

Newtown Creek Bud Site - North Block
2-10 54th Avenue, Long Island City, New York

BCP No. C241248

Date:	Friday, April 1, 2022
Weather:	Cloudy 50-53°F
Wind Direction/Speed:	W @ 21-29 mph

Wind Direction/Speed: W @ 21-29 mp
AKRF Personnel on Site: E. Faneuff

AKRF Equipment on Site:

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini
RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

**General Site Information** 

Visitors: None.

### Contractor Information

Contracting Company	Main Personnel	Equipment	
Bud North GC LLC	Pablo Fernandez	None.	
Civetta Cousins JV (Civetta)	Salvatore Pistone	Payloader, Excavator (x2), Mobile Crane, Drill Rig	

### **Description and Location of Work Activities Performed**

Civetta began setting up weights to perform an index pile load test at the Site.

### **Site Soil Disposal Tracking Information**

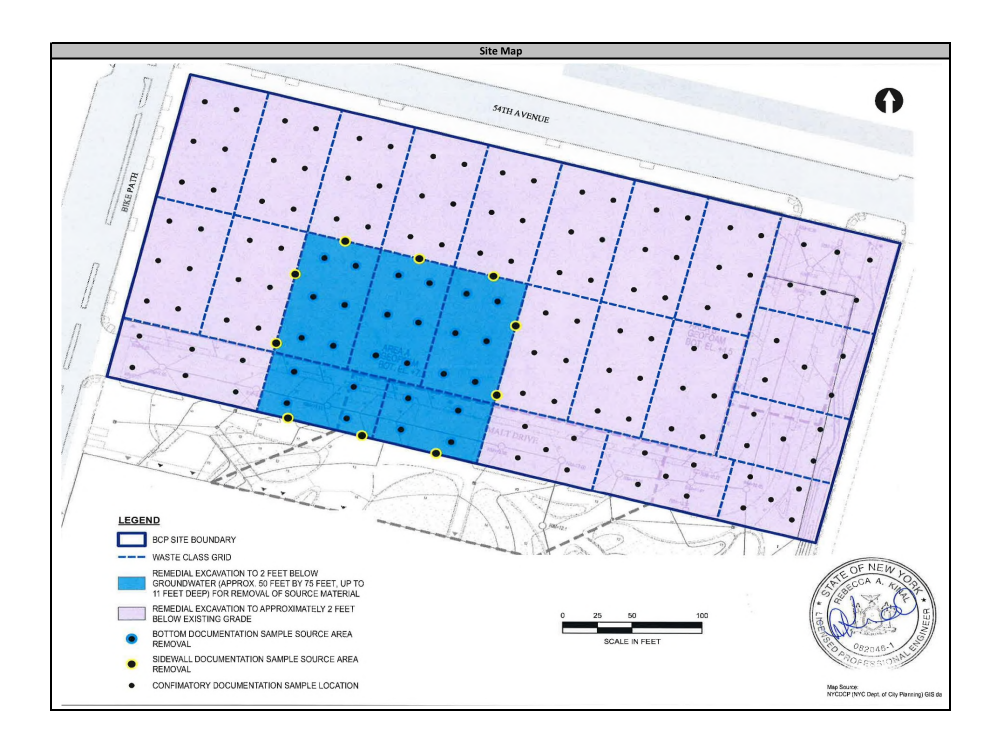
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
N/A	-	-	0	0		
N/A	-	-	0	0		
N/A	-	-	0	0	0	0
N/A	-	-	0	0		
N/A	-	-	0	0		
Total	-	-	0	0	0	0

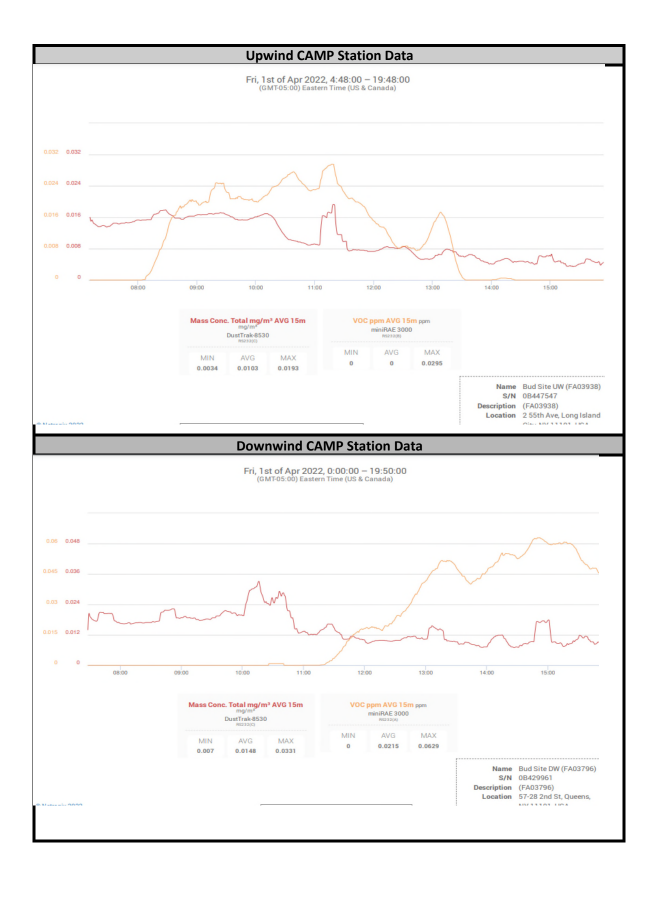
### CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.030	0.063
Maximum Particulate Level (mg/m³):	0.0193	0.033

Note: Roving and community air monitoring was conducted throughout the day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.

Planned Work Activity for Following Day/Week:	Load testing of index piles.
Comments:	None.





Site Photographs

April, 2022 et 8:33:26 AM
2-10 54th Ave
New York NY 11101
United States

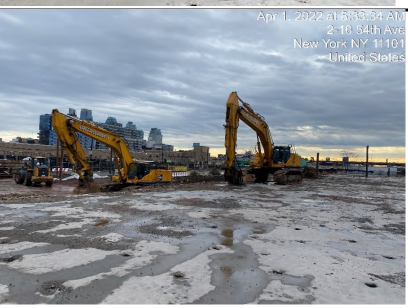
Civetta begins setting up weights for index pile load testing, facing north.

Photograph 1 -





Photograph 3 -General view of the Site, facing northeast.



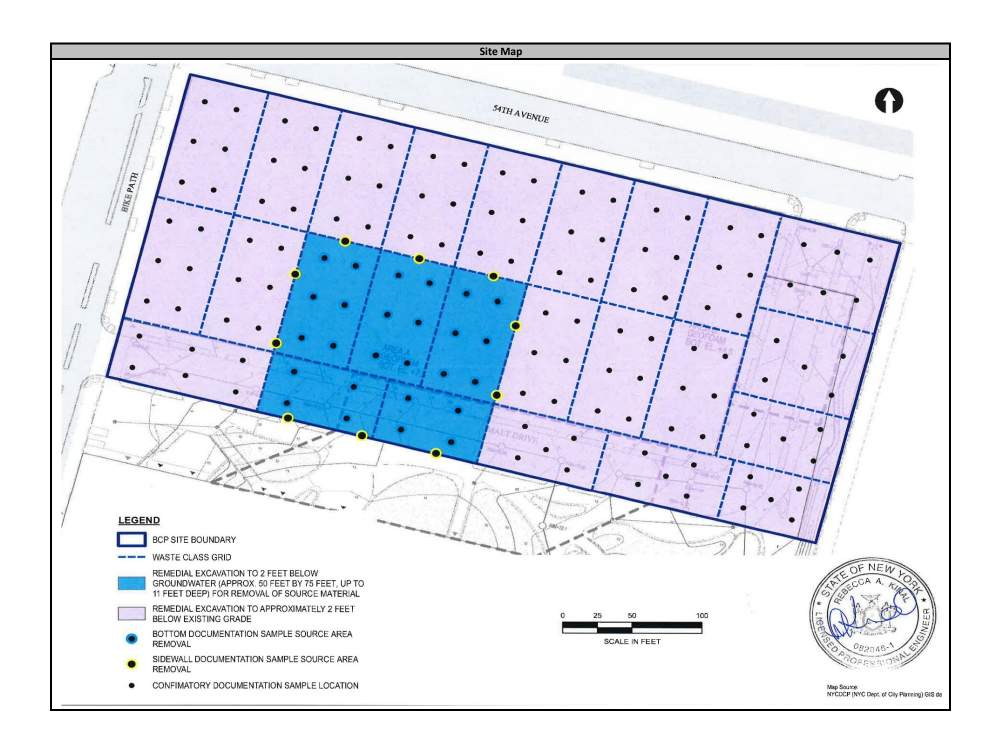


Newtown Creek Bud Site - North Block

2-10 54th Avenue, Long Island City, New York  BCP No. C241248						k
		Cananal Ci	te Informatio		241248	
Date:	1	General Si	te informatio		Anril 6 2022	
Weather:				Wednesday, A		
Wind Direction/Speed:				NE @ 23-	·	
AKRF Personnel on Site:		E. Faneuff				
AKRF Equipment on Site:	Mini RAE 3000	) Photoioniza			epak Aerosol Monitor SI 8530 DustTrak II x 2	r, CAMP - 10.6 electron Volt (eV) Mi 2.
Visitors:				Nor	ne.	
		Contracto	r Informatior	1		
Contracting Company		Main	Personnel			Equipment
Bud North GC LLC		Pablo	Fernandez			None.
Civetta Cousins JV (Civetta)		Salvat	ore Pistone		Payloader, Excav	vator (x2), Mobile Crane, Drill Rig
			of Work Activ	vities Performed		
Civetta continued conducting load testing on the in-	dex piles.					
Civetta continued conducting load testing on the in-	dex piles.		Tracking Info			
Civetta continued conducting load testing on the incommendation of	dex piles.				Total Site Loads	Total Approximate Cubic Yards
Destination Facility	dex piles.	Soil Disposal	Tracking Info	rmation  Total Approx. Cubic	Total Site Loads	Total Approximate Cubic Yards
Destination Facility N/A N/A	dex piles.  Site S  Daily Trucks	Soil Disposal	Tracking Info  Daily Approx.  Cubic Yds	rmation Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Destination Facility  N/A  N/A  N/A	dex piles.  Site S  Daily Trucks	Soil Disposal	Tracking Info  Daily Approx.  Cubic Yds	rmation  Total Approx. Cubic Yds  0	Total Site Loads	Total Approximate Cubic Yards
Destination Facility  N/A  N/A  N/A  N/A  N/A	Daily Trucks	Soil Disposal	Tracking Info  Daily Approx. Cubic Yds  0 0	rmation  Total Approx. Cubic Yds  0 0		
Destination Facility  N/A  N/A  N/A  N/A  N/A	Daily Trucks	Total Trucks	Tracking Info  Daily Approx. Cubic Yds  0 0 0	Total Approx. Cubic Yds  0 0 0		
Destination Facility  N/A  N/A  N/A  N/A  N/A  N/A  N/A	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds  0 0 0 0 0 0	Total Approx. Cubic Yds  0 0 0 0 0 0		
Destination Facility  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds  0 0 0 0 0 0 conitoring Reso	Total Approx. Cubic Yds  0 0 0 0 0 0	0	0
Destination Facility  N/A N/A N/A N/A N/A N/A N/A Total  CAMP Station	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds  0 0 0 0 0 0	Total Approx. Cubic Yds  0 0 0 0 0 0	0	0
Destination Facility  N/A N/A N/A N/A N/A N/A N/A Total  CAMP Station Odors:	Daily Trucks  None.	Total Trucks	Daily Approx. Cubic Yds  0 0 0 0 0 0 conitoring Reso	Total Approx. Cubic Yds  0 0 0 0 0 0	0 0 None.	0
Destination Facility  N/A N/A N/A N/A N/A N/A N/A Total  CAMP Station Odors: VOC Action Level Exceedance(s):	Daily Trucks  None. None.	Total Trucks	Daily Approx. Cubic Yds  0 0 0 0 0 0 conitoring Reso	Total Approx. Cubic Yds  0 0 0 0 0 0	0 0 None. None.	0
N/A N/A N/A N/A N/A N/A N/A Total  CAMP Station Odors: VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s):	Daily Trucks  None. None. None. None.	Total Trucks	Daily Approx. Cubic Yds  0 0 0 0 0 0 conitoring Reso	Total Approx. Cubic Yds  0 0 0 0 0 0	0  None. None. None.	0
Destination Facility  N/A N/A N/A N/A N/A N/A N/A Total  CAMP Station Odors: VOC Action Level Exceedance(s):	Daily Trucks  None. None.	Total Trucks	Daily Approx. Cubic Yds  0 0 0 0 0 0 conitoring Reso	Total Approx. Cubic Yds  0 0 0 0 0 0	0 0 None. None.	0

### **Additional Information**

Planned Work Activity for Load testing of index piles. Following Day/Week: Comments: None.

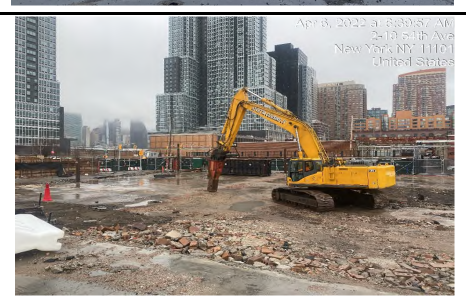


Upwind CAMP Station Data	
N/A	
Downwind CAMP Station Data	
N/A	

## Site Photographs Apr 6, 2022 at 8:40:00 AM 2-10 54th Ave New York NY 11101 United States

Photograph 1 - Load test continues, facing east.

Photograph 2 Civetta chips a small
portion of the
concrete slab of the
former building in
preparation of
installation of index
piles, facing
northwest.



Photograph 3 -General view of the Site, facing northeast.





Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

	2-10 54th Avenue,	Long Island City, New York				
	BCP No. C241248					
	General Site Information					
Date:	Thursda	Thursday, April 7, 2022				
Weather:	Cloudy with	h PM rain 46-52°F				
Wind Direction/Speed:	E @	12-16 mph				
AKRF Personnel on Site:	E	. Faneuff				
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) N RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.					
Visitors:		None.				
	Contractor Information					
Contracting Company	Main Personnel	Equipment				
Bud North GC LLC	Pablo Fernandez	None.				
Civetta Cousins JV (Civetta)	Salvatore Pistone	Payloader, Excavator (x2), Mobile Crane, Drill Rig				
	Description and Location of Work Activities Performe	ed .				

