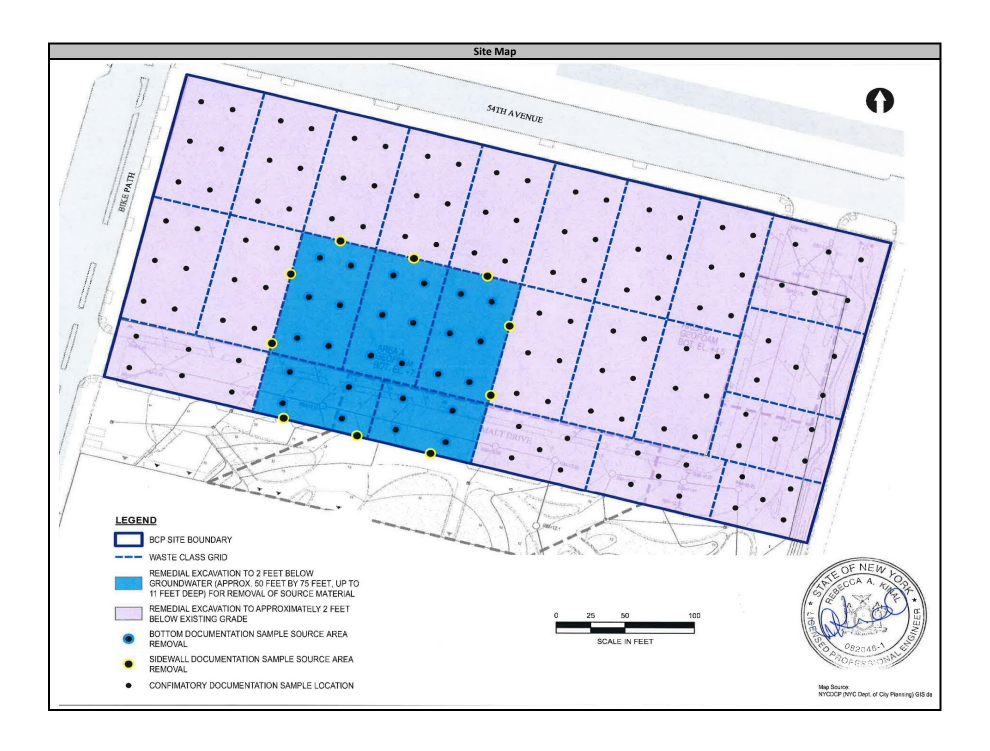
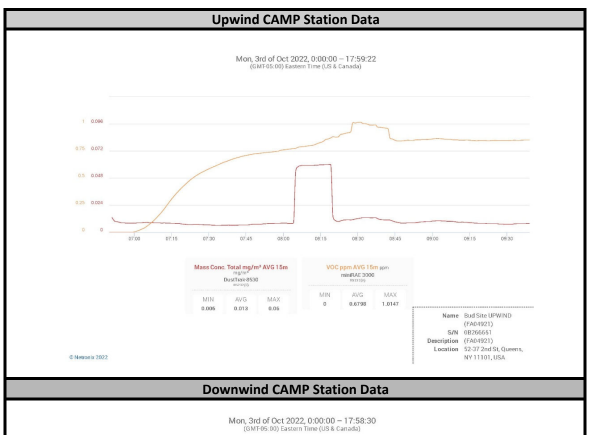
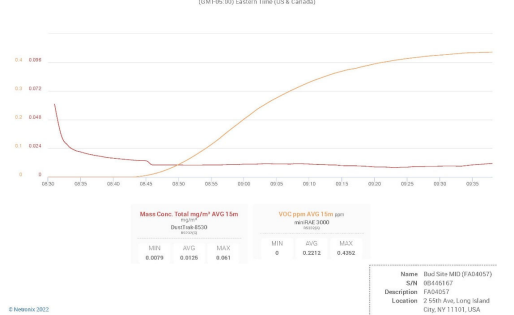
### **Daily Activity Report** PAKRE Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Monday, October 3, 2022 Weather: Overcast, Rain 48-58 °F Wind Direction/Speed: N @ 15-21 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini AKRF Equipment on Site: 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 continued installing pile cap forms, cutting piles to final elevation, and installing waterproofing and rebar. Excavation took place in grid WC-03 for concrete form Seven loads of soil from grid WC-03 (0-2'), (2-3.5') were exported to Bayshore facility in Keasby, NJ. One load of soil from grid WC-17 (0-3.5') was exported to Clean Earth Carteret. The landscpaing contractor imported one load of general fill from IRRC. **Site Soil Disposal Tracking Information** Daily Approx. Total Approx. Cubic **Daily Trucks** Total Trucks **Total Site Loads Total Approximate Cubic Yards Destination Facility** Cubic Yds Vds Clean Earth Carteret 54 20 1,080 3,540 Clean Earth North Jersey 177 0 0 Bayshore Management LLC 586 140 11,720 817 16,340 7 ACUA 0 0 0 Total 817 160 16,340 817 16,340 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): 1.0147 0.4352 Maximum Particulate Level (mg/m³): 0.0600 0.0610 Notes: Air monitoring was not conducted from 9:00-15:30 due to rain. **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:

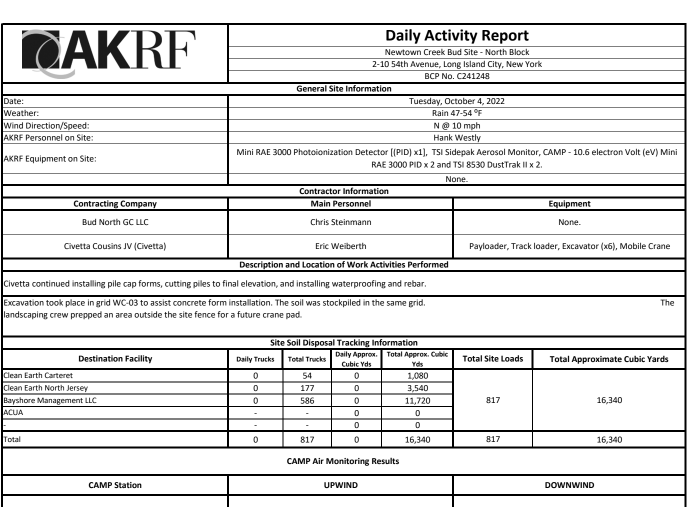
Comments:







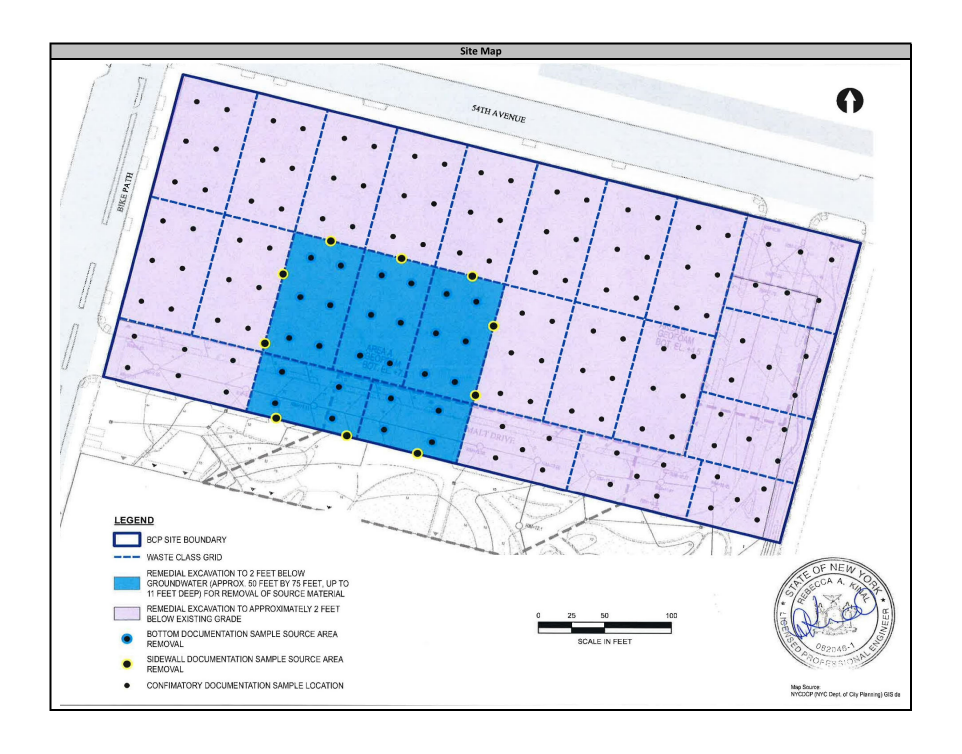
## **Site Photographs** Photograph 1 -Export of soil from Grid WC-17, view facing east. 10/3/2 Queens Photograph 2 -KOMATSU CHEMICA CORO Excavation of soil from Grid WC-03, view facing west. 10/3/22; 10:07 AM Queens Photograph 3 - Mud slab poured in WC-15.



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):	None.	None.		
Maximum Particulate Level (mg/m³):	None.	None.		
Notes: Air monitoring was not conducted due to rain.	•			

Planned Work Activity for Following Day/Week: Comments:

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



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

### **Site Photographs** 10/4/22, 8:12 AM Queens Photograph 1 -Civetta pulling out sheets of metal in WC-01, view facing northwest. Photograph 2 - Soil stockpiled for excavation on 10/5, view facing west. 10/4/22, 9:10 AM Queens Photograph 3 - The landscpaing crew breaks up the sidewalk to prep for a crane pad installation.



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

BCP No. C241248

### General Site Information

Date:	Wednesday, October 5, 2022
Weather:	Overcast, Rain 59 °F
Wind Direction/Speed:	N @ 10 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)			

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

Civetta continued installing pile cap forms, cutting piles to final elevation, and installing waterproofing and rebar.

Excavation took place in grid WC-03 to assist concrete form installation. Six loads of soil were exported from WC-03 (0-3.5) to Bayshore, and three loads from WC-01 (3.5-7) were exported to Clean Earth of Carteret. The landscaping crew prepped an area outside the site fence for a future crane pad.

Site Soil Disposal Tracking Information

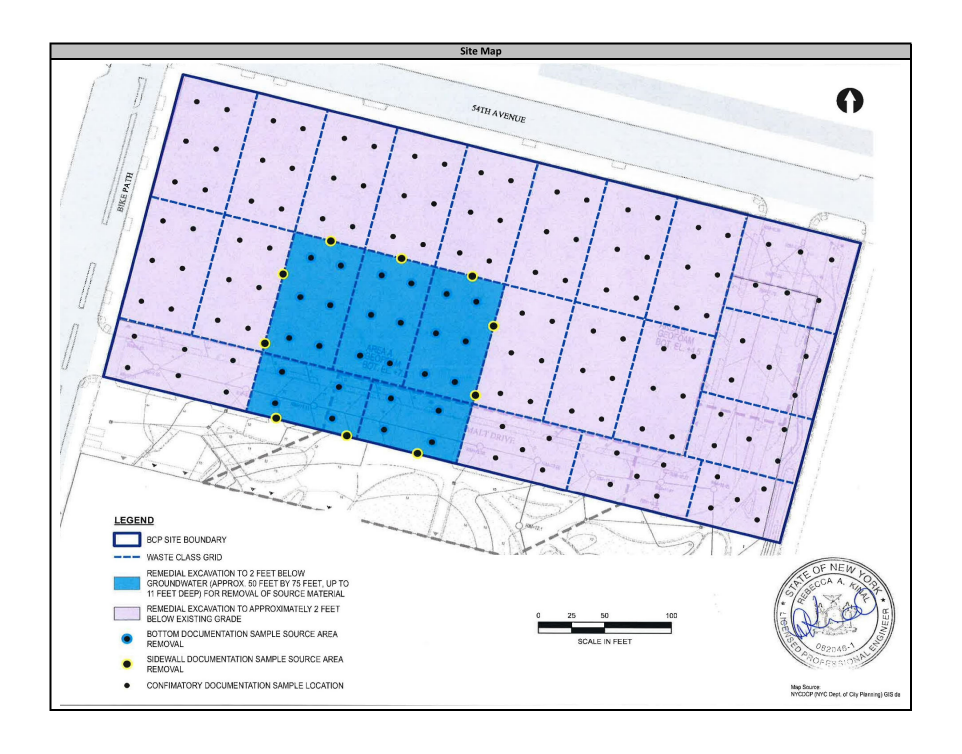
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	3	57	60	1,140		
Clean Earth North Jersey	0	177	0	3,540		
Bayshore Management LLC	6	592	120	11,840	826	16,520
ACUA	-	-	0	0		
-	-	-	0	0		
Total	9	826	180	16,520	826	16,520

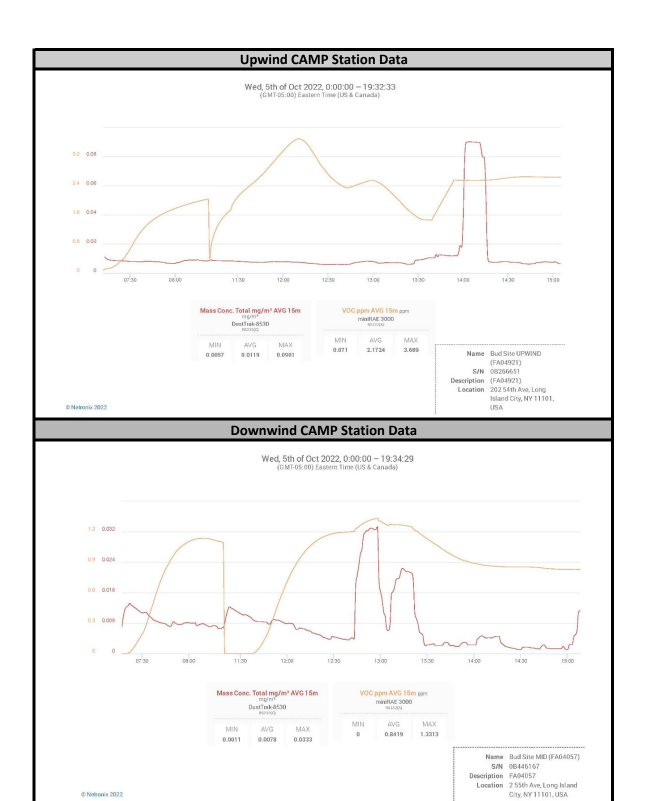
### **CAMP Air Monitoring Results**

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):	3.689	1.3313		
Maximum Particulate Level (mg/m³):	0.0901	0.0333		

Notes: Air monitoring was not conducted from 8:30-11:30 due to rain.

