

Asbestos Inspection Reporting Form

| Date | 01/17/2025 | | | |
|----------|---------------------------------------------------------|---------------------|-------------|------------------------------|
| County | Cuyahoga | | Route | Granger Road over West Creek |
| Section | CUY-17-14.14 | | PID | 117053 |
| Request | ing ODOT District Office | District 12 | | |
| Regulat | ing OEPA District Office a | nd Address | | |
| 2110 E | east District Office Aurora Road ourg, Ohio 44087 | | | |
| | | | | |
| Date of | the Asbestos Inspection | January 07, 2025 | | |
| | nd Address of the company | y conducting the as | sbestos ins | pection |
| EnviroSo | cience Inc. | | | |
| 5070 Sto | ow Road | | | |
| Stow, Ol | hio 44224 | | | |
| Name, si | gnature, and asbestos haz | zard evaluation nur | mber of th | e person writing the report |

Amy Wakefield, AHES

Amy Whifial.

Asbestos Hazard Evaluation Specialist #ES543881



Project Background

EnviroScience, Inc. was contracted by the Ohio Department of Transportation to provide an asbestos survey of the CUY-17-14.14 (SFN: 1802461) bridge structure located on Granger Road over West Creek. The location coordinates of the structure are 41.414392, -81.647431.

The 125-foot-long three span, continuous concrete slab with cast-in-place reinforced concrete piles and deck will be totally replaced. Bridge inventory report information indicates the structure to have been originally built in 1956 with a major reconstruction done in 2006. Site location maps are included in Appendix A.

Bridge Plan Review

ES performed a limited review of available bridge construction plans that were compiled by the department and placed on ODOT's FTP site. Old bridge construction plans are reviewed for plan notes or other details pertaining to the use of materials that may contain asbestos such as wraps, insulations, utility conduits, joint fillers, coatings, sealants, fireproofing, and expansion joints. Based on our review of the 1955 plans, there was no evidence of suspect asbestos containing materials (ACMs). In the plans for the 2006 minor rehabilitation project, the General Notes Section states that an asbestos survey was performed by HZW in 2004. The survey did not identify any ACM. There were no plan sheets detailing the wingwall or expansion joint material.

In summary, based on our review of portions of the CUY-17-14.14 plans, no evidence of suspect asbestos containing materials was noted.

Asbestos Survey Summary

An asbestos survey of the subject bridge structure was conducted on 01/07/25 by Amy Wakefield, State of Ohio Certified Asbestos Hazard Evaluation Specialist #ES543881.

All accessible portions of the CUY-17-14.14 bridge were field investigated for the presence of suspected ACMs. A visual inspection of the concrete bridge slab, abutments, piers, and wingwalls, and metal railing were conducted. No utilities were observed attached to the bridge. The bridge components were generally observed to consist of steel and concrete. Samples collected while on site are summarized in the table below:

| Table 1 – Sample Summary – CUY-17-14.14, Bridge SFN 1802461 | | | | | | | | |
|-------------------------------------------------------------|------------------------|----------|-----------------------|------------------------|--|--|--|--|
| Sample | Homogeneous Area | Category | Location of Sample | Positive for Asbestos? | | | | |
| CUY-EXP-1 | Exp. Joint Fiber Board | Misc. | Wingwall NW corner | Yes | | | | |
| CUY-EXP-2 | Exp. Joint Fiber Board | Misc. | Wingwall NE corner | Yes | | | | |
| CUY-EXP-3 | Exp. Joint Fiber Board | Misc. | Wingwall SE corner | Yes | | | | |
| CUY-RP-1 | Paint | Misc. | NW portion of railing | No | | | | |
| CUY-RP-2 | Paint | Misc. | NE portion of railing | No | | | | |
| CUY-RP-3 | Paint | Misc. | SW portion of railing | No | | | | |
| CUY-DP-1 | Curing Sealer | Misc. | Northside of deck | No | | | | |
| CUY-DP-2 | Curing Sealer | Misc. | Southside of deck | No | | | | |



All bulk samples collected were submitted to Eurofins Asbestos Testing Laboratories of Mount Laurel, New Jersey, for analysis of asbestos content by polarized light microscopy (PLM) using the Environmental Protection Agency (EPA) Method 600/R-93/116. Appendix B includes a Eurofins laboratory Chain of Custody, sampling log, sample location map, and laboratory analysis report. A photo log is provided in Appendix C.

