RE: Bridge Rep : Asbestos Survey

SLM: HOL-039-00.25 (PID 115928), SFN:3800160

#### Report

An asbestos survey of the eleven-foot concrete slab structure, carrying SR 39 over Small Run (HOL-039-00.271, SFN: 3800160), approximately 0.29 miles East of the Ashland and Holmes County Line, in Holmes County, Ohio, was conducted on U , 202 , by Elizabeth Krahel, Certified Asbestos Hazard Evaluation Specialist #35740. This project proposes to r the tructure. The inspection was conducted in accordance with NESHAP Guidelines, EPA Regulation 40 CFR, Subpart M, part 61. This project is located within Transportation (ODOT), District 11, headquartered at 2201 Reiser Avenue, of New Philadelphia, Ohio 44663 (330.339.6633).

Based on a field review of this structure, <u>no asbestos containing material</u> <u>was suspected. There were no samples collected during the asbestos inspection</u>. Site location mapping, photos, (no original design plans were located) and ODOT 's Bridge Inventory and Appraisal Report are included in **Appendix A**. Sampling documentation is included in **Appendix B**.

The following table summarizes the bulk samples:

### Sampled Suspect ACM

Sample Number	Sample Location	Homogeneous Area	Category	% Asbestos	Quantity	
N/A	N/A	N/A	N/A	N/A	N/A	

NAD No Asbestos Detected

Common construction techniques render portions of any structure inaccessible. As a result, additional ACM may be present in inaccessible areas of the bridge that were not observed during the survey. Therefore, while this Asbestos Survey was deemed thorough and conducted in accordance with industry standards, it is possible hidden ACM may be present. If suspect ACMs are revealed during demolition or renovation activities that were not identified during this survey it is recommended that work activities cease until a Certified Asbestos Hazard Evaluation Specialist can evaluate the new material(s).

