



DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS:	146 Bayard-150 Bayard Street, Brooklyn
DATE:	July 16, 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	Carlos Diaz (1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY		
Drilling piles in grid A3, adjacent to lots 27 and 25		

CONTRACTOR	MANPOWER	EQUIPMENT
TFK	Luis Sillogan Rodolfo Lucen Istvan Dupka Gergo Suhany	Handheld power tools, Hand tools.

DESCRIPTION OF DAILY ACTIVITY		
Silt fence installaton.		

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	NW @ 4MPH N @ 5mph	AM	TEMP	76	AM	SKY	Part Cloud	AM
			PM	TEMP	80	PM	SKY	Part Cloud	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)	0.047 0.074	MAX UP WIND	0.014	MIN UP WIND
		MAX DOWN WIND	0.016	MIN DOWN WIND

Comments/Notes
The silt fence is not complete, by 3:00 it was installed but the bottom was not burried or lined with sandbags or hay bails. There is no stabilized construction entrance or protection for the catch basins in the street. The GC Joe Plym was notified of these deficiencies and should complete them tomorrow 7-17. A trench was dug to allow excess water from the drilling operations to drain into the elvator pit in the center of the site. It did not rain and no water or soil left the site.

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

PLAN FOR TOMORROW
Install SWPPP systems
Continue drilling piles

BAYARD STREET


SIDEWALK

A

B

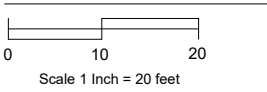
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

SIDEWALK

3

GRAHAM AVENUE

2

1

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

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

Drawing Title: **ALPHA NUMERIC MAP**



ENVIRONMENTAL BUSINESS CONSULTANTS

Phone 631.504.6000
Fax 631.924.2870

Photo Log

Photo 2 – View of the site from grid B1



Photo 3 – Additional view of the site from Grid B1



Photo 3 – Pile drilling in Grid A3 adjacent to lot 27. A trench was dug to allow excess water to drain in to the elevator pit.



Daily Air Monitoring Log

Project Name: 146 Bayard Street

Date: 7-16-2020

Project Location: 146-150 Bayard Street, Brooklyn

BCP No: C-224294

AM Temp: 76° F
PM Temp: 80° F

Wind Speed: 4 mph
Wind Speed: 5 mph

Wind Direction: NW
Wind Direction: N

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

Dust Meter 1 – 0.025 mg/m³
Dust Meter 2 – 0.035 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	0.061	0.0	0.025	0.0	0.045
7:15	0.0	0.052	0.0	0.029	0.0	0.044
7:30	0.0	0.044	0.0	0.029	0.0	0.040
7:45	0.0	0.041	0.0	0.046	0.0	0.074
8:00	0.0	0.043	0.0	0.047	0.0	0.072
8:15	0.0	0.035	0.0	0.041	0.0	0.072
8:30	0.0	0.032	0.0	0.042	0.0	0.062
8:45	0.0	0.031	0.0	0.044	0.0	0.053
9:00	0.0	0.028	0.0	0.041	0.0	0.049
9:15	0.0	0.025	0.0	0.043	0.0	0.042
9:30	0.0	0.074	0.0	0.035	0.0	0.039
9:45	0.0	0.072	0.0	0.032	0.0	0.037
10:00	0.0	0.072	0.0	0.031	0.0	0.038
10:15	0.0	0.062	0.0	0.028	0.0	0.038
10:30	0.0	0.053	0.0	0.025	0.0	0.034
10:45	0.0	0.049	0.0	0.023	0.0	0.030
11:00	0.0	0.042	0.0	0.020	0.0	0.028
11:15	0.0	0.039	0.0	0.020	0.0	0.025
11:30	0.0	0.037	0.0	0.020	0.0	0.033
11:45	0.0	0.021	0.0	0.022	0.0	0.028
12:00	0.0	0.017	0.0	0.021	0.0	0.022
12:15	0.0	0.072	0.0	0.032	0.0	0.037
12:30	0.0	0.072	0.0	0.031	0.0	0.038
12:45	0.0	0.062	0.0	0.028	0.0	0.038
13:00	0.0	0.053	0.0	0.025	0.0	0.034
13:15	0.0	0.072	0.0	0.032	0.0	0.037
13:30	0.0	0.072	0.0	0.031	0.0	0.038
13:45	0.0	0.062	0.0	0.028	0.0	0.038
14:00	0.0	0.053	0.0	0.025	0.0	0.034
14:15	0.0	0.049	0.0	0.023	0.0	0.030
14:30	0.0	0.042	0.0	0.020	0.0	0.028
14:45	0.0	0.039	0.0	0.020	0.0	0.025
15:00	0.0	0.022	0.0	0.014	0.0	0.016



