



December 28, 2020

Mr. Robert Shenal
District Contracts Manager
2088 South Arlington Street
Akron, Ohio 44306-4243

Attn: Peter Dinh, Transportation Engineer

Subject: Asbestos Inspection of the TRU 00080 10510 Closed Railroad Bridge (SFN #7804415/PID 96519) over Interstate 80 in Hubbard, Ohio 44425 (L&A 20-0076)

Dear Mr. Shenal,

On December 8, 2020 Mr. Matt Geiger, Ohio Environmental Protection Agency (OEPA) Certified Asbestos Hazard Evaluation Specialist (AHES OH #35832), and Mr. Michael Aris Neace (AHES OH #36144) of Lawhon & Associates, Inc (L&A) conducted an asbestos survey of TRU 00080 10510 Closed Railroad Bridge (SFN #7804415/PID 96519) over Interstate 80 in Hubbard, Ohio 44425. The purpose of the survey was to determine the presence of asbestos-containing materials (ACM) located on the structure.

The survey consisted of an inspection of all accessible areas of the bridge to determine the presence, location and quantities of asbestos-containing materials. Bulk samples were collected from suspect materials that could potentially be impacted during demolition/renovation work activities. A diagram of the bridge and asbestos bulk sampling locations can be found in **Appendix B**. All available bridge plans were reviewed for this bridge and no asbestos containing materials were listed.

Suspect Materials

The materials suspected of being asbestos-containing identified during the survey are presented in Table 1 along with an indication of their friability.

Table 1: Suspected Materials

Material	Locations	Friability
Paint on Steel	Above Deck	Non-Friable
Asphaltic Parapet Expansion Pad	Deck-Parapet	Non-Friable
Wingwall Tar	South East Wingwall Base	Non-Friable

Sample Descriptions, Locations and Results

Sample descriptions, locations, and asbestos content as determined by Polarized Light Microscopy (PLM) are presented in Table 2.

Table 2: Sample Descriptions, Locations and Results

Sample #	Sample Description and Location	Asbestos %
1	Paint on Steel – Above Deck	No Asbestos Detected
2	Paint on Steel – Above Deck	No Asbestos Detected
3	Paint on Steel – Above Deck	No Asbestos Detected
4	Asphaltic Parapet Expansion Pad – Above Deck, Parapet	10% Chrysotile
5	Asphaltic Parapet Expansion Pad – Above Deck, Parapet	10% Chrysotile
6	Asphaltic Parapet Expansion Pad – Above Deck, Parapet	10% Chrysotile
7	Wing Wall Tar – Wingwall Base, South End, East Side	No Asbestos Detected
8	Wing Wall Tar – Wingwall Base, South End, East Side	No Asbestos Detected
9	Wing Wall Tar – Wingwall Base, South End, East Side	No Asbestos Detected

Materials Identified as Asbestos-Containing

Under the current EPA/NESHAP regulations, materials that contain greater than 1% asbestos are considered to be an asbestos-containing material (ACM). Therefore, three samples of the Asphaltic Parapet Expansion Pad were found to be Asbestos Containing Material as defined by U.S. EPA/NESHAP regulations.

Any contractors disturbing this material must adhere to OSHA 29 CFR 1910 and 29 CFR 1926. The Asphaltic Parapet Expansion Pad is located on the east and west sides of the bridge. This material is black in color and encompasses a total of approximately 50 square feet (approximately 17 joints associated with each side). An image depicting the material can be found in **Figure 3 of Appendix B**.

Attachments

Appendix A contains the Ohio Environmental Protection Agency Certifications for Mr. Matt Geiger and Mr. Michael Aris Neace.

Appendix B contains the Bulk Sample Diagram.

Appendix C contains the laboratory results and chain-of-custody documentation for the asbestos bulk samples collected.

Appendix D contains the Ohio Environmental Protection Agency Notification of Demolition and Renovation.

Summary

On December 8, 2020 Mr. Matt Geiger, Ohio Environmental Protection Agency (OEPA) Certified Asbestos Hazard Evaluation Specialist (AHES OH #35832), and Mr. Michael Aris Neace (AHES OH #36144) of Lawhon & Associates, Inc (L&A) conducted an asbestos survey of TRU 00080 10510 Closed Railroad Bridge (SFN #7804415/PID 96519) over Interstate 80 in Hubbard, Ohio 44425. Asbestos-containing materials (ACM) were identified in the course of the survey. If you have any questions, please contact Matt Geiger or Trevor Berger at (614) 481-8600.

