Asbestos and Lead Paint Demolition Survey Report

PREPARED FOR:

Ohio Department of Transportation District 6

FOR THE BRIDGE:

FRA-71-17.03 Bridge SFN: 2507595

> PID: 123844 June 11, 2025

Submitted by **TRANSYSTEMS CORPORATION**



400 W Nationwide Boulevard, Suite 225 Columbus, Ohio 43215 Tel.: 614.433.7800

Fax: 614.846.2602

EXECUTIVE SUMMARY

On May 29, 2025, TranSystems' accredited Ohio Asbestos Hazard Evaluation Specialist, Brian Metz (Certification # S33716, expires 9/12/2025) conducted an asbestos and lead paint inspection for the overhead bridge structure (SFN:2507595) located at Ramp I-71 SB to 1-70 EB .53 miles South of US-40, Columbus, Franklin County, Ohio on behalf of the Ohio Department of Transportation (ODOT) District 6. The purpose of the survey was to determine the presence, amount, location and condition of friable and non-friable asbestos-containing building materials (ACBM) and lead paint. During the survey, all accessible areas of the structure were inspected for suspect ACBM and lead paint.

The bridge located at Ramp I-71 SB to 1-70 EB .53 miles South of US-40, Columbus, Franklin County, Ohio carries IR-70 East to IR-71 North. The structure was constructed 7/1/1965 and carries 1-way traffic of 2 lanes on the structure itself and 2 lanes underneath. The bridge has 3 total spans and has an overall length of 247.4 Ft. The structure is made of continuous steel beams, and its construction type is Stringer/Multi-beam. The structure has no median, and its Deck type is concrete cast-in-place with a total area of 10712 Sq. Ft. The structure is owned and maintained by the Ohio Department of Transportation (ODOT).

Asbestos Sampling

Laboratory analysis indicated that all the samples collected of suspect material were not asbestos containing.

Lead Paint Sampling

Lead paint sampling was conducted for 5 areas of painted steel surfaces visually encountered during the asbestos insepction. All paint samples were non-detect.

FRA-71-17.03 Lead Paint Sampling							
Sample ID Result (mg/cm2) Color Lead paint							
FRA-70/71-1	0.04	White	No				
FRA-70/71-2	0/71-2 0.32		No				
FRA-70/71-3	0.01 White		No				
FRA-70/71-4	0/71-4 0.01 Mint green		No				
FRA-70/71-5	0.00	Mint green	No				

No further investigation is warranted. In the event additional suspect ACBM is discovered after demolition activities have begun, the contractor should contact a certified asbestos hazard evaluation specialist to conduct bulk sampling of the suspect material and wait for analytical results prior to continuing demolition activities. A Notification of Demolition form should be completed and submitted to the Ohio Environmental Protection Agency at least ten working days prior to demolition activities. A Notification of Demolition form has been partially completed for the structure, and is included in Appendix E.

1.0 INTRODUCTION

On May 29, 2025, TranSystems' accredited Ohio Asbestos Hazard Evaluation Specialist, Brian Metz (Certification # S33716, expires 9/12/2025) conducted an asbestos and lead paint inspection for the overhead bridge structure (SFN:2507595) located at Ramp I-71 SB to 1-70 EB .53 miles South of US-40, Columbus, Franklin County, Ohio on behalf of the Ohio Department of Transportation (ODOT) District 6. The purpose of the survey was to determine the presence, amount, location and condition of friable and non-friable ACBM and lead paint. During the survey, all accessible areas of the structure were inspected for suspect ACBM.

1.1 Limitations of Survey

This Inspection/Sampling Report meets the requirements of Subpart M of the National Emissions Standard for Hazardous Pollutants (NESHAP).

Please note that no asbestos survey can wholly eliminate uncertainty regarding the potential presence of asbestos within a structure. TranSystems has attempted to reduce those uncertainties using standard sampling and analytical procedures. The findings of the report, based on those procedures, do not guarantee that there is no other asbestos or lead paint within the inspected structures.

2.0 SAMPLING AND ANALYSIS METHODOLOGY

2.1 Sampling Procedures

On May 29, 2025, TranSystems' accredited Ohio Asbestos Hazard Evaluation Specialist, Brian Metz (Certification # S33716, expires 9/12/2025) conducted an asbestos inspection for the overhead bridge structure (SFN:2507595) located at Ramp I-71 SB to 1-70 EB .53 miles South of US-40, Columbus, Franklin County, Ohio on behalf of the Ohio Department of Transportation (ODOT) District 6. The purpose of the survey was to determine the presence, amount, location and condition of friable and non-friable asbestos-containing building materials. During the survey, all accessible areas of the structure were inspected for suspect ACBM and paint.