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:	





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## **Site Photographs** Exporting soil in WC-03, view facing west.

Photograph 2 -Landscaping crew excavates for installation of sewer system, view facing northeast.

Photograph 1 -



Photograph 3 - The landscaping crew breaks up the sidewalk to prep for a crane pad installation.





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

BCP No. C241248

	Information	

Date:	Thursday, October 6, 2022
Weather:	Clear 55-73 °F
Wind Direction/Speed:	NW @ 3 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)	

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

Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar.

Excavation took place in grid WC-03 to assist concrete form installation. Civetta exported one truckload of C+D. The landscaping crew prepped an area outside the site fence for a future crane pad, and installed the sewer system in WC-25. The landscpaing contractor imported two loads of 1.5" stone from Callahan.

Site Soil Disposal Tracking Information

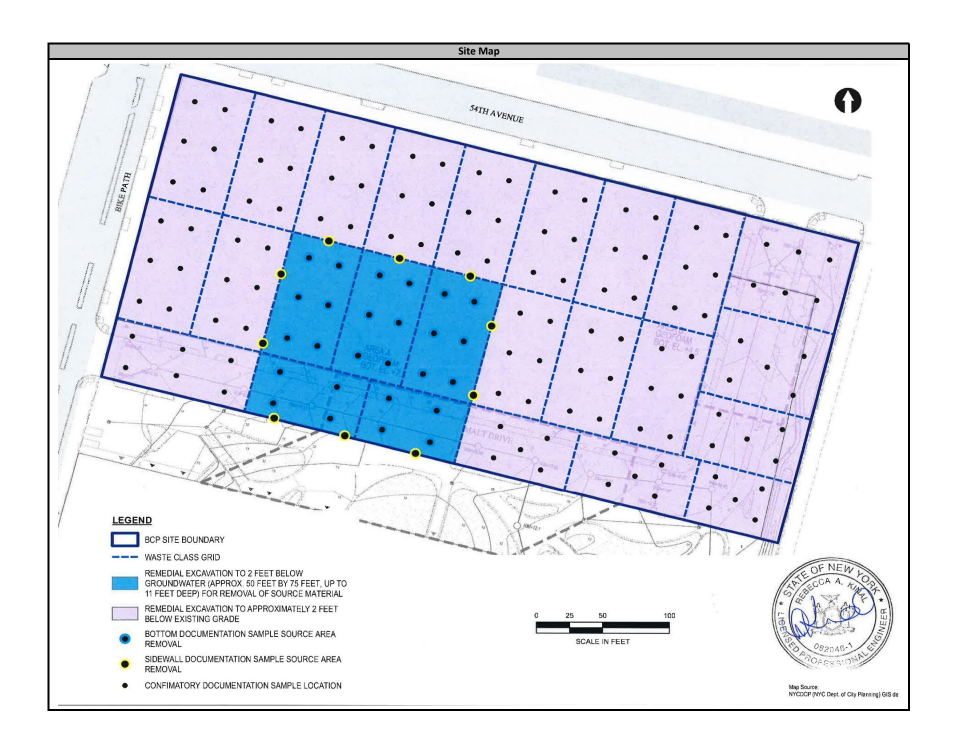
Site Soil Bisposai Tracking information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	57	0	1,140		16,520
Clean Earth North Jersey	0	177	0	3,540	826	
Bayshore Management LLC	0	592	0	11,840		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	826	0	16,520	826	16,520

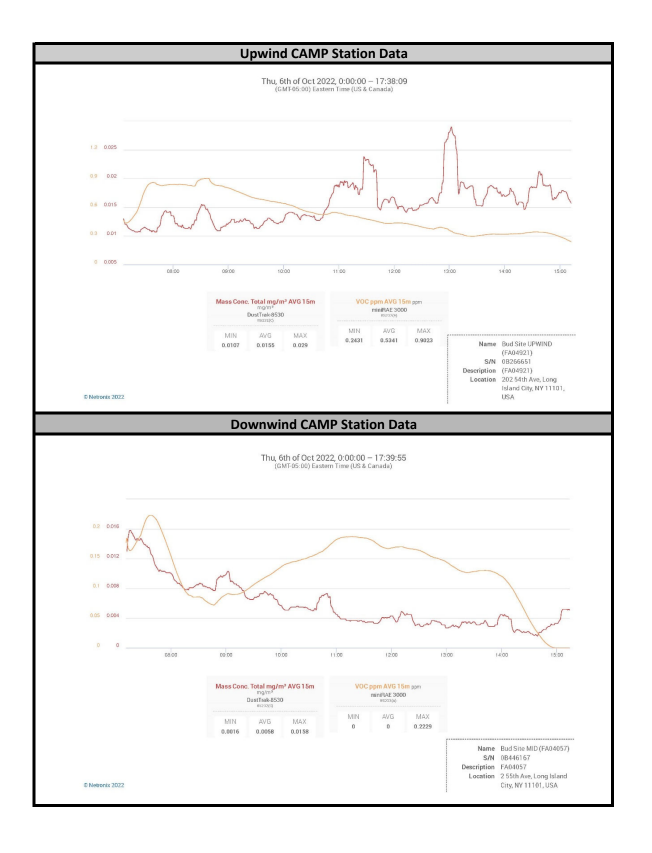
### **CAMP Air Monitoring Results**

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):	0.9023	0.2229
Maximum Particulate Level (mg/m³):	0.029	0.0158

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 disposar of soft and concrete debris, excavation, installation of 3505. Continue with import of clean backfill and 5/4 Stone.
Comments:	





## **Site Photographs** 10/6/22, 11:37 AM Queens Photograph 1 -Stockpiled soil from pile cap form installation, view facing south. 10/6/22, 2:28 PM Queens Photograph 2 -Pouring pile caps in WC-02. view facing northwest. 0/6/22, 2:04 PM Photograph 3 -Sewer sytem installation, view facing southeast.



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

BCP No. C241248

Date:	Friday, October 7, 2022		
Weather:	Clear 55-73 °F		
Wind Direction/Speed:	S @ 3 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)				

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

Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar.

Excavation took place in grid WC-03 to assist concrete form installation. Civetta exported three truckloads of soi to Clean Earth of Carteret, and imported six loads of fill from IRRC. The landscaping crew prepped an area outside the site fence for a future crane pad, and installed the sewer system in WC-25. The landscaping contractor imported two loads of fill stone from IRRC and one load of 2"-4" stone from Callahan.

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	3	60	60	1,200		
Clean Earth North Jersey	0	177	0	3,540		
Bayshore Management LLC	0	592	0	11,840	829	16,580
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	829	60	16,580	829	16,580

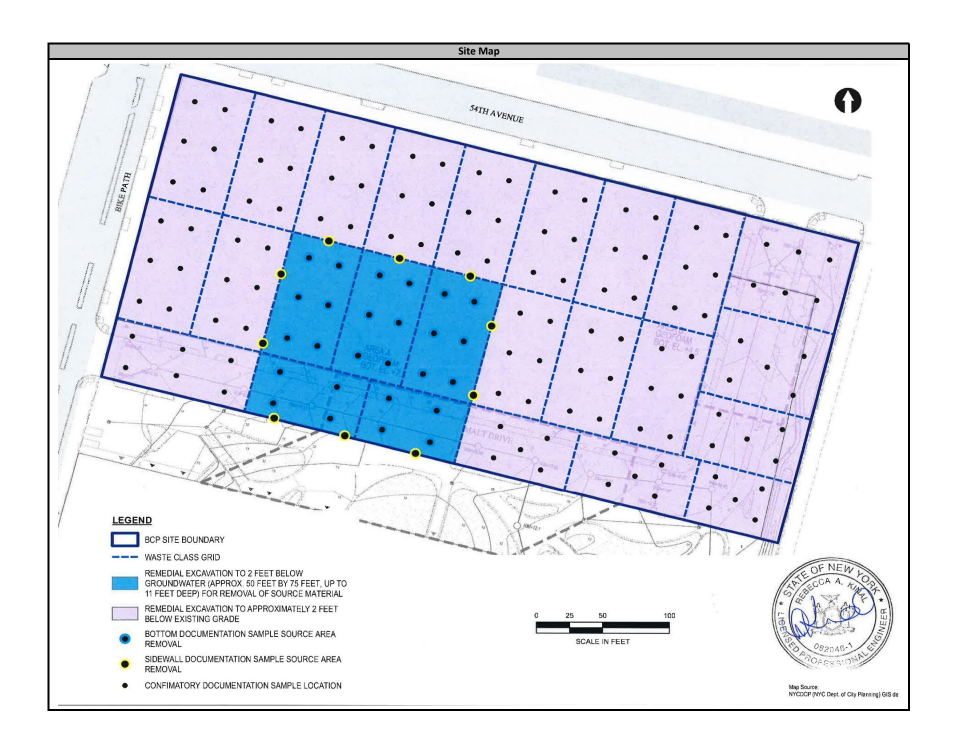
### **CAMP Air Monitoring Results**

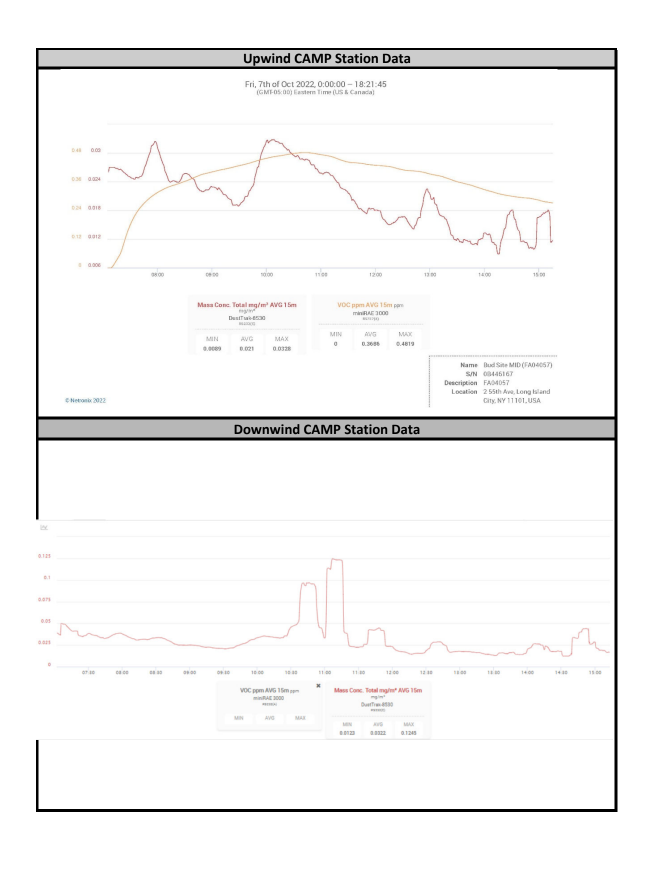
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.4819	ND
Maximum Particulate Level (mg/m³):	0.0328	0.1245

### Additional Information

P	lanned Work Activity for
	Following Day/Week:
	Comments:

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





## **Site Photographs** Photograph 1 -Export of soil to CEC in WC-03, view facing north. 1:00 PM Queens 10/7/22, Photograph 2 -Regradded imported fill in WC-03, view facing south. Photograph 3 -Sewer sytem installation, view facing east.