DAILY ACTIVITY REPORT

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SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: July 17, 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	Carlos Diaz (1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Drilling piles in grid A3, adjacent to lots 27 and 25
Buried the base of the previously installed silt fence according to the SWPPP plan.

CONTRACTOR	MANPOWER	EQUIPMENT
TFK		Handheld power tools, Hand tools. (1) small excavator.

DESCRIPTION OF DAILY ACTIVITY

N/A

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 @ 7 MPH	AM	TEMP	74	AM	SKY	Rain	AM
		N @ 7MPH	PM	TEMP	79	PM	SKY	Sunny	PM

AIR MONITORING

ONSITE CAMP STATIONS	UPWIND	DOWNWIND
Yes	Yes	
CORRECTIVE ACTION REQUIRED	ODOR	ODOR
No	No	
	PID ACTION LIMIT	PID ACTION LIMIT
No	No	
	PM ACTION LIMIT	PM ACTION LIMIT
No	No	
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

PLAN FOR TOMORROW

Continue drilling piles

BAYARD STREET

SIDEWALK

A

B

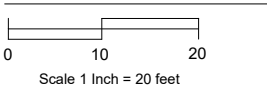
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

SIDEWALK

3

GRAHAM AVENUE

2

1

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

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

Drawing Title: **ALPHA NUMERIC MAP**



ENVIRONMENTAL BUSINESS CONSULTANTS

Phone 631.504.6000
Fax 631.924.2870

Photo Log

Photo 1 – Piling drilling in grid B3.



Photo 2 – View of silt fence installed at Bayard/Graham corner.



Photo 3 – Silt fence install along Graham Ave.



Photo 4 – Silt fence along Bayard Street.



Daily Air Monitoring Log

Project Name: 146 Bayard Street

Date: 7-17-2020

Project Location: 146-150 Bayard Street, Brooklyn

BCP No: C-224294

AM Temp: 77° F

Wind Speed: 7 mph

Wind Direction: N

PM Temp: 79° 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	0.031	0.0	0.015	0.0	0.013
7:15	0.0	0.052	0.0	0.029	0.0	0.033
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	0.025	0.0	0.031	0.0	0.032
9:30	0.0	0.033	0.0	0.015	0.0	0.019
9:45	0.0	0.032	0.0	0.012	0.0	0.013
10:00	0.0	0.032	0.0	0.011	0.0	0.018
10:15	0.0	0.032	0.0	0.028	0.0	0.018
10:30	0.0	0.051	0.0	0.025	0.0	0.013
10:45	0.0	0.039	0.0	0.021	0.0	0.010
11:00	0.0	0.032	0.0	0.020	0.0	0.028
11:15	0.0	0.019	0.0	0.020	0.0	0.025
11:30	0.0	0.013	0.0	0.020	0.0	0.011
11:45	0.0	0.021	0.0	0.022	0.0	0.028
12:00	0.0	0.013	0.0	0.021	0.0	0.022
12:15	0.0	0.032	0.0	0.012	0.0	0.013
12:30	0.0	0.032	0.0	0.011	0.0	0.018
12:45	0.0	0.032	0.0	0.028	0.0	0.018
13:00	0.0	0.051	0.0	0.025	0.0	0.013
13:15	0.0	0.032	0.0	0.012	0.0	0.013
13:30	0.0	0.032	0.0	0.011	0.0	0.018
13:45	0.0	0.032	0.0	0.028	0.0	0.018
14:00	0.0	0.051	0.0	0.025	0.0	0.013
14:15	0.0	0.039	0.0	0.021	0.0	0.010
14:30	0.0	0.032	0.0	0.020	0.0	0.028
14:45	0.0	0.019	0.0	0.020	0.0	0.025
15:00	0.0	0.022	0.0	0.013	0.0	0.013



DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: July 21, 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	Carlos Diaz (1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Drilling piles in grid B3, adjacent to lot 24

CONTRACTOR	MANPOWER	EQUIPMENT
TFK		Handheld power tools, Hand tools. (1) small excavator.

