Columbus

Cleveland

Dayton

May 24, 2022

Mr. Brian Peck Environmental Specialist ODOT District 4 2088 South Arlington Road, Akron, Ohio 44306-4243 330-786-4931 (office)

Subject: Asbestos Inspection of MAH-680-0791E (SFN #5007348/PID 103883) I.R 680 Ramp E

Bridge over Dewey Ave in Youngstown, OH 44502 (L&A 20-0076)

Brian Peck:

On March 17, 2022, Mr. Matt Geiger, Ohio Environmental Protection Agency (OEPA) Certified Asbestos Hazard Evaluation Specialist (AHES OH #35832) and Mr. Will Arnold (AHES OH#545305) of Lawhon & Associates, Inc (L&A) conducted an asbestos survey of MAH-680-0791E (SFN #5007348/PID 103883) I.R 680 Ramp E Bridge over Dewey Ave in Youngstown, OH 44502. 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. Energized electrical components, utility conduits, and materials encased in concrete were not sampled as part of this effort. 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	Below Deck	Non-Friable
Paint on Concrete	Above/Below Deck	Non-Friable
Vandalism Fence Post Caulking	Above Deck	Non-Friable
Parapet Expansion Joint	Above Deck	Non-Friable
Rail Pad	Above Deck	Non-Friable
Fence Post Pad Caulking	Above Deck	Non-Friable
Bearing Pad	Below Deck	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.

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

Table 2: Sample Descriptions, Locations and Results

Sample #	Sample Description and Location	Asbestos %
1	Paint on Steel – East End, South Side	No Asbestos Detected
2	Paint on Steel – East End, Middle	No Asbestos Detected
3	Paint on Steel – East End, North Side	No Asbestos Detected
4	Paint on Concrete – South Side, West End	No Asbestos Detected
5	Paint on Concrete – South Side, Middle	No Asbestos Detected
6	Paint on Concrete – South Side, East End	No Asbestos Detected
7	Vandalism Fence Post Caulking – South Side, West End	No Asbestos Detected
8	Vandalism Fence Post Caulking – South Side, Middle	No Asbestos Detected
9	Vandalism Fence Post Caulking – South Side, East End	No Asbestos Detected
10	Parapet Expansion Joint – South Side, West End	No Asbestos Detected
11	Parapet Expansion Joint – South Side, Middle	No Asbestos Detected
12	Parapet Expansion Joint - South Side, East End	No Asbestos Detected
13	Rail Pad – South Side, West End	5% Chrysotile
14	Rail Pad – South Side, Middle	5% Chrysotile
15	Rail Pad – South Side, East End	5% Chrysotile
16	Fence Post Pad Caulking – South Side, West End	No Asbestos Detected
17	Fence Post Pad Caulking – South Side, Middle	No Asbestos Detected
18	Fence Post Pad Caulking – South Side, East End	No Asbestos Detected
19	Bearing Pad – East End, South Side	No Asbestos Detected
20	Bearing Pad – East End, Middle	No Asbestos Detected
21	Bearing Pad – East End, North 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 Rail 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 rail pad is located between the concrete parapet wall and the aluminum railing. This material is gray in color and encompasses a total of approximately 25 square feet on the South side of the bridge. An Image depicting the material can be found in Figure 4 of Appendix B. This material is a Category II asbestos containing material, as defined by EPA, that would become friable if disturbed from renovation/ demolition activities. Any contractors disturbing this material must adhere to OSHA 29 CFR 1910 and 29 CFR 1926.

Attachments

Appendix A contains the Ohio Environmental Protection Agency Certifications for Mr. Matt Geiger and Mr. Will Arnold.