Sincerely,



Matt Geiger, AHES 35832
Project Manager



Trevor Berger, AHES 35890
Northeast Ohio Regional Manager

APPENDIX A
OHIO ENVIRONMENTAL PROTECTION AGENCY CERTIFICATIONS



Mike DeWine, Governor
Jon Husted, Lt. Governor
Laurie A. Stevenson, Director

8/31/2020

Matthew Geiger
Lawhon & Associates, Inc.
1441 King Avenue
Columbus, OH 43212

RE: Evaluation Specialist
Certification Number: ES35832
Expiration Date: 10/14/2021

Dear Matthew Geiger:

This letter and enclosed certification card approves your request to be certified as an asbestos Evaluation Specialist. You must present your card upon request at any project site while performing duties. Copies of cards are not acceptable as proof of certification.

This certification may be revoked by the Director of the Ohio Environmental Protection Agency (EPA) for violation of any of the requirements of 3745-22 or 3745-20 of the Ohio Administrative Code.

If you have any questions, please contact the Asbestos Program at 614-644-0226 or by email at asbestoslicensing@epa.ohio.gov.

Sincerely,

Joshua S. Koch
Manager, Business Operations Support Section
Ohio EPA - Division of Air Pollution Control

State of Ohio
Environmental Protection Agency
Asbestos Program

Asbestos Hazard Evaluation Specialist

Matthew A Geiger



Lawhon & Associates, Inc.
1441 King Avenue
Columbus OH 43212

Certification Number **Expiration Date**

ES35832 **10/14/21**

DOB: 10/1/93
Card not Valid if Altered

The InService Training Network

Asbestos Building Inspector and Management Planner Refresher Courses



Matt Geiger

has successfully completed the Asbestos Building Inspector and Management Planner Refresher Courses and passed by at least 70% the course examinations for accreditation under Section 206 of the Toxic Substance Control Act, Title II, and Indiana 326 IAC 18-2
Provided by: The InService Training Network, Inc., 705D Lakeview Plaza Blvd, Worthington, OH 43085 (614) 436-0980

Course Dates: June 3, 2020

Examination Date: June 3, 2020

Course Director: _____

Kurt Varga

Course Location: Worthington, Ohio

Expiration Date: June 3, 2021

Certificate Numbers: ITNIR-6887 & ITNMPR-6887



Mike DeWine, Governor
Jon Husted, Lt. Governor
Laurie A. Stevenson, Director

2/3/2020

Michael Neace
Lawhon & Associates, Inc.
1441 King Avenue
Columbus, OH 43212

RE: Evaluation Specialist
Certification Number: ES36144
Expiration Date: 3/24/2021

Dear Michael Neace:

This letter and enclosed certification card approves your request to be certified as an asbestos Evaluation Specialist. You must present your card upon request at any project site while performing duties. Copies of cards are not acceptable as proof of certification.

This certification may be revoked by the Director of the Ohio Environmental Protection Agency (EPA) for violation of any of the requirements of 3745-22 or 3745-20 of the Ohio Administrative Code.

If you have any questions, please contact the Asbestos Program at 614-644-0226 or by email at asbestoslicensing@epa.ohio.gov.

Sincerely,

Joshua S. Koch
Manager, Business Operations Support Section
Ohio EPA - Division of Air Pollution Control

State of Ohio
Environmental Protection Agency
Asbestos Program

Asbestos Hazard Evaluation Specialist

Michael A Neace

Lawhon & Associates, Inc.
1441 King Avenue
Columbus OH 43212



Certification Number: **ES36144** Expiration Date: **3/24/21**

DOB: 10/5/89
Card not Valid if Altered

The InService Training Network

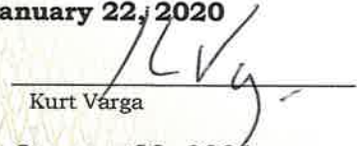
Asbestos Building Inspector and Management Planner Refresher Courses



Michael Aris Neace

has successfully completed the Asbestos Building Inspector and Management Planner Refresher Courses and passed by at least 70% the course examinations for accreditation under Section 206 of the Toxic Substance Control Act, Title II, and Indiana 326 IAC 18-2
Provided by: The InService Training Network, Inc., 705D Lakeview Plaza Blvd, Worthington, OH 43085 (614) 436-0980

