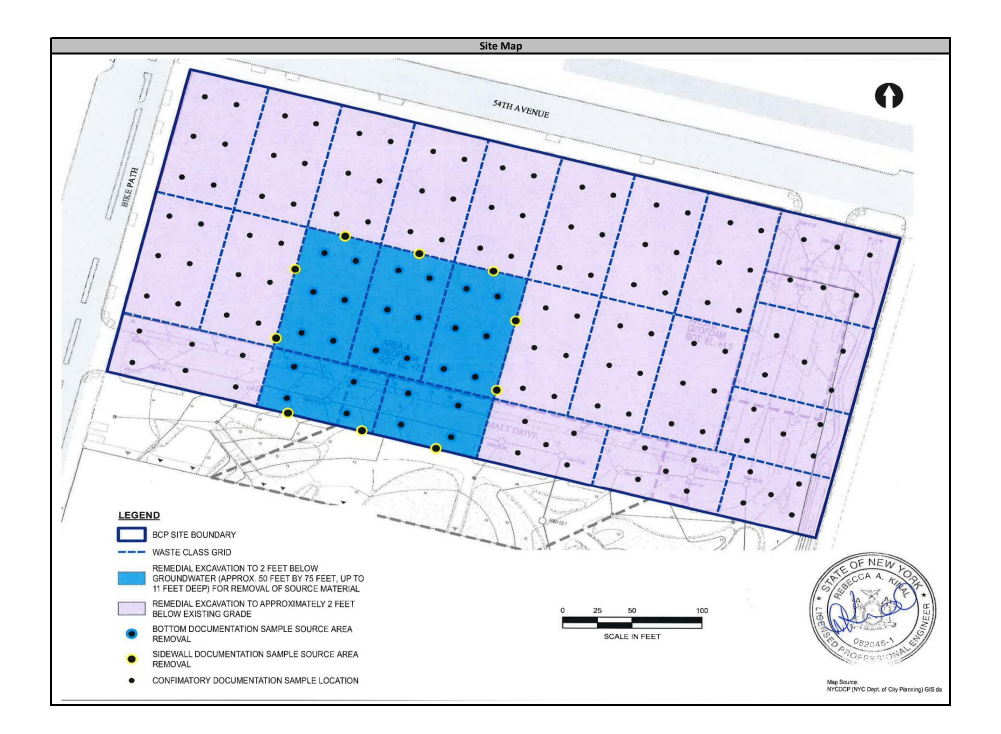
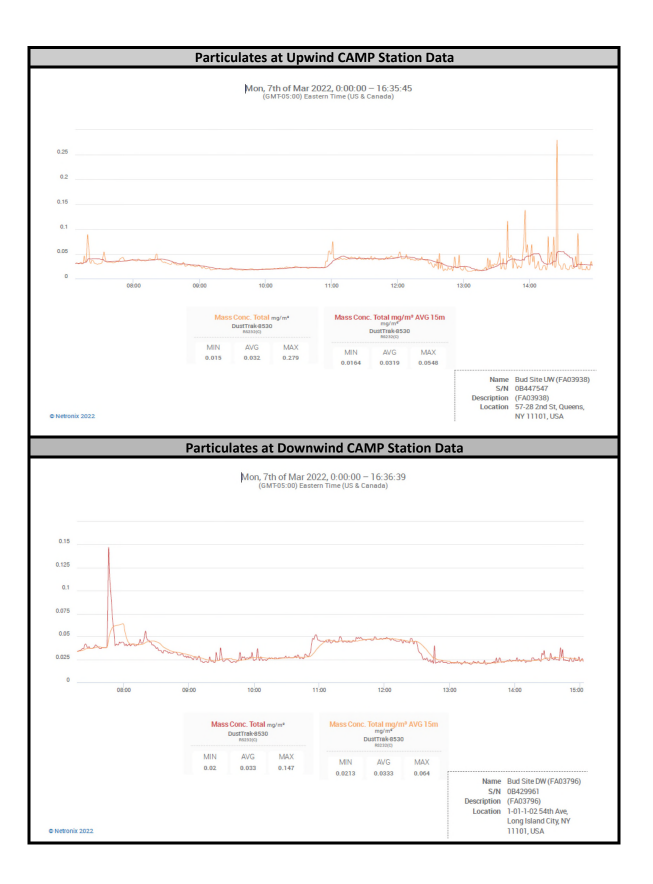
	KRF				Daily Activ	ity Report	
	KKH				Newtown Creek Bud	Site - North Block	
				2-1	0 54th Avenue, Long	s Island City, New York	<
					BCP No. C	241248	
_			General Si	te Informatio			
Date:					Monday, Ma		
Weather:					Cloudy, 6		
Wind Direction/Speed: AKRF Personnel on Site:					S @ 7-1 E. Fan		
AKKF Personner on Sile.		Mini DAE 20		ation Data ata	-		
AKRF Equipment on Site:		MINI RAE 30	UU Photoioniz			рак Aerosol Monitor, SI 8530 DustTrak II x 2	CAMP - 10.6 electron Volt (eV) Mini
Visitors:					Nor	ie.	
				r Information	1		
Contra	acting Company		Main	Personnel			Equipment
Bud	North GC LLC		Pablo	Fernandez			None.
Civetta C	ousins JV (Civetta)		Salvat	ore Pistone		Payloader, Excav	vator (x2), Mobile Crane, Drill Rig
			and Location	of Work Activ	vities Performed		
Civetta opened up small p	ortions of the concrete former	building slab in pre	eparation for t	he advancem	ent of index piles, w	hich is planned for to	morrow. No soil movement occurred
		building slab in pre	eparation for t Soil Disposal	he advancem Tracking Info	ent of index piles, w rmation		
	ortions of the concrete former	building slab in pre	eparation for t	he advancem	ent of index piles, w	hich is planned for to Total Site Loads	morrow. No soil movement occurred Total Approximate Cubic Yards
Desti N/A		building slab in pre	eparation for t Soil Disposal	he advancem Tracking Info Daily Approx. Cubic Yds	ent of index piles, w rmation Total Approx. Cubic Yds 0		
Desti N/A N/A		building slab in pre Site Daily Trucks	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0	Total Site Loads	Total Approximate Cubic Yards
Desti N/A N/A N/A		building slab in pre Site Daily Trucks	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0		
Desti N/A N/A N/A N/A		building slab in pre Site Daily Trucks	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0	Total Site Loads	Total Approximate Cubic Yards
Desti N/A N/A N/A		building slab in pre Site Daily Trucks	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Site Loads	Total Approximate Cubic Yards
Desti N/A N/A N/A N/A N/A	nation Facility	building slab in pre Site Daily Trucks	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Site Loads	Total Approximate Cubic Yards 0
Desti N/A N/A N/A N/A N/A		building slab in pre Site Daily Trucks	Soil Disposal Total Trucks - - - CAMP Air Mo U	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Site Loads	Total Approximate Cubic Yards
Desti N/A N/A N/A N/A CA	nation Facility	building slab in pre Site Daily Trucks - - - - -	Soil Disposal Total Trucks - - - CAMP Air Mo	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Site Loads	Total Approximate Cubic Yards 0
