

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

BCP No. C241248

C	I C:T-	I f	
Genera	i Site	Information	

Date:	Tuesday, September 6, 2022	
Weather:	Rain 73-75 °F	
Wind Direction/Speed:	S @ 1-6 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 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 installed portions of the SSDS Grid WC-14. Civetta continued installing pile cap forms, cutting piles to final elevation, and installing waterproofing.

#### Site Soil Disposal Tracking Information

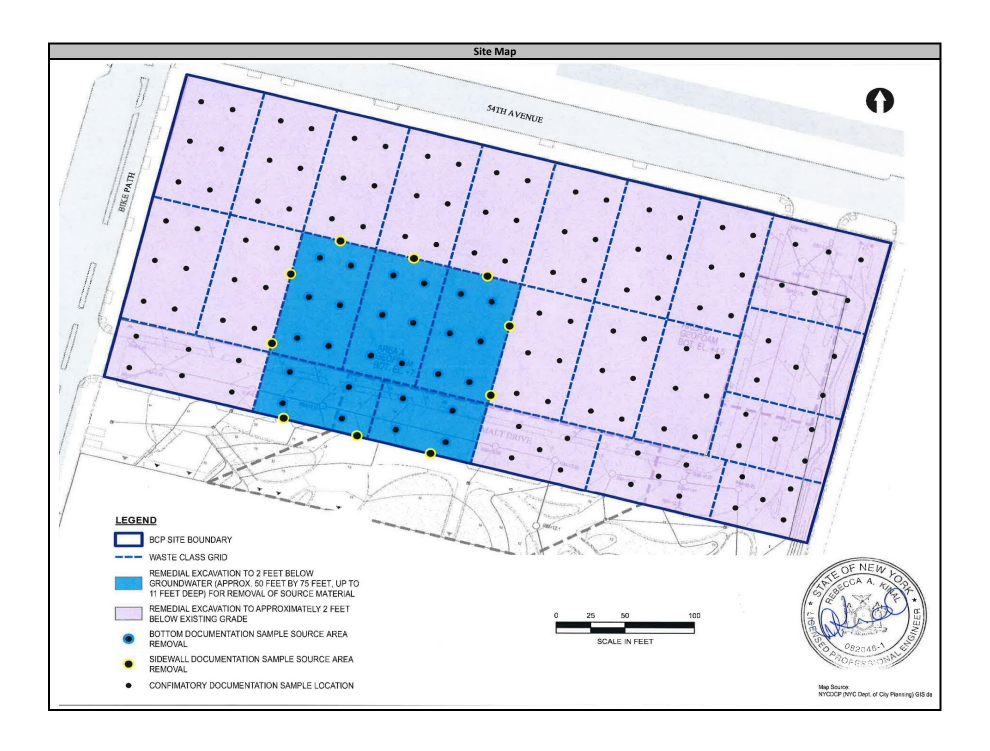
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980	759	15,180
Clean Earth North Jersey	0	169	0	3,380		
Bayshore Management LLC	0	541	0	10,820		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	759	0	15,180	759	15,180

#### **CAMP Air Monitoring Results**

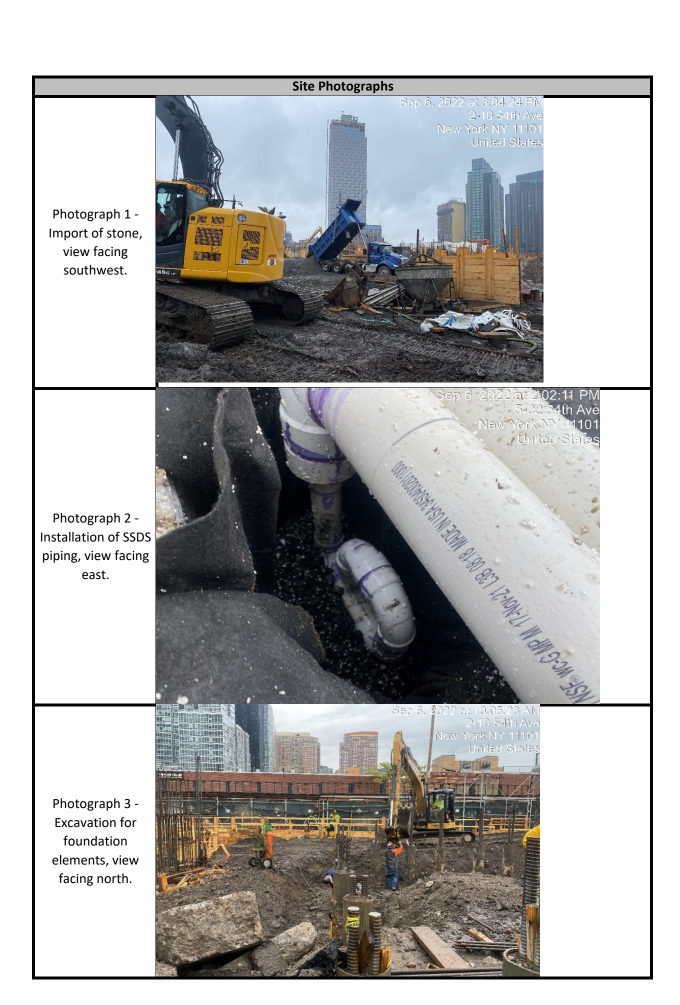
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	N/A	N/A
Particulate Action Level Exceedance(s):	N/A	N/A
Maximum VOC Level (ppm):	N/A	N/A
Maximum Particulate Level (mg/m³):	N/A	N/A

Notes: air monitoring was not performed due to steady rain throughout 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:	



Upwind CAN	MP Station Data
!	N/A
Downwind CA	AMP Station Data
	N/A





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

BCP No. C241248

Gonora	l Cita	Info	rmation

Date:Wednesday, September 7, 2022Weather:Rain 73-75 °FWind Direction/Speed:\$ @ 1-6 mphAKRF 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

	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 installed a portion of the foundation slab in Grid WC-09. Civetta continued installing pile cap forms, cutting piles to final elevation, and installing waterproofing.

Civetta exported 9 loads of soil from Grid WC-02 (0-2) to Bayshore facility in Kearny, NJ.

#### Site Soil Disposal Tracking Information

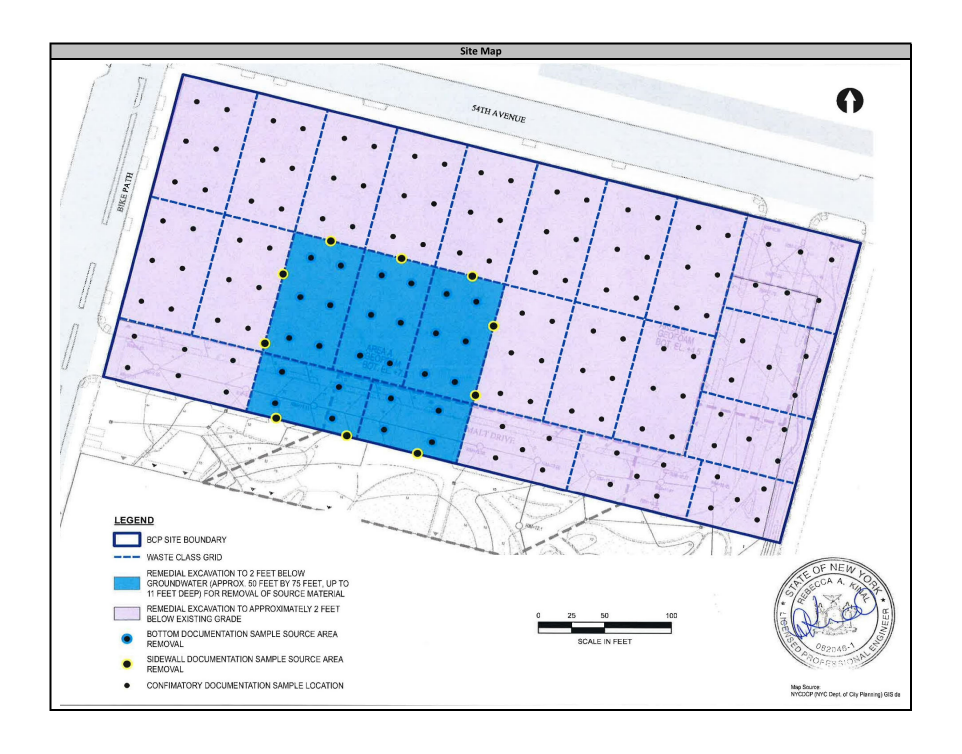
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980	768	
Clean Earth North Jersey	0	169	0	3,380		15,360
Bayshore Management LLC	9	550	180	11,000		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	9	768	180	15,360	768	15,360

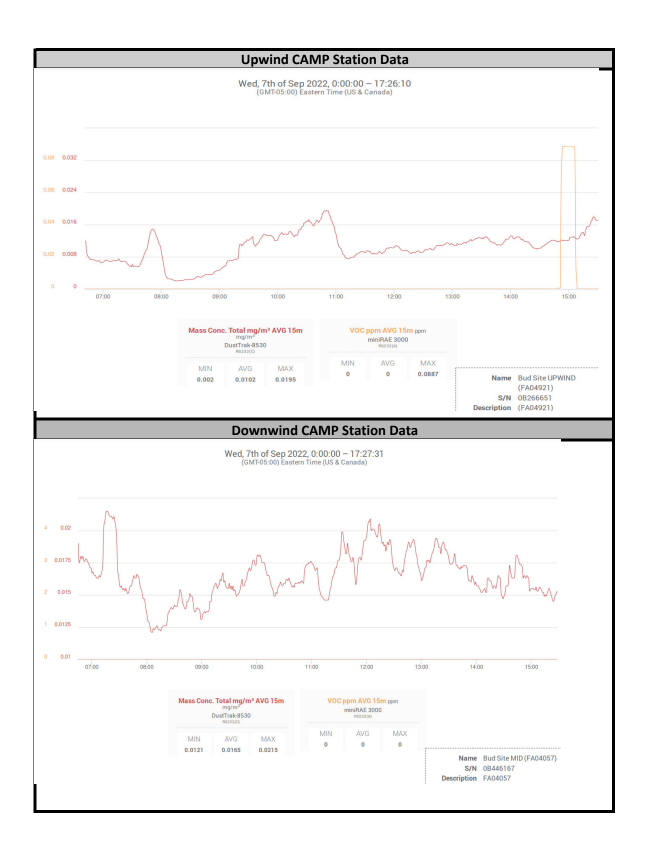
#### **CAMP Air Monitoring Results**

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):	0.0887	0.0000
Maximum Particulate Level (mg/m³):	0.0195	0.0215

Notes: none.

ı	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.
L	Following Day/Week:	Continue on site disposar of son and confered debris, excavation, installation of 3355. Continue with import of clean backing and 3/4 stone.
ſ	Comments:	







55-01 Second S New York NY 11101 United States

Photograph 1 -Export of soil from Grid WC-02, view facing southeast.



Concrete pour of foundation slab in Grid WC-09, view



Photograph 3 -Rebar installation in Grid WC-16, view facing east.



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

BCP No. C241248

General	Cita	Inforn	aatian
General	Site	11110111	IIauoii

Date: Thursday, September 8, 2022
Weather: Sunny 65-78 °F
Wind Direction/Speed: N @ 2-6 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	<b>Equipment</b> None.	
Bud North GC LLC	Chris Steinmann		
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.

Civetta imported 3 loads of clean fill from IRRC facility in Lyndhurst, NJ.

