## SCS ENGINEERS

January 18, 2023 File No. 2522269.00

Ms. Jennifer Borski Wisconsin Department of Natural Resources 625 E. County Road Y, STE. 700 Oshkosh, WI 54901-9731

Subject: Inspection of Vapor Mitigation System

Golden Flame Restaurant (Former WI DOT Susie's Restaurant – LGU-SL)

WDNR BRRTS No. 02-36-000516 2604 Custer St, Manitowoc, WI 54220

Dear Ms. Borski:

SCS Engineers (SCS) has prepared this report to summarize the visual inspection and vacuum verification performed for the vapor mitigation system (VMS) installed at the Golden Flame Restaurant in Manitowoc, Wisconsin (**Figure 1**). The VMS is maintained to prevent migration of chlorinated volatile organic compound (CVOC) vapors into the building. The continuing obligations to maintain the VMS are summarized in a Wisconsin Department of Natural Resources (WDNR) letter dated September 30, 2021. The VMS inspection work and preparation of this report were performed under the Vapor Intrusion Zone Contract (VIZC) at the request of WDNR.

The VMS inspection was performed on November 29, 2022, and included visual inspection of the VMS fan, piping, alarms, pickup point and sump seals, exhaust, and building floor. Vacuum was measured at Pickup Point 1 and at three sub-slab ports to evaluate fan performance and pressure field extension. No issues requiring maintenance or repair were observed for the VMS. Inspection documentation, including WDNR inspection form 4400-321, and SCS photos are included in **Attachment A**. The vacuum measurements are summarized in **Table 1** along with previous measurements collected during VMS commissioning. Additional details are provided below.

#### **VAPOR MITIGATION SYSTEM INSPECTION**

SCS visually inspected and photographed the VMS, including the VMS fan, piping, manometer, alarm, pickup point and sump seals, exhaust, and building floor. The VMS components appeared to be in working order with no damage or obstructions noted. The floor appeared to be in good condition with no significant cracks or damage noted. SCS is not aware of any changes to the floor slab or penetrations made after construction of the VMS. VMS fan vacuum and sub-slab vacuum readings were generally consistent with previous measurements (**Table 1**), indicating no significant change in VMS system effectiveness.

#### **RECOMMENDATIONS**

It is our understanding that the prior inspection performed by others did not identify any issues, and no repairs to the VMS or cap were recommended or required. Based on our November 29, 2022 inspection, it is our opinion that the VMS appears to be in working order and requires no maintenance or repairs at this time.



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Please feel free to contact Robert Langdon at (608) 212-3995 or rlangdon@scsengineers.com if you have any questions or comments regarding the inspection.

Sincerely,

Jacob Krause, P.G. Project Hydrogeologist

SCS Engineers

Robert Langdon —

Senior Project Manager SCS Engineers

JJK/Imh/REL/RT

Attachments: Table 1 – VMS Fan and Pressure Field Extension Testing Results

Figure 1 – Vapor Mitigation System

Attachment A – VMS Inspection Log, Form 4400-321

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## Table 1. VMS Fan and Pressure Field Extension Testing Results Golden Flame Family Restaurant - Manitowoc, Wisconsin SCS Engineers Project #25222269.00 (WDNR VIZC)

Date	VMS Manometer	VOP-1	VOP-2	VOP-3
10/4/2019	1.40	-0.258	-0.225	-0.350
12/2/2019	1.25	-0.278	-0.285	-0.288
2/11/2020	1.00	-0.206	-0.210	-0.216
11/29/2022	1.00	-0.278	-0.279	-0.281
Performance Standard	NA	-0.004	-0.004	-0.004

Abbreviations:

VMS = Vapor Mitigation System

NA = Not Applicable

#### Notes:

Vacuums in inches of water.

