants	TON OF DAIL rsight and docu	Y ACTIVITY mentation of activities: d S @ 10 MPH	rilling, soil i	mprovement	grouting 63	AM	SKY	Mostly Cloudy AM
Consultants DESCRIPT General over WEATHER	ION OF DAIL rsight and docur WIND & DIRECTION	mentation of activities: d		-		AM PM	SKY	Mostly Cloudy AM Mostly Cloudy PM
Consultants DESCRIPT General over WEATHER AIR MONIT	ION OF DAIL rsight and docur WIND & DIRECTION ORING	mentation of activities: d S @ 10 MPH	AM	TEMP	63			Mostly Cloudy PM
Consultants DESCRIPT General over WEATHER AIR MONITONSITE C.	ION OF DAIL rsight and docur WIND & DIRECTION TORING AMP STATIO	mentation of activities: d S @ 10 MPH	AM	TEMP TEMP	63 71		SKY No	Mostly Cloudy PM DOWNWIND
DESCRIPT General over WEATHER AIR MONITORISTE C.	ION OF DAIL rsight and docur WIND & DIRECTION ORING	mentation of activities: d S @ 10 MPH	AM	TEMP TEMP No	63 71 UPWIND ODOR	PM	No No	Mostly Cloudy PM DOWNWIND ODOR
Consultants DESCRIPT General over WEATHER AIR MONITORSITE C.	ION OF DAIL rsight and docur WIND & DIRECTION TORING AMP STATIO	mentation of activities: d S @ 10 MPH	AM	TEMP TEMP No No	63 71 UPWIND ODOR PID ACTI	PM ION LIMIT	No No No	Mostly Cloudy PM DOWNWIND ODOR PID ACTION LIMIT
Consultants DESCRIPT General over WEATHER AIR MONIT ONSITE CA CORRECT	ION OF DAIL rsight and docur WIND & DIRECTION FORING AMP STATIO	mentation of activities: d S @ 10 MPH NS REQUIRED	AM	TEMP TEMP No No No No	63 71 UPWIND ODOR PID ACTI	PM ION LIMIT	No No No No	Mostly Cloudy PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT
Consultants DESCRIPT General over WEATHER AIR MONIT ONSITE CA CORRECT	ION OF DAIL rsight and docur WIND & DIRECTION FORING AMP STATIO	mentation of activities: d S @ 10 MPH	AM	TEMP TEMP No No	63 71 UPWIND ODOR PID ACTI PM ACTI	PM ION LIMIT	No No No	Mostly Cloudy PM DOWNWIND ODOR PID ACTION LIMIT

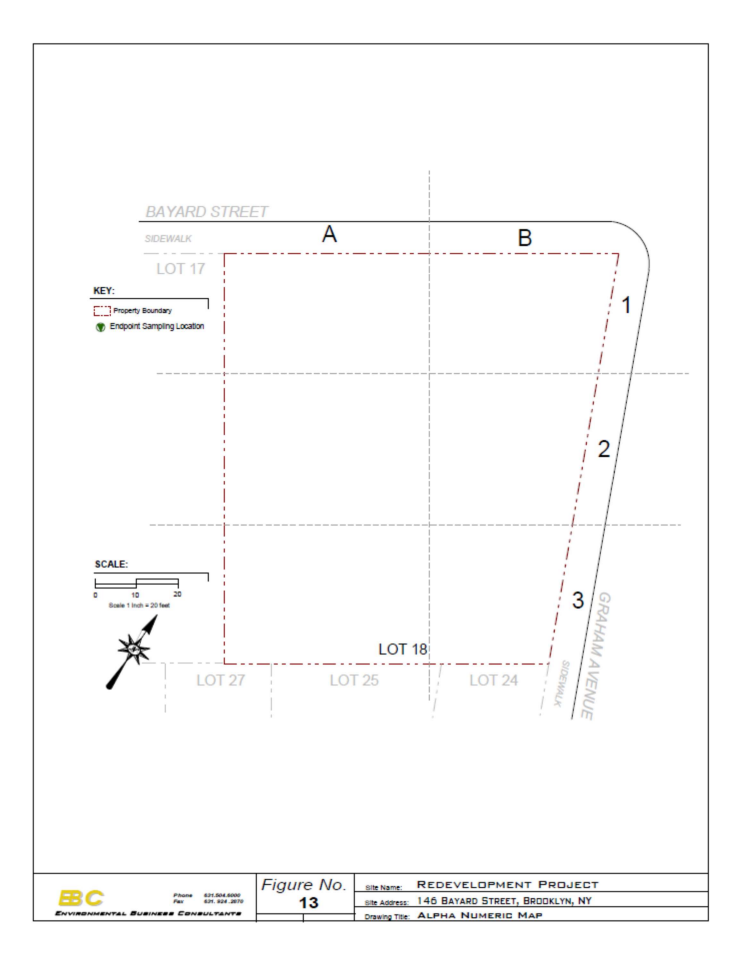


Photo Log

Photo 1 – A look at the site facing grid A1/B1, at the start of the day.



Photo 2 – View of the gravel pile that is used in the drilling operation, which is grid A2/A3.



Photo 3 – A look at drilling occurring in grid B1, at around 10:40 a.m.



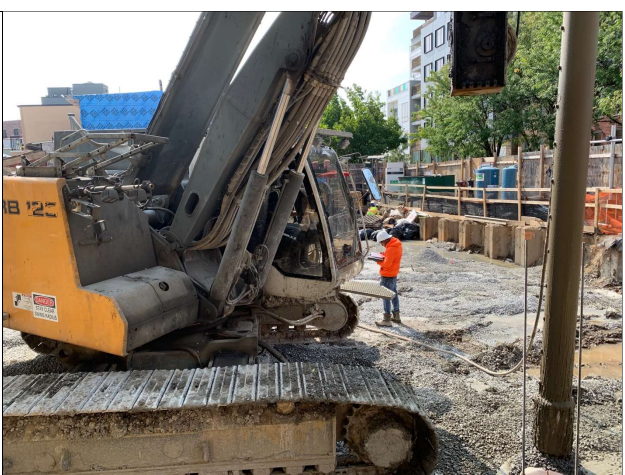
Photo 4 – A look at drilling that was occurring in grid B2, at around 11:45 a.m.



Photo 5- The pile driver continues to move down the "b-section" of the grid. It began in B1 and moved through B2 and into B3.



Photo 6- A photo towards the end of the day, which faces towards grid A3, B2, and B3. Photo 7- A photo showing the progress in grid B1/A1, at the end of the day.



Project Name: Redevelopment Project Date: 9/18/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 63-71^oF Wind Speed/Direction: NW @ 12 mph Sky Cover: Mostly Cloudy

Background Data: Upwind-PID <u>0.0 ppm</u> Dust Meter $1 - \frac{0.014 \text{ ug/m}^3}{}$

Downwind – PID <u>0.0 ppm</u> Dust Meter $2 - 0.016 \text{ ug/m}^3$

Time		k Zone		Upwind		nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
715	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
730	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
745	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
800	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
815	0.0	0.013	0.0	0.014	0.0	0.016
830	0.0	0.015	0.0	0.015	0.0	0.020
845	0.0	0.015	0.0	0.017	0.0	0.021
900	0.0	0.019	0.0	0.022	0.0	0.025
915	0.0	0.017	0.0	0.021	0.0	0.026
930	0.0	0.017	0.0	0.023	0.0	0.026
945	0.0	0.016	0.0	0.020	0.0	0.025
1000	0.0	0.015	0.0	0.018	0.0	0.019
1015	0.0	0.015	0.0	0.017	0.0	0.017
1030	0.0	0.021	0.0	0.024	0.0	0.026
1045	0.0	0.022	0.0	0.025	0.0	0.027
1100	0.0	0.024	0.0	0.027	0.0	0.028
1115	0.0	0.024	0.0	0.025	0.0	0.027
1130	0.0	0.028	0.0	0.029	0.0	0.032
1145	0.0	0.029	0.0	0.031	0.0	0.033
1200	0.0	0.032	0.0	0.033	0.0	0.033
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	0.037	0.0	0.038	0.0	0.039
1315	0.0	0.032	0.0	0.034	0.0	0.037
1330	0.0	0.034	0.0	0.037	0.0	0.038
1345	0.0	0.030	0.0	0.033	0.0	0.036
1400	0.0	0.031	0.0	0.032	0.0	0.034
1415	0.0	0.026	0.0	0.030	0.0	0.030
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

				14	6 Bayard S	treet Site		
SITE ADDRE	SS:	146 Bayard-150 Bay	ard Street	t, Brooklyn				
DATE:		September 2, 2020						
BCP NUMBE	R:	C-224294						
CONTRA	ACTOR		MANPOW	ER			EC	UIPMENT
		Joe Plym (Super)						
Prestige Cons	struction	Geo Solis (Asst. Sup	per)			=		
DESCRIPTIO	N OF DAIL	Y ACTIVITY						
General housek								
CONTRA	ACTOR		MANDOW	/FD				NUBMENT
CONTRA	ACTUR	R. Molloy	MANPOW Car	los Diaz		(4) Dila D		QUIPMENT er, (1) Excavator
Moncon		Jose Ayala	Can	DIAZ		T(1) Pile D	niier/Drive	er, (1) Excavator
		Leonardo Aur	1			1		
		Torrance Jordan				1		
DESCRIPTIO	N OF DAIL	Y ACTIVITY				•		
Spread and st	tockpiled gr	avel for soil improven	nent grout	ing, Grid B	1 corner of E	Bayard and	Graham	
CONSUL	LTANT		MANPOW	ER				UIPMENT
Environmenta Consultants	al Business	William Quinones](1) PID, (1	1) Dust M	eter
DESCRIPTIO	N OF DAIL	Y ACTIVITY						
		mentation of activities: d	rilling, soil i	mprovement	grouting			
WEATHER		S @ 4 MPH	AM	TEMP	70	AM	SKY	Rain AM
1 1	IRECTION		PM	TEMP	77	PM	SKY	Mostly Cloudy PM
	RING	10			IIIBW/IND		161	I BOWANA IN IN I
AIR MONITO	ID OTATIO	N.S		No	UPWIND		No	DOWNWIND ODOR
AIR MONITO							No	JUDUK
AIR MONITO				No	ODOR BID ACTI	ONLIMIT	INA	DID ACTION I IMIT
AIR MONITO				No	PID ACTI	ON LIMIT	No	PID ACTION LIMIT
AIR MONITO ONSITE CAM CORRECTIVI	E ACTION	REQUIRED		No No	PID ACTI	ON LIMIT	No	PM ACTION LIMIT
AIR MONITO ONSITE CAM CORRECTIVI	E ACTION I			No	PID ACTI PM ACTI MAX UP	ON LIMIT		

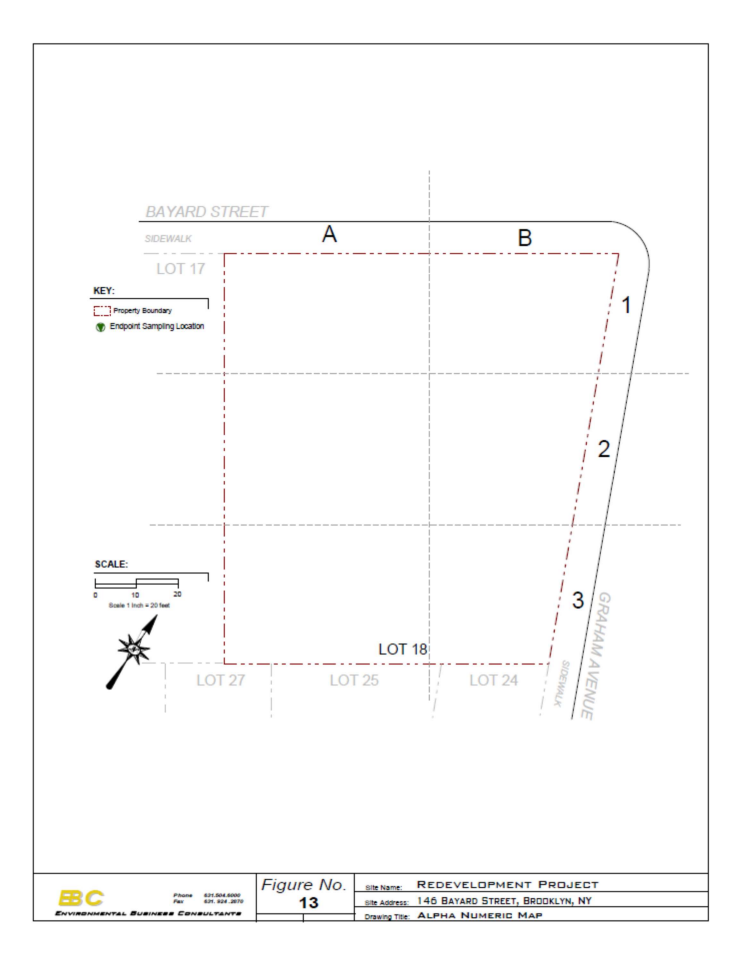


Photo Loa

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



Photo 2 – View of Iull loading materials for concrete load test onto of a truck on Bayard Street, for removal from site to continue drilling.



Photo 3 – Scale tickets of imported stone, which was used for drilling on-site as a part of the soil improvement grouting.



Photo 4 – View of drilling towards the end of day, which was able to begin after land surveying occurred on-site.



Project Name: Redevelopment Project Date: <u>9/2/2020</u>

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 70-77⁰F Wind Speed/Direction: S @ 4 mph Sky Cover: Mostly Cloudy

Dust Meter $1 - \underline{0.0033 \text{ ug/m}^3}$ Background Data: Upwind-PID <u>0.0 ppm</u>

Downwind – PID <u>0.0 ppm</u> Dust Meter 2 – 0.0037 ug/m^3

Time	Wor	k Zone		Upwind	Dow	nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
815	0.0	Rain	0.0	Rain	0.0	Rain
830	0.0	Rain	0.0	Rain	0.0	Rain
845	0.0	Rain	0.0	Rain	0.0	Rain
900	0.0	Rain	0.0	Rain	0.0	Rain
915	0.0	Rain	0.0	Rain	0.0	Rain
930	0.0	Rain	0.0	Rain	0.0	Rain
945	0.0	Rain	0.0	Rain	0.0	Rain
1000	0.0	Rain	0.0	Rain	0.0	Rain
1015	0.0	Rain	0.0	Rain	0.0	Rain
1030	0.0	Rain	0.0	Rain	0.0	Rain
1045	0.0	Rain	0.0	Rain	0.0	Rain
1100	0.0	Rain	0.0	Rain	0.0	Rain
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	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1200	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
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	0.0036	0.0	0.0035	0.0	0.0044
1330	0.0	0.0038	0.0	0.0055	0.0	0.0039
1345	0.0	0.0040	0.0	0.0045	0.0	0.0052
1400	0.0	0.0052	0.0	0.0052	0.0	0.0052
1415	0.0	0.0036	0.0	0.0028	0.0	0.0029
1430	0.0	0.0027	0.0	0.0020	0.0	0.0023
1445	0.0	0.0029	0.0	0.0038	0.0	0.0054

		IV	۷٥.	T1\/I	TV	DE	PORT
	DAI					$\mathbb{R}^{\mathbb{Z}}$	PORI
SITE ADDRESS:	146 Bayard-150 Bay	ard Street		Bayard S	Treet Site		
DATE:	September 11, 2020)					
BCP NUMBER:	C-224294	I I I I B AII					SUBMENT
CONTRACTOR	Joe Plym (Super)	MANPOW	ER			E	QUIPMENT
Prestige Construction	Geo Solis (Asst. Sur	ner)			1		
1 restige constitution	000 00113 (7 t331. 00)				1		
					1		
DESCRIPTION OF DAIL	LY ACTIVITY				-		
General housekeeping							
CONTRACTOR		MANPOW					QUIPMENT
Moncon	R. Molloy	Carl	os Diaz	-	∐(1) Pile Ը	riller/Driv	er, (1) Excavator
MONCON	Jose Ayala Leonardo Aur	1			-		
	Torrance Jordan				1		
DESCRIPTION OF DAIL							
Installed stabilization pile Excavated a (5') deep pi							
CONSULTANT		MANPOW	ER	-	1		QUIPMENT
Environmental Business Consultants	Andrew Simakov				_[(1) PID, (-	1) Dust M	leter
DESCRIPTION OF DAIL	LY ACTIVITY						
General oversight and docu	mentation of activities.						
WEATHER WIND &	SE @ 9 MPH	AM	TEMP	69	AM	SKY	Partly Cloudy AM
DIRECTION	I	PM	TEMP	76	PM	SKY	Partly Cloudy PM
AIR MONITORING							
ONSITE CAMP STATIC			No	UPWIND		No	DOWNWIND
CORRECTIVE ACTION	REQUIRED		No No	ODOR	ON LIMIT	No No	ODOR PID ACTION LIMIT
		<u> </u>	INo		ON LIMIT	No	PM ACTION LIMIT
MAXIMUM AND MINIM	IIM PARTICULATE	1	0.045	MAX UP	_	0.031	MIN UP WIND
DETECTIONS (mg/m3)			0.047	MAX DO	WN WIND	0.035	MIN DOWN WIND
Comments/Notes		l	0.047			0.000	-
4 loads of gravel imported for Spread and stockpiled gravel MATERIALS TRANSPO 4 loads of 0.75" gravel imported.	From 9:00am to 10:00am	D DELIVER		ſΈ			
PLAN FOR TOMORRO	W						
Continue installing stabiliz							
Continue motaling stabiliz	attori piloo.						

