

March 19, 2021

Mr. Chuck Kessler Enviroscience, Inc. 5070 Stow Road Stow, Ohio 44224

Subject: CUY-BH-FY2023 (B) Misc - PID 105909, Asbestos Survey

CUY - 6-0.420, US-6 Bridge over the Rocky River, SFN 1801074

HZW Project No. H21034

Report of Findings of an Asbestos Survey Conducted of the US-6 Bridge over the Rocky River Located in Lakewood, Cuyahoga County, Ohio

Dear Mr. Kessler:

HZW Environmental Consultants, LLC (HZW) is pleased to submit this letter report that presents the findings of an asbestos survey conducted at the US-6 bridge over the Rocky River located in Lakewood, Ohio, herein referred to as the "subject bridge". As indicated by Enviroscience, Inc. (the Client), the purpose of the asbestos survey was to identify asbestos-containing materials (ACMs) located at the subject bridge prior to manual demolition activities being performed. A highway map documenting the location of the subject bridge is included as **Attachment 1**. Discussions of the methods of investigation, the findings and recommendations are provided separately below.

Methods of Investigation

General

Initially, as part of the asbestos survey, HZW requested the original construction plans for the subject bridge from the Client to assist in identifying ACMs and suspect ACMs used during construction. The construction plans for the bridge were submitted to HZW by the Client and, therefore, were reviewed by HZW prior to performing the physical inspection of the bridge.

Subsequent to this review, a representative of HZW, certified by the Ohio Environmental Protection Agency (OEPA) as an Asbestos Hazard Evaluation Specialist (AHES), performed a physical inspection of the subject bridge to visually identify and sample accessible building materials suspected of containing asbestos. The asbestos survey of the subject bridge was conducted in accordance with the Environmental Protection Agency's (EPA) National Emissions Standard for Hazardous Air Pollutants (NESHAP) survey protocol. NESHAP regulations require no specific survey protocol be followed; however, the Asbestos Hazard Emergency Response Act (AHERA) protocol is recommended. Therefore, the asbestos survey of the subject bridge was conducted in accordance with AHERA protocol.

Bulk Sampling Protocol

In accordance with AHERA, HZW classified each homogeneous area/building material suspect for containing asbestos into one (1) of three (3) categories, based on the material's ability to be crumbled, pulverized, or reduced to powder by hand pressure (herein referred as "friable"), prior to performing the bulk sampling activities. These three (3) categories are as follows:

Surfacing Materials	Thermal System Insulation (TSI)	Miscellaneous Friable and Nonfriable Materials
Examples include fireproofing and acoustical plaster.	Examples include, but are not limited to pipe lagging, pipe wrap, block insulation, batt insulation and mudded fitting insulation.	Examples of miscellaneous friable materials include, but are not limited to ceiling tile, drywall and joint compound. Examples of nonfriable materials include, but are not limited to, floor tile and mastic, roofing materials and transite.

Once categorized, HZW subsequently determined the quantity of each homogeneous area/building material. HZW based the bulk sampling protocol on the AHERA category assigned to a specific homogeneous area/building material and the quantity of that area/material identified. The bulk sampling protocol performed at the subject bridge consisted of the following:

- For <u>Surfacing Materials</u>, if the quantity of the homogeneous area/material is less than 1,000 square feet (ft²), HZW collects a minimum of three (3) samples from this area/material. If the size of the homogeneous area/material is between 1,000 and 5,000 ft², then HZW collects a minimum of five (5) samples from this area/material. If the size of the homogeneous area/material is greater than 5,000 ft², then HZW collects a minimum of seven (7) samples from this area/material.
- For <u>TSI</u>, HZW either assumes the suspect material contains asbestos or collects at least three (3) bulk samples from each specific homogeneous area/material identified.
- For <u>Miscellaneous Friable Materials and Nonfriable Materials</u>, the number of bulk samples HZW collects of these materials is at the discretion of the inspector and in a "manner sufficient" to prove the asbestos content of the material.

Condition Categorization

In determining the condition of a material, HZW used the following guidelines:

General Damage	Criteria
Category	
Good	No Damage
Fair	Up to 10% overall damage
	Up to 25% localized damage
Poor	Over 10% overall damage
	Over 25% localized damage

Analytical Laboratory

Any bulk samples collected were submitted to CA Labs, LLC of Baton Rouge, Louisiana, for analysis of asbestos content by polarized light microscopy (PLM) using the Environmental Protection Agency (EPA) Method 600/R-93/116. If applicable, buildings materials identified by PLM as containing three (3) percent asbestos or less were subsequently analyzed by 400 Point Count Methodology.