DESCRIPTION OF DAILY ACTIVITY

N/A

CONSULTANT	MANPOWER	EQUIPMENT
Environmental Business Consultants	Thomas Gallo	(1) PID, (1) Dust Meter

DESCRIPTION OF DAILY ACTIVITY

General oversight and documentation of activities.

CAMP monitoring.

WEATHER	WIND & DIRECTION	N @ 3 MPH	N @ 5MPH	AM	TEMP	79	AM	SKY	Sunny	AM
				PM	TEMP	83	PM	SKY	Sunny	PM

AIR MONITORING

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

Comments/Notes

AMC was on site for SWPPP inspection

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

PLAN FOR TOMORROW

Continue drilling piles

BAYARD STREET

SIDEWALK

A

B

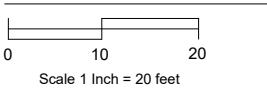
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



1

2

3

LOT 18

LOT 27

LOT 25

LOT 24

SIDEWALK

GRAHAM AVENUE

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

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

Drawing Title: **ALPHA NUMERIC MAP**



Phone 631.504.6000
Fax 631.924.2870

ENVIRONMENTAL BUSINESS CONSULTANTS

Photo Log

Photo 1 –
View of silt fence
along Bayard
Street



Photo 2 –
View of silt fence
along Graham
Avenue



Photo 3 –
View of silt fence
along corner of
Graham and
Bayard.



Project Name: 146 Bayard Street

Date: 7-21-2020

Project Location: 146-150 Bayard Street, Brooklyn, NY

BCP No: C224294

Temp: 79

Wind Speed: 3 mph

Wind Direction: N

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

Dust Meter 1 - 0.019 mg/m³
Dust Meter 2 - 0.022 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
8:00	0.0	0.024	0.0	0.019	0.0	0.022
8:15	0.0	0.023	0.0	0.014	0.0	0.025
8:30	0.0	0.025	0.0	0.019	0.0	0.022
8:45	0.0	0.025	0.0	0.021	0.0	0.028
9:00	0.0	0.026	0.0	0.024	0.0	0.023
9:15	0.0	0.028	0.0	0.022	0.0	0.025
9:30	0.0	0.022	0.0	0.021	0.0	0.021
9:45	0.0	0.025	0.0	0.025	0.0	0.026
10:00	0.0	0.024	0.0	0.023	0.0	0.024
10:15	0.0	0.026	0.0	0.021	0.0	0.024
10:30	0.0	0.021	0.0	0.023	0.0	0.021
10:45	0.0	0.026	0.0	0.025	0.0	0.026
11:00	0.0	0.022	0.0	0.023	0.0	0.024



DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: July 23, 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

Drilling piles in grid A1, adjacent to lots 17
Installed stabilized construction entrance in B1 at the gate on Bayard Street

CONTRACTOR	MANPOWER	EQUIPMENT
TFK		Handheld power tools, Hand tools. (1) small excavator.

DESCRIPTION OF DAILY ACTIVITY

N/A

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 @ 4 MPH	AM	TEMP	88	AM	SKY	Partly Cloudy	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

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

(1) load of 2.5" gravel from Liberty Stone, the generator address is 1001 Plymouth Industries LLC, 3492 Route 22, Branchburg NH, 08876

PLAN FOR TOMORROW

BAYARD STREET


SIDEWALK

A

B

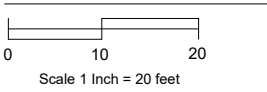
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

SIDEWALK

3

GRAHAM AVENUE

2

1

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

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

Drawing Title: **ALPHA NUMERIC MAP**



ENVIRONMENTAL BUSINESS CONSULTANTS

Phone 631.504.6000
Fax 631.924.2870

Photo Log

Photo 1 –
View of the site at
the start of the
day, camera
facing south away
from Bayard St..