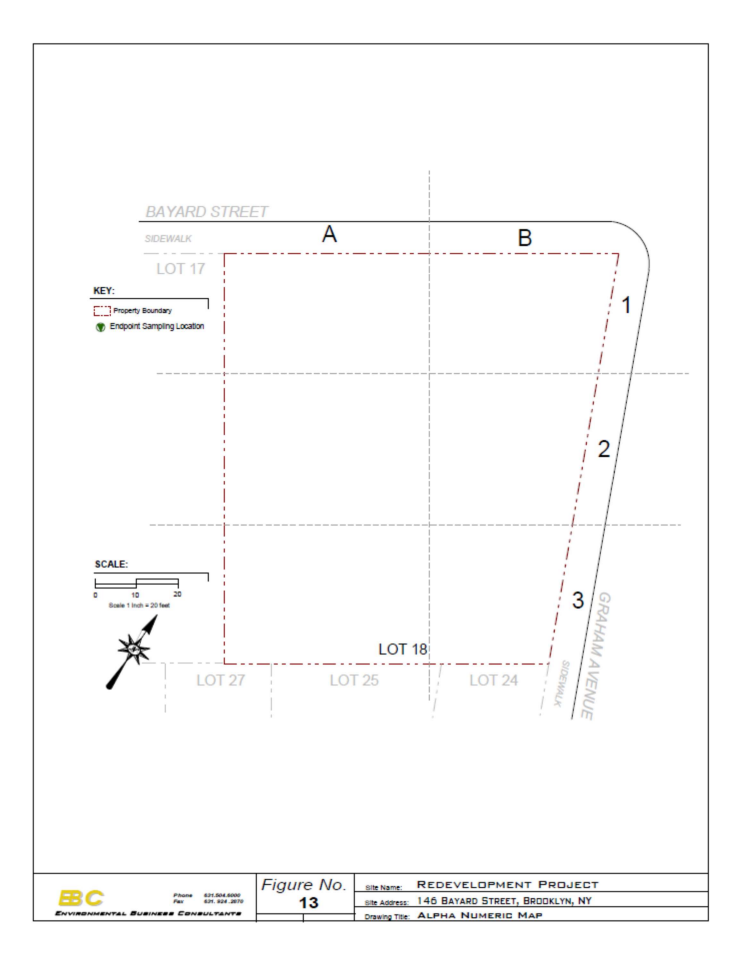


Photo Loa

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

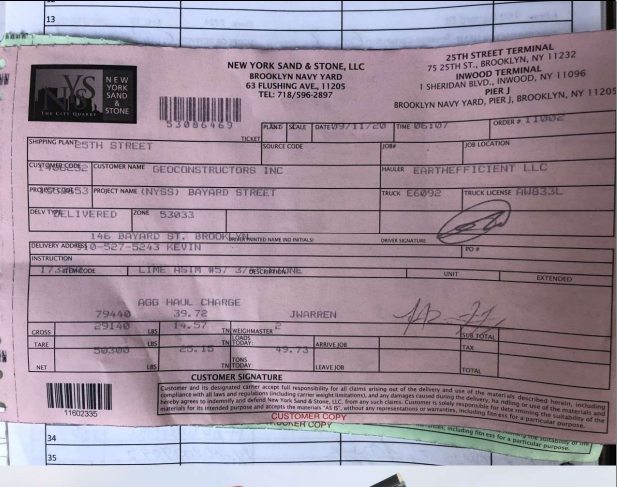


Photo 2 – Truckload of gravel being imported for construction mixing with grout. Grid B1 corner of site.



Photo 3 – Close-up view of the 0.75" stone imported from Lafarge-Ravena Quarry.



Photo 4 – View of hopper being loaded with gravel for stabilization pile construction on Grid A3. View is facing south west from Graham Avenue.



Photo 5 – Excavation of a 5-foot-deep pit on Grid B2 to drain excess water from Grids A3 and B3.



Photo 6 –
Overview of the site at the end of the day. View is facing north towards Bayard Street.



Project Name: Redevelopment Project Date: 9/11/2020

Project Location: 146-150 Bayard St, Brooklyn NY

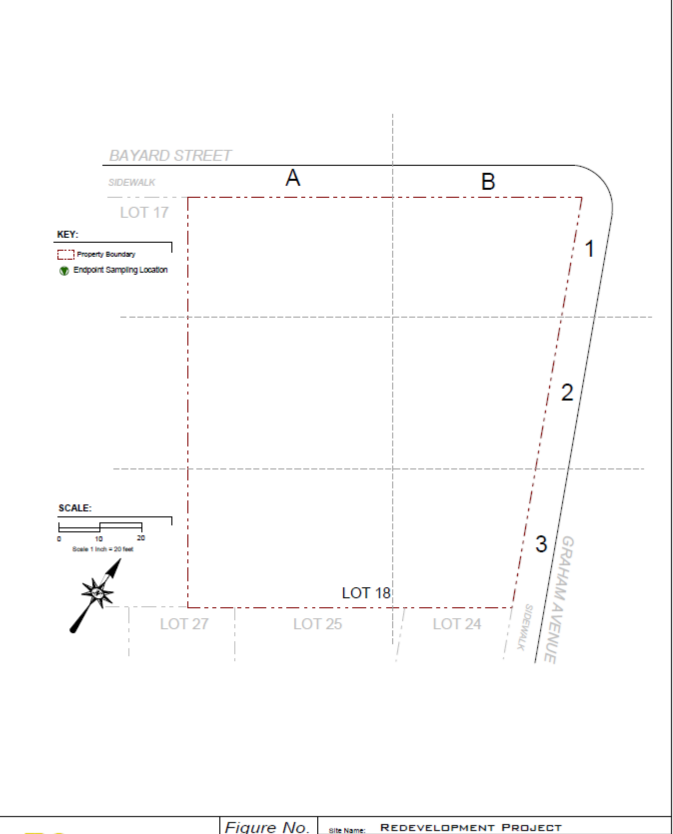
Temperature: 76°F Wind Speed/Direction: 9 mph SE Sky Cover: Partly Cloudy

Background Data: Upwind– PID 0.0 ppm Dust Meter $1 - 0.031 \text{ ug/m}^3$

Downwind – PID 0.0 ppm Dust Meter 2 – 0.036 ug/m^3

Time		x Zone		Upwind		nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	0.038	0.0	0.031	0.0	0.036
715	0.0	0.039	0.0	0.034	0.0	0.037
730	0.0	0.042	0.0	0.035	0.0	0.039
745	0.0	0.040	0.0	0.037	0.0	0.038
800	0.0	0.037	0.0	0.033	0.0	0.036
815	0.0	0.041	0.0	0.036	0.0	0.040
830	0.0	0.043	0.0	0.038	0.0	0.041
845	0.0	0.040	0.0	0.035	0.0	0.039
900	0.0	0.041	0.0	0.037	0.0	0.040
915	0.0	0.038	0.0	0.034	0.0	0.036
930	0.0	0.044	0.0	0.038	0.0	0.040
945	0.0	0.042	0.0	0.040	0.0	0.041
1000	0.0	0.043	0.0	0.041	0.0	0.042
1015	0.0	0.045	0.0	0.040	0.0	0.044
1030	0.0	0.040	0.0	0.037	0.0	0.039
1045	0.0	0.041	0.0	0.038	0.0	0.040
1100	0.0	0.044	0.0	0.040	0.0	0.041
1115	0.0	0.039	0.0	0.035	0.0	0.037
1130	0.0	0.040	0.0	0.037	0.0	0.039
1145	0.0	0.042	0.0	0.036	0.0	0.038
1200	0.0	0.041	0.0	0.038	0.0	0.040
1215	0.0	0.045	0.0	0.041	0.0	0.043
1230	0.0	0.046	0.0	0.043	0.0	0.045
1245	0.0	0.049	0.0	0.045	0.0	0.047
1300	0.0	0.048	0.0	0.044	0.0	0.046
1315	0.0	0.047	0.0	0.041	0.0	0.043
1330	0.0	0.045	0.0	0.043	0.0	0.044
1345	0.0	0.042	0.0	0.039	0.0	0.041
1400	0.0	0.044	0.0	0.041	0.0	0.043
1415	0.0	0.041	0.0	0.038	0.0	0.040
1430	0.0	0.039	0.0	0.036	0.0	0.037
1445	0.0	0.037	0.0	0.034	0.0	0.035
1500	0.0	0.038	0.0	0.035	0.0	0.036

		DAI	LY	AC	ΓΙΥΙ	TY	RE	POR	Γ
				Former NY	Cleaning	and Dvein	a Site		
SITE ADDI	RESS:	146 Bayard-150 Bay							
DATE:) DED.	September 14, 2020							
BCP NUME	RACTOR	C-224294	MANPOW	FR			F	QUIPMENT	
00111	RAGIOR	Joe Plym (Super)						ZOII WILIYI	
Prestige Co	onstruction	Geo Solis (Asst. Sur	per)			1			
B B A A B I B B		V 1 8 4 1 / 1 4 V							
	ION OF DAIL	YACIIVIIY							
General hous	sekeeping								
CONT	RACTOR		MANPOW		•		E	QUIPMENT	
		R. Molloy	Carlo	os Diaz			Driller/Dri	ver, (1) Excavat	tor
Moncon		Jose Ayala				(2) JLG	Telehano	ller	
		Leonardo Aur Torrance Jordan				4			
DESCRIPT	ION OF DAIL					l			
Spread and Installed sta	d stockpiled gr abilization pile	avel for soil improver s using grout and gra	nent grouti vel mixture	ng, Grid B1 e, Grid A3	corner of I	Bayard and	l Graham		
	ULTANT		MANPOW	ER				QUIPMENT	
Environmer Consultants		Andrew Simakov				(1) PID, (1) Dust M	leter	
DESCRIPT	ION OF DAIL	Y ACTIVITY							
General over	rsight and docur	mentation of activities.							
WEATHER		NNW @ 13 MPH	AM	TEMP	70	AM	SKY	Cloudy	AM
AIS HANIS	DIRECTION		PM	TEMP	78	PM	SKY	Cloudy	PM
AIR MONIT	ORING AMP STATIO	NC	ı	No	TUPWIND		INIa	DOWNWINE	<u> </u>
	IVE ACTION			No	ODOR		No No	ODOR	<u>'</u>
JOHNEOI	Admon	I L L L L L L L L L L L L L L L L L L L		No		ION LIMIT	No	PID ACTION	LIMIT
			Ì	No		ON LIMIT	No	PM ACTION	LIMIT
		M PARTICULATE		0.035	MAX UP	WIND	0.016	MIN UP WIN	
	NS (mg/m3)			0.040	MAX DO	WN WIND	0.019	MIN DOWN	WIND
Comments									
MATERIAL	S TRANSPO	d gravel from 7:00am to RTED OFFSITE AND site or delivered onsite.		RED TO SIT	ΓE				
	TOMORROV								
Continue ins	stalling stabiliza	ation piles.							



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 Log

Photo 1 –
Overview of the site at the beginning of the day. View is facing north towards Bayard Street



Photo 2 – Moncon spreading and stockpiling gravel with a JLG Telehandler for construction mixing. Grid B1 corner of site.



Photo 3 – View of hopper being loaded with gravel for stabilization pile construction on Grid A3. View is facing south west from Graham Avenue.



Photo 4 –
Alternate view of stabilization piles being made with gravel and grout. View is facing northwest towards Bayard Street.



