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

**BRRTS Number**: <u>02-46-279670</u>

### Remediation & Redevelopment Continuing Obligation Review Form 4400-232 (Revised 11/11)

Reviewer:			Review Date: <u>8/14/13</u> Region: <u>SER</u>
			nn *denote DNR follow up; ** denote RP/property owner applicable LUST or ERP BRRTS number.
County Parcel lo Current Property Original RP: Tho	o Code: <u>108</u> lentification N Owner: <u>Pla</u> lemas Grimm	E Freistadt Rd, lumber (PIN): <u>j</u> nk Road Develd – OHM of Butle	<u>, Mequon, WI 53092</u> 12-050-01-23-003 FID Number: <u>246007520</u> opment LLC
☐ VPLE with A	on AC 226 C 56	☐ Green Spa X AC 220, 22	S Action Code) ace Grant AC 605 22, 224, 228 or 230 Criction AC 52 or 696 (LGU)  Regional Priority
Date of:  X Final Closure  Certificate of  Green Space  *Check all contin	Completion_ Grant		X Remedial Action Plan Approval October 13, 2003  General Liability Clarification Letter Local Gov't Unit (LGU) letter  case closure or RAP approval or letter to LGU):
Add to	AC in	Action Code	
BRRTS	BRRTS	7.00011 0000	7.000 Mouning
Divivio	Bitter	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

		1 7 7	
		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)
	X	56	Continuing Obligation applied (use with codes 220-238)
		220	Soil at industrial use level
	X	222	Cover/engineered containment system (pavement, soil cover, etc.)
	X	224	Structural impediment (buildings or other structures)
X		226	Vapor mitigation/response
		228	Site-specific (identify in comment field)
		230	LGU was directed to take a protective action
	X	232	Residual soil contamination > RCLs/SS RCLs (use with AC 222,224)
		234	Monitoring well needs to be abandoned
	X	236	Site closed with groundwater contamination > ES
		238	Maintenance and inspection documentation required to be submitted
X		185	Closure Compliance Review completed
		186	Closure Compliance Review – RP follow up needed
		187	Closure Compliance Review follow up completed

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Describe any site-specific requirements that the site owner and/or responsible party needed to address.  Will suggest filling separation crack between east building wall and asphalt drive
Is the site on the GIS Registry? X Yes
Was a maintenance plan required at closure?  NA No X Yes Is it in the file X or PDF or missing? If no maintenance plan was required, offer the property owner the template model with inspection log, and note in the follow up section of the audit that one was provided on the audit date.
Was/were the appropriate restriction(s) recorded with the Register of Deeds?  X NA
Has a restriction been amended, or been nullified by DNR?  X No. Yes  If Yes: Was BRRTS updated? (95) No * Yes  Was the GIS Registry PDF updated? No * Yes  Site Visit:  2. Contact the site owner for access.  Done
3. Walk the site (ideally with the owner or responsible party) to review the site conditions against the conditions documented at closure/other to verify or change answers to questions in #1.  Lee Delcore and John Feeney Walked Site
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 X No
Have site conditions changed since closure that would affect either a deed restriction or other restrictions or requirements associated with the site?  X No  Yes Explain.
Examples: 1)a building has been razed and investigation and remediation occurred. 2)excavation or residential development has occurred in a restricted area.
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? X No/NA
☐ Yes Should it be replaced or repaired? X No ☐ Yes **

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dnr.wi.gov  BRRTS Number 02-46-279670	Form 4400-232 (R 8/09)
If a performance standard was the final remedy, has it bee	• •
X No/NA	· ·
Yes Describe	
If Yes - Was DNR notified?  Yes  No	
ii res - was bivit flotilled: res ivo	
Have local zoning changes occurred since closure? X No/NA	
Yes If Yes - Does it appear to impact the effectiveness	s of the restriction?
☐ No ☐Yes Describe:	
Is soil sampling needed to determine if the final remedy hat threat exists?  X No	as been modified such that a direct contact
Yes** Describe:	
For example, an asphalt cover has been removed or is in disrep	nair, or a new contaminated site is present
upgradient, etc.	rail, or a new contaminated site is present
Has additional monitoring or remediation been done since X No	the site was closed?
Yes Describe:	
Does a new threat to public health or the environment exis X No	st (e.g. new sources or exposure routes)?
Yes If Yes - Does sampling need to be performed?	
□ No	a tha machtana and book and
☐ Yes** Describe what should be done to addres	is the problem, and by whom:
Is the vapor mitigation system or sub-slab depressurization (pressure gradient being maintained)  NA	n system (SSDS) operating as designed?
X Yes No** – if not, describe any follow up needed.	
Have any of the exposure assumptions used for closure cl ☐ NA	hanged at this site?
X No Yes - if yes, describe any follow up needed.	

