Haley & Aldrich of New York 200 Town Centre Drive Suite 2 Rochester, NY 14623-4264

> Tel: 585.359.9000 Fax: 585.359.4650 HaleyAldrich.com



9 November 2012 File No. 36795-027/029

New York State Department of Environmental Conservation Division of Environmental Remediation, Region 9 270 Michigan Avenue Buffalo, New York 14203

Attention:	Mr. Glenn May Environmental Geologist II
Subject:	Sub-Slab Depressurization Systems Pilot Testing Report Interim Remedial Measures (IRM) Work Plan Buildings 7 and 8 BCP Sites # C932138 / C932139 200 Upper Mountain Road Lockport, New York

Dear Mr. May:

On behalf of GM Components Holdings, LLC, (GMCH) Haley & Aldrich of New York (Haley & Aldrich) has prepared this report of Pre-Design Investigation (PDI) activities and the proposed Interim Remedial Measures (IRMs) for the GMCH Lockport facility located at 200 Upper Mountain Road, Lockport, New York.

The PDI was conducted in accordance with the work plan for the Pre-Design Investigation – Sub-Slab Depressurization Systems (SSDS) Buildings 7 and 8, BCP Sites #C932138 / C932139, 200 Upper Mountain Road, Lockport, New York. The goals of the PDI were to determine the design parameters for the installation and operation of a sub-slab depressurization system (SSDS) as part of the proposed remedy for Building 7 (BCP Site #C932138) and Building 8 (BCP Site #C932139) as outlined in each building's respective Draft Remedial Work Plan (RWP) submitted to the NYSDEC on 29 December 2011.

SSDS pilot testing activities were conducted from 29 May through 13 June 2012. Sections 1 through 3 presents a summary of the activities conducted, a tabulation of data collected, analytical testing results, observations and findings. Section 4 provides recommendations for implementation of the sub-slab depressurization system (SSDS) remedy with a proposed schedule for implementation.

1. SUB-SLAB DEPRESSURIZATION PILOT TESTING ACTIVITIES

Two (2) pilot test locations within Building 7 and one (1) pilot test location within Building 8 were selected based on current plant operations and the results of sub-slab vapor samples collected during the Remedial Investigation (RI). The PDI provided data and information to assess the following system specifications:

- Determine the number of suction points to maintain sub-slab depressurization (vacuum) for the area of sub-slab vapor impacts identified during the RI. Applied vacuum measurements were collected from installed temporary vacuum measurement points using a handheld micro-manometer;
- Determine the annual potential to emit (PTE) of hazardous air pollutants (HAP) from the proposed SSDS within each building based on the analysis of the vacuum blower effluent obtained during the PDI to determine chemical-specific discharge rates.

1.1 Suction Pit Installations

During the period from 29 May through 1 June 2012, three (3) suction pits were installed, two (2) located within Building 7 and one (1) located within Building 8. Refer to Figures 1 and 2 for pit locations, Figure 3 for details regarding pit construction and blower system set-up, and the Photo Log Summary in Attachment 1A.

The suction pits were completed utilizing an electric 10-inch diameter coring machine, hand excavation to approximately 18-inch below the bottom of the concrete slab, and backfilling a mix of number 1 and 2 stone. The horizontal trenching work was completed with a propane-powered concrete saw cutting machine to cut the concrete, an electrical jackhammer for concrete material removal, hand excavation of the sub-based materials to approximately 12-inches below the bottom of the existing slabs. 4-inch diameter schedule-40 PVC pipe and fittings were installed in each trench from the suction pit for the horizontal run to the nearest building column, and number 1 and 2 stone were backfilled around the PVC piping before restoration.

At the nearest column, the suction pit piping was routed vertically and terminated at approximate 5-feet above the top of the existing slab. Restoration of the concrete floor was completed by placing a vapor barrier over the stone backfill, installing 3/8-inch reinforcement pins lagged and epoxy sealed into the existing slab at approximately 12-inch centers and pouring 4,000 psi concrete into the trenched area. Concrete, sub-based soils, and gravel materials removed during completion of the work were placed in GMCH provided waste containers for management by the facility. Real time ambient air monitoring was conducted around the work area utilizing a MiniRAE organic vapor meter (OVM) equipped with a photo-ionization detector (PID) with a 10.6eV lamp during the installation of the suction pits.

1.2 Blower System Set-up, Operation, and PDI Data Collection

Eight (8) temporary sub-slab vacuum measurement (VM) points were initially installed around each test location by drilling 1/2-inch diameter holes through the concrete floor to a depth of approximately 1/2-inch below the slab. Sub-slab vacuum measurements were collected from each VM point prior to start-

up of the blower system utilizing a handheld Testo 506–500Pa/2 IWC micro-manometer. The micro manometer was connected to 1/4-inch high density polyethylene (HDPE) tubing extended through the floor surface and temporarily sealed with clay to provide an air-tight surface seal, to determine background conditions. Refer to Figures 5, 6, and 7 for locations of the installed VM points at test locations located in Buildings 8, 7-East and 7-West, respectively.

A three (3) horsepower (Hp) explosion proof regenerative blower system was utilized to conduct the PDI testing. During the period 4 through 13 June 2012, the blower operating parameters ranged from:

- 74 to 98 cubic feet per minute (CFM);
- 14 to 60-inches of water column ("W.C.) vacuum, and
- 4 to 23 inches W.C. discharge pressure under steady state operations.

The blower system inlet (vacuum) side and discharge (pressure) side piping were equipped with adjustable valves, vacuum and pressure gauges and in-line flow sensors with magnehelic gauges to measure differential pressure used to calculate vapor discharge flow rates. Conveyance piping to and from the blower unit consisted of 2-inch flex hose connected from the trench vertical PVC piping at the column to the blower inlet piping, and from the blower discharge piping routed through existing roof penetrations above each test location. At each test location, the blower system was operated for approximately 44 to 51 hours during which the following data collection, monitoring, and sampling were completed.

- Real-time ambient air monitoring utilizing the referenced OVM;
- Vacuum measurements at the respective VM points;
- Blower discharge OVM readings;
- Blower system operating data;
- Installation of additional VM points to further define potential extents of vacuum influence; and
- Blower system vapor effluent samples using Tedlar[®] sampling bags and analyzed for VOCs using EPA Method 8260B.

Vapor samples were collected during steady state operating conditions in which the system achieved either maximum or stable blower vacuum or air flow rates. A summary of the blower operating conditions, corresponding VM point readings, blower discharge OVM readings, blower vapor phase effluent analytical results, and blower discharge vapor flow rates for each of these test locations are provided in Tables 1A through 1C.

2. **OBSERVATIONS**

Extent and Degree of Sub-Surface Depressurization (Vacuum) Influence

As indicated in the Draft RWP developed for the Building 7 BCP Site and Building 8 BCP Site, the assumed design parameters for each pit installation included an estimated maximum area of vacuum influence of approximately 50,000 square feet (SF). As shown on Figures 5, 6 and 7, the extent of vacuum influence and measurements varied with each test location.

The observed estimated maximum vacuum influence for each pilot test location was estimated at:

- Building 8 10,000 SF;
- Building 7-East 36,150 SF; and
- Building Bldg 7-West 31,850 SF.

The observed variance from the initial assumed design parameters relative to coverage area per suction pit location could potentially be attributed to limited building slab sub-base thickness observed during pit installations, the presence of shallow sub-grade utilities and/or concrete floor penetrations within each pilot test area. The building slab sub-base thickness ranged from 1 to 3-inches of bank run and crusher run gravel materials. More uniform sub-bases thickness and material typically provide greater pore space thus greater air volume capacity to support greater propagation of vacuum influence within the sub-surface.

Sub-grade features such as utility piping and conduits (i.e., vertical roof drains and associated conductors), equipment or building foundations, floor penetrations, or imperfections in the concrete surface in the form of cracks or abutting flooring systems, may also contribute to preferential air flow pathways. These apparent air-flow preferential pathways or obstructions are evidenced by the non-radial vacuum influence contours that appear to align with known sub-slab features. One area affected by these potential conditions was the Building 7-West location in which several large cracks and seams in the concrete were observed proximal to the test pit area.

A simple field test was conducted by temporarily sealing these cracked areas with sealing tape and measuring the vacuum influence range under the taped areas and at target VM points. The results of the field test indicated that an increase in VM point readings from 0.062-inches to 0.074-inches at point E-1 and from 0.044-inches to 0.070-inches in point W-1, and the cracked area ranged from no measurable readings to exceeding the upper micro-manometer range of 2-inches W.C. after sealing, suggesting that the limited vacuum influence could be due to these types of floor surface conditions.

3. FINDINGS

Based on the pilot testing results, field observations, and existing site conditions proximal to the pilot testing areas, the features of the pilot test blower system and associated suction pits appear feasible for full-scale implementation of the proposed SSDS in each building area as identified in the Draft RWP with the following final design considerations.

Target Depressurization Levels and Areas of Vacuum Influence

A vacuum level of 0.002-inches water column (W.C.) is prescribed as the criteria to demonstrate subslab depressurization in the USEPA standards for the control of radon gas and the NYSDOH guidance for the control of soil vapor intrusion¹. In the Draft RWP, a sub-slab vacuum level of 0.025-inches W.C. was identified as the target sub-slab vacuum level for the development of the preliminary design and cost estimates of the proposed full-scale SSDS within Building 7 and 8. The following areas of influence in square feet of floor space (SF) for each target sub-slab vacuum level estimated from the pilot test sub-slab vacuum monitoring data are presented below:

Suction Pit Location	Vacuum Measurement	Approximate Area of Influence (SF)	Vacuum Measurement	Approximate Area of Influence (SF)
	(inches W.C.)		(inches W.C.)	
Bldg 8	0.025	8,145	0.002	10,000
Bldg 7-East	0.025	25,000	0.002	36,150
Bldg 7-West	0.025	9,470	0.002	31,850

The sub-slab vacuum monitoring data collected during the SSDS pilot testing suggests that the area of the influence of the blower system was potentially limited by sub-surface utility structures, facility floor penetrations for floor and roof drains and settling cracks near existing and former equipment locations.

Based on the pilot testing data collected, the full-scale SSDS should be designed and installed at a spacing to meet the minimum sub-slab depressurization vacuum level of 0.002-inches W.C. between each suction pit location. In addition, with the flooring conditions observed, sealing of floor cracks, voids, seams or other observable floor penetrations should be completed to extent practical to maximize the effectiveness of the blower systems and potentially increase the area of vacuum influence. A contingency to install additional suction pits should be performed if during commissioning of the full scale SSDS sub-slab vacuum measurements indicate that the sub-slab vacuum of 0.002- inches W.C. is not achieved at the vacuum monitoring points installed between suction pit locations.

Extracted Vapor Flow Rates and Potential to Emit

Representative vapor samples of the blower effluent were collected during the performance of the SSD pilot testing program. The effluent samples were collected from a port installed in the side of the 2-inch piping connection on the discharge side of the vacuum blower system. The samples were collected

¹ New York State Department of Health, (2006). <u>Guidance for Evaluating Soil Vapor Intrusion in the State of New York.</u> Center for Environmental Health, Bureau of Environmental Exposure Investigation, October 2006. Radon Prevention in the Design and Construction of Schools and Other Large Buildings EPA [EPA 625-R-92-016, June 1994]

in pre-cleaned Tedlar[®] sampling bags and submitted under a chain of custody to a NYSDOH certified environmental laboratory for the analysis of volatile organic compounds (VOC) via USEPA Method 8260B.

A worst-case analysis of the short term and projected annual emissions or Potential-to-Emit (PTE) from the discharge of the SSDS was conducted using calculations provided in the NYSDEC *Guidelines for the Control of Toxic Ambient Air Contaminants* (DAR-1) published 12 November 1997. Using the blower system effluent sample analysis results and the observed discharge flow rates in cubic feet per minute (CFM), the short term or annual impacts for the SSDS for Building 8 and Building 7 were calculated and compared to the Short-Term and Annual Guideline Concentration (SGC/AGC) values published by NYSDEC on 18 October 2010.

The calculated SGC/AGC for each VOC detected at each suction pit during the pilot test was over oneorder of magnitude below the current NYSDEC guideline values indicating that the direct discharge of the proposed SSDS will not require VOC emission controls. Therefore, vapor phase treatment, typically in the form of granulated activated carbon (GAC), would likely not be required for the effluent from the full-scale SSDS installations proposed in the Draft RWP for each building.

The results of the laboratory analyses and the process discharge flow rates calculated from the observed vacuum level at the discharge of the blower system was also used to calculate the amount of each VOC that could be emitted from the system for comparison to the Major Source thresholds for hazardous air pollutants (HAP). Based on the analytical results and blower operating data at each pilot test location, the annual HAP PTE rates were calculated as follows:

Suction Pit Location	Analyte	Concentration (mg/m ³) A	Flow Rate (CFM) B	HAPs PTE (lb/yr) C	HAPs PTE (ton/yr) D
Dida 9	Trichloroethene*	1.82 J	74	4.4	0.0022
Bldg 8	Total HAPs	1.82	/4	4.4	0.0022
	cis-1,2-Dichloroethene	2.83		NA	NA
Dida 7 East	Trichloroethene*	2.84	98	9.1	0.0046
Bldg 7-East	Tetrachloroethene*	1.67 J	98	5.4	0.0027
	Total HAPs	4.51		14.5	0.0073
	cis-1,2-Dichloroethene	0.712		NA	NA
Bldg 7- West	Tetrachloroethene*	4.97	78	12.7	0.0064
vi Cot	Total HAPs	4.97		12.7	0.0064

J – Estimated Concentration

NA – Not Applicable

* - hazardous air pollutant (HAP)

Example equation: $A \frac{mg}{m^3} \times \frac{1 \ lb}{453,592.37 \ mg} \times B \frac{ft^3}{min} \times \frac{m^3}{35.31 \ ft^3} \times \frac{525,600 \ min}{1 \ yr} = C \frac{lb}{yr} \times \frac{ton}{2000 \ lb} = D \frac{ton}{yr}$

Based on the data and information collected during the SSD pilot testing activities, the maximum HAPs PTE for Building 8 is estimated to be approximately 0.022 tons/yr with a per-pit average emission rate of 0.0022 tons/yr. The HAP PTE estimate assumes the installation of 10 suction pits over approximately a 100,000 SF area where sub-slab vapor Site COC concentrations greater than 250 ug/m³ was identified during the RI.

For Building 7 and 7A, the maximum HAP PTE is estimated at 0.139 tons/yr with a per-pit average emission rate of 0.0073 tons/yr. The PTE estimate assumes the installation of 19 suction pits over approximately 620,000 SF where sub-slab vapor Site COC concentrations greater than 250 ug/m³ was identified during the RI.

Thus, the maximum increase in the facility HAP PTE from the assumed annual operation of the maximum number of SSDS suction pits that could be installed in Building 7/7A and Building 8 would be approximately 0.16 tons/yr. The estimate of maximum PTE for the installation of the proposed SSDS within Buildings 7/7A and 8 is well below the USEPA regulatory threshold of 10 tons/yr and should not affect the facility's current status as an Area (Minor) Source of HAP.

The calculations used in the evaluation of the short term and projected annual emissions from the SSDS, the sample chain of custody documentation and the final laboratory reports are provided in Attachments 1B and 1C respectively.