Project Name: Redevelopment Project Date: 9/14/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 78°F Wind Speed/Direction: 13 mph NNW Sky Cover: Cloudy

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.019 \text{ ug/m}^3}$

Downwind – PID 0.0 ppm Dust Meter 2 – 0.022 ug/m^3

Time		z Zone		Upwind	Down	
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	0.027	0.0	0.019	0.0	0.022
715	0.0	0.024	0.0	0.016	0.0	0.019
730	0.0	0.030	0.0	0.021	0.0	0.024
745	0.0	0.029	0.0	0.023	0.0	0.026
800	0.0	0.031	0.0	0.022	0.0	0.025
815	0.0	0.033	0.0	0.025	0.0	0.028
830	0.0	0.028	0.0	0.024	0.0	0.027
845	0.0	0.032	0.0	0.027	0.0	0.029
900	0.0	0.035	0.0	0.029	0.0	0.031
915	0.0	0.034	0.0	0.026	0.0	0.028
930	0.0	0.031	0.0	0.027	0.0	0.030
945	0.0	0.037	0.0	0.030	0.0	0.033
1000	0.0	0.036	0.0	0.032	0.0	0.035
1015	0.0	0.039	0.0	0.034	0.0	0.037
1030	0.0	0.043	0.0	0.035	0.0	0.040
1045	0.0	0.040	0.0	0.031	0.0	0.039
1100	0.0	0.037	0.0	0.030	0.0	0.035
1115	0.0	0.034	0.0	0.028	0.0	0.032
1130	0.0	0.032	0.0	0.029	0.0	0.030
1145	0.0	0.028	0.0	0.024	0.0	0.027
1200	0.0	0.034	0.0	0.030	0.0	0.033
1215	0.0	0.033	0.0	0.029	0.0	0.031
1230	0.0	0.036	0.0	0.031	0.0	0.034
1245	0.0	0.031	0.0	0.026	0.0	0.029
1300	0.0	0.030	0.0	0.027	0.0	0.028
1315	0.0	0.029	0.0	0.024	0.0	0.025
1330	0.0	0.026	0.0	0.021	0.0	0.023
1345	0.0	0.028	0.0	0.025	0.0	0.026
1400	0.0	0.031	0.0	0.028	0.0	0.030
1415	0.0	0.035	0.0	0.031	0.0	0.032
1430	0.0	0.034	0.0	0.030	0.0	0.033
1445	0.0	0.029	0.0	0.026	0.0	0.028
1500	0.0	0.026	0.0	0.022	0.0	0.024

				14	6 Bayard S	treet Site		
SITE ADDI	RESS:	146 Bayard-150 Bayard Street, Brooklyn						
DATE:		September 16, 2020	n]					
BCP NUMI	BER:	C-224294						
CONT	RACTOR		MANPOW	ER			E	QUIPMENT
		Joe Plym (Super)						
Prestige Co	onstruction	Geo Solis (Asst. Sup	per)			1		
DESCRIPT	ION OF DAIL	YACTIVITY						
General hou		TACTIVITY						
CONT	RACTOR		MANPOW		_			QUIPMENT
Moncon		R. Molloy Jose Ayala	Car	los Diaz	-	∐(1) Pile D	riller/Drive	er, (1) Excavator
10011	I	Leonardo Aur	1	+	+	1		
		Torrance Jordan				╡		
DESCRIPT	ION OF DAIL			_				
Spread and	d stockpiled gr	avel for soil improven	nent grout	ing, Grid B	1 corner of I	Bayard and	Graham	
CONS	ULTANT		MANPOW	ER			E	QUIPMENT
	ntal Business	William Quinones](1) PID, (¹	1) Dust M	leter
Consultant	5					1		
	ION OF DAIL	Y ACTIVITY						
DESCRIPT	TON OF DAIL	Y ACTIVITY mentation of activities: d	rilling, soil i	mprovement	grouting			
DESCRIPT	TON OF DAIL rsight and docu		rilling, soil i	mprovement	grouting 57	AM	SKY	Mostly Cloudy AM
DESCRIPT General ove WEATHER	ION OF DAIL rsight and docur WIND & DIRECTION	mentation of activities: d		•	-	AM PM	SKY	Mostly Cloudy AM Mostly Cloudy PM
DESCRIPT General ove WEATHER	ION OF DAIL rsight and docur WIND & DIRECTION ORING	mentation of activities: d S @ 10 MPH	AM	TEMP TEMP	57		SKY	Mostly Cloudy PM
DESCRIPT General ove WEATHER AIR MONITONSITE C	ION OF DAIL rsight and docur WIND & DIRECTION TORING AMP STATIO	mentation of activities: d S @ 10 MPH	AM	TEMP TEMP	57 70		SKY No	Mostly Cloudy PM DOWNWIND
DESCRIPT General ove WEATHER AIR MONITONSITE C	ION OF DAIL rsight and docur WIND & DIRECTION ORING	mentation of activities: d S @ 10 MPH	AM	TEMP TEMP No	57 70 UPWIND ODOR	PM	No No	Mostly Cloudy PM DOWNWIND ODOR
DESCRIPT General ove WEATHER AIR MONITONSITE C	ION OF DAIL rsight and docur WIND & DIRECTION TORING AMP STATIO	mentation of activities: d S @ 10 MPH	AM	TEMP TEMP No No	57 70 UPWIND ODOR PID ACTI	PM ION LIMIT	No No No	Mostly Cloudy PM DOWNWIND ODOR PID ACTION LIMIT
DESCRIPT General ove WEATHER AIR MONITONSITE CORRECT	ION OF DAIL rsight and docur WIND & DIRECTION FORING AMP STATIO IVE ACTION	mentation of activities: d S @ 10 MPH NS REQUIRED	AM	TEMP TEMP No No No No	57 70 UPWIND ODOR PID ACTI PM ACTI	PM ION LIMIT	No No No No	Mostly Cloudy PM DOWNWIND ODOR PID ACTION LIMIT PM ACTION LIMIT
DESCRIPT General ove WEATHER AIR MONITONSITE CORRECT	ION OF DAIL rsight and docur WIND & DIRECTION FORING AMP STATIO IVE ACTION	mentation of activities: d S @ 10 MPH	AM	TEMP TEMP No No	57 70 UPWIND ODOR PID ACTI PM ACTI MAX UP	PM ION LIMIT	No No No	Mostly Cloudy PM DOWNWIND ODOR PID ACTION LIMIT

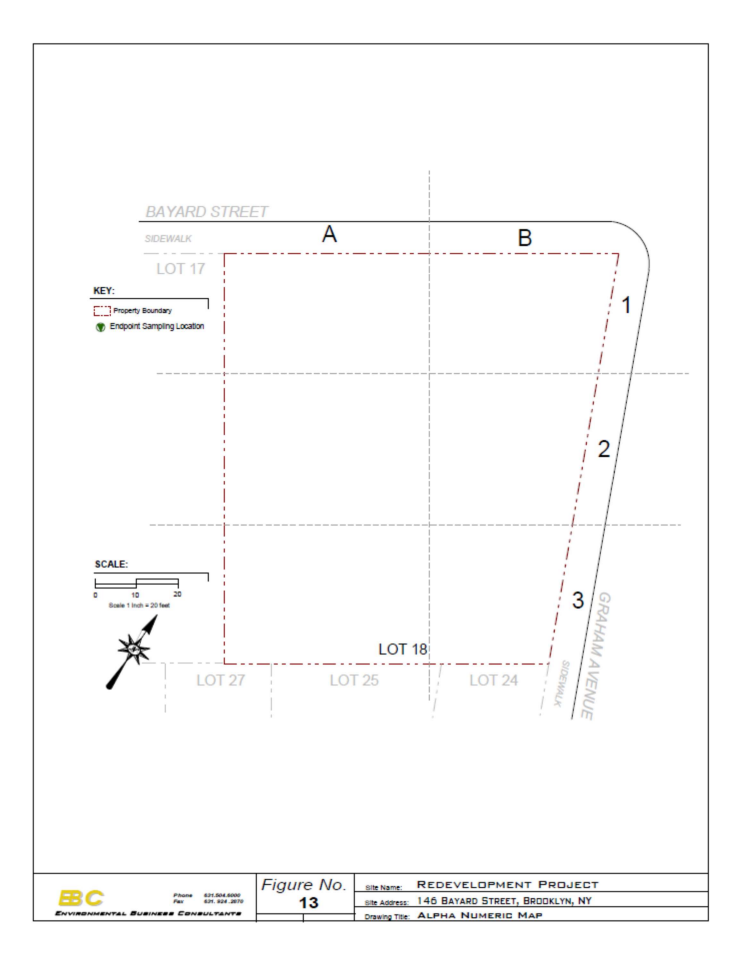


Photo Loa

Photo 1 – A look at the site facing grid A1/B1, at the start of the day.



Photo 2 – View of the gravel pile that is used in the drilling operation, which is grid A2/A3; view of dirt that had to be moved on-site.



Photo 3 – A look at the driller being directed to the proper point for execution of drilling.

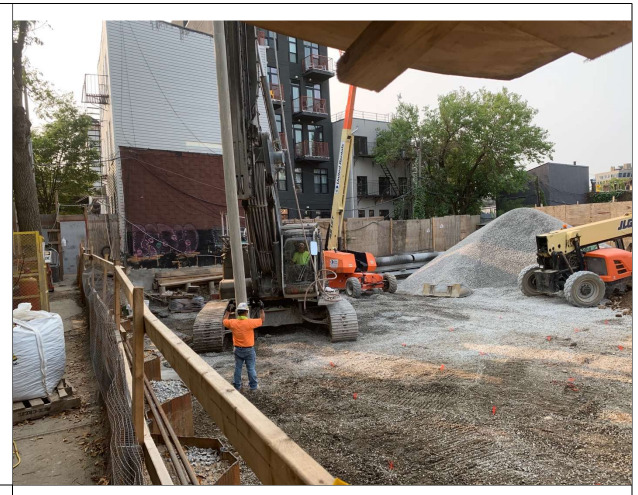


Photo 4 – A look at drilling occurring in grid B1.



Photo 5- A look at drilling occurring in grid B3.



Photo 6- A photo towards the end of the day, which shows drilling in grid B1.



Photo 7- A photo showing the progress in the lower quadrants of the site, including A3/B3.



Project Name: Redevelopment Project Date: 9/16/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 57-70°F Wind Speed/Direction: S @ 10 mph Sky Cover: Mostly Cloudy

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

Downwind – PID 0.0 ppm Dust Meter 2 – 0.031 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
700	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
715	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
730	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
745	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
800	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
815	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
830	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
845	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
900	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
915	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
930	0.0	0.029	0.0	0.023	0.0	0.031
945	0.0	0.034	0.0	0.028	0.0	0.031
1000	0.0	0.035	0.0	0.031	0.0	0.032
1015	0.0	0.035	0.0	0.032	0.0	0.035
1030	0.0	0.036	0.0	0.032	0.0	0.036
1045	0.0	0.036	0.0	0.033	0.0	0.037
1100	0.0	0.032	0.0	0.034	0.0	0.032
1115	0.0	0.033	0.0	0.029	0.0	0.031
1130	0.0	0.033	0.0	0.029	0.0	0.031
1145	0.0	0.031	0.0	0.030	0.0	0.032
1200	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
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	0.037	0.0	0.037	0.0	0.037
1315	0.0	0.039	0.0	0.034	0.0	0.035
1330	0.0	0.029	0.0	0.022	0.0	0.025
1345	0.0	0.028	0.0	0.025	0.0	0.029
1400	0.0	0.028	0.0	0.026	0.0	0.031
1415	0.0	0.031	0.0	0.034	0.0	0.032
1430	0.0	0.032	0.0	0.030	0.0	0.031
1445	0.0	0.033	0.0	0.031	0.0	0.032

		ΠΔΙ	ΙY	ΔC	TIVI	TY	RF	POR ⁻	Т
					6 Bayard S				
SITE ADD	RESS:	146 Bayard-150 Bay	/ard Stree		Jayara o				
DATE:		September 3, 2020							
BCP NUM	BER:	C-224294		+					
CONT	RACTOR		MANPOW	ER			E	QUIPMENT	
		Joe Plym (Super)							
Prestige C	onstruction	Geo Solis (Asst. Sup	oer)			-			
DESCRIPT	ION OF DAI	LY ACTIVITY							
General hou									
CONT	RACTOR		MANPOW					QUIPMENT	
Moncon		R. Molloy Jose Ayala	Car	los Diaz	-	(1) Pile	Driller/Dri	iver, (1) Excava	tor (1) dozei
MONCON		Leonardo Aur		_	_	-			
		Torrance Jordan				-			
DESCRIPT	ION OF DAI	LY ACTIVITY							
		ement micropiles							
CONS	SULTANT		MANPOW	FR		1	F	QUIPMENT	
	ntal Business			1	(2) PID, (2) Dust N				
Consultant		Mariama Barry				- (2) 1 1D, (z) Buot iv	10101	
DESCRIP1	ION OF DAI	LY ACTIVITY							
_		umentation of activities.							
CAMP moni									
WEATHER	WIND &	SSE @ 6 MPH	AM	TEMP	81	AM	SKY	Sunny	AM
	DIRECTION	SSE @ 6MPH	PM	TEMP	83	PM	SKY	Sunny	PM
AIR MONI									
	AMP STATIC			Yes	UPWIND		Yes	DOWNWINI	
CORRECT	IVE ACTION	REQUIRED		No	ODOR		No	ODOR	
			<u> </u>	No	1	ION LIMIT	No	PID ACTIO	
				No		ON LIMIT	No	PM ACTION	
		UM PARTICULATE	-	0.017	MAX UP		0.015	MIN UP WIN	
	NS (mg/m3)			0.016	MAX DO	WN WIND	0.015	MIN DOWN	WIND
Comments Micropiles po		d A2 for first half of day th	nen grid A1	for second h	alf of day				
MATERIA	LS TRANSPO	ORTED OFFSITE AND) DELIVE	RED TO S	TE				
1 load of ¾"	gravel importe	d from Lafarge Ravena P	lant						
BI AD = 2-	TAUARE -								
	RTOMORRO								
Continue sta	abilization pile	es							
	·							<u></u>	

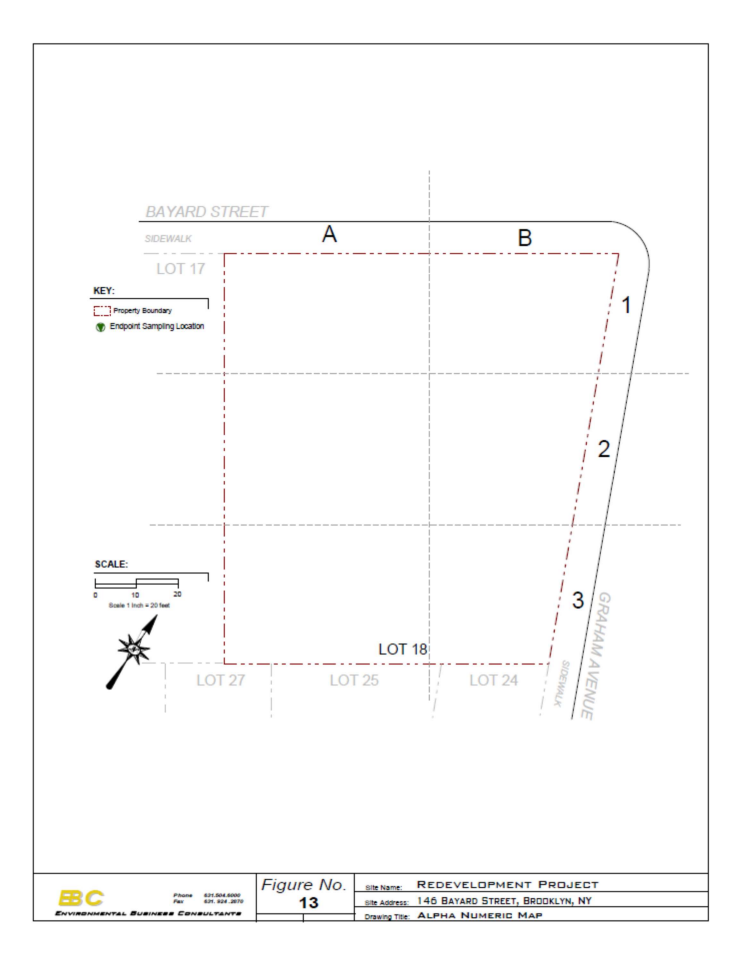


Photo Loa

Photo 1 – Scale ticket for ¾" stone from Lafarge for stabilization piles

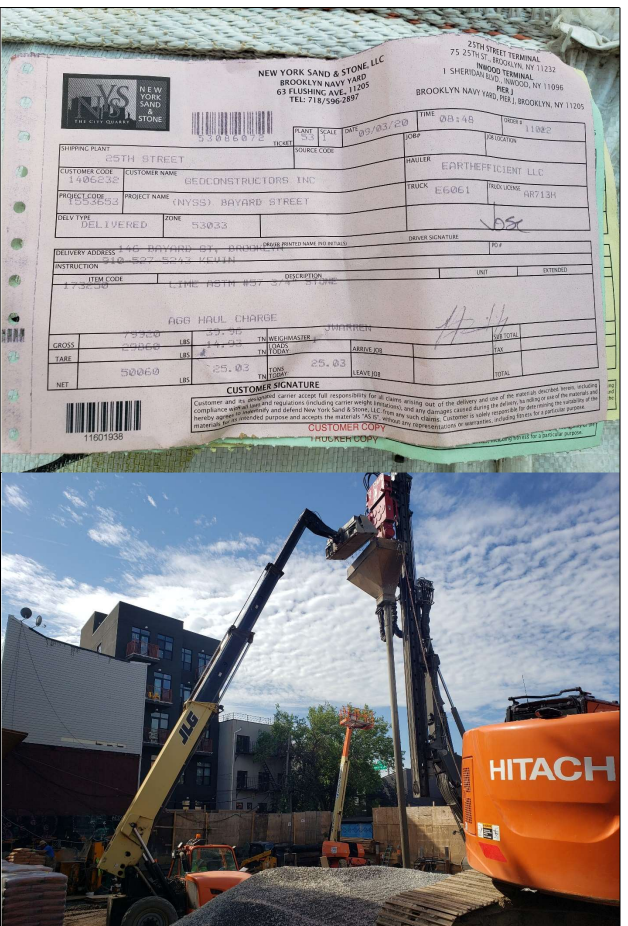


Photo 2 – Loading gravel into hopper for grout mixture for soil improvement micropiles Photo 3 – View of drilling and grouting of micropiles in grid A2



