DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hip pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. I	ghway-ra rade cros Submiss on Inform	ail grade cross ssings), comple sion Information nation section.	ings, comp ete the Hea on section. For chang	olete the Hader, Parts For grades ges to exist	leader, I and separa ting da	Parts I and II, and the Sated highwayata, complete	II, ar Submi 7-rail o	nd the Suission Information Header,	ubmission Information formation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathw ng pedestrian stand d the Submission	public paterate public paterate paterat	thway g crossing sings), co ation se	rade cros gs, complo omplete tection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	· .	_		on for Update	- 1	· · · · / _	,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	□ Tra		Chang ata	0	New ssing	L	Closed	☐ No Train Traffic	□ Qui Zone l	et Jpdate	Invent	ory Number
		☐ State	□ Ot		Re-Op	pen 🗆 D	U		Change in Primary	☐ Admin. Correction	Zone	puute	000214	IS
				Part I:	Loca	ition and	Cla	ssificat	ion Informatio	n				
1. Primary Operating Ann Arbor Railroad		t e				2. State MICHIG	SAN			3. County WASHTENA	\W			
4. City / Municipality	1			eet/Road N		& Block Num	ıber	1		6. Highway Ty	/pe & No.			
□ Near ANN AR	≀BOR			et/Road N				* (Bloc	k Number)	CITY				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate T	rack at Cro	ossing? \square	Yes	™ No		Oo Other F Yes, Spe	Railroads Operate O cify RR	ver Your Track	at Crossin	g? □ Y	'es IXINo	0
9. Railroad Division o	or Region	1	10. Railro	oad Subdivi	ision o	r District		11. Bra	nch or Line Name		12. RR N	/ilepost		
□ None DIVISIO	2N 1		□ None	ANN A				□ None			(prefix)	<u> </u>		(suffix)
13. Line Segment *		14. Nea Station	rest RR Tin *	netable		15. Parent R	R (if	f applicab	le)	16. Crossir	ng Owner	(if appli	cable)	
		ANN A	RBOR			□ N/A _	AA			□ N/A	AA			
17. Crossing Type	18. Cro ■ High	ssing Purpose	19. Cro	ossing Posit	tion	20. Public			21. Type of Train Freight	☐ Transi	+		-	ge Passenger nt Per Day
■ Public		iway iway, Ped.	□ RR U			☐ Yes	Cros	siriy)	☐ Intercity Passen		ເ d Use Trar			an One Per Day
☐ Private		ion, Ped.	□ RR C	Over		□ No			☐ Commuter	☐ Touris	t/Other		□ Numbe	r Per Day 0
23. Type of Land Use		□ 0	ا منام سعاداً	. Com		:-! 🗆 :		4		□ D	1		Vand	
☐ Open Space 24. Is there an Adjace	☐ Farm		idential parate Nun		nmerci		Indust		☐ Institutional (A provided)	Recreation	onai	□ RR	Yard	
									,					
☐ Yes ■ No If	Yes, Prov	vide Crossing N				No				go Excused	Date E	stablish		
26. HSK Corridor ID		27. Latii	.uae in aec	cimal degre				•	e in decimal degrees			29. Lat/	/Long Sou	ırce
	_ X N/A	(WGS84	std: nn.n	nnnnnn) ²	42.274	¥101	(W		-nnn.nnnnnnn) -83	.748479		🗷 Actu	ıal 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate Use *					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	ilroad Use	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi	ication Te	elephone No.	(posted)			d Contact (T	eleph	hone No.)		35. State Cor	,	ephone I	No.)	
888-778-3237				419)-726-4 					517-335-259	92 			
					Pa	art II: Rail	roa	d Infor	mation					
1. Estimated Number				Thru Trains		C Total Curit	chine	Trains	1 D. Total Transit	Trains	1 F Ch	ok if I on	s Than	
1.A. Total Day Thru T (6 AM to 6 PM) 1	Tallis		to 6 AM)	Tillu Trailis	0	.C. Total Swite	CHILIE	g ITallis	1.D. Total Transit	. Hallis	One Mo		s man : Per Day is per wee	□ ek?