ASBESTOS REGULATIONS

Federal Regulations

The Occupational Safety and Health Administration's (OSHA's) Asbestos Standard for the Construction Industry (29 CFR 1926.1101) regulates all renovation and demolition work involving buildings materials which contain <u>any</u> amount of asbestos. Buildings owners and/or contractors who perform renovation and/or demolition activities which disturb buildings materials identified as containing asbestos are required to conduct these activities in accordance with OSHA's Asbestos Standard. An asbestoscontaining material (ACM), as defined by OSHA and the EPA, is any material containing more than one percent (1%) asbestos as determined by Polarized Light Microscopy (PLM).

The Asbestos NESHAP (40 C.F.R. Part 61, Subpart M) regulates which ACMs must be removed prior to renovation and demolition activities being performed. If the quantity of regulated ACMs (RACMs) to be disturbed as part of a renovation or demolition activity meets or exceeds 160 square feet on facility components, 260 linear feet on pipes or 35 cubic feet off facility components, then the activity would be regulated under the Asbestos NESHAP. RACMs are defined as 1) friable ACMs, 2) Category I Nonfriable ACMs that has become friable, 3) Category I Nonfriable ACMs that will be or have been subjected to sanding, grinding, cutting or abrading, or 4) Category II Nonfriable ACMs that have a high probability of becoming or have become crumbled, pulverized, or reduced to powder by the forces expected to act on the materials in the course of the demolition or renovation activities. A friable ACM is a material that when dry, can be crumbled, pulverized, or reduced to powder by hand pressure. Examples of friable ACMs consist of asbestos-containing pipe insulation, fireproofing, and ceiling tile. Examples of Category I Nonfriable ACMs consist of asbestos-containing packings, gaskets, resilient floor covering, and asphalt roofing products. Examples of Category II Nonfriable ACMs consist of any material, excluding Category I Nonfriable ACMs.

State Regulations

The Ohio EPA Asbestos regulations are under Chapter 3745-20 and 3745-22 of the Ohio Administrative Code (OAC) also referred to as the "Emission Control Rules". Chapter 3745-20 is nearly identical to the Asbestos NESHAP, 40 CFR, Part 61, Subpart M, cited above. Chapter 3745-22 is the former Ohio Department of Health asbestos "Licensing Rules", which on January 1, 2018, were adopted by the Ohio EPA. Chapter 3745-22 encompasses the rules governing asbestos hazard abatement contractors, specialists, project designers, workers, and training courses.

Under the Asbestos NESHAP and Ohio EPA Asbestos regulations the "Notification of Demolition and Renovation/Abatement" form is required to be submitted ten (10) days prior to any of the following activities being performed:

- Demolition of a facility, regardless of whether asbestos is involved. This includes all structure that will be intentionally burned for fire training purposes.
- Renovation of a facility when the amount of RACM stripped, removed, dislodged, cut, drilled, or similarly disturbed exceeds 260 linear feet on pipes or 160 square feet on other facility components or 35 cubic feet off facility components.
- Abatement at a facility when the activity involves the removal, renovation, enclosure, repair or
 encapsulation of *friable* ACMs in an amount greater than 50 linear feet on pipes or 50 square
 feet on other facility components.

FINDINGS AND DISCUSSION

The findings of the asbestos survey conducted at the subject bridge are presented below. These findings are based on HZW's review of the construction plans, physical inspection of the bridge and the analytical results for any bulk samples collected.

Construction Plan Review

HZW reviewed construction plans dated May 23, 1979 (Pages 1-91), February 10, 2017 (Pages 1-37), and February 18, 2000 (Pages 10 and 11). Based on our review of the construction plans, six (6) suspect ACMs were identified. It should be noted that the suspect building materials identified during the construction plan review were considered suspect materials based on the assumption that these materials are coated or comprised of an ACM, physically contain ACM, or are identified by their description as an "asbestos" material. The suspect materials identified during the construction plan review consisted of the following:

- 1. 2-inch Electrical Conduit located in the North and South parapet walls. The 2-inch electrical conduit is considered suspect for containing asbestos. The quantity of this suspect material located on the bridge structure is estimated at 1,200 linear feet.
- 2. 4-inch Traffic Signal Duct located in parapet. The 4-inch traffic signal duct is considered suspect for containing asbestos. The quantity of this suspect material located on the bridge structure is estimated at 600 linear feet.
- 3. Four (4) 5-inch CEI ducts located in the sidewalk/parapet. The four (4) 5-inch CEI ducts are considered suspect for containing asbestos. The quantity of this suspect material located on the bridge structure is estimated at 2,400 linear feet.
- 4. 8-inch Gas Main located on the underside of the bridge structure. The 8-inch gas main is considered suspect for containing asbestos. The quantity of this suspect material located on the bridge structure is estimated at 600 linear feet.

