

Asbestos Building Inspection



<u>Site:</u> The Heritage House Farm and Museum 213 Pine Street, Essexville, MI 48732 MCE Project No. 70163.3

Prepared For: Bay County Land Bank Authority 515 Center Ave, Suite 602 Bay City, MI 48708

Date: January 23, 2025



January 23, 2025

Delivered by Email

Mr. Weston Prince Bay County Land Bank Authority 515 Center Ave, Suite 602 Bay City, MI 48708

Re: Asbestos Building Inspection The Heritage House Farm and Museum 213 Pine Street, Essexville, MI 48732

Dear Mr. Prince,

Michigan Consulting & Environmental (MCE) conducted an asbestos-building survey of the above-mentioned site. The survey area consisted of a two-story structure with a footprint measuring approximately 2,000 square feet (sq. ft.) in size, as well as two (2) storage sheds located on the north and east side of the property.

The sampling was conducted in accordance with the United States Environmental Protection Agency (U.S. EPA) requirements as defined in the Federal Regulation 40 CFR Part 61, Subpart M, National Emissions Standards for Hazardous Air Pollutants (NESHAP) guidelines in order to assess the presence of regulated asbestos containing materials (RACM). This is done by conducting an Asbestos Building Survey prior to renovation or demolition to identify the location and estimate the extent and quantities of asbestos containing material (ACM) present in the survey area. Asbestos containing material (ACM) is any material which contains more than 1% asbestos. However, the Federal Occupational Safety and Health Administration (OSHA) and Michigan Occupational Safety and Health Administration (MIOSHA), control and regulate materials containing any amount of asbestos. Additionally, RACM is defined as ACM that is *"Friable asbestos material or non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading or has crumbled, or been pulverized or reduced to powder in the course of demolition or renovation operations."*

A total of thirty-five (35) bulk samples were collected from fourteen (14) homogeneous building materials referred to as Miscellaneous Materials (MM). The materials tested are listed on the attached chain of custody along with the laboratory analytical report.

Laboratory Analysis of Bulk Samples

Bulk samples were collected on December 4, 2024, and were submitted to Apex Research Laboratory (Apex) for polarized light microscopy (PLM) analysis of bulk material by EPA 600.R-93/116. Apex is accredited by the National Voluntary Laboratory Accreditation Program (NVLAP) for the analysis of asbestos in bulk samples using PLM. (NVLAP Lab Code 102118-0). A copy of the Apex laboratory analysis report has been included with this letter.

The Apex laboratory report indicates that **asbestos was not detected in any of the homogenous areas.** The analysis for this homogeneous area, description and photograph of the material is included in the Table 1 Photograph Log attached to this letter.

Presumed Asbestos Containing Materials (PACM) and Suspect Materials

The OSHA Construction Asbestos Standard (29 CFR 1926.1101) and the General Industry Asbestos Standard (29 CFR 1910.1001) defines PACM as thermal system insulation (TSI) and surfacing material found in a building constructed no later than 1980. OSHA requires that building owners identify PACM in their buildings and treat the PACM as ACM until the materials are proven not to contain asbestos.

No suspected ACM or PACM was identified during the inspection.

Asbestos Regulatory Requirements

Other Federal, State and Local regulations may apply. NESHAP guidance documents regarding proper notification and handling of RACM and Category I or II material are listed below.

- A Guide to Normal Demolition Practices Under the Asbestos NESHAP (EPA-340/1-92-013), U.S. EPA, September 1992.
- Asbestos/NESHAP Regulated Asbestos Containing Materials Guidance (EPA 340/I-90-018), U.S. EPA, December 1990.
- Asbestos NESHAP Guidelines, Michigan Department of Environmental Quality

Additionally, the MIOSHA program regulates worker protection in regard to asbestos including renovation and demolition projects. The primary function of the program is to assure that the people working with asbestos are properly trained and the individuals performing asbestos removal comply with rules governing the work activity. These rules are designed to protect not only the individual employee performing asbestos abatement work, but also the general public that occupy the area or building in which the work occurs. All workers that are involved in the removal of asbestos must be properly trained and certified in accordance with the following regulations.

