



DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: August 3, 2020

BCP NUMBER: C-224294

CONTRACTOR	MANPOWER	EQUIPMENT
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Super)	

DESCRIPTION OF DAILY ACTIVITY

Assisted in daily construction activities and oversight.

CONTRACTOR	MANPOWER	EQUIPMENT
Moncon	R. Molloy Jose Ayala Leonardo Aur Torrance Jordan	(1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Drilling piles in grid A1, adjacent to lot 17
Continued installation of lagging on the south side of the site, A3/B3
Continued welding/hot work for SOE in A3/B3

CONSULTANT	MANPOWER	EQUIPMENT
Environmental Business Consultants	Tony Balado	(1) PID, (1) Dust Meter

DESCRIPTION OF DAILY ACTIVITY

General oversight and documentation of activities.

CAMP monitoring.

WEATHER	WIND & DIRECTION	N @ 8 MPH	AM	TEMP	88	AM	SKY	Sunny	AM
		N @ 7MPH	PM	TEMP	94	PM	SKY	Sunny	PM

AIR MONITORING

ONSITE CAMP STATIONS	Yes	UPWIND	Yes	DOWNWIND
CORRECTIVE ACTION REQUIRED	No	ODOR	No	ODOR
	No	PID ACTION LIMIT	No	PID ACTION LIMIT
	No	PM ACTION LIMIT	No	PM ACTION LIMIT
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)		MAX UP WIND		MIN UP WIND
		MAX DOWN WIND		MIN DOWN WIND

Comments/Notes

AMC issued a new SWPPP plan which includes details for the catchment basins. This, along with the stabilized construction entrance should be installed next week.

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

Exported 9 truckloads of soil from (0-5') to Former New Jersey Zinc-West Plant, Palmerton PA.
Exported 3 25-yard containers of concrete

PLAN FOR TOMORROW

Continued installation of piles and SOE work

BAYARD STREET

SIDEWALK

A

B

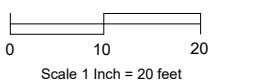
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

SIDEWALK

GRAHAM AVENUE

1

2

3

Figure No.
13

Site 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.



Daily Air Monitoring Log

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
Downwind - PID 0.0 ppm

Dust Meter 1 – 0.015 mg/m³
Dust Meter 2 – 0.013 mg/m³

Time	Work Zone		Upwind		Downwind	
	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



DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: August 4, 2020

BCP NUMBER: C-224294

CONTRACTOR	MANPOWER	EQUIPMENT
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Super)	

DESCRIPTION OF DAILY ACTIVITY

Assisted in daily construction activities and oversight.

CONTRACTOR	MANPOWER	EQUIPMENT
Moncon	R. Molloy Jose Ayala Leonardo Aur Torrance Jordan	(1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Drilling piles in grid A1, adjacent to lot 17

Continued welding/hot work for SOE in A3/B3

CONSULTANT	MANPOWER	EQUIPMENT
Environmental Business Consultants	Tony Balado	(1) PID, (1) Dust Meter

DESCRIPTION OF DAILY ACTIVITY

General oversight and documentation of activities.

CAMP monitoring.

WEATHER	WIND & DIRECTION	s @ 17 MPH	AM	TEMP	88	AM	SKY	Overcast	AM
		s @ 20 MPH	PM	TEMP	89	PM	SKY	Rain	PM

AIR MONITORING

ONSITE CAMP STATIONS	Yes	UPWIND	Yes	DOWNWIND
CORRECTIVE ACTION REQUIRED	No	ODOR	No	ODOR
	No	PID ACTION LIMIT	No	PID ACTION LIMIT
	No	PM ACTION LIMIT	No	PM ACTION LIMIT
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)	0.029	MAX UP WIND	0.011	MIN UP WIND
	0.028	MAX DOWN WIND	0.011	MIN DOWN WIND

Comments/Notes

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

PLAN FOR TOMORROW

Continued installation of piles and SOE work

BAYARD STREET


SIDEWALK

A

B

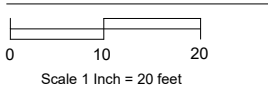
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

SIDEWALK

3

GRAHAM AVENUE

2

1

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: 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

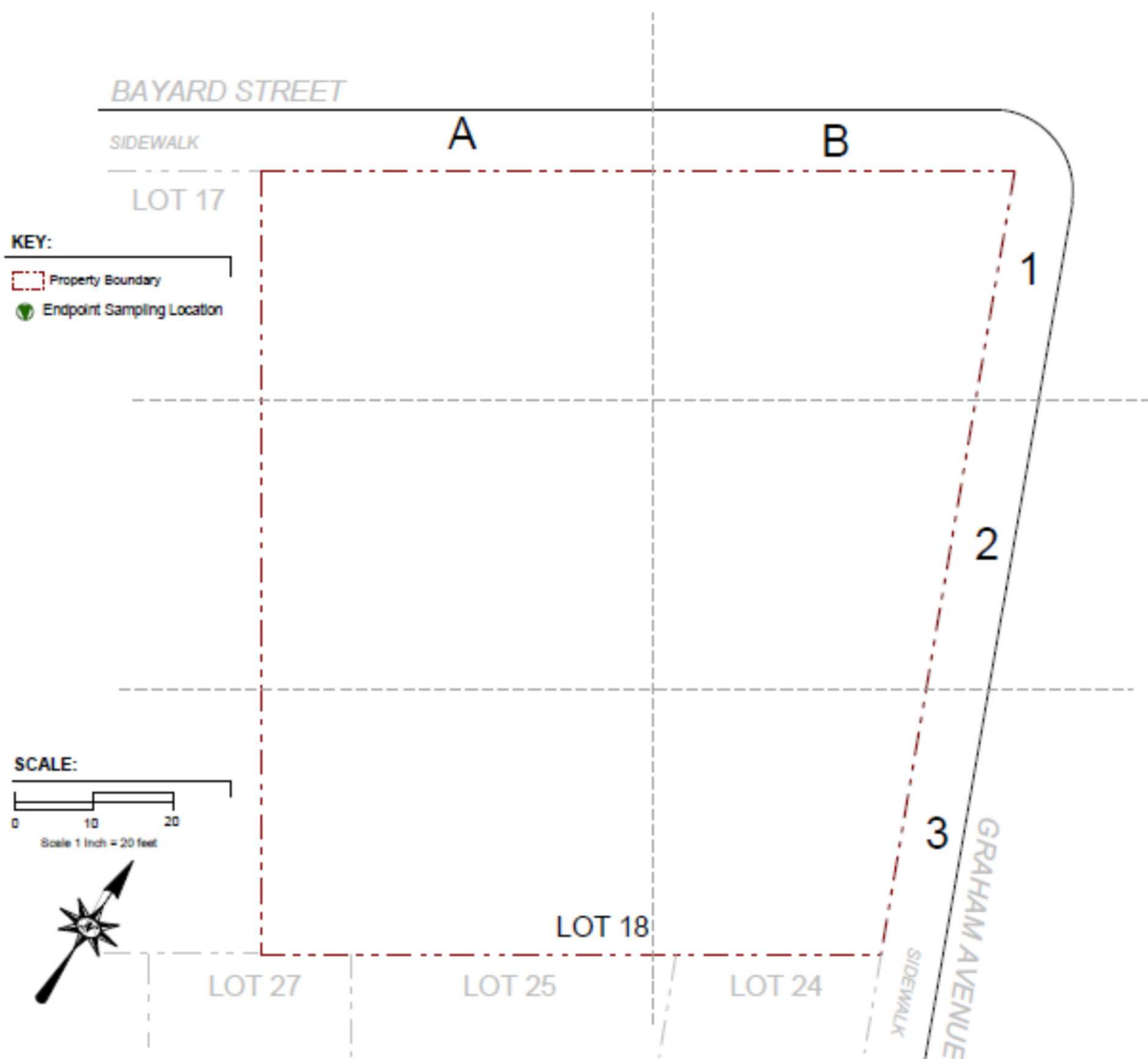
Wind Direction: S

Background Data: Upwind – PID 0.0 ppm
Downwind - PID 0.0 ppm

Dust Meter 1 – 0.015 mg/m³
Dust Meter 2 – 0.011 mg/m³

Time	Work Zone		Upwind		Downwind	
	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

