

BCP Site:	C241226	DATE:	08/01/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Sunny, 75-87° F, RH: 74%, P: 29.91" Hg, Wind: NNE @ 2 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Emily Butler – Field Manager
One (1) T300 Bobcat	StructureTech – Excavation Contractor
One (1) 6250 Bobcat	Kristjan Haxhiri – Supervisor
One (1) HC-L18/36 Tower Crane	SBF – Superstructure Contractor
	Dino Ferrari - Supervisor
	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

• None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF worked on fencing on the Site perimeter, including replacing the gate at the northwestern corner of the Site.
- SBF performed general housekeeping.

CAMP Performed:

• CAMP was conducted during soil movement activities from 7:00 am to 12:00 pm, and taken down because no soil movement was occurring. There were no exceedances of VOC or particulate action levels.

Other Relevant Comments or Issues:

• None.

- SBF will continue superstructure work throughout foundation slab and hanging stairway work in WCG-4.
- Pinnacle Electric, Parkview Plumbing and Peak Mechanical will continue work throughout the site.
- LMC to perform concrete work in upcoming weeks.

Submitted By: Emily Butler, Roux	Approved By: Emily Butler, Roux
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VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported		
Bayshore Soil Management, Keasbey, NJ	0	66		
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340		
Cycle Chem in Elizabeth, NJ	0	3		
Pure Soil Technologies, Jackson, NJ	0	21		

Material Import

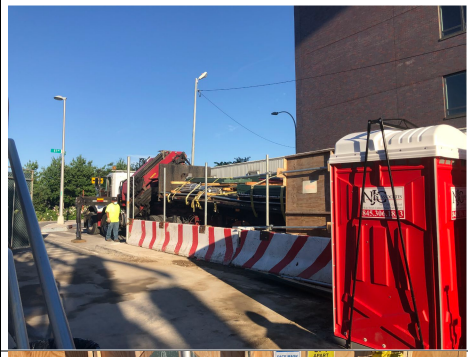
Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA	0	69
Blend)		
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

Submitted By: Emily Butler, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/01/2020
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VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking northwest, a view of unloading materials to repair fence.



Photo 2: UW CAMP station.

Submitted By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/01/2020
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VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm



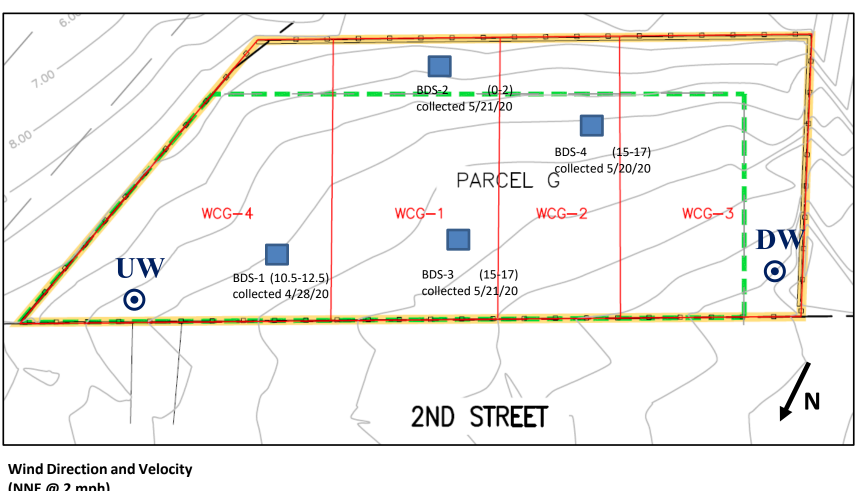
<u>Photo 3:</u> Looking north, a view of workers replacing gate.



<u>Photo 4:</u> Looking north, workers reparing fence.

Submitted By: Emily Butler, Roux

Site Grid Map





Submitted By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/03/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 76-91° F, RH: 55%, P: 29.98" Hg, Wind: WSW @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

• None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF continues prefabricating rebar columns.
- SBF continues shoring and framework installations for third floor of the superstructure.
- SBF continues stripping second floor wooden forms.
- SBF poured third floor south columns.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material to the site continue intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

• CAMP was conducted during soil movement activities from 7:00 am to 2:30 pm. There were no exceedances of VOC or particulate action levels.

Other Relevant Comments or Issues:

None.

- SBF will continue superstructure work throughout foundation slab and hanging stairway work in WCG-4.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.



BCP Site:	C241226	DATE:	08/03/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 76-91° F, RH: 55%, P: 29.98" Hg, Wind: WSW @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Wide that Export			
Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported	
Bayshore Soil Management, Keasbey, NJ	0	66	
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340	
Cycle Chem in Elizabeth, NJ	0	3	
Pure Soil Technologies, Jackson, NJ	0	21	

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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



BCP Site:	C241226	DATE:	08/03/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 76-91° F, RH: 55%, P: 29.98" Hg, Wind: WSW @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking east, view of superstructure progress from standing in grid WCG-3.



<u>Photo 2:</u> Looking southeast, view of SBF working from standing in WCG-4.

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/03/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 76-91° F, RH: 55%, P: 29.98" Hg, Wind: WSW @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm



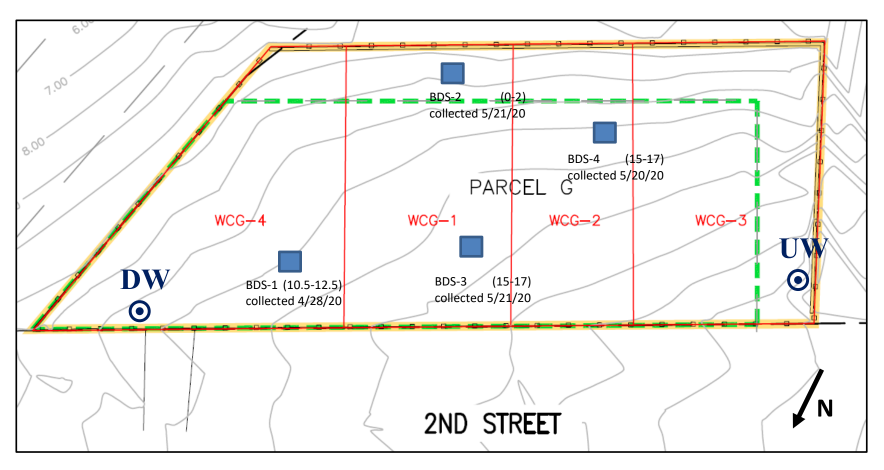
<u>Photo 3:</u> View of crane and superstructure progress from standing outside of the Site.



<u>Photo 4:</u> Looking northeast, status of the southeast perimeter of the Site including staged materials.

Submitted By: Brooke Hildebrand, Roux

Site Grid Map



Wind Direction and Velocity (WSW @ 9 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/04/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Cloudy/Rain, 74-80° F, RH: 91%, P: 29.96" Hg, Wind: NNE @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 2:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

• None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF poured the south portion of the third-floor deck.
- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- SBF continues shoring and framework installations for third floor of the superstructure.
- SBF continues stripping second floor wooden forms.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site continue intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

 CAMP was not conducted due to tropical storm weather including high winds, heavy rain, thunder and lightning.

Other Relevant Comments or Issues:

None.

- SBF will continue superstructure work throughout foundation slab and hanging stairway work in WCG-4.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

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



BCP Site:	C241226	DATE:	08/04/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Cloudy/Rain, 74-80° F, RH: 91%, P: 29.96" Hg, Wind: NNE @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 2:00 pm

Material Export

Traceria: Export			
Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported	
Bayshore Soil Management, Keasbey, NJ	0	66	
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340	
Cycle Chem in Elizabeth, NJ	0	3	
Pure Soil Technologies, Jackson, NJ	0	21	

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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

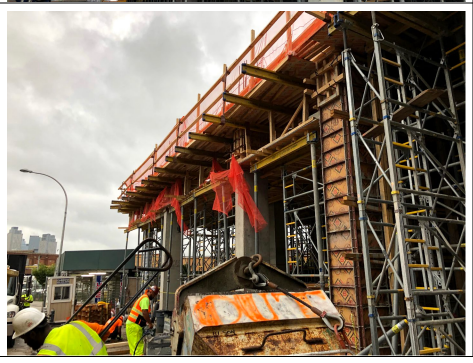


BCP Site:	C241226	DATE:	08/04/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Cloudy/Rain, 74-80° F, RH: 91%, P: 29.96" Hg, Wind: NNE @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 2:00 pm

PHOTOS:



<u>Photo 1:</u> View of concrete pumping in progress to create the third-floor south deck.



<u>Photo 2:</u> Looking northeast, view of superstructure progress in WCG-4 and WCG-1.

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/04/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Cloudy/Rain, 74-80° F, RH: 91%, P: 29.96" Hg, Wind: NNE @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 2:00 pm



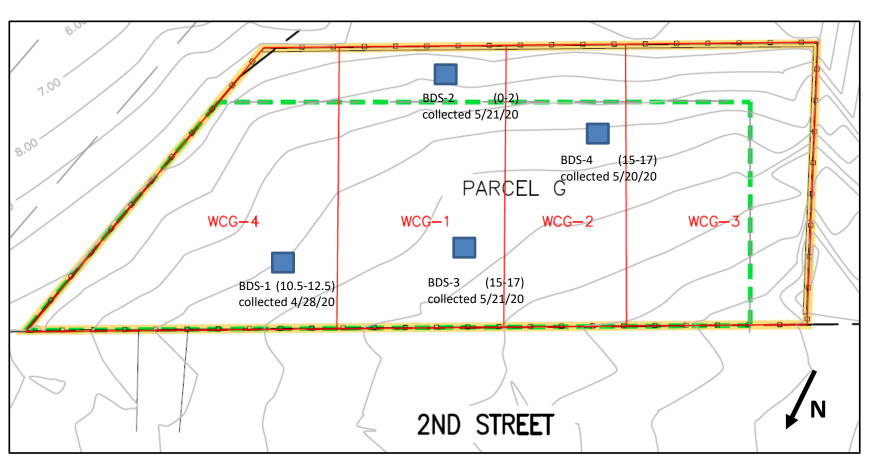
<u>Photo 3:</u> Looking southwest, view of superstructure progress and walkway.



<u>Photo 4:</u> Looking southeast, status of the southwest perimeter of the Site including staged materials.

Submitted By: Brooke Hildebrand, Roux

Site Grid Map



Wind Direction and Velocity (NNE @ 9 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/05/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 71-90° F, RH: 81%, P: 29.97" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical, R&S
	<u>United</u>
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF poured concrete to construct stairs for the basement of the superstructure.
- SBF poured concrete to construct columns in WCG-1 and WCG-4.
- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- SBF continues shoring and framework installations for third floor of the superstructure.
- SBF continues stripping wooden forms on the first and second floor of the superstructure.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site continue intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

 CAMP was conducted from 7:00 AM to 3:05 PM. There were no exceedances of VOC or particulate action levels.

Other Relevant Comments or Issues:

• None.

