

APPENDIX H

**SOIL VAPOR INTRUSION
INVESTIGATION
INSPECTION REPORTS**

**MARCH 20, 2020
SAMPLING EVENT**

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Environmental Remediation, Region 9
270 Michigan Avenue, Buffalo, NY 14203-2915
P: (716) 851-7220 | F: (716) 851-7226
www.dec.ny.gov

INSPECTION REPORT

Site Number: C915299A

Date: March 20, 2020

Site Name: 31 Tonawanda Off-site

Weather Conditions:

7:00 – Cloudy, 34-degrees F

Location: 1675 Niagara Street, Buffalo NY

16:00 – Cloudy, slight Rain 46 degrees F

Project Manager: Glenn May

Individuals Onsite: Glenn May (DEC), Kevin Glaser (DEC), Josh Vaccaro (DEC)
Patrick Colern (GES), Brandon Mikolin (GES)

Description of Work Performed:

6:34 – Arrived at the Region 9 office to pick up field equipment. Departed the Region 9 office at 6:40 and arrived at 1675 Niagara Street at 6:48. Glenn and Kevin are already present onsite along with two (2) GES staff members. The building administrator unlocked the door at 6:58. The materials for sampling were brought into the building and a sampling plan was discussed. Three (3) indoor air summa canisters will be placed in three various locations throughout the building along with three (3) sub-slab canisters. The canisters will collect samples over an 8-hour period.

7:20 – The first indoor air canister was placed on a table in the middle of Room #2 (Front Office).

7:25 – The hole for the first sub-slab canister was drilled across the hall from the front office in Room #1. The room appears to be a storage room that is attached to the garage; the room is heated. The thickness of the concrete slab appears to be 6 to 8 inches as a longer drill bit was needed to drill through the slab.

7:40 – A second sub-slab hole was drilled in Room #10. Room #10 is located in the middle of the building complex. Two (2) canisters were placed next to one another on the floor of Room #10; one acting as the duplicate. The thickness of the concrete slab was approximately 6 inches. The material below the slab appeared to be a silty clay.

8:00 – The third sub-slab hole was drilled on the south side of the building in the area of the front lobby for the church. The sub-slab canister was placed in a corner behind the lobby desk. The thickness of the concrete slab was approximately 6 inches. In the area of the front lobby two (2) indoor air canisters were placed on the desk; one will act as a duplicate.

It was determined that the canisters for the two remaining locations (indoor air for Room #10 and the outdoor air location) were not provided by the lab. A field decision was made to move the canister acting as the duplicate from the front lobby desk (indoor air) to Room #10 to provide an indoor air

March 20, 2020

Page 2

sample for the room. Due to the circumstances an outdoor air sample will not be collected during this sampling event.

8:48 – Departed site.

15:55 – Returned to 1675 Niagara Street; GES staff Patrick and Brandon were already onsite. The first indoor summa canister was removed from Room #2 at 15:00. While removing the canisters from each of the sample locations GES was equipped with a PID meter to collect readings from various points throughout the building (the locations along with the PID readings are summarized in Table 2 below). The remaining canisters were removed from each location and the holes for the sub-slab samples were repaired. The summa canisters were packaged and sealed in two boxes. GES will drop the samples off at the lab later in the evening.

16:53 – DEC and GES departed from 1675 Niagara Street.

Sample Location	Matrix	Canister Number	Sample ID	Start Time	Beginning Pressure (Hg)	End Time	Final Pressure (Hg)
Room #2 Office	Indoor Air	11156	RM-2A	8:10	-30	16:00	-5
Room #1	Sub-slab	11675	RM-1-SS	8:12	-30	16:03	-6
Room #10	Sub-slab	10026	RM-10-SS	8:15	-30	16:10	-7
Room #10	Sub-slab	09603	DUP-032020	8:15	-22	16:10	-21
Room #10	Indoor Air	10308	RM-10A	8:22	-31	16:25	-5
Front Lobby	Sub-slab	8239	Lob-1SS	8:19	-30	16:19	-5
Front Lobby (Desk)	Indoor Air	12107	Lob-1A	8:20	-28	16:17	-4

Location	Highest Reading
Room #2 – Front Office	0 ppb
Room #1 – Storage Room	35 ppb
Hallway – Outside Restrooms	70 ppb
Room #10 (4 ½' from ground surface)	120 ppb
Front Lobby (top of desk)	74 ppb
Front Lobby (on ground surface)	55 ppb
Front Lobby (sub-slab hole)	110 ppb

Notes:

- Throughout the building an odor of cigarette smoke was apparent.
- All suction points for the sub-slab sample locations were inspected and tested for leaks using a helium tracer gas.
- The reading on summa canister 09603 was -22 Hg at the start of the sample event. The final reading of summa canister 09603 was -21.

Attachments: Photo Log, Building Figure

Inspectors Name (Print): Joshua M. Vaccaro

Inspector's Signature: 

Date: March 23, 2020

Photo Log:



Image 1: 1675 Niagara Street



Image 2: Indoor Air Summa Canister
Sample Location: Room #2 (Office)



Image 3: Indoor Air Pressure Gauge
Sample Location: Room #2 (Office)

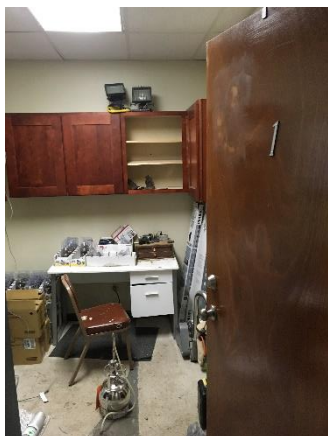


Image 4: Sub-slab Summa Canisters
Sample Location: Room #1



Image 5: Indoor Air Pressure Gauge
Sample Location: Room #1



Image 6: Installation of Sub-slab Summa Canisters
Sample Location: Room #10



Image 7: Sub-slab Summa Canisters
Sample Location: Room #10



Image 8: Indoor Air Summa Canister
Sample Location: Front Lobby (On Desk)



Image 9: Indoor Air Summa Canister
Sample Location: Front Lobby (On Desk)

Images 10 -12: Repaired sub-slab holes



Image 10: Room #1

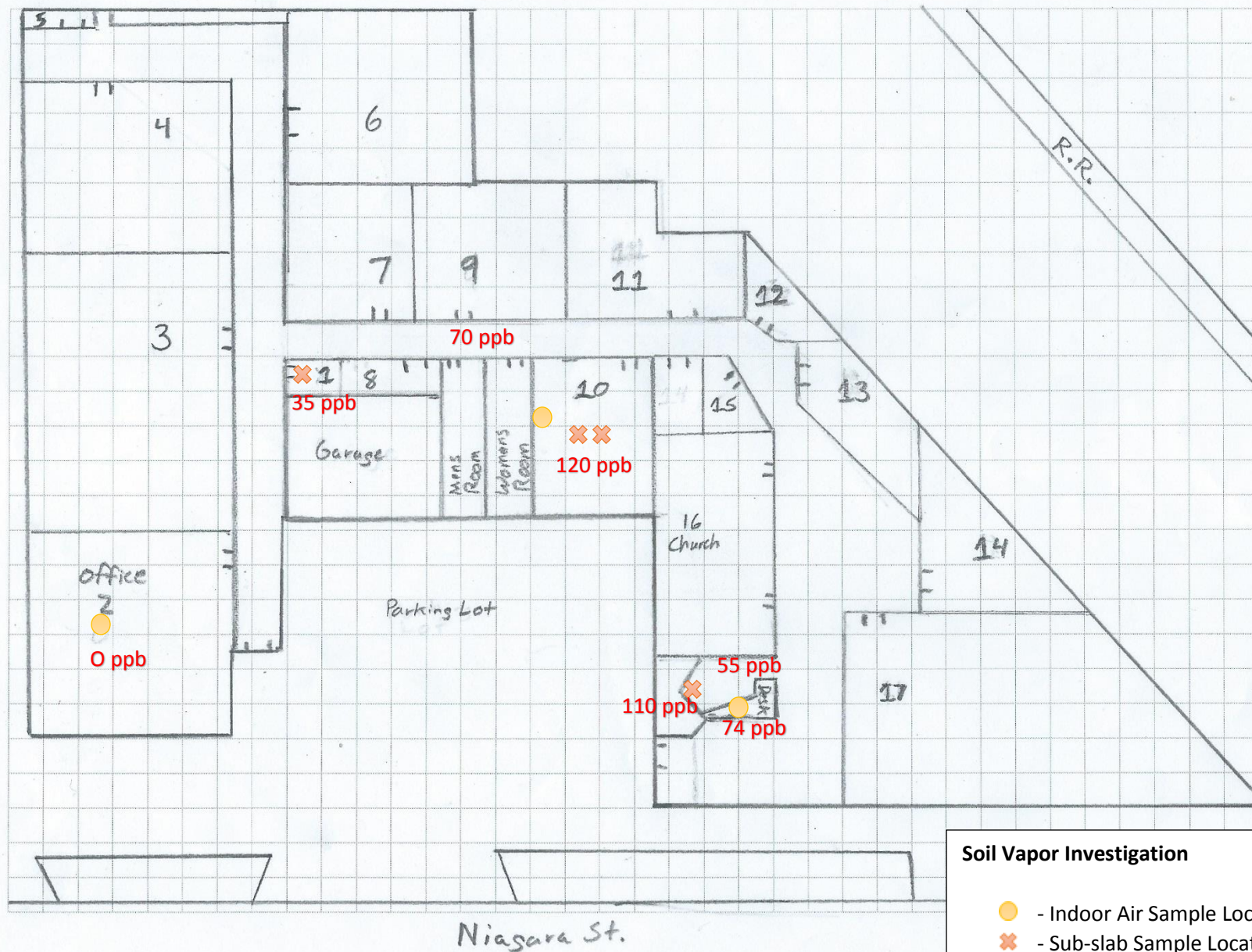


Image 11: Room #10



Image 12: Front Lobby

31 Tonawanda Street Offsite C915299A
 (1675 Niagara Street Building Layout)



Soil Vapor Investigation

- - Indoor Air Sample Locations
- ✕ - Sub-slab Sample Locations

PID Readings (ppb)

**APRIL 20, 2020
SAMPLING EVENT**

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Environmental Remediation, Region 9
270 Michigan Avenue, Buffalo, NY 14203-2915
P: (716) 851-7220 | F: (716) 851-7226
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INSPECTION REPORT

Site Number: C915299A

Date: April 20, 2020

Site Name: 31 Tonawanda Off-site

Location: 1675 Niagara Street, Buffalo NY

Project Manager: Glenn May

Site Inspector: Josh Vaccaro (DEC)