Materials visually determined to be suspect were sampled according to the sampling protocol. The following is a summary of the materials noted:

Thermal System Insulation

No thermal system insulation was observed within the structure.

Surfacing Materials

No surfacing materials were observed within the structure.

Miscellaneous Materials

Samples included concrete from the pilings located at the underside of the structure.

Sampling was conducted in accordance with OSHA 29 CFR 1910.134, 1910.1001, 1926.58 and AHERA Protocols, as follows:

- A. For each homogeneous area, a minimum of two bulk samples were randomly collected.
- B. During sample collection, the following protocols were followed:
 - a. All non-essential personnel were restricted from the area where the sampling was performed.
 - b. Each sample was misted prior to sampling.
 - c. Each sample was placed in a clear plastic container, which was wet, wiped, sealed and labeled.
 - d. Each sample was identified with an individual sample number using a permanent marker on the sample container.

The location of each sample, with its individual sample number, was recorded on the sample log (Appendix B).

Lead Paint Sampling

Lead paint sampling was conducted for 5 areas of painted steel surfaces visually encountered during the asbestos insepction. All paint samples were non-detect.

FRA-71-17.03 Lead Paint Sampling							
Sample ID Result (mg/cm2) Color Lead paint							
FRA-70/71-1	No						
FRA-70/71-2	RA-70/71-2 0.32		No				
FRA-70/71-3	0.01 White		No				
FRA-70/71-4	FRA-70/71-4 0.01 Mint green		No				
FRA-70/71-5	0.00	Mint green No					

Lead-based paint was assessed using a handheld X-ray fluorescence (XRF) analyzer in accordance with Ohio Administrative Code 3701-32-07 and HUD Guidelines. The XRF device was calibrated prior to use, and readings were taken directly on painted surfaces of the bridge structure, including beams, railings, and joints. Each reading was recorded in mg/cm² to determine the presence of lead-based paint. This non-destructive method allows for rapid, on-site analysis and supports compliance with Ohio EPA and ODH regulations 1 2.

C. CHAIN-OF-CUSTODY

A chain-of-custody record accompanied all samples collected. The individually sealed and labeled samples were placed in 1-gallon zip-lock bags, which were then sealed prior to leaving the site. The double-bagged samples were then transported to the laboratory accompanied by a completed chain-of-custody record. A total of 3 bulk samples of suspect ACBM were collected. The samples were transported to SanAir Technologies Laboratory under a chain-of-custody. The chain-of-custody can be found in Appendix C.

2.2 Laboratory Analysis

All samples were relinquished to SanAir Technologies Laboratory, NVLAP accredited (600227-0) laboratory, accompanied with a chain-of-custody record on June 5, 2025. All samples were analyzed by Polarized Light Microscopy (PLM) according to EPA/600/R-93/116 & EPA/600/M4-82/020 methods. The laboratory separated and analyzed the sample layers as necessary. Laboratory analytical results are presented in Appendix D.

3.0 CONCLUSIONS AND RECOMMENDATIONS

Conclusions

Asbestos Sampling

Laboratory analysis indicated that all the samples collected of suspect material were not asbestos containing.

Lead Sampling

Analysis indicated that all the samples collected of were not lead containing.

Recommendations

No further investigation is warranted. In the event additional suspect ACBM is discovered after demolition activities have begun, the contractor should contact a certified asbestos hazard evaluation specialist to conduct bulk sampling of the suspect material and wait for analytical results prior to continuing demolition activities. A Notification of Demolition form should be completed and submitted to the Ohio Environmental Protection Agency at least than working days prior to demolition activities. A Notification of Demolition form has been partially completed for the structure, and is included in Appendix E.

4.0 QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

This section presents the signature of the Asbestos Hazard Evaluation Specialist responsible for the preparation of this asbestos survey.