<h1>DAILY ACTIVITY REPORT</h1>									
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			
Prestige Construction		Joe Plym (Super)							
		Geo Solis (Asst. Super)							
DESCRIPTION OF DAILY ACTIVITY									
General housekeeping									
CONTRACTOR		MANPOWER				EQUIPMENT			
Moncon		R. Molloy				(1) Pile Driller/Driver, (1) Excavator			
		Carlos Diaz							
		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									
CONSULTANT		MANPOWER				EQUIPMENT			
Environmental Business Consultants		Thomas Gallo				(2) PID, (2) Dust Meter			
DESCRIPTION OF DAILY ACTIVITY									
General oversight and documentation of activities.									
CAMP monitoring.									
WEATHER	WIND & DIRECTION	NNE @ 6 MPH	AM	TEMP	77	AM	SKY	Sunny	AM
				TEMP		PM	SKY		PM
AIR MONITORING									
ONSITE CAMP STATIONS			Yes	UPWIND		Yes	DOWNWIND		
CORRECTIVE ACTION REQUIRED			No	ODOR		No	ODOR		
			No	PID ACTION LIMIT		No	PID ACTION LIMIT		
			No	PM ACTION LIMIT		No	PM ACTION LIMIT		
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)			0.017	MAX UP WIND		0.015	MIN UP WIND		
			0.016	MAX DOWN WIND		0.015	MIN DOWN WIND		
Comments/Notes									
No soil disturbance									
1 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									



EBC

ENVIRONMENTAL BUSINESS CONSULTANTS

Phone 621.504.5000
Fax 621.924.2070

Figure No.
13

Site Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo Log

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

5 Frontage Road, Clinton,
Hunterdon County, New Jersey 08809
P: 973-450-8900 F: 973-450-1929
CLINTON QUARRY FACILITY

**LIBERTY STONE
& AGGREGATES, LLC**

SCALE TICKET

Manifest Number:

Ticket Number:

PART 1

GENERATOR

Generator Name, Address and Telephone #:

1001
PLYMOUTH INDUSTRIES, LLC
3498 ROUTE 22
BRANCHBURG NJ, 08876

Source/Destination of Material:

ROCKBROCKRAGE/150 BAYARD ST
150 BAYARD ST
BROOKLYN, NY

PART 2

MATERIAL CLASSIFICATION AND WEIGHT

Material Type:

1.5" CLEAN

Notes:

WEIGHT

GROSS/TARE/NET (lbs):

78180 lb
28200 lb
51980 lb

NET (Tons):

25.99 tn

PART 3

WEIGHT CERTIFICATION

Name of Scale Operator:

TYLER

Date and Time In and Out:

8/29/2020

In Time Gross Time

7:37 AM 7:37 AM

Scale Operator Notes:

PART 4

TRANSPORTER DATA AND CERTIFICATION

Primary Transporter Name, Address and Permit #:

Transporter Name, Address and Permit #:

AS574P

CF BROTHERS 11 AS574P

Driver Name and Signature (conditional):

Scale Operator Notes:

By signing this ticket the transport vehicle driver accepts sole responsibility and therefore assumes all liabilities for the gross weight of this divisible load of material loaded and accepted at the Liberty Stone & Aggregates - Clinton Quarry Facility. The driver acknowledges that he/she is solely responsible for compliance with all traffic safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving in and leaving from the Liberty Stone & Aggregates - Clinton Quarry Facility. Further, the driver acknowledges that he/she will immediately report any incidents of overloading or vehicle equipment failure/hazards associated with the vehicle to the owner of the vehicle. Form and/or notice to the truck owner. Furthermore, driver accepts that he or she will abide by all posted safety procedures at the Liberty Stone & Aggregates - Clinton Quarry Facility and as directed by the Liberty Stone & Aggregates - Clinton Quarry staff.

****SEE TERMS & CONDITIONS ON BACK. IF MATERIAL IS DELIVERED, THE TERMS & CONDITIONS ARE DEEMED ACCEPTED BY CUSTOMER****

PRESS HARD

DRIVER COPY

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

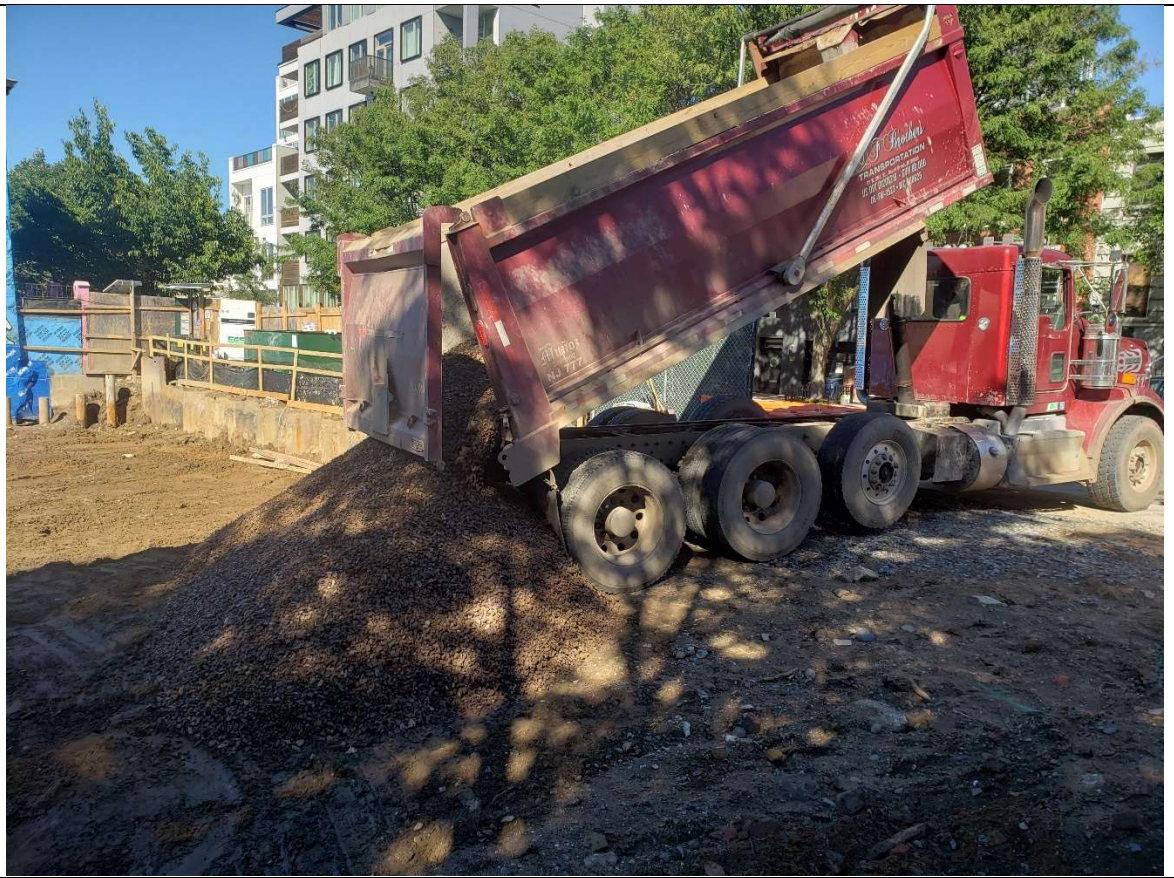


Photo 3 –
View of gravel
being spread
for stabilized
construction
entrance in
grid B1