Field Staff: Peter Zaffram (GES), Brandon Mikolin (GES)

Weather Conditions:

On Arrival: 0655

Few clouds 29° F
Relative Humidity: 86%
Pressure: 29.80"

At Departure: 1815

Sunny 44° F
Relative Humidity: 53%
Pressure: 29.66"

Description of Work Performed:

0626 – Arrived at the Region 9 office to pick up field equipment. Departed the Region 9 office at 0635 and arrived at 1675 Niagara Street at 0645. Two GES employees arrived onsite at 0650, two GES trucks were brought to the site. The front door was unlocked by the building administrator at 0658. Sampling materials were brought into the bay of Garage 2 and a sampling plan was discussed. A total of twenty (20) sampling canisters were brought to the site.

0720 – The hole for the first sub-slab sample was advanced in Room #8 (Garage 2). Room 8 is a garage that leads to the front parking lot, this garage is heated. The garage is used to store several new and old appliances. Along with the sub-slab canister an ambient air canister was placed on a box approximately 4' off the ground.

0730 – The second sub-slab sample location was in the main hallway between Room #3 and Room #7. Two holes were advanced for this sample location. The first hole was drilled on the south side of the hallway down to the furthest extent possible. The 12" drill bit did not break through the concrete pad. It was suspected that the drill bit may have gone through a footer, so another hole was advanced on the north side of the hall. On the north side the 12" bit did not break through the pad. PID readings were gathered

from both holes, the hole on the south side of the hallway displayed a reading of 1,500 ppb while the hole on the north side of the hallway displayed a reading of 20,000 ppb. Based on the elevated PID readings, a sub-slab canister was installed in the hole on the north side of the hallway. An ambient air canister was placed in the main hallway about 2' off the ground next to an air return.

0800 – While entering Room #6, it was noted that the elevation of the slab increased approximately 2" between the hallway and the slab in Room #6. A hole was advanced into the floor of Room #6, PID readings in the hole were 3,700 ppb. The sub-slab canister was installed in Room #6. An ambient air canister along with a duplicate indoor air canister were placed on the counter approximately 4' above the ground surface.

0830 –The door to Room #5 is on an outer wall. The door opened to a shed that must have been built sometime after the building. A significant step up (6") exists between the hallway and Room #5". The shed appeared to be used for storage of wheelbarrows, hand tools, and other outdoor equipment. The thickness of the slab in Room #5 was 6" and PID readings were 1,400 ppb in the hole. A sub-slab canister was installed.

0845 – A small patio exists outside Room #5 (the shed). The patio has the same grade as Room #5. On the back end of the patio is a stairwell leading up to a gravel parking area. The difference in elevation between the patio and the top of the stairwell is approximately 17 steps (roughly 10 ½'). The ground surface at the top of the stairwell is in line with the roof of the building. An outdoor air cannister was placed on a picnic table which was located on the patio.

0850 – A hole for the sub-slab suction point was advanced through the slab (6" thick) of Room #12. PID readings were approximately 550 ppb. An ambient air canister was placed on a desk, approximately 3 ½' above the ground surface.

0910 – A sub-slab hole was advanced through the slab (6" thick) of the Utility Room across from Room #11. An ambient air canister was placed on a utility cart, about 4' above the ground surface. The Utility Room contained the furnace along with several cleaning supplies, insect repellants, and weed killers.

0930 – A sub-slab hole was advanced through the slab of the garage attached to Room #1. The slab was approximately 8" thick and the PID reading in the hole was 4,700 ppb. PID readings were observed in the room but not to the degree that was observed in the sub-slab hole. The garage attached to Room #1 contained several containers of paints, stains, and polyurethane. Garage 1 does have duct work vented in, but the garage did not appear to be heated. No indoor air canister was collected in Garage 1.

0945 – A sub-slab hole was advanced through the slab of the front office (Room #2), the slab was approximately 10" thick and the PID reading gathered from the hole was 13,000 ppb. An indoor air canister was installed on a desk, 3 ½' above the ground surface.

1048 – Departed site.

1715 – Returned to 1675 Niagara Street. GES staff have removed some of the canisters due to low vacuum pressure. Sub-slab canisters have been removed from Rooms 5, 6, 8, and 12 along with the utility room and the hallway sample location. Ambient air canisters were removed from Rooms 6 and 12 along with the outdoor and main hallway sample locations. All sub-slab holes were patched using QUICKRETE concrete crack sealer.

1720 – Ambient air canister disassembled and removed from Room 12.

1735 – Ambient air canister disassembled and removed from the Utility Room.

1750 – Sub-slab canister disassembled and removed from Garage 1. The sub-slab hole was filled in with concrete crack sealer.

1800 – The ambient air and sub-slab samples were removed from Room #2 (Front Office). Drill cuttings were cleaned up and the sub-slab hole was patched using concrete crack sealer.

1810 – All canisters packed and sealed for the lab drop off. Departed 1675 Niagara Street at 1815 and arrived back at the R9 office at 1825.

Notes:

- All suction points for the sub-slab sample locations were inspected and tested for leaks.
- Apart from Garage 1, PID readings were not elevated outside the sub-slab holes; readings only spiked near the holes.
- Based on the layout of the building, the building complex appears to be composed of three separate buildings along with a shed (see Figure 4).