Photo 2 – Catch
basin protector
installed.



Photo 3 –
Delivery of 2.5”
stone for
stabilized
construction
entrance.



Photo 4 -
Excavator
installing truck
pad.



Photo 5 -
Finished truck
pad.



Photo 6 - Pile
drilling in B1.



Import Ticket

3 Proctors Road, Clinton
Clinton County, New Jersey 08809

CLINTON QUARRY FACILITY

Number: 43264

**LIBERTY STONE
& AGGREGATES, LLC**

SCALE TICKET

PART 1 GENERATOR

Generator Name, Address and Telephone #: 1691 PLYMOUTH INDUSTRIES, LLC 5482 ROUTE 22 BRANCHBURG, N.J. 08878	Source/Designation of Material: ROCKBROCK CRAG/158 BAYARD ST 110 BAYARD ST BROOKLYN, NY
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PART 2 MATERIAL CLASSIFICATION AND WEIGHT

Material Type: 2.5" CLEAN	WEIGHT	GROSS/TARE/NET (lbs):	NET (Tons):
Notes:		70000 G 26400 T 43600 N	24.29 T

PART 3 WEIGHT CERTIFICATION

Name of Scale Operator: TYLER
Date and Time In and Out: 7/22/2010 2:04 PM 2:14 PM
Scale Operator Notes:

PART 4 TRANSPORTER DATA AND CERTIFICATION

Primary Transporter Name, Address and Permit #: AU111F JC 37 AU111F	By signing this ticket the transporter acknowledges and accepts responsibility and financial consequences of liabilities for the gross weight of the shipment listed of material scaled and accepted at Liberty Stone and Aggregates - Clinton Quarry, LLC. The driver acknowledges that he or she is solely responsible for compliance with all applicable safety rules and regulations for the operation and maintenance of the vehicle when transporting to, driving, and leaving from the Liberty Stone Clinton Quarry Facility. Further, the driver acknowledges that he or she will immediately report any reports of malfunctioning or vehicle equipment failure/accidents associated with the vehicle to the owner of the vehicle and no claims will be made by Liberty Stone and Aggregates - Clinton Quarry, LLC to cover any loss or damage to the truck or van. Furthermore, driver accepts that he or she will abide by all posted safety procedures at Liberty Stone and Aggregates - Clinton Quarry, LLC and as directed by the facility staff.
Driver Name and Signature (conditional): 	
Scale Company Notes:	

PRESS HARD DRIVER COPY

Daily Air Monitoring Log

Project Name: 146 Bayard Street

Date: 7-23-2020

Project Location: 146-150 Bayard Street, Brooklyn, NY

BCP No: C224294

Temp: 88

Wind Speed: 4 mph

Wind Direction: N

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

Dust Meter 1 - 0.025 mg/m³
Dust Meter 2 - 0.035 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	0.061	0.0	0.025	0.0	0.045
7:15	0.0	0.052	0.0	0.029	0.0	0.044
7:30	0.0	0.044	0.0	0.029	0.0	0.040
7:45	0.0	0.041	0.0	0.046	0.0	0.074
8:00	0.0	0.043	0.0	0.047	0.0	0.072
8:15	0.0	0.035	0.0	0.041	0.0	0.072
8:30	0.0	0.032	0.0	0.042	0.0	0.062
8:45	0.0	0.031	0.0	0.044	0.0	0.053
9:00	0.0	0.028	0.0	0.041	0.0	0.049
9:15	0.0	0.025	0.0	0.043	0.0	0.042
9:30	0.0	0.074	0.0	0.035	0.0	0.039
9:45	0.0	0.072	0.0	0.032	0.0	0.037
10:00	0.0	0.072	0.0	0.031	0.0	0.038
10:15	0.0	0.062	0.0	0.028	0.0	0.038
10:30	0.0	0.053	0.0	0.025	0.0	0.034
10:45	0.0	0.049	0.0	0.023	0.0	0.030
11:00	0.0	0.042	0.0	0.020	0.0	0.028



DAILY ACTIVITY REPORT

146 Bayard Street Site

SITE ADDRESS:	146 Bayard-150 Bayard Street, Brooklyn
DATE:	July 24, 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	Carlos Diaz (1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY		
Drilling piles in grid B3, adjacent to lot 24		

CONTRACTOR	MANPOWER	EQUIPMENT
TFK		Handheld power tools, Hand tools. (1) small excavator.

