

Langan PN: 170364005 Date: Fri., January 06, 2023

PROJECT No.: 170364005

PROJECT: President Street Properties

LOCATION: Brooklyn, New York

BCP SITE ID: C224221

CLIENT:

President Union LLC 505 Flushing Avenue, #1D

Brooklyn, New York 11205

DATE: Fri., January 06, 2023

0 ---- 45 47.05

WEATHER: Overcast, 45 – 47 °F, Wind: E @ 0.7 – 2.4 mph

TIME: 6:45 am – 2:45 pm

MONITOR: Jack Frey

EQUIPMENT:

Fraste XL Max Sonic Drill Rig DustTrak II Aerosol Monitors

MiniRAE 3000 Photoionization Detector

PRESENT AT SITE:

Langan: Jack Frey

Aquifer Drilling and Testing (ADT) (Drilling Contractor):

Dave Moon, Patrick MaGill

OBSERVATIONS, DISCUSSIONS, TEST RESULTS, ETC.:

Langan was present to implement the New York State Department of Environmental Conservation (NYSDEC)-approved December 20, 2022 Supplemental Remedial Investigation Work Plan (SRIWP) for Brownfield Cleanup Program (BCP) Site No. C224221).

Site Activities

- ADT used a Fraste XL Max sonic drill rig with dedicated plastic liners to advance soil borings SSB-06S1 and SSB-06SW for delineation of grossly contaminated material and/or non-aqueous phase liquid (NAPL) in the northeastern part of the site. Langan documented the work and screened the soil for environmental impacts.
 - Soil boring SSB-06S1 was advanced to a depth of about 50 feet below grade surface (bgs). Soil was
 recovered continuously in 10-foot intervals and was screened for odors, staining, and organic vapor
 using a photoionization detector (PID). Coal tar-like odors, staining, sheen, coated soil, saturated soil,
 and PID readings of up to 92.9 parts per million (ppm) were observed on most of the soil from about
 24 to 45 feet bgs.
 - Langan conducted a sheen test on the recovered soil from about 26 to 27 feet bgs using an Oil-in-SoilTM test kit. The result of the sheen test was positive, indicating that NAPL was present in the soil
 - o Langan conducted a sheen test on the recovered soil from about 46 to 47 feet bgs using an Oilin-Soil™ test kit. The result of the sheen test was negative, indicating that NAPL was not present in the soil.
 - Soil boring SSB-06SW was advanced to a depth of about 50 feet bgs. Soil was recovered
 continuously in 10-foot intervals and was screened for odors, staining, and organic vapor using a PID.
 Coal tar-like odors, staining, sheen, coated soil, saturated soil and PID readings of up to 148.8 ppm
 were observed from about 29 to 37 feet bgs.
 - o Langan conducted a sheen test on the recovered soil from about 28 to 29 feet bgs using an Oil-in-Soil™ test kit. The result of the sheen test was positive, indicating that NAPL was present in the soil.
 - o Langan conducted a sheen test on the recovered soil from about 37 to 38 feet bgs using an Oil-in-Soil™ test kit. The result of the sheen test was negative, indicating that NAPL was not present in the soil.
 - ADT placed grout within the borehole of soil borings SSB-06S1 and SSB-06SW from the boring termination depth to surface grade.

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		Langan D.P.C.

• Soil cuttings recovered from soil borings SSB-06S1 and SSB-06SW return water from the sonic drill rig were containerized in two sealed and labeled 55-gallon drums, which were staged in the northeastern part of the site in preparation for off-site disposal at a later date.

Sampling

Langan collected four grab soil samples for laboratory analysis of Target Compound List (TCL) and NYSDEC
Part 375-list volatile organic compounds (VOCs), semivolatile organic compounds (SVOCs), pesticides,
herbicides, polychlorinated biphenyls (PCBs), and target analyte list (TAL) metals (including hexavalent and
trivalent chromium and total cyanide).

SSB-06S1_27-28

SSB-06SW_33-34

• SSB-06S1 46-47

SSB-06SW 37-38

• Samples were relinquished to York Analytical Laboratories Inc., an Environmental Laboratory Accredited Program (ELAP)-certified laboratory under standard chain-of-custody protocols.

CAMP Activities

Langan performed air monitoring in accordance with the community air monitoring plan (CAMP) for
particulate matter less than 10 microns in diameter (PM10) and VOCs at upwind and downwind site
perimeter locations, including the northern boundary of the site (adjacent to the adjoining restaurant). No
PM10 or VOC concentrations exceeded the action levels established in the CAMP.