Daily Air Monitoring Log

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

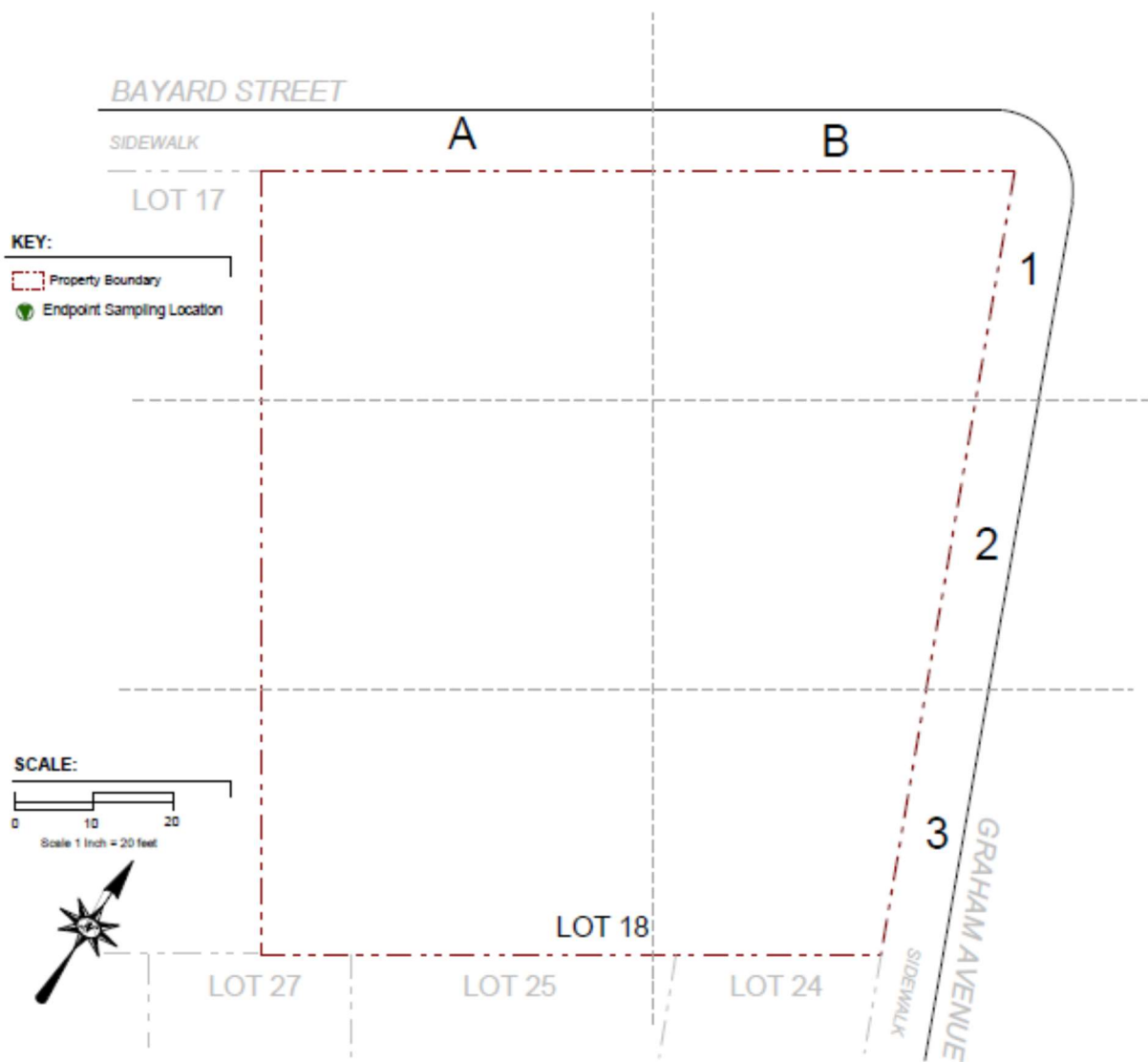
Sky Cover: Sunny

Background Data: Upwind– PID 0.0 ppm
Downwind – PID 0.0 ppm

Dust Meter 1 – 0.016 ug/m³
Dust Meter 2 – 0.015 ug/m³

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

<h1>DAILY ACTIVITY REPORT</h1>									
146 Bayard Street Site									
SITE ADDRESS:		146 Bayard-150 Bayard Street, Brooklyn							
DATE:		August 25, 2020							
BCP NUMBER:		C-224294							
CONTRACTOR		MANPOWER				EQUIPMENT			
Prestige Construction		Joe Plym (Super)							
		Geo Solis (Asst. Super)							
DESCRIPTION OF DAILY ACTIVITY									
General housekeeping									
CONTRACTOR		MANPOWER				EQUIPMENT			
Moncon		R. Molloy				(1) Pile Driller/Driver, (1) Excavator			
		Carlos Diaz							
		Jose Ayala							
		Leonardo Aur							
		Torrance Jordan							
DESCRIPTION OF DAILY ACTIVITY									
Spread and stockpiled gravel for soil improvement grouting, Grid B1 corner of Bayard and Graham									
CONSULTANT		MANPOWER				EQUIPMENT			
Environmental Business Consultants		Andrew Simakov				(1) PID, (1) Dust Meter			
DESCRIPTION OF DAILY ACTIVITY									
General oversight and documentation of activities.									
WEATHER	WIND & DIRECTION	NW @ 15 MPH	AM	TEMP	80	AM	SKY	Partly Cloudy	AM
			PM	TEMP	88	PM	SKY	Partly Cloudy	PM
AIR MONITORING									
ONSITE CAMP STATIONS				No	UPWIND	No	DOWNWIND		
CORRECTIVE ACTION REQUIRED				No	ODOR	No	ODOR		
				No	PID ACTION LIMIT	No	PID ACTION LIMIT		
				No	PM ACTION LIMIT	No	PM ACTION LIMIT		
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)				0.028	MAX UP WIND	0.016	MIN UP WIND		
				0.031	MAX DOWN WIND	0.019	MIN DOWN WIND		
Comments/Notes									
No soil disturbance 8 loads of gravel imported for construction mixing with grout. Moncon spread and stockpiled gravel from 10:00am to 11:00am.									
MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE									
8 loads of 0.75" gravel imported to site from Lafarge-Ravena Quarry.									
PLAN FOR TOMORROW									
Begin stabilization piles Wednesday 8.26									



EBC

ENVIRONMENTAL BUSINESS CONSULTANTS

Phone 621.504.5000
Fax 621.924.2070

Figure No.
13

Site Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo Log

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

NEW YORK SAND & STONE, LLC
BROOKLYN NAVY YARD
63 FLUSHING AVE., 11205
TEL: 718/596-2897

25TH STREET TERMINAL
75 25TH ST., BROOKLYN, NY 11232
INWOOD TERMINAL
1 SHERIDAN BLVD., INWOOD, NY 11096
PIER J
BROOKLYN NAVY YARD, PIER J, BROOKLYN, NY 11205

53085882

PLANT 53 SCALE 1 DATE 08/25/20 TIME 08:01 ORDER # 11002

SHIPPING PLANT 25TH STREET

CUSTOMER CODE 1406232 CUSTOMER NAME GEDCONSTRUCTORS INC

PROJECT CODE 1553653 PROJECT NAME (NYSS) BAYARD STREET

DELV TYPE DELIVERED ZONE 53033

HAULER EARTHEFFICIENT LLC

TRUCK E6099 TRUCK LICENSE AW837F

DRIVER PRINTED NAME (NO INITIALS) DRIVER SIGNATURE

DELIVERY ADDRESS 146 BAYARD ST, BROOKLYN

INSTRUCTION 910 527 5243 KEVIN

ITEM CODE 173250 DESCRIPTION LIME ASTM #37 3/4" STONE

UNIT EXTENDED

AGG HAUL CHARGE

GROSS 73920 LBS 39.95 TN WEIGHMASTER

TARE 29700 LBS 14.89 TN LOADS TODAY

NET 50140 LBS 25.07 TN TONS TODAY 150.20

ARRIVE JOB LEAVE JOB

SUB TOTAL TAX TOTAL

CUSTOMER SIGNATURE

Customer and its designated carrier accept full responsibility for all claims arising out of the delivery and use of the materials described herein, including compliance with all laws and regulations (including carrier weight limitations), and any damages caused during the delivery, handling or use of the materials and hereby agrees to indemnify and defend New York Sand & Stone, LLC from any such claims. Customer is solely responsible for determining the suitability of the materials for its intended purpose and accepts the materials "AS IS", without any representations or warranties, including fitness for a particular purpose.

11601746

CUSTOMER COPY

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.



Daily Air Monitoring Log

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 0.0 ppm

Dust Meter 1 – 0.020 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.024 ug/m³

Time	Work Zone		Upwind		Downwind	
	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

DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: August 5, 2020

BCP NUMBER: C-224294

CONTRACTOR	MANPOWER	EQUIPMENT
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Super)	

DESCRIPTION OF DAILY ACTIVITY

Assisted in daily construction activities and oversight.

CONTRACTOR	MANPOWER	EQUIPMENT
Moncon	R. Molloy Jose Ayala Leonardo Aur Torrance Jordan	(1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Grouting piles at west side of site in grid A1, adjacent to neighboring property on Bayard St.
Welding waler to piles for SOE at south side of grid A3 and B3, adjacent to neighboring property on Graham Ave.

