Note: In order to fill and save this form electronically, it must be opened using Adobe Reader or Acrobat software. Save a copy of the file, open Adobe Reader, select File > Open and browse for the file you saved.

State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921					Remediation & Redevelopment Continuing Obligation Review		
BRRTS ID) No. 02- 4	41-5435	23		Form 4400-232 (R 07/22)	Page 1 of 8	
Reviewer:				Region: <u>SER</u>	Review Date:	08/23/2023	
Site Name	e: Jomblee	e Inc.					
follow up number.	; ** denot Use the N	e RP/pro	operty owner follow up.	<u>te.wi.us/int/aw/rr/guidance/R</u> If auditing a VPLE site, use t Id information not otherwise	he applicable LUST or E	in * denote DNR RP BRRTS	
File Revie		and the	file if needed to identify	/ the File Review informatior			
Site Addre				City		ZIP Code	
7027 W.		•		Wauwatosa		53213-1942	
			Number (PIN)	FID Number		55215-1942	
County 1 8		meation		241085680			
Original R	esponsible	e Persor	1	241065080			
Mr. Robe	•						
			ferred since the continuinc	g obligation was recorded/appl	ied? () No () Yes		
If Yes: C				5 5 11	0		
	Leith Haas						
	hone Num		Em	ail			
		(414) 7	74-2050				
Select all o	continuing	· /		e or RAP approval or letter to L	GU):		
Add to	AC in				,		
BRRTS	BRRTS	AC		Action Code (AC)	vieaning		
		51	Deed notice				
		52	Deed restriction for soil				
		730	Groundwater use restriction				
		95	Deed instrument conditions met (for audits, use if deed restriction was updated by filing a deed notice)				
		101	GIS Registry PDF modified - date DNR letter sent				
		104	Site removed from GIS Registry - date DNR letter sent				
		696	Continuing obligation required of LGU to maintain liability exemption				
		605	Green Space Grant awarded (deed restriction)				
		56	Continuing Obligation applied (use with codes 220-238)				
		46	Impacted Right-of-Way				
		220	Soil at industrial use level				
		222	Cover/engineered containment system (pavement, soil cover, etc.)				
		224	Structural impediment (buildings or other structures)				
		226	Vapor mitigation/response				
		228	Site-specific (identify in comment field)				
		230	LGU was directed to take a protective action Residual soil contamination > RCLs/SS RCLs (use with AC 220, 222, 224)				
		232		•	<i>5 22</i> 0, <i>222</i> , <i>22</i> 4)		
		234	Monitoring well needs to b				
		236	Site closed with groundwa		submitted		
		238		on documentation required to be	SUDITILLED		
		185	Closure Compliance Revie	-			
		186	Closure Compliance Revie	-			
\vdash		187		ew follow up completed			
		99	Use this code with comments, for actions not listed under AC 186 (i.e. submittal of inspection reports)				

Remediation & Redevelopment Continuing Obligation Review

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How was site selected for audit? (AC = BRRTS Action Code)			
🔀 Vapor Mitigation AC 226 🛛 🗌 Green Space G	ant AC 605	Age of Remedy	
VPLE with AC 56 AC 220, 222, 22	4, 228, or 230	Complaint Received	
Enforcement Follow-up Deed Restriction	n AC 52 or 696 (LGU)	Regional Priority	
Other:			
Date of:			
Final Closure 11/13/2009	Remedial Action Pla	n Approval 0	4/02/2009
Certificate of Completion	General Liability Cla	rification Letter	
Green Space Grant	Local Gov't Unit (LG	U) Letter	
Describe any site-specific requirements (AC 228) that the site	owner and/or responsible	e party needed to addres	SS:
(1) Any site soil excavated must be analyzed and disposed inspection log must be submitted to the DNR annually. (3)	1 1 2		lan and
Is the site on BRRTS as having residual contamination and co	ntinuing obligations?		
● Yes	O No – Add to BRRTS	susing applicable action	i codes (56, etc.)*
Were neighboring properties affected? O Yes	🔿 No		
If yes, are these properties listed in BRRTS with AC 66?	🔿 Yes 💿 No		
Was a maintenance plan required at closure? O NA O No	● Yes – It is: 〇 in th	e file 💿 PDF 🔿 mi	issing
If no maintenance plan was required, offer the property ov up section of the audit that one was provided on the audit		with inspection log, and	note in the follow
Was/were the appropriate restriction(s) recorded with the Reg	ster of Deeds? O Yes	● No ○ NA	
Has a restriction been amended, or been nullified by DNR	? 🔿 No		
	○ Yes: Was BRRTS	updated? (95)	◯ Yes ◯ No*
	Was the CO I	PDF updated?	⊖ Yes ⊖ No*
Notes:			