Brian Metz

Asbestos Hazard Evaluation Specialist

Certification #ES33716

APPENDICES

APPENDIX ASITE PLAN, PHOTOGRAPH LOG AND CREDENTIALS

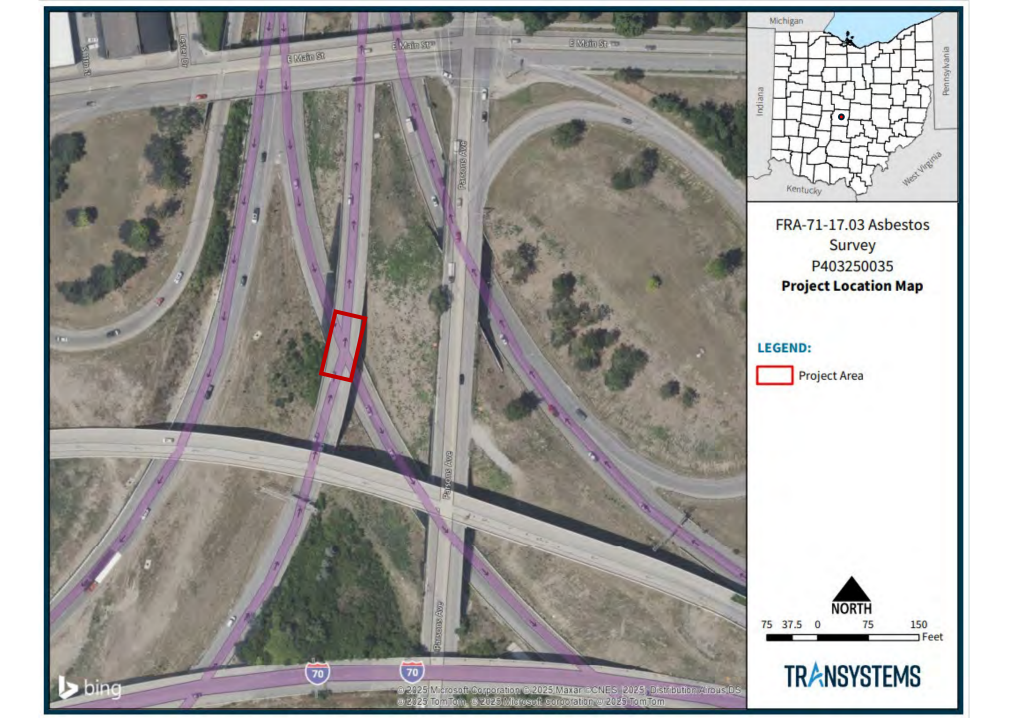




Photo 1:

View of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB Northbound view



Photo 2:

View of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB

FRA-71-17.03 Asbestos Inspection Columbus, Franklin County, Ohio		PHOTO DOCUMENTATION		
TRANSYSTEMS	Photographer:	Date of Photograph:	Project Number:	
	Max Warech	May 29, 2025	P40320035	



Photo 3:

View of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB



Photo 4:

Underside of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB

FRA-71-17.03
Asbestos Inspection
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: May 29, 2025

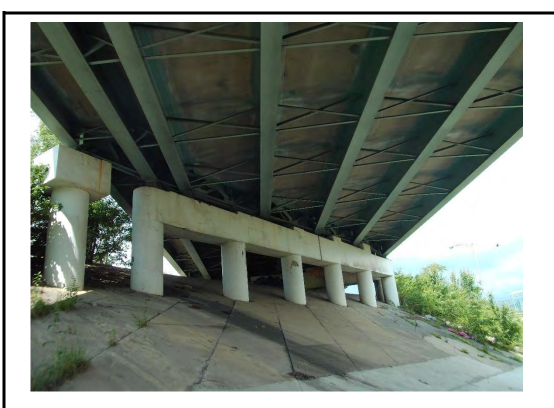


Photo 5:

Underside of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB



Photo 6:

Concrete pilings located at FRA-71 17.03 over Ramp I-71 SB to 1-70 EB

FRA-71-17.03
Asbestos Inspection
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: May 29, 2025

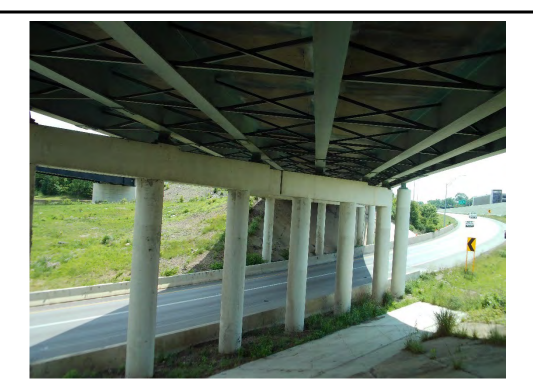


Photo 7:

Underside of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB



Photo 8:

Underside of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB

FRA-71-17.03
Asbestos Inspection
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: May 29, 2025



Photo 9:

Underside and steel beams of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB



Photo 10:

Concrete pilings and steel beams of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB

FRA-71-17.03
Asbestos Inspection
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: May 29, 2025



Photo 11:

Concrete pilings and steel beams of the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB



Photo 12:

Rocker plate pads located on the underside of the structure FRA-7``7.03 over Ramp I-71 SB to 1-70 EB

FRA-71-17.03
Asbestos Inspection
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: May 29, 2025



Photo 13:

Rocker plate pads located on the underside of the structure FRA-7``7.03 over Ramp I-71 SB to 1-70 EB



Photo 14:

Concrete pilings for the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB

FRA-71-17.03
Asbestos Inspection
Columbus, Franklin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech Date of Photograph: May 29, 2025



Photo 15:

Concrete pilings for the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB



Photo 16:

Concrete pilings for the structure FRA-71-17.03 over Ramp I-71 SB to 1-70 EB

FRA-71	-17.03
Asbestos Ir	nspection
Columbus, Frank	lin County, Ohio

PHOTO DOCUMENTATION

TRANSYSTEMS

Photographer: Max Warech

Date of Photograph: May 29, 2025

State of Ohio Environmental Protection Agency Asbestos Program

Asbestos Hazard Evaluation Specialist

Brian

TranSystems
Ohio Environmental
West Nationwide Blvd Suite 225
Columbus OH 43215

Certification Number Expiration Date ES33716 9/12/25



DOB: 10/15/73

Card not Valid
if Altered

APPENDIX B-SAMPLE LOG

ASBESTOS BULK INSPECTION LOG FRA-71-17.03				
Client:	The Ohio Department of Transportation District 6	Date:	5/29/2025	
Project:	FRA-71-17.03	Collector:	B. Metz	
Address:	Bridge over Ramp I-71 SB to 1-70 EB	 Job #:	403250035	
City, State:	Columbus, Franklin County, Ohio	 Lab #:	25026833	
_	-			

HA	FIELD ID	SAMPLE LOCATION	SAMPLE DESCRIPTION	FR	COND	AMOUNT	RESULTS
	1-1	Concrete pilings		Yes	Fair		
	1-2	Concrete pilings		Yes	Fair		
1	1-3	Concrete pilings	Concrete	Yes	Fair	1,467.3 Sq ft	Negative

APPENDIX C-CHAIN OF CUSTODY



1551 Oakbridge Dr. STE B Powhatan, VA 23139 804.897.1177 / 888.895.1177 Fax 804.897.0070 sanair.com

Form 140, Rev 1, 1/20/2017

Asbestos										
Chain of Custody										
Comm. 140 Day 1 1/20/2017										

SanAir ID Number

Page__of _

Relinqu	ished by	Date			Time	Recei	veu by			vate	Time		
	Relinquished by Date				Time Received by					ate	Time		
	Sample # Sample Ident			entific	ication/Location Volume Sa or Area D						Start Stop		
	Turn Around 3 HR (4 HR TEM) Times □ 2 Days				☐ 6 HR (8HR TEM) ☐ 12 HR ☐ 3 Days ☐ 4								
ABHE	EPA 100.2			ABBN									
	Water	iii. to 3-day 1A1			ABENY NY ELAP 198.6 PLM NOB					Othe	er		
ABQ **	PLM Qualitative Available on 24-			PLM	NY PLM EPA 600/M4-82-020 ABDMV					TEM Micro	vac ASTM D-5755		
ABBCH ABBTM	TEM Chatfield TEM EPA NO			Othe	New York ELAP					Dust TEM Wipe	t ASTM D-6480		
ABBEN	PLM EPA NO			ABT		Level II			ABSP2	PLM CARB	3 435 (LOD 0.1%)		
ABB1K	PLM EPA 100			ABA		NIOSH 7402			ABSP1	PLM CARB 435 (LOD 0.25%)			
ABEPA	Positive Sto	*		ABA		A w/ TWA* AHERA			ABSP	Vermiculite & Soil PLM CARB 435 (LOD <1%)			
ABB	PLM EPA 600	/R-93/116		ABA		NIOSH 7400			ABSE	PLM EPA 6	500/R-93/116 (Qual.)		
State of Co	Bulk	Account#:	37	82	P.O. Number	: \i ir				Email: Soil			
City, St., Z	_{ip:} Columbu	s, OH 4321			Date Collecte	ed:				Fax #: 6	614-583-3163		
Address:	400 W N	ationwide Blv	/d		Project Name	»:			Phone #: 614-433-7800				
company.	Company: Transystems Corporation Project #:							Collect by:					

Standard Overnight FedEx shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges.

Sample #	Sample Identification/Location	Volume or Area	lume or Sample Flow Sarea Date Rate*		Start Tir	Start – Stop Time*		
-								
-								
-								
	-							
Special Instructions			·					

Relinquished by	Date	Time	Received by	Date	Time		

If no technician is provided, then the primary contact for your account will be selected. Unless scheduled, the turnaround time for all samples received after 3 pm EST Friday will begin at 8 am Monday morning. Weekend or holiday work must be scheduled ahead of time and is charged for rush turnaround time. SanAir covers Standard Overnight FedEx shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges.

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Page	of	
1 426	WI.	

APPENDIX D-ANALYTICAL RESULTS



The Identification Specialists

Analysis Report prepared for TranSystems Corporation

Report Date: 6/9/2025

Project Name: FRA-71-17.03

Project #: P403250035

SanAir ID#: 25036294



NVLAP LAB CODE 600227-0

11709 Chesterdale Road, Cincinnati, Ohio 45246 888.895.1177 | 513.438.6066 | LabReports@SanAir.com | SanAir.com



SanAir ID Number 25036294 FINAL REPORT 6/9/2025 12:16:59 PM

Name: TranSystems Corporation Address: 400 W Nationwide Blvd

225

Columbus, OH 43215

Phone: 614-433-7800

Project Number: P403250035

P.O. Number:

Project Name: FRA-71-17.03 Collected Date: 5/29/2025

Received Date: 6/6/2025 10:35:00 AM

Dear Brian Metz,

We at SanAir would like to thank you for the work you recently submitted. The 3 sample(s) were received on Friday, June 06, 2025 via FedEx. The final report(s) is enclosed for the following sample(s): HA-1-1, HA-1-2, HA-1-3.

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

Marcan y. Skaley

Final Report Includes:

- Cover Letter

- Analysis Pages

- Disclaimers and Additional Information

Sample conditions:

- 3 samples in Good condition.



SanAir ID Number 25036294 FINAL REPORT 6/9/2025 12:16:59 PM

Name: TranSystems Corporation Address: 400 W Nationwide Blvd

225

Columbus, OH 43215

Phone: 614-433-7800

Project Number: P403250035

P.O. Number:

Project Name: FRA-71-17.03 Collected Date: 5/29/2025

Received Date: 6/6/2025 10:35:00 AM

Analyst: Pinkerton, Sid

Asbestos Bulk PLM EPA 600/R-93/116

	Stereoscopic	Con	nponents	
SanAir ID / Description	Appearance	% Fibrous	% Non-fibrous	Asbestos Fibers
HA-1-1 / 25036294-001 Concrete	Grey Non-Fibrous Homogeneous		100% Other	None Detected
HA-1-2 / 25036294-002 Concrete	Grey Non-Fibrous Homogeneous		100% Other	None Detected
HA-1-3 / 25036294-003 Concrete	Grey Non-Fibrous Homogeneous		100% Other	None Detected

Analyst: Sichney Huberton

Approved Signatory:

Analysis Date: 6/9/2025

Date: 6/9/2025

Disclaimer and Additional Information

This report is the sole property of the client named on the SanAir Technologies Laboratory, Inc. (SanAir) 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 maintain client confidentiality. The final report cannot be reproduced, except in full, without written authorization from SanAir to assure that parts of the report are not taken out of context. This report and any information contained within shall not be edited, altered, or modified in any way by any persons or agencies receiving, viewing, distributing, or otherwise possessing a copy of this final report. The laboratory reserves the right to perform amendments to any finalized report, of which shall supersede and make obsolete any previous editions. Such changes, modifications, additions, or deletions shall be effective immediately upon notice thereof, which may be given by means including, but not limited to, posting on the SanAir client portal website, electronic or conventional mail, or by any other means. 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. The accuracy of the results is dependent upon the client's sampling procedure and information provided to the laboratory by the client on the COC, which includes the project name, project number, P.O. 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, process, system, or person certification, approval, or endorsement by NVLAP, NIST, NELAC, AIHA LAP, LLC or any other agency of the U.S. government; all or some tests contained in this report may not be accredited by every local, state, and federal regulatory agency. Refer to the SanAir website at www.sanair.com for copies of current certificates and scopes of various accreditations, certifications, and licenses or contact the laboratory at iaq@sanair.com for inquiries regarding the status or scope of an accreditation or certification.

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

Asbestos Accreditations, Certifications, and Licenses
National Voluntary Laboratory Accreditation Program (NVLAP) Lab Code 600227-0
State of Connecticut Department of Public Health Registration Number: PH-0817
State of Rhode Island Department of Health, Certification Number: PLM00144, TEM00144
State of West Virginia Bureau for Public Health, Analytical Laboratory Number: LT000637
Texas Department of State Health Services License Number: 300510



1551 Oakbridge Dr. STE B Powhatan, VA 23139 804.897.1177 / 888.895.1177 Fax 804.897.0070

Asbestos Chain of Custody Form 140, Rev 1, 1/20/2017

SanAir ID Number

	HOIOGICS LAD		sanair.c	<u>om</u>					,		250	J30	200	7	
Company:			ms Corpora				Project #: P4	1032	500						
Address:	400	W Na	tionwide Bl	vd	Pro	iect Name:	FRA-71-						433-780	10	
City, St., Z	_{ip:} Colu	mbus	, OH 4321	 5			5/29/202		<u> </u>		Phone #:		583-316		
State of Co	Ilection: OF	1	Account#:	3	700	. Number:					Fax #:				
	Bu				F.U.	Ai	r				Email: bsn		transys	ems.co	
ABB	PLM EPA	4 600/R	2-93/116		ABA		IOSH 7400			ABSE	Soil PLM EPA 600/R-93/116 (Qual.)				
		ve Stop			ABA-2	OSHA ·	w/ TWA*		\vdash	<u> </u>	L		· <u></u>	<u> </u>	
ABEPA	PLM EPA	400 P	oint Count		ABTEM	TEM A	HERA		-	ABSP	Vermice PLM CAR	lite & :	Soil		
ABB1K	PLM EPA	1000 1	Point Count		ABATN	BATN TEM NIOSH 7402				ABSP1	PLM CAR			. I L	
ABBEN	PLM EPA	NOB*	*		ABT2	TEM Le	evel II			ABSP2	PLM CAR			· L	
ABBCH	TEM Cha	tfield**			Other:						1 EN CAN			,	
ABBTM	TEM EPA	NOB*	*	-						ABWA	Du TEM W		7. (10.		
ABQ	PLM Qual	itative		-	PLM NY		rk ELAP A 600/M4-82-	-020		ABDMV	TEM Wipe				
**	Available o	n 24-hr.	to 5-day TAT	_ 🖳]	ABEPA2	NY ELA		-020		ABDIVIV	TEM Micr	ovac AS	TM D-575	⁵⁵	
					ABENY		P 198.6 PLM	NOD							
ABHE	EPA 100.2	er			ABBNY	l .		i		Matrix	Oth	er			
					ADDINI	NIELA	P 198.4 TEM	NOB							
Tu	rn Around		3 HR (4 H	D TE	M) 🗆	(III)	(OX TO TOTAL								
	Times											24 HR			
☐ 2 Days ■ 3 Days										ays		□ 5 D	ays		
Special I	nstruction	s													
		s T	S					Volu	ıme	Sampl	e Flor		G.		
San	nple #	s T	Samp	le Ide	entificatio	n/Locatio)n	Volu		Sampl Date	e Flov		Start –		
San HA	mple # \-1-1	s	Samp		entification)n	1			Rate		Start – Time		
San HA HA	nple # \-1-1 \-1-2	s	Samp	C		e	on ·	1		Date 5/29/202	Rate				
San HA HA	mple # \-1-1	S	Samp	C	Concrete)	ON .	1		5/29/202 5/29/202	Rate 25				
San HA HA	nple # \-1-1 \-1-2	S	Samp	C	Concrete Concrete)	On ·	1		Date 5/29/202	Rate 25				
San HA HA	nple # \-1-1 \-1-2	S	Samp	C	Concrete Concrete)	On .	1		5/29/202 5/29/202	Rate 25				
San HA HA	nple # \-1-1 \-1-2	S	Samp	C	Concrete Concrete)	On .	1		5/29/202 5/29/202	Rate 25	*			
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San HA HA	nple # \-1-1 \-1-2	S	Samp	C	Concrete Concrete)	ON .	1		5/29/202 5/29/202	Rate 25	*			
San HA HA	nple # \-1-1 \-1-2	S	Samp	C	Concrete Concrete)	on .	1		5/29/202 5/29/202	Rate 25	*			
San HA HA	nple # \-1-1 \-1-2	S	Samp	C	Concrete Concrete)	On .	1		5/29/202 5/29/202	Rate 25	*			
San HA HA	nple # \-1-1 \-1-2	S	Samp	C	Concrete Concrete)	on .	1		5/29/202 5/29/202	Rate 25	*			
San HA HA	nple # \-1-1 \-1-2	S	Samp	C	Concrete Concrete)	on .	1		5/29/202 5/29/202	Rate 25	*			
San HA HA	nple # A-1-1 A-1-2 A-1-3	S	Samp	C	Concrete Concrete)	on .	1		5/29/202 5/29/202	Rate 25	*			
San HA HA	nple # A-1-1 A-1-2 A-1-3	S	Samp	C	Concrete Concrete		Receive	or A	Area	5/29/202 5/29/202 5/29/202	Rate 25 25 25	*			
San HA HA	nple # A-1-1 A-1-2 A-1-3	S		C	Concrete Concrete			or A	Area	5/29/202 5/29/202 5/29/202	Rate 25	*	Time	*	

If no technician is provided, then the primary contact for your account will be selected. Unless scheduled, the turnaround time for all samples received after 3 pm EST Friday will begin at 8 am Monday morning. Weekend or holiday work must be scheduled ahead of time and is charged for rush turnaround time. SanAir covers Standard Overnight FedEx shipping. Shipments billed to SanAir with a faster shipping rate will result in additional charges.

APPENDIX EOEPA NOTIFICATION OF DEMOLITION FORM



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

Division of Air Pollution Control

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

Ohio EPA Use	Only	Notification #:		Postmar	ked: /	/		Rece	ived:	/ /		☐ Har	nd-Delivered	
1) Notificat	tion Info	rmation (Check	all that apply)											
☑ Original	Re	vision # (count):	☐ Installation	☐ Emerg	gency	Ann	ual	Cancell	ation P	roject Cou	nty:			
☐ NESHAP R	esidentia	al Exemption												
2) Owner, A	2) Owner, Asbestos Abatement Contractor, Billing and Fire Department Information Revised?													
Owner														
Name: Ohio	Departn	nent of Transpor	tation District 6							Is t	his a com	ıpany?	Yes No	
Address: 40	00 E. Wil	iam Street				Co	ntact Pe	rson:						
City: Delaw	are				State:	ОН				Zip: 430)15 _			
Email:					Phone: ()	-	•		Fax: ()	-		
Asbestos Aba	Asbestos Abatement Contractor (if applicable)													
Name:						Licen	se #: AC				Expiratio	n Date:	1 1	
Address:						Co	ntact Pe	rson:						
City:					State:					Zip:	-			
Email:					Phone: ()				Fax: ()	-		
Billing Contac	t (Entity	paying for origir	al notification)											
Is this contact	t associat	ed with the	Owner, Asbestos Al	oatement Co	ontractor, o	or 🗌	Demoliti	ion Contra	actor (if	not installa	ition)?			
Address:						Co	ntact Pe	rson:						
City:					State:					Zip:	-			
Email:					Phone: ()	-	•		Fax: ()	-		
Fire Departme	ent (if ap	plicable)												
Name:														
Address:						Co	ntact Pe	rson:						
City:					State:					Zip:	-			
Email:					Phone: ()	-	•		Fax: ()	-		
3) Ohio Asb	estos Ha	zard Evaluation	Specialist and Evaluation	n Procedure)								Revised? [Ī
Evaluation Sp	ecialist:	Jessica Deeds			Ce	ertifica	ation #:	ES 359	19	Expirat	ion Date:	: 8/7/	25	
	_	-	ds, employed to detect th asbestos-containing mate	-						d asbestos Oth				
4) Procedur	res to be	followed shoul	d unexpected RACM be d	iscovered (check all th	nat apı	ply)						Revised? [
☐X Stop wor	rk and ke	ep wet	Evacuate area		emarcate	area			Con	tact licens	ed abater	ment cont	ractor	
☐ Contact d	listrict of	fice/local air aut	hority											
Other (Ex	plain):													
5) Planned	Demoliti	on (check all th	at apply)										Revised? [
Describe dem Implosion	_		med and method(s) to be Wet Methods Ma	e employed, nual Demoli				hniques to emolition		d: Other (Expl	ain):			
Description of	f affected	d facility compo	nents (include attachmen	t if necessar	ry): conc	rete a	nd steel	repair						
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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

6) Asbestos Description and	l Engineering Controls (i	if asbestos is being ab	ated)						Re	evised?
For the material listed in each ensure proper waste handling		pe(s) of ACM to be aba	ated, engineeri	ng coi	ntrols and work pr	actices t	o be used	to mini	mize emissions	s and
Type of ACM to be abated:	Surfacing	☐ Mechanical	Other							
Engineering Controls:	☐ Wet Methods	Glove Bag	☐ NPE		☐ AFD	Otl	her:			
Work Practices:	☐ Intact Removal	☐ Manual	☐ Mechan	ical	Other:	•				
7) Asbestos Waste Transpo	rter (if applicable)								Re	evised?
Transporter #1 Name:										
Address:				Cont	act Person:					
City:			State:				Zip:	-		
Email:			Phone: ()	-		Fax: ()	-	
Transporter #2 Name (if applied	cable):									
Address:				Cont	act Person:					
City:			State:				Zip:	-		
Email:		Phone: ()	-		Fax: ()	-		
8) Asbestos Waste Disposal	Site (if applicable)								Re	evised?
Name:										
Address:				Cont	act Person:					
City:			State:				Zip:	-		
Email:			Phone: (Phone: () - Fax:)	-	
9) Emergency Demolition (c	complete if you checked	"Emergency" above a	and "Demolitio	n" fo	r any project)				Re	evised?
A copy of the issued order, inc	cluding the following info	ormation, must be atta	ached to this n	otifica	ation.					
Government Official Issuing O	rder:		Title:							
Agency:			Authority of Order (Citation of Code):							
Date of Order: / /			Demolitic	on Dat	te: / /					
10) Emergency Renovation/A	Abatement (complete if	you checked "Emerge	ency" above an	d "Re	novation/Abatem	nent" for	any proje	ect)	Re	evised?
Date of Emergency: / /	1		Time of E	merg	ency: : [a.m.	□ p.m.			
Description of Sudden, Unexp	ected Event:									
Explanation of how the event	caused unsafe condition	ns or equipment dama	ige:							
11) Attestation									Re	evised?
In accordance with Ohio Admi the Administrative Code will s is prohibited by law and I cert	upervise the stripping a	nd removal described l	by this notificat	tion.	I acknowledge tha	-) of rule 3745-2	20-04 of
Signature:					Date:	/				
Name:			Title:			-				
Organization:			I							

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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	pplicable): F	FRA-71-17.03; SFN:25075	95	Site Loca	ation (specific):	Ramp I-71 to 1	L-70 EB .53	3 miles	s South of US-	40	
Address:											
City: Iberia				State:	ОН	Zip:	43212-				
Building Size (squa	re feet): 3,1	00		No	o. of Floors:				Age: 60 ye	ars	
Present Use: Highway Bridge Prior Use: Highway Bridge											
B. Type of Oper	3. Type of Operation (check all that apply) Revised?										
□ Demolition □ Renovation/Abatement – Type: □ Removal ☑ Repair □ Encapsulation □ Enclosure											
C. Asbestos Pre	sent (check on	e)								Revised?	
☐ Yes ☐ No		No, previously abated	Year A	bated:							
D. Approximate	Amount of As	bestos-Containing Mate	erials (complete	table bel	low and Section 1	L #6 if asbestos	is preser	nt)		Revised?	
			Material to I	be Remo	ved			Mat	erial NOT to b	e Removed	
			Non-frial	ble Asbes	stos-Containing M	1aterial	Non-	-friable	e Asbestos-Co	ntaining Material	
		RACM	Catego	ry I	Categ	gory II	C	atego	ry I	Category II	
Pipes (linear feet)											
Surface area on oth components (ft²)	ner facility										
Volume if length or be measured (ft³)	r area cannot										
E. Asbestos Aba	tement Sched	ule and Abatement Spe	cialist (original r	otification	on is required 10	working days	prior to th	ne stai	rt of work)	Revised?	
Setup Date: /	/	Abatem	nent Date: /	/ Complet			nplete Dat	e:	/ /		
(Shift 1) Time start/end on site	Monday	Tuesday	Wednes	day	Thursday	Frid	ау		Saturday	Sunday	
Abatement Special	l ist Name:			Certific	cation #: AS				Expiration Da	te: / /	
(Shift 2) Time	Monday	Tuesday	Wednes	day	Thursday	Frid	ау		Saturday	Sunday	
start/end on site											
Abatement Special	ist Name:			Certific	cation #: AS				Expiration Da	te: / /	
F. Demolition C	ontractor (if a	pplicable)								Revised?	
Name:											
Address:					Contact Pe	erson:					
City:				State:			:	Zip:	-		
Email:				Phone:	() -			Fax: ()	-	
G. Demolition S	chedule (origii	nal notification is require	ed 10 working d	ays prior	to the start of w	ork)				Revised?	
Start Date: /	/			Complet	e Date: / /						
H. Project Hold										Revised?	
Asbestos Abateme Offsite/On Hold as		/			Abatement Off Hold, Work Re	esume Date:	/ /				
Demolition Offsite/On Hold as	of Date: /	/		Demoliti On Site/0	on Off Hold, Work Re	esume Date:	/ /	_			

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