- 5. 30-inch Water Main located on the underside of the bridge structure. The 30-inch water main is considered suspect for containing asbestos. The quantity of this suspect material located on the bridge structure is estimated at 600 linear feet.
- 6. Bank of Sixteen (16) Ameritech ducts located on the underside of the bridge structure. The bank of sixteen (16) Ameritech ducts is considered suspect for containing asbestos. The quantity of this suspect material located on the bridge structure is estimated at 9,600 linear feet.

It should be noted that all suspect building materials identified during the construction plan review are assumed to contain asbestos until they can be accessed and physically touched and inspected and rendered non-suspect building materials and/or sampled and subsequently analyzed by polarized light microscopy and found not to contain greater than one (1) percent asbestos.

Physical Inspection

During the physical inspection of the bridge, HZW located three (3) of the six (6) suspect materials identified during the construction plan review. These suspect materials consisted of the 12-inch gas main, the 30-inch water main and the bank of 16 Ameritech ducts. Suspect material associated with the 12-inch gas main and 30-inch water main was sampled as part of the physical inspection. The 16 Ameritech ducts were identified during the physical inspection as being comprised of plastic.

During the physical inspection, four (4) homogeneous areas (HAs) of building materials suspect for containing asbestos were visually identified and sampled. These suspect materials consisted of the following:

НА	Suspect Material/Condition	Location	Sample No.	Asbestos Content (Percent)	Quantity of ACM Identified
Α	Foam Gasket - Black	Topside of Bridge: Between Parapet Wall Slabs	01	ND	NA
	Fair Condition		02	ND	
В	Tar and Fiberglass Pipe Insulation – 30-inch Diameter, Black –	Underside of Bridge, North End	03	20	640 ln.ft.
	Similar to Item No. 5 Above for Construction Plan Review		04	20	
С	Fair Condition Tar and Cloth Pipe Insulation – 8-inch Diameter – Similar to	Underside of Bridge, North End	05	ND	NA
	Item No. 4 Above for Construction Plan Review		06	ND	
	Fair Condition				

НА	Suspect Material/Condition	Location	Sample No.	Asbestos Content (Percent)	Quantity of ACM Identified
D	Pipe Hanger Pad – Associated with HA-C	Underside of Bridge, North End	07	ND	NA
	Fair Condition		08	ND	

ND = None Detected; NA = Not Applicable

A photographic log compiled during the physical inspection; a site sketch depicting the bridge structure and bulk sampling locations; and a copy of the laboratory analytical report for the bulk samples collected at the bridge are included as **Attachments 2 through 4,** respectively.

RECOMMENDATIONS

Based on the findings from the asbestos survey conducted at the subject bridge, the following recommendations are presented for consideration:

- Notify any outside contractor(s), prior to them working on the subject bridge, of the presence of
 the asbestos-containing tar and fiberglass pipe insulation located on a 30-inch water main. In
 addition, the suspect building materials identified during the construction plan review and not
 identified during the physical inspection may still be present on the structure; hence outside
 contractor(s) should be notified that these suspect building materials may be present on the
 bridge structure.
- 2. If renovation activities have the potential to disturb the asbestos-containing tar and fiberglass pipe insulation located on the 30-inch water main identified at the subject bridge, then a licensed asbestos abatement contractor should be retained to abate this material prior to it being disturbed.
- 3. Submit the Ohio EPA "Notification of Demolition and Renovation" form to the Ohio EPA 10 days prior to any of the following activities being performed.
 - Demolition of a facility, regardless of whether asbestos is involved. This includes all structure that will be intentionally burned for fire training purposes.
 - Renovation of a facility, when the amount of RACM stripped, removed, dislodged, cut, drilled, or similarly disturbed exceeds 260 linear feet on pipes or 160 square feet on other facility components or 35 cubic feet off facility components.
 - Abatement at a facility, when the activity involves the removal, renovation, enclosure, repair or encapsulation of friable ACM in an amount greater than 50 linear feet on pipes or 50 square feet on other facility components.

HZW has completed a copy of the OEPA's Notification form for the subject bridge. Only the asbestos-containing tar and fiberglass pipe insulation located on a 30-inch water main is quantified on the OEPA Notification form. A copy of the completed form is included as **Attachment 5**.

Mr. Chuck Kessler March 19, 2021 Page 7

4. If the asbestos-containing tar and fiberglass pipe insulation located on the 30-inch water main is to remain in place, implement an operations and maintenance (O&M) program whereby this material is continually evaluated and maintained by trained personnel.

HZW appreciates the opportunity you have given us to provide professional services to Enviroscience, Inc. Should you have any questions regarding the information presented in this letter report, please do not hesitate to contact us.