Site Visit:

- Contact the site owner for access. Provide a copy of the maintenance plan, if applicable. If the audit is being 2. conducted for a CO which would now require a maintenance plan, provide a template version if no maintenance plan was required at closure, for the property owner's use (voluntary).
- Walk the site (ideally with the owner or responsible party) to review the site conditions against the conditions 3. documented at closure/other to verify or change answers to questions in #1. Discuss use of the maintenance plan or template.
- 4. With the site owner/RP (if possible), answer the following for DNR RR records:

Did the site owner know about the continuing obligation(s)? • Yes () No

Have site conditions changed since closure that would affect either a deed restriction or other restrictions or requirements associated with the site?

	١o
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○ Yes – Explain:

1) a building has been razed and investigation and remediation occurred. Examples: 2) excavation or residential development has occurred in a restricted area.

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Has a pavement (asphalt or concrete) cover, soil cover or other sort of cover, such as a building, been removed or is it in disrepair?

No/NA

Yes – Should it be replaced or repaired?	○ Yes**	() No
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If a performance standard was the final remedy, has it been altered?

- No
- Yes Explain:

Was the DNR notified? Ores ONo

Have local zoning changes occurred since closure?

• No/NA

○ Yes – Does it appear to impact the effectiveness of the restriction?

O No

○ Yes – Describe:

Is soil sampling needed to determine if the final remedy has been modified such that a direct contact threat exists?

No

○ Yes - Describe:

For example, an asphalt cover has been removed or is in disrepair, or a new contaminated site is present upgradient, etc.

Has additional monitoring or remediation been done since the site was closed?

No

○ Yes – Describe:

Does a new threat to public health or the environment exist (e.g. new sources or exposure routes)?

No

O Yes – Does sampling need to be performed?

⊖ No

○ Yes** – Describe what should be done to address the problem, and by whom:

Is the vapor mitigation system or sub-slab depressurization system (SSDS) operating as designed? (pressure gradient being maintained)

Yes

 \bigcirc NA

○ No** – Describe any follow up needed:

Have any of the exposure assumptions used for closure changed at this site?

 \bigcirc NA

No

○ Yes – Describe any follow up needed:

Has the land use at this site changed such that a vapor intrusion pathway may now exist?

No

Yes – Describe any follow up needed:

Has the land use changed such that there are either health or safety issues?

No

○ Yes – Describe any follow up needed:

Notes:

Keith said there has been no major spills in the recent past.

COMPLIANCE AND FOLLOW-UP SUMMARY:

5. Identify compliance and any follow up needed.

Is the site in compliance with the continuing obligations/closure approval document?

- Yes
- No Describe what's not in compliance and the reasons for noncompliance:

(May depend on extent of non-compliance, non-maintenance of remedy or changed ownership or conditions. If case is out of compliance, it should be prioritized by the region, for new casework or enforcement, as needed.)

Has the maintenance agreement required at closure been followed?

- ⊖ Yes
- O NA
- No Describe:

There has not bee any annual maintenance forms submitted to the DNR since the case was closed even though the closure letter requires yearly submittal of the inspection form.

Was the property owner reminded to complete and document the (yearly) inspections?

- Yes
- \bigcirc NA
- No Why not?

Was a maintenance plan or template provided to the property owner at the site visit?

