

2699 East CR 50 Tiffin. OH 44883 Tiffin Office: 419-618-3072 Fax: 419-443-0539 Huntsville Office: 937-539-0094 Fax 937-843-3079 hhenvironmental@yahoo.com



**Asbestos Survey** 

# 721 W. Columbus Ave; Bellefontaine, OH 43311

LUC Regional Planning Commission



2699 East CR 50 Tiffin. OH 44883 Tiffin Office: 419-618-3072 Fax: 419-443-0539 Huntsville Office: 937-539-0094 Fax 937-843-3079 hhenvironmental@yahoo.com

LUC Regional Planning Commission 10820 SR 347 East Liberty, OH 43319 Phone:937-666-3431 Email: heathermartin@lucplanning.com Heather Martin

Asbestos survey: 721 W. Columbus Ave; Bellefontaine, OH 43311

Heather,

H&H Environmental, LLC. has completed an inspection for asbestos-containing materials (ACM) at 721 W. Columbus Ave; Bellefontaine, OH 43311. This inspection was performed by Tyler Rister (Certification # 35958) and Jace Hurt (Certification # 36450) on October 27<sup>th</sup>, 2023 in Bellefontaine, OH. Tyler Rister and Jace Hurt maintain a current Ohio EPA Asbestos Inspector Certifications. Proof of these certifications are attached.

Enclosed:

- 1. Asbestos Survey Cover
- 2. Asbestos Survey Letter
- 3. Purpose and Procedure
- 4. ACM Summary and Notice
- 5. Sample Chain-of-custody
- 6. Sample Site Pictures
- 7. Laboratory Analysis Report (and point-count analysis if applicable)
- 8. Asbestos Inspector Certifications

11/6/23

#### **Purpose of Inspection:**

The ACM inspection was conducted in accordance and observation of EPA NESHAP and OSHA regulations pertaining to the demolition/renovation of regulated structures. This inspection included all applicable and accessible areas of the structure.

### **Procedure:**

The inspection, conducted on 10-27-2023, was completed utilizing applicable Federal and Ohio State regulations pertaining to asbestos: Federal OSHA (29 CFR 1910.1001and 29 CFR 1926.1101), EPA (40 CFR Part 61), and TSCA Title II AHERA/ASHARA (40 CFR Part 763) Asbestos Regulations. The findings in this report are consistent with accepted principles and practice established and prescribed by the EPA and AHERA.

All accessible areas of the building in Bellefontaine, OH were inspected physically, functional space by functional space, and homogeneous area by homogeneous area to determine the presence of asbestos-containing materials. Suspected asbestos-containing materials were grouped per homogeneous area. Suspect materials that may be present inside wall cavities, electrical wiring or which were otherwise inaccessible were not included in the scope of this inspection. Core samples of friable and non-friable suspect asbestos-containing materials were collected to be analyzed for asbestos content. Those materials considered to be non-suspect (concrete, wood, fiberglass, carpeting, metal, etc.) were not sampled for analysis. Each location for sample collection, chosen at random, were representative of the suspect materials. The bulk samples were placed in zip-lock bags, sealed, and labeled with an identifying code. The samples, along with the chain-of-custody, were then submitted to the laboratory, McCall and Spero Environmental, Inc., to be analyzed for asbestos content. A copy of the chain-of-custody is attached.

12 bulk samples of suspected ACM, were submitted to a laboratory for analysis using Polarized Light Microscopy. Laboratory results are attached.

#### **Analytical Results:**

H&H Sample # Lab Sample #	Homogenous Area	Layers	Description/ Sample Location	PLM Result
Lab Sample #			Sample Location	
721-01	1	2	Plaster Rm.5 Wall C	ND
PO313HHE.3-01				
721-02	1	2	Plaster Rm.6 Ceiling	ND
PO313HHE.3-02				
721-03	1	2	Plaster Stairs Wall	ND
PO313HHE.3-03				
721-04	1	2	Plaster Rm.1 Ceiling	ND
PO313HHE.3-04				
721-05	1	2	Plaster Rm.3 Wall D	ND
PO313HHE.3-05				
721-06	2	1	Window Glaze Rm.6 Wall	ND
PO313HHE.3-06			С	
721-07	2	1	Window Glaze Rm.2 Wall	ND
PO313HHE.3-07			В	
721-08	3	2	Drywall/Compound Rm.3	ND
PO313HHE.3-08			Wall A	
721-09	3	2	Drywall/Compound Rm.4	ND
PO313HHE.3-09			Wall B	
721-10	4	1	Transite Siding outside	15% Chrysotile
PO313HHE.3-10			Rm.1	
721-11	5	1	Asphalt Roofing outside	ND

PO313HHE.3-11			Rm.1 debris	
721-12 PO313HHE.3-12	5	1	Asphalt Roofing outside Rm.2 debris	ND

#### **Summary:**

Based the analysis of suspected ACM samples, one of the samples of homogenous areas were determined to be asbestos-containing.