Desti N/A N/A N/A N/A N/A CA Odors:	nation Facility MP Station nce(s):	building slab in pre	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Site Loads 0 None.	Total Approximate Cubic Yards 0
Desti N/A N/A N/A N/A N/A Odors: VOC Action Level Exceeda	nation Facility MP Station nce(s): cceedance(s):	building slab in pre	Soil Disposal Total Trucks - - - CAMP Air Mo	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Site Loads 0 None. None.	Total Approximate Cubic Yards 0
Desti N/A N/A N/A N/A N/A Odors: VOC Action Level Exceeda Particulate Action Level Ex	nation Facility MP Station nce(s): cceedance(s):	building slab in pre	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Site Loads 0 None. None. None.	Total Approximate Cubic Yards 0
Desti N/A N/A N/A N/A N/A N/A Odors: VOC Action Level Exceeda Particulate Action Level (ppn Maximum Particulate Leve	nation Facility MP Station nce(s): cceedance(s): h): el (mg/m ³):	building slab in pre	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 1 1 ts	Total Site Loads 0 None. None. None. 0.090 0.064	Total Approximate Cubic Yards 0 DOWNWIND
Desti N/A N/A N/A N/A N/A Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Leve Note: Roving and commu	nation Facility MP Station nce(s): cceedance(s): h): el (mg/m ³):	building slab in pre	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 1 1 ts exceedances were of	Total Site Loads 0 None. None. None. 0.090 0.064	Total Approximate Cubic Yards 0 DOWNWIND
Desti N/A N/A N/A N/A N/A Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Leve Note: Roving and commu	nation Facility MP Station nce(s): cceedance(s): h): el (mg/m ³):	building slab in pre	Soil Disposal Total Trucks	he advancem Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0	ent of index piles, w rmation Total Approx. Cubic Yds 0 0 0 0 0 1 1 ts exceedances were of	Total Site Loads 0 None. None. None. 0.090 0.064	Total Approximate Cubic Yards 0

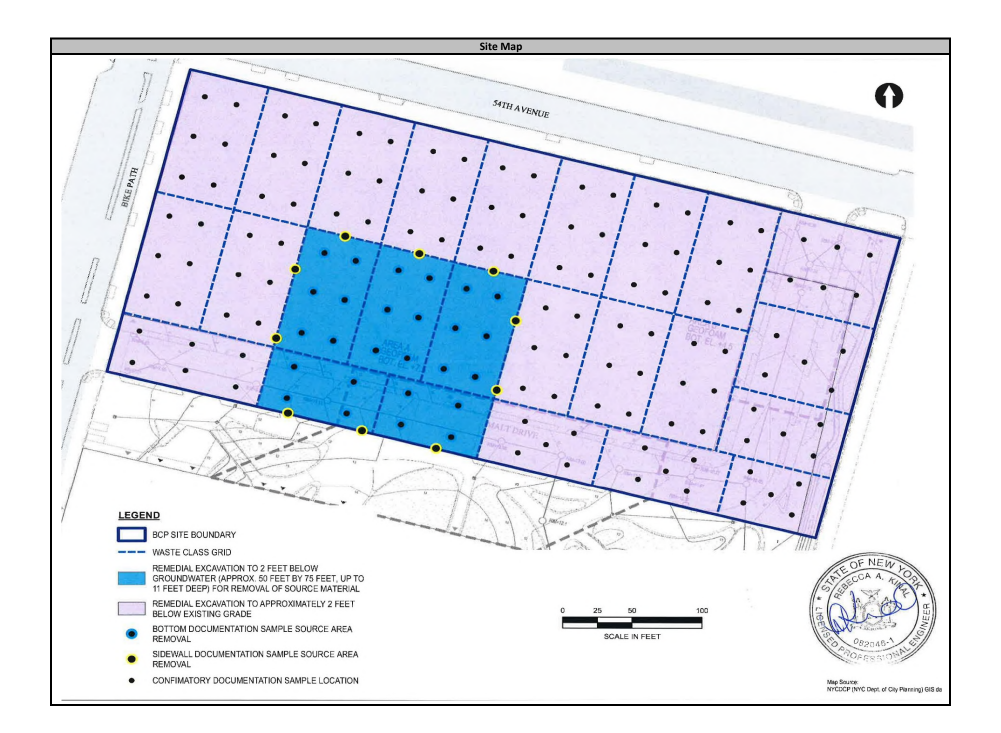


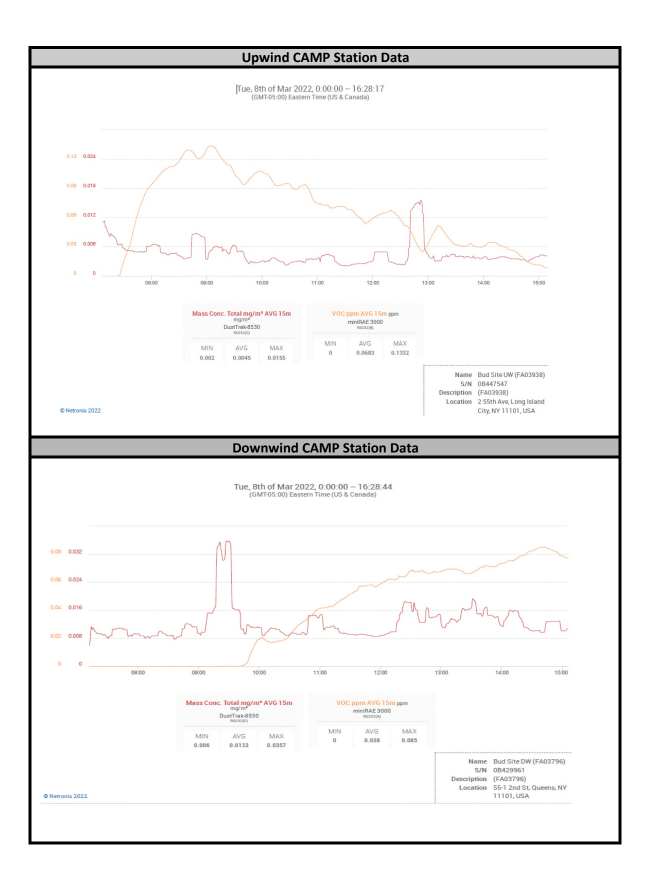


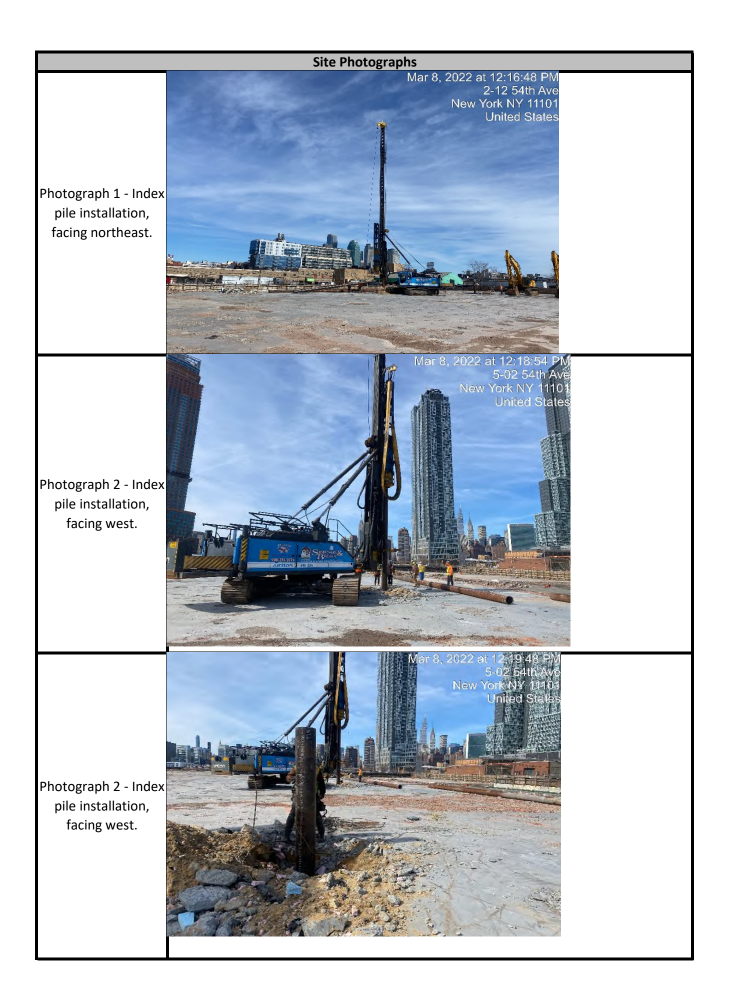




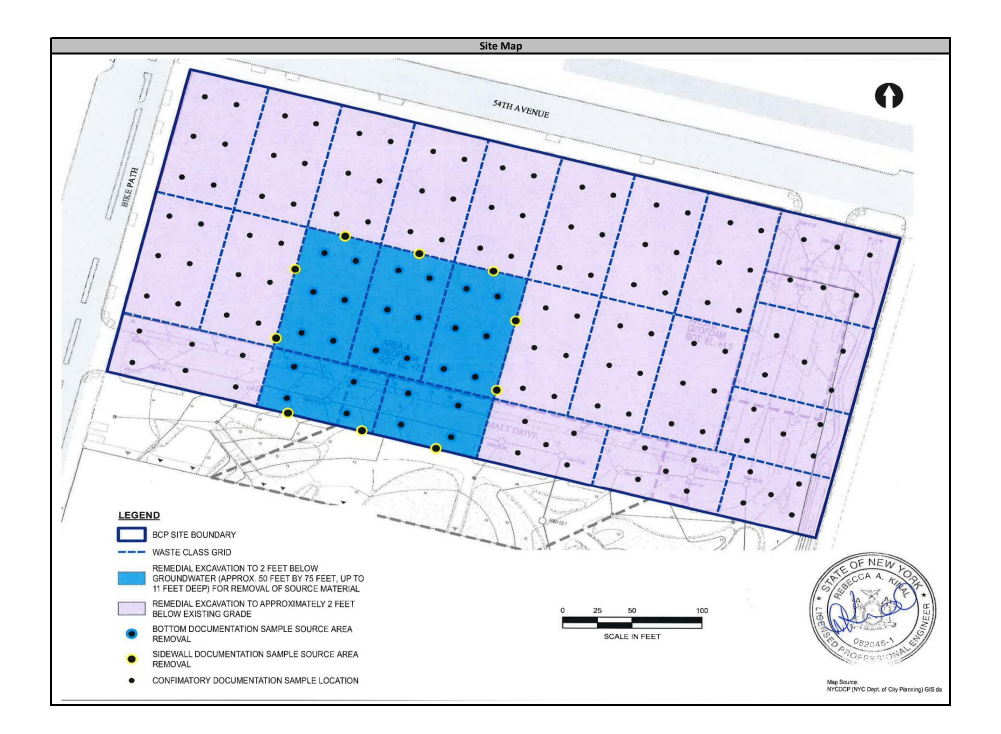
					Daily Activ	vity Report		
	KRF				Newtown Creek Bu	<i>i</i>		
						ong Island City, New York		
					BCP No.	C241248		
			General Si	te Informatio	n			
Date:					Tuesday, Ma	arch 8, 2022		
Weather:					Sunny, 4			
Vind Direction/Speed:					W @ 31-			
AKRF Personnel on Site:					E. Far	neuff		
AKRF Equipment on Site:		Mini RAE 30	00 Photoioniz			epak Aerosol Monitor, SI 8530 DustTrak II x 2	CAMP - 10.6 electron Volt (eV) Min	
/isitors:					Noi	ne.		