- SBF will continue superstructure work throughout the Site.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/05/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 71-90° F, RH: 81%, P: 29.97" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Wide that Export				
Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported		
Bayshore Soil Management, Keasbey, NJ	0	66		
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340		
Cycle Chem in Elizabeth, NJ	0	3		
Pure Soil Technologies, Jackson, NJ	0	21		

Material Import

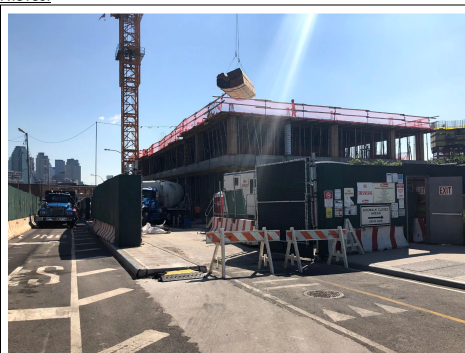
Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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

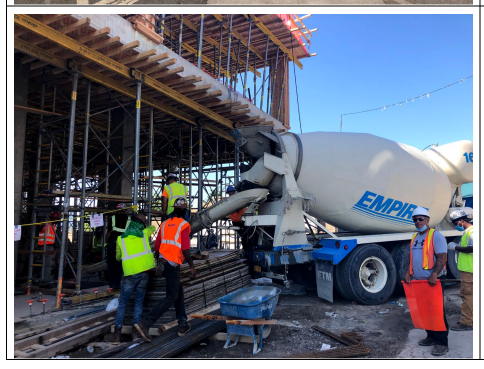


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PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 71-90° F, RH: 81%, P: 29.97" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking east, view of superstructure progress from standing outside of the Site.



<u>Photo 2:</u> View of Empire concrete truck onsite and SBF pouring basement stairs.

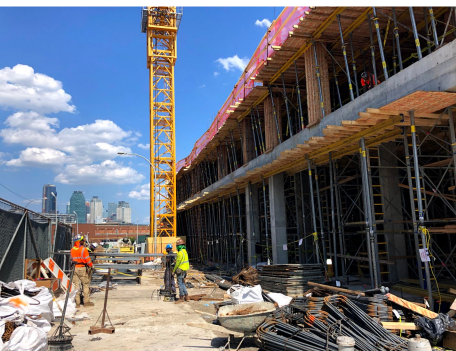
Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/05/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 71-90° F, RH: 81%, P: 29.97" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm



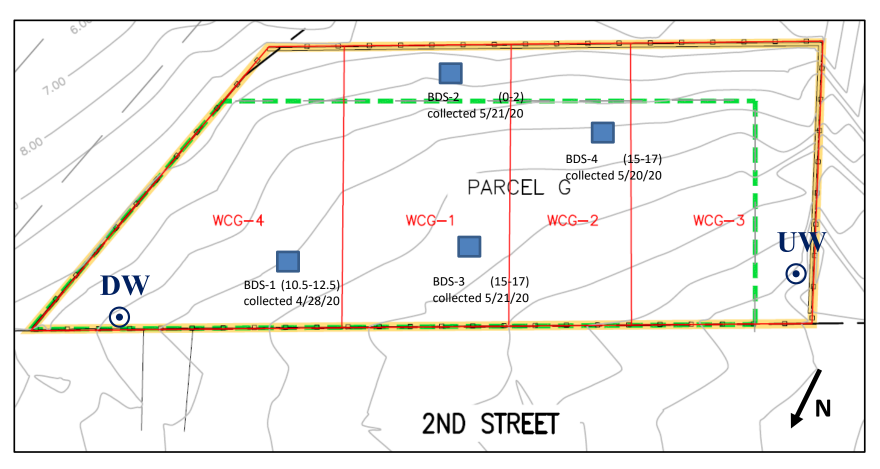
Photo 3: Looking south, view of SBF performing superstructure work.



<u>Photo 4:</u> Looking northeast, Site status including SBF prefabricating rebar columns.

Submitted By: Brooke Hildebrand, Roux

Site Grid Map



Wind Direction and Velocity (WSW @ 5 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/06/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 71-82° F, RH: 70%, P: 30.11" Hg, Wind: NNW @ 4 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:	
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.	
One (1) CAT Excavator	Vanessa Ricigliano – Field Manager	
One (1) T300 Bobcat	SBF – Superstructure Contractor	
One (1) 6250 Bobcat	Dino Ferrari - Supervisor	
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical	
	Gilbane Building Company – Construction Management	
	Rob Howell – Superintendent	

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF poured the west portion of the third-floor deck.
- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- SBF continues shoring and framework installations for third floor of the superstructure.
- SBF continues stripping first and second floor wooden forms.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

CAMP conducted from 7:30 am to 4:00 pm. No VOC or Dust exceedances recorded.

Other Relevant Comments or Issues:

None.

- SBF will continue superstructure work throughout foundation slab and hanging stairway work in WCG-4.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Vanessa Ricigliano, Roux	Approved By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/06/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 71-82° F, RH: 70%, P: 30.11" Hg, Wind: NNW @ 4 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Waterial Export				
Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported		
Bayshore Soil Management, Keasbey, NJ	0	66		
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340		
Cycle Chem in Elizabeth, NJ	0	3		
Pure Soil Technologies, Jackson, NJ	0	21		

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

Submitted By: Vanessa Ricigliano, Roux Approved By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/06/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 71-82° F, RH: 70%, P: 30.11" Hg, Wind: NNW @ 4 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



Photo 1: Looking southwest, a view of heavy-machinery, lined with poly-sheeting during concrete work.

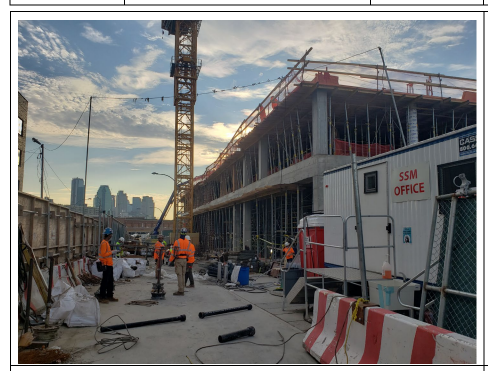


<u>Photo 2:</u> Looking northeast, view of crane facilitating deliveries to upper floors of the superstructure.

Submitted By: Vanessa Ricigliano, Roux



BCP Site:	C241226	DATE:	08/06/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 71-82° F, RH: 70%, P: 30.11" Hg, Wind: NNW @ 4 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm



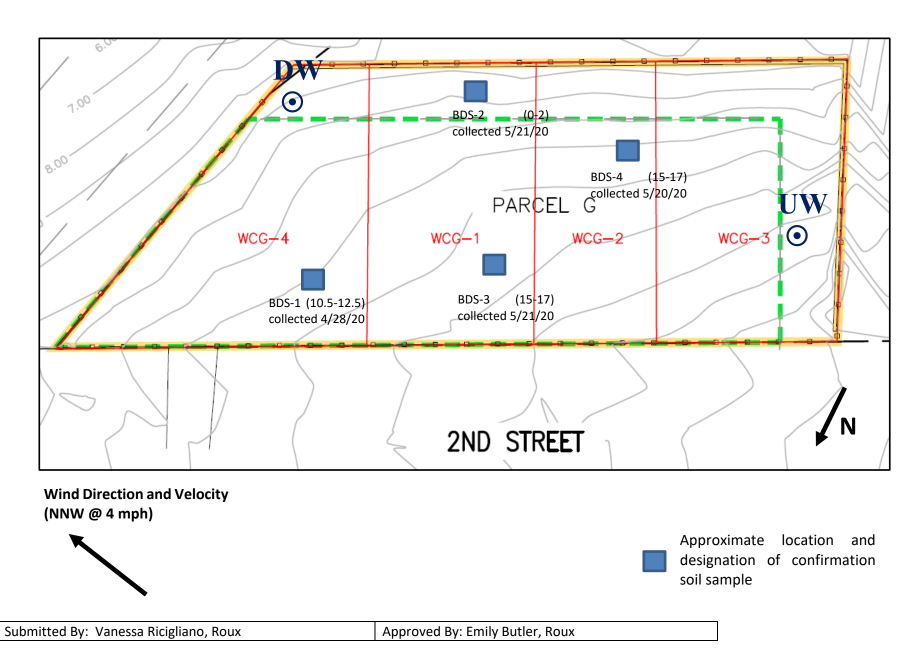
<u>Photo 3:</u> Looking northeast, a view of of general site conditions and superstructure progress status.



Photo 4: Looking southwest, a view of concrete being pumped to the third floor deck of superstructure.

Submitted By: Vanessa Ricigliano, Roux

Site Grid Map





BCP Site:	C241226	DATE:	08/07/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Rain, 71-84° F, RH: 83 %, P: 30.14" Hg, Wind: NNE @ 6 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF poured concrete to create columns for the fourth floor.
- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- SBF continues shoring and framework installations for third and fourth floor of the superstructure.
- SBF continues stripping first and second floor wooden forms.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

CAMP was not conducted due to inclement weather (rain). No fugitive dust observed traveling offsite.

Other Relevant Comments or Issues:

None.

- SBF will continue superstructure work throughout foundation slab and hanging stairway work in WCG-4.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.



BCP Site:	C241226	DATE:	08/07/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Rain, 71-84° F, RH: 83 %, P: 30.14" Hg, Wind: NNE @ 6 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

THE CONTRACT OF THE CONTRACT O				
Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported		
Bayshore Soil Management, Keasbey, NJ	0	66		
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340		
Cycle Chem in Elizabeth, NJ	0	3		
Pure Soil Technologies, Jackson, NJ	0	21		

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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

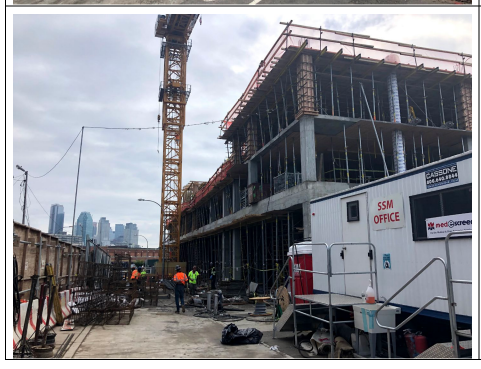


BCP Site:	C241226	DATE:	08/07/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Rain, 71-84° F, RH: 83 %, P: 30.14" Hg, Wind: NNE @ 6 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



Photo 1: Looking south, view of superstructure progress from standing outside of entrance and concrete truck onsite.



<u>Photo 2:</u> Looking northeast, view of general site conditions and progress.