Sincerely,

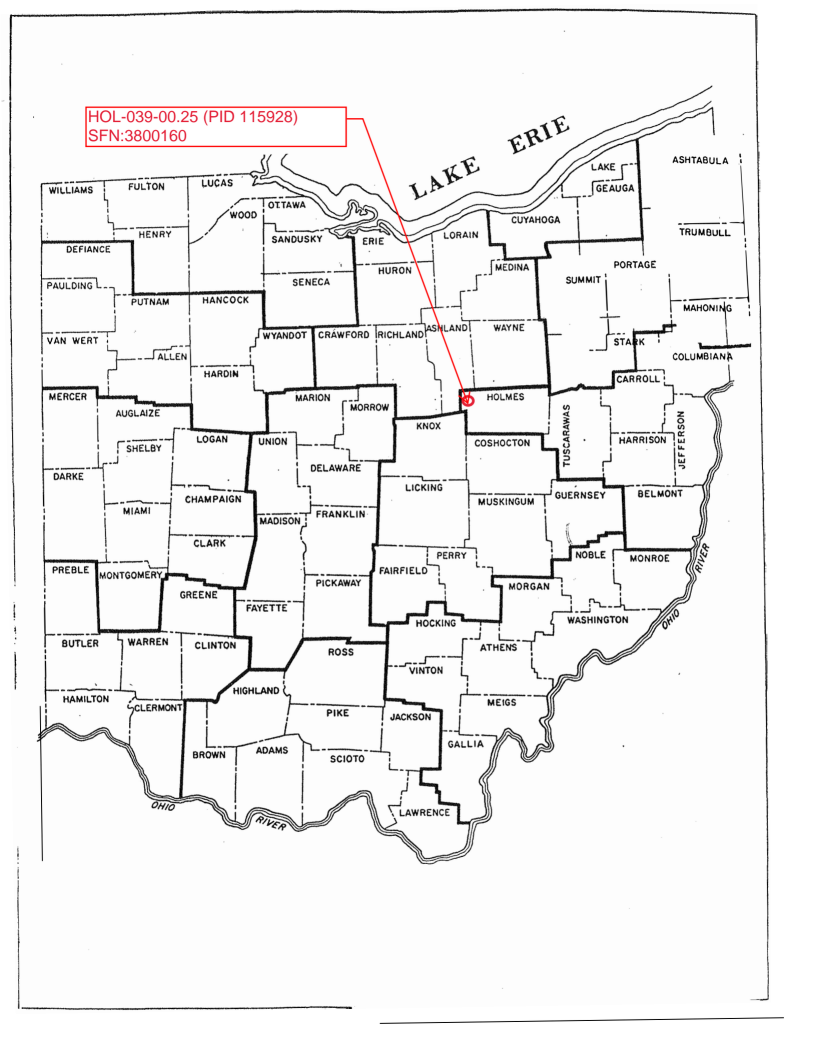
Elizabeth J. Krahel

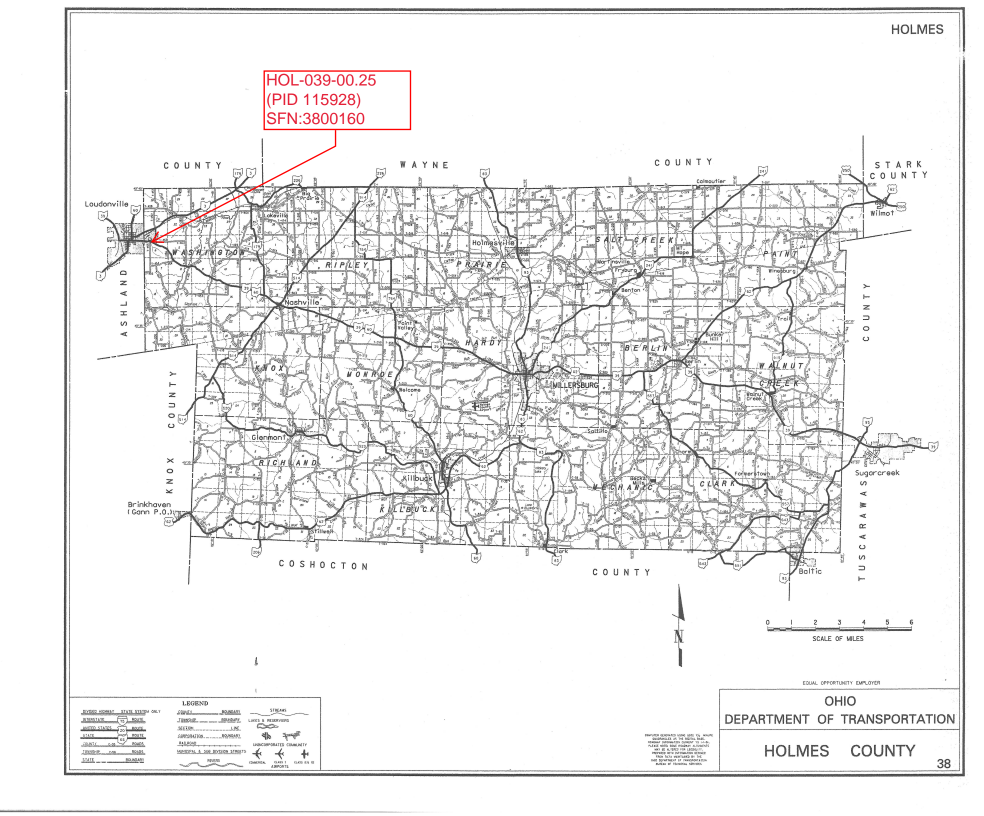
Certified Asbestos Hazard Evaluation Specialist #35740