CONSULTANT	MANPOWER	EQUIPMENT
Environmental Business Consultants	Derek Merker	(1) PID, (1) Dust Meter

DESCRIPTION OF DAILY ACTIVITY

General oversight and documentation of activities.
CAMP monitoring.

WEATHER	WIND & DIRECTION	WSW @ 5 MPH	AM	TEMP	75	AM	SKY	Clear	AM
		SW @ 8 MPH	PM	TEMP	82	PM	SKY	Clear	PM

AIR MONITORING

ONSITE CAMP STATIONS	Yes	UPWIND	Yes	DOWNWIND	
CORRECTIVE ACTION REQUIRED	No	ODOR	No	ODOR	
	No	PID ACTION LIMIT	No	PID ACTION LIMIT	
	No	PM ACTION LIMIT	No	PM ACTION LIMIT	
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)	0.034	MAX UP WIND	0.023	MIN UP WIND	
	0.060	MAX DOWN WIND	0.039	MIN DOWN WIND	

Comments/Notes

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

None

PLAN FOR TOMORROW

Continue grouting piles, installing lagging and welding for SOE.

BAYARD STREET


SIDEWALK

A

B

LOT 17

KEY:

 Property Boundary

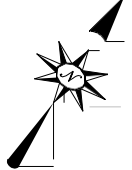
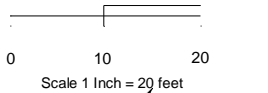
 Endpoint Sampling Location

1

2

3

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

GRAHAM AVENUE
SIDEWALK

EBC

Environmental Business Consultants

Fax 631.924.2870
Phone 631.504.6000

Figure No.
13

Site Name: REDEVELOPMENT PROJECT

Site 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.



Daily Air Monitoring Log

Project Name: Redevelopment Project

Date: 8/5/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 75°F

Wind Speed/Direction: 5 mph WSW

Sky Cover: Clear

Background Data: Upwind– PID 0.0 ppm

Dust Meter 1 – 0.025 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.039 ug/m³

Time	Work Zone		Downwind 1		Downwind 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

		<h1>DAILY ACTIVITY REPORT</h1>							
		Former NY Cleaning and Dyeing Site							
SITE ADDRESS:		146 Bayard-150 Bayard Street, Brooklyn							
DATE:		August 6, 2020							
BCP NUMBER:		C-224294							
CONTRACTOR		MANPOWER				EQUIPMENT			
Prestige Construction		Joe Plym (Super)							
		Geo Solis (Asst. Super)							
DESCRIPTION OF DAILY ACTIVITY									
Assisted in daily construction activities and oversight.									
CONTRACTOR		MANPOWER				EQUIPMENT			
Moncon		R. Molloy				(1) Pile Driller/Driver, (1) Excavator			
		Carlos Diaz							
		Jose Ayala							
		Leonardo Aur							
		Torrance Jordan							
DESCRIPTION OF DAILY ACTIVITY									
Driving piles with water and grouted at west side of site in grid A1/A2, adjacent to neighboring property on Bayard St.									
CONSULTANT		MANPOWER				EQUIPMENT			
Environmental Business Consultants		Derek Merker				(1) PID, (1) Dust Meter			
DESCRIPTION OF DAILY ACTIVITY									
General oversight and documentation of activities.									
CAMP monitoring.									
WEATHER	WIND & DIRECTION	NNE @ 6 MPH	AM	TEMP	75	AM	SKY	Cloudy/Rain	AM
		NNE @ 8 MPH	PM	TEMP	80	PM	SKY	Cloudy	PM
AIR MONITORING									
ONSITE CAMP STATIONS				Yes	UPWIND		Yes	DOWNWIND	
CORRECTIVE ACTION REQUIRED				No	ODOR		No	ODOR	
				No	PID ACTION LIMIT		No	PID ACTION LIMIT	
				No	PM ACTION LIMIT		No	PM ACTION LIMIT	
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)				0.030	MAX UP WIND		0.020	MIN UP WIND	
				0.062	MAX DOWN WIND		0.035	MIN DOWN WIND	
Comments/Notes									
MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE									
None									
PLAN FOR TOMORROW									
Continue grouting piles, installing lagging and welding for SOE.									

BAYARD STREET


SIDEWALK

A

B

LOT 17

KEY:

 Property Boundary

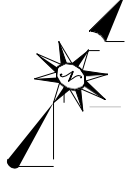
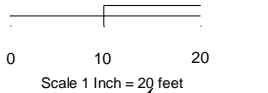
 Endpoint Sampling Location

1

2

3

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

GRAHAM AVENUE
SIDEWALK

EBC

Environmental Business Consultants

Fax 631.924.2870
Phone 631.504.6000

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

Site Address: **146 BAYARD STREET, BROOKLYN, NY**

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.



Daily Air Monitoring Log

Project Name: Redevelopment Project

Date: 8/6/2020

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 0.0 ppm

Dust Meter 1 – 0.023 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.035 ug/m³

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	.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

DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: August 10, 2020

BCP NUMBER: C-224294

CONTRACTOR	MANPOWER	EQUIPMENT
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Super)	

DESCRIPTION OF DAILY ACTIVITY

Assisted in daily construction activities and oversight.

CONTRACTOR	MANPOWER	EQUIPMENT
Moncon	R. Molloy Jose Ayala Leonardo Aur Torrance Jordan	(1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Exported 9 truckloads of soil (0-5') to Former New Jersey Zinc-West Plant, Palmerton PA.

Sheet piles at center of site in Grids A2/B2 cut to 5' bsg.

Lagging installed to 5' bsg at southwest side of site in Grid A3 along neighboring property on Bayard St.

CONSULTANT	MANPOWER	EQUIPMENT
Environmental Business Consultants	Derek Merker	(1) PID, (1) Dust Meter

DESCRIPTION OF DAILY ACTIVITY

General oversight and documentation of activities.

CAMP monitoring.

WEATHER	WIND & DIRECTION	WSW @ 5 MPH	AM	TEMP	79	AM	SKY	Clear	AM
		WSW @ 7 MPH	PM	TEMP	86	PM	SKY	Clear	PM

AIR MONITORING

ONSITE CAMP STATIONS	Yes	UPWIND	Yes	DOWNWIND
CORRECTIVE ACTION REQUIRED	No	ODOR	No	ODOR
	No	PID ACTION LIMIT	No	PID ACTION LIMIT
	No	PM ACTION LIMIT	No	PM ACTION LIMIT
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)	0.038	MAX UP WIND	0.028	MIN UP WIND
	0.068	MAX DOWN WIND	0.043	MIN DOWN WIND

Comments/Notes

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

None

PLAN FOR TOMORROW

Continue installing lagging to 5' bsg and trucking soil to Palmerton PA.

BAYARD STREET


SIDEWALK

A

B

LOT 17

KEY:

 Property Boundary

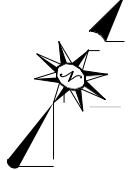
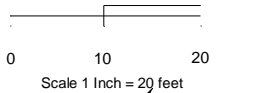
 Endpoint Sampling Location

1

2

3

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

GRAHAM AVENUE
SIDEWALK

EBC

Environmental Business Consultants

Fax 631.924.2870
Phone 631.504.6000

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

Site Address: **146 BAYARD STREET, BROOKLYN, NY**

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.



