DAILY FIELD RE	WEATHER	Snow	Rain		Overcast		Partly Cloudy	X	Sunny	
Prepared By: LANC	TEMP.	< 32	32-50		50-70		70-85	х	>85	
BCP Project No:	C224304				Dat	e:	Aug	gust 22,	202	22
Project Name:	45 Commercial Street			Time: 6:30 am to 3:30 pm					0 pm	
_	an Engineering, Environmen cture and Geology, D.P.C. (ng,	_		Field F Ashley		onnel:		
Landscaping Con	nager: Monadnock Constructor: Let It Grow Inc. (Letor: Highbury Concrete, Inc.) Earth, Inc.	et It Grow)								

• Let It Grow Inc. excavated an about 90-foot-long by 6-foot-wide area to a maximum depth of about 4 feet below grade surface (bgs) along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property in preparation for the construction of a concrete retaining wall. Asphalt surface cover from the eastern adjoining property was stockpiled on the eastern site boundary in preparation for off-site disposal. The remaining excavated material consisted of non-native soil that did not exhibit signs of chemical- or petroleum-like contamination and was live-loaded into trucks for off-site disposal to the Clean Earth of Carteret (CEC) facility, located in Carteret, New Jersey.

Material Tracking:

- The following soil/fill was exported from the site:
 - o 5 loads of non-native soil were transported to the CEC facility in Carteret, New Jersey.
- No material was imported to the site.

Samples Collected:

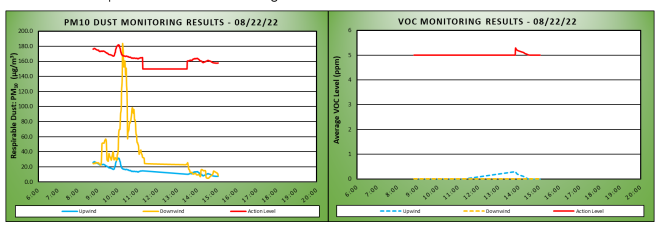
• No samples were collected.

Particulate Monit	oring (μg/	'm³)	Organic Vapor Monitoring (ppm)						
Daily background	16.1		Daily background	0.0					
Averaging Period	Upwind	Downwind	Averaging Period	Upwind	Downwind				
Daily Time Weighted Average	16.1	38.1	Daily Time Weighted Average	0.0	0.0				
Maximum 15-min Average	31.7	183.2	Maximum 15-min Average	0.3	0.0				
Minimum 1-min Instant Reading	6.1	2.7	Minimum 1-min Instant Reading	0.0	0.0				
Maximum 1-min Instant Reading	67.9	706.0	Maximum 1-min Instant Reading	0.8	0.0				

μg/m³-micrograms per cubic meter.

ppm= parts per million.

Particulate exceedances were reported at the downwind station from 10:15 to 10:17 due to housekeeping activities (sweeping) near the downwind station. The activities were immediately ceased and particulate levels returned to background. No other particulate or organic vapor exceedances at the downwind station were encountered. Data was not collected from 11:14 to 13:35 due to ongoing precipitation. The daily Community Air Monitoring Program (CAMP) monitoring results are also presented in the following charts:



Planned Activities:

- Let It Grow will continue to excavate along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property in preparation for the construction of a concrete retaining wall.
- Let It Grow will continue exporting soil for off-site disposal.