2. Year of Train Coun	t Data (Y	YYY)		•		in at Crossing	_	1	1			,		
2019						Timetable Sp			<i>ph)</i> From 5	to_10				
4. Type and Count of	Tracks			3.b. Typic	sui spe	ea nange ov	CI CI	0331116 (11	<i></i>					
	Siding 0		ard 0	Tra	ansit 0)	Indu	ustry 0						
5. Train Detection (M ☐ Constant Warr		,,	Dotoction	X AFO	□ pt(□ O¹	thor \square	None					
6. Is Track Signaled?			Detection	<u> </u>		A. Event Reco			None		7.B. R	emote H	lealth Mo	nitoring
☐ Yes 🗷 No						□ Yes 🗷						Yes 🛚		0

A. Revision Date (NO) 07/10/2023	/M/DD/YYYY)				P.	AGE 2			D.	Crossing Inve)214S	ntory Num	ber (7 ch	ar.)	
		Part	III: Highwa	y or Pat	hway	Traffic (Control De	evice						
1. Are there	2. Types of Pa	ssive Traffic C	ontrol Devices	associated	with the	Crossing								
Signs or Signals?	2.A. Crossbuck	2.B.	STOP Signs (R1-	-1) 2.C.	YIELD Sig	ns (R1-2)				igns (Check all	that apply	ı; include	cou	nt) 🗆 None
¥ Yes □ No	Assemblies (co	ount) (cou	nt)	(cour	nt)		■ W10-1 □ W10-2				l			1 2
2.E. Low Ground Cl	earance Sign	2.F. Paveme	nt Markings			2.G. Cha	nnelization			2.H. EXEMP	T Sign	2.I. ENS	Sign	(I-13)
(W10-5)	1	□ c: · ·				Devices/				(R15-3)		Displaye	d	
■ Yes (count □ No	/	Stop Line RR Xing S		Dynamic En None	velope	□ All Ap □ One A		☐ Med ■ Nor		□ Yes ■ No		☐ Yes ☐ No		
2.J. Other MUTCD S	Signs	🗷 Yes 🏻	□ No				te Crossing	2.L.	LED En	hanced Signs	(List types))		
Specify Type R15-	-5	Count 2				Signs (if p	πναιε)							
Specify Type		Count				☐ Yes □	□ No							
Specify Type								1						
3. Types of Train A								_				1	2.5	Tabal Carrat of
3.A. Gate Arms (count)	3.B. Gate Conf	iguration		antilevered ures (count		<i>ged)</i> Flashir	ng Light			Mounted Flash nasts) 2	ning Lights			Total Count of shing Light Pairs
(county	☐ 2 Quad	☐ Full (Barri		raffic Lane		☐ In	candescent	٠,	ncande	/	 ■ LED		ı ıu.	Jillig Light Luns
Roadway 0	☐ 3 Quad	Resistance				_		X E	Back Lig	hts Included	☐ Side	Lights	6	
Pedestrian 0	☐ 4 Quad	☐ Median G	ates Not O	ver Traffic L	ane <u>0</u>	🗷 LE	D				Include		•	
3.F. Installation Dat	e of Current		3.G. Waysi	de Horn				1	3.H. F	lighway Traffi	c Signals Co	ontrolling		3.I. Bells
Active Warning Dev			☐ Yes	Installed or	n (MMM/V	(VVV)			Cross					(count)
/		Not Required	■ No	mstanca or	1 (141141) 1	'''/			□ Ye	s I No				2
3.J. Non-Train Activ ☐ Flagging/Flagma	U	perated Signa	ls □ Watchma	ın □ Flood	lighting	■ None				Flashing Light Sp				
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signal	4.C. Hwy Ti	raffic Signal	Preemp	tion	5. Highway T				6. Highwa			Devices
Intersection have	Interconn	-	,	Ü	•		□ Yes 🗷		J		(Check al	•	•	,
Traffic Signals?		terconnected						_				-		Recording
▼ Yes □ No		affic Signals arning Signs	☐ Simulta ☑ Advance				Storage Dista Stop Line Dis				☐ Yes — None		rese	nce Detection
Tes LINO	□ FOI W	arriirig Sigris	LE Auvano		Dhue		•				La None			
1. Traffic Lanes Cros	ssing Bailraad [7 One way I	roffic	2. Is Roa			racteristic		ın Davi	n a Street?	4 Is Cro	ssina Illua	ninn	ted? (Street