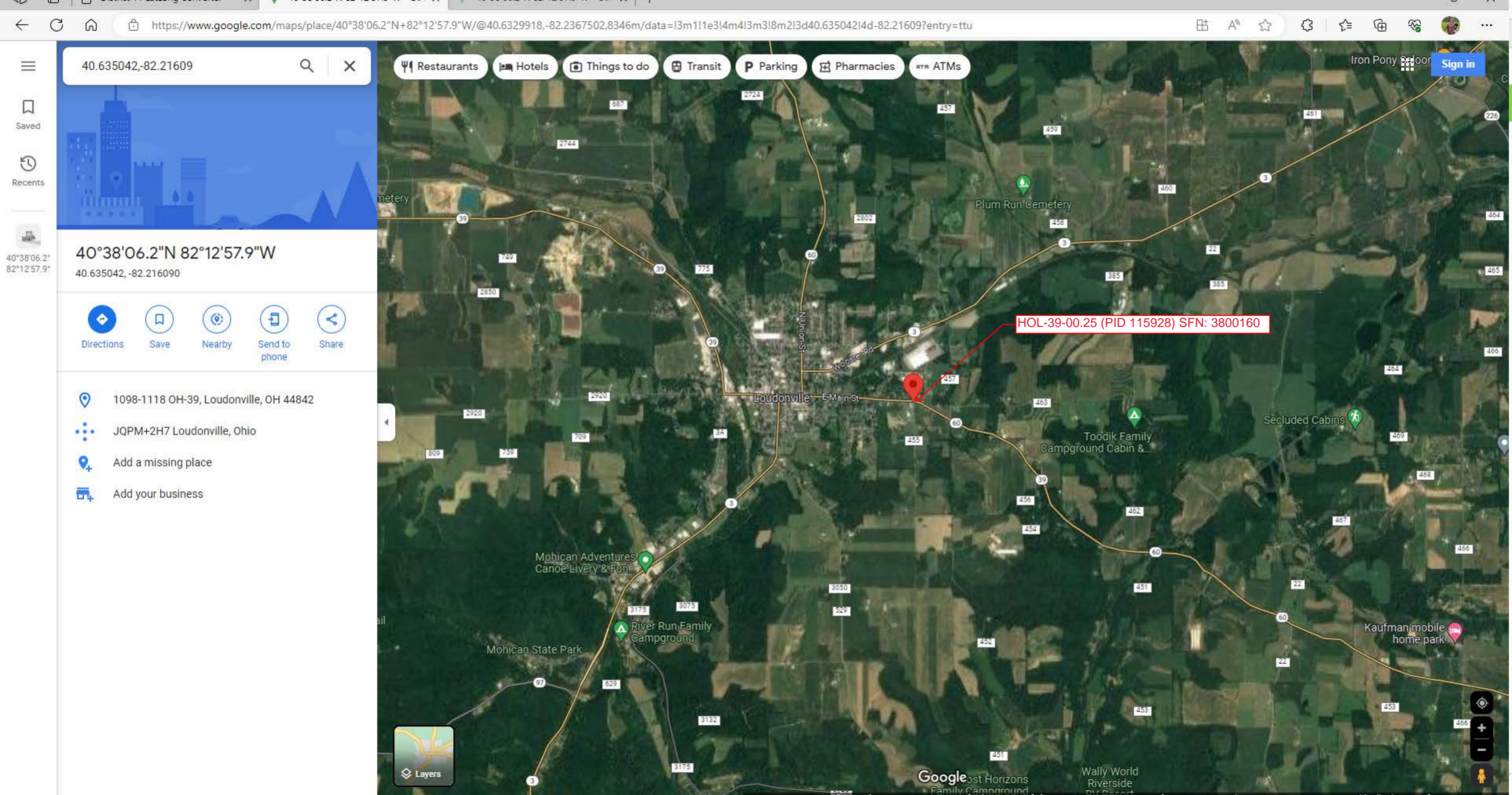
. Krahel

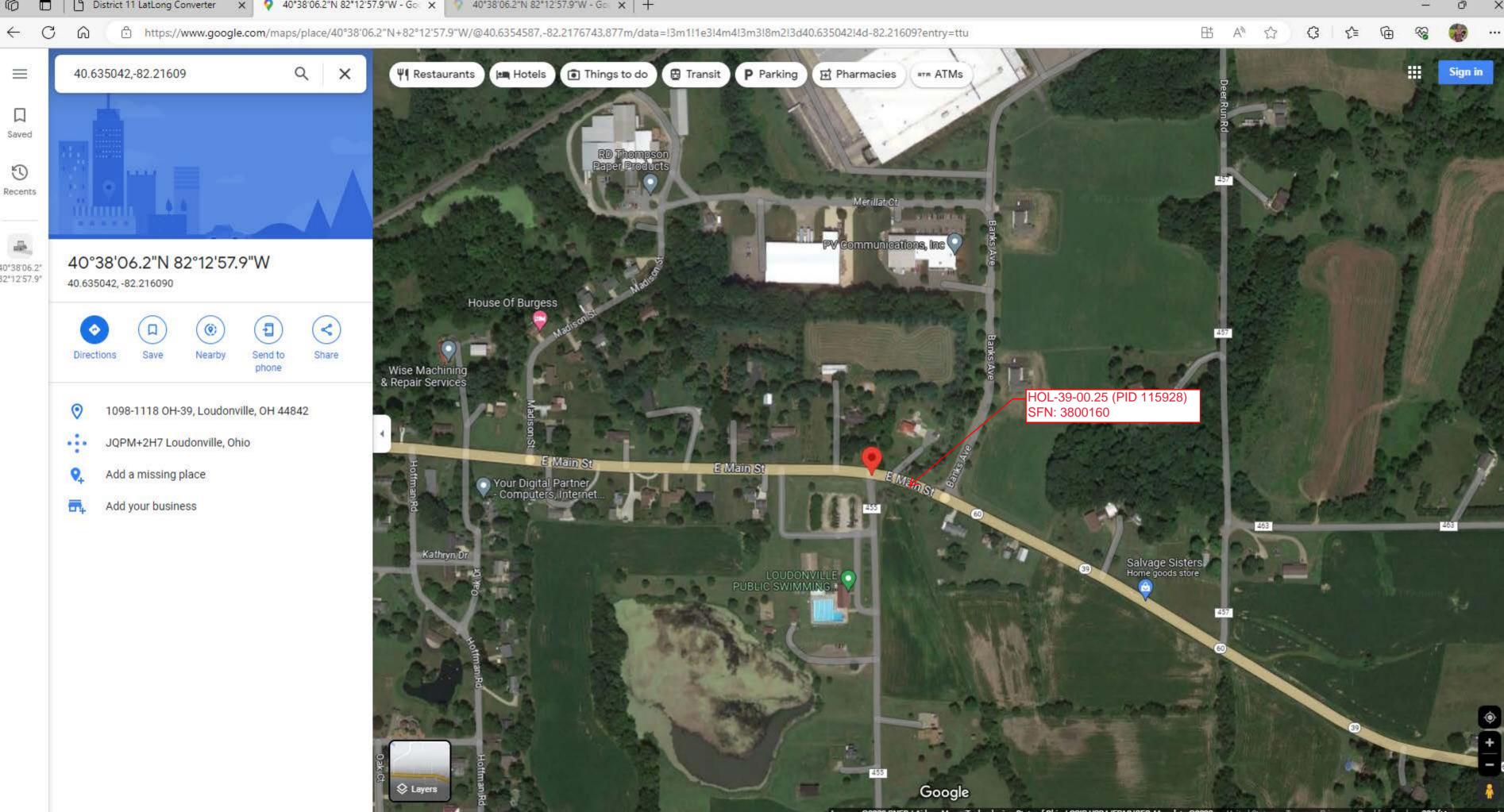
c: file

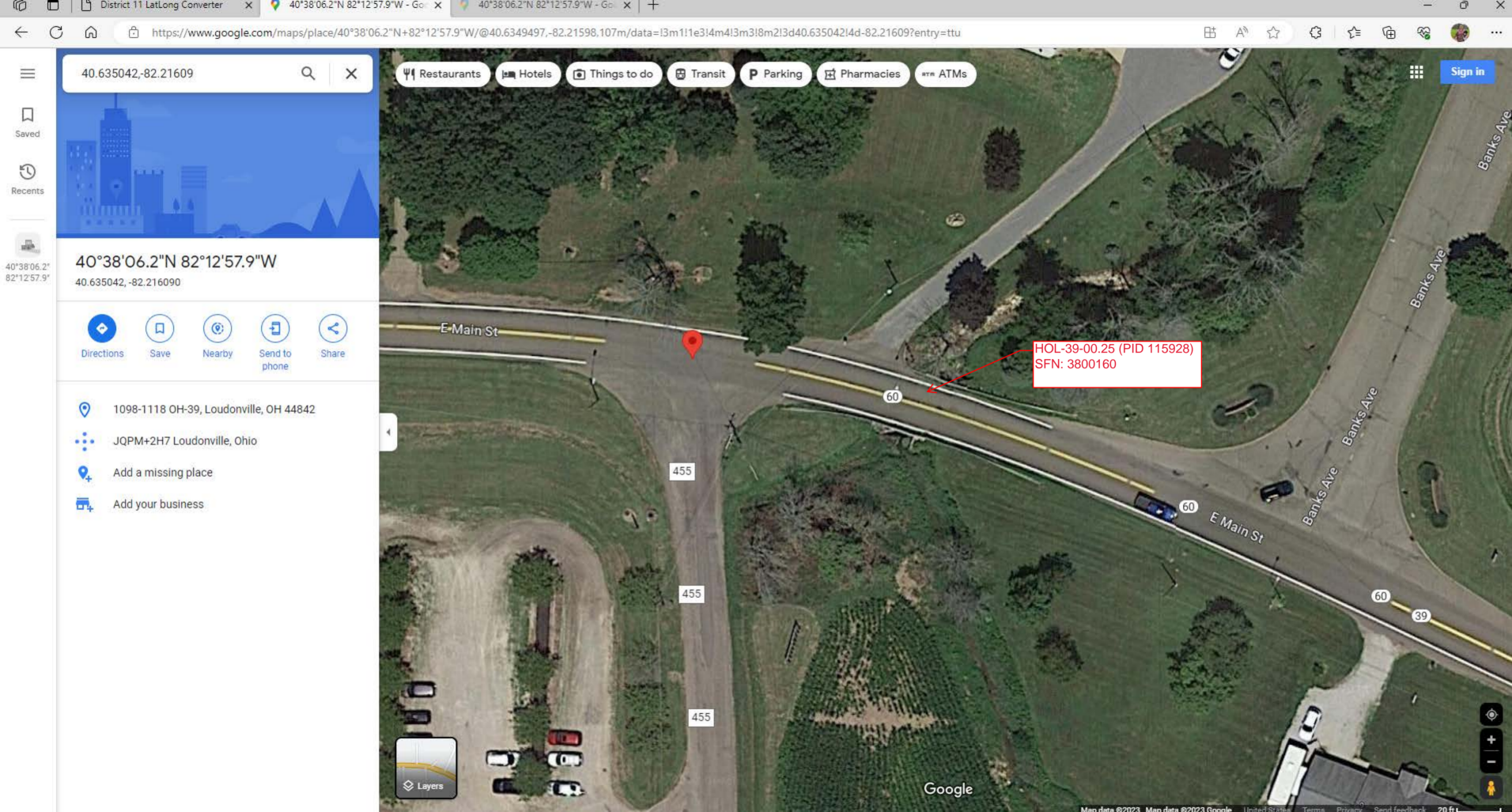


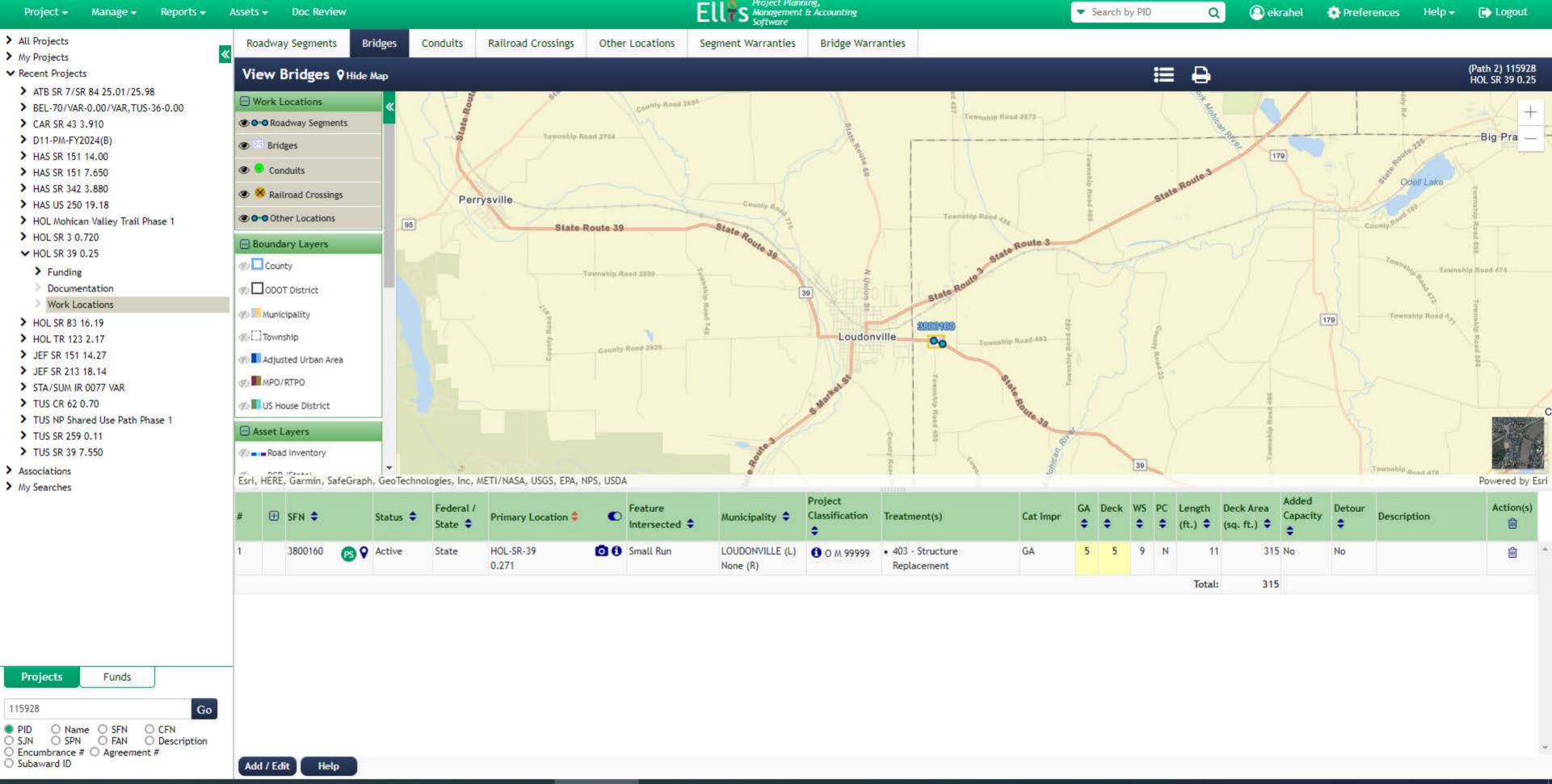










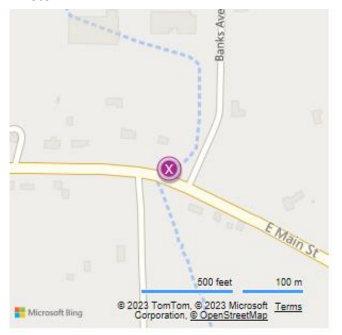




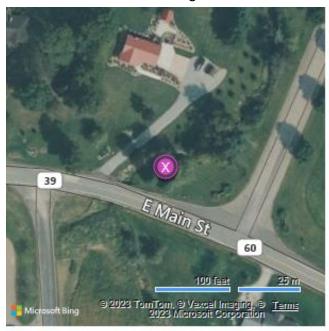
Page 1



Photo 1



Latitude: 40.6350850 Longitude: -82.2154700



Page 2



Photo 2



Latitude: 40.6351517 Longitude: -82.2159183



Page 3



Photo 3



Latitude: 40.6351500 Longitude: -82.2159200



Page 4



Photo 4



Latitude: 40.6351567 Longitude: -82.2159250