Photo 3 – View of drilling and grouting of micropiles in grid A1



Project Name: Redevelopment Project Date: 9/3/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 82°F Wind Speed/Direction: 6 mph SSE Sky Cover: Sunny

Background Data: Upwind— PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.025 \text{ ug/m}^3}$ Dust Meter $2 - \underline{0.026 \text{ ug/m}^3}$

Time	Wor	k Zone	1	Upwind	Down	nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	0.024	0.0	0.025	0.0	0.026
715	0.0	0.026	0.0	0.025	0.0	0.026
730	0.0	0.025	0.0	0.027	0.0	0.025
745	0.0	0.024	0.0	0.023	0.0	0.026
800	0.0	0.026	0.0	0.026	0.0	0.024
815	0.0	0.029	0.0	0.033	0.0	0.027
830	0.0	0.033	0.0	0.035	0.0	0.029
845	0.0	0.032	0.0	0.032	0.0	0.029
900	0.0	0.036	0.0	0.023	0.0	0.024
915	0.0	0.036	0.0	0.025	0.0	0.021
930	0.0	0.032	0.0	0.026	0.0	0.025
945	0.0	0.026	0.0	0.025	0.0	0.027
1000	0.0	0.028	0.0	0.034	0.0	0.032
1015	0.0	0.024	0.0	0.035	0.0	0.033
1030	0.0	0.028	0.0	0.031	0.0	0.036
1045	0.0	0.026	0.0	0.032	0.0	0.032
1100	0.0	0.024	0.0	0.037	0.0	0.031
1115	0.0	0.026	0.0	0.029	0.0	0.036
1130	0.0	0.028	0.0	0.026	0.0	0.033
1145	0.0	0.035	0.0	0.024	0.0	0.032
1200	0.0	0.032	0.0	0.031	0.0	0.036
1215	0.0	0.028	0.0	0.033	0.0	0.031
1230	0.0	0.032	0.0	0.036	0.0	0.033
1245	0.0	0.031	0.0	0.031	0.0	0.035
1300	0.0	0.036	0.0	0.033	0.0	0.036
1315	0.0	0.037	0.0	0.037	0.0	0.032
1330	0.0	0.034	0.0	0.034	0.0	0.035
1345	0.0	0.036	0.0	0.035	0.0	0.031
1400	0.0	0.032	0.0	0.032	0.0	0.036
1415	0.0	0.037	0.0	0.030	0.0	0.032
1430	0.0	0.032	0.0	0.031	0.0	0.033
1445	0.0	0.033	0.0	0.030	0.0	0.030
1500	0.0	0.037	0.0	0.036	0.0	0.026

		DAI	LY	AC'	TIVI	TY	RE	PORT	Γ	
		Former NY Cleaning				and Dyeing Site				
SITE ADDRESS:		146 Bayard-150 Bayard Street, Brooklyn								
DATE:		September 8, 2020								
BCP NUMBI		C-224294								
CONTRACTOR		MANPOWER				EQUIPMENT				
Prestige Con	nstruction	Joe Plym (Super) Geo Solis (Asst. Sup	er)							
		Y ACTIVITY								
ssisted in dai	ily construction	n activities and oversight								
CONTR	ACTOR			ED			E/	QUIPMENT		
CONTR	ACIUK	MANPOWER R. Molloy Carlos Diaz				(1) Pile Driller/Driver, (1) Excavator				
/loncon		Jose Ayala	Can	DIAL	+		TIIIEI/DIIV	er, (r) ⊏xcavator		
		Leonardo Aur								
		Torrance Jordan				1				
ESCRIPTION	ON OF DAIL	Y ACTIVITY								
oil improver	ment micropi	iles installed in Grid A	2 and B2.							
CONSU			MANPOWER				EQUIPMENT			
Environmental Business		Derek Merker					(1) PID, (1) Dust Meter			
Consultants] ` ` ` `	•			
		Y ACTIVITY								
	-	mentation of activities.								
AMP monitor		NNW @ 2 MPH	AM	ITEMP	70	AM	ISKY	Clear	AM	
		NNW @ 5 MPH	PM	TEMP	81	PM	SKY	Clear	PM	
IR MONITO		NINV @ 3 IVII II	1 141	I FIAII	01	1 141	OICI	Clear	1 141	
	MP STATIO	NS		Yes	UPWIND		Yes	DOWNWIND		
CORRECTIVE ACTION				No	ODOR		No	ODOR		
				No	PID ACTION LIMIT		No	PID ACTION LIMIT		
				No	PM ACTION LIMIT		No	PM ACTION LIMIT		
MAXIMUM AND MINIMU DETECTIONS (mg/m3)		JM PARTICULATE		0.042	MAX UP	AX UP WIND		MIN UP WIND		
				0.063	MAX DOWN WIN		0.045	MIN DOWN WIND		

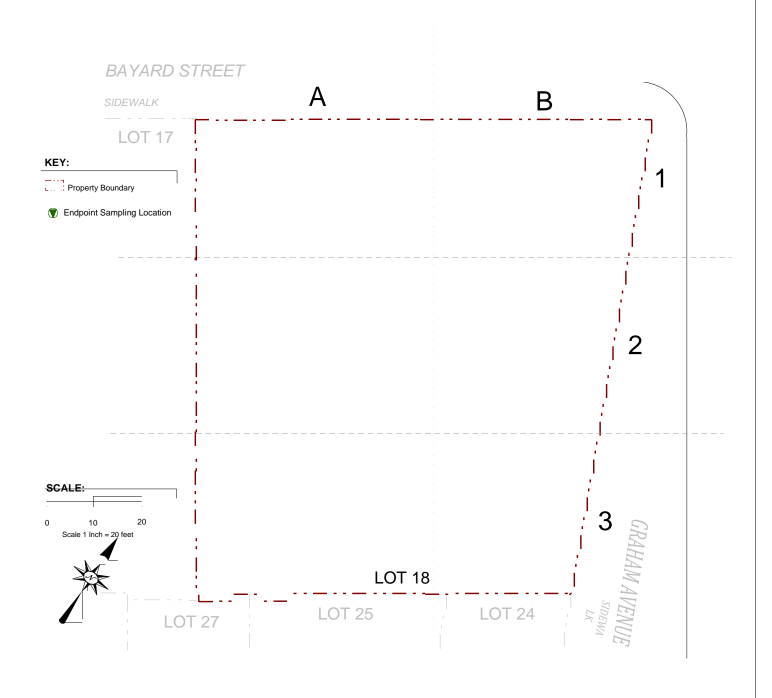




Figure No. **13** me: REDEVELOPMENT PROJECT

146 BAYARD STREET, BROOKLYN, NY

 $_{\text{Drawing Title:}} \ \, \text{ALPHA NUMERIC MAP}$

Photo Log

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



Photo 2 –
Truck unloading
3/4" gravel for soil
improvement
micropile
installation, view
is facing south
from site entrance
on Bayard St.



Photo 3 –
3/4" gravel
import being
spread in
Grids A1 and
B1, view is
facing west
towards
neighboring
property on
Bayard St.

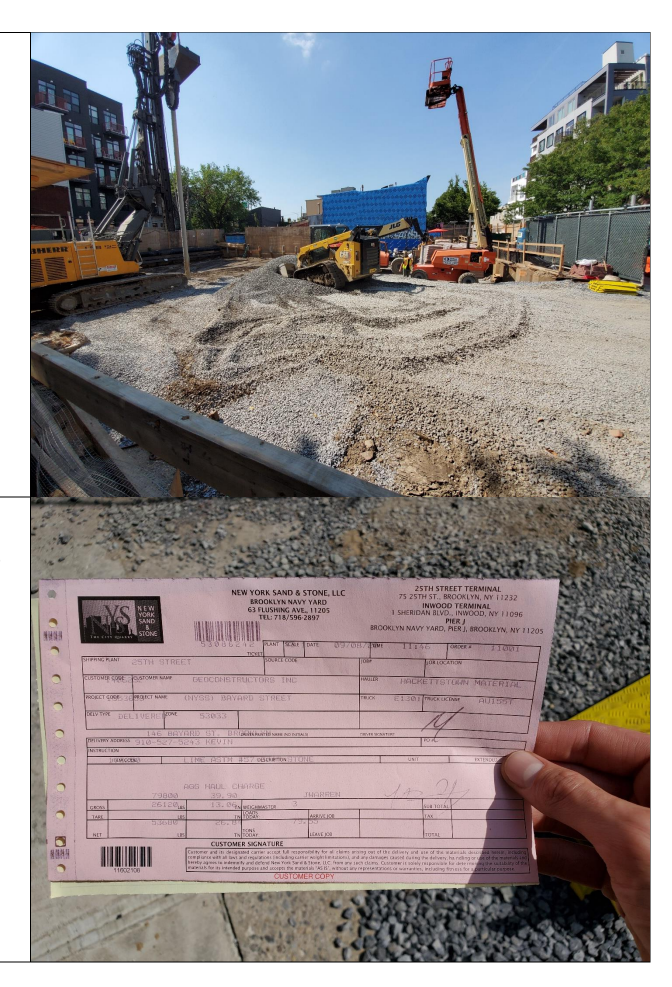


Photo 4 – Scale ticket from ¾" gravel import. Photo 5 –
Site at end of the day, view is facing south towards neighboring property on Graham Ave.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: 9/8/2020

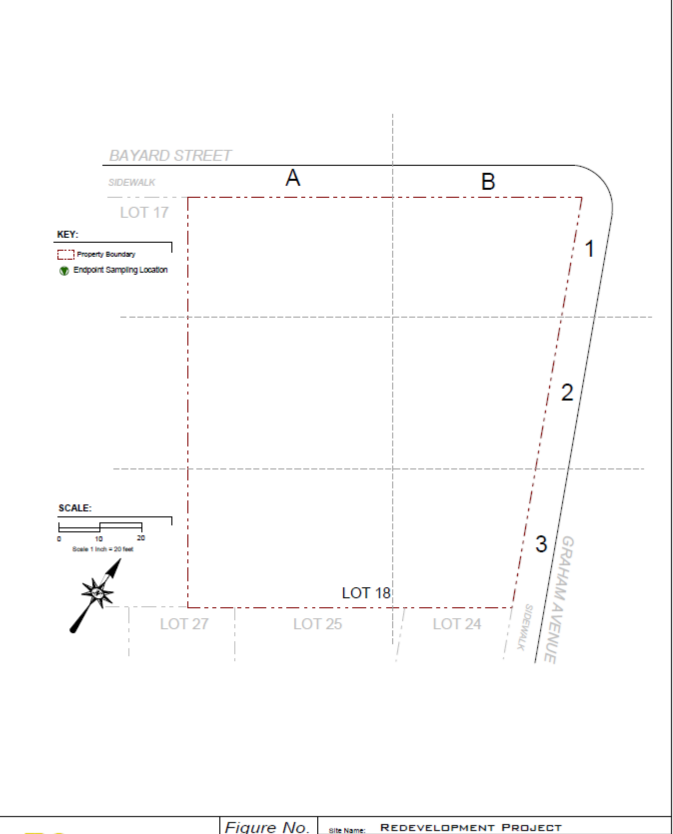
Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 70°F Wind Speed/Direction: 2 mph NNW Sky Cover: Clear

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.029 \text{ ug/m}^3}$ Downwind – PID $\underline{0.0 \text{ ppm}}$ Dust Meter $2 - \underline{0.045 \text{ ug/m}^3}$

Time		k Zone		wind 1		wind 2
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	.053	0.0	.029	0.0	.045
715	0.0	.055	0.0	.033	0.0	.048
730	0.0	.052	0.0	.031	0.0	.050
745	0.0	.056	0.0	.028	0.0	.052
800	0.0	.055	0.0	.030	0.0	.053
815	0.0	.057	0.0	.026	0.0	.048
830	0.0	.060	0.0	.028	0.0	.045
845	0.0	.059	0.0	.033	0.0	.046
900	0.0	.063	0.0	.035	0.0	.049
915	0.0	.065	0.0	.034	0.0	.053
930	0.0	.066	0.0	.036	0.0	.055
945	0.0	.061	0.0	.035	0.0	.059
1000	0.0	.065	0.0	.038	0.0	.057
1015	0.0	.068	0.0	.039	0.0	.051
1030	0.0	.072	0.0	.034	0.0	.048
1045	0.0	.070	0.0	.036	0.0	.049
1100	0.0	.066	0.0	.038	0.0	.053
1115	0.0	.069	0.0	.042	0.0	.050
1130	0.0	.071	0.0	.041	0.0	.058
1145	0.0	.075	0.0	.039	0.0	.057
1200	0.0	.070	0.0	.040	0.0	.060
1215	0.0	.069	0.0	.037	0.0	.063
1230	0.0	.071	0.0	.035	0.0	.061
1245	0.0	.065	0.0	.039	0.0	.056
1300	0.0	.066	0.0	.042	0.0	.059
1315	0.0	.062	0.0	.040	0.0	.058
1330	0.0	.059	0.0	.038	0.0	.053
1345	0.0	.055	0.0	.034	0.0	.055
1400	0.0	.060	0.0	.035	0.0	.054
1415	0.0	.063	0.0	.039	0.0	.058
1430	0.0	.065	0.0	.036	0.0	.063
1445	0.0	.061	0.0	.040	0.0	.060
1500	0.0	.062	0.0	.041	0.0	.059

	DAI	LY	AC	TIV	TY	RE	POR	Γ
			14	6 Bayard S	treet Site			
SITE ADDRESS:	146 Bayard-150 Bay	yard Street	t, Brooklyn					
DATE:	September 15, 2020							
BCP NUMBER:	C-224294							
CONTRACTOR		MANPOW	ER			E	QUIPMENT	
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Su	per)						
DESCRIPTION OF DAI	LY ACTIVITY							
General housekeeping								
CONTRACTOR		MANPOW	FR			F	QUIPMENT	
CONTINACTOR	R. Molloy		os Diaz		(1) Pile		ver, (1) Excava	or
Moncon	Jose Ayala Leonardo Aur	Jun	- Diaz		(2) JLG	Telehand	ller	ioi
	Torrance Jordan							
DESCRIPTION OF DAI								
Spread and stockpiled of Installed stabilization pile	gravel for soil improver es using grout and gra	ment grout avel mixtur	ing, Grid A e, Grid B3	3 corner of	Bayard and	l Graham		
CONSULTANT		MANPOW	ER				QUIPMENT	
Environmental Business Consultants	Andrew Simakov				(1) PID, (1) Dust M	1eter	
DESCRIPTION OF DAI								
General oversight and doc		A 5.4	TEMB	50	A NA	ISIA	Oleverte	1 A NA
WEATHER WIND & DIRECTION	NNE @ 10 MPH	AM PM	TEMP	59 67	AM PM	SKY	Cloudy	AM PM
AIR MONITORING	•	1 141	I CIVII	01	1 141	OIX I	Cloudy	1 141
ONSITE CAMP STATIC	ONS		No	UPWIND)	No	DOWNWINE	
CORRECTIVE ACTION			No	ODOR		No	ODOR	
			No	PID ACT	ION LIMIT	No	PID ACTION	LIMIT
			No		ON LIMIT	No	PM ACTION	
MAXIMUM AND MINIM			0.037	MAX UP		0.011	MIN UP WIN	
DETECTIONS (mg/m3)			0.045	MAX DO	WN WIND	0.013	MIN DOWN	WIND
Comments/Notes								
12 loads of gravel imported Moncon spread and stockpil								
MATERIALS TRANSPO	ORTED OFFSITE AND	D DELIVE	RED TO SI	TE				
12 loads of 0.75" gravel im	ported to site from Lafarg	e-Ravena C	Quarry.					
PLAN FOR TOMORRO	W							
Continue installing stabilize								



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 Loa

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

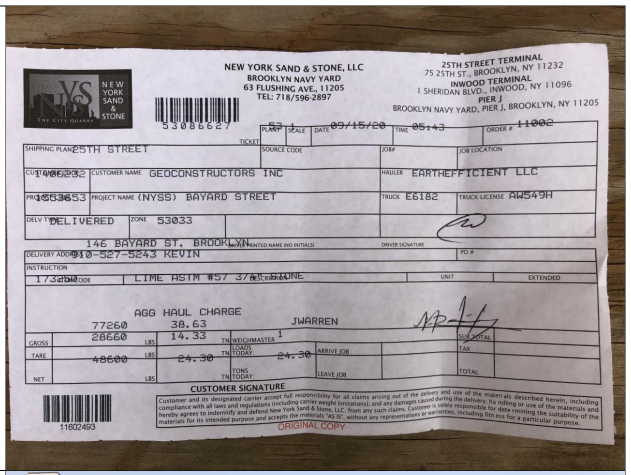


Photo 2 – Truckload of gravel being imported for construction mixing with grout. Grid A3 corner of site.