- Yes
- \bigcirc NA
- No If no, why not?
- **6.** Are additional actions by the RP property owner warranted at the site?** The intent is to return the site to compliance with continuing obligation. If a significant land use change has occurred, and/or further remedial action is needed, determine if the site meets the NR 726 reopening criteria.)
 - No
 - Yes Summarize the actions needed to return the site to compliance and identify who is responsible:

Notes:

I told him he could take a photo of the inspection form yearly and email it to me and I would post it to our database. There has not bee any submitted to the DNR since the case was closed even though the closure letter requires yearly submittal of the inspection form.

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Keith sad that they use a sealant on the pavement every year and it was about in the same shape now as it was when the case was closed. He has been there 37 years. I gave him two copies of the GIS package, which includes the maintenance form and plan.

Add AC 186 for RP/property owner follow-up required. Use AC 99 if a reminder was provided to the property owner to complete and document inspections.

7. * Does the site require follow up by DNR?

No	
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○ Yes: □ contact or enforcement to return site to compliance with continuing obligation

updating BRRTS for the CO PDF (adding or modifying a packet)

- reopen site (add ACs 186, 12 and 13)
- other:
- 8.* Attach photographs of the site, documenting site conditions. Label the photos with the site name/BRRTS Activity number/date/view. If a follow-up letter is sent, include a copy with the audit. (audit/photos/follow-up letter)
- 9. * Save a copy of the audit using the following naming convention: YYYYMMDD_185_CO_Audit.pdf. For follow-up documentation use YYYYMMDD_186_Follow_Up_Needed.pdf.
- 10. Update applicable BRRTS action codes on the Table on page 1. Use the regional tracking sheet, and have your Regional EPA update the ACs and upload the audit PDF into BRRTS.
- 11. Notify Central Office when the audit has been completed and loaded into BRRTS.

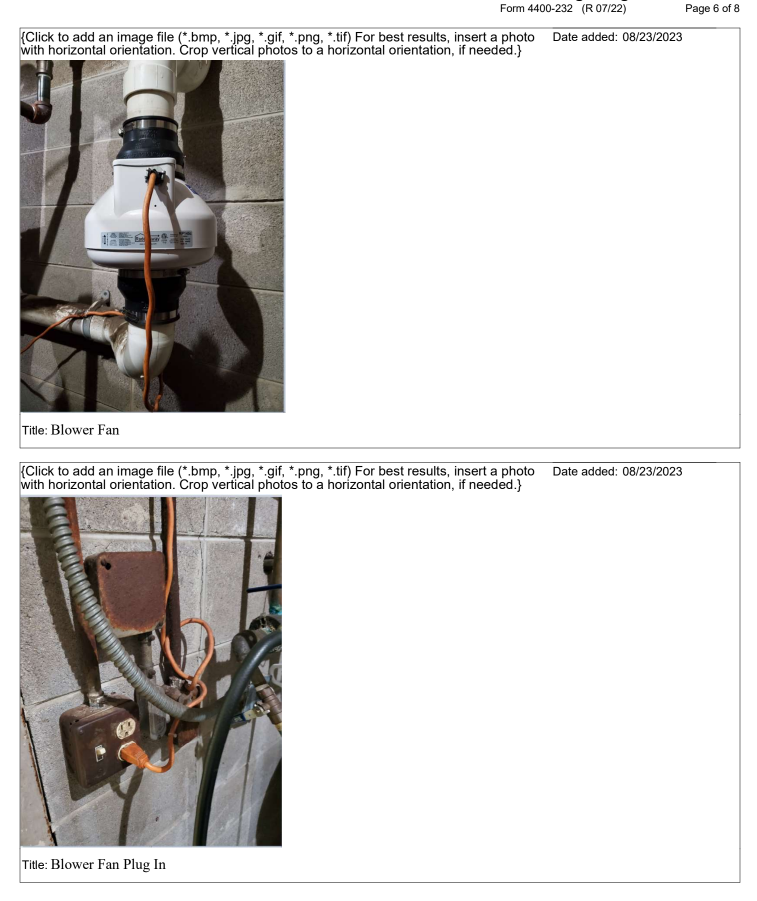
{Click to add an image file (*.bmp, *.jpg, *.gif, *.png, *.tif) For best results, insert a photo Date added: 08/23/2023 with horizontal orientation. Crop vertical photos to a horizontal orientation, if needed.}



