

### **DAILY STATUS REPORT**

Prepared By: Kyle Godfrey

WEATHER	Snow	Rain		Overcast	Partly Cloudy	x	Bright Sun	
TEMP.	< 32	32-50	X	50-70	70-85		>85	

Langan Project No:	100849501	Project:	990 Rossville	Ave Date:			11/23/2022
NYSDEC BCP Site No:	C243043			Time:		6:	45 – 9:30

### Consultant:

Langan Engineering, Environmental, Surveying, Landscape Architecture and Geology, D.P.C.

## PERSONNEL ON SITE:

**Langan:** Kyle Godfrey (Environmental)

**AARCO Environmental:** Sergio and 1 Laborer

### Site Activities

AARCO used a track-mounted Geoprobe 7822DT direct push drill rig to advance soil boring locations LSB-33 through LSB-36 to a depth of about 10 feet below ground surface (bgs). Langan collected four soil samples from each of the soil boring locations. All soil borings were hand cleared to 6 feet bgs prior to drilling.

## Samples Collected

• The following soil samples were collected and submitted to the laboratory to be analyzed for chlorinated volatile organic compounds (CVOCs). The samples were also submitted to the laboratory and held for toxicity cleanup leaching procedure (TCLP) VOC analysis. The samples were submitted to Alpha Analytical, a New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP)-certified laboratory located in Westborough, Massachusetts.

209/DUP-4	210/LSB-33_2.5-3	211/LSB-33_4.5-5	212/LSB-33_6.5-7	213/LSB-33_9.5-10
214/LSB-33_2.5-3_MS	215/LSB-33_2.5_MSD	216/LSB-34_2.5-3	217/LSB-34_4.5-5	218/LSB-34_6.5-7
219/LSB-34_9.5-10	220/LSB-35_2.5-3	221/LSB-35_4.5-5	222/LSB-35_6.5-7	223/LSB-35_9.5-10
224/LSB-36_2.5-3	225/LSB-36_4.5-5	226/LSB-36_6.5-7	227/LSB-36_9.5-10	

208/FB-3 and TB20221123 were collected and submitted for analysis of VOCs.

## Community Air Monitoring Program (CAMP)

- Langan implemented the CAMP during soil disturbance. CAMP equipment consisted of a DustTrack II and photoionization detector (PID) at a dedicated location on the downwind perimeter of the site, as well as a personal DataRam (pDR) and PID at a work zone monitoring station.
- No VOC or dust concentrations were detected in exceedance of the daily short-term exposure limit (STEL) at the downwind CAMP station.