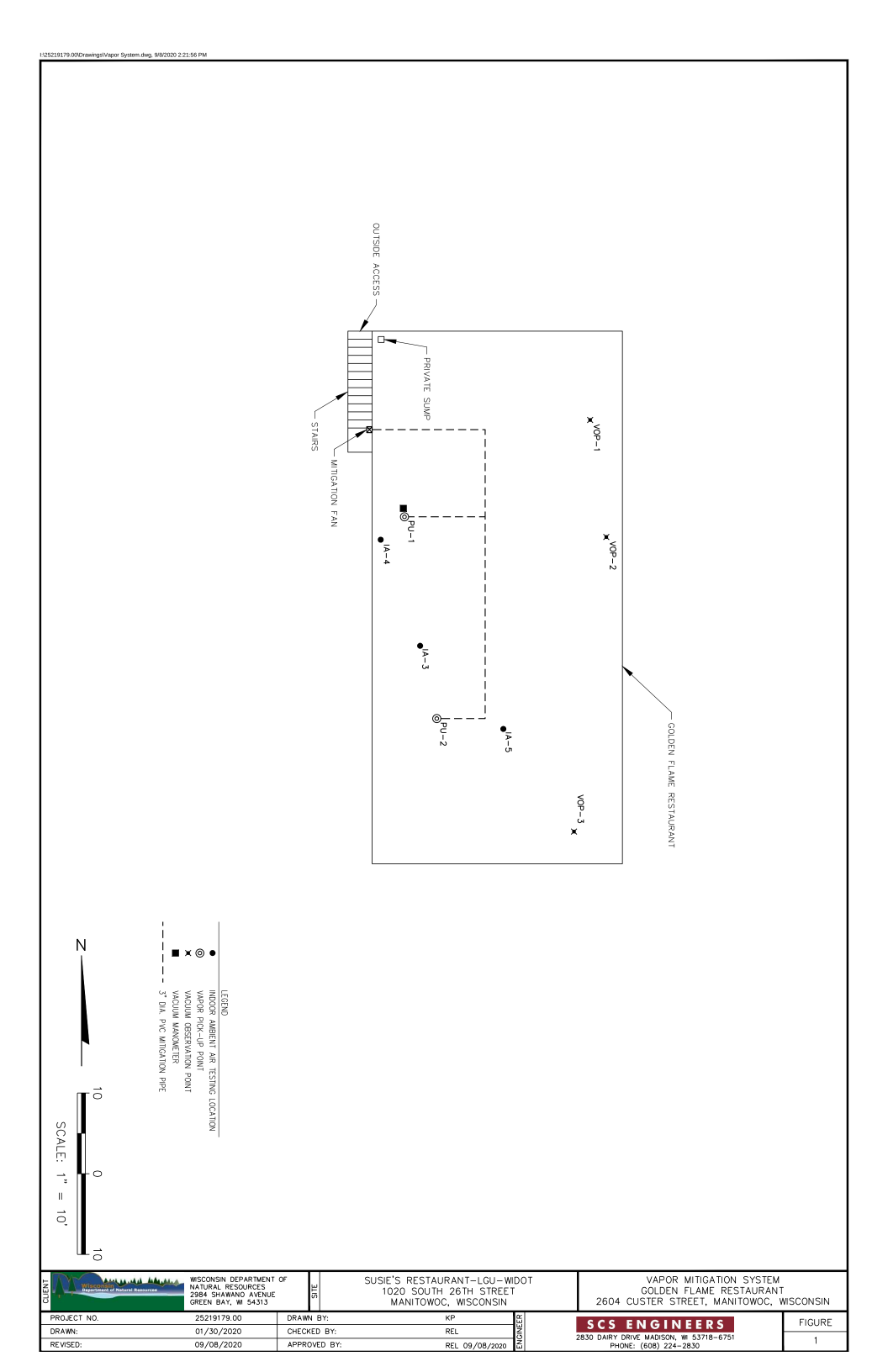
VMS vacuum from manometer on Pickup Point 1.

Sub-slab vacuums for VOP-1 through VOP-3 measured using digital manometer.

