PREPARED BY

EnviroForensics, LLC N16W23390 Stone Ridge Drive, Suite G Waukesha, WI 53188



February 9, 2022

Max and Karin Hermans Thompson Photo Imagery 114 High Avenue Oshkosh, Wisconsin 54901

Subject: Environmental Investigation Sampling Results

BRRTS#: 02-71-467002

Dear Mr. and Mrs. Hermans:

In accordance with the executed Agreement to Provide Access for Sampling Activities, and in accordance with Wisconsin Department of Natural Resources (WNDR) regulation NR 716.14, EnviroForensics, LLC is providing the results of environmental samples collected from your property located at 114 High Avenue, Oshkosh, Wisconsin. The samples were collected on January 26, 2022. The sampling activities are part of an environmental investigation being performed for the Gunderson Cleaners facility formerly located at 118 High Avenue 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:

Gunderson Cleaners 41 Main Street Menasha, WI 54952 920-727-4000

Sampling Results

Two (2) sub-slab vapor samples designated 200017-VP-H and 200017-VP-I were collected from the lower level and first floor of your building, respectively. The approximate sampling locations are depicted on the attached figure. Indoor air sample 200017-114-IA-1 was collected from the first floor. The results of the vapor and air samples are summarized and compared to WDNR standards on the attached table. The laboratory report that relates to the vapor and air samples are also attached.

Document: 200017-0255



As shown on the attached table, the chemicals of concern were not detected in the indoor air samples collected on January 26, 2022. Sub-slab vapor sample VP-I contained PCE at a concentration well below the vapor risk screening level established by WDNR for use in evaluating chemical concentrations at sites such as this.

At this time we do not anticipate any further sampling, unless directed by WDNR. If you have any questions or concerns, please contact me at 262-745-5054 or by email at bkappen@enviroforensics.com. The WDNR project manager, Kevin McKnight, can be reached at 920-808-0170. We greatly appreciate your help and patience with this matter.