Conclusion and Recommendations

Lab analysis of bulk samples taken of the expansion joint material in the joint between the abutment wingwall and the deck slab indicates that the expansion joint material contains 10% chrysotile asbestos. The expansion joint material is the fiber particle board type and would be friable, if exposed and disturbed. Approximately 16 sq. ft. of expansion joint material is estimated to be present on the structure (Table 2). This is below the regulatory thresholds for abatement of 50 sq. ft. for friable material and 160 sq. ft. for non-friable material. However, OSHA still regulates the handling of friable ACMs less than 50 linear or 50 square feet under the Asbestos Construction Industry Standard (29 CFR 1926.1101). Therefore, renovation or demolition activities involving the disturbance of friable ACMs less than 50 linear or 50 square feet of ACMs must be performed in accordance with the requirements of 29 CFR 1926.1101.

| Table 2 – ACM – CUY-17-14.14 Bridge SFN 1802461 | | | | | | | | |
|-------------------------------------------------|----------|--------------------|------------------------|----------------------------|--|--|--|--|
| Homogeneous Area Category | | Location of Sample | Positive Asbestos? | Quantity ACM (approximate) | | | | |
| Expansion Joint Material | . I MISC | | Yes- 10% Chrysotile | 16 SF | | | | |

If suspect ACMs are revealed during demolition or renovation activities that were not identified during this survey it is recommended that work activities cease until a Certified Asbestos Hazard Evaluation Specialist can evaluate the new material(s). Any removal and subsequent disposal of the asbestos containing material during demolition operations must comply with the Ohio Administrative code, the occupational Safety and Health Administration (OSHA) regulations and the National Emission Standard for Hazardous Air Pollutants (NESHAP). Reference the Ohio Environmental Protection Agency adopted chapters 3745-20-03 & 3745-20-04 of the Ohio Administrative Code. This implements the NESHAP standards for asbestos and its removal.

Notification

An OEPA Notification of Demolition and Renovation form must be submitted ten (10) working days prior to work activities. Appendix D contains the OEPA form of which Section 1 - General Information, Subsections 1, 2, 3, 4, and 5; and Section 2 - Project Address Specific Information, Subsections A, B, and C have been completed. Once the Contractor has been selected for the project, the remaining sections of the form shall be completed (as applicable) and the notification form submitted with the proper remittance to the following address at least 10 working days prior to starting work:

Ohio EPA, DAPC Asbestos P.O. Box 1049 Columbus, Ohio 43216-1049

The form may also be completed/submitted via on-line at https://epa.ohio.gov/dapc/atu/asbestos

Name, signature, and asbestos hazard evaluation number of each person who selected samples from the structure (use additional pages if needed)

| Name | Signature | Asbestos Evaluation # | | |
|---------------|--------------|-----------------------|--|--|
| Amy Wakefield | Amy Walfael. | #ES543881 | | |



Basemap courtesy of Esri. Aerial Date: 10/1/2021.





Report for:

Amy Wakefield EnviroScience, Inc. 5070 Stow Road, Stow, OH 44224

Regarding: Eurofins Built Environment Testing East, LLC Project: PID 118688 Task 4 - CUY-17-14.14

EMĹ ID: 3907390

Approved by:

Dates of Analysis: Asbestos PLM (Layer %): 01-13-2025

Approved Signatory Frank Ehrenfeld

Service SOPs: Asbestos PLM (Layer %) (EPA 40CFR App E to Sub E of Part 763 & EPA METHOD 600/R-93-116, SOP EM-AS-S-1267)

All samples were received in acceptable condition unless noted in the Report Comments portion in the body of the report. The results relate only to the samples as received and tested. The results include an inherent uncertainty of measurement associated with estimating percentages by polarized light microscopy. Measurement uncertainty data for sample results with >1% asbestos concentration can be provided when requested.