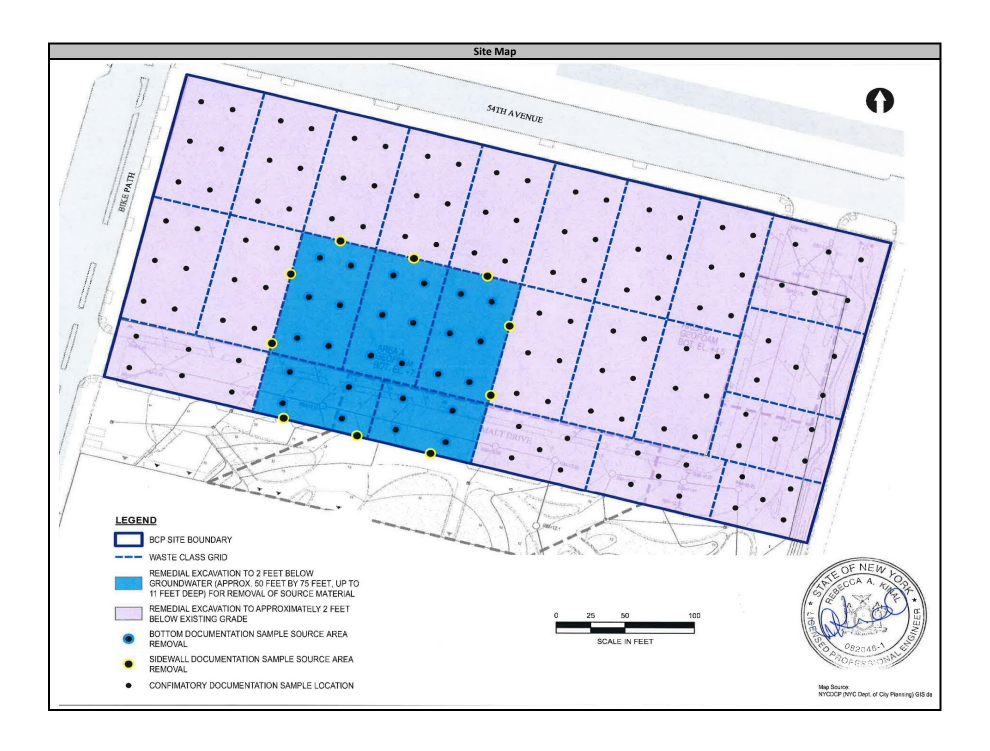
### **Daily Activity Report** PAKRE Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Tuesday, October 11, 2022 Weather: Clear 55-73 °F Wind Direction/Speed: NW @ 6 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini AKRF Equipment on Site: 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) **Description and Location of Work Activities Performed** The site was inactive on 10/10/2022 due to holiday. Therefore, no daily report was prepared. Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar. Excavation took place in grid WC-03 to assist concrete form installation. Civetta exported four truckloads of soil to Bayshore from WC-25, and imported 12 loads of approved fill from IRRC, and two loads of 1.5" stone. The landscaping crew prepped an area outside the site fence for a future crane pad, and installed the sewer system in WC-25. The andscpaing contractor imported one load of 1.5" stone from Callahan and exported one load of soil from WC-25 to Bayshore. **Site Soil Disposal Tracking Information** Daily Approx. Total Approx. Cubic **Daily Trucks** Total Trucks **Total Site Loads Total Approximate Cubic Yards Destination Facility** Cubic Yds Vds Clean Earth Carteret 60 1,200 177 Clean Earth North Jersey 0 0 3,540 Bayshore Management LLC 597 100 11,940 834 16,680 5 ACUA 0 0 0 Total 834 100 16,680 834 16,680 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): 0.8211 0.5507 Maximum Particulate Level (mg/m³): 0.0418 0.0888

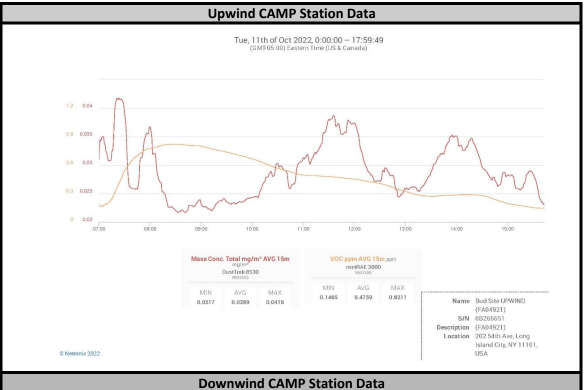
**Additional Information** 

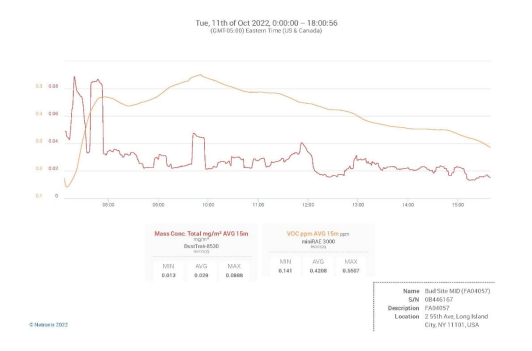
Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.

Planned Work Activity for

Following Day/Week: Comments:







## **Site Photographs** Photograph 1 -Import of soil to WC 3, view facing northeast. 10/11/22, 1:45 PM Queens Photograph 2 - Pile cap form installation in WC-4, view facing northeast. Photograph 3 -Rebar installation in WC-13, and WC-14.



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

BCP No. C241248

### General Site Information

Date:	Wednesday, October 12, 2022		
Weather:	Clear 55-73 °F		
Wind Direction/Speed:	SW @ 8 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)				

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

Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar.

Excavation took place in grid WC-03 and WC-01 to assist concrete form installation. The landscpaing contractor graded in grids WC-24, and WC-25.

Site Soil Disposal Tracking Information

Site 30th 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	60	0	1,200		
Clean Earth North Jersey	0	177	0	3,540	834	16,680
Bayshore Management LLC	0	597	0	11,940		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	834	0	16,680	834	16,680

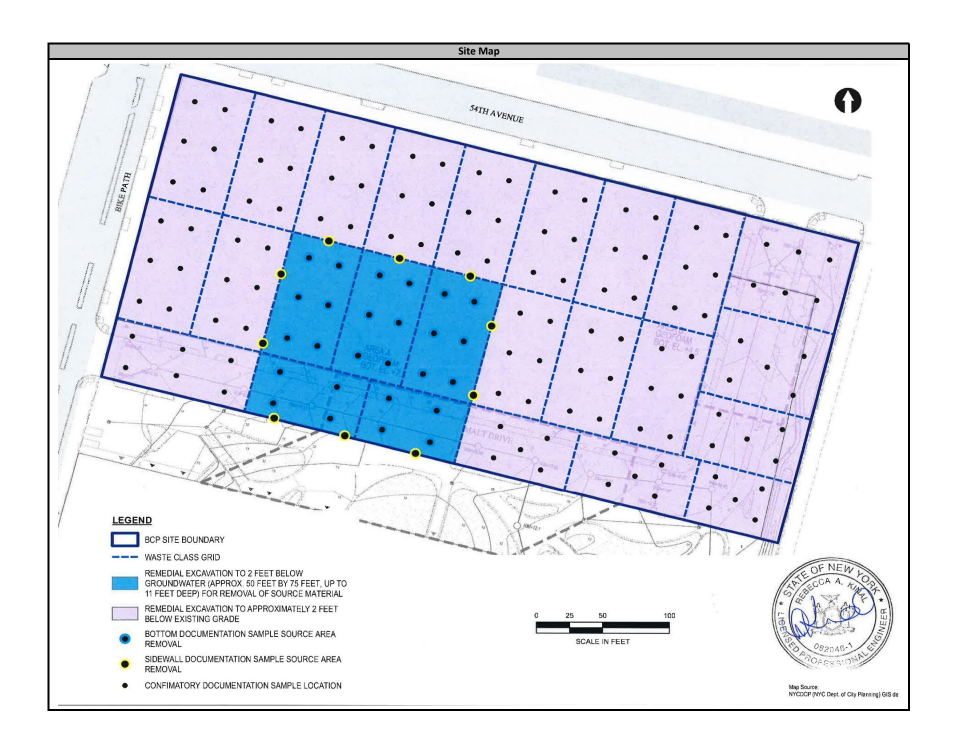
### **CAMP Air Monitoring Results**

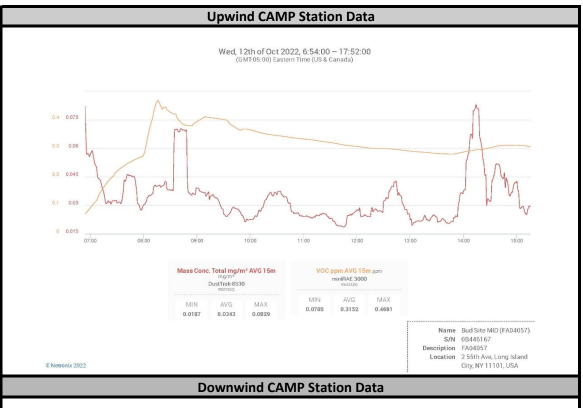
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.4681	0.3129
Maximum Particulate Level (mg/m³):	0.0829	0.0383

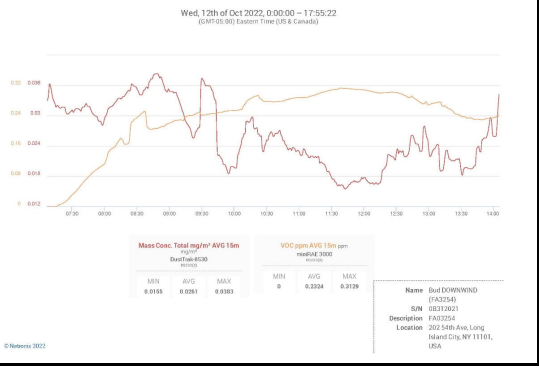
### Additional Information

Planned Work Activity for
Following Day/Week:
Comments:

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

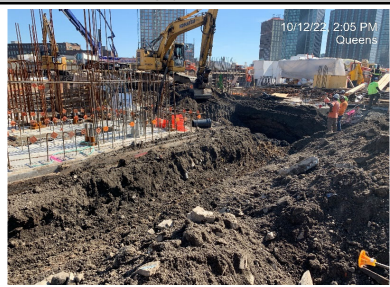






### Site Photographs

Photograph 1 -Import of soil to WC-3, view facing northeast.



Photograph 2 - Pile cap form installation in WC-4, view facing northeast.



Photograph 3 - Slab pouring in WC-15, WC-14, WC-07, and WC-06. View facing northwest.





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

BCP No. C241248

### **General Site Information**

Date:	Thursday, October 13, 2022	
Weather:	Partly Cloudy, Rain 55-73 °F	
Wind Direction/Speed:	SW @ 8 mph	
AKRF Personnel on Site:	Hank Westly	
	Mini RAE 3000 Photoionization Detector [(PID) x1] TSI Sidenak Aerosol Monitor CAMP - 10 6 electron Volt (eV) Mini	

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)

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

Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar. Excavation took place in grid WC-03 and WC-01 to assist concrete form installation. The soil was regraded on site.

The landscpaing contractor graded and installed foam foundation elements in grids WC-24, and WC-25. The landscpaing contractor exported six loads of soil from WC-24, and WC-25 to Bayshore Management LLC.

### Site Soil Disposal Tracking Information

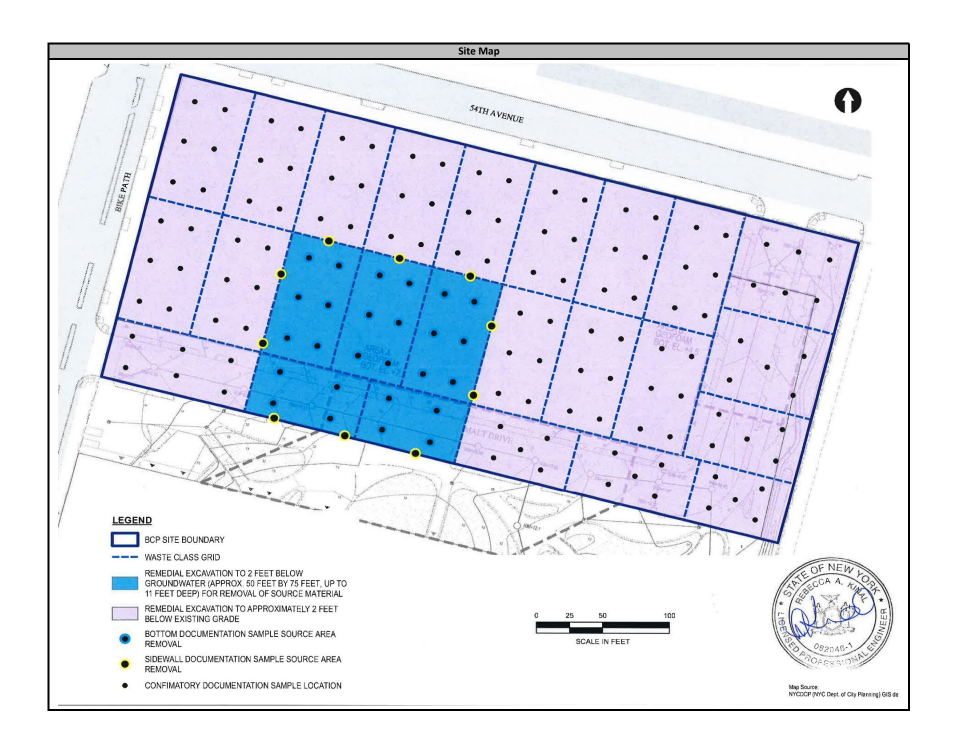
Site soil Disposal Hacking Information							
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards	
Clean Earth Carteret	0	60	0	1,200			
Clean Earth North Jersey	0	177	0	3,540	840	840	16,800
Bayshore Management LLC	6	603	120	12,060			
ACUA	-	-	0	0			
-	-	-	0	0			
Total	0	840	120	16,800	840	16,800	

### **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):	0.4977	0.2959
Maximum Particulate Level (mg/m³):	0.2405	0.0466

There was an exceedence of the 0.15 mg/m³ 15min avg limit from 8:46-9:00 at the upwind CAMP station. This was caused by the contractor welding near the station. The station was moved and no other exceedneces were reported for the day. Due to rain, CAMP was inactive from 13:00 until the end of the work 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:	





# Photograph 1 Excavation around pile cap forms in grid WC-02, and WC03. View facing north.



Photograph 2 -Excavation for pile cap, grid WC-01. View facing southwest.



Photograph 3 -Export of soil in WC-25, and WC-24, view facing southeast.





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

BCP No. C241248

Genera	Cita	Infor	mation

Date:	Friday, October 14, 2022		
Weather:	Partly Cloudy, Rain 55-73 °F		
Wind Direction/Speed:	N @ 8 mph		
AKRF Personnel on Site:	Hank Westly		
	The state of the s		

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)			

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

Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar. Excavation took place in grid WC-03 and WC-01 to assist concrete form installation. The soil was regraded on site.