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/07/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Rain, 71-84° F, RH: 83 %, P: 30.14" Hg, Wind: NNE @ 6 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

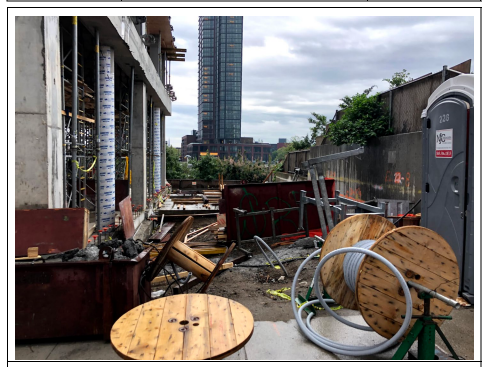


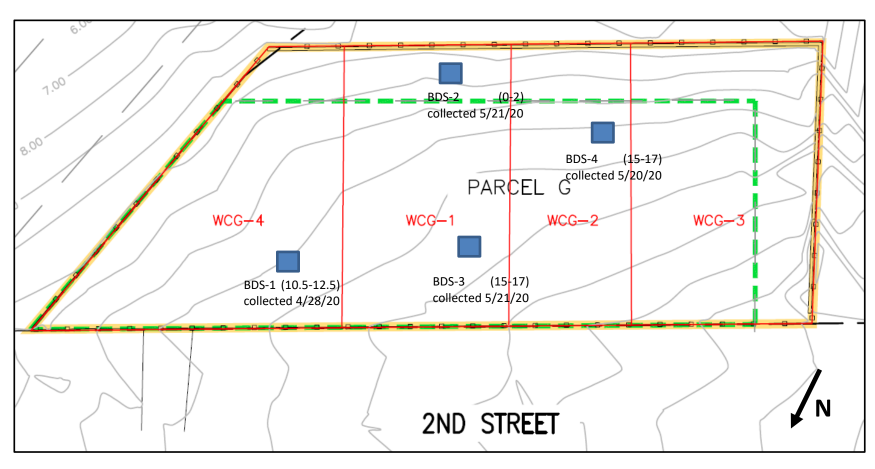
Photo 3: Looking southeast, view of the southwest perimeter of the Site in WCG-3.



Photo 4: Looking south, view of superstructure in WCG-3 and WCG-2.

Submitted By: Brooke Hildebrand, Roux

Site Grid Map



Wind Direction and Velocity (NNE @ 6 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux

Approved By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/08/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Cloudy, 71-80° F, RH: 87%, P: 30.14" Hg, Wind: NE @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Patrick Kilkelly – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

• None.

Other work onsite:

- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- SBF continues shoring and framework installations for third floor of the superstructure. .
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

CAMP conducted from 7:30 am to 2:30 pm. No VOC or Dust exceedances recorded.

Other Relevant Comments or Issues:

None.

- SBF will continue superstructure work throughout foundation slab and hanging stairway work in WCG-4.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Patrick Kilkelly, Roux	Approved By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/08/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Cloudy, 71-80° F, RH: 87%, P: 30.14" Hg, Wind: NE @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

Submitted By: Patrick Kilkelly, Roux Approved By: Emily Butler, Roux

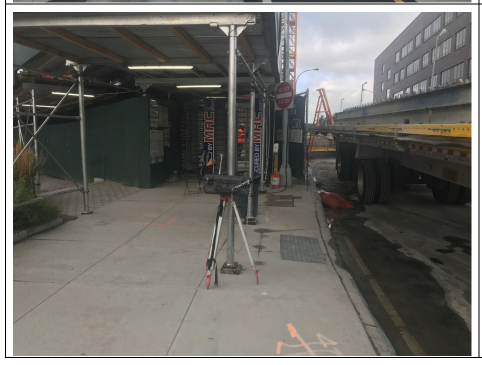


BCP Site:	C241226	DATE:	08/08/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Cloudy, 71-80° F, RH: 87%, P: 30.14" Hg, Wind: NE @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking east, view of downwind CAMP station.

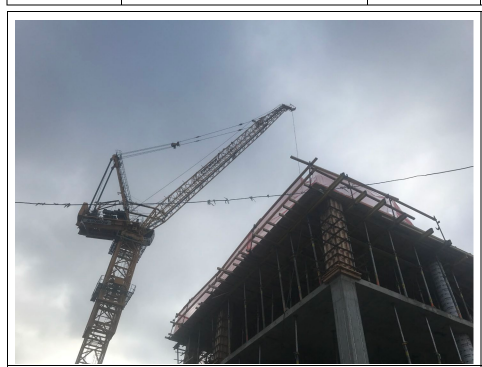


<u>Photo 2:</u> Looking north, view upwind CAMP station.

Submitted By: Patrick Kilkelly, Roux



BCP Site:	C241226	DATE:	08/08/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Cloudy, 71-80° F, RH: 87%, P: 30.14" Hg, Wind: NE @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm



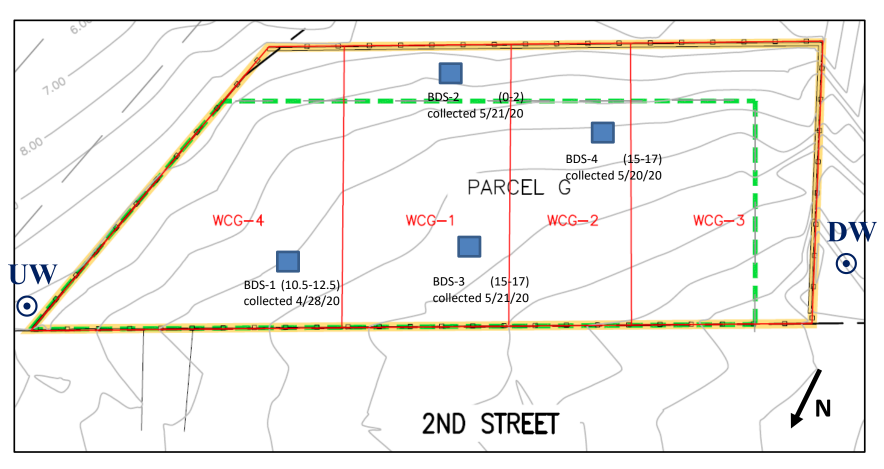
<u>Photo 3:</u> Looking east, Crane continues to facilitate upper floor installation activities.



Photo 4: Looking west, Construction materials being delivered to the site throughout the day.

Submitted By: Patrick Kilkelly, Roux

Site Grid Map



Wind Direction and Velocity (NE @ 3 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Patrick Kilkelly, Roux



BCP Site:	C241226	DATE:	08/10/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 77-92° F, RH: 84%, P: 30.05" Hg, Wind: SW @ 6 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

• None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF poured concrete to create columns and sheer walls for the fourth floor.
- SBF poured concrete to create stairs for the first floor.
- SBF continues shoring and framework installations for the fourth floor of the superstructure.
- SBF continues stripping wooden forms from the first, second and third floors.
- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

• CAMP was conducted from 7:00 AM to 2:50 PM. There were exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

None.

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.



BCP Site:	C241226	DATE:	08/10/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 77-92° F, RH: 84%, P: 30.05" Hg, Wind: SW @ 6 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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



BCP Site:	C241226	DATE:	08/10/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 77-92° F, RH: 84%, P: 30.05" Hg, Wind: SW @ 6 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



Photo 1: Looking northeast, view of superstructure progress from standing outside of the Site and CAMP station.



<u>Photo 2:</u> Looking east, view of general Site conditions and superstructure progress.

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/10/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 77-92° F, RH: 84%, P: 30.05" Hg, Wind: SW @ 6 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm



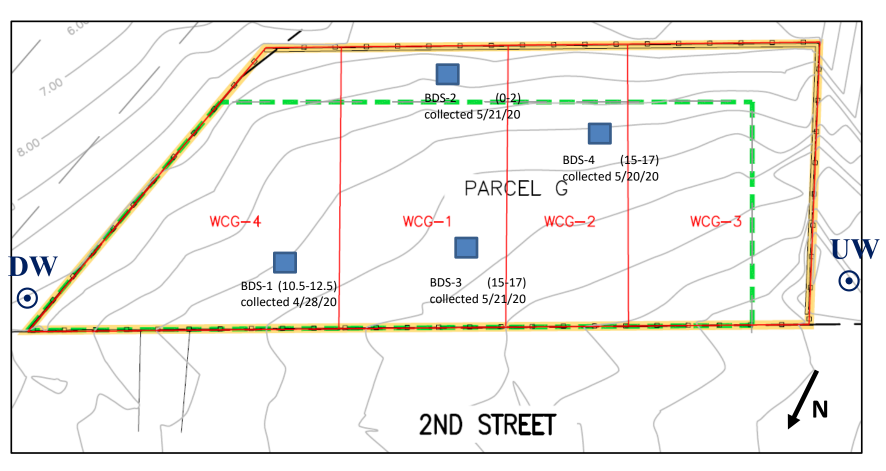
Photo 3: Looking northeast, view of the southeast perimeter of the Site.



Photo 4: Looking south, view of superstructure in WCG-3 and WCG-2.

Submitted By: Brooke Hildebrand, Roux

Site Grid Map



Wind Direction and Velocity (SW @ 6 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/11/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 75-87° F, RH: 75%, P: 29.98" Hg, Wind: SW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	7:00 am – 3:30 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:	
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.	
One (1) CAT Excavator	Vanessa Ricigliano – Field Manager	
One (1) T300 Bobcat	SBF – Superstructure Contractor	
One (1) 6250 Bobcat	Dino Ferrari - Supervisor	
One (1) HC-L18/36 Tower Crane Parkview Plumbing, Pinnacle Electric, Peak		
	Gilbane Building Company – Construction Management	
	Rob Howell – Superintendent	

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

• None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- SBF continues shoring and framework installations for fourth and fifth floors of the superstructure.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

CAMP conducted from 7:30 am to 2:30 pm. No VOC or Dust exceedances recorded.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab and hanging stairway work in WCG-4.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Vanessa Ricigliano, Roux	Approved By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/11/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 75-87° F, RH: 75%, P: 29.98" Hg, Wind: SW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	7:00 am – 3:30 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

Submitted By: Vanessa Ricigliano, Roux

Approved By: Emily Butler, Roux

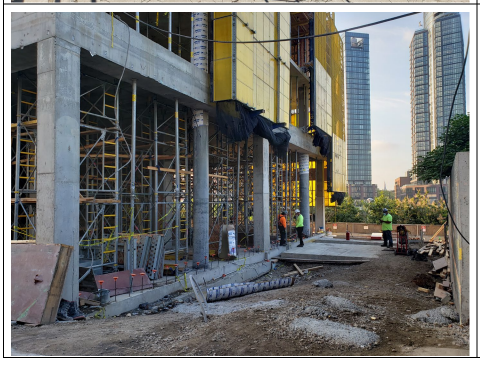


BCP Site:	C241226	DATE:	08/11/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 75-87° F, RH: 75%, P: 29.98" Hg, Wind: SW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	7:00 am – 3:30 pm

PHOTOS:



Photo 1: Looking west, a view of SBF prefabricating columns to be installed in the fifth floor of superstructure.



<u>Photo 2:</u> Looking south, view general site conditions.

Submitted By: Vanessa Ricigliano, Roux



BCP Site:	C241226	DATE:	08/11/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 75-87° F, RH: 75%, P: 29.98" Hg, Wind: SW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	7:00 am – 3:30 pm



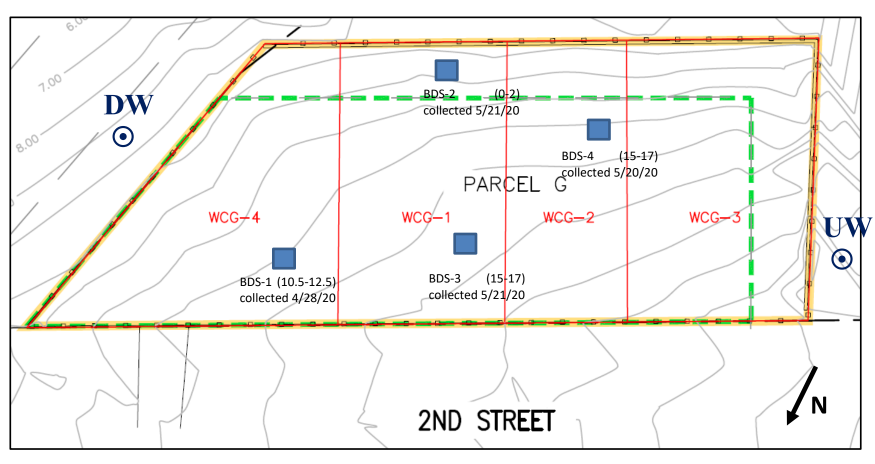
<u>Photo 3:</u> Looking east, tower crane continues to facilitate upper floor installation activities.