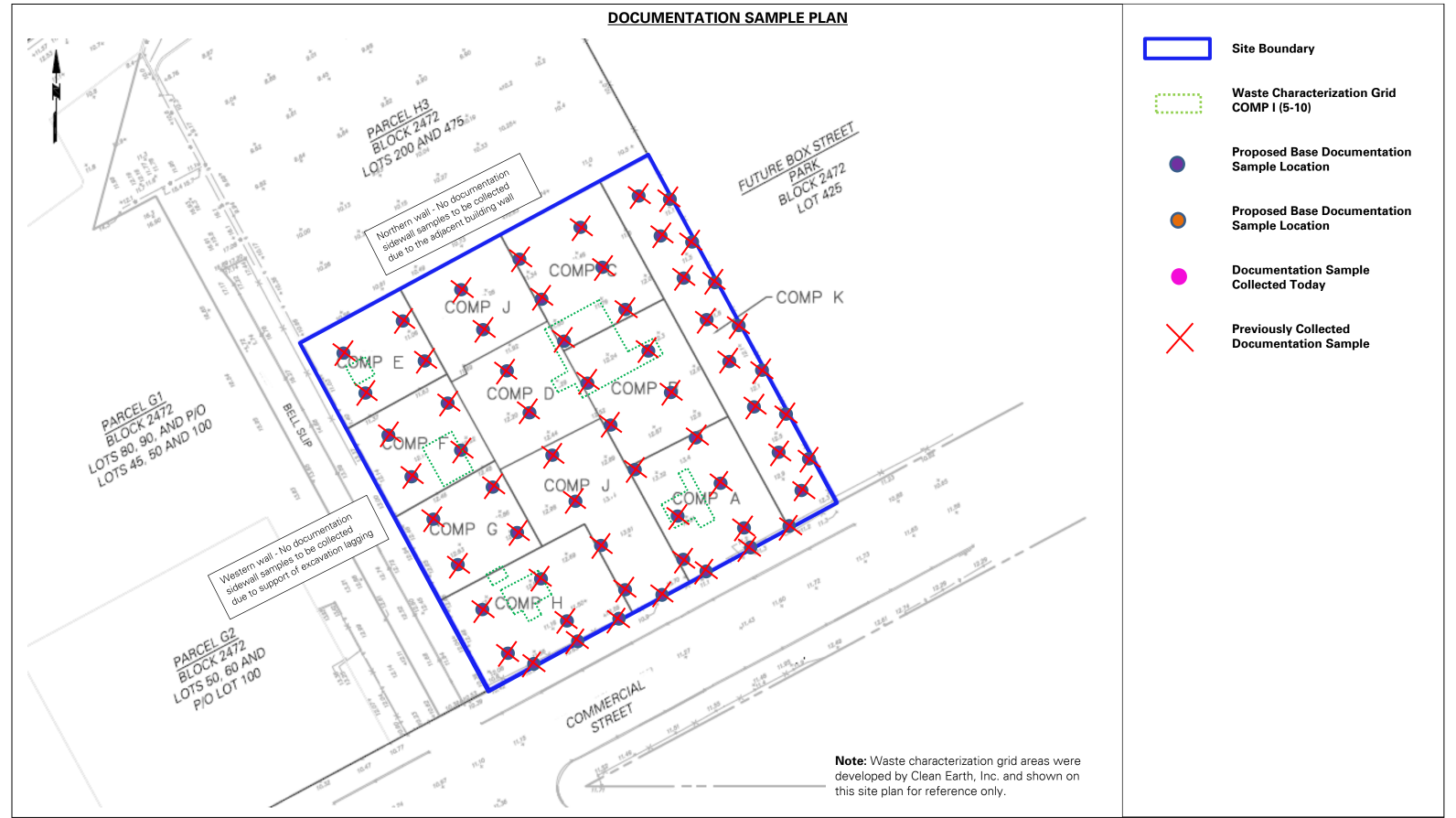




Photo 1:

View of Let It Grow excavating along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property (facing southwest).



Photo 2:

View of Let It Grow excavating along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property (facing south).



View of Let It Grow loading a truck for off-site disposal to the CEC facility (facing southwest).



Photo 4:

View of loaded truck being secured prior to leaving the site (facing northwest).



DAILY FIELD REPORT 110		WEATHER	Snow	Rain		Overcast		Partly Cloudy		Sunny	х
Prepared By: LANC	ТЕМР.	< 32	32-50 50-70			70-85		>85	х		
BCP Project No:	C224304				Da	te:	Aug	gust 23, 2	202	2	
Project Name:	45 Commercial Street			Time: 6:30 am to 11:30			30 am				
	an Engineering, Environmen cture and Geology, D.P.C. (I	•	ng,	•	-	Field F Ashley		onnel:			
Landscaping Con	nager: Monadnock Constructor: Let It Grow Inc. (Letor: Highbury Concrete, Inc. Earth, Inc.	t It Grow)									

- Let It Grow Inc. excavated an about 95-foot-long by 6-foot-wide area to a maximum depth of about 4 feet below grade surface (bgs) along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property in preparation for the construction of a concrete retaining wall. Asphalt surface cover from the eastern adjoining property was added to an existing construction and demolition (C&D) debris stockpile on the eastern site boundary. The remaining excavated material consisted of non-native soil that did not exhibit signs of chemical- or petroleum-like contamination and was live-loaded into trucks for off-site disposal to the Clean Earth of Carteret (CEC) facility, located in Carteret, New Jersey.
- Let It Grow Inc. loaded the C&D stockpile located on the eastern site boundary into a truck for off-site disposal to the Tilcon New York Inc. (Tilcon) facility, located in Kearny, New Jersey.

Material Tracking:

- The following soil/fill was exported from the site:
 - o 5 truckloads of non-native soil were transported to the CEC facility in Carteret, New Jersey.
 - o 1 truckload of C&D debris, stockpiled on the eastern site boundary, was transported to the Tilcon facility located in Kearny, New Jersey.
- No material was imported to the site.

Samples Collected:

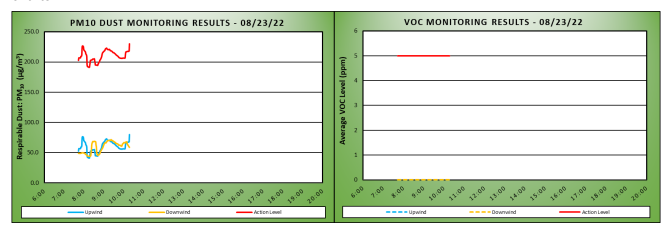
• No samples were collected.