## **Problems Encountered**

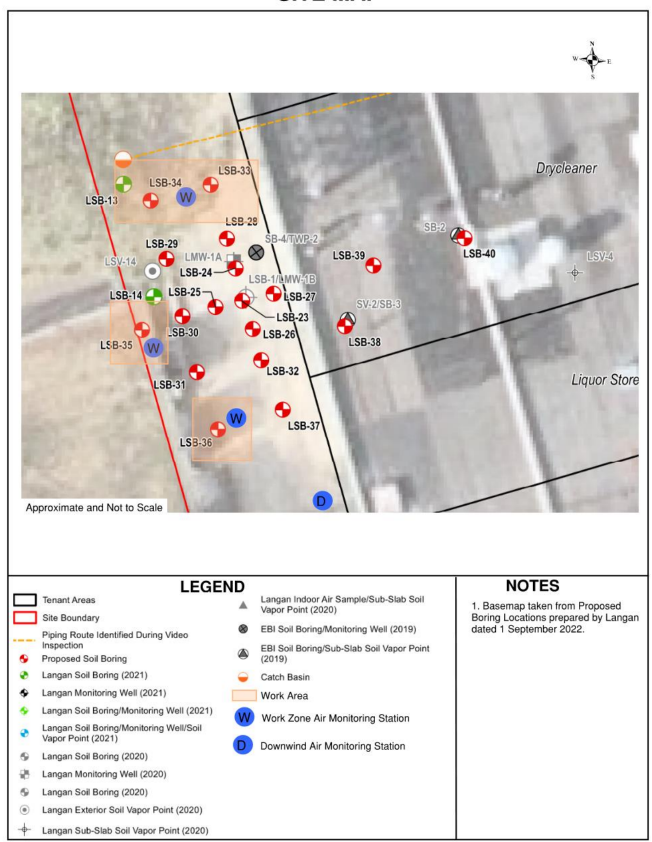
None

# Activities Scheduled for Next Day

None

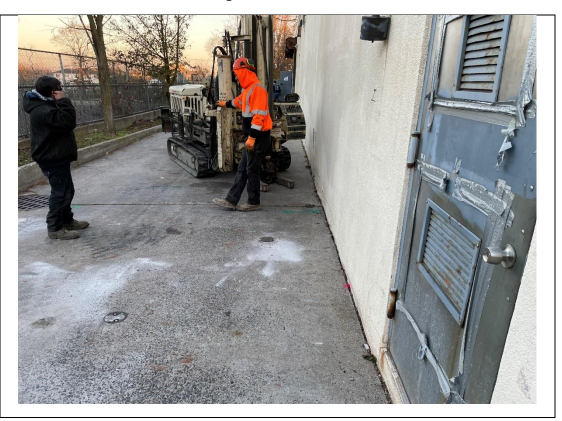


# SITE MAP



# **Photo Log**

Photo 1 – View of AARCO drilling LSB-33, facing north.





### **DAILY STATUS REPORT**

Prepared By: Kyle Godfrey

WEATHER	Snow	Rain		Overcast	Partly Cloudy	X	Bright Sun	
TEMP.	< 32	32-50	X	50-70	70-85		>85	

Langan Project No:	100849501	Project:	990 Rossville	00 Rossville Ave			11/22/2022
NYSDEC BCP Site No:	C243043			Time:		6:	45 – 15:00

### Consultant:

Langan Engineering, Environmental, Surveying, Landscape Architecture and Geology, D.P.C.

### PERSONNEL ON SITE:

**Langan:** Kyle Godfrey (Environmental)

**AARCO Environmental:** Sergio and 1 Laborer

### Site Activities

 AARCO used a track-mounted Geoprobe 7822DT and a limited remote access Geoprobe 420M direct push drill rig to advance soil boring locations LSB-28 through LSB-32 and LSB-37 through LSB-40 to a depth of about 10 feet below ground surface (bgs). Langan collected four soil samples from each of the soil boring locations. All soil borings were hand cleared to 6 feet bgs prior to drilling.

#### Samples Collected

 The following soil samples were collected and submitted to the laboratory to be analyzed for chlorinated volatile organic compounds (CVOCs). The samples were also submitted to the laboratory and held for toxicity cleanup leaching procedure (TCLP) VOC analysis. The samples were submitted to Alpha Analytical, a New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP)-certified laboratory located in Westborough, Massachusetts.

164/WC-2	165/LSB-28_2.5-3	166/LSB-28_4.5-5	167/LSB-28_4.5-5_MS	168/LSB-28_4.5-5_MSD
169/LSB-28_6.5-7	170/LSB-28_9.5-10	171/LSB-29_2.5-3	172/LSB-29_4.5-5	173/LSB-29_4.5-5
173/DUP-3	174/LSB-29_6.5-7	175/LSB-29_9.5-10	176/LSB-30_2.5-3	177/LSB-30_4.5-5
178/LSB-30_6.5-7	179/LSB-30_9.5-10	180/LSB-31_2.5-3	181/LSB-31_4.5-5	182/LSB-31_6.5-7
183/LSB-31_9.5-10	184/LSB-32_2.5-3	185/DUP-2	186/LSB-32_3.5-4	187/LSB-32_6.5-7
188/LSB-32_9.5-10	189/LSB-38_2.5-3	190/LSB-38_4.5-5	191/LSB-38_6.5-7	192/LSB-38_9.5-10
193/LSB-37_2.5-3	194/LSB-37_4.5-5	195/LSB-37_6.5-7	196/LSB-37_9.5-10	197/LSB-39_2.5-3
198/LSB-39_4.5-5	199/LSB-39_6.5-7	200/LSB-39_9.5-10	201/LSB-40_2.5-3	202/LSB-40_4.5-5
203/LSB-40_6.5-7	204/LSB-40_9.5-10	205/WC-3	206/LSB-31_6.5-7_MS	207/LSB-31_6.5-7_MSD

163/FB-2 and TB20221122 were collected and submitted for analysis of VOCs.