Photo 3 – Close-up view of the 0.75" stone imported from Lafarge-Ravena Quarry.

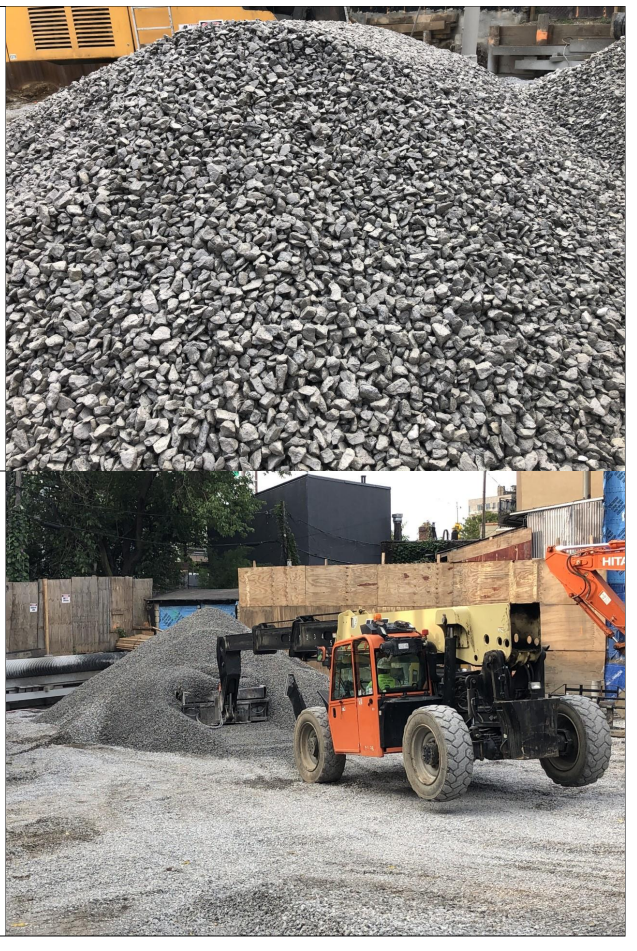


Photo 4 –
Moncon
spreading and
stockpiling gravel
with a JLG
Telehandler for
construction
mixing.
Grid A3 corner of
site.

Photo 5 – View of hopper being loaded with gravel for stabilization pile construction on Grid A3. View is facing south east from Graham Avenue.



Photo 6 –
Alternate view of stabilization piles being made with gravel and grout. View is facing south from Graham Avenue.



Photo 7 –
View of Moncon
relocating gravel
from site entrance
ramp to Grid A2
for continued
stabilization
piling.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: 9/15/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 67°F Wind Speed/Direction: 10 mph NNE Sky Cover: Cloudy

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 – 0.020 ug/m^3

Time		Zone		Jpwind	Down	
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	0.022	0.0	0.017	0.0	0.020
715	0.0	0.018	0.0	0.015	0.0	0.016
730	0.0	0.015	0.0	0.011	0.0	0.013
745	0.0	0.019	0.0	0.014	0.0	0.018
800	0.0	0.023	0.0	0.019	0.0	0.021
815	0.0	0.025	0.0	0.022	0.0	0.024
830	0.0	0.020	0.0	0.016	0.0	0.019
845	0.0	0.017	0.0	0.015	0.0	0.016
900	0.0	0.021	0.0	0.019	0.0	0.020
915	0.0	0.022	0.0	0.020	0.0	0.021
930	0.0	0.026	0.0	0.023	0.0	0.024
945	0.0	0.024	0.0	0.021	0.0	0.023
1000	0.0	0.028	0.0	0.024	0.0	0.026
1015	0.0	0.030	0.0	0.027	0.0	0.029
1030	0.0	0.029	0.0	0.025	0.0	0.027
1045	0.0	0.035	0.0	0.028	0.0	0.033
1100	0.0	0.026	0.0	0.023	0.0	0.024
1115	0.0	0.028	0.0	0.019	0.0	0.021
1130	0.0	0.032	0.0	0.024	0.0	0.028
1145	0.0	0.031	0.0	0.026	0.0	0.030
1200	0.0	0.033	0.0	0.027	0.0	0.029
1215	0.0	0.029	0.0	0.025	0.0	0.027
1230	0.0	0.026	0.0	0.021	0.0	0.024
1245	0.0	0.030	0.0	0.026	0.0	0.029
1300	0.0	0.036	0.0	0.028	0.0	0.034
1315	0.0	0.038	0.0	0.032	0.0	0.035
1330	0.0	0.041	0.0	0.033	0.0	0.040
1345	0.0	0.045	0.0	0.037	0.0	0.044
1400	0.0	0.050	0.0	0.035	0.0	0.045
1415	0.0	0.039	0.0	0.029	0.0	0.036
1430	0.0	0.043	0.0	0.032	0.0	0.040
1445	0.0	0.037	0.0	0.034	0.0	0.035
1500	0.0	0.034	0.0	0.030	0.0	0.032

				14	6 Bayard S	treet Site		
SITE ADDI	RESS:	146 Bayard-150 Bay	ard Stree	t, Brooklyn				
DATE:	T.	September 17, 2020	n l					
BCP NUMI	BER:	C-224294	1					
	RACTOR		MANPOW	/ER			E	QUIPMENT
		Joe Plym (Super)						
Prestige Co	onstruction	Geo Solis (Asst. Sup	oer)			_		
DESCRIPT	ION OF DAIL	YACTIVITY						
General hou								
0011								
CONT	RACTOR	R. Molloy	MANPOW	los Diaz	1	(4) D:L D		QUIPMENT
Moncon		Jose Ayala	Cai	IUS DIAZ		T(1) Plie D	riller/Driv	er, (1) Excavator
VIOITOOTT		Leonardo Aur			_	1		
	1	Torrance Jordan				1		
DESCRIPT	ION OF DAIL	Y ACTIVITY				•		
Spread and	d stockpiled gr	avel for soil improven	nent grout	ing, Grid B	1 corner of E	Bayard and	Graham	
CONS	ULTANT		MANPOW	/ER			E	QUIPMENT
Environme Consultant	ntal Business s	William Quinones				(1) PID, (1) Dust M	1eter
Consultant						(1) PID, (1) Dust M	leter
Consultant	s TON OF DAIL		rilling, soil i		grouting	(1) PID, (1) Dust M	1eter
Consultant	s TION OF DAIL rsight and docur	Y ACTIVITY	rilling, soil i		grouting 61	(1) PID, (1) Dust M	leter Mostly Cloudy AM
Consultants DESCRIPT General ove	S ION OF DAIL rsight and docur WIND & DIRECTION	Y ACTIVITY mentation of activities: d		mprovement			,	
Consultants DESCRIPT General ove WEATHER AIR MONIT	S ION OF DAIL rsight and docur WIND & DIRECTION TORING	Y ACTIVITY mentation of activities: d S @ 10 MPH	AM	mprovement TEMP	61 70	AM	SKY	Mostly Cloudy AM Mostly Cloudy PM
Consultants DESCRIPT General ove WEATHER AIR MONITORISTE C.	S TON OF DAIL rsight and docur WIND & DIRECTION TORING AMP STATIO	Y ACTIVITY mentation of activities: d S @ 10 MPH	AM	mprovement TEMP TEMP	61 70	AM	SKY SKY	Mostly Cloudy AM Mostly Cloudy PM
DESCRIPT General ove WEATHER AIR MONITORISTE C.	S ION OF DAIL rsight and docur WIND & DIRECTION TORING	Y ACTIVITY mentation of activities: d S @ 10 MPH	AM	mprovement TEMP TEMP No	61 70 UPWIND ODOR	AM PM	SKY SKY No	Mostly Cloudy AM Mostly Cloudy PM
Consultants DESCRIPT General ove WEATHER AIR MONITORISTE C.	S TON OF DAIL rsight and docur WIND & DIRECTION TORING AMP STATIO	Y ACTIVITY mentation of activities: d S @ 10 MPH	AM	mprovement TEMP TEMP No No	61 70 UPWIND ODOR PID ACTI	AM PM	SKY SKY No No	Mostly Cloudy AM Mostly Cloudy PM DOWNWIND ODOR PID ACTION LIMIT
DESCRIPT General ove WEATHER AIR MONITO DNSITE C. CORRECT	S TON OF DAIL rsight and docur WIND & DIRECTION FORING AMP STATIO	Y ACTIVITY mentation of activities: d S @ 10 MPH NS REQUIRED	AM	mprovement TEMP TEMP No No No No	01 70 UPWIND ODOR PID ACTI	AM PM ON LIMIT	SKY SKY No No No	Mostly Cloudy AM Mostly Cloudy PM
DESCRIPT General ove WEATHER AIR MONITO ONSITE C. CORRECT	S TON OF DAIL rsight and docur WIND & DIRECTION FORING AMP STATIO	Y ACTIVITY mentation of activities: d S @ 10 MPH	AM	mprovement TEMP TEMP No No	61 70 UPWIND ODOR PID ACTI	AM PM ON LIMIT ON LIMIT WIND	SKY SKY No No	Mostly Cloudy AM Mostly Cloudy PM DOWNWIND ODOR PID ACTION LIMIT

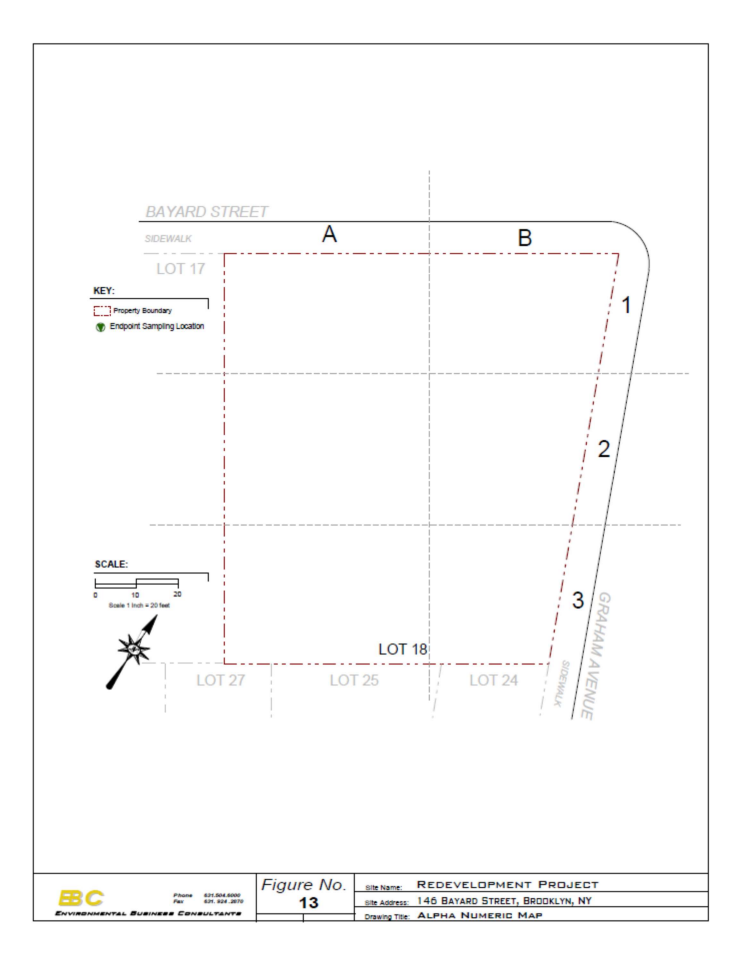


Photo Loa

Photo 1 – A look at the site facing grid A1/B1, at the start of the day.



Photo 2 – View of the gravel pile that is used in the drilling operation, which is grid A2/A3.



Photo 3 – A look at drilling occurring in grid B1, at around 8:30 a.m.



Photo 4 – A look at gravel being poured into the drilling machine, to be put underground through soil improvement grouting.



Photo 5- A look at drilling occurring in grid B2.

