From: Trent Ott <tott@fecinc.us>

Sent: Monday, April 10, 2023 10:05 AM

To: Chronert, Roxanne N - DNR

Subject: Update Vinyl Plastics (Former) 02-60-001045

Attachments: Lab report.pdf; location map.pdf

CAUTION: This email originated from outside the organization.
Do not click links or open attachments unless you recognize the sender and know the content is safe.

Roxanne-

Please find attached the laboratory report for the surface water sampling completed in the drainage swale at the VPI site. The sample was collected from within the swale at the southern end (shown on map/sketch). It was non-detect for DEHP. I also contacted the City and did find out that the catch basin at the south end of the swale is connected to the City storm sewer, which I believe discharges to Lake Michigan.

Please confirm that this information is sufficient to meet your request outlined in your March 10, 2023, letter and to progress the site to the point of being able to submit for closure at this time. Also, please let me know if I need to upload this through the portal. If there are questions please don't hesitate to call/email. Thanks.

Trent.

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Trenton J. Ott
Project Manager
Friess Environmental Consulting, Inc.
office (414) 228-9815
mobile (414) 688-6683
tott@fecinc.us
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On 3/10/2023 4:44 PM, Chronert, Roxanne N - DNR wrote:

Jeff – thank you for the clarification regarding VPI Corporation. I have revised the letter from MMW Properties, LLC to VPI Corporation.

The revised document will be uploaded to BRRTS in the near future. <u>WDNR EM/RR BOTW (wi.gov)</u>

Any questions after looking over the letter please let me know.

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Roxanne Nelezen Chronert

Phone: (920) 362-3981

Roxanne.Chronert@Wisconsin.gov

From: Chronert, Roxanne N - DNR **Sent:** Friday, March 10, 2023 11:30 AM

To: <u>jjudovich@vpicorp.com</u> **Cc:** Trent Ott <u>tott@fecinc.us</u>

Subject: Vinyl Plastics (Former) 02-60-001045 Review of RADR

This document will be uploaded to BRRTS in the near future. <u>WDNR EM/RR BOTW</u> (wi.gov)

Any questions after looking over the letter please let me know.

Jeff please reach out to me at 920-362-3981 to discuss VPI verses MMW Properties LLC. As we get closer to closure we need to clarify the various entities VPI and MMW Properties LLC and contacts, for the 30 day Notification of Continuing Obligations and Residual contamination 4400-286, completing of the closure form, and issuing of final closure letter.

Roxanne

We are committed to service excellence.

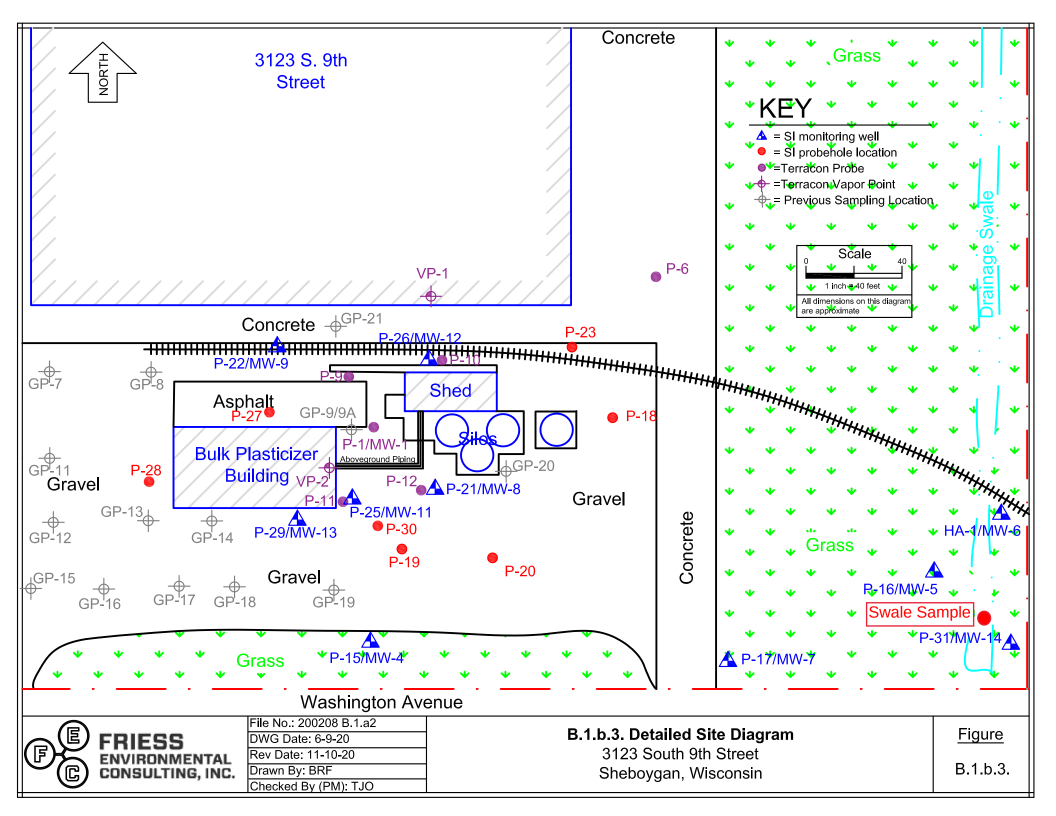
Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Roxanne Nelezen Chronert

