

PROJECT: HPS Parcel F WEATHER: Cloudy, 70-77° F, RH: 91%, P: 30.12″ Hg, Wind: E @ 2 mph VOLUNTER: GO HPS LLC TIME: 6:30 am - 5:00 pm CONTRACTOR AND EQUIPMENT: PERSONNEL PRESENT AT SITE AND AFFLUATION: New Leaf Boux Environmental Engineering and Geology, D.P.C. Yayundai HX 520L Excavator New Leaf - Excavation Contractor: 1 Komatsu PC 238US LC Excavator Boux Environmental Engineering and Geology, D.P.C. 1 Komatsu PC 338US LC Excavator GBIBane Building Company - Construction Management 1 Magni Fork truck Rob Howell - Superintendent GENEAL COMMENTS: Roux Environmental Engineering and Geology, D.P.C. (Roux) was onsite to oversee support of excavation (SOE) and foundation installation. This included implementing the Community Air Monitoring Plan (CAMP) and all work was completed in accordance with the NYSDEC-approved Remedial Action Work Plan, dated November 22, 2019. SOE and foundation work continues onsite. Sampling performed: None. • None. New Leaf exported 3 loads of non-haz soil from WCF-A2 (S1-25) to Kingsland Landfill in Lyndhurst, NY. • New Leaf exported 3 loads of non-haz soil from WCF-A1 (S2) to Clean Earth of Carteret in Carteret NU. Soil movement activities onsite: • New Leaf exported 3 loads of non-haz soil from WCF-A1 (S2) to Kingsland Landfill in Lyndhurst, NY.	BCP Site:	C241225	DATE:	09/01/2020	
Long Island City, NY P: 30.12" Hg, Wind: E @ 2 mph VOLUNTEER: GO HPS LLC TIME: 6:30 am - 5:00 pm CONTRACTOR AND EQUIPMENT: PERSONNEL PRESENT AT SITE AND AFFILIATION: New Leaf Boux Environmental Engineering and Geology, D.P.C. 1 Hyundai HX S20L Excavator Vanessa Ricigliano - Field Manager 1 Komatsu PC 238US LC Excavator Soperators and 33 Laborers 1 Komatsu PC 238US LC Excavator Gilbane Building Company - Construction Management 1 Komatsu PC 238US LC Excavator GO Perstors and 33 Laborers 1 Komatsu PC 88 Mini Excavator Gilbane Building Company - Construction Management 1 Komatsu PC 88 Mini Excavator Rob Howell - Superintendent Generation work continues onsite. Rob Howell - Superintendent Generation work continues onsite. Rob Howell - Superintendent Sampling performed: None. • None. Trucking and Soid dispost: • None. New Leaf exported 3 loads of non-haz soil from WCF-C2/C3B (17-25) to Kingsland Landfill in Lyndhurst, NY. • New Leaf continued excavating, stockpiling activities in WCF-A1. Grading performed: • New Leaf continued regrading and stockpiling activities in WCF-A1. Grading performed in grid WCF-A1, WCF-	PROJECT:	HPS Parcel F	WEATHER:		
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New Leaf Row Environmental Engineering and Geology, D.P.C. 2 Hyundai HX 520L Excavator Vanessa Ricigliano - Field Manager 1 Komatsu PC 238US LC Excavator 3 Operators and 33 Laborers 1 Komatsu BC 88 Mini Excavator 3 Operators and 33 Laborers 1 Magni Fork truck Gilbane Building Company - Construction Management 0 Rom Kators Gilbane Building Company - Construction Management 1 Magni Fork truck Rob Howell - Superintendent GENERAL COMMENTS: Rob Howell - Superintendent Roux Environmental Engineering and Geology, D.P.C. (Roux) was onsite to oversee support of excavation (SOE) and foundation installation. This included implementing the Community Air Monitoring Plan (CAMP) and all work was completed in accordance with the NYSDEC-approved Remedial Action Work Plan, dated November 22, 2019. SOE and foundation work continues onsite: 8 Sampling performed: None. 7 New Leaf exported 3 loads of non-haz soil from WCF-C2/C3B (17-25) to Kingsland Landfill in Lyndhurst, NY. New Leaf continued excavating, stockpiling and grading soil in the southwest perimeter of the Site i.e., grids WCF-C2 and WCF-C3. New Leaf continued regrang and stockpiling activities in WCF-A1. 6 Grading performed in grid WCF-A1, WCF-C2 and WCF-C3. 7 New Leaf continued regrang methored or the SOE in WCF-B1. New Leaf continued installing waterproofing over th	VOLUNTEER:		TIME:		
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2 Hyundai HX 520L Excavator Vanessa Ricigliano - Field Manager 1 Hyundai HX235 LCR Excavator New Leaf — Excavitor Gontractor 1 Komatsu PC 238US LE Excavator 3 Operators and 33 Laborers 1 Komatsu PC 238US LE Excavator 3 Operators and 32 Laborers 1 Magni Fork ruck Gilbane Building Company — Construction Management 2 Magni Fork ruck Rob Howell – Superintendent 6ENERAL COMMENTS: Roux Environmental Engineering and Geology, D.P.C. (Roux) was onsite to oversee support of excavation (SOE) and foundation installation. This included implementing the Community Air Monitoring Plan (CAMP) and all work was completed in accordance with the NYSDEC-approved Remedial Action Work Plan, dated November 22, 2019. SOE and foundation work continues onsite. Sampling performed: None. Trucking and soll disposal: New Leaf exported 3 loads of non-haz soil from WCF-C2/C3B (17-25) to Kingsland Landfill in Lyndhurst, NY. New Leaf exported 3 loads of non-haz soil from WCF-C2/C3B (17-25) to Kingsland Landfill in Lyndhurst, NY. New Leaf continued excavating, stockpiling and grading soil in the southwest perimeter of the Site i.e., grids WCF-C2 and WCF-C3. New Leaf continued excavating, stockpiling activities in WCF-A1. 6 Grading performed in grid WCF-A1, WCF-C3 and WCF-C3 and WCF-B2. Concrete mixing/preparation continued throughout the day. New Leaf continued installing waterproofing over the SOE in WCF-B1.		D EQUIPMENT.			
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 WCF-C2 and WCF-C3. New Leaf continued regrading and stockpiling activities in WCF-A1. Grading performed in grid WCF-A1, WCF-C2 and WCF-C3 as necessary. Soil movement was contained within each respective grid. Other work onsite: New Leaf poured concrete over mat slab in WCF-A1, WCF-B1, and WCF-B2. Concrete mixing/preparation continued throughout the day. New Leaf continued installing waterproofing over the SOE in WCF-B1. New Leaf continued installing waterproofing on the back of the foundation wall (facing SOE) along the northwest perimeter of the Site in WCF-C3 and WCF-B3. New Leaf installed SOE in WCF-C2 and WCF-C3. New Leaf continued formwork on the foundation wall located in the south portion of the Site in WCF-B1 and WCF-C1. New Leaf performed housekeeping activities across the Site including sweeping, removing debris and using poly-sheeting as necessary. TT Mechanical performed plumbing work onsite, predominantly in WCF-A2 and WCF-B2. CAMP Performed: CAMP Performed: CAMP was conducted from 7:00 AM to 4:30 PM. There were no exceedances of VOC or particulate action levels. Other Relevant Comments or Issues: None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 					
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 each respective grid. Other work onsite: New Leaf poured concrete over mat slab in WCF-A1, WCF-B1, and WCF-B2. Concrete mixing/preparation continued throughout the day. New Leaf continued installing waterproofing over the SOE in WCF-B1. New Leaf continued installing waterproofing on the back of the foundation wall (facing SOE) along the northwest perimeter of the Site in WCF-C3 and WCF-B3. New Leaf installed SOE in WCF-C2 and WCF-C3. New Leaf continued formwork on the foundation wall located in the south portion of the Site in WCF-B1 and WCF-C1. New Leaf performed housekeeping activities across the Site including sweeping, removing debris and using poly-sheeting as necessary. TT Mechanical performed plumbing work onsite, predominantly in WCF-A2 and WCF-B2. CAMP Performed: CAMP Performed: CAMP was conducted from 7:00 AM to 4:30 PM. There were no exceedances of VOC or particulate action levels. Other Relevant Comments or Issues: None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 					
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 Concrete mixing/preparation continued throughout the day. New Leaf continued installing waterproofing over the SOE in WCF-B1. New Leaf continued installing waterproofing on the back of the foundation wall (facing SOE) along the northwest perimeter of the Site in WCF-C3 and WCF-B3. New Leaf installed SOE in WCF-C2 and WCF-C3. New Leaf continued formwork on the foundation wall located in the south portion of the Site in WCF-B1 and WCF-C1. New Leaf performed housekeeping activities across the Site including sweeping, removing debris and using poly-sheeting as necessary. TT Mechanical performed plumbing work onsite, predominantly in WCF-A2 and WCF-B2. CAMP Performed: CAMP was conducted from 7:00 AM to 4:30 PM. There were no exceedances of VOC or particulate action levels. Other Relevant Comments or Issues: None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 			F-A1, WCF-B1, and	WCF-B2	
 New Leaf continued installing waterproofing over the SOE in WCF-B1. New Leaf continued installing waterproofing on the back of the foundation wall (facing SOE) along the northwest perimeter of the Site in WCF-C3 and WCF-B3. New Leaf installed SOE in WCF-C2 and WCF-C3. New Leaf continued formwork on the foundation wall located in the south portion of the Site in WCF-B1 and WCF-C1. New Leaf performed housekeeping activities across the Site including sweeping, removing debris and using poly-sheeting as necessary. TT Mechanical performed plumbing work onsite, predominantly in WCF-A2 and WCF-B2. CAMP Performed: CAMP was conducted from 7:00 AM to 4:30 PM. There were no exceedances of VOC or particulate action levels. Other Relevant Comments or Issues: None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 					
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 New Leaf continued formwork on the foundation wall located in the south portion of the Site in WCF-B1 and WCF-C1. New Leaf performed housekeeping activities across the Site including sweeping, removing debris and using poly-sheeting as necessary. TT Mechanical performed plumbing work onsite, predominantly in WCF-A2 and WCF-B2. CAMP Performed: CAMP was conducted from 7:00 AM to 4:30 PM. There were no exceedances of VOC or particulate action levels. Other Relevant Comments or Issues: None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 	New I north	eaf continued installing waterproofing owners perimeter of the Site in WCF-C3 and	on the back of the WCF-B3.		
 New Leaf performed housekeeping activities across the Site including sweeping, removing debris and using poly-sheeting as necessary. TT Mechanical performed plumbing work onsite, predominantly in WCF-A2 and WCF-B2. CAMP Performed: CAMP was conducted from 7:00 AM to 4:30 PM. There were no exceedances of VOC or particulate action levels. Other Relevant Comments or Issues: None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 	New L	eaf continued formwork on the foundat		the south portion of the Site in WCF-B1	
 TT Mechanical performed plumbing work onsite, predominantly in WCF-A2 and WCF-B2. CAMP Performed: CAMP was conducted from 7:00 AM to 4:30 PM. There were no exceedances of VOC or particulate action levels. Other Relevant Comments or Issues: None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary.	New L	eaf performed housekeeping activities ac	cross the Site includ	ing sweeping, removing debris and using	
 CAMP was conducted from 7:00 AM to 4:30 PM. There were no exceedances of VOC or particulate action levels. Other Relevant Comments or Issues: None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary.	TT Me	chanical performed plumbing work onsit	e, predominantly in	WCF-A2 and WCF-B2.	
 levels. Other Relevant Comments or Issues: None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 					
 None. Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 			И. There were no e	xceedances of VOC or particulate action	
 Upcoming work activities: New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 	Other Relevant Co	omments or Issues:			
New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary.	None.				
waterproofing and rebar. New leaf will continue soil disposal, as necessary.	Upcoming work a	ctivities:			
Prepared By: Vanessa Ricigliano, Roux Approved By: Emily Butler, Roux		New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing			
	Prepared By: Vane	essa Ricigliano, Roux	Approved By: E	Emily Butler, Roux	