Page 5



Photo 5



Latitude: 40.6351867 Longitude: -82.2160550



Page 6



Photo 6



Latitude: 40.6351883 Longitude: -82.2157750



Page 7

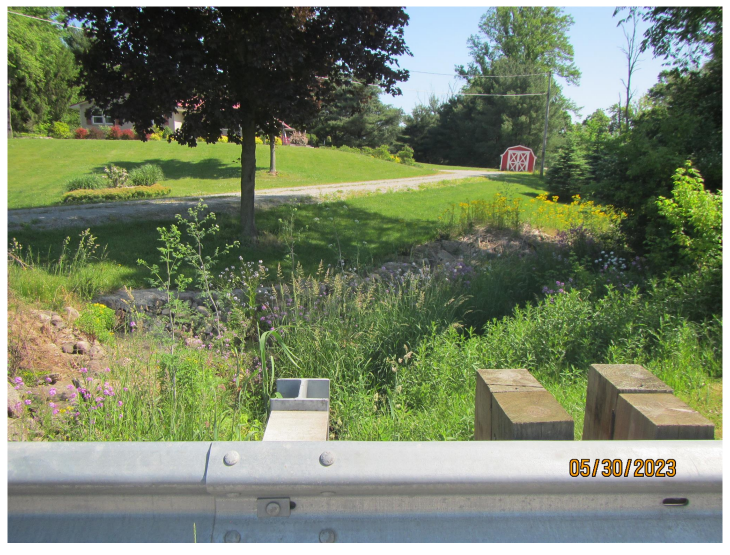
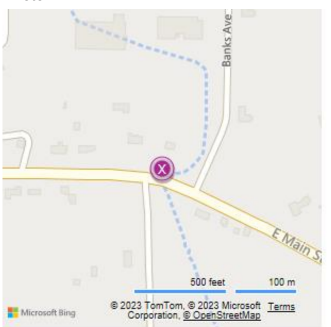


Photo 7



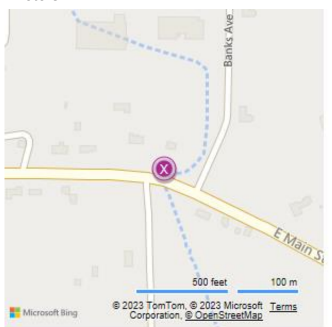
Latitude: 40.6351717 Longitude: -82.2157517



Page 8



Photo 8



Latitude: 40.6351700 Longitude: -82.2157433



Page 9



Photo 9



Latitude: 40.6352117 Longitude: -82.2158033



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Photo 10



Latitude: 40.6351550 Longitude: -82.2157633



Page 11



Photo 11



Latitude: 40.6351083 Longitude: -82.2157467



Page 12



Photo 12



Latitude: 40.6350467 Longitude: -82.2157317



Page 13



Photo 13



Latitude: 40.6350433 Longitude: -82.2157117



Page 14



Photo 14



Latitude: 40.6349917 Longitude: -82.2157267



Page 15



Photo 15



Latitude: 40.6352500 Longitude: -82.2158433



Page 16



Photo 16



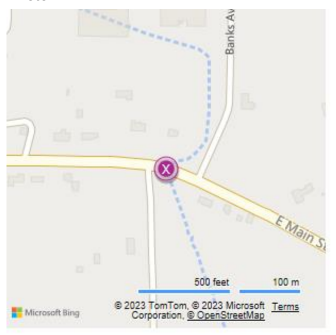
Latitude: 40.6352500 Longitude: -82.2158433



