

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

BCP No. C241248

General Site Information

Date:	Thursday, December 1, 2022				
Weather:	33-43 °F Cloudy				
Wind Direction/Speed:	NW @ 10 mph				
AKRF Personnel on Site:	Hank Westly				
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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 imported three load of 3/4" stone from IRRC, installed rebar in WC-13, installed concrete forms in WC-02, and worked on the superstructure in WC-05, and WC-06.

The landscaping contractor excavated in WC-18, and WC-17 to install sewer pipes and ConEd gaslines and imported on eload of 57 stone from Astro Aggregates.

Site Soil Disposal Tracking Information

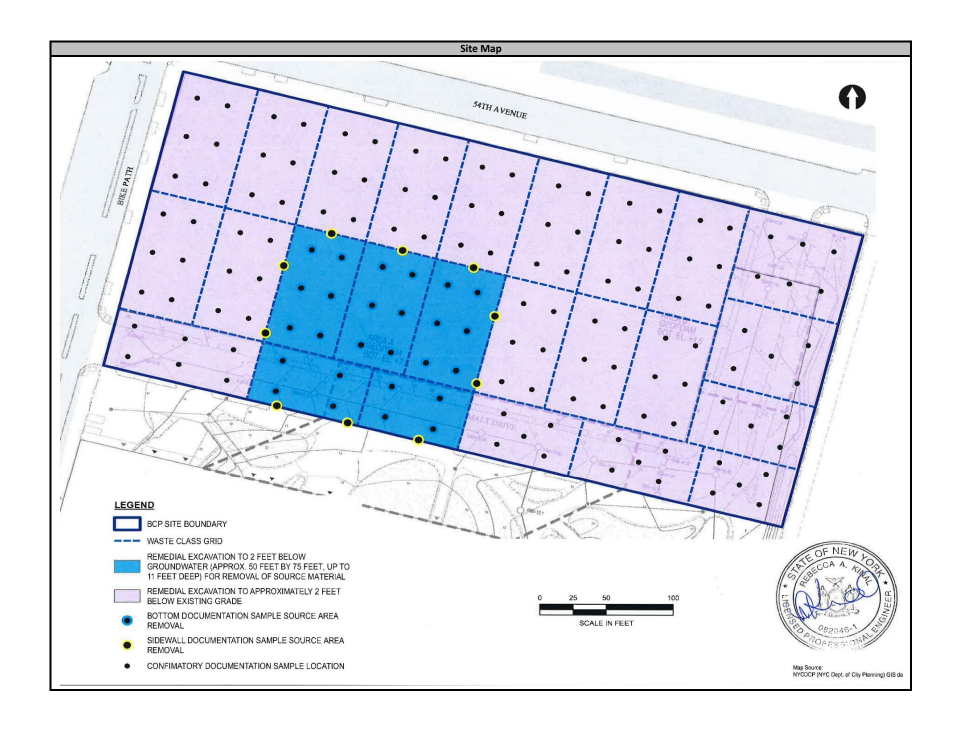
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	76	0	1,520		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	892	17,840
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	892	0	17,840	892	17,840

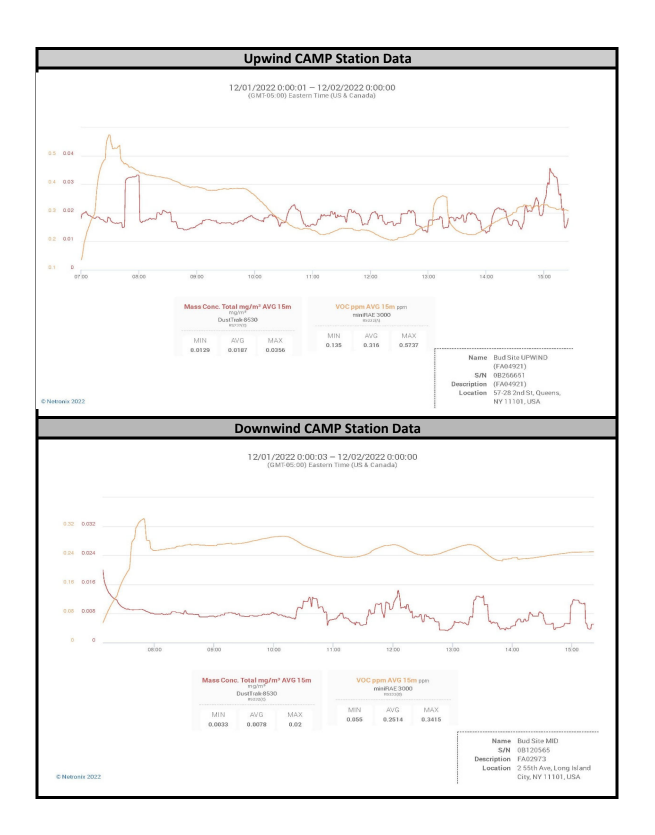
CAMP Air Monitoring Results

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):	0.5737	0.3415
Maximum Particulate Level (mg/m³):	0.0356	0.02

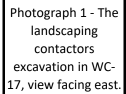
Additional	Information

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

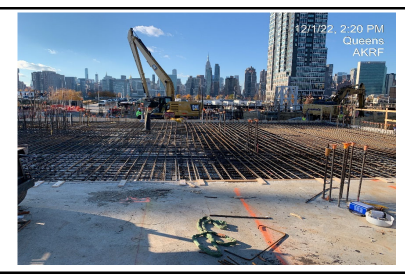




Photograph 2 -AKRF sampling groundwater from MW-02, view facing east.



Photograph 3 -Civetta installing rebar in WC-13, view facing west.





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

BCP No. C241248

General Site Information

Date: Friday, December 2, 2022
Weather: 39-43 °F Clear
Wind Direction/Speed: NW @ 5 mph
AKRF Personnel on Site: Hank Westly

AKRF Equipment on Site:

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

None.

Contractor Information

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

Description and Location of Work Activities Performed

Civetta poured concrete in WC-13 and WC-02, installed concrete fomrs in WC-02, backfilled gravel over the SSDS system in WC-10, and worked on the superstructure in WC-05, and WC-06.

The landscaping contractor exported three loads of soil from WC-17 (0-4') to Clean Earth of Carteret and imported three loads of 57 stone from Astro Aggregates.

Site Soil Disposal Tracking Information

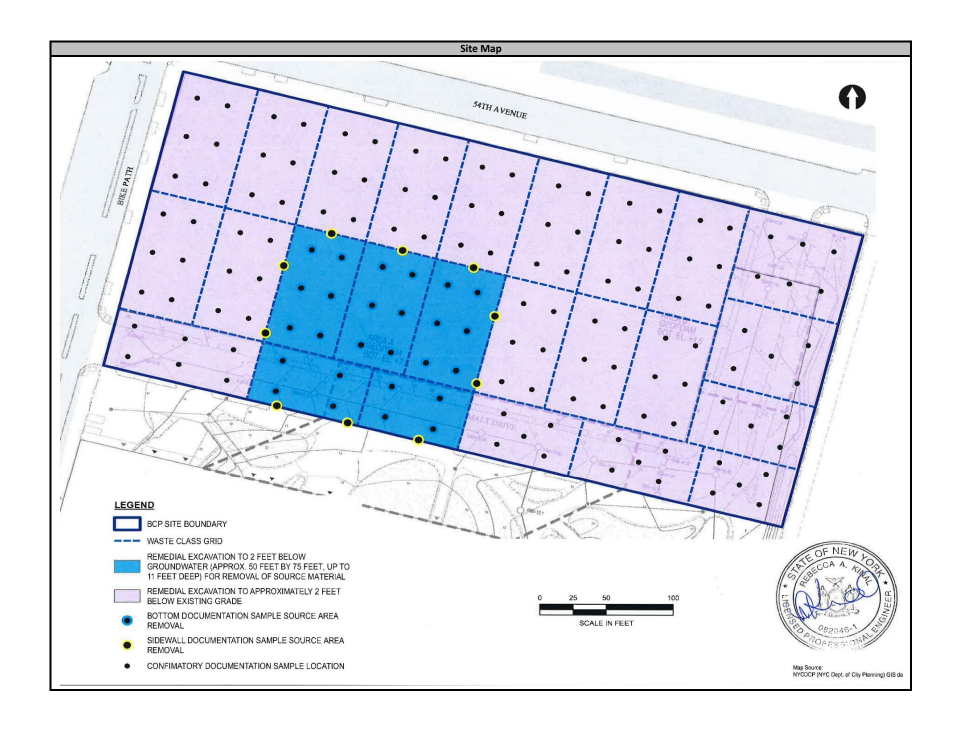
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	3	79	60	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	895	17,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	3	895	60	17,900	895	17,900

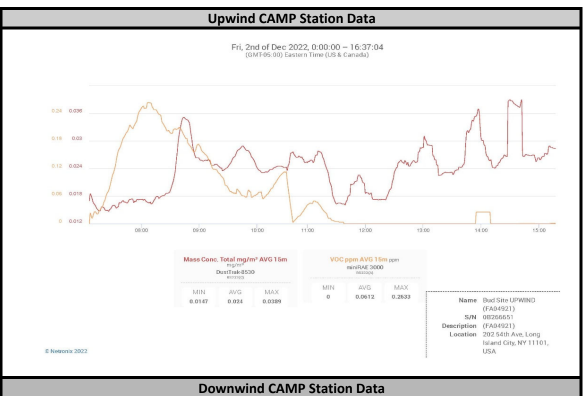
CAMP Air Monitoring Results

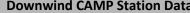
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.2633	0.1709
Maximum Particulate Level (mg/m³):	0.0389	0.0304

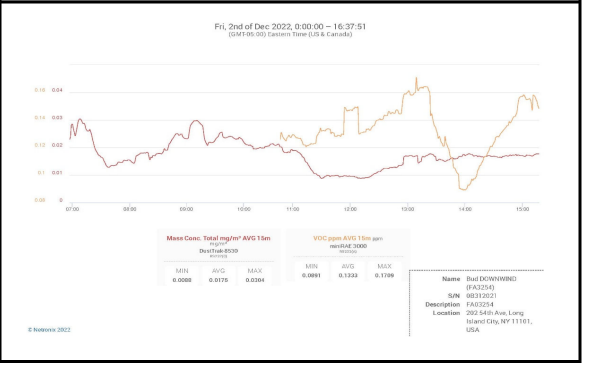
Comments: None.

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:	







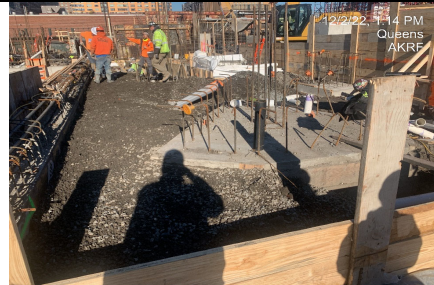


Site Photographs

Photograph 1 -Civetta constucting concrete forms WC-10 and WC-02.



Photograph 2 -Civetta backfilling with gravel in WC-02.



Photograph 3 - The landscaping contractor exporting soil to CEC from WC-17.





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

BCP No. C241248

General Site Information

Date: Monday, December 5, 2022
Weather: 31-46 °F Clear
Wind Direction/Speed: SW @ 3 mph
AKRF Personnel on Site: Chad Walters

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 poured concrete in WC-13 and WC-02, installed concrete forms in WC-02, backfilled gravel over the SSDS system in WC-10, and worked on the superstructure in WC-05, and WC-06.

Civetta imported three loads of 3/4" gravel from Lyndhurst IRRC in WC-13.

Site Soil Disposal Tracking Information

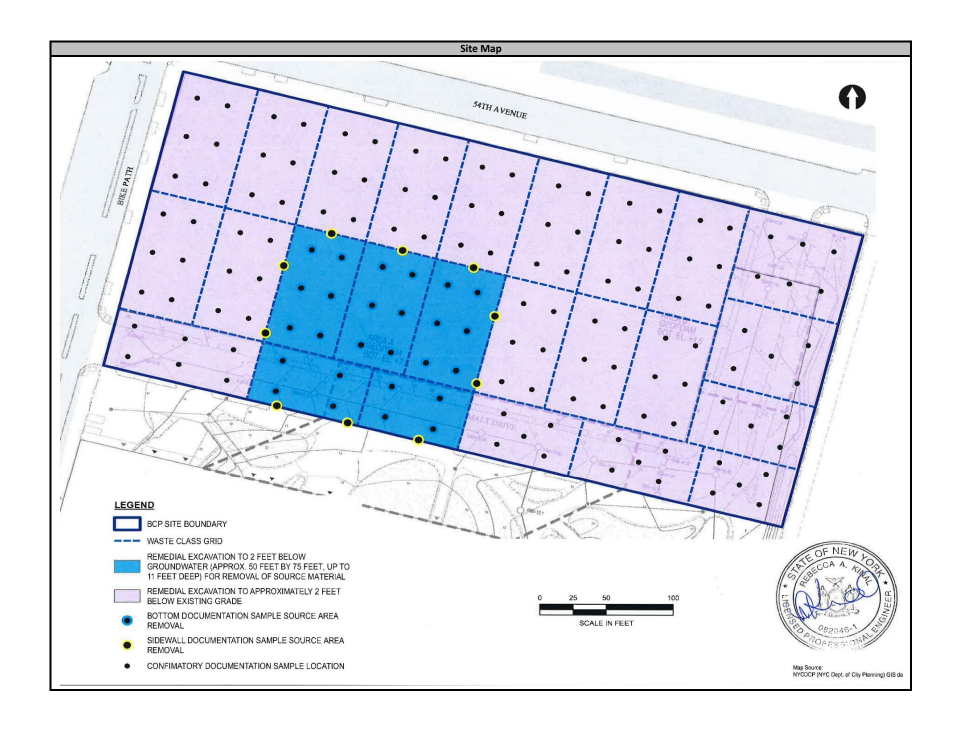
	310	e Juli Dispus	ar macking im	Officiation		
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	895	17,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	895	0	17,900	895	17,900

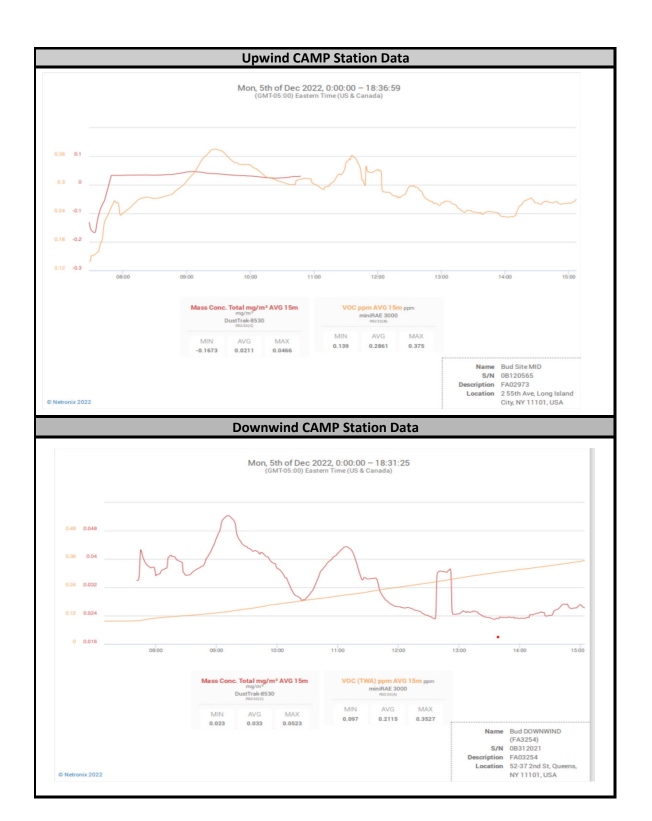
CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.375	0.3527
Maximum Particulate Level (mg/m³):	0.0466	0.0523

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 - CCJV backfilling soil in WC-12 taken from WC-13. 5, 2022 at 2:16:42 PM nd St, Queens County Photograph 2 - CCJV pouring concrete over SSDS system in WC-13. Dec 5, 2022 at 8:59:09 AM 54th Ave, Queens County Photograph 3 - CCJV imports 3/4" stone into WC-13.



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

BCP No. C241248

General Site Information

Date:	Tuesday, December 6, 2022
Weather:	39-55 °F Cloudy, Rain
Wind Direction/Speed:	SW @ 3 mph
AKRF Personnel on Site:	Chad Walters

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 installed concrete forms in WC-02, poured concrete in WC-02, poured concrete over the SSDS system in WC-10, and worked on the superstructure in WC-05, and WC-06.

Civetta imported five loads of 3/4" gravel from Lyndhurst IRRC in WC-13.

Site Soil Disposal Tracking Information

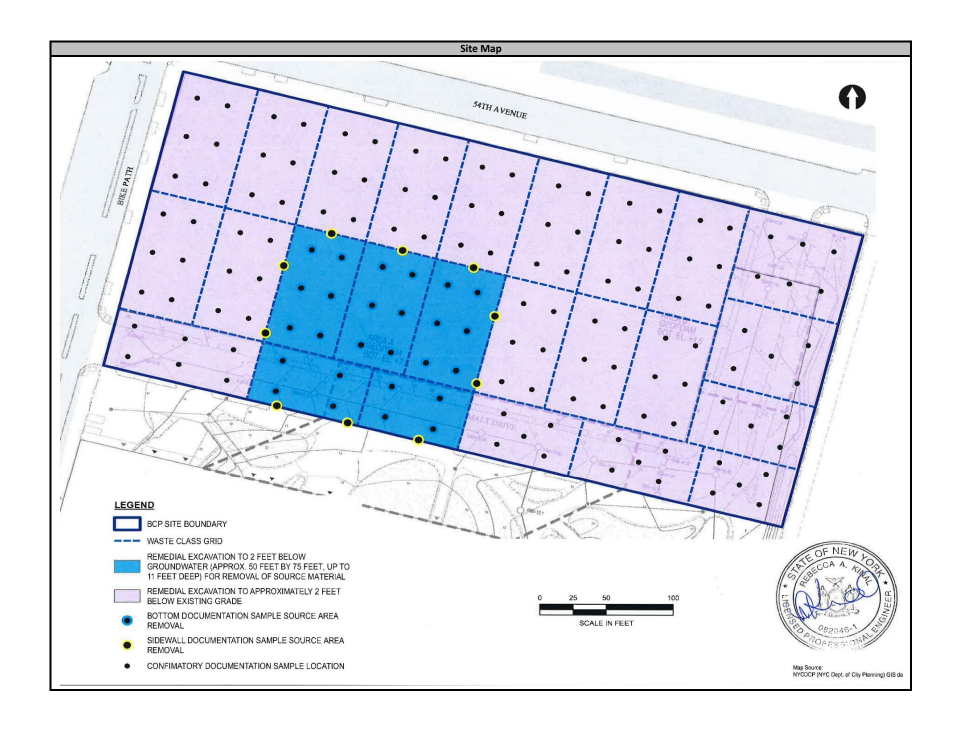
Site 3011 Disposal Tracking Information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	895	17,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	895	0	17,900	895	17,900

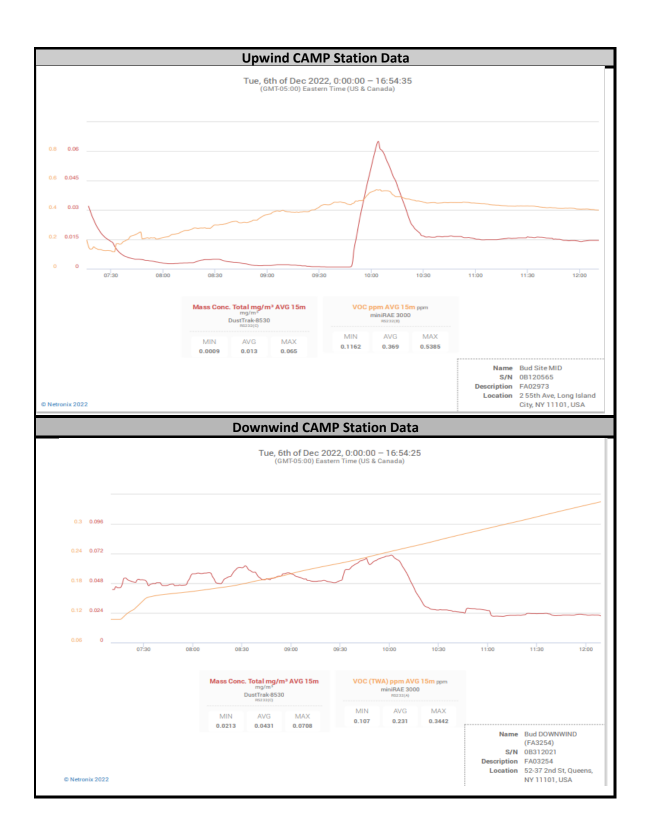
CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.5385	0.3442
Maximum Particulate Level (mg/m³):	0.065	0.0708

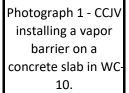
Comments: Due to rain conditions, CAMPs and air monitoring equipment was suspended at 12:00.

L		
ſ	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 contrete debris, excavation, installation of 3505. Continue with import of clean backing and 574 stone.
ſ	Comments:	



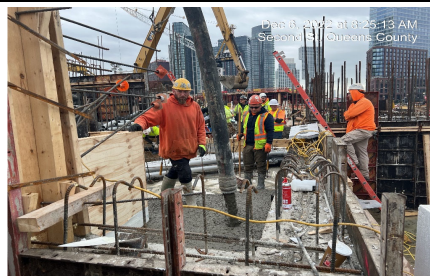


Site Photographs





Photograph 2 - CCJV pouring concrete in WC-02.



Photograph 3 - CCJV imports 3/4" stone into WC-13.





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

BCP No. C241248

C	C:4-	Information	

Date:	Wednesday, December 7, 2022		
Weather:	52-57 °F Cloudy, Rain		
Wind Direction/Speed:	SW @ 4 mph		
AKRF Personnel on Site:	Chad Walters		

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 excavated and backfilled soil and 3/4" gravel in WC-03, installed pile caps in WC-03, and worked on the superstructure in WC-05, and WC-06.

Dubner backfilled mason sand in sewer pipe trench in WC-17 and WC-18.

Site Soil Disposal Tracking Information

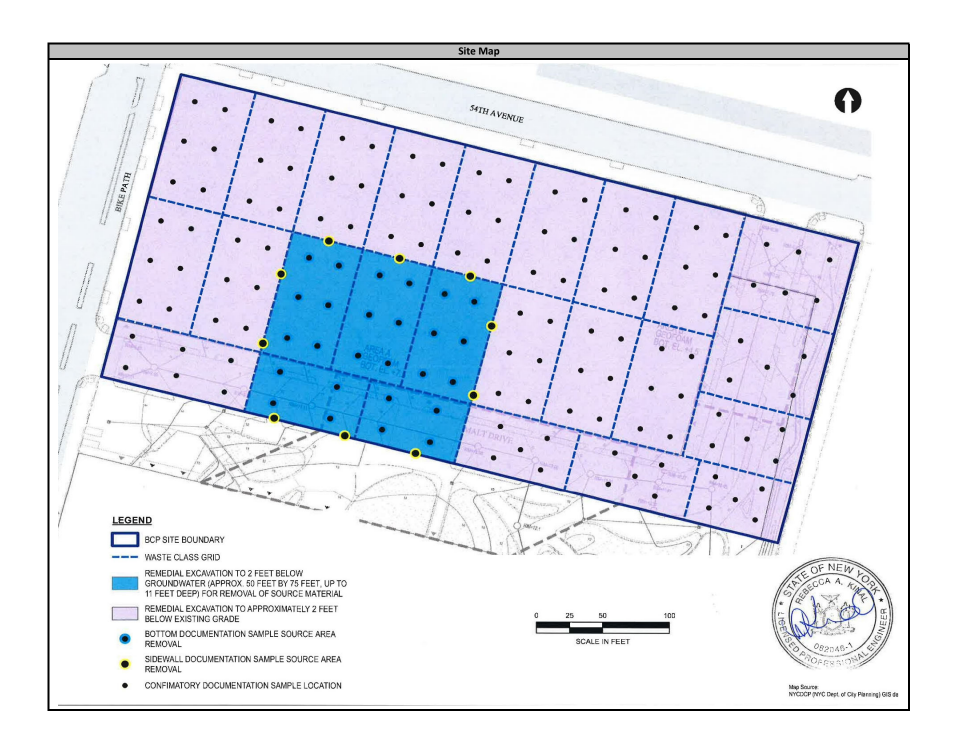
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	895	17,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	895	0	17,900	895	17,900

CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	Yes.
Maximum VOC Level (ppm):	0.6935	0.43
Maximum Particulate Level (mg/m³):	0.43	0.0907

Comments: Downwind PID was not reporting to Environet, used roving PID as replacement. There was a particulate action level exceedance at approximately 14:21-14-34 due to nearby excavator. CAMP could not be relocated, asked site personnel to wet the area. No other exceedances were reported.

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 Dec 7, 2022 at 12:39:08 PM 54th Ave, Queens County Photograph 1 - CCJV extending concrete forms in WC-03 and WC-11. Photograph 2 - CCJV installing pile cap in WC-03. Dec 7, 2022 at 2:13:25 PM Second St. Queens County Photograph 3 -Dubner backfilling mason sand in sewer trench in WC-17 and WC-18.



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

BCP No. C241248

General Site Information

Date:	Thursday, December 8, 2022			
Weather:	40-54 °F Cloudy			
Wind Direction/Speed:	NW @ 6 mph			
AKRF Personnel on Site:	Chad Walters			

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 excavated and backfilled soil and 3/4" gravel in WC-03, poured concrete in pile caps in WC-03, and worked on the superstructure in WC-05, and WC-06.

Dubner backfilled mason sand in sewer pipe trench in WC-17 and WC-18. Civetta imported three loads of 3/4" gravel from IRRC Lyndhurst to WC-03.

Site Soil Disposal Tracking Information

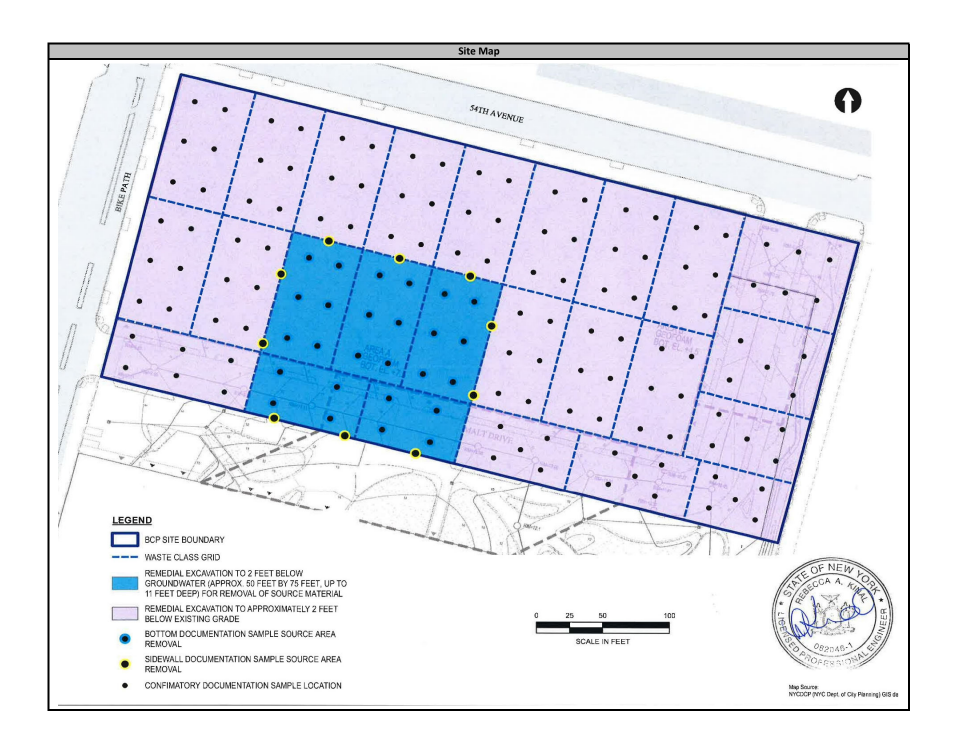
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	895	17,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	895	0	17,900	895	17,900

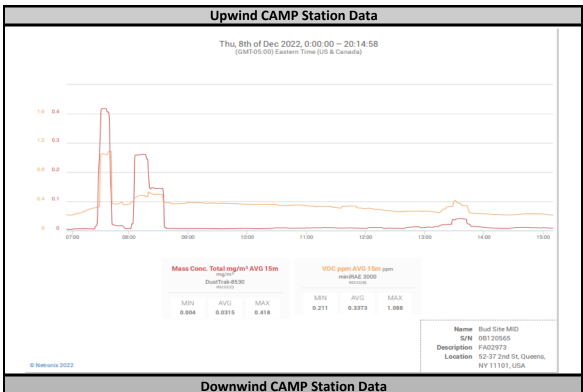
CAMP Air Monitoring Results

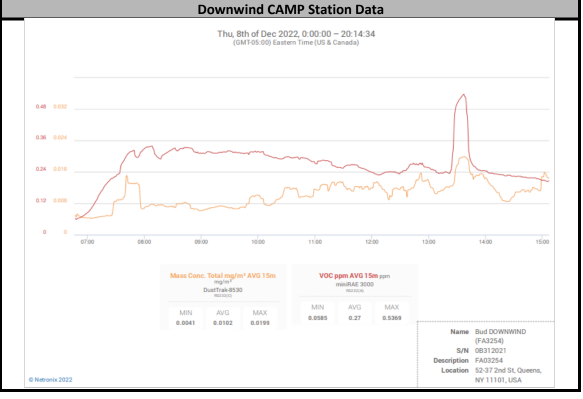
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	Yes.	None.
Maximum VOC Level (ppm):	1.088	0.5369
Maximum Particulate Level (mg/m³):	0.418	0.0199

Comments: There was a particulate action level exceedance at approximately 07:26-07:41 due to nearby exhaust from trucks. CAMP was relocated, and exceedance was resolved. There was a particulate action level exceedance at approximately 08:05-08:20, asked site personnel to wet the area. No other exceedances were reported.

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 - CCJV importing 3/4" stone to WC-03. Photograph 2 - CCJV pouring concrete in WC-03. ec 8, 2022 at 2:25:13 PM 54th Ave. Queens County Photograph 3 - CCJV backfilling 3/4" stone around pile caps.



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

BCP No. C241248

General Site Information

Date:	Friday, December 9, 2022				
Weather:	34-45 °F Clear				
Wind Direction/Speed:	N @ 9 mph				
AKRF Personnel on Site:	Chad Walters				

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 excavated and backfilled soil and 3/4" gravel in WC-03, poured concrete in pile caps in WC-03, and worked on the superstructure in WC-05, and WC-06.

Civetta imported three loads of 3/4" gravel from IRRC Lyndhurst to WC-03.

Site Soil Disposal Tracking Information

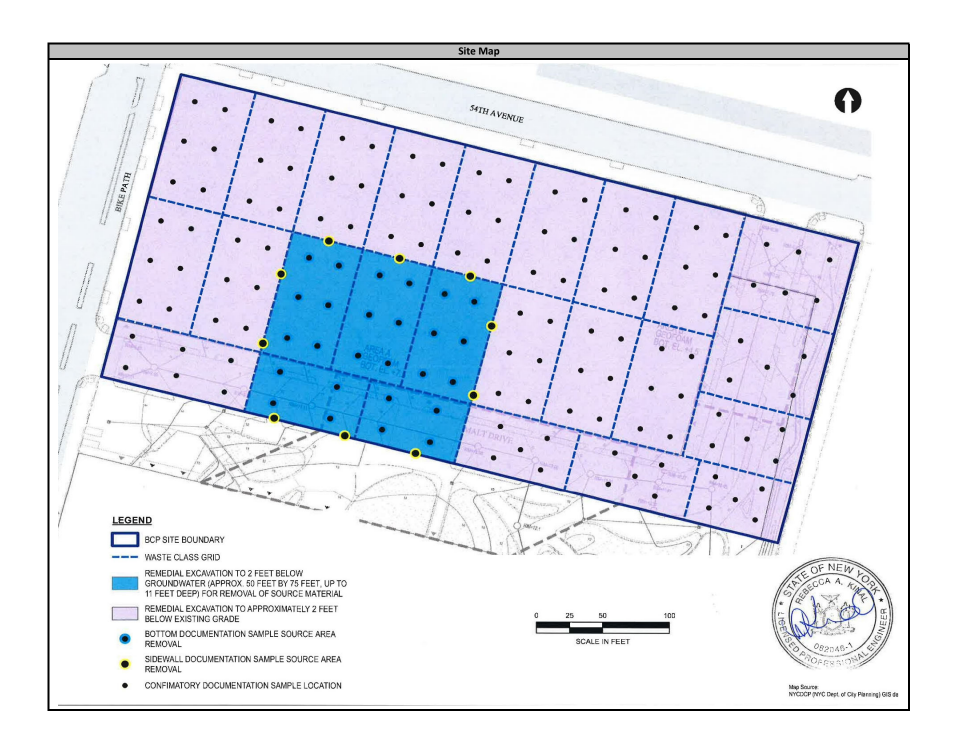
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	895	17,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	895	0	17,900	895	17,900

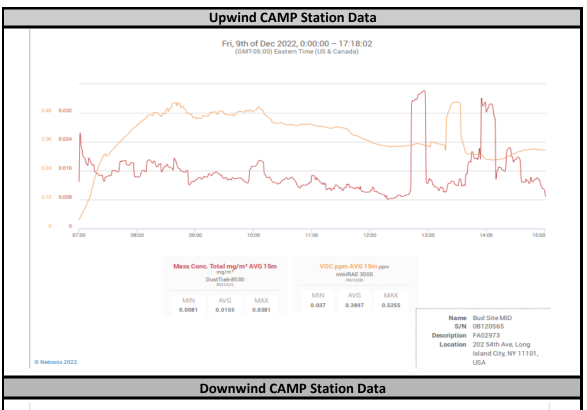
CAMP Air Monitoring Results

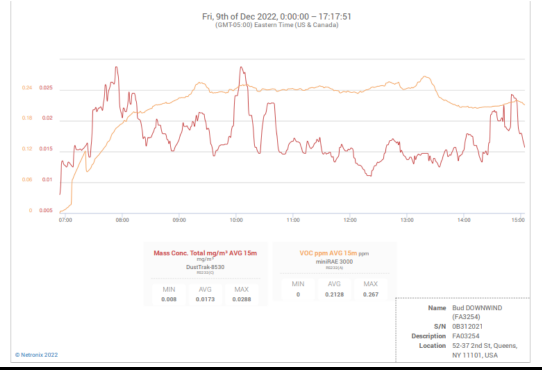
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.5255	0.267
Maximum Particulate Level (mg/m³):	0.0381	0.0288

Comments: 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 Dec 9, 2022 at 7:11:18 AM 54th Ave, Queens County Photograph 1 - CCJV importing 3/4" stone to WC-03. 9, 2022 at 1:40:26 PM h Ave, Queens County Photograph 2 - CCJV pouring concrete in concrete forms in WC-03. at 9:54:16 AM Queens County Photograph 3 - CCJV moving soil in WC-03 to grade near pile caps.



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

BCP No. C241248

General Site Information

Date: Monday, December 12, 2022
Weather: 29-39 °F Cloudy
Wind Direction/Speed: N @ 7 mph

AKRF Personnel on Site: Chad Walters

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 excavated and backfilled soil and 3/4" gravel in WC-03, graded 3/4" gravel in WC-17/18, and worked on the superstructure in WC-05, and WC-06.

Civetta imported nine loads of 3/4" gravel from IRRC Lyndhurst to WC-03.

Site Soil Disposal Tracking Information

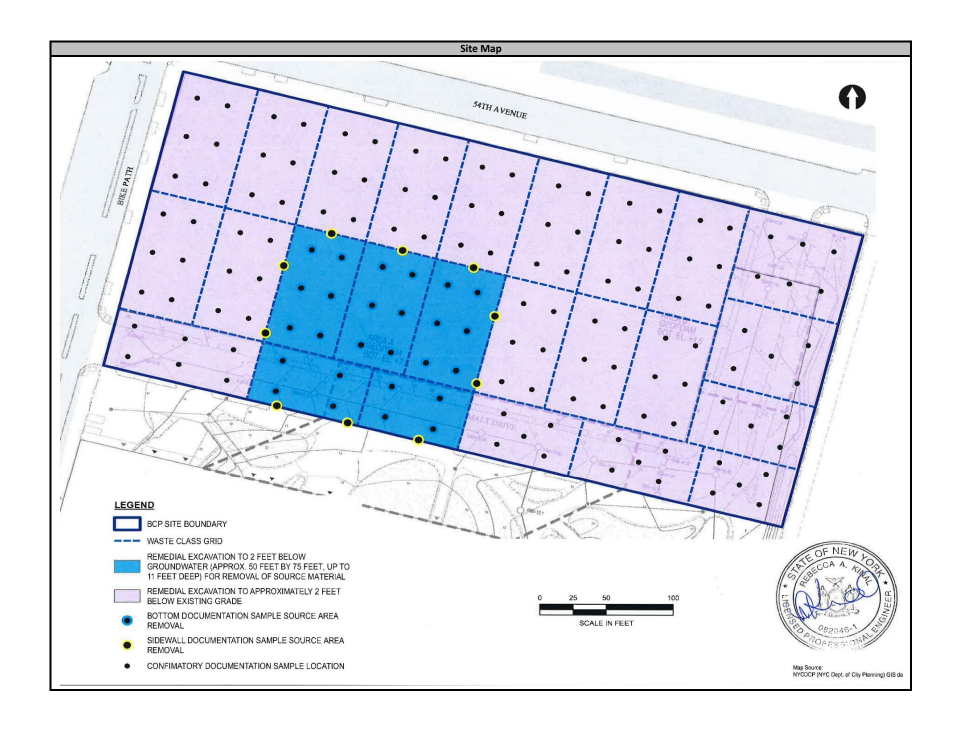
Site Soil Disposal Hacking Information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	895	17,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	895	0	17,900	895	17,900

CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.5522	0.3147
Maximum Particulate Level (mg/m³):	0.0225	0.0281

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 - CCJV unloading 3/4" stone with excavator in WC-03. Dec 12, 2022 at 1:21:37 PM 54th Ave, Queens County Photograph 2 -Dubner grading 3/4" stone in WC-17 and WC-18. Photograph 3 - CCJV installing rebar in WC-10.



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

BCP No. C241248

Tuesday, December 13, 2022

General Site Information

26-39 °F Clear

NW @ 7 mph

Chad Walters

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.

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 excavated and backfilled soil and 3/4" gravel in WC-03, graded 3/4" gravel in WC-17/18, and worked on the superstructure in WC-04, WC-05, and WC-06.

Dubner imported four (4) loads of 3/4" gravel from Astro Aggregates, Maspeth, NY to WC-20.