- Asbestos Worker Accreditation Act Act 440 of 1988, as amended.
- Asbestos Abatement Contractors Licensing Act Act 135 of 1986, as amended
- Michigan Occupational Safety and Health Act Act 154 of 1974, as amended
- Asbestos Construction Standard, Part 602/29 CFR 1926.1101

Lead Paint Inspection

MCE also conducted a Lead Based Paint (LBP) inspection to meet the requirements of the Federal Occupational Health and Safety Administration (OSHA) 29 CFR 1926.62 "Lead in Construction Standard." Two paint chip samples were collected from the exterior of the building during the inspection (Lead Paint Chip #1 Exterior and Lead Paint Chip #2 Exterior) which were submitted to Apex for lead paint analysis.

Laboratory Analysis of Paint Samples

The results did detect the presence of lead painted surfaces in the exterior samples collected for analysis in all of the two (2) paint chips submitted which **resulted in greater than 0.5% lead**, above the EPA/HUD limit and which may present an exposure concern under OSHA 29 CFR 1926.62 "Lead in Construction Standard."

BRIGHTON OFFICE 132 E. Grand River Ave. Brighton, MI. 48116 Office: 810-225-6270 TRAVERSE CITY OFFICE 2748 Garfield North, Ste. #10 Traverse City, MI. 49686 Office: 231-922-7400 KALAMAZOO OFFICE 2800 S. 11th Street, Suite #2 Kalamazoo, MI 49009 Office: 269-547-5295

Conclusions

Analytical results reveal that no asbestos containing buildings materials were detected in any of the thirty-five (35) bulk samples collected by MCE. However, the analytical results did detect lead in two (2) lead based paint samples submitted for laboratory analysis.

It is the sole responsibility of the owner to contract properly trained and certified personnel to remove (and if asbestos is to be left in place) to complete the demolition/renovation activities in accordance with the above regulations and to meet OSHA requirements concerning the presence of lead in painted surfaces during demolition/renovation activities.

Thank you for giving MCE the opportunity to provide our services on this project. Please contact Jacob Cadle via telephone at 269-252-7454 if you have any questions.

Respectfully, *Michigan Consulting & Environmental*

Reviewed By

Havet

Jacob Cadle

Joel Harris Staff Scientist MI Accredited Building Inspector A61488

Jacob Cadle Project Manager MI Accredited Building Inspector A59674

Attachments Photo Log Apex Research Laboratory Report

CORPORATE OFFICE 1669 S. Isabella Rd. Mt. Pleasant, Ml. 48858 Office: 989-772-2441 BRIGHTON OFFICE 132 E. Grand River Ave. Brighton, MI. 48116 Office: 810-225-6270 TRAVERSE CITY OFFICE 2748 Garfield North, Ste. #10 Traverse City, MI. 49686 Office: 231-922-7400 KALAMAZOO OFFICE 2800 S. 11th Street, Suite #2 Kalamazoo, MI 49009 Office: 269-547-5295



Homogenous Area Number Material Description	Photograph	ACM? Yes or No	Condition and Amount	Functional Space No. and/or Location	Asbestos % and Type
213-MM1 Window Caulking (House)		No	N/A	N/A	N/A
213-MM2 Window Caulking (Shed)		No	N/A	N/A	N/A
213-MM3 Roof Shingles (House)		No	N/A	N/A	N/A



Homogenous Area Number Material Description	Photograph	ACM? Yes or No	Condition and Amount	Functional Space No. and/or Location	Asbestos % and Type	
242 1414	1	NL	N1/A	NI / A	N1 / A	
213-MM4 Roof Shingles (Shed)		Νο	N/A	N/A	N/A	
213-MM5 Roof Shingles (Corn Wood Shed)		No	N/A	N/A	N/A	
213-MM6 Plaster Wall (White)	213-mm 6-2	No	N/A	Kitchen	N/A	



Homogenous Area Number Material Description	Photograph	ACM? Yes or No	Condition and Amount	Functional Space No. and/or Location	Asbestos % and Type
213-MM7 Fibrous Plaster Sheet	213 mm	No	N/A	N/A	N/A
213-MM8 Plaster (From Ceiling)		No	N/A	N/A	N/A



Homogenous Area Number Material Description	Photograph	ACM? Yes or No	Condition and Amount	Functional Space No. and/or Location	Asbestos % and Type
242.4440		•		N 1 (N	
Plaster w/Paper		ΝΟ	N/A	N/A	N/A
213-MM10 Brick w/Mortar Chimney		No	N/A	N/A	N/A