Daily Air Monitoring Log

Project Name: Redevelopment Project

Date: 8/10/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 79°F

Wind Speed/Direction: 5 mph WSW

Sky Cover: Clear

Background Data: Upwind– PID 0.0 ppm

Dust Meter 1 – 0.028 ug/m^3

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.043 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

DAILY ACTIVITY REPORT									
Former NY Cleaning and Dyeing Site									
SITE ADDRESS:		146 Bayard-150 Bayard Street, Brooklyn							
DATE:		August 11, 2020							
BCP NUMBER:		C-224294							
CONTRACTOR		MANPOWER				EQUIPMENT			
Prestige Construction		Joe Plym (Super) Geo Solis (Asst. Super)							
DESCRIPTION OF DAILY ACTIVITY									
Assisted in daily construction activities and oversight.									
CONTRACTOR		MANPOWER				EQUIPMENT			
Moncon		R. Molloy Jose Ayala Leonardo Aur Torrance Jordan				(1) Pile Driller/Driver, (1) Excavator			
DESCRIPTION OF DAILY ACTIVITY									
Exported 4 truckloads of soil (0-5') to Former New Jersey Zinc-West Plant, Palmerton PA. Continued cutting sheet piles at center of site in Grids A2/B2 to 5' bsg.									
CONSULTANT		MANPOWER				EQUIPMENT			
Environmental Business Consultants		Derek Merker				(1) PID, (1) Dust Meter			
DESCRIPTION OF DAILY ACTIVITY									
General oversight and documentation of activities. CAMP monitoring.									
WEATHER	WIND & DIRECTION	SSW @ 3 MPH	AM	TEMP	80	AM	SKY	Clear	AM
		SSW @ 4 MPH	PM	TEMP	92	PM	SKY	Clear	PM
AIR MONITORING									
ONSITE CAMP STATIONS			Yes	UPWIND		Yes	DOWNWIND		
CORRECTIVE ACTION REQUIRED			No	ODOR		No	ODOR		
			No	PID ACTION LIMIT		No	PID ACTION LIMIT		
			No	PM ACTION LIMIT		No	PM ACTION LIMIT		
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)			0.029	MAX UP WIND		0.021	MIN UP WIND		
			0.050	MAX DOWN WIND		0.038	MIN DOWN WIND		
Comments/Notes									
MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE									
Exported 4 truckloads of soil (0-5') to Former New Jersey Zinc-West Plant, Palmerton PA.									
PLAN FOR TOMORROW									
No work on site, site stabilization scheduled for Monday 8/17/20									

BAYARD STREET


SIDEWALK

A

B

LOT 17

KEY:

 Property Boundary

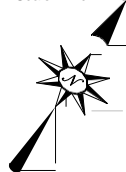
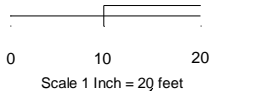
 Endpoint Sampling Location

1

2

3

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

GRAHAM AVENUE
SIDEWALK

EBC

Environmental Business Consultants

Fax 631.924.2870
Phone 631.504.6000

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

Site Address: **146 BAYARD STREET, BROOKLYN, NY**

Drawing Title: **ALPHA NUMERIC MAP**

Photo Log

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 0.0 ppm

Dust Meter 1 – 0.024 ug/m^3

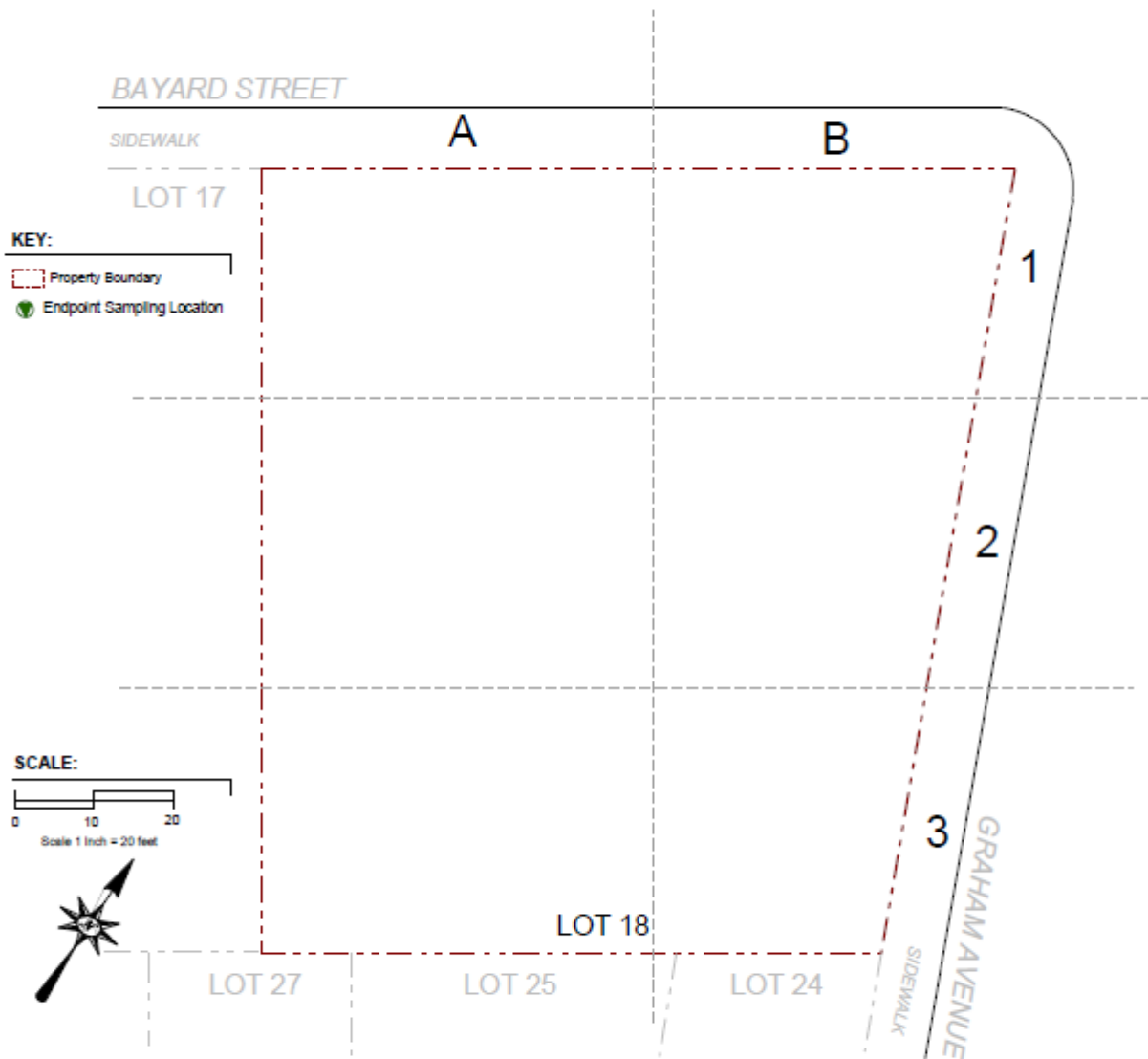
Downwind – PID 0.0 ppm

Dust Meter 2 – 0.038 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	.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

DAILY ACTIVITY REPORT									
146 Bayard Street Site									
SITE ADDRESS:		146 Bayard-150 Bayard Street, Brooklyn							
DATE:		August 26, 2020							
BCP NUMBER:		C-224294							
CONTRACTOR		MANPOWER				EQUIPMENT			
Prestige Construction		Joe Plym (Super) Geo Solis (Asst. Super)							
DESCRIPTION OF DAILY ACTIVITY									
General housekeeping									
CONTRACTOR		MANPOWER				EQUIPMENT			
Moncon		R. Molloy Jose Ayala Leonardo Aur Torrance Jordan				(1) Pile Driller/Driver, (1) Excavator			
DESCRIPTION OF DAILY ACTIVITY									
Spread and stockpiled gravel for soil improvement grouting, Grid B1 corner of Bayard and Graham									
CONSULTANT		MANPOWER				EQUIPMENT			
Environmental Business Consultants		William Quinones				(1) PID, (1) Dust Meter			
DESCRIPTION OF DAILY ACTIVITY									
General oversight and documentation of activities.									
WEATHER	WIND & DIRECTION	NW @ 4 MPH	AM	TEMP	68	AM	SKY	Partly Cloudy	AM
			PM	TEMP	77	PM	SKY	Partly Cloudy	PM
AIR MONITORING									
ONSITE CAMP STATIONS			No	UPWIND		No	DOWNWIND		
CORRECTIVE ACTION REQUIRED			No	ODOR		No	ODOR		
			No	PID ACTION LIMIT		No	PID ACTION LIMIT		
			No	PM ACTION LIMIT		No	PM ACTION LIMIT		
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)			0.027	MAX UP WIND		0.020	MIN UP WIND		
			0.039	MAX DOWN WIND		0.026	MIN DOWN WIND		
Comments/Notes									
Oversight of drilling operations/air quality monitoring Gravel was put into drill pipe for grouting purposes									
MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE									
PLAN FOR TOMORROW									
Continue drilling									



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Figure No.
13

Site Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo Log

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: 8/26/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 68-°F