Site Soil Disposal Tracking Information

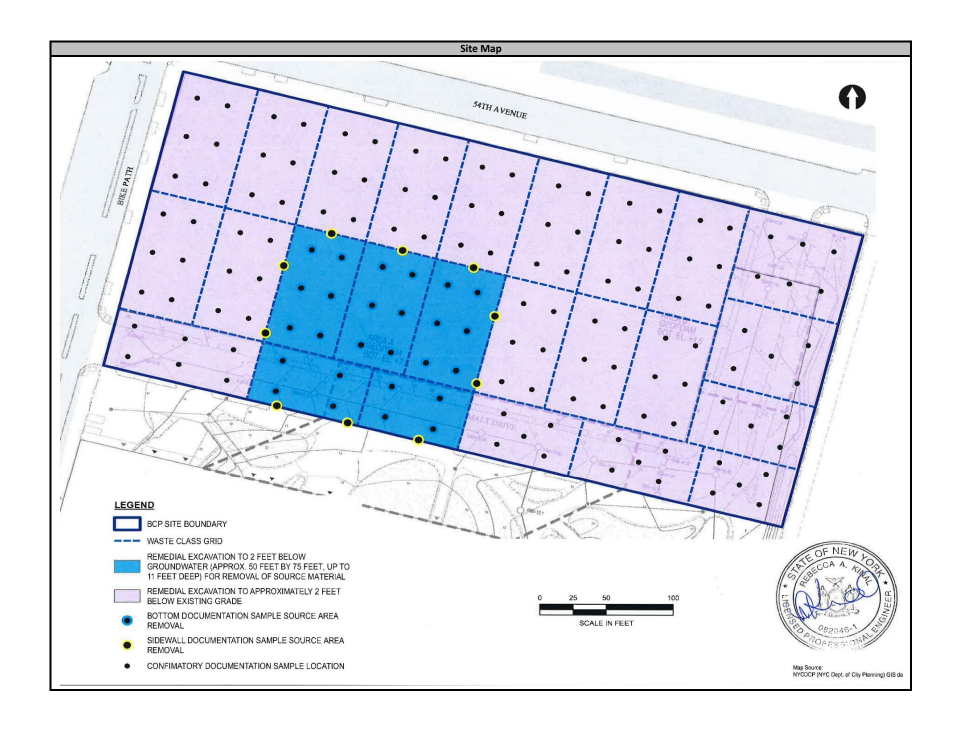
Sice Soil Bisposar Tracking information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	895	17,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	895	0	17,900	895	17,900

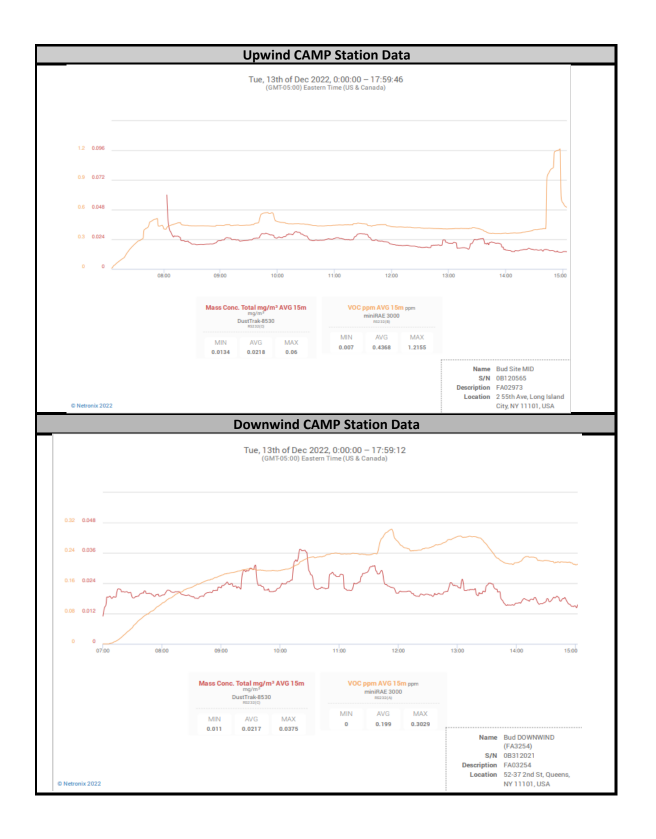
CAMP Air Monitoring Results

CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	1.2155	0.3029
Maximum Particulate Level (mg/m³):	0.06	0.0375

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 imports 57 stone in WC-20.

Photograph 2 - CCJV backfilling 3/4" stone around concrete forms in WC-03.



Photograph 3 - CCJV installing rebar in WC-10.





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

BCP No. C241248

General Site Information

Date:	Wednesday, December 14, 2022	
Weather:	29-40 ^o F Clear	
Wind Direction/Speed:	NW @ 11 mph	
AKRF Personnel on Site:	Chad Walters	

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 excavated and backfilled soil and 3/4" gravel in WC-03, graded 3/4" gravel in WC-17/18, and worked on the superstructure in WC-04, WC-05, and WC-06. Civetta installed SSDS in WC-03 and WC-11.

Dubner imported two (2) loads of 3/4" gravel from Astro Aggregates, Maspeth, NY to WC-24.

Site Soil Disposal Tracking Information

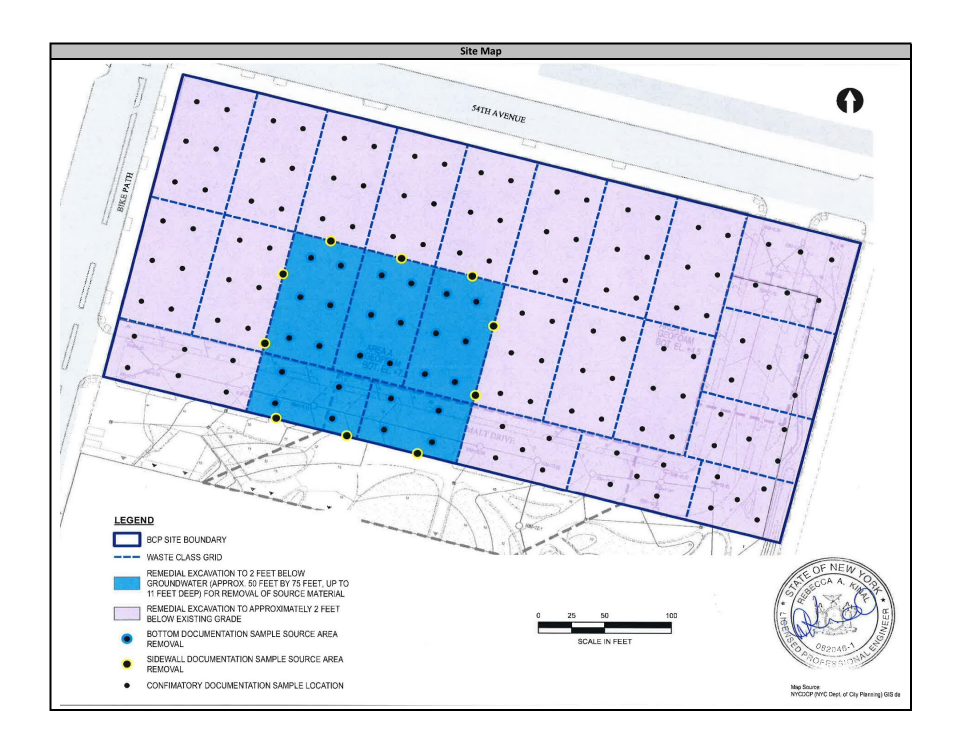
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	603	0	12,060	895	17,900
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	895	0	17,900	895	17,900

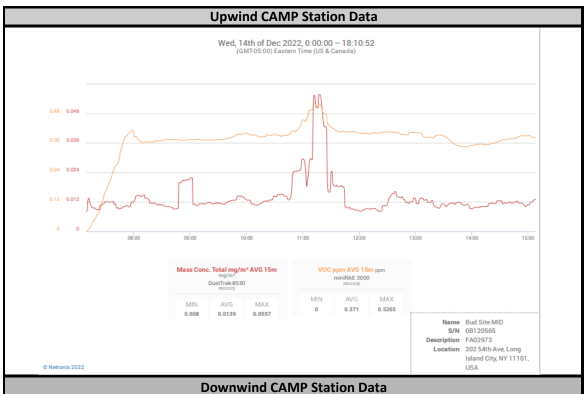
CAMP Air Monitoring Results

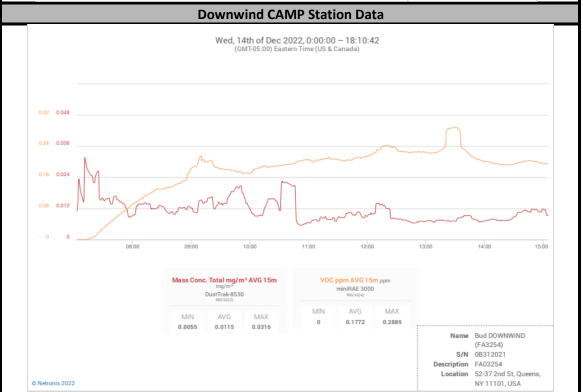
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.5265	0.2889
Maximum Particulate Level (mg/m³):	0.0557	0.0316

Comments: 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 Dec 14, 2022 at 8:51:39 AM 54th Ave, Queens County Photograph 1 -**Dubner imports 57** stone in WC-24. Dec 14, 2022 at 8:11:39 AM 54th Ave, Queens County Photograph 2 - CCJV pouring concrete in sections of WC-02 and WC-10. Photograph 3 - CCJV installing SSDS in WC-11.



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

BCP No. C241248

C	C:4-	Information

Date:	Thursday, December 15, 2022	
Weather:	31-42 ^o F Cloudy, Rain	
Wind Direction/Speed:	NE @ 6 mph	
AKRF Personnel on Site:	Chad Walters	

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 excavated and backfilled soil and 3/4" gravel in WC-03, and worked on the superstructure in WC-04, WC-05, and WC-06. Civetta installed SVE in WC-11. Dubner poured concrete in WC-17 and WC-18.

Civetta exported three (3) loads of soil from WC-11 (0-4') to Bayshore Management LLC.Civetta imported four (4) loads of 3/4" gravel from Impact Stone Industries, Haledon, NJ to WC-03. Civetta imported one (1) load of SVE sand from Vulcan Materials, Hamburg, NJ to WC-11.

Site Soil Disposal Tracking Information

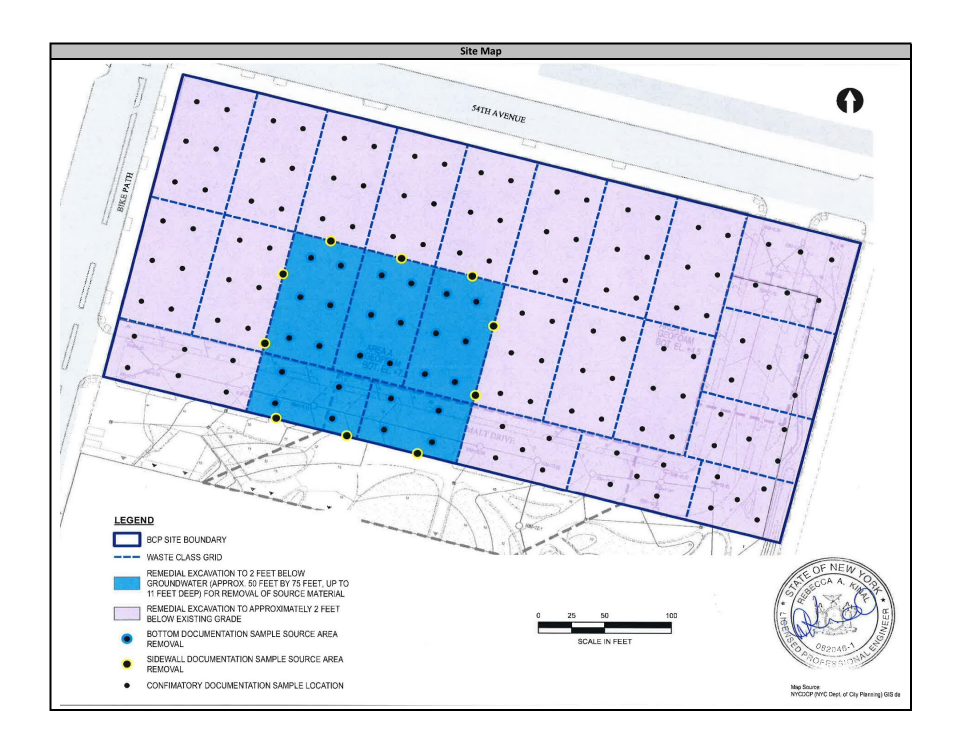
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	3	606	60	12,120	898	17,960
ACUA	-	-	0	0		
-	-	-	0	0		
Total	3	898	60	17,960	898	17,960

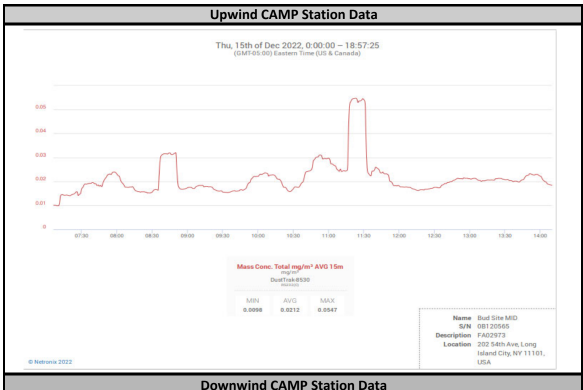
CAMP Air Monitoring Results

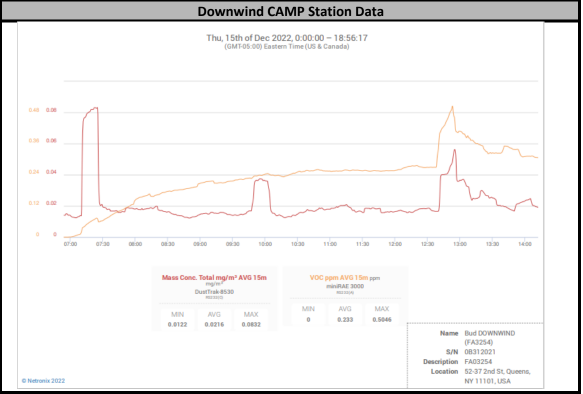
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	None.	None.
Particulate Action Level Exceedance(s):	None.	None.
Maximum VOC Level (ppm):	0.5046	0.1
Maximum Particulate Level (mg/m³):	0.0832	0.0547

Comments: PID was not reporting to Environet, used roving PID.

nned 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 Dec 15, 2022 at 8:03:33 AM 54th Ave, Queens County Photograph 1 - CCJV imports 3/4" stone in WC-03. Photograph 2 - CCJV exporting soil from ATTA COUSTIE WC-11 (0-4') to Bayshore. Photograph 3 - CCJV backfilling SVE with sand.



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

BCP No. C241248

General Site Information

Date: Monday, December 19, 2022
Weather: 23 - 37 °F, Partly Cloudy
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 excavated soil from WC-11 (0-4') to be stockpiled for export to Bayshore. Civetta imported and began grading 3/4" crushed stone in WC-04, and worked on the superstructure in WC-04, WC-05, and WC-06. Civetta installed SSDS piping in WC-10, and WC-03.