#### Site Soil Disposal Tracking Information

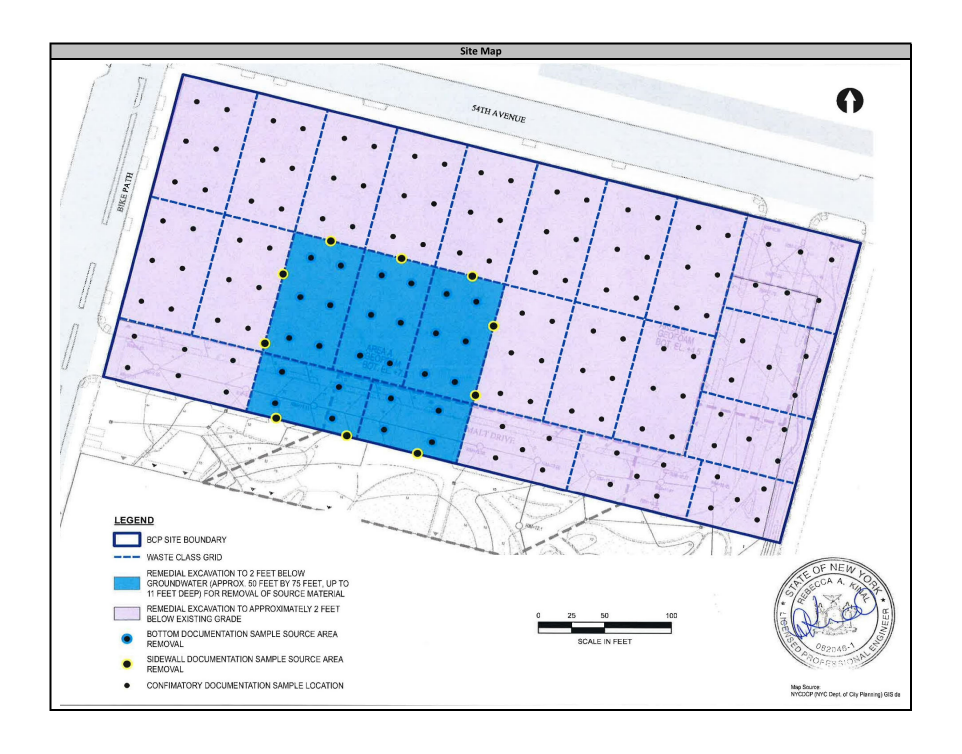
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	169	0	3,380		
Bayshore Management LLC	0	550	0	11,000	768	15,360
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	768	0	15,360	768	15,360

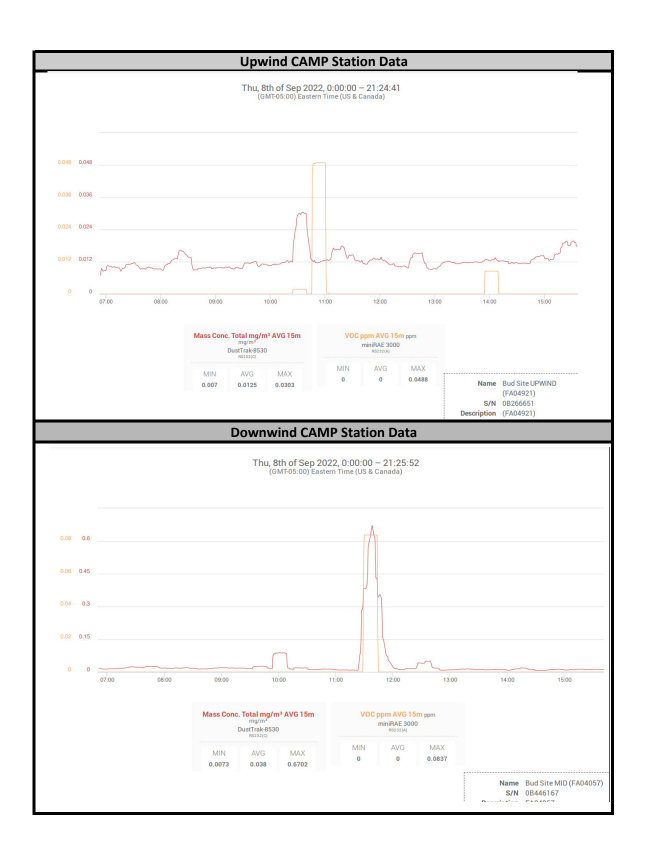
#### **CAMP Air Monitoring Results**

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):	0.0488	0.0837
Maximum Particulate Level (mg/m³):	0.0303	0.6702

Notes: a particulate exceedance was recorded at the downwind station at approximately 11:30 am due to off site paving activities. The exceedance was not representative of site activities, and once the paving was complete the particulate readings returned to background levels.

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:	





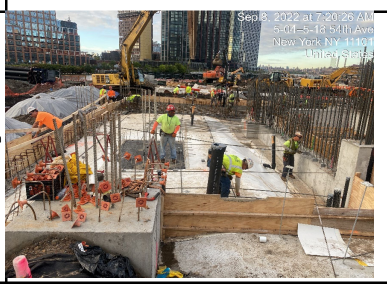
# Sep 8, 2022 at 12:42:34 PM 2-10 54th Ave New York NY 11101 United States

Photograph 2 -Dubner's installation of the sewer system, view facing south.

Photograph 1 Excavation of soil in
Grid WC-02 for
foundation
elements, view
facing southwest.



Photograph 3 -Rebar installation in Grid WC-16, view facing south.





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

BCP No. C241248

CI	C:1-	Information
General	SITE	intormation

Date:	Friday, September 9, 2022
Weather:	Sunny 69-80 °F
Wind Direction/Speed:	N @ 2-5 mph
AKRF Personnel on Site:	Esme Faneuff

AKRF Equipment on Site: Mini RAE 3000 Photoionization Detec

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

Civetta imported 6 loads of clean fill from IRRC facility in Lyndhurst, NJ. Civetta exported 6 loads of soil from Grid WC-02 (3.5-7) to Bayshore facility in Keasby, NJ. Dubner exported 1 load of soil via Civetta from WC-22/WC-23 (0-4) to Clean Earth of North Jersey facility in Kearny, NJ.

#### Site Soil Disposal Tracking Information

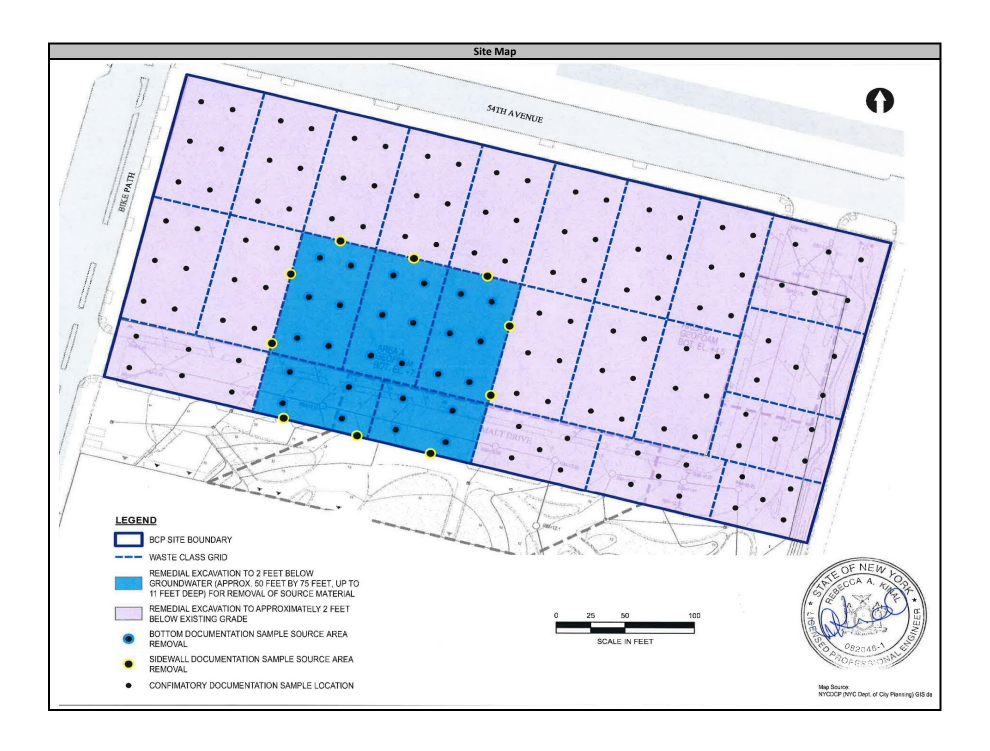
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	1	170	20	3,400		
Bayshore Management LLC	6	556	120	11,120	775	15,500
ACUA	-	-	0	0		
-	-	-	0	0		
Total	7	775	140	15,500	775	15,500

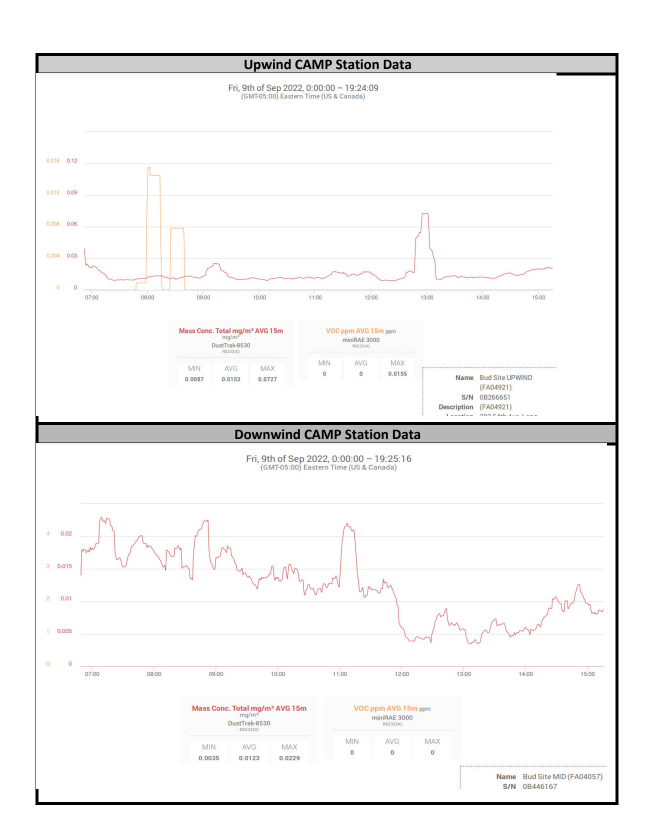
#### **CAMP Air Monitoring Results**

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):	0.0155	0.0000
Maximum Particulate Level (mg/m³):	0.0727	0.0229

Notes: none.

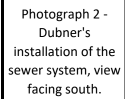
Planned Work Activity for	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Following Day/Week:	Continue on-site disposar of soil and contrate debits, excavation, installation of 3303. Continue with import of clean backing and 574 stone.
Comments:	







Photograph 1 Excavation of soil in
Grid WC-02 for
foundation
elements, view
facing southwest.





Photograph 3 -Export of soil, view facing south.





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

BCP No. C241248

Genera	Site	Information

Date:	Monday, September 12, 2022
Weather:	Cloudy 69-80 °F
Wind Direction/Speed:	N @ 2-5 mph
AKRE Personnel on Site:	Fsme 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
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.

Civetta imported 2 loads of 3/4" stone from IRRC facility in Lyndhurst, NJ. Civetta imported 2 loads of 1.5" stone from IRRC facility in Lyndhurst, NJ. Dubner exported 7 loads of soil via Civetta from WC-22/WC-23 (0-4) to Clean Earth of North Jersey facility in Kearny, NJ.

#### Site Soil Disposal Tracking Information

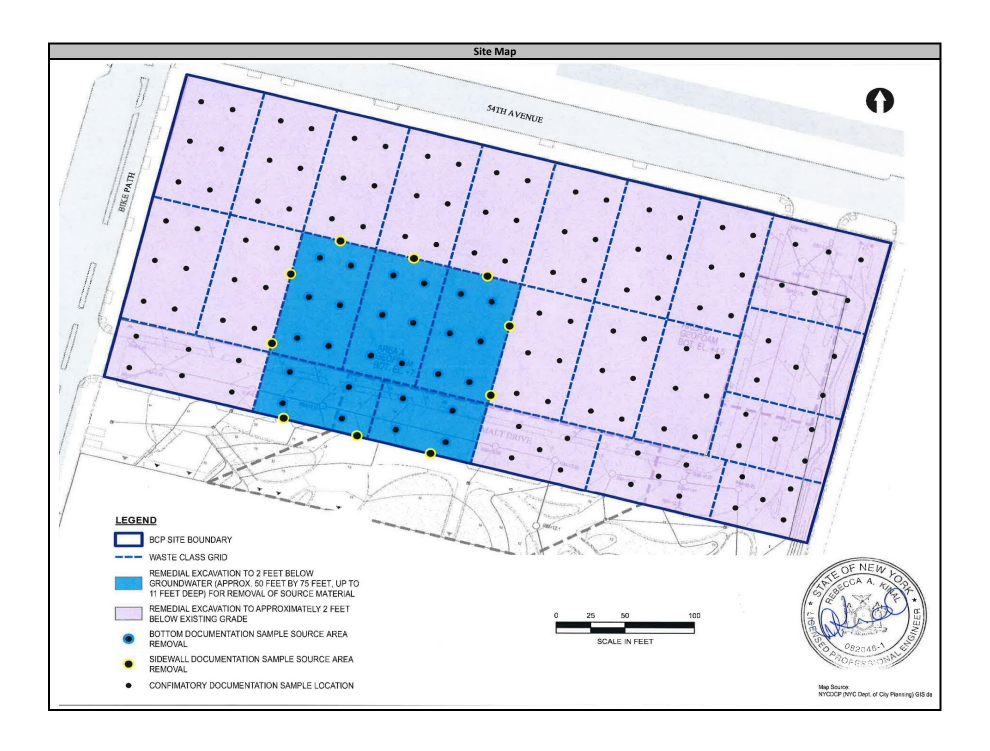
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	7	177	140	3,540		
Bayshore Management LLC	0	556	0	11,120	782	15,640
ACUA	-	-	0	0		
-	-	-	0	0		
Total	7	782	140	15,640	782	15,640