The approximate total of asbestos-containing materials are as follows:

#### **Transite Siding**

#### 1,500 Sq.ft.

Among the material noted above, the <u>**Transite Siding**</u> material must be removed by a licensed asbestos abatement contractor prior to renovation or demolition if it would impact this material.

Under current Ohio standards materials containing less than 1% are not "asbestos containing material". However, this material is still regulated under OSHA and must adhere to wet handling, prompt cleanup, disposal requirements set forth by 29 CFR 1926 as applies to demolition operations involving materials containing less than 1% asbestos.

#### Notice:

An Ohio EPA Notification of Demolition and Renovation form must be completed and submitted to the Ohio EPA at least ten working days prior to the commencement of any abatement or demolition activity. The amount, type and condition of the asbestos-containing materials found in this inspection, as well as the materials assumed to be asbestos-containing materials, must be noted on the form. The name and certification number of the asbestos inspector must be included.

If any additional materials are encountered in these locations, these materials should be left intact and undisturbed until they can be inspected and and sampled by a licensed Asbestos Abatement Evaluation Specialist. H&H Environmental would be happy to return to the site if additional suspect materials are encountered during demolition activity. The other option is to assume that the material is asbestos-containing and have it abated as such. This report, and the supporting findings, data, conclusions, and recommendations represents H&H Environmental's efforts on behalf of the client. This report is not an asbestos abatement specification and shouldn't be used for specifying removal techniques or methods. The assessments, conclusions, results, and recommendations stated in this report are representative of the circumstances and conditions observed by the inspector at the date of the inspection. We cannot assume responsibility for any change in conditions or circumstances that occurred after inspection. The findings in this report, if implemented by the client, should not be construed as as an assurance or implied warranty for the continuing safety, performance, or cost-effectiveness of any equipment, system, product, procedure, facility, or policy recommended or discussed herein.

The recommendations in this report are based on the professional judgment of the inspector and the results of the samples collected an analyzed. H&H Environmental makes no warranty, expressed or implied, and accepts no liability for the presence or absence of asbestos or other hazardous materials in or on home products, materials, and areas. H&H Environmental assumes no responsibility for the cost of repairing, removing, or replacing any undiscovered or unreported condition or defect, or any future condition or defect.

If you have any questions or concerns please feel free to contact H&H Environmental's Charles E. Hurt at 419-618-3072.

Thank you,

Tyler Rister

AHES # ES 35958

H&H Environmental

Jace Hurt Joe Hurt

AHES # ES 36450

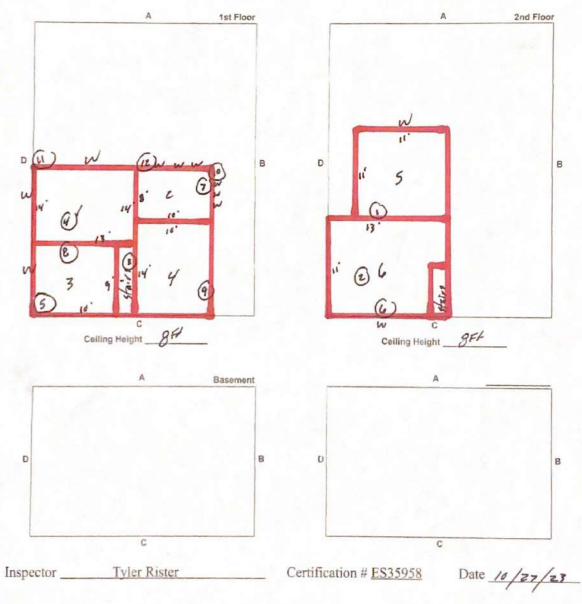
H&H Environmental

H&H Environmental

Asbestos Inspection Work Sheet

Site 721 W Columbus Ave City Belletootare State AH Zip 43311

	Renovation Demo	lition
Levels: 1 2 3	Attic Foundation	n: Slab Crawl Basement
Exterior: Wood Vinyl	Aluminum Asphalt	Transite Brick Block
Interior Walls: Drywall_P	aster Paneling Tr	ansite Other
Windows: Wood Vinyl	Metal Other	Number 1/
Flooring: Wood Concrete	9" Tile 12" Tile	Linoleum Ceramic
		ct Work Seam Tape Duct Boots
Roofing: Asphalt Metal		