Wind Speed/Direction: 4 mph NW

Sky Cover: Partly Cloudy

Background Data: Upwind– PID 0.0 ppm

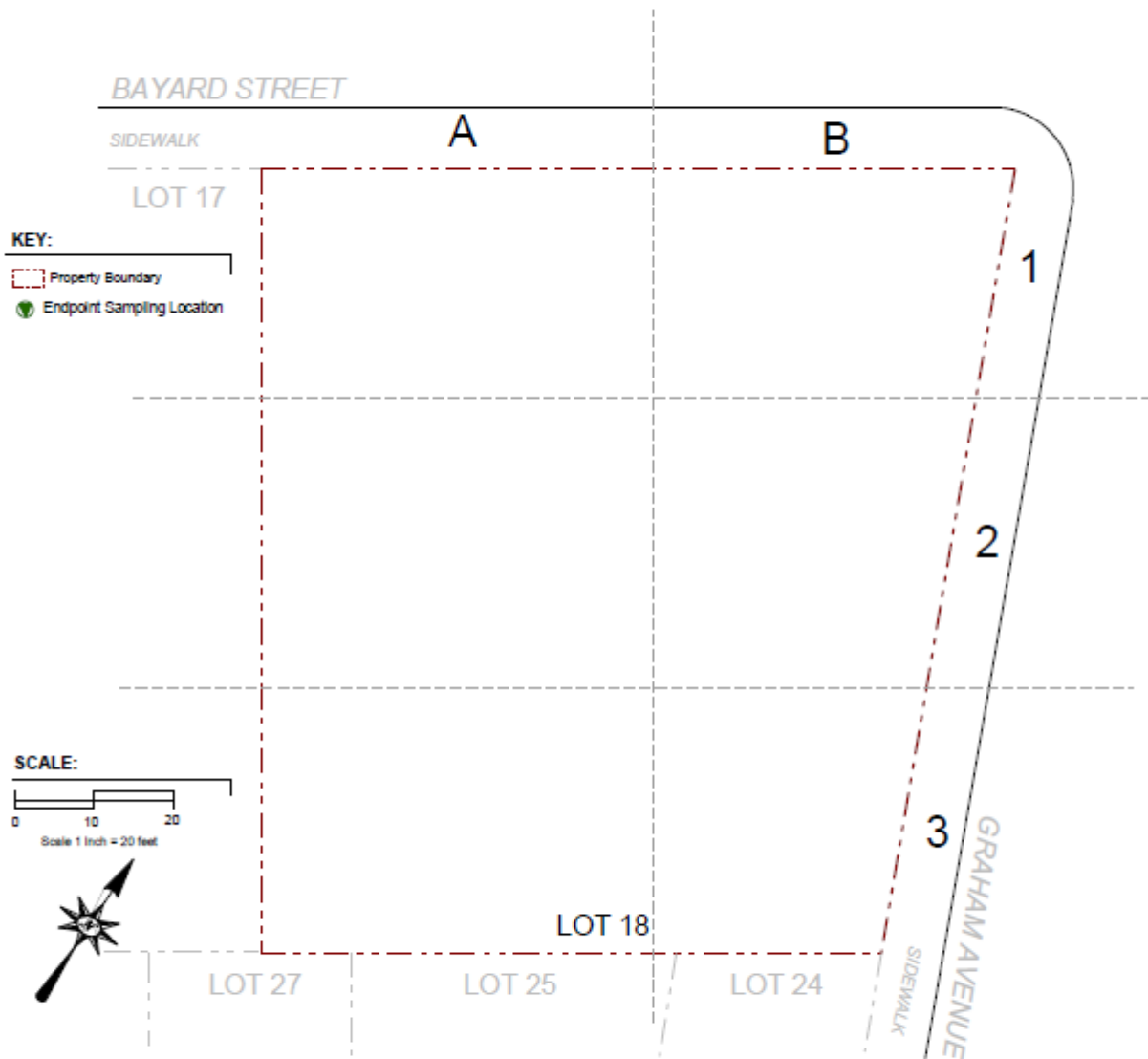
Dust Meter 1 – 0.022 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.026 ug/m³

Time	Work Zone		Upwind		Downwind	
	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

DAILY ACTIVITY REPORT									
146 Bayard Street Site									
SITE ADDRESS:		146 Bayard-150 Bayard Street, Brooklyn							
DATE:		August 27, 2020							
BCP NUMBER:		C-224294							
CONTRACTOR		MANPOWER				EQUIPMENT			
Prestige Construction		Joe Plym (Super) Geo Solis (Asst. Super)							
DESCRIPTION OF DAILY ACTIVITY									
General housekeeping									
CONTRACTOR		MANPOWER				EQUIPMENT			
Moncon		R. Molloy Jose Ayala Leonardo Aur Torrance Jordan				(1) Pile Driller/Driver, (1) Excavator			
DESCRIPTION OF DAILY ACTIVITY									
Oversight of drilling and soil improvement grouting; oversight of general construction activities									
CONSULTANT		MANPOWER				EQUIPMENT			
Environmental Business Consultants		William Quinones				(1) PID, (1) Dust Meter			
DESCRIPTION OF DAILY ACTIVITY									
General oversight and documentation of activities.									
WEATHER	WIND & DIRECTION	NW @ 5 MPH	AM	TEMP	64	AM	SKY	Cloudy	AM
			PM	TEMP	90	PM	SKY	Partly Cloudy	PM
AIR MONITORING									
ONSITE CAMP STATIONS			No	UPWIND		No	DOWNWIND		
CORRECTIVE ACTION REQUIRED			No	ODOR		No	ODOR		
			No	PID ACTION LIMIT		No	PID ACTION LIMIT		
			No	PM ACTION LIMIT		No	PM ACTION LIMIT		
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)			0.0350	MAX UP WIND		0.0362	MIN UP WIND		
			0.0345	MAX DOWN WIND		0.0354	MIN DOWN WIND		
Comments/Notes									
Oversight of drilling operations/air quality monitoring									
Gravel was put into drill pipe for grouting purposes									
Equipment ran into technical problems/groundwater caused problems at times.									
MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE									
PLAN FOR TOMORROW									
Continue drilling for soil improvement grouting									



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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 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: 8/27/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 64°F

Wind Speed/Direction: NW @ 5mph

Sky Cover: Cloudy

Background Data: Upwind– PID 0.0 ppm

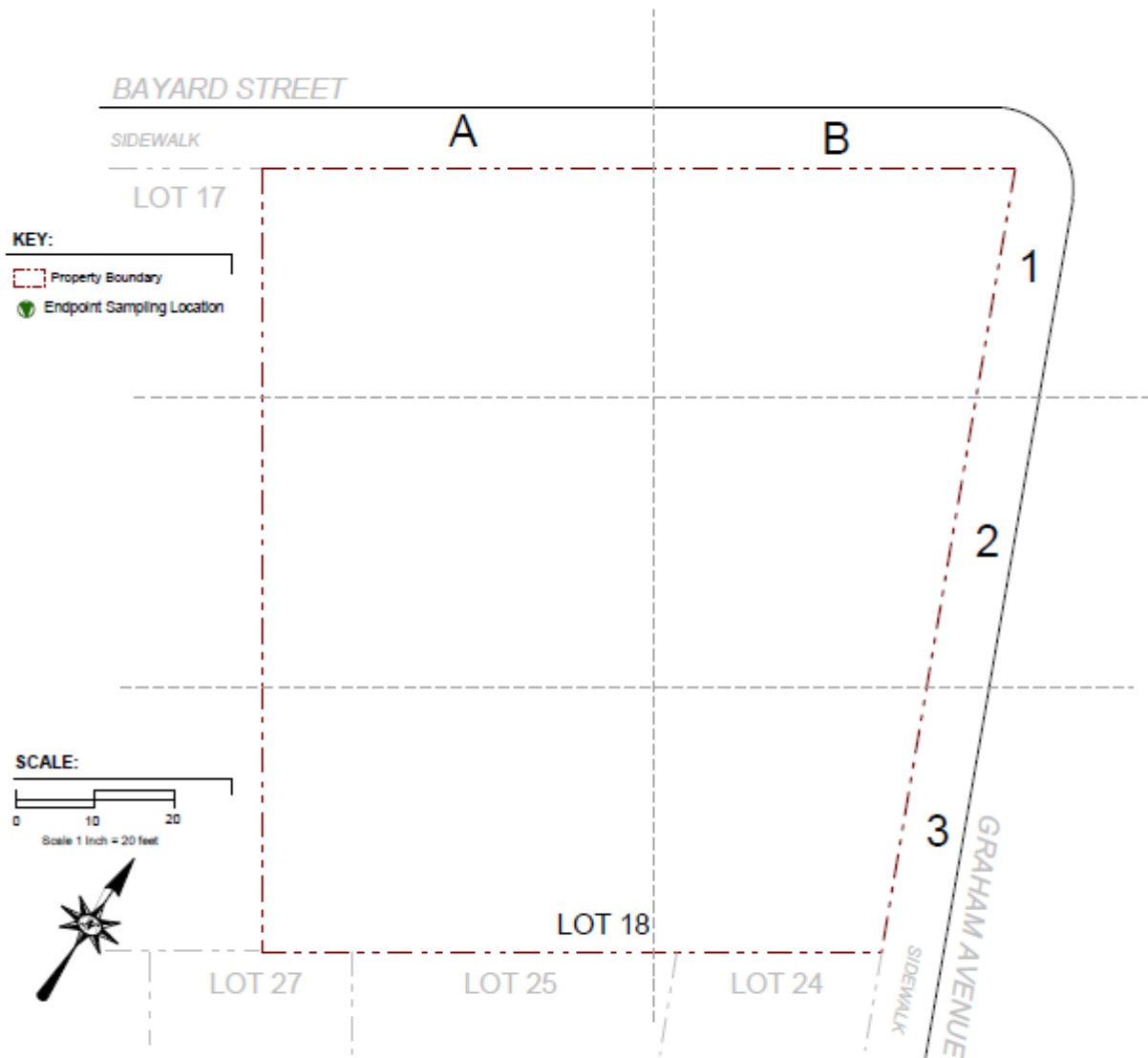
Dust Meter 1 – 0.028 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.041 ug/m³