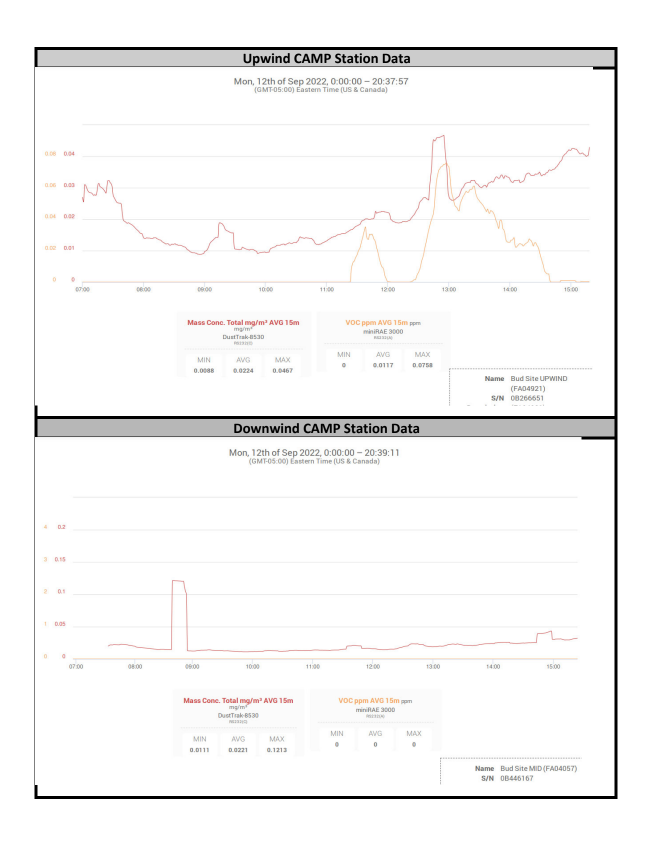
#### **CAMP Air Monitoring Results**

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):	0.0758	0.0000
Maximum Particulate Level (mg/m³):	0.0467	0.1213

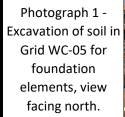
Notes: none.

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 contracte debits, excavation, installation of 3503. Continue with import of clean backfill and 374 stone.
Comments:	



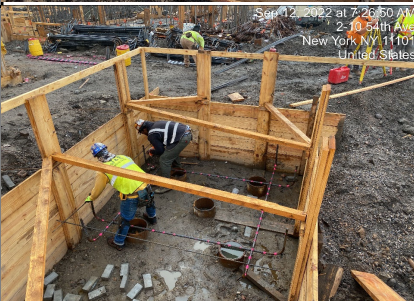


# Site Photographs

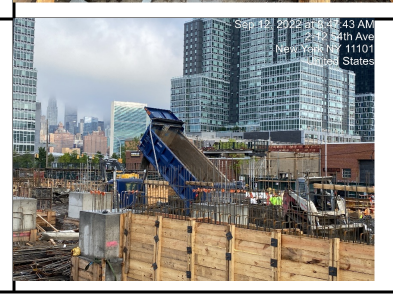


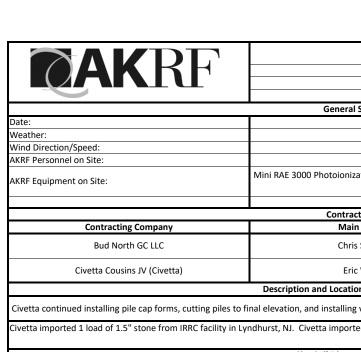


Photograph 2 -Rebar installtion, view facing east.



Photograph 3 -Import of stone, view facing northwest.





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

BCP No. C241248

Conors	I Cita	Information	

Date:	Tuesday, September 13, 2022
Weather:	Cloudy 69-80 °F
Wind Direction/Speed:	N @ 2-5 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 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.

Civetta imported 1 load of 1.5" stone from IRRC facility in Lyndhurst, NJ. Civetta imported 1 load of SVE sand from Hamburg Quarry facility in Hamburg, NJ.

#### Site Soil Disposal Tracking Information

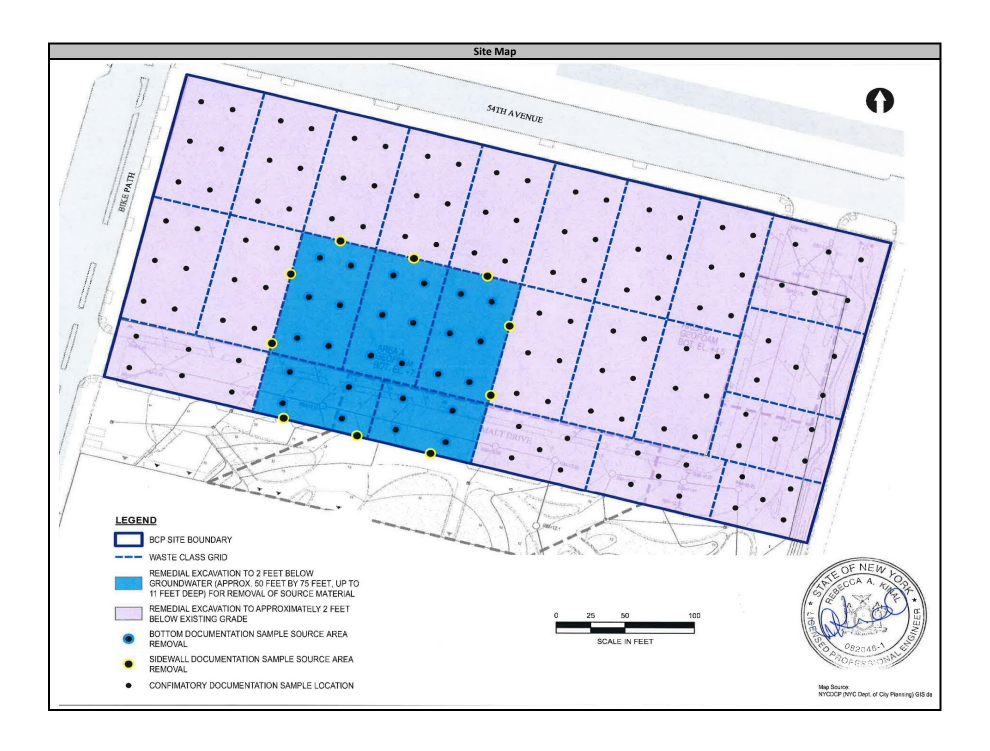
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards	
Clean Earth Carteret	0	49	0	980			
Clean Earth North Jersey	0	177	0	3,540			
Bayshore Management LLC	0	556	0	11,120	782	782	15,640
ACUA	-	-	0	0			
-	-	-	0	0			
Total	0	782	0	15,640	782	15,640	

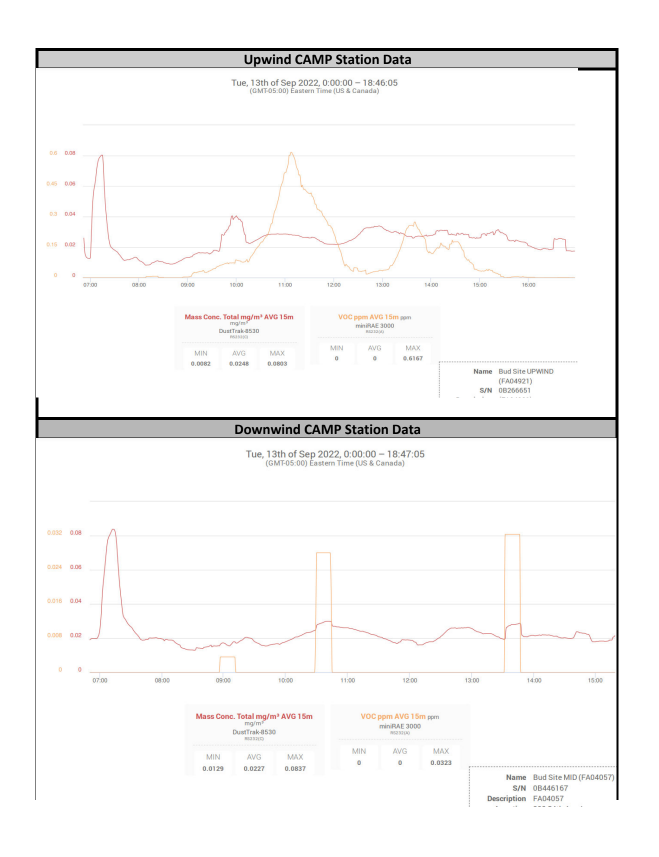
#### **CAMP Air Monitoring Results**

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):	0.6167	0.0323
Maximum Particulate Level (mg/m³):	0.0803	0.0837
Notos: none		

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:	





# Site Photographs

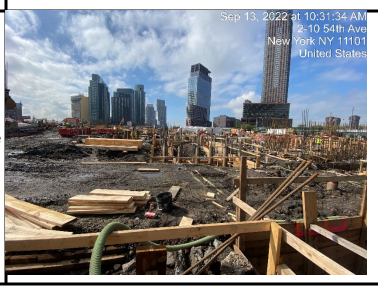
Photograph 1 Excavation of soil in
Grid WC-05 for
foundation
elements, view
facing northwest.



Photograph 2 -Rebar installtion, view facing east.



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





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

BCP No. C241248

General	Site	Information	

Date:	Wednesday, September 14, 2022
Weather:	Sunny 65-80 °F
Wind Direction/Speed:	N @ 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
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 installed portions of the SVE piping, including the manifold area. Civetta continued installing pile cap forms, cutting piles to final elevation, and installing waterproofing and rebar.

Civetta poured a portion of the foundation slab in the southeastern portion of the site, as well as other foundation elements.

#### Site Soil Disposal Tracking Information

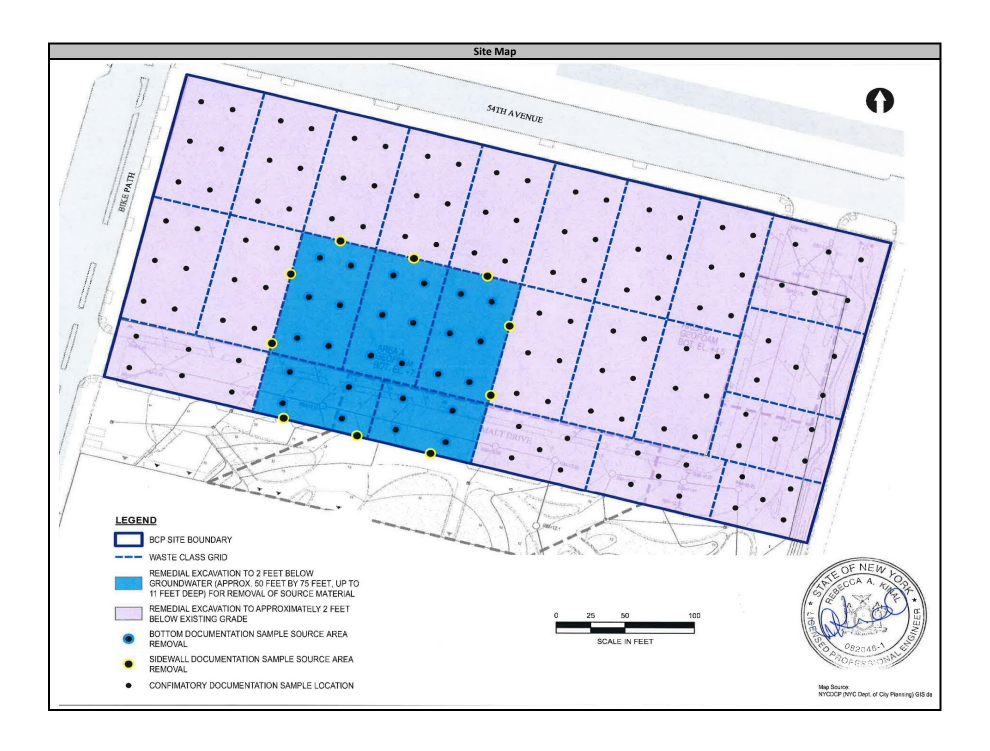
Destination Facility	Daily Trucks	Total Trucks	Daily Approx.	Total Approx. Cubic	Total Site Loads	Total Approximate Cubic Yards
Destination racinty	Dully Hucks	Total Hucks	Cubic Yds	Yds	Total Site Loads	Total Approximate Cubic Tarus
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	177	0	3,540		
Bayshore Management LLC	0	556	0	11,120	782	15,640
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	782	0	15,640	782	15,640

