

Newtown Creek Bud Site - North Block

2-10 54th Avenue, Long Island City, New York

BCP No. C241248

General Site Information				
Date: Monday, August 1, 2022				
Weather:	Overcast 72-76°F			
Wind Direction/Speed:	E @ 3-7 mph			
AKRF Personnel on Site:	Brian Quinn			
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 continued installing pile cap forms and sheer wall, cutting piles to final elevation, and pouring concrete into the pile caps.

Civetta excavated and stocpiled soil/ material from WC-09 for pile cap installation.

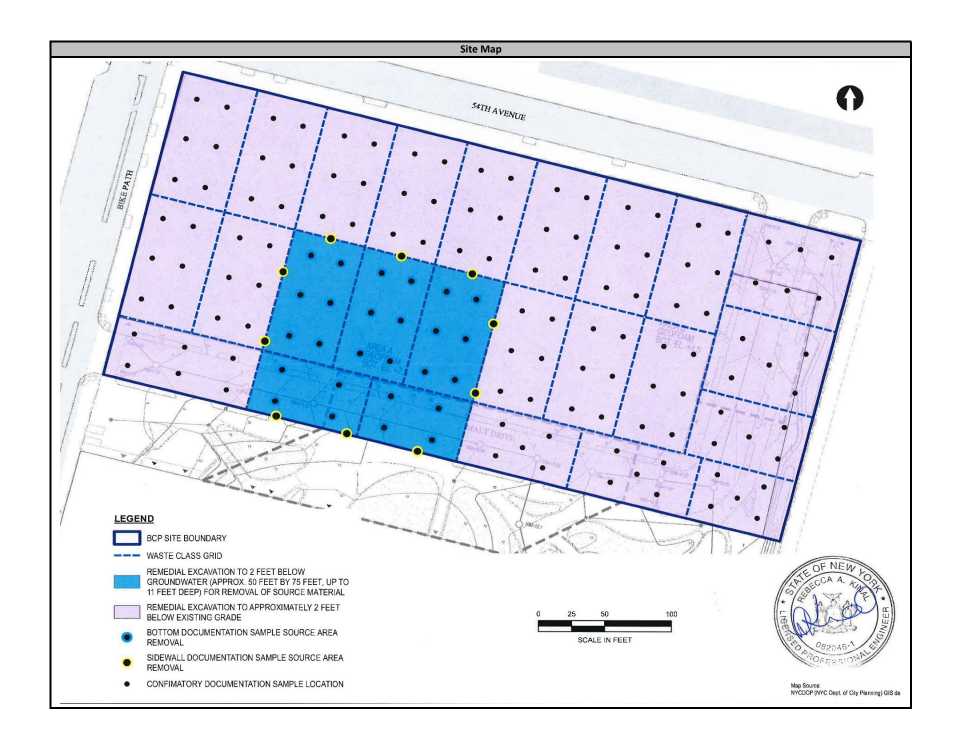
Site Soil Disposal Tracking Information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	153	0	3,060		
Bayshore Management LLC	0	452	0	9,040	654	13,080
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	654	0	13,080	654	13,080

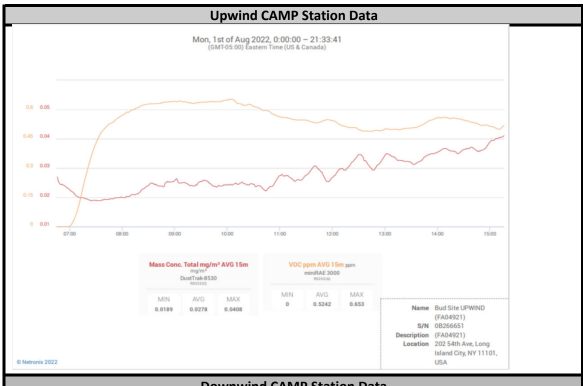
CAMP Air Monitoring Results

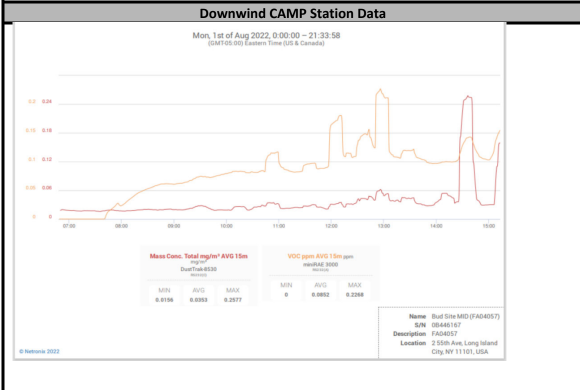
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.6530	0.227
Maximum Particulate Level (mg/m³):	0.0408	0.2577

Notes: The Downwind Dust Trak recorded an exceedance from 1428 to 1442 due to nearby asphalt paving in the street outside the construction area.

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, driving piles, and drilling caissons. Continue with import of clean backfill.
Comments:	







Photograph 1 Civetta installs pile cap molds in WC-09, view facing north.

Photograph 2 -Civetta excavates soil/ material from WC-09, view facing south.



Photograph 3 -Civetta pours concrete and installs rebar forms, view facing east.





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

BCP No. C241248

General Site Information

Date: Tuesday, August 2, 2022

Weather: Partly Sunny 73-88°F

Wind Direction/Speed: SW @ 2-8 mph

AKRF Personnel on Site: Brian Quinn

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

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

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 installing pile cap forms and sheer wall, cutting piles to final elevation, and pouring concrete into the pile caps.

Civetta imports 30 loads of general fill from IRRC facility in Lyndhurst, NJ.

Civetta exported 12 loads of soil/material from WC-09 to Bayshore facility in Keasbey, NJ.

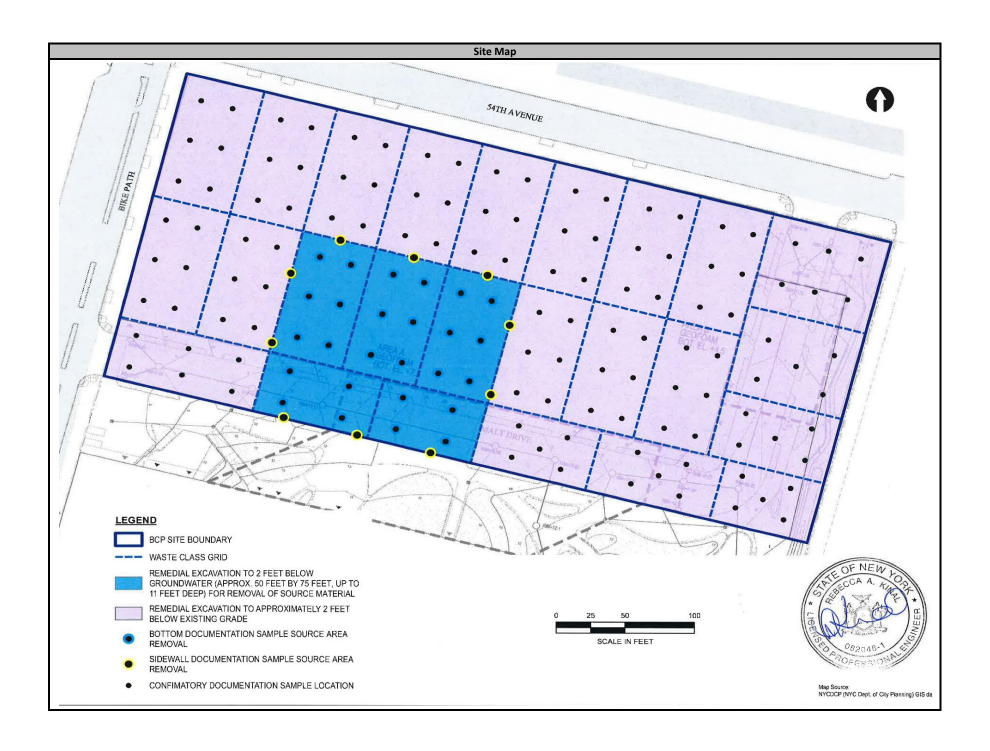
Site Soil Disposal Tracking Information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	153	0	3,060		
Bayshore Management LLC	12	464	240	9,280	666	13,320
ACUA	-	-	0	0		
-	-	-	0	0		
Total	12	666	240	13,320	666	13,320

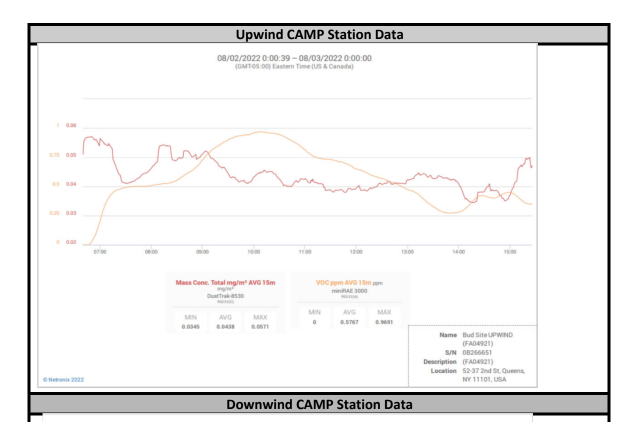
CAMP Air Monitoring Results

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):	0.9691	0.461				
Maximum Particulate Level (mg/m³):	0.0571	0.0627				

Notes: None

Planned Work Activity for	Continue off-site disposal of soil and concrete debris, excavation, driving piles, and drilling caissons. Continue with import of clean backfill.
Following Day/Week:	Continue on-site disposal of soft and concrete debris, excavation, driving piles, and driving caissons. Continue with import of clean backing.
Comments:	







0.0184

0.3296

0.4605

Mass Conc. Total mg/m³ AVG 15m mg/m³

DustTrak-8530

0.0176 0.0317 0.0627

| Name | Bud Site MID (FA04057) | S/N | 08440167 | | Description | FA04057 | | Location | 202 54th Ave, Long | | Island City, NY 11101, USA |

Site Photographs Aug 2, 2022 at 7:49:55 AM Photograph 1 -Civetta imports general fill from IRRC, view facing east. Aug 2, 2022 at 7:36:09 AM Photograph 2 -Civetta exports from WC-09, view facing south. Aug 2, 2022 at 10:28:35 AM Photograph 3 -Civetta backfills around pile caps, view facing east.



Newtown Creek Bud Site - North Block

2-10 54th Avenue, Long Island City, New York BCP No. C241248

General Site Information

Date:Wednesday, August 3, 2022Weather:Sunny 72-88°FWind Direction/Speed:N @ 3-5 mphAKRF Personnel on Site:Brian Quinn

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 continued installing pile cap forms and sheer wall, cutting piles to final elevation, and pouring concrete into the pile caps.

Civetta imports 30 loads of general fill from IRRC facility in Lyndhurst, NJ.

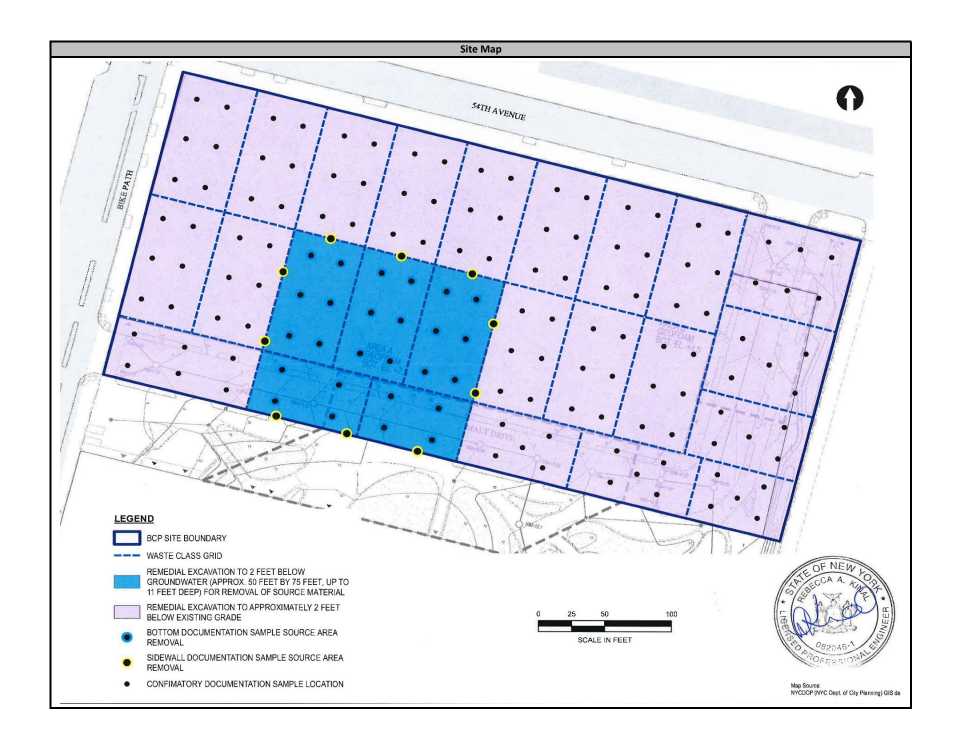
Site Soil Disposal Tracking Information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	153	0	3,060		
Bayshore Management LLC	0	464	0	9,280	666	13,320
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	666	0	13,320	666	13,320

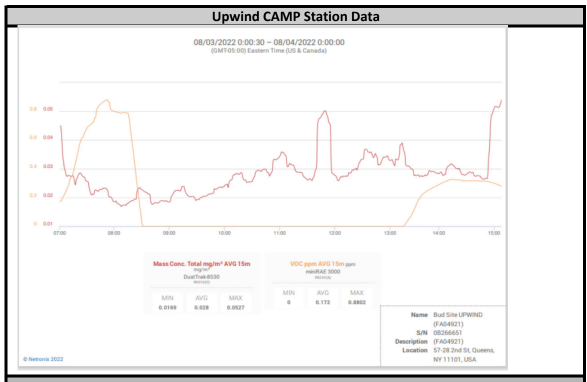
CAMP Air Monitoring Results

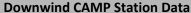
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.8802	0.203
Maximum Particulate Level (mg/m³):	0.0527	0.0360

Notes: None

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, driving piles, and drilling caissons. Continue with import of clean backfill.
Comments:	

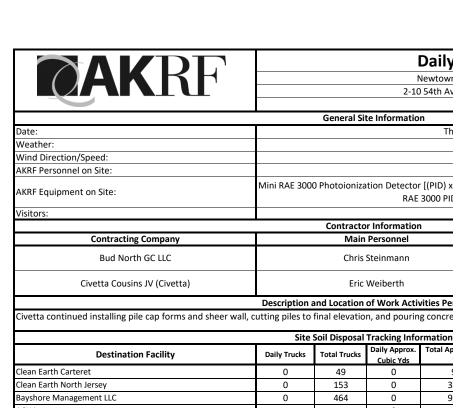








Site Photographs Aug 3, 2022 at 12:39:41 PM Photograph 1 -Civetta imports general fill from IRRC, view facing east. Aug 3, 2022 at 12:56:20 PM Photograph 2 -Civetta installs rebar formwork, view facing south. Aug 3, 2022 at 9:55:25 AM Photograph 3 -Civetta backfills around pile caps, view facing east.



