

## **ASBESTOS INSPECTION REPORT**

218 3rd Ave NW Oelwein, IA



Project Report Dated: June 10, 2022



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## HAWKEYE

### A. ASBESTOS INSPECTION REPORT DATA

#### 1. LOCATION

Residential Property 218 3rd Ave NW Oelwein, Iowa

#### 2. CLIENT CONTACT

Dylan Mulfinger City Administrator City of Oelwein, Iowa

#### 3. DATE(s) OF INSPECTION

June 6th, 2022

#### 4. FIRM PERFORMING INSPECTION

Hawkeye Environmental 814 Wood Lily Road Solon, IA 52333

#### 5. LABORATORY USED FOR BULK SAMPLE ANALYSIS

Eurofins CEI 730 SE Maynard Road Cary, North Carolina, 27511

#### 6. LABORATORY ACCREDITATION

NVLAP (Nation Voluntary Laboratory Accreditation Program) Lab Code: 103025 City of Oelwein

# HAWKEYE

### **B. SCOPE OF WORK**

### **Methods and Procedures:**

The property located at 218 3rd Ave NW, Oelwein, Iowa was inspected prior to scheduled demolition activities which may disturb asbestos-containing building materials in accordance with NESHAPS (National Emission Standards for Hazardous Air Pollutants) regulations. Field sampling methods were based on (NESHAPS) National Emission Standards for Hazardous Air Pollutants) protocols. Representative samples of suspect building materials were taken from Homogeneous Areas (HA-defined as similar in age, appearance, and function). The purpose of this inspection was to identify quantities and locations of asbestos-containing building materials prior to demolition of the structures. Bulk samples of suspect asbestoscontaining materials (ACM) were analyzed by Polarized Light Microscopy (PLM) with dispersion staining, as described in 40 CFR Part 763 and NESHAPs. Each sample was analyzed for the six different types of fibrous asbestos forms, of which a percentage, by volume, is estimated and summarized. If further analysis and quantification is warranted, this analysis is performed by EPA 600/R-93/116 with 400 or 600 Point Count Procedure. Further analysis of samples may also be performed at the client's request using Transmission Electron Microscopy (TEM). Sample analysis was performed by Eurofins CEI. Eurofins is accredited by the National Institute for Standards and Technology for Polarized Light Microscopy analysis under their NVLAP (National Voluntary Lab Accreditation Program).

Asbestos-Containing Building Materials (ACBM)s and their control during renovation or demolition activities are regulated in Iowa by the Iowa Department of Natural Resources. Specific questions about testing or abatement activities may be directed to Mr. Tom Wuehr, Iowa DNR - Air Quality Division. <u>Tom.Wuehr@DNR.Iowa.gov</u> 515-494-8212 Additional forms, guidance, and technical information regarding asbestos can be found on the DNR website at:

http://www.iowadnr.gov/air/prof/asbestos/asbestos.html

# HAWKEYE

#### **INSPECTION NOTES**

In accordance with your request and authorization Hawkeye Environmental, LLC has performed an asbestos survey for the project referenced above. It is our understanding that the subject property will be demolished. Demolition has the potential to disturb all building materials. This survey intends to determine if any of the materials with the potential for disturbance are asbestos-containing.

The structure is a single-family home that is vacant. The property is in poor condition for its age and state of use.

Roof or roofing systems were sampled and included in this report.

A representative number of samples were collected from all suspect asbestos building materials.



### C. SUMMARY OF ASBESTOS BUILDING MATERIALS

#### 218 3rd Ave NW

Surfacing Materials

Material	Description	Location	<u>Quantity</u>
None			

**Thermal Systems Insulation** 

Material	Description	Location	Quantity
Duct Paper	Gray	Basement Ductwork	4 boots

#### **Miscellaneous Materials**

Material	<b>Description</b>	Location	<u>Quantity</u>
None			

Quantities supplied are estimates. Contractors must field verify all material quantities, locations, and conditions.



## **BULK SAMPLE ANALYSIS**

218 3rd Ave NW Oelwein, Iowa



June 8, 2022

Hawkeye Environmental 814 Wood Lily Road Solon, IA 52333

CLIENT PROJECT:	City of Oelwein, 218 3rd Ave. NW, Oelwein
CEI LAB CODE:	A225777

CEI

Dear Customer:

Enclosed are asbestos analysis results for PLM Bulk samples received at our laboratory on June 7, 2022. The samples were analyzed for asbestos using polarizing light microscopy (PLM) per the EPA 600 Method.