Asbestos Inspection Work Sheet

H&H Environmental

Site 721 W Colombus Ave City Belletantene Stare OH Zip 433/

A⊭	Material	Room Location	Color	Condition	Quantity
£ [	Auster	stains, 1, 3, 5, 6	NA	F	1,600 SF
\$2	Wraden Glace	Throughout	white	Gn/F	11 Windows
#3	Deputoll/Compound	1-4	NA	F	1,700 SF
đÝ	Tranke Gidney	Siding	Curin	G./F	1,300 SF
15	Asphalt Roofing	Reat	beren	GIF	9005F
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\* Signe at deal beg bugs! & Trish throughout & No Suspect flooring \* Signe at deal beg bugs! & Trish throughout & No Suspect flooring \* Besegnent No Suspect & No Suspect heat source & Plasta \* Diywall & Asphalt Geotrong

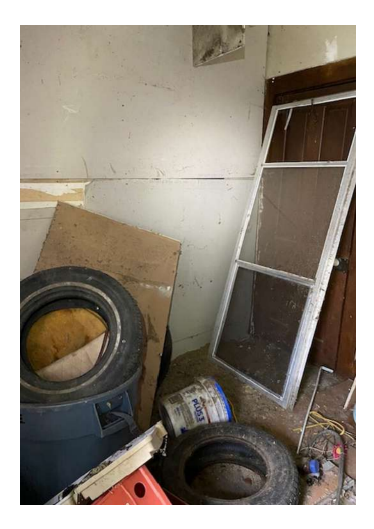
Inspector Tyler Rister

Certification # ES35958

Date 11/27/23



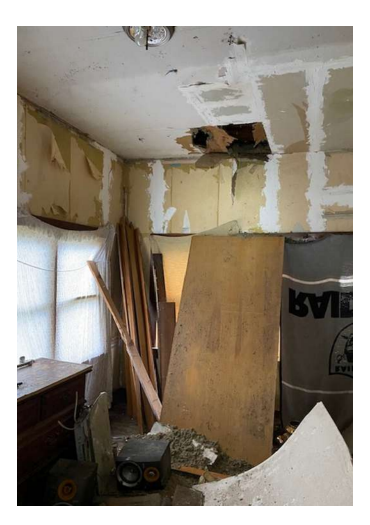












































1831 Williamson Court • Suite 100 • Louisville, KY 40223 Phone (502) 244-7135 • FAX (502) 244-7136

E-mail: customerservice@mselabs.com • Website: www.mselabs.com

- Date: October 31, 2023
- Attention: Chuck Hurt H & H Environmental
  - Subject: Analysis of bulk samples for asbestos mineral fibers by Polarized Light Microscopy (PLM) with Dispersion Staining (EPA/600/R-93/116)
    - RE: MSE-PO313HHE.3 721 W. Columbus Ave; Bellefontaine, OH 43311 Project

Dear Mr. Hurt:

McCall & Spero Environmental, Inc. has completed the analysis of the bulk samples we received from your offices on October 31, 2023. These samples represent the bulk samples from the 721 W. Columbus Ave; Bellefontaine, OH 43311 Project.

The PLM bulk analysis was performed according to the "Method of the Determination of Asbestos in Bulk Building Materials", R. L. Perkins and B. W. Harvey (EPA/600/R-93/116).

The results for the nineteen (19) samples are summarized in the following report. Please note that for samples consisting of two or more distinct components, each component is analyzed and reported individually (EPA 40 CFR Part 61 [FRL-4821-71]).

Thank you for consulting McCall & Spero Environmental, Inc. Should you have any questions concerning these results, please contact our office.

Sincerely,

Kevin R. Bean, B.A. PLM Laboratory Director



## SUMMARY OF PLM BULK ANALYSIS RESULTS

Page 1

#### Project Name: 721 W. Columbus Ave; Bellefontaine, OH 43311 Project McCall & Spero Environmental Project No. MSE-PO313HHE.3