4. RECOMMENDATIONS/ SSDS INSTALLATION WORK PLAN

Due to the variability in Site conditions as evidenced by the range in the approximate areas of vacuum influence and pilot test system operating parameters (i.e. vapor flow rate and VOC concentration), implementation of the full-scale SSDS remedy for each building should be implemented in the following steps:

4.1 SSDS Installation

Install suction pits/blower systems in the areas where the Site COC were detected in the sub-slab vapor during the RI for each building at concentrations above 1,000 ug/m³. Based on the areas of vacuum influence observed during the pilot testing program install:

- six (6) additional suctions pits in the Building 7-West area;
- two (2) suction pits in Building 7A; and
- seven (7) additional suction pits in Building 8.

(Note: No additional pits need to be installed in the Building 7 East area)

• In addition, seal visually identified cracks, seams, and other potential short-circuit pathways in the concrete floor for the proposed areas of operation to improve vacuum influence;

Final pit and monitoring point locations will be determined and adjusted during final design based on field conditions and plant operating requirements. This proposed SSDS installation area covers approximately 235,000 SF within Building 7/7A and approximately 80,000 SF within Building 8. Proposed locations for additional suction pits and sub-slab vacuum monitoring points are presented on Figure 8 (for Building 7/7A) and Figure 9 (for Building 8) Construction details for suction pit and fans installations at each location are shown on Figure 10.

4.2 SSDS Operations, Monitoring, and Testing

- Operate and monitor the installed SSDS for three (3)-months to determine vacuum influence and associated coverage areas; and
- After the initial three (3) months of operation, conduct an indoor-air and sub slab vapor quality sampling event at locations in each building where the observed vacuum influence is below (<) 0.002 inches WC.

Upon receipt of the analytical results from the sampling event and compiling of the system operations data and vacuum measurements obtained during the initial operating period, GMCH will confer with the Department to determine if additional actions are needed to achieve the Remedial Action Objectives (RAO) for indoor air.

If additional actions are deemed necessary; additional suction pits and associated blower systems should be installed to extend the vacuum influence. Prior to the additional suction pit installations, floor NYSDEC 9 November 2012

sealing in the additional areas for SSDS operations should be performed as presented above. If additional suction pits are installed, operations, monitoring and testing should be completed as prescribed above.

The proposed schedule for full-scale SSDS installation and monitoring program is provided at the end of this report. Schedule for implementation is contingent upon manufacturing activities in the area targeted for system installation and subcontractor selection and availability.

CLOSING

This report has provided a summary of the PDI activities performed and proposed SSDS IRM Work Plan associated with the GMCH Lockport facility located at 200 Upper Mountain Road, Lockport, New York. The PDI was conducted in accordance with the work plan for the Pre-Design Investigation – Sub-Slab Depressurization Systems (H&A, 14 May 2012).

The PDI provided sufficient data to proceed with the full-scale installation and operation of the proposed SSDS remedy for Building 7 (BCP Site #C932138) and Building 8 (BCP Site #C932139) as outlined in Draft RWP for each building.

GMCH requests your review and concurrence with the implementation approach presented in this report so that the SSDS design and installation can proceed concurrent with the Department's development of the Proposed Decision Documents (PDD) for the GMCH Lockport facility BCP Sites.

If there are questions or any require additional information concerning the information provided in this report, please do not hesitate to contact us 585.321.4245.

Sincerely yours, HALEY & ALDRICH OF NEW YORK

Denis Conley Project Manager

David Hagen Sr. Vice President

Schedule Tables Figures Attachments

E. Quinn Lewis, P.E. Senior Engineer

G:\Projects\36795_GM Lockport\027 Remedial Action Implementation\2012_1109_GMCH SSDS Pilot Testing_IRM Work Plan_F.docx

Schedule

Pre-Design Investigation (PDI) - Sub-Slab Depressurization Systems/ Interim Remedial Measures (IRM) Work Plan

BCP Sites #C932138/932139

GMCH Lockport Facility

200 Upper Mountain Road

Lockport, New York

ID	0	Task Name			Duration	Start	Finish	ter Nov	Dec	1st Qua	arter Feb	Mor	2nd Qua		lu no
1		SSDS IRM Installation			150 days	Fri 11/9/12	Thu 6/6/13		Dec	Jan	Feb	Mar	Apr	May	Jun
2	1	IRM Work Plan Appro	oval		10 days	Fri 11/9/12		-							•
3			ubmission to NYSDE	C	0 days	Fri 11/9/12	Fri 11/9/12								
4	<u> </u>	NYSDEC Review			2 wks	Fri 11/9/12									
5		NYSDEC Approva	al		0 days	Thu 11/22/12	Thu 11/22/12	A	1/22						
6		Final Design / Pre-Co	Instruction		30 days	Fri 11/9/12	Thu 12/20/12								
7	1	Complete Final De	esign/ Bid Spec		3 wks	Fri 11/9/12	Thu 11/29/12		n						
8	1	Contractor Prequa	alification		3 wks	Fri 11/9/12	Thu 11/29/12								
9	1	Bid Phase/ Contra	act Award		2 wks	Fri 11/30/12	Thu 12/13/12								
10	1	Pre-mob site revie	ews / plant coordina	tion/ set-up	1 wk	Fri 12/14/12	Thu 12/20/12		- Č						
11		Construction - Bldg 7			40 days	Fri 12/21/12	Thu 2/14/13								
12			loor Sealing - Critica		2 wks	Fri 12/21/12	Thu 1/3/13	-							
13			loor Sealing - Rema	-	2 wks	Fri 1/4/13	Thu 1/17/13								
14			/ Order & Receive N		3 wks	Fri 12/21/12	Thu 1/10/13		`						
15			Controls Installation	าร	4 wks	Fri 1/11/13	Thu 2/7/13	-							
16		System Commissi	ioning		1 wk	Fri 2/8/13	Thu 2/14/13				<u> </u>				
17		System Monitoring			80 days	Fri 2/15/13	Thu 6/6/13								
18		System Operation			3 mons	Fri 2/15/13	Thu 5/9/13				Ľ				
19			ab Vapor Sampling		1 wk	Fri 5/10/13	Thu 5/16/13	-						<u> </u>	
20		Analytical Results	/ Data Summary		3 wks	Fri 5/17/13	Thu 6/6/13							Č	
Project	l Lockp t: SSDS Fri 11/9	ort Facility S Installation	Task Split Progress			-			rnal Task rnal Miles dline						

Figures

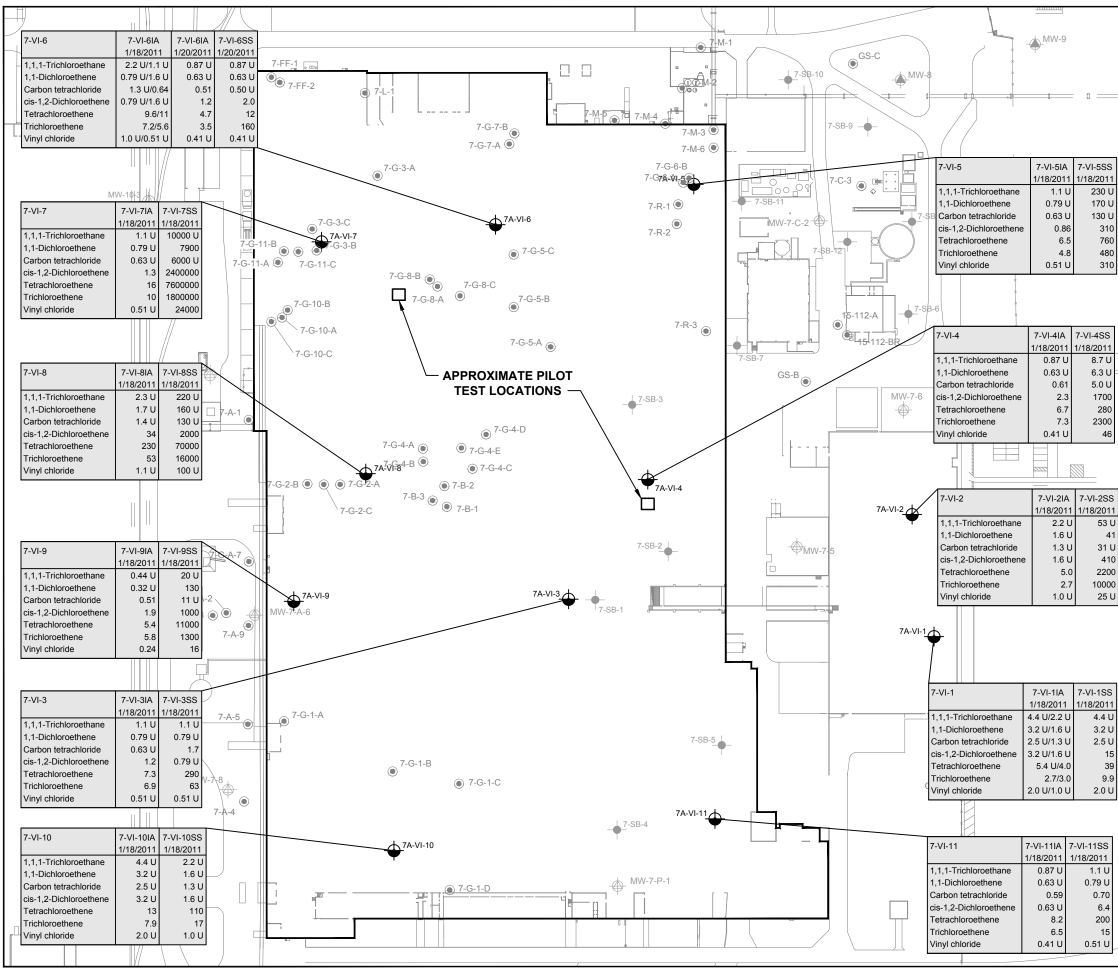
Pre-Design Investigation (PDI) - Sub-Slab Depressurization Systems/ Interim Remedial Measures (IRM) Work Plan

BCP Sites #C932138/932139

GMCH Lockport Facility

200 Upper Mountain Road

Lockport, New York



36795_GM LOCKPORT\CAD\36795-BLDG7-11.D

LEGEND:

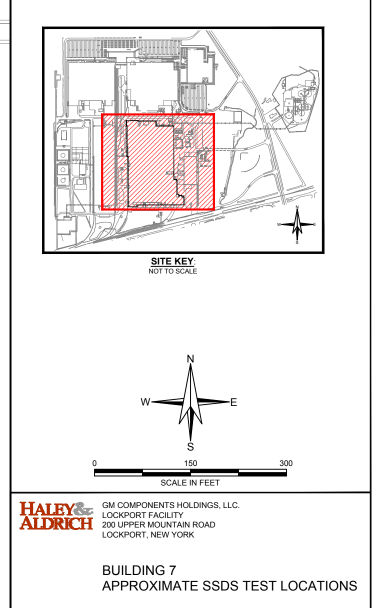
- VAPOR INTRUSION SAMPLING POINT
- APPROXIMATE LOCATION OF SOIL BORING
- ERM BORING LOCATION
- APPROXIMATE LOCATION OF MONITORING WELL

NOTES

- 1. THIS FIGURE IS BASED ON THE DRAWING PROVIDED BY DELPHI THERMAL AND INTERIOR SYSTEMS, DATED SEPTEMBER 2007.
- 2. THE LOCATIONS OF THE MONITORING WELLS WERE DETERMINED BY GEOENVIRONMENTAL OF NEW YORK. THE LOCATIONS OF MONITORING WELLS SHOULD BE CONSIDERED APPROXIMATE.
- 3. DATABOXES SHOWN IN UG/M3.
- 4. ONLY CHEMICALS WITH CRITERIA SHOWN IN BOXES.

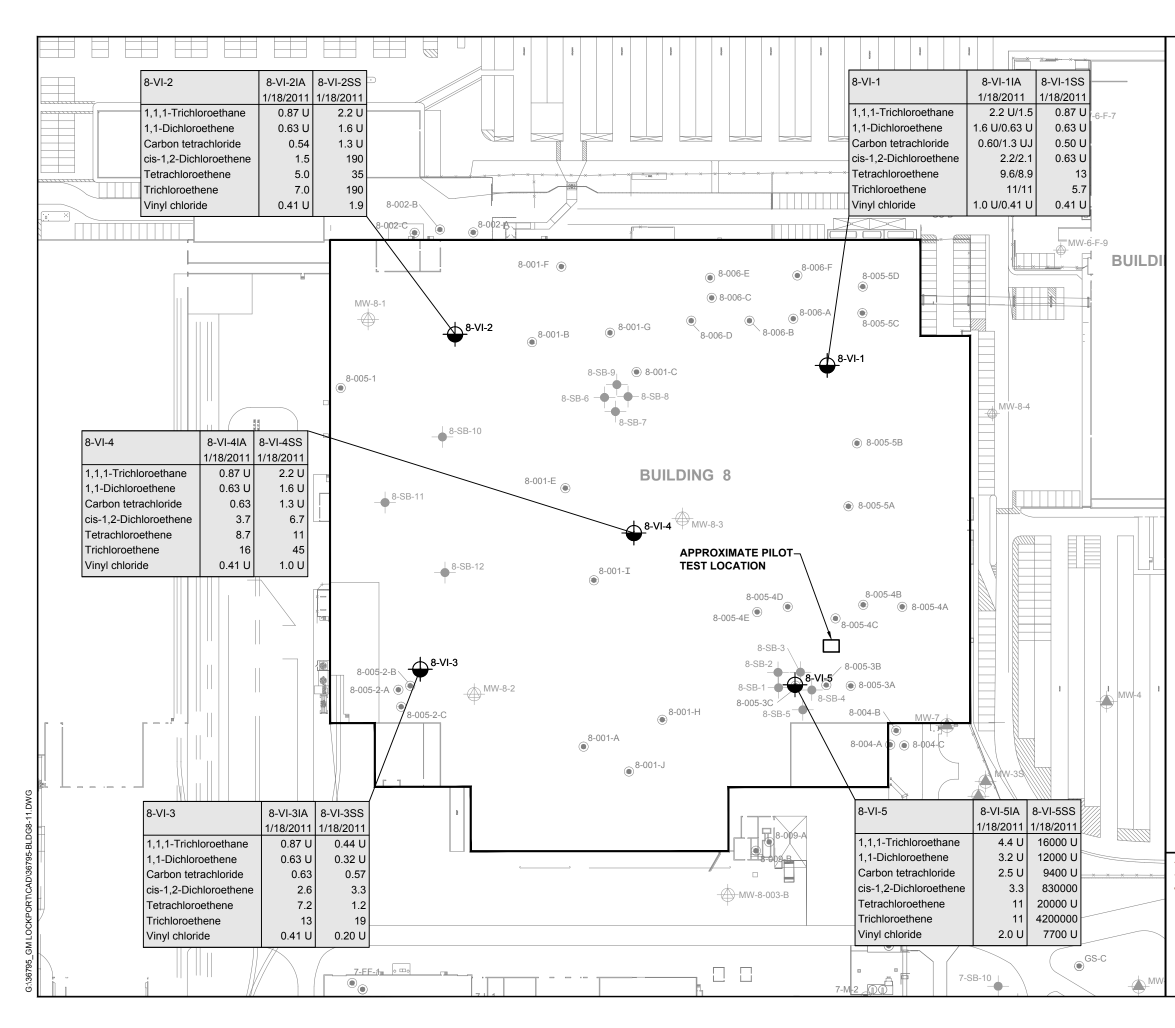
5. DATA QUALIFIERS:

U - RESULT WAS NOT DETECTED ABOVE REPORTING LIMIT. J - ESTIMATED RESULT



SCALE: AS SHOWN NOVEMBER 2012

FIGURE 1

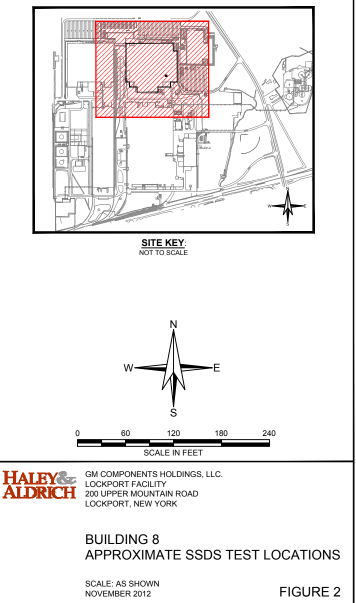


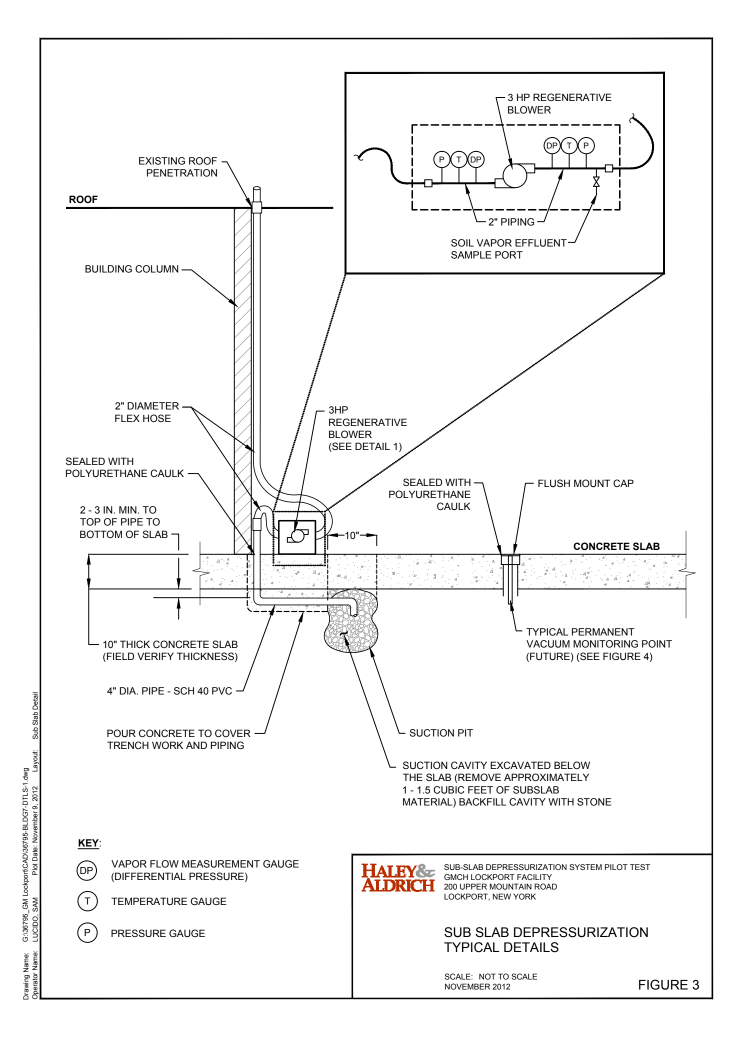
LEGEND:

- VAPOR INTRUSION SAMPLING POINT
- TCE AREA MONITORING WELL WITHIN THE ENVIRONMENTAL EASEMENT AREA, PREVIOUSLY LOCATED. (APPROXIMATE LOCATION)
- + APPROXIMATE LOCATION OF SOIL BORING
- ERM BORING LOCATION
- APPROXIMATE LOCATION OF MONITORING WELL

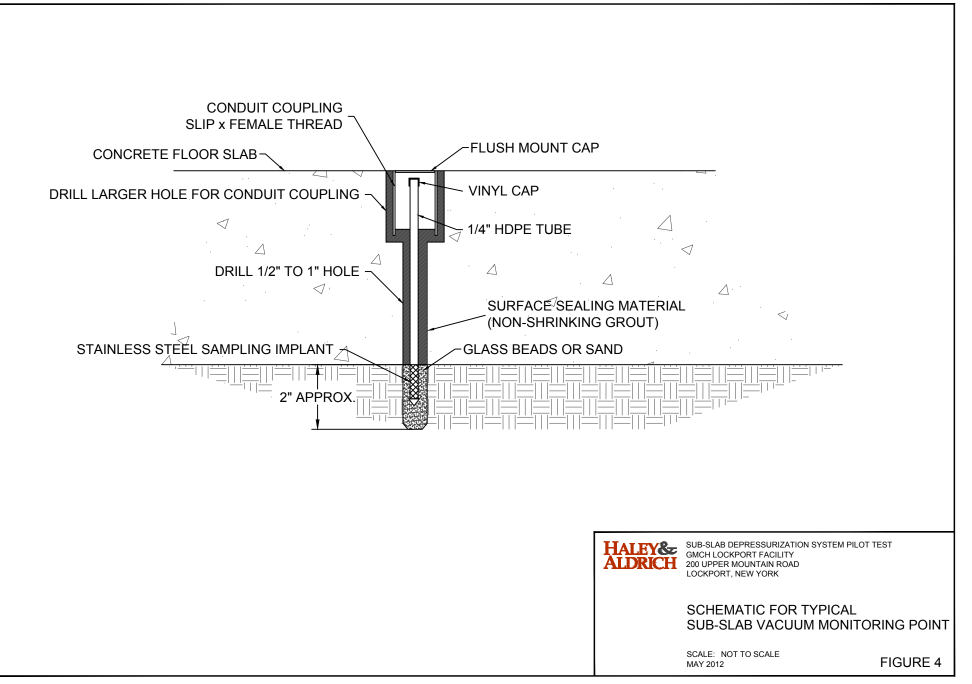
NOTES:

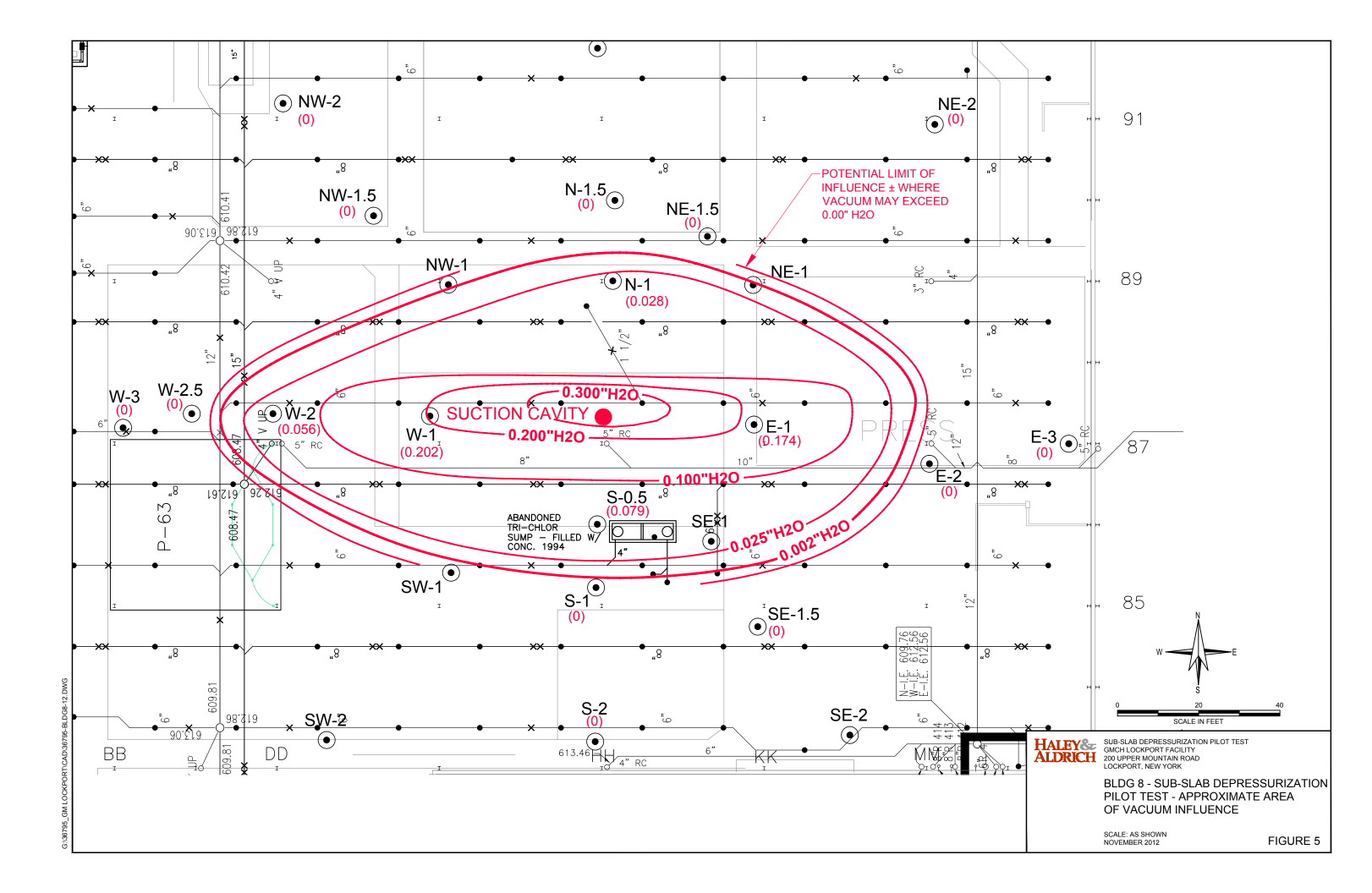
- 1. THIS FIGURE IS BASED ON THE DRAWING PROVIDED BY DELPHI THERMAL AND INTERIOR SYSTEMS, DATED SEPTEMBER 2007.
- 2. THE LOCATIONS OF THE MONITORING WELLS WERE DETERMINED BY GEOENVIRONMENTAL OF NEW YORK. THE LOCATIONS OF MONITORING WELLS SHOULD BE CONSIDERED APPROXIMATE.
- 3. DATABOXES SHOWN IN UG/M3.
- 4. ONLY CHEMICALS WITH CRITERIA SHOWN IN BOXES.
- 5. DATA QUALIFIERS:
- U RESULT WAS NOT DETECTED ABOVE REPORTING LIMIT. J - ESTIMATED RESULT