Course Dates: January 22, 2020

Course Director: 

Kurt Varga

Expiration Date: January 22, 2021

Examination Date: January 22, 2020

Course Location: Worthington, Ohio

Certificate Numbers: ITNIR-6809 & ITNMPPR-6809

ITN

ITN

APPENDIX B
BULK SAMPLE DIAGRAM

Figure 1: Aerial View

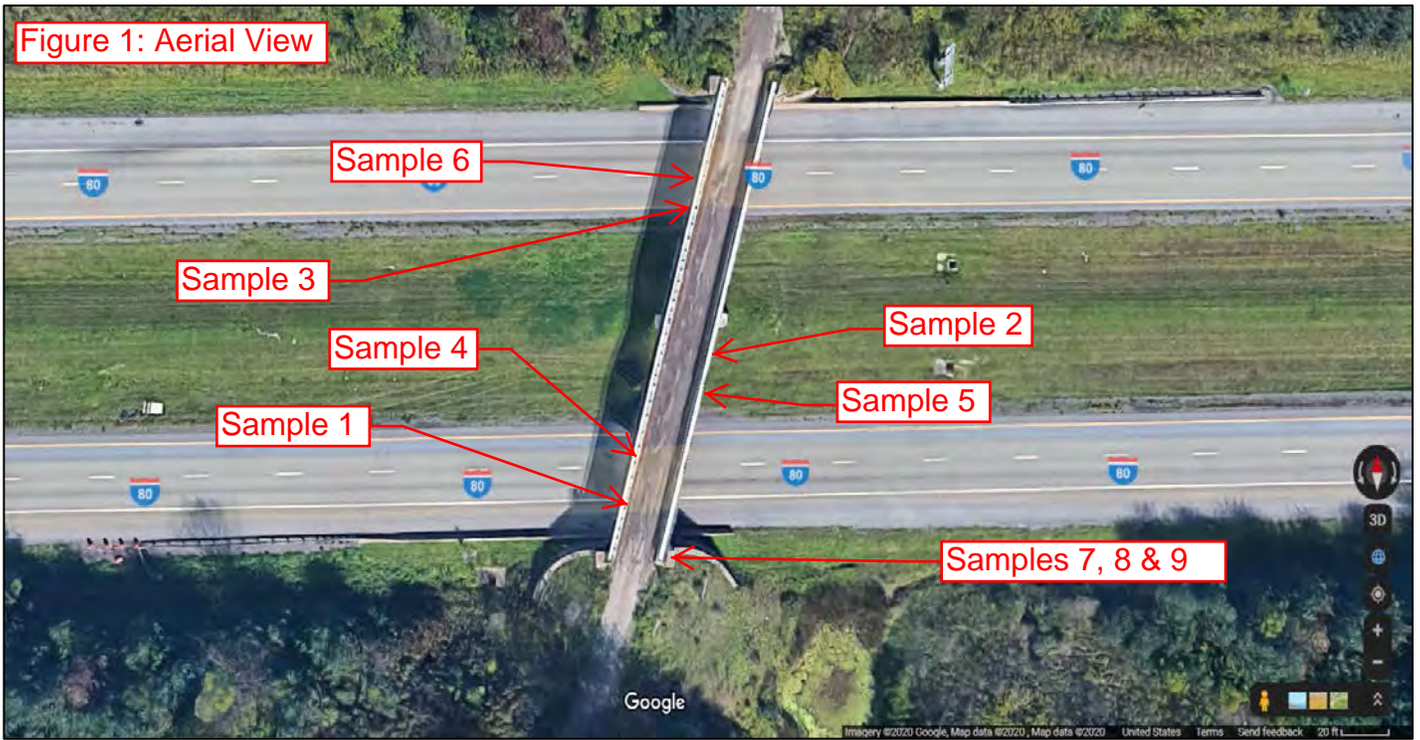


Figure 2: Representative View of Bridge

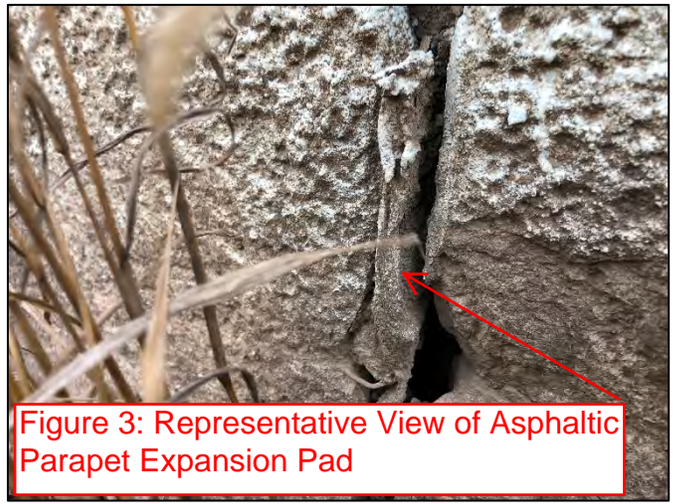


Figure 3: Representative View of Asphaltic Parapet Expansion Pad

Figure 4: Representative Wing Wall Tar

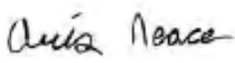


 Lawhon & Associates, Inc.
ENVIRONMENTAL CONSULTING AND ENGINEERING SERVICES

Columbus
Cleveland
Dayton

Bulk Sample Diagram

Inventory Bridge Number: TRU 00080 10510
Structure File Number: 7804415
Date Sampled: December 8, 2020
Surveyors: Matt Geiger, AHES 35832
Michael Aris Neace, AHES 36144

Signature:
 

Page 1 of 1

1441 King Avenue | Columbus, Ohio 43212 | P: 614.481.8600 | F: 614.481.8610 | www.lawhon-asso

APPENDIX C
LABORATORY RESULTS AND CHAIN OF CUSTODY



The Identification Specialists

Analysis Report
prepared for
Lawhon & Associates, Inc.

Report Date: 12/17/2020

Project Name: TRU 00080 10510

Project #: 20-0076

SanAir ID#: 20067880



NVLAP LAB CODE 200870-0

1551 Oakbridge Dr. Suite B | Powhatan, Virginia 23139-8061
888.895.1177 | 804.897.1177 | fax: 804.897.0070 | IAQ@SanAir.com | SanAir.com



SanAir ID Number
20067880