MSE # PO313HHE.3	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
001 (A)	721-01 (A) Skim Coat	ND**	Cellulose / 2%	98%	White
001 (B)	721-01 (B) Plaster	ND**	Cellulose / 2% Hair / 5%	93%	Gray
002 (A)	721-02 (A) Skim Coat	ND**	Cellulose / 2%	98%	White
002 (B)	721-02 (B) Plaster	ND**	Cellulose / 2% Hair / 5%	93%	Gray
003 (A)	721-03 (A) Skim Coat	ND**	Cellulose / 2%	98%	White
003 (B)	721-03 (B) Plaster	ND**	Cellulose / 2% Hair / 5%	93%	Gray
004 (A)	721-04 (A) Skim Coat	ND**	Cellulose / 2%	98%	White
004 (B)	721-04 (B) Plaster	ND**	Cellulose / 2% Hair / 5%	93%	Gray
005 (A)	721-05 (A) Skim Coat	ND**	Cellulose / 2%	98%	White
005 (B)	721-05 (B) Plaster	ND**	Cellulose / 2% Hair / 5%	93%	Gray
006	721-06 Window Glaze	ND**	Cellulose / 2%	98%	White
007	721-07 Window Glaze	ND**	Cellulose / 2%	98%	White
008 (A)	721-08 (A) Drywall	ND	Cellulose / 15%	85%	White
008 (B)	721-08 (B) Joint Compound	ND	Cellulose / 3%	97%	White
009 (A)	721-09 (A) Drywall	ND	Cellulose / 15%	85%	White

McCall & Spero Environmental, Inc.

# SUMMARY OF PLM BULK ANALYSIS RESULTS

Page 2

MSE # PO313HHE.3	SAMPLE # DESCRIPTION	ASBESTOS TYPE & %	OTHER FIBROUS MATERIAL & %	% NON-FIBROUS MATERIAL	COLOR
009 (B)	721-09 (B) Joint Compound	ND	Cellulose / 3%	97%	White
010	721-10 Transite Siding	CH / 15%	ND	85%	Gray
011	721-11 Asphalt Roofing	ND**	Cellulose / 5% Glass / 15%	80%	Black
012	721-12 Asphalt Roofing	ND**	Cellulose / 5% Glass / 15%	80%	Black

NOTES:

ND = None Detected	CH = Chrysotile	A = Amosite	AC = Actinolite
CR = Crocidolite	AN = Anthophyllite	TR = Tremolite	

For samples consisting of separate components, each component is analyzed and reported separately.

Results apply only to items tested. Quantification is accurate to within  $\pm 10\%$ . Results from this report must not be reproduced, except in full, with the approval of McCall & Spero Environmental, Inc. This report must not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

\*\* EPA recommends that bulk materials found negative for asbestos or less than one percent asbestos by polarized light microscopy that fall into one of five dominantly nonfriable categories be reanalyzed by an additional method, such as transmission electron microscopy. (EPA Notice of Advisory, FR Vol. 59, No. 146 & Test Method EPA 600/ R-93/ 116).

Analyst: Kevin R. Bean, B.A.

McCall & Spero Environmental, Inc.



1831 Williamson Court • Suite 100 • Louisville, KY 40223 Phone (502) 244-7135 • (800) 841-0180 • FAX (502) 244-7136

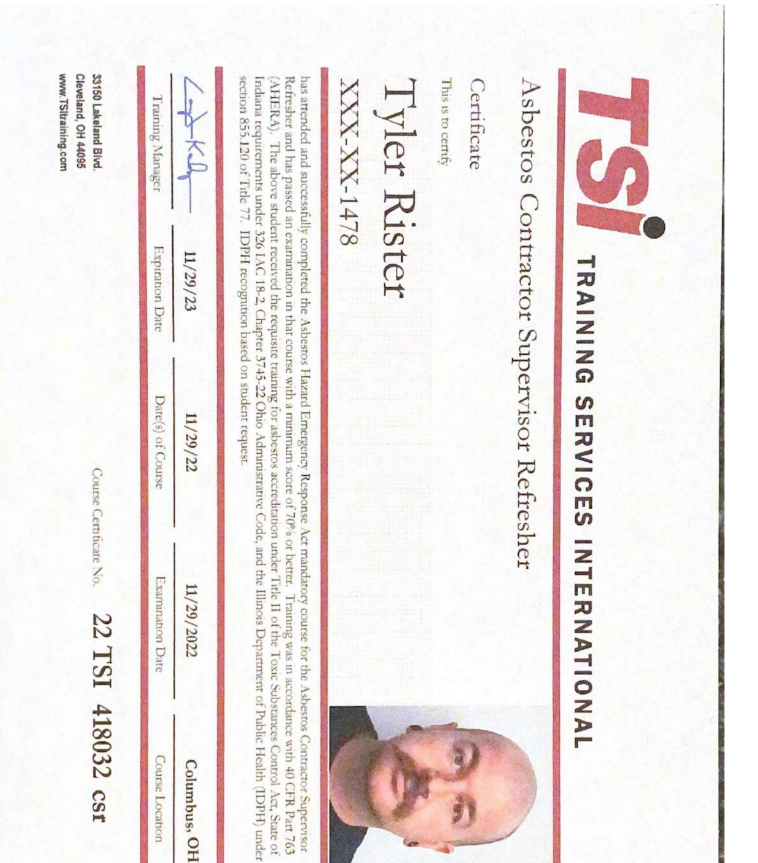
E-mail: customerservice@mselabs.com • Website: www.mselabs.com