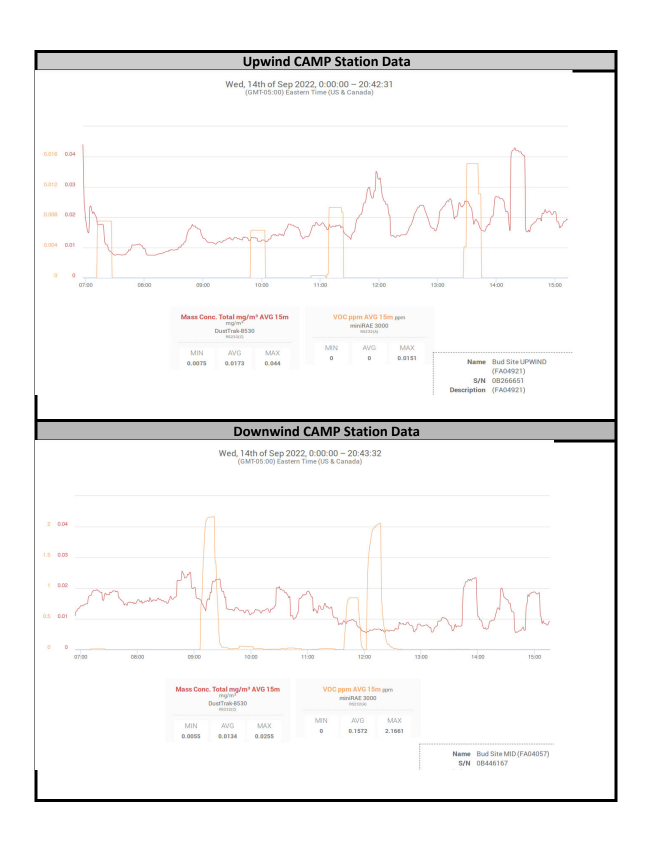
#### **CAMP Air Monitoring Results**

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):	0.0151	2.1661
Maximum Particulate Level (mg/m³):	0.0440	0.0255

Notes: none.

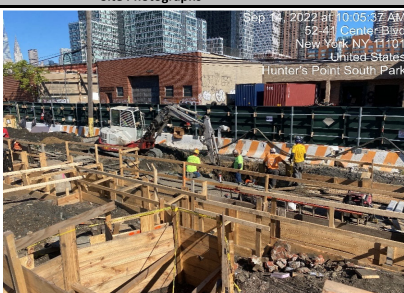
Planned Work Activity for	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Following Day/Week:	continue on-site disposal of soil and contrete debits, excavation, installation of 3503. Continue with import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





# **Site Photographs**

Photograph 1 Excavation of soil in
Grid WC-05 for
foundation
elements, view
facing northwest.



Photograph 2 -Concrete pour of foundation slab in Grid WC-16, view facing southwest.



Photograph 3 -Installation of SVE piping, 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:	Thursday, September 15, 2022
Weather:	Sunny 65-75 °F
Wind Direction/Speed:	N @ 5-12 mph
AKRE Personnel on Site:	Fsme 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				
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.

Civetta imported 2 loads of clean fill from IRRC facility in Lyndhurst, NJ.

#### Site Soil Disposal Tracking Information

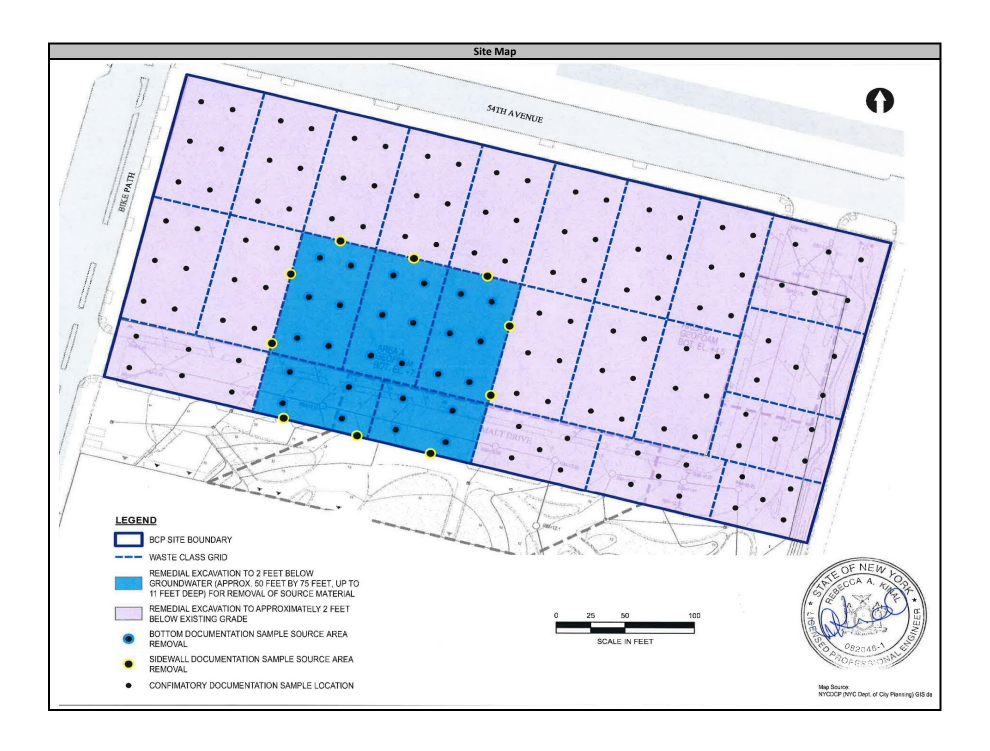
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	177	0	3,540		
Bayshore Management LLC	0	556	0	11,120	782	15,640
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	782	0	15,640	782	15,640

#### **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	0.0035
Maximum Particulate Level (mg/m³):	0.4652	0.0323

Notes: an exceedance was recorded at the Upwind station at approximately 9:35 am due to the station being knocked over. Once the station was returned to its proper position, the dust recordings returned to background levels.

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 of soil in Grid WC-05 for foundation elements, view

facing northwest.

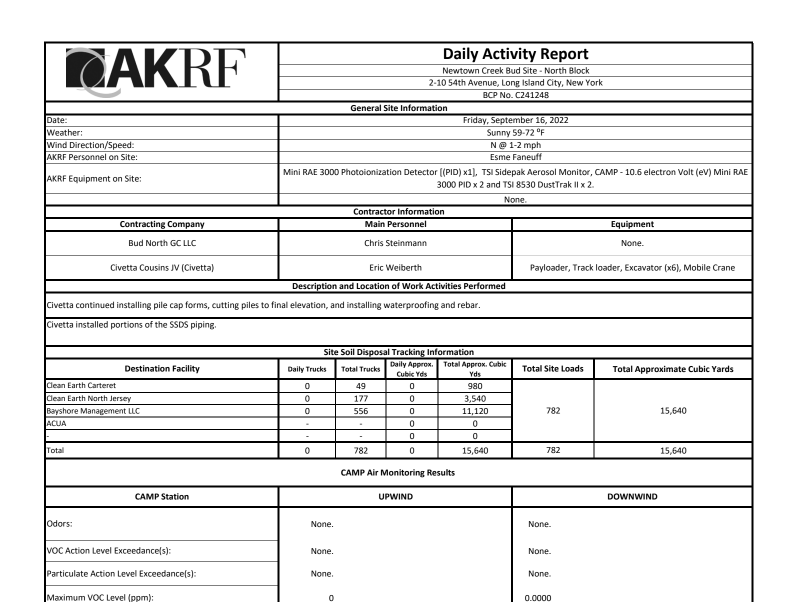


Photograph 2 -Rebar installation in Grid WC-16, view facing southeast.



Photograph 3 -Installation of rebar, view facing north.





Notes: none.

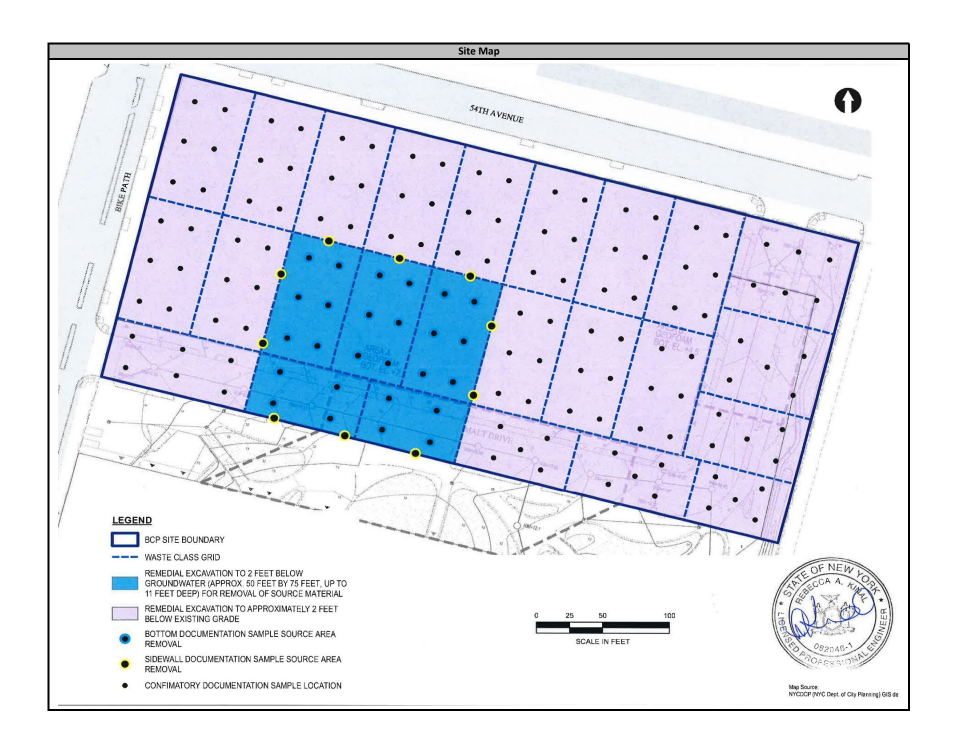
Maximum Particulate Level (mg/m3):

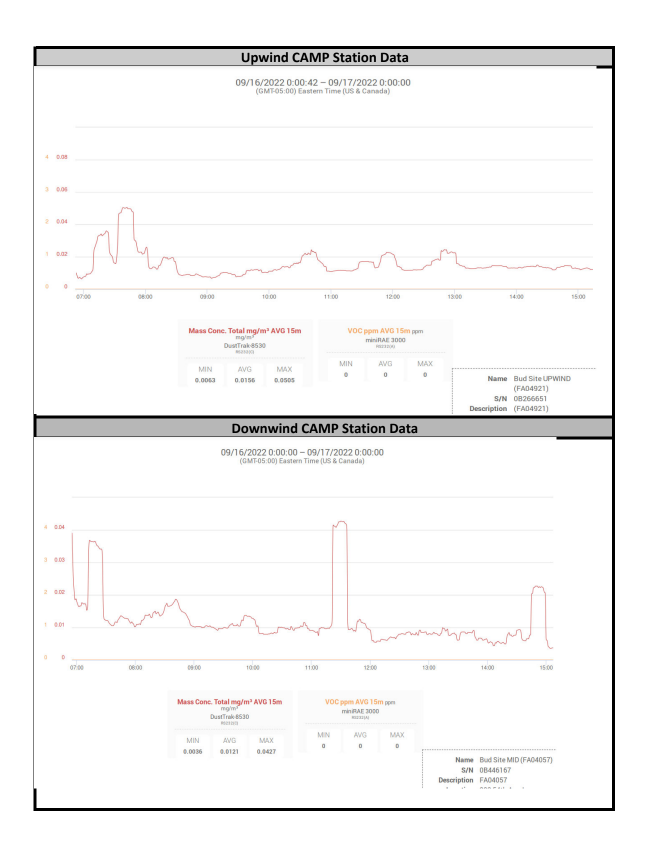
Additiona	I Information

0.0427

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:	

0.0505

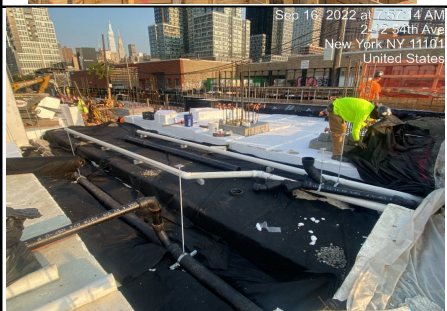




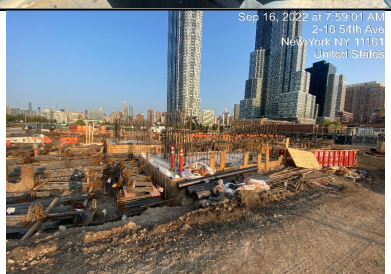
# Photograph 1 Excavation of soil in Grid WC-05 for foundation elements, view facing northwest.