Eurofins Built Environment Testing East, LLC ("the Company"), a member of the Eurofins Built Environment Testing group of companies, shall have no liability to the client or the client's customer with respect to decisions or recommendations made, actions taken or courses of conduct implemented by either the client or the client's customer as a result of or based upon the Test Results. In no event shall the Company be liable to the client with respect to the Test Results except for the Company's own willful misconduct or gross negligence nor shall the Company be liable for incidental or consequential damages or lost profits or revenues to the fullest extent such liability may be disclaimed by law, even if the Company has been advised of the possibility of such damages, lost profits or lost revenues. In no event shall the Company's liability with respect to the Test Results exceed the amount paid to the Company by the client therefor.

Eurofins Built Environment Testing East, LLC

EMLab ID: 3907390, Page 2 of 3

9000 Commerce Parkway, Suite B, Mount Laurel, NJ 08054 (856) 231-9449 www.eurofinsus.com/Built

Client: EnviroScience, Inc. C/O: Amy Wakefield

C/O: Amy Wakefield Date of Receipt: 01-09-2025 Re: PID 118688 Task 4 - CUY-17-14.14 Date of Report: 01-13-2025

> Bulk Asbestos Fiber Analysis by Polarized Light Microscopy (PLM) Appx E Sub E 40 CFR 763 / EPA 600/R-93/116

| Sample ID # Lab-ID version | Sample Description | Asbestos Constituents | Non-Asbestos Constituents | Comment |
|-----------------------------------------------------------------|------------------------------------------------------|--------------------------|------------------------------|---------|
| CUY-EXP-1. Wing Wall Expansion Joint NW Corner 19371945-1 | Layer 1 Black Expansion Joint Homogeneity:Good | 10% Chrysotile | 90% Non-Fibrous Material | |
| CUY-EXP-2. Wing Wall Expansion Joint NE Corner 19371946-1 | Layer 1 Black Expansion Joint Homogeneity:Good | 10% Chrysotile | 90% Non-Fibrous Material | |
| CUY-EXP-3. Wing Wall Expansion Joint SE Corner 19371947-1 | Layer 1 Black Expansion Joint Homogeneity:Good | 10% Chrysotile | 90% Non-Fibrous Material | |
| CUY-RP-1. Railing Paint NW Portion 19371948-1 | Layer 1 Brown Paint Homogeneity:Good | Not Detected | 100% Non-Fibrous Material | |
| CUY-RP-2. Railing Paint NE Portion 19371949-1 | Layer 1 Brown Paint Homogeneity:Good | Not Detected | 100% Non-Fibrous Material | |
| CUY-RP-3. Railing Paint SW Portion 19371950-1 | Layer 1 Brown Paint Homogeneity:Good | Not Detected | 100% Non-Fibrous Material | |
| CUY-DP-1. Deck Paint North Side 19371951-1 | Layer 1 White Paint Homogeneity:Good | Not Detected | 100% Non-Fibrous Material | |
| CUY-DP-2. Deck Paint South Side 19371952-1 | Layer 1 White Paint Homogeneity:Good | Not Detected | 100% Non-Fibrous Material | |

Comments:

Analyst(s): Maxamillian Roselli

The total percentage of sample components shown may be greater than 100% when some components are detected at <1%.

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified. Inhomogeneous samples are separated into homogeneous subsamples and analyzed individually. ND means no fibers of that type were detected. When detected, the minimum detection and reporting limit is less than 1% unless point counting is performed. Floor tile samples may contain large amounts of interference material and it is recommended that the sample be analyzed by gravimetric point count analysis to lower the detection limit and to aid in asbestos identification.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".