Page 17



Photo 17



Latitude: 40.6349817 Longitude: -82.2157383



Page 18



Photo 18



Latitude: 40.6349550 Longitude: -82.2157617



Page 19



Photo 19



Latitude: 40.6349550 Longitude: -82.2157617



Page 20



Photo 20



Latitude: 40.6349617 Longitude: -82.2157500



Page 21



Photo 21



Latitude: 40.6350050 Longitude: -82.2156800



Page 22



Photo 22



Latitude: 40.6350050 Longitude: -82.2156850



Page 23



Photo 23 Latitude: 40.6349217 Longitude: -82.2160633





Page 24

(203) Bridge (Dedicated) Name:		BRIDGE INVENTORY AND APPR	AISAL		Report Date: 6/22/2023		
Structure File Number: 3800160		Inventory Bridge Number: HOL 0003	39 0027				
Sufficiency Rating: 066.1 Deficiency	Rating:	Small Run			Bridge Status: Active		
(2) District: 11	(3) County: 38-HOLMES	(9) Location: Between	en Tr455 & Banks Av	(7) Facility Carried:			
(4) FIPS Code: None	Owner:		dge: State (Odot) (Toll Free)	(207) Route Under	Bridge: Other		
(102) Direction of Traffic: 2 - 2-Way Traff	ic (103) Temporary Structure:	(110) Designated N (42A) Type Serv: (C	ational Network: National Network	(101) Parallel: N (42B) Type Serv (L	Inder): Waterway		
INVENT	DRY ROUTE DATA	(45) Main Spans Number: 1	(43) Type: Concrete	/Slab	/Not Applicable		
(5A) Route On/Under: 1 - 1: Route Carrie	ed "On" The Structure		. , , .		••		
(5B) Hwy Sys: 3 - State Highway		(46) Approach Spans Nbr: 0	(44) Type: Other	/Other	/Not Applicable		
(5D) Route No: 00039 (5E) Dir: Not A	pplic (5C) Des: Mainline	(307) Total Spans: 1	(48) Max Span: 11.0 Ft	(49) Overall Leng: 11	.0 Ft		
(6) Feature Int: Small Run			SUBSTRUC	TURE			
(200) CL: 0027 (201)Spec De:	` ,	Abut-Rear (532) Matl: Concrete	(531) Type: Solid Wall	(533) Fnd: Spread Fo	ooting (On Soil)		
(29) Avg. Daily Traffic(ADT): 2,124	(30) ADT Year: 2015						
(235) Truck Traf: 0 (210) Corridor (26) Functional Class: rural - minor arter		Abut-Fwd (527) Matl: Concrete	(526) Type: Solid Wall	(528) Fnd: Spread Fo	ooting (On Soil)		
	CTED ROUTE DATA						
(370A) Record Type:	(370B) Hwy Sys:	Pier-Pred (535) Matl: Blank	(534) Type: Blank	(536) Fnd: Blank			
(370D) Route No: (370E) Dir:	(370C) Des:	(663) Stream Velocity: 00000 fps	(113) Scour: Stable For Scour Co	nditions			
(373) Feature Int:		(92B) Underwater Inspection: N Freq:	(655) Chan Prot: Other (Grass, Bu	ushes, Trees)			
(382) CL: 0000 (371) Interstate Mile:	(387) Special Desig:	0					
(379) Avg. Daily Traffic(ADT): 0 (381) Truck Traf: 0 (384) Corridor	(380) ADT Year: 0 (378) NHS: -	(93B) Date of last Underwater Insp:	(657) Drainage Area: Sq Mi				
(375) Functional Class: (386) Strahnt:		CLEARANCE UNDER THE BRIDGE					
,	CE ON THE BRIDGE	Min. Horiz Under Clear:	(326) NC: Ft	(325) Card: Ft			
Min. Hriz on Bridge: (335) NC: Ft	(47) Card: 31.3 Ft	William Fronz Gridor Glodin	(020) 110. 11	(020) Gard. 1 t			
(53) Prac Max Vert On Brg: 99.0 Ft		(328) Prac Max Vrt Under Clear: Ft					
Min Vrt Clr On Brg: (336) NC: 0.0 Ft	(10) Card: 99.0 Ft	Min Vert Under Clear:	(327) NC: Ft	(54) Card: 0.0 Ft			
Min Latl Clr: (338) Right NC: Ft	(337) Right Card: Ft	Min Lat Under Clear:	(329) Right NC: Ft	(55) Right Card: 0.0 I	54		
(340) Left N	C: Ft (339) Left Card: Ft	Will Eat Officer Officer.		, , ,			
			(330) Left NC: Ft	(56) Left Card: 0.0 Ft			
	JRE INFORMATION	LOAD RATING INF	FORMATION		APPRAISAL		
(19) Bypass Length: 17.0 Miles	(17) Longitude: 82 Deg 12 Min 56.59 Sec	(31) Design Load: UNKNOWN			y: 7 Better than present minimum criteria		
· ·	(17) Longitude. 62 Deg 12 Mili 30.39 Sec	(64) Opr Rat Fact/Ton: 9.999			t: 6 Equal to present minimum criteria		
20) Toll: On Free Road	(OCA) Maior Decompton Date:	(66) Inv Rat Fact/Ton: 9.999		` '	<ul><li>5 - Somewhat better than minimum adequac</li><li>y: 4 - Meets minimum tolerable limits</li></ul>		
263) Date Built: 7/30/1917	(264) Major Reconstruction Date:	(734) Ohio Percent of Legal Load: 100 (704) Year of Rating: 2016 (708) Rate	Soft:	(69) Calc Deck Geometri (69) Calc Underclearance	•		
(28A) No. Lanes On: 2	(28B)No. Lanes Under: 0	(63) Opr Rat Method: Field Evaluation A		(oo) cale chastolearant	o		
(301) Horiz Curve:	(34) Skew: 23 Deg	(65) Inv Rat Method: Field Evaluation A	ū				
(32) App. Rdw Width: 24 Ft	(51) Brg. Rdw Width: 28.6 Ft	Load Rater: (705) (706) (707) PE#: 0	.a 2 00acca 2goo.				
(52) Deck Width: 28.6 Ft	(424) Deck Area: 315 Sq. Ft		APPROACH INF	ORMATION			
(406) Median Type: Blank	/Blank /Blank	(401) Approach Guardrail:					
(33) Bridge Median: No Median		(403) Approach Pavement:		(402) Grade:			
Sidewalks: (50A) Left 0.0 Ft	(50B) Right 0.0 Ft		CULVERT INFO				
		(575) Culvert Type: Blank		(578) Length: Ft			
**				(582) Headwalls:			
Type Curb or Sidewalk: (427) Left Matl: Blank	(428) Type: Blank	(580) Depth of Fill: Ft	GENERAL INEC	RMATION			
**	(428) Type: Blank (430) Type: Blank		GENERAL INFO				
(429) Right Matl: Blank		(475) Main Member: Slab (414) Expansion Joint: None	GENERAL INFO	ORMATION (477) Moment Plate:			