Photo 4: Looking north, a view of construction materials being delivered to the Site.

Submitted By: Vanessa Ricigliano, Roux

Site Grid Map



Wind Direction and Velocity (SW @ 5 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Vanessa Ricigliano, Roux



BCP Site:	C241226	DATE:	08/12/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 75-88° F, RH: 86%, P: 30.00" Hg, Wind: S @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

• None.

Soil movement activities onsite:

• SBF graded and prepared soil in WCG-3 for hoist pad construction and a concrete pour. All soil movement was contained within the grid.

Other work onsite:

- SBF poured concrete onto existing Site soil in WCG-2 and WCG-3.
- SBF poured concrete to create the fourth-floor deck.
- SBF continues shoring and framework installations for the fourth floor of the superstructure.
- SBF continues stripping wooden forms from the first, second and third floors.
- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Parkview Plumbing installed plumbing pipe into the basement and first floor in WCG-3.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

• CAMP was conducted from 7:00 AM to 2:55 PM. There were exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

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



BCP Site:	C241226	DATE:	08/12/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 75-88° F, RH: 86%, P: 30.00" Hg, Wind: S @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

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Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported		
Bayshore Soil Management, Keasbey, NJ	0	66		
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340		
Cycle Chem in Elizabeth, NJ	0	3		
Pure Soil Technologies, Jackson, NJ	0	21		

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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

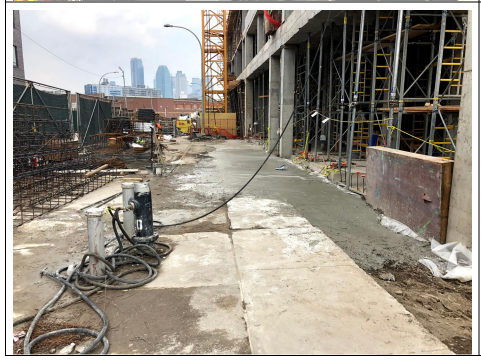


BCP Site:	C241226	DATE:	08/12/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 75-88° F, RH: 86%, P: 30.00" Hg, Wind: S @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



Photo 1: Looking south, view of superstructure progress from standing outside of the Site entrance.



<u>Photo 2:</u> Looking northeast, view of concrete strip poured to cover existing Site soil.

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/12/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 75-88° F, RH: 86%, P: 30.00" Hg, Wind: S @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

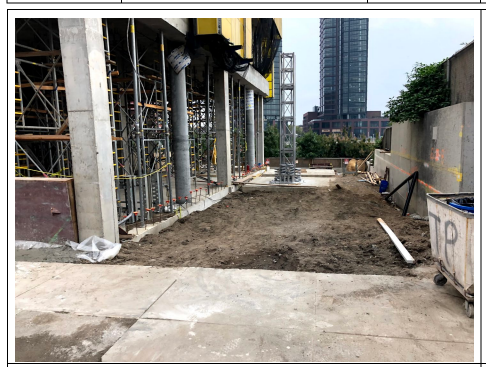


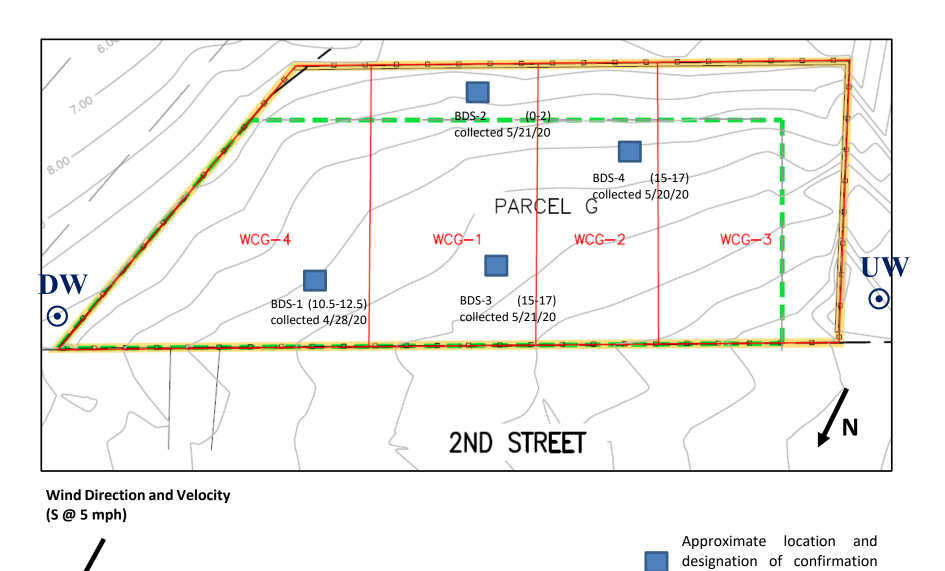
Photo 3: Looking southeast, view of the southwest perimeter of the Site in WCG-3.



<u>Photo 4:</u> Looking south, view of superstructure in WCG-3 and WCG-2.

Submitted By: Brooke Hildebrand, Roux

Site Grid Map



Submitted By: Brooke Hildebrand, Roux

Approved By: Emily Butler, Roux

soil sample



BCP Site:	C241226	DATE:	08/13/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 74-82° F, RH: 72%, P: 30.08" Hg, Wind: ENE @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:	
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.	
One (1) CAT Excavator	Brooke Hildebrand – Field Manager	
One (1) T300 Bobcat	SBF – Superstructure Contractor	
One (1) 6250 Bobcat	Dino Ferrari - Supervisor	
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical	
	Gilbane Building Company – Construction Management	
	Rob Howell – Superintendent	

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

• SBF graded and prepared soil in WCG-3 for hoist pad construction and a concrete pour. All soil movement was contained within the grid.

Other work onsite:

- SBF poured concrete to create the fifth-floor columns.
- SBF continues shoring and framework installations for the fifth floor of the superstructure.
- SBF continues stripping wooden forms from the first, second, third and fourth floors.
- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- S&E Bridge and Scaffold LLC began installation of the hoist pad in WCG-3.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

• CAMP was conducted from 7:15 AM to 10:05 PM. CAMP ended early due to inclement weather (thunder/lightning storm). There were no exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

• None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/13/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 74-82° F, RH: 72%, P: 30.08" Hg, Wind: ENE @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA	0	69
Blend)		
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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

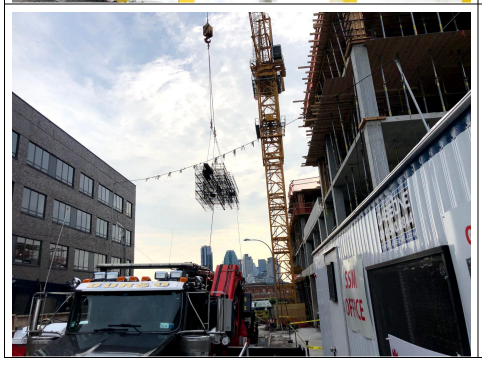


BCP Site:	C241226	DATE:	08/13/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 74-82° F, RH: 72%, P: 30.08" Hg, Wind: ENE @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking south, view of superstructure progress from standing on 56th Ave outside of the Site.



<u>Photo 2:</u> Looking northeast, view of crane transporting prefabricated rebar columns from the ground to superstructure.

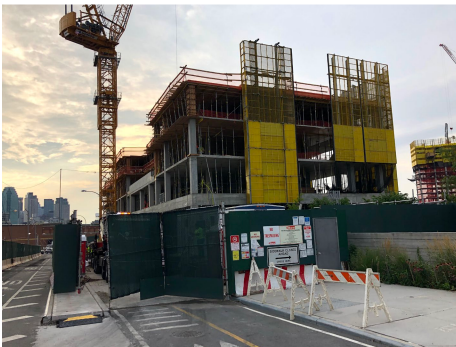
Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/13/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 74-82° F, RH: 72%, P: 30.08" Hg, Wind: ENE @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm



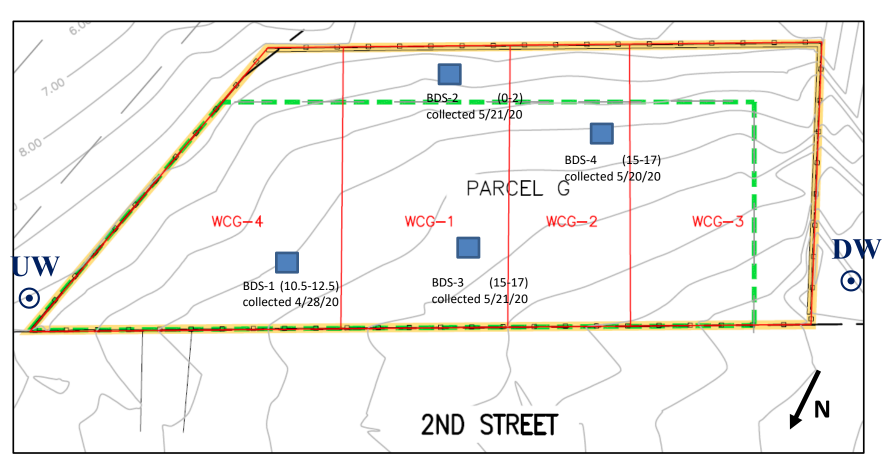
Photo 3: Looking southwest, view of site conditions and progress in WCG-3 and WCG-2.



<u>Photo 4:</u> Looking east, view of superstructure progress from standing outside of the Site on 2nd street.

Submitted By: Brooke Hildebrand, Roux

Site Grid Map



Wind Direction and Velocity (ENE @ 9 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/14/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 73-84° F, RH: 85%, P: 30.03" Hg, Wind: NE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF poured concrete to cover existing Site soil along the southwest perimeter of the Site in WCG-3.
- SBF poured concrete to create the fifth-floor deck.
- SBF continues shoring and framework installations for the fifth floor of the superstructure.
- SBF continues stripping wooden forms from the first, second, third and fourth floors.
- SBF continues prefabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- S&E Bridge and Scaffold LLC continued installation of the hoist pad in WCG-3.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.
- Mechanical sleeve, mud box and conduit installations in superstructure continues.

CAMP Performed:

• CAMP was conducted from 7:00 AM to 3:30 PM. There were no exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/14/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 73-84° F, RH: 85%, P: 30.03" Hg, Wind: NE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

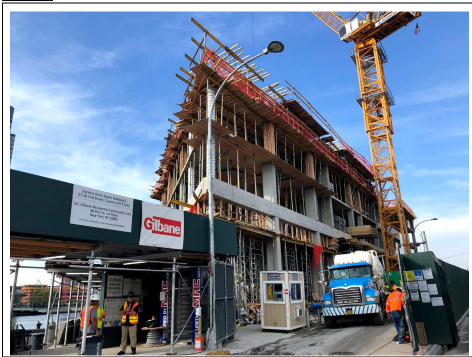
Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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



BCP Site:	C241226	DATE:	08/14/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 73-84° F, RH: 85%, P: 30.03" Hg, Wind: NE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking south, view of superstructure progress from standing outside of the Site.