		-	Contracto	or Information	ı			
Contra	acting Company		Main	Personnel			Equipment	
Bud	North GC LLC		Pablo	Fernandez			None.	
Civetta C	ousins JV (Civetta)		Salvat	ore Pistone		Payloader, Excav	vator (x2), Mobile Crane, Drill Rig	
		Description	and Location	of Work Activ	vities Performed	1		
ivetta began the advance	ement of index piles. No soil mov		Soil Disposal	Tracking Info	rmation			
	ement of index piles. No soil mov		Soil Disposal Total Trucks	Daily Approx.	Total Approx. Cubic	Total Site Loads	Total Approximate Cubic Yards	
Desti		Site		Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards	
Desti		Site Daily Trucks		Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards	
Desti I/A		Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds 0 0			
Desti I/A I/A		Site Daily Trucks C C C C C C C C C C C C C C C C C C C	Total Trucks	Daily Approx. Cubic Yds 0 0 0	Total Approx. Cubic Yds 0 0 0	Total Site Loads	Total Approximate Cubic Yards	
Desti I/A I/A I/A I/A		Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds 0 0 0 0 0			
Desti I/A		Site Daily Trucks Compared to the second sec	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0			
Desti I/A I/A I/A I/A I/A		Site Daily Trucks Compared to the second sec	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0			
Desti I/A I/A I/A I/A I/A	nation Facility	Site Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0		0	
Desti I/A I/A I/A I/A I/A CA	nation Facility MP Station	Site Daily Trucks Comparison D	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0	0	0	
Desti I/A I/A I/A I/A I/A CA Ddors:	nation Facility MP Station	Site Daily Trucks Comparison D	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0	0 None.	0	
Desti I/A I/A I/A I/A I/A CA Odors: /OC Action Level Exceeda Particulate Action Level Ex	nation Facility MP Station nce(s): cceedance(s):	Site Daily Trucks Comparison D	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0	0 None. None.	0	
Desti I/A I/A I/A I/A I/A CA Ddors: /OC Action Level Exceeda	nation Facility MP Station nce(s): nceedance(s): n):	Site Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0	0 None. None. None. None.	0	
Desti J/A J/A J/A J/A J/A J/A Dodors: /OC Action Level Exceeda Particulate Action Level Exceeda Particulate Action Level Exceeda Maximum VOC Level (ppn Maximum Particulate Level	nation Facility MP Station nce(s): cceedance(s): n): el (mg/m ³): nity air monitoring was conducte	Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 JIts	0 None. None. None. 0.085 0.036	0 DOWNWIND	
Desti J/A J/A J/A J/A J/A J/A Dodors: /OC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Level Note: Roving and commu	nation Facility MP Station nce(s): cceedance(s): n): el (mg/m ³): nity air monitoring was conducte	Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 Jlts exceedances were	0 None. None. None. 0.085 0.036	0	
Desti J/A J/A J/A J/A J/A J/A Dodors: /OC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Level Note: Roving and commu	nation Facility MP Station nce(s): cceedance(s): n): el (mg/m ³): nity air monitoring was conducte	Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 Jlts exceedances were	0 None. None. None. 0.085 0.036	0 DOWNWIND	
Desti	nation Facility MP Station nce(s): cceedance(s): n): el (mg/m ³): nity air monitoring was conducte	Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 Jlts exceedances were	0 None. None. None. 0.085 0.036	0 DOWNWIND	

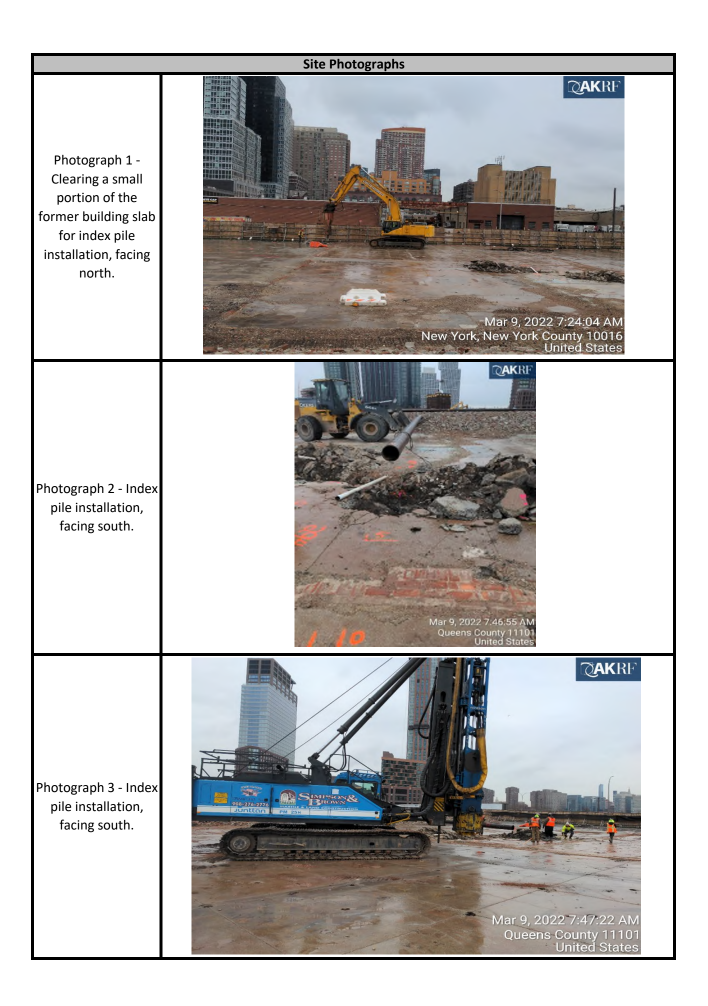




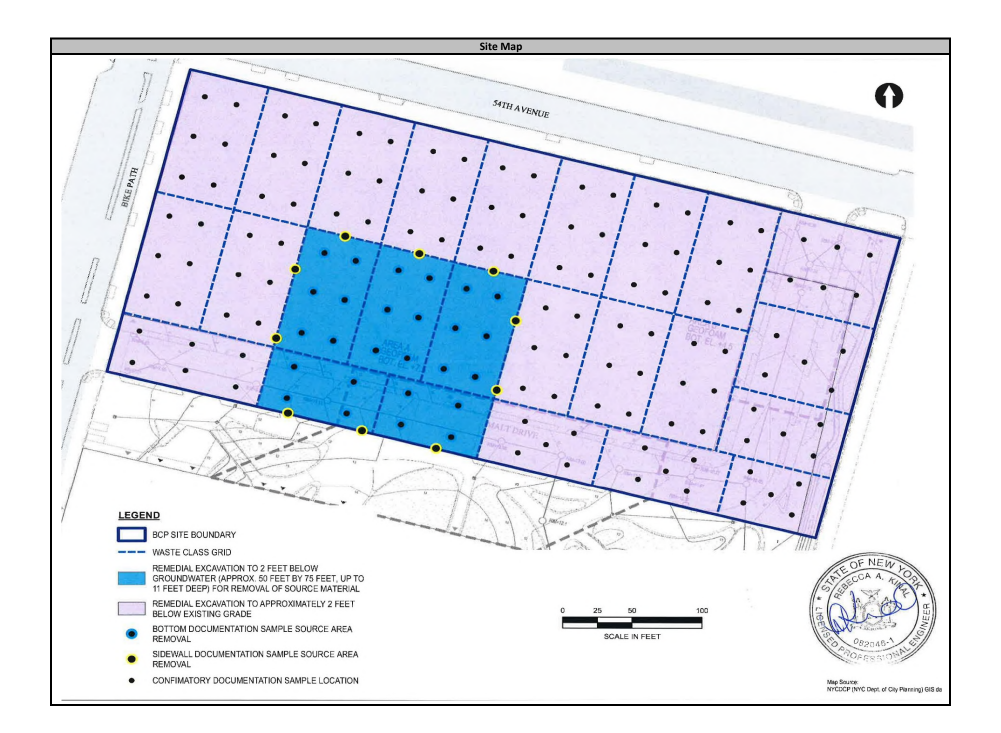


					Daily Activ	ity Report	
	KRF				Newtown Creek Bud	<i>i</i> .	
						g Island City, New Yor	k
					BCP No.		