Civetta continued conducting load testing on the index piles.

### **Site Soil Disposal Tracking Information**

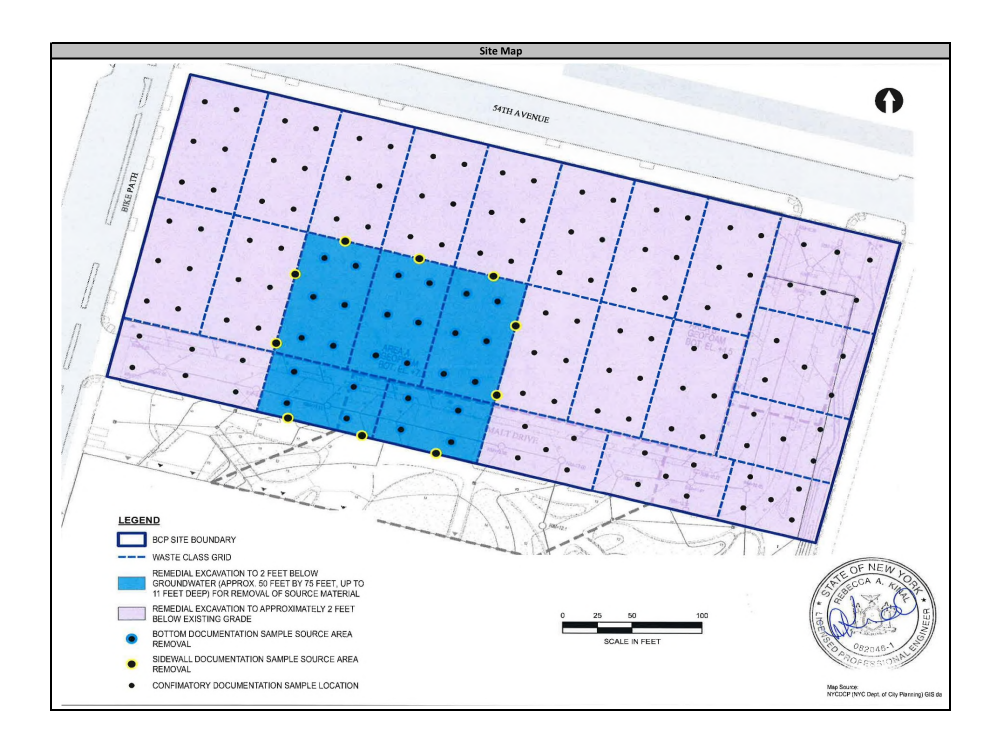
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
N/A	-	-	0	0		
N/A	-	-	0	0		
N/A	-	-	0	0	0	0
N/A	-	-	0	0		
N/A	-	-	0	0		
Total	-	-	0	0	0	0

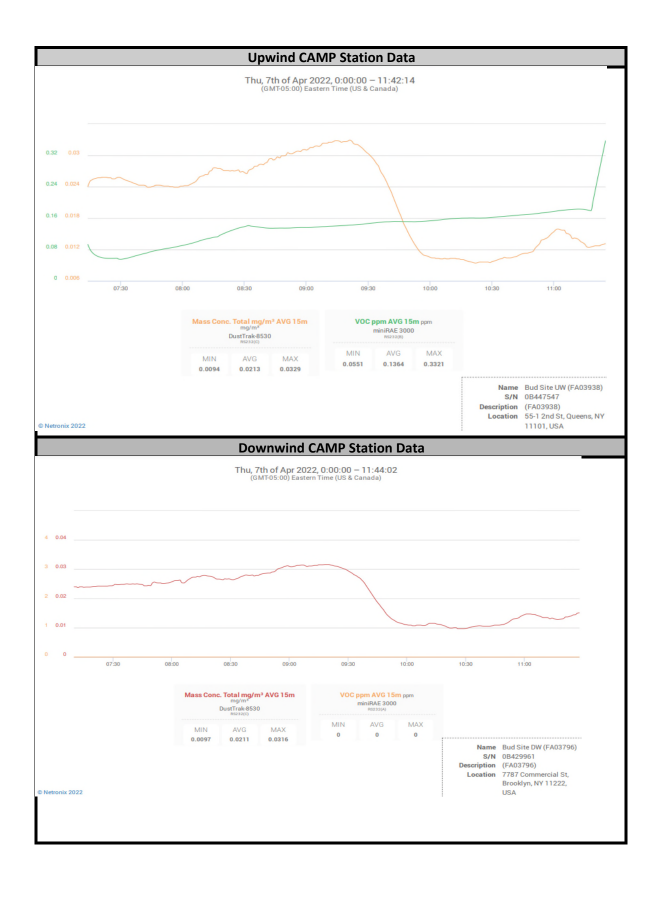
### CAMP Station CAMP Station LIPWIND

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.332	0.000
Maximum Particulate Level (mg/m³):	0.0329	0.032

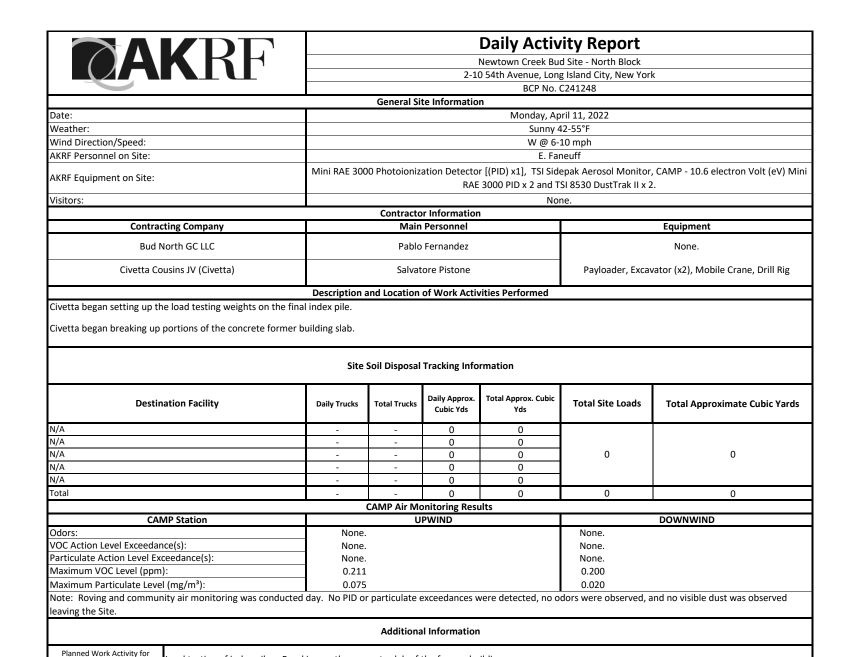
Note: Roving and community air monitoring was conducted throughout the morning, and air monitoring was suspended in the afternoon due to precipitation. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.

Planned Work Activity for Following Day/Week:	Load testing of index piles.
Comments:	None.







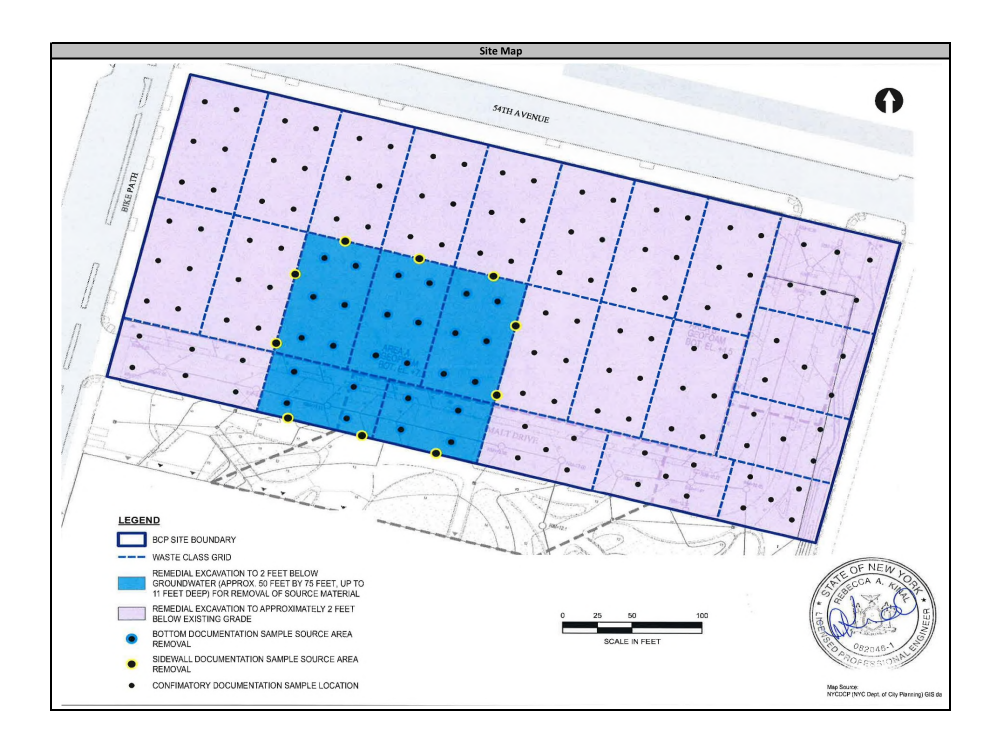


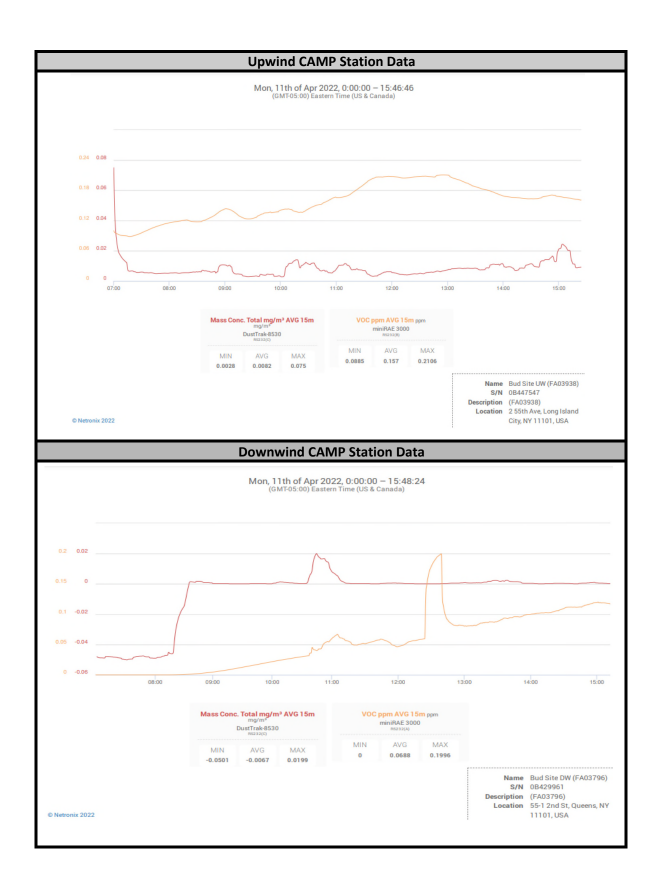
Load testing of index piles. Breaking up the concrete slab of the former building.

Following Day/Week:

Comments:

None.







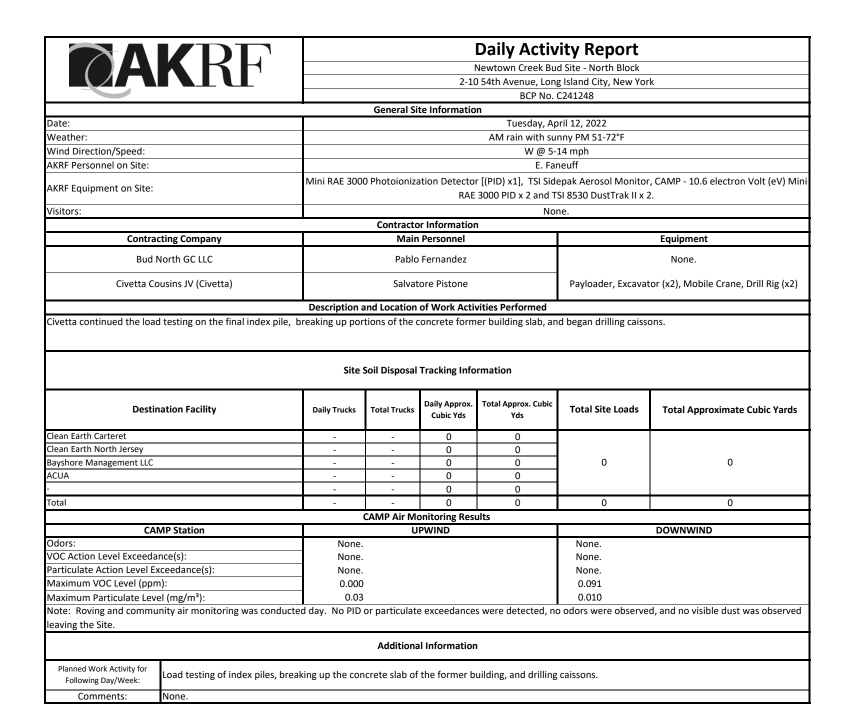
Photograph 1 -Civetta begins setting up the final load test, facing northeast.