FINAL REPORT
12/17/2020 3:39:18 PM

Name: Lawhon & Associates, Inc.
Address: 1441 King Ave
Columbus, OH 43212
Phone: 614-481-8600 ext. 142

Project Number: 20-0076
P.O. Number:
Project Name: TRU 00080 10510
Collected Date: 12/8/2020
Received Date: 12/10/2020 10:45:00 AM

Dear Aris Neace,

We at SanAir would like to thank you for the work you recently submitted. The 9 sample(s) were received on Thursday, December 10, 2020 via FedEx. The final report(s) is enclosed for the following sample(s): 1, 2, 3, 4, 5, 6, 7, 8, 9.

These results only pertain to this job and should not be used in the interpretation of any other job. This report is only complete in its entirety. Refer to the listing below of the pages included in a complete final report.

Sincerely,

A handwritten signature in black ink that reads "Sandra Sobrino". The signature is written in a cursive, flowing style.

Sandra Sobrino
Asbestos & Materials Laboratory Manager
SanAir Technologies Laboratory

Final Report Includes:
- Cover Letter
- Analysis Pages
- Disclaimers and Additional Information

Sample conditions:
- 9 samples in Good condition.



SanAir ID Number
20067880
 FINAL REPORT
 12/17/2020 3:39:18 PM

Name: Lawhon & Associates, Inc.
Address: 1441 King Ave
 Columbus, OH 43212
Phone: 614-481-8600 ext. 142

Project Number: 20-0076
P.O. Number:
Project Name: TRU 00080 10510
Collected Date: 12/8/2020
Received Date: 12/10/2020 10:45:00 AM