DESCRIPTION OF DAILY ACTIVITY		
--------------------------------------	--	--

N/A		
CONSULTANT	MANPOWER	EQUIPMENT
Environmental Business Consultants	Thomas Gallo	(1) PID, (1) Dust Meter

DESCRIPTION OF DAILY ACTIVITY		
General oversight and documentation of activities. CAMP monitoring.		

WEATHER	WIND & DIRECTION	SW @ 7 MPH SW @ 7MPH	AM	TEMP	75	AM	SKY	Rain	AM
			PM	TEMP	82	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)				MAX UP WIND				MIN UP WIND		
				MAX DOWN WIND				MIN DOWN WIND		

Comments/Notes									
Work was limited due to heavy rain. SWPPP was monitored during rain, no runoff was observed									

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE									

PLAN FOR TOMORROW									
Begin trucking Monday 7-27									

BAYARD STREET


SIDEWALK

A

B

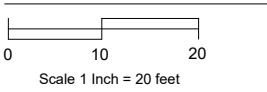
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

SIDEWALK

3

GRAHAM AVENUE

2

1

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

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

Drawing Title: **ALPHA NUMERIC MAP**



Phone 631.504.6000
Fax 631.924.2870

ENVIRONMENTAL BUSINESS CONSULTANTS

Photo Log

Photo 1 –
View of pile driving
along in Grid B3
along lot 24



Photo 2 –
View of sidewalk
between Bayard
property boundary
and construction
fence. No
sediment runoff



Photo 3 –
View of Graham
avenue along
exterior of
construction fence
during rain. No
sediment runoff



Photo 4 –
View of Bayard
Street along
exterior of
construction fence
during rain. No
sediment runoff



Project Name: 146 Bayard Street

Date: 7-24-2020

Project Location: 146-150 Bayard Street, Brooklyn, NY

BCP No: C224294

Temp: 75

Wind Speed: 7 mph

Wind Direction: SW

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

Dust Meter 1 - 0.0 mg/m³
Dust Meter 2 - 0.0 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	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
7:15	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
7:30	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
7:45	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
8:00	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
8:15	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
8:30	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
8:45	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
9:00	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
9:15	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
9:30	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
9:45	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain
10:00	0.0	0.0 / Rain	0.0	0.0 / Rain	0.0	0.0 / Rain



DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: July 27, 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	Carlos Diaz (1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Drilling piles with water at west side of site in grid A2, adjacent to neighboring property on Bayard St. Exported 13 loads of soil from (0-5') to Former New Jersey Zinc-West Plant, Palmerton PA.

CONTRACTOR	MANPOWER	EQUIPMENT
TFK		Handheld power tools, Hand tools. (1) small excavator.

DESCRIPTION OF DAILY ACTIVITY

N/A

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	W @ 4 MPH	AM	TEMP	85	AM	SKY	Clear	AM
		WNW @ 5 MPH	PM	TEMP	95	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)		0.039	MAX UP WIND	0.029	MIN UP WIND
		0.070	MAX DOWN WIND	0.042	MIN DOWN WIND

Comments/Notes

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

Exported 13 truckloads of soil from (0-5') to Former New Jersey Zinc-West Plant, Palmerton PA.

PLAN FOR TOMORROW

Continue driving piles and general site maintenance.