Sincerely,

EnviroForensics, LLC

Bid Type

Brian Kappen, PG Project Manager

Copy: Kevin McKnight, Wisconsin Department of Natural Resources

Attachments: Sample Location Map

Results Summary Table

Laboratory Analytical Report

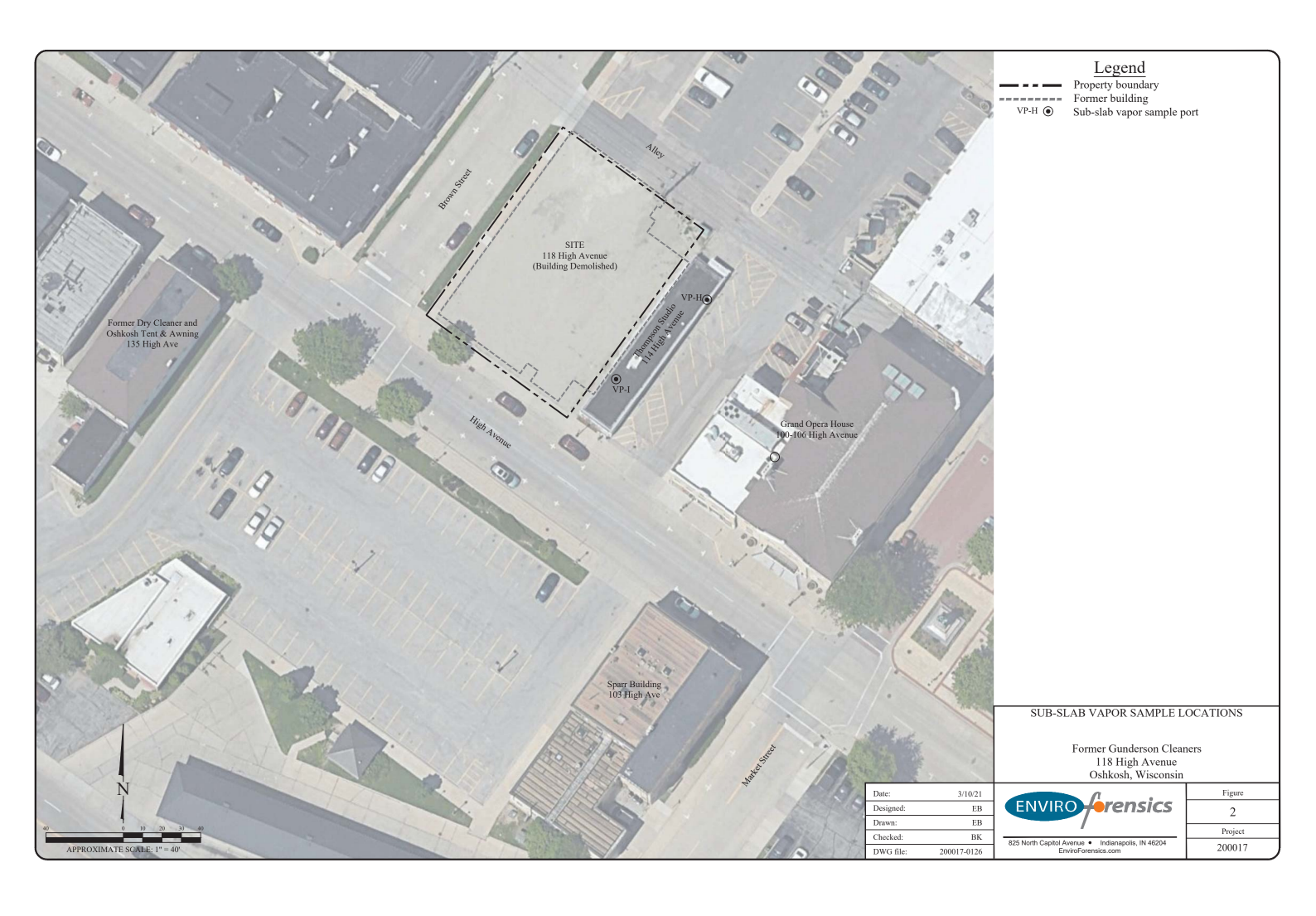


TABLE 1 VAPOR INTRUSION ASSESSMENT RESULTS SUMMARY

Former Gunderson Cleaners 118 High Ave, Oshkosh, Wisconsin

Address	Sample Identification	Sample Location	Exposure Criteria	Sample Date	Tetrachloroethene	Trichloroethene	cis-1,2-Dichloroethene	trans-1,2-Dichloroethene	Vinyl Chloride
			INDO	OR/OUTDOOR	AIR				
	Small Comme	rcial Vapor Ad	tion Level		180	8.8	NE	180	28
114 High Ave	114-IA-1	First Floor	Small	6/24/2021	<3.19	<1.07	<19.8	<39.6	<1.28
114 High Ave	114-IA-1	FIISL FIOOI	Commercial	1/26/2022	<3.19	<1.07	<19.8	<39.6	<1.28
			SU	B-SLAB VAPO	R				
S	mall Commercial	Vapor Risk S	creening Level		5,800	290	NE	5,800	930
	VP-H	Lower Loyel		6/23/2021	4,940	73.1	70.5	<39.6	<1.28
114 High Avo	VF-FI	Lower Level	Small	1/26/2022	<31.9	10.7	<198	<396	<12.8
114 HIGH AVE	114 High Ave VP-I First FI	First Floor	Commercial	6/23/2021	23.0	8.11	<19.8	<39.6	<1.28
		FII ST FIOOI		1/26/2022	34.6	<10.7	<198	<396	<12.8

Notes:

Vapor Action and Risk Screeing Levels are calculated according to WDNR Publication RR-800 and subsequent vapor intrusion guidance Results reported in micrograms per cubic meter ($\mu g/m^3$)

Samples analyzed according to EPA Method TO-15

NE = Screening/action level not established

Bolded values are above detection limits

Bolded and shaded values exceed the applicable screening or action level





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

Mr. Brian Kappen Enviroforensics N16 W. 23390 Stone Ridge Dr Suite G Waukesha, WI 53188

February 7, 2022

EnvisionAir Project Number: 2022-76

Client Project Name: 200017 - Oshkosh Gundersons

Dear Mr. Kappen,

Please find the attached analytical report for the samples received January 28, 2022. 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,

David Norris 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: 200017 - OSHKOSH GUNDERSONS

Client Project Manager: BRIAN KAPPEN

EnvisionAir Project Number: 2022-76

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)
22-407	200017-114-IA-1	Α	1/26/22	8:00	1/26/22	15:50	1/28/22	14:00	-29	-9	-9
22-408	200017-114-VP-I	Α	1/26/22	16:00	1/26/22	16:05	1/28/22	14:00	-29	-3	-3
22-409	200017-114-VP-H	Α	1/26/22	16:15	1/26/22	16:20	1/28/22	14:00	-27	-3	-3



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: 200017 - OSHKOSH GUNDERSONS

Client Project Manager: BRIAN KAPPEN

EnvisionAir Project Number: 2022-76

Analytical Method: TO-15
Analytical Batch: 020122AIR(1)

Client Sample ID: 20017-114-IA-1 Sample Collection START Date/Time: 1/26/22 8:00

Sample Collection END Date/Time: 1/26/22 15:50 EnvisionAir Sample Number: 22-407 Sample Received Date/Time: 1/28/22 14:00

Sample Matrix: AIR

Compounds	Sample Results ug/r	n ³ Reporting Limit ug/m ³	<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 (surre	ogate) 106%		
Analysis Date/Time:	2-1-22/20:	47	
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: 200017 - OSHKOSH GUNDERSONS

Client Project Manager: BRIAN KAPPEN

EnvisionAir Project Number: 2022-76

Analytical Method: TO-15
Analytical Batch: 020122AIR(2)

Client Sample ID: 20017-114-VP-I Sample Collection START Date/Time: 1/26/22 16:00