### Community Air Monitoring Program (CAMP)

- Langan implemented the CAMP during soil disturbance. CAMP equipment consisted of a DustTrack II and photoionization detector (PID) at a dedicated location on the downwind perimeter of the site, as well as a personal DataRam (pDR) and PID at a work zone monitoring station.
- No VOC or dust concentrations were detected in exceedance of the daily short-term exposure limit (STEL) at the downwind CAMP station.

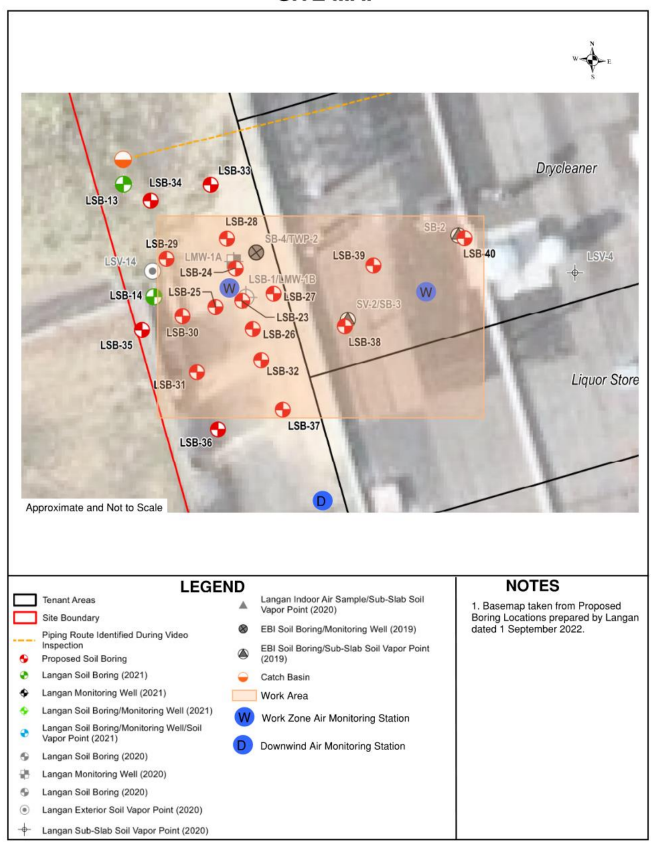
### **Problems Encountered**

None

# Activities Scheduled for Next Day

AARCO Environmental will continue installing soil borings.

# SITE MAP



# **Photo Log**

Photo 1 – View of AARCO drilling LSB-31, facing south.



Photo 2 – View of AARCO drilling LSB-37 within the former dry cleaner tenant space, facing west.





### **DAILY STATUS REPORT**

Prepared By: Kyle Godfrey

WEATHER	Snow	Rain		Overcast	Partly Cloudy	X	Bright Sun	
TEMP.	< 32	32-50	X	50-70	70-85		>85	

Langan Project No:	100849501	Project:	990 Rossville Ave		Date:		11/21/2022
NYSDEC BCP Site No:	C243043			Time:		6:	45 – 14:00

### Consultant:

Langan Engineering, Environmental, Surveying, Landscape Architecture and Geology, D.P.C.

## PERSONNEL ON SITE:

**Langan:** Kyle Godfrey (Environmental)

**AARCO Environmental:** Sergio and 1 Laborer

### Site Activities

 AARCO used a track-mounted Geoprobe 7822DT direct push drill rig to advance soil boring locations LSB-23 through LSB-27 to a depth of about 10 feet below ground surface (bgs). Langan collected four soil samples from each of the soil boring locations. All soil borings were hand cleared to 6 feet bgs prior to drilling.

# Samples Collected

• The following soil samples were collected and submitted to the laboratory to be analyzed for chlorinated volatile organic compounds (CVOCs). The samples were also submitted to the laboratory and held for toxicity cleanup leaching procedure (TCLP) VOC analysis. The samples were submitted to Alpha Analytical, a New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP)-certified laboratory located in Westborough, Massachusetts.