Sincerely,

HZW ENVIRONMENTAL CONSULTANTS, LLC

Carmen Rocco

Joan Sablar

Carmen Rocco

Certified Asbestos Hazard Evaluation Specialist (OEPA Licensed No. ES33794)

Jean A. Sahlar

Certified Asbestos Hazard Evaluation Specialist (OEPA Licensed No. ES31228)

CR:cr\jas\H21034

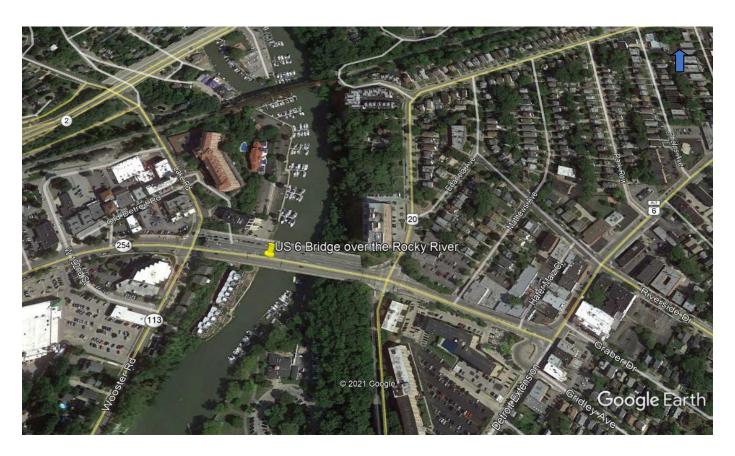
Attachments

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ATTACHMENT 1

➤ HIGHWAY MAP DOCUMENTING THE BRIDGE LOCATION

Highway Map of the US-6 Bridge over the Rocky River Lakewood, Ohio



ATTACHMENT 2

> PHOTOGRAPHIC LOG



Photograph 01

View Looking West at the Top of the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio



Photograph 02

View Looking East at the Top of the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio



Photograph 03

View Looking Southeast at the Underside of the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio



Photograph 04

View Looking Northwest at the Underside of the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio



Photograph 05

View Looking at Fence Connection to Concrete at the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio



Photograph 06

View Looking at Parapet Wall Gasket at the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio



Photograph 07

View Looking at a 30-inch Diameter Tar and Fiberglass Covered Pipe Located on the North End on the Underside of the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio



Photograph 08

View Looking at an 8-Inch Diameter Tar and Cloth Covered Pipe Located on the North End on the Underside of the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio



Photograph 09

View Looking at a Hanger Pad on an 8-Inch Diameter Tar and Cloth Covered Pipe Located on the North End on the Underside of the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio



Photograph 10

View Looking at Six (6) 12-inch Plastic Pipes Located on the Underside of the US-6 Bridge over the Rocky River, Lakewood, Cuyahoga County, Ohio

ATTACHMENT 3

> SITE SKETCH OF BRIDGE



6105 Heisle Phone 44 A Woman-Owned Business Enterprise

ley Road • Mentor, Ohio 44060	
40-357-1260 • 800-804-8484	
Fax 440-357-1510	

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ATTACHMENT 4

► LABORATORY ANALYTICAL REPORT

Dedicated to Quality

CA Labs. L.L.C.

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634



NVLAP #200772-0 TDSHS #300370 **CDPHE #AL-18111** LELAP #03069

Materials Characterization - Bulk Asbestos Analysis

Laboratory Analysis Report - Polarized Light

HzW Environmental Consultants

Attn: Joan Sablar 6105 Heisley Rd. Customer Project: US-6 Bridge Over Rocky River

Mentor, OH 44060 CBR21010283 Reference #: Date: 1/21/2021

Analysis and Method

Summary of polarizing light microscopy (PLM / Stereomicroscopy bulk asbestos analysis) using the methods described in 40CFR Part 763 Appendix E to Subpart E (Interim and EPA 600 / R-93 / 116 (Improved). The sample is first viewed with the aid of stereomicroscopy. Numerous liquid slide preparations are created for analysis under the polarized microscope where identifications and quantifications are preformed. Calibrated liquid refractive oils are used as liquid mouting medium. These oils are used for identification (dispersion staining). A calibrated visual estimation is reported, should any asbestiform mineral be present. Other techniques such as acid washing are used in conjugation with refractive oils for detection of smaller quantities of asbestos. All asbestos percentages are based on calibrated visual estimation traceable to NIST standards for regulated of asbestos. Traceability to measurement and calibration is achieved by using known amounts and types of asbestos from standards where analyst and laboratory accuracy are measured. As little as 0.001% asbestos can be detected in favorable samples, while detection in unfavorable samples may approach the detection limit of 0.50% (well above the laboratory definition of trace).

Discussion

Vermiculite containing samples may have trace amounts of actinolite-tremolite, where not found be PLM should be analyzed using TEM methods and / or water separation techniques. Suspected actinolite/vermiculite presence will be indicated through the sample comment section of this report.

