

EDGE • FEMALE BUSINESS ENTERPRISE • HUBZONE

ASBESTOS MATERIAL SURVEY AT 6433 State Route 274 Rushsylvania, Ohio 43347



CONDUCTED FOR: Logan County Land Bank P.O. Box 219 10820 State Route 347 East Liberty, Ohio 43319

Date: May 15, 2018 Job Number: HES18-2115

A copy of this report must be maintained on site during asbestos abatement as per revised OAC 3701-34-04 © (2) Effective November 13, 2014



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Date: May 15, 2018

Asbestos Survey To: Logan County Land Bank PO Box 219 10820 SR 347 East Liberty, Ohio 43319

Contact Person: Dave Gulden Office: 937-666-3431 E-Mail: davegulden@lucplanning.com

Asbestos Survey of: 6433 State Route 274 Rushsylvania, Ohio 43347

INTRODUCTION

We appreciate your consideration of \mathcal{H} *ince* Environmental Solutions, LLC and are looking forward to working with you. We are committed to the highest ethics and integrity. We exist to serve our customers and to earn their trust, confidence and repeat business.

SCOPE OF WORK

As authorized by Dave Gulden, on May 7, 2018, Brian Walker with *Hunav* Environmental Solutions performed an asbestos survey of the residence located at 6433 State Route 274 in Rushsylvania, Ohio. The purpose of this survey is to sample all suspicious friable and non-friable building materials for asbestos before the <u>demolition</u>. This survey is consistent with the requirements of 40 CFR (Code of Federal Regulations) 61, subpart M, "National Emission Standard for Asbestos" (NESHAP regulations) prior to a planned standard practice burn, demolition or renovation project. Building owners and employers must comply with 40 CFR 61 subpart M, EPA rules governing asbestos handling and waste disposal in building demolition and renovation. We will also collect bulk samples for asbestos in accordance with the regulation adopted by U.S EPA pursuant to Title II of the Federal Toxic Substances Control Act found in 40 CFR Part 763.86.

Building Description

The structure is a one story single family home built in 1940 with 768 square feet of living space. The interior consists of approximately 300 square feet of textured drywall. The exterior consists of wood siding and an asphalt roof.

Bulk Sample Testing

I ne following items were tested for aspestos:					
SAMPLE	*HSN	DESCRIPTION & LOCATION	ASBESTOS %	CATEGORY	
1A	1	Drywall – Bathroom	NAD	N/A	
1B	1	Texture	NAD	N/A	
2A	1	Drywall – Bathroom	NAD	N/A	
2B	1	Texture	NAD	N/A	
ЗA	1	Drywall – Bathroom	NAD	N/A	

The following items were tested for asbestos:

3B	1	Texture	NAD	N/A
4	2	Window Glazing – Exterior	NAD	N/A
5	2	Window Glazing – Exterior	NAD	N/A

***Homogeneous Sample Numbers** 1 Textured Drywall, 2 Window Glazing.

Notes: (1) Asbestos Containing Materials as defined by EPA/NESHAP regulations (2) OSHA regulations address materials containing any amount of asbestos

Conclusions and Recommendations

All of the samples taken came back with no asbestos detected. No asbestos abatement is needed before the demolition commences.

Regulations Information

According to OSHA Construction Industry Asbestos Standard contractors performing activities that disturb ACM, regardless of the amount involved are required to follow the Asbestos Standard governing workers exposed to asbestos.

Ohio Environment Protection Agency requires a 10 day notification period if asbestos building materials that are to be disturbed are more than 260 linear feet or 160 square feet. Notification of building demolition, regardless of whether ACM is present, to Ohio EPA is required at least 10 working days prior to a planned demolition.

Category I non-friable ACM such as resilient floor coverings and roofing were not sampled. According to EPA regulations, these materials can be assumed category 1 ACM. In their present, non-friable form they are not considered regulated ACM (RACM) by the EPA. They can be left in place during demolition (non-burning), and in a non-friable form these materials would not be subject to NESHAP waste disposal regulations. The demolition contractor must note the quantity of these materials on the EPA notification form. If a facility is to be used as a practice burn then all asbestos including category 1 ACM has to be removed prior to the practice burn.

Methodology

The EPA regulations require that the sample location be randomly selected. Suspect asbestos building materials were identified and samples of each type were taken from homogeneous areas. The number of sampled taken of each surfacing building material was procured according to the "3, 5, 7 rule".

Disclaimer

Concealed materials, which may be present beneath solid floors, above solid ceilings and between solid walls, if any, were not accessible for observation or sampling. During renovations if other materials are found please call for additional sampling.

Any questions or clarifications, please contact Brian Walker @ (614) 425-9914.