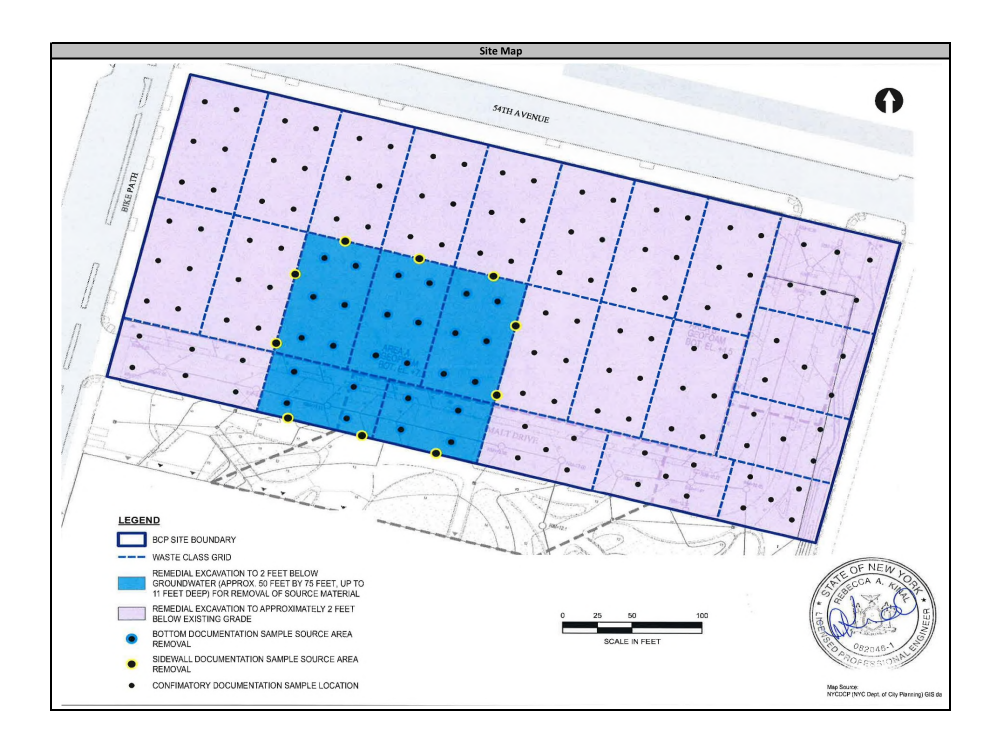
Photograph 2 -Civetta chopping up the concrete slab of the former building, facing northeast.



Photograph 3 -Civetta chopping up the concrete slab of the former building, facing west.









# Photograph 1 - Civetta continues the final load test, facing east. Photograph 1 - Civetta continues the final load test, facing East.

Photograph 2 -Civetta chopping up the concrete slab of the former building, facing southeast.



Photograph 3 -Civetta begins drilling caissons, facing northwest.





Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

BCP No. C241248

General		

 Date:
 Wednesday, April 13, 2022

 Weather:
 Sunny PM 51-67°F

 Wind Direction/Speed:
 E @ 5-7 mph

 AKRF Personnel on Site:
 E. Faneuff

AKRF Equipment on Site:

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini
RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

None.

Visitors:

### Contractor Information

Contracting Company	Main Personnel	Equipment
Bud North GC LLC	Pablo Fernandez	None.
Civetta Cousins JV (Civetta)	Salvatore Pistone	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)

### **Description and Location of Work Activities Performed**

Civetta took down the weights from the load test, continued breaking up portions of the concrete former building slab, and continued drilling caissons.

### **Site Soil Disposal Tracking Information**

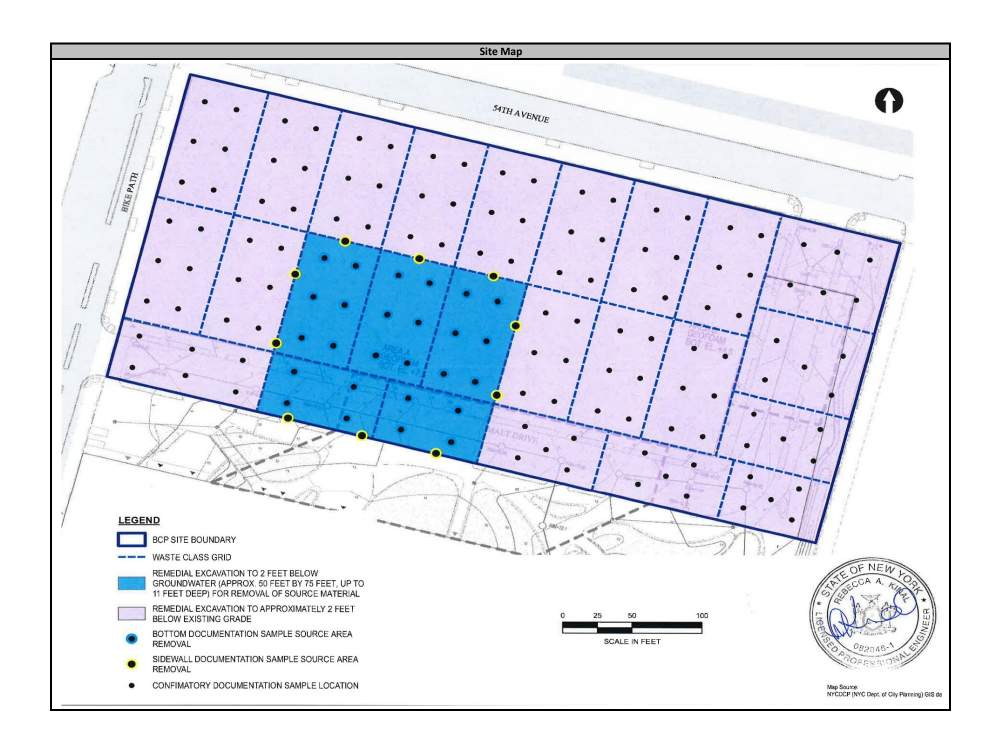
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	-	-	0	0		
Clean Earth North Jersey	-	-	0	0	0	0
Bayshore Management LLC	-	-	0	0		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	-	-	0	0	0	0

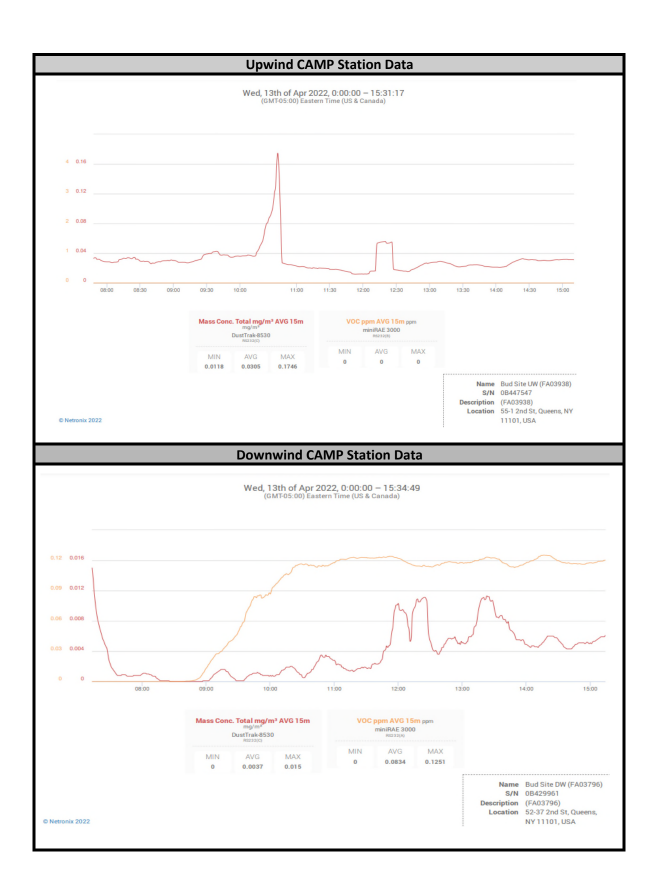
### **CAMP Air Monitoring Results**

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.000	0.125
Maximum Particulate Level (mg/m³):	0.1746	0.015

Note: Roving and community air monitoring was conducted all day. A particulate exceedance was detected at approximately 10:43 am at the Upwind station, which was attributable to a crew cutting rebar next to the station and not from particulate concentrations related to soil disturbance activities. The station was moved away from the activity, and particulate readings dropped to background levels. No odors were observed and no visible dust was observed leaving the Site.

Planned Work Activity for Following Day/Week:	Breaking up the concrete slab of the former building, export of concrete, and drilling caissons.
Comments:	None.





### **Site Photographs** New York NY 1110 United State Photograph 1 -Civetta removes weights from the final load test, facing north. Apr 13, 2022 at 7:47:53 AM 5-02 54th Ave New York NY 11101 United States Photograph 2 -Civetta removing rebar from the concrete slab of the former building, facing east. . 2022 at 7:12:50 AM 2-12 54th Ave New York NY 11101 United States Photograph 3 -Civetta continues drilling caissons, facing northeast.



Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

BCP No. C241248

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini

General		

 Date:
 Thursday, April 14, 2022

 Weather:
 Sunny PM 62-83°F

 Wind Direction/Speed:
 E @ 4-8 mph

 AKRF Personnel on Site:
 E. Faneuff

AKRF Equipment on Site:

RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

Visitors: None.

### Contractor Information

Contracting Company	Main Personnel	Equipment
Bud North GC LLC	Pablo Fernandez	None.
Civetta Cousins JV (Civetta)	Salvatore Pistone	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)

### **Description and Location of Work Activities Performed**

Civetta continued breaking up portions of the concrete former building slab.

### Site Soil Disposal Tracking Information

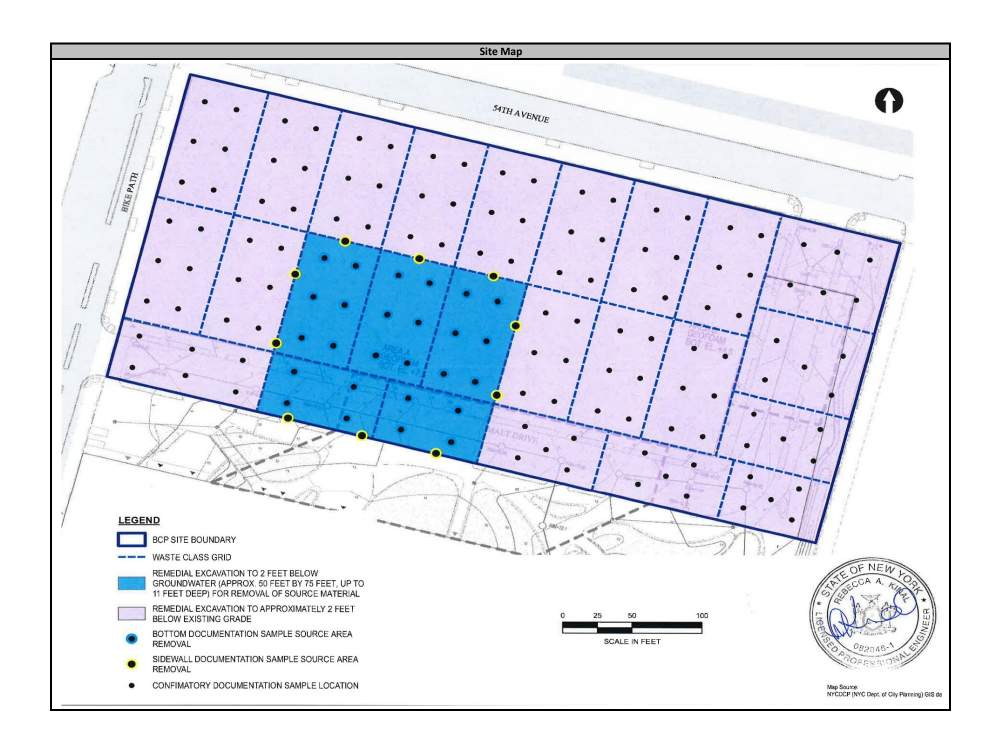
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	-	-	0	0		
Clean Earth North Jersey	-	-	0	0	0	0
Bayshore Management LLC	-	-	0	0		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	-	-	0	0	0	0

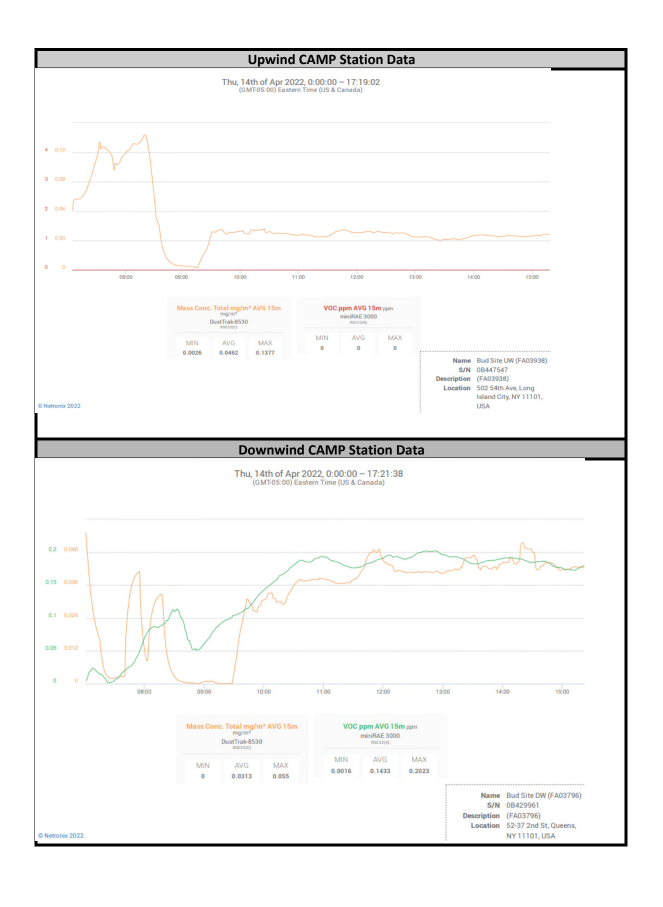
### **CAMP Air Monitoring Results**

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.000	0.202
Maximum Particulate Level (mg/m³):	0.1377	0.055

Note: Roving and community air monitoring was conducted day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.

Planned Work Activity for Following Day/Week:	Breaking up the concrete slab of the former building, export of concrete, and drilling caissons.
Comments:	None.





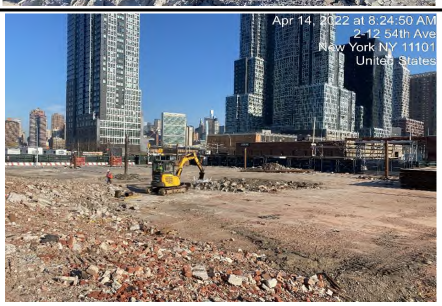
## Photograph 1 Civetta continues breaking up portions of the slab of the former building, facing north.