BAYARD STREET


SIDEWALK


A

B

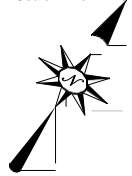
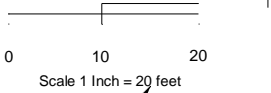
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

GRAHAM AVENUE
SIDEWALK
LK

1

2

3

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

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

Drawing Title: **ALPHA NUMERIC MAP**

EBC

Fax 631.924.2870
Phone 631.504.6000

Environmental Business Consultants

hoto Log

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



Photo 2 – Truck
being loaded with
soil from (0-5') to
be sent to Former
New Jersey Zinc-
West Plant,
Palmerston PA.
View is facing
east towards
Graham Ave.



Photo 3 – Piles being driven using water at west side of Grid A3. Five piles driven, view is facing west in Grid A3 towards neighboring property.



Photo 4 – Site at end of the day, view is facing south from site entrance on Bayard St.



Daily Air Monitoring Log

Project Name: Redevelopment Project

Date: 7/27/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 90°F

Wind Speed/Direction: 4 mph W

Sky Cover: Clear

Background Data: Upwind– PID 0.0 ppm

Dust Meter 1 – 0.029 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.042 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	.049	0.0	.029	0.0	.042
715	0.0	.055	0.0	.033	0.0	.045
730	0.0	.052	0.0	.031	0.0	.048
745	0.0	.053	0.0	.032	0.0	.050
800	0.0	.058	0.0	.028	0.0	.055
815	0.0	.066	0.0	.029	0.0	.060
830	0.0	.068	0.0	.035	0.0	.063
845	0.0	.062	0.0	.037	0.0	.061
900	0.0	.059	0.0	.032	0.0	.055
915	0.0	.060	0.0	.028	0.0	.058
930	0.0	.063	0.0	.030	0.0	.061
945	0.0	.069	0.0	.034	0.0	.064
1000	0.0	.075	0.0	.035	0.0	.068
1015	0.0	.071	0.0	.039	0.0	.070
1030	0.0	.065	0.0	.037	0.0	.063
1045	0.0	.058	0.0	.032	0.0	.056
1100	0.0	.055	0.0	.028	0.0	.052
1115	0.0	.053	0.0	.025	0.0	.047
1130	0.0	.059	0.0	.030	0.0	.057
1145	0.0	.056	0.0	.029	0.0	.052
1200	0.0	.058	0.0	.033	0.0	.046
1215	0.0	.062	0.0	.026	0.0	.049
1230	0.0	.065	0.0	.028	0.0	.055
1245	0.0	.066	0.0	.027	0.0	.059
1300	0.0	.061	0.0	.032	0.0	.057
1315	0.0	.060	0.0	.033	0.0	.054
1330	0.0	.063	0.0	.030	0.0	.058
1345	0.0	.058	0.0	.029	0.0	.059
1400	0.0	.068	0.0	.034	0.0	.054
1415	0.0	.066	0.0	.036	0.0	.050
1430	0.0	.060	0.0	.037	0.0	.052
1445	0.0	.057	0.0	.033	0.0	.055
1500	0.0	.053	0.0	.032	0.0	.050

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
7-27-20	798870	JGM #3265	AS878T	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798871	JGM #3261	AT261J	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798872	JGM #3271	AU536E	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798873	ARV #13	AU171J	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798874	JGM #3266	AT237X	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798875	ARV #12	AW168D	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798876	JGM #3263	AU662B	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798877	JGM #3270	AT577Z	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798878	JGM #3261	AT261J	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798879	Amelia #78	AW570M	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798880	Amelia #08	AW823D	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798881	ARV #12	AW168D	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-27-20	798882	ARV #11	AU171J	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds



DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: July 28, 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	Carlos Diaz (1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Drilling piles with water at west side of site in grid A1, adjacent to neighboring property on Bayard St.

CONTRACTOR	MANPOWER	EQUIPMENT
TFK		Handheld power tools, Hand tools. (1) small excavator.

DESCRIPTION OF DAILY ACTIVITY

N/A

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 @ 8 MPH	AM	TEMP	81	AM	SKY	Clear	AM
		SW @ 5 MPH	PM	TEMP	94	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)	0.030	MAX UP WIND	0.018	MIN UP WIND
	0.057	MAX DOWN WIND	0.034	MIN DOWN WIND

Comments/Notes

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

PLAN FOR TOMORROW

Continue driving piles and trucking soil to Former New Jersey Zinc-West Plant, Palmerton PA.