The landscpaing contractor graded and installed foam foundation elements in grids WC-24, and WC-25. The landscaping contractor excavated in WC-19 to assist with the instillation of sewer pipes.

Site Soil Disposal Tracking Information

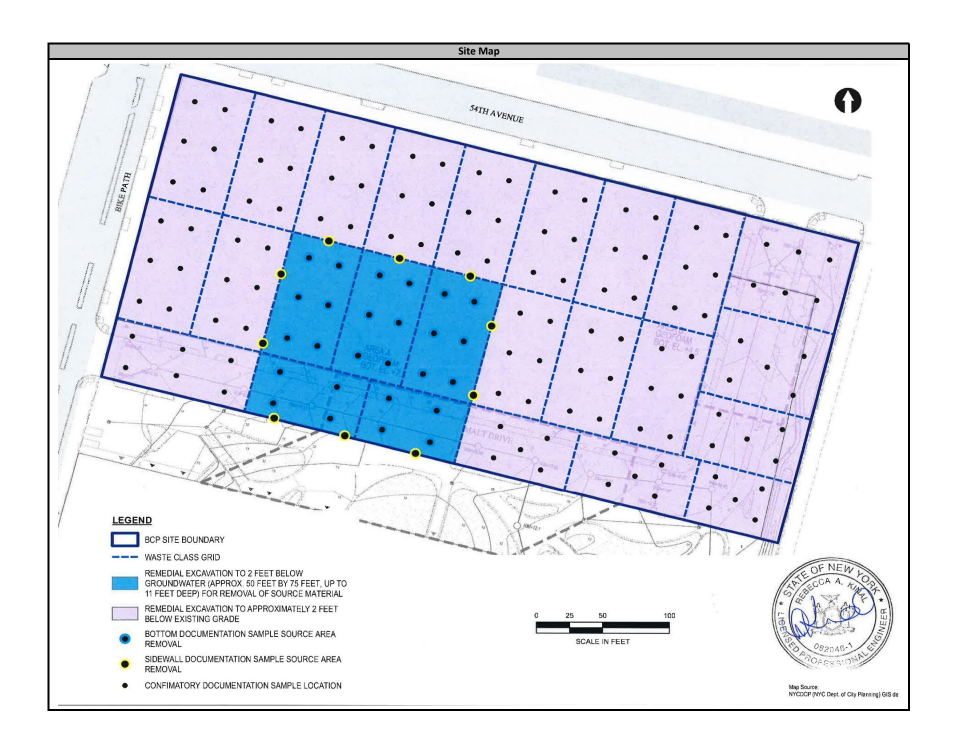
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards	
Clean Earth Carteret	0	60	0	1,200			
Clean Earth North Jersey	0	177	0	3,540			
Bayshore Management LLC	0	603	0	12,060	840	840	16,800
ACUA	-	-	0	0			
-	-	-	0	0			
Total	0	840	0	16,800	840	16,800	

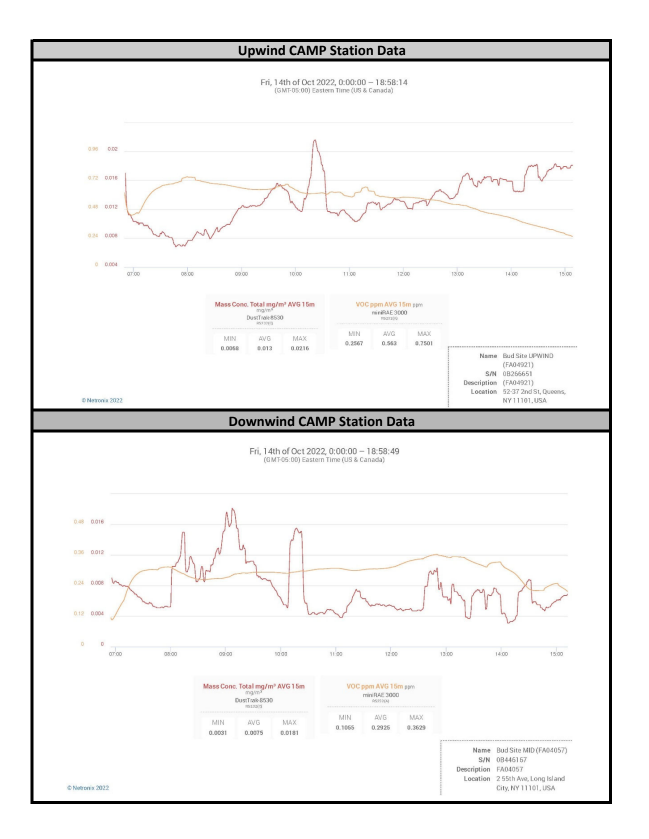
### **CAMP Air Monitoring Results**

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):	0.7501	0.3629
Maximum Particulate Level (mg/m³):	0.0216	0.0181

Comments: None

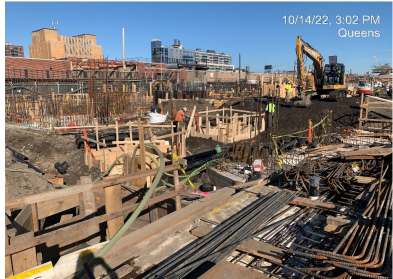
Planned Work Activity for	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import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





### **Site Photographs**

Photograph 1 Excavation around
pile cap forms in
grid WC-02, and WC01. View facing
northeast.



Photograph 2 -Instillation of sewer system, view facing southwest.



Photograph 3 -Instillation of sewer system, view facing northeast.





### **Daily Activity Report**

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

BCP No. C241248

Camara	C:+~	Information	
Genera	ı Site	information	

Date: Monday, October 17, 2022
Weather: Partly Cloudy, Rain 55-73 °F
Wind Direction/Speed: SW @ 8 mph
WARD December of Sites.

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)

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

Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar. Excavation took place in grid WC-03 and WC-01 to assist concrete form installation. The soil was regraded on site.

The landscpaing contractor graded and installed foam foundation elements in grids WC-24, and WC-25. The landscaping contractor exported four loads of soil to CENJ. The landscaping contractor imported three loads of 57 stone from Astro Agregates, and one load of 1.5" stone from Callahan.

### 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	60	0	1,200		
Clean Earth North Jersey	4	181	80	3,620		
Bayshore Management LLC	0	603	0	12,060	844	16,880
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	844	80	16,880	844	16,880

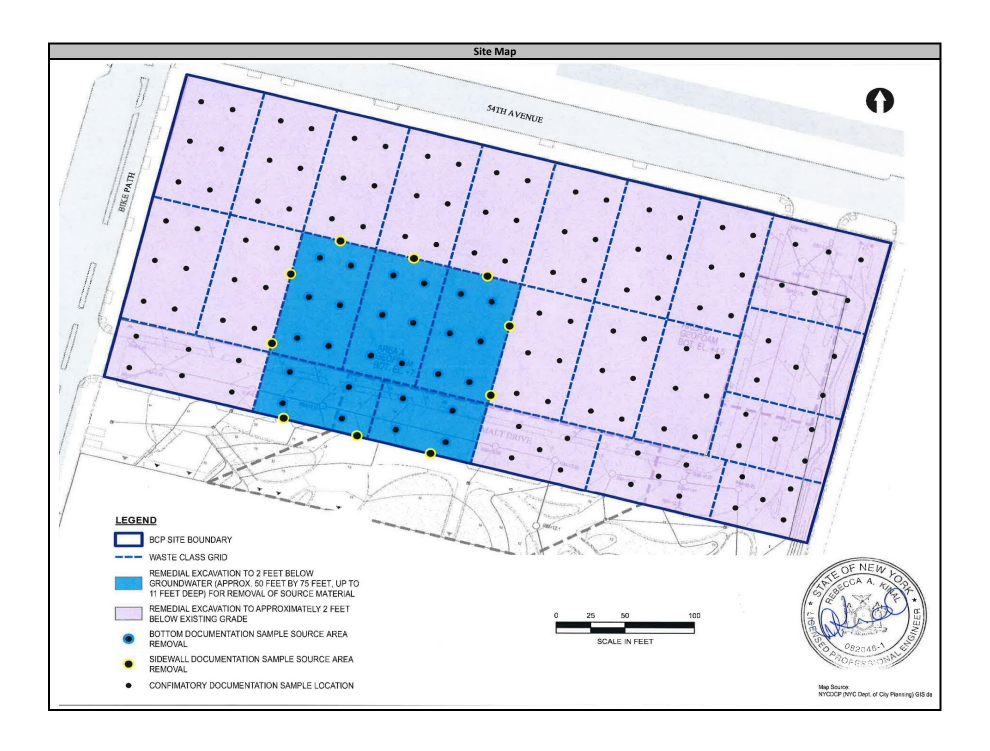
### **CAMP Air Monitoring Results**

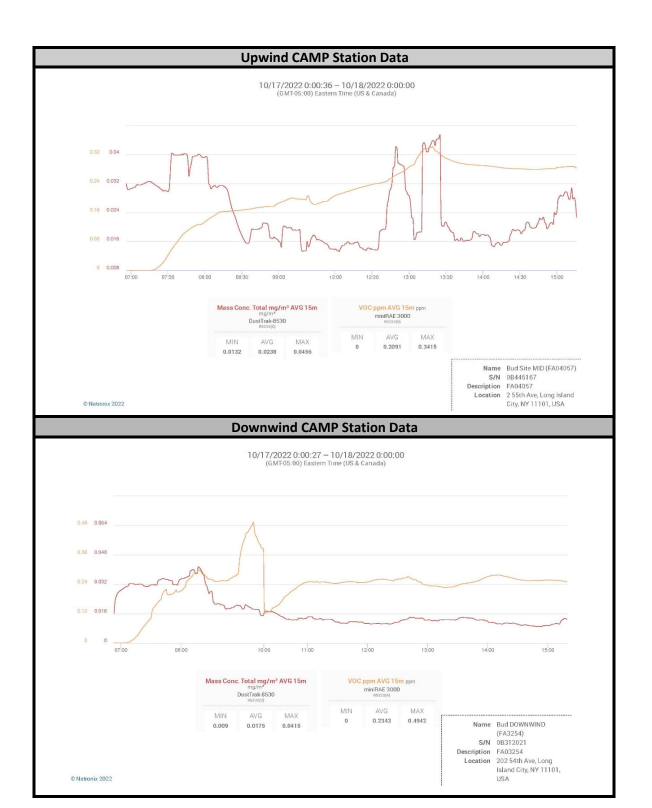
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.3415	0.4942
Maximum Particulate Level (mg/m³):	0.0455	0.0415

Comments: The CAMP stations were inactive from 9:20-10:20 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:	





# Photograph 1 - Dubner covers sewer pipes with concrete WC-19, view facing west.

Photograph 2 -Civetta installs pile cap forms in WC-02, view facing northwest.

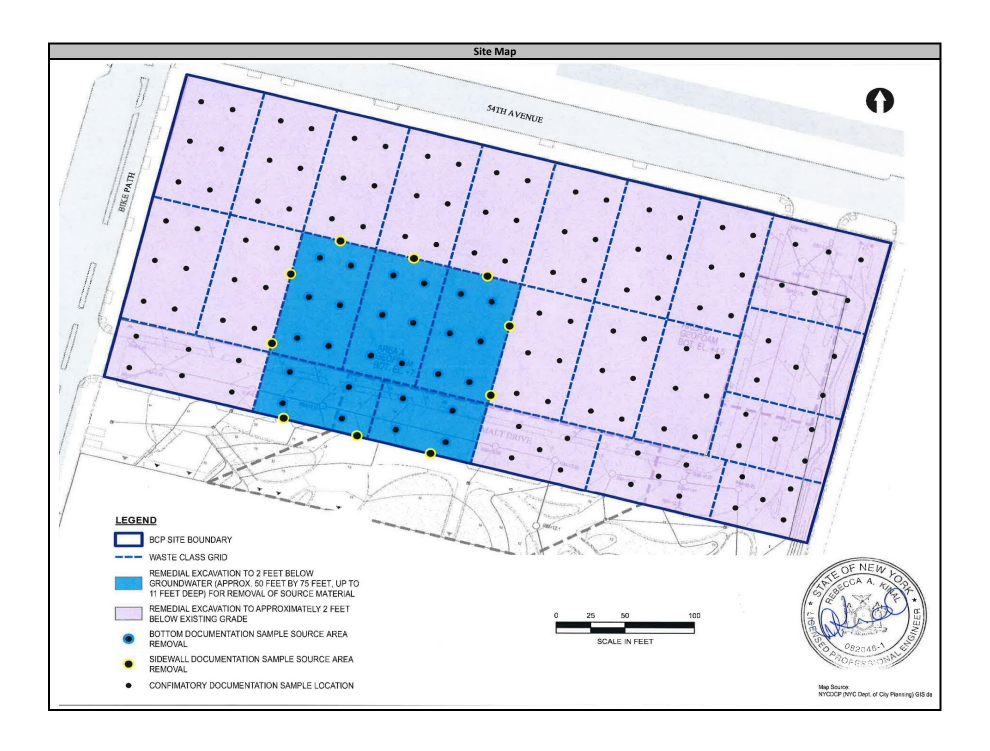


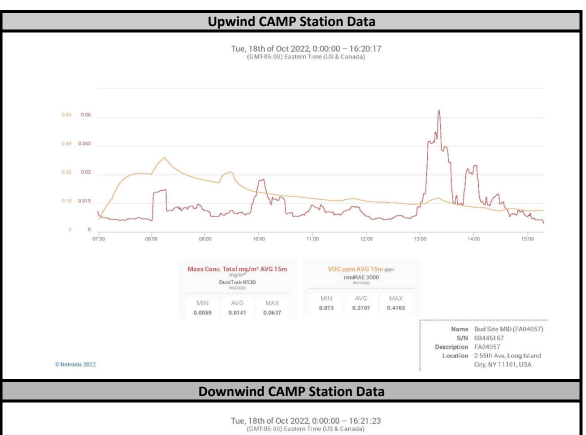
Photograph 3 -Dubner importing stone, view facing east.