(203) Bridge (Dedicated) Name:		BRIDGE INVENTORY AND AI	PPRAISAL	Report Date: 6/22/2							
Structure File Number: 3800160		Inventory Bridge Number: HOL 00039 0027									
Sufficiency Rating: 066.1 Defi	ciency Rating:	Small Run		Bridge Status: Ad							
(407) Railing: Deep Beam Railing	(Dbr) W Tubular Backup	(38) Navigation: 0	(40) Nav Horiz Clear: 0.0 Ft								
(409) Deck Drainage: Over The S		(92C) Spec Insp: N	(93C) Special Inspection Date:								
(107) Deck Type: Concrete Cast-		(92A) Fracture Critical Insp: N Freq: 0 (93A) Fracture Critical Feature Inspection Date:									
Deck Protection: (108B) External:		(474) Main Structure System: Blank (468) Hinges: Blank (487) Structural Steel Memb: (465) Framing: Blank									
(108C) Internal: N (108A) Wearing Surface: Bitumin		(482) Paint: Blank		(426) Bridge Railing Steel:							
(423) Thickness: 4.0 in (422)		(483) PCS Date:									
(547) Slope Protection: Blank	Date of Wedning Gardoo.										
` ' '	AL INFORMATION (CONTINUED)		ORIGINAL PL	ANS INFORMATION							
(37) Hist Significance: Not Eligible		(250) Fabricator:									
(112) NBIS: N		(249) Contractor:									
(842) Hist/Designer:		(248) Ohio Original Construction Pro	ject No:								
(827) Hist Build Year:		(252) Microfilm Reel:									
(828) Hist Type: None N/A		(251) Standard Drawing:									
(98A) Border Bridge State:		Aperture Cards:									
(98B) Border Bridge Resp:		(246) Orig:									
(99) Border Bridge SFN:		(247) Repair:									
Pi	ROPOSED IMPROVEMENTS	(245) Fabr:									
(114) Future ADT (On Bridge): 29	048 (115) Year of Future ADT: 2035	(709) Rating Source: 0 NO PLANS OR INFORMATION AVAILABLE FOR LO									
INSPECTION SUMMARY	SURVEY ITEMS	UTILITIES SPECIAL FEATURES									
(58) Deck: 5	(36A) Railings: Meets Acceptable Standards	(265) Electric Line: N		(283) Lighting:							
	(000) =	(266) Gas Line: N		(431) Fence:							
	(OCD) Terresitioner Manta Assessable Ottomber	(200) Gao Ellio.									
(59) Superstructure: 5	(36B) Transitions: Meets Acceptable Standards	(269) Sanitary Sewer: N		(433) Glare-Screen:							
		, ,		(433) Glare-Screen: (436) Splash-Guard:							
(59) Superstructure: 5 (60) Substructure: 5	(36C) Guardrail: Meets Acceptable Standards	(269) Sanitary Sewer: N									
		(269) Sanitary Sewer: N (267) Telephone Line:		(436) Splash-Guard:							
(60) Substructure: 5 (62) Culvert: N	(36C) Guardrail: Meets Acceptable Standards (36D) Guardrail Ends: Meets Acceptable Standards	(269) Sanitary Sewer: N (267) Telephone Line: (268) TV Cable:		(436) Splash-Guard: (459) Catwalks:							
(60) Substructure: 5 (62) Culvert: N (61) Channel: 6	(36C) Guardrail: Meets Acceptable Standards (36D) Guardrail Ends: Meets Acceptable Standards (219) Temporary Barrier:	(269) Sanitary Sewer: N (267) Telephone Line: (268) TV Cable: (270) Water Line:		<ul><li>(436) Splash-Guard:</li><li>(459) Catwalks:</li><li>(271) Other-Feat:</li></ul>							
(60) Substructure: 5 (62) Culvert: N (61) Channel: 6 (C6) Approaches:	(36C) Guardrail: Meets Acceptable Standards (36D) Guardrail Ends: Meets Acceptable Standards (219) Temporary Barrier: (223) Temporary Shoring:	(269) Sanitary Sewer: N (267) Telephone Line: (268) TV Cable: (270) Water Line:		<ul><li>(436) Splash-Guard:</li><li>(459) Catwalks:</li><li>(271) Other-Feat:</li><li>(279) Signs-On:</li></ul>							
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(60) Substructure: 5 (62) Culvert: N (61) Channel: 6 (C6) Approaches: General Appraisal: 5 (41) Operational Status: A (90) Inspection date: 7/21/2022 (91) Desig Insp Freq: 12 Mos	(36C) Guardrail: Meets Acceptable Standards (36D) Guardrail Ends: Meets Acceptable Standards (219) Temporary Barrier: (223) Temporary Shoring: (224) Temporary Sub Decking:	(269) Sanitary Sewer: N (267) Telephone Line: (268) TV Cable: (270) Water Line: (271) Other Utilities:  Insp 1st: 01 - State 2nd: State Hig 3rd: (21) Major Maint 1st: 01 - State	hway Agency Highway Agency	<ul><li>(436) Splash-Guard:</li><li>(459) Catwalks:</li><li>(271) Other-Feat:</li><li>(279) Signs-On:</li><li>(281) Signs-Under</li><li>(432) Fence-Ht on Bridge FT</li></ul>							
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## Bulk Samples for Asbestos Testing

3800160 SFN 5/30/2023 STRUCTURE NUMBER\_\_ HOL-039-00.25 Date SAMPLE# TYPE of MATERIAL SAMPLE LOCATION COMMENT NO SAMPLES TAKEN/No Suspect Material noted upon inspection