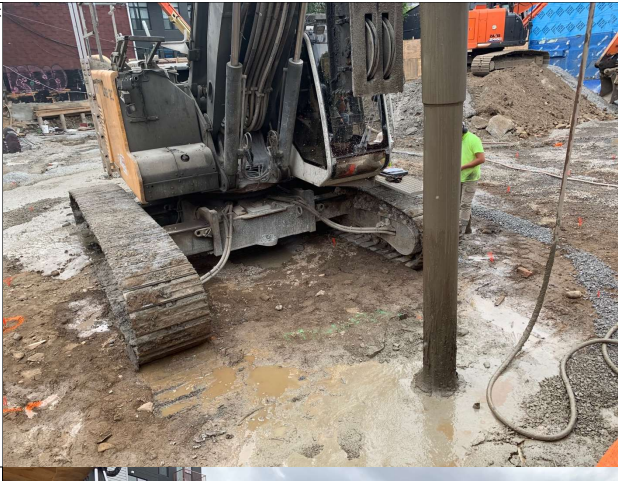


Photo 6- A photo showing the progress in the lower quadrants of the site, including A3/B3.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: 9/17/2020

Project Location: 146-150 Bayard St, Brooklyn NY

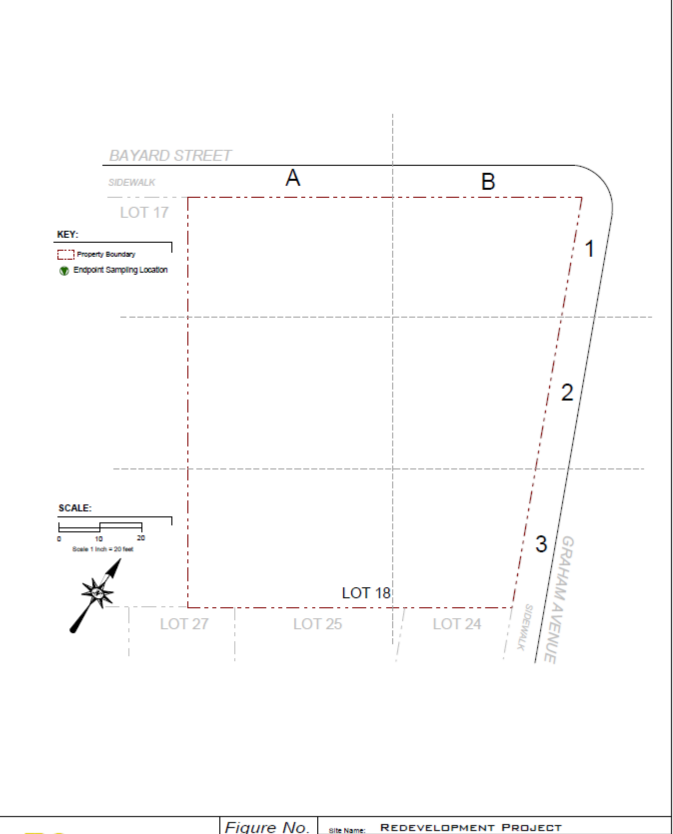
Temperature: 61-70°F Wind Speed/Direction: S @ 10 mph Sky Cover: Mostly Cloudy

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

Downwind – PID <u>0.0 ppm</u> Dust Meter $2 - \frac{0.031 \text{ ug/m}^3}{2}$

Time		k Zone		Upwind		nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
700	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
715	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
730	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
745	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
800	0.0	0.022	0.0	0.026	0.0	0.027
815	0.0	0.023	0.0	0.026	0.0	0.028
830	0.0	0.031	0.0	0.028	0.0	0.029
845	0.0	0.032	0.0	0.029	0.0	0.029
900	0.0	0.033	0.0	0.029	0.0	0.029
915	0.0	0.033	0.0	0.036	0.0	0.038
930	0.0	0.034	0.0	0.037	0.0	0.039
945	0.0	0.034	0.0	0.037	0.0	0.038
1000	0.0	0.037	0.0	0.032	0.0	0.034
1015	0.0	0.037	0.0	0.033	0.0	0.034
1030	0.0	0.038	0.0	0.033	0.0	0.034
1045	0.0	0.038	0.0	0.035	0.0	0.038
1100	0.0	0.038	0.0	0.039	0.0	0.041
1115	0.0	0.039	0.0	0.042	0.0	0.044
1130	0.0	0.041	0.0	0.045	0.0	0.045
1145	0.0	0.042	0.0	0.044	0.0	0.046
1200	0.0	0.044	0.0	0.046	0.0	0.047
1215	0.0	0.041	0.0	0.043	0.0	0.044
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	0.036	0.0	0.037	0.0	0.039
1315	0.0	0.035	0.0	0.034	0.0	0.037
1330	0.0	0.031	0.0	0.022	0.0	0.026
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

	DAI	IV	A C	TIV	TV	DE	PORT
	DAI	LI		6 Bayard S		NC	PORT
					li eet oite	T	
SITE ADDRESS:	146 Bayard-150 Bay	ard Stree	t, Brooklyn				
DATE:	September 1, 2020						
BCP NUMBER:	C-224294						
CONTRACTOR		MANPOW	ER			E	QUIPMENT
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Sup	per)					
DESCRIPTION OF DA	L ILY ACTIVITY						
General housekeeping							
0011040100		MANDOW	/ED				OLUBNIENE
CONTRACTOR		MANPOW					QUIPMENT
Moncon	R. Molloy Jose Ayala	Car	los Diaz		- (1) Pile D	riller/Driv	er, (1) Excavator
MONCON	Leonardo Aur				-		
	Torrance Jordan		+				
DESCRIPTION OF DA							
Spread and stockpiled		nent grout	ing, Grid B	1 corner of	Bayard and	Graham	
	<u> </u>		3,		.,		
CONSULTANT		MANPOW	ER			Е	QUIPMENT
Environmental Busines	S William Quinones				(1) PID, (1) Dust N	Meter
Consultants						,	
DESCRIPTION OF DA	ILY ACTIVITY						
General oversight and doc	umentation of activities: d	rilling, soil i	mprovemen	t grouting			
WEATHER WIND &	N @ 3 MPH	AM	TEMP	65	AM	SKY	Mostly Cloudy AM
DIRECTIO	N	PM	TEMP	76	PM	SKY	Partly Cloudy PM
AIR MONITORING							
ONSITE CAMP STATION			No	UPWIND		No	DOWNWIND
CORRECTIVE ACTION	N REQUIRED		No	ODOR		No	ODOR
			No		ION LIMIT	No	PID ACTION LIMIT
MAXIMUM AND MININ	ALIM DADTIOLIL ATE		No	MAX UP	ION LIMIT	No	PM ACTION LIMIT
DETECTIONS (mg/m3					WN WIND		MIN DOWN WIND
Comments/Notes)			WAX DO	WIN WIND		WIIN DOWN WIND
No soil movement, as the changed.	ere was an issue with the	e concrete	load test. I	his required	for the drill	ling point	s and layout of site to be
MATERIALS TRANSP	ORTED OFFSITE AND	DELIVE	RED TO S	TE			
PLAN FOR TOMORRO							
Import new gravel; cor	ntinue drilling; finish u	new lay	out of site.				
				·			



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 Loa

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



Photo 2 –
Removal of
concrete load test
at points where
drilling and
grouting
occurred, view is
facing west
towards
neighboring
property on
Bayard St.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: 9/1/2020

Project Location: 146-150 Bayard St, Brooklyn NY

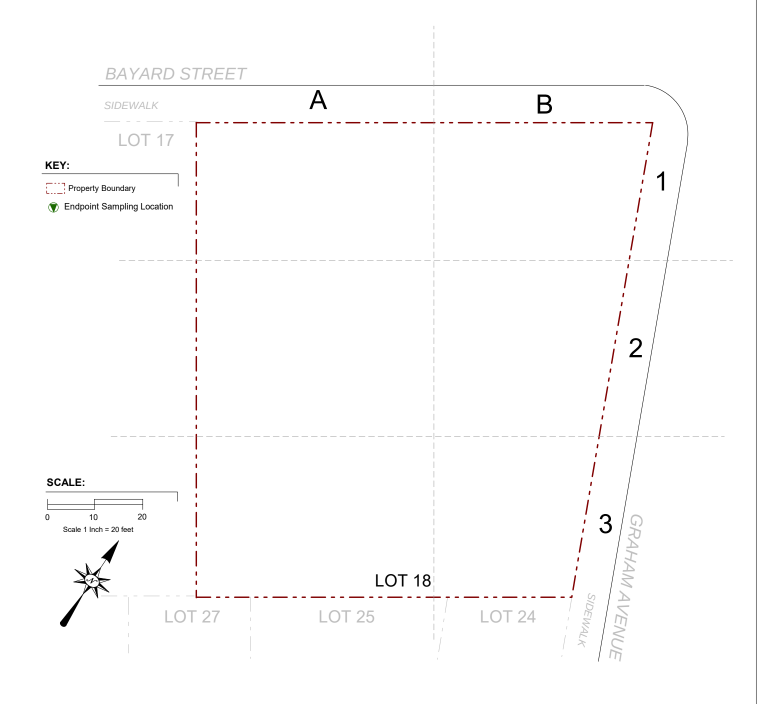
Temperature: 65⁰F Wind Speed/Direction: N @ 5mph Sky Cover: Mostly Cloudy

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

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

Time	Wor	k Zone		Upwind		nwind
	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3	PID – ppm	Dust- ug/m^3
815		No Soil Movement		No Soil Movement		No Soil Movement
830		No Soil Movement		No Soil Movement		No Soil Movement
845		No Soil Movement		No Soil Movement		No Soil Movement
900		No Soil Movement		No Soil Movement		No Soil Movement
915		No Soil Movement		No Soil Movement		No Soil Movement
930		No Soil Movement		No Soil Movement		No Soil Movement
945		No Soil Movement		No Soil Movement		No Soil Movement
1000		No Soil Movement		No Soil Movement		No Soil Movement
1015		No Soil Movement		No Soil Movement		No Soil Movement
1030		No Soil Movement		No Soil Movement		No Soil Movement
1045		No Soil Movement		No Soil Movement		No Soil Movement
1100		No Soil Movement		No Soil Movement		No Soil Movement
1115		No Soil Movement		No Soil Movement		No Soil Movement
1130		No Soil Movement		No Soil Movement		No Soil Movement
1145		No Soil Movement		No Soil Movement		No Soil Movement
1200		No Soil Movement		No Soil Movement		No Soil Movement
1215		No Soil Movement		No Soil Movement		No Soil Movement
1230		No Soil Movement		No Soil Movement		No Soil Movement
1245		No Soil Movement		No Soil Movement		No Soil Movement
1300		No Soil Movement		No Soil Movement		No Soil Movement
1315		No Soil Movement		No Soil Movement		No Soil Movement
1330		No Soil Movement		No Soil Movement		No Soil Movement
1345		No Soil Movement		No Soil Movement		No Soil Movement
1400		No Soil Movement		No Soil Movement		No Soil Movement
1415		No Soil Movement		No Soil Movement		No Soil Movement
1430		No Soil Movement		No Soil Movement		No Soil Movement
1445		No Soil Movement		No Soil Movement		No Soil Movement

					eet, Brook			
SITE ADDRESS:	146 Bayard-150 Baya	ard Street,	Brooklyn					
DATE:	September 10, 2020							
BCP NUMBER:	C-224294							
CONTRACTOR		MANPOW	ER			EQU	IIPMENT	
Proctice Construction	Joe Plym (Super) Geo Solis (Asst. Sup	0.5/			-			
Prestige Construction	Geo Soils (Asst. Sup				1			
DESCRIPTION OF D	AILY ACTIVITY							
General Housekeeping								
CONTRACTOR		MANPOW					IPMENT	
	R. Molloy	Carl	os Diaz				(1) Excavator,	(1)
Moncon	Jose Ayala				Telescopi	c Handler		
	Leonardo Aur Torrance Jordan			-	-			
DESCRIPTION OF D								
Grid A1/A2 soil impro	vement micropiles	ANDOW				501		
Grid A1/A2 soil impro	vement micropiles	MANPOW	ER		(1) PID (1		IIPMENT	
Grid A1/A2 soil impro	vement micropiles	MANPOW	ER		(1) PID, (1	EQU) Dust Mete		
Grid A1/A2 soil impro CONSULTANT Environmental Busine Consultants	vement micropiles In the second seco	MANPOW	ER		(1) PID, (1			
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D	wement micropiles I See Max Perez ALLY ACTIVITY	MANPOW	ER		(1) PID, (1			
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D General oversight and d	vement micropiles In the second seco	MANPOW	ER		(1) PID, (1			
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D General oversight and d CAMP monitoring.	Max Perez AILY ACTIVITY ocumentation of activities.			82) Dust Mete	er	AM
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D General oversight and d CAMP monitoring. WEATHER WIND &	Max Perez Max Perez AILY ACTIVITY ocumentation of activities.	MANPOW AM PM	TEMP	82 87	(1) PID, (1) Dust Mete		AM PM
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D General oversight and d CAMP monitoring. WEATHER WIND &	Max Perez AILY ACTIVITY ocumentation of activities.	AM			AM) Dust Mete	er Rain	
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D General oversight and d CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STAT	Max Perez Max Perez AILY ACTIVITY ocumentation of activities. SE @ 14 MPH SE @ 10	AM	TEMP	87 UPWIND	AM) Dust Mete	Rain Overcast	
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D General oversight and d CAMP monitoring. WEATHER WIND & DIRECTI	Max Perez Max Perez AILY ACTIVITY ocumentation of activities. SE @ 14 MPH SE @ 10	AM	TEMP TEMP Yes	87 UPWIND ODOR	AM PM	SKY SKY Yes No	Rain Overcast DOWNWIND ODOR	PM
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D General oversight and d CAMP monitoring. WEATHER WIND & DIRECTION AIR MONITORING ONSITE CAMP STAT	Max Perez Max Perez AILY ACTIVITY ocumentation of activities. SE @ 14 MPH SE @ 10	AM	TEMP TEMP Yes No	UPWIND ODOR PID ACT	AM PM	SKY SKY Yes No	Rain Overcast DOWNWIND ODOR PID ACTION	PM
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D General oversight and d CAMP monitoring. WEATHER WIND & DIRECTI AIR MONITORING ONSITE CAMP STAT	Wement micropiles In the second of the seco	AM	TEMP TEMP Yes No No	UPWIND ODOR PID ACTI PM ACTI	AM PM	SKY SKY Yes No No	Rain Overcast DOWNWIND ODOR PID ACTION PM ACTION	PM LIMIT LIMIT
CONSULTANT Environmental Busine Consultants DESCRIPTION OF D General oversight and d CAMP monitoring. WEATHER WIND & DIRECTI AIR MONITORING ONSITE CAMP STAT	MAX Perez MAX Perez MAX Perez AILY ACTIVITY ocumentation of activities. SE @ 14 MPH SE @ 10 TIONS ON REQUIRED MUM PARTICULATE	AM	TEMP TEMP Yes No No No 0.000	UPWIND ODOR PID ACT	AM PM ION LIMIT ON LIMIT WIND	SKY SKY Yes No No No 0.030	Rain Overcast DOWNWIND ODOR PID ACTION	LIMIT LIMIT





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

Site 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, 3/4" stone delivery

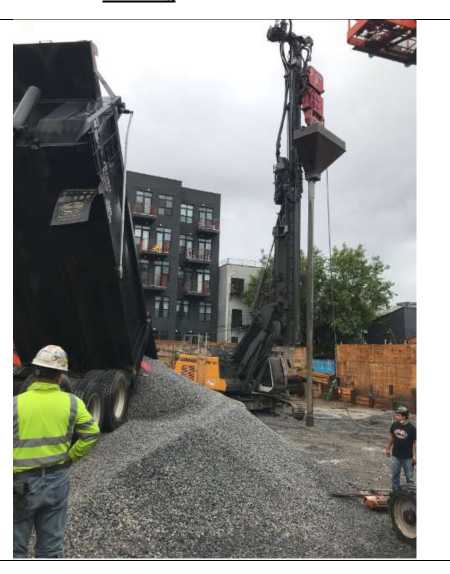


Photo 2 – Moving ¾" gravel closer to the pile driver

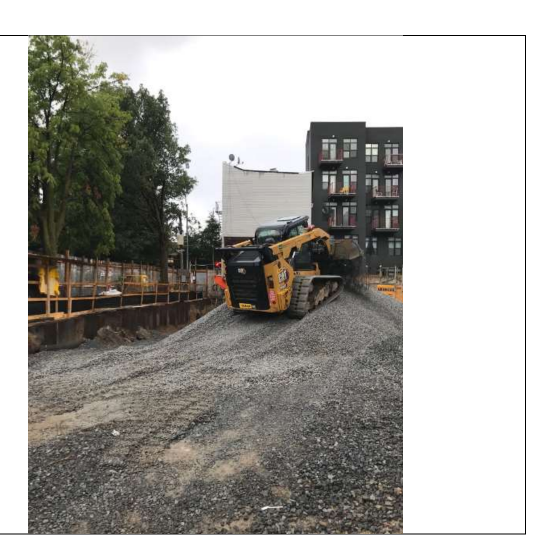
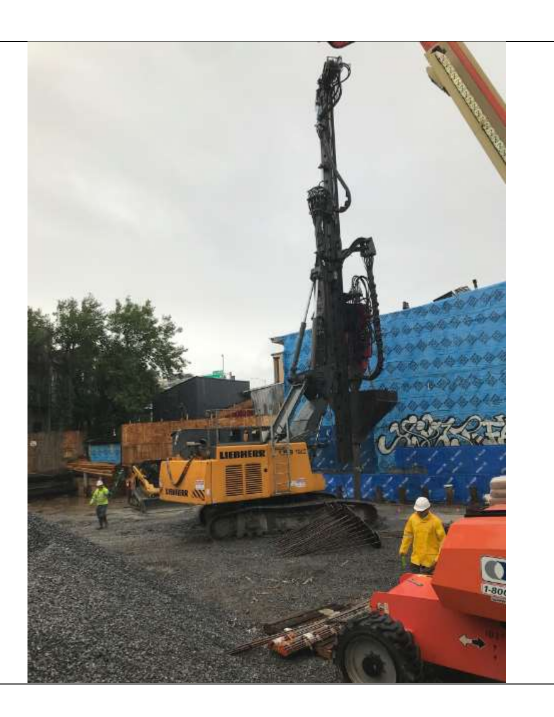


