From: Sent: Ta:	Hedman, Curtis J - DHS Tuesday, September 21, 2021 12:18 PM
To: Cc:	Schultz, Josie M - DNR Borski, Jennifer - DNR; Walden, James E -DNR; Koch, Amanda A - DHS; Kilburg-Basnyat, Brita J - DHS
Subject:	FW: WI State Lab of Hygiene - Lab Report
Attachments:	580827.pdf
Follow Up Flag:	Follow up
Flag Status:	Flagged

Hi Josie,

Please see attached for the WSLH Report from passive badge sampling event at the You Are My Sunshine Vapor Testing-Green Bay. Results for TCE and PCE were less than reporting limits for all samples tested, confirming indoor air results observed from the recent consultant led sampling event at this location. I can provide a more formal report on DHS letterhead in the near future.

Best regards,

Curtis

Curtis Hedman, Ph.D. Toxicologist Bureau of Environmental and Occupational Health Division of Public Health, Wisconsin Department of Health Services 1 W Wilson St, Rm 150 Madison, WI 53701

Phone: 608-266-6677 FAX: 608-267-4853 Cell: 608-287-4152

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-----Original Message-----From: <u>WILabReport@slh.wisc.edu</u> <<u>WILabReport@slh.wisc.edu</u>> Sent: Tuesday, September 21, 2021 11:19 AM To: Hedman, Curtis J - DHS <<u>Curtis.Hedman@dhs.wisconsin.gov</u>> Subject: WI State Lab of Hygiene - Lab Report

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 Laboratory reports are included for the following Workorders (1 report):

 Workorder ID
 WO

 Description

 1324 S WEBSTER
 580827

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CURTIS HEDMAN WI DEPT OF HEALTH SERVICES DPH-BEOH 1 W. WILSON ST RM 150 MADISON, WI 53701

Lab Workorder ID	580827
Visit/Project ID	1324 S WEBSTER
PO	DH060
Received	August 31, 2021
Reported	September 21, 2021
Report ID	9064737
Previous Report IDs	5

Dear CURTIS HEDMAN:

Enclosed are the analytical results for sample(s) received by the laboratory on August 31, 2021. All samples/specimens received by the laboratory were acceptable for testing. Sample results were not blank corrected, and all quality control met laboratory standards unless otherwise noted in the report narrative. All results apply to the samples as received and reported concentrations were calculated with information supplied by the sample submitter.

Please contact the lab if you have any questions concerning this report.

Sincerely,

Steve Strebel, Laboratory Director

Analyst - SARAH OEMIG



Final Report

Lab ID: 580827001 Sampling Date: 8/25/2021		Sample I Matrix: A		HEN/4550	Media: 3M 3520 OVM Sampled Time: 7235 M					
Analyte	Method	Analysis Date	Air Volume	Reporting Limit	Front	Rear	Total	Air Concentration		TWA
Tetrachloroethene	OSHA 1001,1002, 1004,1005,111	9/16/2021	205 L	0.48 ug	<0.48 ug	<0.48 ug	<0.48 ug	<0.0023 mg/m3	<0.00035 ppm	
Trichloroethene		9/16/2021	225 L	0.43 ug	<0.43 ug	<0.43 ug	<0.43 ug	<0.0019 mg/m3	<0.00036 ppm	

Lab ID: 580827002 Sampling Date: 8/25/2021			Sample I Matrix: A		AREA/452	25		Media: 3M 3520 OVM Sampled Time: 7223 M		
Analyte	Method	Analysis Date	Air Volume	Reporting Limit	Front	Rear	Total	Air Concentration		TWA
Tetrachloroethene	OSHA 1001,1002, 1004,1005,111	9/16/2021	204 L	0.48 ug	<0.48 ug	<0.48 ug	<0.48 ug	<0.0023 mg/m3	<0.00035 ppm	
Trichloroethene		9/16/2021	225 L	0.43 ug	<0.43 ug	<0.43 ug	<0.43 ug	<0.0019 mg/m3	<0.00036 ppm	

Lab ID: 580827003 Sampling Date: 8/25/2021			Sample I Matrix: A		DOOR/453	6	Media: 3M 3520 OVM Sampled Time: 7227 M			
Analyte	Method	Analysis Date	Air Volume	Reporting Limit	Front	Rear	Total	Air Concentration		TWA
Tetrachloroethene	OSHA 1001,1002, 1004,1005,111	9/16/2021	205 L	0.48 ug	<0.48 ug	<0.48 ug	<0.48 ug	<0.0023 mg/m3	<0.00035 ppm	
Trichloroethene		9/16/2021	225 L	0.43 ug	<0.43 ug	<0.43 ug	<0.43 ug	<0.0019 mg/m3	<0.00036 ppm	



Final Report

Lab ID: 580827004 Sampling Date: 8/25/2021		Sample ID: FIE Matrix: Air					D BLANK Media: 3M 3520 OVM Sampled Time:					
						RESULT						
Analyte	Method	Analysis Date	Air Volume	Reporting Limit	Front	Rear	Total	Air Concentration		TWA		
Tetrachloroethene	OSHA 1001,1002, 1004,1005,111	9/16/2021		0.48 ug	<0.48 ug	<0.48 ug	<0.48 ug	n/a	n/a			
Trichloroethene		9/16/2021		0.43 ug	<0.43 ug	<0.43 ug	<0.43 ug	n/a	n/a			

Abbreviations:

mg = milligramsppm or ppmv = parts per million/m3 = per cubic meterug = microgramsppb or ppbv = parts per billionng = nanograms< Less Than. The analyte, if present, is at a level too low to be accurately quantitated by the method used</td>

Displayed values on report have been rounded to 2 significant figures. Please contact the laboratory if you have any questions regarding our result calculation or rounding. All samples were received by the laboratory in acceptable condition unless otherwise noted.

The results in this report apply only to the samples, specifically listed above, and tested at the Wisconsin Occupational Health Laboratory

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End of Analytical Report