- Supplies Identified in Utility Room:
 - 8 Bottles of Mint Bowl Cleaner
 - 3 Bottles of Hi-Valu Bleach
 - 2 Bottles of HDX Weed & Grass Killer
 - 1 Bottle of Cutter Backyard Bug Control
 - 1 Bottle of Roundup Extended Control Weed & Grass Killer
 - 1 Bottle Calcium, Lime, Rust
- Supplies Identified in Garage 1:
 - Several containers of Paint (1- & 5-gallon containers)
 - Several containers of waterproofing and wood stains
 - Several containers of polyurethane (5-gallon container)
 - 1 Bottle Lysol Toilet bowl cleaner
 - 1 Container of Flashing Cement

Attachments: Tables, Figures, Photo Log, Manifests

Inspectors Name (Print): Joshua M. Vaccaro

Inspector's Signature:



Date: April 24, 2020

PID Readings throughout the Building Complex			
Building Location	Screened Area	Highest Reading (ppb)	Date Screened
Room #8 – Garage 2	Air within Sub-slab Hole	416	4/20/20
Main Hallway – Between Rooms 3 & 7	Air within Sub-slab Hole	20,000	4/20/20
Room #6	Air within Sub-slab Hole	3,700	4/20/20
Room # 5	Air within Sub-slab Hole	1,400	4/20/20
Room #12	Air within Sub-slab Hole	550	4/20/20
Room #1 – Garage 1	Air within Sub-slab Hole	4,700	4/20/20
Room #2 – Front Office	Air within Sub-slab Hole	13,000	4/20/20
Front Lobby	Air within Sub-slab Hole	110	3/20/20
Room #2 – Front Office	Indoor Air 4 ½' from Ground Surface	0	3/20/20
Room #1 – Storage Room	Indoor Air 4 ½' from Ground Surface	35	3/20/20
Hallway – Outside Restrooms	Indoor Air 4 ½' from Ground Surface	70	3/20/20
Room #10	Indoor Air 4 ½' from Ground Surface	120	3/20/20
Front Lobby	Indoor Air 3' from Ground Surface	74	3/20/20
Front Lobby	Indoor Air Ground Surface	55	3/20/20

Table 1: PID Readings (see Figures 2 & 3)

Sample Location	Matrix	Sample ID	Canister Number	Start Time	Beginning Pressure (Hg)	End Time	Final Pressure (Hg)
Room #8 Garage 2	Sub-slab	RM 8 -SS	10134	0751	-29	1535	-3
Room #8 Garage 2	Ambient Air	RM 8 – A	09764	0755	-26	1530	-3
Main Hallway	Sub-slab	HALL1 – SS	11605	0840	-29	1650	-4
Main Hallway	Ambient Air	HALL1 – A	34000184	0850	-29	1650	-5
Room #6	Sub-slab	RM 6 – SS	09973	0815	-27	1540	-3
Room #6	Ambient Air	RM 6 – A	12100	0820	-28	1620	-3
Room #6	Ambient Air (DUP)	DUP – 042020	11060	0820	-30	1620	-5
Room #5	Sub-slab	RM 5 – SS	10322	0900	-30	1700	-5
Outdoor Patio	Outdoor Air	OUT1 – A	34000350	0845	-30	1645	-5
Room #12	Sub-slab	RM 12 – SS	11227	0920	-30	1720	-5
Room #12	Ambient Air	RM 12 – A	11199	0915	-30	1715	-5
Utility Room	Sub-slab	UTL1 – SS	11631	0930	-27	1705	-2
Utility Room	Ambient Air	UTL1 – A	10628	0935	-30	1735	-6
Garage 1	Sub-slab	GRG1 – SS	11147	0950	-30	1750	-4
Room #2 Front Office	Sub-slab	OFC2 – SS	11213	1000	-30	1800	-4
Room #2 Front Office	Ambient Air	OFC2 - A	11041	1000	-30	1800	-4

Table 2: Sample Logs (for sample locations see Figure 1)

