

JEFFERSON COUNTY OFFICE OF EMERGENCY MANAGEMENT

DONNA HAUGOM, DIRECTOR TRACY NEUHAUSER, INTERIM DIRECTOR

DATE: January 25, 2024

FROM: Tracy Neuhauser

SUBJECT: AMENDED Request for Proposal

Jefferson County has received Grant Funding to acquire and demolish 1 property at W7696 Blackhawk Island Road, Fort Atkinson WI 53538 as part a Flood Mitigation and Acquisition Program. We are currently requesting proposals for services related to the demolition of this property. This RFP was originally sent on January 16, 2024. Amendments to the RFP are in **bold**.

The proposal should include demolition, capping the well and abandonment of septic system, along with asbestos abatement. Jefferson County will have the asbestos and lead inspections completed prior to demolition. Jefferson County will also ensure that the Gas/Electrical will be disconnected prior to the demolition.

The asbestos abatement will include the following:

- Complete documentation of the project.
- Filing of notice forms to DNR/DHS as applicable.
- Asbestos Notice fees paid in full as required by DNR/DHS
- Work area/abatement procedures/work force will meet or exceed State, EPA and OSHA regulations/specifications
- Handling/disposal of waste material to a DNR approved landfill.

The demolition work will include the following:

- Submit DNR notice for demolition and pull local demolition permit.
- Abandon well and septic systems complete closure paperwork.
- Removal and proper disposal of universal wastes and appliances.
- Removal of paved driveway.
- Protect roads from damage and comply with local road weight postings.
- Demolition and removal of all building materials and contents from the footprint of the buildings.
- Materials shall be recycled, salvaged, or properly disposed of. Materials not recycled or salvaged shall be disposed of at a C&D landfill and properly documented. Any salvage value from the building would become the property of the demolition contractor.
- Concrete, brick and block materials will be hauled off site and used as clean fill.
- Back fill basement with compacted fill, grade site and seed disturbed area.

All services must be compliant with FEMA, State Regulations, and DNR Standards. All contractors must provide a 100% performance bond and full liability insurance.

Please attach a fee schedule detailing your fees for the services identified.

If you should have any questions, please feel free to contact me at 920-674-8674 or via e-mail at tracyn@jeffersoncountywi.gov.

Your response is expected no later than the close of business on **February 8, 2024**. Please e-mail your response to tracyn@jeffersoncountywi.gov

Thank you in advance for your time and I look forward to receiving your proposal.

107 E. Washington Street Jefferson WI 53549 920-674-7450 donnah@jeffersoncountywi.gov/ tracyn@jeffersoncountywi.gov



Environmental Management Consulting, Inc.

NESHAP'S PRE-DEMOLITION ASBESTOS INSPECTION

VACANT RESIDENCE W7696 BLACKHAWK ISLAND ROAD FORT ATKINSON, WI 53538

INSPECTION DATE: JANUARY 9, 2024 REPORT DATE: JANUARY 15, 2024 EMC PROJECT NUMBER: 230292-01

PREPARED FOR:

JEFFERSON COUNTY EMERGENCY MANAGEMENT 411 S CENTER AVENUE JEFFERSON, WI 53549

PREPARED BY:

MR. THOMAS J. BUSHMAN ENVIRONMENTAL MANAGEMENT CONSULTING, INC. W7748 COUNTY HIGHWAY V LAKE MILLS, WI 53551

TABLE OF CONTENTS

SECTION I	EXECUTIVE SUMMARY
SECTION II	ASBESTOS SURVEY & SAMPLE RESULTS
SECTION III	CERTIFICATIONS

SECTION I

EXECUTIVE SUMMARY

EXECUTIVE SUMMARY

Environmental Management Consulting, Inc. (EMC) was contacted by Donna Haugom of Jefferson County Emergency Management to conduct an asbestos pre-demolition survey of W7696 Blackhawk Island Road, Fort Atkinson, WI.

Mr. Thomas J. Bushman of EMC inspected the subject property on January 9, 2024. The building was inspected for the presence of asbestos containing building materials. Bulk samples were extracted for each building material found suspect to contain asbestos. All samples were submitted to a NVLAP certified laboratory for analysis. This report will summarize the findings of this inspection.

All bulk sampling information, including a bulk sample chart and the laboratory results, are attached to this report. Please contact the EMC office if you have any questions.

Shomes Bushe

Thomas J. Bushman Certification: All-208554

SECTION II

ASBESTOS SURVEY & SAMPLE RESULTS

NESHAP'S ASBESTOS PRE-DEMOLITION INSPECTION

CATEGORY I & CATEGORY II, NON-FRIABLE ACM

The following is a summary of materials identified or assumed to contain asbestos that were assessed as non-friable materials.

SINK UNDERCOATING – MSU

Room/Location	<u>Quantity</u>	Asbestos Status
Kitchen	1 Sink	2% Chrysotile Asbestos

FOUNDATION TAR ON BLOCK – MFT

Room/Location	<u>Quantity</u>	Asbestos Status
Exterior of House	240 Sq. Ft.	5% Chrysotile Asbestos

At the time of inspection, the above stated materials were assessed in a good condition. Non-friable ACM does not have to be removed prior to a normal demolition if it is not in poor condition prior to starting the demolition and is not likely to become friable during demolition activities. The resulting wastes can be handled as demolition material; contact the accepting landfill. If the demolition materials will be recycled, all ACM must be removed prior to the demolition. Furthermore, if the ACM becomes crumbled, pulverized or reduced to powder as a result of demolition practices, all materials must be treated as RACM including those demolition materials co-mingled with the RACM.

If this building is to be burned as a practice fire burn by the fire department, all nonfriable ACM would have to be removed prior to burning.

REMAINING NON-FRIABLE MATERIALS

Unless otherwise indicated, all caulking, sealants, glazing compounds, gaskets, asphalt roofing materials, fillers, mastics and miscellaneous adhesives are assumed to contain asbestos and were assessed to be non-friable ACM as defined in NR 447. At the time of this inspection these materials were not in poor condition and were not friable. If work methods cause non-friable ACM to become friable, the materials must be treated as RACM.

NON-ASBESTOS MATERIALS

The following is a summary of materials which have been sampled by Polarized Light Microscopy, EPA Method: 600/R-93/116 and found not to contain asbestos.

Material <u>Code</u> MVFT1 MVFT2 MPA MBI MFB MRS MFP MRSG MSSG MSSG MFBG	Material <u>Description</u> Vinyl Floor Tile (White) and Underlayment (Kitchen) Vinyl Floor Tile (Gray) and Underlayment (Bathroom) Paneling Adhesive (Bathroom) Blown-in Insulation (Attic) Fiberboard (Attic) Roof Shingles and Felt Paper (House Roof) Felt Paper Behind Wood Siding (House Exterior) Roof Shingles (Garage Roof) Roof Shingle Siding (Garage Exterior) Fiberboard Insulation (Garage Interior)
MSSG	Roof Shingle Siding (Garage Exterior)
-	
MPGIG MRSS MDW1	Interior Window Glazing Compound (Garage Interior) Roof Shingles and Felt Paper (Shed Roof) Drywall & Joint Compound

No work is necessary for these materials.

ADDITIONAL REQUIREMENTS

Prior to the demolition or burning of any structure, a "Notification of Demolition and/or Renovation and Application for Exemption" (Form 4500-113) must be submitted to the Wisconsin Department of Natural Resources. Residential property as defined by DNR Chapter 447 may be exempt from notification requirements. If asbestos removal is necessary a copy of the notification must be submitted to the Wisconsin Department of Health Services. The owner/operator is responsible for submitting all notifications. Removal of any asbestos containing material must be completed by persons certified by the Department of Health Services.

If during the course of demolition, suspect materials are found that have not been identified or sampled, work must stop and a State of Wisconsin certified Asbestos Building Inspector must be contacted to assess the material. There are inaccessible areas within the building that could not be accessed during the inspection, which could result in additional suspect material discovered.

Exceptions to asbestos certification include an individual who operates a motorized vehicle to demolish or remove a facility when asbestos-containing material is allowed to remain in the building during demolition. All other works in the demolition work site must have certification complying with DHS 159.05. Demolition contractors shall follow all DHS regulations.

All bulk sampling information, including a bulk sample chart and the laboratory results, are attached to this report. Please contact the EMC office if you have any questions.

ASBESTOS BULK SAMPLE RESULTS

ASBESTOS BULK SAMPLE CHART

Sampling Date: January 9, 2024 Sample Location: W7696 Blackhawk Island Rd, Fort Atkinson, WI Sampling Personnel: Thomas J. Bushman EMC Project Number: 230292-01 Inspector Number: All-208554

SAMPLE NUMBER	HOMO CODE	MATERIAL DESCRIPTION	ROOM/ AREA	SPECIFIC SAMPLE LOCATION	LAB RESULTS
B-01	MDW1	Drywall & Joint Compound	South Bedroom	East Wall	No Asbestos Detected
B-02	MDW1	Drywall & Joint Compound	Bathroom	South Wall	No Asbestos Detected
B-03	MSU	Sink Undercoating Vinyl Floor Tile (White) &	Kitchen	Below Sink	2% Chrysotile Asbestos
B-04	MVFT1	Underlayment Vinyl Floor Tile (White) &	Kitchen	Center of Room	No Asbestos Detected
B-05	MVFT1	Underlayment Vinyl Floor Tile (Gray) &	Kitchen	Near Living Room	No Asbestos Detected
B-06	MVFT2	Underlayment Vinyl Floor Tile (Gray) &	Bathroom	At Entrance	No Asbestos Detected
B-07	MVFT2	Underlayment	Bathroom	Center of Room	No Asbestos Detected
B-08	MPA	Paneling Adhesives	Bathroom	East Wall	No Asbestos Detected
B-09	MPA	Paneling Adhesives	Bathroom	South Wall	No Asbestos Detected
B-10	MBI	Blown-In Insulation	Attic	At Entrance	No Asbestos Detected
B-11	MBI	Blown-In Insulation	Attic	At Entrance	No Asbestos Detected
B-12	MFB	Fiberboard	Attic	At Entrance	No Asbestos Detected
B-13	MFB	Fiberboard Roof Shingles &	Attic	At Entrance	No Asbestos Detected
B-14	MRS	Felt Paper Roof Shingles &	House Roof	Roof	No Asbestos Detected
B-15	MRS	Felt Paper Felt Paper Below	House Roof Exterior of	Roof	No Asbestos Detected
B-16	MFP	Wood Siding Felt Paper Below	House Exterior of	West Side	No Asbestos Detected
B-17	MFP	Wood Siding	House Exterior of	West Side	No Asbestos Detected
B-18	MFT	Foundation Tar on Block	House Exterior of	West Side	5% Chrysotile Asbestos
B-19	MFT	Foundation Tar on Block	House Exterior of	South Side	5% Chrysotile Asbestos
B-20	MRSG	Roof Shingles	Garage Exterior of	Roof	No Asbestos Detected
B-21	MRSG	Roof Shingles	Garage Exterior of	Roof	No Asbestos Detected
B-22	MSSG	Roof Shingle Siding	Garage Exterior of	East Side	No Asbestos Detected
B-23	MSSG	Roof Shingle Siding	Garage	East Side	No Asbestos Detected
B-24	MFBG	Fiberboard Insulation	Interior of Garage	West Side	No Asbestos Detected
B-25	MFBG	Fiberboard Insulation	Interior of Garage	East Side	No Asbestos Detected



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ASBESTOS BULK SAMPLE CHART

Sampling Date: January 9, 2024 Sample Location: W7696 Blackhawk Island Rd, Fort Atkinson, WI Sampling Personnel: Thomas J. Bushman EMC Project Number: 230292-01 Inspector Number: All-208554

SAMPLE	HOMO	MATERIAL	ROOM/	SPECIFIC	LAB
NUMBER	CODE	DESCRIPTION	AREA	SAMPLE LOCATION	RESULTS
		Interior Window Glazing	Interior of		
B-26	MPGIG	Compound	Garage	West Side	No Asbestos Detected
		Interior Window Glazing	Interior of		
B-27	MPGIG	Compound	Garage	West Side	No Asbestos Detected
B-28	MRSS	Roof Shingles & Felt Paper	Exterior of Shed	Roof	No Asbestos Detected
B-29	MRSS	Roof Shingles & Felt Paper	Exterior of Shed	Roof	No Asbestos Detected



Page 2 of 2



By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



Lab Order ID:

Date Received:

Date Reported:

Analysis:

10040739

PLM

01/10/2024

01/15/2024

Customer: Environmental Management Consulting, Inc. Attn: Thomas Bushman W7748 Cnty Hwy V Lake Mills, WI 53551

Project: 230292-01/Pre-Demo W7696 Blackhawk Island Rd

Sample ID Description Attributes Fibrous Non-Fibrous Asbestos Components Components Lab Sample ID Lab Notes Treatment Brown, Gray B-01 - A Drywall and joint compound Fibrous None Detected 20% Cellulose 80% Gypsum Heterogeneous 10040739 0001 drywall Dissolved White B-01 - B Drywall and joint compound Non-Fibrous 100% Calcium None Detected Homogeneous 10040739_0030 Dissolved joint compound Gray, White B-01 - C Drywall and joint compound Fibrous 70% Gypsum **None Detected** 20% Cellulose Heterogeneous 10% Calcium 10040739 0031 composite Dissolved Brown, Gray B-02 - A Drywall and joint compound Fibrous **None Detected** 20% Cellulose 80% Gypsum Heterogeneous 10040739 0002 drywall Dissolved White B-02 - B Drywall and joint compound Non-Fibrous None Detected 100% Calcium Homogeneous 10040739 0032 Dissolved joint compound White, Brown B-02 - C Drywall and joint compound Fibrous 70% Gypsum **None Detected** 20% Cellulose Heterogeneous 10% Calcium Dissolved 10040739_0033 composite Gray B-03 Sink undercoating Fibrous 2% Chrysotile 98% Other Homogeneous 10040739 0003 Dissolved Gray Vinyl floor tile (white) and B-04 - A Non-Fibrous underlayment None Detected 100% Other Homogeneous 10040739 0004 vinyl floor tile Dissolved

Disclaimer: Due to the nature of the EPA 600 method, asbestos may not be detected in samples containing low levels of asbestos. We strongly recommend that analysis of floor tiles, verniculite, and/or heterogenous soil samples be conducted by TEM for confirmation of "None Detected" by PLM. This report relates only to the samples tested and may not be reproduced, except in full, without the written approval of SAI. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Analytical uncertainty available upon request. Scientific Analytical Institute participates in the NVLAP Proficiency Testing program. Unless otherwise noted blank sample correction was not performed. Estimated MDL is 0.1%.

Analyst Approved Signatory Scientific Analytical Institute, Inc. 4604 Dundas Dr. Greensboro, NC 27407 (336) 292-3888



By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



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01/15/2024

Customer: Environmental Management Consulting, Inc. Attn: Thomas Bushman W7748 Cnty Hwy V Lake Mills, WI 53551

Project: 230292-01/Pre-Demo W7696 Blackhawk Island Rd

Sample ID Description Attributes Fibrous Non-Fibrous Asbestos Components Components Lab Sample ID Lab Notes Treatment Tan Vinyl floor tile (white) and B-04 - B Fibrous underlayment 60% Cellulose None Detected 30% Other Homogeneous 10% Fiber Glass 10040739 0034 underlayment Dissolved, Ashed Black Vinyl floor tile (white) and B-05 - A Non-Fibrous underlayment 100% Other None Detected Homogeneous 10040739 0005 vinyl floor tile Dissolved Tan Vinyl floor tile (white) and B-05 - B Fibrous underlayment 60% Cellulose None Detected 30% Other Homogeneous 10% Fiber Glass 10040739 0035 underlayment Dissolved, Ashed Gray Vinyl floor tile (gray) and B-06 - A Non-Fibrous underlayment **None Detected** 100% Other Homogeneous 10040739 0006 vinyl floor tile Dissolved Yellow Vinyl floor tile (gray) and B-06 - B Non-Fibrous underlayment None Detected 100% Other Homogeneous 10040739 0036 Dissolved mastic Gray Vinyl floor tile (gray) and B-06 - C Non-Fibrous underlayment **None Detected** 100% Other Homogeneous 10040739_0037 underlayment Dissolved Gray Vinyl floor tile (gray) and B-07 - A Non-Fibrous underlayment **None Detected** 100% Other Homogeneous 10040739 0007 vinyl floor tile Dissolved Yellow Vinyl floor tile (gray) and B-07 - B Non-Fibrous underlayment None Detected 100% Other Homogeneous 10040739 0038 Dissolved mastic

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Lab Order ID:

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Date Reported:

Analysis:

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PLM

01/10/2024

01/15/2024

Customer: Environmental Management Consulting, Inc. Attn: Thomas Bushman W7748 Cnty Hwy V Lake Mills, WI 53551

Project: 230292-01/Pre-Demo W7696 Blackhawk Island Rd

Sample ID Description Attributes Fibrous Non-Fibrous Asbestos Components Components Lab Sample ID Lab Notes Treatment Gray Vinyl floor tile (gray) and B-07 - C Non-Fibrous underlayment None Detected 100% Other Homogeneous 10040739_0039 underlayment Dissolved Yellow B-08 Paneling adhesive Non-Fibrous 100% Other None Detected Homogeneous 10040739_0008 Dissolved Yellow B-09 Paneling adhesive Non-Fibrous **None Detected** 100% Other Homogeneous 10040739 0009 Dissolved Tan B-10 Blown-in insulation Fibrous **None Detected** 99% Mineral Wool 1% Other Homogeneous 10040739 0010 Teased Tan B-11 Blown-in insulation Fibrous None Detected 99% Mineral Wool 1% Other Homogeneous 10040739 0011 Teased Brown B-12 Fiberboard Fibrous **None Detected** 1% Other 99% Cellulose Homogeneous 10040739_0012 Teased Brown B-13 Fiberboard Fibrous **None Detected** 99% Cellulose 1% Other Homogeneous 10040739 0013 Teased Black B-14 - A Roof shingles and felt paper Fibrous 70% Other None Detected 20% Fiber Glass Heterogeneous 10% Quartz 10040739 0014 shingle Dissolved

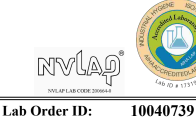
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By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



PLM

01/10/2024

01/15/2024

Analysis:

Date Received:

Date Reported:

Customer: Environmental Management Consulting, Inc. Attn: Thomas Bushman W7748 Cnty Hwy V Lake Mills, WI 53551

Project: 230292-01/Pre-Demo W7696 Blackhawk Island Rd

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	Asbestos	Components	Components	Treatment
B-14 - B	Roof shingles and felt paper	None Detected	30% Cellulose	70% Other	Black Non-Fibrous Homogeneous
10040739_0040	felt paper				Dissolved
B-15 - A	Roof shingles and felt paper	None Detected	20% Fiber Glass	70% Other 10% Quartz	Black Fibrous Heterogeneous
10040739_0015	shingle				Dissolved
B-15 - B	Roof shingles and felt paper	None Detected	30% Cellulose	70% Other	Black Fibrous Homogeneous
10040739_0041	felt paper			Dissolved	
B-16	Felt paper below wood siding	None Detected	30% Cellulose	70% Other	Black Fibrous Homogeneous
10040739_0016				Dissolved	
B-17	Felt paper below wood siding	None Detected	30% Cellulose	70% Other	Black Fibrous Homogeneous
10040739_0017					Dissolved
B-18	Foundation tar on block	5% Chrysotile		95% Other	Black Fibrous Homogeneous
10040739_0018					Dissolved
B-19	Foundation tar on block	5% Chrysotile		95% Other	Black Fibrous Homogeneous
10040739_0019					Dissolved
B-20	Roof shingles	None Detected	20% Fiber Glass	70% Other 10% Quartz	Black Fibrous Heterogeneous
10040739_0020					Dissolved

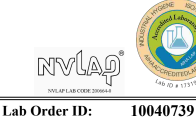
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Approved Signatory

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By Polarized Light Microscopy EPA Method: 600/R-93/116 and 40 CFR, Part 763, Subpart E, App.E



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01/10/2024

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Date Received:

Date Reported:

Customer: Environmental Management Consulting, Inc. Attn: Thomas Bushman W7748 Cnty Hwy V Lake Mills, WI 53551

Project: 230292-01/Pre-Demo W7696 Blackhawk Island Rd

Sample ID	Description	Asbestos	Fibrous	Non-Fibrous	Attributes
Lab Sample ID	Lab Notes	115005005	Components	Components	Treatment
B-21	Roof shingles	None Detected	20% Fiber Glass	70% Other 10% Quartz	Black Fibrous Heterogeneous
10040739_0021					Dissolved
B-22	Roof shingles siding	None Detected	30% Cellulose	60% Other 10% Quartz	Black Fibrous Heterogeneous Dissolved
10040739_0022					
B-23 - A	Roof shingles siding	None Detected	30% Cellulose	60% Other 10% Quartz	Black Fibrous Heterogeneous
10040739_0023	shingle				Dissolved
B-23 - B	Roof shingles siding	None Detected	30% Cellulose	70% Other	Black Fibrous Homogeneous
10040739_0042	felt paper			Dissolved	
B-24	Fiberboard insulation	None Detected	99% Cellulose	1% Other	Tan Fibrous Homogeneous
10040739_0024					Dissolved, Teased
B-25	Fiberboard insulation	None Detected	99% Cellulose	1% Other	Tan Fibrous Homogeneous
10040739_0025					Dissolved, Teased
B-26	Interior window glazing compound (garage windows)	None Detected		100% Other	Gray Non-Fibrous Homogeneous
10040739_0026					Ashed, Dissolved
B-27	Interior window glazing compound (garage windows)	None Detected		100% Other	Gray Non-Fibrous Homogeneous
10040739_0027					Dissolved, Ashed

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01/10/2024

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Date Reported:

Analysis:

Customer: Environmental Management Consulting, Inc. Attn: Thomas Bushman W7748 Cnty Hwy V Lake Mills, WI 53551

230292-01/Pre-Demo W7696 Blackhawk **Project:** Island Rd

Sample ID Lab Sample ID	Description Lab Notes	Asbestos	Fibrous Components	Non-Fibrous Components	Attributes Treatment	
B-28 - A	Roof shingles and felt paper	None Detected	20% Fiber Glass	70% Other 10% Quartz	Black Fibrous Heterogeneous	
10040739_0028	shingle				Dissolved	
B-28 - B	Roof shingles and felt paper	None Detected		30% Cellulose	70% Other	Black Fibrous Homogeneous
10040739_0043	felt paper				Dissolved	
B-29 - A	Roof shingles and felt paper	None Detected	None Detected 20% Fiber Glass	70% Other 10% Quartz	Black Fibrous Heterogeneous	
10040739_0029	shingle				Dissolved	
B-29 - B	Roof shingles and felt paper	None Detected	30% Cellulose	70% Other	Black Fibrous Homogeneous	
10040739_0044	felt paper				Dissolved	

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Patrick Yarnell (44) Analyst

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		Lab Or	der 1D: 1004073	9	
EMC	E.M.C., Inc. W7748 County Highw Lake Mills, WI 535 920-648-6343	vay V 4	y V 4604 Dundas Drive		
EMC Contact: Thomas J. Bu	Ishman	Test Type	Turnaro	und Time	
Email : emc@emc-wi.com		PLM	🛛 12 Hours 🛛	120 Hours	
Sample Location: W7696	Jackhawk Island Rd	Point Count	□ 24 Hours □	144 ⁺ Hours	
Sample Date: 1-9-24	Fort Atkinson, WIT		48 Hours		
Sampling Personnel: Thoma	the second s	TEM	72 Hours		
Inspector Number: AII-2085		Lead	96 Hours	01	
Project Name/#: 230292	.,	J7696 Blac	Khawk TSland	RJ	
Sample Homo SR/	Enter Into Labor	atory "Sample I	Description" Field	Lab Results	
Number Code JC:	Material Description	Room	Specific Location or Volume/Area	Lab Results	
B-01 MDW1 []	Drywall and joint	South Bodroon	n Fast Wall		
B-02 J	compound	Bathroom	South Wall		
B-03 MSU	Sink Unde coating	kitchen	Below Sink		
	Vinyl Floor tile (Whit		- 1		
B-04 MVFT1	and Underlayment	e Kitchen	Center of Ro		
B-05	Vinyl Floor file (that	10 II	Near livingro		
B-06 MVFTA2	and Underlayment	Bathroom	At Entenner		
B-01 + L	1	24	Center of	Room	
B-08 MPA	Paneling Adhesine	Bathroom	East Wall		
B-09 L	01 + 1.11		South Wall		
B-10 MB1	Blown-in Insulation	AHic	Af Entrance)	
B-11 1	1				
B-12 MFB	Fiberboard				
B-13 ↓ □					
B-14 MRS [Roof Shingles and	House Root	Roof		
B-15 0	Felt, paper	L	J		
B-16 MFP -	Felt paper Below	Exterior 1	of House West	Side	
R-17 1 0	wood siding	L	1		
B-18 MFT 0	Foundation Tar On	T	West side	Accepted	
VICI	DI - I		- N-J JIVE		
$D - 19 L \Box$	Block		Sauth sid	1	
B-19 1 D B-20 MRSG D		Exterior or	South Sid Gamer Root	, nelected T	
B-19 1 D B-20 MRSG D	Roof Shingles The	Exterior or	- Garage Rost	a set of the set of the start band	
B-19 D B-20 MRSG D Relinguished by	Root shingles to		- Garage Rost	, nelected T	
	Roof Shingles The		Garage Root Total # or	f Samples	
Relinquished by	Roof Shingles 70 <u>Ee/f-poper</u> Date/Time 1-9-24	R	E Galage Root Total # or eccived by Page	f Samples 36 Date/Time 1110:10:30AM. 1_of 2	
Relinquished by Please Email To: bfreeman@emc-wi.com	Roof Shingles 70 <u>Ee/f-pope(</u> Date/Time 1-9-24 - proche@emc-wi.com	R	A Galage Roof Total # or Received by Page	f Samples <u>56</u> Date/Fime 1110.10.30AM 1_of <u>2</u> man@emc-wi.com	
Relinquished by	Roof Shingles The Ee//	inoegel@er	Ecceived by mc-wi.com Page pemc-wi.com pharm	f Samples 36 Date/Time 1110:10:30AM. 1_of 2	

		E.M.C., Inc. W7748 County Highw Lake Mills, WI 535 920-648-6343	551	4604 Green 8	Analytical Instit Dundas Drive sboro, NC 27407 77-292-3888	tute
EMC Contact		ushman		Type		ound Time
Sampling Pers Inspector Num	ion: 17696 1-9-24 sonnel: Thoma ober: AII-2085	554	TE	Count M M M M	12 Hours 24 Hours 48 Hours 72 Hours 96 Hours	120 Hours 144 ⁺ Hours
	omo Code SR/	Enter Into Labor Material Description	ratory "S	1 5	pecific Location or Volume/Area	Lab Results
B-22 MS B-23 B-24 M B-25 B-26 M B-27		Roof Shingles and Fiber board Insulation Interior Window Hazing compound (Gwage Window) Roof Shingles and Felt paper	Exte in Inte	1	iarage Roe Garage Ea iarage West East West s	it site

Relinquished by	Date/Time	Received by	Date/Time
1.12	1-9-24		
Please Email To:		Page	2 of 2

Please Email To:

- 🗌 bfreeman@emc-wi.com
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tbushman@emc-wi.com

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SECTION III

CERTIFICATIONS

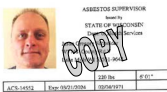




ning due by: 03/28/20



AMP-1214 Exp: 03/2 Training due by: 03/20/2024



Training due by: 03/21/2024



ACS-105450 Exp: 03/21/2024 02/10/1977 Training due by: 03/21/2024



Training due by: 03/10/2024



ACS-208554 Exp: 03/28/2024 04/15/1993 03/28/2024



Training due by: 03/03/2024



ining due by 0/2024



Training due by: 03/28/2024



Training due by: 03/04/2024



ASBESTOS INSPECTOR - W ONSIN



ASBESTOS INSPECTOR Intel By STATE OF WISCONSIN Dept 0 J 5 09* All-121592 Exp: 0 03/19/1987





04/15/199 10/28/2024



Training due by: 11/12/2024





ACS-1283 Exp: 04/ 03/03/196 Training due by: 04/26/2024



Training due by: 03/15/2024











Training due by: 04/15/2024



ACS-291839 Exp: 05/26/2024 08/07/2001 Training due by: 05/26/2024





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        All-847
        Exp: 03/26/2024
        04/08/1965

        Training dae by: 03/26/2024
        04/08/1965
        04/08/1965

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