Analyst: Moore, Brandi

Asbestos Bulk PLM EPA 600/R-93/116

SanAir ID / Description	Stereoscopic	Components		Asbestos Fibers
	Appearance	% Fibrous	% Non-fibrous	
1 / 20067880-001 Paint On Steel Deck	Various Non-Fibrous Heterogeneous		100% Other	None Detected
2 / 20067880-002 Paint On Steel Deck	Various Non-Fibrous Heterogeneous		100% Other	None Detected
3 / 20067880-003 Paint On Steel Deck	Various Non-Fibrous Heterogeneous		100% Other	None Detected
4 / 20067880-004 Asphaltic Parapet Expansion Pad Deck-Parapet	Black Non-Fibrous Heterogeneous		90% Other	10% Chrysotile
5 / 20067880-005 Asphaltic Parapet Expansion Pad Deck-Parapet	Black Non-Fibrous Heterogeneous		90% Other	10% Chrysotile
6 / 20067880-006 Asphaltic Parapet Expansion Pad Deck-Parapet	Black Non-Fibrous Heterogeneous		90% Other	10% Chrysotile
7 / 20067880-007 Wing Wall Tar Wing Wall Base	Black Non-Fibrous Heterogeneous		100% Other	None Detected
8 / 20067880-008 Wing Wall Tar Wing Wall Base	Black Non-Fibrous Heterogeneous		100% Other	None Detected
9 / 20067880-009 Wing Wall Tar Wing Wall Base	Black Non-Fibrous Heterogeneous		100% Other	None Detected

Analyst: *Brandi Moore*

Approved Signatory: *Sandra Sobieraj*
 Date: 12/17/2020

Analysis Date: 12/17/2020

Disclaimer

This report is the sole property of the client named on the SanAir Technologies Laboratory chain-of-custody (COC). Results in the report are confidential information intended only for the use by the customer listed on the COC. Neither results nor reports will be discussed with or released to any third party without our client's written permission. The final report shall not be reproduced except in full without written approval of the laboratory to assure that parts of the report are not taken out of context. The information provided in this report applies only to the samples submitted and is relevant only for the date, time, and location of sampling. The accuracy of the results is dependent upon the client's sampling procedure and information provided to the laboratory by the client. SanAir assumes no responsibility for the sampling procedure and will provide evaluation reports based solely on the sample(s) in the condition in which they arrived at the laboratory and information provided by the client on the COC, such as: project number, project name, collection dates, po number, special instructions, samples collected by, sample numbers, sample identifications, sample type, selected analysis type, flow rate, total volume or area, and start stop times that may affect the validity of the results in this report. Samples were received in good condition unless otherwise noted on the report. SanAir assumes no responsibility or liability for the manner in which the results are used or interpreted. This report does not constitute and shall not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any other U.S. governmental agencies and may not be certified by every local, state, and federal regulatory agencies.

Samples are held for a period of 60 days. Fibers smaller than 5 microns cannot be seen with this method due to scope limitations.

For NY state samples, method EPA 600/M4-82-020 is performed.

NYELAP Disclaimer:

Polarized- light microscopy is not consistently reliable in detecting asbestos in floor covering and similar non-friable organically bound materials. Quantitative transmission electron microscopy is currently the only method that can be used to determine if this material can be considered or treated as non-asbestos containing.

Asbestos Certifications

NVLAP lab code 200870-0

City of Philadelphia: ALL-460

PA Department of Environmental Protection Number: 68-05397

California License Number: 2915

Colorado License Number: AL-23143

Connecticut License Number: PH-0105

Massachusetts License Number: AA000222

Maine License Number: LB-0075, LA-0084

New York ELAP lab ID: 11983

Rhode Island License Number: PCM00126, PLM00126, TEM00126

Texas Department of State Health Services License Number: 300440

Commonwealth of Virginia 3333000323

Washington State License Number: C989

West Virginia License Number: LT000616

Vermont License: AL166318

Louisiana Department of Environmental Quality: 212253, Cert 05088

Revision Date: 8/14/2020

1441 King Avenue
 Columbus, OH 43212
 Phone: (614) 481-8600
 Fax: (614) 481-8610

DOU 7090

Sent To: SAN-Air

№ **09951**

VIA: FedEx

Page 1 of 1

Date: 12/8/20

Turn around:
~~5 Day~~ 5 Day

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY RECORD

Project Name: <u>TRU 00080 10510</u>	Project No.: <u>20-0076</u>	Project Contact: <u>Aris Neace</u> →	Sampler (print):	Signature <u>Aris Neace</u>
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Sample I.D. No.	Homog. Area No.	Sample /Homogeneous Area Description	Sample Location	Remarks
<u>1</u>	<u>1</u>	<u>Paint on steel</u>	<u>Roof</u>	
<u>2</u>	<u>1</u>	<u>↓</u>	<u>↓</u>	
<u>3</u>	<u>1</u>	<u>↓</u>	<u>↓</u>	
<u>4</u>	<u>2</u>	<u>Asphaltic Parapet Expansion Pad</u>	<u>Roof - parapet</u>	
<u>5</u>	<u>2</u>	<u>↓</u>	<u>↓</u>	
<u>6</u>	<u>2</u>	<u>↓</u>	<u>↓</u>	
<u>7</u>	<u>3</u>	<u>Foundation Wing Wall Tar</u>	<u>wing wall Base</u>	
<u>8</u>	<u>3</u>	<u>↓</u>	<u>↓</u>	
<u>9</u>	<u>3</u>	<u>↓</u>	<u>↓</u>	