Performance standard from Wisconsin Department of Natural Resources January 2018 RR-800 vapor intrusion guidance document, Appendix D Commissioning Guidelines for Active Depressurization Systems.

Created by:	REL	Date:	9/9/2020	
Last Rev by:	JJK	Date:	12/5/2022	
Checked by:	REL	Date:	12/6/2022	
Proj Mgr QA/QC:	REL	Date:	12/6/2022	

I:\25222269.00\252222269.00 Golden Flame VMS Inspection\Deliverables\VMS Inspection\[Table 1 - VMS Vacuum and Pressure Field Extension Testing Summary.xlsx]Vapor Intrusion



# Attachment A VMS Inspection Log, Form 4400-321

State of Wisconsin Department of Natural Resources dnr.wi.gov

### **Vapor Mitigation System Inspection Log**

Form 4400-321 (R 03/22)

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**Notice:** In accordance with s. NR 727.05(1)(b)3., Wis. Admin. Code, use of this form for documenting the inspections and maintenance of certain vapor-related continuing obligations is required. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Public Records law [ss. 19.31-19.39, Wis. Stats.].

**Directions**: This form was developed to provide the results of a site inspection of a vapor related continuing obligation, typically a vapor mitigation system. See the approval letter for this site for requirements regarding the submittal of this form to the Department of Natural Resources. A copy of this inspection log is required to be maintained either on the property, or at a location specified in the approval letter. The letter may be found in the database, <u>BRRTS on the Web</u>, by searching for the site using the BRRTS ID number and then looking in the "Action" section for code 56.

Activity (Site) Name: WI DOT Susie's Restaurant (Former) - LGU-SL

Address Being Inspected (e.g., 123 N. Main St.): 2604 Custer St, Manitowoc, WI 54220

Inspection Performed By (Name & Title/Company): Robert Langdon, Project Manager, SCS Engineers

BRRTS No.: 02-36-000516

Date of Inspection: 11/29/2022

When submittal of this form is required, submit an electronic version or a scanned copy of this completed form to the RR Submittal Portal.

#### **HOW TO USE THIS FORM**

The Activity (Site) Name, BRRTS No., Address Being Inspected and Date of Inspection entered above will auto-populate the table. Complete only the applicable rows/components. Check "Not Applicable" for components that do not apply. For example, if there is no sump sealed and vented as part of the system, check "Not Applicable" in the "NOTES" section for that component.

**Multiple components:** For systems with multiple components (e.g., two manometers or two fans), add an additional row for that component by clicking the "+" (plus) symbol at the end of the row. After a system component row is added, a "-" (minus) symbol is shown so the added row may be deleted.

**Photos:** Click on the placeholder photo shown in each row to replace it with your own site-specific photo. Site-specific photos are optional but strongly recommended. Enter specific details and observations within the "NOTES" section to assist the DNR in understanding status of the system components.

SYSTEM COMPONENT				Date of Inspection: 11/29/2022	
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?	
Manometer or Differential Pressure Gauge	Measures differential pressure between vacuum side of vent pipe and indoor space.  This measurement confirms there is a vacuum being pulled by the fan.	Liquid Level on Manometer or Gauge	Liquid level in manometer should be offset (not level with each other).  A change in liquid level indicates a change in the v foundation. This could be caused by failure of fan, vent pipe, change in water level below building, or conditions.  Hire a professional to identify cause and repair if not the vent pipe, change in water level below building, or conditions.		
РНОТО			Not Applicable Pickup Point No. 1 with liqu	g on the gauge. Identify specific building and location description:)  uid manometer and alarm. Manometer reads 1.0 inch water by temporarily shutting off the radon fan. Both the alarm light rking properly.	

Site Name: WI DOT Susie's Restaurant (Former) - LGU-SL

**Vapor Mitigation System Inspection Log** 

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SYSTEM COMPONENT				Date of Inspection:	11/29/2022	
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?		
Fan	Fan creates a vacuum and lowers pressure below foundation.  The fan also removes soil gases from below foundation for discharge to atmosphere.	Fan Operation Fan Location Motor Noise	Fan is on. Fan mounted outside & secure. Fan motor is quiet (loud motor may indicate problem).	typically run for 10-20 yea Replacement fan to have respect to flow and vacuu After a fan is replaced, th	similar specifications as original with um. e system should be evaluated by a verify effectiveness, which includes	
PHOTO			NOTES: (Identify specific bu  Not Applicable  Fan is operating as intended		,	

Site Name: WI DOT Susie's Restaurant (Former) - LGU-SL

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Form 4400-321 (R 03/22) Address Being Inspected: 2604 Custer St, Manitowoc, WI 54220

SYSTEM COMPONENT				Date of Inspection:	11/29/2022
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?	
Suction Drop Point w/	Suction Point: Soil gases are collected in a void space below the foundation, and tight seal prevents	Suction Point Seal	penetration. replaced if cracks or leaks app		ent pipe may need to be sealed or aks appear.  of the system is altered or replaced, the
Vent Pipe	soil gas from getting inside the home. <b>Vent Pipe:</b> Pipe conveys the vacuum from the fan, and collects soil gases for discharge to the atmosphere.		Vent pipe is connected to fan, has not cracked.	system should be eval	uated by a mitigation professional to verify cludes pressure readings.
РНОТО			NOTES: (Identify specific bui	lding and location descr	iption:)
					nected to the fan. No damage to piping or seal and found no leakage.

Site Name: WI DOT Susie's Restaurant (Former) - LGU-SL

**Vapor Mitigation System Inspection Log** Form 4400-321 (R 03/22) Page 4 of 10

SYSTEM COMPONENT				Date of Inspection:	11/29/2022
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?	
Suction Drop Point w/	Suction Point: Soil gases are collected in a void space below the foundation, and tight seal prevents soil gas from getting inside the home.	Suction Point Seal	Seal is air tight around pipe penetration.	replaced if cracks or leaks	pipe may need to be sealed or s appear.  the system is altered or replaced, the
Vent Pipe	Vent Pipe: Pipe conveys the vacuum from the fan, and collects soil gases for discharge to the atmosphere.	Vent Pipe Condition	Vent pipe is connected to fan, has not cracked.	system should be evaluat effectiveness, which inclu	ted by a mitigation professional to verify ides pressure readings.
РНОТО			NOTES: (Identify specific buil	ding and location descripti	on:)
			Not Applicable Pickup Point No. 2. Vent pip observed. Used smoke pen t	oing is secure and connect to test pickup point floor s	ted to the fan. No damage to piping eal and found no leakage.

Site Name: WI DOT Susie's Restaurant (Former) - LGU-SL

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SYSTEM COMPONENT				Date of Inspection: 11/29/2022	
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?	
Sealed Sump w/Vent	Sump Cover: Soil gases are collected in sump and the cover prevents soil gas from getting inside	Suction Point Seal	Seal is airtight to floor.	Sump cover or vent pipe may need to be sealed or replaced if cracks or leaks appear.	
Pipe	home.  Vent Pipe: Pipe transports the soil gas from the sump for discharge to the atmosphere.	Vent Pipe Seal Condition	Vent pipe is connected to the sump cover and is not cracked.	If any piping or sealing of the system is altered or replaced, the system should be evaluated by a plumber or a mitigation professional to verify effectiveness, which includes pressure readings.	
РНОТО			NOTES: (Identify specific building and location description:)		
				np lid fittings and floor seal and found no leakage. No damage to p did not appear to cycle while present, but restaurant owner roperly.	