Eurofins Built Environment Testing East, LLC

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9000 Commerce Parkway, Suite B, Mount Laurel, NJ 08054 (856) 231-9449 www.eurofinsus.com/Built

Client: EnviroScience, Inc. C/O: Amy Wakefield

C/O: Amy Wakefield Date of Receipt: 01-09-2025 Re: PID 118688 Task 4 - CUY-17-14.14 Date of Report: 01-13-2025

> Bulk Asbestos Fiber Analysis by Polarized Light Microscopy (PLM) Appx E Sub E 40 CFR 763 / EPA 600/R-93/116

PROJECT ANALYST AND SIGNATORY REPORT

Project Analyst

Analyst: Maxamillian Roselli

The test report shall not be reproduced except in full, without written approval of the laboratory. The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. The Company reserves the right to dispose of all samples after a period of thirty (30) days, according to all state and federal guidelines, unless otherwise specified.

‡ A "Version" indicated by -"x" after the Lab ID# with a value greater than 1 indicates a sample with amended data. The revision number is reflected by the value of "x".



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CHAIN OF CUSTODY

LAB USE ONLY.

003907390

| 730 SE Maynard Ro | ad, Cary, NC 27511 |
|--------------------|--------------------|
| Tel: 868-481-1412; | Fax: 919-481-1442 |

| COMPANYINFORMATION | PROJECT/INFORMATION AND THE STATE OF T |
|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| entral de la companya | Job Contact: Arm wakefield |
| Company: EnviroScape Inc | Email/Tel: awake field penviroscionariación |
| Address: 5070 Stow Road | Project Name: (WY~17- (4,14 |
| Stow OH 44224 | Project ID#: PID 118688 TALLY |
| Email: quakefield p enviroscience com | PO# 18208.004 |
| Tel: 446 225 1909 Fax: | STATE/SAMPLES.COLLECTEDIN: |

IF TAT IS NOT MARKED STANDARD 3 DAY TAT APPLIES. TURN AROUND TIME METHOD ASBESTOS PLM BULK EPA 600 PLM POINT COUNT (400) EPA 600 PLM POINT COUNT (1000) EPA 600 EPA 600 PLM GRAV W POINT COUNT PLM-BULK... **CARB 435** PCMAIR NIOSH 7400 TEM AIR EPA AHERA NIOSH 7402 TEM AIR ISO 10312 TEM AIR (PCME) TEM AIR ASTM 6281715 CHATFIELD TEM BULK TEM DUST WIPE ASTM D6480-05 (2010) TEM DUST MICROVAC ASTM D5755-09 (2014) TEM SOIL ASTM 07521-16 TEM VERMICULITE CINCINNATI METHOD TEM QUALITYATIVE IN-HOUSE METHOD OTHER: REMARKS / SPECIAL INSTRUCTIONS: Accept Samples PLM: EPA 600 R-93/116, 1993 Great Results Reject Samples Date/Time Received By: Relinquished By: Date/Time 17/2025 1500 JAN - 9 2025

Samples will be disposed of 30 days after analysis

Page | of | Version: CCO 0118.1/2.LD



SAMPLINA FARM

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CEI

| GOMRANY:CONTAGIDINFORMATION | |
|---------------------------------|--------------------------------|
| | Job Contact: Any Wakefield |
| Project Name: CUY - 17 - 14,14 | awalkefield & environcementary |
| Profect ID#: PID 118 688 Tesk 4 | Tel: 440 225 1909 |

| CUY-EXP-1: V CUY-EXP-2: W CUY-EXP-3: W CUY-RP-1: R CUY-RP-2 | ESCRIPTION/LOCATION Noghkilexpension just Nuture Jog wall Opension just NE corner Inquall Oxpension just SE corner Conling Pent No partion Reading Pent NE partion | VOLUME/ AREA | PLM E PLM F PLM F | TEM TEM TEM |
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| CUY-EXP-3: W CUY-RP-1: R CUY-RP-2: C | Ang wall appearsing joint NE corner hogger Dent SE corner Parting Rent New partion Roubing Part NE portion | | PLM E | TEM |
| CUY-EXP-3: W CUY-RP-1: R CUY-RP-2: C | Ang wall appearsing joint NE corner hogger Dent SE corner Parting Rent New partion Roubing Part NE portion | | PLM [> | |
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PHOTO 1 View of bridge CUY-17-14.14, facing east.