SAMPLE ANALYSIS BY EPA METHOD 600/R-93/116 UNLESS OTHERWISE NOTED. Stop 1st Positive Analyze All Samples

Relinquished by: (signature) <u>Chris Neace</u>	Date / Time <u>12/8</u>	Received by: (signature) <u>wee</u>	Date / Time <u>12/10/20</u>	Relinquished by: (signature)	Date / Time	Received by: (signature)	Date / Time
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10:45 AM

APPENDIX D
OHIO ENVIRONMENTAL PROTECTION AGENCY
NOTICE OF DEMOLITION AND RENOVATION



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, **including payment**, 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 Only	Notification #:	Postmarked: / /	Received: / /	<input type="checkbox"/> Hand-Delivered
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1) Notification Information (Check all that apply)

<input checked="" type="checkbox"/> Original	<input type="checkbox"/> Revision # (count):	<input type="checkbox"/> Installation	<input type="checkbox"/> Emergency	<input type="checkbox"/> Annual	<input type="checkbox"/> Cancellation	County: Trumbull
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2) Owner, Asbestos Abatement Contractor, Billing and Fire Department Information

Revised?

Owner					
Name: ODOT District 4					Is this a company? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Address: 2088 S. Arlington Road			Contact Person:		
City: Akron		State: Ohio		Zip: 44306	
Email:		Phone: (330) 786-3100		Fax:	
Asbestos Abatement Contractor (if applicable)					
Name:		License #: AC		Expiration Date: / /	
Address:			Contact Person:		
City:		State:		Zip: -	
Email:		Phone: () -		Fax: () -	
Billing Contact					
Is this contact associated with the <input type="checkbox"/> Owner, <input type="checkbox"/> Asbestos Abatement Contractor, or <input type="checkbox"/> Demolition Contractor (if not installation)?					
Address:			Contact Person:		
City:		State:		Zip: -	
Email:		Phone: () -		Fax: () -	
Fire Department (if applicable)					
Name:					
Address:			Contact Person:		
City:		State:		Zip: -	
Email:		Phone: () -		Fax: () -	

3) Ohio Asbestos Hazard Evaluation Specialist and Evaluation Procedure

Revised?

Evaluation Specialist: Michael Aris Neace	Certification #: ES 36144	Expiration Date: 3 / 24 / 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: <input checked="" type="checkbox"/> PLM <input type="checkbox"/> Point Count <input type="checkbox"/> TEM <input type="checkbox"/> Other Method (Explain Below):		

4) Procedures to be followed should unexpected RACM be discovered (check all that apply)

Revised?

<input checked="" type="checkbox"/> Stop work and keep wet	<input checked="" type="checkbox"/> Evacuate area	<input checked="" type="checkbox"/> Demarcate area	<input checked="" type="checkbox"/> Contact licensed abatement contractor
<input checked="" type="checkbox"/> Contact district office/local air authority			
<input type="checkbox"/> 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: <input type="checkbox"/> Implosion <input type="checkbox"/> Fire Training <input type="checkbox"/> Wet Methods <input type="checkbox"/> Manual Demolition <input type="checkbox"/> Mechanical Demolition <input type="checkbox"/> Other (Explain):
Description of affected facility components (include attachment if necessary):

Notification of Demolition and Renovation/Abatement

Section 1: General Information

Continued

Mail completed form and payment to:
Ohio EPA, DAPC – Asbestos
50 W. Town St., 7th Floor or P.O. Box 1049
Columbus, OH 43216-1049

6) Asbestos Description and Engineering Controls (if asbestos is being abated) Revised?