		-	General Si	te Informatio	n		
Date:					Wednesday, N	/larch 9, 2022	
Weather:					Rain/Snov	v, 34-41°F	
Wind Direction/Speed:					E @ 5-1		
AKRF Personnel on Site:					D. Ben	edetti	
AKRF Equipment on Site:		Mini RAE 300	0 Photoioniza		••• •	epak Aerosol Monitor SI 8530 DustTrak II x 2	; CAMP - 10.6 electron Volt (eV) Mini 2.
Visitors:					Department	of Buildings	
			Contracto	or Informatior	า		
Contra	cting Company		Main	Personnel			Equipment
Bud I	North GC LLC		Pablo	Fernandez			None.
Civetta Co	ousins JV (Civetta)		Salvat	ore Pistone		Payloader, Excav	vator (x2), Mobile Crane, Drill Rig
		Description a	and Location	of Work Activ	vities Performed		
Civetta continued the adv Civetta cleared portions o	f the concrete former building s	lab to clear area	s for index pi	ile installation	l.		
	f the concrete former building s			Tracking Info			
Civetta cleared portions o	f the concrete former building s					Total Site Loads	Total Approximate Cubic Yards
Civetta cleared portions o		Site	Soil Disposal	Tracking Info Daily Approx.	rmation Total Approx. Cubic	Total Site Loads	Total Approximate Cubic Yards
Civetta cleared portions o Destin N/A N/A		Site : Daily Trucks	Soil Disposal	Tracking Info Daily Approx. Cubic Yds 0 0	Total Approx. Cubic Yds 0 0		
Civetta cleared portions o Destin N/A N/A N/A		Site : Daily Trucks	Soil Disposal Total Trucks	Tracking Info Daily Approx. Cubic Yds 0 0 0	Total Approx. Cubic Yds 0 0 0	Total Site Loads	Total Approximate Cubic Yards
Civetta cleared portions o Destin N/A N/A N/A N/A		Site : Daily Trucks	Soil Disposal Total Trucks	Tracking Info Daily Approx. Cubic Yds 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0		
Civetta cleared portions o Destin N/A N/A N/A N/A N/A		Site : Daily Trucks	Soil Disposal Total Trucks	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0	0	0
Civetta cleared portions o Destin N/A N/A N/A N/A		Site : Daily Trucks	Soil Disposal Total Trucks - - - - - - -	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0		
Civetta cleared portions o Destin N/A N/A N/A N/A N/A N/A Total	nation Facility	Site : Daily Trucks	Soil Disposal Total Trucks - - - - - CAMP Air Mi	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0	0	0
Civetta cleared portions o Destin N/A N/A N/A N/A N/A N/A Total		Site : Daily Trucks	Soil Disposal Total Trucks - - - - - CAMP Air Mi	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0	0	0
Civetta cleared portions o Destin N/A N/A N/A N/A N/A Total CA	nation Facility MP Station	Site : Daily Trucks - - - - - - - - - - - -	Soil Disposal Total Trucks - - - - - CAMP Air Mi	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0	0	0
Civetta cleared portions o Destin N/A N/A N/A N/A N/A N/A Total CA	nation Facility MP Station nce(s):	Site : Daily Trucks - - - - - - - - - - - - - - - - - - -	Soil Disposal Total Trucks - - - CAMP Air Mo U	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0	0 0 None.	0
Civetta cleared portions o Destin N/A N/A N/A N/A N/A N/A Total CAI Odors: VOC Action Level Exceeda	MP Station nce(s): kceedance(s):	Site : Daily Trucks - - - - - - - - - - - None. None. None.	Soil Disposal Total Trucks - - - CAMP Air Mu U	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0	0 0 None. None.	0
Civetta cleared portions o Destin N/A N/A N/A N/A N/A N/A Total Odors: VOC Action Level Exceeda Particulate Action Level Exceeda	MP Station nce(s): kceedance(s): n):	Site : Daily Trucks	Soil Disposal Total Trucks - - - CAMP Air Mu U	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0	0 0 None. None. None. None.	0
Civetta cleared portions o Destin N/A N/A N/A N/A N/A N/A N/A Total CA Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Lev	MP Station nce(s): kceedance(s): n):	Site : Daily Trucks	Soil Disposal Total Trucks - - - - CAMP Air Mu U	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 ults	0 0 None. None. None. N/A	0
Civetta cleared portions o Destin N/A N/A N/A N/A N/A N/A N/A Total CA Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Lev	MP Station nce(s): nce	Site : Daily Trucks	Soil Disposal Total Trucks - - - - CAMP Air Mo U	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 ults	0 0 None. None. None. N/A	0
Civetta cleared portions o Destin N/A N/A N/A N/A N/A N/A N/A Total CA Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Lev	MP Station nce(s): nce	Site : Daily Trucks	Soil Disposal Total Trucks - - - - CAMP Air Mo U	Tracking Info Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 ults	0 0 None. None. None. N/A	0

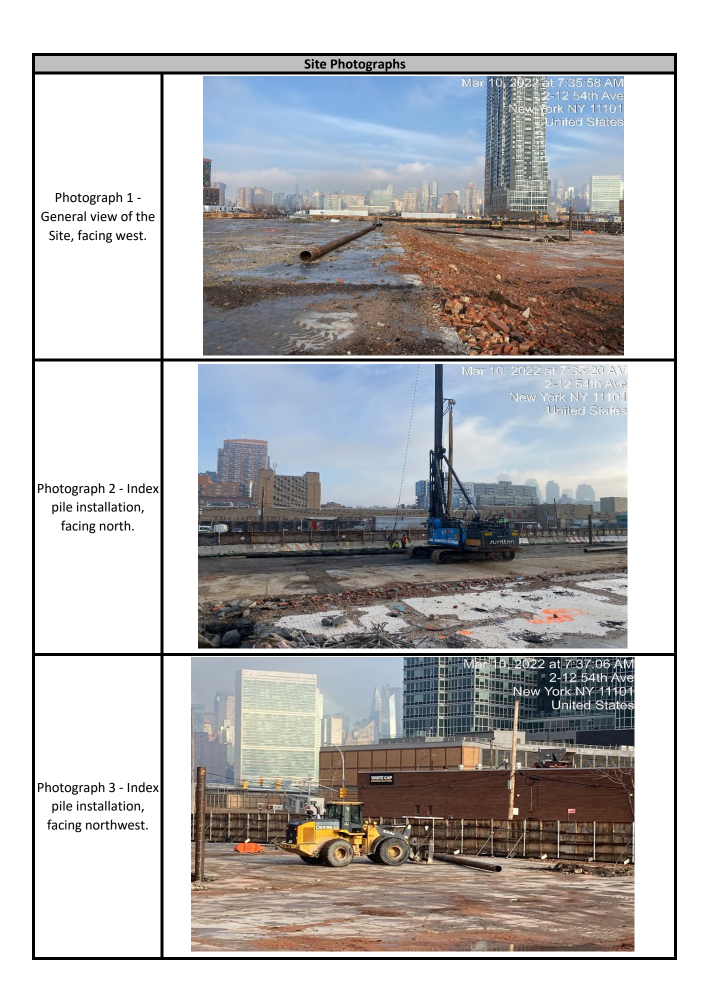




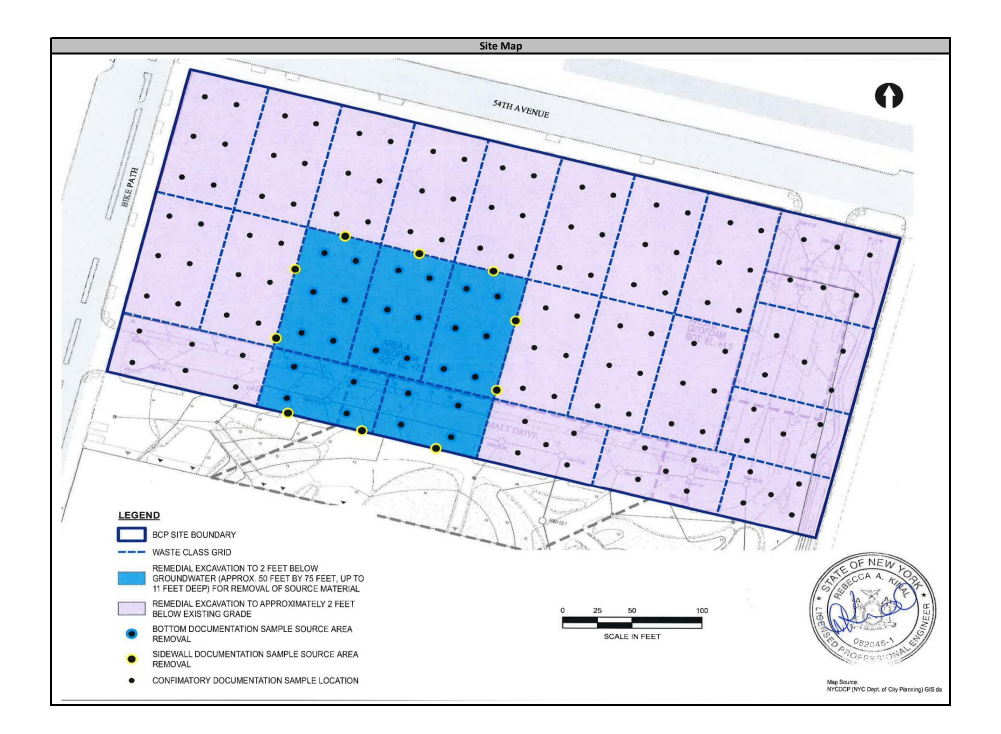
					Daily Activ	ity Report			
	KRF				- Newtown Creek Bu	d Site - North Block			
				2-10) 54th Avenue, Long	g Island City, New Yor	k		
		BCP No. C241248							
			General Si	te Informatio	n				
Date:					Thursday, Ma	rch 10, 2022			
Weather:					Partly Cloud	dy, 35-48°F			
Wind Direction/Speed:					E @ 6-1	.0 mph			
AKRF Personnel on Site:					E. Far	neuff			
AKRF Equipment on Site:		Mini RAE 300	0 Photoioniza		••• •	epak Aerosol Monitor SI 8530 DustTrak II x 2	, CAMP - 10.6 electron Volt (eV) Min 2.		
Visitors:					Nor	ne.			
			Contracto	or Information	n				
Contra	acting Company		Main	Personnel			Equipment		
Dud	North GC LLC		Dahla	Fernandez			None.		
вии	North GC LLC		Pablo	remanuez			None.		
Civetta C	ousins JV (Civetta)		Salvat	ore Pistone		Payloader, Excav	vator (x2), Mobile Crane, Drill Rig		
		Description a	and Location	of Work Activ	vities Performed				
		Site	Soil Disposal	Tracking Info	ormation				
Desti	ination Facility	Site Daily Trucks	Soil Disposal Total Trucks	Tracking Info Daily Approx. Cubic Yds	rmation Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