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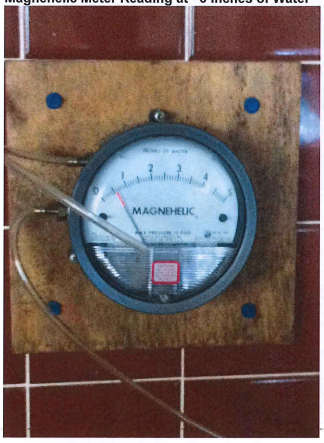
**BRRTS Number** <u>02-46-279670</u>

# Remediation & Redevelopment Continuing Obligation Review Form 4400-232 (R 8/09)

Has the land u X No	se at this site changed such that a vapor intrusion pathway may now exist?
☐ Yes - If Ye	s, describe any follow up needed
COMPLIANCE	E AND FOLLOW-UP:
	npliance and any follow up needed. ompliance with the continuing obligations/closure approval document?
X Yes	ompliance with the continuing obligations/closure approval document?
2 20 20 20 20 20 20 20 20 20 20 20 20 20	be what's not in compliance:
	n extent of non-compliance, non-maintenance of remedy or changed ownership or conditions. If ompliance, it should be prioritized by the region, for new casework or enforcement, as needed.)
If the site is no	t in compliance, what are the reasons?
Has the mainte	enance agreement required at closure been followed?
□ NA	
Yes Yes	
	e: No documentation or evidence that required annual inspections have been conducted that the require maintenance log been kept.
	onal actions by the RP or property owner warranted at the site? (The intent is to returnational liance with continuing obligation. If further remedial action is needed, determine if the site meets bening criteria.)
	cribe any actions needed to return the site to compliance, and identify who's responsible: use AC 99 for actions not listed under AC186)
Thunca stor	enament till en mengenklerele vyt en mentte en til
	ite require follow up by DNR?
No	
X Yes	
	contact or enforcement to return site to compliance with continuing obligation
	updating BRRTS (check all codes that apply on pg. 1)
_	updating the GIS Registry (adding or modifying a packet)
	reopen site (add ACs 186 and 13)
	other:otographs of the site, documenting site conditions.
	d update any applicable action codes (Table on page 1).
	y of this audit to the case file. Follow the instructions in RR 5242,
	anet.dnr.state.wi.us/int/aw/rr/Guidance/RR5242.pdf). Send a copy electronically (PI
	Office, using the following naming convention: BRRTS#_COAUDIT_Year.pdf
	0365001149 COAUDIT 2008 pdf

### Interior Pictures (August 14, 2013)

Magnehelic Meter Reading at ~6 inches of Water



Internal System from S to N



**Close-up of Internal System Components** 

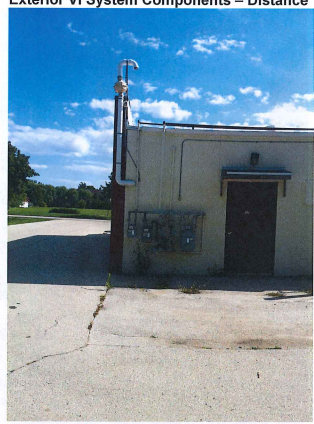


3 Monitoring Well Covers in Building from N to S



#### **Exterior Pictures (August 14, 2013)**

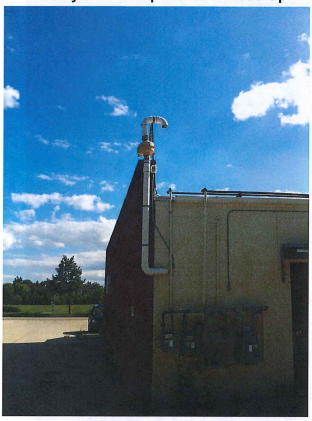
Exterior VI System Components – Distance



Asphalt Condition on N Side of Building



**Exterior System Components – Close-Up** 



Separation Crack on East Side of Building



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#### Monitoring Well Abandonment (August 14, 2013)

**MW-4 Abandonment Scar** 



SB-7 Abandonment Scar



**MW-3 Abandonment Scar** 



**MW-5 Abandonment Scar** 



3 "Infiltration Gallery" Well Covers



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#### CORRESPONDENCE/MEMORANDUM:

DATE:

August 19, 2013

FILE REF: BRRTS #0246279670, FID #246007520

TO:

file

FROM:

John Feeney

SUBJECT: infiltration gallery abandonment, former OHM of Butler

Lee and I inspected the site and observed what looks to be monitoring well covers inside the building. Those are covers for the former infiltration gallery. I called Rich Gnat at KPRG, He said that those were all properly abandoned by filling them with grout. He said that they left the covers in place.