Particulate Monit	oring (μg/	m³)	Organic Vapor Monitoring (ppm)						
Daily background	60.3		Daily background	0.0					
Averaging Period	Upwind	Downwind	Averaging Period	Upwind	Downwind				
Daily Time Weighted Average	60.3	58.7	Daily Time Weighted Average	0.0	0.0				
Maximum 15-min Average	79.8	71.6	Maximum 15-min Average	0.0	0.0				
Minimum 1-min Instant Reading	34.7	39.0	Minimum 1-min Instant Reading	0.0	0.0				
Maximum 1-min Instant Reading	246.8	173.8	Maximum 1-min Instant Reading	0.0	0.0				

μg/m³-micrograms per cubic meter.

ppm= parts per million.

No particulate or organic vapor exceedances at the downwind station were encountered. The daily Community Air Monitoring Program (CAMP) monitoring results are also presented in the following charts:



Planned Activities:

- Let It Grow will continue to excavate along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property in preparation for the construction of a concrete retaining wall.
- Let It Grow will continue exporting soil for off-site disposal.
- Let It Grow will import NYSDEC-approved virgin stone for use as backfill around the retaining wall.



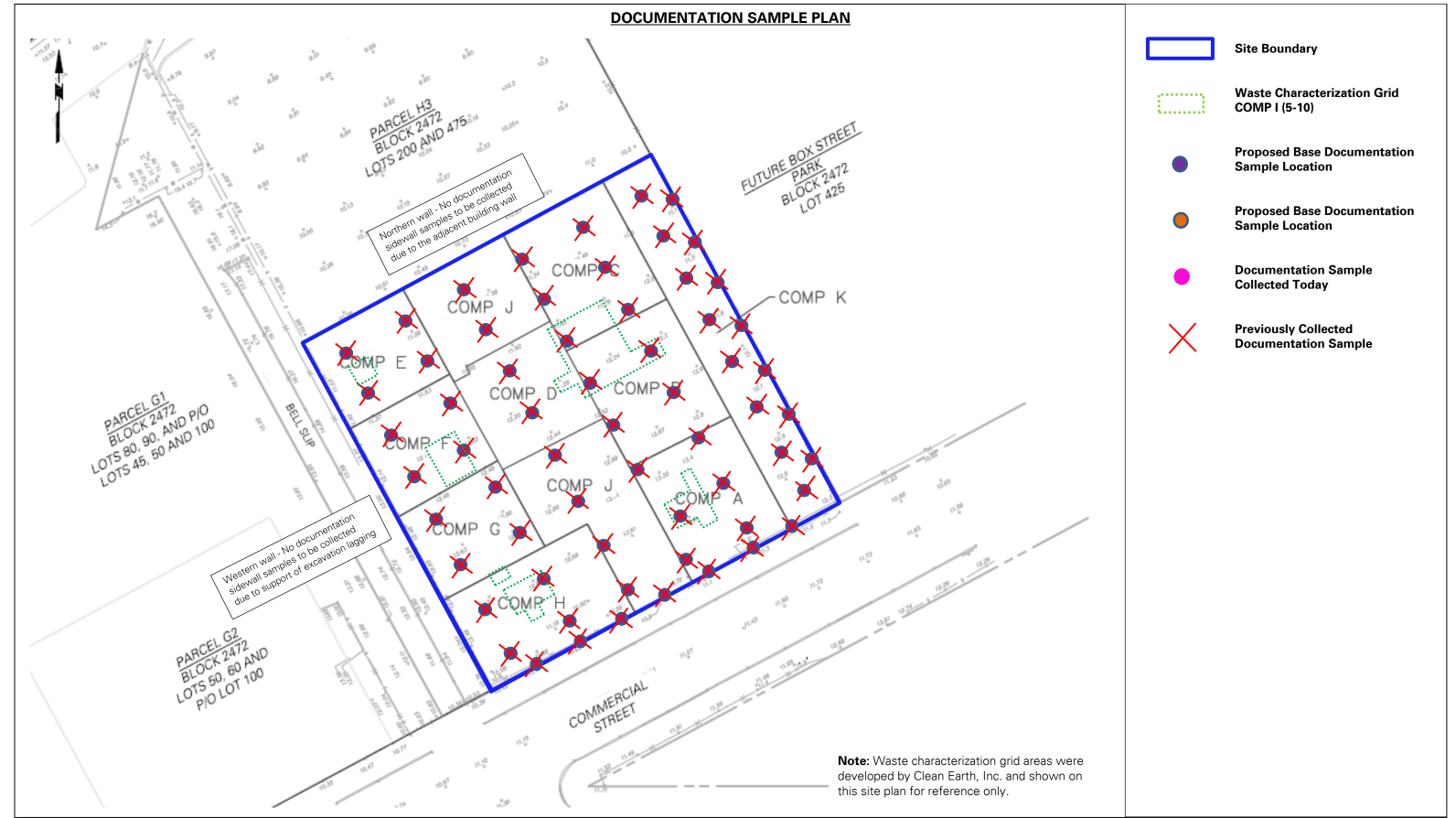




Photo 1:

General view of the eastern courtyard and retaining wall work area (facing northeast).