Particulate Mo	Organic Vapor Monitoring (ppm)				
Averaging Period	Upwind	Downwind	Averaging Period	Upwind	Downwind
Daily Time-Weighted Average	0.000	0.032	Daily Time-Weighted Average	0.0	0.0
Maximum 15-min Average	0.027	0.051	Maximum 15-min Average	0.0	0.0

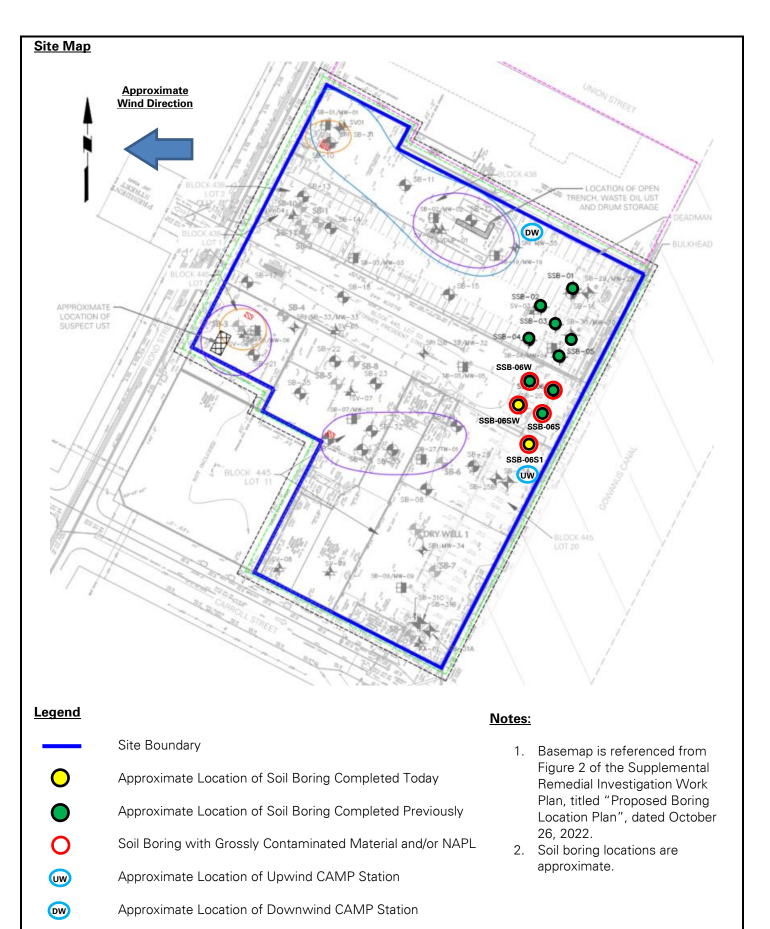
mg/m³ = milligrams per cubic meter

ppm = parts per million

Anticipated Activities

• ADT will continue advancing soil borings and Langan will screen soil for grossly contaminated material and/or NAPL in the northeastern part of the site.

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		Langan D.P.C.



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Langan D.P.C.

Photographs:



Photo 1: View of recovered soil from 20 to 30 feet bgs at soil boring SSB-06S1 (facing northeast)



Photo 2: View of recovered soil from 40 to 50 feet bgs at soil boring SSB-06S1 (facing north)



SSB-06S1 Log of Boring Sheet of 3 Project Project No. **President Street Properties** 170364001 Location Elevation and Datum 319-327 Bond Street / 426 President Street / 383 EL. 5.18 NAVD88 Drilling Compar@arroll Street Date Started Date Finished Aquifer Drilling and Testing, Inc. (Cascade) 01/06/2023 01/06/2023 **Drilling Equipment** Completion Depth Rock Depth Fraste XL Max Sonic Drill Rig 50 ft Size and Type of Bit Disturbed Undisturbed Core Number of Samples 6-inch Casing; 4-inch Sampler (Sonic) NA NA Casing Diameter (in) Casing Depth (ft) Completion 24 HR. First Water Level (ft.) 10 NA 6 inches NA NA Drop (in) NA Casing HammeNA Weight (lbs) Drilling Foreman NA Dave Moon Sampler 4-inch-diameter Plastic Liner Field Engineer Drop (in) NA Sampler Hammer Weight (lbs) NA NA Jack Frey Sample Data MATERIAL SYMBOL Remarks Depth Number Recov. (in)
Penetr. resist (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.) Sample Description PID (ppm) (ft) +5. Hand cleared to 5 feet bgs. M-0 (Hand Clear) Gray fine GRAVEL, some fine sand (moist) [FILL] AUGER 9-₩ ¥ 3 5 0.0 Sonic advanced starting M-1A (0-24") Gray fine GRAVEL, some fine sand (moist) from 5 feet bgs. [FILL] 0.0 6 0.0 0.0 ₹ 9 M-2A (0-12") Dark gray organic CLAY, wood, vegitation (wet) [CH] 12 13 16 17 0.0 Poor recovery due to wood. 0.0 18 0.0 22 M-2B (12-30") Dark gray fine SAND, some silt (wet) [SM] 19 3.7 3.8