Prepared By: Vanessa Ricigliano, Roux
Roux Environmental Engineering and Geology, D.P.C.



BCP Site:	C241225	DATE: 09/01/2020	
PROJECT:	HPS Parcel F	WEATHER: Cloudy, 70-77 ^o F, RH: 91%,	
	Long Island City, NY		P: 30.12" Hg, Wind: E @ 2 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

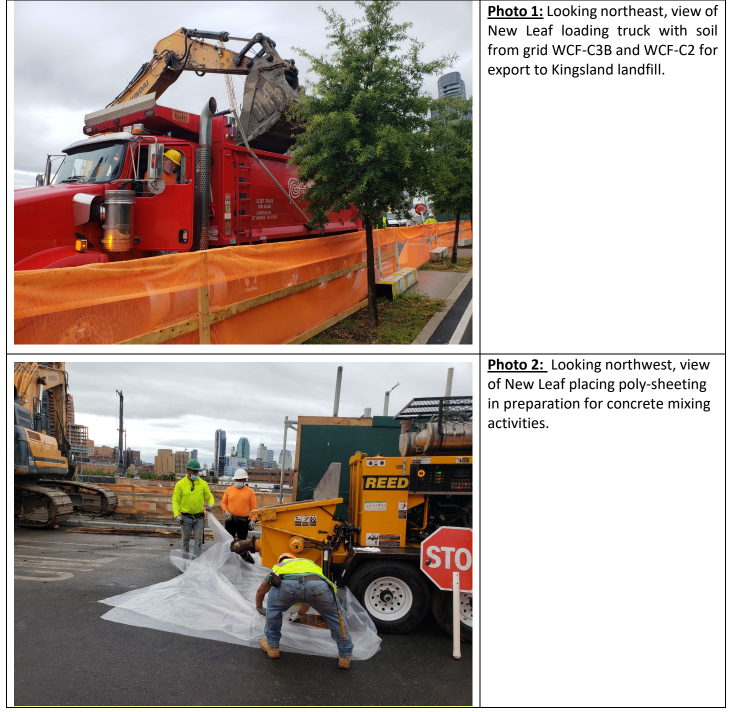
Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	3	1002
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	3	13

	Prepared By	/: Vanessa Ric	cigliar	no, Roux		Approved By: Emily Butler, Roux
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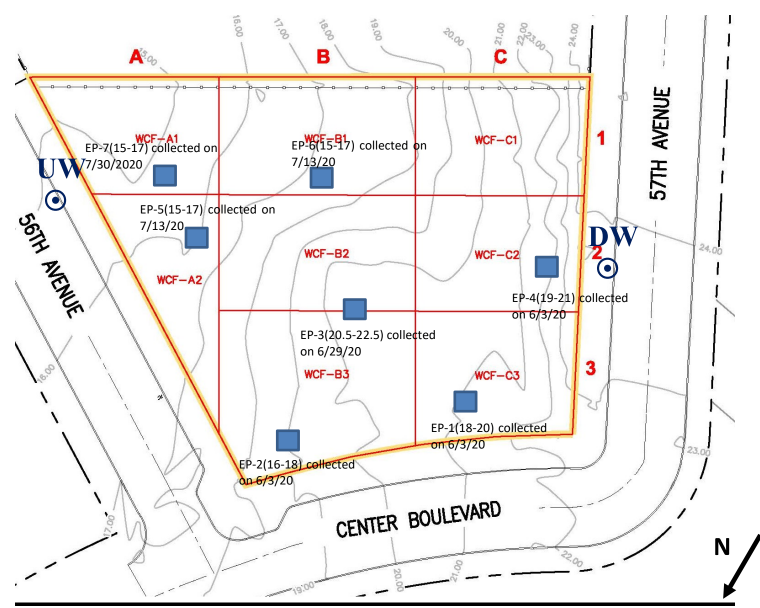
BCP Site:	C241225	DATE:	09/01/2020
PROJECT:	HPS Parcel F	WEATHER: Cloudy, 70-77 ^o F, RH: 91%,	
	Long Island City, NY		P: 30.12" Hg, Wind: E @ 2 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm





BCP Site:	C241225	DATE:	09/01/2020
PROJECT:	HPS Parcel F	WEATHER: Cloudy, 70-77 ^o F, RH: 91%,	
	Long Island City, NY		P: 30.12" Hg, Wind: E @ 2 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

	Photo 3: Looking southeast, view of New Leaf pouring concrete in WCF- A2 portion of rebar and waterproofing layout.
<image/>	Photo 4: View of the southwest portion of the Site including foundation wall and soil excavation/exportation progress.



Wind Direction (E @ 2 mph)



Approximate location and designation of confirmation soil sample

	Prepared By: Vanessa Ricigliano, Roux	Approved By: Emily Butler, Roux
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	C241225	DATE:	09/02/2020		
PROJECT:	HPS Parcel F	WEATHER:	Rain, 76-83° F, RH: 95%,		
	Long Island City, NY		P: 29.97" Hg, Wind: ENE @ 7 mph		
VOLUNTEER		TIME:	6:30 am – 5:00 pm		
CONTRACTO	R AND EQUIPMENT:	PERSONNEL PRESI	ENT AT SITE AND AFFILIATION:		
	520L Excavator				
•	235 LCR Excavator		0		
1 Komatsu PC 238US LC Excavator					
	288 Mini Excavator				
1 Magni Fork	truck	WEATHER: Rain, 76-83° F, RH: 95%, P: 29.97" Hg, Wind: ENE @ 7 mp TIME: 6:30 am - 5:00 pm PERSONNEL PRESENT AT SITE AND AFFILIATION: Roux Environmental Engineering and Geology, D.P.C. Brooke Hildebrand - Field Manager New Leaf - Excavation Contractor 3 Operators and 33 Laborers Gilbane Building Company - Construction Managemen Rob Howell - Superintendent Soux) was onsite to oversee support of excavation (SOE) Re Community Air Monitoring Plan (CAMP) and all work medial Action Work Plan, dated November 22, 2019. SOE Soe Dom WCF-A1 (11-15) to Clean Earth of Carteret in Carteret, f A1 and WCF-C2 for pile cap construction and a mud slab p respective grids and soil was stockpiled in preparation of isposal purposes. ng the SOE in WCF-A2. the west portion of the Site. lab in WCF-A1. and rebar over a mud slab and pile cap in WCF-A1. over the SOE in WCF-B1. WCF-A1 and WCF-C3. -C2. the newly poured foundation slab in WCF-B2 and WCF-A2 dation wall located in the south portion of the Site in WCF wather (rain). There was no visible dust traveling offsite.			
GENERAL CO		· · ·			
foundation in completed in	stallation. This included implementing the	he Community Air Mo	nitoring Plan (CAMP) and all work wa		
Sampling per	one.				
Trucking and					
-	-	$m M/CE \Lambda 1 (11 1E) to$	Close Earth of Cartorot in Cartorot NU		
	nt activities onsite:	0111 WCF-A1 (11-13) 10	clean Earth of Carteret in Carteret, NJ.		
ex • N Other work o • N • N • N • N • N	xportation. ew Leaf excavated soil in WCF-A1 for soil d nsite: ew Leaf began installing waterproofing alo ew Leaf continued dewatering activities in ew Leaf poured concrete to create a mud s ew Leaf continued installing waterproofing	disposal purposes. Ing the SOE in WCF-A2. The west portion of the slab in WCF-A1. g and rebar over a mud	e Site. slab and pile cap in WCF-A1.		
	ew Leaf continued installing waterproofing		B1.		
• N	ew Leaf continued pile cap construction in				
 New Leaf continued installing lagging in WCF-C2. 					
• N	 New Leaf removed wood forms from around the newly poured foundation slab in WCF-B2 and WCF-A2. New Leaf removed formwork from the foundation wall located in the south portion of the Site in WCF-B1 				
 N N N 					
 N N a N 	ew Leaf removed formwork from the foun nd WCF-C1. ew Leaf performed rebar work along the fo	ndation wall located in oundation wall in WCF-	the south portion of the Site in WCF-B B3 and WCF-C3.		
 N N N a N N 	ew Leaf removed formwork from the foun nd WCF-C1. ew Leaf performed rebar work along the fo ew Leaf performed housekeeping activities	ndation wall located in oundation wall in WCF-	the south portion of the Site in WCF-B B3 and WCF-C3.		
 N N a N 	ew Leaf removed formwork from the foun nd WCF-C1. ew Leaf performed rebar work along the fo ew Leaf performed housekeeping activities	ndation wall located in oundation wall in WCF-	the south portion of the Site in WCF-B B3 and WCF-C3.		
 N N a N N CAMP Perform 	ew Leaf removed formwork from the foun nd WCF-C1. ew Leaf performed rebar work along the fo ew Leaf performed housekeeping activities med:	ndation wall located in oundation wall in WCF- s across the Site and ec	the south portion of the Site in WCF-B B3 and WCF-C3. Juipment maintenance.		
 N N a N N CAMP Perform C₄ 	ew Leaf removed formwork from the foun nd WCF-C1. ew Leaf performed rebar work along the fo ew Leaf performed housekeeping activities med:	ndation wall located in oundation wall in WCF- s across the Site and ec	the south portion of the Site in WCF-B B3 and WCF-C3. Juipment maintenance.		
 N N a N N CAMP Perform C, Other Relevant 	ew Leaf removed formwork from the foun nd WCF-C1. ew Leaf performed rebar work along the fo ew Leaf performed housekeeping activities med: AMP was not conducted due to inclement v	ndation wall located in oundation wall in WCF- s across the Site and ec weather (rain). There w	the south portion of the Site in WCF-B B3 and WCF-C3. Juipment maintenance. vas no visible dust traveling offsite.		
 N N N N CAMP Perform C. Other Relevant 	ew Leaf removed formwork from the foun nd WCF-C1. ew Leaf performed rebar work along the fo ew Leaf performed housekeeping activities med: AMP was not conducted due to inclement v nt Comments or Issues: Ietropolitan Sewer performed sewer conne	ndation wall located in oundation wall in WCF- s across the Site and ec weather (rain). There w	the south portion of the Site in WCF-B B3 and WCF-C3. Juipment maintenance. vas no visible dust traveling offsite.		