Photo 2: Looking southeast, view of freshly poured concrete to cover existing Site soil along the southwest perimeter of the Site in WCG-3.

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/14/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 73-84° F, RH: 85%, P: 30.03" Hg, Wind: NE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm



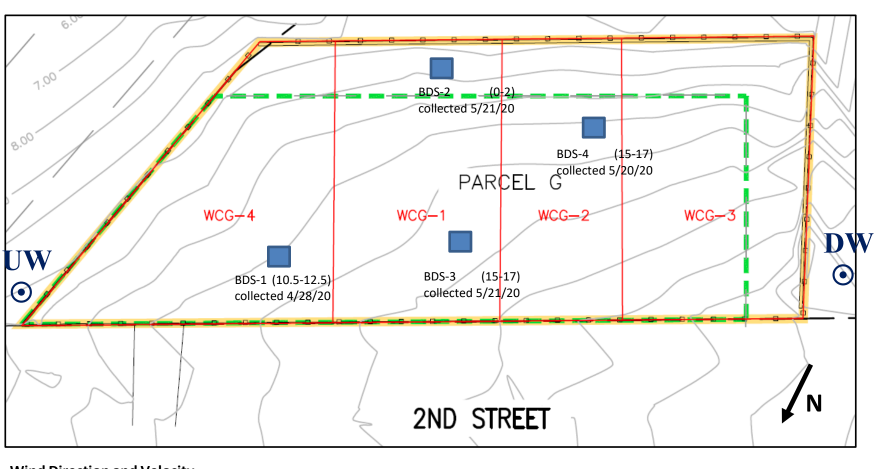
Photo 3: Looking southwest, view of site conditions and progress in WCG-3 and WCG-2.



Photo 4: Looking east, view of the southeast perimeter of the Site in WCG-4 and WCG-1 including concrete patches covering existing Site soil and staged materials.

Submitted By: Brooke Hildebrand, Roux

Site Grid Map



Wind Direction and Velocity (NE @ 7 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/15/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 70-85° F, RH: 55%, P: 30.01" Hg, Wind: NE @ 14 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF prepared and installed safety cacoons around the sides of the building.
- SBF continues shoring and framework installations for the fifth floor of the superstructure.
- SBF performed housekeeping throughout the Site.
- Pinnacle Electric continued electrical work throughout the superstructure.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.

CAMP Performed:

• CAMP was conducted from 9:00 AM to 2:45 PM. There were no exceedances of particulate or VOC action levels

Other Relevant Comments or Issues:

• None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

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



BCP Site:	C241226	DATE:	08/15/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 70-85° F, RH: 55%, P: 30.01" Hg, Wind: NE @ 14 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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

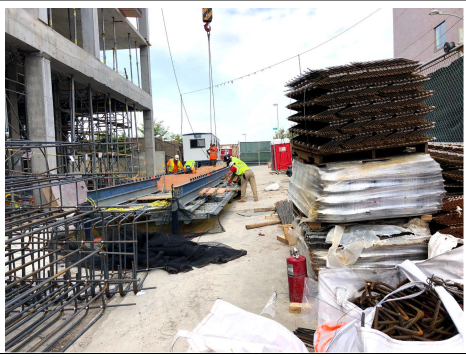


BCP Site:	C241226	DATE:	08/15/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 70-85° F, RH: 55%, P: 30.01" Hg, Wind: NE @ 14 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking south, view of superstructure progress from standing outside of the Site.



<u>Photo 2:</u> Looking southwest, SBF preparing safety cacoons for installation on building side.

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/15/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 70-85° F, RH: 55%, P: 30.01" Hg, Wind: NE @ 14 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm



<u>Photo 3:</u> View of superstructure progress and installed safety cacoons from standing in WCG-3.

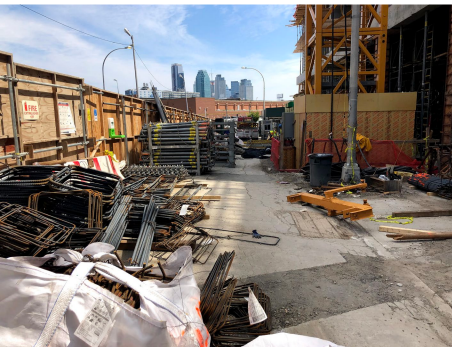
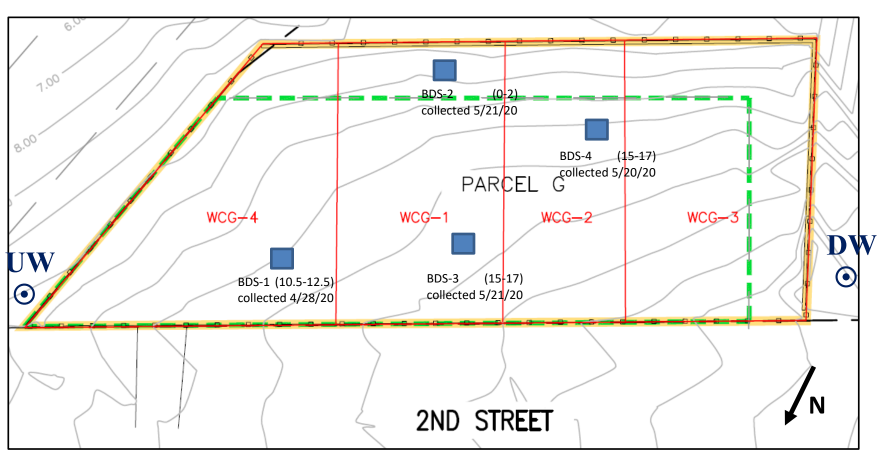


Photo 4: Looking northeast, view of walkway path along the northwest perimeter of the Site including staged materials.

Submitted By: Brooke Hildebrand, Roux

Site Grid Map



Wind Direction and Velocity (NE @ 14 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/17/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 81-68° F, RH: 81%, P: 29.94" Hg, Wind: WNW@2mph
VOLUNTEER:	GO HPS LLC	TIME:	7:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:	
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.	
One (1) CAT Excavator	Vanessa Ricigliano – Field Manager	
One (1) T300 Bobcat	SBF – Superstructure Contractor	
One (1) 6250 Bobcat	Dino Ferrari - Supervisor	
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical	
	Gilbane Building Company – Construction Management	
	Rob Howell – Superintendent	

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF prepared and installed safety cocoons around the sides of the building.
- SBF continues shoring and framework installations for the fifth floor of the superstructure.
- SBF continues stripping wooden forms in lower floors.
- SBF performed housekeeping throughout the Site.
- SBF partially capped exposed soil in southwest and southeast perimeter of site.
- Pinnacle Electric continued electrical work throughout the superstructure.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.
- S&E continues hoist installation.
- Fire protection contractor installing a dry standpipe system.

CAMP Performed:

 CAMP was conducted from 7:30 AM to 4:00 PM. There were no exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

• None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.
- DOB to inspect hoist in upcoming weeks.

Submitted By: Vanessa Ricigliano, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/17/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 81-68° F, RH: 81%, P: 29.94" Hg, Wind: WNW@2mph
VOLUNTEER:	GO HPS LLC	TIME:	7:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

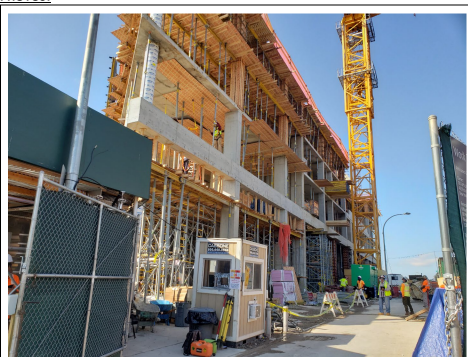
Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

Submitted By: Vanessa Ricigliano, Roux Approved By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/17/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 81-68° F, RH: 81%, P: 29.94" Hg, Wind: WNW@2mph
VOLUNTEER:	GO HPS LLC	TIME:	7:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking south, a view of progress on superstructure and general site conditions.

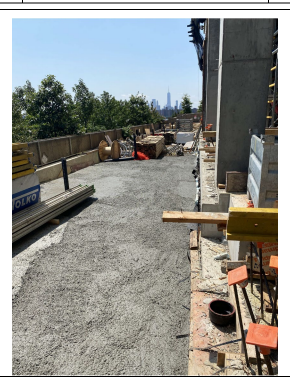


<u>Photo 2:</u> Looking southeast, S&E Bridge and Scaffolding continues hoist installation.

Submitted By: Vanessa Ricigliano, Roux



BCP Site:	C241226	DATE:	08/17/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Mostly Cloudy, 81-68° F, RH: 81%, P: 29.94" Hg, Wind: WNW@2mph
VOLUNTEER:	GO HPS LLC	TIME:	7:30 am – 4:00 pm



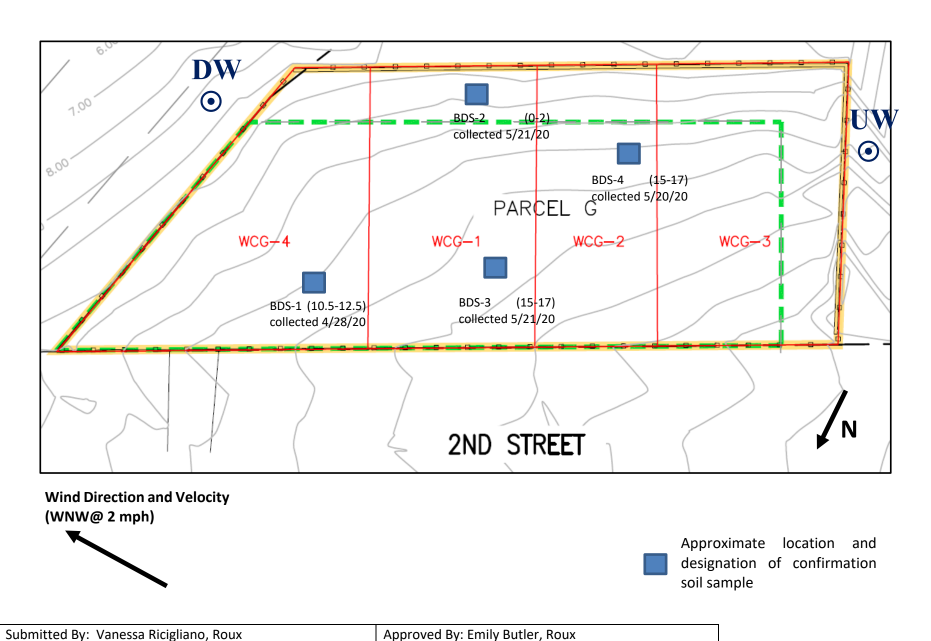
<u>Photo 3:</u> View of concrete pour in rear of superstructure.



Photo 4: Looking northeast, view of general site conditions and activities.

Submitted By: Vanessa Ricigliano, Roux

Site Grid Map



Roux Environmental Engineering and Geology, D.P.C.



BCP Site:	C241226	DATE:	08/18/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 85-67° F, RH: 87%, P: 29.85" Hg, Wind: SW @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	7:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:	
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.	
One (1) CAT Excavator	Vanessa Ricigliano – Field Manager	
One (1) T300 Bobcat	SBF – Superstructure Contractor	
One (1) 6250 Bobcat	Dino Ferrari - Supervisor	
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical	
	Gilbane Building Company – Construction Management	
	Rob Howell – Superintendent	

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF continues installing safety cocoons around sides of the superstructure.
- SBF continues shoring, rebar and wooden form installations throughout superstructure.
- SBF pours columns and sheer walls on fifth floor of superstructure.
- SBF continues stripping wooden forms in lower floors.
- SBF performed housekeeping throughout the Site.
- SBF partially capped exposed soil in southwest and southeast perimeter of site.
- Pinnacle Electric continued electrical work throughout the superstructure.
- Crane continues to facilitate upper floor installation activities.
- Construction materials delivered to the site intermittently throughout the day.
- S&E continues hoist installation.
- Fire protection dry standpipe system installation.

CAMP Performed:

• CAMP was conducted from 7:30 AM to 4:00 PM. There were no exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.
- DOB to inspect hoist in upcoming weeks.

Submitted By: Vanessa Ricigliano, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/18/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 85-67° F, RH: 87%, P: 29.85" Hg, Wind: SW @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	7:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA	0	69
Blend)		
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

Submitted By: Vanessa Ricigliano, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/18/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 85-67° F, RH: 87%, P: 29.85" Hg, Wind: SW @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	7:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking south, a view of progress on superstructure and general site conditions.



<u>Photo 2:</u> Looking northeast, view of concrete pour over exposed soil, in rear yard of superstructure.

Submitted By: Vanessa Ricigliano, Roux



BCP Site:	C241226	DATE:	08/18/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 85-67° F, RH: 87%, P: 29.85" Hg, Wind: SW @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	7:30 am – 4:00 pm

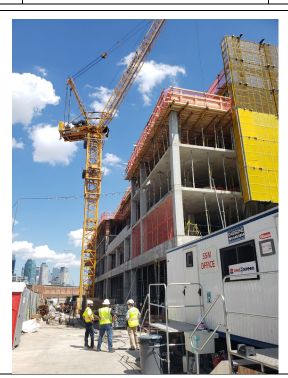
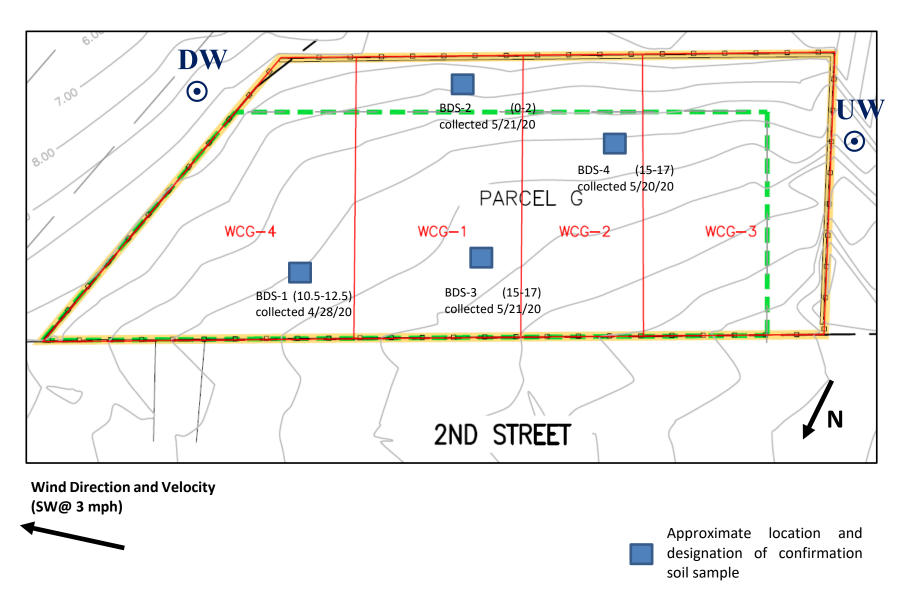


Photo 3: Looking northeast, view of fall protection safety measures implemented in superstructure, including: wooden guardrails; orange fencing; and safety cocoons.



<u>Photo 4:</u> Looking southeast, view of crane facilitating the off-loading of deliveries to the Site.

Submitted By: Vanessa Ricigliano, Roux



Submitted By: Vanessa Ricigliano, Roux Approved By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/19/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Rain, 65-78° F, RH: 71%, P: 29.93" Hg, Wind: NE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:	
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.	
One (1) CAT Excavator	Brooke Hildebrand – Field Manager	
One (1) T300 Bobcat	SBF – Superstructure Contractor	
One (1) 6250 Bobcat	Dino Ferrari - Supervisor	
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical	
	Gilbane Building Company – Construction Management	
	Rob Howell – Superintendent	

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF continued shoring and framework installations for the sixth floor of the superstructure.
- SBF poured columns and sheer walls for the sixth floor of the superstructure.
- SBF poured a patch of concrete in the southeast perimeter of the Site to cover existing soil.
- SBF continued stripping forms from the fourth floor of the superstructure.
- SBF continued pre-fabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- Gotham drywall installed safety netting and railing throughout the superstructure.
- S&E Bridge and Scaffold LLC continued installation of the hoist pad in WCG-3.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.

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:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/19/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Rain, 65-78° F, RH: 71%, P: 29.93" Hg, Wind: NE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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



BCP Site:	C241226	DATE:	08/19/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Rain, 65-78° F, RH: 71%, P: 29.93" Hg, Wind: NE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



Photo 1: Looking south, view of superstructure progress from standing outside of the Site near Kayak Launch pad.



<u>Photo 2:</u> Looking south, view of concrete soil coverage progress along the southeast perimeter of the Site.

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/19/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Rain, 65-78° F, RH: 71%, P: 29.93" Hg, Wind: NE @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

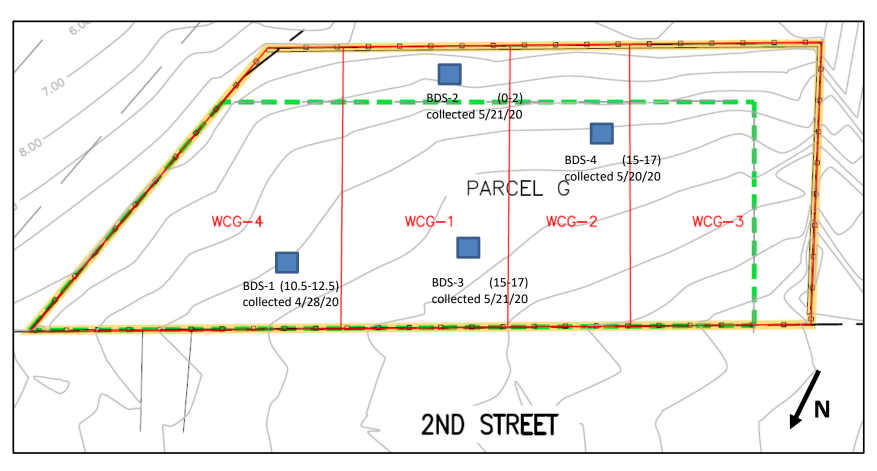


<u>Photo 3:</u> View of S&E hoist pad progress in WCG-3.



<u>Photo 4:</u> Looking northeast, view of general site conditions including safety netting progress installed by Gotham.

Submitted By: Brooke Hildebrand, Roux



Wind Direction and Velocity (NE @ 7 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/20/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 69-81° F, RH: 68%, P: 30.05" Hg, Wind: N @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

• None.

Other work onsite:

- SBF continued shoring and framework installations for the sixth floor of the superstructure.
- SBF poured concrete to construct columns and sheer walls for the sixth floor.
- SBF poured a patch of concrete in the southeast perimeter of the Site to cover existing soil.
- SBF continued stripping forms from the fourth and fifth floor of the superstructure.
- SBF began stand pipe installation in WCG-3.
- SBF continued pre-fabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- Gotham drywall installed safety netting and railing throughout the superstructure.
- S&E Bridge and Scaffold LLC continued installation of the hoist pad in WCG-3.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.

CAMP Performed:

 CAMP was conducted from 7:00 AM to 3:20 PM. There were no exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site. LMC to inspect concrete work in upcoming weeks.

Submitted By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/20/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 69-81° F, RH: 68%, P: 30.05" Hg, Wind: N @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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



BCP Site:	C241226	DATE:	08/20/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 69-81° F, RH: 68%, P: 30.05" Hg, Wind: N @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking northeast, view of superstructure progress from standing outside of the Site.



<u>Photo 2:</u> Looking east, view of concrete soil coverage progress along the southeast perimeter of the Site.

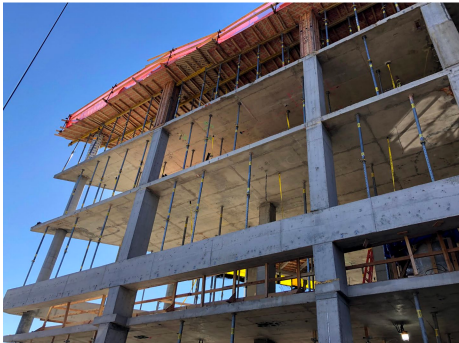
Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/20/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 69-81° F, RH: 68%, P: 30.05" Hg, Wind: N @ 3 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

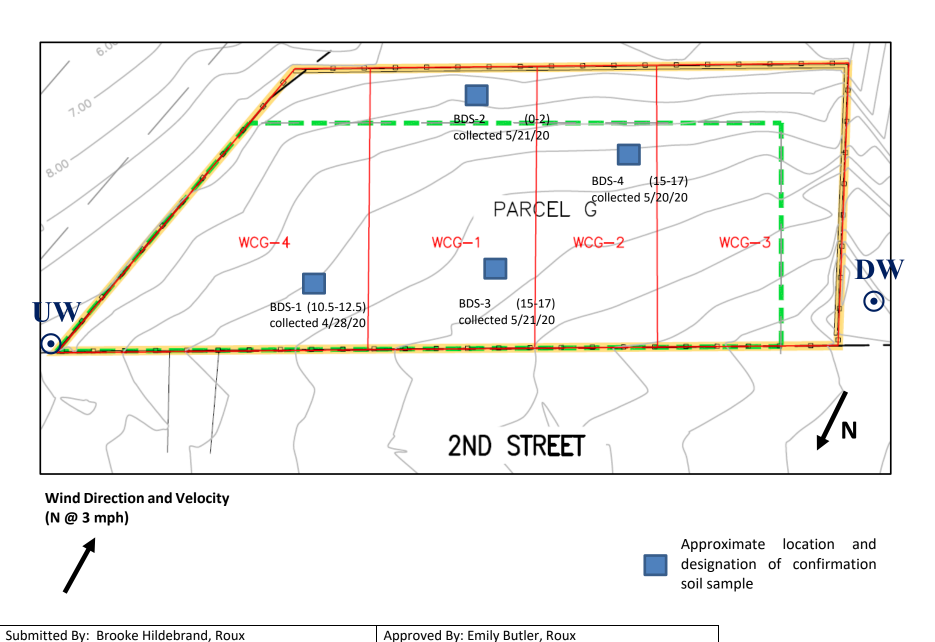


<u>Photo 3:</u> View of standpipe installation progress in WCG-3.



<u>Photo 4:</u> View of superstructure progress in WCG-4.

Submitted By: Brooke Hildebrand, Roux



Roux Environmental Engineering and Geology, D.P.C.



BCP Site:	C241226	DATE:	08/21/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 75-88° F, RH: 79%, P: 30.00" Hg, Wind: SW @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

• None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF continued shoring and framework installations for the sixth floor of the superstructure.
- SBF poured concrete to construct the sixth-floor deck.
- SBF continued stripping forms from the fourth and fifth floor of the superstructure.
- SBF continued standpipe installation in WCG-3.
- SBF continued pre-fabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- Gotham drywall installed safety netting and railing throughout the superstructure.
- S&E Bridge and Scaffold LLC continued installation of the hoist pad in WCG-3.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.

CAMP Performed:

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

Other Relevant Comments or Issues:

None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/21/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 75-88° F, RH: 79%, P: 30.00" Hg, Wind: SW @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA	0	69
Blend)		
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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



BCP Site:	C241226	DATE:	08/21/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 75-88° F, RH: 79%, P: 30.00" Hg, Wind: SW @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking south, view of superstructure progress from standing outside of the Site.

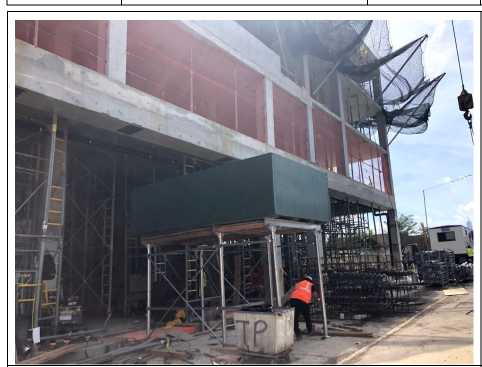


<u>Photo 2:</u> Looking west, view of concrete soil coverage and waterproofing progress in the south corner of the Site.

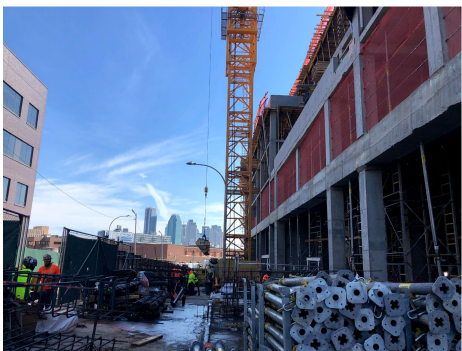
Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/21/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 75-88° F, RH: 79%, P: 30.00" Hg, Wind: SW @ 7 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

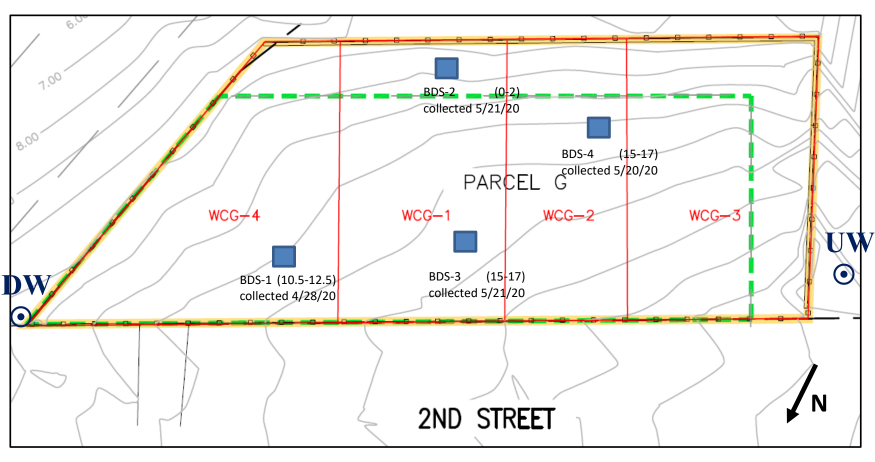


<u>Photo 3:</u> Looking south, view of safety netting progress in WCG-3.



<u>Photo 4:</u> Looking northeast, view of general Site conditions.

Submitted By: Brooke Hildebrand, Roux



Wind Direction and Velocity (SW @ 7 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/22/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 73-88° F, RH: 69%, P: 29.92" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 3:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Kelly Mann – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF performed housekeeping throughout the Site.
- Pinnacle Electric continues electrical work and Parkview Plumbing continues plumbing work.
- Construction material delivered to the site intermittently throughout the day.

CAMP Performed:

• CAMP was conducted from 7:00 AM to 2:30 PM. There were no exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

• None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Kelly Mann , Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/22/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 73-88° F, RH: 69%, P: 29.92" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 3:00 pm

Material Export

Wide that Export				
Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported		
Bayshore Soil Management, Keasbey, NJ	0	66		
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340		
Cycle Chem in Elizabeth, NJ	0	3		
Pure Soil Technologies, Jackson, NJ	0	21		

Material Import

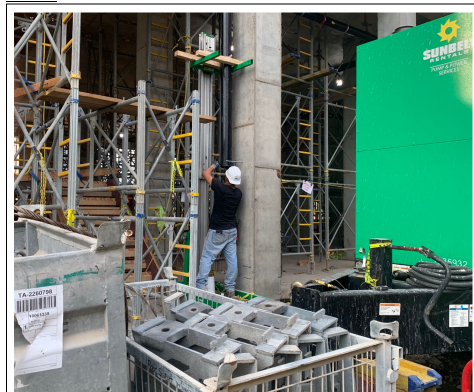
Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

Submitted By: Kelly Mann , Roux Approved By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/22/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 73-88° F, RH: 69%, P: 29.92" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 3:00 pm

PHOTOS:



<u>Photo 1:</u> Looking northwest, Parkview Plumbing installing plumbing in grid G-1.

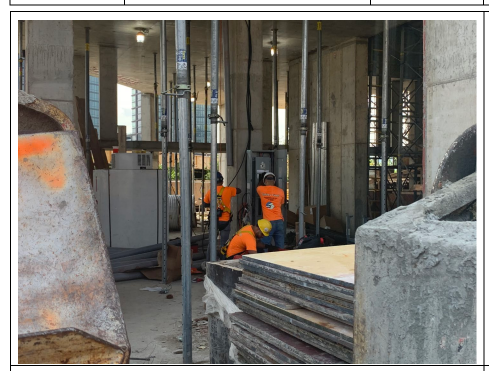


<u>Photo 2:</u> Looking west, downwind CAMP station.

Submitted By: Kelly Mann, Roux



BCP Site:	C241226	DATE:	08/22/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 73-88° F, RH: 69%, P: 29.92" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 3:00 pm

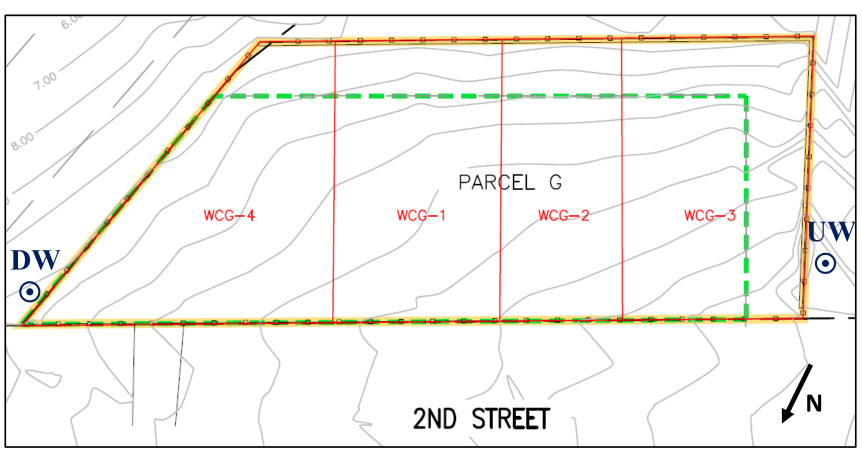


<u>Photo 3:</u> Looking northwest, Pinnacle Electric installs electric lines in grid WCG-4.



<u>Photo 4:</u> SBF maintaining good housekeeping throughout the site.

Submitted By: Kelly Mann, Roux



Wind Direction and Velocity (WSW @ 3 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Kelly Mann, Roux



BCP Site:	C241226	DATE:	08/24/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 77-91° F, RH: 82%, P: 30.02" Hg, Wind: SSW @ 4 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF continued shoring and framework installations for the seventh floor of the superstructure.
- SBF poured concrete to construct the columns and sheer walls for the seventh floor.
- SBF continued stripping forms from lower floors of the superstructure including removing shoring from the first floor.
- SBF continued pre-fabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- Circle Rose performed retention tank waterproofing.
- Gotham drywall installed safety netting and railing throughout the superstructure.
- S&E Bridge and Scaffold LLC continued installation of the hoist in WCG-3.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.

CAMP Performed:

 CAMP was conducted from 7:15 AM to 3:35 PM. There were no exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site. LMC to inspect concrete work in upcoming weeks.

Submitted By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/24/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 77-91° F, RH: 82%, P: 30.02" Hg, Wind: SSW @ 4 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

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



BCP Site:	C241226	DATE:	08/24/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 77-91° F, RH: 82%, P: 30.02" Hg, Wind: SSW @ 4 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking east, view of superstructure progress from standing outside of the Site.

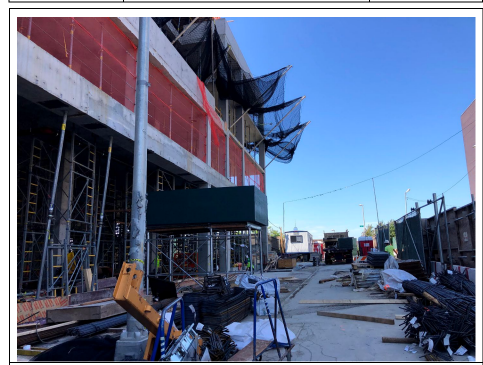


<u>Photo 2:</u> Looking south, view of superstructure progress from standing outside of the Site.