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



Photograph 3 -General view of the site, view facing northwest.

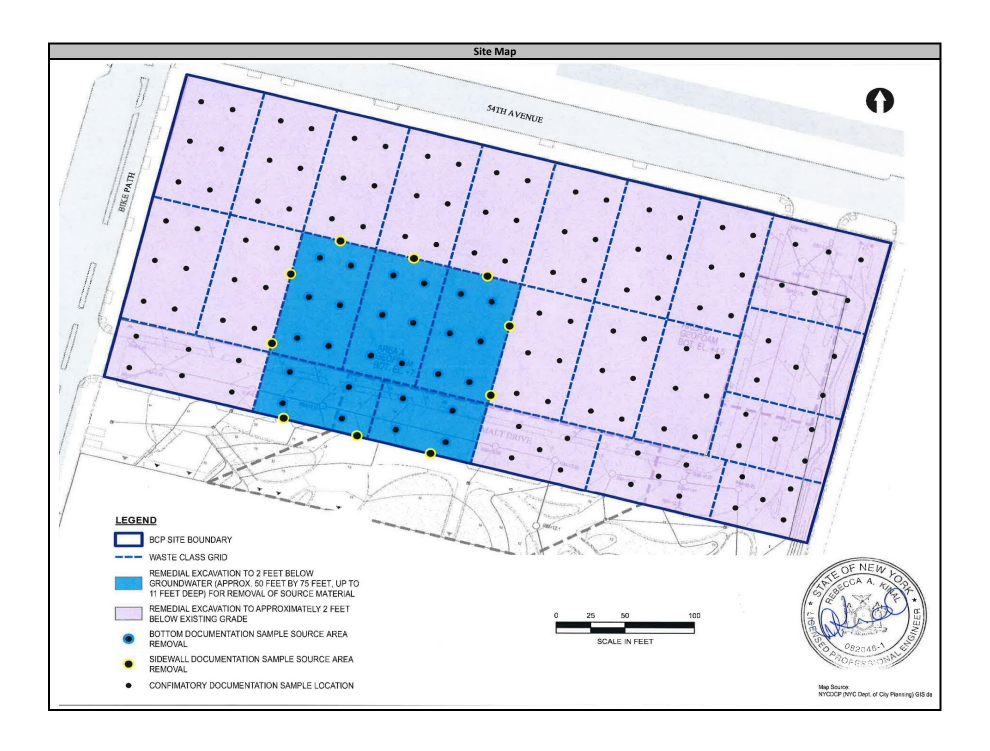


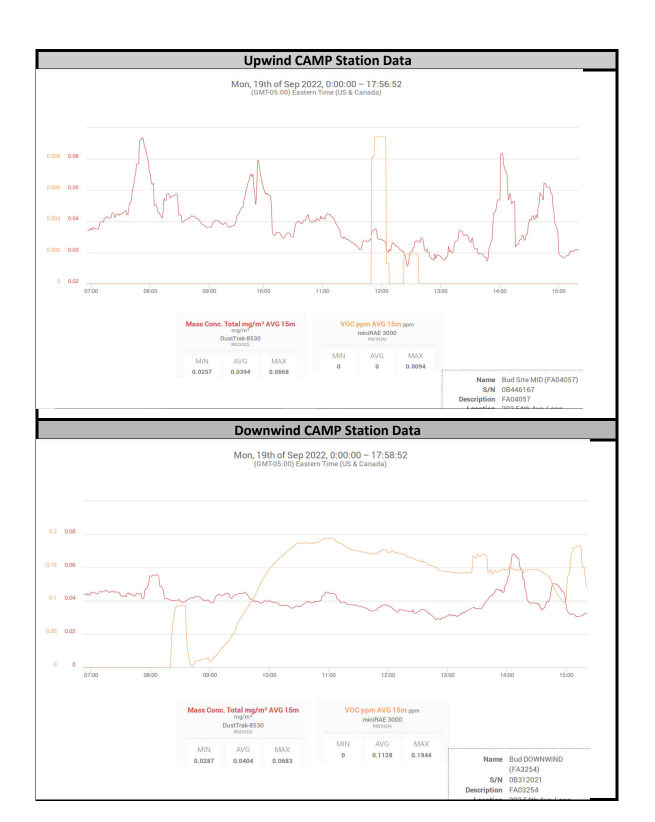
## **Daily Activity Report PAKRF** Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Monday, September 19, 2022 Weather: Sunny 76-86 °F Wind Direction/Speed: S @ 4-6 mph AKRF Personnel on Site: Esme Faneuff Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini 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. Civetta installed portions of the SVE piping. Civetta exported 14 loads of soil from Grids WC-24 and WC-25 from 0-2 feet below surface grade to Bayshore facility in Keasby, NJ. Civetta imported 3 loads of 3/4" stone from Braen Stone industries in Haleson, NJ. Dubner imported 5 loads of clean fill via Civetta from IRRC facility in Lyndhurst, NJ. 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 980 Clean Earth North Jersey 177 3,540 0 0 Bayshore Management LLC 570 280 11,400 796 15,920 14 ACUA 0 0 0 Total 14 796 280 15,920 796 15,920 **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): 0.0094 0.1944 Maximum Particulate Level (mg/m³): 0.0668 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 1 Export of soil from Grid WC-25 to Bayshore facility in Kearny, NJ, view facing southeast.

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



Photograph 3 -Installation of sand for the SVE system, view facing south.





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

BCP No. C241248

Gonora	Site Information	•

Date:	Tuesday, September 20, 2022
Weather:	Partly Cloudy 60-80 °F
Wind Direction/Speed:	N @ 1-5 mph
AKRF Personnel on Site:	Shannon Donohue
	Mini PAE 2000 Photoionization Detector ((PID) v11 TSI Sidenak Aerosal Monitor, CAMP - 10.6 electron Volt (aV)

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

Civetta installed one portion of SSDS piping and bacfilled over most of it with gravel. Civetta imported 1 load of 3/4" stone and 1 load of general fill from IRRC facility in Lyndhurst, NJ. Dubner excavated and installed piping to connect two manholes.

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	177	0	3,540		
Bayshore Management LLC	0	570	0	11,400	796	15,920
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	796	0	15,920	796	15,920

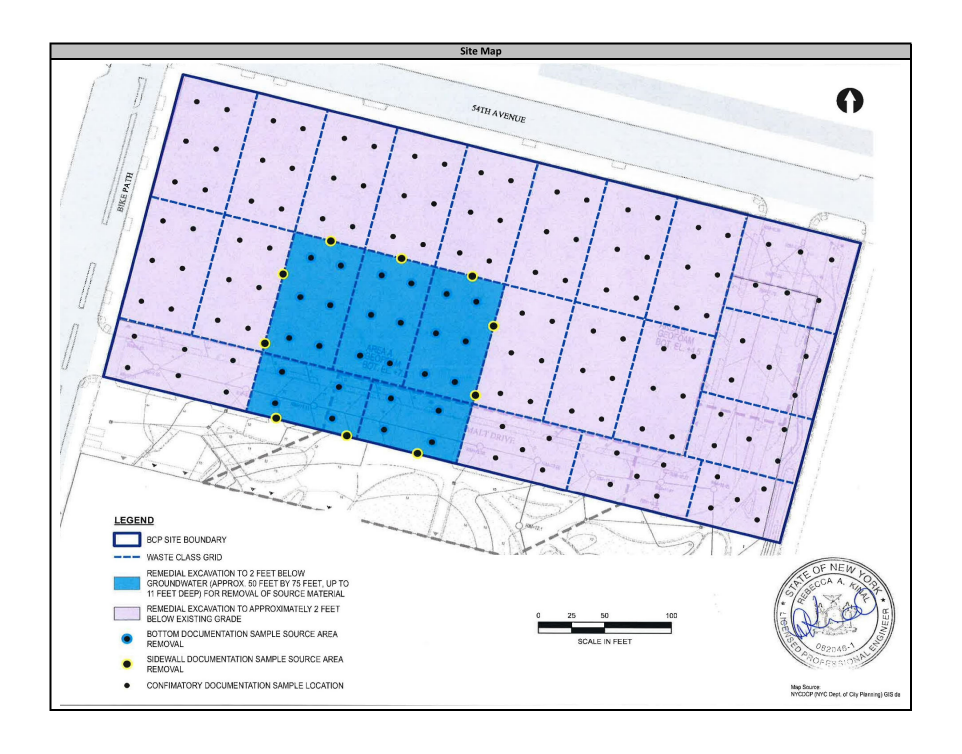
## **CAMP Air Monitoring Results**

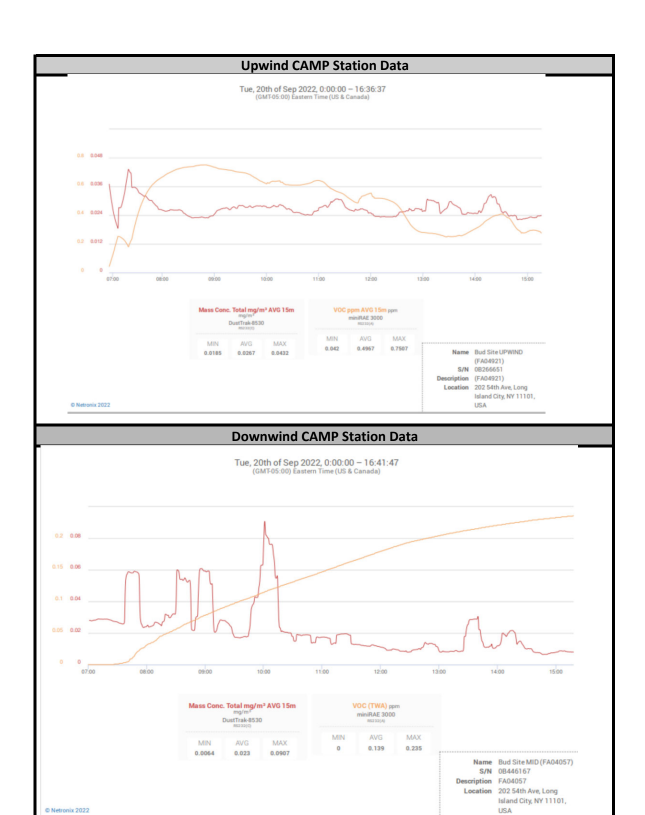
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.7507	0.2350
Maximum Particulate Level (mg/m³):	0.0432	0.0907

Notes: none.

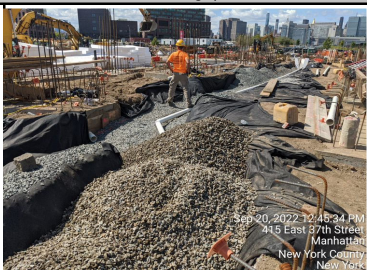
## Additional Information

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:	

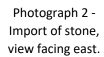




## **Site Photographs**



Photograph 1 - One section of pipe laid and backfilled, view facing southwest.





Photograph 3 Plumbing &
waterproofing
adjacent to installed
pipe, view facing
southeast.





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

BCP No. C241248

Gonora	Sita Inf	ormation

Date:	Wednesday, September 21, 2022			
Weather:	Sunny 68-79 °F			
Wind Direction/Speed:	N @ 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
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.