31 Tonawanda Street Offsite (C915299A)
 (1675 Niagara Street Building Layout)

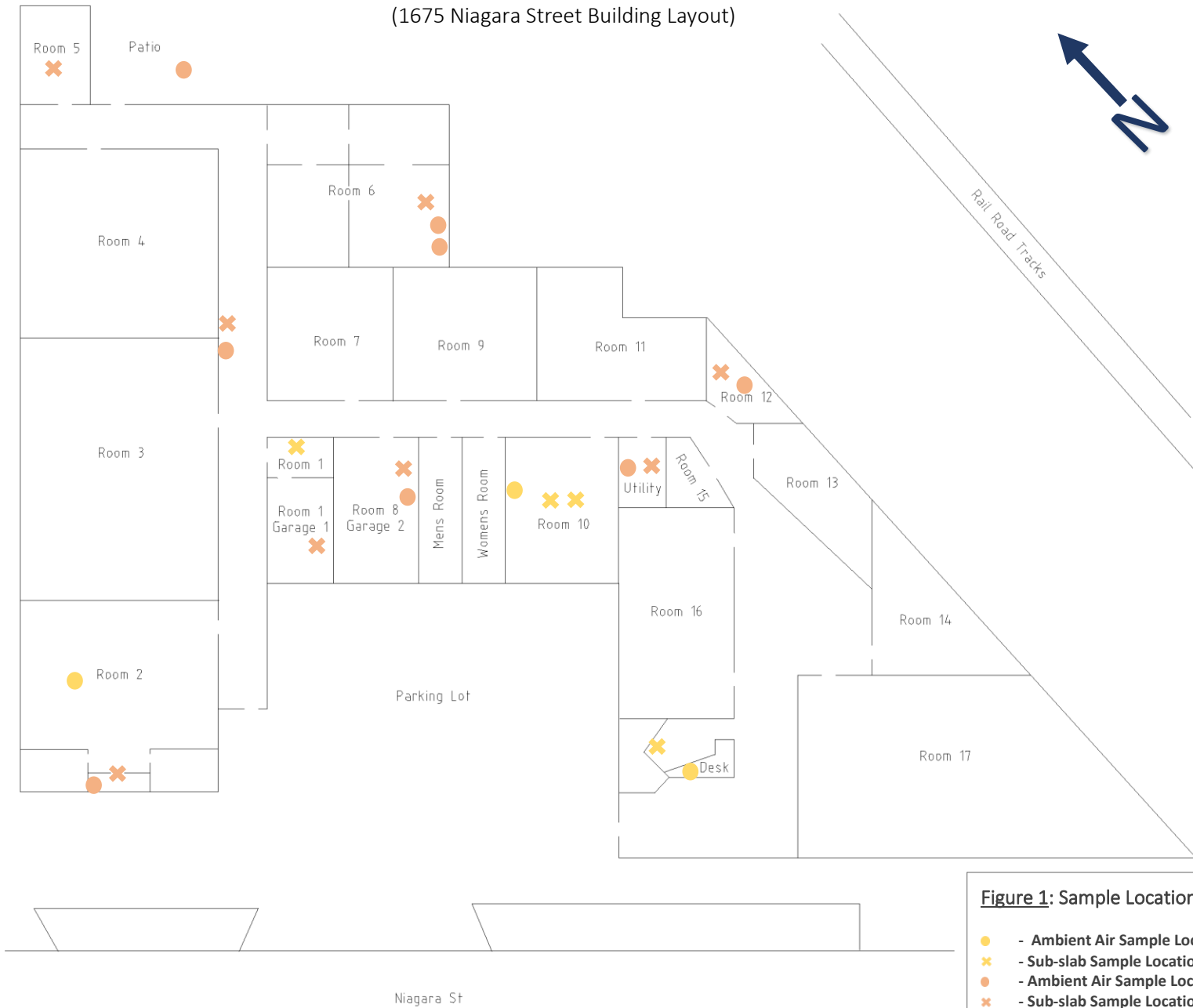


Figure 1: Sample Locations SVI

- - Ambient Air Sample Location (March 2020)
- ✕ - Sub-slab Sample Location (March 2020)
- - Ambient Air Sample Location (April 2020)
- ✕ - Sub-slab Sample Location (April 2020)