Newtown Creek Bud Site - North Block

2-10 54th Avenue, Long Island City, New York

BCP No. C241248

General	Site	Infor	mation

Date:	Thursday, August 4, 2022
Weather:	Sunny 77-91°F
Wind Direction/Speed:	SW @ 2-10 mph
AKRF Personnel on Site:	Brian Quinn

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.

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 installing pile cap forms and sheer wall, cutting piles to final elevation, and pouring concrete into the pile caps.

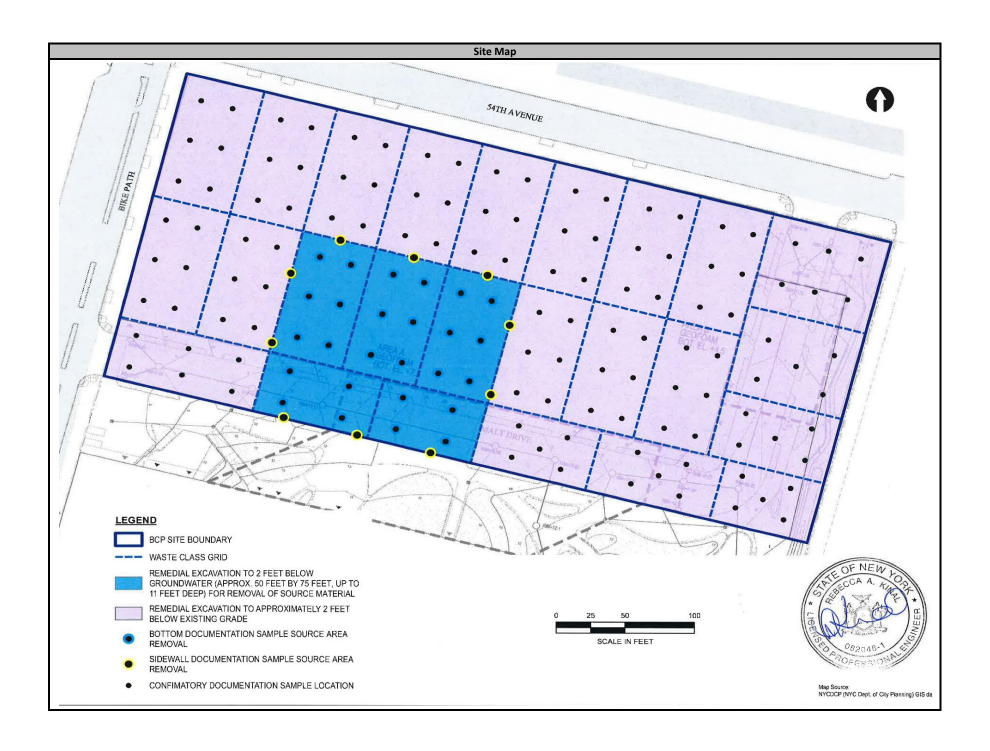
	Site	Soli Disposal	Tracking into	rmation		
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	153	0	3,060		
Bayshore Management LLC	0	464	0	9,280	666	13,320
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	666	0	13,320	666	13,320

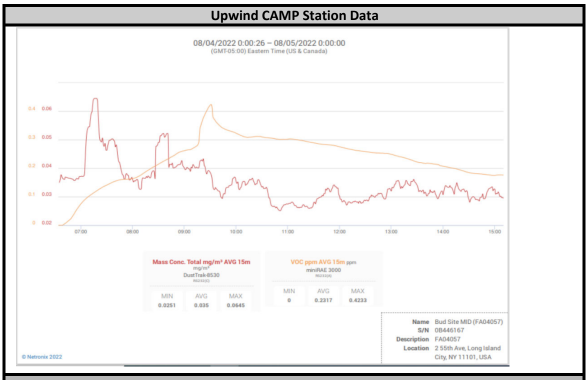
CAMP Air Monitoring Results

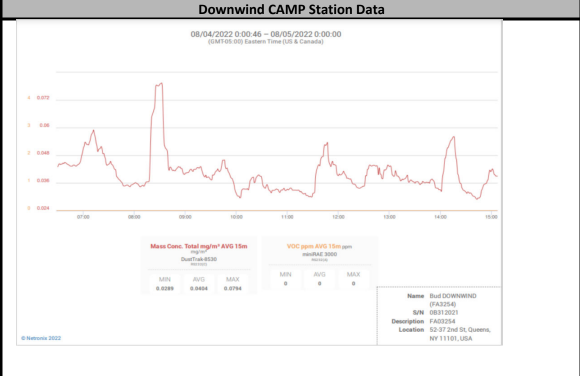
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.4233	0.000
Maximum Particulate Level (mg/m³):	0.0645	0.0794

Notes: None

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, driving piles, and drilling caissons. Continue with import of clean backfill.
Comments:	







Site Photographs Aug 4, 2022 at 11:19:36 AM Photograph 1 -Civetta pours concrete in WC-13, view facing east. Aug 4, 2022 at 11:13<mark>:</mark>28 AM Photograph 2 -Civetta excavates material in WC-01, view facing south. Photograph 3 -Civetta moves equipment and installs rebar, view facing north.



Newtown Creek Bud Site - North Block

2-10 54th Avenue, Long Island City, New York

BCP No. C241248

General Site Information

Date:		Friday, August 5, 2022
Weatl	her:	Partly Sunny 78-91°F
Wind	Direction/Speed:	W @ 3-5 mph

AKRF Personnel on Site: Brian Quinn

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 imported 10 loads of 3/4" crushed stone and 2 lodas of 2 1/2" crushed stone from Braen Stone in Ringwood, NJ.

Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, and pouring concrete into the pile caps.

Site Soil Disposal Tracking Information

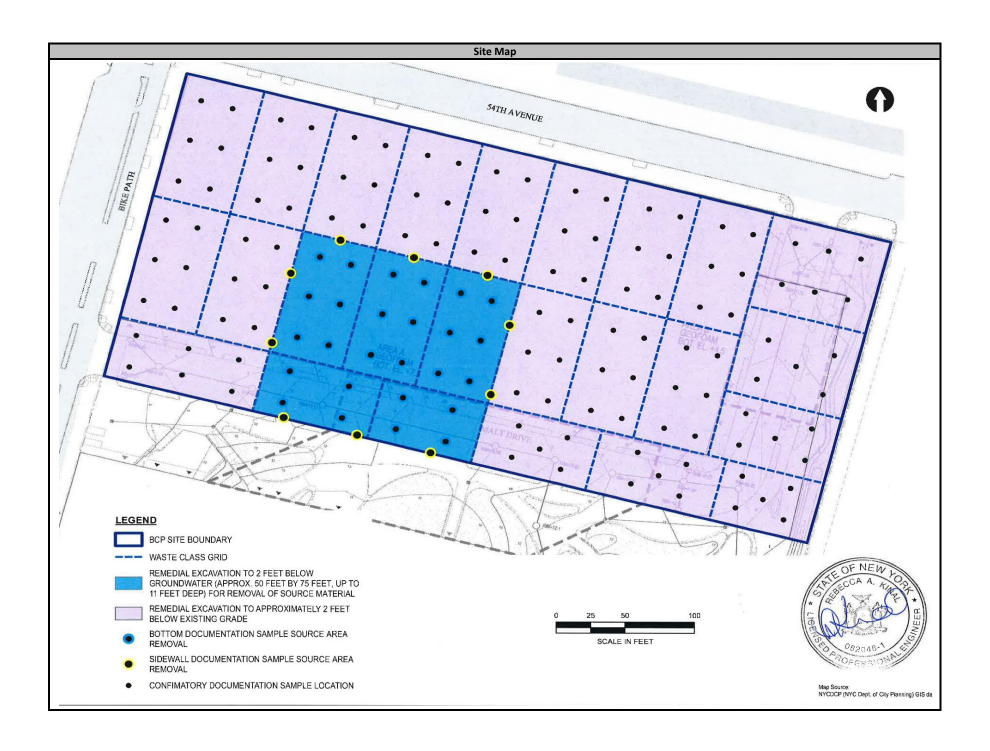
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	153	0	3,060		
Bayshore Management LLC	0	464	0	9,280	666	13,320
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	666	0	13,320	666	13,320

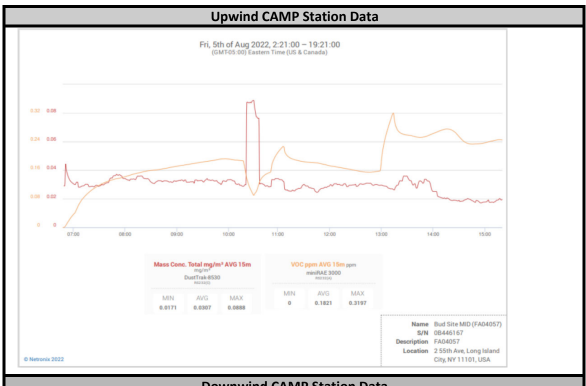
CAMP Air Monitoring Results

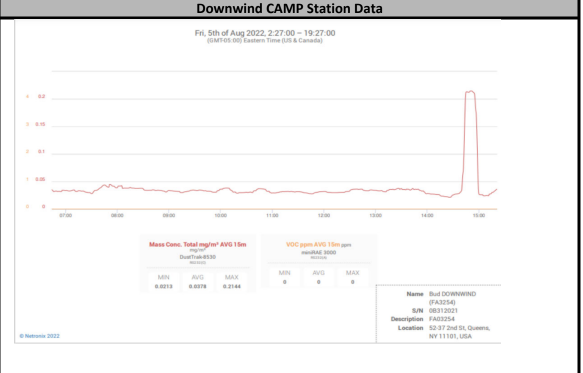
CAMP Station	UPWIND	DOWNWIND			
Odors:	None.	None.			
VOC Action Level Exceedance(s):	None.	None.			
Particulate Action Level Exceedance(s):	None.	None.			
Maximum VOC Level (ppm):	0.3197	0.000			
Maximum Particulate Level (mg/m³):	0.0888	0.2194			

Notes: The Downwind Dust Trak recorded an exceedance from 1446 to 1456 due to movement of equipment nearby. Civetta enacted dust suppression and the levels quickly subsided.

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, driving piles, and drilling caissons. Continue with import of clean backfill.
Comments:	







Site Photographs Aug 5, 2022 <mark>at 12:5</mark>9:26 PM Photograph 1 -Civetta forms rebar view facing south. Aug 5, 2022 at 1:5 Photograph 2 -Civetta pours concrete for pile caps, view facing east. Photograph 3 -Civetta imports 3/4" crushed stone and grades over geotextile, view facing southeast.



Newtown Creek Bud Site - North Block

2-10 54th Avenue, Long Island City, New York

BCP No. C241248

Genera	l Site In	formation
--------	-----------	-----------

Date:	Monday, August 8, 2022
Weather:	Sunny 83-91°F
Wind Direction/Speed:	SW @ 5-9 mph
AKRE Personnel on Site:	Hank Westly

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 imported 8 loads of 3/4" crushed stone from Braen Stone in Ringwood, NJ and 4 loads of 3/4" clean blue stone from IRRC in Lyndhurst, NJ.

Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, and pouring concrete into the pile caps.

Site Soil Disposal Tracking Information

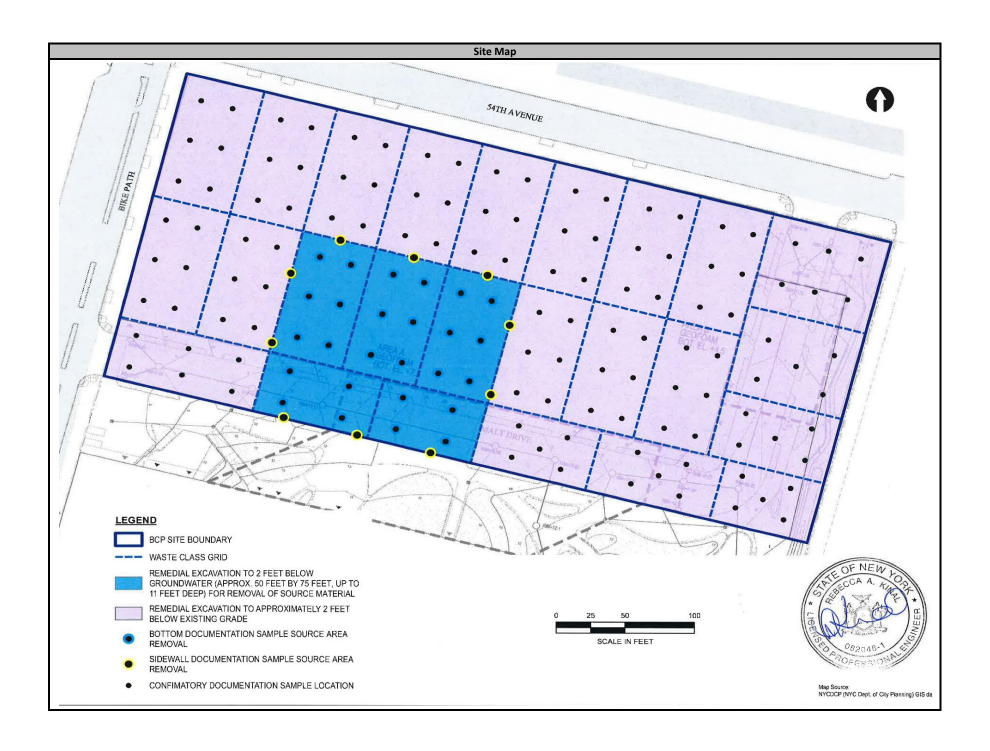
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	153	0	3,060		
Bayshore Management LLC	0	464	0	9,280	666	13,320
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	666	0	13,320	666	13,320

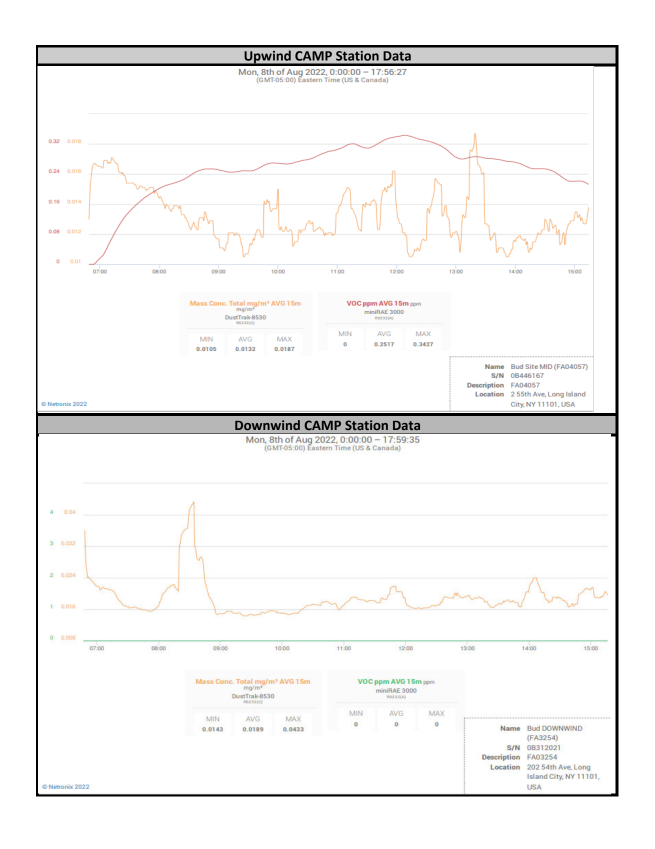
CAMP Air Monitoring Results

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):	0.0187	0.000
Maximum Particulate Level (mg/m³):	0.3427	0.0433

Notes: None

Planned Work Activity for	Continue off-site disposal of soil and concrete debris, excavation, driving piles, and drilling caissons. Continue with import of clean backfill.
Following Day/Week:	Continue on-site disposal of soil and concrete debris, excavation, driving piles, and drilling caissons. Continue with import of clean backfill.
Comments:	

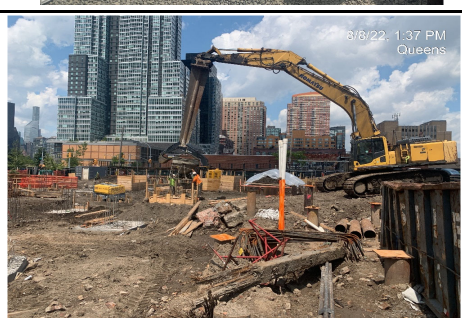




Photograph 1 Civetta places foam
blocks in WC-6.
View facing
northeast.