Time	Work Zone		Upwind		Downwind	
	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

		DAILY ACTIVITY REPORT							
		146 Bayard Street Site							
SITE ADDRESS:		146 Bayard-150 Bayard Street, Brooklyn							
DATE:		August 28, 2020							
BCP NUMBER:		C-224294							
CONTRACTOR		MANPOWER				EQUIPMENT			
Prestige Construction		Joe Plym (Super)							
		Geo Solis (Asst. Super)							
DESCRIPTION OF DAILY ACTIVITY									
General housekeeping									
CONTRACTOR		MANPOWER				EQUIPMENT			
Moncon		R. Molloy				(1) Pile Driller/Driver, (1) Excavator			
		Carlos Diaz							
		Jose Ayala							
		Leonardo Aur							
		Torrance Jordan							
DESCRIPTION OF DAILY ACTIVITY									
Spread and stockpiled gravel for soil improvement grouting, Grid B1 corner of Bayard and Graham									
CONSULTANT		MANPOWER				EQUIPMENT			
Environmental Business Consultants		William Quinones				(1) PID, (1) Dust Meter			
DESCRIPTION OF DAILY ACTIVITY									
General oversight and documentation of activities: drilling, soil improvement grouting									
WEATHER	WIND & DIRECTION	NW @ 8 MPH	AM	TEMP	68	AM	SKY	Clear	AM
			PM	TEMP	85	PM	SKY	Partly Cloudy	PM
AIR MONITORING									
ONSITE CAMP STATIONS				No	UPWIND	No	DOWNWIND		
CORRECTIVE ACTION REQUIRED				No	ODOR	No	ODOR		
				No	PID ACTION LIMIT	No	PID ACTION LIMIT		
				No	PM ACTION LIMIT	No	PM ACTION LIMIT		
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)				0.022	MAX UP WIND	0.016	MIN UP WIND		
				0.048	MAX DOWN WIND	0.021	MIN DOWN WIND		
Comments/Notes									
Drilling and soil improvement grouting occurred in the morning.									
Materials for concrete load test including beams were offloaded into site; no imported gravel or soil included with this									
MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE									
Beams for concrete load test									
PLAN FOR TOMORROW									
Complete concrete load test to determine if drilling can continue on Tuesday									



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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/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: 8/28/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 68°F

Wind Speed/Direction: N @ 3mph

Sky Cover: Clear

Background Data: Upwind– PID 0.0 ppm

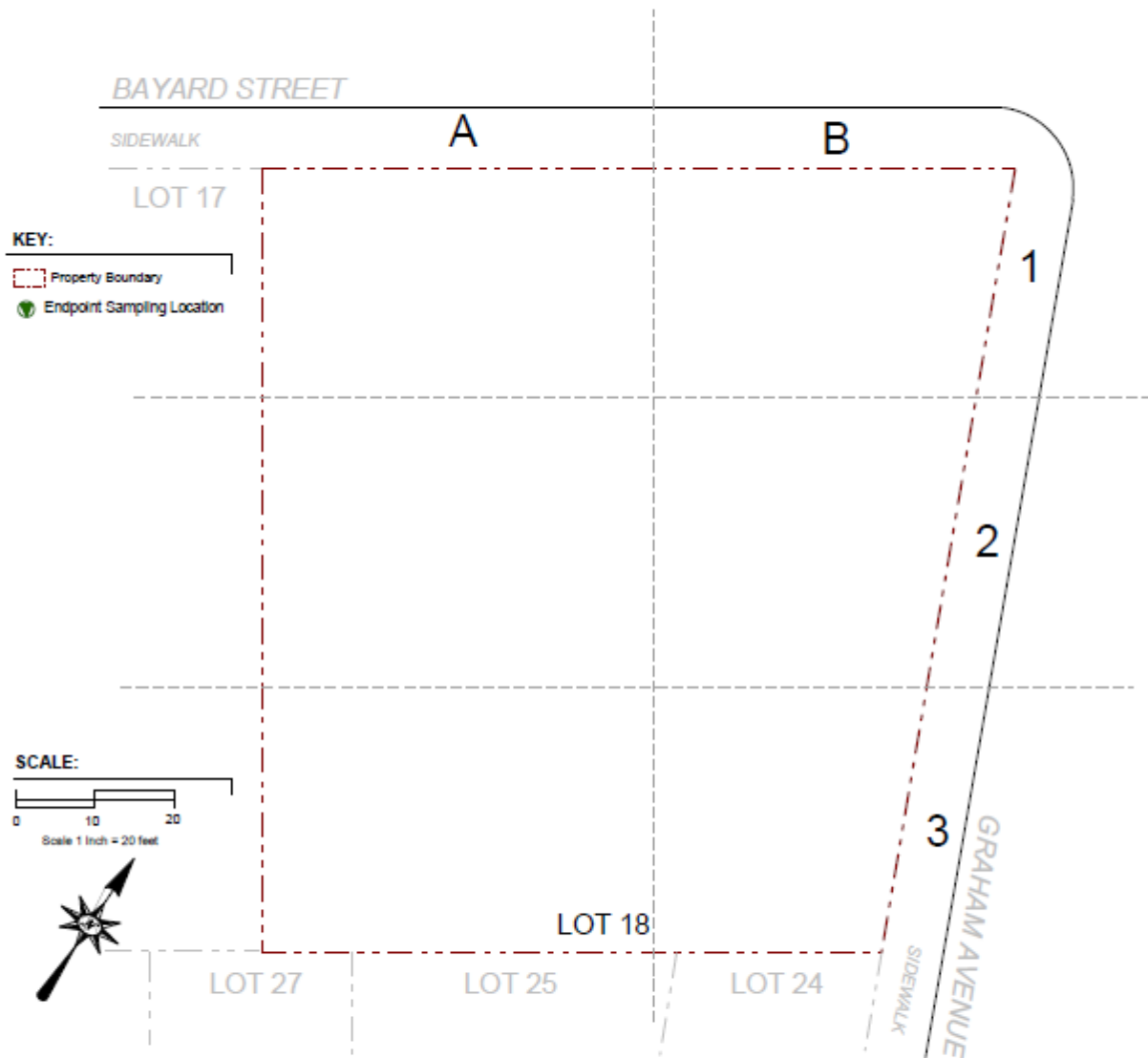
Dust Meter 1 – 0.017 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.021 ug/m³

Time	Work Zone		Upwind		Downwind	
	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