BAYARD STREET


SIDEWALK


A

B

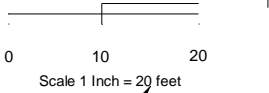
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

GRAHAM AVENUE
SIDEWALK
LK

1

2

3

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

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

Drawing Title: **ALPHA NUMERIC MAP**

EBC

Fax 631.924.2870
Phone 631.504.6000

Environmental Business Consultants

hoto Log

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



Photo 2 –
Piles being driven
with water at west
side of site in Grid
A1, view is facing
south towards Lot
27.



Photo 3 –
Additional view
of piles being
driven with
water at west
side of site
along
neighboring
property on
Bayard St,
view is facing
south in Grid
A1.



Photo 4 –
Site at end of
the day, view
is facing
southeast
from Grid A1.



Daily Air Monitoring Log

Project Name: Redevelopment Project

Date: 7/27/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 90°F

Wind Speed/Direction: 4 mph W

Sky Cover: Clear

Background Data: Upwind– PID 0.0 ppm

Dust Meter 1 – 0.020 ug/m³

Downwind – PID 0.0 ppm

Dust Meter 2 – 0.034 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	.038	0.0	.020	0.0	.034
715	0.0	.040	0.0	.022	0.0	.038
730	0.0	.045	0.0	.021	0.0	.041
745	0.0	.048	0.0	.025	0.0	.045
800	0.0	.040	0.0	.027	0.0	.038
815	0.0	.041	0.0	.023	0.0	.035
830	0.0	.044	0.0	.020	0.0	.037
845	0.0	.051	0.0	.019	0.0	.043
900	0.0	.055	0.0	.025	0.0	.048
915	0.0	.056	0.0	.029	0.0	.051
930	0.0	.050	0.0	.028	0.0	.045
945	0.0	.052	0.0	.024	0.0	.047
1000	0.0	.058	0.0	.022	0.0	.053
1015	0.0	.060	0.0	.018	0.0	.057
1030	0.0	.056	0.0	.021	0.0	.052
1045	0.0	.059	0.0	.020	0.0	.050
1100	0.0	.051	0.0	.026	0.0	.046
1115	0.0	.048	0.0	.029	0.0	.042
1130	0.0	.040	0.0	.025	0.0	.037
1145	0.0	.043	0.0	.027	0.0	.032
1200	0.0	.049	0.0	.030	0.0	.034
1215	0.0	.052	0.0	.029	0.0	.038
1230	0.0	.058	0.0	.025	0.0	.044
1245	0.0	.060	0.0	.024	0.0	.049
1300	0.0	.052	0.0	.019	0.0	.050
1315	0.0	.054	0.0	.022	0.0	.047
1330	0.0	.049	0.0	.023	0.0	.043
1345	0.0	.045	0.0	.020	0.0	.041
1400	0.0	.042	0.0	.025	0.0	.038
1415	0.0	.040	0.0	.026	0.0	.035
1430	0.0	.048	0.0	.024	0.0	.034
1445	0.0	.042	0.0	.021	0.0	.038
1500	0.0	.044	0.0	.022	0.0	.040

DAILY ACTIVITY REPORT

Former NY Cleaning and Dyeing Site

SITE ADDRESS: 146 Bayard-150 Bayard Street, Brooklyn

DATE: July 31, 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	Carlos Diaz (1) Pile Driller/Driver, (1) Excavator

DESCRIPTION OF DAILY ACTIVITY

Drilling piles with water at west side of site in grid A1, adjacent to neighboring property on Bayard St. Lagging installed to 5' bsg and welding for SOE at south side of grid A3 and B3.

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	NE @ 2 MPH	AM	TEMP	72	AM	SKY	Rain	AM
		NNE @ 6 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)		0.046	MAX UP WIND	0.034	MIN UP WIND
		0.062	MAX DOWN WIND	0.040	MIN DOWN WIND

Comments/Notes

MATERIALS TRANSPORTED OFFSITE AND DELIVERED TO SITE

Exported 7 truckloads of soil from (0-5') to Former New Jersey Zinc-West Plant, Palmerton PA.