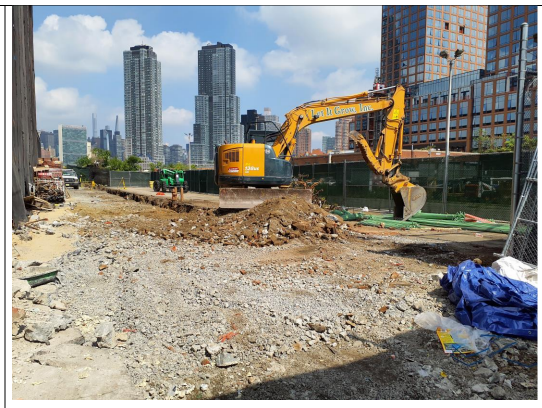


Photo 2:

View of Let It Grow excavating along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property (facing southeast).



View of Let It Grow loading a truck for off-site disposal to the CEC facility (facing southwest).



Photo 4:

View of loaded truck being secured prior to leaving the site (facing northeast).



DAILY FIELD REPORT 111		WEATHER	Snow		Rain		Overcas		Partly Cloudy		Sunny	х
Prepared By: LANG	TEMP.	< 32		32-50 50-70			70-85		>85	Х		
BCP Project No:	C224304	C224304							August 24, 2022			
Project Name:	45 Commercial Street				Time: 6:45 am to 2:15 pr			5 pm				
_	an Engineering, Environmen cture and Geology, D.P.C. (ng,		_		Field P Ashley		onnel:			
Landscaping Con	nager: Monadnock Construct tractor: Let It Grow Inc. (Letor: Highbury Concrete, Inc. o Farth, Inc.	et It Grow)										

Let It Grow Inc. excavated an about 25-foot-long by 6-foot-wide area to a maximum depth of about 4 feet below grade surface (bgs) along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property in preparation for the construction of a concrete retaining wall. The excavated material consisted of non-native soil that did not exhibit signs of chemical- or petroleum-like contamination and was live-loaded into trucks for off-site disposal to the Clean Earth of Carteret (CEC) facility, located in Carteret, New Jersey. |

Material Tracking:

- The following soil/fill was exported from the site:
 - o 4 truckloads of non-native soil were transported to the CEC facility in Carteret, New Jersey.
- No material was imported to the site.

Samples Collected:

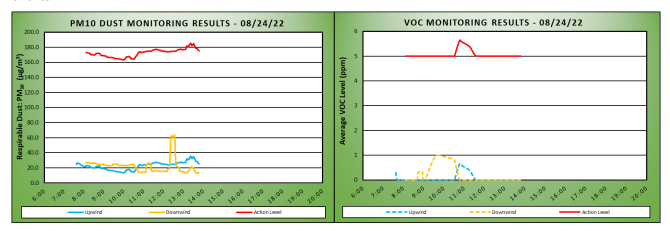
• No samples were collected.

Particulate Monit	oring (μg/	'm³)	Organic Vapor Monitoring (ppm)						
Daily background	2	23.5	Daily background		0.1				
Averaging Period	Upwind	Downwind	Averaging Period	Upwind	Downwind				
Daily Time Weighted Average	23.5	28.2	Daily Time Weighted Average	0.1	0.2				
Maximum 15-min Average	35.4	63.9	Maximum 15-min Average	0.7	1.0				
Minimum 1-min Instant Reading	0.0	11.8	Minimum 1-min Instant Reading	0.0	0.0				
Maximum 1-min Instant Reading	300.0	683.0	Maximum 1-min Instant Reading	1.5	4.3				

μg/m³-micrograms per cubic meter.

ppm= parts per million.

No particulate or organic vapor exceedances at the downwind station were encountered. Data was not collected at the downwind station from 07:34 to 07:51 due to relocation of the station. The daily Community Air Monitoring Program (CAMP) monitoring results are also presented in the following charts:



Planned Activities:

• Let It Grow will import NYSDEC-approved virgin stone for use as backfill around the retaining wall.