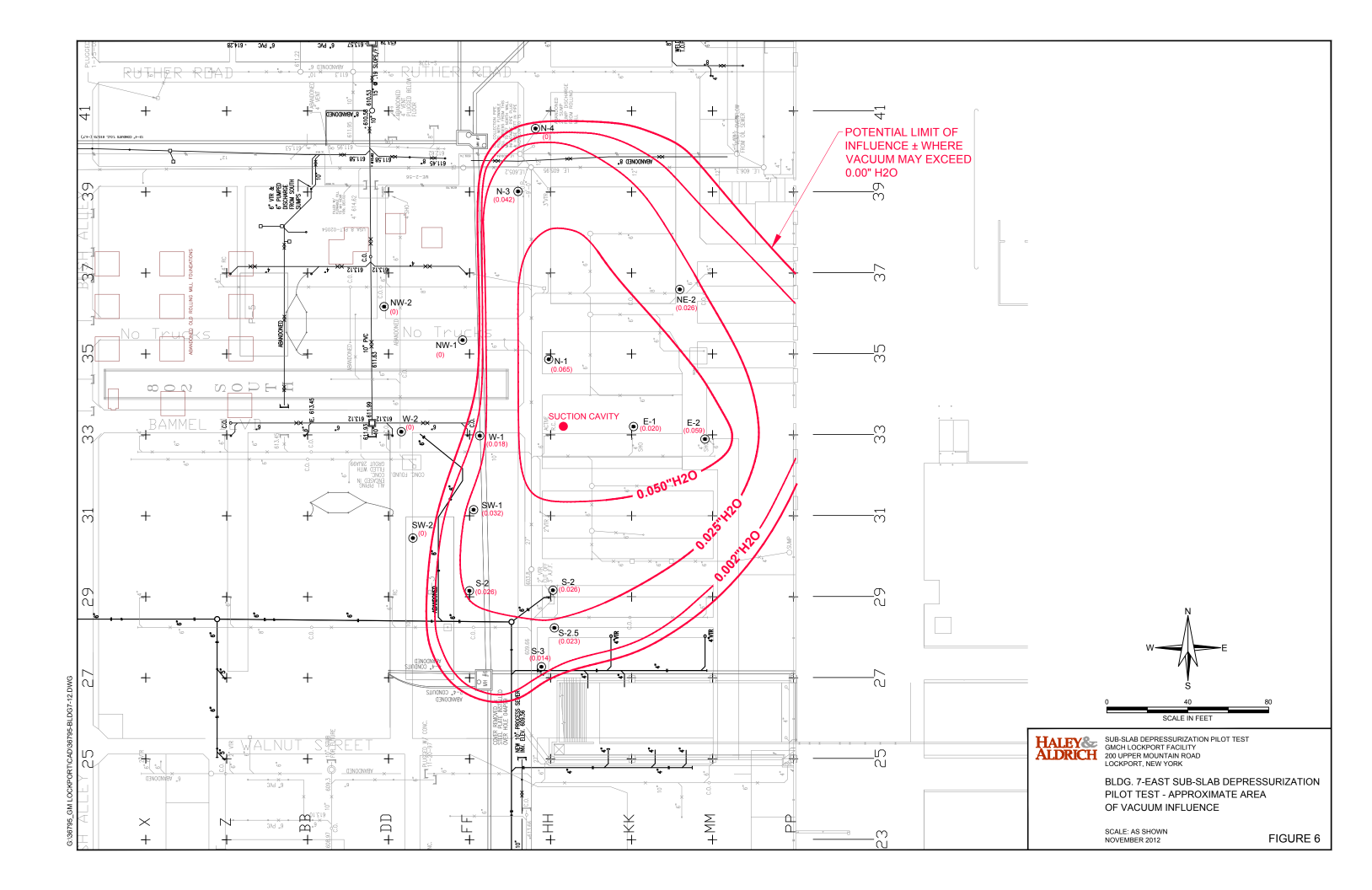


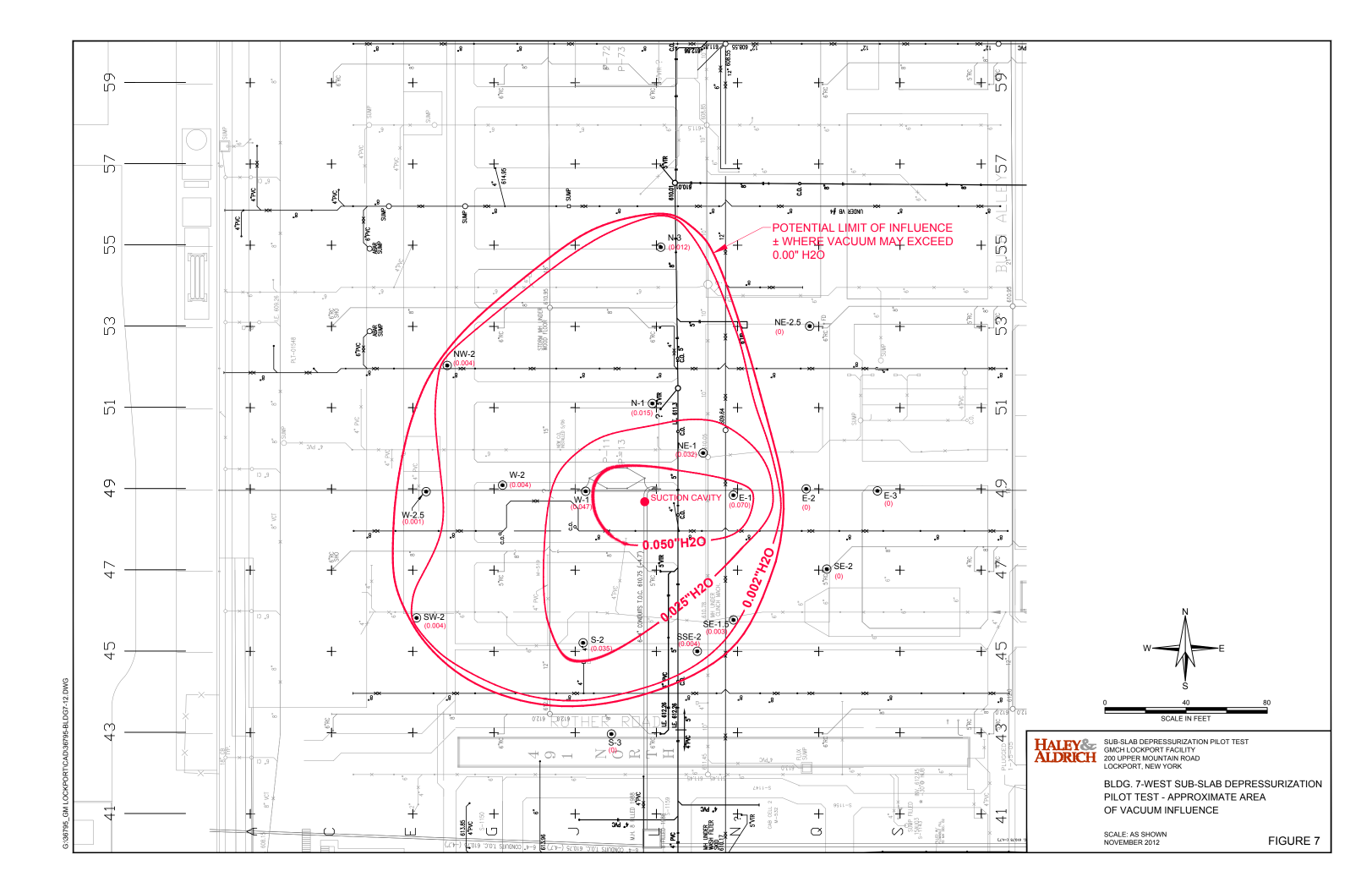


G:\36795_GM LOCKPORT\CAD\36795-BLDG7-DTLS-VMP.DWG



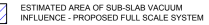








LEGEND:



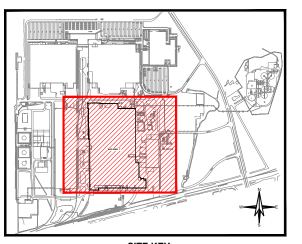
ESTIMATED AREA OF OBSERVED VACUUM INFLUENCE DURING SSDS PILOT TESTING



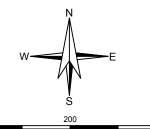
- ⊕ PROPOSED SUCTION PIT LOCATION
- PROPOSED VACUUM MONITORING POINT ¢ LOCATION

NOTES:

- 1. THIS FIGURE IS BASED ON THE DRAWING PROVIDED BY DELPHI THERMAL AND INTERIOR SYSTEMS, DATED SEPTEMBER 2007.
- 2. THE LOCATIONS OF THE PROPOSED SSDS FEATURE LOCATIONS SHOULD BE CONSIDERED APPROXIMATE AND WILL BE FIELD VERIFIED DURING FINAL DESIGN BASED ON PLANT PRODUCTION REQUIREMENTS AND EXISTING CONDITIONS.



SITE KEY: NOT TO SCALE



SCALE IN FEET

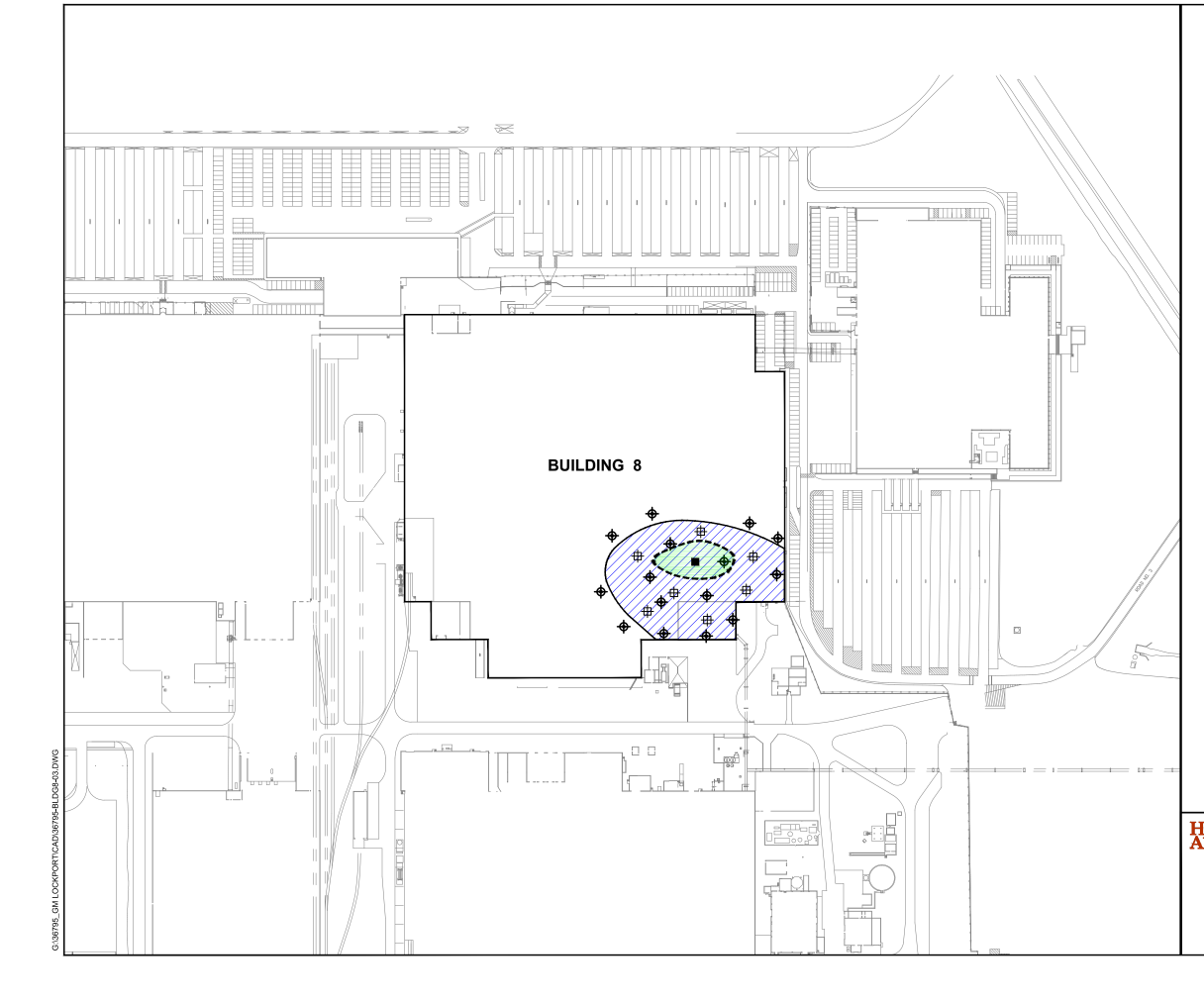
HALEYCS ALDRICH GM COMPONENTS HOLDINGS, LLC. LOCKPORT FACILITY 200 UPPER MOUNTAIN ROAD LOCKPORT, NEW YORK

BUILDING 7 SSDS INSTALLATION FOCUS AREAS

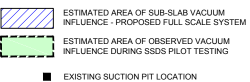
SCALE: AS SHOWN NOVEMBER 2012

FIGURE 8

400



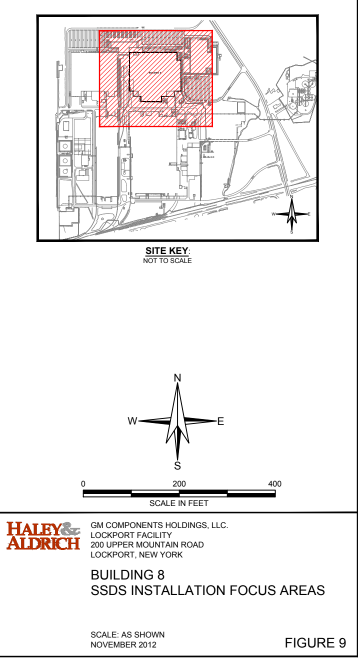
LEGEND:

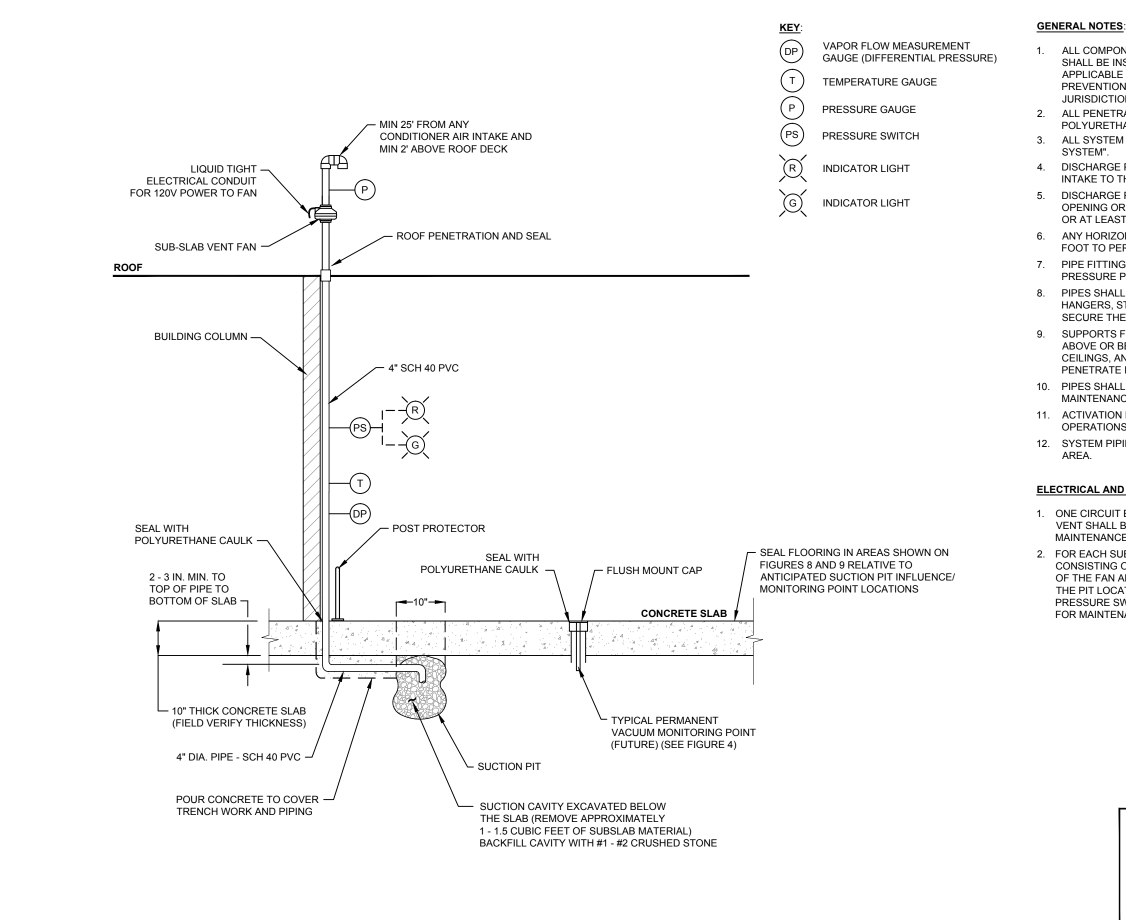


PROPOSED SUCTION PIT LOCATION

NOTES:

- 1. THIS FIGURE IS BASED ON THE DRAWING PROVIDED BY DELPHI THERMAL AND INTERIOR SYSTEMS, DATED SEPTEMBER 2007.
- THE LOCATIONS OF THE PROPOSED SSDS FEATURE LOCATIONS SHOULD BE CONSIDERED APPROXIMATE AND WILL BE FIELD VERIFIED DURING FINAL DESIGN BASED ON PLANT PRODUCTION REQUIREMENTS AND EXISTING CONDITIONS.





ALL COMPONENTS OF THE SUB-SLAB DEPRESSURIZATION (SSDS) SYSTEM SHALL BE INSTALLED BY A LICENSED CONTRACTOR IN COMPLIANCE WITH APPLICABLE MECHANICAL, ELECTRICAL, PLUMBING, ENERGY, AND FIRE PREVENTION CODES, STANDARDS, AND REGULATIONS OF THE LOCAL JURISDICTION AND PLANT STANDARDS.

ALL PENETRATIONS TO THE SLAB ARE TO BE SEALED WITH HIGH ADHESIVE POLYURETHANE SEALANT, PLASTIC SEAL™ BY HERCULES OR EQUIVALENT. ALL SYSTEM PIPING SHALL BE LABELED AS "SUB-SLAB DEPRESSURIZATION

DISCHARGE POINT SHALL BE A MINIMUM OF 25 FEET AWAY FROM ANY AIR INTAKE TO THE BUILDING.

DISCHARGE POINT SHALL BE LOCATED A MINIMUM OF 10 FEET FROM ANY OPENING OR INTAKE INTO CONDITIONED SPACE (I.E. WINDOW OR DOOR) OR AT LEAST 2 FEET ABOVE ANY SUCH OBJECT.

ANY HORIZONTAL PIPING SHALL BE SLOPED A MINIMUM OF 1/8 INCH PER 1 FOOT TO PERMIT DRAINAGE BACK TO THE SUCTION PIT.

PIPE FITTINGS AND CONNECTIONS ARE TO BE AIR TIGHT. CONNECT A LOW PRESSURE PNEUMATIC TEST FOR TIGHTNESS.

PIPES SHALL BE FASTENED TO THE STRUCTURE OF THE BUILDING WITH HANGERS, STRAPPING OR OTHER SUPPORTS THAT WILL ADEQUATELY SECURE THE VENT PIPING.

SUPPORTS FOR VERTICAL VENT PIPES SHALL BE INSTALLED EITHER ABOVE OR BELOW THE POINTS OF PENETRATIONS THROUGH FLOORS, CEILINGS, AND ROOFS, OR AT LEAST EVERY 8 FEET ON RUNS THAT DO NOT PENETRATE FLOORS.

10. PIPES SHALL NOT BLOCK ACCESS TO ANY AREAS REQUIRING MAINTENANCE OR INSPECTION.

11. ACTIVATION RANGE OF PRESSURE SWITCHES INDICATING FAN OPERATIONS SHALL BE ADJUSTED AFTER FIELD TESTING OF THE SYSTEM. 12. SYSTEM PIPING SHALL BE CARBON STEEL IF ROUTED IN A FIRE RATED

ELECTRICAL AND CONTROL NOTES

1. ONE CIRCUIT BREAKER AND LOCAL DISCONNECT FOR EACH SUB SLAB VENT SHALL BE INSTALLED TO PERMIT DEACTIVATION OF THE FAN FOR MAINTENANCE OR REPAIR.

2. FOR EACH SUB-SLAB VENT FAN, SYSTEM FAILURE INDICATION DEVICES CONSISTING OF A PRESSURE SWITCH IN THE RISER ON THE SUCTION SIDE OF THE FAN AND PRESSURE INDICATOR LIGHTS MOUNTED PROXIMAL TO THE PIT LOCATIONS SHALL BE INSTALLED PRIOR TO SYSTEM OPERATION. PRESSURE SWITCHES SHALL BE INSTALLED IN LOCATIONS ACCESSIBLE FOR MAINTENANCE.



GM COMPONENTS HOLDINGS, LLC. ALDRICH 200 UPPER MOUNTAIN ROAD LOCKPORT, NEW YORK

SSDS INSTALLATION DETAILS

SCALE: NONE NOVEMBER 2012

FIGURE 10

Tables

Pre-Design Investigation (PDI) - Sub-Slab Depressurization Systems/ Interim Remedial Measures (IRM) Work Plan

BCP Sites #C932138/932139

GMCH Lockport Facility

200 Upper Mountain Road

Lockport, New York

TABLE - 1ASSDS Pilot Testing - Log Sheet Summary

GMCH Lockport Facility

 Bldg No.:
 8

 Project No.:
 36795-029

	Date:	6/4/2012	6/4	/2012	6/4/2012	6/4/	2012	6/4/2012	6/4/2012	6/4/	/2012	6/4/2012	6/4/	2012	6/4/2012	6/5/2012	6/5	/2012	6/5/2012	6/5/	2012	6/5/2012	6/6/2012	6/6/	2012
Measur	rement Time Range:	12:15	12:45	5-13:00	13:00	13:37	-15:15	15:30	15:35	15:40	-16:17	16:30	16:45	-17:12	17:30	9:15	9:31	-9:45	13:00	13:00	-14:25	14:40	9:15	9:10-	10:22
Measur Sub Slab Monitoring Point ID N-1 E-1 W-2 NW-2 NE-2 S-2 N-3 E-3 W-1 S-1 S-0.5 E-2 SE-1.5 W-3	rement Time Range: Proximal Column Reference HH-89 KK-87 DD-87 DD-91 MM-91 HH-83 HH-93 PP-87 FF-87 FF-87 HH-85 HH-85 Wall KK-85 BB-87	Blower Adjustment	12:4: Vacuum Reading Low (in.w.c.) 0.005 0.017 0 0 0 0 0 NM NM	Vacuum	13:00 Blower Adjustment	13:37 Vacuum Reading Low (in.w.c.) 0.011 0.086 0.011 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-15:15 Vacuum Reading High (in.w.c.) 0.014 0.088 0.016 0 0 0 0 0 0 0 0 0 0.115 0 0.046 0	Blower Adjustment	Blower Adjustment	15:40 Vacuum Reading Low (in.w.c.) 0.013 0.059 0.036 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-16:17 Vacuum Reading High (in.w.c.) 0.02 0.072 0.039 0 0 0 0 0 0 0 0 0 0 0 0 0	Blower Adjustment	16:45 Vacuum Reading Low (in.w.c.) 0.018 0.161 0.048 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0.185 0 0.005 0	-17:12 Vacuum Reading High (in.w.c.) 0.027 0.168 0.054 0 0 0 0 0 0 0 0 0 0 0 0 0	Blower Adjustment	9:15 Blower Data Collection	9:31 Vacuum Reading Low (in.w.c.) Steady 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-9:45 Vacuum Reading High (in.w.c.) 0.021 0.168 0.048 0 0 0 0 0 0 0 0 0 0 0 0 0	13:00 Blower Adjustment	13:00 Vacuum Reading Low (in.w.c.) Steady Steady 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-14:25 Vacuum Reading High (in.w.c.) 0.026 0.098 0.056 0 0 0 0 0 0 0 0 0 0 0 0 0	Blower Adjustment	9:15 Blower Data Collection	9:10- Vacuum Reading Low (in.w.c.) Steady Steady 0 0 0 0 0 0 0 0 0 0 0 0 0	10:22 Vacuum Reading High (in.w.c.) 0.028 0.174 0.056 0 0 0 0 0 0 0 0 0 0 0 0 0
N-1.5 NE-1.5 NW-1.5 W-2.5	HH-89 KK-89 FF-89 BB-87																			0.001	0 0.010 0	-		0 0 0 0	0 0 0
Test Blower Data Point	Units	Reading			Reading			Reading	Reading			Reading			Reading	Reading			Reading			Reading	Reading		
By-pass Valve Position Inlet Vacuum Inlet Pressure Diff.	% Open in. w.c. in. w.c. °F	25% 15 0.2 72	-		50% 46 1.0 72	-		50% 45 0.9	75% 60 1.2 72	-		100% 76 1.8	-		75% 60 NM	75% 59 1.2 70			100% 72 1.4	-		75% 60 NM NM	75% 60 1.2 74	-	
Inlet Temp. Outlet Pressure	in. w.c.	2.0	Vapor Monito	oring Point Data	0.5		ring Point Data	72	1.0	Vapor Monito	ring Point Data	72	Vapor Monito	ring Point Data	NM NM	2	Vapor Monito	ring Point Data	74 5	Vapor Monitor	ring Point Data	NM	4	Vapor Monitor Collection & E	
Outlet Pressure Diff.	in. w.c.	0.5	Coll	ection	1.3	Colle	ection	1.1	1.5	Colle	ection	1.5	Colle	ection	NM	1.6	Colle	ection	1.9	Colle	ection	NM	1.7	Vapor Sam	
Outlet Temp.	°F	85			100			100	110]		120]		NM	115			120			NM	115]	
PID Reading at Blower Discharge	ppm	1.8			0.4			NM	0.4			0.6			NM	0.2			0.4			NM	0.3		
Vapor Discharge Flow Rate	CFM	40			63			NM	66			65			NM	68			74			NM	70		

Notes:

in. w.c.	inches of water column
NM	Indicated point not measured
	Indicates monitoring point not installed at time of measurement
ppm	parts per million
°F	degrees Fahrenheit
CFM	cubic feet per minute
74	indicates vapor flow rate value used for mass removal estimates
Steady	indicates vacuum reading did not fluctuate during measurement

TABLE - 1BSSDS Pilot Testing - Log Sheet Summary

GMCH Lockport Facility

Bldg No.:	7-East
Project No.:	36795-027
	November 2012

	Date:	6/6/2012	6/6/	2012	6/6/2012	6/6/	/2012	6/7/2012	6/7/	/2012	6/7/2012	6/7/2012	6/7/	2012	6/8/2012	6/8/	/2012
Measu	rement Time Range:	14:07	14:13	-14:33	15:00	15:00)-16;30	9:30	9:33	3-9:48	10:20	15:00	15:21	-15:31	9:15	9:10)-9:35
Sub Slab Monitoring Point ID	Proximal Column Reference		Vacuum Reading Low (in.w.c.)	Vacuum Reading High (in.w.c.)		Vacuum Reading Low (in.w.c.)	Vacuum Reading High (in.w.c.)		Vacuum Reading Low (in.w.c.)	Vacuum Reading High (in.w.c.)			Vacuum Reading Low (in.w.c.)	Vacuum Reading High (in.w.c.)		Vacuum Reading Low (in.w.c.)	Vacuum Reading High (in.w.c.)
N-1	HH-35		Steady	0.056		Steady	0.077		Steady	0.077			Steady	0.042		Steady	0.065
E-1	KK-33		Steady	0.017		Steady	0.023		Steady	0.020			Steady	0.016		Steady	0.020
E-2	MM-33		Steady	0.052		Steady	0.062		Steady	0.064			Steady	0.035		Steady	0.059
NE-2	MM-37		Steady	0.049		Steady	0.056		Steady	0.056			Steady	0.033		Steady	0.026
S-2	HH-29		Steady	0.030		Steady	0.032		Steady	0.032			Steady	0.018		Steady	0.026
W-2	DD-33	Blower	Steady	0.003	Blower Data	0	0.003	Blower Data	0	0	Blower Data	Blower Data	0	0	Blower Data	0	0
NW-2	DD-37	Adjustment	0	0	Collection	0	0	Collection	0	0	Collection	Collection	0	0	Collection	0	0
N-3	НН-39	·	Steady	0.030		Steady	0.055		Steady	0.032			Steady	0.004		Steady	0.042
NW-1	F-35					Steady	0.053		Steady	0.011			0	0		0	0
W-1	FF-33					Steady	0.077		Steady	0.060			0	0		Steady	0.018
S-3	HH27					Steady	0.191		Steady	0.218			0	0		Steady	0.014
N-4	HH-41												0	0		0	0
S-2.5	HH-27												Steady	0.013	1	Steady	0.023
SW-1	FF-31														1	0.011	0.032
SW-2	DD-31															0	0
Test Blower Data Point	Units	Reading			Reading			Reading			Reading	Reading			Reading		
By-pass Valve Position	% Open	100%	1		100%			100%	1		100%	100%	-		100%	-	
Inlet Vacuum	in. w.c.	15	1		17			17	1		17	7	-		100%	-	
Inlet Pressure Diff.	in. w.c.	2.6	1		4.0	•		3.9	1		2.7	1	-		2.7	-	
Inlet Temp.	°F	78	1		79			76	1		74	70			78	Vapar Manita	oring Point Data
Outlet Pressure	in. w.c.	24.0		ring Point Data	28		ring Point Data	28		ring Point Data	28	12		ring Point Data	23		Blower Effluent
Outlet Pressure Diff.	in. w.c.	4	Colle	ection	10	Colle	ection	10	Colle	ection	3.9	1.2	Colle	ection	3		mple (11:30)
Outlet Temp.	°F	92	1		105			100	1		100	110			100	-	
PID Reading at Blower Discharge	ppm	4.6			3.7		1.3			NM	1.3			1.7	_		
Vapor Discharge Flow Rate	CFM	115			178			180			NM	60	1		98		

Notes:

in. w.c. inches of water column
NM Indicated point not measured
Indicates monitoring point not installed at time of measurement

 ppm
 parts per million

 °F
 degrees Fahrenheit

 CFM
 cubic feet per minute

 98
 indicates vapor flow rate value used for mass removal estimates

 Steady
 indicates vacuum reading did not fluctuate during measurement

TABLE - 1C SSDS Pilot Testing - Log Sheet Summary

GMCH Lockport Facility

7-West Bldg No.:

Project No.: 36795-027 November 2012

	Date:	6/11/2012	6/1	1/2012	6/11/2012	6/11	/2012	6/11/2012	6/11/	2012	6/11/2012	6/11/2012	6/1	1/2012	6/12/2012	6/12	2/2012	6/12/2012	6/12	2/2012	6/13/2012	6/13/	2012	6/13/2012	6/13/	2012
Measur	rement Time Range:	10:15	10:1	6-10:30	10;50	10:55	5-11:04	11:15	11:17-	-11:26	13:30	15:20	15:24	4-15:37	8:40	8:41	1-8:55	11:30	11:29	9-11:47	9:30	9:35-	10:02	12:30	12:40-	-12:59
Sub Slab Monitoring Point ID	Proximal Column Reference		Vacuum Reading Low (in.w.c.)	Vacuum Reading High (in.w.c.)		Vacuum Reading Low (in.w.c.)	Vacuum Reading High (in.w.c.)		Vacuum Reading Low (in.w.c.)	Vacuum Reading High (in.w.c.)			Vacuum Reading Low (in.w.c.)	Vacuum Reading High (in.w.c.)												
N-1	L-51		0	0		Steady	0.009		Steady	0.014			Steady	0.009		Steady	0.015		Steady	0.011		Steady	0.015		Steady	0.015
N-3	L-55		0	0		Steady	0.006		0.003	0.007			0	0		Steady	0.004		0	0		Steady	0.012		0	0.004
E-1	N-49		Steady	0.011		Steady	0.036		Steady	0.062			Steady	0.063	-	Steady	0.071		Steady	0.074	-	Steady	0.061		Steady	0.074
E-3	S-49		0	0		0	0		0	0			0	0	-	0	0		0	0	-	0	0		0	0
SE-2	O-47		0	0		0	0		0	0			0	0	-	0	0		0	0	-	0	0		0	0
S-2	J-45		Steady	0.014		Steady	0.017		Steady	0.056			Steady	0.069	-	Steady	0.044		Steady	0.023	-	Steady	0.012		Steady	0.035
W-2	G-49	Blower	0	0	Blower	0	0	Blower	0	0	Blower Data	Blower Data	0	0	Blower Data	Steady	0.011	Blower Data	0	0.014	Blower Data	Steady	0.004	Blower Data	0	0
NW-2	E-53	Adjustment	0	0	Adjustment	0	0	Adjustment	0	0	Collection	Collection	0	0												
W-1	J-49 Q-49												Steady	0.068	-	Steady	0.026		Steady	0.086	-	Steady 0	0.044		Steady	0.070
E-2 S-3	U-49 J-43												0	0	1	0	0		0	0.011	-	0	0		0	0
NE-1	J-43		-			-							Steady	0.028	1	Steady	0.038		Steady	0.038	-	Steady	0.026		Steady	0.032
SSE-2	N-45												0	0.028	-	0	0.058		0	0.058	-	0	0.020		Steady	0.004
W-2.5	E-49						1						0	0		0	0		0	0	1	Steady	0.001		0	0.004
SW-2	E-47																		0	0		Steady	0.004		Steady	0.002
SE-1.5	N-45																1		0	0	1	0	0		Steady	0.003
NE-2.5	Q-53		-														1		0	0		0	0		0	0
												1		•					1							
Test Blower Data Point	Units	Reading			Reading			Reading			Reading	Reading														
By-pass Valve Position	% Open	25%		Ī	50%			100%			100%	100%			100%			100%			100%			100 %		
Inlet Vacuum	in. w.c.	15			30			51			51	52			52			52			50			50		
Inlet Pressure Diff.	in. w.c.	0.4			0.4			1.5			1.4	1.4			1.4			1.4			1.5			1.5		
Inlet Temp.	°F	80			80],, ,, ,,		80			80	80			78			81			70	Vapor Monitori	ing Point Data	75],, ,, ,, ,	
Outlet Pressure	in. w.c.	3		oring Point Data	5		ring Point Data ection	14	Vapor Monitori Colle		13	13		oring Point Data ection	12		ring Point Data ection	12		ring Point Data ection	13	Collection & B	lower Effluent	14	Vapor Monitori Collection -	
Outlet Pressure Diff.	in. w.c.	0.4	0	1001011	0.9	COIR	550011	2	Colle	0001	1.9	1.9	Con	00001	1.9	Colle	550011	1.9	Colli	500011	2.0	Vapor Sam	ple (10:30)	2.2	Collection -	300 11010 1
Outlet Temp.	°F	100		[115]		115	1		115	120			115			115			110			115	1	
PID Reading at Blower Discharge	ppm	1.8			1.8			2.3			2.1	2.7			2.1			2.0			1.6			1.6		
Vapor Discharge Flow Rate	CFM	35			51			77			75	74			75			75			78			81		

Notes:

in. w.c. inches of water column

NM Indicated point not measured Indicates monitoring point not installed at time of measurement ppm parts per million degrees Fahrenheit °F CFM cubic feet per minute indicates vapor flow rate value used for mass removal estimates 78 Steady

indicates vacuum reading did not fluctuate during measurement

1. Vacuum data collected at points E-1 and W-1 after temporary sealing of observed cracks and seeams in existing concrete at areas North, East, and West of the test pit. Vacuum measurement under temporary sealant was measured at >2.000 inches W.C. (limits of micromanometer) at approximately 6-feet South of column L49.

Attachment 1A

Photo Log Summary

Pre-Design Investigation (PDI) - Sub-Slab Depressurization Systems/ Interim Remedial Measures (IRM) Work Plan

BCP Sites #C932138/932139

GMCH Lockport Facility

200 Upper Mountain Road

Lockport, New York

GMCH Lockport Facility – Lockport, NY Photo Summary – SSDS – PDI, Buildings 7 and 8 – June 2012 Project No. 36795-027/029



Bldg 8 – Construction of suction pit



Bldg 7 West – Completed suction pit



Bldg 8 – Completed suction pit



Bldg 7 East – Completed suction pit

GMCH Lockport Facility – Lockport, NY Photo Summary – SSDS – PDI, Buildings 7 and 8 – June 2012 Project No. 36795-027/029





3 Hp Blower System

Micromanometer at Vacuum Monitoring Point



Bldg 7-West Concrete Floor with Cracks and Seams



Bldg 7-West Concrete Floor with Temporary Sealing

Attachment 1B

NYSDEC DAR-1 Area Source Method Analysis

Pre-Design Investigation (PDI) - Sub-Slab Depressurization Systems/ Interim Remedial Measures (IRM) Work Plan

BCP Sites #C932138/932139

GMCH Lockport Facility

200 Upper Mountain Road

Lockport, New York

Air Guide -1 Review Area Source Method - SSDS Pilot Testing

GMCH - Lockport Facility Bldg No:

8 36795-029 Project No.:

s - Bldg side length (ft) 800 (Assumes area source is a square)

Contaminant	No. of Suction Pits (pilot test)	Q (lb/hr)	Q _a (lb/yr)	$C_a (\mu g/m^3)$	$C_p(\mu g/m^3)$	AGC (µg/m ³)	C_{st} (µg/m ³)	SGC (µg/m3)	Potential No. of Suction Pits (full-scale)	Q (lb/hr)	Q _a (lb/yr)	$C_a(\mu g/m^3)$	$C_p (\mu g/m^3)$	AGC (µg/m ³)	C_{st} (µg/m ³)	SGC (µg/m3)
Bldg 8	1								10						Í	
trichloroethene		0.0005	4.38	0.002	0.002	0.5	0.05	14000		0.005	43.80	0.020	0.020	0.5	0.50	14000

Assumptions

Method used to determine the maximum overall actual annual, potential annual, and short term impacts from an area source.

Calculations

Maximum Actual Annual Impact (Ca): Maximum Potential Annual Impact (Cp): Maximum Short Term Impact (Cst):

 $C_a \ (\mu g/m^3) = (76.6*Q_a)/(s^{1.8})$ $C_{p} (\mu g/m^{3}) = (670600^{*}Q)/(s^{1.8})$ $C_{st} (\mu g/m^{3}) = C_{p} * 25$

Q: Hourly Emissions (lbs/hr) Qa: Annual Emissions Rate (lbs/yr) s: Building Side Dimension (feet)

SGC: Short-Term Guidance Concentrations - Guidance Values

AGC: Annual Guidance Concentrations - Guidance Valves

µg/m3 micro-grams per cubic meter

Area Source Method - SSDS Pilot Testing

GMCH - Lockport Facility

Bldg No: 7 36795-027 Project No.:

s - Bldg side length (ft) 1200 (Assumes area source is a square)

	No. of Suction Pits (pilot test)	Q (lb/hr)	Q _a (lb/yr)	$C_a (\mu g/m^3)$	$C_p (\mu g/m^3)$	AGC (µg/m ³)	$C_{st}(\mu g\!/m^3)$	SGC (µg/m3)]	Potential No. of Suction Pits (full-scale)	Q (lb/hr)	Q _a (lb/yr)	$C_a(\mu g/m^3)$	$C_p (\mu g/m^3)$	AGC (µg/m ³)	$C_{st}(\mu g/m^3)$	SGC (µg/m3)
Bldg 7E	1								Ē	9							
cis, 1-2 dichloroethene		0.001	8.76	0.0019	0.0019	63.0	0.05	NGV			0.009	78.84	0.017	0.017	63.0	0.43	NGV
trichloroethene		0.001	8.76	0.0019	0.0019	0.5	0.05	14000	Ē		0.009	78.84	0.017	0.017	0.5	0.43	14000
tetrachloroethene		0.00061	5.34	0.0012	0.0012	1.0	0.03	1000	Ē		0.00549	48.09	0.011	0.011	1.0	0.26	1000
						•	-			-	-		-				
Bldg 7W	1									10							
cis, 1-2 dichloroethene		0.00021	1.84	0.00040	0.00040	63.0	0.01	NGV	-		0.0021	18.40	0.0040	0.0040	63.0	0.10	NGV
tetrachloroethene		0.00145	12.7	0.0028	0.0028	1.0	0.07	1000	-		0.0145	127.02	0.028	0.028	1.0	0.70	1000
Totals	2									19							
cis, 1-2 dichloroethene		0.00121	10.6	0.0023	0.0023	63.0	0.06	NGV			0.02299	201.39	0.044	0.044	63.0	1.11	NGV
trichloroethene		0.001	8.76	0.0019	0.0019	0.5	0.05	14000			0.019	166.44	0.037	0.037	0.5	0.91	14000
tetrachloroethene		0.00206	18.0	0.0040	0.0040	1.0	0.10	1000			0.03914	342.87	0.075	0.075	1.0	1.88	1000

Assumptions

Method used to determine the maximum overall actual annual, potential annual, and short term impacts from an area source.

Calculations

Maximum Actual Annual Impact (Ca): Maximum Potential Annual Impact (Cp): Maximum Short Term Impact (Cst):

 $C_a \ (\mu g/m^3) = (76.6*Q_a)/(s^{1.8})$
$$\begin{split} &C_{p} (\mu g/m^{3}) = (670600^{*}Q)/(s^{1.8}) \\ &C_{st} (\mu g/m^{3}) = C_{p} * 25 \end{split}$$

Q: Hourly Emissions (lbs/hr)

Qa: Annual Emissions Rate (lbs/yr)

s: Building Side Dimension (feet)

SGC: Short-Term Guidance Concentrations - Guidance Values AGC: Annual Guidance Concentrations - Guidance Valves

NGV: No Guidance Value

µg/m3 micro-grams per cubic meter

Attachment 1C

Chain of Custody Documentation Final Laboratory Reports

Pre-Design Investigation (PDI) - Sub-Slab Depressurization Systems/ Interim Remedial Measures (IRM) Work Plan

BCP Sites #C932138/932139

GMCH Lockport Facility

200 Upper Mountain Road

Lockport, New York



Analytical Report Cover Page

Haley & Aldrich

For Lab Project # 12:2412 Issued June 7, 2012 Re-Issued June 18, 2012 This report contains a total of 7 pages

This project has been amended to report the sample with "J" flags, per client request.

The reported results relate only to the samples as they have been received by the laboratory.

Any noncompliant QC parameters having impact on the data are flagged or documented on the final report.

All soil/sludge samples have been reported on a dry weight basis, unless qualified "reported as received". Other solids are reported as received.

Each page of this document is part of a multipage report. This document may not be reproduced except in its entirety, without the prior consent of Paradigm Environmental Services, Inc.

The Chain of Custody provides additional information, including compliance with sample condition requirements upon receipt. Sample condition requirements are defined under the 2003 NELAC Standard, sections 5.5.8.3.1 and 5.5.8.3.2. Aliquots separated for certain tests, such as TCLP, are indicated on the Chain of Custody and final reports with an "A" suffix.

NYSDOH ELAP does not certify for all parameters. Paradigm Environmental Services or the indicated subcontracted laboratory does hold certification for all analytes where certification is offered by ELAP unless otherwise specified.

Data qualifiers are used, when necessary, to provide additional information about the data. This information may be communicated as a flag or as text at the bottom of the report. Please refer to the following list of frequently used data flags and their meaning:

- "<" = analyzed for but not detected at or above the reporting limit.
- "E" = Result has been estimated, calibration limit exceeded.
- "Z" = See case narrative.
- "D" = Duplicate results outside QC limits. May indicate a non-homogenous matrix.
- "M" = Matrix spike recoveries outside QC limits. Matrix bias indicated.
- "B" = Method blank contained trace levels of analyte. Refer to included method blank report.



Volatile Analysis Report for Air

Client: Haley & Aldrich

Client Job	Site:	N/A	Lab Project Number: Lab Sample Number:	
Client Job	Number:	36795-027	·	
Field Loca	tion:	B8 PTEFF-20120606-1050	Date Sampled:	06/06/2012
Field ID Nu	ımber:	N/A	Date Received:	06/07/2012
Sample Ty	pe:	Air	Date Analyzed:	06/08/2012
			Date Reissued:	06/18/2012

Compound	Results in mg / m3	Compound	Results in mg / m3
Bromodichloromethane	< 2.00	1,1-Dichloroethene	< 2.00
Bromoform	< 5.00	cis-1,2-Dichloroethene	< 2.00
Bromomethane	< 2.00	trans-1,2-Dichloroethene	< 2.00
Carbon Tetrachloride	< 2.00	1,2-Dichloropropane	< 2.00
Chlorobenzene	< 2.00	cis-1,3-Dichloropropene	< 2.00
Chloroethane	< 2.00	trans-1,3-Dichloropropene	< 2.00
2-Chloroethyl vinyl Ether	< 10.0	Methylene chloride	< 5.00
Chloroform	< 2.00	1,1,2,2-Tetrachloroethane	< 2.00
Chloromethane	< 2.00	Tetrachloroethene	< 2.00
Dibromochloromethane	< 2.00	1,1,1-Trichloroethane	< 2.00
1,2-Dichlorobenzene	< 2.00	1,1,2-Trichloroethane	< 2.00
1,3-Dichlorobenzene	< 2.00	Trichloroethene	J 1.82
1,4-Dichlorobenzene	< 2.00	Trichlorofluoromethane	< 2.00
1,1-Dichloroethane	< 2.00	Vinyl chloride	< 2.00
1,2-Dichloroethane	< 2.00		
ELAP Number 10958	Method: EPA 8260B		Data File: V97832.D

Modified for Tedlar Bag

Comments: mg / m3 = milligram per cubic meter

Signature:

Bruce Hoogesteger: Technical Director This report is part of a multipage document and should only be evaluated in its entirety. Chain of Custody provides additional information, including compliance with sample condition 122412V1 requirements upon receipt.



Volatile Analysis Report for Air

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number: Lab Sample Number:	
Client Job Number:	36795-027		
Field Location:	N/A	Date Sampled:	N/A
Field ID Number:	N/A	Date Received:	N/A
Sample Type:	Air	Date Analyzed:	06/07/2012

Compound	Results in mg / m3	Compound	Results in mg / m3	
Bromodichloromethane	< 2.00	1,1-Dichloroethene	< 2.00	
Bromoform	< 5.00	cis-1,2-Dichloroethene	< 2.00	
Bromomethane	< 2.00	trans-1,2-Dichloroethene	< 2.00	
Carbon Tetrachloride	< 2.00	1,2-Dichloropropane	< 2.00	
Chlorobenzene	< 2.00	cis-1,3-Dichloropropene	< 2.00	
Chloroethane	< 2.00	trans-1,3-Dichloropropene	< 2.00	
2-Chloroethyl vinyl Ether	< 10.0	Methylene chloride	< 5.00	
Chloroform	< 2.00	1,1,2,2-Tetrachloroethane	< 2.00	
Chloromethane	< 2.00	Tetrachloroethene	< 2.00	
Dibromochloromethane	< 2.00	1,1,1-Trichloroethane	< 2.00	
1,2-Dichlorobenzene	< 2.00	1,1,2-Trichloroethane	< 2.00	
1,3-Dichlorobenzene	< 2.00	Trichloroethene	< 2.00	
1,4-Dichlorobenzene	< 2.00	Trichlorofluoromethane	< 2.00	
1,1-Dichloroethane	< 2.00	Vinyl chloride	< 2.00	
1,2-Dichloroethane	< 2.00			
ELAP Number 10958	Method: EPA 8260B		Data File: V97819.D	
Modified for Tedlar Bag				

Comments: mg / m3 = milligram per cubic meter

Signature:

Bruce Hoogesteger: Technical Director Bruce Hoogesteger: Technigal Director This report is part of a multipage document and should only be evaluated in its entirety. Chain of Custody provides additional information, including compliance with sample condition 122412B1 requirements upon receipt.



4

Volatile Analysis Report for Air

Client: <u>Haley & Aldrich</u>

Client Job Site:	N/A	Lab Project Number:	12:2412	SDG# :	N/A
		Lab Sample Number:	LCS 06/07		
Client Job Number:	36795-027				
Field Location:	N/A	Date Sampled:	N/A		
Field ID Number:	N/A	Date Received:	N/A		
Sample Type:	Air	Date Analyzed:	06/07/2012		

in mg / m3 < 4.00 < 4.00 < 4.00 < 4.00 < 4.00	in mg / m3 100 100 100 100 100	in mg / m3 89.6 94.9 88.7 90.9 90.5	Recovery 89.6 94.9 88.7 90.9 90.5	in mg / m3 N/A N/A N/A N/A N/A	in mg / m3 N/A N/A N/A N/A N/A	Recovery N/A N/A N/A N/A N/A	% RPD N/A N/A N/A N/A N/A
< 4.00 < 4.00 < 4.00	100 100 100	94.9 88.7 90.9	94.9 88.7 90.9	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A
< 4.00 < 4.00	100 100	88.7 90.9	88.7 90.9	N/A N/A	N/A N/A	N/A N/A	N/A N/A
< 4.00	100	90.9	90.9	N/A	N/A	N/A	N/A
< 4.00	100	90.5	90.5	N/A	N/A	N/A	N/A
							(
•							
							ĺ
	[
	Data File: V97819.D	Data File: V97819.D	Data File: V97819.D Data File: V97818.D	Data File: V97819.D Data File: V97818.D	Data File: V97819.D Data File: V97818.D	Data File: V97819.D Data File: V97818.D	Data File: V97819.D Data File: V97818.D Method: EP/



ഹ

Volatile Analysis Report for Air

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number:	12:2412	SDG Group:	N/A
Client Job Number: Sample Type:	36795-027 Air	Date Sampled: Date Received: Date Analyzed:	06/06/2012 06/07/2012 06/07/2012		

Lab Sample Number	Field Number	Field Location	Pentafluorobenzene % Recovery	1,2-Dichloroethane-d4 % Recovery	Toluene-d8 % Recovery	4-BFB % Recover
LCS 06/07	N/A	N/A	104	99.8	106	102
LRB 06/07	N/A	N/A	97.7	103	102	94.8
12:2412-01	N/A	B8PTEFF-20120606-1050	108	119	96.9	96.1

ELAP Number 10958

Method: EPA 8260B



Volatile Analysis QC Limits

Limits effective: Jun 05,2012 Through: Jun 30,2012

Spiked Compound	Soil Sp	ike Limits	Soil %	RPD Limits	Water Sp	oike Limits	Water % RI	PD Limits
	Lower %	Upper %	Lower %	Upper %	Lower %	Upper %	Lower %	Upper %
1,1-Dichloroethene	67.4	120	0	29.2	70.4	117	0	21.8
Benzene	82.7	107	0	15.4	81.0	110	0	15.1
Trichloroethene	82.2	106	0	12.0	78.2	112	0	16.0
Toluene	81.9	104	0	14.2	79.2	110	0	16.6
Chlorobenzene	81.1	104	0	16.5	78.3	109	0	14.5
Surrogate*	Soil Surro	ogate Limits		<u> </u>	Water Surr	ogate Limits		
	Lower %	Upper %			Lower %	Upper %		
Pentafluorobenzene	80.0	120			80.0	120		
1,2-Dichloroethane-d4	80.0	120			80.0	120		
Toluene-D8	80.0	120			80.0	120		
4-Bromofluorobenzene	80.0	120			80.0	120		

ELAP Number 10958

Method: EPA 8260B

* - Due to an equipment change, generic limits are being used for surrogates until enough data are collected to generate new limits.

					179 Lake A	venue, Roc	hester, N` HAII							585) 64	7-3311						
БÅ				RED	DRT TO:						INV	OICE	то.								
	RADIO	5 M	COMPAN		rldric	hof	NY	COMPAN	IY:	<u> </u>	ame	5	<u></u>			LAB PRO	JECT #:		IT PRO	JECT #	#:
			ADDRES	500 TOWN CO	te	n - 1		ADDRES	s:							112'	21/12	36	795	5-0	027
		P		ochester	STATE:	NY ^{ZIF}	141073	CITY:					STATE:	- 1940	ZIP:	TURNAR	OUND TIME: (V	/ORKIN	G DAYS)	
			PHONE	321 4245		<u>v</u> (PHONE:				FAX	:			-			STD		OTHER
PROJECT NAME/SIT	E NAME:		ATTN:		onle	1 4		ATTN:				- <u></u>							\overline{X}_{5}		
			COMMEN		onie							ABALAN			- Variation			Ľ	<u>AP</u>		
										-011		- 075 A B S	A 1 3/0			Quota	ation #				
		c	1	1						<u>=QU</u>	ESIE	<u>:D AN</u>	ALYS					T			
DATE	ТІМЕ	C O M P O S I T E	G R A B	SAMPLE LO	CATION/FIELD	0 ID	M A T R I X	C O N T A I N B E R R S	VOC / 82403							REM	ARKS				M LAB UMBER
16/6/12	1050	and the second se	X	BBPTEFF	-20120	0606-10	so Air	l	X		╋			+	Chi	Nirak	ed VOC	s	$\overline{\mathbf{A}}$	Τ	
2									+		++			+	-	VI NON			<u> </u>	+-	
2								01 <u>,</u>	┼╌┼╴		┼╌┾	_		+						+-	
3							+		┼╌┾╴		╉╌╊			┼─┼			m		\rightarrow	+	┝╌┾━
			<u> </u>						+		┼╌┼			┼╌┢						+	┝╌┝─
5									┢╍┝		┼─┾			+		1 3					<u> </u>
6			<u> </u>						+		┼─┼	_		+ +	1 8		s and	jnji	<u>-</u>		- -
7			<u> </u>								+				wit	hen 4	18hus				
8											_↓				Of 4	<u>nmp</u>	<u>le clai</u>	2			
9															10	an ta	<u></u>				
10															V-	alo	ta				
**LAB USE C Sample Condition		proxime and a second state of the provident state of the second st	Hon Academic State President	242/244												2-7-	2011				
	Receipt Pa		41/242/	NELAC Compli	ance								/ /								
	Container	Туре: 📿	<i>~</i> -	Y N			Ben	L	ha	<u>1 h</u>	-	6/	·		100	> 0		Г			
Comments:	1ec L	or ba	<u> </u>	-		Sampl	red By	Le		L		1	Date/T	ime	10 1	r 4	Total C	ost:			
Companyator	Preservat	tion:	•	Y N	\Box	4	<u> </u>					61	//(-	(5:	05					
Comments:	Holding Ti	ime: b/s		Y N [Reling	red By	y <u>e</u>	<u> </u>			10	Date/T	12	IF	303	9 P.I.F.	Γ		1	
	-	lenper r	tow	Y N		()	/ed @ Lal	KK b By	<u> </u>		Fl	\sim	Date/T	171	12	153	32				



Analytical Report Cover Page

Haley & Aldrich

For Lab Project # 12:2443 Issued June 12, 2012 Re-Issued June 18, 2012 This report contains a total of 7 pages

This project has been amended to report the sample with "J" flags, per client request.

The reported results relate only to the samples as they have been received by the laboratory.

Any noncompliant QC parameters having impact on the data are flagged or documented on the final report.

All soil/sludge samples have been reported on a dry weight basis, unless qualified "reported as received". Other solids are reported as received.

Each page of this document is part of a multipage report. This document may not be reproduced except in its entirety, without the prior consent of Paradigm Environmental Services, Inc.

The Chain of Custody provides additional information, including compliance with sample condition requirements upon receipt. Sample condition requirements are defined under the 2003 NELAC Standard, sections 5.5.8.3.1 and 5.5.8.3.2. Aliquots separated for certain tests, such as TCLP, are indicated on the Chain of Custody and final reports with an "A" suffix.

NYSDOH ELAP does not certify for all parameters. Paradigm Environmental Services or the indicated subcontracted laboratory does hold certification for all analytes where certification is offered by ELAP unless otherwise specified.

Data qualifiers are used, when necessary, to provide additional information about the data. This information may be communicated as a flag or as text at the bottom of the report. Please refer to the following list of frequently used data flags and their meaning:

- "<" = analyzed for but not detected at or above the reporting limit.
- "E" = Result has been estimated, calibration limit exceeded.
- "Z" = See case narrative.
- "D" = Duplicate results outside QC limits. May indicate a non-homogenous matrix.
- "M" = Matrix spike recoveries outside QC limits. Matrix bias indicated.
- "B" = Method blank contained trace levels of analyte. Refer to included method blank report.



Volatile Analysis Report for Air

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number: Lab Sample Number:	
Client Job Number:	36795-027	Lab Sample Number.	12,2443-01
Field Location:	BTEPTEFF-20120608-1130	Date Sampled:	06/08/2012
Field ID Number:	N/A	Date Received:	06/11/2012
Sample Type:	Air	Date Analyzed:	06/11/2012
		Date Reissued:	06/18/2012

Compound	Results in mg / m3	Compound	Results in mg / m3
Bromodichloromethane	< 2.00	1,1-Dichloroethene	< 2.00
Bromoform	< 5.00	cis-1,2-Dichloroethene	2.83
Bromomethane	< 2.00	trans-1,2-Dichloroethene	< 2.00
Carbon Tetrachloride	< 2.00	1,2-Dichloropropane	< 2.00
Chlorobenzene	< 2.00	cis-1,3-Dichloropropene	< 2.00
Chloroethane	< 2.00	trans-1,3-Dichloropropene	< 2.00
2-Chloroethyl vinyl Ether	< 10.0	Methylene chloride	< 5.00
Chloroform	< 2.00	1,1,2,2-Tetrachloroethane	< 2.00
Chloromethane	< 2.00	Tetrachloroethene	J 1.67
Dibromochloromethane	< 2.00	1,1,1-Trichloroethane	< 2.00
1,2-Dichlorobenzene	< 2.00	1,1,2-Trichloroethane	< 2.00
1,3-Dichlorobenzene	< 2.00	Trichloroethene	2.84
1,4-Dichlorobenzene	< 2.00	Trichlorofluoromethane	< 2.00
1,1-Dichloroethane	< 2.00	Vinyl chloride	< 2.00
1,2-Dichloroethane	< 2.00		
ELAP Number 10958	Method:	EPA 8260B	Data File: V97893.D

Modified for Tedlar Bag

Comments: mg / m3 = milligram per cubic meter

Signature:

Bruce Hoogesteger: Technical Director This report is part of a multipage document and should only be evaluated in its entirety. Chain of Custody provides additional information, including compliance with sample condition 122443V1 requirements upon receipt.

Volatile Analysis Report for Air

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number: Lab Sample Number:	
Client Job Number:	36795-027		
Field Location:	N/A	Date Sampled:	N/A
Field ID Number:	N/A	Date Received:	N/A
Sample Type:	Air	Date Analyzed:	06/11/2012

Compound	Results in mg / m3	Compound	Results in mg / m3
Bromodichloromethane	< 2.00	1,1-Dichloroethene	< 2.00
Bromoform	< 5.00	cis-1,2-Dichloroethene	< 2.00
Bromomethane	< 2.00	trans-1,2-Dichloroethene	< 2.00
Carbon Tetrachloride	< 2.00	1,2-Dichloropropane	< 2.00
Chlorobenzene	< 2.00	cis-1,3-Dichloropropene	< 2.00
Chloroethane	< 2.00	trans-1,3-Dichloropropene	< 2.00
2-Chloroethyl vinyl Ether	< 10.0	Methylene chloride	< 5.00
Chloroform	< 2.00	1,1,2,2-Tetrachloroethane	< 2.00
Chloromethane	< 2.00	Tetrachloroethene	< 2.00
Dibromochloromethane	< 2.00	1,1,1-Trichloroethane	< 2.00
1,2-Dichlorobenzene	< 2.00	1,1,2-Trichloroethane	< 2.00
1,3-Dichlorobenzene	< 2.00	Trichloroethene	< 2.00
1,4-Dichlorobenzene	< 2.00	Trichlorofluoromethane	< 2.00
1,1-Dichloroethane	< 2.00	Vinyl chloride	< 2.00
1,2-Dichloroethane	< 2.00	-	
ELAP Number 10958	Method:	EPA 8260B	Data File: V97892.D
	Ma different for		

Modified for Tedlar Bag

Comments: mg / m3 = milligram per cubic meter

Signature:

Bruce Hoogesteger: Technical Director This report is part of a multipage document and should only be evaluated in its entirety. Chain of Custody provides additional information, including compliance with sample condition requirements upon receipt. 122443B1



4

Volatile Analysis Report for Air

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number: Lab Sample Number:		SDG# : N/A
Client Job Number:	36795-027	•		
Field Location:	N/A	Date Sampled:	N/A	
Field ID Number:	N/A	Date Received:	N/A	
Sample Type:	Air	Date Analyzed:	06/11/2012	

ing / m3 in mg / < 4.00 100 < 4.00 100 < 4.00 100 < 4.00 100 < 4.00 100 < 4.00 100 < 4.00 100 < 4.00 100
< 4.00 100 < 4.00 100 < 4.00 100
< 4.00 100 < 4.00 100
< 4.00 100
< 4.00 100
1



ഹ

Volatile Analysis Report for Surrogate Recoveries

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number:	12:2443	SDG Group:	N/A
Client Job Number: Sample Type:	36795-027 Air	Date Sampled: Date Received: Date Analyzed:	06/08/2012 06/11/2012 06/11/2012		
Sample Type.	All	Date Analyzeu.	00/11/2012		

Lab Sample Number	Field Number	Field Location	Pentafluorobenzene % Recovery	1,2-Dichloroethane-d4 % Recovery	Toluene-d8 % Recovery	4-BFB % Recovery
LCS 06/11	N/A	MW-1	97.7	98.2	100	100
LRB 06/11	N/A	MW-2	106	112	105	100
12:2443-01	N/A	BTEPTEFF-20120608-1130	96.3	106	95.1	91.0
ELAP Number 10958	I I			I	L	A 9260P modified

ELAP Number 10958

Method: EPA 8260B modified



Volatile Analysis QC Limits

Limits effective: Jun 05,2012 Through: Jun 30,2012

Spiked Compound	Soil Sp	ike Limits	Soil %	RPD Limits	Water Sp	ike Limits	Water % RI	PD Limits
	Lower %	Upper %	Lower %	Upper %	Lower %	Upper %	Lower %	Upper %
1,1-Dichloroethene	67.4	120	0	29.2	70.4	117	0	21.8
Benzene	82.7	107	0	15.4	81.0	110	0	15.1
Trichloroethene	82.2	106	0	12.0	78.2	112	0	16.0
Toluene	81.9	104	0	14.2	79.2	110	0	16.6
Chlorobenzene	81.1	104	0	16.5	78.3	109	0	14.5
Surrogate*	Soil Surre	ogate Limits			Water Surr	ogate Limits		
	Lower %	Upper %			Lower %	Upper %		
Pentafluorobenzene	80.0	120			80.0	120		
1,2-Dichloroethane-d4	80.0	120			80.0	120		
Toluene-D8	80.0	120			80.0	120		
4-Bromofluorobenzene	80.0	120			80.0	120		

ELAP Number 10958

Method: EPA 8260B

* - Due to an equipment change, generic limits are being used for surrogates until enough data are collected to generate new limits.