PHOTO 2
View of the metal railing.
Samples were collected for the flaking paint and found to not contain ACM.



PHOTO 3
View of the north side of the structure. No utilities were affixed to the structure.





PHOTO 4

View of where the wingwall and deck slab meet. Expansion joint was found and sampled. The material collected was a fiber pressed particle board type. Results indicate it is positive for asbestos.



PHOTO 5

View of the underside of the structure looking at the concrete piles, pier caps, and rock armored slope protection. No utilities were affixed to the structure.



PHOTO 6

View of the concrete abutment and bottom of deck slab beneath the structure. No expansion joint, gasketing materials or other suspected ACM was observed.





PHOTO 7
Close up view of where the railing and sidewalk meet. No expansion joint or gasketing materials were observed.



PHOTO 8 View of where steel guardrail is affixed to the bridge. No gasketing materials or other suspected ACM were observed.



PHOTO 9
Close up view of the white curing sealer located on the side of the bridge deck.





PHOTO 10 View of the top of the wingwall where the expansion joint was sampled. Sample results indicate it was ACM.



PHOTO 11
View of the expansion joint material where the wingwall and deck slab meet. Samples collected were ACM.





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.

| | PA Use Only | · | | Postmar | ked: | / | / | Re | eceived: | / / | | ☐ Han | d-Delivered |
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| Ė | | Information (Check all | | П- | | <u>.</u> | | П- | Г | | | | |
| ⊠ Ori | ginal | Revision # (count): | ☐ Installation | Emerg | ency | L P | Annual | ∐ Cano | cellation | Project Co | ounty: Cl | ıyahoga | |
| 2) Ov | wner, Asbe | stos Abatement Contr | actor, Billing and Fire De | epartment | Informa | tion | | | | | | | Revised? |
| Owner | | | | | | | | | | • | | | |
| Name: | Ohio De | partment of Tra | nsportation, Distr | ict 12 | | | 1 | | | I | s this a co | mpany? | Yes 🛛 No |
| Addres | ss: 5500 | Transportation B | oulevard | | | | Contact | Person: T | Tom Soi | rge | | | |
| City: G | arfield F | Heights | | | State: C | ЭН | | | | Zip: 4 | 4125 - | | |
| Email: | Tom.So | ge@dot.state.ol | ı.us | | Phone: | (21 | .6) 58 | 34 - 2 | 086 | Fax: (|) | - | |
| Asbest | os Abatem | ent Contractor (if appli | cable) | | | | | | | | | | |
| Name: | | | | | | Lie | cense #: | AC | | | Expirati | on Date: | / / |
| Addres | ss: | | | | | | Contact | Person: | | | 1 | | |
| City: | | | | | State: | | • | | | Zip: | - | | |
| Email: | | | | | Phone: | (|) | - | | Fax: (|) | - | |
| Billing | Contact | | | | | | | | | | | | |
| Is this | contact ass | ociated with the 🔲 C | Owner, Asbestos Aba | atement Co | ontractor | r, or [| Demo | olition Cor | ntractor (i | f not insta | allation)? | | |
| Addres | ss: | | | | | | Contact | Person: | | | | | |
| City: | | | | | State: | | • | | | Zip: | - | | |
| Email: | | | | | Phone: | (|) | - | | Fax: (|) | - | |
| Fire De | epartment (| if applicable) | | | | | | | | | | | |
| Name: | | | | | | | | | | | | | |
| Addres | ss: | | | | _ | | Contact | Person: | | | | | |
| City: | | | | | State: | | | | | Zip: | - | | |
| Email: | | | | | Phone: | (|) | - | | Fax: (|) | - | |
| 3) Ol | hio Asbesto | s Hazard Evaluation S | pecialist and Evaluation | Procedure | 1 | | | | | | | | Revised? |
| Evalua | tion Specia | ist: Amy Wakefie | ld | | | Certi | fication # | e: ES 54 | 3881 | Expi | ration Dat | e: 05 / 26 | /2025 |
| | | | , employed to detect the bestos-containing mater | | | | | | | | | | |
| Bulk | Samplin | g w/point count | of samples that a | re less t | han 10 |)% a | sbesto | s conta | aining | | | | |
| 4) Pr | ocedures to | o be followed should u | inexpected RACM be dis | scovered (d | heck all | that | apply) | | | | | | Revised? |
| ⊠ Sto | op work and | d keep wet | Evacuate area | | emarcat | e are | ea . | | Со | ntact lice | nsed abat | ement contr | actor |
| □ Со | ntact distri | ct office/local air autho | ority | • | | | | | | | | | |
| ⊠ Ot | her (Explair | n): Notify ODOT P | roject Engineer a | nd Proje | ct Sup | erir | ntende | nt | | | | | |
| 5) Pla | anned Dem | olition (check all that | apply) | | | | | | | | | | Revised? |
| | | | ed and method(s) to be Wet Methods | | | | | | | | plain): | | |
| Exist | ing struc | ture will be repa | ired by industry s | tandard | mean | s ar | nd met | hods | | | | | |