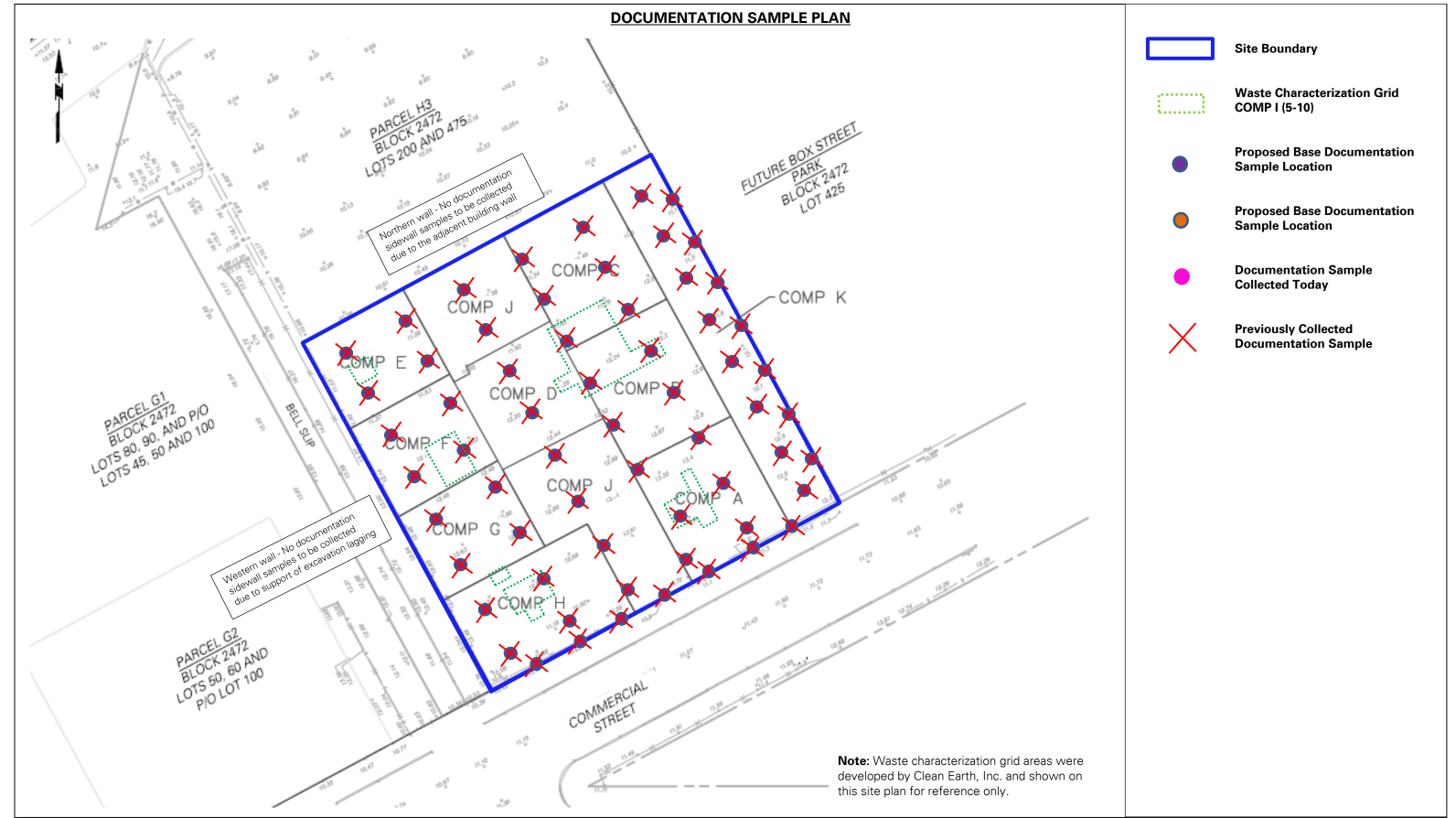




Photo 1:

General view of the eastern courtyard and retaining wall work area (facing northeast).



Photo 2:

View of Let It Grow excavating along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property (facing southwest).



View of Let It Grow loading a truck for off-site disposal to the CEC facility (facing southwest).



Photo 4:

View of loaded truck being secured prior to leaving the site (facing southwest).



From: Tyler Goodnough
To: Curley, Ruth E (DEC)

Cc: Greg Wyka; Andrew Ashley; Camille Quick; O"Neil, Eamonn M (HEALTH)

Subject: 45 Commercial Street (C224304) - Remedial Action - Daily Field Reports - 8/24/22

Date: Thursday, August 25, 2022 4:38:18 PM

Attachments: 2022-08-24 - 45 Commercial Street - C224304 - Daily Field Report 111.pdf

C224304 - 2022-08-24.pdf

ATTENTION: This email came from an external source. Do not open attachments or click on links from unknown senders or unexpected emails.

Ruth,

Attached is the daily field report and CAMP summary sheet for the remedial action at 45 Commercial Street (C224304) for Wednesday, 8/24.

There will be no DFR sent tomorrow as the contractor did not end up doing any remedial or ground intrusive work today.

Thanks,

Tyler Goodnough Senior Staff Scientist

LANGAN

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DAILY FIELD REPORT 112		WEATHER	Snow		Rain		Overcast			Partly Cloudy	Х	Sunny	
Prepared By: LANC	TEMP.	< 32		32-50 50-70					70-85	Х	>85		
BCP Project No:	C224304					Da	te:	Aug	gu	st 26, 2	202	2	
Project Name:	45 Commercial Street				Time: 7:10 am to 12:00 p			00 pm					
	an Engineering, Environmen cture and Geology, D.P.C. (l	•	ng,		-	-	Field F Duick	Pers	on	nel:			
Construction Manager: Monadnock Construction Inc. Landscaping Contractor: Let It Grow Inc. (Let It Grow)													
Building Contractor: Highbury Concrete, Inc. Soil Broker: Clean Earth, Inc.													