Homogenous Area Number Material Description	Photograph	ACM? Yes or No	Condition and Amount	Functional Space No. and/or Location	Asbestos % and Type
213-MM11 Vinyl Tile w/Plaster (Tan)		No	N/A	N/A	N/A
213-MM12 Bathroom Paper Tile (Green)		No	N/A	N/A	N/A



Homogenous Area Number Material Description	Photograph	ACM? Yes or No	Condition and Amount	Functional Space No. and/or Location	Asbestos % and Type
213-MM13 Vinyl Tile w/Mastic (Brown Bedroom)		No	N/A	N/A	N/A
213-MM14 Vinyl Tile w/Mastic (Blue/Red)		No	N/A	N/A	N/A

Test Method, Polarized Light Microscopy (PLM)

Project: 213 Pine Street, Essexville Project #: 170163



For Layered Samples, each component will be analyzed and reported separately.

Laboratory Director Letarte Jr.

Test Method EPA 40 CFR - Part 763 and/or EPA 600/R-93/116 was used to analyze the above samples. Matrix interference and/or resolution limits may yield false/negative results in certain circumstances. Suspect floor tiles containing <1% should be tested with SEM or TEM. This certificate of analysis relates only to the samples as submitted and to insure the integrity of the results, may only be reproduced in full. This certificate must not be used by the customer to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the Federal Government. Liability limited to cost of analysis.

APEX Research Inc., 7717 Kensington Ct., Brighton, MI 48116

(734) 449-9990, Fax (734) 449-9991



Report To: Mr. Joel Harris

Test Method, Polarized Light Microscopy (PLM)

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Report To: Mr. Joel Harris Michigan Consulting & Environmental 132 E Grand River Brighton, MI 48116
 ARI Report #
 24-114695

 Date Collected:
 12/04/24

 Date Received:
 12/05/24

 Date Analyzed:
 12/11/24

 Date Reported:
 12/11/24

Test Method, Polarized Light Microscopy (PLM)

Project: 213 Pine Street, Essexville Project #: 170163



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Test Method, Polarized Light Microscopy (PLM)

Project: 213 Pine Street, Essexville Project #: 170163



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Test Method, Polarized Light Microscopy (PLM)

Project: 213 Pine Street, Essexville Project #: 170163

Michigan Consulting & Environmental 132 E Grand River Brighton, MI 48116		Date Received: 12/04/24 Date Received: 12/05/24 Date Analyzed: 12/11/24 Date Reported: 12/11/24
Sample Information	Asbestos Type/Percent	Non-Asbestos Material
Lab ID #: 114695 - 22 Cust. #: 213-mm9-2 Material: Plaster Finish Coat Location: Appearance: white,nonfibrous,homogenous Layer: 1 of 3	Asbestos Present: NO No Asbestos Observed	Other - 100%
Lab ID #: 114695 - 22a Cust. #: 213-mm9-2 Material: Plaster Base Coat Location: Appearance: brown,fibrous,homogenous Layer: 2 of 3	Asbestos Present: NO No Asbestos Observed	Hair - 5% Other - 95%
Lab ID #: 114695 - 22b Cust. #: 213-mm9-2 Material: Paper Location: Appearance: brown,fibrous,homogenous Layer: 3 of 3	Asbestos Present: NO No Asbestos Observed	Cellulose - 90% Other - 10%

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Report To: Mr. Joel Harris

Test Method, Polarized Light Microscopy (PLM)

Project: 213 Pine Street, Essexville Project #: 170163

Michigan Consulting & Environmental 132 E Grand River Brighton, MI 48116		Date Received: 12/05/24 Date Analyzed: 12/11/24 Date Reported: 12/11/24
Sample Information	Asbestos Type/Percent	Non-Asbestos Material
Lab ID #: 114695 - 23 Cust. #: 213-mm9-3 Material: Plaster Finish Coat Location: Appearance: white,nonfibrous,homogenous Layer: 1 of 3	Asbestos Present: NO No Asbestos Observed	Other - 100%
Lab ID #: 114695 - 23a Cust. #: 213-mm9-3 Material: Plaster Base Coat Location: Appearance: brown,fibrous,homogenous Layer: 2 of 3	Asbestos Present: NO No Asbestos Observed	Hair - 5% Other - 95%
Lab ID #: 114695 - 23b Cust. #: 213-mm9-3 Material: Paper Location: Appearance: brown,fibrous,homogenous Layer: 3 of 3	Asbestos Present: NO No Asbestos Observed	Cellulose - 90% Other - 10%

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Report To: Mr. Joel Harris

Test Method, Polarized Light Microscopy (PLM)

Project: 213 Pine Street, Essexville Project #: 170163

Date Collected: Mr. Joel Harris 12/04/24 Michigan Consulting & Environmental Date Received: 12/05/24 132 E Grand River Date Analyzed: 12/11/24 Brighton, MI 48116 Date Reported: 12/11/24 Sample Information Asbestos Type/Percent Non-Asbestos Material Lab ID #: 114695 - 25 Asbestos Present: NO Other - 100% Cust. #: 213-mm10-1 No Asbestos Observed Material: Brick Chimney Location: Appearance: red,nonfibrous,homogenous Layer: of 2 1 Lab ID #: Asbestos Present: NO 114695 - 25a Other - 100% Cust. #: 213-mm10-1 No Asbestos Observed Material: Mortar Location: Appearance: grey, nonfibrous, homogenous of Layer: 2 2 Lab ID #: 114695 - 26 Asbestos Present: NO Other - 100% No Asbestos Observed Cust. #: 213-mm10-2 Material: Brick Chimney Location: Appearance: red,nonfibrous,homogenous Layer: 1 of 2

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Report To:

ARI Report # 24-114695

Test Method, Polarized Light Microscopy (PLM)

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Report To: Mr. Joel Harris

Test Method, Polarized Light Microscopy (PLM)

Project: 213 Pine Street, Essexville Project #: 170163

Mr. Joel Harris Michigan Consulting & Environmental 132 E Grand River Brighton, MI 48116		Date Collected:12/04/24Date Received:12/05/24Date Analyzed:12/11/24Date Reported:12/11/24
Sample Information	Asbestos Type/Percent	Non-Asbestos Material
Lab ID #: 114695 - 28 Cust. #: 213-mm11-2 Material: Vinyl Tile (Tan) Location: Appearance: beige,fibrous,nonhomogenous Layer: 1 of 2	Asbestos Present: NO No Asbestos Observed	Cellulose - 40% Other - 60%
Lab ID #: 114695 - 28a Cust. #: 213-mm11-2 Material: Mastic Location: Appearance: brown,nonfibrous,homogenous Layer: 2 of 2	Asbestos Present: NO No Asbestos Observed	Other - 100%
Lab ID #: 114695 - 29 Cust. #: 213-mm12-1 Material: Bathroom Paper Tile (Green) Location: Appearance: brown,fibrous,nonhomogenous Layer: 1 of 1	Asbestos Present: NO No Asbestos Observed	Cellulose - 90% Other - 10%

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Test Method, Polarized Light Microscopy (PLM)

Project: 213 Pine Street, Essexville Project #: 170163

Michigan Consulting & Environmental Date Received: 12/05/24 132 E Grand River Date Analyzed: 12/11/24 Brighton, MI 48116 Date Reported: 12/11/24 Sample Information Asbestos Type/Percent Non-Asbestos Material Lab ID #: 114695 - 32a Asbestos Present: NO Other - 100% Cust. #: 213-mm13-1 No Asbestos Observed Material: Mastic Location: Appearance: yellow,nonfibrous,homogenous Layer: 2 of 2 Asbestos Present: NO Lab ID #: 114695 - 33 Cellulose - 40% Cust. #: No Asbestos Observed Other - 60% 213-mm13-2 Material: Vinyl Tile (Brown Bedroom) Location: Appearance: brown,fibrous,nonhomogenous of Layer: 1 2 Lab ID #: 114695 - 33a Asbestos Present: NO Other - 100% Cust. #: 213-mm13-2 No Asbestos Observed Material: Mastic Location: Appearance: yellow, nonfibrous, homogenous 2 of Layer: 2

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Project: 213 Pine Street, Essexville Project #: 170163

132 E Grand River Brighton, MI 48116		Date Analyzed:12/11/24Date Reported:12/11/24
Sample Information	Asbestos Type/Percent	Non-Asbestos Material
Lab ID #: 114695 - 35a Cust. #: 213-mm14-2 Material: Mastic Location: Appearance: yellow,nonfibrous,homogenous Layer: 2 of 2	Asbestos Present: NO No Asbestos Observed	Other - 100%
Lab ID #: Cust. #: Material: Location: Appearance: Layer: of	Asbestos Present:	
Lab ID #: Cust. #: Material: Location: Appearance: Layer: of	Asbestos Present:	

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12/04/24

12/05/24

ARI Report #

Date Collected:

Date Received:



Certificate of Analysis - Metals in Paint

Method: EPA SW846-7420M

Project: 213 Pine Street Essexville Project #: 70163



Report to:ARL Report #: 24-L26711Mr. Joel HarrisDate Sampled: 12/04/24Michigan Consulting & EnvironmentalDate Received: 12/05/24132 E. Grand RiverDate Analyzed: 12/06/24Brighton, MI 48116Date Reported: 12/10/24

	Laboratory ID:	Client ID:	Reporting Limit:	Lead	:
	L26711-01	Lead Paint Chip #1	0.01%	Pb -	0.53%
		Exterior			
	L26711-02	Lead Paint Chip #2	0.01%	Pb -	0.69%
_		Exterior			

Reporting Limit of 0.01% is based on minimum sample weight of 100mg per our SOP, and may vary based on smaller sample size. APEX Research is not responsible for sample collection activities, and results apply to samples as received. Methods have been slightly modified. Samples received in acceptable condition unless otherwise noted. This certificate of analysis relates only to the samples tested and to ensure the integrity of the results, may only be reproduced in full. Liability limited to cost of analysis. APEX Research, Inc. (Laboratory ID# 227441) is accredited by the AIHA Laboratory Accreditation Programs, LLC (AIHA LAP,LLC) in the Environmental Lead Laboratory Accreditation Program for Lead in Paint as documented by the Scope of Accreditation Certificate and associated Scope.

Robert T. Letarte Jr., Laboratory Director

A					
	APEX Rese	earch, Inc.	6		
11054 Ні Те	ch Drive, Whitmore Lake, MI 48189. Phone:	(734) 449 - 9990, Fa	ax (734) 449 - 99	991 www.ApexMI.	com
Company: Michigan Cons	ulting & Environmental	Date of Sur	vey:	14/2024	
Customer Name: Bay Court	ty Land Bank Authority	Project Nar	ne: <u>213</u>	Pine Stre	et Essexville
Address: 515 Center Ave Suite 602 Project #: 170/63					
City, St., Zip: Bay City, MI 49709-5129 Contact Person: Joel Harris					
Phone:Fax: Email:houtis @ michenus(com					
Turn Around Time: (circle one)***Terms and conditions on the other side.					
Same Day	24 Hour	Asbestos: E	Bulk X	Air Other	Point Count
48 Hour	(3-5 Day Lead /	Cad/Chrome: P	aint .	Air Wipe	ASTM E1792? circle YES or NO
Other:	TTP ver / no	Mold: E	Bulk .	Air Tape	Other
Same Day cut off: 3pm Same	(Test Till Positive) Sm	oke/Soot/Char: E	Bulk W	ipe Tape	Other
Lab ID Cost ID //					
Lab ID Customer ID #	Material/Location	1	Volume	Area	Results
213 mm 1-1	Winlow Caulting "House West	Wall - center wa	lise	12-15 Window	
213 mm1-2	Window Canthing - House South	Wall East Window	,		
213mm1-3	Window Crushing - House East Wal	11 - Haind in la	to No. Hh		
213-mm2-1	Window Cauthing - Sheet West	Wall - Sheel Win	low		
213 mm2-2	Window Cauthing - Shoel South in	Inu - Shed Wind	low		
213-mm2-3	Window Cauthing - Shed				
213-mm 3-1	House Roof shingle Black			Theos ft2	
213mm 3-2	House Roof Shingle Black				
213 mm 3-3	House Roof Shargle Black				
213-mm 4-1	Black Roof Shingle - Sheel			5 8 cn ft2	
213mm 4-2	Black Roof Shingle - Shead				
213-mm 4-3	Black Roof Shingle - Sheal				
213-mm 5-1	Black Roof Shingle - Com/wood	sheel			
213-mm-5-2	Black Roof Shingle - Corn Iwand	2 shed			2
213-MM-5-3	Black Roof Shinale - Com/wood	L sheed			
Relinquished By: for four	Received By: 🔊 RECEIVED	Relinquished By	/:	Receiv	ved By:
Date:12/5/2024	Time/Date: 1:31	Date:		Time/I	Date:
	DEC 05 2024				

\land		APEX	Research, Inc	а Т			
APEX	11054 Hi Tec	ch Drive, Whitmore Lake, MI 48189.	Phone: (734) 449 - 9990, F	ax (734) 449 - 99	991 www.ApexMI.c	com	
Company:	Michigan Consult	ing & Environmental	Date of Su	rvey: 12/	4/2024		
Customer N	ame: Bay Count	4 Land Bonk Authority	Project Na	me: 213	Pine Strept	ESSEXVILLE	
Address: 515 Center Ave , Suite 602 Pi				Project #: 70/63			
City, St., Zip	: Bry City	MI 48708-5128	Contact Pe	erson: the	Hascis		
Phone: Email: Shartishanval and							
Turn Arc	und Time: (circle one)***Terms and conditions on the other side.	Circ	le analyses re	equired, indicat	e type and quantity	
Same Day		24 Hour	Asbestos?	Bulk 🔨 .	Air Other	Point Count	
48 Hour	/	(3-5 Day)	Lead / Cad / Chrome: H	Paint .	Air Wipe A	STM E1792? circle YES or NO	
Other:		TTP Ves / no	Mold:	Bulk	Air Tape	Other	
Same Day cu Da	ut off: 3pm Same	(Test Till Positive)	Smoke/Soot/Char:	Bulk W	ipe Tape	Other	
Lab ID	Customer ID #	Material/Lo	ocation	Volume	Area	Results	
213-4-1		Platentidat					
213-116-2		Plaster Wall - Cerhit	2		- 10007 ftd		
213-MM/-3		Plate Wall White					
213-mm7-1		Film Plusie	. .				
213-mm 8-1		Pluster E and	eer				
213-mm4-1		Placter will	exhaust		www.r.h		
213-m.n4-2		Planter with paper			- 1,000 40		
213-mm4-3		Pluster With paper					
213-mm9-4		Plastas with paper					
213 mm. 10-1		Briefs with notes alsis	!		linsCIA		
213-mm-10-2		Briefe in the moster al	A A REAL		100.05		
213-M.M. 11-1		Viaul tile with anot	in (it is)		10.522		
213-mm11-2		Vinul tile with prast	is (trail		10010		
213-mm 12-1		Bathann Paper tile	(11000)		So H2		
213-mm 12-2		Bothsom Paser tile	(areen)				
Relinquished By:	loe Hours	Received By: KD RECEIVE	D Relinguished By	V:	Receive	ed By:	
Date: 12/5	12024	Time/Date: 1:3	Date:		Time/D	ate:	
		DEC 052	2024				

APEX	11054 Hi Tec	APEX	Research, Inc.			
Company: Customer Nan Address: City, St., Zip: Phone: Turn Aroun Same Day 48 Hour Other: Same Day cut off	Ine: <u>Bay (outsul</u> ne: <u>Bay (outsul</u> nd Time: (circle one)	h Drive, Whitmore Lake, MI 48189. I tring & Enviroumental unky Lond Bank Authority Fax: 24 Hour 3-5 Day TTP Ves / no (Test Till Positive)	Phone: (734) 449 - 9990, Fa Date of Sur Project Nar Project #: Contact Pe Email: Circh Asbestos: E Lead / Cad / Chrome: P Mold: E Smoke/Soot/Char: E	ax (734) 449 - 9 vey: 1 me: <u>2</u> [3 <u>7</u> 616 ³ rson: <u>5</u> 6 b b c a b c b c c c c c c c c	991 www.ApexM /4/2024 Pine Sisceeb el Harris arris@midnew equired, indic Air Other Air Tap Vipe Tap	II.com IE33exville ate type and quantity er Point Count e ASTM E1792? circle YES or NO be Other De Other
Lab ID	Customer ID #	Material/Lo	cation	Volume	Area	Results
213mm 12-3 213-mm 13-1 213-mm 13-2 213-mm 14-1 213-mm 14-1 Level Paint Chip- Level Paint Chip	<u>н</u> 42	Baithoon - Paper tile Vinyl tite with mastic Vinyl tile with mastic Vinyl tile with mastic Vinyle tile with mastic Exterior Exterior	(green) (Brown Badrewn) (Brown Barlown) (Brue / Real) (Bine / Real)		$\frac{100 \text{ ft}^2}{100 \text{ ft}^2}$ $\approx 4000 \text{ ft}^2$	
Relinquished By: \int_{a}^{b} Date: $\left \frac{1}{a}\right 5 / 26$	nu Master 221	Received By: Time/Date: 1:3 UEC 0 5 202	Relinquished By Date:	/:	Rece	ived By:

Revision R7.1 Date: Nov/2022