139/LSB-23_2.5-3	140/LSB-23_4.5-5	141/LSB-23_6.5-7	142/LSB-23_9.5-10	143/LSB-24_2.5-3
144/LSB-24_4.5-5	145/LSB-24_6.5-7	146/LSB-24_6.5-7_MS	147/LSB-24_6.5-7_MSD	148/LSB-24_9.5-10
149/LSB-25_2.5-3	150/LSB-25_4.5-5	151/DUP-1	152/LSB-25_6.5-7	153/LSB-25_9.5-10
154/LSB-26_2.5-3	155/LSB-26-4.5-5	156/LSB-26_6.5-7	157/LSB-26_9.5-10	159/LSB-27_2.5-3
160/LSB-27_4.5-5	161/LSB-27_6.5-7	162/LSB-27_9.5-10		

- 163/WC-1 was collected as a composite sample and submitted for analysis of TCLP VOCs.
- 158/FB-1 and TB20221121 were collected and submitted for analysis of VOCs.

# Community Air Monitoring Program (CAMP)

- Langan implemented the CAMP during soil disturbance. CAMP equipment consisted of a DustTrack II and photoionization detector (PID) at a dedicated location on the downwind perimeter of the site, as well as a personal DataRam (pDR) and PID at a work zone monitoring station.
- No VOC or dust concentrations were detected in exceedance of the daily short-term exposure limit (STEL) at the downwind CAMP station.

## **Problems Encountered**

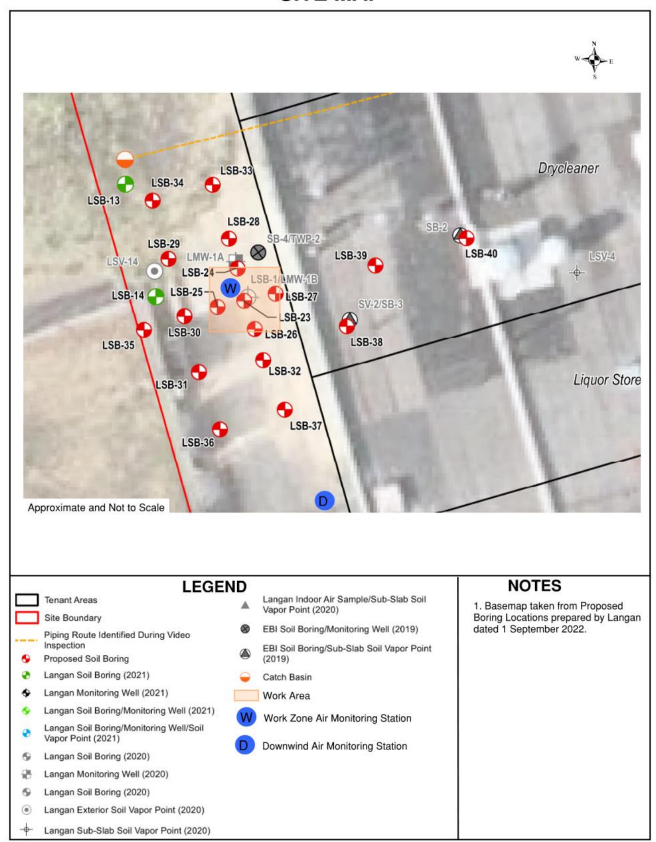
None

#### Activities Scheduled for Next Day

AARCO Environmental will continue installing soil borings.



# SITE MAP



# **Photo Log**

Photo 1 – View of AARCO drilling LSB-23, facing west.

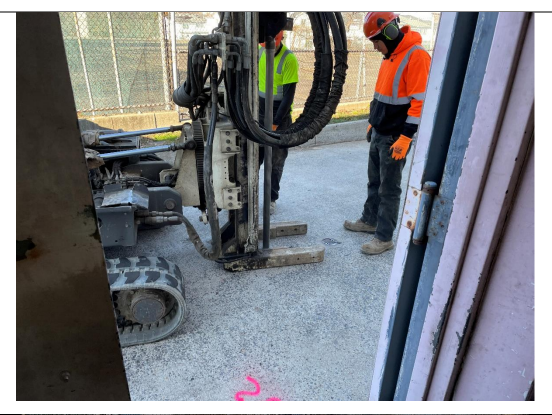


Photo 2 – View of AARCO hand clearing to 6 feet, facing northwest.