Civetta exported two (2) loads of soil from WC-11 (0-4') to Bayshore Management LLC. Civetta imported two (2) loads of 3/4" crushed stone from IRRC Jersey City to WC-11.

Site Soil Disposal Tracking Information

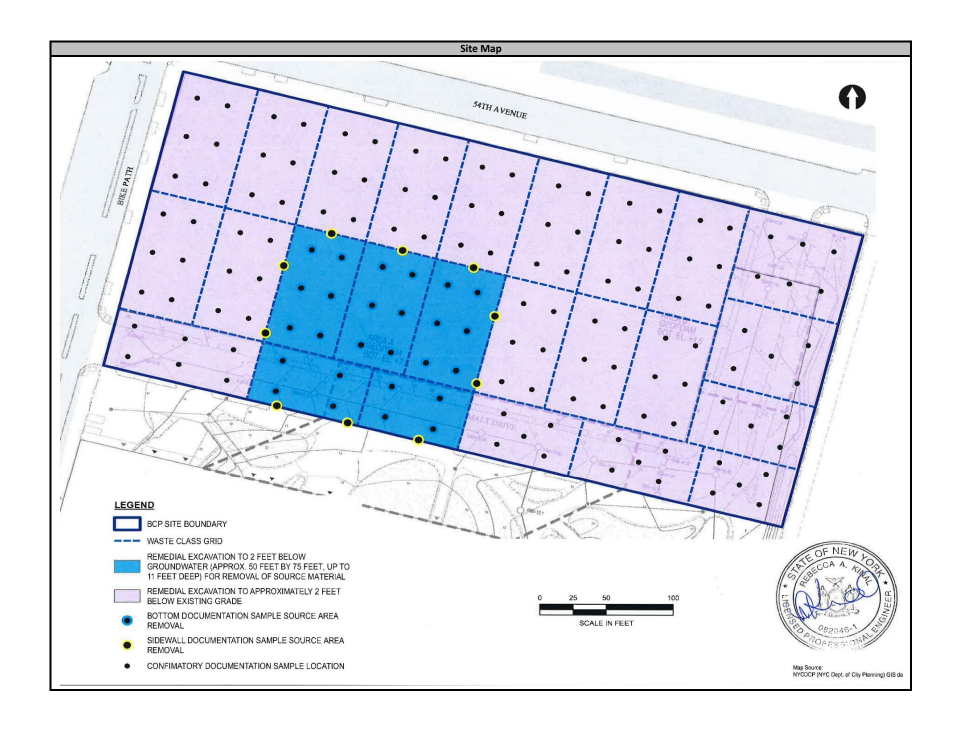
Site Soil Bisposal Tracking Information						
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	2	610	40	12,200	902	18,040
ACUA	-	-	0	0		
-	-	-	0	0		
Total	2	902	40	18,040	902	18,040

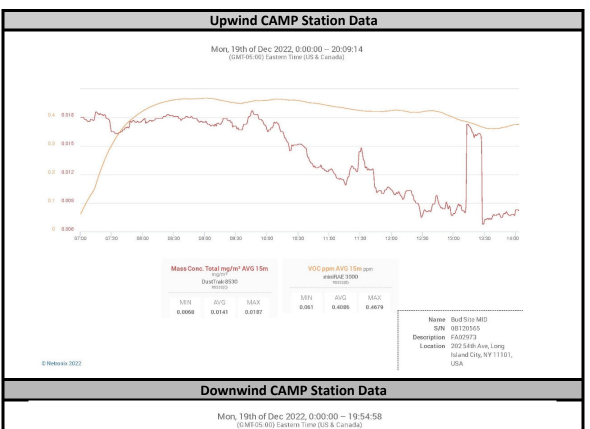
CAMP Air Monitoring Results

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):	0.47	0.28
Maximum Particulate Level (mg/m³):	0.019	0.039

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 off-site disposal of soil and contrete debits, excavation, installation of 3505. Continue with import of clean backing and 574 stone.
Comments:	





Mon, 19th of Dec 2022, 0:00:00 - 19:54:58 (GMT-05:00) Eastern Time (US & Canada) 0.24 0.05 0.18 0.04 0.12 0.03 0.06 0.02 0 0.01 07:30 08:00 08:30 09:00 09:30 10:00 10:30 11:00 11:30 12:00 12:30 13:00 13:30 Mass Conc. Total mg/m³ AVG 15m mg/m² DustTrak-8530 ss232(t) VOC ppm AVG 15m ppm miniRAE 3000 MIN AVG MAX MIN AVG 0.2138 0.2828 Name Bud DOWNWIND 0.0181 0.0254 0.0391 (FA3254)

S/N 0B312021 Description FA03254

202 54th Ave, Long Island City, NY 11101,

Site Photographs Photograph 1 - CCJV installing SSDS piping in WC-10, view facing northwest. Photograph 2 - CCJV exporting soil from WC-11 (0-4') to Bayshore. Photograph 3 - Site overview 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:	Tuesday, December 20, 2022			
Weather:	16 - 33 °F, Partly Cloudy			
Wind Direction/Speed:	NW @ 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 excavated soil from WC-11 (0-4') and stockpiled it for export to Bayshore. Civetta imported and began grading 3/4" crushed stone fro IRRC in WC-04, and worked on the superstructure in WC-04, WC-05, and WC-06.

Civetta imported one loads of 3/4" crushed stone from IRRC to WC-18.

Site Soil Disposal Tracking Information

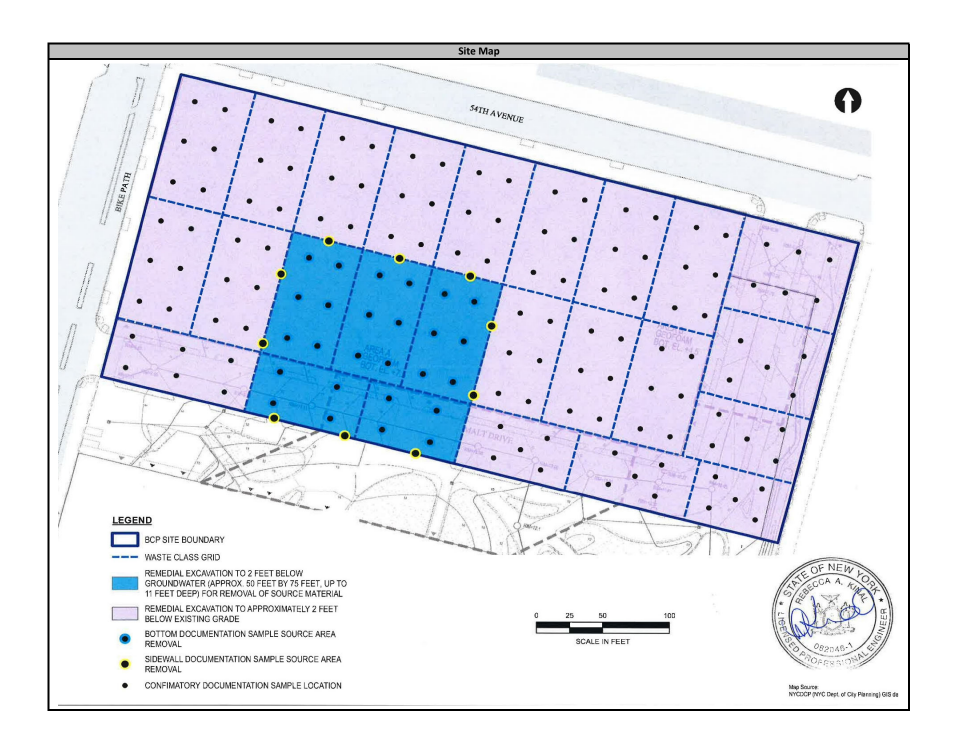
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	610	0	12,200	902	18,040
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	902	0	18,040	902	18,040

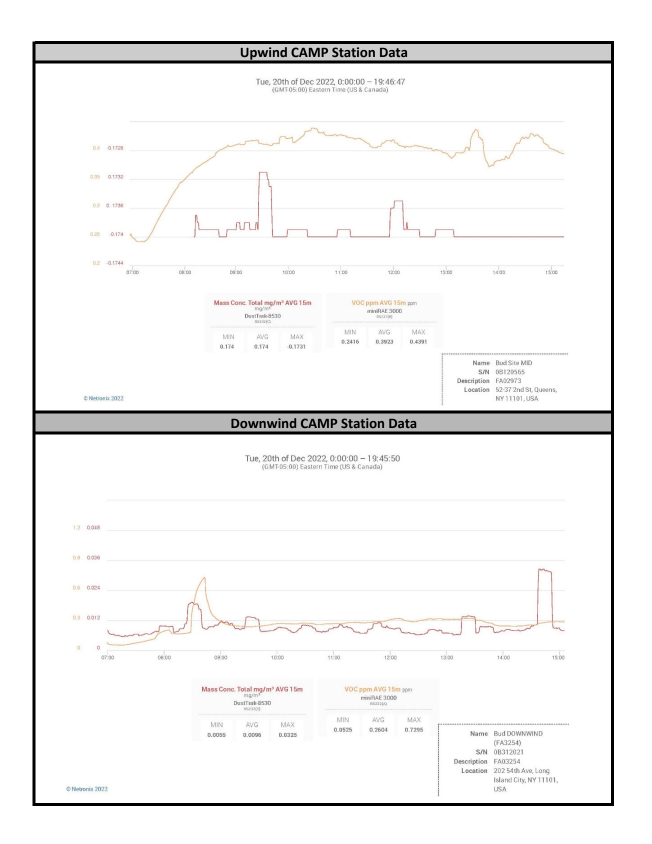
CAMP Air Monitoring Results

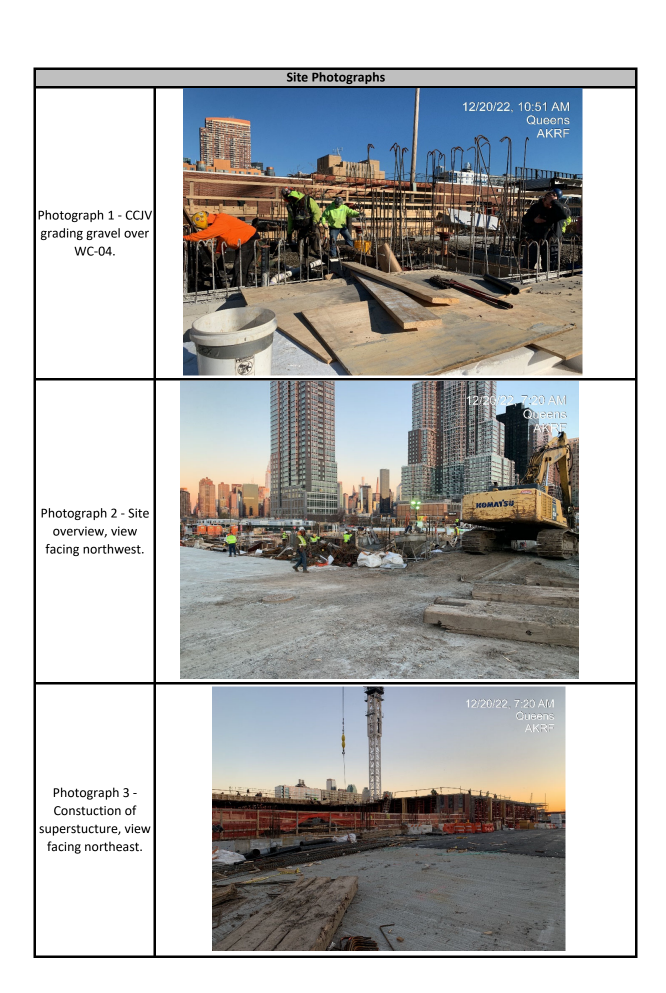
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	N/A	N/A
Particulate Action Level Exceedance(s):	N/A	N/A
Maximum VOC Level (ppm):	0.44	0.73
Maximum Particulate Level (mg/m³):	0.173	0.033

Comments: 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.
I	Comments:	









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

BCP No. C241248

General Site Information

Date:	Wednesday, December 21, 2022		
Weather:	20 - 35 °F, Partly Cloudy		
Wind Direction/Speed:	SW @ 1-3 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 worked on the superstructure in WC-04, WC-05, and WC-06, and poured concrete in WC-08, and WC-07. Civetta installed rebar in WC-04 and WC-10, and excavated for installation of foam foundation elements in WC-11.