31 Tonawanda Street Offsite (C915299A)
 (1675 Niagara Street Building Layout)

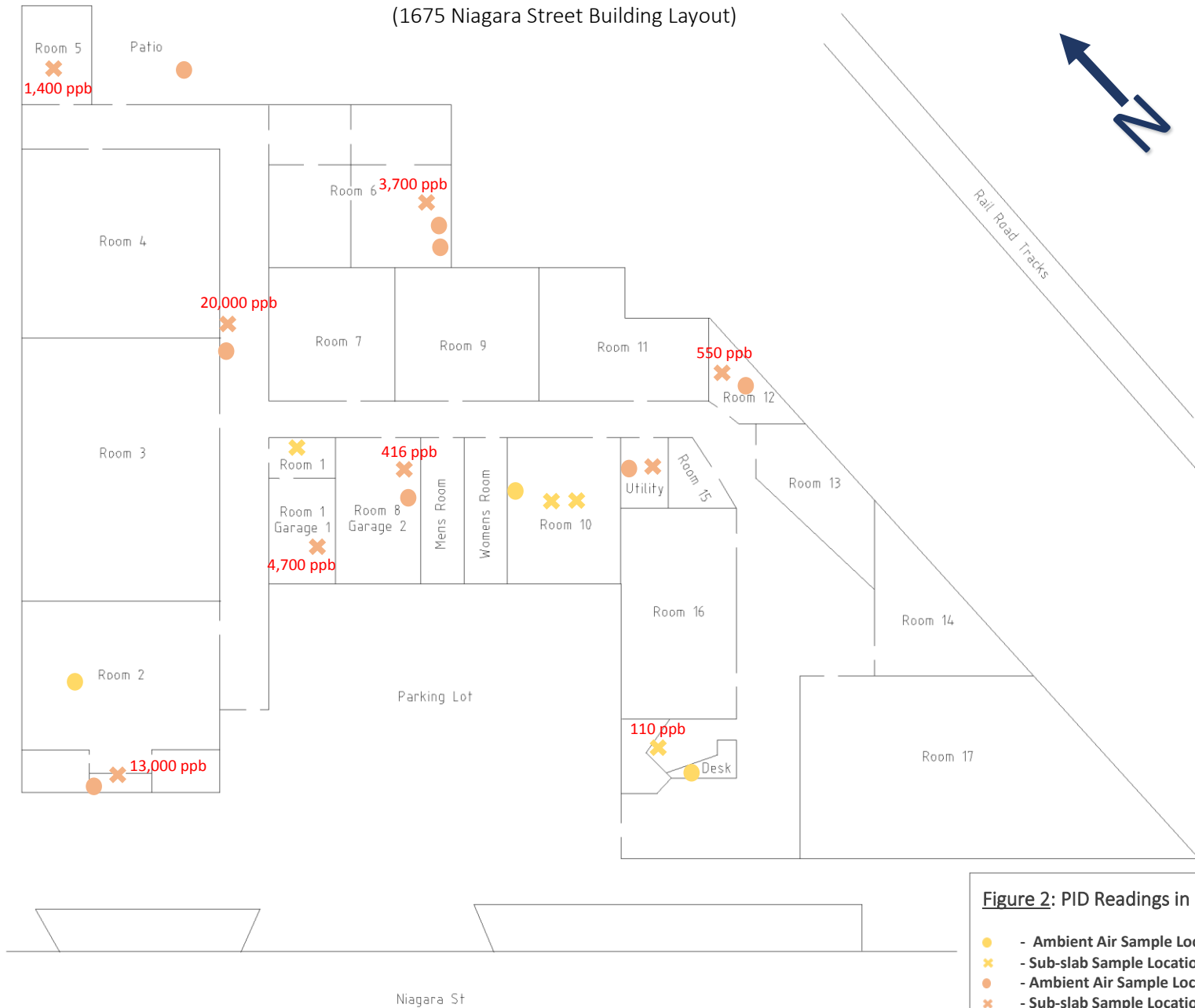


Figure 2: PID Readings in Sub-slab Holes

- - Ambient Air Sample Location (March 2020)
- ✕ - Sub-slab Sample Location (March 2020)
- - Ambient Air Sample Location (April 2020)
- ✕ - Sub-slab Sample Location (April 2020)

PID Readings for Sub-slab Holes in RED

31 Tonawanda Street Offsite (C915299A)
 (1675 Niagara Street Building Layout)

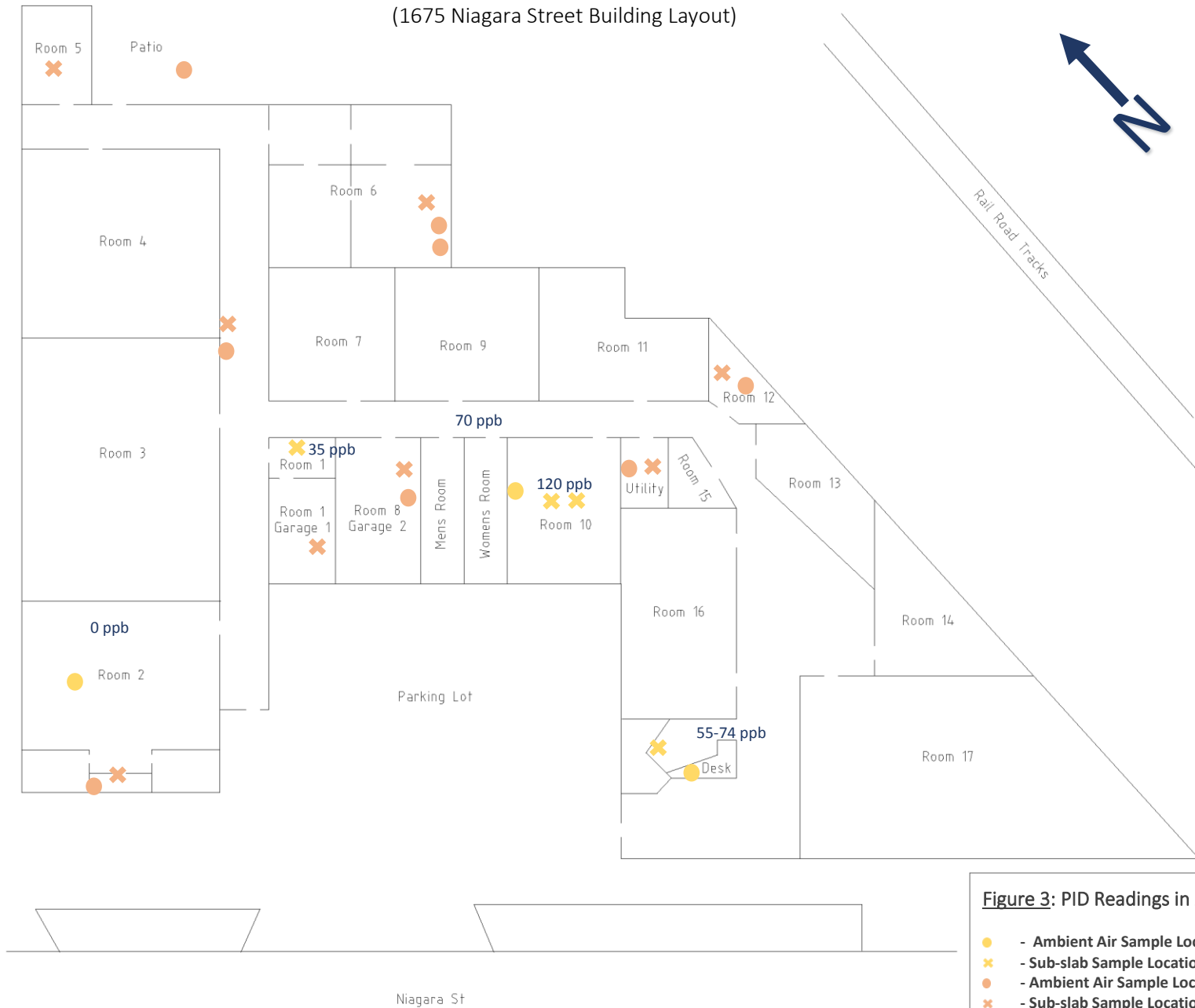


Figure 3: PID Readings in Ambient Air

- - Ambient Air Sample Location (March 2020)
 - ✕ - Sub-slab Sample Location (March 2020)
 - - Ambient Air Sample Location (April 2020)
 - ✕ - Sub-slab Sample Location (April 2020)
- PID Readings for Ambient Air in BLUE**