Sample results containing >1% asbestos are considered asbestos-containing materials (ACMs) per EPA regulatory requirements. The detection limit for the EPA 600 Method is <1% asbestos by weight as determined by visual estimation.

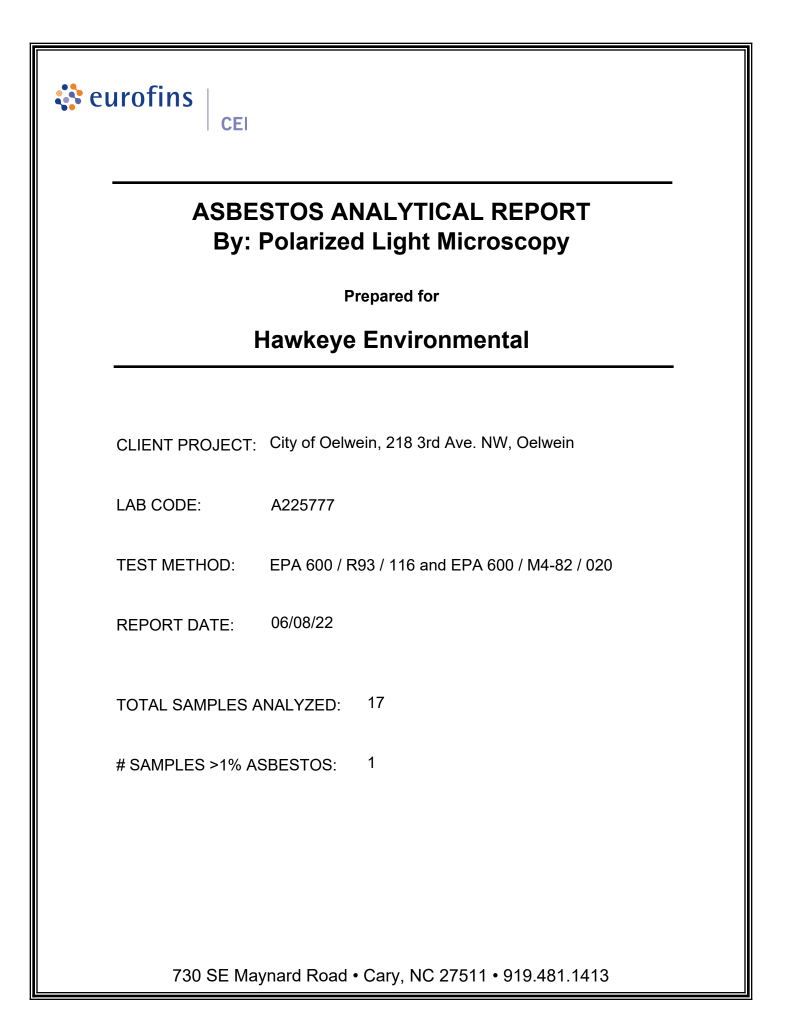
Thank you for your business and we look forward to continuing good relations.

Kind Regards,

Mansas Di

Tianbao Bai, Ph.D., CIH Laboratory Director







## **Asbestos Report Summary**

By: POLARIZING LIGHT MICROSCOPY

**PROJECT:** City of Oelwein, 218 3rd Ave. NW, Oelwein

LAB CODE: A225777

#### METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

Client ID	Layer	Lab ID	Color	Sample Description	ASBESTOS %
001		A225777.01	Black	Shingle	None Detected
002		A225777.02	Black	Shingle	None Detected
003		A225777.03	White	Duct Paper	Chrysotile 65%
004		A225777.04	Gold,Brown	Vermiculite	None Detected
005		A225777.05	Gold,Brown	Vermiculite	None Detected
006		A225777.06	Gold,Brown	Vermiculite	None Detected
007		A225777.07	Brown	Blown In Insulation	None Detected
008		A225777.08	Off-white,Gray	Tile	None Detected
009		A225777.09	Yellow	Mastic	None Detected
010		A225777.10	Beige	Linoleum	None Detected
011		A225777.11	Beige,Brown	Sheet Floor	None Detected
012		A225777.12	Gray	Plaster	None Detected
013		A225777.13	White	Skim	None Detected
014		A225777.14	Gray	Plaster	None Detected
015		A225777.15	White	Skim	None Detected
016		A225777.16	Gray	Plaster	None Detected
017		A225777.17	White	Skim	None Detected