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 attachment if necessary): Expansion joint material of the fiber particle board type found in the gap between the wingwalls and deck slab on all four corners of the bridge structure.

| in the gap between th | e willgwalls allu de | CK SIAD OII AII 10 | ui come | 15 01 | the bridge | e structure | • | | |
|------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------|----------------------------------------|----------|----------------|------------------|--------------|-------------|---------------|
| (Revised 02/18) | | Page | 1 o | f | 3 | | | | |
| 6) Asbestos Description and | Engineering Controls (if a | sbestos is being aba | ted) | | | | | | Revised? |
| For the material listed in each ensure proper waste handling: | | (s) of ACM to be abat | ed, enginee | ring co | ntrols and wo | ork practices to | be used | to minimize | emissions and |
| Type of ACM to be abated: | Surfacing | Mechanical | ☐ Other | | | | | | |
| Engineering Controls: | ☐ Wet Methods | Glove Bag | ☐ NPE | | ☐ AFD | Oth | er: | | |
| Work Practices: | ☐ Intact Removal | Manual | ☐ Mech | anical | Other: | | | | |
| 7) Asbestos Waste Transpor | ter (if applicable) | | | | | | | | Revised? |
| Transporter #1 Name: | | | | | | | | | |
| Address: | | | | Cont | tact Person: | | | | |
| City: | | | State: | | | | Zip: | - | |
| Email: | | | Phone: (|) | - | | Fax: (|) | - |
| Transporter #2 Name (if applic | able): | | | | | | | | |
| Address: | | | | Cont | tact Person: | | | | |
| City: | | | State: | | | | Zip: | - | |
| Email: | | | Phone: (|) | - | | Fax: (|) | - |
| 8) Asbestos Waste Disposal | Site (if applicable) | | | | | | | | Revised? |
| Name: | | | | | | | | | |
| Address: | | | | Cont | tact Person: | | | | |
| City: | | | State: | tate: | | | <u>'</u> ip: | - | |
| Email: | | | Phone: (|) | - | F | ax: (|) - | - |
| 9) Emergency Demolition (co | omplete if you checked "E | mergency" above ar | nd "Demolit | ion" fo | r any project) | :) | | | Revised? |
| A copy of the issued order, inc | luding the following inforn | nation, must be atta | ched to this | notifica | ation. | | | | |
| Government Official Issuing Or | der: | | Title: | Title: | | | | | |
| Agency: | | | Authority of Order (Citation of Code): | | | | | | |
| Date of Order: / / | | | Demolition Date: / / | | | | | | |
| 10) Emergency Renovation/A | batement (complete if yo | u checked "Emergen | cy" above a | and "Re | novation/Ab | patement" for | any proje | ct) | Revised? |
| Date of Emergency: / / | | | Time of | Emerg | ency: : | ☐ a.m. [| D.m. | | |
| Description of Sudden, Unexpo | ected Event: | | | | | | | | |
| Explanation of how the event | caused unsafe conditions | or equipment damag | e: | | | | | | |
| 11) Attestation | | | | | | | | | Revised? |
| In accordance with Ohio Admin the Administrative Code will su is prohibited by law and I certi | upervise the stripping and | removal described by | , this notific | ation. | I acknowledg | | | | |
| Signature: | | | | | Da | 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 # | t: | | | | | | | | | |