	1	▼ Two-way	Γraffic	Paved?	•	•						thin appro	x. 5	0 feet from
Number of Lanes _ 5. Crossing Surface 1 Timber	(on Main Track,	multiple type	s allowed) Ins	stallation D	ate * (M	M/YYYY) _		_ 103	Wid	No dth *				
☐ 1 Timber ☐ ☐ 8 Unconsolidate	2 Aspirate 🗆	3 Aspiralt all	a minder 🗀	- Concicio	e 🗆 5	Concrete	and Rubber	≅ 6	Rubbe	r 🗆 7 Mei				
6. Intersecting Roa	dway within 500	feet?				7. Smalle	st Crossing A	ngle			8. Is Cor	mmercial	Pov	ver Available? *
☐ Yes 🗷 No	If Yes, Approxim	ate Distance	(feet)			□ 0° − 25	9° □ 30°	– 59°		60° - 90°		☐ Yes		™ No
	7 -1-			art V: Pu	ublic H		Informat							
1. Highway System			2. Functional C	Classification	n of Road	at Crossir	g	3.	Is Cross	sing on State H	Highway	4. Hi	ighv	vay Speed Limit
0 , ,				□ (0) Rur	ral 🗷 (1) Urban	J		stem?	Ü	,	25		MPH
, ,	tate Highway Sys		(1) Interstat			(5) Majo	Collector		Yes					d 🗆 Statutory
	Nat Hwy System al AID, Not NHS	(NHS)	☐ (2) Other Fr☐ (3) Other Pi	•		•	Collector	5.	Linear	Referencing Sy	ystem <i>(LRS</i>	Route ID	*	
☑ (03) Feder	•		☐ (4) Minor A	•		(7) Local	Collector	6.	LRS Mi	epost *				
7. Annual Average Year 2010 AA	Daily Traffic <i>(AA</i> DT <u></u> 004149	<i>DT)</i> 8. E 05	stimated Percer	nt Trucks %	9. Reg	, ,	d by School B Average Nu		oer Day	4	10. □ Y	_	cy S No	ervices Route
Submi	ssion Inforn	nation - Ti	nis informati	on is used	d for ac	lministra	tive purpo	ses ai	nd is n	ot availabl	e on the	public v	veb	site.
			-				· ·					·		
Submitted by	······································			nization						Phone			ate .	
Public reporting but														
sources, gathering a	•		•	-	_					• .				
agency may not cor displays a currently	•	-	•		-	-		-						
other aspect of this												-		•
Washington, DC 20			-									•	,	

DEPARTMENT OF TRANSPORTATION

Instructions for the inform. For private his pedestrian station grants I and II, and the I, and the Submission updated data fields. I	ghway-rade crose Submis n Inform	ail grade cross ssings), compl sion Informati nation section	sings, comp ete the Hes on section. . For chang	olete the F ader, Parts For grade ges to exis	leader I and separa ting da	, Parts I and III, and the ated highwa ata, complet	d II, a Subm y-rail te the	ind the Sunission Information or pathways Header,	ubmission Information formation section. For ay crossings (including Part I Items 1-3, ar	on section. For or Private pathw ng pedestrian stand the Submissi	public pat vay grade ation cross on Inform	thway g crossing sings), co ation se	rade cros gs, complo omplete tection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	· ·	_		on for Upda		, .	,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	□Tr		Chan ata	J	New ssing		Closed	☐ No Train Traffic	□ Qui Zone l	et Jpdate	Invent	ory Number
		☐ State	□ Ot		Re-O	pen 🗆 I	Date ange (Change in Primary	☐ Admin. Correction	20110	puute	000215	5Y