Fibrous talc containing samples may even contain a related asbestos fiber known as anthophyllite. Under certain conditions the same fiber may actually contain both talc and anthophyllite (a phenomenon called intergrowth). Again, TEM detection methods are recommended. CA Labs PLM report comments will denote suspected amounts of asbestiform anthophyllite with talc, where further analysis is recommended.

Some samples (floor tiles, surfacings, etc.) may contain fibers too small to be detectable by PLM analysis and should be analyzed by TEM bulk protocols.

A "trace asbestos" will be reported if the analyst observes far less than 1% asbestos. CA Labs defines "trace asbestos" as a few fibers detected by the analyst in several preparations and will indicate as such under these circumstances.

Quantification of <1% will actually be reported as <=1% (allowable variance close to 1% is high). Such results are ideal for point counting, and the technique is mandatory for friable samples (NESHAP, Nov. 1990 and clarification letter 8 May 1991) under 1% percent asbestos and the "trace asbestos". In order to make all initial PLM reports issued from CA Labs NESHAP compliant, all <1% asbestos results (except floor tiles) will be point counted at no additional charge.

Qualifications

CA Labs is accredited by the National Voluntary Accreditation Program (NVLAP) for selected test methods for airborne fiber analysis (TEM), and for bulk asbestos fiber analysis (PLM). All analysts have a college degree in a natural science (geology, biology, or environmental science) or are recognized by a state professional board in one these disciplines. Extensive in-house training programs are used to augment education background of the analyst. The group leader of polarized light has received supplemental McCrone Research training for asbestos identification. This report is not covered by the scope of AIHA accreditation. Analysis performed at CA Labs, LLC 12232 Industriplex, Suite 32 Baton Rouge, LA 70809.

Dedicated to Quality

CA Labs, L.L.C.

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634



NVLAP #200772-0 TDSHS #300370 **CDPHE #AL-18111** LELAP #03069

Overview of Project Sample Material Containing Asbestos

Customer Proj	ject:	US-6 Bridge Over Rocky River		CA Labs Project #:	CBR21010283
Sample #	Layer #	Analysts Physical Description of Subsample	Asbestos type / calibrated visual estimate percent		ected Building rial Types
03	03-1	Black Felt	20% Chrysotile	Black Fe	lt
04	04-1	Black Felt	20% Chrysotile		

Glossary of abbreviations (non-asbestos fibers and non-fibrous minerals):

ca - carbonate gypsum - gypsum bi - binder or - organic

ma - matrix mi - mica ve - vermiculite ot - other

pe - perlite qu - quartz

fg - fiberglass mw - mineral wool wo - wollastinite ta - talc sy - synthetic ce - cellulose

br - brucite ka - kaolin (clay) pa - palygorskite (clay)

This report relates to the items tested. This report is not to be used by the customer to claim product certification, approval or endorsement by NVLAP, NIST, AIHA LAP, LLC, or any other agency of the federal government. This report may not be reproduced except in full without written permission from CA Labs. These results are submitted pursuant to CA Labs' current terms and sale, condition of sale, including the company's standard warranty and limitations of liability provisions and no responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, CA Labs will store the samples for a period of ninety (90) days before discarding. A shipping or handling fee may be assessed for the return of any samples.

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Customer Info:

CA Labs, L.L.C.

Attn: Joan Sablar

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634



NVLAP #200772-0 TDSHS #300370 **CDPHE #AL-18111** LELAP #03069

CA Labs Project #:

CBR21010283

Polarized Light Asbestiform Materials Characterization

Customer Project:

HzW Environmental Consultants 6105 Heisley Rd. Mentor, OH 44060 US-6 Bridge Over Rocky River Date: 1/21/2021 Turnaround Time: 5 day Samples Received: 1/19/2021 Phone # 440-357-1260 **Date Of Sampling:** 1/15/2021 Fax# 440-357-1510 Purchase Order #: H21034 Sample # Analysts Physical Description of Asbestos type / Non-asbestos fiber Non-fibrous type Com Layer Homoment Subsample geneo calibrated visual type / percent / percent estimate percent us (Y/N)01-1 Black Felt None Detected 40% ce 60% qu, bi

02		02-1	Black Debris	Υ	None Detected	5% ce	95% qu, bi, ma
03	4	03-1	Black Felt	Y	20% Chrysotile	10% fg 20% ce	50% qu, bi
		03-2	Black Tar	Υ			
04		04-1	Black Felt	Y	20% Chrysotile	10% fg 20% ce	50% qu, bi
	4	04-2	Black Tar	Y			
		7		· · · · · · · · · · · · · · · · · · ·			100% qu, ma, bi,

Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for

sy - synthetic

identification of asbestos types by dispersion attaining / becke line method.