Sample Collection END Date/Time: 1/26/22 16:05

EnvisionAir Sample Number: 22-408 Sample Received Date/Time: 1/28/22 14:00

Sample Matrix: AIR

Compounds	Sample Results ug	g/m³ Reporting Limit ug/m³	<u>Flag</u>
cis-1,2-Dichloroethene	< 198	198	
Tetrachloroethene	34.6	31.9	
trans-1,2-Dichloroethene	< 396	396	
Trichloroethene	< 10.7	10.7	
Vinyl Chloride	< 12.8	12.8	
4-bromofluorobenzene (surre	ogate) 103%	6	
Analysis Date/Time:	2-2-22/2	1:26	
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: 200017 - OSHKOSH GUNDERSONS

Client Project Manager: BRIAN KAPPEN

EnvisionAir Project Number: 2022-76

Analytical Method: TO-15
Analytical Batch: 020122AIR(2)

Client Sample ID: 20017-114-VP-H Sample Collection START Date/Time: 1/26/22 16:15

Sample Collection END Date/Time: 1/26/22 16:20

aber: 22-409 Sample Received Date/Time: 1/28/22 14:00

EnvisionAir Sample Number: 22-409
Sample Matrix: AIR

Compounds	Sample Results ug/m ³	Reporting Limit ug/m³	<u>Flag</u>
cis-1,2-Dichloroethene	< 198	198	
Tetrachloroethene	< 31.9	31.9	
trans-1,2-Dichloroethene	< 396	396	
Trichloroethene	< 10.7	10.7	
Vinyl Chloride	< 12.8	12.8	
4-bromofluorobenzene (surr	ogate) 97%		
Analysis Date/Time:	2-2-22/23:41		
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: 020122AIR(1)

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)	96%		
Analysis Date/Time:	2-1-22/13:45		
Analyst Initials	tjg		

			LCS/D	LCS	LCSD		
LCS/LCSD	LCS Results (ppbv)	LCSD Results (ppbv)	Conc(ppbv)	Rec.	Rec.	<u>RPD</u>	Flag
Vinyl Chloride	9.9	9.69	10	99%	97%	2.1%	
trans-1,2-Dichloroethene	8.59	9.94	10	86%	99%	14.6%	
cis-1,2-Dichloroethene	11.5	10.4	10	115%	104%	10.0%	
Trichloroethene	10.3	10.5	10	103%	105%	1.9%	
Tetrachloroethene	9.7	8.62	10	97%	86%	11.8%	
4-bromofluorobenzene (surrogate)	103%	93%					
Analysis Date/Time:	2-1-22/12:17	2-1-22/13:07					
Analyst Initials	tjg	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: 020122AIR(2)

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:	2-2-22/13:40		
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	9.61	9.48	10	96%	95%	1.4%	
trans-1,2-Dichloroethene	9.87	10.2	10	99%	102%	3.3%	
cis-1,2-Dichloroethene	10.6	10.4	10	106%	104%	1.9%	
Trichloroethene	9.83	10.8	10	98%	108%	9.4%	
Tetrachloroethene	9.25	9.44	10	93%	94%	2.0%	
4-bromofluorobenzene (surrogate)	94%	103%					
Analysis Date/Time:	2-2-22/12:20	2-2-22/13:02					
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

CHAIN OF CUSTODY RECORD

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

Client: Enviologe Report Disappens Addressenviroforensis	nsics	Project	t Name or	<u> </u>	20017		REQ	UESTED	PARAME	TERS				
Report To: BKKIN KO				andeks Brown		***************************************		/ /		// 🛮				
Phone: 762-790 - 4			Required:	(circle if application Level	cable)							VVI	31 C	NAIR
Invoice Address: ACCON EN VIVOZOS ISISICO) †5 200	Report		needed: (circl					//	Sampling Type: Soil-Gas: □ Sub-Slab: [2]	L		•.•.	
Desired TAT: (Please Circle One) 1 day 2 days 3 days Stat 5)	Media type	e: 1LC = 1 Liter 6LC = 6 Liter TB = Tedlar TD = Therma	Canister		120				Indoor-Air:	Canistei	www.en - <i>Pressure /</i>	vision-air.c <i>Vacuum</i>	om
Air Sample ID	Media Type	Coll. Date (Grab/Comp	Coll. Time	Coll. Date (Comp. End)	Coll. Time				Canister Serial#	Flow Controller Serial #	Initial Field (in. Hg)	Final Field (in. Hg)	Lab Received (in. Hg)	EnvisionAir Sample Number
20077-114-14-1	_		25-	1-26-22 16-88	1550		X		16060	O7752	-291	-9	-9	22-407
I-9V-114-FICCOS	ILC	ĺ	(600)		1605		١		83915	0246	-29	-3	-3	22-409
200017-114-VP-17	الث	V	1615	V	160		V		2094	03800	-7-7	-3	-3	22-409
digital principal distriction					***************************************									
										MAR TO				
Comments:														
Short List: Pct	E, TC	E.CD	cē.ti		/C		ime							

Relinquished by:	Date	Time	Received by:	Date	Time
	1-17-11	1630	_ FedEX	1-27-22	1630
			Lynaultin	1-28-22	14:00