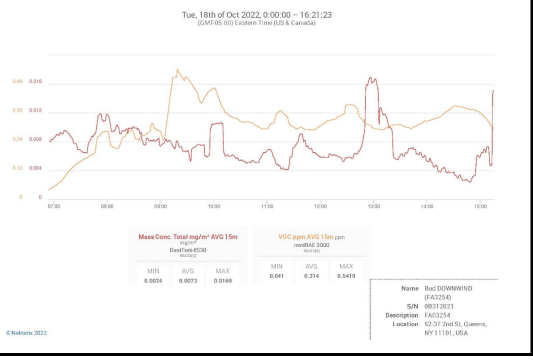


### **Daily Activity Report** PAKRE Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Monday, October 17, 2022 Weather: Partly Cloudy 47-56 °F Wind Direction/Speed: W @ 5-9 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini AKRF Equipment on Site: 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) **Description and Location of Work Activities Performed** Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar. Excavation took place in grid WC-21 to assist concrete form installation. The landscpaing contractor graded gravel in grids WC-24, and WC-25, and installed sewer pipes in WC-22. The landscaping contractor imported seven loads of 57 stone from Astro Agregates, and six load of fill from IRRC. **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 Vds Clean Earth Carteret 60 1,200 3,620 Clean Earth North Jersey 181 0 0 Bayshore Management LLC 12,060 844 16,880 0 603 0 0 ACUA 0 0 Total 844 0 16,880 844 16,880 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): 0.4163 0.5419 Maximum Particulate Level (mg/m³): 0.0637 0.0169 Comments: 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:

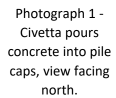
Comments:

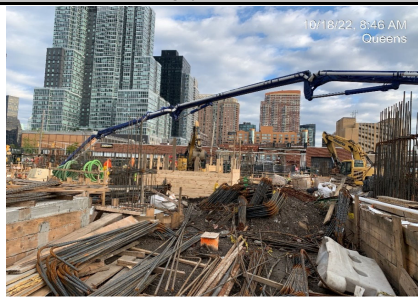




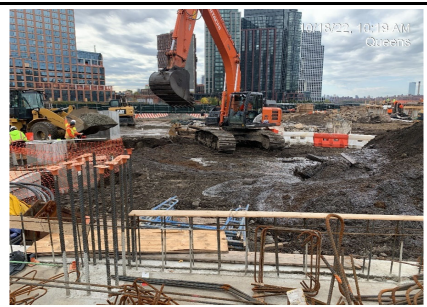


### Site Photographs





Photograph 2 - The landscaping contractor installs sewer system in WC-22, view facing south.



Photograph 3 -Dubner importing fill, view facing norhtwest.





### **Daily Activity Report**

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

BCP No. C241248

Date:	Wednesday, October 19, 2022
Weather:	Clear 41-53 °F
Wind Direction/Speed:	W @ 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.

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)				

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

Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar. Excavation took place in grid WC-21 to assist concrete form installation.

The landscpaing contractor graded gravel in grids WC-24, and WC-25, and installed sewer pipes in WC-22. The landscaping contractor exported four loads of soil to Clean Eart of North Jersey from WC-19. The landscaping contractor imported six loads of 57 stone from Astro Aggregates. Civetta Cousins imported six loads of general fill from IRRC to grid WC-03

Site Soil Disposal Tracking Information

The Con Disposal Hadding 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	60	0	1,200		
Clean Earth North Jersey	4	185	80	3,700		
Bayshore Management LLC	0	603	0	12,060	848	16,960
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	848	80	16,960	848	16,960

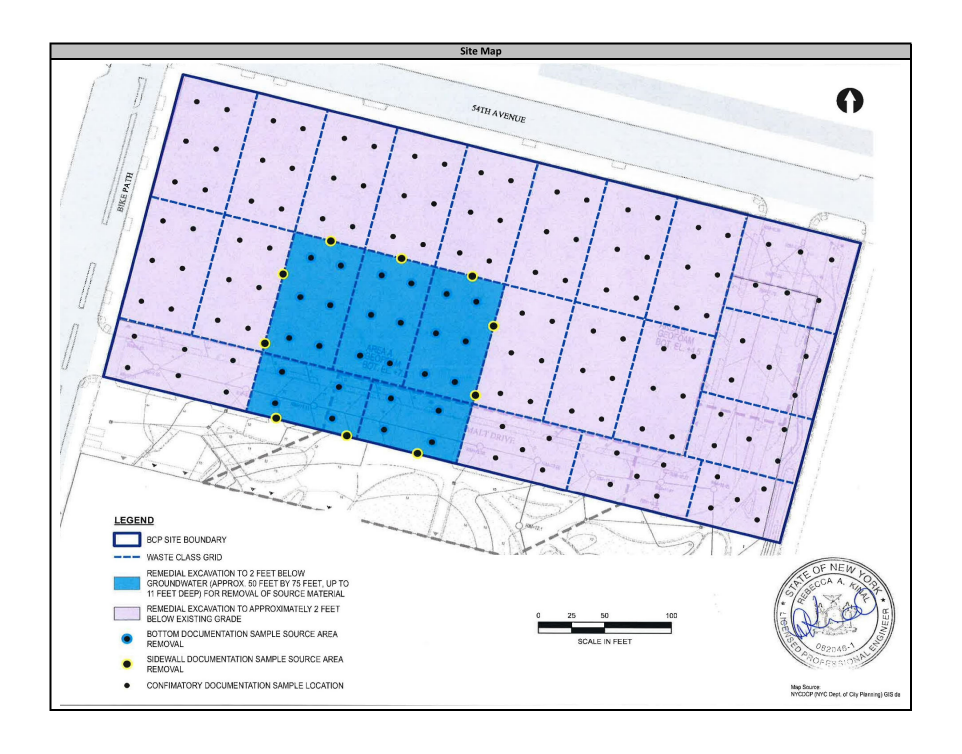
### **CAMP Air Monitoring Results**

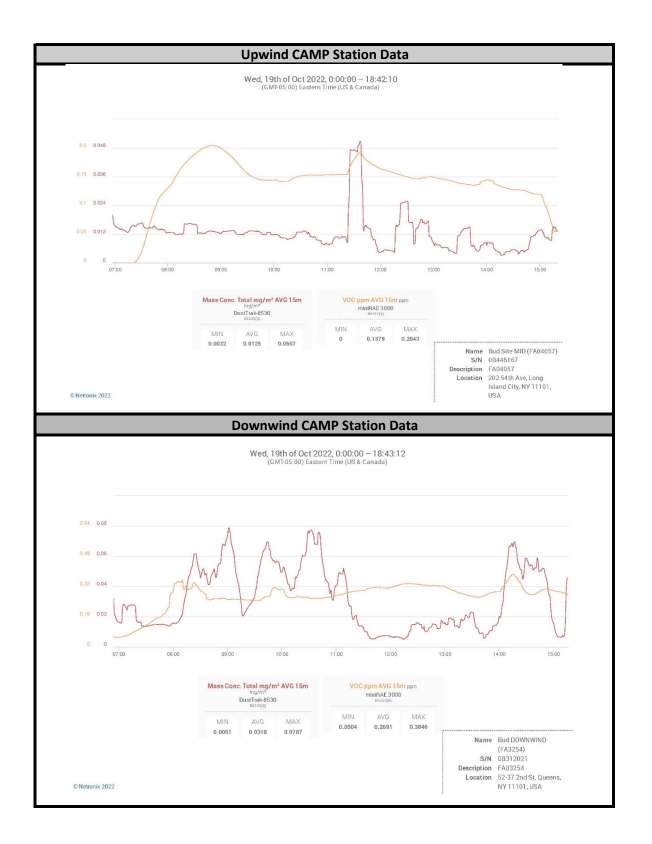
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.2043	0.3846
Maximum Particulate Level (mg/m³):	0.0507	0.0787

Comments: None

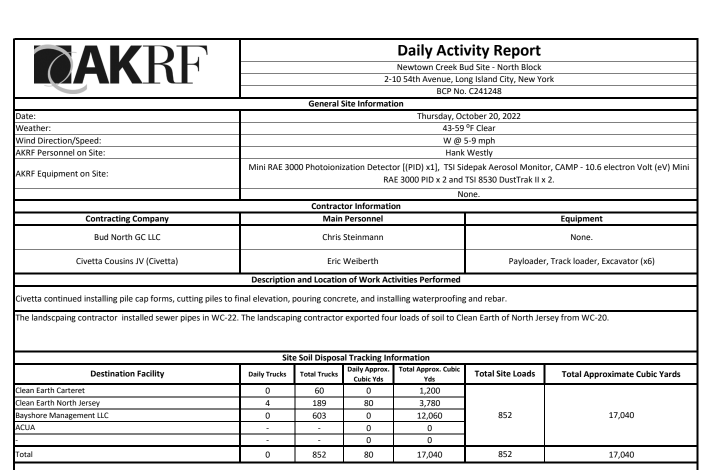
### Additional Information

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 of site disposal of soil and contrete debris, excavation, installation of 3303. Continue with import of clean backin and 374 storie.
Comments:	





### Site Photographs Photograph 1 - The landscpaing contractor grading gravel in WC-25 and WC-24. 8 AM eens Photograph 2 - The landscaping contractor exporting soil to CENJ, view facing south. 10/19/22, 10:21 AM Queens Photograph 3 -Civetta moving supplies and installing rebar in WC-03 and WC-04, view facing north.

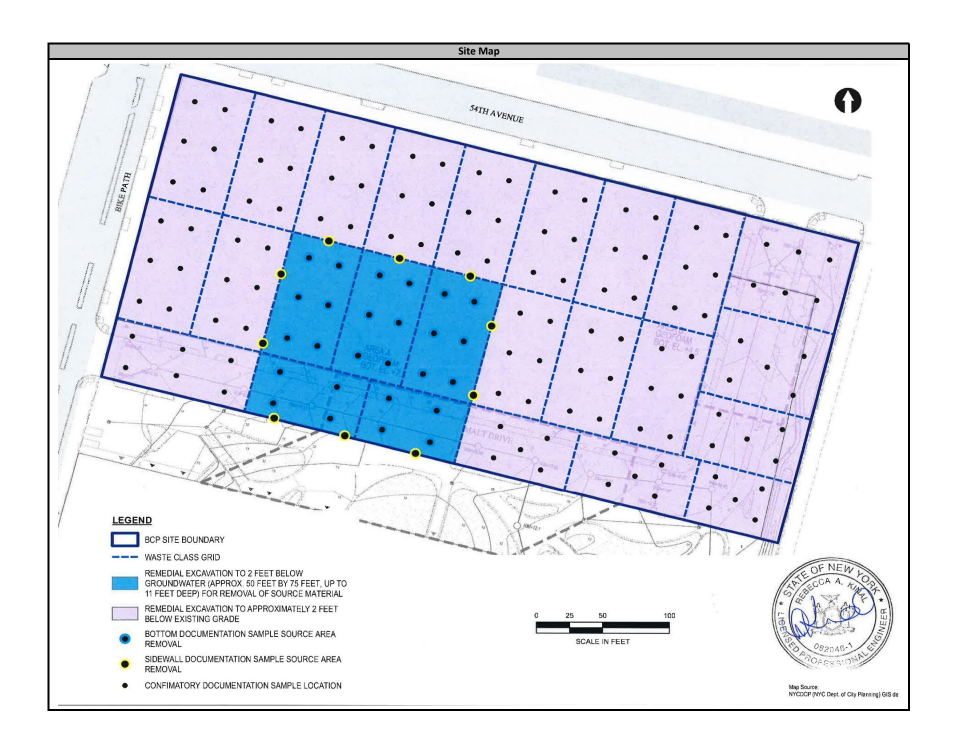


### **CAMP Air Monitoring Results**

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):	0.4854	0.3286
Maximum Particulate Level (mg/m³):	0.0588	0.016
Comments: 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:	





## **Site Photographs** 10/20/22, 11:41 AM Queens Photograph 1 -Civetta pouring pile caps in grid WC-04, view facing northeast. Photograph 2 -Civetta pouring pile caps in grid WC-03, view facing west. Photograph 3 - The landscaping contractor aerating soil prior to export in WC-19, view facing northwest.



### **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:	Friday, October 21, 2022
Weather:	47-62 °F Clear
Wind Direction/Speed:	W @ 8 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)

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

Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar. Civetta imported two loads of 3/4" stone from IRRC and five loads of 3/4" stone from Braen stone.

The landscpaing contractor installed sewer pipes in WC-22. The landscaping contractor exported four loads of soil to Clean Earth of North Jersey from WC-20.