|------------------------------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------|---------------------|-------------------------------------------|-----------------------|---------------------|-------------|----------------|----------------|---------------------|--|
| A. Facility Descr | iption | | | | | | | | | Revised? | |
| Building Name (if a | Suilding Name (if applicable): CUY-17-14.14 Site Location (specific): Granger Road over West Creek | | | | | | | | | | |
| Address: SFN: 18 | 302461 Co | ordinates: 41.41 | 4392, -81.64 | 47431 | L | | | | | | |
| city: Independe | City: Independence State: OH Zip: 44131 - | | | | | | | | | | |
| Building Size (squar | Building Size (square feet): No. of Floors: Age: 69 | | | | | | | | | | |
| Present Use: High | nway Bridg | je | | ı | Prior | Use: Highway | Bridge | | 1 | | |
| B. Type of Operation (check all that apply) Revised? | | | | | | | | | | | |
| □ Demolition | Reno | ovation/Abatement – Typ | oe: Remova | I 🗆 F | Repai | r 🔲 Encapsulat | tion 🔲 E | inclosure | | | |
| C. Asbestos Pres | sent (check on | e) | | | | | | | | Revised? | |
| ⊠ Yes □ No | | No, previously abated | Year A | bated: | | | | | | | |
| D. Approximate | Amount of As | bestos-Containing Mate | erials (complete | table b | elow | and Section 1 #6 | if asbestos | is present) | | Revised? | |
| | | | Material to | be Rem | noved | l | | M | aterial NOT to | be Removed | |
| | | | Non-fria | ble Asb | estos | -Containing Mate | rial | Non-fria | ble Asbestos-0 | Containing Material | |
| | | RACM | Catego | ry I | | Category | · II | Cate | gory I | Category II | |
| Pipes (linear feet) | | | | | | | | | | | |
| Surface area on oth components (ft²) | ner facility | | | | | | | | | 16 | |
| Volume if length or be measured (ft ³) | area cannot | | | | | | | | | | |
| E. Asbestos Aba | tement Sched | ule and Abatement Spe | cialist (original r | notifica | tion i | s required 10 wor | king days | prior to the s | tart of work) | Revised? | |
| Setup Date: / | / | Abaten | nent Date: / | / | | | Con | nplete Date: | / / | | |
| (Shift 1) Time | Monday | Tuesday | Wednes | day | | Thursday | Frid | ay | Saturday | Sunday | |
| start/end on site | | | | | | | | | | | |
| Abatement Special | ist Name: | | | Certification #: AS | | | | Expiration D | Date: / / | | |
| (Shift 1) Time | Monday | Tuesday | Wednes | day | | Thursday | Frid | ay | Saturday | Sunday | |
| start/end on site | | | | | | | | | ı | | |
| Abatement Special | ist Name: | | | Certi | fication | on #: AS | | | Expiration D | Date: / / | |
| F. Demolition C | ontractor (if a | pplicable) | | | | | | | | Revised? | |
| Name: | | | | | | - 1 | | | | | |
| Address: | | | | 1 | | Contact Perso | n: | 1 | | | |
| City: State: | | | | | | | | Zip: | - | | |
| Email: | | | | Phone | 5: (|) - | | Fax | :() | <u></u> | |
| | chedule (origin | nal notification is require | ed 10 working d | days prior to the start of work) Revised? | | | | | | Revised? | |
| Start Date: / | / | | | Complete Date: / / | | | | | | | |
| H. Project Hold | | | | | | | | | | Revised? | |
| Hold Begin Date: / / | | | | | Work Resume Date: / / | | | | | | |