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	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	610	0	12,200	902	18,040
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	902	0	18,040	902	18,040

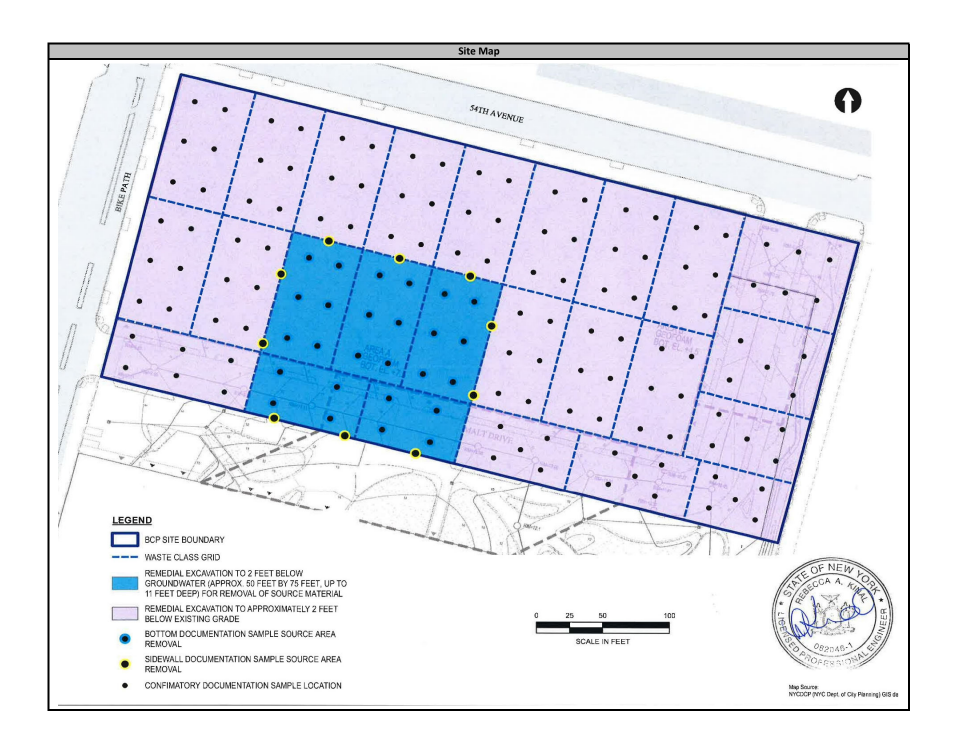
CAMP Air Monitoring Results

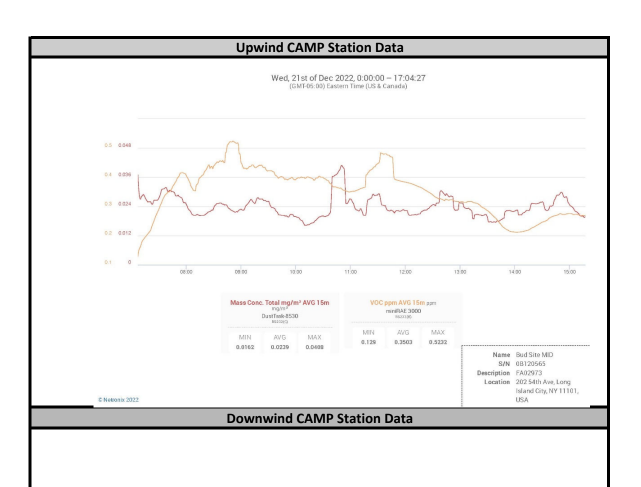
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	N/A	N/A
Particulate Action Level Exceedance(s):	N/A	N/A
Maximum VOC Level (ppm):	0.52	N/A
Maximum Particulate Level (mg/m³):	0.041	0.078

Comments: Due to a connectivity error at the downwind CAMP station graphical data at that station is not available. The issue was not resolved and will continue and troubleshooting will continue tomorrow. See attached supplemental log for associated air monitoring data.

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:	

Supplemental Log AKRF, Inc. Air Monitoring Log North TFC Date: 12/21/22 Supplemental Log Logged By: H. Wests Monthers 20-359 Pully Ohl Job No: 2001/2 Wind Direction: Sh Wind Speed: 1-2 TIME DUST LOCATION COMMENTS (activity; work zone, upwind ODORS (ppm) (mg/m³) 730 or downwind) Dh 0.0 0028 BACKGROUND ND 800 DW 00 0026 ND 830 DW 00 0.029 ND 900 0.0 Dw 0,032 930 DIE 0.0 0.078 MD 1000 DW 00 0029 ND (030 DW 0.0 0027 ND 1100 DV 0.0 0.027 ND 1130 DW 0.0 0.061 NP 1200 20 00 0.032 MP 1230 DW 0.0 NP 0098 1300 DW 0.0 NP 0.024 1330 DW 00 0.023 MD 1400 DW 0.0 0.028 ND 1430 0,0 DW 0.029 NO 1500 DW 0.0 0.032 ND Work Zone Action Levels Community (Perimeter) Action Levels PID PID DUST >0.1 mg/m² above background: dust supp >5 ports above background: vapor suppression >4.16 mg/m³ above background: STOP >25 ppm above background: STOP >0.150 mg/m² above background in breathing zone; Dust autoression >80 ppm: 8TOP





N/A

Site Photographs 12/21/22, 11:34 AM Photograph 1 -Civetta installing rebar in WC-04, view facing northeast. Photograph 2 -Civetta pouring concrete in WC-07, view facing north. Photograph 3 -Civetta excavating in WC-11, view facing northeast.



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

BCP No. C241248

	General Site Information
ate:	Thursday, December 22, 2022
/eather:	34-38 °F, Partly Cloudy
/ind Direction/Speed:	SW @ 0-4 mph

AKRF Personnel on Site:

AKRF Equipment on Site:

Hank Westly

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.

Main Personnel	Equipment
Chris Steinmann	None.
Eric Weiberth	Payloader, Track loader, Excavator (x6)

Description and Location of Work Activities Performed

Civetta worked on the superstructure in WC-04, WC-05, and WC-06, and poured concrete in WC-14, and WC-07. Civetta installed rebar in WC-04 and WC-10. Civetta imported two loads of 3/4" stone from Braen stone industries.

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	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	610	0	12,200	902	18,040
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	902	0	18,040	902	18,040

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):	0.42	0.45
Maximum Particulate Level (mg/m³):	0.068	0.078

Comments: The connectivity error at the downwind CAMP station continued today. The issue was not resolved and will continue and AKRF will continue troubleshooting with assistance from Eco Rental Solutions will continue tomorrow. See attached supplemental log for associated air monitoring data.

Additional Information

Planned Work Activity for Following Day/Week:

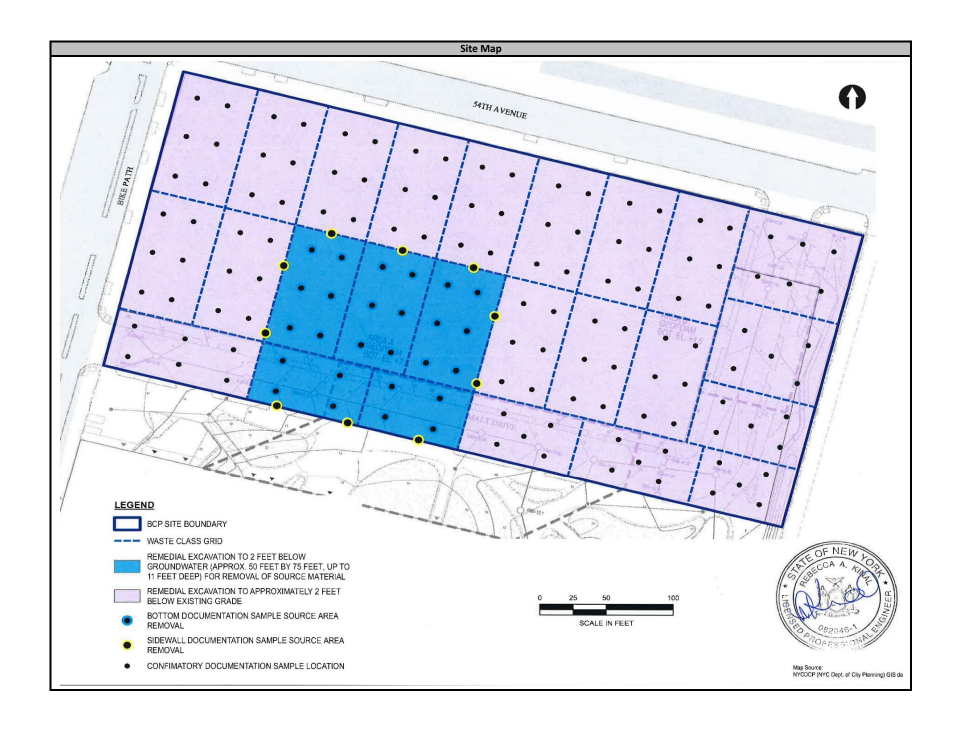
Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of clean backfill and 3/4" stone.

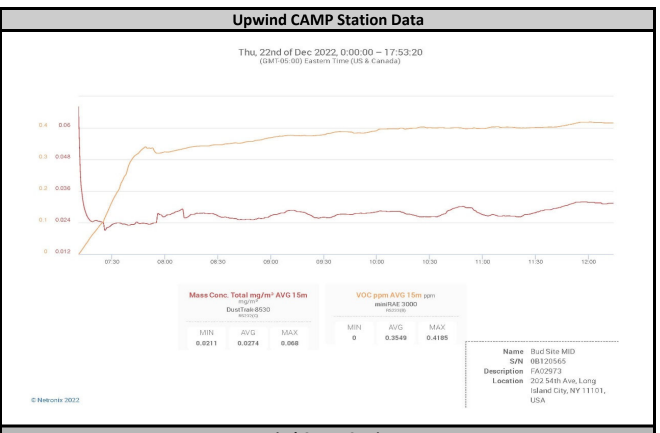
Comments:

Supplemental Log AKRF, Inc. Air Monitoring Log Date: 12/22/22 Project: North TRC Clients Work Activitys H. West Suppemental Logged By: los Job No. 200117 34-3805 Weathern Wind Speeds 0-4 SW Wind Direction: COMMENTS (activity; work zone, upwind or downwind) DUST TIME PID LOCATION ODOR8 (mg/m³) (ppm) 700 BACKGROUND DW 0,025 0.3 ND 730 06 0.34 0.028 ND 800 0.032 DW 0,39 ND 830 DW 0,033 MD 0.3 900 0.3 0.038 Dw mp 936 Du 0.3 0.040 No 0.3 0.045 1000 Dr ND 1030 Dw ND 0.3 0.025 166 0.3 DW 0.032 MD 0.3 130 DW 0.035 NO 1200 DW 0.3 0,028 ND Susponded due raln to

Work 2	Work Zene Action Levels			
PID	DUST			
S post: Level D Between 3 ppm and 40 ment level C	-0.150 mg/m² above besignound in breathing none; level D			
>60 ppm: 8709	>0.150 mg/m² above background in breathing sone; Our approximation			

Communit	(Perimeter) Action Levels
>3 posts shows technround; vepor suppression	>4.1 mg/m² above backgrounds that apprecion
	>4.15 mg/m ³ above background: STOP





Downwind CAMP Station Data

Site Photographs 12/22/22, 2:5 Qu Photograph 1 - Site overview, view facing east. Photograph 2 - CCJV installing foam foundation elements. Photograph 3 - CCJV importing stone from Braen industries to WC-11, 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:	Friday, December 23, 2022		
Weather:	12-49 °F, Overcast/Rain		
Wind Direction/Speed:	SE @ 14-21 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 worked on the superstructure in WC-04, WC-05, and WC-06, and poured concrete in WC-10. Civetta installed rebar in WC-04 and WC-10, and imported one load of 3/4-inch stone from IRRC.

The landscaping crew worked on the roadway in grid WC-18.

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	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	610	0	12,200	902	18,040
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	902	0	18,040	902	18,040

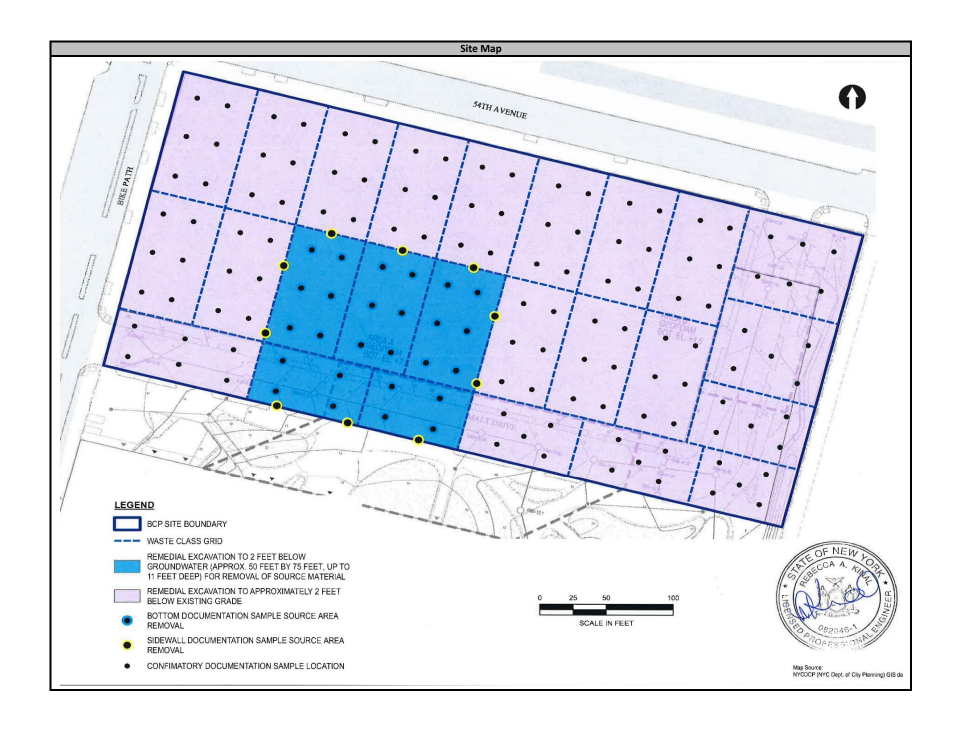
CAMP Air Monitoring Results

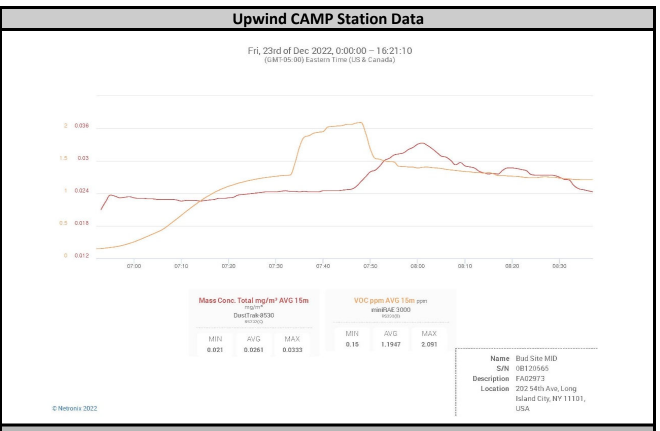
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	N/A	N/A
Particulate Action Level Exceedance(s):	N/A	N/A
Maximum VOC Level (ppm):	2.09	0.40
Maximum Particulate Level (mg/m³):	0.033	0.024

Comments: The connectivity error at the downwind CAMP station continued today. The issue has not yet been resolved, but AKRF will continue troubleshooting with assistance from Eco Rental Solutions will continue tomorrow. See attached supplemental log for associated air monitoring data.