## **ASBESTOS BULK ANALYSIS**

By: POLARIZING LIGHT MICROSCOPY

CEI

Client: Hawkeye Environmental 814 Wood Lily Road Solon, IA 52333 
 Lab Code:
 A225777

 Date Received:
 06-07-22

 Date Analyzed:
 06-08-22

 Date Reported:
 06-08-22

Project: City of Oelwein, 218 3rd Ave. NW, Oelwein

#### ASBESTOS BULK PLM, EPA 600 METHOD

Client ID Lab ID	Lab Description	Lab Attributes	NO Fibr	N-ASBESTOS ous		NENTS ibrous	ASBESTOS %
<b>001</b> A225777.01	Shingle	Heterogeneous Black Fibrous Bound	30%	Cellulose	60% 10%	Tar Gravel	None Detected
<b>002</b> A225777.02	Shingle	Heterogeneous Black Fibrous Bound	30%	Cellulose	60% 10%	Tar Gravel	None Detected
<b>003</b> A225777.03	Duct Paper	Homogeneous White Fibrous Bound			35%	Binder	65% Chrysotile
<b>004</b> A225777.04	Vermiculite	Homogeneous Gold,Brown Non-fibrous Loose			100%	Vermiculite	None Detected
<b>005</b> A225777.05	Vermiculite	Homogeneous Gold,Brown Non-fibrous Loose			100%	Vermiculite	None Detected
<b>006</b> A225777.06	Vermiculite	Homogeneous Gold,Brown Non-fibrous Loose			100%	Vermiculite	None Detected
<b>007</b> A225777.07	Blown In Insulation	Homogeneous Brown Fibrous Loose	100%	Cellulose			None Detected



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 06-08-22

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 06-08-22

Project: City of Oelwein, 218 3rd Ave. NW, Oelwein

#### ASBESTOS BULK PLM, EPA 600 METHOD **NON-ASBESTOS COMPONENTS Client ID** Lab Lab ASBESTOS Lab ID Description Attributes **Fibrous** Non-Fibrous % Tile Homogeneous 100% Vinyl None Detected 008 A225777.08 Off-white,Gray Non-fibrous **Tightly Bound** 100% Mastic None Detected 009 Mastic Homogeneous A225777.09 Yellow Non-fibrous Bound Linoleum Heterogeneous 50% Cellulose 50% Vinyl None Detected 010 A225777.10 Beige Fibrous Bound 011 Sheet Floor Heterogeneous 30% Cellulose 50% Vinyl None Detected A225777.11 Beige,Brown 20% Tar Fibrous Bound Plaster <1% 75% None Detected 012 Homogeneous Hair Silicates A225777.12 25% Binder Gray Fibrous Bound 013 Skim Heterogeneous 78% Binder None Detected A225777.13 White 20% Calc Carb 2% Paint Non-fibrous Bound None Detected 014 Plaster Homogeneous <1% Hair 75% Silicates A225777.14 Gray 25% Binder Fibrous



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 06-08-22

Project: City of Oelwein, 218 3rd Ave. NW, Oelwein

#### ASBESTOS BULK PLM, EPA 600 METHOD **NON-ASBESTOS COMPONENTS Client ID** ASBESTOS Lab Lab Lab ID Description Attributes **Fibrous Non-Fibrous** % Skim Heterogeneous 78% Binder None Detected 015 White A225777.15 20% Calc Carb Non-fibrous 2% Paint Bound Homogeneous <1% Hair 75% Silicates None Detected 016 Plaster A225777.16 Gray 25% Binder Fibrous Bound 017 Skim Heterogeneous 78% Binder None Detected A225777.17 White 20% Calc Carb Non-fibrous 2% Paint Bound



CEI

LEGEND:	Non-Anth	= Non-Asbestiform Anthophyllite
	Non-Trem	= Non-Asbestiform Tremolite
	Calc Carb	= Calcium Carbonate