Civetta imported 2 loads of 3/4" stone, 1 load of 1.5" stone, and 6 loads of general fill from IRRC facility I in Lyndhurst, 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	177	0	3,540		
Bayshore Management LLC	0	570	0	11,400	796	15,920
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	796	0	15,920	796	15,920

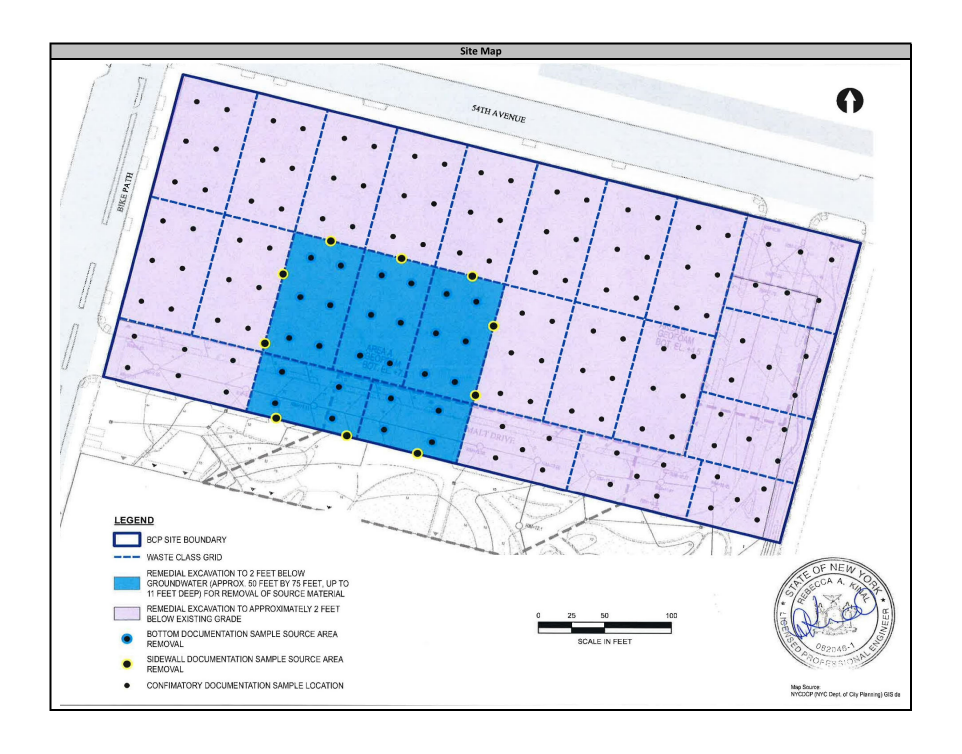
## **CAMP Air Monitoring Results**

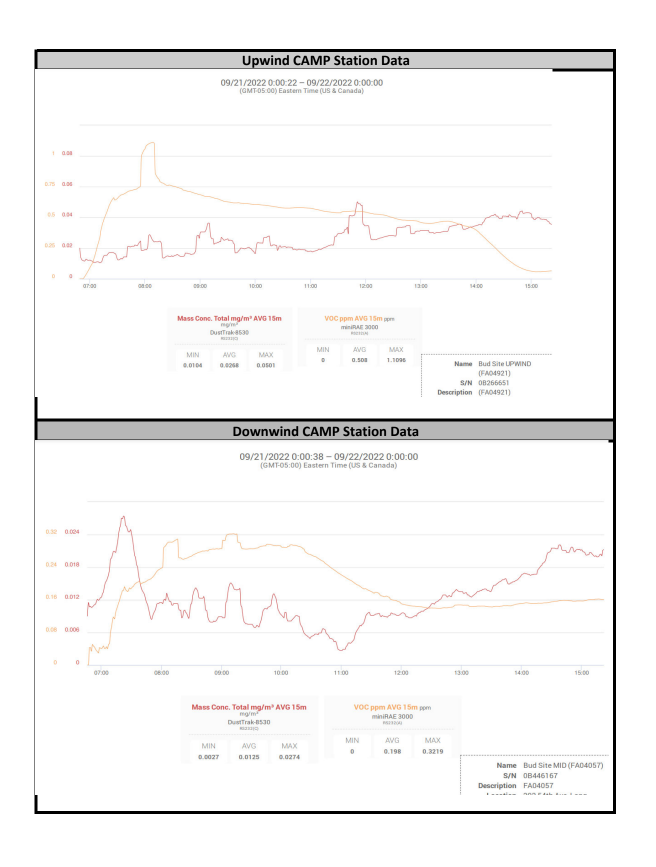
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	1.1096	0.3219
Maximum Particulate Level (mg/m³):	0.0501	0.0274

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:	





## **Site Photographs**

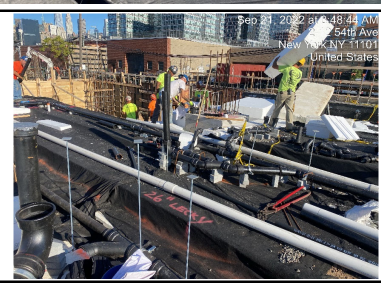
Photograph 1 -Concrete pour of foundation element, view facing northwest.



Photograph 2 -Rebar installation, view facing southeast.



Photograph 3 -Installation of geofoam, view facing northwest.





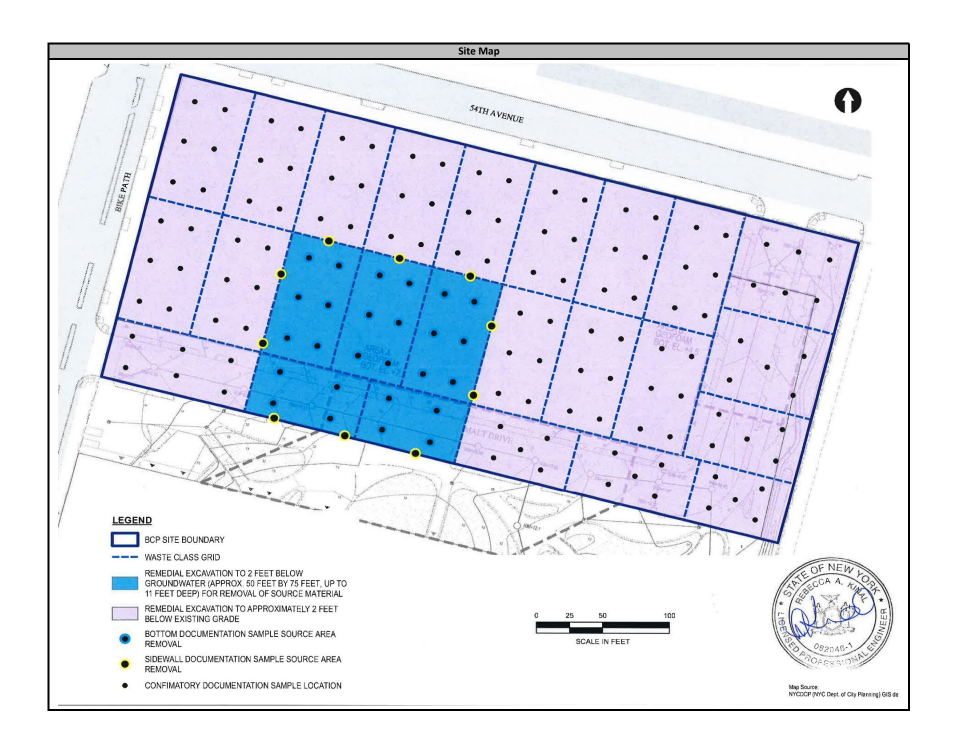
Site Soil Disposal Tracking Information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	49	0	980		
Clean Earth North Jersey	0	177	0	3,540	796	15,920
Bayshore Management LLC	0	570	0	11,400		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	796	0	15,920	796	15,920

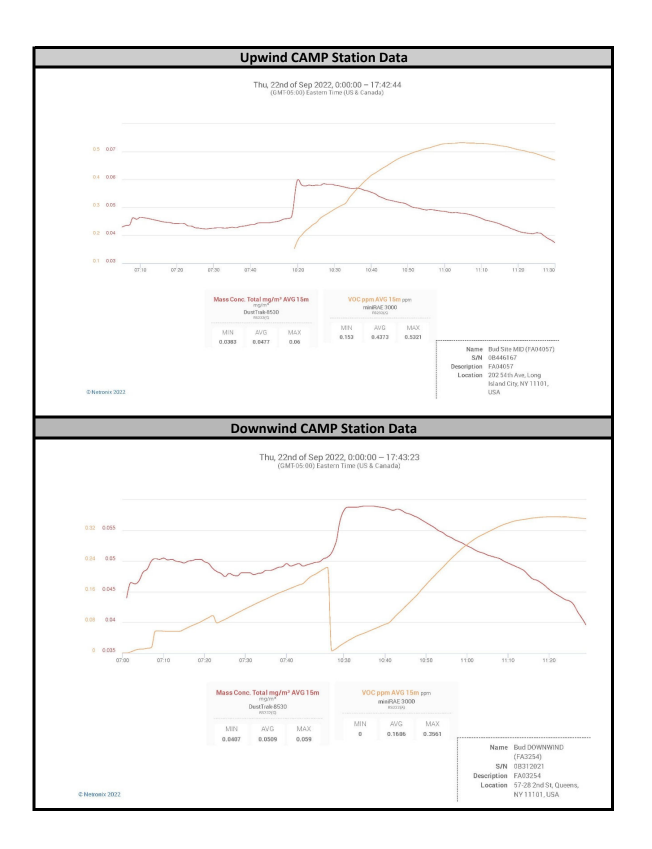
## **CAMP Air Monitoring Results**

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):	0.5321	0.3561
Maximum Particulate Level (mg/m³):	0.0600	0.0590
Notes: none		

Notes: none.

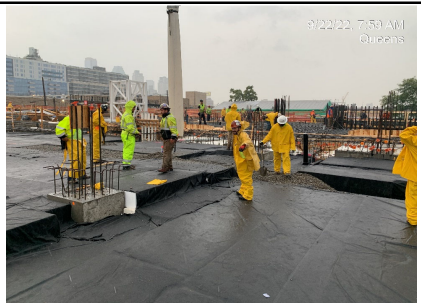
	Additional Information
Planned Work Activity for Following Day/Week:	Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.
Comments:	



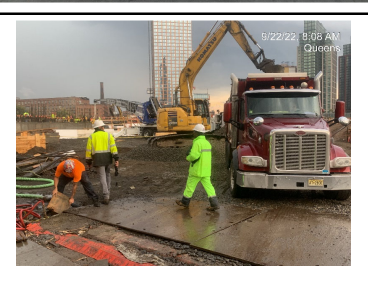


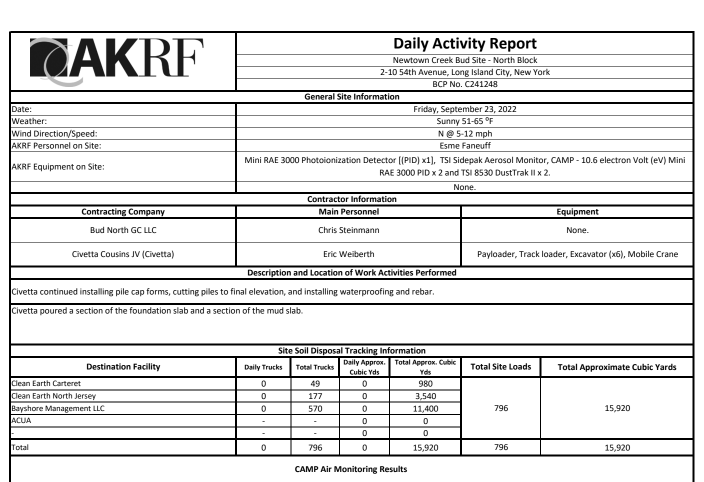
# Photograph 1 - Backfilling with gravel, view facing north.

Photograph 2 backfilling with gravel, view facing northeast.



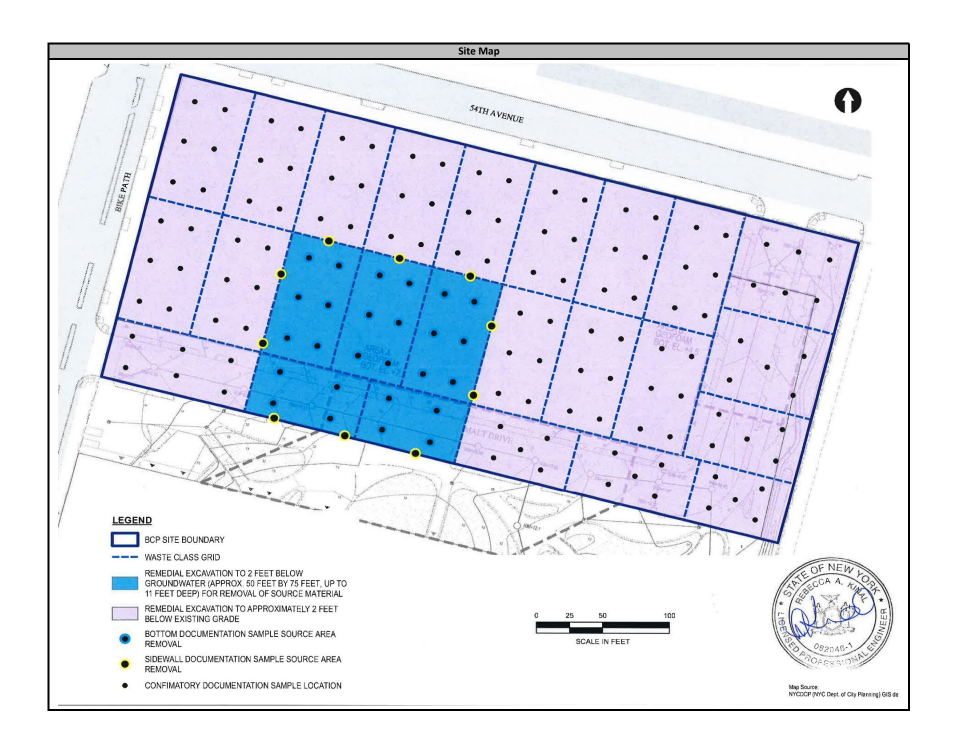
Photograph 3 -Import of 3/4" stone to WC-5, view facing southeast.