Title: VMS Exhaust Stack, (White PVC) Rear of Building

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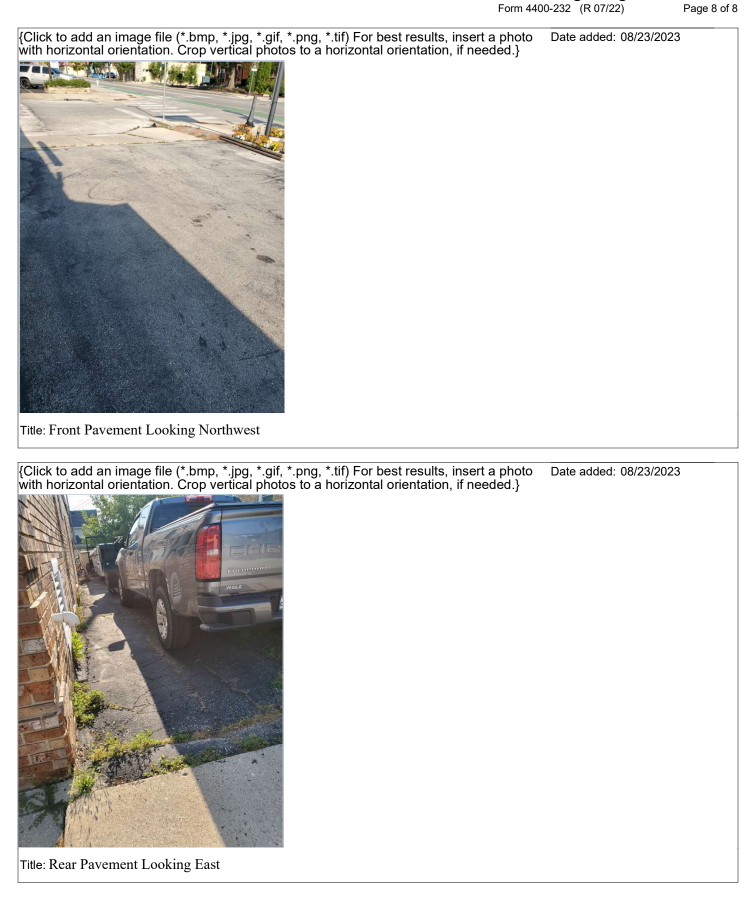
Remediation & Redevelopment

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Supplemental Checklist for Vapor Mitigation Continuing Obligations

Use one form per location.		
BRRTS Site NameJomblee, Inc.	Activity Number_	02-41-543523
System Address(es) 7027 W North Ave, Wauwatosa	Current Site Use(s):	Dry Cleaner
Inspected By: R. Hoverman/ J. Feeney Date	2023/08/23	
Owner Contact*: Keith Haas Pho	one: <u>414.774.2050</u>	_ Ok for text messages \Box
Email Address:		
Occupant Contact*:	_Phone:	Ok for text messages \Box
Email Address:		
*Use notes for additional contacts.		
Type of System(s) ■ Sub-slab depressurization, # of fans: _1 □ Passiv depressurization, # of fans: □ HVAC controls □ 0		
General Is an Operation, Maintenance & Monitoring (OM&M) documented? □ Y ■ N Date of last inspection: Does system match the closure package continuing ob If no, was the property remodeled? □ Y □ N □ UKN If yes, were any changes made to the system? □ Y □ Are repairs and/or recommissioning needed? □ Y ■ Any changes to slab, e.g., deterioration, cracks, or add	ligation documentation N □ UKN *Describe ar N If yes, was the WDN	$P_{1}^{2} \equiv Y \Box N$ Thy changes in notes. R notified? $\Box Y \Box N$
PipingIs the visible piping or extraction point labeled with purpose of system? \Box Y \blacksquare NVent pipe appears to extend at least 10-feet above the ground, and above the eave/roof? \blacksquare Y \Box NVent pipe appears to end at least 10-feet from any opening into conditioned space. (e.g., window ordoor, or HVAC fresh air exchange intake), or at least 2-feet above any such opening. \blacksquare Y \Box NPipe, fittings/connections appear to be airtight, properly joined/sealed. \blacksquare Y \Box NPiping properly sloped to avoid water accumulation. \blacksquare Y \Box NAre there visible openings or breaks in the pipe system. \Box Y \blacksquare N (active systems only, e.g., U-Tubemanometer, cylinder, or gauge.) Pressure Reading: $\frac{0.9 \text{ inch } h20}{19}$ Is there an active alarm or telemetry? \Box Y \blacksquare N Type: If yes, is it working correctly? \Box Y \Box NThe sealing/caulking around the vent pipe in the basement floor is intact. \blacksquare Y \Box NIs the system connected to a sump pump? \Box Y \blacksquare N If yes, is the sump is sealed \Box Y \Box N		

