Utto. Joseph Ocan lan I Bruce Gents have never done this before Enclosed are all the paper work I received from the Carp Jake township. Green light to go ahead with the demo of the gastitation, mobil in white Pine finding out there were other measures involved and am doing my best to be in compliance with the laws and regulations. There is the papers & received. apologize for any inconvenence Bruce Gents

Jubre 1, 18.

Received

DEQ/AQD

JUN 04 2018

RP LAKE TOTTISHES OF ONTONAGON COUNTY PORTURN

PO Box 397 V hits Fine, ML 49971 Phone (906) 885-5884 Fax (906) 885-5236

	Received DEQ/AQD	
	JUN 0 4 2018	
MACES_ FILE: CC:	MAERS:	

Building Inspector Dick Wainie stopped by the Township Office today and stated to Superviser Homer Colclasure, Bruce Leurts, and myself that there is no worry or concern about asbestos in the old gas Station and that it is clear to begin the demolition process.

Cynthialialworth Cynthialialworth Cynthialialworth

BRUCE GENRYS. DEMOLITION

Received Carp Lake Township Building Permit Application /AQD

Zoning Administrator:

Gary Gouin amgouin 75@gmail.com

Carp Lake Township

P.O. Box 397

White Pine, MI 49971

Twp: (906) 885-5884 Cell: (906) 281-0853

Building Inspector:

JUN 04 2018

Richard Wainio

MACES

Box 236 #15365FCEmetary Road

Ewen, MI 49925

(906) 988-2232

If you intend to: build-new, add-on, alter, renovate, demolish, or relocate within the jurisdiction of Carp Lake Township, steps 1 and 2 must be cleared **before** a building permit application can be submitted:

- 1. Water supply and septic system permits including "out houses" from the Western U.P. Health **Department.** 408 Copper Street Ontonagon, MI 49953 P(906) 884-4485 F(906) 884-2358
- 2. Soil erosion permit from the Soil Erosion and Sedimentation Control Officer.

William Johnson 725 Greenland Rd. Ontonagon, MI 49953 (906) 884-4980

After 1 & 2 are completed:

- 1. Fill out the building permit application including a full description and scope of the intended project. Please ensure that your construction project stays fully within the scope of this application and permit.
- Please include the address and general directions to the project site. Be sure to sign your name.
- 3. Per our conversation, pay the fee listed on the application under your signature. Make payment in the form of check or money order to "Carp Lake Township" and mail to the address listed at the top of this page. If you have questions on listed building permit fees, I can be contacted at the phone number above.
- Finalize the application by providing a project layout/sketch on the grid located on the back page. Please include dimensions and property lines on the sketch. In addition, please attach a construction print view with the application.
- 5. Common Zoning items to consider:
 - a. We will schedule a time to meet and discuss any zoning issues that may need to be addressed.
 - b. Please locate your property lines and stake out the project area.
 - c. Check setback from property lines for the zoning district in which the project will be constructed.
 - d. If you are excavating: Call Miss Dig at 1(800) 482-7171, and be aware of overhead power!
- 6. When all zoning requirements are verified:
 - Zoning will file the completed application at the township and upon receipt of payment, issue the building permit to the building inspector who will issue your permit to you.

Any construction questions can be addressed to the building inspector, contact info. at the top of the page.

Bulling Inspector Dick Warner Germit
Solid its okay to more forward cu
withthe demolition of the gas Station.

Upper Peninsula Abatement Company Inc.

email: dale@upahatementco.com

349 US 41 East • Negaunee, MI 49866 Phone 906-250-6710 • Fax 906-475-4902

May 23, 2018

D.O.B.

Bruce Greits 1873 Siesta Lane

Suamico, WI 54313

Telephone: 920.609.2818 Email: <u>bruce@ksentry.com</u>

SURVEY

On May 19, 2018, Dale Carrier, a Michigan License #A39230 Asbestos Building Inspector, conducted a survey on the former Mobile Mart located at 29211 M-64 in White Pine, Michigan.

The building which was partially demolished was formerly a gas station convenience store. A total of ten samples of suspected material were taken from the existing building and from the debris pile. Samples included drywall, joint compound, floor tile, black mastic, roofing materials, and window glazing.