				Part I:	Loca	ation and	l Cla	ssificat	ion Information	n				
1. Primary Operating Ann Arbor Railroad		d			·	2. State MICHI				3. County WASHTENA	٩W			
4. City / Municipality	<i>'</i>			eet/Road	Name	& Block Nur	nber			6. Highway Ty	ype & No.			
□ Near ANN AR	RBOR			et/Road N	lame)			 * (Bloc	k Number)	city				
7. Do Other Railroad If Yes, Specify RR	s Opera	te a Separate	Frack at Cro	ossing?	Yes	I ■ No		Do Other f Yes, Spe	Railroads Operate C cify RR	over Your Track	at Crossin	g? □ Y	es 🗷 No	0
9. Railroad Division o	Ū	n	10. Railro	ad Subdiv				11. Bra	nch or Line Name		12. RR N	/ilepost		
□ None DIVISIO	2N 1		□ None	ANN	ARBO			☐ None			(prefix)			(suffix)
13. Line Segment *		14. Nea	rest RR Tin *	netable		15. Parent	RR (i	f applicab	le)	16. Crossii	ng Owner	(if appli	cable)	
		ann ai				□ N/A	AA			_ □ N/A	AA			
17. Crossing Type	18. Cro ■ High	ossing Purpose	19. Cro	ossing Posi	tion	20. Publi (if Privat			21. Type of Train Freight	☐ Transi			_	ge Passenger nt Per Dav
■ Public		nway nway, Ped.	□ RR U			☐ Yes	e Cros	ssiriy)	☐ Intercity Passen		ເ d Use Trar			an One Per Day
☐ Private	☐ Stat	ion, Ped.	□ RR (Over		□ No			☐ Commuter	☐ Touris	t/Other		□ Numbe	r Per Day 0
23. Type of Land Use	e □ Farm	. □ Do.	sidential	₩ Cor	nmerc	ial 🗆	Indus	trial	☐ Institutional	☐ Recreation	onal	□ RR	Vard	
☐ Open Space 24. Is there an Adjac					mmerc				A provided)	□ Recreation	Ullai		raru	
								,						
☐ Yes ■ No If 26. HSR Corridor ID	Yes, Pro	vide Crossing I	Number tude in dec			N		24 Hr	☐ Partial ☐ Chica e in decimal degree	go Excused	Date E	stablish		
26. HSK COTTIGOT ID		27. Lati	tude in dec	·				Ū	· ·			29. Lat/	/Long Sou	arce
	_ X N/A	(WGS84	4 std: nn.n	nnnnnn)	42.27	4738	(W		-nnn.nnnnnnn) ⁻⁸³	.748889		■ Actu	al 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate Use *					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	ilroad Us	se) *							larrative (State Use)	*				
33. Emergency Notifi 888-778-3237	ication T	elephone No.	(posted)		Railroa -726-	nd Contact(4181	Telep	hone No.)		35. State Cor 517-335-259	•	ephone I	No.)	
						art II: Rai	lros	d Infor						
1. Estimated Number	r of Daily	Train Moyem	ents		Р	art III. Kai	II Oa	ia illioi	mation					
1.A. Total Day Thru T			Total Night	Thru Train	s 1	.C. Total Swi	tchin	g Trains	1.D. Total Transit	Trains	1.E. Che	eck if Les	s Than	
(6 AM to 6 PM)			1 to 6 AM))			0				Per Day	□ ek?
2. Year of Train Coun	t Data ()	YYY)				in at Crossin	_		n					
2019						Timetable S eed Range O			<i>pph)</i> From <u>5</u>	to_10				
4. Type and Count of	Tracks			71				0 1	· · · <u></u>					
	Siding 0		ard 0	Tr	ansit _	0	Ind	ustry 0						
5. Train Detection (M		,,	n Detection	⊠ AFO	_ πα _	C 🗆 DC		ther □	None					
6. Is Track Signaled?		C INTOLIO	Detection	⊡AI U		A. Event Rec			.,,,,,,		7.B. R	emote H	lealth Mo	nitoring
☐ Yes 🗷 No						▼ Yes □						Yes 🛚		<u>-</u>

A. Revision Date (NO) 07/10/2023	/M/DD/YYYY)					P.	AGE 2			D.	Crossing Inve	ntory Num	ber (7 ch	ar.)	
		Pa	rt III: H	ighway	or Pat	hway	Traffic (Control D	evice						
1. Are there	2. Types of Pa	ssive Traffi	Control	Devices as	sociated	with the	Crossing								
Signs or Signals?	2.A. Crossbuck	2.	3. STOP S	igns <i>(R1-1)</i>	2.C.	YIELD Sig	ns <i>(R1-2)</i>				igns (Check all				
¥ Yes □ No	Assemblies (co	ount) (co	ount)		(cour	nt)		■ W10-1	2		■ W10-3		□ W1		1 2
2.E. Low Ground Cl	earance Sign	2.F. Pave	nent Mar	kings	l .		2.G. Cha	nnelization			2.H. EXEMP	Γ Sign	2.I. ENS	Sign	(I-13)
(W10-5)	1	□ 6: ·						Medians			(R15-3)		Displaye	d	
■ Yes (count □ No)	Stop Li RR Xin			namic En one	velope		proaches approach	☐ Me		□ Yes ■ No		¥ Yes □ No		