					179 Lake	Avenue, Roch	nester, N	Y 14608	B Offic	ce (585)	647-2	2530	Fax (585) 64	7-3311								
						Cl	HAII	NO	FC	;US	5 7 0	D	Y										
5.	DI DI				REPORT TO:						NVO												
r PA	RADIO	эM	COMPAN	Y: Males				COMPAN	IY:	/San	and the second designment of the second design		<u>v.</u>			LAB PR	OJECT	#:	CLIEN	T PRO	JECT #:		Ì
			ADDRES	MALLY S: 2007	& ALDRICS	t or NY		ADDRES	S:				<u>шин — — — — — — — — — — — — — — — — — — —</u>			- 12	:24	143	31	679	5-6	927	
		2	CITY:	Accuración de	STATE:	ZIP:	- 0	CITY:					STATE:		ZIP:	TURNA	ROUND	TIME: (W	VORKING	G DAYS	s)	,	-
			PHONE:	10002513	С АСОЛІСИ ОШЛ СЕЛТА STATE: - ЛУ FAX:/	146	3	PHONE:				FAX:	10010				, 1dc	ry pé	27 DD S	・7.9乙 :TD	610	CAH	61
PROJECT NAME/SIT	E NAME:							ATTN:		w						行心		2	$1_3 \tilde{\mathbb{D}}$		ľ		
			COMMEN	DENIS O	CONLEY			L								Y Y							1
					•				DE	QUES	TEN			sie		Quo	tatio	n #					
		с					T	с	T				-\L. I <										8
		O M					м	O N N	8														
DATE	TIME	P	G R	544	WPLE LOCATION/FIEI	מות	A T	U T M A	26							PE	MARKS				RADIGM		
DATE	TIME	s	A B	JAN		_0 10	R	BI EN	00											SAM	PLE NU	MBER	
		Т					x	R E R S	Voc														
		E				· · ·		ļ,	+ +			+											-
1 6/8/12	1130	<u> </u>	×	BTEPT	EPF - 2012	0600 - 1130	AIR			┿		+		+	СН	LORIN	4752	Voc:	<u>s</u>	<u>01</u>	┿		-
2	ļ						ļ	ļ				┦									┿		-
3	ļ		_					ļ	<u> </u>												┿		_
4	ļ						ļ														$\downarrow \downarrow$		_
5							<u> </u>																
6																							
7																							
8																							
9																					T		
10																							1
**LAB USE C			AND SINY AND INVESTIGATION OF T										•										
Sample Conditi	on: Per NEL Receipt Pa		/241/242/:		Compliance		7	か						,									
	Container			ΥX	N	1	en	Vr	ayı	~			6/	8/12	- 11	:30	10120		Г			an 1977	1
Comments:			Arri (Arri	-		Sample	ed By	Nella.	1	2020003ac/www			Date/⊺	Fime				Total C	Cost:				
	Preservat	tion:	IA	Υ 🔲	N	1/32	<u>KG</u>	<u>eng</u>	2				6/1	1/(2	2 2	.:10							_
Comments:			. ,	-		Reling	uished E	šk (Tot	7			Date/1	fime	10	15							
Comments:	Holding T	ime:		Υ💟	N	Receiv	d By	1			<u></u>	Q	/_ <i> </i>	1/ð	- 10	40		P.I.F.	Г		٦		
	Tomocol			v ====	N []			AL	a	4-10	\sim				12.1ã	yn	i.						
Comments:	Temperat	ure: N	IA	Y	N	Receiv	ed @ La		- 11	175	<u>71</u> 6		Date/1		din 1 Kr	-70	_		L		_		
				•				-				-		-									



Analytical Report Cover Page

Haley & Aldrich

For Lab Project # 12:2522 Issued June 18, 2012 This report contains a total of 8 pages

The reported results relate only to the samples as they have been received by the laboratory.

Any noncompliant QC parameters having impact on the data are flagged or documented on the final report.

All soil/sludge samples have been reported on a dry weight basis, unless qualified "reported as received". Other solids are reported as received.

Each page of this document is part of a multipage report. This document may not be reproduced except in its entirety, without the prior consent of Paradigm Environmental Services, Inc.

The Chain of Custody provides additional information, including compliance with sample condition requirements upon receipt. Sample condition requirements are defined under the 2003 NELAC Standard, sections 5.5.8.3.1 and 5.5.8.3.2. Aliquots separated for certain tests, such as TCLP, are indicated on the Chain of Custody and final reports with an "A" suffix.

NYSDOH ELAP does not certify for all parameters. Paradigm Environmental Services or the indicated subcontracted laboratory does hold certification for all analytes where certification is offered by ELAP unless otherwise specified.

Data qualifiers are used, when necessary, to provide additional information about the data. This information may be communicated as a flag or as text at the bottom of the report. Please refer to the following list of frequently used data flags and their meaning:

- "<" = analyzed for but not detected at or above the reporting limit.
- "E" = Result has been estimated, calibration limit exceeded.
- "Z" = See case narrative.
- "D" = Duplicate results outside QC limits. May indicate a non-homogenous matrix.
- "M" = Matrix spike recoveries outside QC limits. Matrix bias indicated.
- "B" = Method blank contained trace levels of analyte. Refer to included method blank report.



Volatile Analysis Report for Air

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number: Lab Sample Number:	
Client Job Number:	36795-027		
Field Location:	B7WPTEFF-20120613-1030	Date Sampled:	06/13/2012
Field ID Number:	N/A	Date Received:	06/14/2012
Sample Type:	Air	Date Analyzed:	06/14/2012

Compound	Results in mg / m3	Compound	Results in mg / m3					
Bromodichloromethane	< 0.500	1,1-Dichloroethene	< 0.500					
Bromoform	< 2.50	cis-1,2-Dichloroethene	0.712					
Bromomethane	< 0.500	trans-1,2-Dichloroethene	< 0.500					
Carbon Tetrachloride	< 0.500	1,2-Dichloropropane	< 0.500					
Chlorobenzene	< 0.500	cis-1,3-Dichloropropene	< 0.500					
Chloroethane	< 0.500	trans-1,3-Dichloropropene	< 0.500					
2-Chloroethyl vinyl Ether	< 2.50	Methylene chloride	< 2.50					
Chloroform	< 0.500	1,1,2,2-Tetrachloroethane	< 0.500					
Chloromethane	< 0.500	Tetrachloroethene	4.97					
Dibromochloromethane	< 0.500	1,1,1-Trichloroethane	< 0.500					
1,2-Dichlorobenzene	< 0.500	1,1,2-Trichloroethane	< 0.500					
1,3-Dichlorobenzene	< 0.500	Trichloroethene	< 0.500					
1,4-Dichlorobenzene	< 0.500	Trichlorofluoromethane	< 0.500					
1,1-Dichloroethane	< 0.500	Vinyl chloride	< 0.500					
1,2-Dichloroethane	< 0.500	-						
ELAP Number 10958	Method:	EPA 8260B	Data File: V98017.D					
Modified for Tedlar Bag								

Comments: mg / Kg = milligram per Kilogram

Signature:

·///////

Signature: Bruce Hoogesteger: Technical Director This report is part of a multipage document and should only be evaluated in its entirety. Chain of Custody provides additional information, including compliance with sample condition 122522V1.XLS



179 Lake Avenue Rochester, New York 14608 (585) 647 - 2530 FAX (585) 647 - 3311

Volatile Analysis Report for Air

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number: Lab Sample Number:	
Client Job Number:	36795-027		
Field Location:	N/A	Date Sampled:	N/A
Field ID Number:	N/A	Date Received:	N/A
Sample Type:	Air	Date Analyzed:	06/14/2012

Compound	Results in mg / m3	Compound	Results in mg / m3
Bromodichloromethane	< 0.500	1,1-Dichloroethene	< 0.500
Bromoform	< 2.50	cis-1,2-Dichloroethene	< 0.500
Bromomethane	< 0.500	trans-1,2-Dichloroethene	< 0.500
Carbon Tetrachloride	< 0.500	1,2-Dichloropropane	< 0.500
Chlorobenzene	< 0.500	cis-1,3-Dichloropropene	< 0.500
Chloroethane	< 0.500	trans-1,3-Dichloropropene	< 0.500
2-Chloroethyl vinyl Ether	< 2.50	Methylene chloride	< 2.50
Chloroform	< 0.500	1,1,2,2-Tetrachloroethane	< 0.500
Chloromethane	< 0.500	Tetrachloroethene	< 0.500
Dibromochloromethane	< 0.500	1,1,1-Trichloroethane	< 0.500
1,2-Dichlorobenzene	< 0.500	1,1,2-Trichloroethane	< 0.500
1,3-Dichlorobenzene	< 0.500	Trichloroethene	< 0.500
1,4-Dichlorobenzene	< 0.500	Trichlorofluoromethane	< 0.500
1,1-Dichloroethane	< 0.500	Vinyl chloride	< 0.500
1,2-Dichloroethane	< 0.500		
ELAP Number 10958	Method:	EPA 8260B	Data File: V97998b.D

Modified for Tedlar Bag

Comments: mg / m3 = milligram per cubic meter

Signature:

Bruce Hoogesteger: Technical Director This report is part of a multipage document and should only be evaluated in its entirety. Chain of Custody provides additional information, including compliance with sample condition 122522B1 requirements upon receipt.



Volatile Analysis Report for Non-potable Water

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number:	12:2522	SDG# : N/A
		Lab Sample Number:	LCS	
Client Job Number:	36795-027			
Field Location:	N/A	Date Sampled:	N/A	
Field ID Number:	N/A	Date Received:	N/A	
Sample Type:	Water	Date Analyzed:	06/14/2012	

Spiked Compound	Blank Results	LCS Spiked	LCS Results	LCS Percent	MSD Spiked		MSD Percent	MS / MSD
	in mg / m3	in mg / m3	in mg / m3	Recovery	in mg / m3	in mg / m3	Recovery	% RPD
1,1-Dichloroethene	< 0.500	25.0	22.7	90.8	N/A	N/A	N/A	N/A
Benzene	< 0.500	25.0	21.4	85.6	N/A	N/A	N/A	N/A
Trichloroethene	< 0.500	25.0	21.0	84.0	N/A	N/A	N/A	N/A
Toluene	< 0.500	25.0	21.3	85.2	N/A	N/A	N/A	N/A
Chlorobenzene	< 0.500	25.0	21.3	85.2	N/A	N/A	N/A	N/A
								5
			1					
ELAP Number 10958	Data File: V97998b.D	Dat	a File: V97997a.D		L		Method: FP/	A 8260B modified



Volatile Analysis Report for Surrogate Recoveries

Client: Haley & Aldrich

Client Job Site:	N/A	Lab Project Number:	12:2522	SDG Group:	N/A
Client Job Number:	36795-027	Date Sampled:	07/27/2009		
Sample Type:	Water	Date Received: Date Analyzed:	07/28/2009 06/14/2012		

Lab Sample Number	Field Number	Field Location	Pentafluorobenzene	1,2-Dichloroethane-d4	Toluene-d8	4-BFB
L	L		% Recovery	% Recovery	% Recovery	% Recovery
LCS 06/14	N/A	N/A	95.0	88.2	88.3	83.5
LRB 06/14	N/A	N/A	114	108	106	98.7
12:2522-01	N/A	B7WPTEFF-20120613-1030	93.0	83.4	90.3	89.6
					-	
L						

ELAP Number 10958

Method: EPA 8260B modified



Volatile Analysis QC Limits

Limits effective:	Jun 05,2012
Through:	Jun 30,2012

Spiked Compound	Soil Sp	ike Limits	Soil % RPD Limits		Water Sp	oike Limits	Water % RPD Limits			
	Lower %	Upper %	Lower %	Upper %	Lower %	Upper %	Lower %	Upper %		
1,1-Dichloroethene	67.4	120	0	29.2	70.4	117	0	21.8		
Benzene	82.7	107	0	15.4	81.0	110	0	15.1		
Trichloroethene	82.2	106	0	12.0	78.2	112	0	16.0		
Toluene	81.9	104	0	14.2	79.2	110	0	16.6		
Chlorobenzene	81.1	104	0	16.5	78.3	109	0	14.5		
Surrogate*	Soil Surre	ogate Limits	1		Water Surr	ogate Limits				
	Lower %	Upper %			Lower %	Upper %				
Pentafluorobenzene	80.0	120			80.0	120				
1,2-Dichloroethane-d4	80.0	120			80.0	120				
Toluene-D8	80.0	120			80.0	120				
4-Bromofluorobenzene	80.0	120			80.0	120				

ELAP Number 10958

Method: EPA 8260B

* - Due to an equipment change, generic limits are being used for surrogates until enough data are collected to generate new limits.

				1	79 Lake Av	venue, Rocł	nester, N	Y 14608	Offic	e (585)	647-25	530 Fax	(585) 64	7-3311		J	lofa	2	
						C	HAII	NO	FC	<u></u>		NN							
											noiseannaidhea								
PA	RADIO	Э М-	COMPAN		ORT TO:		and story	COMPAN	IY:	(San		CE TO:			LAB PROJECT #:	CLIE	NT PRO	JECT #	ŧ:
			ADDRESS	Y: HALEY EA 200 TOWN O ROCHESTER 505 321 4245	LORICH	of NY		ADDRES		Can		·····			12:2528	2.	267 <i>4</i>	5	n27
			CITY:	200 TOWN	STATE:	ZIP	4623	CITY:	<u> </u>			STAT	E:	ZIP:	TURNAROUND TIM	E: (WORKIN	NG DAYS	5)	
			PHONE:	FOCHESTER	AX:	/	7625	PHONE:				FAX:			Iday	.per D	C/J STD	736,	// 7. OTHER
PROJECT NAME/SIT	E NAME:		ATTN:	DENIS CONLE				ATTN:						($\begin{bmatrix} x \\ x \end{bmatrix}$ $\begin{bmatrix} z \\ z \end{bmatrix}$	3	STD X5		
			COMMEN	TS:	7			<u></u>							Quotation #	- <u></u>			
									RE	QUES	TED	ANALY	/SIS						
DATE	TIME	C O M P O S I T	G R A B	SAMPLE LOC	ATION/FIELD	םו (M A T R I X	C O N T A I N E R R	Voc / 8260 B						REMARKS			RADIGN PLE NI	M LAB UMBER
		E		R-T. STEEC	2012	~ ? . !		5	 Х										r
1 6/13/12	1030		X	BTWPTEFF	- 2012	0613-10	so AIR			+				<u> </u>	LORINATED	VOCS	$\frac{OP}{P}$		┢━┼━┥
2			+							+				Dar	DC/JD-nee	d		+-	
3										-	-			RL	of O. Smg	1003		+	
5									┢──┼─	+						16/14		+	
6					00000000000000000000000000000000000000			ļ		++					dunar UNIE			┿┥	
7				· · · · ·						┼╌┼								┼╌┤	
8									┢╌┟╸									╆╌╢	
9										╉╾┼╴				-					
10																			
**LAB USE C			party of a manufacture of the second of the						<u> </u>										
Sample Conditi	on: Per NEL Receipt Pa		241/242/2	243/244 NELAC Compli	ance	K	\square	\checkmark											
Comments: 7	Container	Туре: <i>5</i> ВА	eep.			Šampl	ed By	 	Þ		-	Date	/ <u>/3//2</u>			al Cost:			
Comments:	Preservat	lion:		Y N		Reling	uished E		<u></u>		·····		4/12 /Time	2 1	1:37				
Comments:	Holding T 48 Hrs	ime:		Y N		Receiv	red By	2-	Ň	and a second			114 F/Time	lia	_1137p	F.M~		7	
Comments: R	Temperat	ure: <u>f<i>ELA</i>IME</u>		Y N		Receiv	liz O ed@La	bett b By	<u>L</u> C	24	<u>'m</u>	Date	6/14 /Time	1/12	<u> </u>				



Chain of Custody Supplement

2of2

Client:

H+A 12:2522

Lab Project ID:

Sample Condition Requirements Per NELAC/ELAP 210/241/242/243/244

NELAC compliance with the sample condition requirements upon receiptConditionYesNoN/A							
Container Type							
. Comme	nts						
Transferred to method- compliant container							
Headspace (<1 mL) Comme	nts						
Preservation Comme	nts						
Chlorine Absent (<0.05 ppm per test strip Comme							
Holding Time	nts						
Temperature Comme	nts]					
Sufficient Sample Quantit							
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·				