Northeast Region Remediation and Redevelopment Team Supervisor Wisconsin Department of Natural Resources 2984 Shawano Avenue, Green Bay WI 54313-6727 Cell Phone: (920) 362-3981

Roxanne.chronert@Wisconsin.gov





Synergy Environmental Lab, LLC.

1990 Prospect Ct., Appleton, WI 54914 *P 920-830-2455 * F 920-733-0631

TRENTON OTT FEC, INC. 6635 N. SIDNEY PLACE MILWAUKEE. WI 53209

Report Date 28-Mar-23

Project Name VPI Invoice # E42160

Project # 200208

Lab Code5042160ASample IDSWALESample MatrixWaterSample Date3/21/2023

Sample Date	3/21/2023										
		Result	Unit	LOD L	OQ 1	Dil	Method	Ext Date	Run Date	Analyst	Code
Organic											
Semi Volatiles											
Bis(2-ethylhexyl)ph	thalate	< 1.31	ug/l	1.31	5.04	1	625	3/27/2023	3/27/2023	NJC	1
2-Fluorobiphenyl-su	ırrogate	70	REC %			1	625	3/27/2023	3/27/2023	NJC	1
Nitrobenzene-d5-sur	rrogate	56	REC %			1	625	3/27/2023	3/27/2023	NJC	1
p-Terphenyl-d14-su	rrogate	87	REC %			1	625	3/27/2023	3/27/2023	NJC	1

[&]quot;J" Flag: Analyte detected between LOD and LOQ

LOD Limit of Detection

Michaely Cul

LOQ Limit of Quantitation

Code Comment

Laboratory QC within limits.

All solid sample results reported on a dry weight basis unless otherwise indicated. All LOD's and LOQ's are adjusted for dilutions but not dry weight. Subcontracted results are denoted by SUB in the analyst field.

Authorized Signature

	100	
CHAIN	OF (STODY RECORD

Syliergy

Chain # 46249

Lab I.D. #			
QUOTE #:	-		-

BOCOCC

Project #:

Environmental Lab, LLC

www.synergy-lab.net 1990 Prospect Ct. . Appleton, WI 54914 Sample Handling Request

Rush Analysis Date Required: (Rushes accepted only with prior authorization)

Sampler: (signature) / suction of . Cith 920-830-2455 • mrsynergy@wi.tv								twcbc.com Normal Turn Around												500				
Project (Name / Loca										Anal	ysis	Req	uest	ed							Othe	er An	alysis	3
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Address 6435	N. Sidney	Place	No. of London	iress										ш		SOLIDS								
City State Zip Milwankung wt 53209 Phone (414) 228-9815				State Zip				Sep 95)	ep 95)					LEN			(5)							
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Lab I.D.	Sample I.D.	Collect Date	ction Time	Filtered Y/N	No. of Containers	Sample Type (Matrix)*	Preservation	DRO (Mod DRO	GRO (Mod GRO Sep	LEAD	OIL & GF	-	PCB PVOC (EPA 8021)	PVOC+	SULFATE	TOTAL	VOC DW (EPA	VOC AIR (TO - 15)	8-RCRA METALS	SVOC				
SOUZILOOA	Swale	3/21/28	An	N	1	642					Ť									X				
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Sample Integrity - To be completed by receiving lab.

Method of Shipment:

Temp. of Temp. Blank:

°C On Ice:

Cooler seal intact upon receipt: Yes

Relinquished B

Received By: (sign)

Time

Date

Received in Laboratory By:

Time: 800