Photograph 2 Civetta removing
rebar from the
concrete slab of the
former building,
facing southeast.



Photograph 3 Civetta continues
breaking up portions
of the slab of the
former building,
facing northwest.





Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

BCP No. C241248

General	Site	Intorn	nation

Date: Friday, April 15, 2022
Weather: Sunny 51-67°F
Wind Direction/Speed: West 8-15mph
AKRF Personnel on Site: H. Thompson

AKRF Equipment on Site:

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini
RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

Visitors: None.

### Contractor Information

Contracting Company	Main Personnel	Equipment
Bud North GC LLC	Pablo Fernandez	None.
Civetta Cousins JV (Civetta)	Salvatore Pistone	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)

### **Description and Location of Work Activities Performed**

Civetta continued breaking up portions of the concrete former building slab. Concrete was piled in the northwest of the Site for off-site disposal at a later date.

### Site Soil Disposal Tracking Information

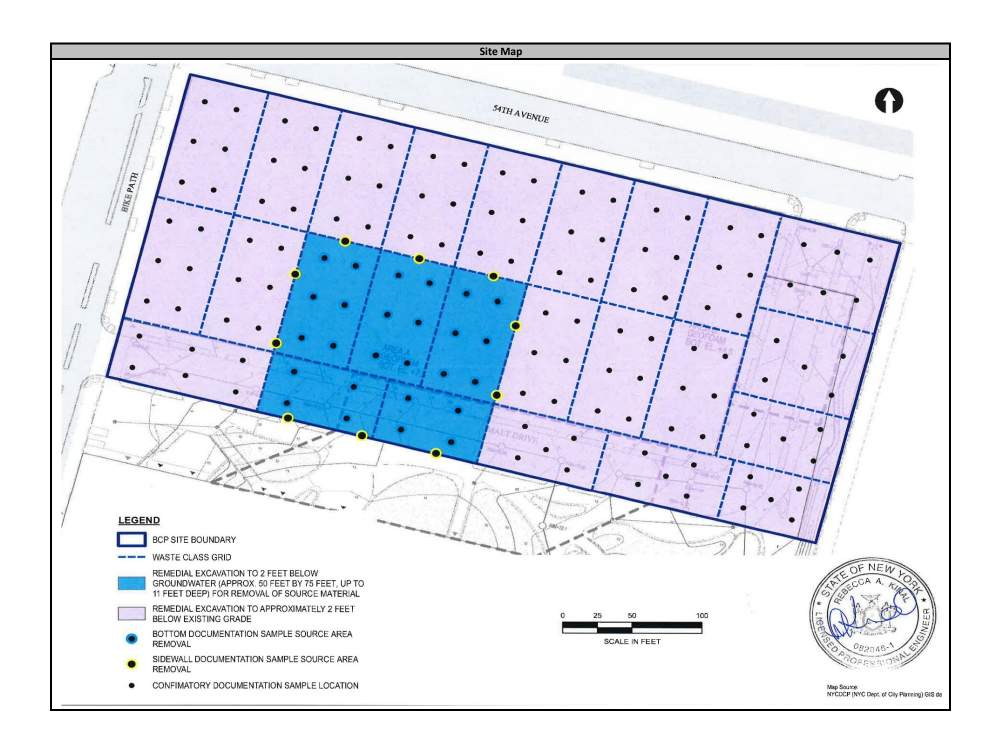
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	-	-	0	0		
Clean Earth North Jersey	-	-	0	0	0	0
Bayshore Management LLC	-	-	0	0		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	-	-	0	0	0	0

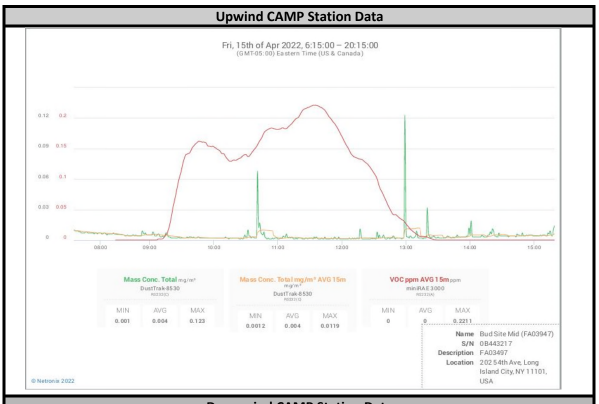
### CAMP Air Monitoring Results

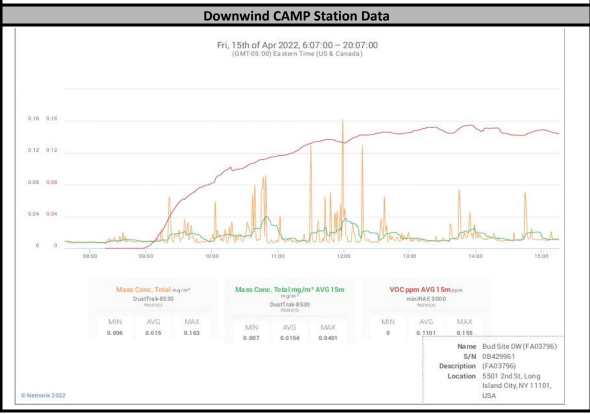
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.221	0.155
Maximum Particulate Level (mg/m³):	0.012	0.040

Note: Roving and community air monitoring was conducted throughout day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.

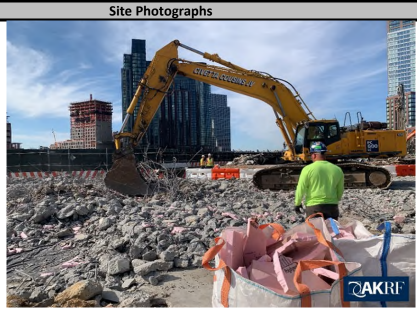
Planned Work Activity for Following Day/Week:	Breaking up the concrete slab of the former building, export of concrete, and drilling caissons.
Comments:	None.







### Photograph 1 Civetta continues breaking up portions of the slab of the former building, facing south.



Photograph 2 -Civetta stockpile concrete in the northwest of the Site, facing southeast.



Photograph 3 Civetta continues
breaking up portions
of the slab of the
former building,
facing northeast.





Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

BCP No. C241248

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini

General		

Monday, April 18, 2022 Date: Weather: Sunny 44-54°F Wind Direction/Speed: N @ 10-13mph AKRF Personnel on Site: E. Faneuff

AKRF Equipment on Site: RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

### Visitors:

Contractor Information					
Contracting Company	Main Personnel	Equipment			
Bud North GC LLC	Pablo Fernandez	None.			
Civetta Cousins JV (Civetta)	Salvatore Pistone	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)			

### **Description and Location of Work Activities Performed**

Civetta continued breaking up portions of the concrete former building slab, and stockpiled the concrete debris in the northwest of the Site for future off-site disposal.

### **Site Soil Disposal Tracking Information**

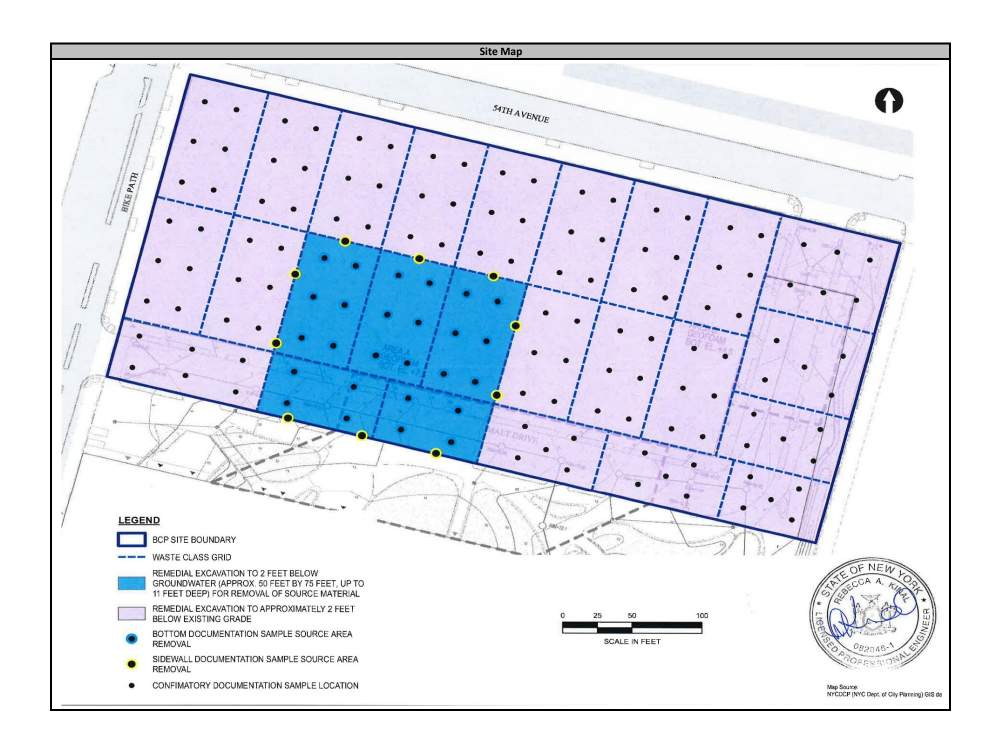
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	-	-	0	0		
Clean Earth North Jersey	-	-	0	0		
Bayshore Management LLC	-	-	0	0	0	0
ACUA	-	-	0	0		
-	-	-	0	0		
Total	-	-	0	0	0	0

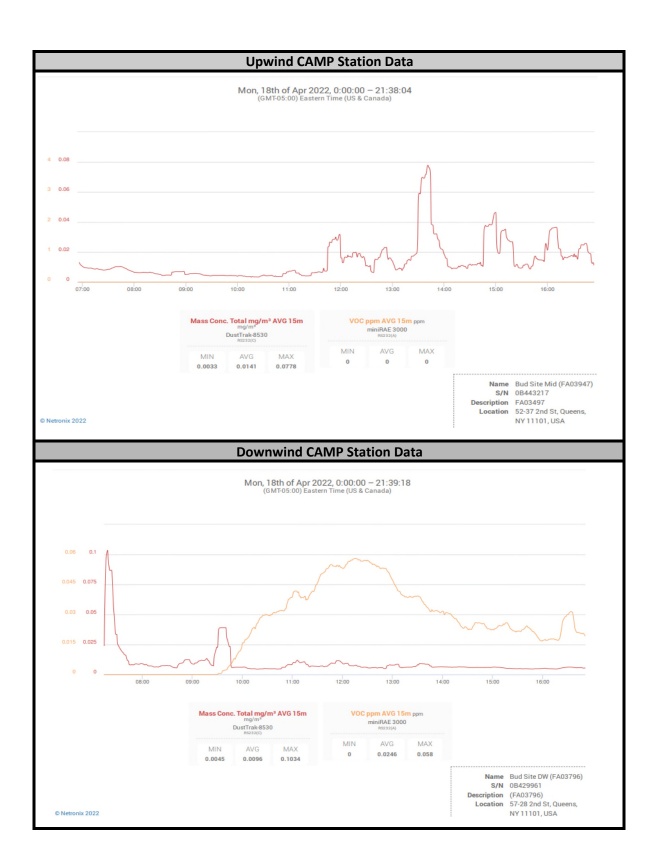
### **CAMP Air Monitoring Results**

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.000	0.058
Maximum Particulate Level (mg/m³):	0.0778	0.103

Note: Roving and community air monitoring was conducted throughout day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.

Planned Work Activity for Following Day/Week:	Breaking up the concrete slab of the former building, off-site disposal of concrete debris, and drilling caissons.
Comments:	None.





### Photograph 1 -Civetta continues breaking up portions of the slab of the former building,

facing south.



Photograph 2 -Civetta stockpiling concrete debris in the northwest of the Site, facing southeast.



Photograph 3 -Civetta continues removing rebar from the former building slab, facing northwest.





Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

BCP No. C241248

### General Site Information

Date:	Tuesday, April 19, 2022
Weather:	Cloudy, 43-53°F
Wind Direction/Speed:	W @ 18-30 mph
AKRF Personnel on Site:	E. Faneuff

AKRF Equipment on Site:

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini
RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

Visitors: None.

Contractor Information				
Contracting Company	Main Personnel	Equipment		
Bud North GC LLC	Pablo Fernandez	None.		
Civetta Cousins JV (Civetta)	Salvatore Pistone	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)		

### **Description and Location of Work Activities Performed**

- Civetta Cousins JV (Civetta) continued breaking up portions of the former building slab, and stockpiled the debris throughout the Site. Civetta exported 32 loads of construction and demolition (C&D) material for off site disposal.

- Civetta began drilling caissons in the northwest corner of the Site.

- The husk of a former underground storage tank (UST), which was previously emptied, cleaned, and administratively closed, was discovered in the subsurface in the northwestern portion of the Site. The former UST, which was previously registered under PBS Facility No. 2-034568, was inspected by AKRF personnel. There was no petroleum residue within the husk of the UST, and the soil surrounding the husk showed no visable signs of contamination, and no odors were observed. The husk of the UST will be properly disposed of in accordance with NYSDEC standards.

### **Site Soil Disposal Tracking Information**

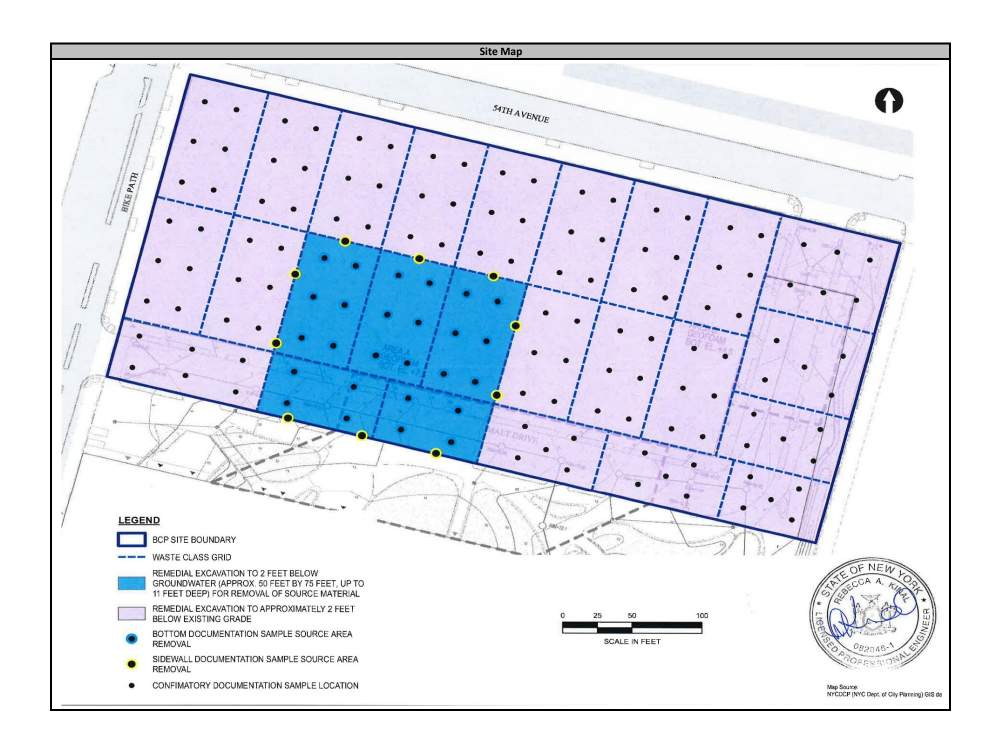
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	-	-	0	0		
Clean Earth North Jersey	-	-	0	0		
Bayshore Management LLC	-	-	0	0	0	0
ACUA	-	-	0	0		
-	-	-	0	0		
Total	-	-	0	0	0	0

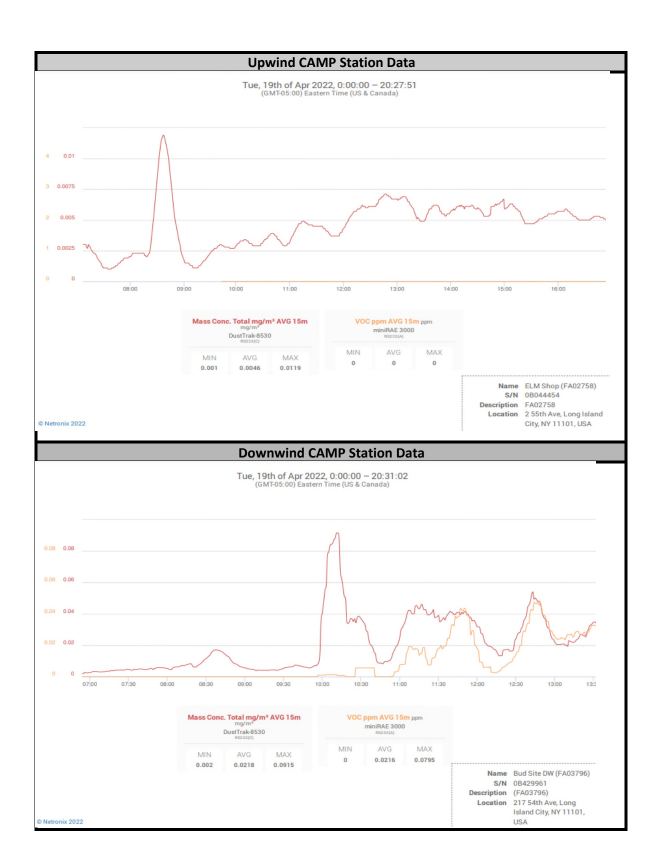
### CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.000	0.080
Maximum Particulate Level (mg/m³):	0.0119	0.092

Note: Roving and community air monitoring was conducted throughout day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.

Planned Work Activity for Following Day/Week:	Breaking up the concrete slab of the former building, off-site disposal of concrete debris, and drilling caissons.
Comments:	None.





### **Site Photographs** Photograph 1 - Husk of the former UST, facing north. Photograph 2 -Former location of the former UST husk, facing west. Photograph 3 -Civetta continues export of C&D, facing west.



Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

BCP No. C241248

### General Site Information

Date:	Thursday, April 21, 2022	
Weather:	Sunny, 47-59°F	
Wind Direction/Speed:	E @ 4-6 mph	
AKRF Personnel on Site:	E. Faneuff	

AKRF Equipment on Site:

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

Visitors: None.

### Contractor Information

Contracting Company	Main Personnel	Equipment
Bud North GC LLC	Chris Steinmann	None.
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)

### **Description and Location of Work Activities Performed**

- Civetta Cousins JV (Civetta) continued breaking up portions of the former building slab, and stockpiling the debris for future off-site disposal.
- Civetta imported two loads of NYSDEC-approved 1.5-inch virgin stone from the Impact Reuse and Recovery Center in Lyndhust, NJ.
- AKRF collected six documentation endpoint samples from Grid WC-17. Samples EP-01\_2\_20220421 through EP-06\_2\_20220421 were collected from the remedial excavation depth (two feet below the Site grade), and each point was surveyed for location and elevation. AKRF screened the soil with a PID prior to sampling. The samples were sent to York Analytical Laboratories (York) for analysis of VOCs, SVOCs, Pesticides, Herbicides, PCBs, TAL Metals, and PFAS. QA/QC samples were collected and sent with the endpoint samples to the lab.

### **Site Soil Disposal Tracking Information**

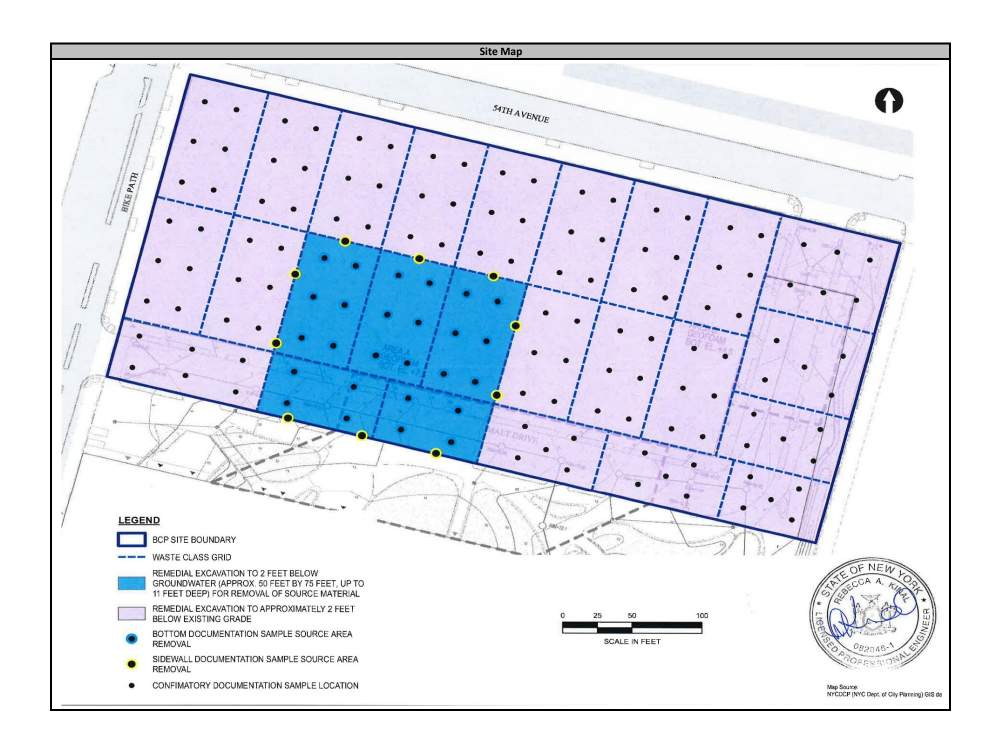
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	-	-	0	0		
Clean Earth North Jersey	-	-	0	0		
Bayshore Management LLC	-	-	0	0	0	0
ACUA	-	-	0	0		
-	-	-	0	0		
Total	-	-	0	0	0	0

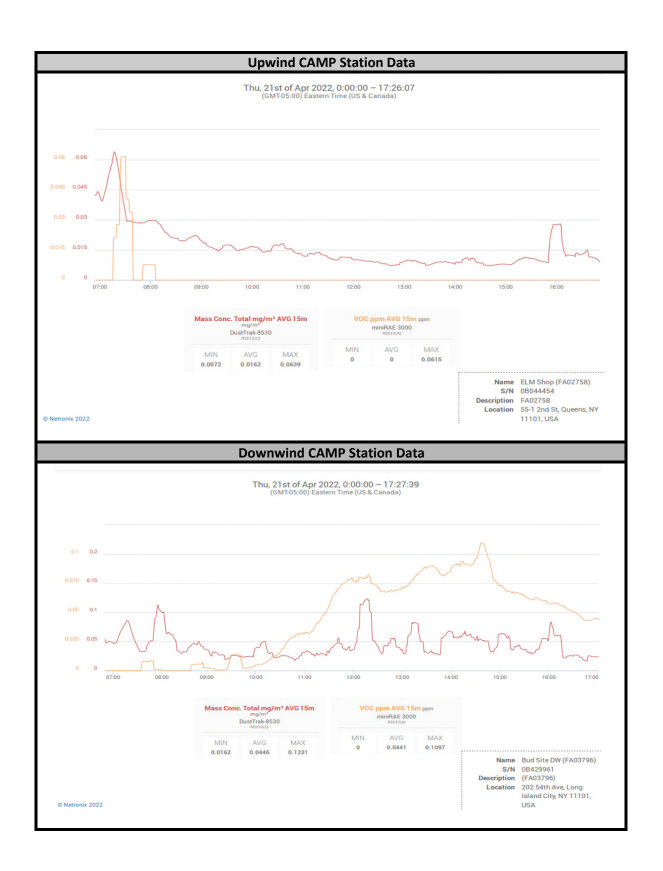
### CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.062	0.110
Maximum Particulate Level (mg/m³):	0.0639	0.123

Note: Roving and community air monitoring was conducted throughout day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.

Planned Work Activity for Following Day/Week:	Breaking up the concrete slab of the former building, off-site disposal of concrete debris and soil, and drilling caissons.
Comments:	None.

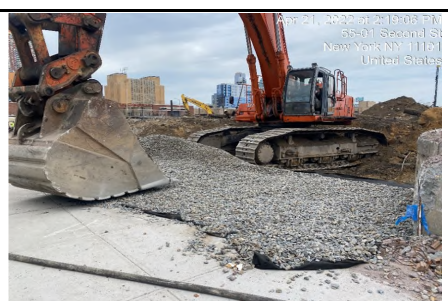




# Site Photographs Apr 21, 2022 at 8:50:27 AM 2-10 54th Ave New York NY 11101 United States

Photograph 1 -Civetta exports C&D for off site disposal, facing east.





Photograph 3 -Civetta continues breaking up the concrete of the slab of the former building, facing east.





Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

BCP No. C241248

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini

General	Sito	Information	

Date:	Friday, April 22, 2022
Weather:	Sunny, 55-68°F
Wind Direction/Speed:	N @ 10-12 mph
AKRF Personnel on Site:	E. Faneuff

AKRF Equipment on Site:

RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

/isitors: None.

	Contractor Information	
Contracting Company	Main Personnel	Equipment
Bud North GC LLC	Chris Steinmann	None.
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)

### **Description and Location of Work Activities Performed**

- Civetta Cousins JV (Civetta) sent 30 truckloads of soil/fill from within Grid WC-17 for off-site disposal at the Clean Earth of Carteret facility in Carteret, NJ.
- Civetta Cousins JV (Civetta) continued breaking up portions of the former building slab, and stockpiled the debris throughout the Site. Civetta continued drilling caissons in the northern portion of the Site.

### **Site Soil Disposal Tracking Information**

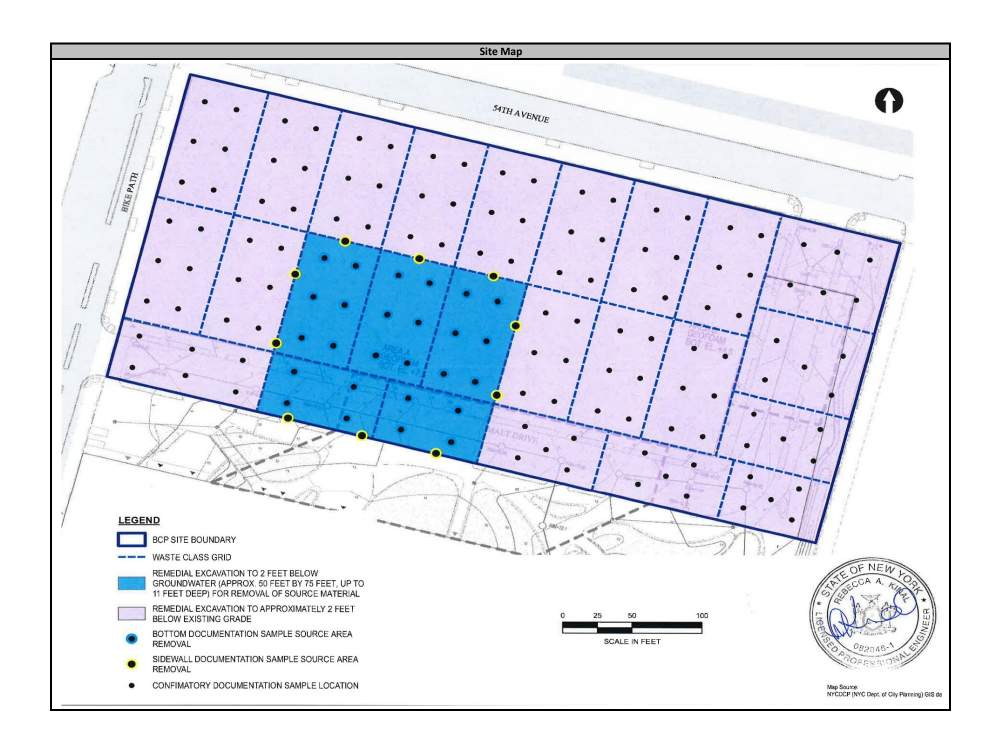
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	30	30	600	600		
Clean Earth North Jersey	-	-	0	0		
Bayshore Management LLC	-	-	0	0	30	600
ACUA	-	-	0	0		
-	-	-	0	0		
Total	-	-	0	0	30	600

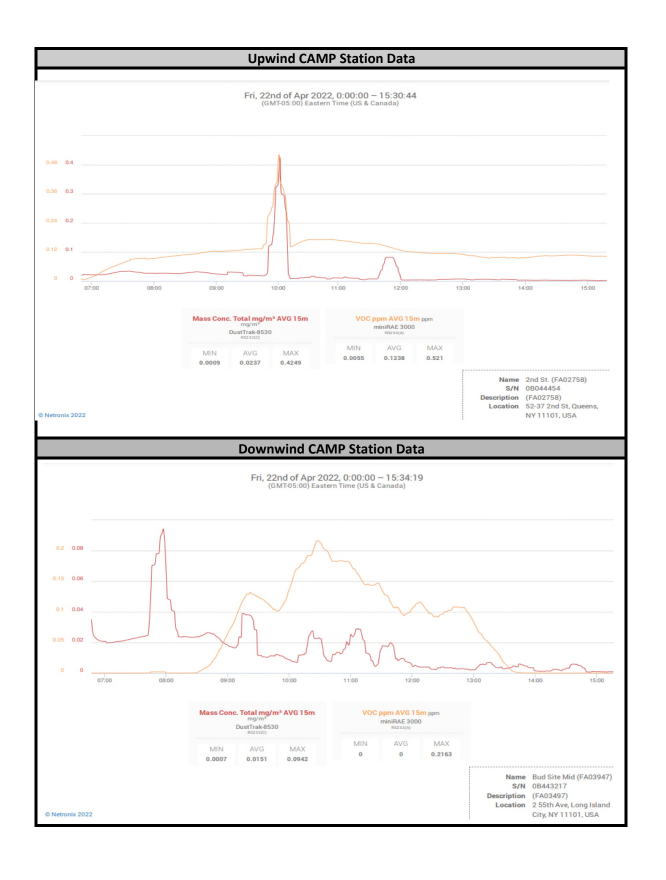
### CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.521	0.216
Maximum Particulate Level (mg/m³):	0.4249	0.094

Note: Roving and community air monitoring was conducted throughout day. A particulate exceedance was recorded at the upwind station at approximately 10:03 am. The elevated readings were due to cutting rebar next to the upwind station, and not the result of soil disturbance activities at the Site. The CAMP station was relocated and particulate levels returned to background. No PID exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.

Planned Work Activity for	Breaking up the concrete slab of the former building, off-site disposal of concrete debris, and drilling caissons.
Following Day/Week:	breaking up the concrete slab of the former building, on-site disposar of concrete debris, and drining caissons.
Comments:	None.





## Photograph 1 Civetta loads soil/fill from Grid WC-17 for off-site disposal, facing south.



Photograph 2 -Civetta continues drilling caissons, facing north.



Photograph 3 Civetta continues
stockpiling the
concrete of the slab
of the former
building, facing
northeast.



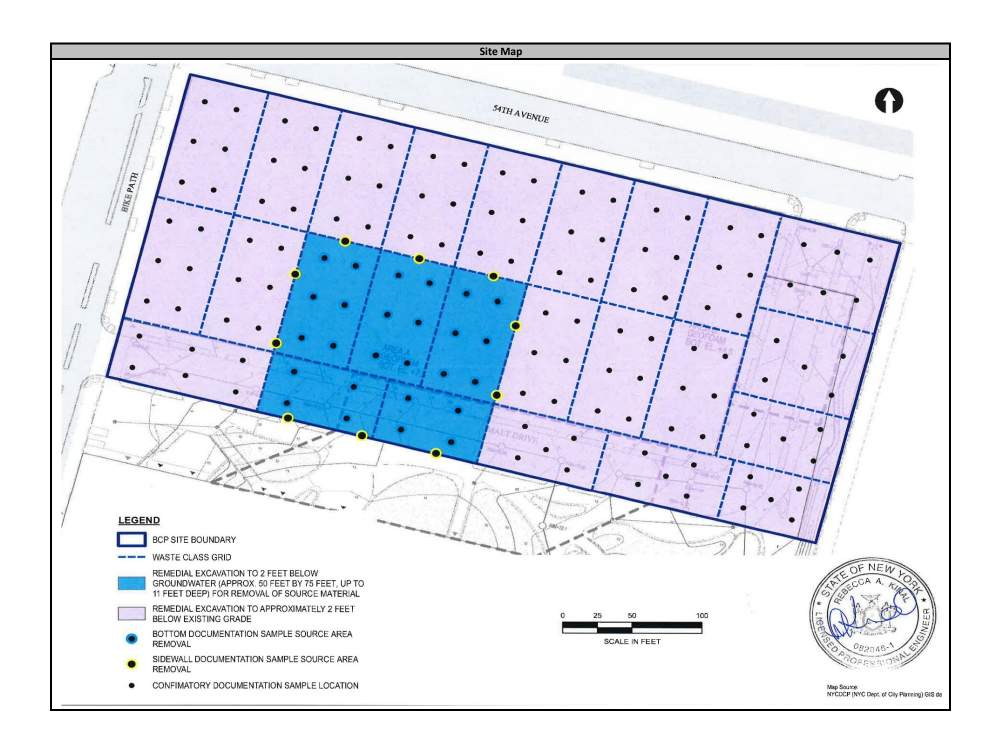
Pescription a the southw	O Photoioniza  Contracto  Main  Chris  Eric  and Location	te Information  ation Detector RAE  or Information Personnel Steinmann Weiberth  of Work Active f the Site. Eigl	BCP No. on Monday, Appartly Cloud N @ 8-3 H. Thou r [(PID) x1], TSI Side 3000 PID x 2 and TS Nor n	g Island City, New Yorl C241248 rril 25, 2022 dy, 47-60°F LO mph mpson epak Aerosol Monitor, SI 8530 DustTrak II x 2 ne.	. CAMP - 10.6 electron Volt (eV) M Equipment None. or (x2), Mobile Crane, Drill Rig (x2)
Pescription a the southw	O Photoioniza  Contracto  Main  Chris  Eric  and Location  est portion o	etion Detector RAE or Information Personnel Steinmann Weiberth of Work Active	BCP No. on Monday, Appartly Cloud N @ 8-3 H. Thou r [(PID) x1], TSI Side 3000 PID x 2 and TS Nor n	cz41248  ril 25, 2022 dy, 47-60°F LO mph mpson epak Aerosol Monitor, SI 8530 DustTrak II x 2 ne.  Payloader, Excavat	. CAMP - 10.6 electron Volt (eV) M Equipment None. or (x2), Mobile Crane, Drill Rig (x2)
Pescription a the southw	O Photoioniza  Contracto  Main  Chris  Eric  and Location  est portion o	or Information Personnel Steinmann Weiberth of Work Active f the Site. Eigl	Monday, Ap Partly Cloud N @ 8-3 H. Thoi r [(PID) x1], TSI Side 3000 PID x 2 and Ti Nor n	ril 25, 2022 dy, 47-60°F LO mph mpson epak Aerosol Monitor, SI 8530 DustTrak II x 2 ne. Payloader, Excavat	Equipment  None. or (x2), Mobile Crane, Drill Rig (x2)
Pescription a the southw	O Photoioniza  Contracto  Main  Chris  Eric  and Location  est portion o	or Information Personnel Steinmann Weiberth of Work Active f the Site. Eigl	Monday, Ap Partly Cloud N @ 8-3 H. Thoi r [(PID) x1], TSI Side 3000 PID x 2 and Ti Nor	dy, 47-60°F LO mph mpson epak Aerosol Monitor, SI 8530 DustTrak II x 2 ne. Payloader, Excavat	Equipment  None. or (x2), Mobile Crane, Drill Rig (x2)
Pescription a the southw	Contracto Main Chris Eric and Location est portion o	r Information Personnel Steinmann Weiberth of Work Activ f the Site. Eigl	Partly Cloud N @ 8-3 H. Thou r [(PID) x1], TSI Side 3000 PID x 2 and T: Nor n	dy, 47-60°F LO mph mpson epak Aerosol Monitor, SI 8530 DustTrak II x 2 ne. Payloader, Excavat	Equipment  None. or (x2), Mobile Crane, Drill Rig (x2)
Pescription a the southw	Contracto Main Chris Eric and Location est portion o	r Information Personnel Steinmann Weiberth of Work Activ f the Site. Eigl	N @ 8-1 H. Thoi r [(PID) x1], TSI Side 3000 PID x 2 and T: Nor n	LO mph mpson epak Aerosol Monitor, SI 8530 DustTrak II x 2 ne.  Payloader, Excavat	Equipment  None. or (x2), Mobile Crane, Drill Rig (x2
Pescription a the southw	Contracto Main Chris Eric and Location est portion o	r Information Personnel Steinmann Weiberth of Work Activ f the Site. Eigl	H. Thoi r [(PID) x1], TSI Side 3000 PID x 2 and T: Nor n	mpson epak Aerosol Monitor, SI 8530 DustTrak II x 2 ne. Payloader, Excavat	Equipment  None. or (x2), Mobile Crane, Drill Rig (x2)
Pescription a the southw	Contracto Main Chris Eric and Location est portion o	r Information Personnel Steinmann Weiberth of Work Activ f the Site. Eigl	r [(PID) x1], TSI Side 3000 PID x 2 and T: Nor n	epak Aerosol Monitor, SI 8530 DustTrak II x 2 ne. Payloader, Excavat	Equipment  None. or (x2), Mobile Crane, Drill Rig (x2)
Pescription a the southw	Contracto Main Chris Eric and Location est portion o	r Information Personnel Steinmann Weiberth of Work Activ f the Site. Eigl	3000 PID x 2 and Ti Nor Nor Nor	SI 8530 DustTrak II x 2 ne. Payloader, Excavat	Equipment  None. or (x2), Mobile Crane, Drill Rig (x2)
the southw	Main Chris Eric and Location est portion o	Personnel Steinmann Weiberth of Work Activ f the Site. Eigl	vities Performed	Payloader, Excavat	None. or (x2), Mobile Crane, Drill Rig (x2
the southw	Main Chris Eric and Location est portion o	Personnel Steinmann Weiberth of Work Activ f the Site. Eigl	vities Performed	•	None. or (x2), Mobile Crane, Drill Rig (x2
the southw	Chris Eric and Location est portion o	Steinmann Weiberth  of Work Activ f the Site. Eigl		•	None. or (x2), Mobile Crane, Drill Rig (x2)
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the southw	and Location rest portion o	of Work Activ		•	
the southw	est portion o	f the Site. Eigl		D were sent for off-sit	
the southw	est portion o	f the Site. Eigl		D were sent for off-sit	
Site	Soil Disposal	Tracking Info	rmation		
Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
0	30	0	600		
-	-	0	0		
-	-		_	30	600
	-				
	-		_	20	
			Ţ.	30	600
			uits		DOWNWIND
None		r WIND		None	DO ANIA ANIIAD
None.				None.	
				0.094	
	aily Trucks  0  None None None 0.156	aily Trucks  0 30	aily Trucks	O   30   0   600    -     -     0   0    -     -     0   0    -     -     0   0    -     -     0   0    -     -     0   0    -     -     0   0    -     -     0   0    -     -     0   0      CAMP Air Monitoring Results    UPWIND       None.     None.	Total Trucks

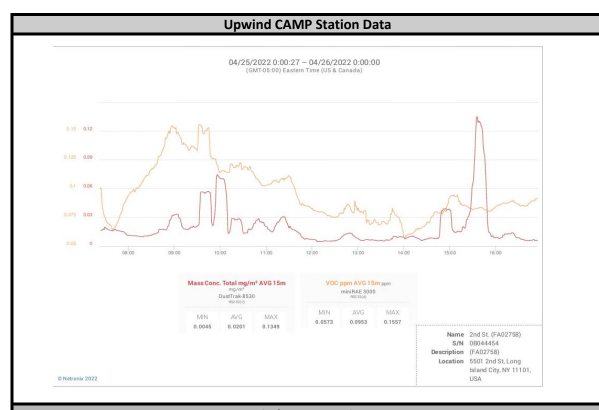
Breaking up the concrete slab of the former building, off-site disposal of concrete debris, and drilling caissons.

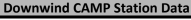
Planned Work Activity for

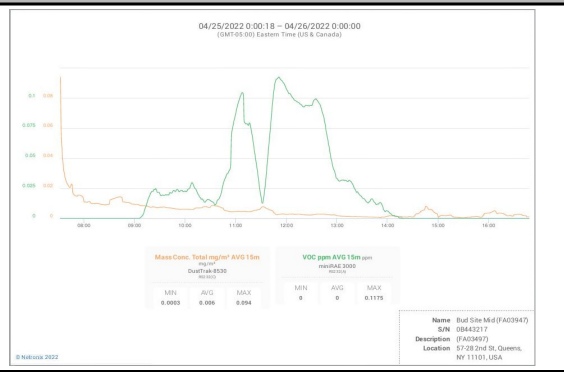
Following Day/Week:
Comments:

None.









### Site Photographs

Photograph 1 Civetta continues
breaking up the
concrete slab in the
southern poriton of
the Site, view facing
sorthwest.



Photograph 2 -Civetta seperates and piles C&D material in the southwest portion of the Site, view facing east.



Photograph 3 Drilling caissons in
the northern portion
of the site, view
facing east.





Newtown Creek Bud Site - North Block
2-10 54th Avenue, Long Island City, New York

BCP No. C241248

General	I Site	Information	

Date:	Tuesday, April 26, 2022
Weather:	Cloudy, 52-63°F
Wind Direction/Speed:	E @ 8-10 mph
AKRF Personnel on Site:	E. Faneuff

AKRF Equipment on Site:

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini
RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

Visitors: None.

### Contractor Information

Contracting Company	Main Personnel	Equipment
Bud North GC LLC	Chris Steinmann	None.
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)

### **Description and Location of Work Activities Performed**

- Civetta Cousins JV (Civetta) seperated and stockpiled C&D in the southwest portion of the Site.
- Civetta continued drilling caissons and performing ground improvements in the northern portion of the Site.

### **Site Soil Disposal Tracking Information**

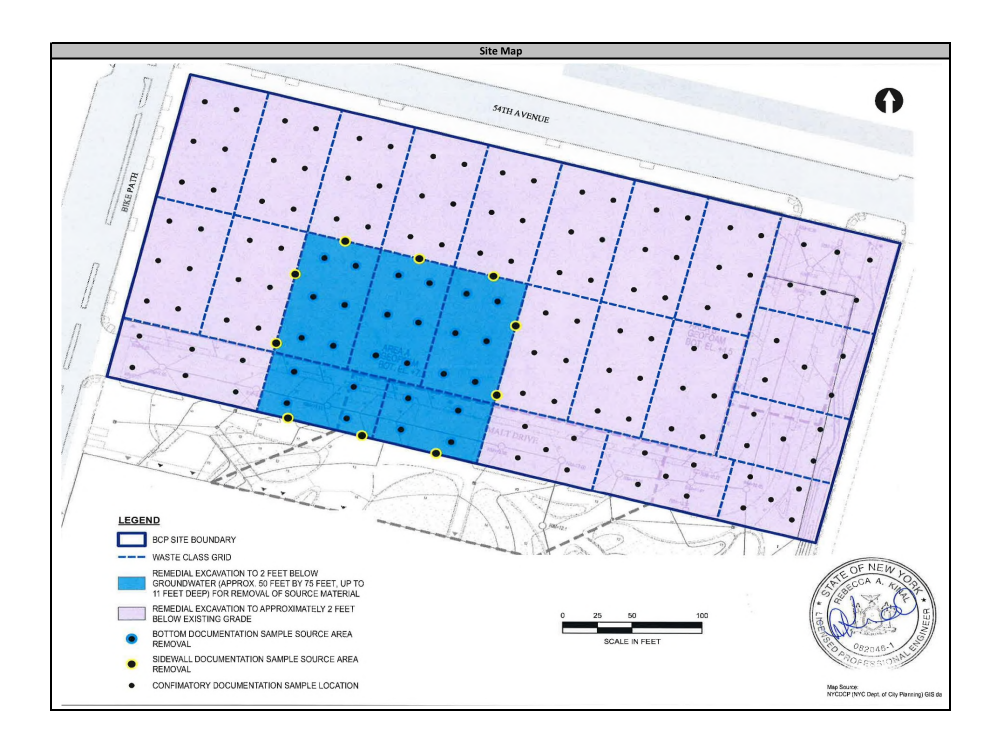
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	30	0	600		
Clean Earth North Jersey	-	-	0	0		
Bayshore Management LLC	-	-	0	0	30	600
ACUA	-	-	0	0		
-	-	-	0	0		
Total	-	-	0	0	30	600

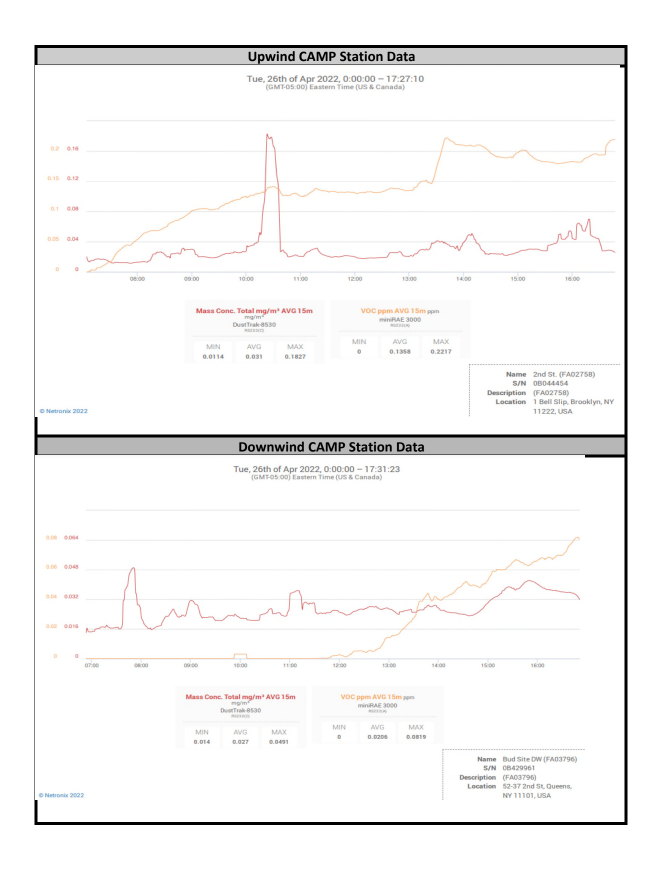
### **CAMP Air Monitoring Results**

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.222	0.082
Maximum Particulate Level (mg/m³):	0.1827	0.049

Notes: At approximately 10:23 am, an instantaneous particulate reading caused an exceedance in the 15-minute average particulate values. This instantaneous spike was due to a contractor cutting plywood nearby the Upwind station. Once the activity stopped, particulate levels returned to background levels.

Planned Work Activity for Following Day/Week:	Breaking up the concrete slab of the former building, off-site disposal of concrete debris, and drilling caissons.
Comments:	None.





### Photograph 1 Civetta continues ground improvements in the northern poriton of the Site, view facing west.



Photograph 2 -Civetta seperates and piles C&D material in the southwest portion of the Site, view facing west.



Photograph 3 Drilling caissons in
the northern portion
of the site, view
facing southeast.





Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

BCP No. C241248

ı	Date:	Wednesday, April 27, 2022
I	Weather:	Sunny, 48-55°F
I	Wind Direction/Speed:	N @ 18-25 mph
ı	AKRE Personnel on Site	F Faneuff

AKRF Equipment on Site:

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

Visitors: None.

### Contractor Information

Contracting Company	Main Personnel	Equipment
Bud North GC LLC	Chris Steinmann	None.
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)

### **Description and Location of Work Activities Performed**

- Civetta Cousins JV (Civetta) sent 10 truckloads of soil/fill from Grid WC-17 for off-site disposal at the Clean Earth of Carteret facility in Carteret, NJ and 29 truckloads of soil/fill from Grid WC-18 for off-site disposal at the Bayshore facility in Keasbey, NJ.

- Civetta continued drilling caissons and performing ground improvements in the northern portion of the Site.

### **Site Soil Disposal Tracking Information**

Destination Facility	Daily Trucks	Total Trucks	Daily Approx.	Total Approx. Cubic	Total Site Loads	Total Approximate Cubic Yards
,			Cubic Yds	Yds		
Clean Earth Carteret	10	40	200	800		
Clean Earth North Jersey	-	-	0	0		
Bayshore Management LLC	29	29	580	580	69	1,380
ACUA	-	-	0	0		
-	-	-	0	0		
Total	39	69	780	1,380	69	1,380
CAMP Air Monitoring Results						

CAIVIP AIR IVIOIIITORING RESUITS						
CAMP Station	UPWIND	DOWNWIND				
Odors:	None.	None.				
VOC Action Level Exceedance(s):	None.	None.				
Particulate Action Level Exceedance(s):	None.	None.				
Maximum VOC Level (ppm):	0.120	0.073				
Maximum Particulate Level (mg/m³):	0.014	0.062				

Notes: None.

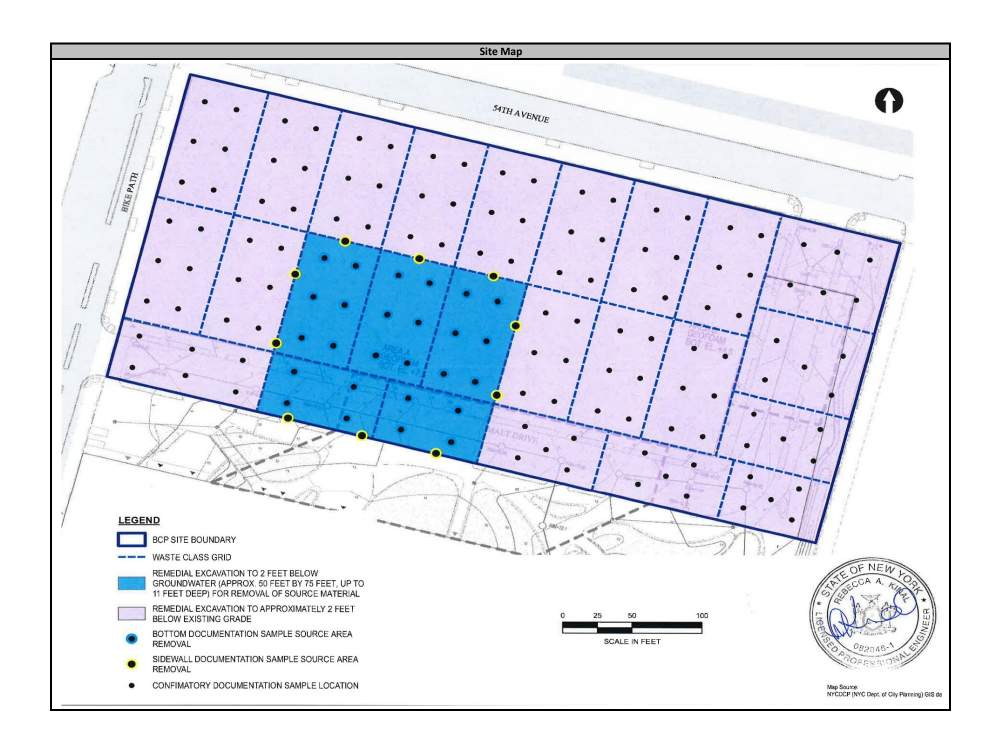
### **Additional Information**

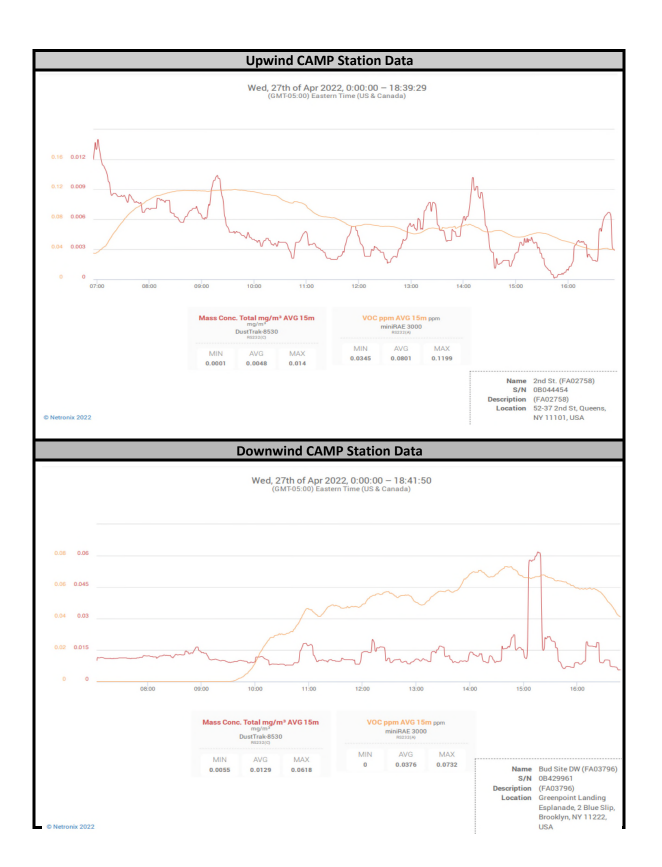
Planned Work Activity for	
Following Day/Week:	

Breaking up the concrete slab of the former building, off-site disposal of concrete debris, and drilling caissons.

Comments:

None





### Photograph 1 Civetta continues ground improvements in the northern poriton of the Site, view facing north.



Photograph 2 -Civetta loads a tuck with soil/fill for off site disposal, view facing south.



Photograph 3 Drilling caissons in
the northern portion
of the site, view
facing west.





Newtown Creek Bud Site - North Block
2-10 54th Avenue, Long Island City, New York

BCP No. C241248

General	I Site	Information	

Date:	Thursday, April 28, 2022
Weather:	Cloudy, 41-54°F
Wind Direction/Speed:	N @ 21-30 mph
AKRF Personnel on Site:	E. Faneuff
AKDE Englishment on City	Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini

AKRF Equipment on Site:

RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

Visitors: None.

### Contractor Information

Contracting Company	Main Personnel	Equipment	
Bud North GC LLC	Chris Steinmann	None.	
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)	

### **Description and Location of Work Activities Performed**

- Civetta Cousins JV (Civetta) sent 14 truckloads of construction and demolition (C&D) material for off-site disposal at the Allocco facility in Brooklyn, NY.
- Civetta continued drilling caissons and performing ground improvements in the northern portion of the Site.

### **Site Soil Disposal Tracking Information**

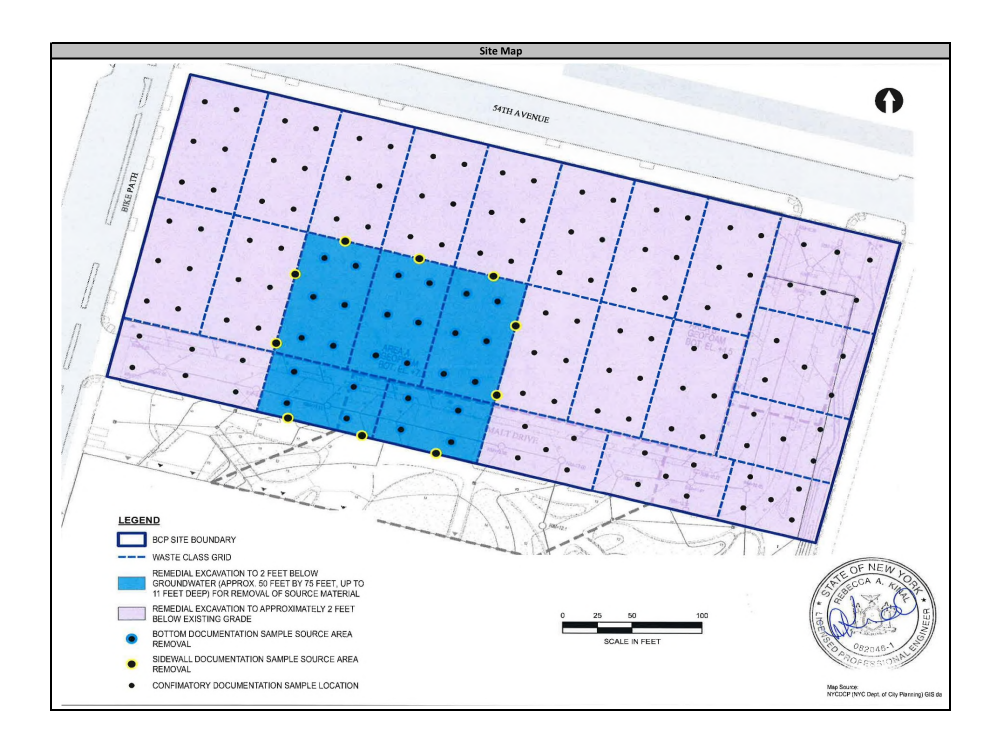
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	40	0	800		
Clean Earth North Jersey	-	-	0	0		
Bayshore Management LLC	0	29	0	580	69	1,380
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	69	0	1,380	69	1,380
Total	U	09		1,380	09	1,380

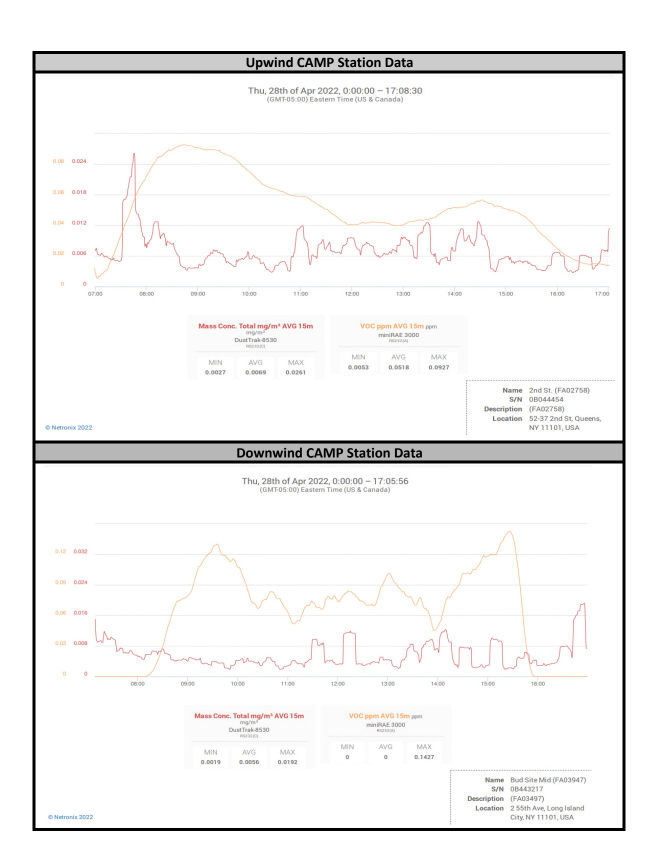
### **CAMP Air Monitoring Results**

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.093	0.143
Maximum Particulate Level (mg/m³):	0.0261	0.019

Notes: None.

Planned Work Activity for Following Day/Week:	Breaking up the concrete slab of the former building, off-site disposal of concrete debris, and drilling caissons.
Comments:	None.





### Site Photographs

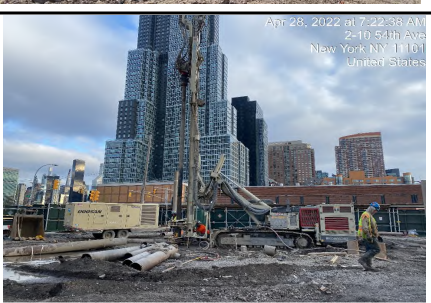
Photograph 1 Civetta continues
ground
improvements in
the northern poriton
of the Site, view
facing northeast.



Photograph 2 -Civetta loads a tuck with C&D for off site disposal, view facing southeast.



Photograph 3 -Civetta continues drilling caissons, view facing north.





Newtown Creek Bud Site - North Block
2-10 54th Avenue, Long Island City, New York

BCP No. C241248

C	C:L-	I.a.f	-4:
General	Site	intorm	ation

Date:	Friday, April 29, 2022	
Weather:	Sunny, 46-50°F	
Wind Direction/Speed:	N @ 17-27 mph	
AKRF Personnel on Site:	E. Faneuff	

AKRF Equipment on Site:

Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini

RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

Visitors: None.

### Contractor Information

Contracting Company	Main Personnel	Equipment
Bud North GC LLC	Chris Steinmann	None.
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)

### **Description and Location of Work Activities Performed**

- Civetta Cousins JV (Civetta) graded the site in Grids WC-18 and WC-19.
- Civetta continued drilling caissons and performing ground improvements in the northern portion of the Site.
- AKRF collected 20 documentation endpoint samples and associated QA/QC samples from Grids WC-20, WC-21, WC-22, and WC-23. Samples were sent to York Laboratory for analysis of VOCs, SVOCs, pesticides, herbicides, PCBs, TAL metals, and PFAS.

### Site Soil Disposal Tracking Information

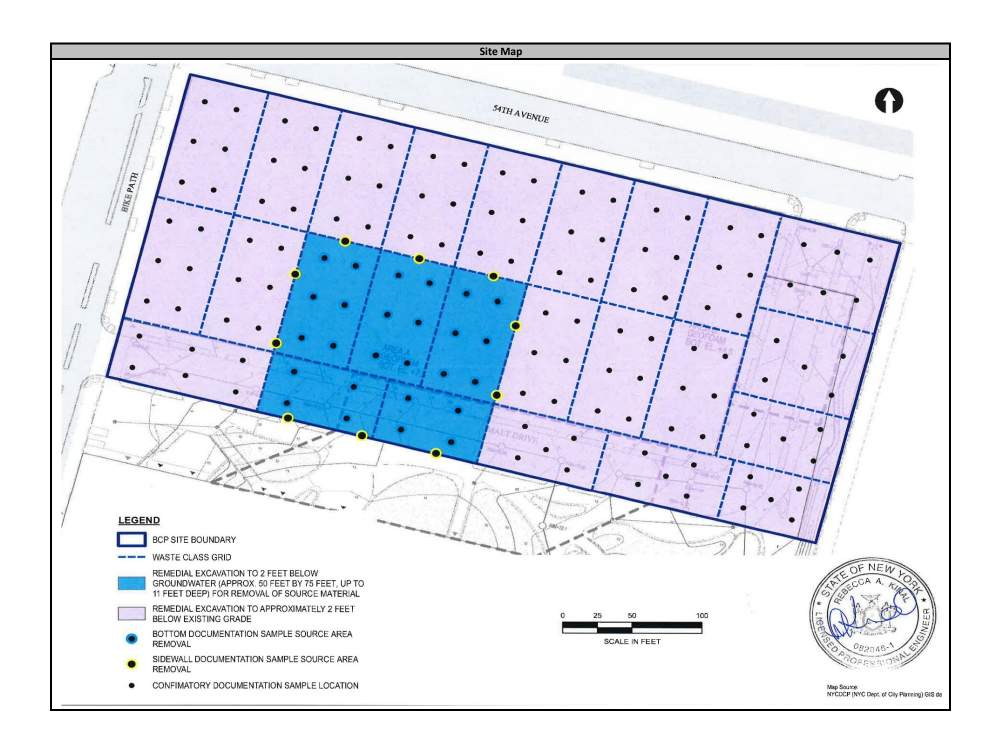
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	40	0	800		
Clean Earth North Jersey	-	-	0	0		
Bayshore Management LLC	0	29	0	580	69	1,380
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	69	0	1,380	69	1,380

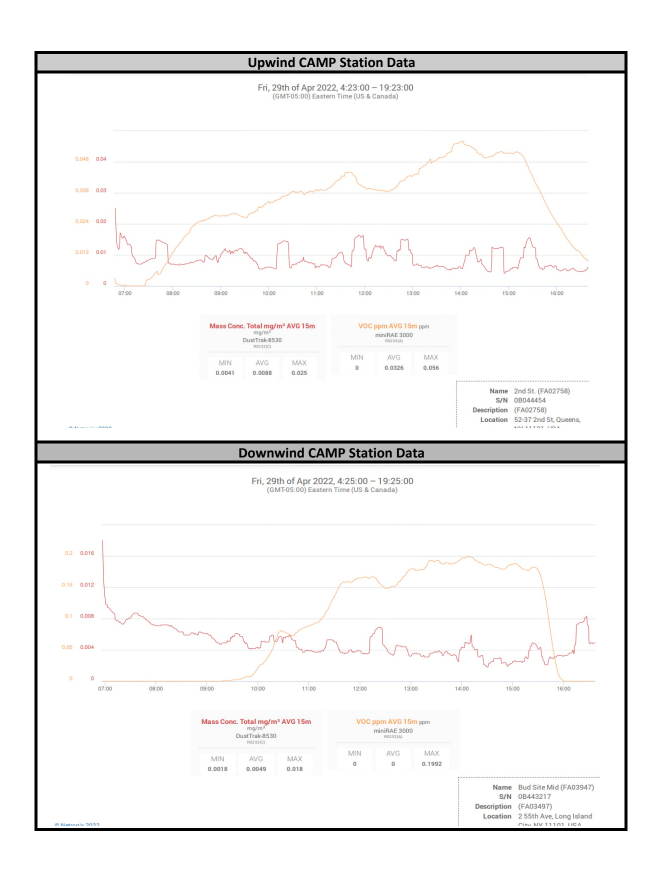
### CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.056	0.199
Maximum Particulate Level (mg/m³):	0.025	0.018

Notes: None.

Planned Work Activity for	Breaking up the concrete slab of the former building, off-site disposal of concrete debris, and drilling caissons.	
Following Day/Week:	and the second s	
Comments:	None.	









Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York

BCP No. C241248

RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2.

General Site Information			
Date: Saturday, April 30, 2022			
Weather:	Sunny, 53-66°F		
Wind Direction/Speed:	S @ 5 mph		
AKRF Personnel on Site:	Eric Kersten		
AKRF Equipment on Site:	Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini		

Visitors: None.

### Contractor Information

Contractor information						
	Contracting Company	Main Personnel	Equipment			
	Bud North GC LLC	Chris Steinmann	None.			
	Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Excavator (x2), Mobile Crane, Drill Rig (x2)			

### **Description and Location of Work Activities Performed**

- Civetta continued performing ground improvements in the northern portion of the Site.

### **Site Soil Disposal Tracking Information**

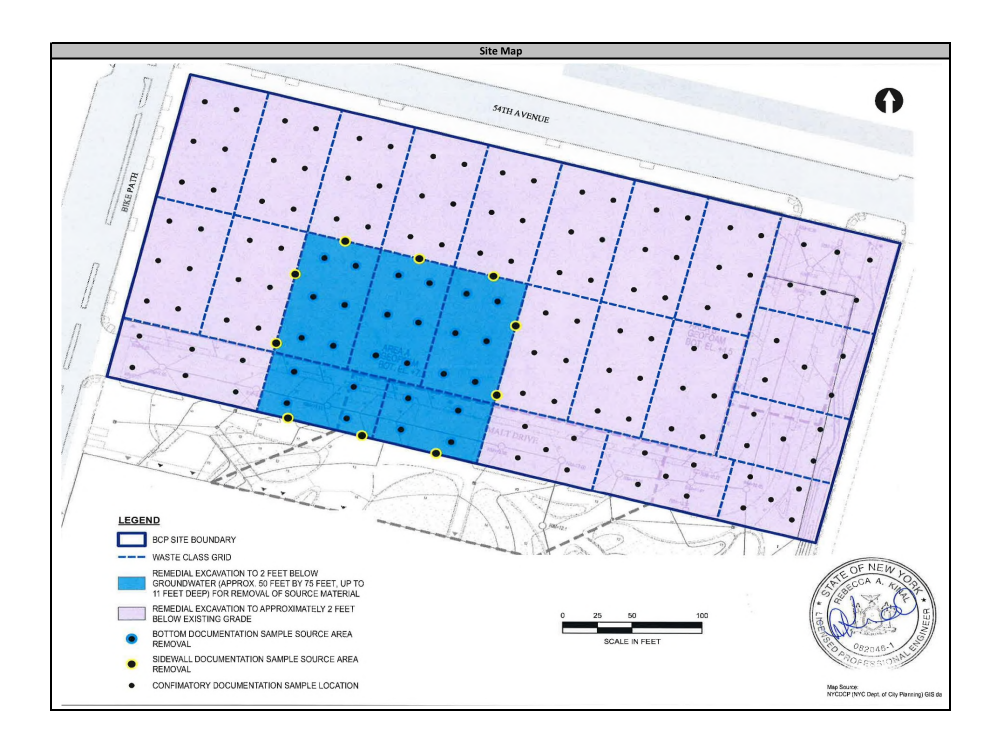
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	40	0	800		
Clean Earth North Jersey	-	-	0	0		
Bayshore Management LLC	0	29	0	580	69	1,380
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	69	0	1,380	69	1,380

### **CAMP Air Monitoring Results**

V					
CAMP Station	UPWIND	DOWNWIND			
Odors:	None.	None.			
VOC Action Level Exceedance(s):	None.	None.			
Particulate Action Level Exceedance(s):	None.	None.			
Maximum VOC Level (ppm):	0.074	0.193			
Maximum Particulate Level (mg/m³):	0.014	0.016			

Notes: None.

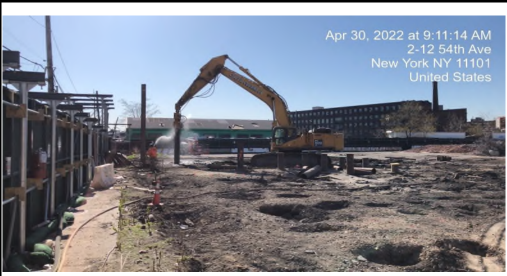
Planned Work Activity for Following Day/Week:	Breaking up the concrete slab of the former building, off-site disposal of concrete debris, and drilling caissons.
Comments:	None.





### **Site Photographs**

Photograph 1 Civetta conducts
ground
improvements in
north eastern
portion of Site, view
facing east.



Photograph 2 Civetta preventing
dust mitigation
during ground
improvements, view
facing east.



Photograph 3 Civetta performing
ground
improvements in
Site grid WC-16,
view facing east.