PLAN FOR TOMORROW

Continue driving piles with water, installing lagging and welding for SOE.

BAYARD STREET


SIDEWALK

A

B

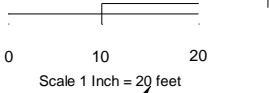
LOT 17

KEY:

 Property Boundary

 Endpoint Sampling Location

SCALE:



LOT 18

LOT 27

LOT 25

LOT 24

GRAHAM AVENUE
SIDEWALK
LK

1

2

3

Figure No.
13

Site Name: **REDEVELOPMENT PROJECT**

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

Drawing Title: **ALPHA NUMERIC MAP**



Fax 631.924.2870
Phone 631.504.6000

Environmental Business Consultants

hoto Log

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



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



Photo 3 –
Lagging
installed to
5' bsg and
welding for
SOE at south
side of grids
A3 and B3.
View is facing
west from
Graham Ave.



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



Daily Air Monitoring Log

Project Name: Redevelopment Project

Date: 7/31/2020

Project Location: 146-150 Bayard St, Brooklyn NY

Temperature: 72°F

Wind Speed/Direction: 5 mph NE

Sky Cover: Cloudy/Rain

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

Dust Meter 1 – 0.034 ug/m³
 Dust Meter 2 – 0.040 ug/m³

Time	Work Zone		Downwind 1		Downwind 2	
	PID – ppm	Dust- ug/m ³	PID – ppm	Dust- ug/m ³	PID – ppm	Dust- ug/m ³
700	0.0	.052	0.0	.034	0.0	.040
715	0.0	.058	0.0	.036	0.0	.046
730	0.0	.060	0.0	.037	0.0	.049
745	Rain	Rain	Rain	Rain	Rain	Rain
800	Rain	Rain	Rain	Rain	Rain	Rain
815	Rain	Rain	Rain	Rain	Rain	Rain
830	Rain	Rain	Rain	Rain	Rain	Rain
845	Rain	Rain	Rain	Rain	Rain	Rain
900	Rain	Rain	Rain	Rain	Rain	Rain
915	Rain	Rain	Rain	Rain	Rain	Rain
930	Rain	Rain	Rain	Rain	Rain	Rain
945	Rain	Rain	Rain	Rain	Rain	Rain
1000	Rain	Rain	Rain	Rain	Rain	Rain
1015	Rain	Rain	Rain	Rain	Rain	Rain
1030	Rain	Rain	Rain	Rain	Rain	Rain
1045	0.0	.078	0.0	.042	0.0	.048
1100	0.0	.070	0.0	.044	0.0	.053
1115	0.0	.064	0.0	.040	0.0	.059
1310	0.0	.067	0.0	.037	0.0	.062
1145	0.0	.065	0.0	.039	0.0	.058
1200	0.0	.061	0.0	.043	0.0	.055
1215	0.0	.055	0.0	.045	0.0	.052
1230	0.0	.059	0.0	.042	0.0	.049
1245	0.0	.057	0.0	.043	0.0	.045
1100	0.0	.063	0.0	.040	0.0	.051
1115	0.0	.068	0.0	.041	0.0	.059
1310	0.0	.072	0.0	.039	0.0	.063
1145	0.0	.070	0.0	.036	0.0	.060
1400	0.0	.065	0.0	.038	0.0	.054
1415	0.0	.061	0.0	.044	0.0	.052
1430	0.0	.057	0.0	.046	0.0	.048
1445	0.0	.053	0.0	.042	0.0	.050
1500	0.0	.055	0.0	.041	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
7-31-20	798844	JGM #3272	AU552N	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-31-20	798845	JGM #3267	AT720C	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-31-20	798846	JGM #3265	AS878T	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-31-20	798847	JGM #3270	AT577Z	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-31-20	798848	ARV #12	AW168D	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-31-20	798849	ARV #13	T861618	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds
7-31-20	798850	ARV #11	AU171J	(0-5')	Palmerton PA	PA Regulated Fill	25 cu yds