Day 154



SITE OBSERVATION REPORT

PROJECT No.: 170381202

CLIENT:

LLC

Thursday, July 6, 2023

PROJECT:

250 Water Street

DATE:

Partly Sunny, 80 – 90°F

LOCATION:

New York, NY

WEATHER:

Wind: SE @ 0.3 – 1.9 mph

TIME:

5:30am - 5:00pm

MONITOR

Jack Millman

EQUIPMENT:

BCP SITE ID:

CAT 335 Excavator Komatsu PC138 Excavator ABI Mobilram Drill Rig Jerome J505 Mercury Vapor Analyzer RKI GX-6000 Photoionization Detector (PID) Aeroqual ASQ1 Air Monitoring Station

C231127

PRESENT AT SITE:

250 Seaport District,

Hughes Corporation

c/o The Howard

Langan (Environmental/Geotechnical) Jack Millman, Gabriella DeGennaro, Angelina Schott, William Bohrer, Pradeep Pandey Suffolk Construction (Suffolk) (General Contractor) Anthony Galu East Coast Drilling, Inc. (ECD) (Foundation Contractor) Danny Rodgers **New York State Department of Environmental Conservation** (NYSDEC) Rafi Alam, Heidi Dudek, Marnie Chancey

OBSERVATIONS, DISCUSSIONS, TEST RESULTS, ETC.:

Langan was present to document remediation activities in accordance with the NYSDEC-approved November 2021 Remedial Action Work Plan (RAWP) at the 250 Water Street site (NYSDEC Brownfield Cleanup Program [BCP] Site No C231127).

Site Activities

- ECD demolished existing asphalt and concrete in the western part of the site. The construction and demolition (C&D) debris was temporarily stockpiled on and covered with polyethylene sheeting adjacent to the work area pending future off-site disposal.
- ECD excavated an about 85-foot-long by 5-foot-wide area to a maximum depth of about 4 feet below grade surface (bgs) to identify potential subsurface utilities and/or obstructions prior to support-of-excavation (SOE) installation along Beekman Street.
 - o Excavated soil/fill was screened for odors, staining, organic vapors, and mercury vapor using a handheld photoionization detector (PID) and handheld Jerome® J505 mercury vapor analyzer, respectively. Evidence of impacts was not observed and the soil/fill was temporarily stockpiled on and covered with polyethylene sheeting adjacent to the work area for future backfill into the original location.

Cc:	M. Raygorodetsky, P. McMahon, M. Au, J. Frey,	Ву:	Jack Millman
	S. Simpson		LANGAN



Page 2 of 6

SITE OBSERVATION REPORT

Material Tracking

- No material was exported from the site.
- No material was imported to the site.

Material Import Summary								
Facility Name Location Type of Material	tion Haledon, NJ		Stone Industries, Inc. Haledon, NJ 0.75-inch Virgin Stone		Impact Reuse & Recovery Center or Impact Materials Jersey City, Lyndhurst/Jersey City, NJ 1.5-inch Clean Bluestone		Impact Reuse & Recovery Center, Lyndhurst, NJ General Fill	
Quantities	No. of Loads	Approx. Volume (Tons)	No. of Loads	Approx. Volume (Tons)	No. of Loads	Approx. Volume (Tons)	No. of Loads	Approx. Volume (Tons)
Today	0	0	0	0	0	0	0	0
Project Total	8	184.42	0	0	15	339.65	336	8,216.79
NYSDEC Approved:	1,800 tons*			72	20 tons*	19,500	tons*	

^{*0.75-}inch, 1.5-inch, and 2.5-inch virgin stone from the Stone Industries, Inc. facility and 1.5-inch clean bluestone from the Impact Reuse & Recovery Center (IRRC) facility were approved for import of 1,000 cubic yards (CY) and 400 CY, respectively. Assuming a conversion factor of 1.8, each quantity was converted to tons in order to accurately compare with import weight tickets. General fill from the IRRC facility was approved for import of 13,000 CY and a conversion factor of 1.5 is applied.

Material Export Summary (1 of 2)									
Facility Name Location Type of Material	Allocco Recycling Brooklyn, NY Construction & Demolition (C&D) Debris		IRRC Lyndhurst, NJ Construction & Demolition (C&D) Debris		Clean Earth of North Jersey Kearny, NJ Hazardous Lead-Impacted Soil/Fill		Clean Earth of North Jersey Kearny, NJ Non-hazardous Soil/Fill		
Quantities	No. of Loads	Approx. Volume (CY)	No. of Loads	Approx. Volume (CY)	No. of Loads	Approx. Volume (CY)	No. of Loads	Approx. Volume (CY)	
Today	0	0	0	0	0	0	0	0	
Project Total	5	85	42	840	95	1,900	216	4,320	

Material Export Summary (2 of 2)								
Facility Name Location Type of Material	East Brunswick, NJ		Keas	oil Management bey, NJ mpacted Soil/Fill	Clean Earth of Carteret, NJ Carteret, NJ Non-hazardous Soil/Fill			
Quantities	No. of Loads	Approx. Volume (CY)	No. of Loads	Approx. Volume (CY)	No. of Loads	Approx. Volume (CY)		
Today	0	0	0	0	0	0		
Project Total	261	5,220	267	5,340	66	1,320		

<u>Sampling</u>

No samples were collected

Cc:	M. Raygorodetsky, P. McMahon, M. Au, J. Frey,	Ву:	Jack Millman
	S. Simpson		LANGAN



SITE OBSERVATION REPORT

CAMP Activities

Langan performed air monitoring at the perimeter of the site, at the northern sidewalk of Pearl Street, at the western sidewalk of Beekman Street, and at the southern sidewalk of Water Street at seven total locations for mercury vapor, volatile organic compounds (VOCs), and particulate matter less than 10 microns in diameter (PM10) from about 6:45am to 3:30pm. There were no fifteen-minute average concentrations for mercury vapor, VOCs or PM10 that approached or exceeded the action levels established by the CAMP (1.00 μ g/m³, 5.0 parts per million [ppm], or 0.100 mg/m³, respectively).

Background Concentrations

Prior to implementation of CAMP, instantaneous background concentrations of mercury vapor and VOCs were recorded using a handheld Jerome® J505 mercury vapor analyzer and a handheld photoionization detector (PID), respectively.

- Background concentrations of mercury vapor at each CAMP station were recorded at 0.00 μg/m³.
- Background concentrations of VOCs at each CAMP station were recorded at 0.0 ppm.

Perimeter and Work Zone Concentrations

Daily Average Concentrations

Station ID	*Particulate (mg/m³)	Organic Vapor (ppm)	Mercury Vapor (µg/m³)
PM-1	0.012	0.00	0.01
PM-2	0.012	0.00	0.01
PM-3	0.010	0.00	0.01
PM-4	0.011	0.00	0.01
WZ-1	0.011	0.00	0.00
WZ-2	0.008	0.00	0.00
WZ-3	-	-	-
WZ-4	0.012	0.00	0.00

Maximum 15-Minute-Average Concentrations

Station ID	*Particulate (mg/m³)	Organic Vapor (ppm)	Mercury Vapor (µg/m³)
PM-1	0.019	0.00	0.03
PM-2	0.026	0.00	0.01
PM-3	0.019	0.00	0.05
PM-4	0.023	0.00	0.03
WZ-1	0.018	0.00	0.01
WZ-2	0.019	0.00	0.01
WZ-3	-	-	-
WZ-4	0.019	0.00	0.01

•mg/m³ = milligrams per cubic meter •ppm = parts per million •µg/m³ = micrograms per cubic meter

(Cc:	M. Raygorodetsky, P. McMahon, M. Au, J. Frey,	By:	Jack Millman
		S. Simpson		LANGAN



Page 4 of 6

SITE OBSERVATION REPORT

Off-site CAMP Stations

- CAMP station WZ-1 was relocated to the western sidewalk of Beekman Street from 7:19am to 3:35pm due to ground-intrusive activities along the western boundary of the site.
- CAMP station WZ-2 was relocated to the southern sidewalk of Water Street from 10:53am to 4:01pm due to ground-intrusive activities along the southern boundary of the site.
- CAMP station WZ-4 was relocated to the northern sidewalk of Pearl Street from 6:47am to 3:16pm due to ground-intrusive activities along the northern boundary of the site.

Ambient Air (Handheld Jerome® J505 and Handheld PID)

M. Raygorodetsky, P. McMahon, M. Au, J. Frey,

- The dedicated mobile monitor (Langan) used a handheld Jerome® J505 mercury vapor analyzer to monitor ambient air conditions at various heights throughout the site. Instantaneous mercury vapor concentrations throughout the site ranged from $0.00 \mu g/m^3$ to $0.13 \mu g/m^3$.
- The dedicated mobile monitor (Langan) used a handheld PID to monitor VOC concentrations throughout the site. Instantaneous VOC concentrations were not detected above background concentrations throughout the workday.

Prior to CAMP Shutdown

Prior to discontinuing CAMP, mercury vapor and VOC concentrations were confirmed to return to background conditions at each perimeter station using the handheld Jerome® J505 mercury vapor analyzer and handheld PID, respectively. CAMP stations were discontinued sequentially between 3:16pm and 4:00pm.

- Background concentrations of mercury vapor at each CAMP station ranged from 0.0 to 0.01 µg/m³.
- Background concentrations of VOCs at each CAMP station were recorded at 0.0 ppm.

Cc:

S. Simpson

Anticipated Activities	
ECD will continue excavating soil/fill along the perimeter of the site to identify potential subsurface utilities and/or obstructions prior to support-of-excavation (SOE) installation	

By:

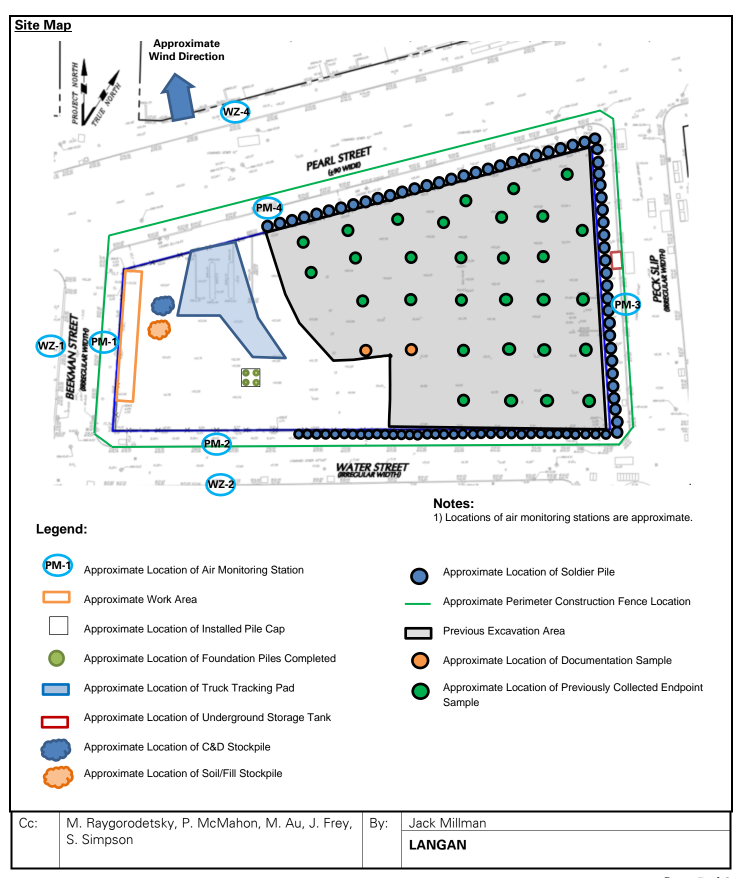
Jack Millman

LANGAN



Page 5 of 6

SITE OBSERVATION REPORT





Page 6 of 6

SITE OBSERVATION REPORT

Select Site Photographs:



Photo 1: ECD excavating soil/fill along Beekman Street (facing northwest)



Photo 2: CAMP station WZ-1 on the western sidewalk of Beekman Street (facing southeast)

Cc: M. Raygorodetsky, P. McMahon, M. Au, J. Frey, Ву: Jack Millman S. Simpson

LANGAN