Electrical (for active systems only)

Vent fan plugged cord connection appears to be no more than 6-feet long. \Box Y \blacksquare N Vent fan plugged cord connection is visible, and not concealed within a wall. \blacksquare Y \Box N If outside the building, the vent/mitigation fan is hard wired to a disconnect switch. \Box Y \blacksquare N The circuit/breaker controlling (hard-wired) vent fan is labeled "Mitigation System". \Box Y \Box N

Vent or Mitigation Fan(s)

Vent fan is mounted in a vertical (not horizontal) section of pipe. \blacksquare Y \Box N If inside, the fan is located in an unconditioned space, e.g., the attic. \blacksquare Y \Box N Are noticeable sounds or vibrations observed indicating a repair or replacement needed? \Box Y \blacksquare N

Other

Does the system utilize a vapor barrier in a basement or crawl space? \Box Y \blacksquare N Does the barrier appear to be anchored to all walls and sealed? \Box Y \Box N Is the barrier in good condition. i.e., free of rips, tears, or other post installation penetrations? \Box Y \Box N

Any system repairs required?

Y
N If yes, should repairs be done by certified mitigator?
Y
N

Notes: System blower is located in boiler room, while not technically a conditioned space it is okay.

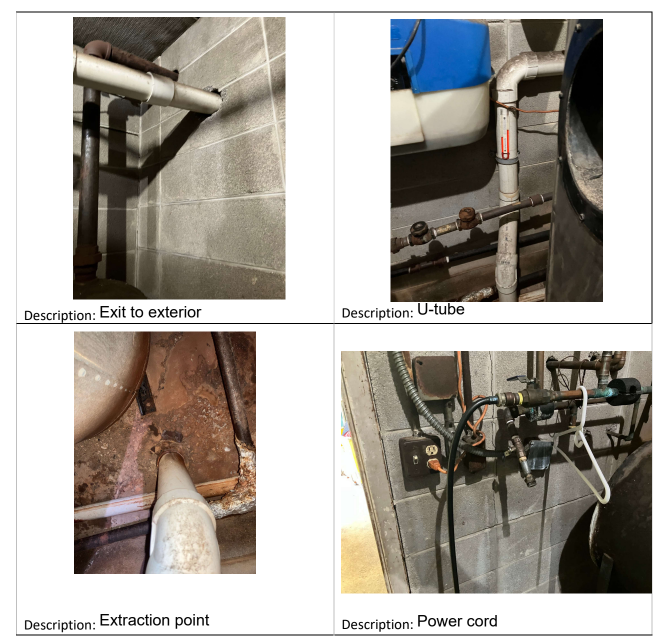
<u>Given PCE is no longer used, we would recommend that the fan be move outside, especially if the</u> Site use changes. The fan is plugged into an outlet over six feet away and we would recommend

changing that to hard wired with a dedicated switch.

Sketch location of repairs or changes to system:

DRAFT v20230606

Photo Log



DRAFT v20230606

Photo Log

Description: Discharge	Description:
Description:	Description: