

Ohio Department of Transportation

John R. Kasich, Governor

Jerry Wray, Director

District 1
1885 North McCullough St., Lima, OH 45801
419-222-9055
transportation.ohio.gov

February 26, 2018

Re: Asbestos Survey of HAN-SR 568-5.57 for PID: 98588

On December 28, 2017 Tim Ziessler (AHES # 35307) of the Ohio Department of Transportation conducted an asbestos survey on the SR 568 bridge over Outlet Ditch in Hancock County. The purpose of this survey was to determine the presence of asbestos-containing materials located in/on the structure prior to repair.

The survey consisted of an inspection of all areas on top of and below the structure to confirm the presence, location and quantities of suspected asbestos-containing materials. No asbestos containing materials were identified, no further asbestos investigations are recommended by the inspector and no bulk samples were taken from the following structure:

CRS: HAN-SR 568-5.56

2 moth of Jiessle-12-11-19 PID: 98588

SFN: 3204928

Attachments:

Attachment A: Ohio Department of Health certification for Tim Ziessler, Asbestos Hazard Evaluation Specialist

Attachment B: Ohio Environmental Protection Agency Notification of Demolition and Renovation/Abatement

Excellence in Government

State of Ohio

Department of Health Asbestos Program Asbestos Hazard Evaluation



Timothy J Ziessler

11770 State Highway 294 Upper Sandusky OH 43351

on Number

Expration Date . 04/11/2018

DOB: 05/05/1960

This certification is issued pursuan Revised Code and 3701-34 of the



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 #: Postma	rked: /	1	Received:	/ /	☐ Hand-Delivered			
1) Notification Information (Check all that apply) ☑ Original ☐ Revision # (count): ☐ Installation ☐ Emer								
2) Owner, Asbestos Abatement Contractor, Billing and Fire Department Information Revised?								
Owner								
Name: The Ohio Department of Transportation				ls:	s this a company? X Yes No			
Address: 1885 North McCullough St		Contact I	Person: Brett Aller	ding				
City: Lima	State: Ohio			Zip: 45	45801 -			
Email: Brett.Allerding@dot.ohio.gov	Phone: (4:	Phone: (419) 999 - 6888 Fax			x: () -			
Asbestos Abatement Contractor (if applicable)								
Name:	I	License #: AC			Expiration Date: / /			
Address:		Contact I	Person:					
City:	State:			Zip:	-			
Email:	Phone: ()	=	Fax: () -			
Billing Contact								
Is this contact associated with the 🔲 Owner, 🔲 Asbestos Abatement 0	Contractor, or	Demo	lition Contractor (if not insta	llation)?			
Address:		Contact I	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 Procedu	re				Revised?			
Evaluation Specialist: Tim Ziesser	Cer	tification #	: ES 35307	Expir	ration Date: 04 / 11 / 2018			
Procedure, including analytical methods, employed to detect the presenc Category I and Category II non-friable asbestos-containing material: During the asbestos survey no asbestos-containing materials were detect	☐ PLM	Point	t Count TEM		os-containing material (RACM) and her Method (Explain Below):			
4) Procedures to be followed should unexpected RACM be discovered		<u>.</u>	c concetcu.		Revised?			
	Demarcate a		□ co	ontact licer	nsed abatement contractor			
Contact district office/local air authority	Series Se							
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: Implosion Fire Training Wet Methods Manual Demolition Mechanical Demolition Other (Explain):								
Description of affected facility components (include attachment if necess	ary):							

Notification of Demolition and Renovation/Abatement

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

Section 1: General Information Continued

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:	Surfacing	Mechanical	Other	Other						
Engineering Controls:	☐ Wet Methods	Glove Bag	☐ NPE		AFD	AFD 0				
Work Practices:	☐ Intact Removal	Manual	☐ Mechan	nical [Other	:				
7) Asbestos Waste Transpor	rter (if applicable)									Revised?
Transporter #1 Name:										
Address:				Contac	ct Persor	n:				
City:			State:				Zip:	H		
Email:			Phone: ()	-		Fax: ()	-	
Transporter #2 Name (if applied	cable):									
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 (c	omplete if you checked "	Emergency" above a	ınd "Demolitic	on" for a	any proje	ect)				Revised?
A copy of the issued order, inc	cluding the following infor	mation, must be atta	ached to this n	otificati	ion.					
Government Official Issuing O	rder:		Title:							
Agency:			Authority	y of Ord	ler (Citati	ion of Code):				
Date of Order: / /	Demolitio	on Date	:: /	1						
10) Emergency Renovation/A	Abatement (complete if y	ou checked "Emerge	ncy" above ar	nd "Ren	ovation/	'Abatement" 1	for any proj	ect)		Revised?
Date of Emergency: / /	1		Time of E	merger	ncy:	: 🔲 a.m	n. 🔲 p.m.			
Description of Sudden, Unexpected Event:										
Explanation of how the 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 Descri	ption								Revised?	
Building Name (if ap	plicable): HA	N-SR 568-5.56 (SFN:3204	1928,PID:98588)	Site Loc	ation (specific): 41.03	23260, -83	3.5477780			
Address: SR 568 over Outlet Ditch						Coun	ity: Hancock			
City: Findlay					ОН	Zip: 4	15840 -			
Building Size (square	e feet): NA			No. of Floors: NA			Age: NA			
Present Use: Bridge	:			Prior Use: Bridge						
B. Type of Opera	tion (check a	ll that apply)							Revised?	
☐ Demolition ☐ Renovation/Abatement – Type: ☐ Removal ☐ Repair ☐ Encapsulation ☐ Enclosure										
C. Asbestos Pres	ent (check on	ne)							Revised?	
☐ Yes No		No, previously abated	l Year Al	bated:						
D. Approximate	Amount of As	bestos-Containing Mate	erials (complete	table be	low and Section 1 #6	if asbesto	s is present)		Revised?	
			Material to b	oe Remo	oved		Material NOT to be Removed			
			Non-friat	ole Asbe	stos-Containing Mater	ial	Non-friable Asbestos-Containing Mate			
		RACM	Categor	ory I Category II		11	Categ	ory I	Category II	
Pipes (linear feet)										
Surface area on othe components (ft²)	er facility									
Volume if length or be measured (ft³)	area cannot									
E. Asbestos Abat	tement Sched	lule and Abatement Spe	cialist (original n	otificati	on is required 10 wor	king days	prior to the sta	art of work)	Revised?	
Setup Date: /	1	Abaten	nent Date: /	1		Cor	nplete Date:	/ /		
(Shift 1) Time	Monday	/ Tuesday	Wednes	day	Thursday	Frid	ay	Saturday	Sunday	
start/end on site										
Abatement Specialis	st Name:			Certification #: AS				Expiration Da	ate: / /	
(Shift 1) Time	Monday	/ Tuesday	Wedneso	day	Thursday Fri		day Saturday		Sunday	
start/end on site										
Abatement Specialist Name:					Certification #: AS			Expiration Date: / /		
F. Demolition Co	ntractor (if a	pplicable)							Revised?	
Name:										
Address: Contact Person:										
City:							Zip:	-		
Email:					() -		Fax: ()	-	
G. Demolition Schedule (original notification is required 10 working days prior to the start of work) Revised:							Revised?			
Start Date: / /				Complete Date: / /						
H. Project Hold Revised?										
Hold Begin Date: / /				Work Re	esume Date: / /					

Notification Fee Worksheet



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Licensing Project Notification Fee(s):

A \$65 notification licensing fee is due per project if it involves an abatement\renovation with RACM greater than 50 linear or square feet or greater than or equal to 35 cubic feet. Complete the table below with RACM amounts from each project listed in Section 2.D. of the Notification form. Place \$65 in each row where this criterion is met.

Project [Petail		The state of the s	300 F 36		
Project	Demo	Reno	Linear Ft.	Square Ft.	Cubic Ft.	License Fee
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
		Total:				\$

Applicable NESHAP Project Notification Fees:

The NESHAP notification fees below apply if one of the following are on the completed notification form:

- The project(s) is part of an installation; or
- At least one project is a demolition; or
- At least one project is a renovation/abatement with the total RACM being greater than or equal to 260 linear feet, 160 square feet, or 35 cubic feet.

NESHAP Notification Fee		A fee of \$75.	\$	2		
RACM Fee	CM Fee A \$3 fee is charged per unit of the total linear and square feet of RACM. A unit is calculated by taking that total and dividing by 50. Only whole units are charged.					
	(b) Tota (c) Num	in (a) divided by 50 = ber in (b) rounded down to a whole unit = iply the whole unit in (c) by \$3 =				
Clean-Up Fee	lean-Up Fee A \$4 fee is charged per cubic yard of RACM. Calculate this by taking the total cubic feet and dividing by 27. Only whole cubic yards are charged.					
	(b) Num	solution control cubic feet divided by 27 =s subset in (a) rounded down to a whole cubic yard = tiply the whole cubic yard in (b) by \$4 =				
			Total Amount Due	\$		

You must include a check or money order, payable to Treasurer State of Ohio, with your project notification form for your notification to be complete.