Photo 3 – Installing soil improvement piles



Daily Air Monitoring Log

Project Name: 146 Bayard Street Date: 9-10-2020

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

AM Temp: 82° F Wind Speed: 10 mph Wind Direction: S PM Temp: 87° F Wind Speed: 13 mph Wind Direction: SE

Background Data: Upwind – PID 0.0 ppm Dust Meter 1 – 0.000 mg/m³

Downwind - PID 0.0 ppm Dust Meter 2 – 0.000 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	Rain	0.0	Rain	0.0	Rain
7:15	0.0	Rain	0.0	Rain	0.0	Rain
7:30	0.0	Rain	0.0	Rain	0.0	Rain
7:45	0.0	Rain	0.0	Rain	0.0	Rain
8:00	0.0	Rain	0.0	Rain	0.0	Rain
8:15	0.0	Rain	0.0	Rain	0.0	Rain
8:30	0.0	Rain	0.0	Rain	0.0	Rain
8:45	0.0	Rain	0.0	Rain	0.0	Rain
9:00	0.0	Rain	0.0	Rain	0.0	Rain
9:15	0.0	Rain	0.0	Rain	0.0	Rain
9:30	0.0	Rain	0.0	Rain	0.0	Rain
9:45	0.0	Rain	0.0	Rain	0.0	Rain
10:00	0.0	Rain	0.0	Rain	0.0	Rain
10:15	0.0	Rain	0.0	Rain	0.0	Rain
10:30	0.0	Rain	0.0	Rain	0.0	Rain
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	0.032	0.0	0.027	0.0	0.028
11:30	0.0	0.034	0.0	0.020	0.0	0.027
11:45	0.0	0.038	0.0	0.028	0.0	0.010
12:00	0.0	0.032	0.0	0.027	0.0	0.010
12:15	0.0	0.034	0.0	0.020	0.0	0.027
12:30	0.0	0.042	0.0	0.028	0.0	0.027
12:45	0.0	0.038	0.0	0.028	0.0	0.028
13:00	0.0	0.032	0.0	0.027	0.0	0.028
13:15	0.0	0.034	0.0	0.020	0.0	0.027
13:30	0.0	0.042	0.0	0.028	0.0	0.027
13:45	0.0	0.038	0.0	0.028	0.0	0.028
14:00	0.0	0.032	0.0	0.027	0.0	0.028
14:15	0.0	0.034	0.0	0.020	0.0	0.027
14:30	0.0	0.038	0.0	0.028	0.0	0.031
14:45	0.0	0.032	0.0	0.027	0.0	0.010
15:00	0.0	0.032	0.0	0.027	0.0	0.010

Import Tickets

150	A STREET AND A STREET	E CONTRACTOR		000000	MARINE TO LA	
Lugue	3.00		BROOKLYN	NO & STONE, LLC	75 25TH SI	TERMINAL BOILTN, NY 11232 TERMINAS
50	THE STATE OF		63 FEUSHIN TEL: 718	CAVE., 11205 /596-2897	BROOKLYN NAVY YA	TERMINAL INVOID, NY 11096 ER J. SKOOKLYN, NY 11205
		ONE AGAINMAN	TICKET	BAYE BAYE	TIME	Design 13(0.1/
1 0	CUSTOMIS COM COSTO	UEN NAME TO THE TOTAL THE	CHEST SAME		MADLER 1 CAR	
	PROJECT CODE PROJEC	TRAME (11,55) - 0100	UCH E OMEGUS	-	TRUCK	Taba .
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	DAILY ACTIVITY REPORT										
		146 Bayard Street Site									
SITE ADDRESS:	146 Bayard-150 Bay	/ard Street									
DATE: BCP NUMBER:	September 4, 2020 C-224294										
CONTRACTOR	1	MANPOW	FR		1	F/	QUIPMENT				
CONTRACTOR	Joe Plym (Super)				+		QUII WILITI				
Prestige Construction	Geo Solis (Asst. Sup	per)			- 						
DESCRIPTION OF DA	ILY ACTIVITY										
General housekeeping											
CONTRACTOR		MANPOW					QUIPMENT				
Moncon	R. Molloy Jose Ayala Leonardo Aur	Carl	los Diaz		(1) Pile Driller/Driver, (1) Excavator (1) Telescopic Handler						
	Torrance Jordan										
DESCRIPTION OF DA											
Grid A1/A2 soil improve	ement micropiles										
CONOULTANT	1	MANBOW	FB		1		ALUBUENE				
CONSULTANT		MANPOW	MANPOWER			EQUIPMENT					
Environmental Busines Consultants	Tony Balado			(2) PID, (2) Dust Meter							
DESCRIPTION OF DA	ILY ACTIVITY				1						
General oversight and doo	cumentation of activities.	_									
CAMP monitoring.											
	SE @ 8 MPH SE @ 12MPH	AM PM	TEMP TEMP	77 81	AM PM	SKY	Sunny Sunny	AM PM			
AIR MONITORING	ONO	,	177	HIDWINS		11/	I DOWNWIND				
ONSITE CAMP STATI			Yes No	UPWIND ODOR		Yes No	DOWNWIND	'			
CORRECTIVE ACTION	1 REQUIRED		No	PID ACTION LIMI		No	PID ACTION	LIMIT			
			INo	PM ACTI		No	PM ACTION				
MAXIMUM AND MININ	IUM PARTICULATE		0.036	MAX UP WIND MAX DOWN WIND		0.022	MIN UP WIN				
DETECTIONS (mg/m3			0.037			0.025	MIN DOWN	WIND			
Comments/Notes			0.00.			0.020	· ·				
Telescopic Handler loads g	ravel from stockpile in Gri	ds B1/B2 int	to hopper abo	ove drill casin	g. Process is	repeated t	hroughout the day				
MATERIALS TRANSP	ORTED OFFSITE AND	DELIVER	RED TO SI	TE							
None											
	NW.										
PLAN FOR TOMORRO											
Continue stabilization pile	es										

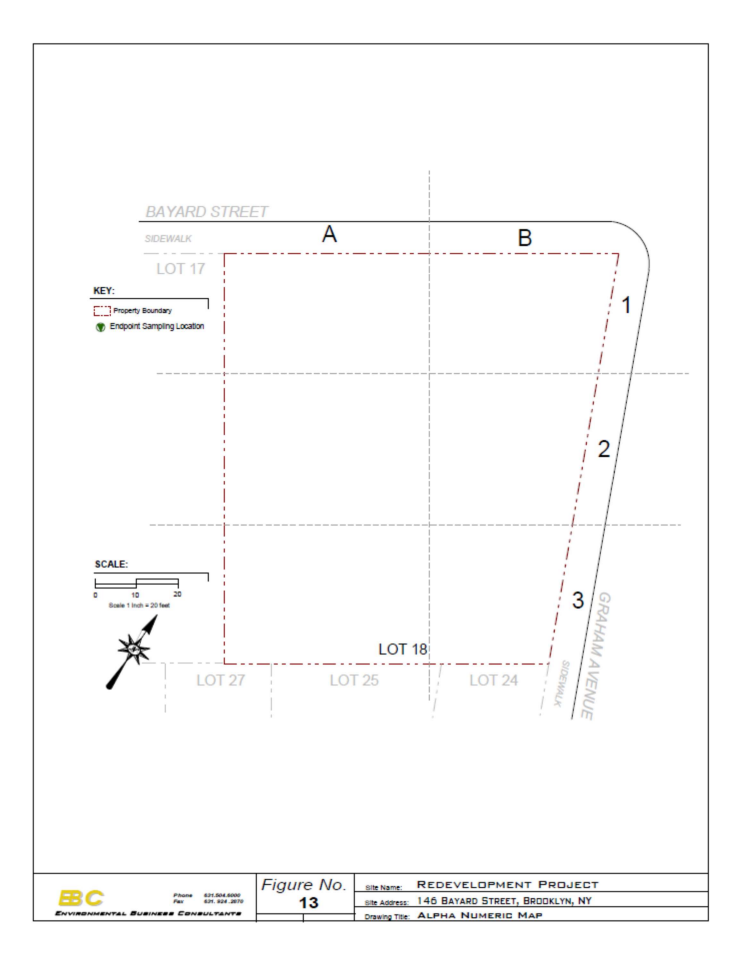


Photo Log

Photo 1 – Telescopic Handler taking bucket of ³/₄" stone from stockpile

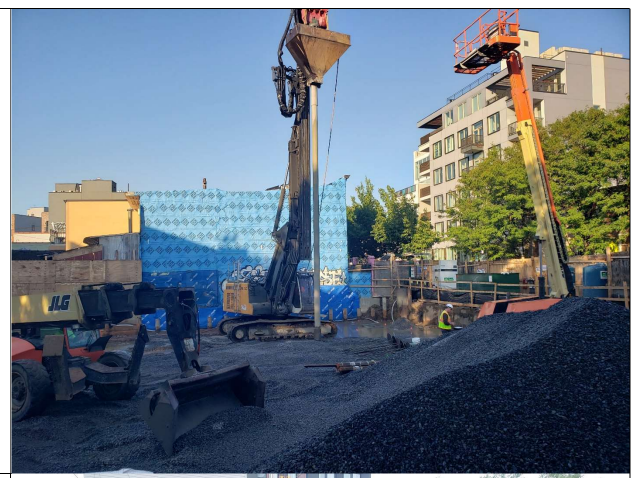


Photo 2 – Telescopic Handler en route to pile driver with bucket of 3/4" stone



Photo 3 –
Telescopic
Handler
loading ¾"
gravel into
hopper for
grout mixture
for micropiles



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: 9/4/2020

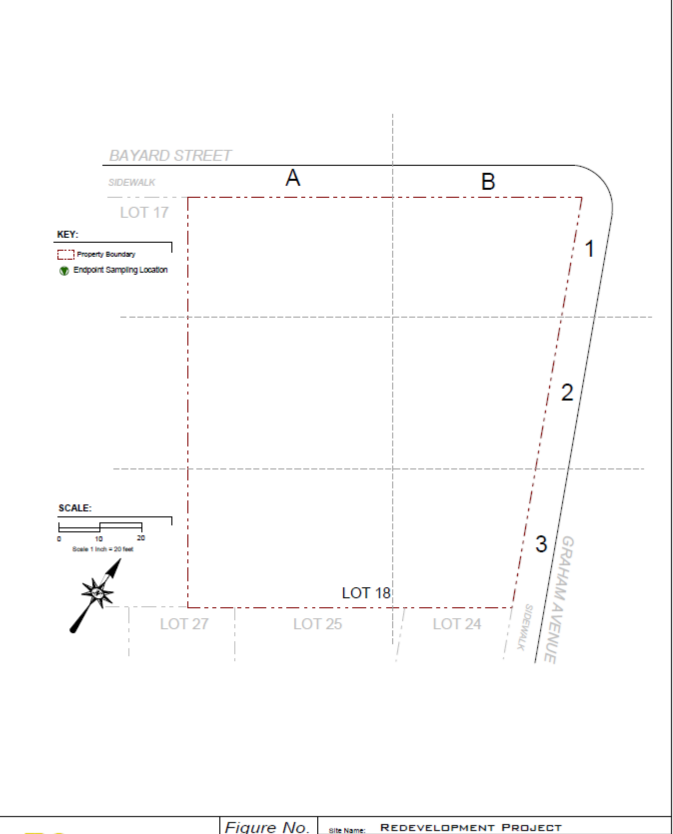
Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 77°F Wind Speed/Direction: 8 mph SE Sky Cover: Sunny

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.033 \text{ ug/m}^3}$ Dust Meter $2 - \underline{0.035 \text{ ug/m}^3}$

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	0.033	0.0	0.033	0.0	0.035	
715	0.0	0.036	0.0	0.035	0.0	0.029	
730	0.0	0.037	0.0	0.032	0.0	0.031	
745	0.0	0.038	0.0	0.033	0.0	0.037	
800	0.0	0.029	0.0	0.030	0.0	0.031	
815	0.0	0.033	0.0	0.027	0.0	0.031	
830	0.0	0.035	0.0	0.024	0.0	0.029	
845	0.0	0.034	0.0	0.027	0.0	0.025	
900	0.0	0.036	0.0	0.025	0.0	0.028	
915	0.0	0.037	0.0	0.028	0.0	0.030	
930	0.0	0.033	0.0	0.030	0.0	0.032	
945	0.0	0.030	0.0	0.032	0.0	0.029	
1000	0.0	0.025	0.0	0.035	0.0	0.026	
1015	0.0	0.033	0.0	0.031	0.0	0.032	
1030	0.0	0.028	0.0	0.035	0.0	0.031	
1045	0.0	0.037	0.0	0.031	0.0	0.032	
1100	0.0	0.032	0.0	0.036	0.0	0.033	
1115	0.0	0.036	0.0	0.033	0.0	0.026	
1130	0.0	0.029	0.0	0.030	0.0	0.025	
1145	0.0	0.025	0.0	0.030	0.0	0.025	
1200	0.0	0.022	0.0	0.028	0.0	0.026	
1215	0.0	0.025	0.0	0.025	0.0	0.026	
1230	0.0	0.024	0.0	0.023	0.0	0.030	
1245	0.0	0.029	0.0	0.028	0.0	0.031	
1300	0.0	0.031	0.0	0.022	0.0	0.032	
1315	0.0	0.032	0.0	0.026	0.0	0.035	
1330	0.0	0.028	0.0	0.024	0.0	0.030	
1345	0.0	0.030	0.0	0.026	0.0	0.032	
1400	0.0	0.031	0.0	0.026	0.0	0.034	
1415	0.0	0.031	0.0	0.022	0.0	0.030	
1430	0.0	0.027	0.0	0.026	0.0	0.026	
1445	0.0	0.030	0.0	0.026	0.0	0.028	
1500	0.0	0.031	0.0	0.028	0.0	0.026	

	DAI	LY	AC	TIVI	TY	RE	PORT
			14	6 Bayard S	treet Site		
SITE ADDRESS:	146 Bayard-150 Bay	yard Street, Brooklyn					
DATE:	September 22, 2020						
BCP NUMBER:	C-224294						
CONTRACTOR		MANPOW	ER			E	QUIPMENT
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Sup	per)					
DESCRIPTION OF DA	I Y ACTIVITY				<u> </u>		
General housekeeping	LI AOIIVIII						
CONTRACTOR		MANPOW					QUIPMENT
Manaan	R. Molloy	Carl	los Diaz		(1) Pile D	riller/Driv	er, (1) Excavator
Moncon	Jose Ayala Leonardo Aur						
	Torrance Jordan						
DESCRIPTION OF DA							
Spread and stockpiled		nent grouti	ing, Grid B	1 corner of E	Bayard and	Graham	
	'		<i>J</i> ,				
CONSULTANT		MANPOW	ER			E	QUIPMENT
Environmental Business Consultants	William Quinones				(1) PID, (1) Dust M	leter
DESCRIPTION OF DA	I Y ACTIVITY						
General oversight and doc		ı rillina. soil ir	mprovemen	aroutina			
WEATHER WIND &	NW @ 10 MPH	AM	TEMP	50	AM	SKY	Partly Cloudy AM
DIRECTION	N	PM	TEMP	70	PM	SKY	Partly Cloudy PM
AIR MONITORING							
ONSITE CAMP STATION			No	UPWIND		No	DOWNWIND
CORRECTIVE ACTION	REQUIRED		No	ODOR	ON LIMIT	No	ODOR PID ACTION LIMIT
			No No	_	ON LIMIT	No No	PM ACTION LIMIT
MAXIMUM AND MININ	IUM PARTICUI ATE		0.038	MAX UP		0.025	IMIN UP WIND
DETECTIONS (mg/m3			0.039		WN WIND	0.025	MIN DOWN WIND
Comments/Notes			0.000	-		0.020	
Drilling in B1/B2/B3 and go completed.	eneral construction activities	es occurred o	on site, inclu	ding welding.	Drilling equ	ipment wa	s dismantled after drilling was
MATERIALS TRANSP	ORTED OFFSITE AND	DELIVER	RED TO S	TE			
PLAN FOR TOMORRO	W						
Site is closed tomorrow a	nd will remain closed un	til after the	Holiday in	2-3 weeks.			