Photograph 2 -Civetta pours concrete for pile caps, view facing north.



Photograph 3 -Civetta imports 3/4" crushed stone, view facing northwest.





Newtown Creek Bud Site - North Block

2-10 54th Avenue, Long Island City, New York

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

BCP No. C241248

General Site Information	on	ti	าลเ	rm	o	ıf	Ir	te	l Si	ral	ne	ìe	G
--------------------------	----	----	-----	----	---	----	----	----	------	-----	----	----	---

Date:	Monday, August 9, 2022
Weather:	Sunny 84-95°F
Wind Direction/Speed:	SW @ 5-9 mph
AKRF Personnel on Site:	Hank Westly

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

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

No imports or exports for the day.

Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, and pouring concrete into the pile caps.

Site Soil Disposal Tracking Information

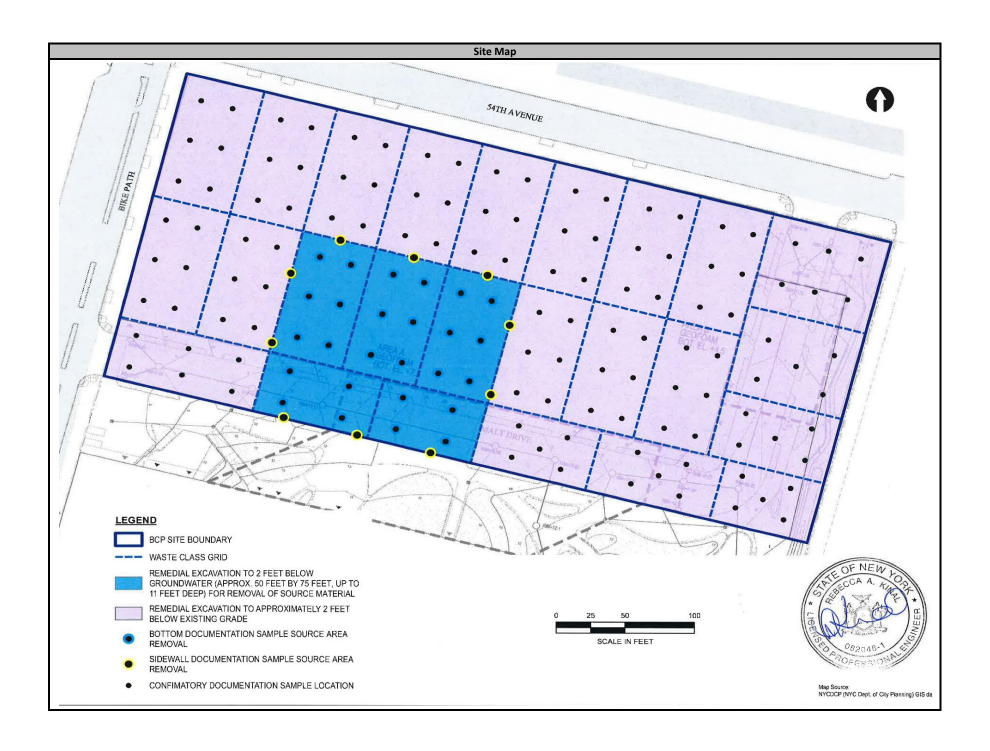
	Site	Soli Disposal	Tracking into	rmation		
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	153	0	3,060	666	13,320
Bayshore Management LLC	0	464	0	9,280		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	666	0	13,320	666	13,320

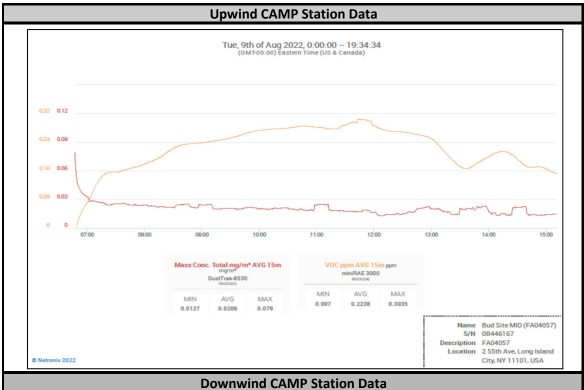
CAMP Air Monitoring Results

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):	0.3035	0.000
Maximum Particulate Level (mg/m³):	0.079	0.0710

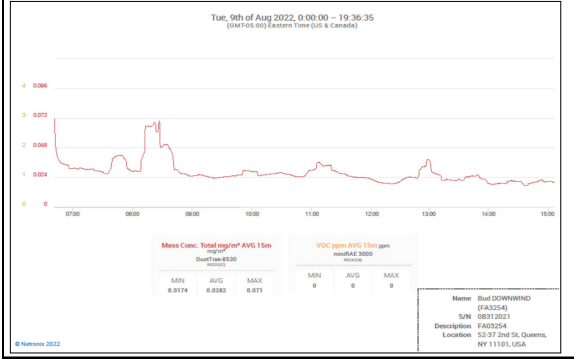
Notes: PID in downwind CAMP station malfucntioned and stopped reporting. Supplying company was contated and new PID will be delivered 8/10.

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, driving piles, and drilling caissons. Continue with import of clean backfill.
Comments:	





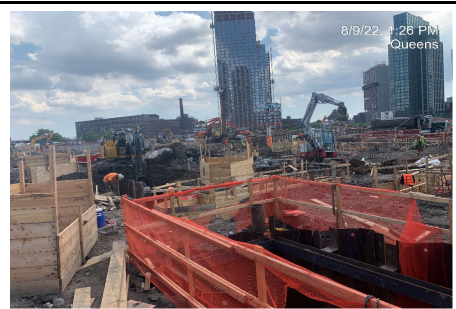




Photograph 1 -Styrofoam blocks installed in WC-05, WC-06. View facing West.



Photograph 2 -Civetta inserts pile cap forms WC-02. View facing southeast.



Photograph 3 -Civetta crushes brick WC-10. View facing southeast.





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

BCP No. C241248

	Information

Date:	Monday, August 10, 2022
Weather:	Partly Cloudy 76-84°F
Wind Direction/Speed:	NE @ 5-9 mph

AKRF Personnel on Site: Hank Westly

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 imported 12 loads of general fill from IRCC Lyndhurst, and exported 6 loads to CENJ from WC-01 (0'-3.5').

Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, and pouring concrete into the pile caps.

Site Soil Disposal Tracking Information

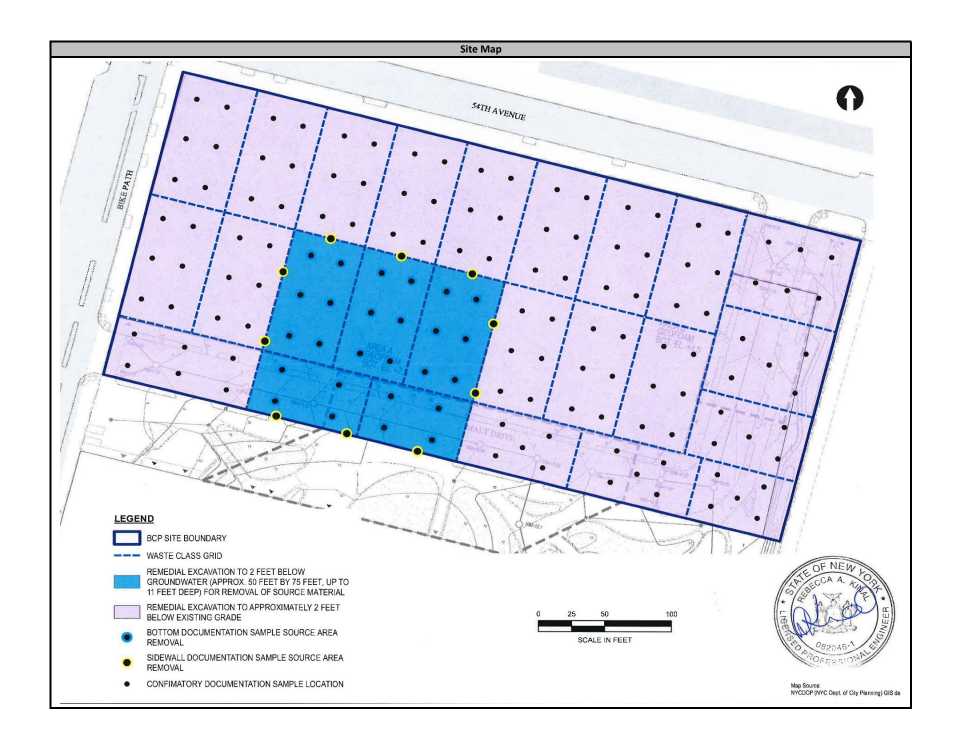
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	6	159	120	3,180		
Bayshore Management LLC	0	464	0	9,280	672	13,440
ACUA	-	-	0	0		
-	-	-	0	0		
Total	6	672	120	13,440	672	13,440

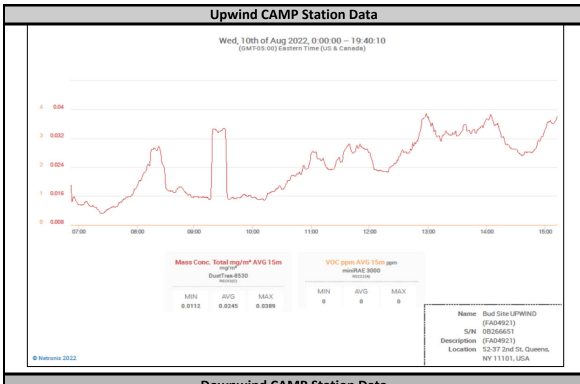
CAMP Air Monitoring Results

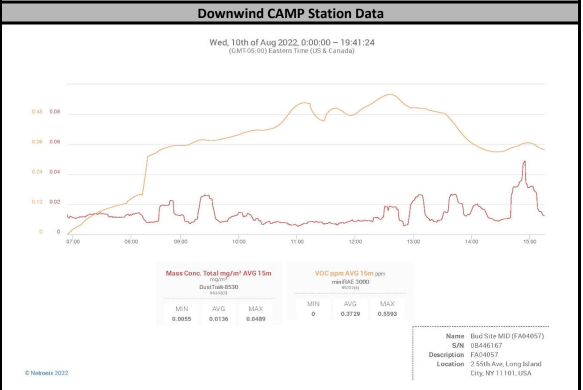
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.00	0.559
Maximum Particulate Level (mg/m³):	0.0389	0.0489

Notes: None.

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, driving piles, and drilling caissons. Continue with import of clean backfill.
Comments:	







Photograph 1 -Civetta preparing to pour concrete. View facing southeast.



Photograph 2 -General fill graded over WC-07, WC-08. View facing east.



Photograph 3 -Import of General Fill from IRRC to WC-07 View facing northeast.





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

BCP No. C241248

General Site Information

Date:	Monday, August 15, 2022
Weather:	Partly Clear 66-82°F
Wind Direction/Speed:	SE @ 7 mph
AKRF Personnel on Site:	Hank Westly
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.

Contractor Information			
Contracting Company	Main Personnel	Equipment	
Bud North GC LLC	Chris Steinmann	None.	
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Track loader, Excavator (x6), Mobile Crane	

Description and Location of Work Activities Performed

Civetta imported 3 loads of 3/4" crushed stone from IRCC to WC-WC-10, and imported 3 loads of general fill from IRCC to WC-25.

Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, pouring concrete into the pile caps, and installing SSDS.

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	49	0	980		
Clean Earth North Jersey	0	159	0	3,180	684	13,680
Bayshore Management LLC	0	476	0	9,520		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	684	0	13,680	684	13,680

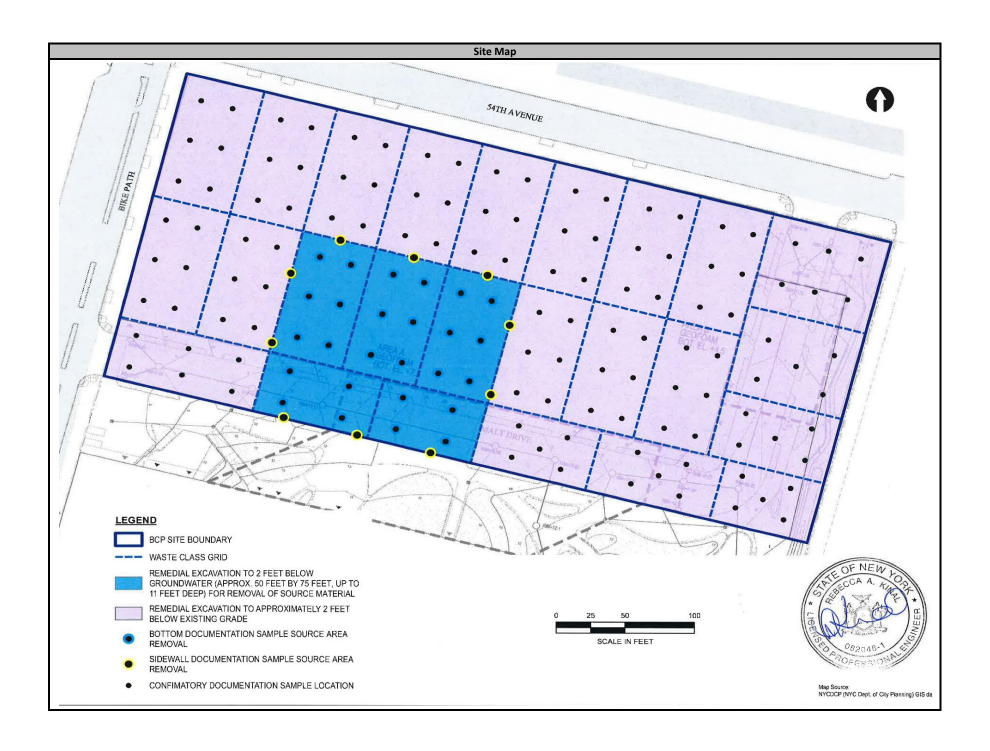
CAMP Air Monitoring Results

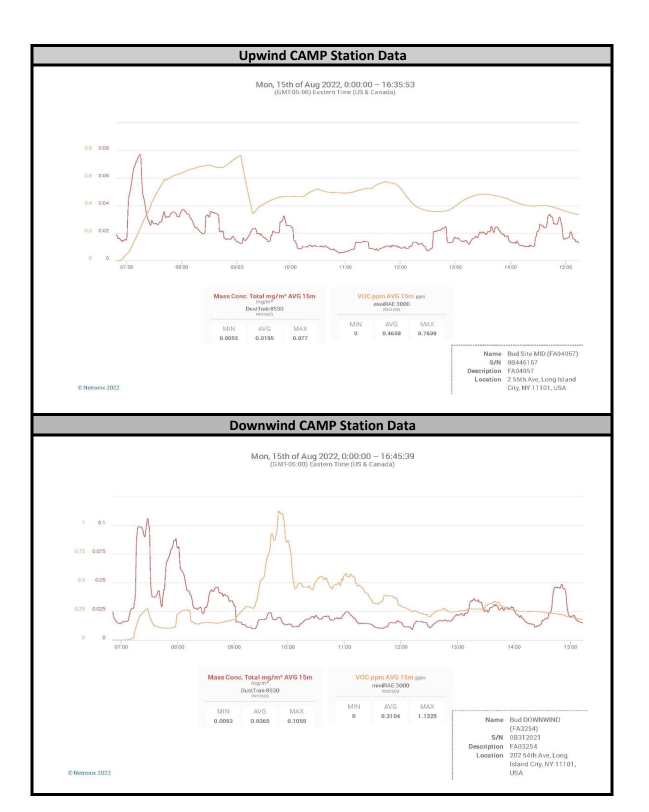
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.7639	1.1225
Maximum Particulate Level (mg/m³):	0.077	0.106

Notes: None.