Prepared By: Brooke Hildebrand, Roux



BCP Site:	C241225	DATE: 09/02/2020	
PROJECT:	HPS Parcel F	WEATHER: Rain, 76-83° F, RH: 95%,	
	Long Island City, NY		P: 29.97" Hg, Wind: ENE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	0	1002
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	3	16

Prepared By: Brooke Hildebrand, Roux		Approved By: Emily Butler, Roux
and Coolemy D.B.C.	2 of F	



BCP Site:	C241225	DATE:	09/02/2020
PROJECT:	HPS Parcel F	WEATHER:	Rain, 76-83° F, RH: 95%,
	Long Island City, NY		P: 29.97" Hg, Wind: ENE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

	Photo 1: Looking east, view of Site status.
	Photo 2: Looking southeast, New Leaf waterproofing SOE and pouring concrete onto the ground in WCF-A1 to create a mud slab.

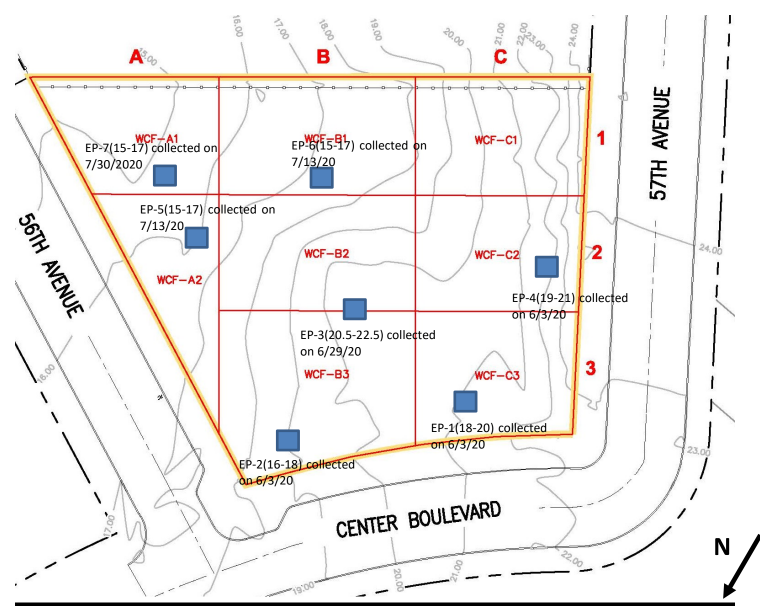


BCP Site:	C241225	DATE:	09/02/2020
PROJECT:	HPS Parcel F	WEATHER:	Rain, 76-83° F, RH: 95%,
	Long Island City, NY		P: 29.97" Hg, Wind: ENE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

PHOTOS:

<image/>	Photo 3: Looking southeast, view of general site conditions and foundation wall status in WCF-C1 and WCF-B1.
<image/>	Photo 4: View of the west corner of the Site including soil exportation progress and New Leaf lagging.

Approved By: Emily Butler, Roux



Wind Direction (ENE @ 7 mph)



Approximate location and designation of confirmation soil sample

Prepared By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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	C241225	DATE:	09/03/2020
PROJECT:	HPS Parcel F	WEATHER:	Rain, 86-72° F, RH: 63%,
	Long Island City, NY		P: 29.81" Hg, Wind: N 6 @ mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:30 pm
CONTRACTOR AI	ND EQUIPMENT:	PERSONNEL PRES	ENT AT SITE AND AFFILIATION:
New Leaf		Roux Environment	al Engineering and Geology, D.P.C.
2 Hyundai HX 520)L Excavator	Vanessa Riciglianc	
1 Hyundai HX235		New Leaf – Excava	-
1 Komatsu PC 23	8US LC Excavator	3 Operators and 3	3 Laborers
1 Komatsu BC 88	Mini Excavator	Gilbane Building C	ompany – Construction Management
1 Magni Fork true	ck	Rob Howell – Supe	•
GENERAL COMM	IENTS:		
Roux Environme	ntal Engineering and Geology, D.P.C. (Rou	ux) was onsite to o	versee support of excavation (SOE) an
foundation insta	llation. This included implementing the	Community Air Mc	nitoring Plan (CAMP) and all work wa
	ordance with the NYSDEC-approved Reme	•	-
•	continues onsite.		· · · · · · · · · · · · · · · · · · ·
Sampling perform	ned:		
None	٤.		
Trucking and soil	disposal:		
• New	Leaf exported 2 loads of non-haz soil from	wCF-A1 (11-15) to	Clean Earth of Carteret in Carteret, NJ.
Soil movement a	ctivities onsite:		
• New	Leaf continued excavating and grading ac	tivities WCF-C2 and	WAC-C3 for pile cap construction and
mud	slab pour. All soil movement was contai	ined within the res	pective grids and soil was stockpiled i
prep	aration of soil exportation.		
• New	Leaf excavated soil in WCF-A1 for soil disp	osal purposes.	
Other work onsit	:e:		
 New 			
	Leaf continues installing waterproofing alo	ong the SOE in WCF	-A2.
	Leaf continues installing waterproofing alc Leaf continued dewatering activities in the	-	
• New		e western portion o	
NewNew	Leaf continued dewatering activities in the Leaf continued concrete pouring activities	e western portion o in WCF-A1.	f the Site.
NewNewNew	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar	e western portion o in WCF-A1. nd rebar over a muc	f the Site. I slab and pile cap in WCF-A1.
NewNewNewNew	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov	e western portion o 5 in WCF-A1. nd rebar over a muc ver the SOE in WCF-	f the Site. I slab and pile cap in WCF-A1. B1.
NewNewNewNewNew	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov Leaf continued lagging installation and pile	e western portion o in WCF-A1. nd rebar over a muc ver the SOE in WCF- e cap construction i	f the Site. I slab and pile cap in WCF-A1. B1. n WCF-C3 and WCF-C2.
 New New New New New New New 	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov Leaf continued lagging installation and pile Leaf continued pouring activities in the we	e western portion o in WCF-A1. nd rebar over a muc ver the SOE in WCF- e cap construction i est wall of grids WC	f the Site. I slab and pile cap in WCF-A1. B1. n WCF-C3 and WCF-C2. F-C1 and WCF-B1
 New New New New New New New New 	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov Leaf continued lagging installation and pile Leaf continued pouring activities in the we Leaf continued rebar work along the four	e western portion o in WCF-A1. nd rebar over a muc ver the SOE in WCF- e cap construction i est wall of grids WC dation wall in WCF-	f the Site. I slab and pile cap in WCF-A1. B1. n WCF-C3 and WCF-C2. F-C1 and WCF-B1 B3 and WCF-C3.
 New New New New New New New New 	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov Leaf continued lagging installation and pile Leaf continued pouring activities in the we Leaf continued rebar work along the found Leaf performed housekeeping activities ar	e western portion o in WCF-A1. nd rebar over a muc ver the SOE in WCF- e cap construction i est wall of grids WC dation wall in WCF-	f the Site. I slab and pile cap in WCF-A1. B1. n WCF-C3 and WCF-C2. F-C1 and WCF-B1 B3 and WCF-C3.
 New 	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov Leaf continued lagging installation and pile Leaf continued pouring activities in the we Leaf continued rebar work along the found Leaf performed housekeeping activities activitie	e western portion o in WCF-A1. nd rebar over a muc ver the SOE in WCF- e cap construction i est wall of grids WC dation wall in WCF- cross the Site and ed	f the Site. I slab and pile cap in WCF-A1. B1. n WCF-C3 and WCF-C2. F-C1 and WCF-B1 B3 and WCF-C3. quipment maintenance.
 New New New New New New New New CAMP Performed CAM 	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov Leaf continued lagging installation and pile Leaf continued pouring activities in the we Leaf continued rebar work along the found Leaf performed housekeeping activities ar	e western portion o in WCF-A1. nd rebar over a muc ver the SOE in WCF- e cap construction i est wall of grids WC dation wall in WCF- cross the Site and ed	f the Site. I slab and pile cap in WCF-A1. B1. n WCF-C3 and WCF-C2. F-C1 and WCF-B1 B3 and WCF-C3. quipment maintenance.
 New New New New New New New New CAMP Performed CAM 	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov Leaf continued lagging installation and pile Leaf continued pouring activities in the we Leaf continued rebar work along the found Leaf performed housekeeping activities ac d: P was conducted from 7:00 am to 4:00pm.	e western portion o in WCF-A1. Ind rebar over a muc ver the SOE in WCF- e cap construction i est wall of grids WC dation wall in WCF- cross the Site and ed . There were no act	f the Site. I slab and pile cap in WCF-A1. B1. n WCF-C3 and WCF-C2. F-C1 and WCF-B1 B3 and WCF-C3. quipment maintenance. ion level exceedances during this time.
 New New New New New New New New CAMP Performed CAM Other Relevant O Metrice 	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov Leaf continued lagging installation and pile Leaf continued pouring activities in the we Leaf continued rebar work along the found Leaf performed housekeeping activities ac d: P was conducted from 7:00 am to 4:00pm. Comments or Issues:	e western portion o in WCF-A1. Ind rebar over a muc ver the SOE in WCF- e cap construction i est wall of grids WC dation wall in WCF- cross the Site and ed . There were no act	f the Site. I slab and pile cap in WCF-A1. B1. n WCF-C3 and WCF-C2. F-C1 and WCF-B1 B3 and WCF-C3. quipment maintenance. ion level exceedances during this time.
 New New New New New New New New CAMP Performed CAM Other Relevant C Metr Upcoming work 	Leaf continued dewatering activities in the Leaf continued concrete pouring activities Leaf continued installing waterproofing ar Leaf continued installing waterproofing ov Leaf continued lagging installation and pile Leaf continued pouring activities in the we Leaf continued rebar work along the found Leaf performed housekeeping activities ac d: P was conducted from 7:00 am to 4:00pm. Comments or Issues:	e western portion of in WCF-A1. Ind rebar over a muc- ver the SOE in WCF- e cap construction i est wall of grids WC dation wall in WCF- cross the Site and ed . There were no act	f the Site. I slab and pile cap in WCF-A1. B1. n WCF-C3 and WCF-C2. F-C1 and WCF-B1 B3 and WCF-C3. quipment maintenance. ion level exceedances during this time.