- Let It Grow backfilled the base of the about 205-foot-long by 6-foot-wide retaining wall excavation along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property with a 4-inch-thick layer of New York State Department of Environmental Conservation (NYSDEC)-approved 0.75-inch virgin stone from Hamburg Stone Quarry, located in Hamburg, New Jersey. Excess imported 0.75-inch stone was stockpiled on the eastern adjoining property adjacent to the excavation.
 - o Prior to backfilling, Let It Grow placed a demarcation layer consisting of orange snow fencing at the base of the retaining wall excavation.

Material Tracking:

- No soil/fill was exported from the site.
- The following materials were imported to the site:
 - One load of ASTM #57 0.75-inch virgin stone from Hamburg Stone Quarry located in Hamburg, New Jersey.

Samples Collected:

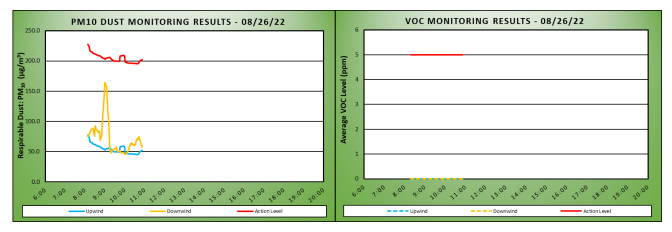
• No samples were collected.

Particulate Monit	oring (µg/	m³)	Organic Vapor Monitoring (ppm)						
Daily background	55.1		Daily background	0.0					
Averaging Period	Upwind	Downwind	Averaging Period	Upwind	Downwind				
Daily Time Weighted Average	55.1	72.4	Daily Time Weighted Average	0.0	0.0				
Maximum 15-min Average	77.3	164.7	Maximum 15-min Average	0.0	0.0				
Minimum 1-min Instant Reading	43.5	39.5	Minimum 1-min Instant Reading	0.0	0.0				
Maximum 1-min Instant Reading	148.0	288.8	Maximum 1-min Instant Reading	0.0	0.0				

μg/m³-micrograms per cubic meter.

ppm= parts per million.

No particulate or organic vapor exceedances at the downwind station were encountered. The daily Community Air Monitoring Program (CAMP) monitoring results are also presented in the following charts:



Planned Activities:

• Let It Grow will install concrete formwork and pour concrete for the retaining wall.