METHOD: EPA 600 / R93 / 116 and EPA 600 / M4-82 / 020

**REPORTING LIMIT:** <1% by visual estimation

REPORTING LIMIT FOR POINT COUNTS: 0.25% by 400 Points or 0.1% by 1,000 Points

#### **REGULATORY LIMIT:** >1% by weight

Due to the limitations of the EPA 600 method, nonfriable organically bound materials (NOBs) such as vinyl floor tiles can be difficult to analyze via polarized light microscopy (PLM). EPA recommends that all NOBs analyzed by PLM, and found not to contain asbestos, be further analyzed by Transmission Electron Microscopy (TEM). Please note that PLM analysis of dust and soil samples for asbestos is not covered under NVLAP accreditation. *Estimated measurement of uncertainty is available on request.* 

This report relates only to the samples tested or analyzed and may not be reproduced, except in full, without written approval by Eurofins CEI. Eurofins CEI makes no warranty representation regarding the accuracy of client submitted information in preparing and presenting analytical results. Interpretation of the analytical results is the sole responsibility of the client. Samples were received in acceptable condition unless otherwise noted. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. Government.

Information provided by customer includes customer sample ID and sample description.

ANALYST: **APPROVED BY:** Tianbao Bai, Ph.D., CIH Laboratory Director



**CHAIN OF CUSTODY** 

CEI

730 SE Maynard Road, Cary, NC 27511 Tel: 866-481-1412; Fax: 919-481-1442

LAB USE ONLY:

A225777 CEI Lab Code:

CEI Lab I.D. Range:

COMPANY INFORMATION	PROJECT INFORMATION		
CEI CLIENT #: 30261	Job Contact: Steve Henneberry		
<sub>Company:</sub> Hawkeye Environmental	Email / Tel: steve@hawkeyeenv.com		
Address: 814 Wood Lily Road, Solon, IA 52333	Project Name: City of Oelwein		
	Project ID#: 218 3RD AVE. NW, Oelwein		
Email: Steve@hawkeyeenv.com	PO #:		
Tel: 319-333-7420 Fax:	STATE SAMPLES COLLECTED IN: 1A		

#### IF TAT IS NOT MARKED STANDARD 3 DAY TAT APPLIES.

			TURN AROUND TIME					
ASBESTOS	METHOD	4 HR	8 HR	1 DAY	2 DAY	3 DAY	5 DAY	
PLM BULK	EPA 600			X				
PLM POINT COUNT (400)	EPA 600							
PLM POINT COUNT (1000)	EPA 600							
PLM GRAV w POINT COUNT	EPA 600							
PLM BULK	CARB 435							
PCM AIR*	NIOSH 7400							
TEM AIR	EPA AHERA							
TEM AIR	NIOSH 7402							
TEM AIR (PCME)	ISO 10312							
TEM AIR	ASTM 6281-15							
TEM BULK	CHATFIELD							
TEM DUST WIPE	ASTM D6480-05 (2010)				· 🔲			
TEM DUST MICROVAC	ASTM D5755-09 (2014)							
TEM SOIL	ASTM D7521-16							
TEM VERMICULITE	CINCINNATI METHOD							
TEM QUALITATIVE	IN-HOUSE METHOD							
OTHER:								
Blanks should be taken from the same s REMARKS / SPECIAL IN						ccept Samp eject Sampl		
Relinquished By:	Date/Time		Recei	ved By:		Date/Time		
Steve Henneberry	6/06/22		rm		41	0:10		
Samples will be disposed o	f 30 davs after analvsis				Page	1 of		

Samples will be disposed of 30 days after analysis



## SAMPLING FORM

## CEI

COMPANY CONTACT INFORMATION	
Company:	Job Contact:
Project Name:	
Project ID #:	Tel:

		Description				
SAMPLE ID#	DESCRIPTION / LOCATION	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100		TE		
00/	shingle		PLM	×	TEM	
062	shingle		PLM		TEM	
603	Jult paper		PLM		TEM	
COM	vermiculite		PLM		TEM	
065	15		PLM		TEM	
006	``		PLM		TEM	
Cert	blown in		PLM		TEM	
008	12" tile (Kitchen)		PLM		TEM	
009	mastic I		PLM		TEM	
010	lindeum (RR)		PLM		TEM	
GIL	sheet Aloor (2nº FI)		PLM		TEM	
017	Plaster		PLM		TEM	
013	Sking		PLM		TEM	
ÖiH	olasta		PLM		TEM	
015	shim		PLM		TEM	
016	plaster		PLM		TEM	
017	skim		PLM		TEM	
			PLM		TEM	
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