٧٨٨	itional	Inform	ation

Planned Work Activity for	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backful and 3/4 stone.
Comments:	

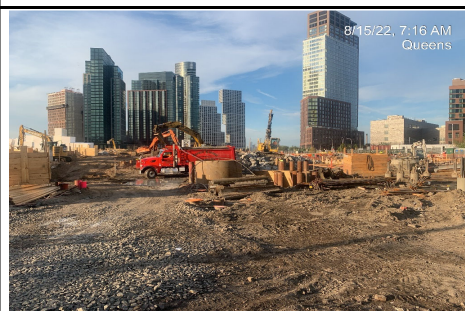




Photograph 1 -Civetta doing rebar work in WC-10. View facing northwest.



Photograph 2 -Civetta importing 3/4" stone to WC-10. View facing south.



Photograph 3 -Instillation of SSDS system in WC-08. View facing east.





Newtown Creek Bud Site - North Block

2-10 54th Avenue, Long Island City, New York

BCP No. C241248

General Site Information

Date:	Tuesday, August 16, 2022
Weather:	Partly Clear 66-81°F
Wind Direction/Speed:	NE @ 7 mph
AKRF Personnel on Site:	Hank Westly

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.

Contractor Information

Contractor information					
Contracting Company	Contracting Company Main Personnel				
Bud North GC LLC	Chris Steinmann	None.			
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Track loader, Excavator (x6), Mobile Crane			

Description and Location of Work Activities Performed

Civetta imported 6 loads of 3/4" crushed stone from Braen Stone's Haledon Quarry to WC-24 and WC-10, and imported 11 loads of general fill from IRCC to WC-05.

Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, pouring concrete into the pile caps, and installing SSDS.

Site Soil Disposal Tracking Information

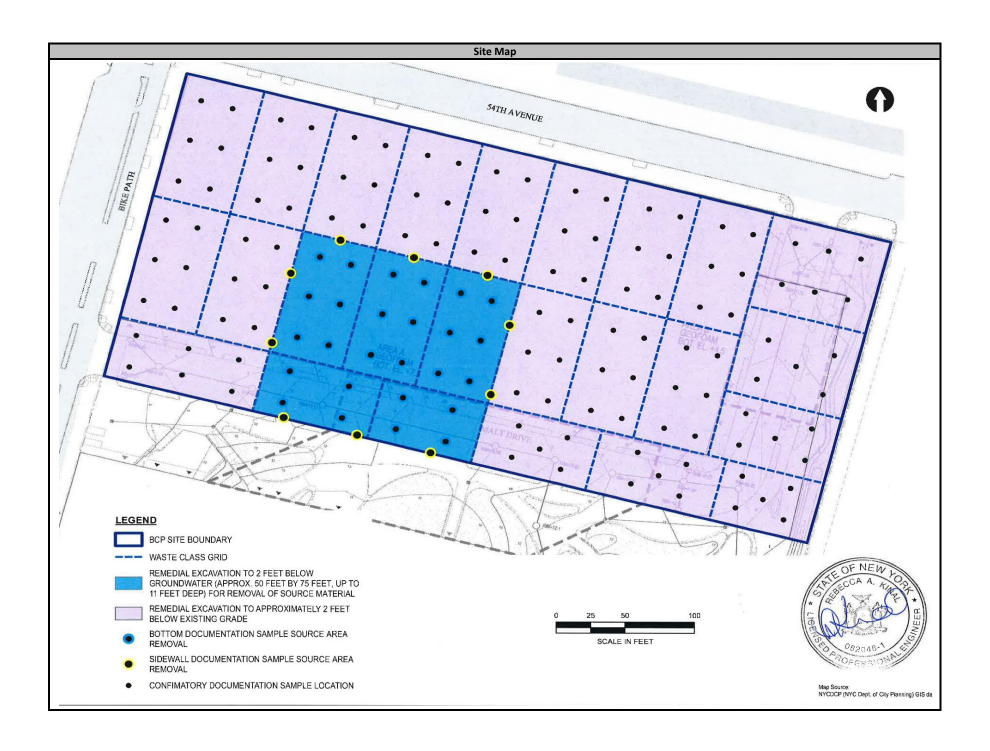
Site 3011 Disposal Tracking Information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980	684	13,680
Clean Earth North Jersey	0	159	0	3,180		
Bayshore Management LLC	0	476	0	9,520		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	684	0	13,680	684	13,680

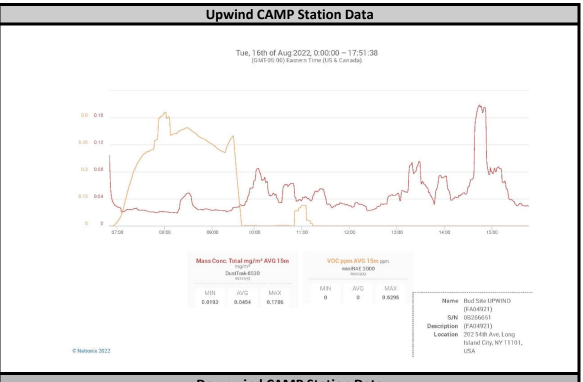
CAMP Air Monitoring Results

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):	0.6295	0.4936
Maximum Particulate Level (mg/m³):	0.1786	0.1386

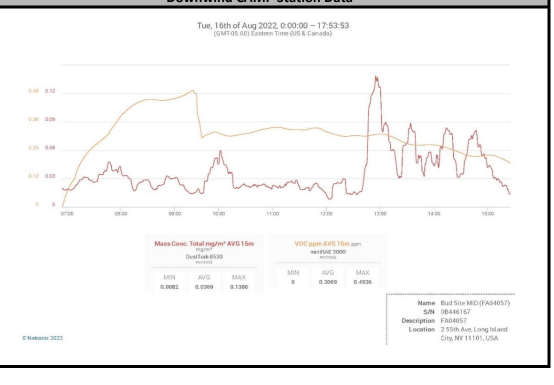
Notes: There was an exceedence of the 0.15mg/m³ 15 min avg action level from 13:48 to 14:53. This was caused by a load of gravel being dumped near the CAMP station. The activity was stopped and no other exceedences were reproted.

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Comments:	





Downwind CAMP Station Data



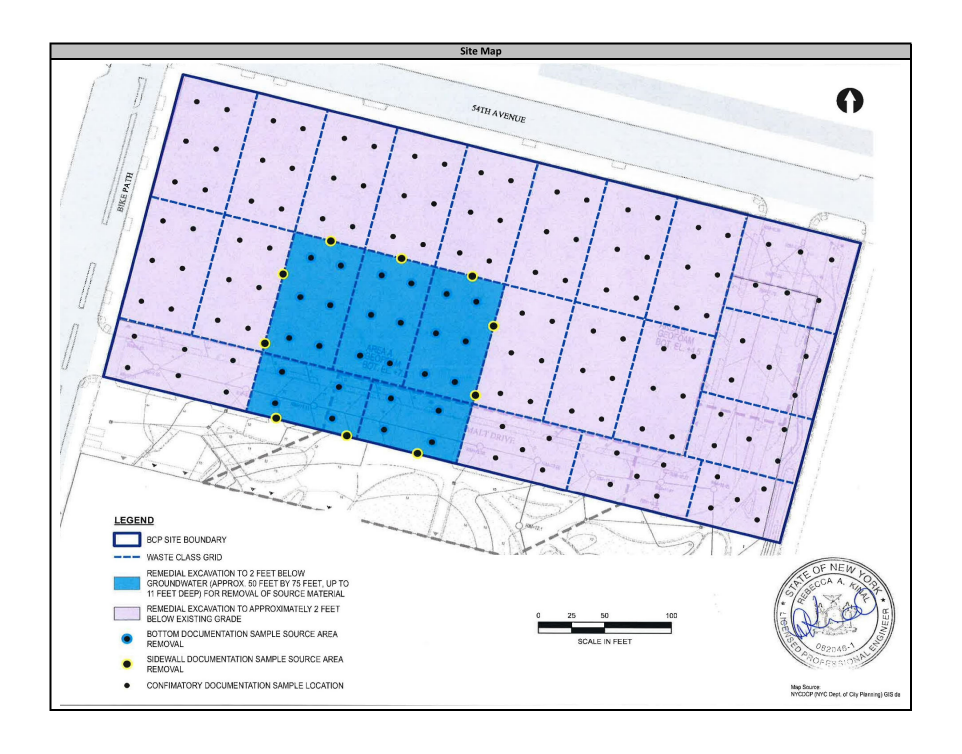
Site Photographs 8/16/22, 7:22 AM Queens Photograph 1 -Civetta importing general fill to WC-05. 8/16/22, 10:45 AM Queens Photograph 2 -Civetta laying SSDS pipe in WC-09. Photograph 3 -Excavation around piles in WC-11.

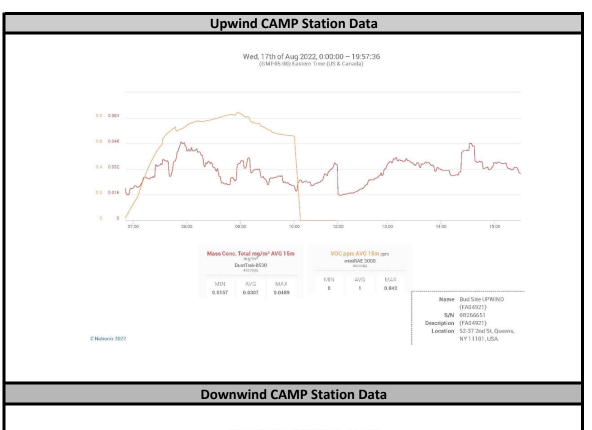
Daily Activity Report PAKRF Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Wednesday, August 17, 2022 Date: Weather: Partly Clear 64-71°F Wind Direction/Speed: N @ 4-8 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini RAE AKRF Equipment on Site: 3000 PID x 2 and TSI 8530 DustTrak II x 2. None. **Contractor Information Contracting Company Main Personnel** Equipment Bud North GC LLC Chris Steinmann None. Civetta Cousins JV (Civetta) Eric Weiberth Payloader, Track loader, Excavator (x6), Mobile Crane Description and Location of Work Activities Performed Civetta imported 2 loads of 3/4" crushed stone from Braen Stone's Haledon Quarry and 7 loads of 3/4" clean blue stone from IRRC to WC-24, WC-05, WC-06 and WC-10, and imported 3 loads of 1.5" from IRCC to WC-17, WC-24. Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, pouring concrete into the pile caps, and installing SSDS. Site Soil Disposal Tracking Information Daily Approx. Total Approx. Cubic **Daily Trucks** Total Trucks **Total Site Loads Destination Facility Total Approximate Cubic Yards Cubic Yds** Yds Clean Earth Carteret 49 980 0 Clean Earth North Jersey 159 3,180 0 0 Bayshore Management LLC 684 13,680 476 9,520 0 0 ACUA 0 0 0 0 Total 0 684 0 13,680 684 13,680 **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):	0.6295	0.8626
Maximum Particulate Level (mg/m³):	0.1786	0.0854

Notes: The camp stations were shut down from approximatly 11:00-12:00 due to rain.

	Additional Information				
Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.				
Comments:					





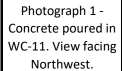




© Netronix 2022

Name Bud Site MID (FA04057) S/N 0B446167 Description FA04057 Location 2 55th Ave, Long Island City, NY 11101, USA

Site Photographs

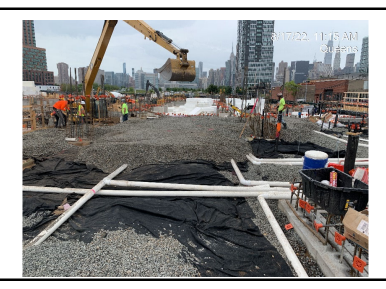




Photograph 2 -Civetta importing 3/4" stone to WC-10. View Facing northwest.



Photograph 3 - SSDS install in WC-08. View facing west.



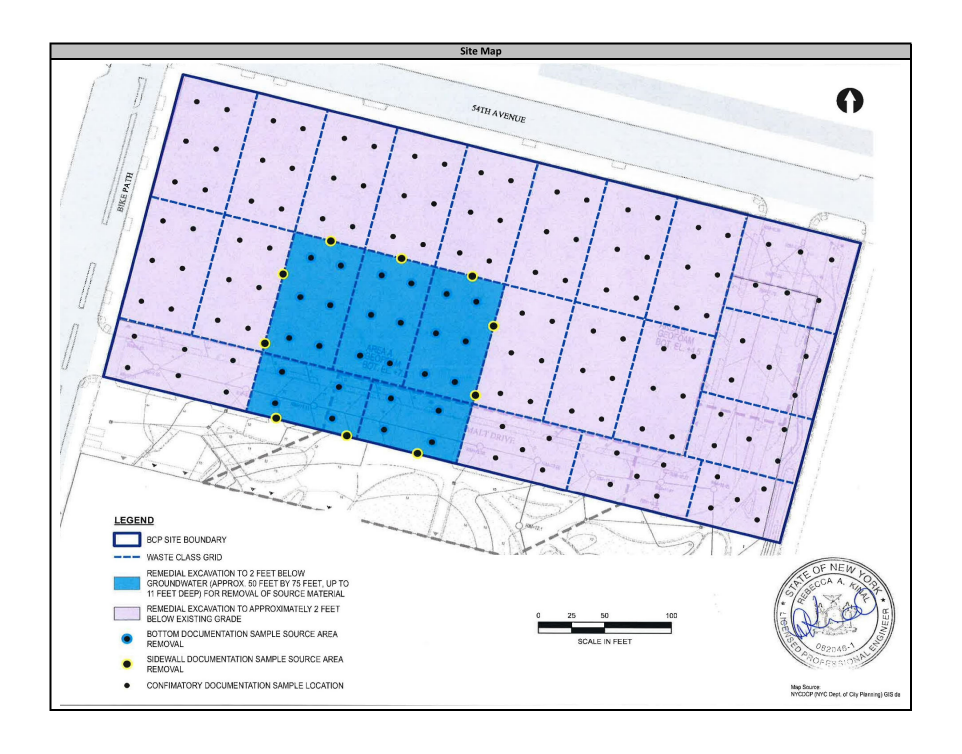
Daily Activity Report PAKRE Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Wednesday, August 18, 2022 Weather: Partly Clear 67-86 °F NW @ 5 mph Wind Direction/Speed: AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini RAE AKRF Equipment on Site: 3000 PID x 2 and TSI 8530 DustTrak II x 2. None. **Contractor Information Contracting Company Main Personnel** Equipment Bud North GC LLC Chris Steinmann None. Civetta Cousins JV (Civetta) Eric Weiberth Payloader, Track loader, Excavator (x6), Mobile Crane **Description and Location of Work Activities Performed** Civetta imported 11 loads of 3/4" crushed stone from Braen Stone's Haledon Quarry and 1 load of 3/4" clean blue stone from IRRC to WC-06. Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, pouring concrete into the pile caps, and installing SSDS. Site Soil Disposal Tracking Information Daily Approx. Total Approx. Cubic **Daily Trucks** Total Trucks **Total Site Loads Destination Facility Total Approximate Cubic Yards Cubic Yds** Clean Earth Carteret 49 980 0 Clean Earth North Jersey 159 3,180 0 0 Bayshore Management LLC 684 13,680 476 9,520 0 0 ACUA -0 0 0 0 Total 0 684 13,680 684 13,680 0 **CAMP Air Monitoring Results** UPWIND DOWNWIND **CAMP Station** Odors: None. None. VOC Action Level Exceedance(s): None. None. Particulate Action Level Exceedance(s): None. None. Maximum VOC Level (ppm): 0.9007 0.3191 Maximum Particulate Level (mg/m³): 0.0420 0.0466 Notes: None.

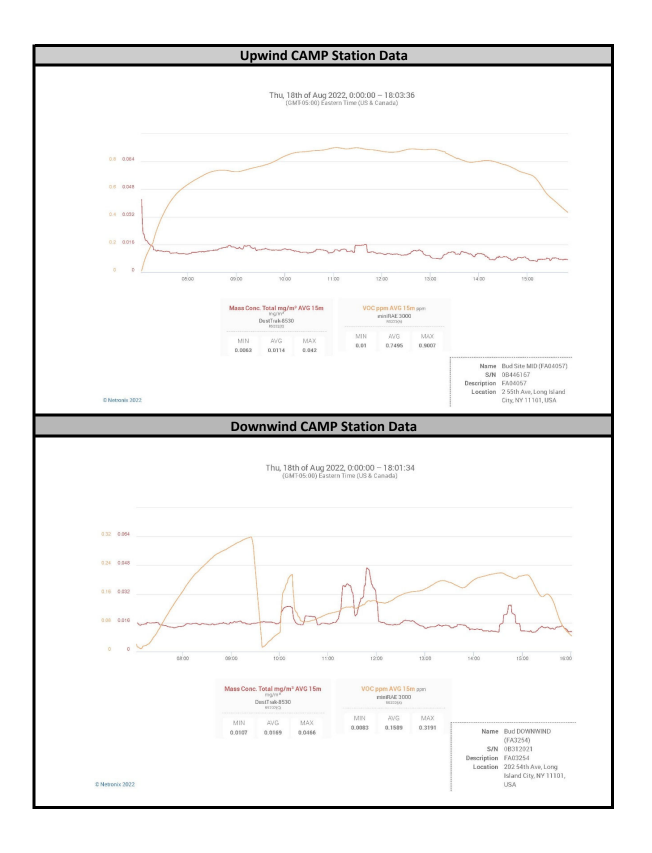
Additional Information

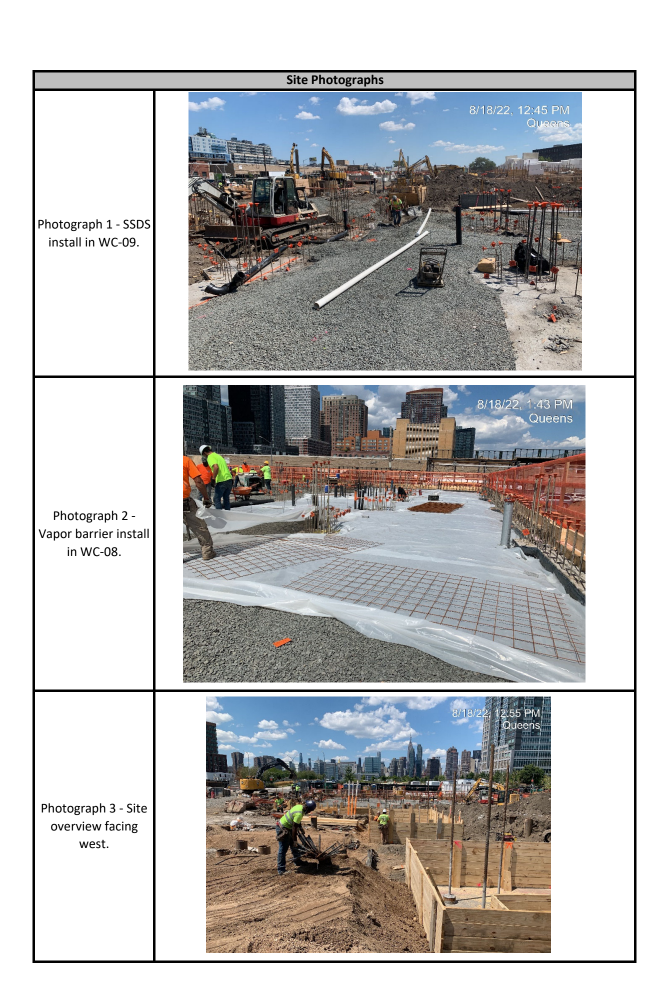
Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.

Planned Work Activity for

Following Day/Week: Comments:









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

BCP No. C241248

General Site Information

Date: Friday, August 19, 2022
Weather: Partly Cloudy 73-89 °F
Wind Direction/Speed: NW @ 5 mph

AKRF Personnel on Site: Hank Westly

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.

Contractor Information

Contracting Company Main Personnel		Equipment
Bud North GC LLC	Chris Steinmann	None.
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Track loader, Excavator (x6), Mobile Crane

Description and Location of Work Activities Performed

Civetta poured a mud slab over grids, WC-08, WC-07, WC-16. And prepped WC-09, and WC-10 for pouring of a mud slab.

Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, pouring concrete into the pile caps, and installing SSDS.

Site Soil Disposal Tracking Information

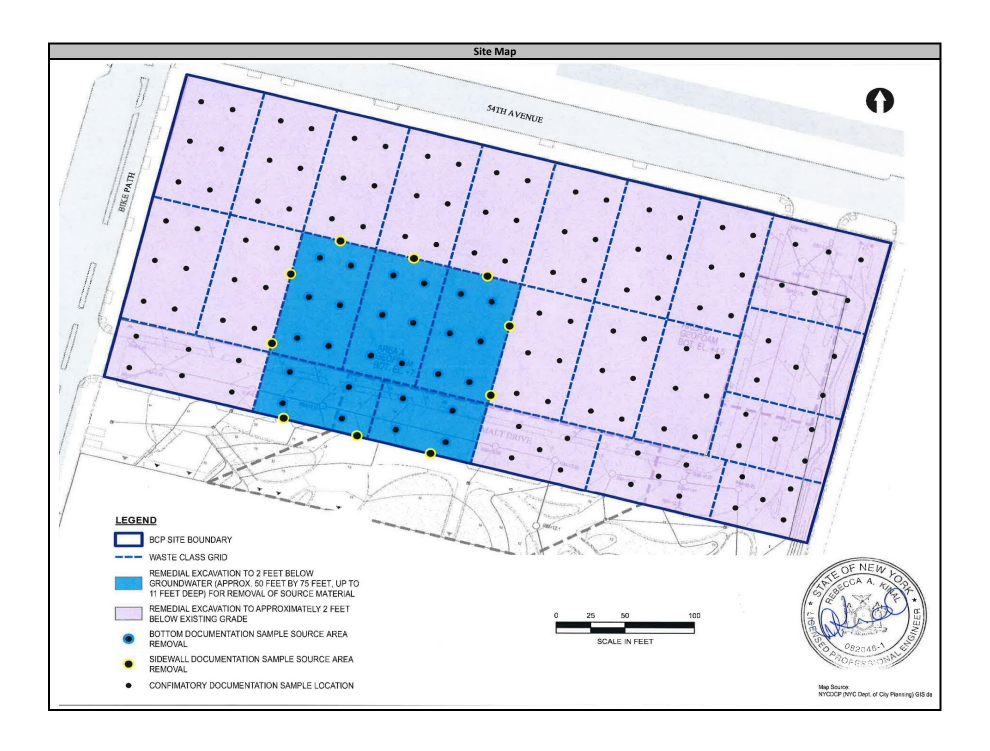
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
Clean Earth Carteret	0	49	0	980	684			
Clean Earth North Jersey	0	159	0	3,180		13,680		
Bayshore Management LLC	0	476	0	9,520				
ACUA	-	-	0	0				
-	-	-	0	0				
Total	0	684	0	13,680	684	13,680		

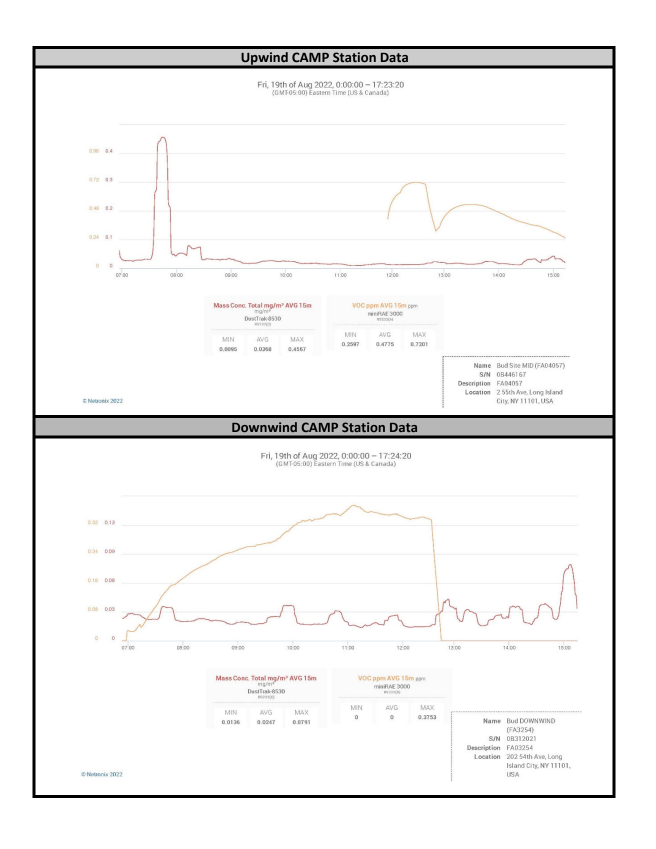
CAMP Air Monitoring Results

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):	0.7201	0.3753
Maximum Particulate Level (mg/m³):	0.4567	0.0791

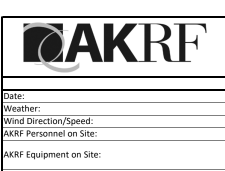
Notes: There was an exceedence at the upwind CAMp station of the .150 mg/m3 particulate action level from approximatly 7:39 to 7:49. This was cuased by gravel being imported near the CAMP station. Water was deployed as a dust suppressant No other exceedences were reported for the day.

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Comments:	





Site Photographs Photograph 1 -Gravel graded in WC 09. 8/19/22, 2 Photograph 2 -Mud slab poured in WC-07. 8/19/22, 11:22 AM Queens Photograph 3 - 6-mil plastic layer for mud slab WC-16, WC-08, WC-07.



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

BCP No. C241248

General Site Information

Date: Monday, August 22, 2022
Weather: Cloudy with rain 73-79 °F
Wind Direction/Speed: NE @ 4-7 mph

RF Personnel on Site: Esme Faneuff

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.

Contractor Information Contracting Company Main Personnel Equipment Chris Steinmann None. Civetta Cousins JV (Civetta) Eric Weiberth Payloader, Track loader, Excavator (x6), Mobile Crane

Description and Location of Work Activities Performed

Civetta imported three loads of clean fill from IRRC facility in Lyndhurst, NJ. Civetta poured a mud slab over grids, WC-15 and WC-14.

Civetta continued installing pile cap forms and sheer wall, cutting piles to final elevation, pouring concrete into the pile caps, and installing SSDS.

Site Soil Disposal Tracking Information

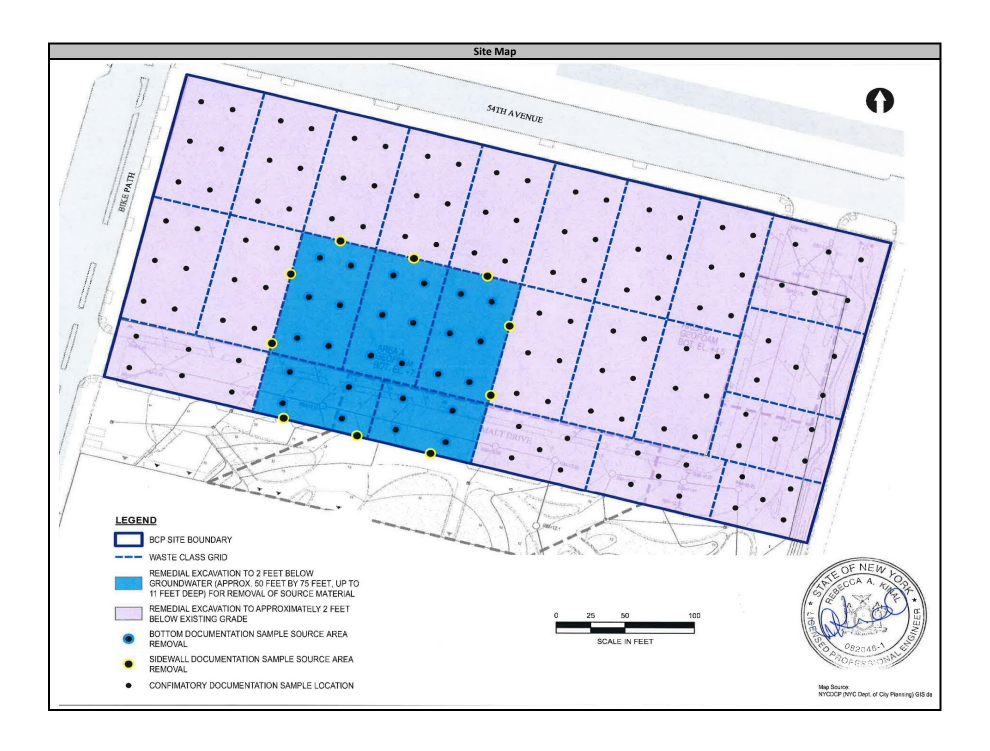
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980	684	
Clean Earth North Jersey	0	159	0	3,180		13,680
Bayshore Management LLC	0	476	0	9,520		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	684	0	13,680	684	13,680

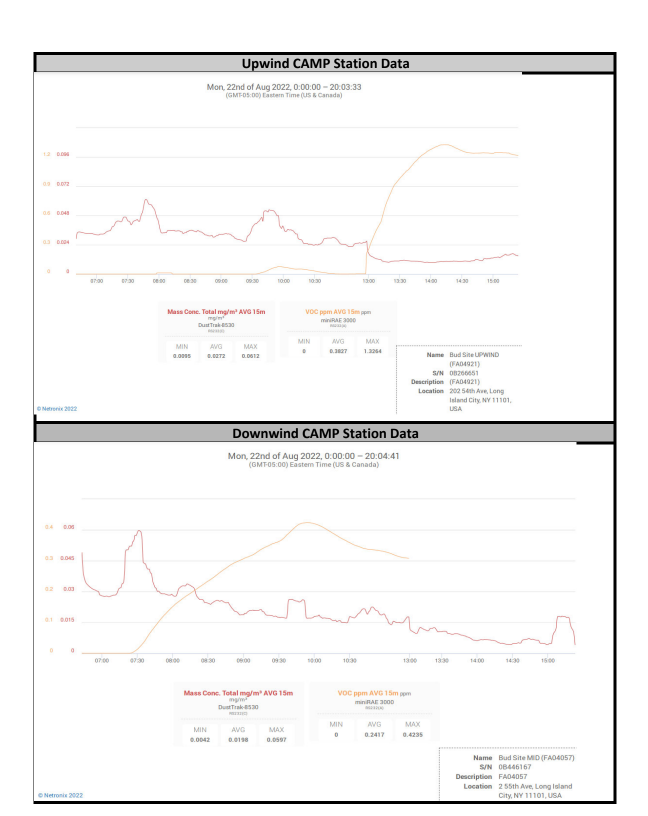
CAMP Air Monitoring Results

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):	1.3264	0.4235
Maximum Particulate Level (mg/m³):	0.0612	0.0597

Notes: none.

Planned Work Activity for	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Following Day/Week:	continue on-site disposal of soil and contrete debris, excavation, installation of 3303. Continue with import of clean backing and 374 stone.
Comments:	





Photograph 1 Pouring concrete for foundation element in Grids WC 01/02, view facing

south.



Photograph 2 -Import of clean fill, view facing south.



Photograph 3 -Installation of mud slab and SSDS piping, view facing north.



Daily Activity Report PAKRF Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 General Site Information Tuesday, August 23, 2022 Weather: Cloudy 72-84 °F Wind Direction/Speed: N @ 1-2 mph AKRF Personnel on Site: Esme Faneuff Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini RAE AKRF Equipment on Site: 3000 PID x 2 and TSI 8530 DustTrak II x 2. None. **Contractor Information Contracting Company** Main Personnel Equipment Chris Steinmann None. Civetta Cousins JV (Civetta) Eric Weiberth Payloader, Track loader, Excavator (x6), Mobile Crane **Description and Location of Work Activities Performed** Civetta poured a mud slab over grids, WC-09 and WC-10. Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete into the pile caps, and installing waterproofing. Site Soil Disposal Tracking Information Daily Approx. Total Approx. Cubic **Total Site Loads Destination Facility Daily Trucks Total Trucks Total Approximate Cubic Yards Cubic Yds** Clean Earth Carteret 49 980 0 0 Clean Earth North Jersey 0 159 3,180 0 Bayshore Management LLC 0 476 0 9.520 684 13,680 ACUA 0 0 0 0 Total 13,680 684 13,680 0 684 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): 1.0719 1.1004

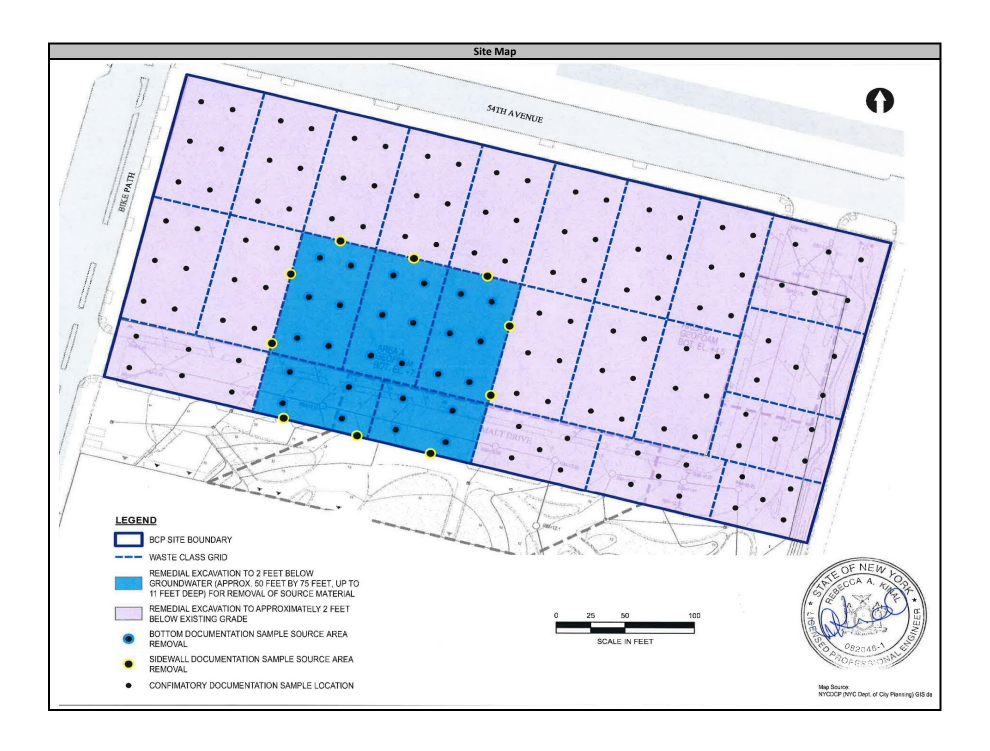
Notes: an instantaneous particulate exceedance was recorded at the upwind station at approximately 13:40 pm due to placing equipment near the station. This caused the 15-minute average to spike above background levels, and levels returned to background once the equipment was moved. An instantaneous particulate exceedance was recorded at the downwind station at approximately 14:10 pm due to a truck exiting the site near the station. This caused the 15-minute average to spike above background levels, and levels returned to background once the truck exited. Neither exceedance was representative of Site conditions.

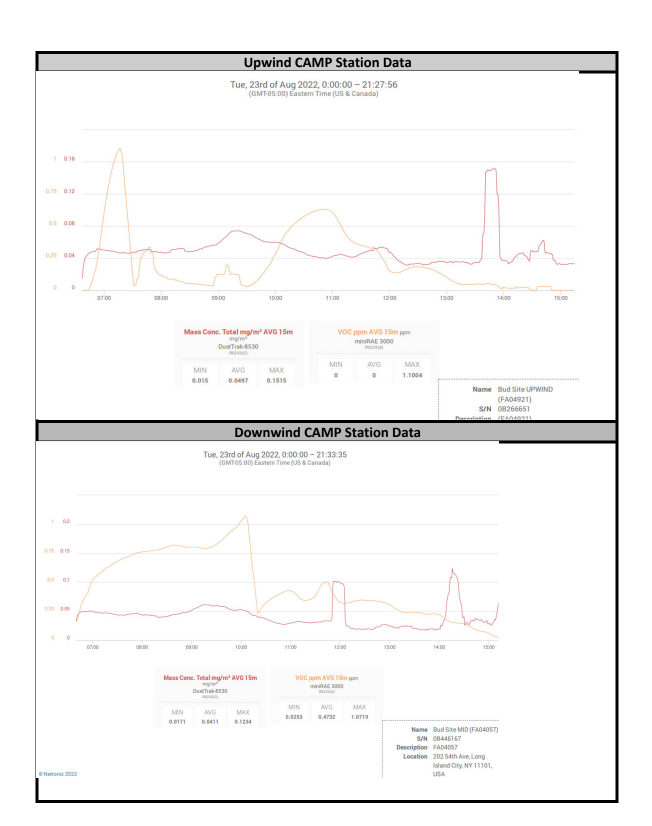
0.1234

0.1515

Maximum Particulate Level (mg/m³):

	Additional Information						
Г	Planned Work Activity for	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.					
	Following Day/Week:	Continue on-site disposal of soil and contrete debits, excavation, installation of 3303. Continue with import of clean backlin and 374 stone.					
	Comments:						





Site Photographs 55-01 Second St New York NY 11101 United States Pouring concrete Grids WC-09/10, view facing north.

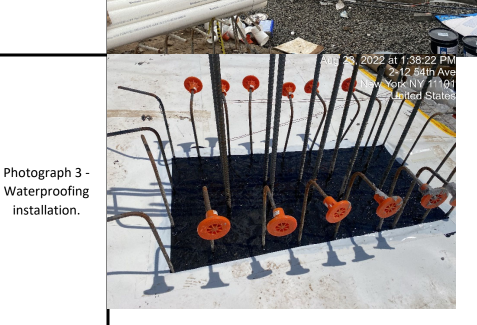
Photograph 2 -Installation of rebar and waterproofing, view facing

northwest.

installation.

Photograph 1 -

for mud slab in





Newtown Creek Bud Site - North Block

2-10 54th Avenue, Long Island City, New York

BCP No. C241248

General Site Information

Wednesday, August 24, 2022 Sunny 74-89 °F N @ 2-4 mph Esme Faneuff

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.

Contractor Information

Contracting Company	Main Personnel	Equipment					
	Chris Steinmann	None.					
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Track loader, Excavator (x6), Mobile Crane					

Description and Location of Work Activities Performed

Civetta installed waterproofing and rebar in the easter section of the site. Civetta installed geotextile and 3/4" stone in Grids WC-09, WC-10, and WC-14. Civetta continued installing pile cap forms, cutting piles to final elevation, and pouring concrete into the pile caps.

Civetta imported 4 loads of approved clean 3/4" stone from Braen Stone and two loads of clean fill from IRRC facility in Lyndhurst, NJ.

Site Soil Disposal Tracking Information

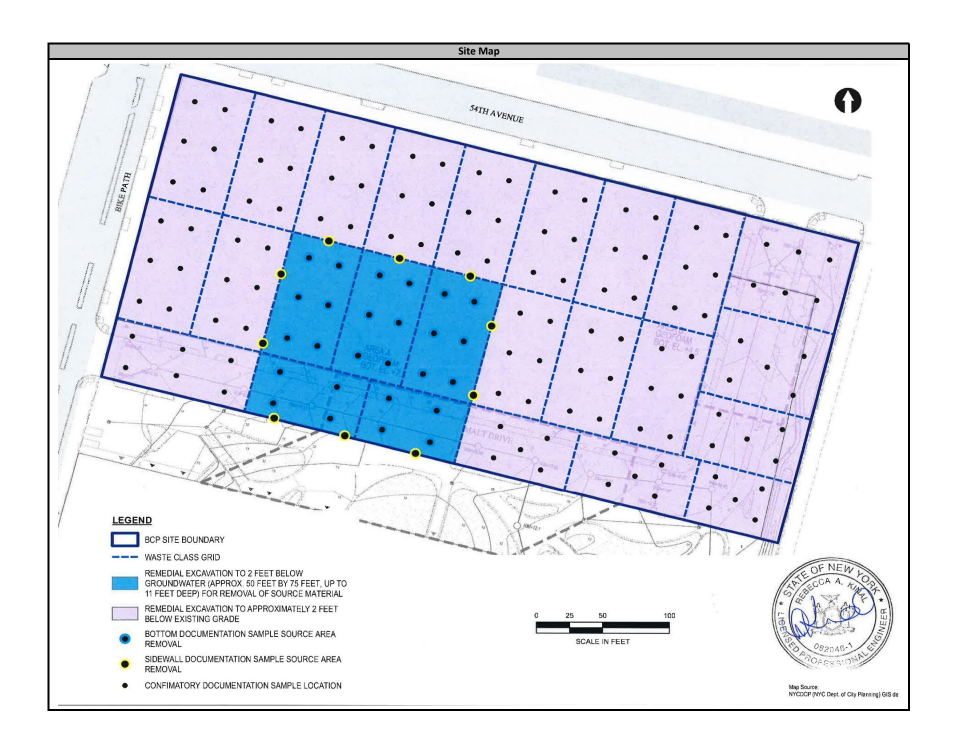
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	159	0	3,180		
Bayshore Management LLC	0	476	0	9,520	684	13,680
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	684	0	13,680	684	13,680

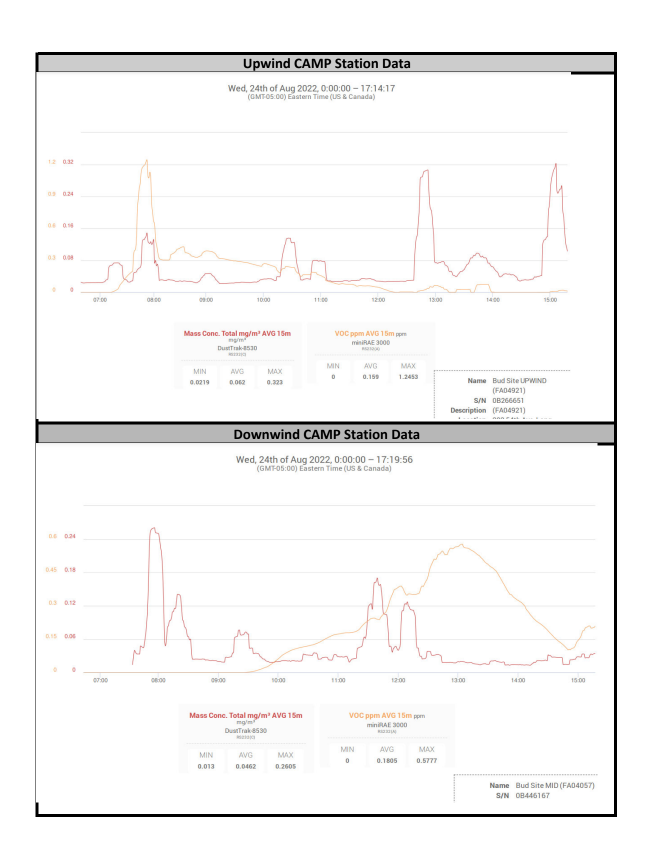
CAMP Air Monitoring Results

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):	1.2453	0.5777
Maximum Particulate Level (mg/m³):	0.3230	0.2605

Notes: instantaneous particulate exceedances were recorded at the upwind station at approximately 12:44 pm and 15:01 pm due to sweaping the sidewalk near the station. This caused the 15-minute average to spike above background levels, and levels returned to background once the sweaping ended. An instantaneous particulate exceedance was recorded at the downwind station at approximately 7:51 am due to a truck exiting the site near the station. This caused the 15-minute average to spike above background levels, and levels returned to background once the truck exited. None of the exceedances were representative of Site conditions.

İ	Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
I	Comments:	



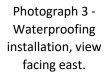




Photograph 1 -Import of clean fill, view facing north.



Photograph 2 -Installation of geotextile and stone, view facing north.



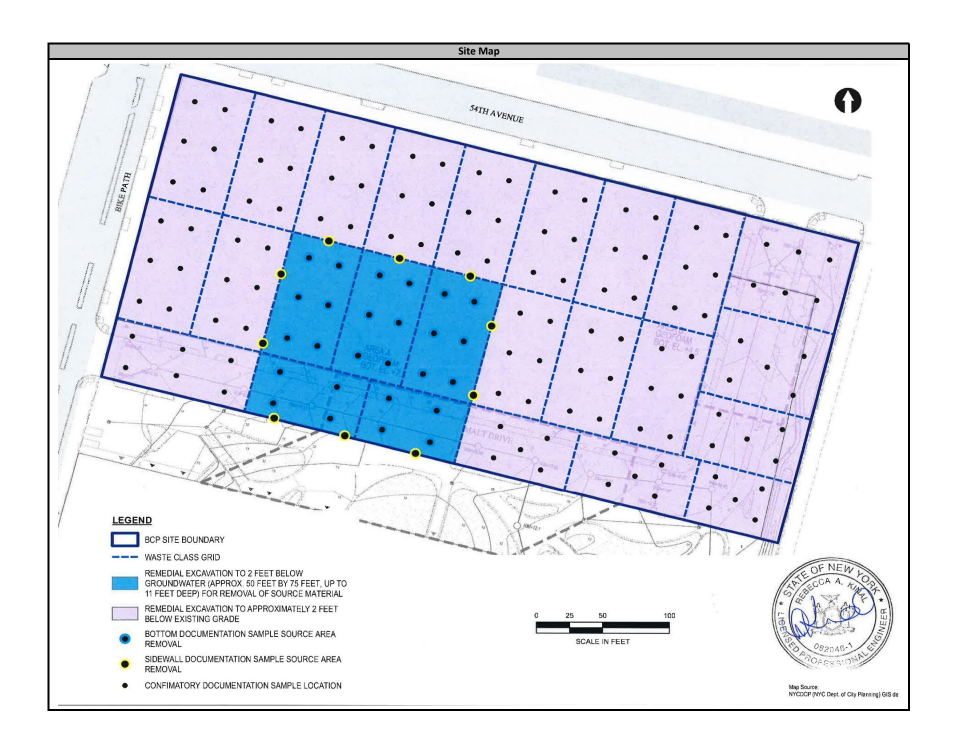


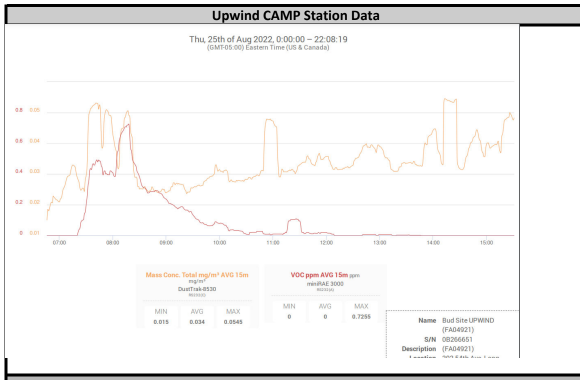
Daily Activity Report CAKRF Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Thursday, August 25, 2022 Date: Weather: Sunny 74-90 °F N @ 1-2 mph Wind Direction/Speed: AKRF Personnel on Site: Esme Faneuff Mini RAE 3000 Photoionization 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. None. **Contractor Information Main Personnel Contracting Company** Equipment Chris Steinmann None. Civetta Cousins JV (Civetta) Eric Weiberth Payloader, Track loader, Excavator (x6), Mobile Crane **Description and Location of Work Activities Performed** Civetta installed waterproofing and rebar in the easter section of the site. Civetta installed geotextile and 3/4" stone, SSDS piping and a mud slab in Grid WC-09. Civetta continued nstalling pile cap forms, cutting piles to final elevation, and pouring concrete into the pile caps. Civetta imported 6 loads of approved clean fill from IRRC facility in Lyndhurst, NJ. Site Soil Disposal Tracking Information Daily Approx. Total Approx. Cubic **Destination Facility** Daily Trucks Total Trucks **Total Site Loads Total Approximate Cubic Yards Cubic Yds** Yds Clean Earth Carteret 0 49 0 980 Clean Earth North Jersey 0 159 3,180 0 Bayshore Management LLC 0 476 0 9,520 684 13,680 ACUA 0 0 0 0 Total 0 684 0 13.680 684 13.680 **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): 0.3538 0.7255 Maximum Particulate Level (mg/m³): 0.0545 0.0683 Notes: none. **Additional Information**

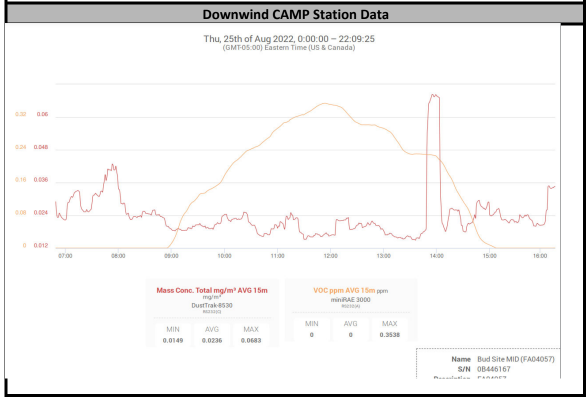
Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.

Planned Work Activity for

Following Day/Week: Comments:









Photograph 2 -Installation of SSDS piping, view facing north.

northwest.



Photograph 3 -Excavation for a foundation element, view facing southeast.





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

BCP No. C241248

General	Site	Information	

Date:	Friday, August 26, 2022	
Weather:	Sunny 76-87 °F	
Wind Direction/Speed:	S @ 1-2 mph	
AKRF Personnel on Site:	Esme 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.

Contractor Information

Contracting Company	Main Personnel	Equipment
	Chris Steinmann	None.
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Track loader, Excavator (x6), Mobile Crane

Description and Location of Work Activities Performed

Civetta installed a portion of the foundation slab in the easter section of the site. Civetta installed waterproofing in Grid WC-09. Civetta continued installing pile cap forms, cutting piles to final elevation, and pouring concrete into the pile caps.

Civetta exported 6 loads of soil from Grid WC-01 (3.5-7) to Bayshore facility in Kearny, NJ.

Site Soil Disposal Tracking Information

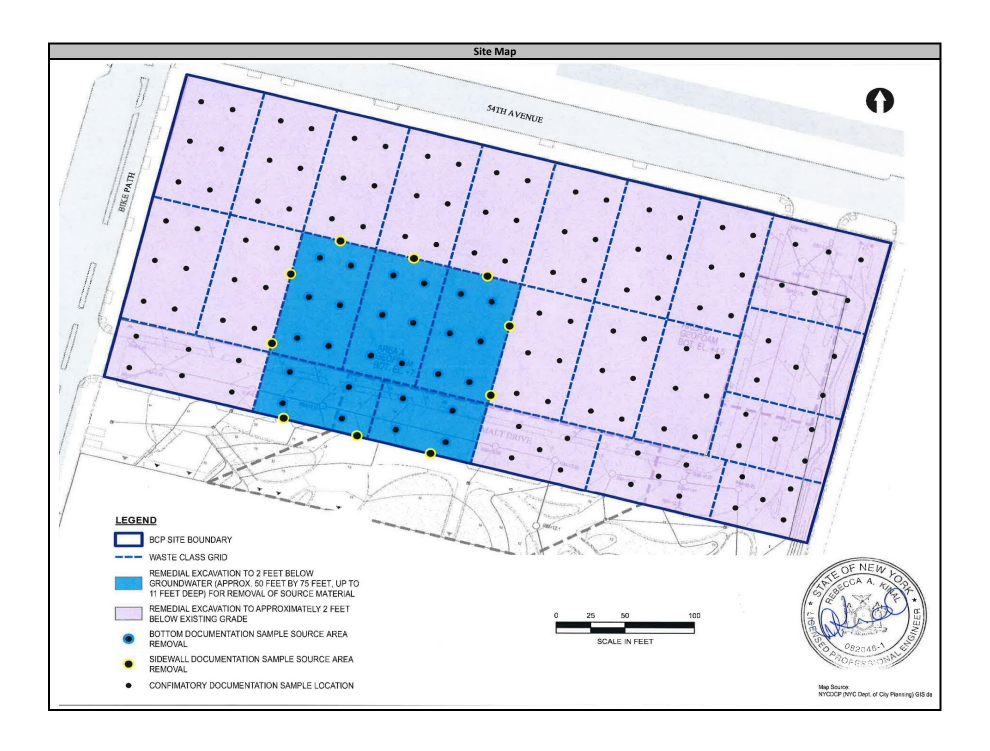
Site Soil Disposal Tracking information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	159	0	3,180		
Bayshore Management LLC	6	482	120	9,640	690	13,800
ACUA	-	-	0	0		
-	-	-	0	0		
Total	6	690	120	13,800	690	13,800

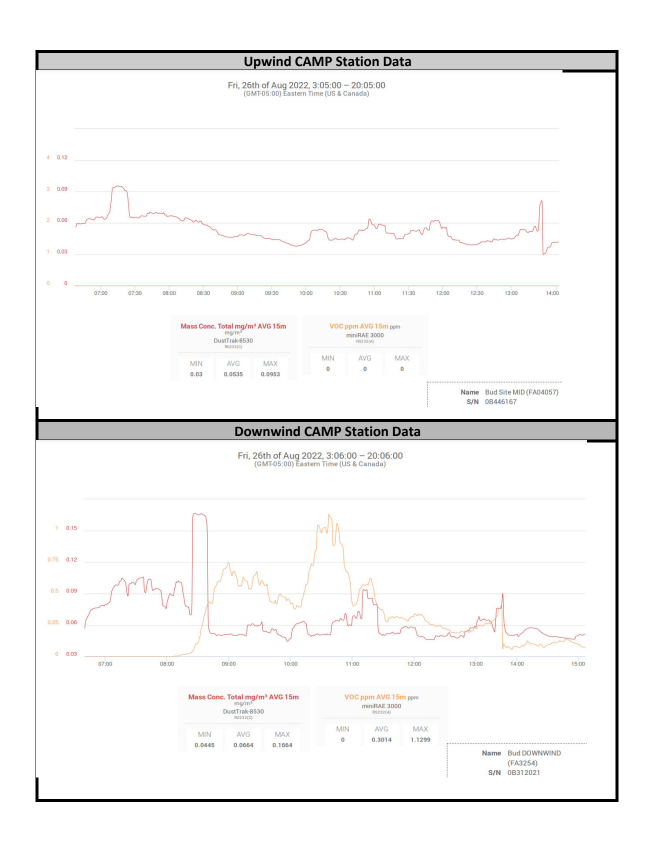
CAMP Air Monitoring Results

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	1.1299	
Maximum Particulate Level (mg/m³):	0.0953	0.1664	

Notes: none.

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Comments:	



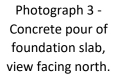




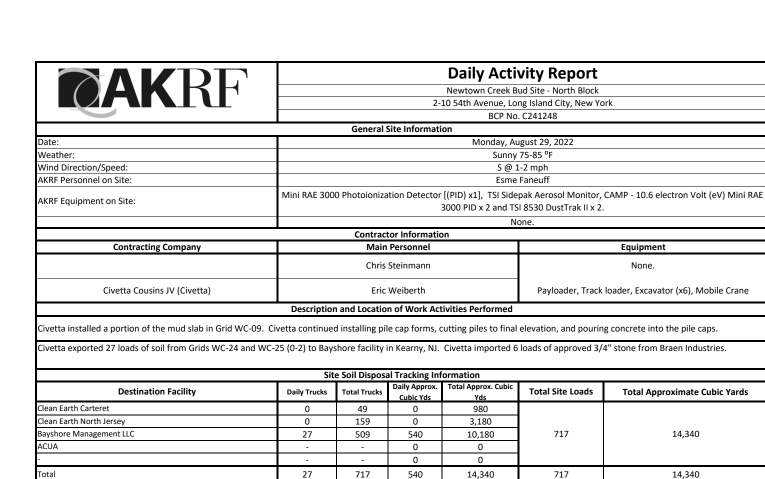
Photograph 1 -Export of soil from Grid WC-01, view facing south.



Photograph 2 -Installation of waterproofing, view facing northeast.







CAMP Air Monitoring Results

Equipment

None.