# 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: /	/		Recei	ved:	/ /			Hand-Deli	ivered
1) Notification Information (Check all that apply)													
☑ Original	Revision # (count)	: Installation	☐ Emerg	ency	Ann	ual	Cancella	ation <b>Pr</b>	oject Cou	nty:	HOL		
☐ NESHAP R	esidential Exemption		]										
2) Owner, A	Asbestos Abatement Co	ntractor, Billing and Fire D	epartment	Informati	on							R	Revised?
Owner													
Name: ODOT District 11 Is this a company? Yes No													
Address: 2201 Reiser Avenue Contact Person: Thomas Stratton													
City: New Philadelphia State: OH Zip: 44663 -													
Email:         Thomas.Stratton@dot.ohio.gov         Phone: ( 330) 339 - 6633         Fax: ( ) -													
Asbestos Aba	tement Contractor (if ap	oplicable)											
Name:					Licen	se #: AC	:		1	Expirati	on Date	: /	/
Address:					Co	ntact Pe	erson:						
City:				State:					Zip:	-			
Email:				Phone: (	)	-	-		Fax: (	)	-		
Billing Contac	t (Entity paying for origi	nal notification)											
Is this contact	associated with the	Owner, Asbestos Ab	atement Co	ontractor,	or 🗌	Demolit	ion Contra	ctor (if n	not installa	ition)?			
Address:					Co	ntact Pe	erson:						
City:				State:					Zip:	-			
Email:				Phone: (	)	-	-		Fax: (	)	-		
Fire Departm	ent (if applicable)												
Name:													
Address:					Co	ntact Pe	erson:						
City:				State:					Zip:	-			
Email:				Phone: (	)	-	-		Fax: (	)	-		
3) Ohio Asb	estos Hazard Evaluatio	n Specialist and Evaluation	Procedure	!								R	Revised?
Evaluation Sp	ecialist: Elizabeth J	Krahel		С	ertifica	ition #:	ES 35740	0	Expirat	ion Dat	e: 2/	21/2024	
Category I and	d Category II non-friable	ods, employed to detect the asbestos-containing mater n inspection. No samples w	ial:	of and to €		e the qu Point Co		egulated ]TEM	_		_	terial (RAC ain Below)	
4) Procedur	es to be followed shou	ld unexpected RACM be di	scovered (d	check all th	nat apı	oly)						R	Revised?
Stop work	k and keep wet	☐ Evacuate area		emarcate	area		[	☐ Cont	act license	ed abat	ement o	ontractor	
☐ Contact d	listrict office/local air au	thority											
Other (Ex	plain):												
5) Planned	Demolition (check all th	nat apply)										R	tevised?
Describe dem Implosion		ormed and method(s) to be  Wet Methods							វ: ther (Expla	ain):			
Description o	f affected facility compo	onents (include attachment	if necessar	y):									
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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 an	d Engineering Controls (	(if asbestos is being al	bated)					Revised?
For the material listed in each ensure proper waste handling		/pe(s) of ACM to be ab	oated, engineerii	ng coi	ntrols and wor	k practices to	be used to m	inimize emissions and
Type of ACM to be abated:	Surfacing	Mechanical	Other	☐ Other				
Engineering Controls:	☐ Wet Methods	Glove Bag	☐ NPE	□ NPE □ AFD		Oth	er:	
Work Practices:	☐ Intact Removal	☐ Manual	☐ Mechan	ical	Other:	•		
7) Asbestos Waste Transpo	orter (if applicable)							Revised?
Transporter #1 Name:								
Address:			Cont	tact Person:				
City:	State:	State: Z			Zip: -			
Email:	Phone: (	)	-		Fax: ( )	-		
Transporter #2 Name (if appl	icable):							
Address:				Cont	act Person:			
City:	State:	State:			Zip: -			
Email:			Phone: (	)	-		Fax: ( )	-
8) Asbestos Waste Disposa	l Site (if applicable)							Revised?
Name:								
Address:				Contact Person:				
City:			State:	State:			ip: -	
Email:			Phone: (	)	-	F	ax: ( )	-
9) Emergency Demolition (	complete if you checked	d "Emergency" above	and "Demolitio	n" fo	r any project)			Revised?
A copy of the issued order, in	cluding the following inf	formation, <b>must be at</b>	tached to this no	otifica	ation.			
Government Official Issuing C	Order:		Title:					
Agency:			Authority	of O	rder (Citation o	of Code):		
Date of Order: / /			Demolitic	n Dat	te: / /			
10) Emergency Renovation/	Abatement (complete is	f you checked "Emerg	ency" above an	d "Re	novation/Aba	tement" for	any project)	Revised?
Date of Emergency: /	/		Time of E	merg	ency: :	☐ a.m. [	p.m.	
Description of Sudden, Unex	pected Event:							
Explanation of how the even	t caused unsafe condition	ons or equipment dam	age:					
11) Attestation								Revised?
In accordance with Ohio Adm the Administrative Code will is prohibited by law and I cert	supervise the stripping a	and removal described	by this notificat	ion.	I acknowledge	•		• •
Signature:			Dat	e: / /				
Name:			Title:					
Organization:								

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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 #	<b>#</b> :									
A. Facility Descr	iption									Revised?	
Building Name (if a	pplicable):	SFN #3800160		Site Loc	ation (specific):	HOL-039-00.	25; 00.29	miles East o	of Ashland	/HOL Co. Line on SR 39	
Address: 11'	(span) concret	e slab carrying Small Run	under SR 39 in I	Holmes C	County, at mile ma	arker 00.25					
City: N/A				State:	ОН	Zip:	-				
Building Size (squar	re feet): 31	5 SQ FT Deck Area		N	o. of Floors:			Age:	106 y	rears	
Present Use: brid	lge			Pr	rior Use:						
B. Type of Oper	ation (check a	ll that apply)								Revised?	
▼ Demolition	☐ Reno	ovation/Abatement – Typ	e: Remova	I 🔲 Re	epair 🔲 Encaps	sulation 🔲 E	nclosure				
C. Asbestos Pre	sent (check on	ie)								Revised?	
☐ Yes        X No		No, previously abated	Year A	bated:							
D. Approximate	Amount of As	bestos-Containing Mate	rials (complete	table be	low and Section 1	L #6 if asbesto	s is preser	nt)		Revised?	
			Material to	be Remo	oved			Material	NOT to be	Removed	
			Non-fria	ble Asbe	stos-Containing M	1aterial	Non-	-friable Asb	estos-Con	taining Material	
		RACM	Catego	ry I	Categ	gory II	C	ategory I		Category II	
Pipes (linear feet)											
Surface area on oth components (ft²)	ner facility										
Volume if length or be measured (ft <sup>3</sup> )	area cannot										
E. Asbestos Aba	tement Sched	lule and Abatement Spe	cialist (original r	notificati	on is required 10	working days	prior to th	ne start of v	work)	Revised?	
Setup Date: /	/	Abatem	nent Date: /	/		Con	Complete Date: / /				
(Shift 1) Time start/end on site	Monday	, Tuesday	Wednes	day	Thursday	Frid	ау	Satur	rday	Sunday	
Abatement Special	ist Name:			Certifi	cation #: AS			Expir	ation Date	e: / /	
(Shift 2) Time	Monday	, Tuesday	Wednes	day	Thursday	Thursday Friday		Saturday		Sunday	
start/end on site											
Abatement Special	ist Name:	1	1	Certification #: AS Expiration Date: / /						:: / /	
F. Demolition C	ontractor (if a	pplicable)								Revised?	
Name:											
Address:					Contact Person:						
City:				State:			;	Zip: -			
Email:				Phone: ( ) - Fax: ( ) -							
G. Demolition S	chedule (origir	nal notification is require	ed 10 working d	ays prior	r to the start of w	ork)				Revised?	
Start Date: /	/			Complet	te Date: / /						
H. Project Hold				1						Revised?	
Asbestos Abateme Offsite/On Hold as		/			s Abatement Off Hold, Work Re	esume Date:	/_/				
Demolition Offsite/On Hold as	of Date: /	/	Demolition On Site/Off Hold, Work Resume Date: / /								

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