Log of Boring SSB-06S1 Sheet of 2 3 Project Project No. **President Street Properties** 170364001 Location Elevation and Datum 319-327 Bond Street / 426 President Street / 383 EL. 5.18 NAVD88 Sample Data Remarks Elev Depth Sample Description PID (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.) (ft) Scale (ppm) -14.8 20 M-3A (0-60") Dark gray fine SAND, some silt, trace clay (wet) [SM] 21 22 23 24 Coal-tar like odors, staining, and sheen. 25 Coal-tar like odors, staining, sheen, and saturated soil. 17.1 26 22.3 Sheen test conducted using Oil-in-Soil test kit. Result of 15.3 the test is positive. 19.2 Sample SSB-06S1 27-28 10.0 collected. 28 7.8 9.8 29 33.0 14 7 30 Coal-tar like odors, staining, M-4A (0-12") Dark gray fine SAND, some silt, trace clay and sheen, coated soil. (wet) [SM] 31 32 33 92.9 34 1.9 M-4B (12-36") Brown CLAY, trace silt (wet) [CH] 0.0 84/120 35 0.0 5.1 36 0.0 M-4C (36-42") Brown fine SAND, some silt, trace clay (wet) [SM] 0.0 M-4D (42-54") Brown CLAY, trace silt (wet) [CH] 37 0.2 $-I_{M-4D}$ 9.8 M-4E (54-84") Brown medium SAND, some silt, trace fine 38 gravel (wet) [SM] 2.4 24.7 39 16.9 M-4E 0.0 Coal-tar like odors, staining, M-5A (0-66") Gray medium SAND, trace fine gravel (wet) [SM] and sheen, coated soil. M-5 43 1.7



Log of Boring SSB-06S1 Sheet 3 of 3 Project Project No. **President Street Properties** 170364001 Location Elevation and Datum 319-327 Bond Street / 426 President Street / 383 EL. 5.18 NAVD88 Sample Data Remarks Depth Scale Elev Sample Description PID (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.) (ft) (ppm) -39.8 45 No evidence of coal tar-related impacts. 2.9 46 2.7 Sheen test conducted using Oil-in-Soil test kit. Result of 3.8 the test is negative. 0.0 Sample SSB-06S1_46-47 M-5 0.0 collected. 48 0.0 0.0 NLANGAN.COMIDATANYCIDATA01170364001/ENGINEERING DATA\ENVIRONMENTAL\GINTLOGS\170364001_ENTERPRISE.GPJ... 1/9/2023 12:36:32 PM ... Report Log - LANGAN 49 0.0 0.0 -44.8 50 E.O.B. at 50 feet bgs. Grouted from the boring termination depth to surface 51 grade. 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69



SSB-06SW Log of Boring Sheet of 3 Project Project No. **President Street Properties** 170364001 Location Elevation and Datum 319-327 Bond Street / 426 President Street / 383 EL. 5.18 NAVD88 Drilling Compar@arroll Street Date Started Date Finished Aquifer Drilling and Testing, Inc. (Cascade) 01/06/2023 01/06/2023 **Drilling Equipment** Completion Depth Rock Depth Fraste XL Max Sonic Drill Rig 50 ft Size and Type of Bit Disturbed Undisturbed Core Number of Samples 6-inch Casing; 4-inch Sampler (Sonic) NA NA Casing Diameter (in) Casing Depth (ft) Completion 24 HR. Water Level (ft.) 10 NA 6 inches NA NA Drop (in) NA Casing HammeNA Weight (lbs) Drilling Foreman NA Dave Moon Sampler 4-inch-diameter Plastic Liner Field Engineer Drop (in) NA Sampler Hammer Weight (lbs) NA NA Jack Frey Sample Data MATERIAL SYMBOL Remarks Depth Number Recov. (in)
Penetr. resist (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.) Sample Description PID (ppm) (ft) +5. Hand cleared to 5 feet bgs. M-0 (Hand Clear) Gray fine GRAVEL, some fine sand (moist) [FILL] AUGER 9-₩ ¥ 3 5 0.0 Sonic advanced starting M-1A (0-18") Gray fine GRAVEL, some fine sand (moist) from 5 feet bgs. [FILL] 0.0 6 0.0 Macrocore ₹ 9 M-2A (0-76") Gray organic CLAY, vegitation (wet) [OH] 12 0.0 0.0 13 0.0 0.0 2.4 1.8 3.7 0.0 10 1 13.1 5.3 9.4 18 1.7 14.3 M-2B (78-96") Gray clayey fine SAND, trace silt (wet) [SM] 19 1.2 0.0