31 Tonawanda Street Offsite (C915299A)
 (1675 Niagara Street Building Layout)



Figure 4: Building Layout

- - Ambient Air Sample Location (March 2020)
- ✕ - Sub-slab Sample Location (March 2020)
- - Ambient Air Sample Location (April 2020)
- ✕ - Sub-slab Sample Location (April 2020)
- - Suspected Building Divides

Photo Log:



Image 1: 1675 Niagara Street



Image 2: Sub-slab Canister
Sample Location: Room #8 (Garage 2)



Image 3: Ambient Air Canister
Sample Location: Room #8 (Garage 2)



Image 4: Sub-slab Summa Canister
Sample Location: Room #6



Image 5: Ambient Air Canister and DUP Canister
Sample Location: Room #6



Image 6: Summa Canisters
Sample Location: Main Hallway

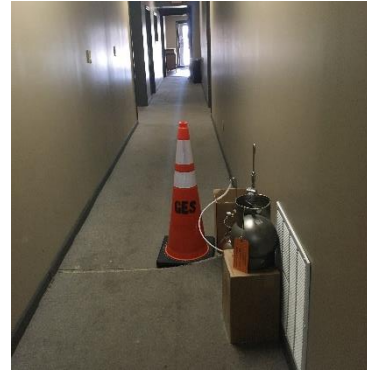


Image 7: Summa Canisters facing front entrance
Sample Location: Main Hallway



Image 8: Outdoor Air Summa Canister
Sample Location: Patio (On Picnic Table)



Image 9: Outdoor Air Sample Location
Sample Location: Patio



Image 10: Sub-slab Canister
Sample Location: Room #5



Image 11: Shed structure
Sample Location: Room #5



Image 12: Looking into Room #12
Sample Location: Room #12



Image 13: Summa Canisters
Sample Location: Room #12



Image 14: Sub-slab Canister, Cleaning supplies
Sample Location: Utility Room

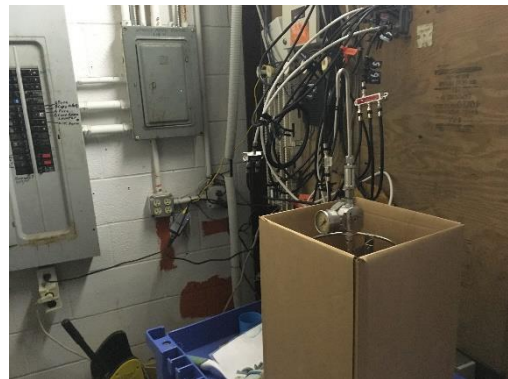


Image 15: Ambient Air Canister
Sample Location: Utility Room



Image 16: Sub-slab Canister
Sample Location: Garage 1



Image 17: Paints and Stains
Sample Location: Garage 1



Image 18: 5-Gallon Paint Containers
Sample Location: Garage 1



Image 19: QUIKRETE Concrete Crack Sealer



Image 20: Sub-slab Canister
Sample Location: Room #2 (Front Office)

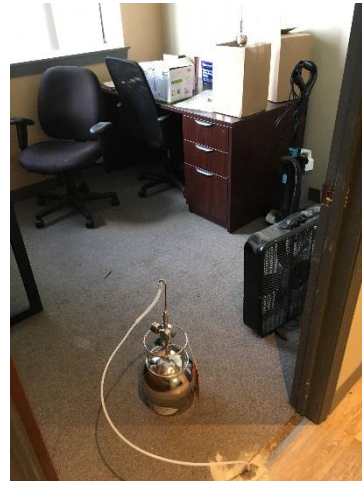
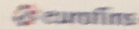


Image 21: Sub-slab and Ambient Air Canisters
Sample Location: Room #2 (Front Office)

Eurofins TestAmerica, Knoxville
1818 Montecross Pkwy

Carrier Samples Chain of Custody Record



Phone: 718.881.8887
Toll Free: 800.291.7800 Fax: 800.884.8218

TestAmerica Laboratories, Inc. warrants its ability with respect to the collection and shipment of these samples.