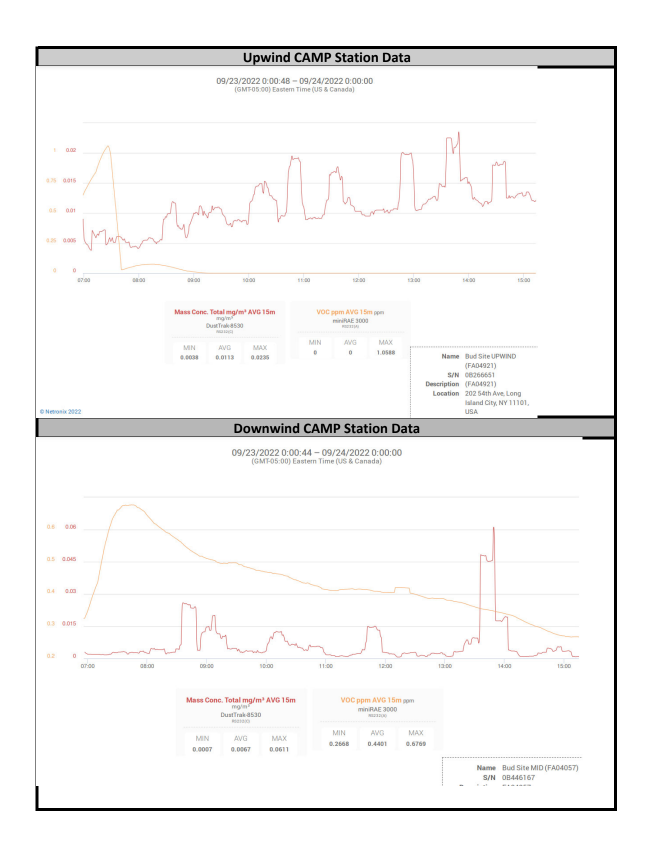




CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	1.0588	0.6769
Maximum Particulate Level (mg/m³):	0.0235	0.0611
Notes: none.		

	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:	



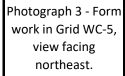


## Sep 23, 2022 at 73 3:39 AM 2 12:54th Ave New York NY 11101 United States

Photograph 1 -Vapor barrier and rebar installation, view facing south.



Photograph 2 concrete pour of the mud slab, view facing northeast.





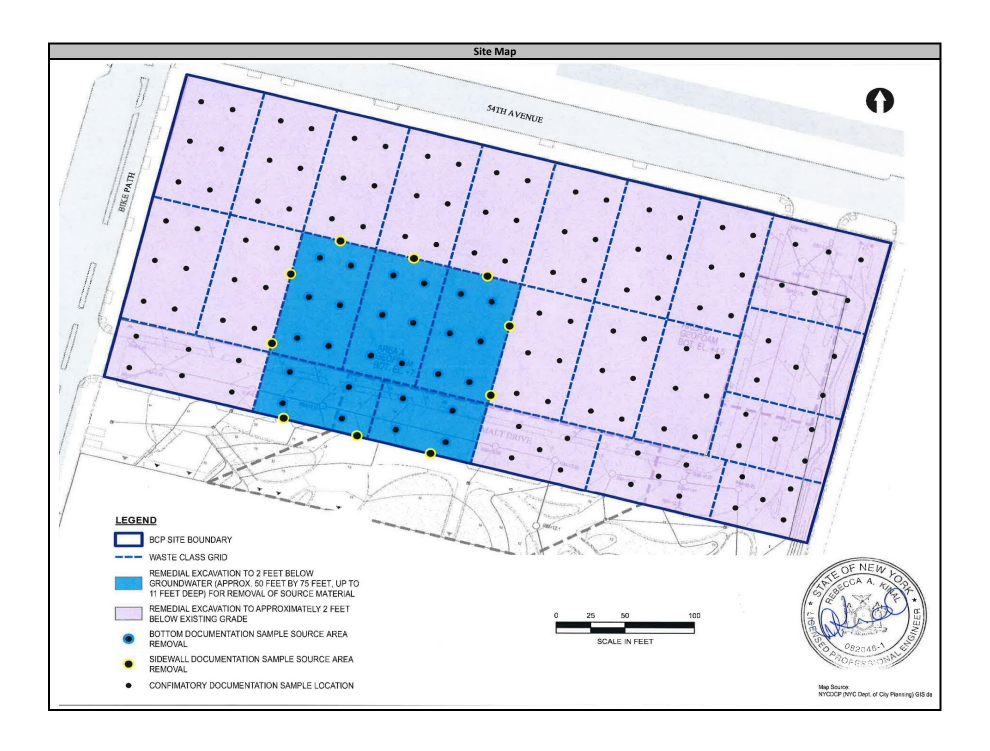
## PAKRF **Daily Activity Report** Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Monday, September 26, 2022 Weather: Sunny 56-75 °F Wind Direction/Speed: N @ 5-8 mph AKRF Personnel on Site: Esme Faneuff Mini RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mini 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. Civetta poured foundation elements in the western portion of the site. Civetta installed waterproofing in the eastern portion of the site. **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 Vds Clean Earth Carteret 49 980 Clean Earth North Jersey 177 3,540 0 0 Bayshore Management LLC 570 11,400 796 15,920 0 0 ACUA 0 0 0 Total 796 0 15,920 796 15,920 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): 1.2458 0.8581 Maximum Particulate Level (mg/m³): 0.0356 0.0190 Notes: none.

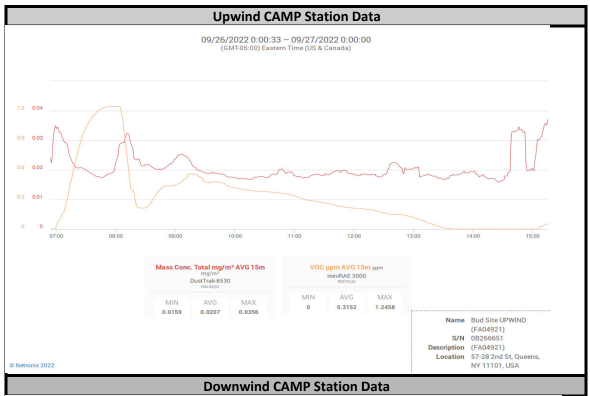
**Additional Information** 

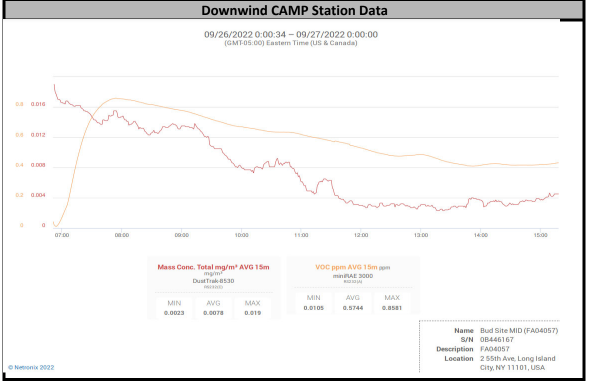
Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.

Planned Work Activity for

Following Day/Week: Comments:







## Photograph 1 Installation of 3/4" stone on top of geotextile in Grid WC-02, view facing southeast.

**Site Photographs** 

Photograph 2 -Installation of waterproofing, view facing northeast.



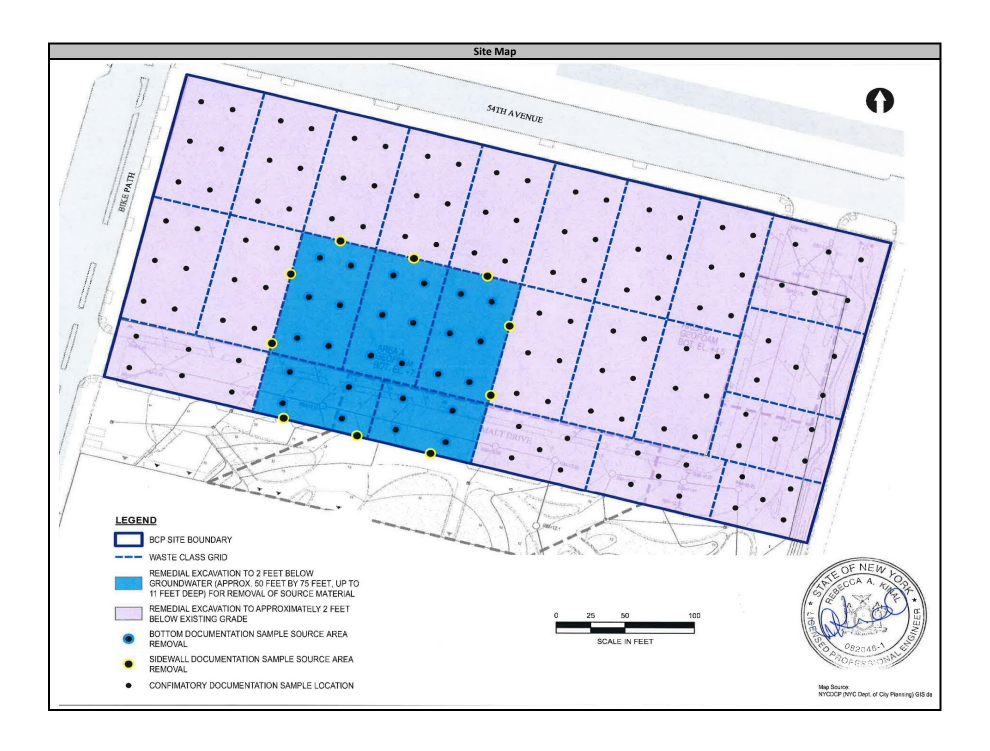
Photograph 3 -Concrete pour of foundation elements, view facing northwest.

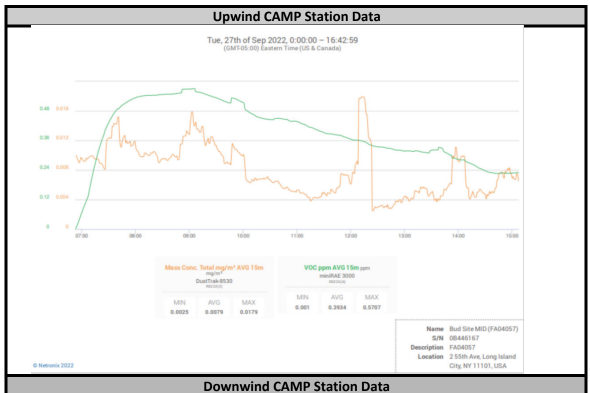


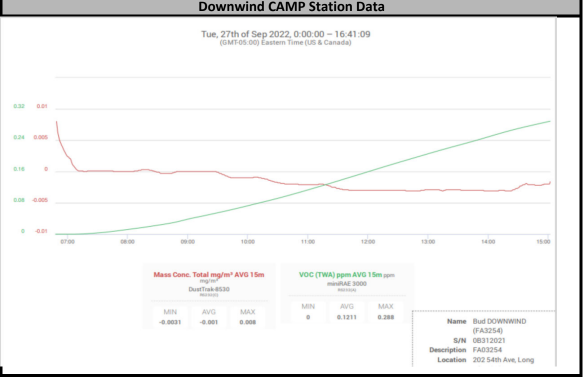
## **Daily Activity Report PAKRF** Newtown Creek Bud Site - North Block 2-10 54th Avenue, Long Island City, New York BCP No. C241248 **General Site Information** Date: Tuesday, September 27, 2022 Weather: Sunny 55-73 °F Wind Direction/Speed: WSW @ 5-8 mph AKRF Personnel on Site: Shannon Donohue Mini 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. A sleeve was placeed around locations for MP-11 and MW 3 so that concrete could be poured. Civetta installed waterproofing and rebar in the eastern portion of the site. Dubner excavated areas between manholes in grids WC-17 and 18 as well as WC-20 to 21, backfilled with stone, installed pipes and forms for future concrete pours. Five loads of clean fill were imported from IRRC in Lyndhurst, NJ and One load of 1.5" (#3) stone was imported from Callahan Mannini for the sewers. **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 49 980 Clean Earth North Jersey 177 3,540 0 0 Bayshore Management LLC 11,400 796 15,920 0 570 0 ACUA 0 0 0 Total 796 15,920 796 15,920 0 0 **CAMP Air Monitoring Results CAMP Station UPWIND DOWNWIND** Odors: None. None. VOC Action Level Exceedance(s): None. None. Particulate Action Level Exceedance(s): None. None. Maximum VOC Level (ppm): 0.5707 0.2880 Maximum Particulate Level (mg/m³): 0.0179 0.0080 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:
Comments:







## **Site Photographs** Photograph 1 -Sleeve installed around MP-11 & MW 3, view facing North. Photograph 2 -Installation of waterproofing & rebar, view facing northeast. Sep 27, 2022 9:34:49 AM Photograph 3 -Installation of sewer pipe, 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, September 28, 2022
Weather:	Sunny 55-70 °F
Wind Direction/Speed:	NW @ 6mph
AKRF Personnel on Site:	Shannon Donohue
AKRE 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 continued installing pile cap forms, cutting piles to final elevation, and installing waterproofing and rebar. Excavation took place in WC-3 and stockpiled soil should be exported tomorrow to Clean Earth in Carteret NJ.