Site Soil Disposal Tracking Information

Site Soil Bisposal 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	60	0	1,200		
Clean Earth North Jersey	4	193	80	3,860		
Bayshore Management LLC	0	603	0	12,060	856	17,120
ACUA	-	-	0	0		
-	-	-	0	0		
Total	4	856	80	17,120	856	17,120

### **CAMP Air Monitoring Results**

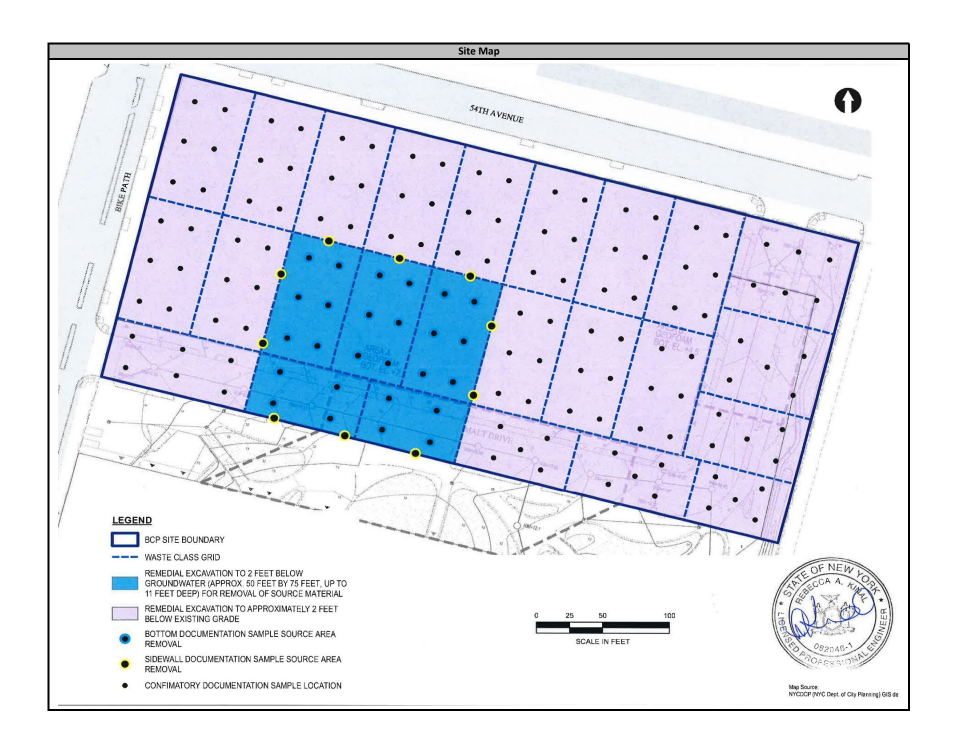
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	One.	None.
Maximum VOC Level (ppm):	0.4725	0.6229
Maximum Particulate Level (mg/m³):	0.415	0.1011

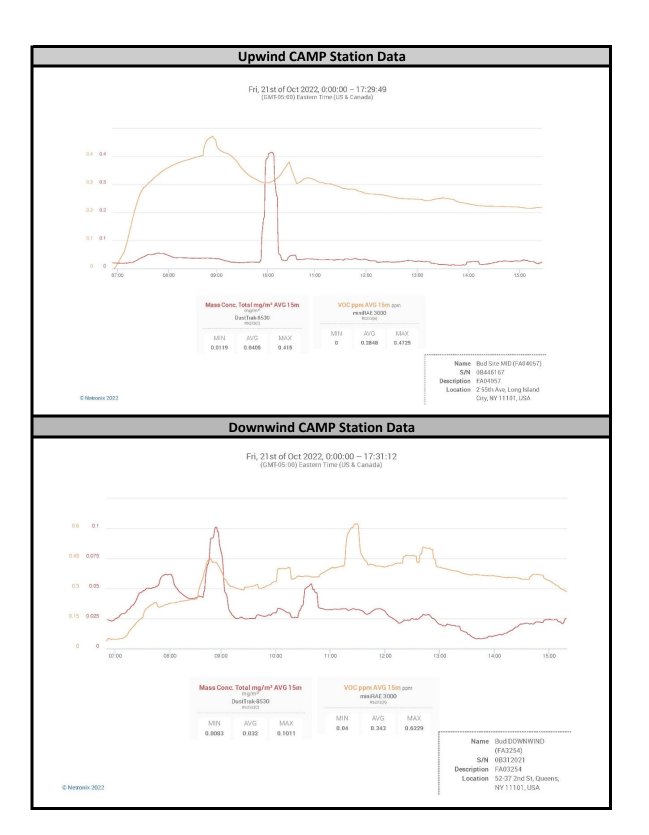
Comments: There was one exceedance at the upwind CAMP station around 10:00. This was due to the enclosure being relocated by Civetta personel without notification to AKRF field staff. Exceedance was not due to Site activites.

### Additional Information

Following Day/Week:	Continue off-site disposal of soil and o
Comments:	

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

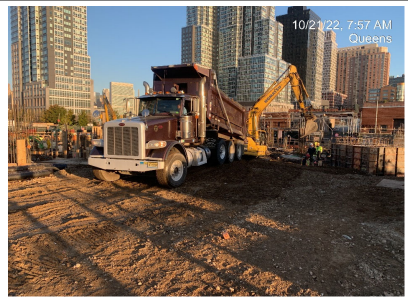




# Photograph 1 - The landscaping contractor pouring concrete over the sewer pipes in grid WC-22, view facing southwest.



Photograph 2 -Civetta importing 3/4" stone to grid WC-03.



Photograph 3 - The landscaping contractor exporting soil to CENJ, view facing northwest.

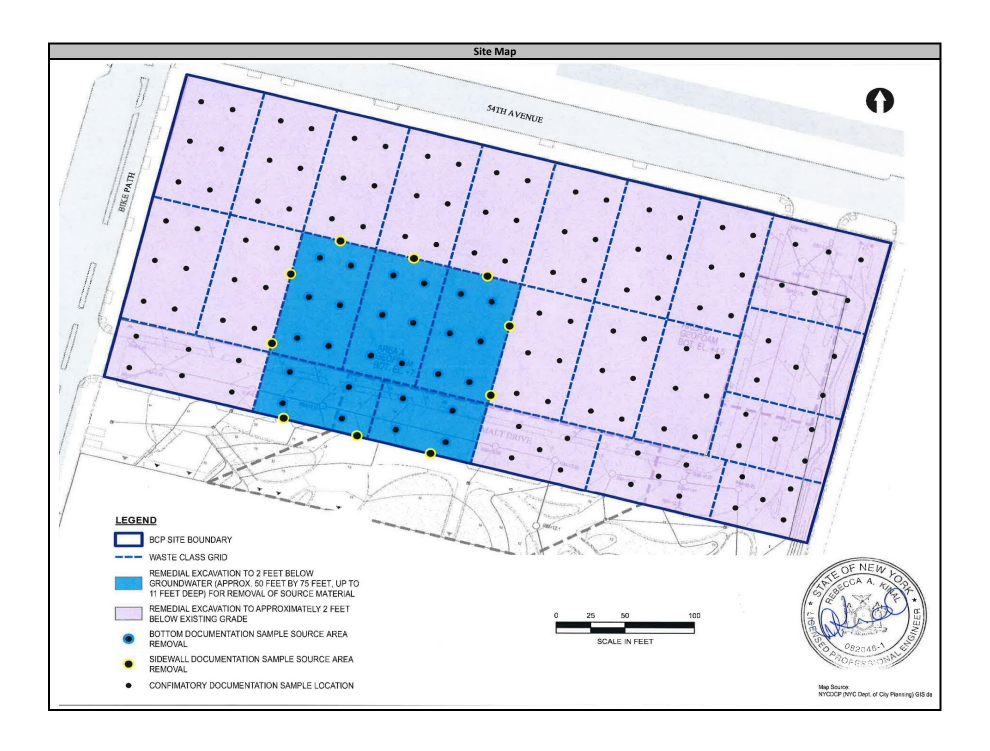


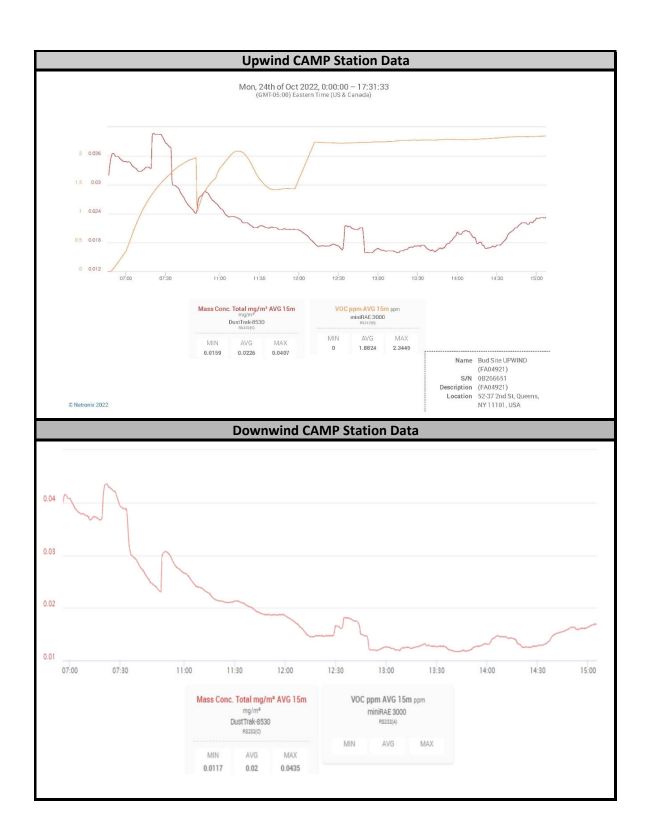
### PAKRF **Daily Activity Report** Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Monday, October 24, 2022 55-61 °F Light Rain/Overcast Weather: Wind Direction/Speed: N @ 10 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini AKRF Equipment on Site: 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) **Description and Location of Work Activities Performed** Civetta continued installing pile cap forms, cutting piles to final elevation, pouring concrete, and installing waterproofing and rebar. Civetta imported two loads of 3/4" stone from IRRC and five loads of 3/4" stone from Braen stone. The landscpaing contractor graded gravel in WC-25. The landscaping contractor exported four loads of soil to Clean Earth of North Jersey from WC-20. The landscapers also imported seven loads of 57 stone from Astro Aggregates, and two loads of fill from IRRC. Site Soil Disposal Tracking Information Daily Approx. Total Approx. Cubic Total Trucks **Destination Facility Daily Trucks Total Site Loads Total Approximate Cubic Yards** Cubic Yds Yds Clean Earth Carteret 60 1,200 0 Clean Earth North Jersey 197 3,940 4 80 Bayshore Management LLC 603 12,060 860 17,200 0 0 ACUA 0 0 0 Total 860 80 17,200 860 17,200 4 **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):	2.3445	N/A
Maximum Particulate Level (mg/m³):	0.0407	0.0435

Comments: The the CAMP stations were not active from 8:00-11:00 due to rain. An equipment error with the downwind PID caused it to not report for the day. The issue was troubleshot and will be resolved tomorrow.

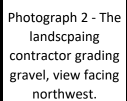
Additional Information					
Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.				
Comments:					

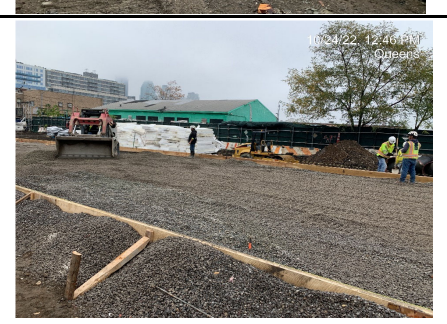




# **Site Photographs** 10/24/22, 7:47 AM Queens Photograph 1 - The

landscaping contractor importing fill from IRRC.



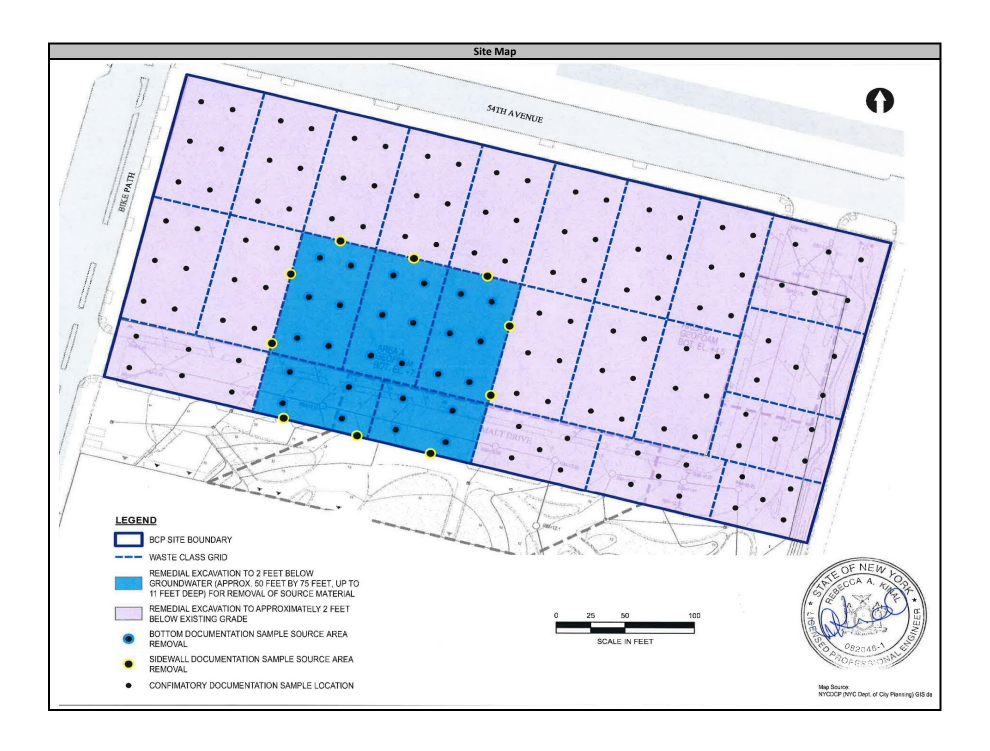


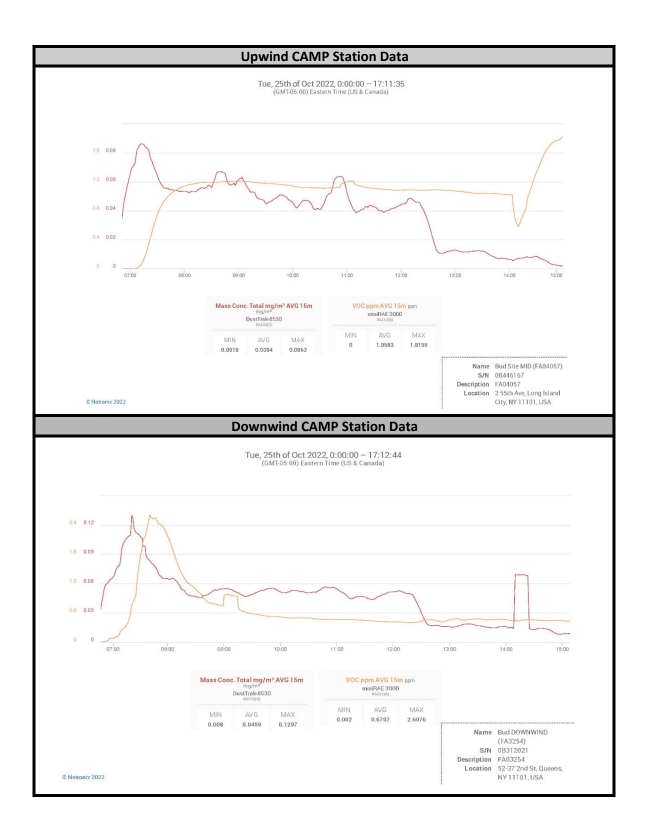
Photograph 3 - The landscaping contractor exporting soil to CENJ, view facing northwest.



### **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** Date: Tuesday, October 25, 2022 Weather: 64-68 °F Fog Wind Direction/Speed: W @ 6 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 AKRF Equipment on Site: 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) **Description and Location of Work Activities Performed** Civetta installed SSDS piping and geofoam foundation blocks in grid WC-04. Civetta imported six loads of 3/4" stone from IRRC. Civetta regraded this stone over grids WC-03 and The landscaping contractor graded gravel in WC-25. The landscaping contractor imported seven loads of 57 stone from Astro Aggregates. Site Soil Disposal Tracking Information Daily Approx. Total Approx. Cubic **Daily Trucks** Total Trucks **Total Site Loads Total Approximate Cubic Yards Destination Facility** Cubic Yds Vds Clean Earth Carteret 60 1,200 Clean Earth North Jersey 197 3,940 0 0 Bayshore Management LLC 603 12,060 860 17,200 0 0 ACUA 0 0 0 Total 860 17,200 860 17,200 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): 1.8155 2.6076 Maximum Particulate Level (mg/m³): 0.0863 0.1297 Comments: 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: Comments:





## **Site Photographs** 10/25/22, 7:39 AM Queens Photograph 1 -Civetta importing 3/4" stone from IRRC. Photograph 2 - The landscpaing contractor grading gravel, view facing northwest. 10/25/22, 10:25 AV Queens Photograph 3 -Civetta spreading imported gravel in grid WC-03, 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:	Wednesday, October 26, 2022
Weather:	54-68 °F Overcast
Wind Direction/Speed:	S @ 7 mph
AKRF Personnel on Site:	Hank Westly
	Mini RAF 3000 Photoionization Detector [(PID) v1] TSI Sidenak Aerosol Monitor, CAMP - 10 6 electron Volt (eV) Mini

AKRF Equipment on Site:

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

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

Civetta installed SSDS piping and geofoam foundation blocks in grid WC-04 and continued pouring concrete.

The landscaping contractor graded gravel in WC-25. The landscaping contractor imported three loads of fill from IRRC, and exported six loads of material to Clean Earth North Jersey (CENJ).

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	60	0	1,200		
Clean Earth North Jersey	6	203	120	4,060		
Bayshore Management LLC	0	603	0	12,060	866	17,320
ACUA	-	-	0	0		
-	-	-	0	0		
Total	6	866	120	17,320	866	17,320

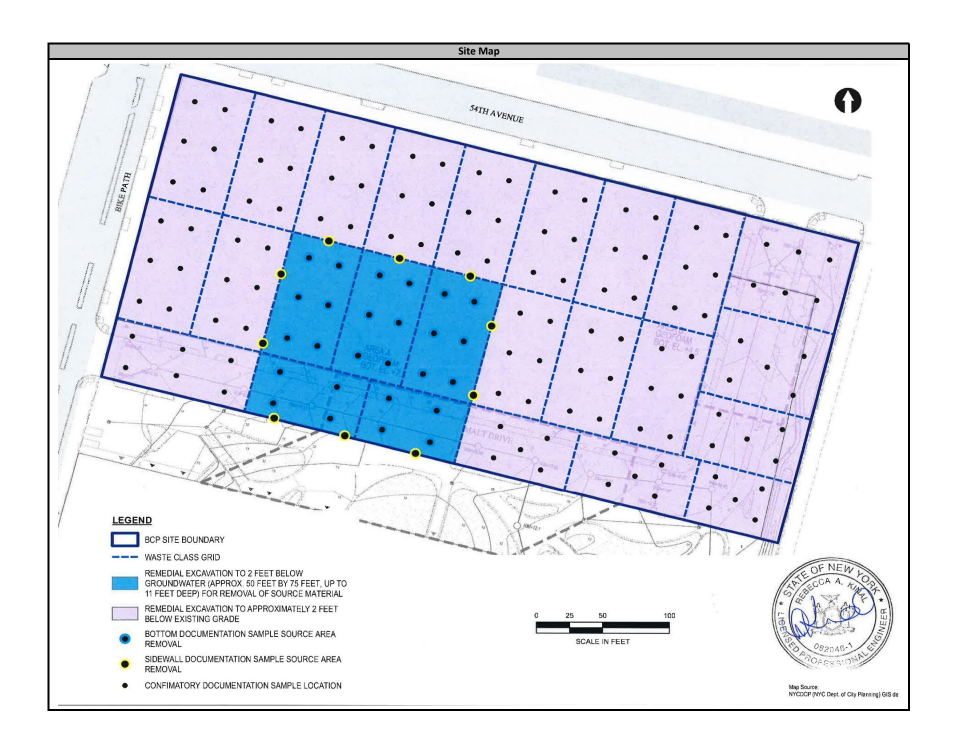
### **CAMP Air Monitoring Results**

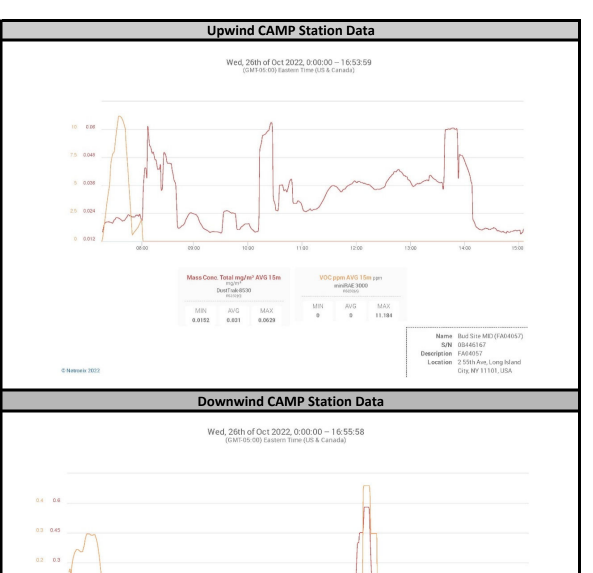
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	One.	None.
Particulate Action Level Exceedance(s):	None.	One.
Maximum VOC Level (ppm):	11.184	0.4586
Maximum Particulate Level (mg/m³):	0.0629	0.58

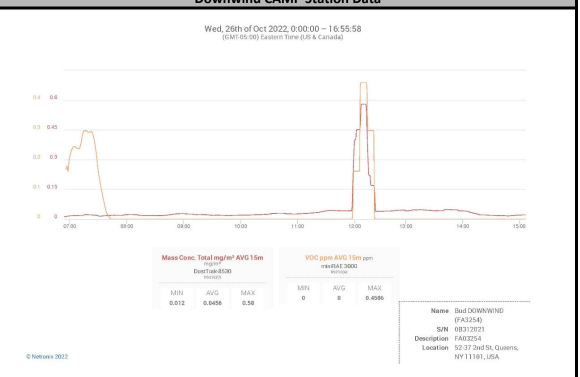
Comments: There was an exceedence at the upwind CAMP station of the VOC 15min avg of 5ppm. This exceedence was caused by using calibration gas that was no longer viable. The PID was recalibrated with new calibration gas and the levels remained below the exceedence level for the rest of the day. There was an exceedences at the downwind CAMP station of the particulate 15min avg of .150 (mg/m³). This was caused by excavation of the street along the western border of the site. This activity was stopped and no other exceedences were reported for the day.

Additional	Information

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







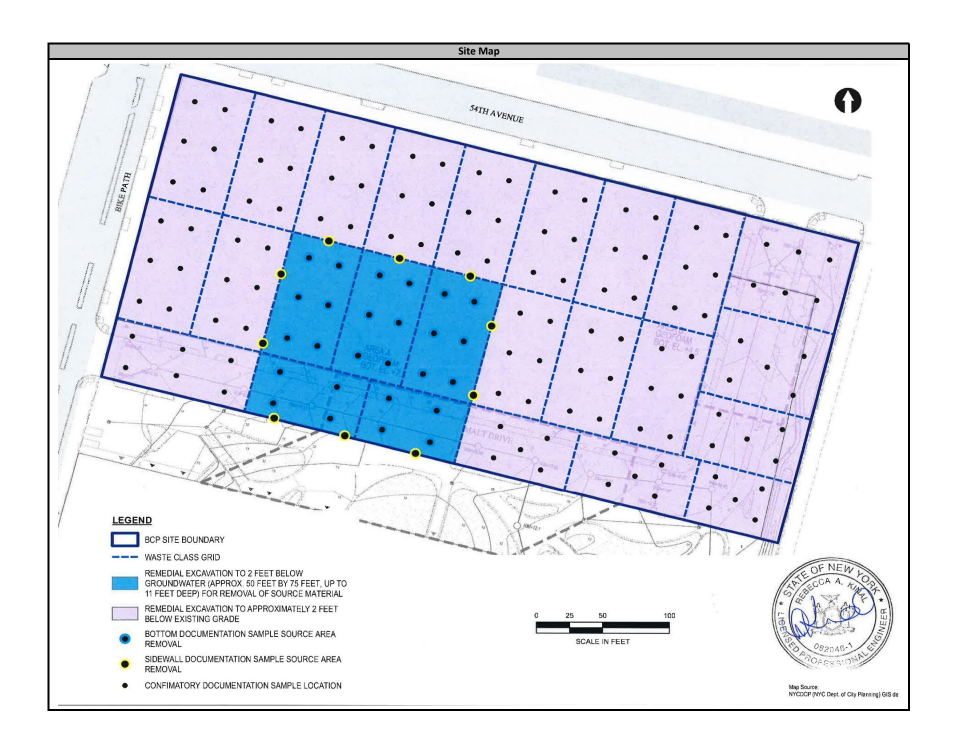
# **Site Photographs** Photograph 1 - The landscpaing contractor exporting soil to CENJ. Photograph 2 - The landscapers grading gravel in WC-25, view facing northeast. Photograph 3 -Civetta pouring concrete in WC-03, view facing west.

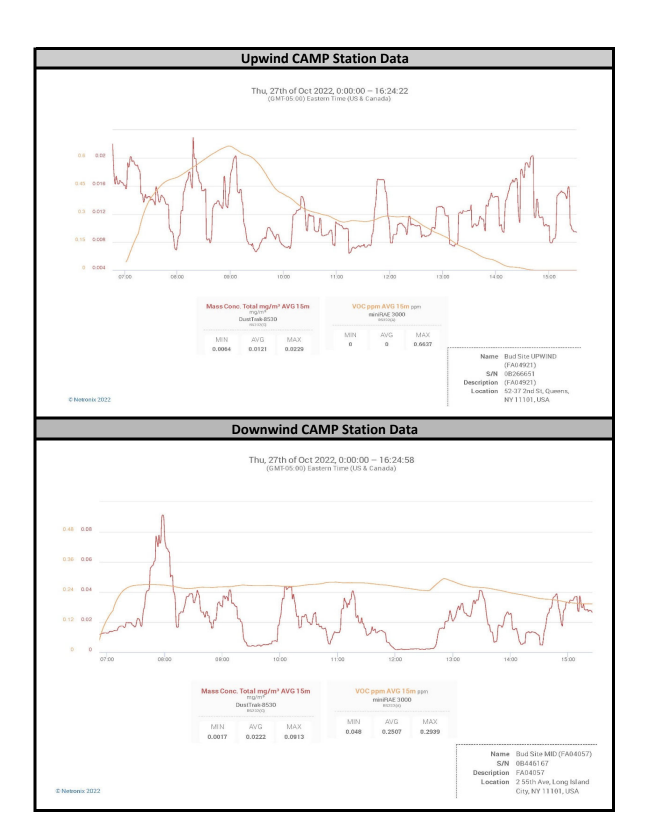
### **Daily Activity Report CAK**RF Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Thursday, October 27, 2022 44-65 °F Clear Weather: Wind Direction/Speed: N @ 9 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 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) **Description and Location of Work Activities Performed** Civetta installed SSDS piping and geofoam foundation blocks in grid WC-04 and continued pouring concrete. Civetta imported three loads of 3/4" stone from Braen Stone. The landscaping contractor graded gravel and poured concrete in WC-25 and WC-24. The landscaping contractor imported five loads of 57 stone from Astro Agregates. Eastern Environmental installed three groundwater monitoring wells at various points throughout the site. **Site Soil Disposal Tracking Information** Daily Approx. Total Approx. Cubic Total Trucks **Total Site Loads Destination Facility Daily Trucks Total Approximate Cubic Yards Cubic Yds** Yds Clean Earth Carteret 60 1,200 0 Clean Earth North Jersey 0 203 0 4,060 Bayshore Management LLC 0 603 0 12,060 866 17,320 ACUA 0 0 -0 0 Total 0 17,320 866 17,320 866 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): 0.6637 0.2939 Maximum Particulate Level (mg/m³): 0.0229 0.0913 Comments: 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:





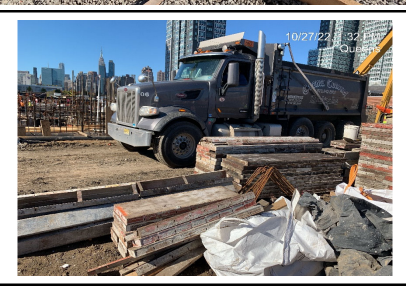
# Photograph 1 Eastern Environmental drilling MW-01, view facing west.



Photograph 2 - The landscaping contractor spreading concrete in WC-25, view facing northeast.

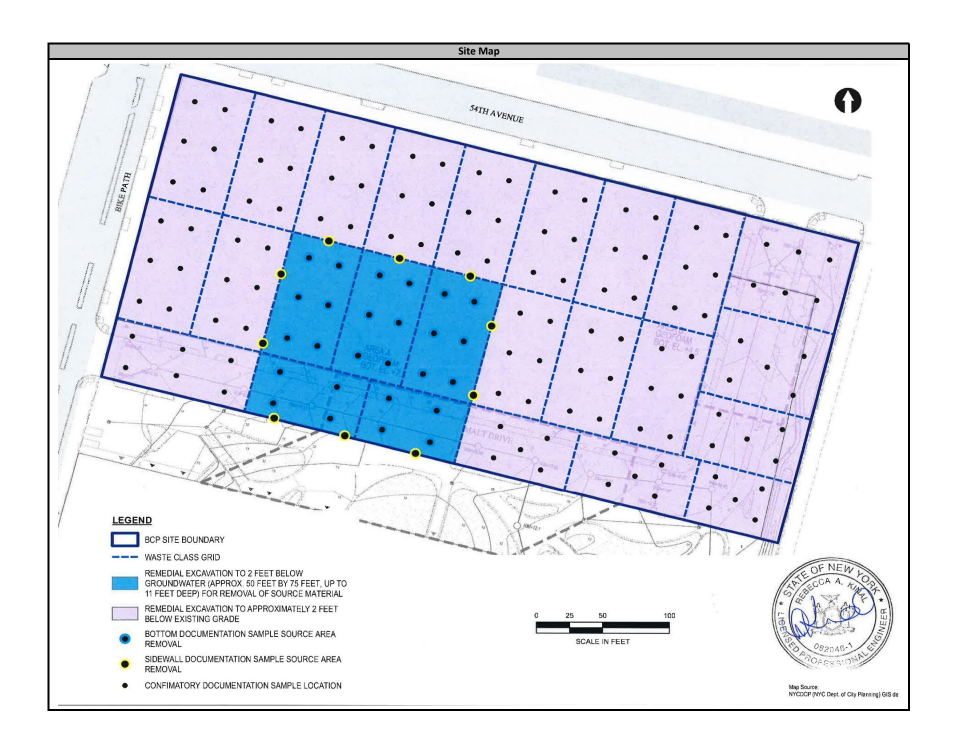


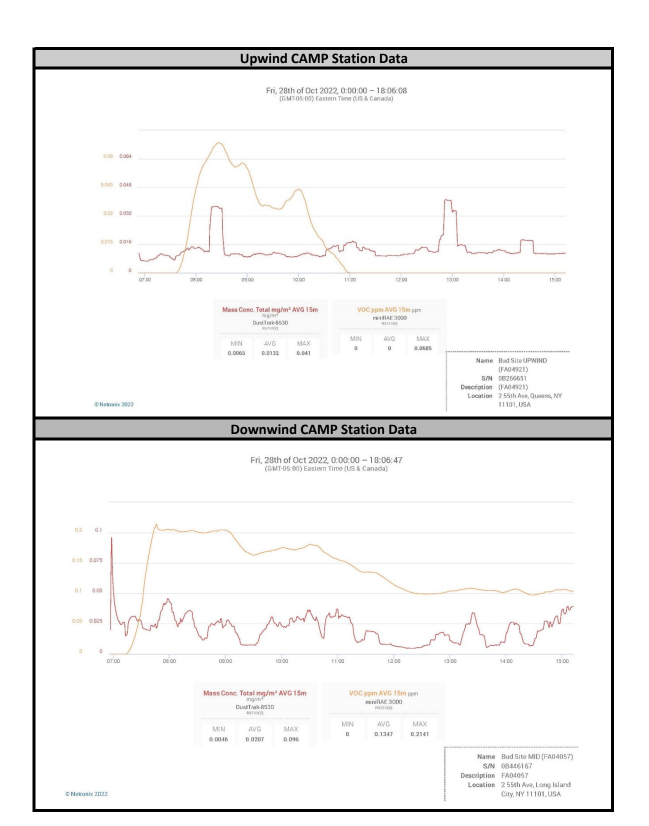
Photograph 3 -Civetta importing 3/4" stone, view facing northwest.



### **Daily Activity Report CAK**RF Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Friday, October 28, 2022 Weather: 44-56 °F Clear Wind Direction/Speed: NE @ 12 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) **Description and Location of Work Activities Performed** Civetta installed SSDS piping and geofoam foundation blocks in grid WC-04 and continued pouring concrete. Civetta imported one load of 3/4" stone from IRRC. The landscaping contractor graded gravel and poured concrete in WC-25 and WC-24. The landscaping contractor imported two loads of 57 stone from Astro Agregates and five loads of fill from IRRC. **Site Soil Disposal Tracking Information** Daily Approx. Total Approx. Cubic Total Trucks **Total Site Loads Destination Facility Daily Trucks Total Approximate Cubic Yards Cubic Yds** Yds 1,200 Clean Earth Carteret 60 0 Clean Earth North Jersey 0 203 0 4,060 Bayshore Management LLC 0 603 0 12,060 866 17,320 ACUA 0 0 -0 0 Γotal 0 17,320 866 17,320 866 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): 0.0685 0.2141 Maximum Particulate Level (mg/m³): 0.041 0.096 Comments: 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:

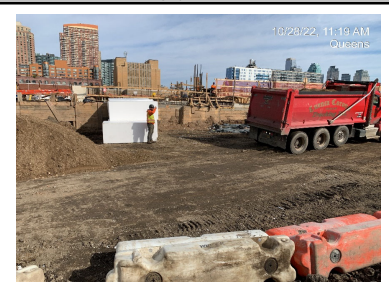
Comments:



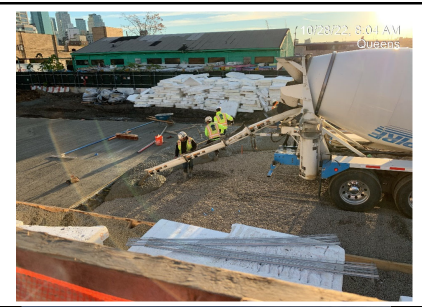


### Site Photographs





Photograph 2 - The landscaping contractor spreading concrete in WC-25, view facing northeast.



Photograph 3 - Site overview, view facing northeast.

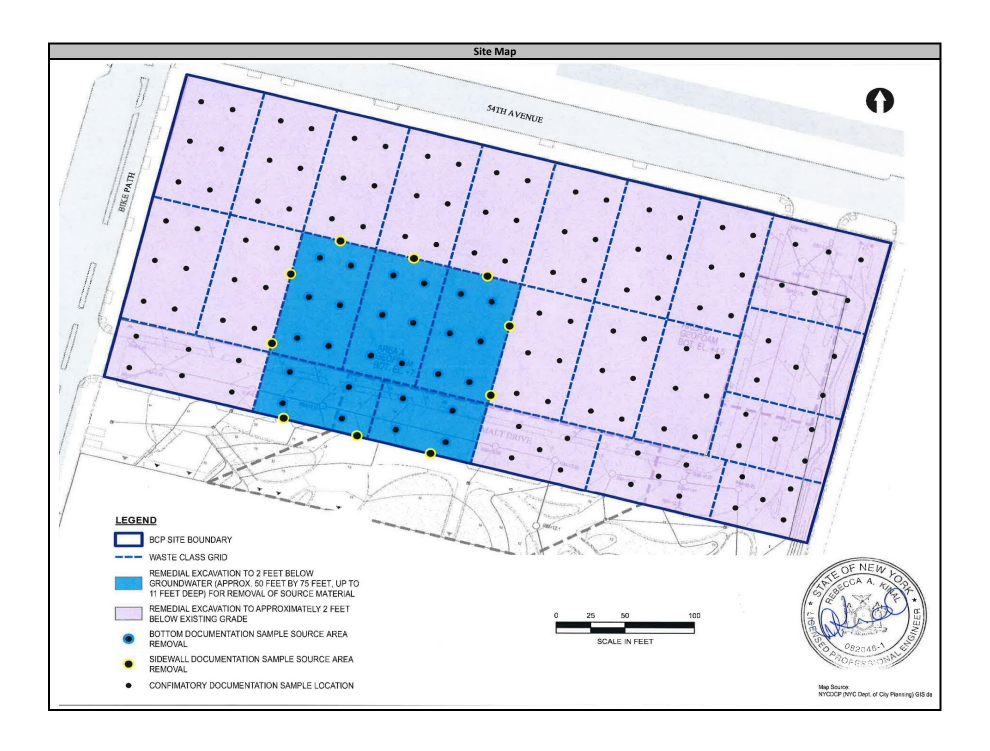


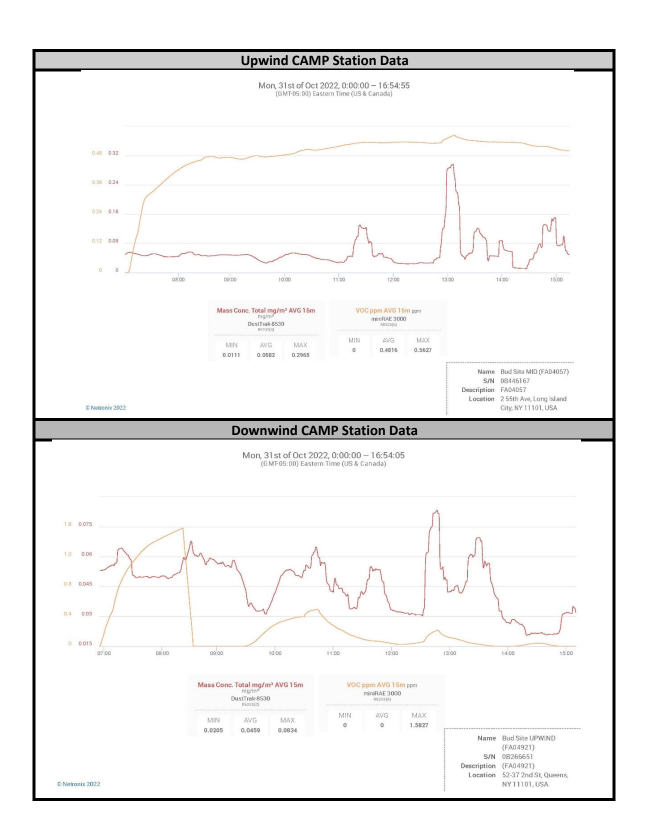
### **Daily Activity Report PAKRF** Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Monday, October 31, 2022 Weather: 53-65 °F Clear Wind Direction/Speed: NE @ 6 mph AKRF Personnel on Site: Hank Westly Mini RAE 3000 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) **Description and Location of Work Activities Performed** Civetta installed SSDS piping and geofoam foundation blocks in grid WC-03 and continued pouring concrete. Civetta imported three loads of 3/4" stone from IRRC. The landscaping contractor graded gravel in WC-20. The landscaping contractor imported six loads of 57 stone from Astro Agregates. Site Soil Disposal Tracking Information Total Approx. Cubic Daily Approx. **Destination Facility Daily Trucks** Total Trucks **Total Site Loads Total Approximate Cubic Yards Cubic Yds** Yds Clean Earth Carteret 0 60 0 1,200 Clean Earth North Jersey 0 203 0 4,060 17,320 Bayshore Management LLC 0 603 0 12,060 866 ACUA 0 0 0 0 Total 17,320 866 17,320 866 **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):	1.5827	0.5627
Maximum Particulate Level (mg/m³):	0.0834	0.2965

Comments: There was one exceedence of the .150mg/m<sup>3</sup> 15 min particulate avg at the downwind CAMP station. This was caused by Civetta using an air compressor to clean the site. This activity was stopped and no more exceedences were noted for the rest of the day.

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** Photograph 1 -Civetta pouring concrete in WC-03. 10/31/22, 8:40 AM Manhattan AKRF Photograph 2 - The landscaping contractor regrading in WC-20. Photograph 3 - The landscaping contractor importing gravel to WC-20.