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:	

Supplemental Log Air Monitoring Log AKRF, Inc. Nath Bud TIC Project: Client Date: 13/23/22 Supplemental Work Activity: H. Westy Logged By: 200112 Job Not Weather 12-49'F Wind Direction: SE Wind Speed: 14-2 PID DUST COMMENTS (activity; work zone, upwind TIME LOCATION ODORS (ppm) (mg/m²) or downwind) 700 DW ND 0,011 BACKGROUND 730 Or 0,010 ND 800 DV 0.024 ND 830 0.3 0,020 ND duct rain Suspool Work Zene Action Levels Community (Perimeter) Action Levels PID <\$ ppm; Level D <0.150 mg/m³ above background in breathi lovel D >5 ppm above background: vapor suppression >25 ppm above background: STOP >4.16 mg/m⁵ above background: STOP >0.150 mg/m³ above background in breathing zone; >50 ppm: 8TOP





Downwind CAMP Station Data

Site Photographs Photograph 1 -Concerete poured in WC-10, view facing west. Photograph 2 - CCJV importing 3/4" stone to WC-11. Photograph 3 - The landscaping contractor working on the roadway WC-18.



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

BCP No. C241248

General Site Information

Date:	Tuesday, December 27, 2022				
Weather:	25-35 °F, Clear				
Wind Direction/Speed:	W @ 6 mph				
AKRF Personnel on Site:	Chad Walters				

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 worked on the superstructure in WC-04, WC-05, and WC-06, and poured concrete in WC-11 and 18.

Civetta installed rebar in WC-04 and WC-10.

Site Soil Disposal Tracking Information

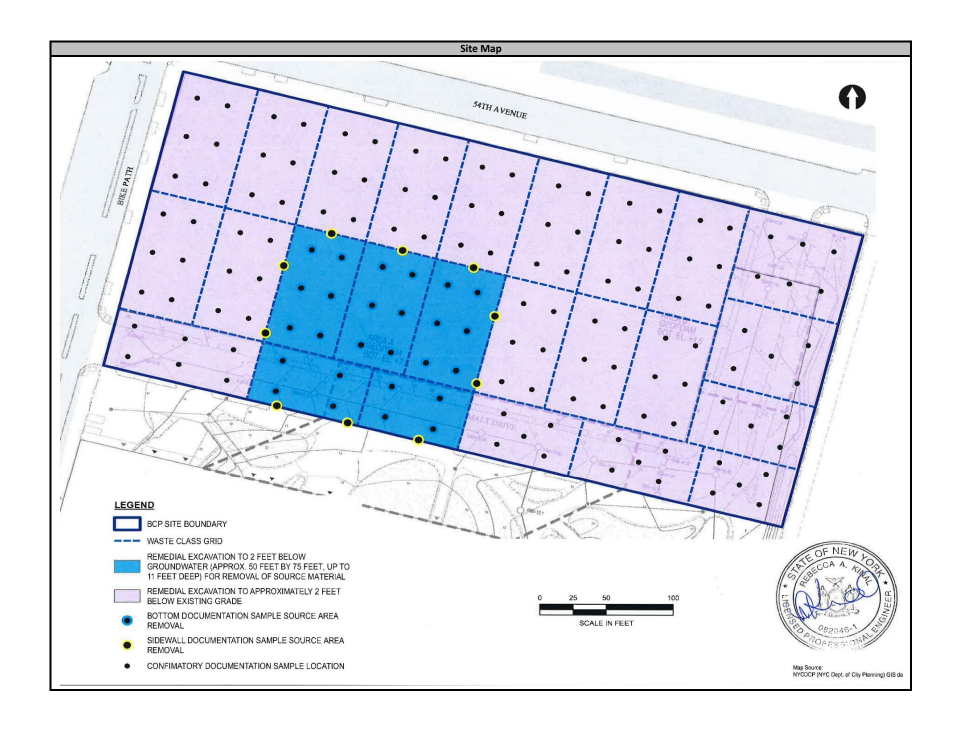
Destination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Clean Earth Carteret	0	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	610	0	12,200	902	18,040
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	902	0	18,040	902	18,040

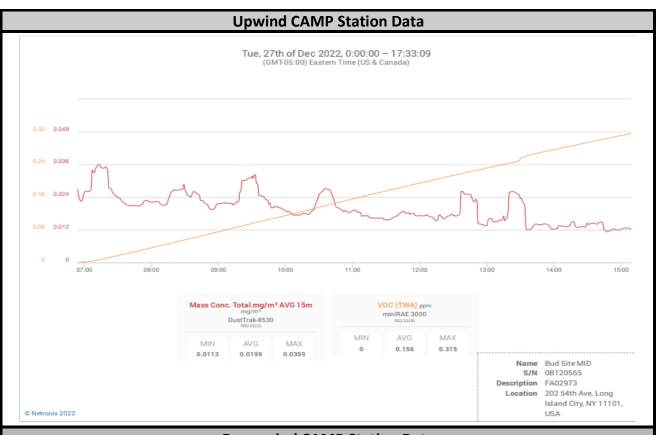
CAMP Air Monitoring Results

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):	0.20	0.32
Maximum Particulate Level (mg/m³):	0.030	0.036

Comments: The connectivity error at the downwind CAMP station continued today. The issue has not yet been resolved, but AKRF will continue troubleshooting with assistance from Eco Rental Solutions will continue tomorrow. See attached supplemental log for associated air monitoring data.

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





Downwind CAMP Station Data

Supplemental Log

AKRF, Inc.			Marie South Park		Air Monitoring Lo	
Projecti Bu	ad North			Client: T	FC Data: 12/27/27	
Work Activity:		per maker the	Contract Contract		Logged By: (. Wellfu's	
Weethers			Wind Direction	1	Wind Speed:	
TIME	LOCATION	PID (ppm)	DUST (mg/m³)	ODORS	COMMENTS (activity; work zone, upwind or downwind)	
0730	WC -01	0-1	0.021	ND	BACKGROUND Pourmand	
0800	W (- 61	0.1	0.025	NO	fournind.	
0830	w(-01	0.1	0.027	NO	Donnind	
0 980	W(-01	0.2	0.028	NO .	Dinnwind	
0930	W(-01	0.1	0.022	NO	Desnuind	
1000	W(-0)	0.0	0.024	ND	Dennund	
1030	W(-01	0.0	0.019	ND	Downund	
1100	W(- U)	8.6	0.024	NO	Pernund	
1130	W (- 0)	0.1	0.627	NO	Pounund	
1200	W(-01	0.1	0.630	NO	Dinnund	
1230	W(-0)	0.2	0.024	ND	Donnund	
1300	W(-01	0.1	0.034	MD	Downwad	
1330	W1-01	0.0	0.026	No	Pennin	
1400	W1-01	0.1	0.018	NO	Drunwind	
1450	W(-0)	0.1	0.028	ND	Diwawind	
1500	W(-DI	0.1	0.024	₩D	Downeind	
		-	-			
				6		
	13-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	-	/	(1/1)		

Work Zens Action Levels			
PID	DUST		
S. pom: Level D Between S ppen and 50 ppm: level C	0.150 mg/m² above background in breathing zone:		
>50 ppm: 870P	>0.150 mg/m² above background in breathing zone;		

Commission	ty (Perimeter) Action Levels
PID	
>5 poin above background: vapor suppression	>A.l mg/m² above backgrounds that apprecion
>25 ppm show background: STOP	>4.18 mg/m² above bashground: STOP

Scanned with CamScanner

Site Photographs ec 27, 2022 at 12:40:20 PM Second St, Queens County Photograph 1 -Concerete poured in WC-18, view facing south. Photograph 2 - CCJV backfilling 3/4" stone to WC-11, view facing northwest. 12:52:02 F eens Cour Photograph 3 - CCJV pouring concrete in WC-11, 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:	Wednesday, December 28, 2022	
Weather:	29-42 ^o F, Clear	
Wind Direction/Speed:	SW @ 3 mph	
AKRF Personnel on Site:	Chad Walters	

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 worked on the superstructure in WC-04, WC-05, and WC-06, and poured concrete in WC-10 and WC-11. Civetta installed rebar in WC-04 and WC-10. Civetta installed SSDS and SVE monitoring point in WC-11.

Civetta imported one load of No. 2 stone from Eastern Concrete Materials for construction of the SSDS in WC-18, and one truckoad of crushed virgin material from Hamburg Stone Quarry for use in SVE construction in WC-19.

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	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	610	0	12,200	902	18,040
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	902	0	18,040	902	18,040

CAMP Air Monitoring Results

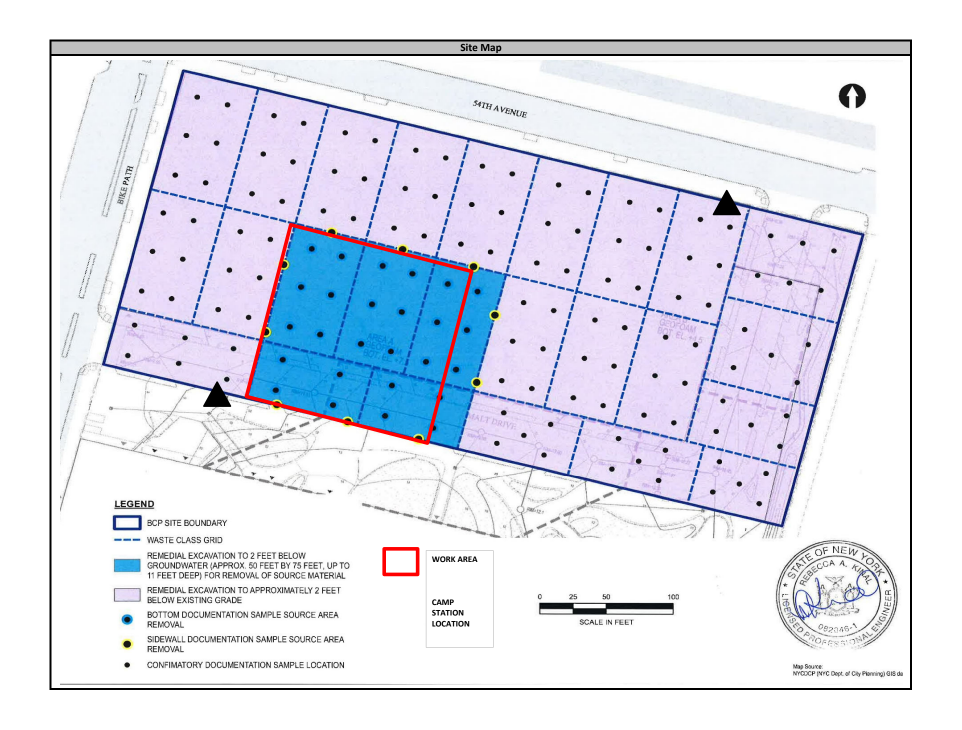
CAMP Station	UPWIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	N/A	N/A
Particulate Action Level Exceedance(s):	N/A	N/A
Maximum VOC Level (ppm):	0.58	0.30
Maximum Particulate Level (mg/m³):	0.066	0.047

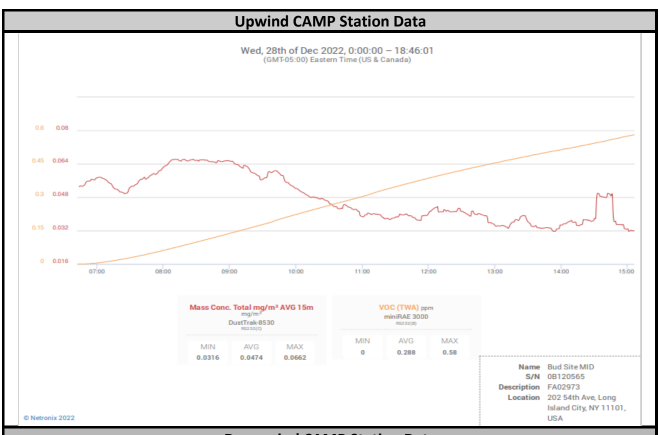
Comments: The connectivity error at the downwind CAMP station continued today, so a replacement CAMP station is being delivered on 12/29. See attached supplemental log for associated air monitoring data.

Additional Information

Planned Work Activity for	1
Following Day/Week:	
Commonts:	

Continue off-site disposal of soil and concrete debris, excavation, installation of SSDS. Continue with import of approved backfill material.