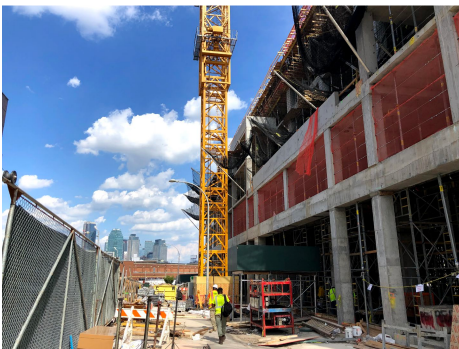
Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/24/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 77-91° F, RH: 82%, P: 30.02" Hg, Wind: SSW @ 4 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

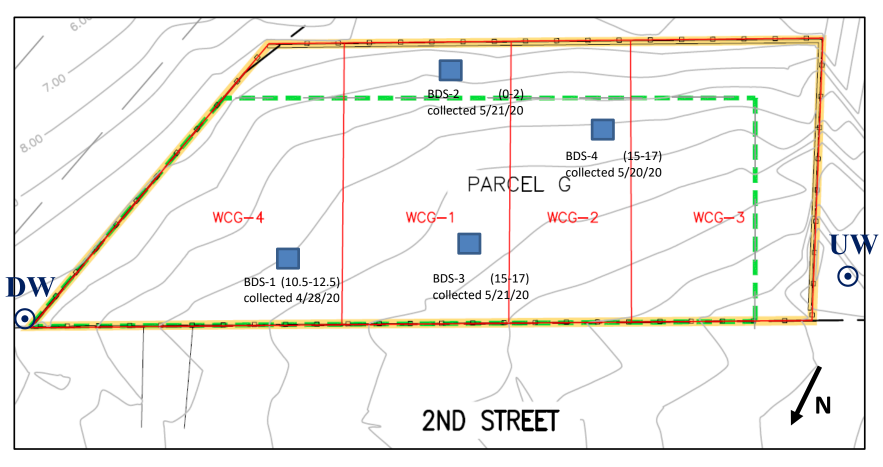


<u>Photo 3:</u> Looking southwest, view of general Site conditions.



<u>Photo 4:</u> Looking northeast, view of general Site conditions.

Submitted By: Brooke Hildebrand, Roux



Wind Direction and Velocity (SSW @ 4 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Brooke Hildebrand, Roux



BCP Site:	C241226	DATE:	08/25/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 65-91° F, RH: 73%, P: 29.85" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Kelly Mann – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

• None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF continued shoring and framework installations for the sixth floor of the superstructure.
- SBF poured concrete to construct the sixth-floor deck.
- SBF continued stripping forms from the fourth and fifth floor of the superstructure.
- SBF continued standpipe installation in WCG-3.
- SBF continued pre-fabricating rebar columns.
- SBF performed housekeeping throughout the Site. .
- S&E Bridge and Scaffold LLC continued installation of the hoist pad in WCG-3.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.

CAMP Performed:

• CAMP was conducted from 7:00 AM to 3:30 PM. There were no exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site.
- LMC to inspect concrete work in upcoming weeks.

Submitted By: Kelly Mann, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/25/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 65-91° F, RH: 73%, P: 29.85" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA Blend)	0	69
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

Submitted By: Kelly Mann, Roux Approved By: Emily Butler, Roux



BCP Site:	C241226	DATE:	08/25/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 65-91° F, RH: 73%, P: 29.85" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking south, SBF pouring concrete on top floor of the superstructure in grid WCG-4.

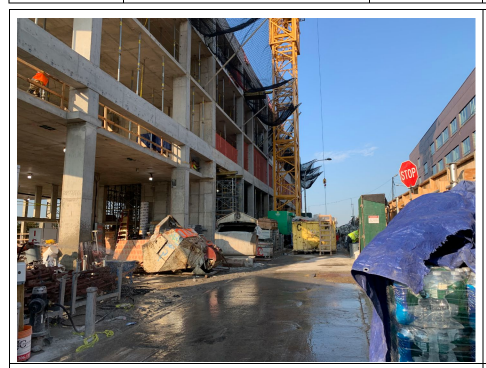


<u>Photo 2:</u> Looking south, view of superstructure progress from standing outside of the Site.

Submitted By: Kelly Mann, Roux



BCP Site:	C241226	DATE:	08/25/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Partly Cloudy, 65-91° F, RH: 73%, P: 29.85" Hg, Wind: WSW @ 5 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

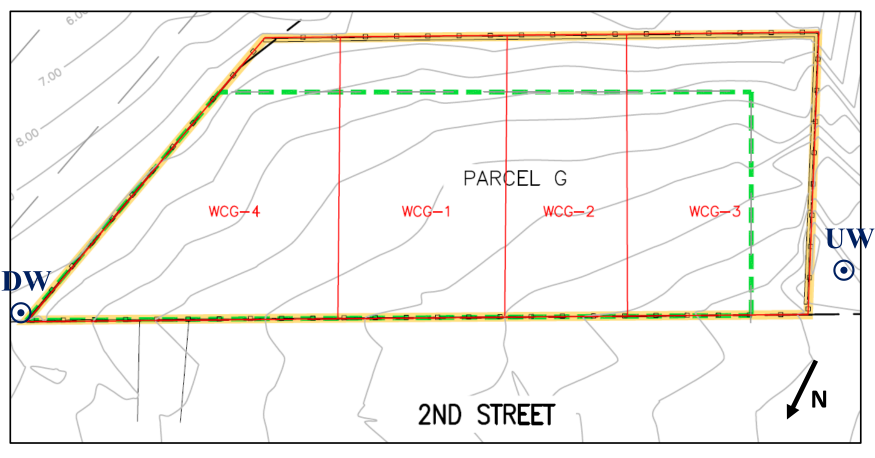


<u>Photo 3:</u> Looking southwest, general site conditions.



<u>Photo 4:</u> Looking southeast, Pinnacle Electric installing cables to circuit breaker.

Submitted By: Kelly Mann, Roux



Wind Direction and Velocity (SW @ 5 mph)



Approximate location and designation of confirmation soil sample

Submitted By: Kelly Mann, Roux



BCP Site:	C241226	DATE:	08/26/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 73-82° F, RH: 59%, P: 29.96" Hg, Wind: NW @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

CONTRACTOR AND EQUIPMENT:	PERSONNEL PRESENT AT SITE AND AFFILIATION:
Equipment - StructureTech	Roux Environmental Engineering and Geology, D.P.C.
One (1) CAT Excavator	Brooke Hildebrand – Field Manager
One (1) T300 Bobcat	SBF – Superstructure Contractor
One (1) 6250 Bobcat	Dino Ferrari - Supervisor
One (1) HC-L18/36 Tower Crane	Parkview Plumbing, Pinnacle Electric, Peak Mechanical
	Gilbane Building Company – Construction Management
	Rob Howell – Superintendent

GENERAL COMMENTS:

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

Sampling performed:

• None.

Trucking and soil disposal:

• None.

Soil movement activities onsite:

None.

Other work onsite:

- SBF finished pouring concrete to complete coverage of any remaining soil onsite.
- SBF continued shoring and framework installations for the seventh floor of the superstructure.
- SBF poured concrete to construct the seventh-floor deck and 5th floor stairs.
- SBF continued stripping forms from lower floors of the superstructure including removing shoring from the first floor.
- SBF continued pre-fabricating rebar columns.
- SBF performed housekeeping throughout the Site.
- StructureTech installed concrete module units in the basement.
- Circle Rose performed detention tank waterproofing.
- Gotham drywall installed safety netting and railing throughout the superstructure.
- S&E Bridge and Scaffold LLC continued installation of the hoist in WCG-3.
- Pinnacle Electric continues electrical work, Parkview Plumbing continues plumbing work, R&S United continues HVAC work, and Peak Mechanical continues sprinkler work.
- Peak Mechanical tested and approved the standpipe and alarm.
- Crane continues to facilitate upper floor installation activities.
- Construction material delivered to the site intermittently throughout the day.

CAMP Performed:

• CAMP was conducted from 7:15 AM to 3:50 PM. There were no exceedances of particulate or VOC action levels.

Other Relevant Comments or Issues:

None.

Upcoming work activities:

Submitted By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
1	



BCP Site:	C241226	DATE:	08/26/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 73-82° F, RH: 59%, P: 29.96" Hg, Wind: NW @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

- SBF will continue superstructure work throughout foundation slab.
- Pinnacle Electric, Parkview Plumbing, Peak Mechanical and R&S United will continue work throughout the site. LMC to inspect concrete work in upcoming weeks.
- Note that as of today, 8/26, the temporary Site cover was completed and NYSDEC was notified that CAMP and full-time oversight will be terminated

Material Export

Soil Disposal Facility	Loads Exported Today	Cumulative Loads Exported
Bayshore Soil Management, Keasbey, NJ	0	66
Earth Efficient Greenview LLC, Stroudsburg, PA	0	340
Cycle Chem in Elizabeth, NJ	0	3
Pure Soil Technologies, Jackson, NJ	0	21

Material Import

Facility	Loads Imported Today	Cumulative Loads Imported
Hunters Point Recycling, Long Island City, NY (3/4" RCA)	0	4
Hunters Point Recycling, Long Island City, NY (3/4" RCA	0	69
Blend)		
Tilcon, Mt. Hope, NJ (3/4" quarry stone)	0	4

	Submitted By: Brooke Hildebrand, Roux	Approved By: Emily Butler, Roux
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BCP Site:	C241226	DATE:	08/26/2020
PROJECT:	HPS Parcel G Long Island City, NY	WEATHER:	Sunny, 73-82° F, RH: 59%, P: 29.96" Hg, Wind: NW @ 9 mph
VOLUNTEER:	GO HPS LLC	TIME:	6:30 am – 4:00 pm

PHOTOS:



<u>Photo 1:</u> Looking east, view of superstructure progress from standing outside of the Site.



<u>Photo 2:</u> Looking northeast, view of complete concrete soil coverage along the southeast perimeter.

Submitted By: Brooke Hildebrand, Roux



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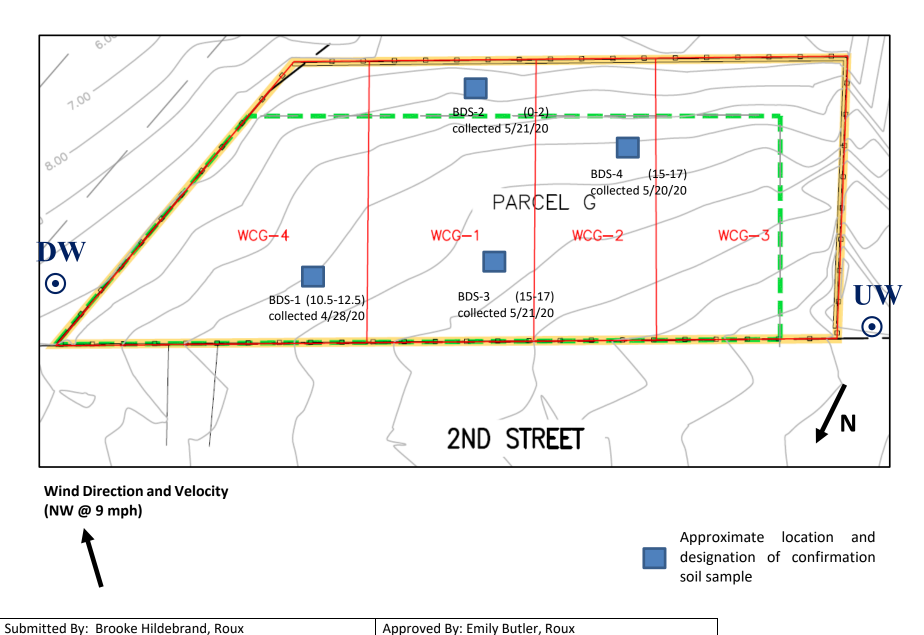


<u>Photo 3:</u> Looking south, view of hoist pad and concrete soil coverage in WCG-3.



<u>Photo 4:</u> Looking northeast, view of general Site conditions and SBF prefabricating rebar columns.

Submitted By: Brooke Hildebrand, Roux



Roux Environmental Engineering and Geology, D.P.C.