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 March , 2022, Mr. Matt Geiger, Ohio Environmental Protection Agency (OEPA) Certified Asbestos Hazard Evaluation Specialist (AHES OH #35832) and Mr. Will Arnold (AHES OH #545305) of Lawhon & Associates, Inc (L&A) conducted an asbestos survey of MAH-680-0791E (SFN #5007348/PID 103883) I.R 680 Ramp E Bridge over Dewey Ave in Youngstown, OH 44502. Asbestos Containing Materials (ACM) were identified in the course of the survey. If you have any questions, please contact Matt Geiger at (614) 481-8600.

Sincerely,

Will Arnold, AHES 545305 Environmental Technician Matt Geiger, AHES 35832 Project Manager

Matt & Teiger

APPENDIX A OHIO ENVIRONMENTAL PROTECTION AGENCY CERTIFICATIONS

The InService Training Network

Asbestos Building Inspector and Management Planner Refresher Courses



Matthew 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: April 14, 2021/

Course Director:

Murt Varga

Expiration Date: April 14, 2022

Examination Date: April 14, 2021

Course Location: Worthington, OH

Certificate Numbers: ITNIR7061 & ITNMPR7061



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

8/31/2021

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

RF.

Evaluation Specialist Certification Number: ES35832 Expiration Date: 10/14/2022

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

SKL



The InService Training Network

Asbestos Building Inspector Initial Course



William Arnold

has successfully completed the Asbestos Building Inspector Initial Course and passed by at least 70% the course examination 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 14 - 16, 2021

Course Director:

Kurt Varga

Expiration Date: June 16, 2022

Examination Date: June 16, 2021

Course Location: Worthington, Ohio

Certificate Number: ITNII1997

The InService Training Network

Asbestos Management Planner Initial Course



Will Arnold

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

Course Dates: June 17 - 18, 2021

Expiration Date: June 18, 2022

Examination Date: June 18, 2021

Course Location: Worthington, Ohio

Certificate Number: ITNMI1997



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

6/22/2021

William Arnold Lawhon & Associates, Inc. 1441 King Ave Columbus, OH 43212

RE:

Evaluation Specialist Certification Number: ES545305 Expiration Date: 6/22/2022

Dear William Arnold:

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.

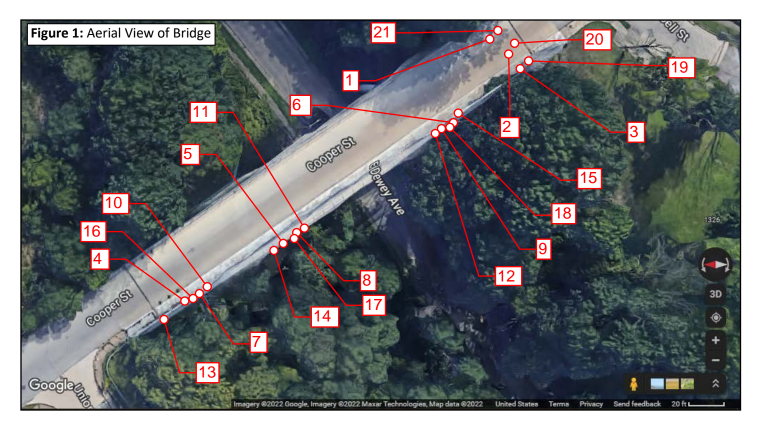
If you have any questions, please contact the Asbestos Program at 614-644-0226 or by email at asbestoslicensing@epa.ohio.gov.

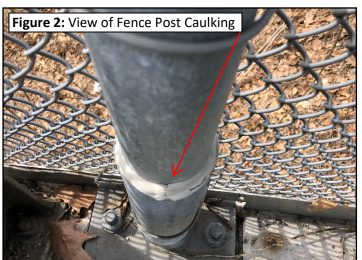
Sincerely,

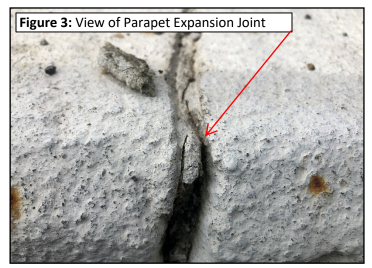
Joshua S. Koch Manager, Business Operations Support Section Ohio EPA - Division of Air Pollution Control

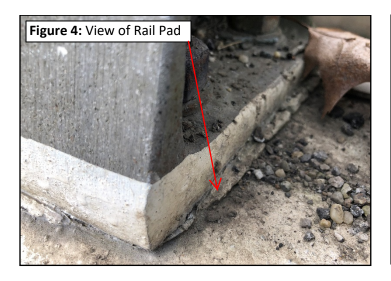


APPENDIX B BULK SAMPLE DIAGRAM











APPENDIX C LABORATORY RESULTS AND CHAIN OF CUSTODY



The Identification Specialists

Analysis Report prepared for Lawhon & Associates, Inc.

Report Date: 3/31/2022

Project Name: MAH-680-0791E

Project #: 20-0076

SanAir ID#: 22013420



NVLAP LAB CODE 600227-0

11709 Chesterdale Road I Cincinnati, Ohio 45246 888.895.1177I 513.438.6006 I IAQ@SanAir.com I SanAir.com



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: MAH-680-0791E

Collected Date: 3/17/2022

Received Date: 3/21/2022 9:35:00 AM

Dear Matt Geiger,

We at SanAir would like to thank you for the work you recently submitted. The 21 sample(s) were received on Monday, March 21, 2022 via UPS. The final report(s) is enclosed for the following sample(s): 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21.

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,

Matthew Daigneault

Asbestos Laboratory Manager SanAir Technologies Laboratory

Final Report Includes:

- Cover Letter

- Analysis Pages

- Disclaimers and Additional Information

Sample conditions:

- 21 samples in Good condition.



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: MAH-680-0791E

Collected Date: 3/17/2022

Received Date: 3/21/2022 9:35:00 AM

Analyst: Daigneault, Matthew

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
1 / 22013420-001 Paint on Steel, East End, South Side	Various Non-Fibrous Heterogeneous		100% Other	None Detected
2 / 22013420-002 Paint on Steel, East End, Middle	Various Non-Fibrous Heterogeneous		100% Other	None Detected
3 / 22013420-003 Paint on Steel, East End, North Side	Various Non-Fibrous Heterogeneous		100% Other	None Detected
4 / 22013420-004 Paint on Concrete, South Side, West End	Off-White Non-Fibrous Homogeneous		100% Other	None Detected
5 / 22013420-005 Paint on Concrete, South Side, Middle	Off-White Non-Fibrous Homogeneous		100% Other	None Detected
6 / 22013420-006 Paint on Concrete, South Side, East End	Off-White Non-Fibrous Homogeneous		100% Other	None Detected
7 / 22013420-007 Vandalism Fence Post Caulking, South Side, West End	Grey Non-Fibrous Homogeneous		100% Other	None Detected
8 / 22013420-008 Vandalism Fence Post Caulking, South Side, Middle	Grey Non-Fibrous Homogeneous		100% Other	None Detected
9 / 22013420-009 Vandalism Fence Post Caulking, South Side, East End	Grey Non-Fibrous Homogeneous		100% Other	None Detected
10 / 22013420-010 Parapet Exp. Joint, South Side, West End	Beige Non-Fibrous Homogeneous		100% Other	None Detected

Analyst

: Ma

Approved Signatory:

Analysis Date: 3/30/2022

Date: 3/31/202



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: MAH-680-0791E

Collected Date: 3/17/2022

Received Date: 3/21/2022 9:35:00 AM

Analyst: Daigneault, Matthew

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
11 / 22013420-011 Parapet Exp. Joint, South Side, Middle	Beige Non-Fibrous Homogeneous		100% Other	None Detected
12 / 22013420-012 Parapet Exp. Joint, South Side, East End	Beige Non-Fibrous Homogeneous		100% Other	None Detected
13 / 22013420-013 Rail Pad, South Side, West End	Silver Non-Fibrous Homogeneous		95% Other	5% Chrysotile
14 / 22013420-014 Rail Pad, South Side, Middle	Silver Non-Fibrous Homogeneous		95% Other	5% Chrysotile
15 / 22013420-015 Rail Pad, South Side, East End	Silver Non-Fibrous Homogeneous		95% Other	5% Chrysotile
16 / 22013420-016 Fence Post Pad Caulking, South Side, West End	Grey Non-Fibrous Homogeneous		100% Other	None Detected
17 / 22013420-017 Fence Post Pad Caulking, South Side, Middle	Grey Non-Fibrous Homogeneous		100% Other	None Detected
18 / 22013420-018 Fence Post Pad Caulking, South Side, East End	Grey Non-Fibrous Homogeneous		100% Other	None Detected
19 / 22013420-019 Bearing Pad, Below Deck-East End, South Side	Black Non-Fibrous Heterogeneous	20% Synthetic	80% Other	None Detected
20 / 22013420-020 Bearing Pad, Below Deck-East End, Middle	Black Non-Fibrous Heterogeneous	20% Synthetic	80% Other	None Detected

Analyst

Moth Jett

Approved Signatory:

Analysis Date: 3/30/2022

Date: 3/31/2022



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: MAH-680-0791E

Collected Date: 3/17/2022

Received Date: 3/21/2022 9:35:00 AM

Analyst: Daigneault, Matthew

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	oonents	
anAir ID / Description Appearance % Fibro		% Fibrous	% Non-fibrous	Asbestos Fibers
21 / 22013420-021	Black	20% Synthetic	80% Other	None Detected
Bearing Pad, Below Deck-East End,	Non-Fibrous			
North Side	Heterogeneous			

Analyst: Model

Approved Signatory:

Analysis Date: 3/30/2022

3/31/2022

Date:

Disclaimer

The final report cannot be reproduced, except in full, without written authorization from SanAir. Fibers smaller than 5 microns cannot be seen with this method due to scope limitations. 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 and information provided by the client. This report may not be used by the client to claim product endorsement by NVLAP or any other agency of the U.S. government. Samples are held for a period of 60 days.

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

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 600227-0 Rhode Island Certification Number: PLM00144 Lawhon & Associates, Inc.

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

Sent To: San AIR	
VIA: UPS	

Nº 11101 €

Date: 3/17/2072

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY RECORD

Project Name:		Project No.:	Project Contact: Sampler (print): Signature
MAH-680	- 079	11E 70-0076	Matt Geiger Mat * 5 m
Sample I.D. No.	Homog. Area No.	Sample /Homogeneous Area Description	Sample Location Remarks
ĭ	(Paint on Steel	East Ind, South Side
7	į		Middle
3	1		1 North side
Ч	2	faint on Concrete	with south side, west End
5	2	1	1, wigg(2
C	ے	7	L , East End
7	3.	Vandalism Fence Post Caulting	South Side, west End
8	3		1 millio.
q	3	<u> </u>	I East End
to	Ч	Parapet EXP. Joint	South side west End Pont Analyze frint
t <u> </u>	Ч	1	166 in 1
17	4		L East End
13	5	Rail Pad	South Side, west End Pont analyze Paint
14	5		1 , mid 3/e
15	<u> </u>		I (East End
16	(4	Fence Post Paul Caulking	Sith Side - 1st End Don't analyze Paint
17	(ب)	1 BEBY MIGGIC
18	()		I East End
SAMPLE ANALYSIS B	Y EPA MET	THOD 600/R-93/116 UNLESS OTHERWISE NOTED.	☐ Stop 1st Positive All Samples
Relinquished by: (signature	=) 3/16/	Pate / Time Received by: (signature) Date / Time	Relinquished by: (signature) Date / Time Received by: (signature) Date / Time

Lawhon & Associates, Inc.

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

Sent To: 5	an AIR	
VIA: ()		,, .= <u>,</u>

22013420 g No. 4236

~ 1	
Date: 1/17/2027	Turn around:
	1 3 -0 W 7

ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY RECORD

Project Name: MAH - 680 -	~		Project No.:		ect Contact:	:		Sampler (prin	t):		Signature M.
MAH -680-	0 +91	E	1700-05	ال م	1ta	Triger					Just the foll
Sample I.D. No.	Homog. Area No.	Sample	/Homogeneous Area Descri	iption		Sample	e Location				Remarks
19	7	Bearing	<i>و</i> م یا		Bolow	Deck - Ed	St E	Atod, ba	2:95	Pont Analy	ze faina
20	7	9			:	j -	1	166im	τ	\	
21	7				-	7 -	7	Mr. N.	ی√د.	-	
						, ,					
										·	
· · · · · · · · · · · · · · · · · · ·											
SAMPLE ANALYSIS BY	EPA MET	HOD 600/R-93/11	6 UNLESS OTHERWIS	E NOTED.						☐ Stop 1st Posit	ive Analyze All Samples
Relinquished by: (signature)	3/18/		eived by: (signature) MB	Date / Time	Relino	quished by: (signature)	Date / Time	Receive	ed by: (signature)	Date / Time

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 #: 1) Notification Information (Check al	that annly)	Postmark	ed: /	/	Re	eceived: /	/	Hand-Delivered
☐ Revision # (count):	Installation	☐ Emerge	ency	Annual	□ Cano	ellation Cou	ıntv: M	lahoning
2) Owner, Asbestos Abatement Contr							,	Revised?
Owner	, G							
Name: ODOT District 4							Is	s this a company? X Yes No
Address: 2088 S. Arlington Road				Contac	t Person:			<u> </u>
City: Akron			State: Ohi	0			Zip: 44	÷306
Email:			Phone: (3	30) 786-31	00		Fax:	
Asbestos Abatement Contractor (if appli	cable)							
Name:				License #:	AC			Expiration Date: / /
Address:				Contac	t Person:			-1
City:			State:				Zip:	-
Email:			Phone: ()	-		Fax: () -
Billing Contact								
Is this contact associated with the \(\square\)	Owner, Asbestos Aba	tement Cor	ntractor, o	r 🔲 Dem	olition Con	tractor (if no	t install	lation)?
Address:				Contac	t Person:			
City:			State:				Zip:	-
Email:			Phone: ()	-		Fax: () -
Fire Department (if applicable)								
Name:								
Address:				Contac	t Person:			
City:			State:				Zip:	-
Email:			Phone: ()	-		Fax: () -
3) Ohio Asbestos Hazard Evaluation S	pecialist and Evaluation	Procedure						Revised?
Evaluation Specialist: Matt Geiger			Ce	ertification	#: ES 358	32	Expir	ation Date: 10/14/2022
Procedure, including analytical methods Category I and Category II non-friable as		-	f and to es		e quantity on the Count			os-containing material (RACM) and er Method (Explain Below):
4) Procedures to be followed should u	inexpected RACM be dis	covered (ch	eck all th	at apply)				Revised?
Stop work and keep wet	Evacuate area	⊠ De	emarcate a	area			ct licen	nsed abatement contractor
Contact district office/local air author	ority							
Other (Explain):								
5) Planned Demolition (check all that	apply)							Revised?
Describe demolition work to be perform Implosion Fire Training	ed and method(s) to be of Wet Methods						ier (Exp	olain):
Description of affected facility compone	nts (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 aba	ated)							Revised?	
For the material listed in each ensure proper waste handling		e(s) of ACM to be aba	ated, engineerin	ng con	ntrols and work pi	ractices to	be used	to minin	nize emis	sions 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	☐ Mechan	nical Other:		•					
7) Asbestos Waste Transpor	ter (if applicable)									Revised?	
Transporter #1 Name:											
Address:				Cont	act Person:						
City:			State:				Zip:	-			
Email:	mail:			:() -			Fax: ()	-		
Transporter #2 Name (if applic	cable):										
Address:				Cont	act Person:						
City:							Zip:	-			
Email:			Phone: ()	-		Fax: ()	-		
8) Asbestos Waste Disposal	Site (if applicable)									Revised?	
Name:											
Address:				Contact Person:							
City:	State:	State:			Zip:	-					
Email:	Phone: ()	-	F	ax: ()	-				
9) Emergency Demolition (c	omplete if you checked "	'Emergency" above a	and "Demolitio	n" for	any project)	•				Revised?	
A copy of the issued order, inc	luding the following infor	mation, must be atta	ached to this no	otifica	tion.						
Government Official Issuing Order:				Title:							
Agency:	Authority of Order (Citation of Code):										
Date of Order: / /	Demolitic	Demolition Date: / /									
10) Emergency Renovation/A	batement (complete if y	ou checked "Emerge	ncy" above an	d "Rei	novation/Abaten	nent" for a	ny proje	ct)		Revised?	
Date of Emergency: / /				Time of Emergency: : a.m. p.m.							
Description of Sudden, Unexp	ected Event:										
Explanation of how the event	caused unsafe conditions	or equipment dama	ge:								
11) Attestation										Revised?	
In accordance with Ohio Admi Administrative Code will super prohibited by law and I certify	rvise the stripping and rer	moval described by th	his notification.	. I ack	nowledge that th						
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 Descr	iption									Revised?		
Building Name (if applicable): MAH-680-0791E					Site Location (specific): 1.33 Mi N Of Sr 625							
Address: 41°04'39.67"N 80°37'53.40"W							Cou	County: Mahoning				
City: Youngstown					State: OH			Zip: 44502 -				
Building Size (square feet): 9,614					No. of Floors:			Age: 49				
Present Use: Bridge Prior Use:												
B. Type of Operation (check all that apply) Revised?												
☐ Demolition ☐ Renovation/Abatement – Type: ☐ Removal ☐ Repair ☐ Encapsulation ☐ Enclosure												
C. Asbestos Present (check one)												
☐ No ☐ No, previously abated Year Abated:												
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				
			Non-fria	able Asbestos-Containing Material			iterial	Non-fria	ontaining Material			
		RACM	Category I			Category II		Cate	gory I	Category II		
Pipes (linear feet)												
Surface area on other facility					25							
components (ft²) Volume if length or area cannot												
be measured (ft ³)												
E. Asbestos Aba	tement Sched	lule and Abatement Spe			tion is requir	ed 10 w	orking days	prior to the st	art of work)	Revised?		
Setup Date: /	/	Abaten	nent Date: /	/			Co	Complete Date: / /				
(Shift 1) Time	Monday	/ Tuesday	Wednesday		Thurs	Thursday		iday	Saturday	Sunday		
start/end on site									-			
Abatement Speciali	Abatement Specialist Name:			Certification #: AS			ı	<u> </u>	Expiration Da	te: / /		
(Shift 1) Time	Monday	/ Tuesday	Wednesday		Thursday		Fr	iday	Saturday	Sunday		
start/end on site	start/end on site											
Abatement Specialist Name:					ification #: A	S		Expiration Date: / /				
F. Demolition Co	ontractor (if a	pplicable)								Revised?		
Name:					1							
Address:					Con	itact Per	rson:					
City:				State:				Zip: -				
Email:					Phone: () - Fax: () -							
	chedule (origin	nal notification is require		-		t of wor	·k)			Revised?		
Start Date: / / Complete Date: / /												
H. Project Hold			1							Revised?		
Hold Begin Date: / /					Work Resume Date: / /							