Government Testing
Performance

Point Contact Information

Region: Region B
Address: 270 Madison Ave
City: New York, NY
Phone: 718.881.7800
Fax:
Product Name: NYDEC/PAHs/GA/Tetra/PAHs/ST
Sample Location: 31 Tonawanda Street, Buffalo, NY
NYDEC ID: 800 8888 8915299A

4/20/20 11:40 AM 4/20/20

Client Project Manager: Matthew Moran
Phone: 444.884.9446 916.851.9220
Email: mmoran@eurofins.com
718.348.0701
Site Contact: Patrick Collins
Toll Free: 800.291.7800 x 5199
Analysis Turnaround Time
Standard Operating Procedure: 15 Day
Method: (Optional)

Sample Collected by: Matthew Moran

10-1416 (Minimum / Low Level)	
10-1418	
Other (Please specify in notes section)	
Sample Type	
Interior Ambient Air	
Room Air	
Soil Vapor Extraction (SVE)	
Other (Please specify in notes section)	

For Lab Use Only:
Lab Sampling:
Lab Testing:
(See notes for field status)

Sample Identification	Sample Start Date	Time Start	Sample End Date	Time Stop	Carrier Vacuum in Field, "Hg (Start)	Carrier Vacuum in Field, "Hg (Stop)	Flow Controller ID	Carrier ID	10-1416 (Minimum / Low Level)	10-1418	Other (Please specify in notes section)	Sample Type	Interior Ambient Air	Room Air	Soil Vapor Extraction (SVE)	Other (Please specify in notes section)	Sample Specific Notes
RM 8-SS	4/20/20	0750	4/20/20	1535	-29	-3	11912	10134									
RM 8-A		0755		1530	-26	-3	10436	09764									
RM 6-SS		0815		1540	-27	-3	11532	09973									
RM 6-A		0820		1620	-28	-3	11759	12100			X						
PVP-042020		0820		1620	-30	-5	7647	11060			X						
HALL 1-SS		0840		1650	-29	-4	7634	11605			X						
OUT 1-A		0845		1645	-30	-5	8564	3400030			X						
HALL 1-A		0850		1650	-29	-5	10294	3400187			X						
RM 5-SS		0900		1700	-30	-5	8553	10522			X						
RM 12-SS		0920		1700	-30	-5	10300	11227			X						

Temperature (Fahrenheit)				
Start	Interior	68	Ambient	45
Stop		68		46
Pressure (inches of Hg)				
Start	Interior	29.90	Ambient	29.70
Stop		29.70		29.70

Special Instructions/QC Requirements & Comments:

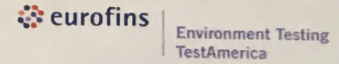
Equis NYSDEC CAT B

Samples Shipped by: <u>Joe Hallock</u>	<u>Brandon M. Kolin / GS</u>	Date / Time: <u>4/20/20 to FedEx</u>	Samples Received by:
Samples Relinquished by:		Date / Time: <u>1900</u>	Received by:
Relinquished by:		Date / Time:	Received by:
Lab Use Only: Shipper Name:	Opened by:		Condition:

#4 Boxes

Eurofins TestAmerica, Knoxville
5815 Middlebrook Pike

Canister Samples Chain of Custody Record



TestAmerica Laboratories, Inc. assumes no liability with respect to the collection and shipment of these samples.

Knoxville, TN 37921-5947
phone 865.291.3000 fax 865.584.4315

TestAmerica Laboratories, Inc. d/b/a Eurofins TestAmerica

Client Contact Information			Client Project Manager: Maurice Moore / Glenn May			Samples Collected By: Patrick Colern / B. Mikolaj			COC No: 2 of 2 COCs		
NYSDEC Region 9			Phone: 716-851-7000 716-851-7220						TALS Project #:		
Address: 270 Michigan Ave			Email: maurice.moore@dec.ny.gov						For Lab Use Only:		
City/State/Zip Buffalo, NY			Email: glenn.may@dec.ny.gov						Walk-in Client: <input type="checkbox"/>		
Phone: 716-851-7000			Site Contact: Patrick Colern						Lab Sampling: <input type="checkbox"/>		
FAX:			Tel/Fax 800-287-7857 x 3103						Job / SDG No.:		
Project Name: NYSDEC/BufaloNY/TonawandaSI31			Analysis Turnaround Time						(See below for Add'l Items)		
Site/Location: 31 Tonawanda Street, Buffalo, NY			Standard (Specific): 10 day								
NYSDEC Site # 6045002 C915299A			Rush (Specify):								

Sample Identification	Sample Start Date	Time Start	Sample End Date	Time Stop	Canister Vacuum In Field, "Hg (Start)	Canister Vacuum in Field, "Hg (Stop)	Flow Controller ID	Canister ID	TO-14/15 (Standard / Low Level)	TO-15 SIM	Other (Please specify in notes section)	Sample Type	Indoor Air/Ambient Air	Soil Gas	Soil Vapor Extraction (SVE)	Other (Please specify in notes section)	Sample Specific Notes:	
																		RM-12A
UTL1-SS		0930		1705	-27	-2	11260	11631		x								
VTL1-A		0935		1735	-30	-6	11987	10628		x								
GR61-SS		0950		1750	-30	-4	10653	11147		X								
OFC2-SS		1000		1800	-30	-4	10662	11213		X								
OFC2-A	↓	1000	↓	1800	-30	-4	7654	11041		X								
								3400085										NOT USED
								09938										↓
								09757										
								11193										

Temperature (Fahrenheit)				
Start	Interior	68	Ambient	45
Stop		68		46
Pressure (inches of Hg)				
Start	Interior	629.70	Ambient	29.70
Stop		29.70		29.70

Special Instructions/QC Requirements & Comments:
Equis NYSDEC CATB

Samples Shipped by: Joe Halleck / Brandon Mikolaj / GES	Date / Time: 4/20/20 1900 to Fedex	Samples Received by:
Samples Relinquished by:	Date / Time:	Received by:
Relinquished by:	Date / Time:	Received by:
Lab Use Only:	Shipper Name:	Opened by:
		Condition:

* 4 Boxes *