	ination Facility			Daily Approx.	Total Approx. Cubic	Total Site Loads	Total Approximate Cubic Yards		
N/A	nation Facility			Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
	ination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds O	Total Site Loads	Total Approximate Cubic Yards		
N/A N/A N/A N/A	ination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds 0 0 0 0				
N/A N/A N/A N/A	ination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0	0			
N/A N/A N/A N/A	nation Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0				
N/A N/A N/A N/A N/A Total		Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0	0		
N/A N/A N/A N/A Total	ination Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0	0		
N/A N/A N/A N/A Total CA Odors:	MP Station	Daily Trucks None.	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 None.	0		
N/A N/A N/A N/A Total CA Odors: VOC Action Level Exceeda	AMP Station ance(s):	Daily Trucks None. None.	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 None. None.	0		
N/A N/A N/A N/A Total Odors: VOC Action Level Exceeda Particulate Action Level E	AMP Station ance(s): exceedance(s):	Daily Trucks None. None. None.	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 None. None. None. None.	0		
N/A N/A N/A N/A Total CA Odors: VOC Action Level Exceed: Particulate Action Level E Maximum VOC Level (pp	AMP Station ance(s): :xceedance(s): m):	Daily Trucks - - - - - - - - - - - - - - - - - None. None. 0.063	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 None. None. None. 0.114	0		
N/A N/A N/A N/A Total Odors: VOC Action Level Exceed: Particulate Action Level E Maximum VOC Level (pp) Maximum Particulate Lev	AMP Station ance(s): ixceedance(s): m): rel (mg/m ³):	Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 ults	0 0 None. None. None. 0.114 0.089	0 0 DOWNWIND		
N/A N/A N/A N/A Total CA Odors: VOC Action Level Exceed: Particulate Action Level E Maximum VOC Level (ppi Maximum Particulate Lev Note: Roving and comm	MP Station ance(s): :xceedance(s): m): vel (mg/m ³): unity air monitoring was conduc	Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 ults	0 0 None. None. None. 0.114 0.089	0		
N/A N/A N/A N/A Total Odors: VOC Action Level Exceed: Particulate Action Level E Maximum VOC Level (pp) Maximum Particulate Lev	MP Station ance(s): :xceedance(s): m): vel (mg/m ³): unity air monitoring was conduc	Daily Trucks	Total Trucks CAMP Air Mo U he day. No F	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 ults	0 0 None. None. None. 0.114 0.089	0 0 DOWNWIND		
N/A N/A N/A N/A Total CA Odors: VOC Action Level Exceed: Particulate Action Level E Maximum VOC Level (ppi Maximum Particulate Lev Note: Roving and comm	MP Station ance(s): :xceedance(s): m): vel (mg/m ³): unity air monitoring was conduc	Daily Trucks	Total Trucks CAMP Air Mo U he day. No F	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 ults	0 0 None. None. None. 0.114 0.089	0 0 DOWNWIND		







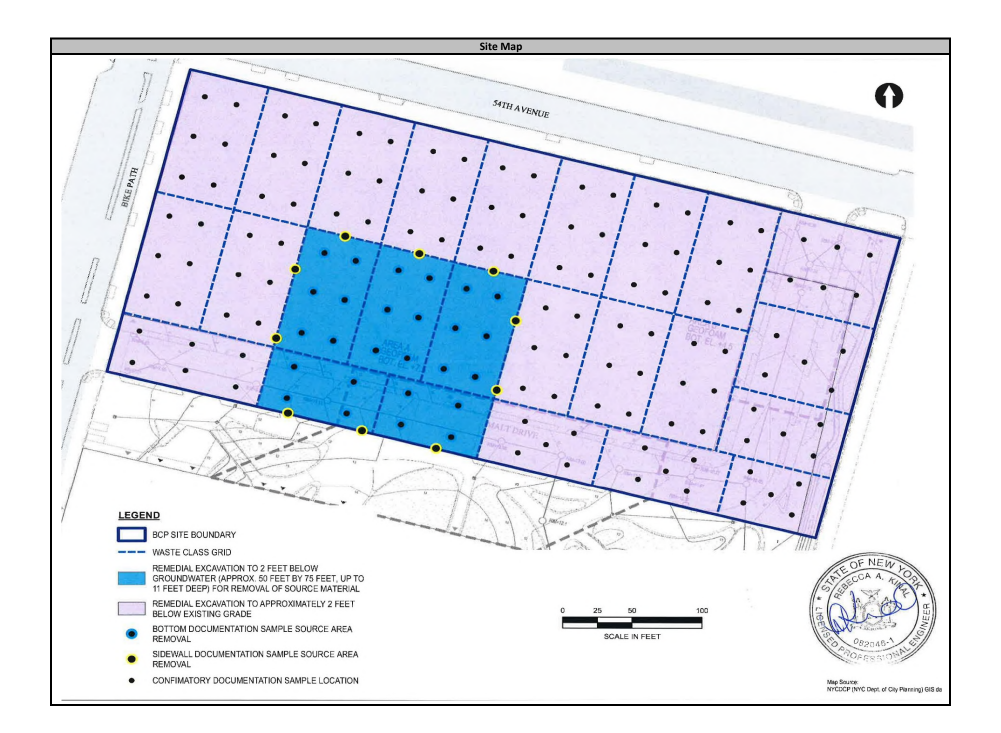
Daily Activity Report Note: Second Site Moth Back Date: Contraction Creek Bud Site Moth Back Date: Contraction Creek Bud Site Moth Back Date: Contraction Creek Bud Site Moth Back Contraction Contracting Company Finday, March 11, 2021 Wind Direction (Speed: Ant Second Monitor, CAMP - 10.6 electron Voil (eV) Mil Weather: None: Contracting Company E el 1-4 mph Mini RAE 3000 Photoionization Detector ((PID) X1], TSi Sidepa Acrosol Monitor, CAMP - 10.6 electron Voil (eV) Mil Wath Personnel Equipment in Site: None: None: Visitors: None: Payloader, Excavator (v2), Mobile Crane, Drill Rig Contracting Company Main Personnel Equipment on Contracting Company Main Personnel Payloader, Excavator (v2), Mobile Crane, Drill Rig Contracting Company Main Personnel Contracting Company Payloader, Excavator (v2), Mobile Crane, Drill Rig Main Personnel Equipment on Contracting Company <th co<="" th=""><th></th><th></th><th></th><th></th><th></th><th>Daily Activ</th><th>ity Report</th><th></th></th>	<th></th> <th></th> <th></th> <th></th> <th></th> <th>Daily Activ</th> <th>ity Report</th> <th></th>						Daily Activ	ity Report	
BCP No. C421248 General Site Information Date: General Site Information Friday March 11, 2022 Summy 39-51% Summy 39-51% E @ 1.4 mph AKRF Personnel on Site: E @ 1.4 mph AKRF Sequement on Site: None. None. None. None. Visitors: None. Contractor Information Equipment Equipment Obscription and Location of Work Activities Performed Contractor Information Description and Location of Work Activities Performed Contractor Information Description and Location of Work Activities Performed Contractor Information Description and Location of Work Activities Performed Contractor Information Description and Location of Work Activities Performed Contractor Information Contractor Information </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
BCP No. C421248 General Site Information Date: General Site Information Friday March 11, 2022 Summy 39-51% Summy 39-51% E @ 1.4 mph AKRF Personnel on Site: E @ 1.4 mph AKRF Sequement on Site: None. None. None. None. Visitors: None. Contractor Information Equipment Equipment Obscription and Location of Work Activities Performed Contractor Information Description and Location of Work Activities Performed Contractor Information Description and Location of Work Activities Performed Contractor Information Description and Location of Work Activities Performed Contractor Information Description and Location of Work Activities Performed Contractor Information Contractor Information </td <td></td> <td></td> <td></td> <td></td> <td>2-10</td> <td>) 54th Avenue, Long</td> <td>Island City, New Yor</td> <td>k</td>					2-10) 54th Avenue, Long	Island City, New Yor	k	