Downwind CAMP Station Data

Supplemental Log

DOWNWIND SUPPLEMENTAL

0.					Air Monitoring Log
roboti Rud	Nith			Hents TFC	Data: 12/28/22
Nork Activitys					Job Not 20012
Meethern 21 - 42 "	Partly Cloudy		Wind Direction:	Que	Wind Spheds ~3 mph
TIME	LOCATION	PID (ppm)	DUST (mg/m ⁵)	ODORS	COMMENTS (activity; work zone, upwind or downwind)
0730	WC-01	0.3	0.034	ND	SACKGROUND Downward
0600	WC-01	0.3	0.027	NO	Downwind .
0550	W(-01	0. 2	0.029	No	Downward
0900	W(-0)	0.3	0.037	NO .	Demariad
0930	WC-01	0.1	0.042	NO	Downwind
1000	Wi-oi	0.2	0.036	NO	Downward
1030	W(-0)	0.3	0.032	NO	Downwind
livo	W(-01	01	0.044	NO	Dumanad
1130	W(-01	0.1	0.038	ND	Downwind
1200	WC-01	0.1	0.047	ND	Downwind
1230	W(-01	0.1	0.032	ND	Downwad
1360	W(-01	0.1	0.026	NO.	Downwi ad
1330	W1-01	0.1	0.025	NO	Downward
1400	W(-61	6-1	0.021	ND	Dounaind
1430	W(-01	0.6	0.022	100	Danwind
1530	W-01	0.0	0.024	ND	Downing
	<i>XX</i>	-	-		
	·		1		
			110	1	
West	Tone Action Levels			Com	number (Perlumber) Action Levels
PID	DUST	-	Maria Amalia	PITA	DUST Coherence and demonstrate evods arigin 1.8< and
Detrois \$ ppop and	-0.150 mg/m² shows bedground in bresthing non	•	and the same and		>4.15 mg/m² above background: \$709

>26 ppts shore background: STOP

Scanned with CamScanner

Site Photographs Photograph 1 - CCJV installs SVMP-1 in WC-11, view facing north. Photograph 2 - CCJV installs SSDS in WC-11, view facing north. Dec 28, 2022 at 1:03:43 PM 54th Ave, Queens County Photograph 3 - CCJV pouring concrete in sections of WC-11, 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:	Thursday, December 29, 2022
Weather:	33-47 °F, Cloudy
Wind Direction/Speed:	SW @ 5 mph
AKRF Personnel on Site:	Chad Walters

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 worked on the superstructure in WC-04, WC-05, and WC-06, and poured concrete in forms of the superstructure. Civetta installed rebar in WC-03 and WC-11.

Dubner completed paving the remainder on the roadin WC-17, WC-18, and WC-19.

Site Soil Disposal Tracking Information

Site 30th Disposar Fracking 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	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	0	610	0	12,200	902	18,040
ACUA	-	-	0	0		
-	-	-	0	0		
Total	0	902	0	18,040	902	18,040

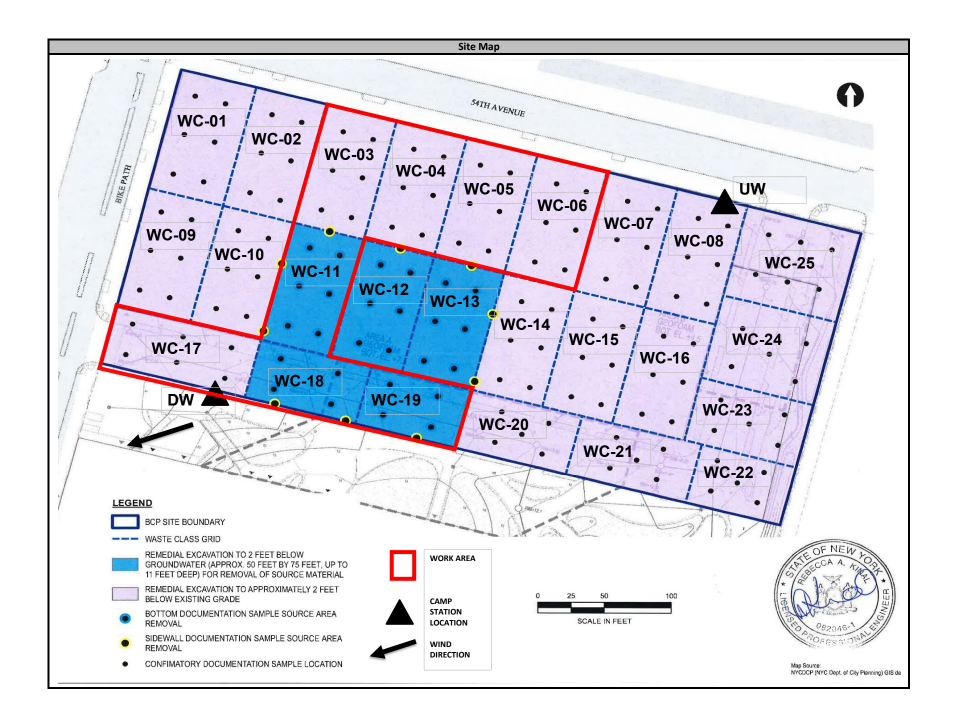
CAMP Air Monitoring Results

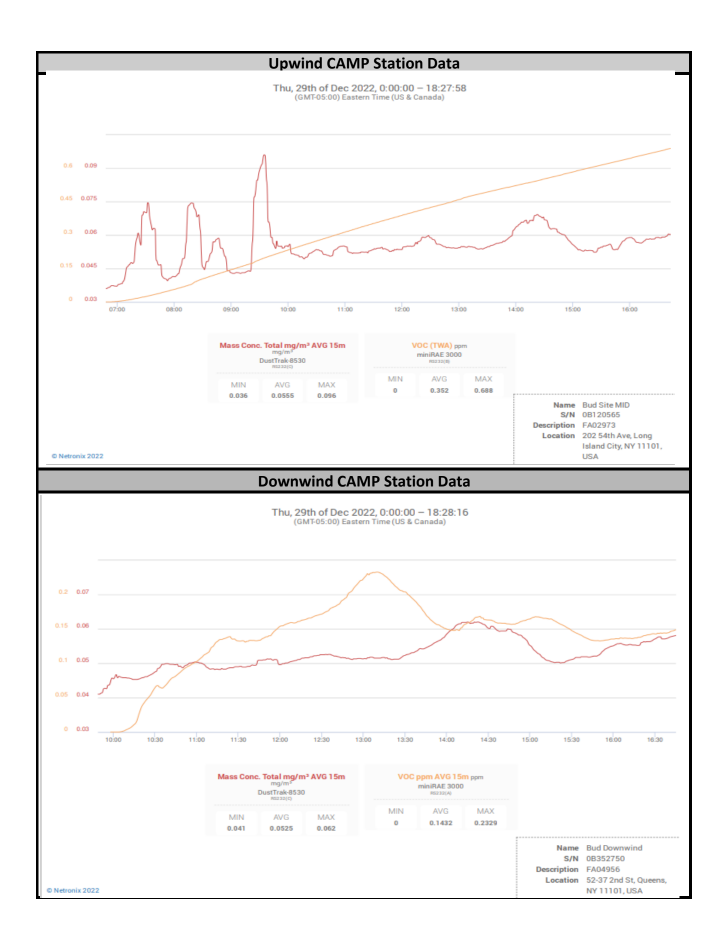
CAMP Station	UPWIND	DOWNWIND
CAIVIF Station	OF WIND	DOWNWIND
Odors:	None.	None.
VOC Action Level Exceedance(s):	N/A	N/A
Particulate Action Level Exceedance(s):	N/A	N/A
Maximum VOC Level (ppm):	0.69	0.23
Maximum Particulate Level (mg/m³):	0.096	0.062

Comments: Replacement CAMP arrived today at 09:30. See attached supplemental log for associated air monitoring data up until 10:00.

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 approved backfill material.
Comments:	





Supplemental Log

P	DOWNWIND	SUPPLEMENTA
	001111	

release Bud	North			CHents TF	C Dotos 12/29/22
Work Authory				Legged By: (200112 5	
Voethers 3	3 .F - 47 F Gondu		Wind Directions	Sw	Wind Sphods ~5 mph
TIME	LOCATION	PID (ppm)	DUST (mg/m ³)	ODORS	COMMENTS (activity; work zone, upwint or downwind)
0750	WC-01	0-3	0.038	No	BACKAROUND Downwind
0600	Mr-01	0.1	0.031	ND	Dinner of .
0830	wc-01	0-1	0.034	NO	Downwind
0900	w(-6)	0-1	0.041	NO :	Pourund
0950	w(-01	0.1	0.045	ND	Peurvad
1000	wi-a			NO	Downwind
1030	W1-01			ND	Downwind
1100	WC-01			No	Powerund
1130	w(-01			NO	Donnwind
1200	W1-01			ND	Downerd
1230	W(-01			ND	Donnwind
1300	W1-01			NO	Downwind
1330	W(-01			NO	Deurand
1400	W -01			Nŋ	Downwind
1430	WL-61			NO	Downund
1500	W(-01			No	Downwind
	_				
121	14/16	MALE	7/12	1 () A	AN
11	116119	1/17	101	U	W(I
			10	1	
	1111) : 111	KE.	1(0)	1111-1) 0

Work 2	one Action Levels
PID	DUST
Setween 9 pers and 50 pers level C	40.150 pagint above bedground in breathing some: seriel D
>60 pput BTOP	>0.150 mg/m² above bedground in breefing sone; Dust suppression

Community	y (Perimeter) Action Levels
PID	bust
of the day between the rest the control of	>4.1 mg/m² show backgrounds fast approvedon
>26 ppm above background: STOP	>4.15 mg/m² above bashground: 870P

Scanned with CamScanner

Photograph 1 - CCJV backfillls pile cap in WC-11, view facing west. Date 29, 2022 at 10:19-45 MM Second St. Queens County

Photograph 2 -Dubner completes pavement on the remainder of road, view facing east.



Photograph 3 - CCJV pouring concrete in forms of the superstructure, view facing northeast.





Daily Activity Report

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

BCP No. C241248

_			
Genera	Site	Information	

Date:	Friday, December 30, 2022
Weather:	38-53 ^o F, Clear
Wind Direction/Speed:	SW @ 5 mph
AKRF Personnel on Site:	Chad Walters

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 worked on the superstructure in WC-04, WC-05, and WC-06. Civetta installed rebar in WC-03 and WC-11. Civetta imported one load of No. 2 stone to WC-18 from Impact Stone Industries in Haledon, NJ.

Civetta exported 3 loads from WC-11 (0-4') tp Bayshore Management LLC.

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	79	0	1,580		
Clean Earth North Jersey	0	213	0	4,260		
Bayshore Management LLC	3	613	60	12,260	905	18,100
ACUA	-	-	0	0		
-	-	-	0	0		
Total	3	905	60	18,100	905	18,100

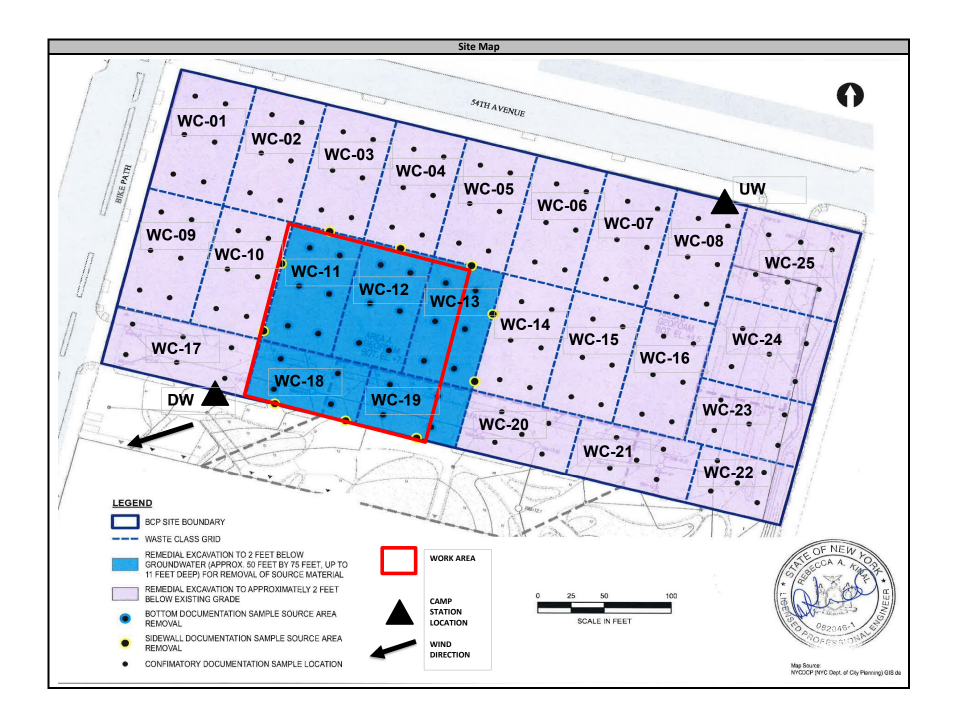
CAMP Air Monitoring Results

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):	0.33	0.29
Maximum Particulate Level (mg/m³):	0.083	0.078

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 approved backfill material.
Comments:	





0.2857

 Name
 Bud Downwind

 S/N
 0B352750

 Description
 FA04956

 Location
 52-37 2nd St, Queens,

NY 11101, USA

0.1785

MIN

0.061

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AVG

0.0682

0.0777

Site Photographs 2022 at 10:53:22 AM Ave, Queens County Photograph 1 -Civetta prepares material for export. Dec 30, 2022 at 8:05:49 AM 54th Ave, Queens County Photograph 2 - CCJV backfills pile cap in WC-11, view facing west. Dec 30, 2022 at 1:09:38 PM Second St. Queens County Photograph 3 - CCJV imports one load of No. 2 stone from Impact Stone Industries in Haledon, NJ..