# **BULK SAMPLE CHAIN OF CUSTODY FORM**

Company:	H&H Environmental Telephone #	419-618-3072 Fax #: 419-443	-0539
Contact:	Chuck Hurt	Client Project Number:	
Relinquished l	by: Tyler Rister	Date: 10/27/23 Time:	1120
Written Repor	rt To: Ike Hurt		
12.25	721 W Golumbus Ave	Bellefuntine Of 43311	
Turn-Around	(Circle One): Same Day 24 Hour 2-3 I	Day 4-5 Day Weekend Rush	After Hour Rush
Analysis Requ	ested (Circle One)/ PLM Buik Analysis 7	EM Qualitative Analysis TEM Quantitative	Analysis (4-5 Day)
For Laboratory	v Use Only		
MSE Project #	\$0313HHE.3	Method:EPA/600/R-93/116	
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Client Sample Number	Location	Sample Description	Sampled By
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721-02	flooker form to certing		
721-03	Plasta stars well		
721.04	Master Jour 1 celling		
721-05	Plaster from 3 well P		
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721-04	Windge Glass Koom & Well		
721-07	Window Gleen Loom Z W	611 B	
741	0 11/1 1 / -		
721.08	Viywall flomgound from 3		
721.09	Dignell Compound loom 4	Wall B	
721-10	Marshe Sidong adjuile la	m 1	
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121-12	Asphalt fleet white form	2 dibris	
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Course Location	11/30/2022 Examination Date	11/30/22 Date(s) of Course	11/30/23 Expiration Date	Training Manager
sstos Building Inspector lance with 40 CFR Part 763 tances Control Act and State of t of Public Health (IDPH) under	t mandatory course for the Asbe or better. Training was in accord under Title II of the Toxic Subs ode. and the Illinois Department	has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatory course for the Asbestos Building Inspector Refresher and has passed an examination in that course with a minimum score of 70% or better. Training was in accordance with 40 CFR Part 763 (AHERA). The above student received the requisite training for asbestos accreditation under Title II of the Toxic Substances Control Act and State of Indiana requirements under 326 IAC 18-2 and Chapter 3745-22 Ohio Administrative Code, and the Illinois Department of Public Health (IDPH) under section 855.120 of Title 77. IDPH recognition based on student request.	has attended and successfully completed the Asbestos Hazard Emergency Refresher and has passed an examination in that course with a minimum (AHERA). The above student received the requisite training for asbestos Indiana requirements under 326 IAC 18-2 and Chapter 3745-22 Ohio Ad section 855.120 of Title 77. IDPH recognition based on student request.	s attended and successfi fresher and has passed a HERA). The above stu diana requirements unde tion 855.120 of Title 77
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22 TSI 418153 mpr		Course Certificate No.		33150 Lakeland Blvd. Cleveland, OH 44095 www.TSltraining.com
Course Location	Examination Date	Date(s) of Course	Expiration Date	Training Manager
Columbus, OH	11/30/2022	11/30/22	11/30/23	Lang Kily
ry course for the Asbestos Management Planner Training was in accordance with 40 CFR Part 763 Il of the Toxic Substances Control Act and State of he Illinois Department of Public Health (IDPH) under		has attended and successfully completed the Asbestos Hazard Emergency Response Act mandatc Refresher and has passed an examination in that course with a minimum score of 70% or better. (AHERA). The above student received the requisite training for asbestos accreditation under Title Indiana requirements under 326 IAC 18-2 and Chapter 3745-22 Ohio Administrative Code. and t section 855.120 of Title 77. IDPH recognition based on student request.	ly completed the Asbesto in examination in that cou ent received the requisite r 326 IAC 18-2 and Chapt IDPH recognition based	has attended and successfully completed the Asbestos Hazard Emergenc Refresher and has passed an examination in that course with a minimum (AHERA). The above student received the requisite training for asbestos Indiana requirements under 326 IAC 18-2 and Chapter 3745-22 Ohio Ac section 855.120 of Title 77. IDPH recognition based on student request.
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22 TSI 418034 csr		Course Certificate No.		33150 Lakeland Blvd. Cleveland, OH 44095 vwww.TSltraining.com
Course Location	Examination Date	Date(s) of Course	Expiration Date	Training Manager
Columbus, OH	11/29/2022	11/29/22	11/29/23	L-XKD,
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