717

717

Total Approximate Cubic Yards

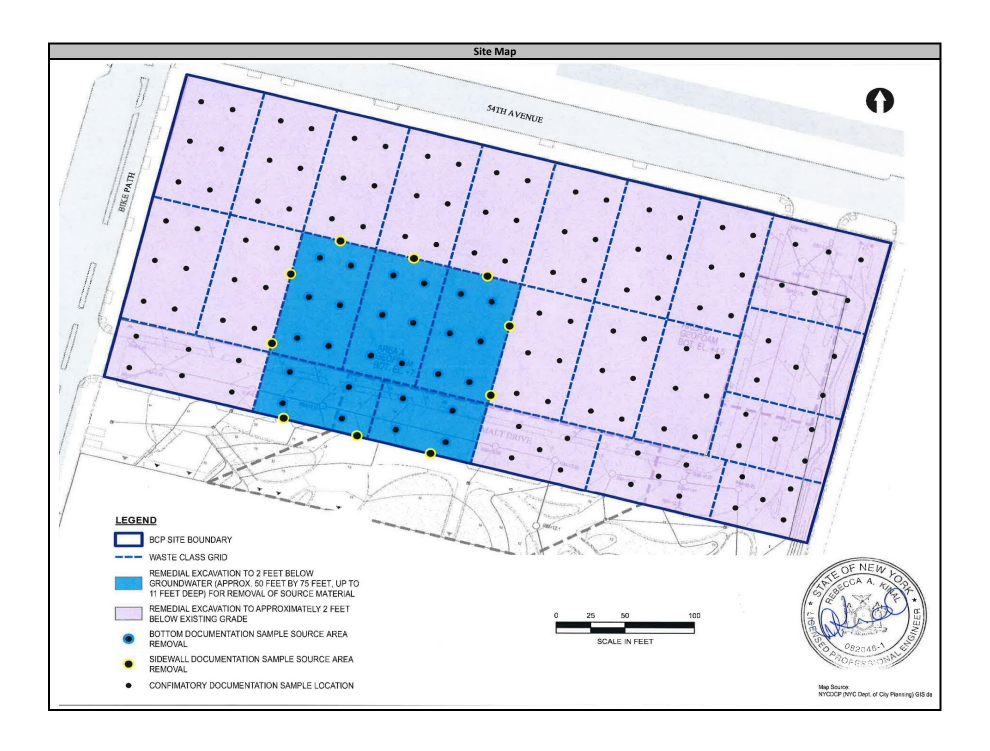
14,340

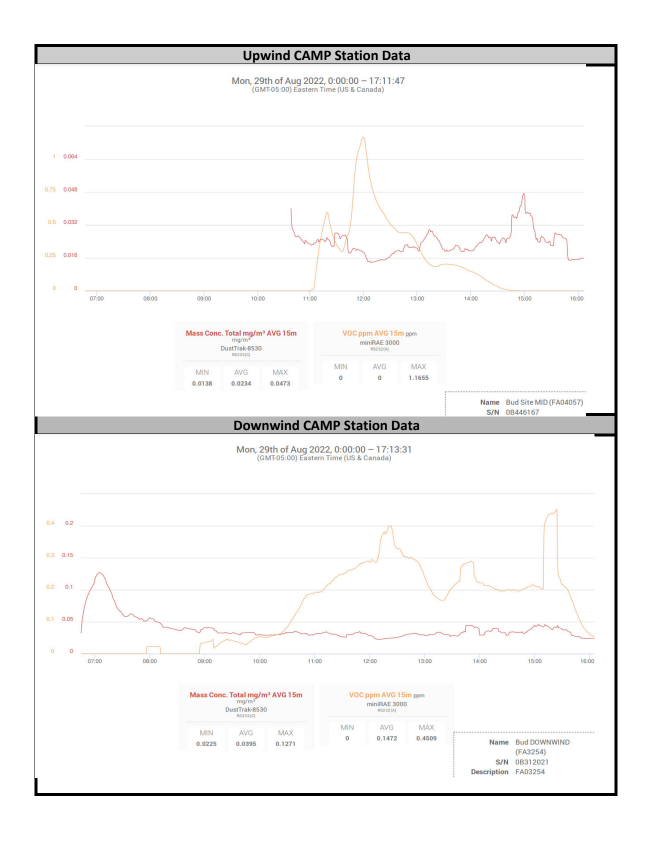
14,340

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):	1.1655	0.4509	
Maximum Particulate Level (mg/m³):	0.0473	0.1271	
Notes: none.			

Additional Information

Planned Work Activity for	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.				
Following Day/Week:	Continue on-site disposal of soil and contracte debris, excavation, installation of 3503. Continue with import of clean backfill and 374 stone.				
Comments:					





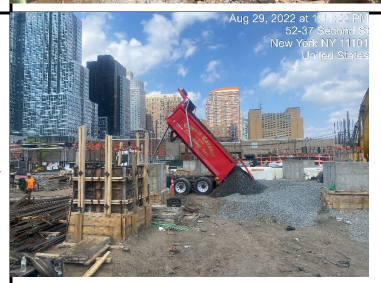
Site Photographs Aug 29, 2022 at 7:14:45 AM 5-02 54th Ave New York NY 11101 United States

Photograph 1 -Export of soil from Grid WC-24, view facing southeast.





Photograph 3 -Import of stone, view facing north.





Daily Activity Report

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

BCP No. C241248

General	Site	Information	

Date:	Tuesday, August 30, 2022
Weather:	Sunny 75-85 °F
Wind Direction/Speed:	S @ 3-7 mph
AKRF Personnel on Site:	Esme 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.

Contractor Information

Contracting Company	Main Personnel	Equipment		
	Chris Steinmann	None.		
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Track loader, Excavator (x6), Mobile Crane		

Description and Location of Work Activities Performed

Civetta installed portions of the SVE and SSDS systems Grid WC-16. Civetta continued installing pile cap forms, cutting piles to final elevation, and installing waterproofing.

Civetta exported 9 loads of soil from Grids WC-05 (0-2) to Bayshore facility in Kearny, NJ. Civetta imported one load of ASTM 9 sand from Hamburg Quarry facility in Hamburg, NJ.

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	49	0	980		
Clean Earth North Jersey	0	159	0	3,180		
Bayshore Management LLC	9	518	180	10,360	726	14,520
ACUA	-	-	0	0		
-	-	-	0	0		
Total	9	726	180	14,520	726	14,520

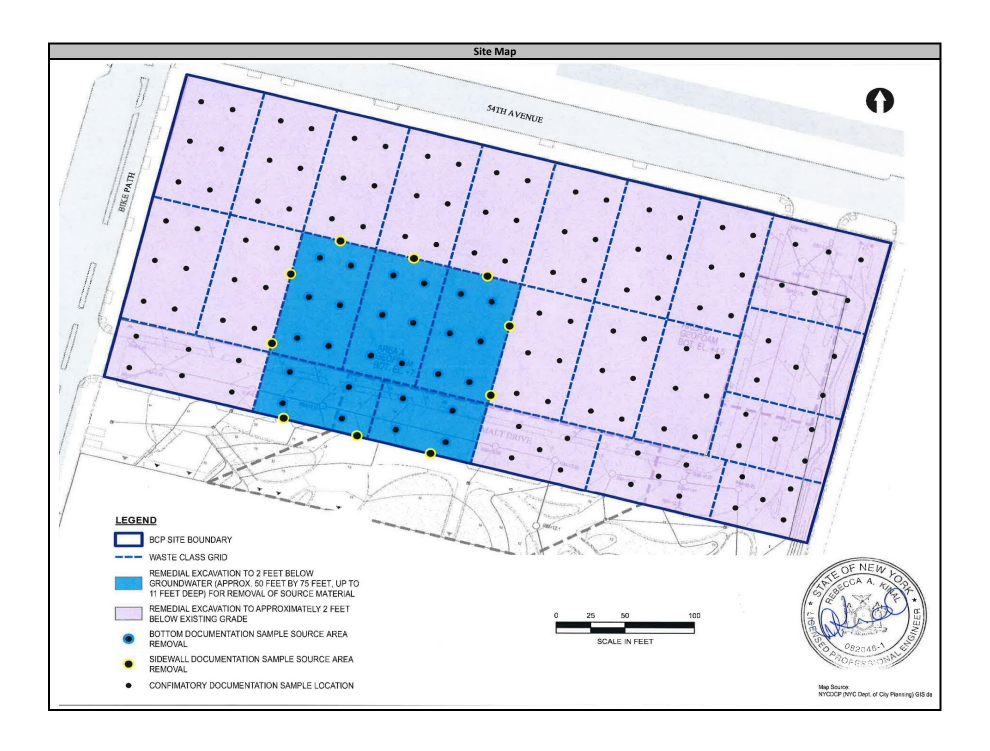
CAMP Air Monitoring Results

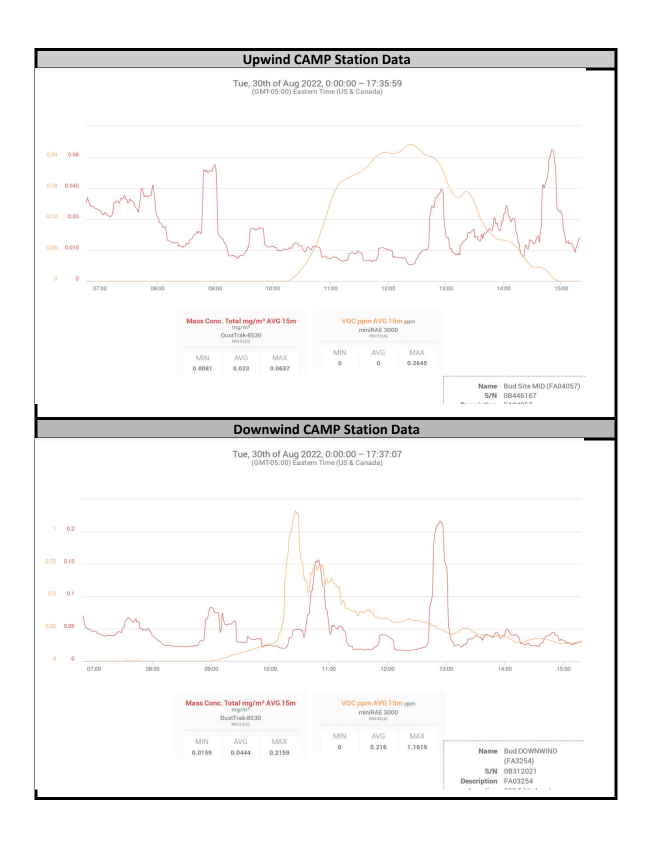
CAMP Station	UPWIND	DOWNWIND		
Odors:	None.	None.		
VOC Action Level Exceedance(s):	None.	None.		
Particulate Action Level Exceedance(s):	None.	None.		
Maximum VOC Level (ppm):	0.2645	1.1619		
Maximum Particulate Level (mg/m³):	0.0637	0.2159		

Notes: an instantaneous particulate exceedance was recorded at the Downwind station at approximatly 12:47 pm, during the lunch break when work was stopped. The exceedance was not related to site activities and particulate levels returned to background promptly.

Additional Information

Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Comments:	





Site Photographs Aug 30, 202 Photograph 1 -Export of soil from Grid WC-24, view facing southeast. Photograph 2 -Installation of SVE piping, view facing northwest. Photograph 3 -Installation of foundation elements, view facing northeast.



Daily Activity Report

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

BCP No. C241248

Conoral	Cito	Information	

Date: Wednesday, August 31, 2022
Weather: Sunny 71-85 °F
Wind Direction/Speed: N @ 1-4 mph
AKRF Personnel on Site: Esme 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.

Contractor Information

Contracting Company	Equipment	
	Chris Steinmann	None.
Civetta Cousins JV (Civetta)	Eric Weiberth	Payloader, Track loader, Excavator (x6), Mobile Crane

Description and Location of Work Activities Performed

Civetta installed portions of the SVE and SSDS systems Grid WC-16. Civetta continued installing pile cap forms, cutting piles to final elevation, and installing waterproofing.

Civetta exported 9 loads of soil from Grid WC-01 (3.5-7) to Bayshore facility in Kearny, NJ. Civetta exported 10 loads of soil from Grid WC-01 (0-2) to Clean Earth of North Jersey facility in Kearny, NJ.

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	49	0	980		
Clean Earth North Jersey	10	169	200	3,380		
Bayshore Management LLC	9	527	180	10,540	745	14,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	19	745	380	14,900	745	14,900

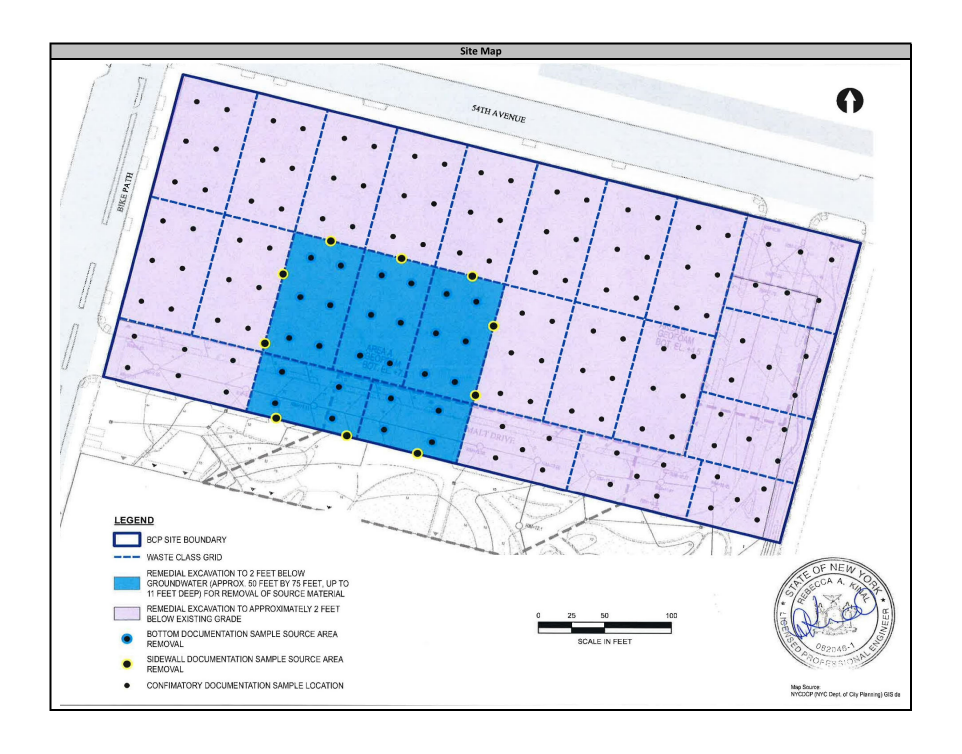
CAMP Air Monitoring Results

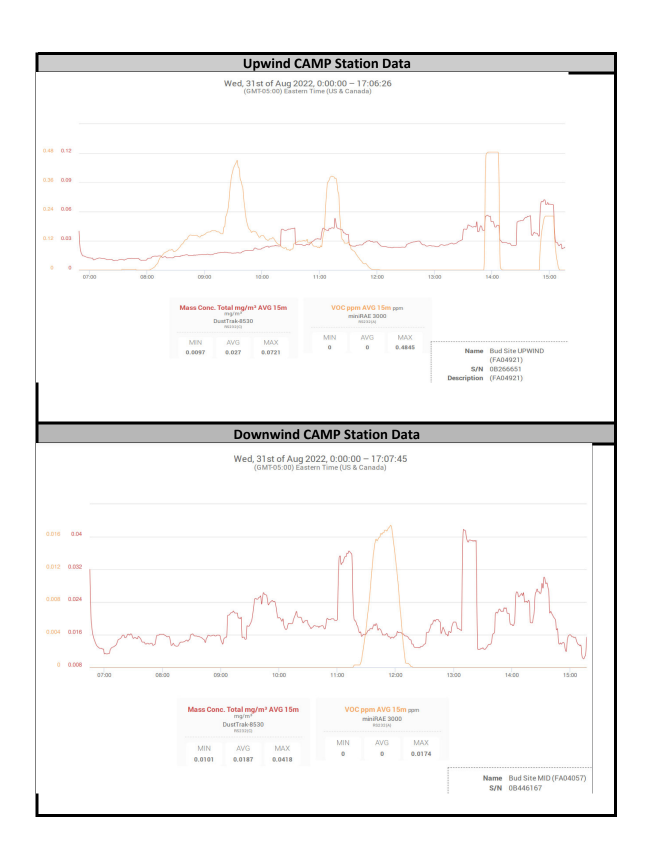
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.4845	0.0174
Maximum Particulate Level (mg/m³):	0.0721	0.0418

Notes: none.

Additional Information

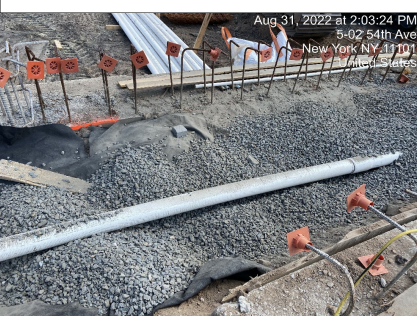
Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Comments:	







Photograph 1 -Export of soil from Grid WC-01, view facing southwest.



Photograph 2 -Installation of SSDS piping, view facing west.