The results show asbestos in the silver coating on roofing materials and window glaze. The results are included in this report.

Recommendations

To comply with DEQ regulations no CDD (construction and demolition debris) may leave the site with any asbestos containing materials specifically roof materials and/or window glaze. To comply with Michigan OSHA and DEQ regulations, the remainder of the building must be demolished by a Michigan licensed asbestos abatement contractor. The asbestos containing materials must be removed before and disposed of separate from CDD materials and disposed of at a qualified landfill as non-friable asbestos materials.

If you have any questions, please feel free to contact me by telephoning 906.250.6710 or by email dale@upabatementco.com.

Sincerely,

Dale Carrier, Upper Peninsula Abatement Company Incorporated

349 U. S. Highway 41 E.

Dan Crine

Negaunee, MI 49866 Telephone: 906.475.4900

Fax: 906.475.4902

	ļ	29211 M-64 FOI	RMER MOBILE MAR	RT IN WHITE PINE, MI			
		ASBESTOS	CONTAINING MATE	RIALS			
CABADIE	DESCRIPTION	ACRECTOS	CHANTITY	CONDITION	FRIABLE	COMMENTS	
SAIVIPLE #	DESCRIPTION	ASBESTOS	QUANTITY	CONDITION	FRIABLE	COMMENTS	
		CONTAINING			Y/N		
6	ROOF	5%	2500 sq. ft.		N		
	TAR AND ROOFIND MATE	ERIALS					
7	ROOF	5%	2500 sq, ft.		N	-	
	TAR AND ROOFING MATE						
9	NORTH WINDOW -	3%	Unknown		N	-	
	WINDOW GLAZE						

		29211 M-64 FOR	MER MOBILE M	ART IN WH	ITE PINE, P	VII		
		NON ASBE	NON ASBESTOS CONTAINING SAMPLES					
SAMPLE #	LOCATION		ITEM			RESULTS		
1	DEBRIS PILI	E	DRYWALL	JOINT COM	1POUND	NAD		
2	DEBRIS PILE	Ε	DRYWALL	JOINT COM	1POUND	NAD		
3	INSIDE STO	RAGE ROOM	DRYWALL	JOINT COM	1POUND	NAD		
4	SW ROOM		DRYWALL	JOINT COM	IPOUND	NAD		
5A	COOLER FL	OOR	FLOOR TIL	ES 12X12		NAD		
5B	COOLER FL	OOR	MASTIC			NAD		
8	RETAIL ARE	A	CEILING TI	LE 24X48		NAD		
10	RETAIL ARE	A	WALL BOA	RD ADHESI	VE	NAD		



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237

Telephone: 800.347.4010

Asbestos Bulk Analysis Report

Report Number: 18-05-03259

Client:

Upper Peninsula Abatement Co. Inc

349 US 41 East

Negaunee, MI 49866

Received Date: 05/22/2018

Analyzed Date: 05/22/2018

Reported Date: 05/22/2018

Project/Test Address: 29211 M-64 Former Mobile Mart; Whitepine, MI

Client Number:

200478

Laboratory Results

Fax Number:

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
18-05-03259-001	#1		White Paint-Like; White Powdery; Brown Fibrous; White Chalky; Inhomogeneous	NAD	25% Cellulose 75% Non-Fibrous
18-05-03259-002	#2		White Paint-Like; White Powdery; Brown Fibrous; White Chalky; Inhomogeneous	NAD	20% Cellulose 80% Non-Fibrous
18-05-03259-003	#3		Beige Paint-Like; White Powdery; Beige Fibrous; White Chalky; Inhomogeneous	NAD	30% Cellulose 70% Non-Fibrous
18-05-03259-004	#4		Brown Fibrous; Gray Chalky; Inhomogeneous	NAD	25% Cellulose 75% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number:

200478

Report Number:

18-05-03259

Project/Test Address: 29211 M-64 Former Mobile Mart; Whitepine, MI

Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
18-05-03259-005	A #5	Tile	Gray Vinyl; Homogeneous	NAD	100% Non-Fibrous
18-05-03259-005	B #5	Mastic	Black Adhesive; Homogeneous	NAD	100% Non-Fibrous
18-05-03259-006	#6		Silver Paint-Like; Black Tar-Like; Brown Fibrous; Inhomogeneous	Trace <1% Chrysotile	20% Cellulose 80% Non-Fibrous
			Total Asbestos	: Trace <1%	
5% Chrysotile pre	esent in silver pair	t-like material.			
18-05-03259-007	#7		Silver Paint-Like; Black Tar-Like; Inhomogeneous	Trace <1% Chrysotile	20% Cellulose 100% Non-Fibrous
			Total Asbestos	: Trace <1%	
5% Chrysotile pre	esent in silver pair	t-like material.		200	
18-05-03259-008	#8		White Paint-Like; Gray Fibrous; Inhomogeneous	NAD	60% Cellulose 35% Fibrous Glass 5% Non-Fibrous
18-05-03259-009	#9		Blue/White Paint-Like; Beige Brittle; Inhomogeneous	3% Chrysotile	97% Non-Fibrous
			Total Asbestos	: 3%	
Chrysotile presen	t throughout sam	ole.			
	#10		Tan Adhesive; Homogeneous	NAD	100% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number:

200478

Report Number:

18-05-03259

Project/Test Address: 29211 M-64 Former Mobile Mart;

Whitepine, MI

Lab Sample Number

Client Sample Number

Layer Type

Lab Gross Description

Asbestos

Other Materials

Jasha Faddy

QC Sample:

29-M22009-2

QC Blank:

SRM 1866 Fiberglass

Reporting Limit: 1% Asbestos

Method:

EPA Method 600/R-93/116, EPA Method 600/M4-82-020

Analyst:

Angel McDaniel

Reviewed By Authorized Signatory:

Tasha Eaddy QA/QC Clerk

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Each distinct component in an inhomogeneous sample was analyzed separately and reported as a composite. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714 NVLAP #101882-0 VELAP 460172. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

400 Point Count Analysis, where noted, performed per EPA Method 600/R-93/116 with a Reporting Limit of 0.25%.

* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND:

NAD = no asbestos detected



Asbestos Chain-of-Custody Form
SHIP TO: 7469 Whitepine Rd. Richmond, VA 23237
Phone: (800) 347-4010 FAX: (804) 275-4907 ONLINE CLIENT PORTAL AVAILABLE FOR ANALYSIS RESULTS AT: www.leadlab.com

18-05-03259

Company Name:	Upper Peninsula Abatement Company Inc.	Account Number: 200478	White day AE	100
Address: 349 U. S	. Highway 41 E.	City/State/Zip: Negaunee, MI 49866	—— (<i>S</i> X' \	IQ PLI
Phone #: 906.250.	6710 Cell 906.475.4900 Office Email: dale@	upabatementco.com	Fax: 906.475.4902	

Collected by: Dale Carrier #A39230 AT IS SPECIFIED, SAMPLE(S) WILL BE PROCESSED AND CHARGED AS 3 - DAY TAT.

Project Name / Testing Address: 29211 M-64 Former Mobile Mout

	TURN AROUND TIME		Ď			()			
lo.	Client Sample ID	HA Area #	Collection Date / Time	PLM	PLM Point Count 400 -	PLM Point Count 1000	PLM NY Protocol	TEM - Bulk	Comments
1	Prywall/Joint Compound	INT	5/18/18 8 AM/PM.						from debris pile
	Drywall Spirit compound	i.i	AM / PM					uston t	from delvis pile
	Drywall Bint Compound	u	AM / PM						from inside storage room
	Drywell Voint Compound	a	AM / PM						from SW room
	12" x12" floor ble/nestic	l i	AM / PM	277275					From cooler floor
	Tar + Poof materials	EXT	AM / PM		•			Village Control	Roof
	Tar + Poof Materials	ц	AM / PM			$k_{j_{\parallel}}$			Roof
3	Cieling Me 24 x48	ч	AM / PM		10 - 2///2/	*	,		Retail Aven
,	North violow	1.	AM / PM						Window glaze
0	Repail Area Wall Adheric	BUT	AM / PM	0	50				Wall board Holhesive
lea	sed by: Dole Corrier	-	Signature:	telo	He	-			Date/Time: 5/23/28 /06