Site Name: WI DOT Susie's Restaurant (Former) - LGU-SL

**Vapor Mitigation System Inspection Log** Form 4400-321 (R 03/22) Page 6 of 10

SYSTEM COMPONENT				Date of Inspection:	11/29/2022	
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?		
Outdoor Vent Pipe	Pipe transports the soil gas from beneath the foundation for discharge to the atmosphere.	Vent Pipe Condition  Vent Pipe Location	Vent pipe remains connected to fan. End of pipe free from obstructions. The exhaust is more than 15 feet from windows or air intakes.	Vent pipe may require replacement, or cleaning to remove ice debris.  If any piping or sealing of the system is altered or replaced, the system should be evaluated by a mitigation professional to verification effectiveness, which includes pressure readings.		
PHOTO				connected to fan, no dametions observed. The exha	age observed. Checked exhaust end oust appears to be more than 15 feet	

Site Name: WI DOT Susie's Restaurant (Former) - LGU-SL

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SYSTEM COMPONENT				Date of Inspection:	11/29/2022	
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?		
Foundation is a barrier that minimizes soil gas entry into building, and helps fan to work efficiently.		Foundation Condition Foundation Footprint	No penetrating cracks or holes in foundation.  Check if there have been	from entering.	trations as you would to prevent water hanged, notify DNR and contact a	
		<b>'</b>	alterations or additions to building or footprint.		evaluate if modifications to the vapor	
PHOTO			NOTES: (Identify specific bui	lding and location descripti	on:)	
			Not Applicable			
			cracks are less than approximal No leakage observed. The contractions of the contraction	mately 1/8" diameter and a cracks appear to be old and lled. There do not appear	ner of basement near bathroom. The are east-west trending for several feet. I were likely present when the vapor to be any alterations to the building	

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SYSTEM COMPONENT				Date of Inspection:	11/29/2022	
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?		
Sub Slab Vapor Port	This is a sample port to measure vacuum or take sample of soil gas if needed. It needs to remain sealed when not in use to prevent soil gas entry into the home.	Port Seal/Cap	If able to measure the vacuum with a micromanometer, the pressure differential should be at least 0.004 inches of H <sub>2</sub> O or at least one Pascal.		eal and cover as needed.	
		Port Condition	Port is sealed and capped when not in use.	Permanently seal hole	if sample port is ever removed.	
PHOTO	12.00 = 0		description:)  Not Applicable Sub-slab Vacuum Observati	on Point 1 was missing	plastic cover, but port cap was still in sing digital manometer at 0.278 inches	

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Address Being Inspected:	2604 Custer St.	Manitowoc,	WI 54220
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SYSTEM COMPONENT				Date of Inspection:	11/29/2022
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?	
Sub Slab Vapor Port	This is a sample port to measure vacuum or take sample of soil gas if needed. It needs to remain sealed when not in use to prevent soil gas entry into the home.	meter, the pressure differential should be at least 0.004 inches of H <sub>2</sub> O or at least one Pascal.			
		Port Condition	Port is sealed and capped when not in use.	Permanently seal hole if	sample port is ever removed.
PHOTO			description:)  Not Applicable	on Point 2 vacuum meas	ling. Identify specific building and location sured using digital manometer at 0.279 point observed.

Site Name: WI DOT Susie's Restaurant (Former) - LGU-SL

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SYSTEM COMPONENT				Date of Inspection:	11/29/2022
NAME	WHAT DOES IT DO?	WHAT DO I CHECK?	WHAT SHOULD I SEE?	WHAT TO FIX?	
Sub Slab Vapor Port	This is a sample port to measure vacuum or take sample of soil gas if needed. It needs to remain sealed when not in use to prevent soil gas entry into the home.	Port Seal/Cap	If able to measure the vacuum with a micromanometer, the pressure differential should be at least 0.004 inches of H <sub>2</sub> O or at least one Pascal.	Repair or replace the seal	and cover as needed.
		Port Condition	Port is sealed and capped when not in use.	Permanently seal hole if sa	ample port is ever removed.
PHOTO			NOTES: (If taken, record the pressure differential reading. Identify specific building and location description:)  Not Applicable Sub-slab Vacuum Observation Point 3 vacuum measured using digital manometer at 0.281 inches water. No missing components or damage to point observed.		