Date: Fiday, March 11, 2022 Sunny, 39-517F Wind Direction/Speed: E @ 1-4 mph AKRF Pequipment on Site: Mini RAE 3000 Photoionization Detector (FUE, VIA), TS Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mil RAE 3000 PID x 2 and TS 8330 DustTrak II x 2. Visitors: None. Contractor Information Contractor Information of Work Activities Performed Contractor Information Contractor Information Cont						BCP No. C	241248		
Weather: Sumy, 39-51'F Wind Direction/Speed: E @ 14 mph AKRF Personnel on Site: E & Faneuff AKRF Equipment on Site: Mini RAE 3000 Photoionization Detector [(PID) AL] TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photo 2 and TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [(PID) AL] TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [(PID) AL] TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [(PID) AL] TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [(PID) AL] TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [PID) All TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [PID) All TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [PID) All TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [PID) All TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [PID All Totok Activities Performed None. Civetta continued the advancement of index piles in the northern portion of the Site. No soil movement occurred. Total Approximate Cubic Yards N/A - - 0 0 N/A - - 0 0 N/A - - 0 0 N/A - 0 0 0 N/A - 0				General Si	te Informatio	'n			
Build Direction/Speci: E Direction/Speci: E E Fameuff AKRF Personnel on Site: Mini RAE 3000 Photoionization Detector [(PID) x1]. TSI Sidepak Acrosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [(PID) x1]. TSI Sidepak Acrosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [(PID) x1]. TSI Sidepak Acrosol Monitor, CAMP - 10.6 electron Volt (eV) Min RAE 3000 Photoionization Detector [(PID) x2 and TSI S320 DustTrak II x 2. Visitors: None. None. Contractor Information Equipment None. Bud North GC LLC Pablo Fernandez None. Civetta Cousins IV (Civetta) Salvatore Pistone Payloader, Excavator (x2), Mobile Crane, Drill Rig Description and Location of Work Activities Performed None. None. Civetta cousins IV (Civetta) Site Soil Disposal Tracking Information Total Site Loads Total Approx. Cubic Yeads N/A - - 0 0 0 0 N/A - - 0 0 0 0 N/A - - 0 0 0 0 0 N/A - - 0 0	Date:					Friday, Marc	h 11, 2022		
Destination Facility Destination Facility Destination Facility Total Approximate Cubic Yards N/A - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>Weather:</td><td></td><td></td><td></td><td></td><td>Sunny, 3</td><td>9-51°F</td><td></td></t<>	Weather:					Sunny, 3	9-51°F		
MIRI RAE 3000 Photoionization Detector [(PID) x1], TSI Sidepak Aerosol Monitor, CAMP - 10.6 electron Volt (eV) Mi RAR 3000 Phot x and TSI S30 DustTrak II x 2. Visitors: None. Contractor Information None. Bud North GC LLC Pablo Fernandez None. Bud North GC LLC Pablo Fernandez None. Civetta Cousins JV (Civeta) Salvatore Pistone Payloader, Excavator (x2), Mobile Crane, Drill Rig Civetta cousins JV (Civeta) Salvatore Pistone Total Approx. Cubic Description and Location of Work Activities Performed Total Site Loads Total Approximate Cubic Yards NA Cubic Yas Total Approx. Cubic Total Approximate Cubic Yards NA Cubic Yas Total Approx. Cubic Total Approximate Cubic Yards NA Cubic Yas Total Approx. Cubic Total Approximate Cubic Yards NA Cubic Yas Total Approx. Cubic Total Approximate Cubic Yards NA Cubic Yas Total Approx. Cubic Total Approximate Cubic Yards NA Cubic Yas Total Approx. Cubic Total Approx. Cubic NA Cubic Yas Total Approx. Cubic Total Approx. Cubic NA Cubic Yas Total Approx. Cubic Total Approx. Cubic NA Cubic Yas Total Approx. Cubic Total Approx. Cubic </td <td>Wind Direction/Speed:</td> <td></td> <td></td> <td></td> <td></td> <td>E @ 1-4</td> <td>mph</td> <td></td>	Wind Direction/Speed:					E @ 1-4	mph		
ARAF equipment on Site: RAE 3000 PID x 2 and TSI 8530 DustTrak II x 2. Visitors: None. Contracting Company Main Personnel Equipment Bud North GC LLC Pablo Fernandez Payloader, Excavator (x2), Mobile Crane, Drill Rig Civetta Cousins JV (Civetta) Salvatore Pistone Payloader, Excavator (x2), Mobile Crane, Drill Rig Civetta cousins JV (Civetta) Description and Location of Work Activities Performed Total Approx.	AKRF Personnel on Site:					E. Fan	euff		
Contractor Information Equipment Contracting Company Main Personnel Equipment Bud North GC LLC Pablo Fernandez None. Civetta Cousins JV (Civetta) Salvatore Pistone Payloader, Excavator (x2), Mobile Crane, Drill Rig Description and Location of Work Activities Performed Contractor (x2), Mobile Crane, Drill Rig Description and Location of Work Activities Performed Total Site Loads Total Approx. Destination Facility Daily Trucks Total Trucks Daily Approx. Cubit Yds Total Site Loads Total Approximate Cubic Yards N/A - - 0 0 0 0 N/A - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AKRF Equipment on Site:		Mini RAE 300	0 Photoioniza					
Contracting Company Main Personnel Equipment Bud North GC LLC Pablo Fernandez None. Civetta Cousins IV (Civetta) Salvatore Pistone Payloader, Excavator (x2), Mobile Crane, Drill Rig Description and Location of Work Activities Performed Civetta continued the advancement of index piles in the northern portion of the Site. No soil movement occurred. Site Soil Disposal Tracking Information Total Site Loads Total Approx. Cubic Vards N/A - - 0 0 0 N/A - - 0 0 0 N/A - - 0 0 0 0 N/A - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td>Visitors:</td> <td></td> <td></td> <td></td> <td></td> <td>Non</td> <td>e.</td> <td></td>	Visitors:					Non	e.		
Bud North GC LLC Pablo Fernandez None. Civetta Cousins JV (Civetta) Salvatore Pistone Payloader, Excavator (x2), Mobile Crane, Drill Rig Description and Location of Work Activities Performed Civetta cousins JV (Civetta) Description and Location of Work Activities Performed Civetta continued the advancement of index piles in the northern portion of the Site. No soil movement occurred. Site Soil Disposal Tracking Information Total Approx. Cubic Visio Total Site Loads Total Approximate Cubic Yards N/A - - 0 0 N/A - - 0 0 0 N/A - - 0 0 0 N/A - - 0 0 0 Oddriss None. None. None. None. N/A - - 0 0 0				Contracto	or Information	n			
Civetta Cousins JV (Civetta) Salvatore Pistone Payloader, Excavator (x2), Mobile Crane, Drill Rig Civetta continued the advancement of index piles in the northern portion of the Site. No soil movement occurred. Civetta continued the advancement of index piles in the northern portion of the Site. No soil movement occurred. Site Soil Disposal Tracking Information Destination Facility Daily Trucks Total Trucks Call Approx. Total Approx. Total Approximate Cubic Yards N/A - - 0 0 0 0 0 N/A - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Contra	acting Company		Main	Personnel			Equipment	
Description and Location of Work Activities Performed Civetta continued the advancement of index piles in the northern portion of the Site. No soil movement occurred. Site Soil Disposal Tracking Information Destination Facility Daily Trucks Total Trucks Daily Approx. Total Approx. Cubic Vards N/A - - 0 0 N/A - 0 0 VOC Action Level Exceedance(s): None. None. None. None. None. None. None. None. Norticulate Action Level Exceedance(s): None. None. Norticulate Action Level Exceedance(s): None. None. Norticulate Action Level Exceedance(s): None. None. Nore: None. None.	Bud	North GC LLC		Pablo	Fernandez			None.	
Civetta continued the advancement of index piles in the northern portion of the Site. No soil movement occurred. Site Soil Disposal Tracking Information Destination Facility Daily Trucks Total Trucks Daily Approx. Cubic Yds Total Approx. Cubic Yds Total Site Loads Total Approximate Cubic Yards N/A - - 0 0 V/A - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Civetta C	ousins JV (Civetta)		Salvat	ore Pistone		Payloader, Excav	vator (x2), Mobile Crane, Drill Rig	
Civetta continued the advancement of index piles in the northern portion of the Site. No soil movement occurred. Site Soil Disposal Tracking Information Destination Facility Daily Trucks Total Trucks Daily Approx. Cubic Yds Total Approx. Cubic Yds Total Site Loads Total Approximate Cubic Yards N/A - - 0 0 V/A - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Description		of Mork Acti	vition Dorformod			
N/A - - 0 0 N/A - - 0 0 0 N/A - - 0 0 0 0 N/A - - 0 0 0 0 0 N/A - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Desti	nation Facility	Daily Trucks	Total Trucks			Total Site Loads	Total Approximate Cubic Yards	
N/A - 0 0 N/A - - 0 0 N/A - 0 0 0 Total - 0 0 0 Odors: None. None. None. None. Particulate Action Level Exceedance(s): None. None. None. Maximum VOC Level (ppm): 0.001 0.063 0.063 Note: Roving and community air monitoring was conducted throughout the day. No PID or particulate exceedances were detecte									
N/A - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•				-	-			
N/A - - 0 0 N/A - - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>0</td> <td>0</td>					-	-	0	0	
N/A - 0 0 Total - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>0</td> <td>0</td>			-	-	-	-	0	0	
Total - - 0 0 0 CAMP Station CAMP Station Oddors: CAMP Station Oddors: None. VOC Action Level Exceedance(s): None. None. Particulate Action Level Exceedance(s): None. None. Maximum VOC Level (ppm): 0.001 0.160 Maximum Particulate Level (mg/m³): 0.0428 0.063 Additional Information			-	-	-	-			
CAMP Air Monitoring Results CAMP Station UPWIND Odors: None. VOC Action Level Exceedance(s): None. Particulate Action Level Exceedance(s): None. Maximum VOC Level (ppm): 0.001 Maximum Particulate Level (mg/m³): 0.0428 Note: Roving and community air monitoring was conducted throughout the day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.				-	Ţ	-	0	0	
CAMP StationUPWINDDOWNWINDOdors:None.None.VOC Action Level Exceedance(s):None.None.Particulate Action Level Exceedance(s):None.None.Maximum VOC Level (ppm):0.0010.160Maximum Particulate Level (mg/m³):0.04280.063Note: Roving and community air monitoring was conducted throughout the day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site.Additional InformationPlanned Work Activity for Following Day/Week:Installation of index piles.Installation of index piles.				CAMP Air M	-	-	5	0	
Odors: None. None. VOC Action Level Exceedance(s): None. None. Particulate Action Level Exceedance(s): None. None. Maximum VOC Level (ppm): 0.001 0.160 Maximum Particulate Level (mg/m³): 0.0428 0.063 Note: Roving and community air monitoring was conducted throughout the day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site. Additional Information	CA	MP Station						DOWNWIND	
VOC Action Level Exceedance(s): None. None. Particulate Action Level Exceedance(s): None. None. Maximum VOC Level (ppm): 0.001 0.160 Maximum Particulate Level (mg/m³): 0.0428 0.063 Note: Roving and community air monitoring was conducted throughout the day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site. Additional Information			None	-			None.		
Particulate Action Level Exceedance(s): None. None. Maximum VOC Level (ppm): 0.001 0.160 Maximum Particulate Level (mg/m³): 0.0428 0.063 Note: Roving and community air monitoring was conducted throughout the day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site. Additional Information Planned Work Activity for Following Day/Week: Installation of index piles. Installation of index piles.		ance(s):							
Maximum Particulate Level (mg/m³): 0.0428 0.063 Note: Roving and community air monitoring was conducted throughout the day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site. Additional Information Planned Work Activity for Following Day/Week: Installation of index piles. Installation of index piles.		.,							
Note: Roving and community air monitoring was conducted throughout the day. No PID or particulate exceedances were detected, no odors were observed, and no visible dust was observed leaving the Site. Additional Information Planned Work Activity for Following Day/Week: Installation of index piles.	Maximum VOC Level (ppr	m):	0.001				0.160		
dust was observed leaving the Site. Additional Information Planned Work Activity for Following Day/Week: Installation of index piles.	Maximum Particulate Lev	vel (mg/m ³):	0.0428	8			0.063		
Additional Information Planned Work Activity for Following Day/Week: Installation of index piles.			ted throughout t	he day. No P	ID or particul	ate exceedances we	ere detected, no odo	rs were observed, and no visible	
Planned Work Activity for Following Day/Week: Installation of index piles.	dust was observed leavin								
Following Day/Week:		g the Site.							
Comments: None		g the Site.		Additiona	I Information	ı			
				Additiona	I Information	ı			

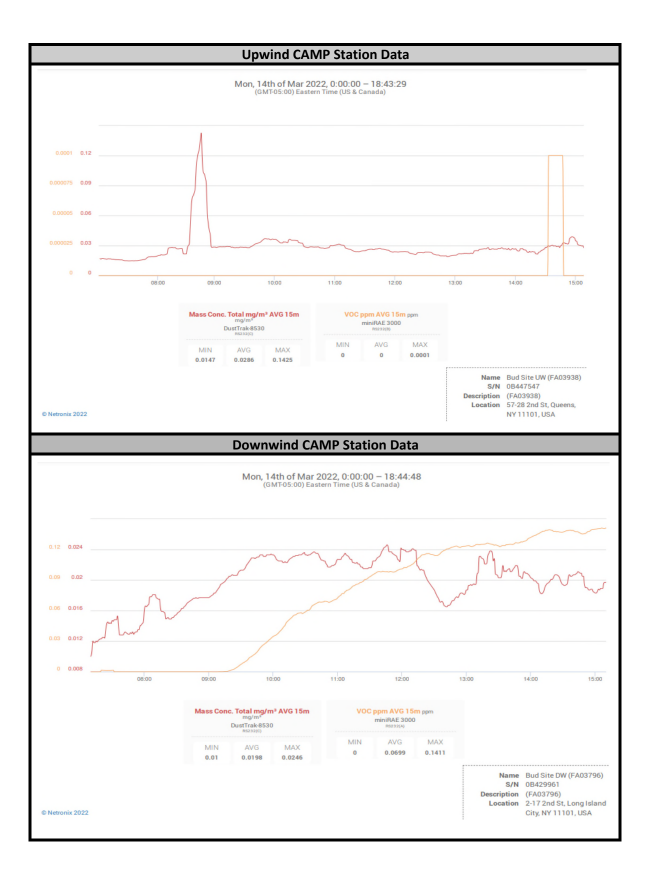






					Daily Activ	ity Report			
	KRF				Newtown Creek Bud	<i>i</i>			
						s Island City, New Yor	k		
		BCP No. C241248							
			General Si	te Informatio					
Date:					Monday, Mai	rch 14, 2022			
Weather:					Sunny, 3	34-54°F			
Wind Direction/Speed:					S @ 8-1	2 mph			
AKRF Personnel on Site:					E. Far	neuff			
AKRF Equipment on Site:		Mini RAE 300	0 Photoioniza			epak Aerosol Monitor SI 8530 DustTrak II x 2	, CAMP - 10.6 electron Volt (eV) Min		
Visitors:					Nor	ne.			