Log of Boring SSB-06SW Sheet of 3 Project Project No. **President Street Properties** 170364001 Location Elevation and Datum EL. 5.18 NAVD88 319-327 Bond Street / 426 President Street / 383 Sample Data Remarks Elev Depth Sample Description PID (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.) (ft) Scale -14.8 20 M-3A (0-30") Gray CLAY, trace silt, trace fine sand (wet) [CL] 21 22 23 24 25 1.9 0.0 26 29 0.0 0.0 M-3B (30-66") Gray fine SAND, some silt (wet) [SM] 0.0 28 1.5 Coal-tar like odors, staining, sheen, and saturated soil. 3.3 Sheen test conducted using 29 9.0 Oil-in-Soil test kit. Result of 121 7 the test is positive. 30 Coal-tar like odors, staining, M-4A (0-6") Gray fine SAND, some silt, trace fine gravel and sheen. (wet) [SM] 31 32 33 Sample SSB-06SW 33-34 collected. 30.5 34 36.7 M-4B (6-24") Brown CLAY (wet) [CL] 148.8 78/120 35 21.0 11.9 M-4C (24-27") Brown medium SAND, some silt (wet) [SM] ILANGAN.COMIDATAINYCIDATA01170364001/ENGINEERING DATAIENVIRONN 36 M-4D (27-42") Brown CLAY (wet) [CL] 6.5 4.4 37 3.5 No evidence of coal M-4E (42-78") Brown medium SAND, trace silt, trace fine tar-related impacts. Sheen gravel (wet) [ŚP] 0.0 test conducted using
Oil-in-Soil test kit. Result of
the test is negative. Sample 38 0.0 0.0 SSB-06SW 37-38 collected. 39 0.0 M-5A (0-66") Brown medium SAND, trace silt, trace fine gravel (wet) [SP] M-5 43



Log of Boring SSB-06SW Sheet 3 of 3 Project Project No. **President Street Properties** 170364001 Location Elevation and Datum 319-327 Bond Street / 426 President Street / 383 EL. 5.18 NAVD88 Sample Data Remarks Elev (ft) Depth Scale Sample Description PID (Drilling Fluid, Depth of Casing, Fluid Loss, Drilling Resistance, etc.) (ppm) -39.8 45 0.0 46 0.0 0.0 0.0 M-5 0.0 48 0.0 0.0 NLANGAN.COMIDATANYCIDATA01170364001/ENGINEERING DATA\ENVIRONMENTAL\GINTLOGS\170364001_ENTERPRISE.GPJ ... 1/9/2023 12:36:36 PM ... Report. Log - LANGAN 49 0.0 0.0 -44.8 50 E.O.B. at 50 feet bgs. Grouted from the boring termination depth to surface 51 grade. 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69



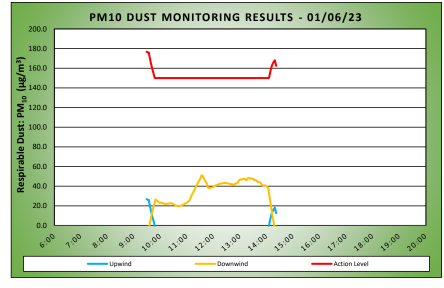
DAILY AIR MONITORING REPORT

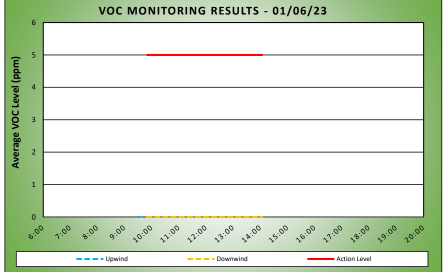
President Street Properties Brooklyn, New York

01/06/23						
Project number: 170364005						
Page 1 of 1	Rev No 0					
Submitted By:	Nev. No. 0					
Dust Action Level	150 μg/m³					
TVOC Action Level	5 ppm					

Weather Data R	ange for Work Day	Wind Direction	E	Relative Humidity (%)	83.0 - 96.0	Daily Rain (in) 0.02		Readings in the summary table and graphs below are the reported downwind
Temp (°F)	45.0 - 47.0	Wind Speed (MPH)	0.7 - 2.4	Barometer (inHg)	0.00 - 0.00	- Daily Raill (iii)	0.02	concentrations.

Station Location Work Area	Daily Avg. Dust Concentration (µg/m³)	Max 15 Min Dust Concentration (μg/m³)	Time of Maximum 15 Minute Avg Dust Reading	Daily Avg. VOC Concentration (ppm)	Max 15 Min VOC Concentration (ppm)	Time of Max VOC Reading
Upwind	0.0	26.8	9:29	0.0	0.0	9:29
Downwind	31.5	51.0	11:34	0.0	0.0	9:50





Air Monitoring Notes:

Sampling Notes:

Weather Notes:



