April 29, 2024

Patrick Schwan
Project Manager
Wallace Pancher Group
29 North Park Street
Mansfield, OH 44902
(419) 524-0074 x 205 (Office)

Subject: Asbestos Inspection of CUY 00077 15750 I-77 Bridge over E 14th Street

(SFN #1806904 / PID #119380) in Cleveland, Ohio 44115

**L&A Project No: 23-0495** 

Patrick Schwan,

On March 18<sup>th</sup> and 19<sup>th</sup>, 2024, Mr. Will Arnold, Ohio Environmental Protection Agency (OEPA) Certified Asbestos Hazard Evaluation Specialist (AHES OH #545305) and Mr. Jason Matyac (AHES OH #547527) of Lawhon & Associates, Inc (L&A) conducted an asbestos survey of CUY 00077 15750 I-77 Bridge over E 14<sup>th</sup> Street (SFN #1806904 / PID #119380) in Cleveland, Ohio 44115. 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. There were no bridge plans available for review. This document is not to be construed as a remediation design, and any contractors bidding on the work should conduct their own field verification of locations and quantities of any identified ACM prior to bidding.

#### **Suspect Materials**

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

**Table 1: Suspected Materials** 

Material	Locations	Friability
Parapet Expansion Joint	Above Deck	Non-Friable
Bolt Caulking	Above Deck	Non-Friable
Reflector Mastic	Above Deck	Non-Friable

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

Table 1 (continued): Suspected Materials

Material	Locations	Friability		
Paint on Steel	Below Deck	Non-Friable		
Paint on Concrete	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.

**Table 2: Sample Descriptions, Locations and Results** 

Sample #	Sample Description and Location	Asbestos %
1	Parapet Expansion Joint – South Side, West End	No Asbestos Detected
2	Parapet Expansion Joint – South Side, Middle	No Asbestos Detected
3	Parapet Expansion Joint – South Side, East End	No Asbestos Detected
4	Bolt Caulking - South Side, West End	No Asbestos Detected
5	Bolt Caulking – South Side, Middle	No Asbestos Detected
6	Bolt Caulking - South Side, East End	No Asbestos Detected
7	Reflector Mastic – South Side, East End	No Asbestos Detected
8	Reflector Mastic – South Side, East End	No Asbestos Detected
9	Reflector Mastic – South Side, East End	No Asbestos Detected
10	Paint on Steel - South Side, East End, Below Deck	No Asbestos Detected
11	Paint on Steel – South Side, West End, Below Deck	No Asbestos Detected
12	Paint on Steel - North Side, East End, Below Deck	No Asbestos Detected
13	Paint on Concrete – South Side, East End, Below Deck	No Asbestos Detected
14	Paint on Concrete – South Side, West End, Below Deck	No Asbestos Detected
15	Paint on Concrete - North Side, East End, Below Deck	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). None of the materials sampled were found to be Asbestos Containing Material as defined by U.S EPA/NESHAP regulations.

#### **Attachments**

Appendix A contains the Ohio Environmental Protection Agency Certifications for Mr. Will Arnold and Mr. Jason Matyac.

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 partially completed Ohio Environmental Protection Agency Notification of Demolition and Renovation Form filled out per ODOT direction and guidance dated July 1, 2023. The Owner and/or selected demolition/renovation contractor is responsible for completion and submission of the final notification form.

#### **Summary**

On March 18<sup>th</sup> and 19<sup>th</sup>, 2024, Mr. Will Arnold, Ohio Environmental Protection Agency (OEPA) Certified Asbestos Hazard Evaluation Specialist (AHES OH #545305) and Mr. Jason Matyac (AHES OH #547527) of Lawhon & Associates, Inc (L&A) conducted an asbestos survey of CUY 00077 15750 I-77 Bridge over E 14<sup>th</sup> Street (SFN #1806904 / PID #119380) in Cleveland, Ohio 44115. The purpose of the survey was to determine the presence of asbestos-containing materials (ACM) located on the structure. This document is not to be construed as a remediation design, and any contractors bidding on the work should conduct their own field verification of locations and quantities of ACM prior to bidding. No 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,

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

### APPENDIX A OHIO ENVIRONMENTAL PROTECTION AGENCY CERTIFICATIONS

#### State of Ohio Environmental Protection Agency Asbestos Program

### **Asbestos Hazard Evaluation Specialist**

Jason Matyac



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

Certification Number Expiration Date

ES547527

10/17/24



DOB: 6/15/95 Card not Valid

### The InService Training Network

Asbestos Building Inspector and Management Planner
Refresher Courses



### Jason Matyac

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: July 19, 2023

Course Instructor:

Kurt Varga

Expiration Date: July 19, 2024

Examination Date: July 19, 2023

Course Location: Worthington, Ohio

Certificate Numbers: ITNIR7444 & ITNMPR7444





5/30/2023

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

RE:

**Evaluation Specialist** 

Certification Number: ES545305 Expiration Date: 6/22/2024

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,

Brandon M. Schwendeman

Brandon Schwendeman Manager, Business Operations Support Section Ohio EPA - Division of Air Pollution Control



**Asbestos Hazard Evaluation Specialist** 

William Arnold



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

Certification Number Expiration Date

ES545305

6/22/24



DOB: 1/11/97 Card not Valid • P.O. Box 1049 • Columbus, OH 43216-1049 ) 644-3020 • (614) 644-3184 (fax)

## 

### The InService Training Network

Asbestos Building Inspector and Management Planner
Refresher Courses



Will Arnold

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: February 21, 2024

Course Instructor: Fire Range

Frank Rowe

Expiration Date: February 21, 2025

Examination Date: February 21, 2024

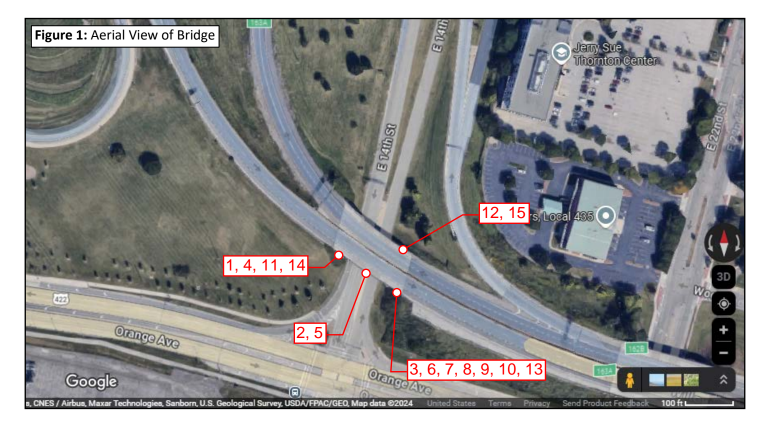
Course Location: Worthington, Ohio

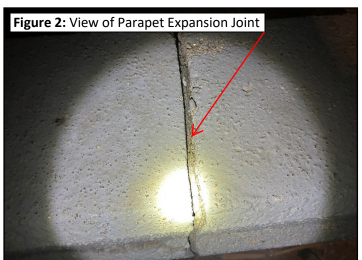
Certificate Numbers: ITNIR7559 & ITNMPR7559

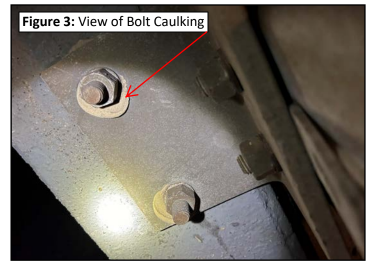




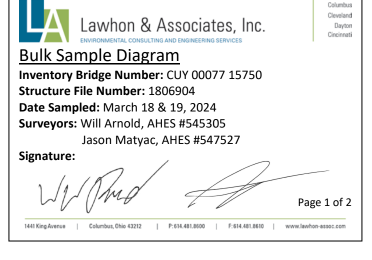
### APPENDIX B BULK SAMPLE DIAGRAM

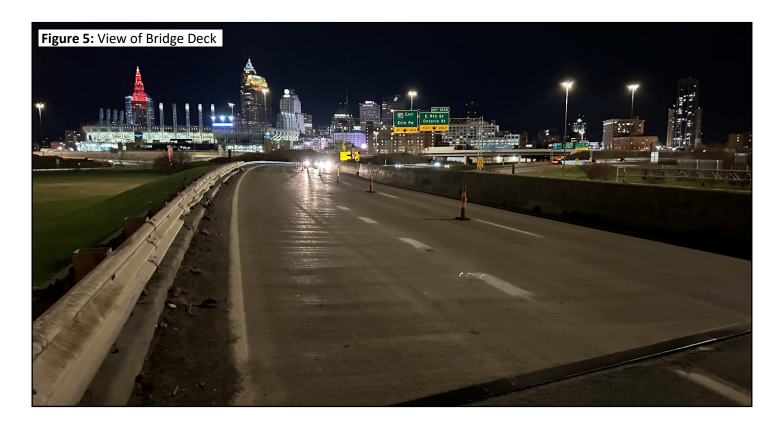


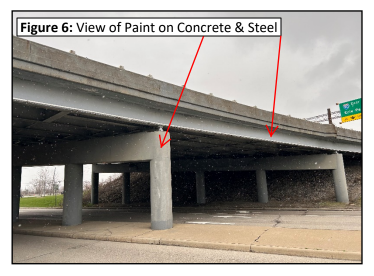






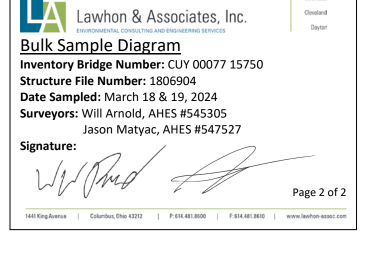












### APPENDIX C LABORATORY RESULTS AND CHAIN OF CUSTODY



# The Identification Specialists

Analysis Report prepared for Lawhon & Associates, Inc.

Report Date: 3/27/2024

**Project Name: CUY 00077 15750** 

Project #: 23-0495

SanAir ID#: 24016673



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



SanAir ID Number 24016673 FINAL REPORT 3/27/2024 2:48:42 PM

Name: Lawhon & Associates, Inc.

Address: 1441 King Ave

Columbus, OH 43212

Phone: 614-481-8600 ext. 142

Project Number: 23-0495

P.O. Number:

Project Name: CUY 00077 15750

Collected Date: 3/18/2024 - 3/19/2024

Received Date: 3/22/2024 10:10:00 AM

Dear Matt Geiger,

We at SanAir would like to thank you for the work you recently submitted. The 15 sample(s) were received on Friday, March 22, 2024 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.

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,

Maureen Y. Haley

Asbestos Laboratory Manager SanAir Technologies Laboratory

Marreen G. Geales

Final Report Includes:

- Cover Letter

- Analysis Pages

- Disclaimers and Additional Information

Sample conditions:

- 15 samples in Good condition.



SanAir ID Number
24016673
FINAL REPORT
3/27/2024 2:48:42 PM

Name: Lawhon & Associates, Inc.

Address: 1441 King Ave

Columbus, OH 43212 **Phone:** 614-481-8600 ext. 142 Project Number: 23-0495

P.O. Number:

Project Name: CUY 00077 15750

Collected Date: 3/18/2024 - 3/19/2024

Received Date: 3/22/2024 10:10:00 AM

Analyst: Pinkerton, Sid

### Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Com	ponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
1 / 24016673-001 Parapet Expansion Joint, South Side, West End	Tan Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
2 / 24016673-002 Parapet Expansion Joint, South Side, Middle	Tan Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
3 / 24016673-003 Parapet Expansion Joint, South Side, East End	Tan Non-Fibrous Homogeneous	5% Cellulose	95% Other	None Detected
4 / 24016673-004 Bolt Caulking, South Side, West End	Tan Non-Fibrous Homogeneous		100% Other	None Detected
5 / 24016673-005 Bolt Caulking, South Side, Middle	Tan Non-Fibrous Homogeneous		100% Other	None Detected
6 / 24016673-006 Bolt Caulking, South Side, East End	Tan Non-Fibrous Homogeneous		100% Other	None Detected
7 / 24016673-007 Reflector Mastic, South Side, East End	Grey Non-Fibrous Homogeneous		100% Other	None Detected
8 / 24016673-008 Reflector Mastic, South Side, East End	Grey Non-Fibrous Homogeneous		100% Other	None Detected
9 / 24016673-009 Reflector Mastic, South Side, East End	Grey Non-Fibrous Homogeneous		100% Other	None Detected
10 / 24016673-010 Paint on Steel, South Side, East End	Various Non-Fibrous Heterogeneous		100% Other	None Detected

Analyst:

Analysis Date:

Sidney Kirkerton

3/27/2024

Approved Signatory:

Date:

3/27/2024



SanAir ID Number
24016673
FINAL REPORT
3/27/2024 2:48:42 PM

Name: Lawhon & Associates, Inc.

Address: 1441 King Ave

Columbus, OH 43212 **Phone:** 614-481-8600 ext. 142

Project Number: 23-0495

P.O. Number:

Project Name: CUY 00077 15750

Collected Date: 3/18/2024 - 3/19/2024

Received Date: 3/22/2024 10:10:00 AM

Analyst: Pinkerton, Sid

### Asbestos Bulk PLM EPA 600/R-93/116

Stereoscopic	Components						
Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers				
Various Non-Fibrous Heterogeneous		100% Other	None Detected				
Various Non-Fibrous Heterogeneous		100% Other	None Detected				
Grey Non-Fibrous Heterogeneous		100% Other	None Detected				
Grey Non-Fibrous Heterogeneous		100% Other	None Detected				
Grey Non-Fibrous Heterogeneous		100% Other	None Detected				
	Appearance  Various Non-Fibrous Heterogeneous  Various Non-Fibrous Heterogeneous  Grey Non-Fibrous Heterogeneous  Grey Non-Fibrous Heterogeneous  Grey Non-Fibrous Heterogeneous	Appearance % Fibrous  Various Non-Fibrous Heterogeneous  Various Non-Fibrous Heterogeneous  Grey Non-Fibrous Heterogeneous  Grey Non-Fibrous Heterogeneous  Grey Non-Fibrous Heterogeneous  Grey Non-Fibrous Heterogeneous	Appearance % Fibrous % Non-fibrous  Various 100% Other  Non-Fibrous 100% Other  Various 100% Other  Non-Fibrous Heterogeneous  Grey 100% Other  Non-Fibrous Heterogeneous  Grey 100% Other  Non-Fibrous Heterogeneous  Grey 100% Other  Non-Fibrous Heterogeneous				

Analyst: Sidney Kinkerten

Approved Signatory:

Analysis Date: 3/27/2024

3/27/2024

Date:

#### Disclaimer

The final report cannot be reproduced, except in full, without written authorization from SanAir. 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 client named on the COC. Neither results nor reports will be discussed with or released to any third party without our client's written permission to assure that parts of the report are not taken out of context and to maintain client confidentiality. The information provided in this report applies only to the samples submitted in the condition they were received at the laboratory and is relevant only for the date, time, and location of sampling. Samples were received in good condition unless otherwise noted on the report. 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, which includes the project name, project number, po number, sample collection dates, special instructions, samples collected by, sample numbers, sample identifications/ location, sample type, selected analysis type, and total area or volume that may affect the validity of the results. SanAir assumes no responsibility for the sampling procedure and will provide evaluation reports based solely on the sample and information provided by the client. SanAir assumes no responsibility or liability for the manner in which 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, AIHA LAP, LLC or any other agency of the U.S. government. Samples are held for a period of 60 days.

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 Accreditations, Licenses, or Certificates

NVLAP Lab Code 600227-0

State of Rhode Island Department of Health, Certification Number: PLM00144, TEM00144

State of West Virginia Bureau for Public Health, Analytical Laboratory Number: LT000637

Rev#01 2/3/2023 Page 5 of 6

# Lawhon & Associates, Inc.

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

( . A	24616673	9
Sent To: San Air	No. 4537	(
VIA: <u>UPS</u>	Pogo of /	C
	Page of	

Date: 3-18/19 - 24

Turn around: S-Jay

### ASBESTOS BULK SAMPLE CHAIN-OF-CUSTODY RECORD

Project Name:		Project No.:	Project Contact:			
1	3007	•		Sampler (print):		nature
CUY	70077	15750 23-849	S Matt Geiser	Will Arm	10 6	WIN
Sample I.D. No.	Homog. Area No.	Sample /Homogeneous Area Descri	ption Sample	Location		Remarks
1	ı	Parapet Expansion Joi	nt South side, Vest	End		
7	j	1	M, 20	elle		
3			L East	- Ehc		
4	Ź	Bolt Caulling		Fnd		
<i>S</i>	1		Mid	dle		
6	له			Fud		
7	\$	Reflecter Mastic		+ End		
8	į			1		
9	7	4		+		
10	Y	Paint on Steel	South side, Eas	+ End	Below Decl	c
11		]		+ Fud	1	
12	+	+	North Side, Easi	- End		
13	\$	Paint on Concrete	South Side Eas	+ End		
14				- Fnd		
13	4		North Side, East			-
SAMPLE ANALYSIS	BY EPA MET	THOD 600/R-93/116 UNLESS OTHERWISE	E NOTED.	,	☐ Stop 1st Positive	Analyze All Samples
Relinquished by: (signat	ture) D	ate / Time Received by: (signature)	Date / Time Relinquished by: (signature)	Date / Time Rec	eived 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 #:	Pos	:tmarked: /	/	Rece	eived: /		Пна	nd-Delivered
1) Notification Information (Check all the	i hat apply)	·	<u>`</u>		<u>-</u>			
☐ Revision # (count):	☐ Installation ☐ E	mergency	Annual	☐ Cancell	lation Cou	ınty: Cu	yahoga	
2) Owner, Asbestos Abatement Contrac	tor, Billing and Fire Depart	ment Informati	on					Revised?
Owner								
Name: ODOT District 12						Is	this a company?	Yes 🗌 No
Address: 5500 Transportation Boulevard			Contact	Person: Ma	rk Carpent	er		
City: Garfield Heights		State: Ohi	О			Zip: 441	125	
Email: mark.carpenter@dot.ohio.gov		Phone: (2	16) 584-208	39		Fax:		
Asbestos Abatement Contractor (if applica	ble)	·			·			
Name:			License #:	AC			Expiration Date:	/ /
Address:			Contact	Person:				
City:		State:				Zip:	-	
Email:		Phone: (	)	-		Fax: (	) -	
Billing Contact								
Is this contact associated with the \( \subseteq \text{Ow} \)	ner, 🗌 Asbestos Abatem	ent Contractor,	or 🔲 Dem	olition Conti	ractor (if n	ot insta	llation)?	
Address:			Contact	Person:				
City:		State:				Zip:	-	
Email:		Phone: (	)	-		Fax: (	) -	
Fire Department (if applicable)								
Name:								
Address:		<u> </u>	Contact	Person:				
City:		State:				Zip:	-	
Email:		Phone: (	Phone: ( ) -			Fax: (	) -	
3) Ohio Asbestos Hazard Evaluation Spe	cialist and Evaluation Proc	edure						Revised?
Evaluation Specialist: Will Arnold		C	ertification	#: ES 54530	)5	Expira	ition Date: 6/22/20	24
Procedure, including analytical methods, e Category I and Category II non-friable asbe		sence of and to		e quantity of nt Count [		_	os-containing mate ner Method (Explair	, ,
4) Procedures to be followed should un	expected RACM be discove	ered (check all t	nat apply)					Revised?
Stop work and keep wet	Evacuate area	□ Demarcate	area			ct licens	sed abatement con	tractor
☐ Contact district office/local air authori	ty							
Other (Explain):								
5) Planned Demolition (check all that apply) Revised?								
Describe demolition work to be performed Implosion Fire Training W	d and method(s) to be empl Vet Methods						olain):	
Description of affected facility component	s (include attachment if ned	cessary):						

### **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., 7<sup>th</sup> Floor or P.O. Box 1049 Columbus, OH 43216-1049

6) Asbestos Description and	l Engineering Controls (i	f asbestos is being al	bated)							Revised?
For the material listed in each ensure proper waste handling		pe(s) of ACM to be ab	oated, engineer	ring co	ontrols and work	c practices to b	e use	d to mini	imize em	issions 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	Mechanical Other:						
7) Asbestos Waste Transpo	rter (if applicable)									Revised?
Transporter #1 Name:										
Address:				Con	tact Person:					
City:						Zip	:	-		
Email:				)	-	Fax	ε: (	)	-	
Transporter #2 Name (if applied	cable):									
Address:				Con	tact 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 (c	complete if you checked	"Emergency" above	and "Demoliti	on" fo	or any project)					Revised?
A copy of the issued order, inc	cluding the following info	ormation, must be at	tached to this r	notific	ation.					
Government Official Issuing O	rder:		Title:							
Agency:			Authority	Authority of Order (Citation of Code):						
Date of Order: / /			Demoliti	on Da	te: / /					
10) Emergency Renovation/	Abatement (complete if	you checked "Emerg	ency" above a	nd "Re	enovation/Abat	tement" for ar	y pro	ject)		Revised?
Date of Emergency: / /	<u>'</u>		Time of	Emerg	gency: :	☐ a.m. ☐	p.m.			
Description of Sudden, Unexp	ected Event:									
Explanation of how the event	caused unsafe condition	ns or equipment dam	iage:							
11) Attestation										Revised?
In accordance with Ohio Adm the Administrative Code will s is prohibited by law and I cert	supervise the stripping ar	nd removal described	by this notifica	ation.	I acknowledge t	•			•	
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 #	<i>t</i> :									
A. Facility Descr	iption				i					Revised?	
Building Name (if a	pplicable): CU	Y 00077 15750		Site Locat	ion (specific): 1.	.66 Mi. N	I. Of Jct. Sr-14	[41°37	'50.18"N 81°2	6'53.53"W]	
Address: I-77 Bridg	e over E 14 <sup>th</sup> S	t			County: Cuyahoga						
City: Cuyahoga				State:	ОН		Zip: 44115 -				
Building Size (squar	re feet): 15,3	199		No.	of Floors: 1				Age: 62		
Present Use: Bridg	e			Prio	r Use: Bridge						
B. Type of Oper	ation (check a	ll that apply)								Revised?	
□ Demolition	Reno	ovation/Abatement – Ty	pe: 🗌 Removal	I 🗌 Repa	air 🗌 Encaps	sulation	Enclosur	e			
C. Asbestos Pre	C. Asbestos Present (check one) Revised?										
☐ Yes 🛛 No		No, previously abate	d Year A	bated:							
D. Approximate	D. Approximate Amount of Asbestos-Containing Materials (complete table below and Section 1 #6 if asbestos is present) Revised?										
			Material to I	be Remove	ed			Ма	terial NOT to b	e Removed	
			Non-frial	ble Asbesto	os-Containing N	laterial	No	on-friab	le Asbestos-Co	ontaining Material	
		RACM	Catego	ry I	Cate	gory II		Categ	ory I	Category II	
Pipes (linear feet)											
Surface area on oth	ner facility										
volume if length or be measured (ft³)	area cannot										
	tement Sched	lule and Abatement Sp	ecialist (original r	notification	n is required 10	working	days prior to	the st	art of work)	Revised?	
Setup Date: /	/	Abater	ment Date: /	/			Complete D	ate:	/ /		
(Shift 1) Time	Monday	, Tuesday	Wednes	day	y Thursday		Friday	Saturday		Sunday	
start/end on site											
Abatement Special	ist Name:	1		Certification #: AS				Expiration Date: / /			
(Shift 1) Time	Monday	, Tuesday	Wednes	day	Thursday Friday		Friday	Saturday		Sunday	
start/end on site											
Abatement Special	ist Name:			Certification #: AS				Expiration Date: / /			
F. Demolition C	ontractor (if a	pplicable)		•						Revised?	
Name:											
Address:					Contact Pe	erson:					
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: / /						