			Contracto	r Information	n				
Contra	cting Company		Main	Personnel			Equipment		
Bud I	North GC LLC		Pablo	Fernandez			None.		
Civetta Co	ousins JV (Civetta)		Salvat	ore Pistone		Payloader, Excav	rator (x2), Mobile Crane, Drill Rig		
		Description a	and Location	of Work Activ	vities Performed				
Civetta conducted sidewa			Soil Disposal	Tracking Info	ormation				
	nation Facility		Soil Disposal Total Trucks	Tracking Info Daily Approx. Cubic Yds	ormation Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
Destir		Site	I	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
Destir		Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds O	Total Site Loads	Total Approximate Cubic Yards		
Destir N/A N/A		Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards		
Destir N/A N/A N/A		Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds	Total Approx. Cubic Yds 0 0				
Destir N/A N/A N/A N/A		Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0	Total Approx. Cubic Yds 0 0 0				
Destir N/A N/A N/A N/A		Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0				
Destir N/A N/A N/A N/A N/A Total	nation Facility	Site Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	0	0		
Destir N/A N/A N/A N/A N/A Total CAI		Site Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	0	0		
Destir N/A N/A N/A N/A Total CAI Odors:	nation Facility MP Station	Site Daily Trucks Comparison D	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	0 0 None.	0		
Destir N/A N/A N/A N/A Total CAI Odors: VOC Action Level Exceeda	nation Facility MP Station nce(s):	Site Daily Trucks Comparison D	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	0 0 None. None.	0		
Destir N/A N/A N/A N/A N/A Total CAI Odors: VOC Action Level Exceeda Particulate Action Level Ex	MP Station nce(s): kceedance(s):	Site Daily Trucks	Total Trucks CAMP Air Mc U	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	0 0 None. None. None. None.	0		
Destir N/A N/A N/A N/A N/A Total CAI Odors: VOC Action Level Exceeda Particulate Action Level Ex	nation Facility MP Station nce(s): אceedance(s):	Site Daily Trucks	Total Trucks CAMP Air Mc U	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0	0 0 None. None. None. 0.141	0		
Destir N/A N/A N/A N/A N/A Total CAR Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Level	MP Station nce(s): xceedance(s): n): el (mg/m ³):	Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 ults	0 0 None. None. None. 0.141 0.025	0 0 DOWNWIND		
Destir N/A N/A N/A N/A N/A Total CAI Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Leve Note: Roving and commu	nation Facility MP Station nce(s): xceedance(s): n): el (mg/m³): nity air monitoring was conduction	Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 ults	0 0 None. None. None. 0.141 0.025	0		
Destir N/A N/A N/A N/A N/A Total CAI Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Level	nation Facility MP Station nce(s): xceedance(s): n): el (mg/m³): nity air monitoring was conduction	Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 ults	0 0 None. None. None. 0.141 0.025	0 0 DOWNWIND		
Destir N/A N/A N/A N/A N/A Total CAI Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Leve Note: Roving and commu	nation Facility MP Station nce(s): xceedance(s): n): el (mg/m³): nity air monitoring was conduction	Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 ults	0 0 None. None. None. 0.141 0.025	0 0 DOWNWIND		
Destir N/A N/A N/A N/A N/A Total CAI Odors: VOC Action Level Exceeda Particulate Action Level Ex Maximum VOC Level (ppn Maximum Particulate Leve Note: Roving and commu	nation Facility MP Station nce(s): xceedance(s): n): el (mg/m³): nity air monitoring was conduction	Site Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 ults	0 0 None. None. None. 0.141 0.025	0 0 DOWNWIND		







	KRF				Daily Activ	ity Report	
				1	Newtown Creek Bud	d Site - North Block	
				2-10) 54th Avenue, Long	g Island City, New Yor	k
					BCP No. C	241248	
			General Si	te Informatio			
Date:					Thursday, Ma		
Weather:					Rain, 41		
Wind Direction/Speed:					NE @ 10-		
AKRF Personnel on Site:					E. Fan		
AKRF Equipment on Site:		Mini RAE 300	0 Photoioniza			epak Aerosol Monitor 51 8530 DustTrak II x 2	; CAMP - 10.6 electron Volt (eV) Min 2.
Visitors:					Non	ne.	
			Contracto	r Information	n		
Contrac	ting Company		Main	Personnel			Equipment
Bud N	lorth GC LLC		Pablo	Fernandez			None.
Civetta Co	usins JV (Civetta)		Salvat	ore Pistone		Payloader, Excav	vator (x2), Mobile Crane, Drill Rig
		Description		of Morele Action	vities Performed		
Civetta removed small por		Site	Soil Disposal	Tracking Info	ormation		
	ation Facility	Site Daily Trucks	Soil Disposal Total Trucks	Tracking Info Daily Approx. Cubic Yds	ormation Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
	ation Facility			Daily Approx.	Total Approx. Cubic	Total Site Loads	Total Approximate Cubic Yards
Destin	ation Facility			Daily Approx. Cubic Yds	Total Approx. Cubic Yds	Total Site Loads	Total Approximate Cubic Yards
Destin	ation Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds O	Total Approx. Cubic Yds O	Total Site Loads	Total Approximate Cubic Yards
Destin N/A N/A	ation Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0	Total Approx. Cubic Yds 0 0		
Destin N/A N/A N/A	ation Facility	Daily Trucks - - - -	Total Trucks	Daily Approx. Cubic Yds 0 0 0	Total Approx. Cubic Yds 0 0 0		
Destin N/A N/A N/A N/A	ation Facility	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0		
Destin N/A N/A N/A N/A N/A Total		Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0	0
Destin N/A N/A N/A N/A N/A Total CAM	ation Facility MP Station	Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0	0
Destin N/A N/A N/A N/A N/A Total CAM Odors:	, ЛР Station	Daily Trucks N/A	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 N/A	0
Destin N/A N/A N/A N/A N/A Total CAM Odors: VOC Action Level Exceedar	ΛΡ Station nce(s):	Daily Trucks N/A N/A	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 N/A N/A	0
Destin N/A N/A N/A N/A N/A Total CAM Odors: VOC Action Level Exceedar Particulate Action Level Exc	AP Station nce(s): ceedance(s):	Daily Trucks	Total Trucks CAMP Air Mo	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 N/A N/A N/A	0
Destin N/A N/A N/A N/A N/A Total CAN Odors: VOC Action Level Exceedar Particulate Action Level Ex Maximum VOC Level (ppm	AP Station nce(s): ceedance(s):):	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 N/A N/A N/A N/A	0
Destin N/A N/A N/A N/A N/A Total CAM Odors: VOC Action Level Exceedar Particulate Action Level Exc	AP Station nce(s): ceedance(s):):	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 N/A N/A N/A	0
Destin N/A N/A N/A N/A N/A Total CAN Odors: VOC Action Level Exceedar Particulate Action Level Ex Maximum VOC Level (ppm Maximum Particulate Leve	AP Station nce(s): ceedance(s):):	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 0 0 0	0 0 N/A N/A N/A N/A	0
Destin N/A N/A N/A N/A N/A Total CAN Odors: VOC Action Level Exceedar Particulate Action Level Ex Maximum VOC Level (ppm Maximum Particulate Leve	AP Station nce(s): cceedance(s): .): .e! (mg/m ³):	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 ults	0 0 N/A N/A N/A N/A	0
Destin N/A N/A N/A N/A N/A Total CAN Odors: VOC Action Level Exceedar Particulate Action Level Ex Maximum VOC Level (ppm Maximum Particulate Leve	AP Station nce(s): cceedance(s): .): .e! (mg/m ³):	Daily Trucks	Total Trucks	Daily Approx. Cubic Yds 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Approx. Cubic Yds 0 0 0 0 0 0 ults	0 0 N/A N/A N/A N/A	0