Hina Environmental Solutions, LLC

Brian Walker Ohio Asbestos Hazard Evaluation Specialist ES35451 Expires 2/17/2019

Floor Plan and Sample Locations

Kitchen	1 Bathroom 2 3
Living Room	Bedroom
456	

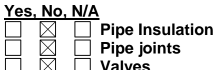
LAB REPORT

6433 State Route 274 Rushsylvania, Ohio 43347

Description	Description Location Quantity Note Estimated Co			nated Cost		
	Asbestos to be removed (Demolition)					
Notification Fees			EPA	\$75.00		
No ACM						
Demolition				\$7,500.00		
Cost Summary						
Demolition Services:						
Total:				\$7,575.00		

Suspicious Materials

RACM



	\bowtie	Pipe joints
	\boxtimes	Valves
	\boxtimes	Duct Insulation
	\boxtimes	Boiler Insulation
	\boxtimes	Breeching Insulation
	\boxtimes	Boiler door insulation
	\boxtimes	Heat Exchanger Insulation
	\boxtimes	Boiler Insulation
	\boxtimes	Boiler Interior Components
	\boxtimes	Gaskets
	\boxtimes	Tank Insulation
	\boxtimes	Cementious mud Insulation
	\boxtimes	Sprayed-on Fire Proofing
	\boxtimes	Cloth-Like Tape used on furnace Ductwork (NOT Typical Gray Duct Tape)
	\boxtimes	Paper layers underneath wood flooring
	\boxtimes	Paper layers above 1' x 1' ceiling tiles
	\boxtimes	Outside layer on cork pipe insulation
	\boxtimes	Reflective light liners in old ceiling light fixtures
	\boxtimes	Plaster
	\boxtimes	Texture Ceiling
	\boxtimes	Acoustical Plaster ceilings
	\boxtimes	Vermiculite
	\boxtimes	Ceiling Panels
\boxtimes		Texture Wall
	\boxtimes	Stucco
	\boxtimes	Fire Brick

Category #1

<u>Yes, No, N/A</u>

Drywall \square Packing Gaskets Window, Door and Siding Caulking Window Glazing Asphalt Roofing Floor tile Floor Tile Mastic Ceiling tile Ceiling Tile Mastic Chalk Board Mastic Lab top Mastic **Vibration Dampers** Galvalume **Mastics** Black insulation compound in older fluorescent light fixtures Cement panels (black "ebonized" ACM) in electrical fuse panels Felt layer behind corrugated exterior building siding Coating on bottom of stainless steel sinks

\square	\Box	Exterior window glazing
\square	\square	Fire-stop compound at penetrations
П	\square	Basketball Backboards (on rear side)
П	\square	Caulk used on building exteriors and expansion joints
П	$\overline{\boxtimes}$	Cloth fire curtains
П	$\overline{\boxtimes}$	Transite, and Fire-doors (White core Material)
П	$\overline{\boxtimes}$	Leveling Compounds
\Box	\square	Gunite Gunite
	\square	Fire Doors
	\square	Textured Paint
	\square	Carpet Mastic
	\square	Linoleum
	\square	Stair Treads
	\square	Mastic behind, drywall, paneling and other components
	\square	Light weight concrete
	\square	Built-up roof
	\boxtimes	Roof Flashing
	\square	Sink Insulation
		Category #2

Yes, No, N/A

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- 📃 🔟 Transite Siding
 - 🛛 🔲 Transite Roofing
 - Transite Walls
 - Transite Flue
 - Transite Soffits
 - Chalk Boards

 - Transite Duct
 - Transite Conducts
 Lab hood liner

Miscellaneous Materials

<u>Yes, No, N/A</u> □ □ □

 \boxtimes

- Electrical Wiring
- Fire Blankets
- Welding gloves
- Welding Apron
- Ironing Board Pad
 - Table top pad

Non-Suspect Materials

All metals, Glass, Metal, Rock, Fiberglass, Carpet, wood, plastic, brick, Ceramic tile, terrazzo floors, rubber, foam, and pressed wood.

3-5-7 Rule **TYPE OF SUSPECT MATERIAL** MINIMUM SAMPLING < 1,000sf = 3 samples **Surfacing Materials** < 5,000sf = 5 samples (Acoustical materials, Plaster, fireproofing) >5,000sf = 7 samples 3 samples **Thermal System Insulation** (Pipes, Ducts, Boilers, Tanks) < 1,000sf = 3 samples **Class 11 Materials** < 5,000sf = 5 samples (Drywall, Compound, Skim Coats, Textured >5,000sf = 7 samples surfaces) **Miscellaneous Materials** 2 Samples (Floor Tile, Mastic, Acoustical Panels, Roofing)