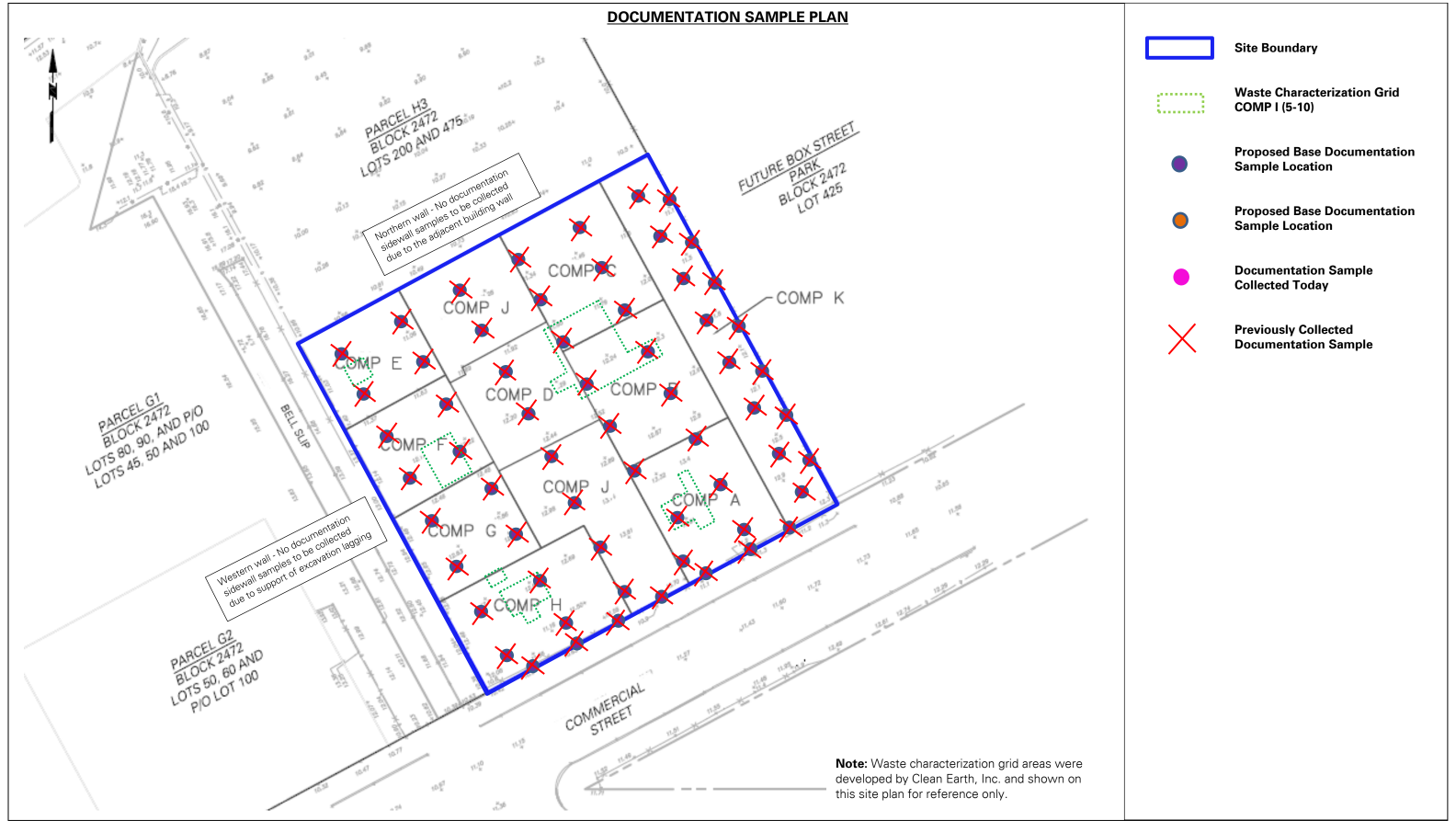




Photo 1:

View of Let It Grow importing 0.75-inch stone to be used as backfill in the retaining wall excavation (facing northwest).



Photo 2:

View of Let It Grow installing orange snow fence demarcation layer at the base of the retaining wall excavation (facing southwest).



View of Let It Grow backfilling the base of the retaining wall excavation with imported 0.75-inch stone (facing northeast).

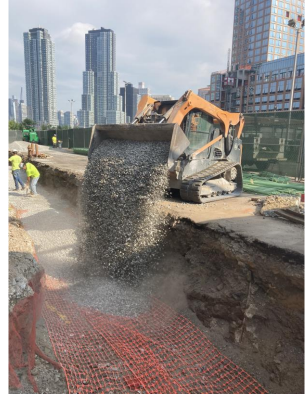
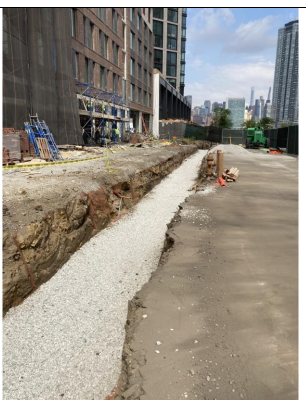


Photo 4:

View of retaining wall backfilled with an about 4inch-thick layer of 0.75-inch stone in preparation for installation of concrete formwork (facing north).



DAILY FIELD RE	WEATHER	Snow	Rain		Overcast		Partly Cloudy		Sunny	х	
Prepared By: LANG	SAN	TEMP.	< 32	32-50		50-70		70-85	х	>85	
BCP Project No:	C224304				Da	te:	Aug	gust 29, 2	202	2	
Project Name:	45 Commercial Street				Tin	ne:	7:0	0 am to 1	2:0	00 pm	
_	an Engineering, Environmen cture and Geology, D.P.C. (ng,	-	-	Field Fodnoug		onnel:			
Landscaping Con	nager: Monadnock Constructor: Let It Grow Inc. (Letor: Highbury Concrete, Inc.) Earth, Inc.	et It Grow)									

 Let It Grow excavated two about 8-foot-long by 5-foot-wide areas to a maximum depth of about 5 feet below grade surface (bgs) along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property in preparation for the construction of a concrete retaining wall.
 Excavated material consisted of non-native soil that did not exhibit signs of chemical- or petroleum-like contamination and was live-loaded into a truck for off-site disposal to the Clean Earth of Carteret (CEC) facility, located in Carteret, New Jersey.

Material Tracking:

- The following soil/fill was exported from the site:
 - o 1 load of non-native soil was transported to the CEC facility in Carteret, New Jersey.
- No material was imported to the site.

Samples Collected:

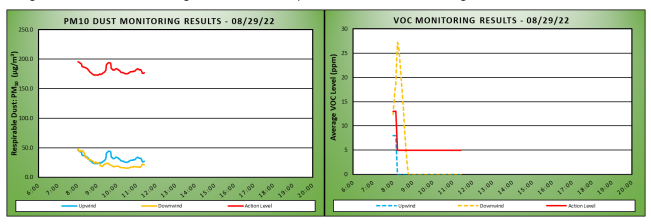
No samples were collected.

Particulate Monit	oring (μg/	'm³)	Organic Vapor Monitoring (ppm)						
Daily background	45.7		Daily background	0.0					
Averaging Period	Upwind	Downwind	Averaging Period	Upwind	Downwind				
Daily Time Weighted Average	31.4	24.1	Daily Time Weighted Average	0.5	3.7				
Maximum 15-min Average	45.7	47.9	Maximum 15-min Average	8.0	27.2				
Minimum 1-min Instant Reading	14.8	13.3	Minimum 1-min Instant Reading	0.0	0.0				
Maximum 1-min Instant Reading	118.5	84.0	Maximum 1-min Instant Reading	25.0	30.0				

μg/m³-micrograms per cubic meter.

ppm= parts per million.