ca - carbonate gypsum - gypsum bi - binder or - organic ma - matrix

Gray Debris

mi - mica ve - vermiculite ot -other pe - perlite

qu - quartz

fg - fiberglass mw - mineral wool wo - wollastinite ta - talc

ce - cellulose br - brucite ka - kaolin (clay) pa - palygorskite (clay)

Approved Signatories:

ot

Zo Andriampenomanana Analyst

Senior Analyst Alicia Stretz

Laboratory Director Chris Williams

Chris Willis

05

None Detected

Fire Damage significant fiber damage - reported percentages reflect unaltered fibers
 Fire Damage no significant fiber damages effecting fibrous percentages

^{3.} Actinolite in association with Vermiculite

^{4.} Layer not analyzed - attached to previous positive layer and contamination is suspected

^{5.} Not enough sample to analyze

^{6.} Anthophyllite in association with Fibrous Talc

^{7.} Contamination suspected from other building materials

^{8.} Favorable scenario for water separation on vermiculite for possible analysis by another method

^{9. &}lt; 1% Result point counted positive

^{10.} TEM analysis suggested

Dedicated to Quality

CA Labs, L.L.C.

12232 Industriplex, Suite 32 Baton Rouge, LA 70809 Phone 225-751-5632 Fax 225-751-5634



NVLAP #200772-0 TDSHS #300370 **CDPHE #AL-18111** LELAP #03069

Polarized Light Asbestiform Materials Characterization

Customer Info: Attn: Joan Sablar CA Labs Project #: **Customer Project:** CBR21010283 HzW Environmental Consultants

6105 Heisley Rd.

Mentor, OH 44060 US-6 Bridge Over Rocky River Date: 1/21/2021

> Turnaround Time: 5 day Samples Received: 1/19/2021 1/15/2021

Phone # 440-357-1260 **Date Of Sampling:** Fax# 440-357-1510 Purchase Order #: H21034

Sample # Analysts Physical Description of Asbestos type / Non-asbestos fiber Non-fibrous type Com Layer Homo-

ment Subsample geneo calibrated visual type / percent / percent estimate percent us

(Y/N)

100% qu, ma, bi, Gray Debris None Detected 06

07 White Fibrous Insulation None Detected 90% fg 10% qu, ot

80 White Fibrous Insulation None Detected 90% fg 10% qu, ot

> Analysis Method: Interim (40CFR Part 763 Appendix E to Subpart E) / Improved (EPA-600 / R-93/116) Preparation Method: HCL acid washing for carbonate based samples, chemical reduction for organically bound components, oil immersion for

identification of asbestos types by dispersion attaining / becke line method.

mi - mica ca - carbonate fg - fiberglass ce - cellulose gypsum - gypsum ve - vermiculite mw - mineral wool br - brucite bi - binder ot -other wo - wollastinite ka - kaolin (clay) or - organic pe - perlite ta - talc pa - palygorskite (clay) ma - matrix qu - quartz sy - synthetic

Zo Andriampenomanana Analyst

Senior Analyst Alicia Stretz

Laboratory Director Chris Williams

Chris Willis

Approved Signatories:

- Fire Damage significant fiber damage reported percentages reflect unaltered fibers
 Fire Damage no significant fiber damages effecting fibrous percentages
- 3. Actinolite in association with Vermiculite
- 4. Layer not analyzed attached to previous positive layer and contamination is suspected
- 5. Not enough sample to analyze

- 6. Anthophyllite in association with Fibrous Talc
- 7. Contamination suspected from other building materials
- 8. Favorable scenario for water separation on vermiculite for possible analysis by another method
- 9. < 1% Result point counted positive
- 10. TEM analysis suggested

C.A. Labs, LLC. 12232 Industriplex Suite 32

Baton Rouge, LA 70809

Phone: 225-751-5632 Fax: 225-751-5634 Mobile: 225-993-3471

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sbestos:		aparletti egga eg		please	call ahead fo	rav	ailability of	all rush and	d/or after ho	ours samples.
TEM		TA Tin	1e		LM		TA Time	Optica	al / IAQ	TA Time
Arcle analysis and TA t	ime			Circle analysis and TA time			hour	Allergen	Particle:	2 hour
AHERA		4 hour		Improved		4)	hour	tape/bull	k/swab	4 hour
EPA Level II	5	8 hour	. 1911	Interim			nour	Cyclex-d	cassettes	8 hour
Orinking Wate	er	16 hour		· · ·			hour	Air-o-cell	cassettes	16 hour
Wipe		24 hour		AHERA	•	24	hour	Andersor	ı cultures	24 hour
Micro-vac		2 days			•	2 (	lays ·	Bulk/swa	ıb cultures	2 days
NIOSH 7402		3 days		Point Cou	nt)	3 0	lays	Bacteria	cultures	3 days
Chatfield Bulk		5 days		(NESHAP	s) (	5 (	lays	PCM: NIC	OSH 7400	5-10 days
ead: c	ircle anal	ysis and TA time								
Matrix:	Pain	ıt Chips		Soil	Air		Wipe	s Wa	stewater	TCLP
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mple Information	`n'				<u> </u>					-
Sample Numb			Sam	ple Locati	on:	Sa	ample Da	te/Time:	Sample	Volume (L)
01,02		G	a51	Ket	,					
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Samples relinquis	hed:					ampl	les received:		, / Dal	J. 111110
	-	Sig	natiii	re / Date / Tir		F-1			mature / Dat	- ( m:

Point count 3% or less

## **ATTACHMENT 5**

> OEPA NOTIFICATION FORM



# Notification of Demolition and Renovation/Abatement Section 1: General Information

Division of Air Pollution Control

Work on projects cannot begin until 10 working days after a COMPLETE original notification form, <u>including payment</u>, is submitted to Ohio EPA. Instructions and a worksheet for fee calculation are available at *epa.ohio.gov/asbestos*. This form can be completed, and payment made, at *ebiz.epa.ohio.gov*. Questions? *asbestos@epa.ohio.gov* or (614) 466-0061.

Ohio EPA Use C	Only Notification #:		Postmar	ked: /	1	Received:	/ /		☐ Hand-□	elivered		
1) Notification	on Information (Check all that a	pply)										
○ Original	Revision # (count):	☐ Installation	Emerg	ency 🔲	Annual	☐ Cancellation	Project Co	_{unty:} Cuyal	noga Co	unty		
□ NESHAP Residential Exemption												
2) Owner, Asbestos Abatement Contractor, Billing and Fire Department Information Revised?												
Owner												
Name: Ohio Department of Transportation   Is this a company?   Yes   No												
Address: 5500 Transportation Boulevard Contact Person: Mark Carpenter												
City: Garfield Heights State: Ohio Zip: 44125 -												
Email: Mark.	Carpenter@dot.state.o	h.us		Phone: ( 2	16 ) 584	4 - 2089	Fax: (	)	-			
Asbestos Abate	ment Contractor (if applicable)											
Name:				1	License #: A	AC .		Expiration D	ate: /	/		
Address:					Contact P	Person:						
City:				State:			Zip:	Zip: -				
Email:				Phone: (	)	-	Fax: (	)	-			
Billing Contact	(Entity paying for original notific	cation)										
Is this contact a	ssociated with the \( \bigcap \) Owner,	Asbestos Aba	tement Co	ntractor, or	☐ Demoli	ition Contractor (i	if not installa	ation)?				
Address:				1	Contact P	Person:						
City:				State:			Zip:	-				
Email:				Phone: (	)	-	Fax: (	)	-			
Fire Departmer	nt (if applicable)											
Name:												
Address:				ī	Contact P	Person:						
City:				State:			Zip:	-				
Email:				Phone: (	)	-	Fax: (	)	-	_		
3) Ohio Asbe	stos Hazard Evaluation Speciali	st and Evaluation	Procedure							Revised?		
Evaluation Spec	cialist: Carmen Rocco			Cer	tification #:	ES <b>33794</b>	Expira	ation Date: 0	7 / 26 / 2	2021		
Procedure, including analytical methods, employed to detect the presence of and to estimate the quantity of regulated asbestos-containing material (RACM) and Category I and Category II non-friable asbestos-containing material:												
NESHAP Asbestos Survey												
4) Procedures to be followed should unexpected RACM be discovered (check all that apply)  Revised?												
Stop work	and keep wet	cuate area		emarcate a	rea	⊠ c	ontact licens	sed abateme	nt contract	or		
☐ Contact district office/local air authority												
Other (Explain):												
5) Planned Demolition (check all that apply) Revised?												
Describe demolition work to be performed and method(s) to be employed, including demolition techniques to be used:  Implosion Fire Training Wet Methods Manual Demolition Mechanical Demolition Other (Explain):												

Mail completed form and payment to: Ohio EPA, DAPC – Asbestos P.O. Box 1049, Columbus, OH 43216-1049