For the material listed in each project, describe the type(s) of ACM to be abated, engineering controls and work practices to be used to minimize emissions and ensure proper waste handling:

Type of ACM to be abated:	<input type="checkbox"/> Surfacing	<input type="checkbox"/> Mechanical	<input type="checkbox"/> Other		
Engineering Controls:	<input type="checkbox"/> Wet Methods	<input type="checkbox"/> Glove Bag	<input type="checkbox"/> NPE	<input type="checkbox"/> AFD	<input type="checkbox"/> Other:
Work Practices:	<input type="checkbox"/> Intact Removal	<input type="checkbox"/> Manual	<input type="checkbox"/> Mechanical	<input type="checkbox"/> Other:	

7) Asbestos Waste Transporter (if applicable) Revised?

Transporter #1 Name:					
Address:			Contact Person:		
City:	State:		Zip:		-
Email:	Phone: () -		Fax: () -		
Transporter #2 Name (if applicable):					
Address:			Contact Person:		
City:	State:		Zip:		-
Email:	Phone: () -		Fax: () -		

8) Asbestos Waste Disposal Site (if applicable) Revised?

Name:					
Address:			Contact Person:		
City:	State:		Zip:		-
Email:	Phone: () -		Fax: () -		

9) Emergency Demolition (complete if you checked "Emergency" above and "Demolition" for any project) Revised?

A copy of the issued order, including the following information, **must be attached** to this notification.

Government Official Issuing Order:	Title:
Agency:	Authority of Order (Citation of Code):
Date of Order: / /	Demolition Date: / /

10) Emergency Renovation/Abatement (complete if you checked "Emergency" above and "Renovation/Abatement" for any project) Revised?

Date of Emergency: / /	Time of Emergency: : <input type="checkbox"/> a.m. <input type="checkbox"/> p.m.
Description of Sudden, Unexpected Event:	
Explanation of how the event caused unsafe conditions or equipment damage:	

11) Attestation Revised?

In accordance with Ohio Administrative Code rule 3745-20-03(A)(4)(p), I certify that at least one person trained as required by paragraph (B) of rule 3745-20-04 of the Administrative Code will supervise the stripping and removal described by this notification. I acknowledge that the submission of false or misleading statements is prohibited by law and I certify that facts contained in this notification are true, accurate, and complete.

Signature:	Date: / /
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 #: _____
-------------------	---------------------

A. Facility Description Revised?

Building Name (if applicable): TRU 00080 10510		Site Location (specific): 0.91 Mi E Of Us 62	
Address: 41°10'35.48"N 80°33'03.97"W		County: Trumbull	
City: Hubbard	State: OH	Zip: 44425 -	
Building Size (square feet): 6,612	No. of Floors:	Age: 55	
Present Use: Bridge		Prior Use:	

B. Type of Operation (check all that apply) Revised?

<input type="checkbox"/> Demolition	<input checked="" type="checkbox"/> Renovation/Abatement – Type: <input type="checkbox"/> Removal <input type="checkbox"/> Repair <input type="checkbox"/> Encapsulation <input type="checkbox"/> Enclosure
-------------------------------------	---

C. Asbestos Present (check one) Revised?

<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> No, previously abated	Year Abated: _____
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D. Approximate Amount of Asbestos-Containing Materials (complete table below and Section 1 #6 if asbestos is present) Revised?

	Material to be Removed				Material NOT to be Removed	
	RACM	Non-friable Asbestos-Containing Material		Non-friable Asbestos-Containing Material		
		Category I	Category II	Category I	Category II	
Pipes (linear feet)						
Surface area on other facility components (ft ²)			50			
Volume if length or area cannot be measured (ft ³)						

E. Asbestos Abatement Schedule and Abatement Specialist (original notification is required 10 working days prior to the start of work) Revised?

Setup Date: / /			Abatement Date: / /			Complete Date: / /	
(Shift 1) Time start/end on site	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Abatement Specialist Name:			Certification #: AS			Expiration Date: / /	
(Shift 1) Time start/end on site	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Abatement Specialist Name:			Certification #: AS			Expiration Date: / /	

F. Demolition Contractor (if applicable) Revised?

Name:		
Address:		Contact Person:
City:	State:	Zip: -
Email:	Phone: () -	Fax: () -

G. Demolition Schedule (original notification is required 10 working days prior to the start of work) Revised?

Start Date: / /	Complete Date: / /
-----------------	--------------------

H. Project Hold Revised?

Hold Begin Date: / /	Work Resume Date: / /
----------------------	-----------------------