Organic vapor exceedances were reported at the downwind station from 8:02 to 8:39 due to an equipment calibration error. The equipment was recalibrated and the reported organic vapor levels returned to background for the remainder of the day. No particulate or other organic vapor exceedances at the downwind station were encountered. The daily Community Air Monitoring Program (CAMP) monitoring results are also presented in the following charts:



Planned Activities:

• Let It Grow will install concrete formwork and pour concrete for the retaining wall.



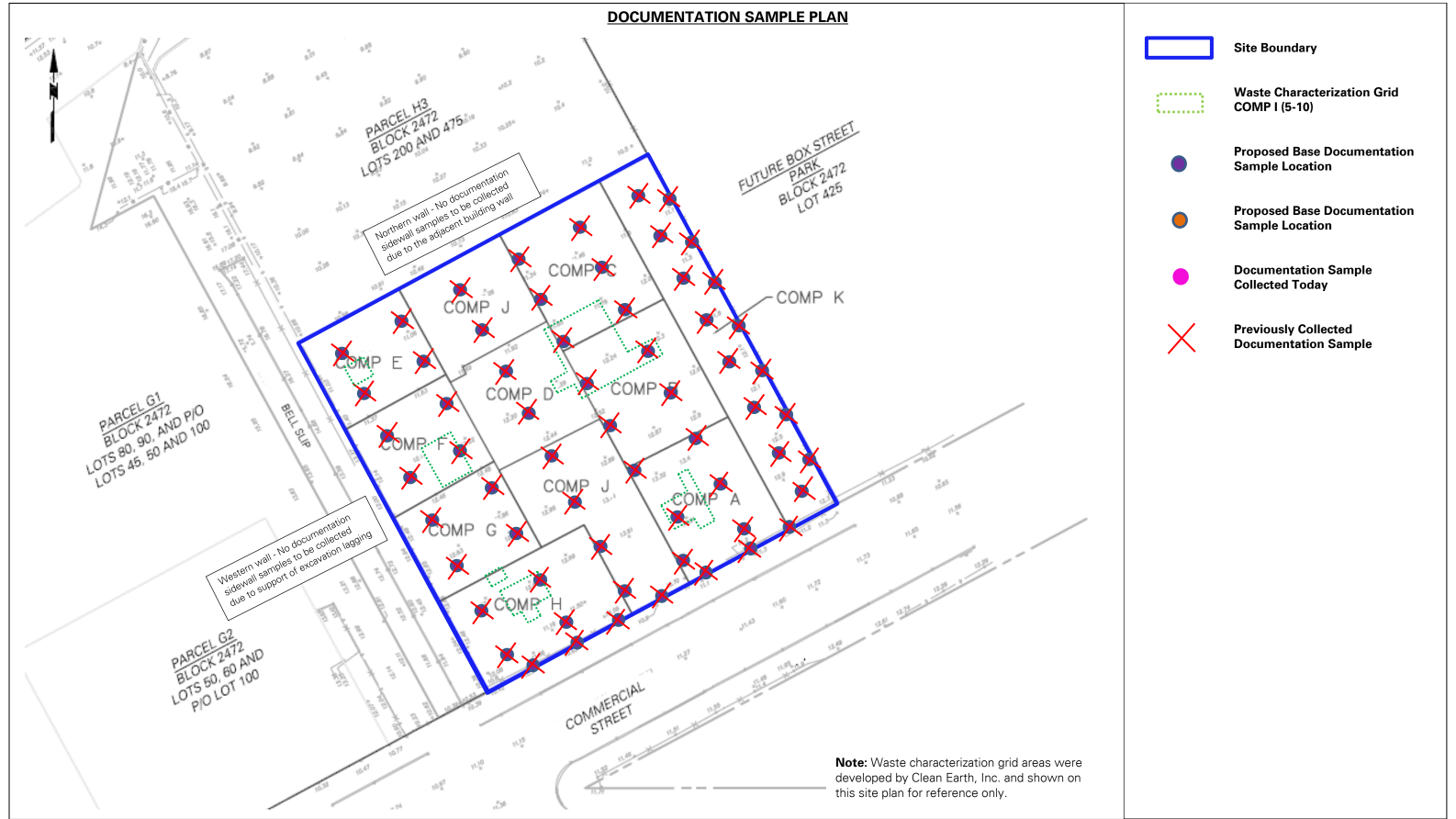




Photo 1:

View of Let It Grow excavating along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property (facing east).



Photo 2:

View of Let It Grow excavating along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property (facing south).



View of Let It Grow excavating along the eastern site boundary in waste characterization grid COMP K and on the eastern adjoining property (facing north).



Photo 4:

View of loaded truck being secured prior to leaving the site (facing northeast).