# **Notification of Demolition and Renovation/Abatement**

**Section 1: General Information** 

Continued

Description of affected facility	components (include at	tachment if necessary)	):							
6) Asbestos Description and	l Engineering Controls (i	f asbestos is being aba	ated)							Revised?
For the material listed in each ensure proper waste handling		pe(s) of ACM to be aba	ted, engineeri	ng con	itrols and wo	ork practices	to be used to	o minim	ize emis	sions and
Type of ACM to be abated:	Surfacing	☐ Mechanical	Other							
Engineering Controls:	☐ Wet Methods	☐ Glove Bag	☐ NPE	NPE AFD Other:						
Work Practices:	☐ Intact Removal	☐ Manual	☐ Mechar	nical	Other:					
7) Asbestos Waste Transpor	rter (if applicable)	-	•							Revised?
Transporter #1 Name:										
Address:				Cont	act Person:					
City:	City:							-		
Email:			Phone: (	) -			Fax: (	)	-	
Transporter #2 Name (if applic	cable):									
Address:				Cont	act Person:					
City:			State:			Zip:	-			
Email:			Phone: (	) -		Fax: (	)	-		
8) Asbestos Waste Disposal	Site (if applicable)									Revised?
Name:										
Address:			1	Cont	act Person:		- <b>r</b>			
City:	State:				Zip:	-				
Email:	Phone: (	) -			Fax: (	)	-			
9) Emergency Demolition (c	omplete if you checked	"Emergency" above a	nd "Demolitio	n" for	any project	t)				Revised?
A copy of the issued order, inc	luding the following info	rmation, <b>must be atta</b>	ched to this n	otifica	tion.					
Government Official Issuing O	rder:		Title:							
Agency:	Authority of Order (Citation of Code):									
Date of Order: / /			Demoliti		, ,	/				_
10) Emergency Renovation/A	Abatement (complete if	you checked "Emerger	<u> </u>					t)		Revised?
Date of Emergency: / /	'		Time of I	merg	ency: :	a.m.	p.m.			
Description of Sudden, Unexp	ected Event:									
Explanation of how the event	caused unsafe condition	ns or equipment damag	ge:							
11) Attestation										Revised?
In accordance with Ohio Admi Administrative Code will super prohibited by law and I certify	rvise the stripping and re	emoval described by th	is notification	. I ack	nowledge th					
Signature:					D	)ate: / /				
Name:			Title:							
Organization:										



## Notification of Demolition and Renovation/Abatement Section 2: Project Address Specific Information

Division of Air Pollution Control

Please complete Section 2 for the address included with this notification. If the project is an "Installation" per OAC 3745-20, complete a separate Section 2 page for each address associated with this notification.

Ohio EPA Use Only	Project ID #	<b>#</b> :									
A. Facility Descr	iption								Revised?		
Building Name (if a	pplicable): Cl	JY-6-0.420, SFN 180	1074 Site Lo	cation (sp	ecific): US-6 Bridg	e Over R	ocky River				
Address: State Ro	oute 6, Cuya	hoga County, Coor	dinates: 41.48	3250, -8:	1.83250						
City: Lakewood				State:	ОН	Zip:					
Building Size (square feet): NA No. of Floors: NA Age: 1979, orig.											
Present Use: Misc	c. Highway E	Bridge		Prio	or Use: Misc. High	way Brid	lge	•			
B. Type of Opera	ation (check al	ll that apply)		·					Revised?		
☐ Demolition ☐ Renovation/Abatement – Type: ☐ Removal ☐ Repair ☐ Encapsulation ☐ Enclosure											
C. Asbestos Pres	sent (check on	e)							Revised?		
XYes ☐ No		No, previously abated	Year Ab	ated:							
D. Approximate Amount of Asbestos-Containing Materials (complete table below and Section 1 #6 if asbestos is present) Revised?											
			Material to b	e Remove	ed		Ma	Material NOT to be Removed			
			Non-friab	le Asbest	os-Containing Mater	ial	Non-friable Asbestos-Containing Mate				
		RACM	Categor	y I	Category	Category II		ory I	Category II		
Pipes (linear feet)			640								
Surface area on oth components (ft²)	ner facility										
Volume if length or be measured (ft ³ )	area cannot										
E. Asbestos Aba	tement Sched	ule and Abatement Spe	cialist (original no	otification	is required 10 work	ing days p	rior to the sta	rt of work)	Revised?		
Setup Date: /	/	Abaten	nent Date: /	/			Complete Date: /				
(Shift 1) Time	Monday	, Tuesday	Wednesday		Thursday	Thursday Frid		Saturday	Sunday		
start/end on site											
Abatement Speciali	ist Name:			Certification #: AS			Expiration D		Date: / /		
(Shift 2) Time	Monday	, Tuesday	Wedneso	day	Thursday		ау	Saturday	Sunday		
start/end on site								Γ			
Abatement Speciali	ist Name:			Certifica	tion #: AS			Expiration Da	ate: / /		
F. Demolition Co	ontractor (if a	pplicable)							Revised?		
Name:											
Address: Contact Person:											
City:							Zip: -				
Email: Phone: ( ) - Fax: ( ) -									-		
		nal notification is require		-	•				Revised?		
Start Date: / / Complete Date: / /											
Hold Begin Date:	, ,		1.	A/= al. D -	Date: / /				Revised?		
noid Begin Date:	/ /		11	work kest	ume Date: / /						