Dubner installed pipes and forms for future concrete pours. Three loads of soil from WC-18 (0-4') were exported to Clean Earth Carteret and three loads of soil were exported from WC-17 (0-4') to Bayshore in Lyndhurst, NJ. One load of 1.5" (#3) stone was imported from Callahan Mannini for the sewers and 4 loads of 3/4" stone were imported from Impact and Braen Stone industries for backfilling near grid WC-13.

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	3	52	60	1,040		
Clean Earth North Jersey	0	177	0	3,540		
Bayshore Management LLC	3	573	60	11,460	802	16,040
ACUA	-	-	0	0		
-	1	-	0	0		
Total	0	802	120	16,040	802	16,040

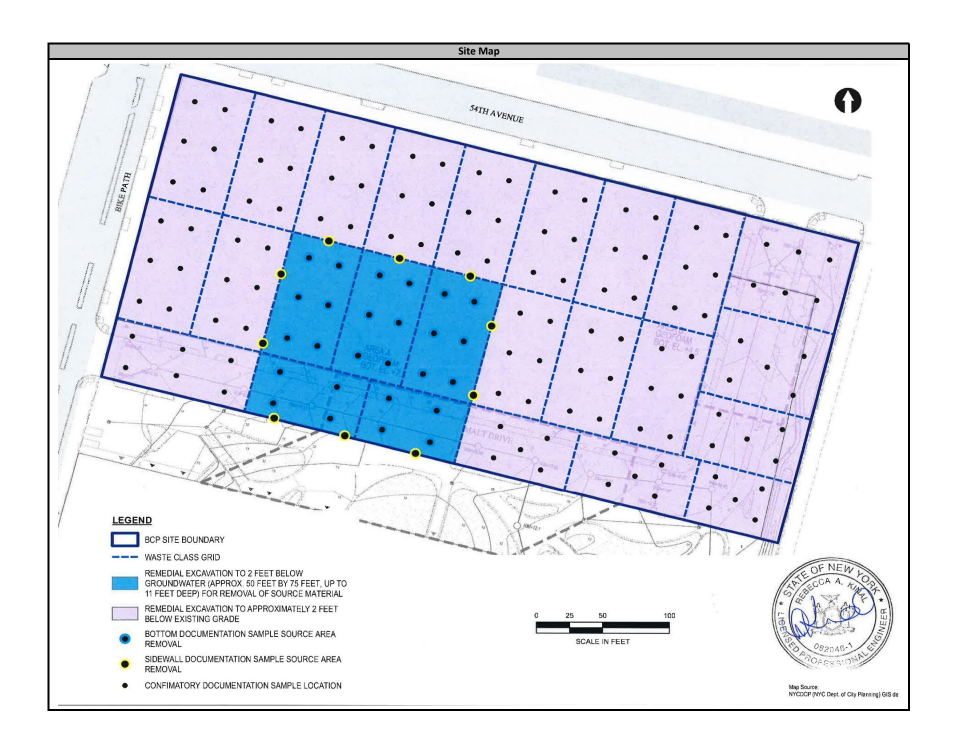
## **CAMP Air Monitoring Results**

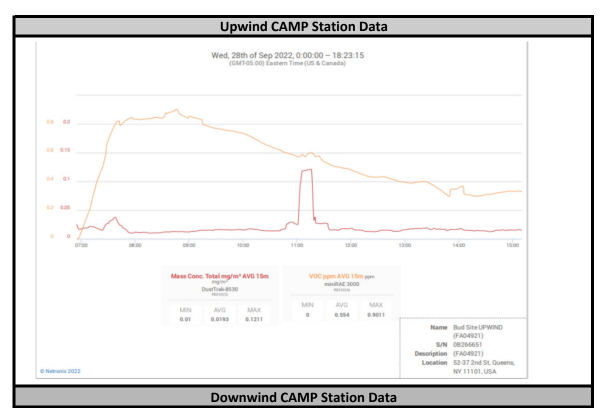
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.9011	0.5841
Maximum Particulate Level (mg/m³):	0.1211	0.0237

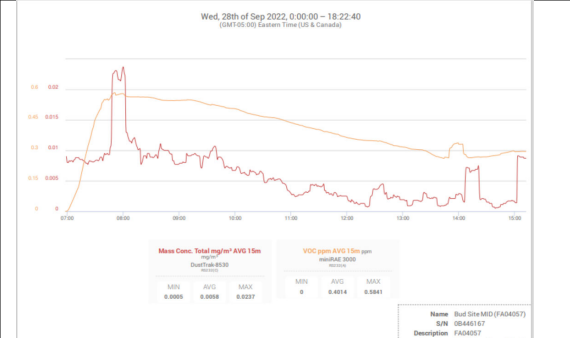
Notes: none.

## 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 off-site disposal of soil and concrete debris, excavation, installation of 5505. Continue with import of clean backfill and 3/4 stone.
Comments:	



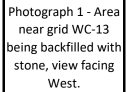


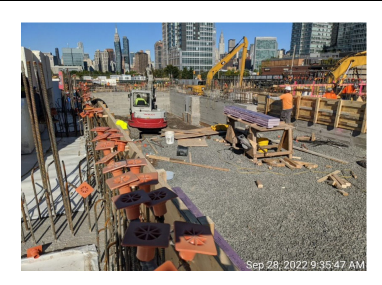


© Netronix 2022

Location 2 55th Ave, Long Island City, NY 11101, USA

## Site Photographs





Photograph 2 -Installation of rebar, view facing northeast.



Photograph 3 -Excavation in grid WC-3, view facing southwest.





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

BCP No. C241248

General	Site Information	•

Thursday, September 29, 2022
Sunny 57-68 °F
N @ 4-9 mph
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	
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 installation.

One load of soil from grid WC-03 (3.5-7') was exported to Clean Earth Carteret. One load of 3/4" stone was imported from IRRC facility.

Site Soil Disposal Tracking Information

the control popular in terming 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	1	53	20	1,060	803	16,060
Clean Earth North Jersey	0	177	0	3,540		
Bayshore Management LLC	0	573	0	11,460		
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	803	20	16,060	803	16,060

## **CAMP Air Monitoring Results**

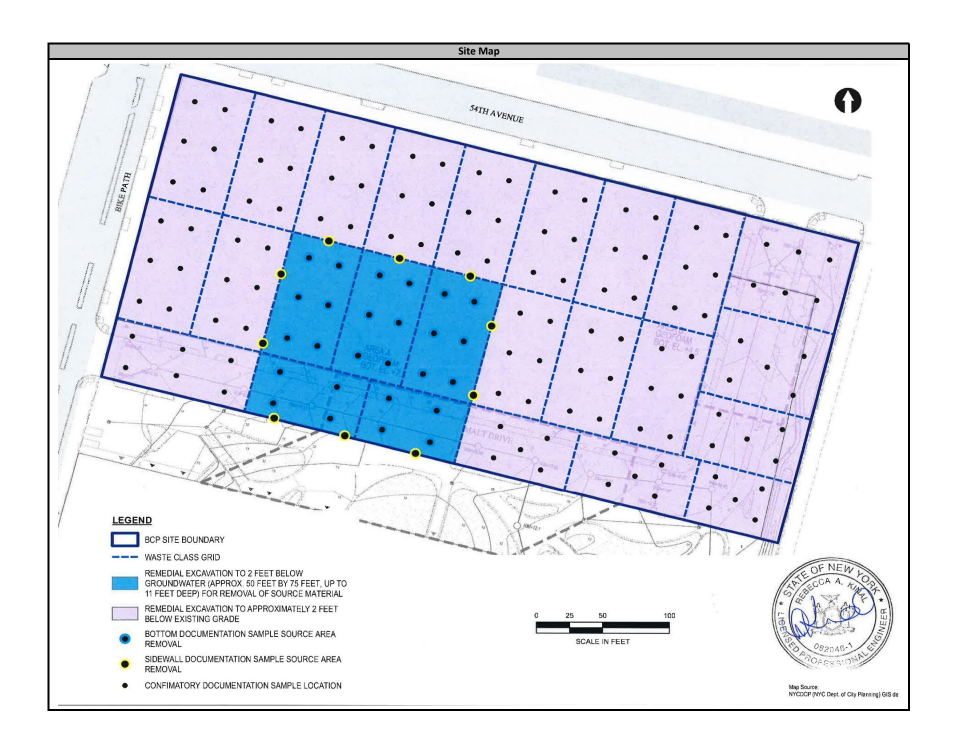
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.8455	0.561
Maximum Particulate Level (mg/m³):	0.0687	0.0489

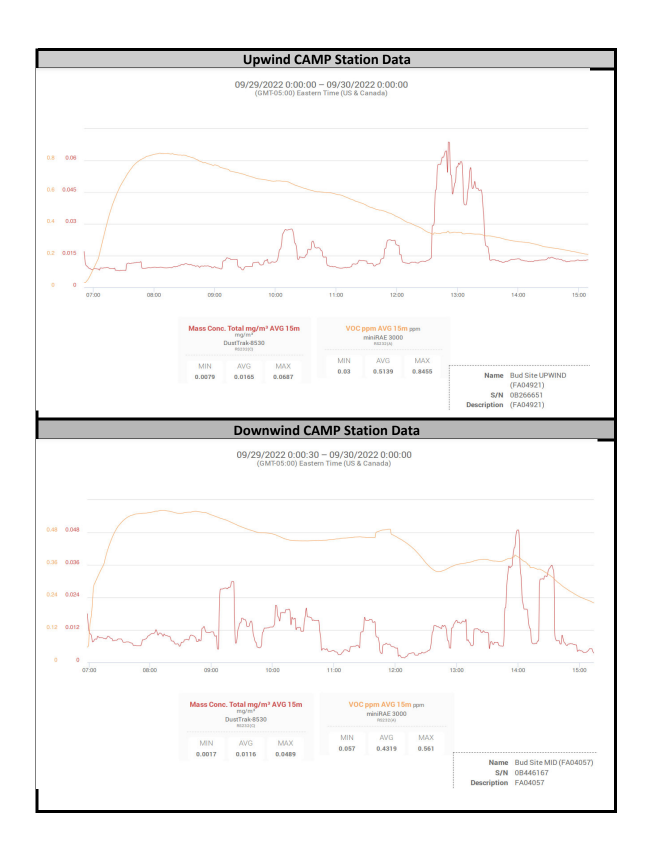
Notes: none.

## Additional Information

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

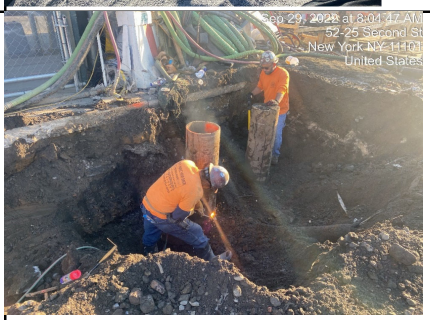
continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.





## Sep 29, 2022 at 11:27:46 AM New York NY United States Queens

Photograph 1 -Installation of SVE monitoring point, view facing south.



Photograph 2 -Cutting piles in Grid WC-03, view facing northeast.