		<h1>DAILY ACTIVITY REPORT</h1>							
		146 Bayard Street Site							
SITE ADDRESS:		146 Bayard-150 Bayard Street, Brooklyn							
DATE:		August 31, 2020							
BCP NUMBER:		C-224294							
CONTRACTOR		MANPOWER				EQUIPMENT			
Prestige Construction		Joe Plym (Super)							
		Geo Solis (Asst. Super)							
DESCRIPTION OF DAILY ACTIVITY									
General housekeeping									
CONTRACTOR		MANPOWER				EQUIPMENT			
Moncon		R. Molloy				(1) Pile Driller/Driver, (1) Excavator			
		Carlos Diaz							
		Jose Ayala							
		Leonardo Aur							
		Torrance Jordan							
DESCRIPTION OF DAILY ACTIVITY									
Spread and stockpiled gravel for soil improvement grouting, Grid B1 corner of Bayard and Graham									
CONSULTANT		MANPOWER				EQUIPMENT			
Environmental Business Consultants		William Quinones				(1) PID, (1) Dust Meter			
DESCRIPTION OF DAILY ACTIVITY									
General oversight and documentation of activities: drilling, soil improvement grouting									
WEATHER	WIND & DIRECTION	NW @ 8 MPH	AM	TEMP	68	AM	SKY	Partly Cloudy	AM
			PM	TEMP	74	PM	SKY	Mostly Cloudy	PM
AIR MONITORING									
ONSITE CAMP STATIONS				No	UPWIND	No	DOWNWIND		
CORRECTIVE ACTION REQUIRED				No	ODOR	No	ODOR		
				No	PID ACTION LIMIT	No	PID ACTION LIMIT		
				No	PM ACTION LIMIT	No	PM ACTION LIMIT		
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)				0.029	MAX UP WIND	0.017	MIN UP WIND		
				0.048	MAX DOWN WIND	0.029	MIN DOWN WIND		
Comments/Notes									
No soil movement, as concrete load test was being performed on site.									
MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE									
PLAN FOR TOMORROW									
Continue drilling if the concrete load test passes.									



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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/A2,
at the start of the
day.



Photo 2 –
View of lull
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: 8/31/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 63°F

Wind Speed/Direction: SE @ 10mph

Sky Cover: Partly Cloudy

Background Data: Upwind– PID 0.0 ppm

Dust Meter 1 – 0.020 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.029 ug/m³

Time	Work Zone		Upwind		Downwind	
	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

DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: August 7, 2020

BCP NUMBER: C-224294

CONTRACTOR	MANPOWER	EQUIPMENT
Prestige Construction	Joe Plym (Super) Geo Solis (Asst. Super)	

DESCRIPTION OF DAILY ACTIVITY

Assisted in daily construction activities and oversight.

CONTRACTOR	MANPOWER	EQUIPMENT
Moncon	R. Molloy Jose Ayala Leonardo Aur Torrance Jordan	(1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Live loaded 21 loads of soil/fill from 0-6ft below grade in grids A2/A3 for disposal at Palmerton.

CONSULTANT	MANPOWER	EQUIPMENT
Environmental Business Consultants	Thomas Gallo Derek Merker	(2) PID, (2) Dust Meter

DESCRIPTION OF DAILY ACTIVITY

General oversight and documentation of activities.

CAMP monitoring.

WEATHER	WIND & DIRECTION	ENE @ 8 MPH	AM	TEMP	82	AM	SKY	Cloudy/Rain	AM
				TEMP		PM	SKY		PM

AIR MONITORING

ONSITE CAMP STATIONS	Yes	UPWIND	Yes	DOWNWIND
CORRECTIVE ACTION REQUIRED	No	ODOR	No	ODOR
	No	PID ACTION LIMIT	No	PID ACTION LIMIT
	No	PM ACTION LIMIT	No	PM ACTION LIMIT
MAXIMUM AND MINIMUM PARTICULATE DETECTIONS (mg/m3)	0.0	MAX UP WIND	0.0	MIN UP WIND
	0.0	MAX DOWN WIND	0.0	MIN DOWN WIND

Comments/Notes

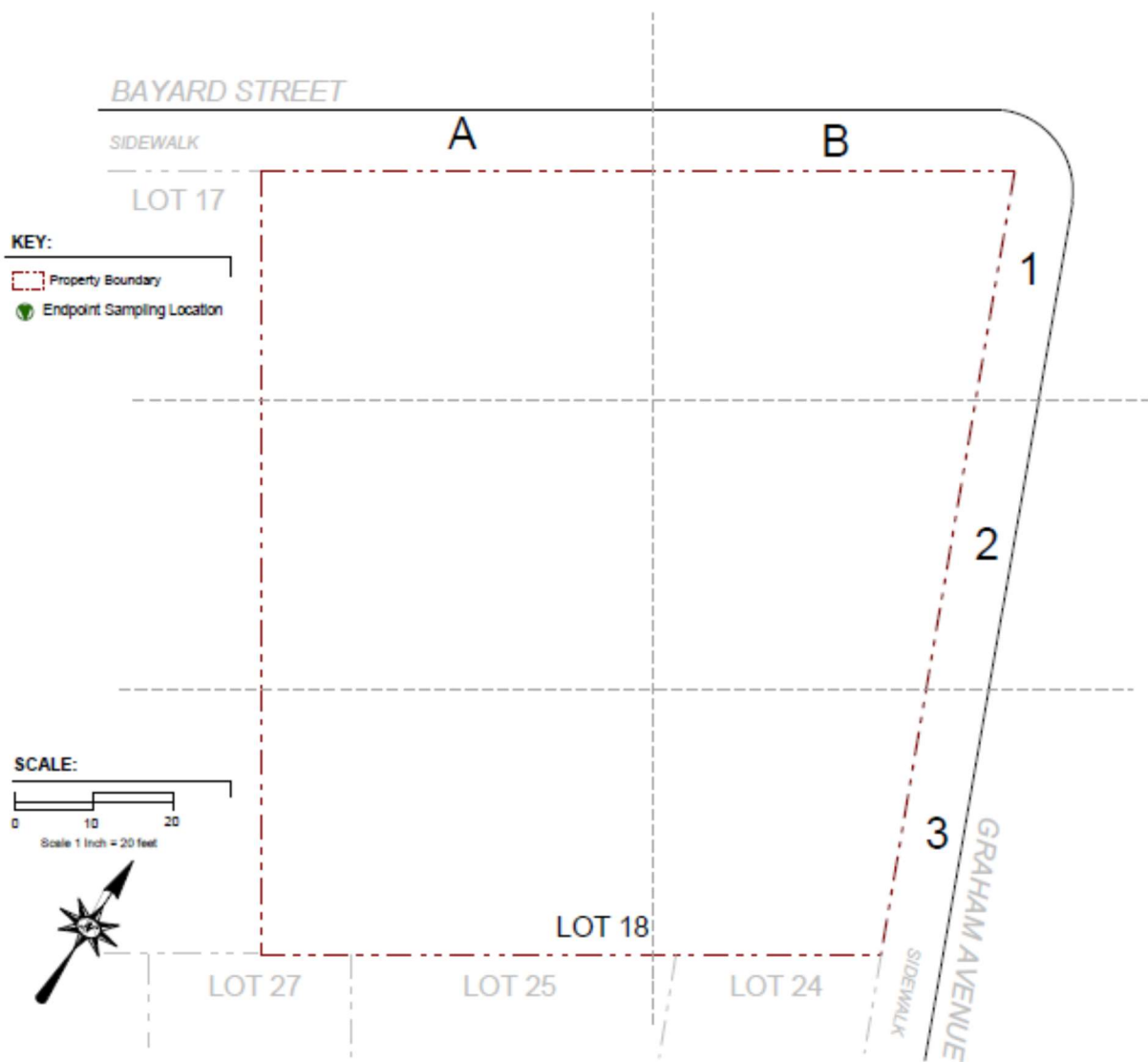
Pile driving completed and pile driver removed from site.
All trucks arrived in 1 round in AM

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

21 loads of soil/fill trucked to Former NJ Zinc facility, Palmerton, PA

PLAN FOR TOMORROW

Continue trucking on Monday
Lagging Work



EBC

ENVIRONMENTAL BUSINESS CONSULTANTS

Phone 621.504.5000
Fax 621.924.2070

Figure No.
13

Site Name: REDEVELOPMENT PROJECT

Site Address: 146 BAYARD STREET, BROOKLYN, NY

Drawing Title: ALPHA NUMERIC MAP

Photo Log

Photo 1 –
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

Background Data: Upwind– PID 0.0 ppm

Dust Meter 1 – 0.00 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.00 ug/m³

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