

August 4, 2021

Jeremy Trad 3677 East Squire Avenue Cudahy, WI 53110

**Subject:** Environmental Investigation Sampling Results

BRRTS#: 02-41-515150

Dear Mr. Trad:

In accordance with the executed Agreement to Provide Access for Sampling Activities, and in accordance with Wisconsin Department of Natural Resources (WDNR) regulation NR 716.14, EnviroForensics, LLC. (EnviroForensics) is providing the results of environmental samples collected from your property located at 3677 East Squire Avenue in Cudahy, Wisconsin. Indoor air and sub-slab vapor samples were collected on June 21-22, 2021. The sampling activities are part of an environmental investigation being performed for the former Packard Way Cleaners facility located at 3650-3652 East Barnard Avenue in Cudahy at the direction of the WDNR pursuant to the authority granted to it under State and Federal law. The chemicals of concern for the investigation are the dry cleaning solvent tetrachloroethene (PCE) and its associated breakdown products.

The Responsible Party is:

Packard Way Cleaners (former) 3650-3652 E. Barnard Ave. Cudahy, WI

### **Sampling Results**

Two indoor air samples were collected from within your home; one (1) in the basement (6306-3677 Squire IA-B) and one (1) on the second floor (6306-3677 Squire IA-2). Additionally, one (1) sub-slab vapor sample (6306-3677 Squire-SSV-1) was collected from beneath the basement floor of your home. An outdoor sample was collected during the same period to rule out any background conditions. The sampling locations are depicted on the attached **Figure 1**. The results of the indoor air and vapor samples are summarized and compared to WDNR standards on the attached **Table 1**. A copy of the laboratory report that relates to the indoor air and vapor samples is also attached.

Document: 6306-0826 EnviroForensics, LLC

N16 W23390 Stone Ridge Dr, Suite G, Waukesha, WI 53188

Phone: 262-290-4001 • Fax 317-972-7875



PCE was detected in the sub-slab vapor sample; however the concentration was <u>below</u> the respective Vapor Risk Screening Levels established for residential buildings. No other chemicals of concern were detected in the indoor air or sub-slab vapor samples.

At this time there is not a vapor risk to your building. We will contact you to to schedule the next sampling event. If you have any questions or concerns, please contact us at 262-510-0612 or by email at <a href="mailto:rhoverman@enviroforensics.com">rhoverman@enviroforensics.com</a>. The WDNR project manager, Issac Ross, can be reached at 414 263-8519. We greatly appreciate your help and patience with this matter.

Sincerely,

**EnviroForensics, LLC** 

Rob Hoverman, PG Senior Project Manager

Copy: Issac Ross, Wisconsin Department of Natural Resources

Attachments:

Figure 1 – Vapor Intrusion Sample Locations Table 1 – Vapor Intrusion Analytical Results Laboratory Analytical Report Excerpt

# FIGURE 1 VAPOR INTRUSION SAMPLE LOCATIONS 3677 E Squire Avenue, Cudahy, Wisconsin

East Squire Avenue

South Kirkwood Avenue

0

6306-OA

# Legend

• = Indoor/Outdoor/Sub-slab Air Sample

IA-B = Basement

 $IA-2 = 2^{nd}$  Floor





### TABLE 1 VAPOR INTRUSION ANALYTICAL RESULTS

Packard Way, Ltd. 3650-3652 East Barnard Avenue Cudahy, WI

Sample Address	Consultant	Sample Identification	Sample Location	Criteria	Sample Duration	Date Sampled	Tetrachloroethene	Trichloroethene	cis-1,2-Dichloroethene	trans-1,2-Dichloroethene	Vinyl Chloride
				OR AIR SAM	1PLES						
		Residential Vapor Action Level					42	2.1	NE	NE	1.7
		· · · · · · · · · · · · · · · · · · ·		<3.19	<1.07	<19.8	<39.6	<1.28			
3677 East Squire Avenue	EnviroForensics	6306-3677 Squire-IA-B	Basement	Residential	24-Hour	7/21/2021	<3.19	<1.07	<19.8	<39.6	<1.28
		6306-OA	Outdoors	Not Applicable		7/21/2021	<3.19	<1.07	<19.8	<39.6	<1.28
		SI	JB-SLAB VA	POR SAMPL	LES						
		Residential Vapor Risk Screening L	evel				1,400	70	NE	NE	57
3677 East Squire Avenue	EnviroForensics	6306-3677 Squire-SSV-1	Basement	Residential	Grab	7/22/2021	128	<10.7	<198	<396	<12.8

### Notes:

Results reported in microgragms per cubic meter ( $\mu g/m^3$ )

Samples analyzed according to EPA Method TO-15

Vapor Risk Screeing/Action Levels are calculated in accordance with WDNR Publication RR-800 and associated guidance documents

IA = Indoor Air

OA = Outdoor Air

SSV = Sub-slab vapor

**Bolded** values are above detection limits

**Bolded** and Blue shaded concentrations exceed the applicable residential screening level

NE = Screening/action level not established



1441 Sadlier Circle West Drive Indianapolis, IN 46239 Ph: 317-351-0885 Fax: 317-351-0882 www.envision-air.com

Mr. Rob Hoverman Enviroforensics N16 W. 23390 Stone Ridge Dr Suite G Waukesha, WI 53188

July 29, 2021

EnvisionAir Project Number: 2021-358

Client Project Name: 6306 Packard Way Cleaners

Dear Mr. Hoverman,

Please find the attached analytical report for the samples received July 23, 2021. All test methods performed were fully compliant with local, state, and federal EPA methods unless otherwise noted. The project was analyzed as requested on the enclosed chain of custody record. Please review the comments section for additional information about your results or Quality Control data.

Feel free to contact me if you have any questions or comments regarding your analytical report or service.

Thank you for your business. EnvisionAir looks forward to working with you on your next project.

Yours Sincerely,

Stanley A Hunnicutt

Stanley O. Hunnicutt

Project Manager EnvisionAir, LLC



1441 Sadlier Circle West Drive Indianapolis, IN 46239 Ph: 317-351-0885 Fax: 317-351-0882

www.envision-air.com

Client Name: ENVIROFORENSICS

Project ID: 6306 - PACKARD WAY CLEANERS

Client Project Manager: ROB HOVERMAN

EnvisionAir Project Number: 2021-358

## Sample Summary

### Canister Pressure / Vacuum

			START	START							<u>Lab</u>
			Date	Time	End Date	End Time	Date	Time	Initial Field	Final Field	Received
Laboratory Sample Number:	Sample Description:	Matrix:	Collected:	Collected:	Collected:	Collected:	Received:	Received	(in. Hg)	(in. Hg)	(in. Hg)
21-1662	6306-3677SQUIRE-IA-B	Α	7/21/21	9:22	7/22/21	9:06	7/23/21	16:00	-30	-5	-5
21-1663	6306-3677SQUIRE-IA-2	Α	7/21/21	9:15	7/22/21	9:02	7/23/21	16:00	-30	-5	-5
21-1664	6306-OA	Α	7/21/21	10:57	7/22/21	10:53	7/23/21	16:00	-29	-3	-3
21-1665	6306-3677SQUIRE-SSV-1	Α	7/22/21	9:25	7/22/21	9:29	7/23/21	16:00	-30	-4	-4



1441 Sadlier Circle West Drive Indianapolis, IN 46239 Ph: 317-351-0885 Fax: 317-351-0882 www.envision-air.com

Client Name: ENVIROFORENSICS

**Project ID:** 6306 - PACKARD WAY CLEANERS

Client Project Manager: ROB HOVERMAN

**EnvisionAir Project Number:** 2021-358

Analytical Method: TO-15
Analytical Batch: 072321AIR

Client Sample ID: 6306-3677SQUIRE-IA-B Sample Collection START Date/Time: 7/21/21 9:22

Sample Collection END Date/Time: 7/22/21 9:06

EnvisionAir Sample Number: 21-1662 Sample Received Date/Time: 7/23/21 16:00

Sample Matrix: AIR

Compounds	Sample Results ug/m³	Reporting Limit ug/m <sup>3</sup>	<u>Flag</u>
cis-1,2-Dichloroethene	< 19.8	19.8	
Tetrachloroethene	< 3.19	3.19	
trans-1,2-Dichloroethene	< 39.6	39.6	
Trichloroethene	< 1.07	1.07	
Vinyl Chloride	< 1.28	1.28	
4-bromofluorobenzene (surro	gate) 98%		
Analysis Date/Time:	7-24-21/05:53		
Analyst Initials	tjg		



1441 Sadlier Circle West Drive Indianapolis, IN 46239 Ph: 317-351-0885 Fax: 317-351-0882 www.envision-air.com

**Client Name: ENVIROFORENSICS** 

Project ID: 6306 - PACKARD WAY CLEANERS

**Client Project Manager: ROB HOVERMAN** 

**EnvisionAir Project Number:** 2021-358

**Analytical Method:** TO-15 **Analytical Batch:** 072321AIR

Client Sample ID: 6306-3677SQUIRE-IA-2 Sample Collection START Date/Time: 7/21/21 9:15

Sample Collection END Date/Time: 7/22/21 9:02 **EnvisionAir Sample Number:** 21-1663 Sample Received Date/Time: 7/23/21 16:00

Sample Matrix: AIR

Compounds	Sample Results ug/m <sup>3</sup>	Reporting Limit ug/m <sup>3</sup>	<u>Flag</u>
cis-1,2-Dichloroethene	< 19.8	19.8	
Tetrachloroethene	< 3.19	3.19	
trans-1,2-Dichloroethene	< 39.6	39.6	
Trichloroethene	< 1.07	1.07	
Vinyl Chloride	< 1.28	1.28	
4-bromofluorobenzene (surrog	ate) 96%		
Analysis Date/Time:	7-24-21/06:35		

**Analyst Initials** tjg



1441 Sadlier Circle West Drive Indianapolis, IN 46239 Ph: 317-351-0885 Fax: 317-351-0882 www.envision-air.com

Client Name: ENVIROFORENSICS

**Project ID:** 6306 - PACKARD WAY CLEANERS

Client Project Manager: ROB HOVERMAN

EnvisionAir Project Number: 2021-358

Analytical Method: TO-15
Analytical Batch: 072321AIR

Client Sample ID: 6306-OA Sample Collection START Date/Time: 7/21/21 10:57

Sample Collection END Date/Time: 7/22/21 10:53

EnvisionAir Sample Number: 21-1664 Sample Received Date/Time: 7/23/21 16:00

Sample Matrix: AIR

Compounds	Sample Results ug/m <sup>3</sup>	Reporting Limit ug/m <sup>3</sup>	<u>Flag</u>
cis-1,2-Dichloroethene	< 19.8	19.8	
Tetrachloroethene	< 3.19	3.19	
trans-1,2-Dichloroethene	< 39.6	39.6	
Trichloroethene	< 1.07	1.07	
Vinyl Chloride	< 1.28	1.28	
4-bromofluorobenzene (surrog	gate) 101%		
Analysis Date/Time:	7-24-21/03:04		
Analyst Initials	tjg		



1441 Sadlier Circle West Drive Indianapolis, IN 46239 Ph: 317-351-0885 Fax: 317-351-0882 www.envision-air.com

Client Name: ENVIROFORENSICS

**Project ID:** 6306 - PACKARD WAY CLEANERS

Client Project Manager: ROB HOVERMAN

**EnvisionAir Project Number:** 2021-358

Analytical Method: TO-15
Analytical Batch: 072321AIR

Client Sample ID: 6306-3677SQUIRE-SSV-1 Sample Collection START Date/Time: 7/22/21 9:25

Sample Collection END Date/Time: 7/22/21 9:29

EnvisionAir Sample Number: 21-1665 Sample Received Date/Time: 7/23/21 16:00

Sample Matrix: AIR

Compounds	Sample Results ug/m <sup>3</sup>	Reporting Limit ug/m <sup>3</sup>	<u>Flag</u>
cis-1,2-Dichloroethene	< 198	198	
Tetrachloroethene	128	31.9	
trans-1,2-Dichloroethene	< 396	396	
Trichloroethene	< 10.7	10.7	
Vinyl Chloride	< 12.8	12.8	
4-bromofluorobenzene (surro	ogate) 96%		
Analysis Date/Time:	7-24-21/07:53		
Analyst Initials	tjg		



1441 Sadlier Circle West Drive Indianapolis, IN 46239 Ph: 317-351-0885 Fax: 317-351-0882 www.envision-air.com

Analytical Report

# **TO-15 Quality Control Data**

EnvisionAir Batch Number: 072321AIR

Method Blank (MB):	MB Results (ppbv)	Reporting Limit (ppbv)	<u>Flags</u>
cis-1,2-Dichloroethene	< 5	5	
Tetrachloroethene	< 0.47	0.47	
trans-1,2-Dichloroethene	< 10	10	
Trichlorethene	< 0.2	0.2	
Vinyl Chloride	< 0.5	0.5	
4-bromofluorobenzene (surrogate)	100%		
Analysis Date/Time:	7-23-21/17:43		
Analyst Initials	tjg		

			LCS/D	LCS	LCSD		
<u>LCS/LCSD</u>	LCS Results (ppbv)	LCSD Results (ppbv)	Conc(ppbv)	Rec.	Rec.	<u>RPD</u>	<u>Flag</u>
Vinyl Chloride	9.13	9.38	10	91%	94%	2.7%	
trans-1,2-Dichloroethene	10.2	10.6	10	102%	106%	3.8%	
cis-1,2-Dichloroethene	10.3	10.4	10	103%	104%	1.0%	
Trichloroethene	9.67	9.55	10	97%	96%	1.2%	
Tetrachloroethene	9.91	10.1	10	99%	101%	1.9%	
4-bromofluorobenzene (surrogate)	101%	107%					
Analysis Date/Time:	7-23-21/15:37	7-23-21/16:22					
Analyst Initials	tjg	tjg					



1441 Sadlier Circle West Drive Indianapolis, IN 46239 Ph: 317-351-0885 Fax: 317-351-0882 www.envision-air.com

Flag Number Comments

EnvisionAir Proj#: 2021-358 Page 1\_ of 1\_

# **CHAIN OF CUSTODY RECORD**

EnvisionAir | 1441Sadlier Circle West Drive | Indianapolis, IN 46239 | Phone: (317) 351-0885 | Fax: (317) 351-0882

Client:										
Clear	P.O. Number: 1021-0432					<u></u>				
Report Characteria	Project Name or Number: (03000-		REQUESTE	REQUESTED PARAMETERS	TERS					
Address: Churchorns is an Packard Way Cleaner	Packard Way Clear	(2)		(\$310)		1				
Report To: Kolo Hoxe Comosin	Sampled by: $RBm$		\	M M B						
Phone: 7(21-290 - イの)	QA/QC Required: (air	***************************************		10-				2		
Invoice Address: Periologic Cハ V1/0 名文配づらく、Cのい	Reperting Units needed: (arcle)	2	Pete House		Soil-Gas:				;	
Desired TAT: (Please Circle One) 1 day 2 days 3 days Std (5 bus. days)	Media type: 1LC = 1 Liter Canister 6LC = 6 Liter Canister TB = Tedlar Bay TD = Thermal Desorption Tube	STOT	1 1 50 50 00		Indoor-Air:	Canister	www.chvision- Canister Pressure / Vacuum	www.emvision-alr.com ressure / Vacuum	THE	
Air Sample ID Media	Coll. Coll. Coll. (cast/conp (cast/comp (comp. bod) (c	Coll. Time (comp. true)		Canister Serial#	Flow Controller Serial #	Initial Field (in. Hg)	Final Field (in. Hg)	Lab Received (in. Hg)	EnvisionAir Sample Number	[ · · · · · · · · · · · · · · · · · · ·
) (OCC	906 REUL 726 1207		×	-	1308	5	ψ	1	21/162	
1306-3674 SQUIRT (0[C ]	722-7 71917-15-	902 X		81091	16018 5713	-30	ή	'n	27-1463	т
6-0A 66C	7-21-21 1057 7-12-21 10	X 550	***************************************	(%O ! !	SIDE	162-	3	N	29-1664	T
(526-3277 SQ)re (16.	PUD 1727 576 1717	X DI	~	2007 2017	ろう	-30	す	74	21-1665	
									*	
					And the second s					
The state of the s					·			T T T T T T T T T T T T T T T T T T T	. PROPERTY .	
					111111111111111111111111111111111111111				reinmore invocation	
						***************************************				,
ments:	A control of the cont									
Short LIST. FCE, ICE	, lct, CDct, tDc	2E 10						And the second s		
Relinquished by:			نه	Rec	Received by:		Date		Time	
7672	1-22-+	21   1630	<u>ተ</u>	XJIJ			22·z	73	0891	
- Transport Control of	- The state of the	-	7		1		76	1 Tex	000	