BCP Site:	C241225	DATE:	09/03/2020
PROJECT:	HPS Parcel F	WEATHER:	Rain, 86-72° F, RH: 63%,
	Long Island City, NY		P: 29.81" Hg, Wind: N 6 @ mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:30 pm

Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	0	1002
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	2	18

	Prepared By	/: Vanessa Ri	iciglia	no, Roux	Approved By: Emily Butler, Roux	
_						



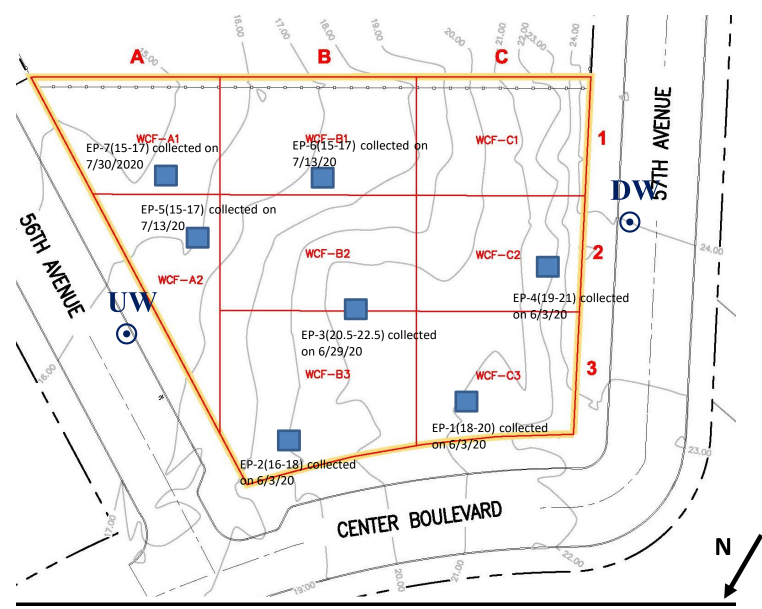
BCP Site:	C241225	DATE:	09/03/2020
PROJECT:	HPS Parcel F	WEATHER:	Rain, 86-72° F, RH: 63%,
	Long Island City, NY		P: 29.81" Hg, Wind: N 6 @ mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:30 pm

<image/>	<u>Photo 1</u> : Looking north, view of New Leaf prefabricating wooden shoring structures to be installed during pile cap construction.
	Photo 2: Looking southeast, a view of New Leaf loading soils from WCF-A1 for export to Clean Earth waste facility.



BCP Site:	C241225	DATE:	09/03/2020
PROJECT:	HPS Parcel F	WEATHER:	Rain, 86-72° F, RH: 63%,
	Long Island City, NY		P: 29.81" Hg, Wind: N 6 @ mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:30 pm

Photo 3: Looking north, a view of New Leaf pouring concrete in west wall of WCF-B1.
Photo 4: Looking North, a view of general activities and progress status of Site.



Wind Direction (N @ 6 mph)



Approximate location and designation of confirmation soil sample

Prepared By: Vanessa Ricigliano, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241225	DATE:	09/04/2020	
PROJECT:	HPS Parcel F	WEATHER	Fair, 66-87° F, RH: 84%,	
	Long Island City, NY		P: 29.83" Hg, Wind: NW @ 7 mph	
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm	
CONTRACTOR AND EQUIPMENT:		PERSONNEL PRE	SENT AT SITE AND AFFILIATION:	
New Leaf		Roux Environme	Roux Environmental Engineering and Geology, D.P.C.	
2 Hyundai HX 520	DL Excavator	Brooke Hildebrar	nd - Field Manager	
1 Hyundai HX235	LCR Excavator	New Leaf – Excavation Contractor		
1 Komatsu PC 23	8US LC Excavator	3 Operators and	33 Laborers	
1 Komatsu BC 88	Mini Excavator		Company – Construction Management	
1 Magni Fork truc	ck	Rob Howell – Sup	perintendent	
GENERAL COMM	IENTS:			
foundation work Sampling perform	ned:	dial Action Work	Plan, dated November 22, 2019. SOE and	
None				
Trucking and soil	-			
	Leaf exported 2 loads of non-haz soil from	WCF-C2/C2B (17-	25) to Kingsland Landfill in Lyndhurst, NJ.	
Soil movement a				
conta	ained within the respective grids and soil w	•	e cap construction. All soil movement was reparation of soil exportation.	
Other work onsit				
	Leaf continued installing rebar along the S			
	Leaf began installing waterproofing along			
	Leaf continued dewatering activities in the	•		
	Leaf continued pile cap construction in Wo			
	Leaf installed rebar over and wood forms increte pour.	around the mud si	ab in WCF-A1/A2/B1/B2 in preparation of	
• New	Leaf poured concrete into foundation wal	forms in WCF-C3	and WCF-B3.	
 New Leaf performed housekeeping activities across the Site and equipment maintenance. 				
• TT M	echanical performed plumbing work in the	e East portion of th	ne Site.	
Metropolitan Sewer performed sewer connection work in WCF-A1.				
CAMP Performed:				
 CAMP was conducted from 7:00 AM to 3:10 PM. There were no exceedances of VOC or particulate action levels. 				
Other Relevant Comments or Issues:				
None.				
Upcoming work activities:				
 New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary. 				



BCP Site:	C241225	DATE:	09/04/2020
PROJECT:	HPS Parcel F	WEATHER:	Fair, 66-87° F, RH: 84%,
	Long Island City, NY		P: 29.83" Hg, Wind: NW @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	2	1004
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	0	16

Prepared By: Brooke Hildebrand, Roux		Approved By: Emily Butler, Roux
and Coolemy D.B.C.	2 of F	



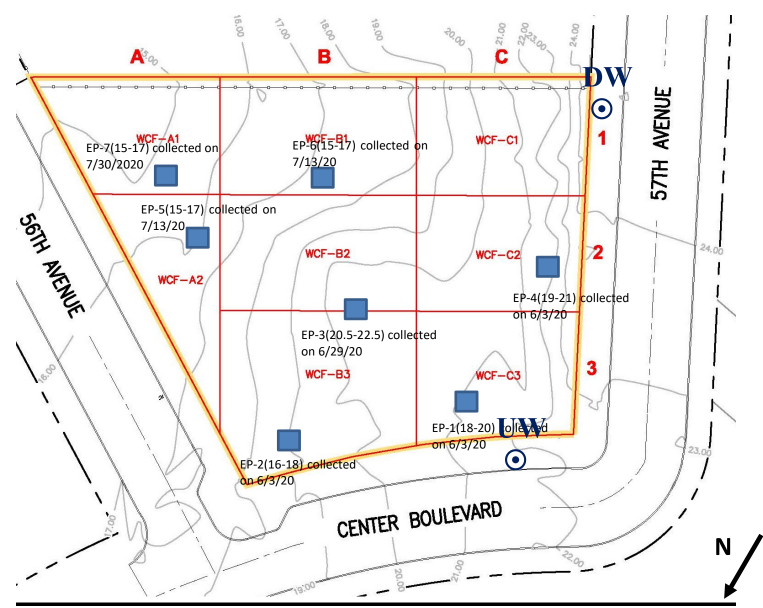
BCP Site:	C241225	DATE:	09/04/2020
PROJECT:	HPS Parcel F	WEATHER:	Fair, 66-87° F, RH: 84%,
	Long Island City, NY		P: 29.83" Hg, Wind: NW @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

	Photo 1: Looking northeast, view of New Leaf and TT Mechanical performing work along the northeast perimeter of the Site.
<image/>	Photo 2: Looking southeast, New Leaf installing waterproofing along the SOE in WCF-A1.



BCP Site:	C241225	DATE:	09/04/2020
PROJECT:	HPS Parcel F	WEATHER:	Fair, 66-87° F, RH: 84%,
	Long Island City, NY		P: 29.83" Hg, Wind: NW @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

<image/>	Photo 3: Looking east, view of foundation wall status in WCF-C1 and WCF-B1.
<image/>	Photo 4: View of the west corner of the Site including soil exportation and pile cap progress.