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 Loa

Photo 1 – A look at the site facing grid A1/B1, at the start of the day. The piledriver is in place ready to begin its first drilling of the day.



Photo 2 – View of the gravel pile that is used in the drilling operation, which is grid A2/A3.



Photo 3 – A look at drilling occurring in grid A1, at around 8:20 a.m.

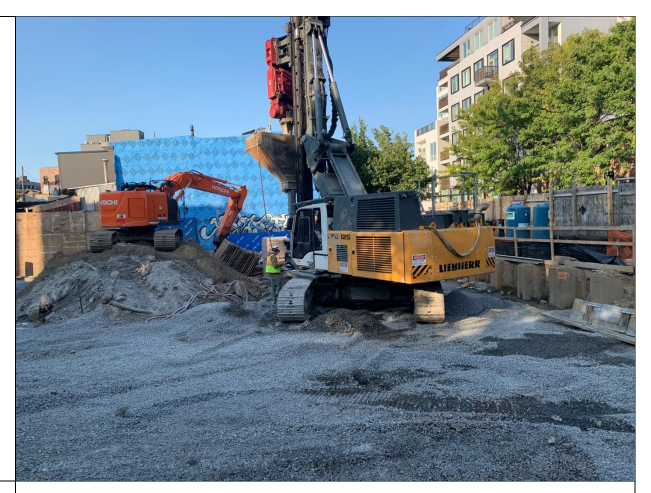


Photo 4 – A look at drilling that was occurring in grid B2, at around 9:30 a.m. Gravel is being put into the driller.



Photo 5- A look at the site towards the end of the day, where there is preparation occurring to create a ramp for the drill piler to be removed from the site.



Photo 6- A photo towards the end of the day, which faces towards grid A3/B3. The drill piler is being dismantled.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: 9/22/2020

Project Location: 146-150 Bayard St, Brooklyn NY

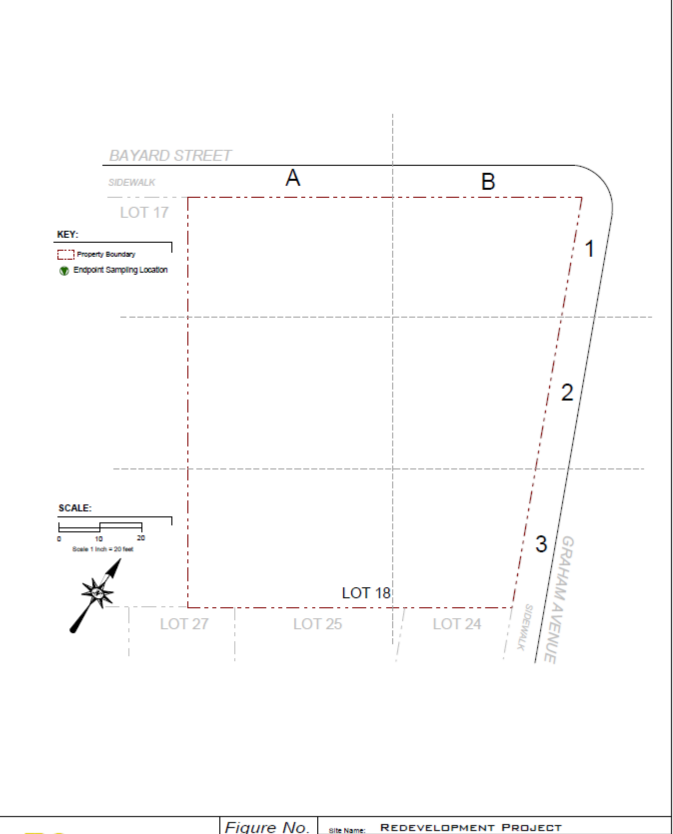
Temperature: 50-70°F Wind Speed/Direction: NW @ 11 mph Sky Cover: Partly Cloudy

Background Data: Upwind– PID $\underline{0.0 \text{ ppm}}$ Dust Meter $1 - \underline{0.014 \text{ ug/m}^3}$

Downwind – PID 0.0 ppm Dust Meter 2 – 0.016 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
700	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
715	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
730	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
745	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
800	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
815	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
830	0.0	0.025	0.0	0.026	0.0	0.023
845	0.0	0.026	0.0	0.026	0.0	0.027
900	0.0	0.026	0.0	0.029	0.0	0.032
915	0.0	0.027	0.0	0.028	0.0	0.029
930	0.0	0.027	0.0	0.030	0.0	0.031
945	0.0	0.028	0.0	0.032	0.0	0.033
1000	0.0	0.026	0.0	0.030	0.0	0.032
1015	0.0	0.026	0.0	0.033	0.0	0.034
1030	0.0	0.029	0.0	0.031	0.0	0.033
1045	0.0	0.028	0.0	0.029	0.0	0.029
1100	0.0	0.027	0.0	0.028	0.0	0.029
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	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1200	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
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

EQUIPMENT EQUIPMENT Driller/Driver, (1) Excavator d Graham EQUIPMENT
EQUIPMENT Driller/Driver, (1) Excavator d Graham EQUIPMENT
EQUIPMENT Driller/Driver, (1) Excavator d Graham EQUIPMENT
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SKY Partly Cloudy AM
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No DOWNWIND
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No DOWNW No ODOR



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 Log

Photo 1 – A look at the site facing grid A1/B1, at the start of the day.



Photo 2 – View of the gravel pile that is used in the drilling operation, which is grid A2/A3.



Photo 3 – A look at drilling occurring in grid B2, at around 1:00p.m.

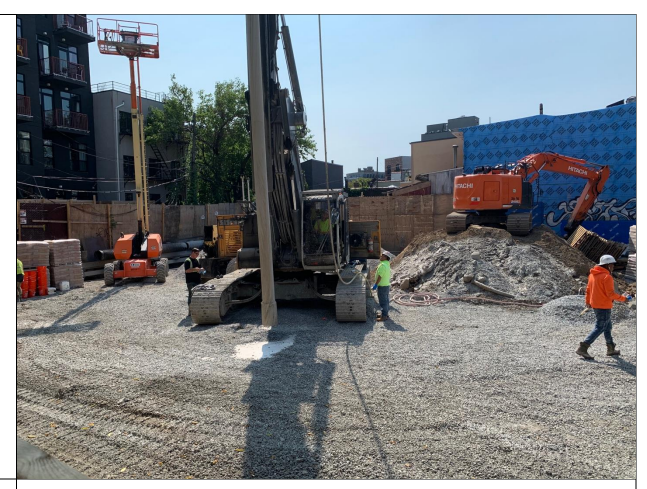


Photo 4 – A look at drilling that was occurring in grid B1, at around 2:15 p.m.



Photo 5- A look at the site towards the end of the day, where gravel is being brought to the pile driving machine for soil grouting improvement.



Photo 6- A photo towards the end of the day, which faces towards grid B1, B2, B3, A2, A3.



Daily Air Monitoring Log

Project Name: Redevelopment Project Date: 9/21/2020

Project Location: 146-150 Bayard St, Brooklyn NY

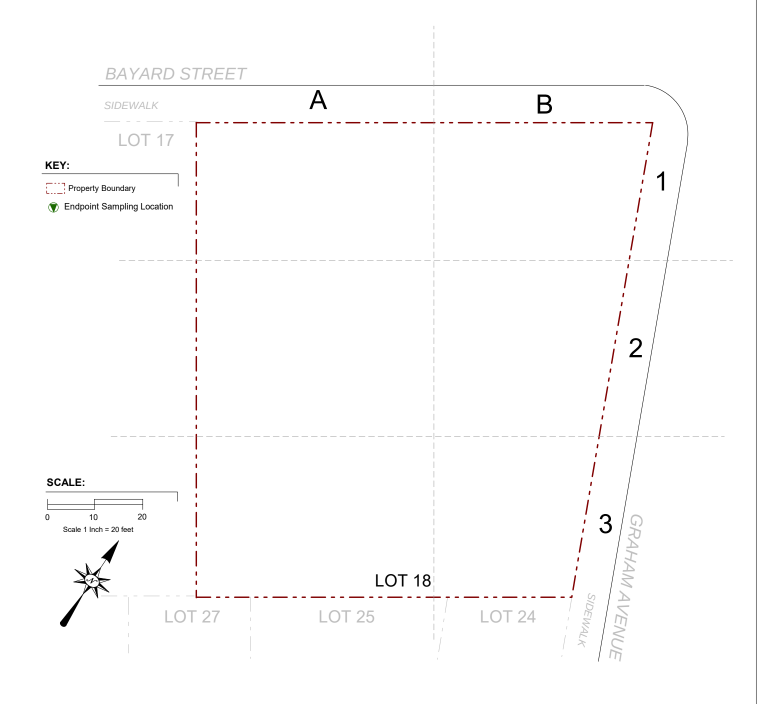
Temperature: 50-62⁰F Wind Speed/Direction: NW @ 10 mph Sky Cover: Partly Cloudy

Background Data: Upwind-PID <u>0.0 ppm</u> Dust Meter $1 - \frac{0.014 \text{ ug/m}^3}{}$

Downwind – PID <u>0.0 ppm</u> Dust Meter $2 - \frac{0.016 \text{ ug/m}^3}{2}$

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
700	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
715	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
730	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
745	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
800	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
815	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
830	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
845	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
900	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
915	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
930	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
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	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1045	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
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	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
1200	0.0	No Soil Movement	0.0	No Soil Movement	0.0	No Soil Movement
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	0.023	0.0	0.025	0.0	0.025
1315	0.0	0.024	0.0	0.025	0.0	0.027
1330	0.0	0.026	0.0	0.029	0.0	0.033
1345	0.0	0.027	0.0	0.031	0.0	0.033
1400	0.0	0.031	0.0	0.034	0.0	0.034
1415	0.0	0.032	0.0	0.038	0.0	0.039
1430	0.0	0.032	0.0	0.035	0.0	0.037
1445	0.0	0.031	0.0	0.033	0.0	0.035

			146-150	Bayard Str	eet, Brook	lyn	1	1
SITE ADDRESS:	146 Bayard-150 Baya	ard Street,	Brooklyn					
DATE:	September 9, 2020							
BCP NUMBER:	C-224294							
CONTRACTOR		MANPOW	ER			EQU	IIPMENT	
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Sup	er)			-			
DESCRIPTION OF DAI	ILY ACTIVITY				<u> </u>			
General Housekeeping								
						FOU		
CONTRACTOR		MANPOWI					IPMENT	
Manaan	R. Molloy	Carlo	os Diaz				(1) Excavator	, (1)
Moncon	Jose Ayala Leonardo Aur				Telescopio	C Handlei		
	Leonardo Aur							
	Torrongo Jordon			1				
Grid A1/A2 soil improve	ement micropiles	MANIDOW				FOU	UDMENT	
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Phone 631.504.6000 Fax 631. 924 .287 Figure No. **13**

Site 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.

Daily Air Monitoring Log

Project Name: 146 Bayard Street Date: 9-9-2020

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

AM Temp: 82° F Wind Speed: 10 mph Wind Direction: S PM Temp: 87° F Wind Speed: 13 mph Wind Direction: SE

Background Data: Upwind – PID 0.0 ppm Dust Meter 1 – 0.038 mg/m³

Downwind - PID 0.0 ppm Dust Meter 2 – 0.048 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	0.067	0.0	0.038	0.0	0.048
7:15	0.0	0.058	0.0	0.038	0.0	0.040
7:30	0.0	0.057	0.0	0.037	0.0	0.040
7:45	0.0	0.065	0.0	0.037	0.0	0.040
8:00	0.0	0.067	0.0	0.038	0.0	0.037
8:15	0.0	0.058	0.0	0.038	0.0	0.038
8:30	0.0	0.057	0.0	0.037	0.0	0.038
8:45	0.0	0.056	0.0	0.030	0.0	0.037
9:00	0.0	0.058	0.0	0.038	0.0	0.051
9:15	0.0	0.057	0.0	0.037	0.0	0.040
9:30	0.0	0.065	0.0	0.037	0.0	0.040
9:45	0.0	0.067	0.0	0.038	0.0	0.037
10:00	0.0	0.058	0.0	0.038	0.0	0.038
10:15	0.0	0.057	0.0	0.037	0.0	0.038
10:30	0.0	0.056	0.0	0.030	0.0	0.037
10:45	0.0	0.067	0.0	0.038	0.0	0.037
11:00	0.0	0.058	0.0	0.038	0.0	0.038
11:15	0.0	0.057	0.0	0.037	0.0	0.038
11:30	0.0	0.056	0.0	0.030	0.0	0.037
11:45	0.0	0.058	0.0	0.038	0.0	0.040
12:00	0.0	0.057	0.0	0.037	0.0	0.040
12:15	0.0	0.056	0.0	0.030	0.0	0.037
12:30	0.0	0.067	0.0	0.038	0.0	0.037
12:45	0.0	0.058	0.0	0.038	0.0	0.038
13:00	0.0	0.057	0.0	0.037	0.0	0.038
13:15	0.0	0.056	0.0	0.030	0.0	0.037
13:30	0.0	0.067	0.0	0.038	0.0	0.037
13:45	0.0	0.058	0.0	0.038	0.0	0.038
14:00	0.0	0.057	0.0	0.037	0.0	0.038
14:15	0.0	0.056	0.0	0.030	0.0	0.037
14:30	0.0	0.058	0.0	0.038	0.0	0.051
14:45	0.0	0.057	0.0	0.037	0.0	0.040
15:00	0.0	0.057	0.0	0.037	0.0	0.040

Import Tickets

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