Wind Direction (Nw @ 7 mph)

Approximate location and designation of confirmation soil sample



BCP Site:	C241225		DATE:	09/08/2020
PROJECT:	HPS Parcel F		WEATHER:	Partly Cloudy, 70-85° F, RH: 82%,
	Long Island City, NY			P: 30.12" Hg, Wind: E @ 5 mph
VOLUNTEER:	GO HPS LLC		TIME:	6:30 am – 5:00 pm
CONTRACTOR AN	D EQUIPMENT:	PER	SONNEL PRES	ENT AT SITE AND AFFILIATION:
<u>New Leaf</u>		Rou	x Environment	al Engineering and Geology, D.P.C.
2 Hyundai HX 520	L Excavator	Bro	oke Hildebrand	d - Field Manager
1 Hyundai HX235	LCR Excavator	Nev	New Leaf – Excavation Contractor	
1 Komatsu PC 238US LC Excavator 3 O		3 0	3 Operators and 33 Laborers	
1 Komatsu BC 88 Mini Excavator <u>Gilb</u>		Gilbane Building Company – Construction Management		
1 Magni Fork truck Rok		Rob	Howell – Supe	erintendent
GENERAL COMMENTS:				
Roux Environmental Engineering and Geology, D.P.C. (Roux) was onsite to oversee support of excavation (SOE) and foundation installation. This included implementing the Community Air Monitoring Plan (CAMP) and all work was completed in accordance with the NYSDEC-approved Remedial Action Work Plan, dated November 22, 2019. SOE and foundation work continues onsite.				
Sampling performed:				
None.				

Trucking and soil disposal:

None.

Soil movement activities onsite:

• New Leaf excavated around piles in WCF-C2 and WCF-C3 for pile cap construction. All soil movement was contained within the respective grids and soil was stockpiled in preparation of soil exportation.

Other work onsite:

- New Leaf began installing foundation wall forms along the SOE and rebar in WCF-A2.
- New Leaf began waterproofing a pile cap located in WCF-C2.
- New Leaf continued installing waterproofing and rebar over the mud slab in WCF-A1.
- New Leaf continued dewatering activities in the west portion of the Site.
- New Leaf continued pile cap construction in WCF-C2 and WCF-C3.
- New Leaf installed rebar over the mud slab in WCF-A1/A2/B1/B2 in preparation of a concrete pour.
- New Leaf poured concrete to create a foundation slab over the mud slab in B1/B2/A2 and a portion of WCF-A1.
- New Leaf removed foundation wall forms in WCF-C3 and WCF-B3.
- New Leaf performed housekeeping activities across the Site and equipment maintenance.
- TT Mechanical performed plumbing work in WCF-A1.
- S&J began electrical work in the east portion of the Site.

CAMP Performed:

• CAMP was conducted from 7:00 AM to 3:40 PM. There were no exceedances of VOC or particulate action levels.

Other Relevant Comments or Issues:

• None.

Upcoming work activities:

• New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary.

Prepared By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241225	DATE:	09/08/2020
PROJECT:	HPS Parcel F	WEATHER:	Partly Cloudy, 70-85° F, RH: 82%,
	Long Island City, NY		P: 30.12" Hg, Wind: E @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	0	1004
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	0	16

Prepared By: Brooke Hildebrand, Roux		Approved By: Emily Butler, Roux
and Coolemy D.B.C.	2 of F	



BCP Site:	C241225	DATE:	09/08/2020
PROJECT:	HPS Parcel F	WEATHER:	Partly Cloudy, 70-85° F, RH: 82%,
	Long Island City, NY		P: 30.12" Hg, Wind: E @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm



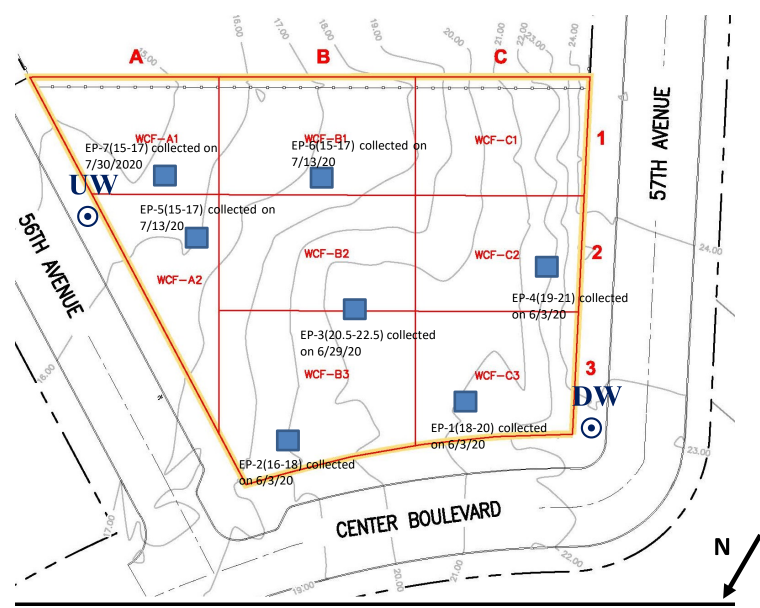


BCP Site:	C241225	DATE:	09/08/2020
PROJECT:	HPS Parcel F	WEATHER:	Partly Cloudy, 70-85° F, RH: 82%,
	Long Island City, NY		P: 30.12" Hg, Wind: E @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

PHOTOS:

	Photo 3: View of WCF-A1 status including New Leaf installing rebar.
<image/>	Photo 4: View of New Leaf installing waterproofing within a pile cap located in WCF-C2.

 Prepared By: Brooke Hildebrand, Roux
 Approved



Wind Direction (E @ 5 mph)



Approximate location and designation of confirmation soil sample



BCP Site:	C241225	D	ATE:	09/09/2020
PROJECT:	HPS Parcel F	W	/EATHER:	Partly Cloudy, 74-82° F, RH: 84%,
	Long Island City, NY			P: 30.25" Hg, Wind: ENE @ 5 mph
VOLUNTEER:	GO HPS LLC	TI	IME:	6:30 am – 5:00 pm
CONTRACTOR AN	ID EQUIPMENT:	PERSO	PERSONNEL PRESENT AT SITE AND AFFILIATION:	
New Leaf		Roux Er	Roux Environmental Engineering and Geology, D.P.C.	
2 Hyundai HX 520)L Excavator	Brooke	e Hildebrand	I - Field Manager
1 Hyundai HX235	LCR Excavator	New Le	eaf – Excava	tion Contractor
1 Komatsu PC 23	BUS LC Excavator	3 Opera	ators and 3	3 Laborers
1 Komatsu BC 88	Mini Excavator	Gilbane	e Building C	ompany – Construction Management
1 Magni Fork true	:k	Rob Ho	owell – Supe	rintendent
GENERAL COMM	ENTS:			
completed in acc foundation work Sampling perfore	continues onsite.	medial Acti	ion Work Pl	an, dated November 22, 2019. SOE and
• None				
Trucking and soil	disposal:			
• New	Leaf exported one load of non-haz soil fi	rom WCF-C	C2/C3B (17-2	25) to Kingsland Landfill in Lyndhurst, NJ.
Soil movement a	ctivities onsite:			
• New	Leaf excavated around piles in WCF-C3	3 for pile c	cap constru	ction. All soil movement was contained
withi	n the respective grids and soil was stock	kpiled in pro	eparation o	f soil exportation.
Other work onsit				
	Leaf continued installing foundation wa		-	and rebar in WCF-A2.
	Leaf continued waterproofing a pile cap			
	Leaf continued installing rebar over the			
	Leaf continued dewatering activities in	•		e Site.
	Leaf continued pile cap construction in			
	Leaf removed wood forms around the n			
	Leaf began waterproofing the outer s dation wall in WCF-C1.	side of the	e foundation	n wall in WCF-C3 and WCF-B3 and the
	Leaf continued waterproofing the SOE i			
	Leaf performed housekeeping activities			uinment maintenance
CAMP Performed				
		DNA Thoro	Nuero no o	venedances of VOC or particulate action
		Pivi. There	e were no e	xceedances of VOC or particulate action
levels. Other Relevant Comments or Issues:				
None Upcoming work	-			
		nd construe	cting wood	frames across the site before installing
	rproofing and rebar. New leaf will conti		-	_
wate				



BCP Site:	C241225	DATE:	09/09/2020
PROJECT:	HPS Parcel F	WEATHER:	Partly Cloudy, 74-82° F, RH: 84%,
	Long Island City, NY		P: 30.25" Hg, Wind: ENE @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	1	1005
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	0	16

Prepared By: Brooke Hildebrand, Roux		Approved By: Emily Butler, Roux
any Environmental Engineering and Coolemy D.B.C.	Joff	



BCP Site:	C241225	DATE:	09/09/2020
PROJECT:	HPS Parcel F	WEATHER: Partly Cloudy, 74-82° F, RH: 84%	
	Long Island City, NY		P: 30.25" Hg, Wind: ENE @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

	Photo 1: Looking southeast, view of Site status.
<image/>	Photo 2: New Leaf loading dump truck with soil from WCF-C2/C3B (17-25).

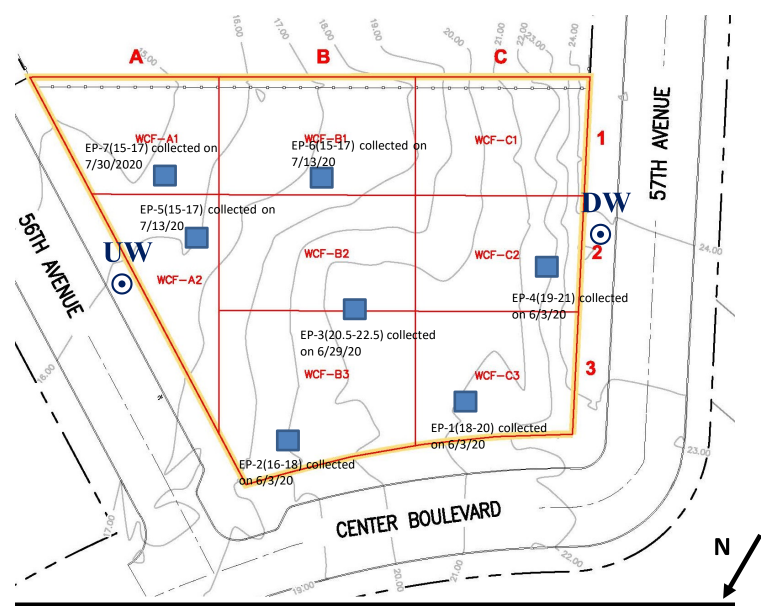


BCP Site:	C241225	DATE:	09/09/2020
PROJECT:	HPS Parcel F	WEATHER: Partly Cloudy, 74-82°	
	Long Island City, NY		P: 30.25" Hg, Wind: ENE @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

PHOTOS:

<image/>	Photo 3: Looking east, pile cap progress in WCF-C3.
<image/>	Photo 4: View of waterproofing progress along the outer side of the foundation wall in WCF-C3/B3.

Approved By: Emily Butler, Roux



Wind Direction (ENE @ 5 mph)



Approximate location and designation of confirmation soil sample

Prepared By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux



DAILY SITE FIELD ACTIVITY REPORT					
BCP Site:	C241225	DATE:	09/10/2020		
PROJECT:	HPS Parcel F	WEATHER:	Rain, 71-80° F, RH: 93%,		
	Long Island City, NY		P: 30.26" Hg, Wind: E @ 7 mph		
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm		
CONTRACTOR A	ND EQUIPMENT:	PERSONNEL PRES	ENT AT SITE AND AFFILIATION:		
<u>New Leaf</u>		Roux Environment	al Engineering and Geology, D.P.C.		
1 Hyundai HX 52			rooke Hildebrand - Field Manager		
1 Komatsu BC 88			<u>New Leaf – Excavation Contractor</u>		
1 Magni Fork tru	CK	3 Operators and 3			
			ompany – Construction Management		
GENERAL COMM	IENTC.	Rob Howell – Supe	enntendent		
		, , , ,			
	ntal Engineering and Geology, D.P.C. (Rou		••		
	llation. This included implementing the	•	- · · ·		
•	cordance with the NYSDEC-approved Reme	edial Action Work P	an, dated November 22, 2019. SOE and		
	continues onsite.				
Sampling perfor					
Trucking and soi					
-	Leaf exported one load of non-haz soil from	m W/CE_C2/C2B (17_	25) to Kingsland Landfill in Lyndhurst NI		
Soil movement a	•	III WCI-C2/C5D (17-			
	Leaf excavated around piles in WCF-C3 f	for nile can constru	ction. All soil movement was contained		
	in the respective grids and soil was stockpi				
Other work onsi					
• New	Leaf poured mud slabs in WCF-C2/C3.				
• New	Leaf continued installing foundation wall	forms along the SOE	and rebar in WCF-A2.		
• New	Leaf continued waterproofing a pile cap lo	ocated in WCF-C2.			
• New	Leaf continued installing rebar over the m	ud slab in WCF-A1.			
• New	Leaf continued dewatering activities in the	e west portion of th	e Site.		
• New	Leaf continued pile cap construction in W	CF-C2 and WCF-C3.			
• New	Leaf continued waterproofing the outer s	side of the foundati	on wall in WCF-C3 and WCF-B3 and the		
foun	dation wall in WCF-C1.				
• New	Leaf continued installing rebar and water	proofing the SOE in	WCF-B1 and WCF-A1.		
• New	Leaf installed orange mesh fencing around	d the excavation pe	rimeter.		
 New Leaf performed housekeeping activities across the Site and equipment maintenance. 					
CAMP Performed:					
• CAMP was not conducted due to inclement weather (rain). There was no fugitive dust observed to be traveling offsite.					
Other Relevant	Comments or Issues:				
None.					
Upcoming work activities:					
• New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New leaf will continue soil disposal, as necessary.					

Approved By: Emily Butler, Roux



BCP Site:	C241225	DATE:	09/10/2020
PROJECT:	HPS Parcel F	WEATHER:	Rain, 71-80° F, RH: 93%,
	Long Island City, NY		P: 30.26" Hg, Wind: E @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

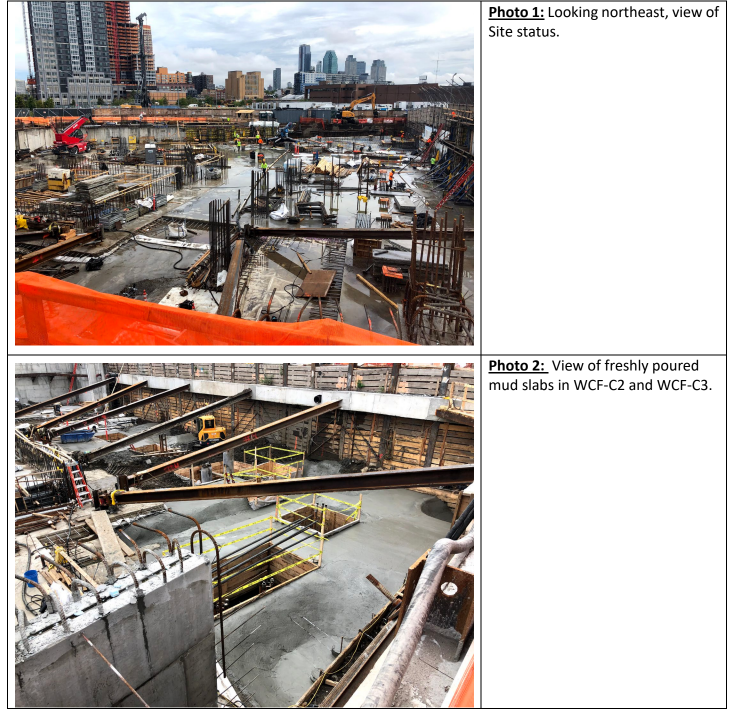
Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	1	1006
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	0	16

Prepared By: Brooke Hildebrand, Roux		Approved By: Emily Butler, Roux
and Coolemy DDC	Joff	



BCP Site:	C241225	DATE:	09/10/2020
PROJECT:	HPS Parcel F	WEATHER:	Rain, 71-80° F, RH: 93%,
	Long Island City, NY		P: 30.26" Hg, Wind: E @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm



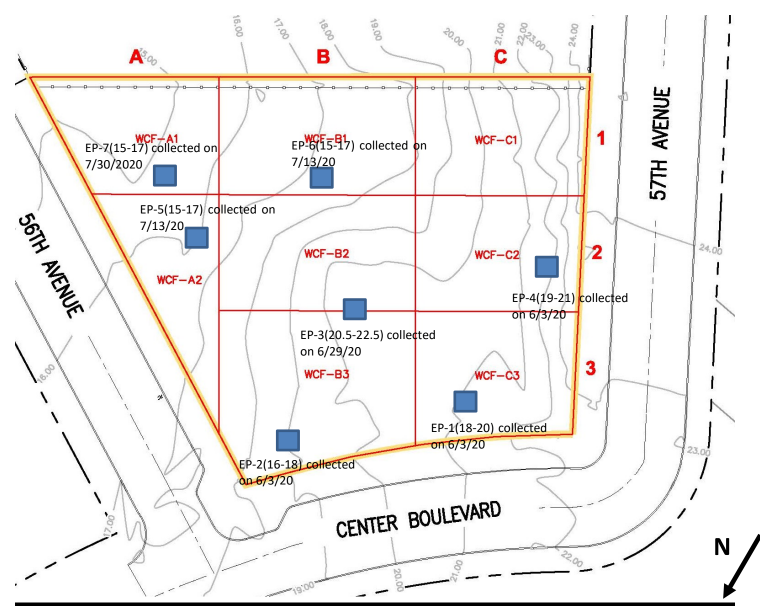


BCP Site:	C241225	DATE:	09/10/2020
PROJECT:	HPS Parcel F	WEATHER:	Rain, 71-80° F, RH: 93%,
	Long Island City, NY		P: 30.26" Hg, Wind: E @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

PHOTOS:

	Photo 3: Looking east, New Leaf installing rebar over the mud slab in WCF-A1.
<image/>	Photo 4: New Leaf loading dump truck with soil from WCF-C2/C3B (17-25).

Approved By: Emily Butler, Roux



Wind Direction (E @ 7 mph)



Approximate location and designation of confirmation soil sample



DAILY SITE FIELD ACTIVITY REPORT			
BCP Site:	C241225	DATE:	09/11/2020
PROJECT:	HPS Parcel F	WEATHER:	Mostly Cloudy, 62-77 ^o F, RH: 85%,
	Long Island City, NY		P: 30.12" Hg, Wind: N @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm
	ND EQUIPMENT:	PERSONNEL PRES	ENT AT SITE AND AFFILIATION:
New Leaf		Roux Environmen	tal Engineering and Geology, D.P.C.
1 Hyundai HX 52	DL Excavator	Brooke Hildebran	d - Field Manager
1 Komatsu BC 88	1 Komatsu BC 88 Mini Excavator		ation Contractor
1 Magni Fork truck		3 Operators and 33 Laborers	
			company – Construction Management
		Rob Howell – Supe	erintendent
GENERAL COMN	IENTS:		
Roux Environme	ntal Engineering and Geology, D.P.C. (Ro	ux) was onsite to o	versee support of excavation (SOE) ar
	llation. This included implementing the	•	
	cordance with the NYSDEC-approved Reme	•	c
•	continues onsite.		,
Sampling perfor			
• None			
Trucking and soi			
-	Leaf exported one load of non-haz soil from	m WCF-C2/C3B (17-	25) to Kingsland Landfill in Lyndhurst, N
Soil movement a			
	Leaf excavated and graded soil around pile	es in WCF-C3 for pile	cap construction. All soil movement wa
	ained within the respective grids and soil v	•	•
Other work onsi		·····	
New	Leaf pumped concrete over rebar and wa	terproofing in WCF-	A1 to create a foundation slab.
	Leaf began waterproofing the mat slab in		
	Leaf continued installing foundation wall		ar and SOE in WCF-A2.
	Leaf continued waterproofing a pile cap lo	-	
	Leaf continued dewatering activities in the		5
	Leaf continued pile cap construction in W	•	
	Leaf continued waterproofing the outer s		ion wall in WCE-C3 and WCE-B3 and th
	dation wall in WCF-C1.	side of the foundat	
		proofing the SOF in	WCE-B1 and WCE-A1
 New Leaf continued installing rebar and waterproofing the SOE in WCF-B1 and WCF-A1. New Leaf performed housekeeping activities across the Site and equipment maintenance. 			
	E conducted a waterproofing inspection ir lechanical installed plumbing pipe in WCF-	•	
• IIN CAMP Performe		-63.	
		-	
	P was conducted from 7:00 AM to 3:40 P	M. There were no e	exceedances of VOC or particulate action
level	S.		
Other Relevant (Comments or Issues:		
None	2.		
Upcoming work	activities:		
• •	Leaf will continue pouring mat slabs and	constructing wood	frames across the site before installing
-			

	Prepared By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241225	DATE:	09/11/2020
PROJECT:	HPS Parcel F	WEATHER:	Mostly Cloudy, 62-77° F, RH: 85%,
	Long Island City, NY		P: 30.12" Hg, Wind: N @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

Material Import and Export

Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2

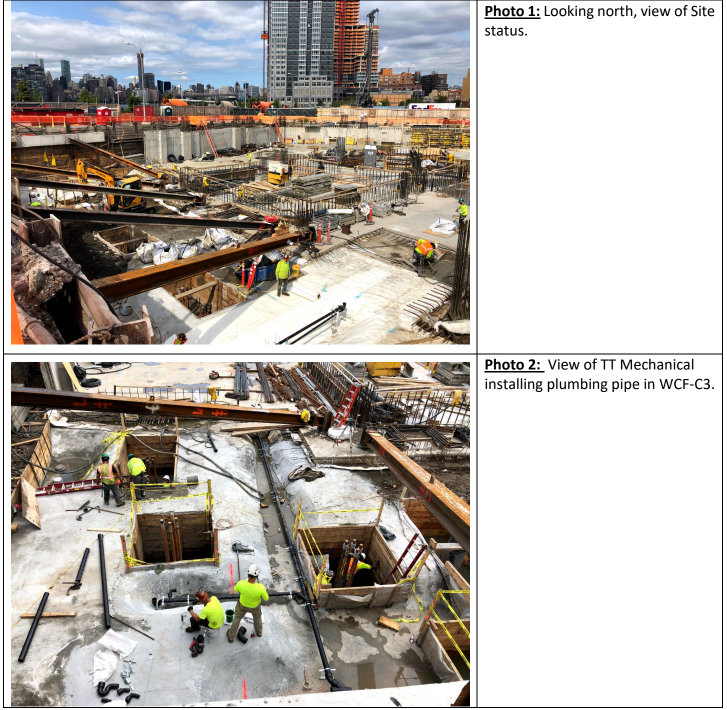
Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	1	1006
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	0	16

Prepared By: Brooke Hildebrand, Roux		Approved By: Emily Butler, Roux
New Frying monthl Fraincasing and Coolemy D.P.C.	Joff	



BCP Site:	C241225	DATE:	09/11/2020
PROJECT:	HPS Parcel F	WEATHER:	Mostly Cloudy, 62-77° F, RH: 85%,
	Long Island City, NY		P: 30.12" Hg, Wind: N @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

PHOTOS:



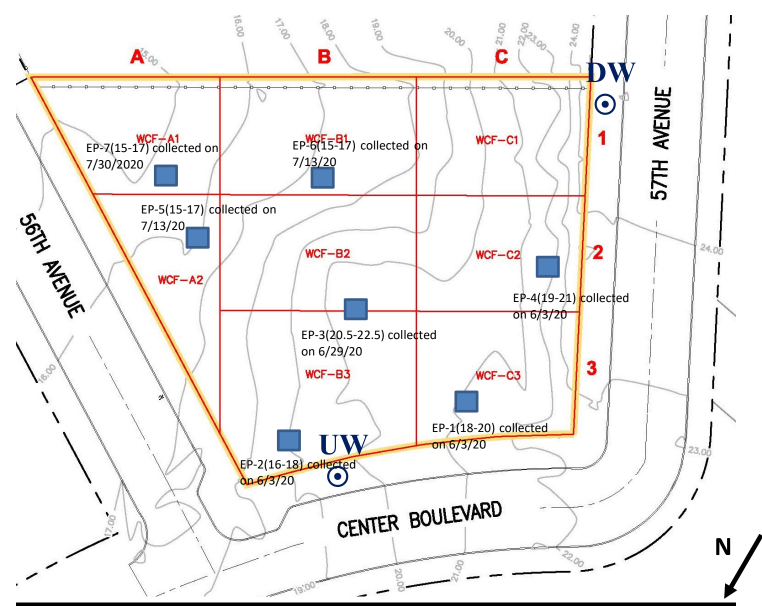


BCP Site:	C241225	DATE:	09/11/2020
PROJECT:	HPS Parcel F	WEATHER:	Mostly Cloudy, 62-77° F, RH: 85%,
	Long Island City, NY		P: 30.12" Hg, Wind: N @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 5:00 pm

PHOTOS:

	Photo 3: Looking southeast, New Leaf removing foundation wall forms in WCF-B1.
<image/>	Photo 4: Looking south, New Leaf pumping concrete into WCF-A1 for foundation slab.

Site Grid Map



Wind Direction (N @ 7 mph)



Approximate location and designation of confirmation soil sample



BCP Site:	C241225		DATE:	09/12/2020
PROJECT:	HPS Parcel F		WEATHER:	Sunny, 63-71° F, RH: 67%,
	Long Island City, NY			P: 30.31" Hg, Wind: NE @ 10 mph
VOLUNTEER:	GO HPS LLC		TIME:	6:30 am – 2:30 pm
CONTRACTOR AND EQUIPMENT: PER		PERSONNEL PRESENT AT SITE AND AFFILIATION:		
New Leaf	New Leaf Rou		Roux Environmental Engineering and Geology, D.P.C.	
1 Hyundai HX 520L Excavator Bra		Brar	ndon Vella – Fi	eld Manager
1 Komatsu BC 88 Mini Excavator New		New	<u>/ Leaf – Excava</u>	tion Contractor
1 Magni Fork truck 3 O		3 Operators and 33 Laborers		
Gilb		ane Building C	ompany – Construction Management	
		Rob	Howell – Supe	erintendent

GENERAL COMMENTS:

Roux Environmental Engineering and Geology, D.P.C. (Roux) was onsite to oversee support of excavation (SOE) and foundation installation. This included implementing the Community Air Monitoring Plan (CAMP) and all work was completed in accordance with the NYSDEC-approved Remedial Action Work Plan, dated November 22, 2019. SOE and foundation work continues onsite.

Sampling performed:

- None.
- Trucking and soil disposal:
 - None.

Soil movement activities onsite:

• None.

Other work onsite:

- New Leaf continued waterproofing the mat slab in WCF-C2.
- New Leaf continued installing foundation wall forms along the rebar and SOE in WCF-A2.
- New Leaf continued waterproofing a pile cap located in WCF-C2 and began installing rebar.
- New Leaf continued dewatering activities in the west portion of the Site.
- New Leaf continued pile cap construction in WCF-C2 and WCF-C3.
- New Leaf continued waterproofing the outer side of the foundation wall in WCF-C3 and WCF-B3 and the foundation wall in WCF-C1.
- New Leaf continued installing rebar and waterproofing the SOE in WCF-B1 and WCF-A1.
- New Leaf performed housekeeping activities across the Site and equipment maintenance.

CAMP Performed:

• CAMP was conducted from 7:00 AM to 1:45 PM. There were no exceedances of VOC or particulate action levels.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

• New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New Leaf will continue soil disposal, as necessary.



BCP Site:	C241225	DATE:	09/12/2020
PROJECT:	HPS Parcel F	WEATHER:	Sunny, 63-71° F, RH: 67%,
	Long Island City, NY		P: 30.31" Hg, Wind: NE @ 10 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 2:30 pm

Material Import and Export

Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2

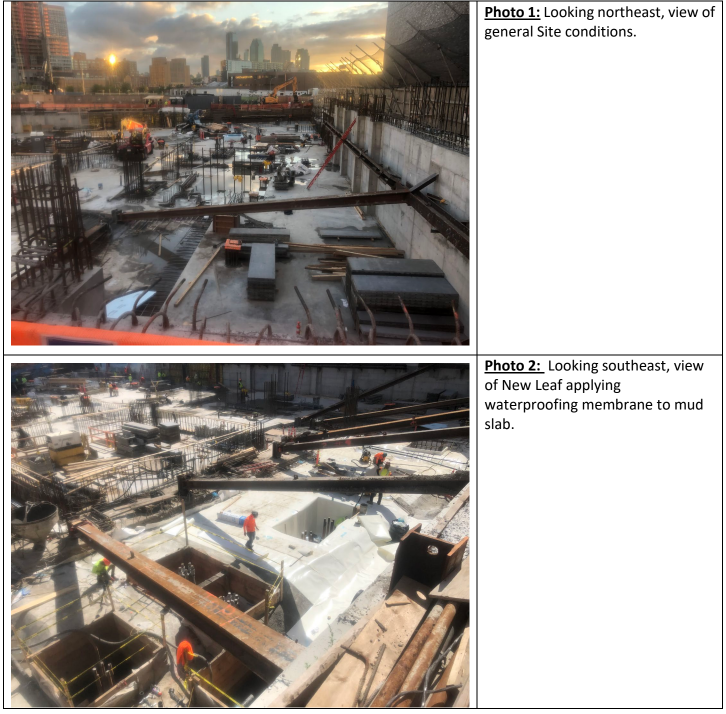
Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	0	1006
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	0	16

	Prepared By: Brandon Vella, Roux	Approved By: Emily Butler, Roux
_		



BCP Site:	C241225	DATE:	09/12/2020
PROJECT:	HPS Parcel F	WEATHER:	Sunny, 63-71° F, RH: 67%,
	Long Island City, NY		P: 30.31" Hg, Wind: NE @ 10 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 2:30 pm

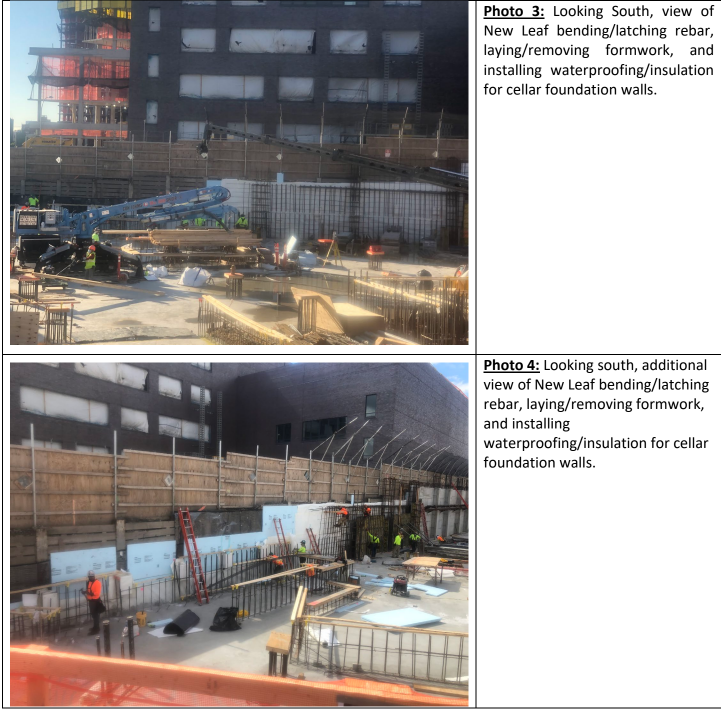
PHOTOS:



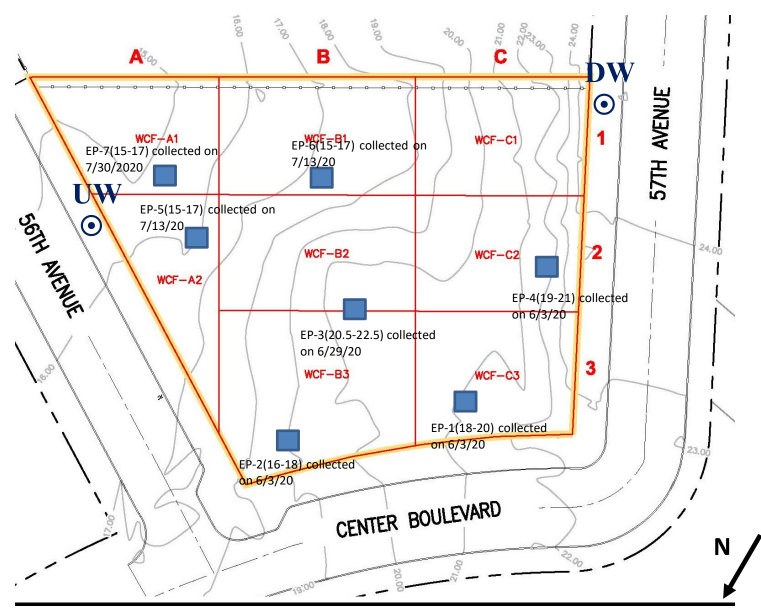


BCP Site:	C241225	DATE:	09/12/2020
PROJECT:	HPS Parcel F	WEATHER:	Sunny, 63-71° F, RH: 67%,
	Long Island City, NY		P: 30.31" Hg, Wind: NE @ 10 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 2:30 pm

PHOTOS:



Site Grid Map



Wind Direction (NE @ 10 mph)



Approximate location and designation of confirmation soil sample

Prepared By: Brandon Vella, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241225		DATE:	09/14/2020
PROJECT:	HPS Parcel F		WEATHER:	Partly Cloudy, 56-79° F, RH: 72%,
	Long Island City, NY			P: 30.05" Hg, Wind: NW @ 8 mph
VOLUNTEER:	GO HPS LLC		TIME:	6:30 am – 4:00 pm
CONTRACTOR AN	ID EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:		ENT AT SITE AND AFFILIATION:
<u>New Leaf</u>	ew Leaf Rou		Roux Environmental Engineering and Geology, D.P.C.	
1 Hyundai HX 520	1 Hyundai HX 520L Excavator Brooke Hilde		oke Hildebrand – Field Manager	
1 Komatsu BC 88	Mini Excavator	or <u>New Leaf – Excavation Contractor</u>		
1 Magni Fork truck 3 Operators and 33 Laborers		3 Laborers		
Gilt		Gilbane Building Company – Construction Management		
Rob		Howell – Supe	erintendent	
GENERAL COMMENTS:				

Roux Environmental Engineering and Geology, D.P.C. (Roux) was onsite to oversee support of excavation (SOE) and foundation installation. This included implementing the Community Air Monitoring Plan (CAMP) and all work was completed in accordance with the NYSDEC-approved Remedial Action Work Plan, dated November 22, 2019. SOE and foundation work continues onsite.

Sampling performed:

• None.

Trucking and soil disposal:

• New Leaf imported three loads of ¾"RCA from Russo Development Enterprises located in Lawrence, NY. RCA will be used as backfill in the North corner of the Site.

Soil movement activities onsite:

• None.

Other work onsite:

- New Leaf installed forms for the foundation wall in WCF-B1.
- New Leaf installed waterproofing and rebar on the SOE in WCF-A1.
- New Leaf began installing foundation wall formwork in WCF-A1.
- New Leaf continued dewatering activities in the west portion of the Site.
- New Leaf continued waterproofing the mud slab in WCF-C2.
- New Leaf began removing foundation wall forms in WCF-A2.
- New Leaf continued pile cap construction in WCF-C2 and WCF-C3.
- New Leaf performed housekeeping activities across the Site including sweeping.
- TT Mechanical continued installed plumbing pipe in WCF-C3.
- Pinnacle began the crane installation in WCF-C1.

CAMP Performed:

• CAMP was conducted from 6:45 AM to 4:00 PM. There were no exceedances of VOC or particulate action levels.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

• New Leaf will continue pouring mat slabs and constructing wood frames across the site before installing waterproofing and rebar. New Leaf will continue soil disposal, as necessary.



BCP Site:	C241225	DATE:	09/14/2020
PROJECT:	HPS Parcel F	WEATHER:	Partly Cloudy, 56-79° F, RH: 72%,
	Long Island City, NY		P: 30.05" Hg, Wind: NW @ 8 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Import and Export

Import Facility	Loads Imported Today	Cumulative Loads Imported
Liotta Brothers, Oceanside, NY (1" RCA)	0	8
Eastern Concrete Materials, NY (3/4" Virgin Stone)	0	5
Liotta Brothers, Oceanside, NY (#2 Specialty Graded Sand)	0	2
Russo Development Enterprises, Lawrence, NY (3/4" RCA)	3	3

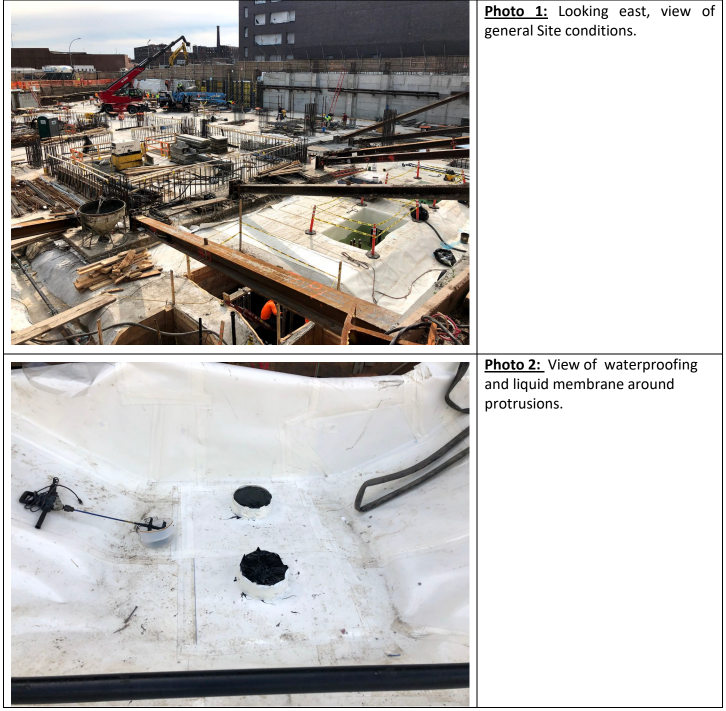
Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Envirite of Pennsylvania, York, PA	0	8
Kingsland Landfill, Lyndhurst, NJ	0	1006
Bayshore Soil Management, Keasbey, NJ	0	45
Sunny Farms Landfill, Fostoria, Ohio	0	42
Clean Earth of Philadelphia, Philadelphia, PA	0	52
Clean Earth of Carteret, Carteret, NY	0	16

_		2.05	
	Prepared By: Brooke Hildebrand, Roux		Approved By: Emily Butler, Roux



BCP Site:	C241225	DATE:	09/14/2020
PROJECT:	HPS Parcel F	WEATHER:	Partly Cloudy, 56-79° F, RH: 72%,
	Long Island City, NY		P: 30.05" Hg, Wind: NW @ 8 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



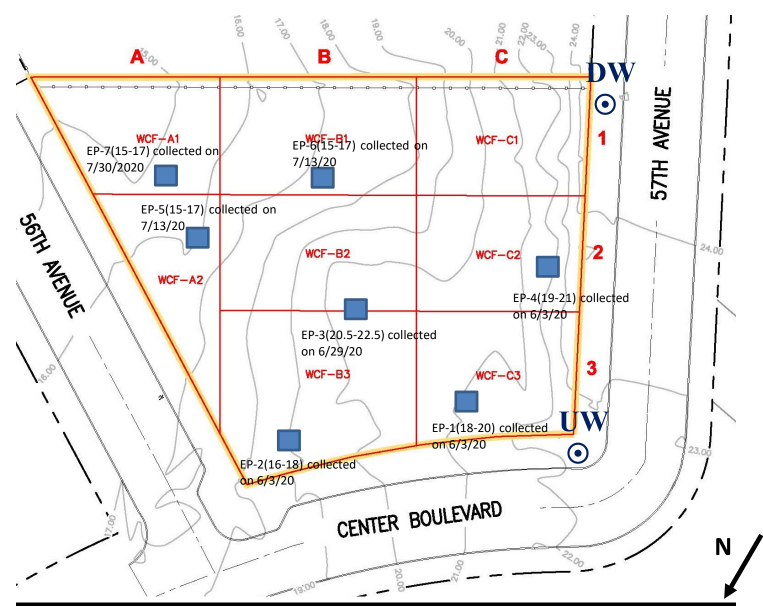


BCP Site:	C241225	DATE:	09/14/2020
PROJECT:	HPS Parcel F	WEATHER:	Partly Cloudy, 56-79° F, RH: 72%,
	Long Island City, NY		P: 30.05" Hg, Wind: NW @ 8 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:

<image/>	Photo 3: View of waterproofing progress on the foundation wall along the northwest perimeter of the Site.
<image/>	Photo 4: Looking south, New Leaf installing waterproofing and working on pile caps.

Site Grid Map



Wind Direction (NW @ 8 mph)

Approximate location and designation of confirmation soil sample