2.J. Other MUTCD S	iigns	■ Yes	□ No					ate Crossing	2.L	. LED En	hanced Signs	(List types)			
Specify Type R15-	5	Count	2				Signs (if	privatej							
Specify Type		Count					☐ Yes	□ No							
Specify Type									<u> </u>						
3. Types of Train A			t the Gra						_			ata a Italana		2.5	Tabal Carrat of
3.A. Gate Arms (count)	3.B. Gate Conf	iguration		3.C. Cant			ged) Flashi	ng Light			Mounted Flash nasts) 2	ning Lights			Total Count of shing Light Pairs
(county	☐ 2 Quad	☐ Full (Ba	rier)	Over Tra		· _	□Ir	candescent		incande		 ■ LED		ı ıu.	Jillig Light Luns
Roadway 0	☐ 3 Quad	Resistance	,						X	Back Lig	hts Included	🗷 Side	Lights	9	
Pedestrian 0	☐ 4 Quad	☐ Median	Gates	Not Over	r Traffic L	ane <u>0</u>	I	ED				Include			
3.F. Installation Dat	e of Current		3.0	G. Wayside	Horn				-1	3.H. F	lighway Traffi	c Signals Co	ontrolling		3.I. Bells
Active Warning Dev			. _	Ves In	stalled or	n ///////	(VVV)	/		Cross					(count)
/		Not Require	eu I		stanca oi	11 (141141) 1	,,,,			⊔ Ye	s L ≭ No				2
	Yes														
4.A. Does nearby H	wy 4.B. Hwy	Traffic Sign	al 4.0	C. Hwy Traf	fic Signal	l Preemp	tion	5. Highway 1	raffic	Pre-Sigr	nals	6. Highwa	ay Monito	ring	Devices
Intersection have	Interconn	•		,	Ü	·		□ Yes 🗷		Ū		(Check all	I that app	ly)	
Traffic Signals?		terconnect											-		Recording
☐ Yes 🗷 No		affic Signals arning Sign		Simultane Advance	ous			Storage Dista Stop Line Dis				☐ Yes —'	Vehicle Pi	rese	nce Detection
les La No	- 101 W	arriirig Sigir	, <u> </u>)	Dhya	isal Cha	•				La None			
1. Traffic Lanes Cros	ssing Pailroad	□ One way	Traffic		2. Is Roa			racteristic		un Dow	n a Street?	1 Is Cros	ssing Illun	nina	ted? (Street
	1	▼ Two-wa	y Traffic		Paved?	•	•						hin appro	x. 5	0 feet from
Number of Lanes _ 5. Crossing Surface ☐ 1 Timber ■	(on Main Track,	multiple ty	pes allow	red) Insta	llation D	ate * (M	M/YYYY)			Wid	No dth *				
☐ 1 Timber 🗷 ☐ 8 Unconsolidate	2 /ispilate =	5 / Spriare	1110	C1	Concrete	e 🗆 5	Concrete	and Rubber	□ 6	Rubbe	r 🗆 7 Mei	tal			
6. Intersecting Roa	dway within 500	feet?					7. Smalle	est Crossing A	ngle			8. Is Cor	nmercial	Pov	ver Available? *
Yes □ No	If Yes, Approxim	ate Distano	e (feet) 1	100			□ 0°-2	9° □ 30°	– 59°		60° - 90°		¥ Yes		□ No
	, , , ,		0 /=	Pai	rt V: Pı	ublic H		Informat							
1. Highway System			2. Fun	ctional Clas	sification	n of Road	at Crossir	ng	3.	Is Cross	sing on State H	Highway	4. Hi	ighw	vay Speed Limit
					(0) Rur	ral 🗷 (1) Urban		Sy	stem?	_		35		MPH
, ,	tate Highway Sys			Interstate				r Collector		Yes			I P∈		d □ Statutory
	Nat Hwy System al AID, Not NHS	ı (NHS)		Other Free Other Prin	•	•		r Callactor	5.	Linear	Referencing Sy	stem (LRS	Route ID,	*	
(08) Non-F	•			Minor Arte	•		(8) Willio (7) Local	Collector	6.	LRS Mi	epost *				
7. Annual Average Year 2015 AA	Daily Traffic <i>(AA</i> DT <u>004149</u>	DT) 8. 5	Estimate	d Percent ⁻	Γrucks _ %	9. Reg	, ,	d by School B Average Nu		per Day	4	10.	_	cy S No	ervices Route
Submi	ssion Inforn	nation -	This inf	ormation	is used	d for ac	lministra	ntive purpo	ses a	nd is n	ot availabl	e on the	public v	veb	site.
Submitted by				Organiz							Phone			ite .	
Public reporting but															
sources, gathering a agency may not cor	•			•	_	_					• .				
displays a currently	•			-			-	•	-						
other aspect of this													_		•
Washington, DC 20	590.														

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. N	ghway-ra rade cros Submiss n Inform	ail grade crossi ssings), comple sion Information nation section.	ings, compete the Headon section. For chang	lete the Head der, Parts I a For grade-sep es to existing	der, Pa and II, a parated g data,	orts I and and the S I highway complete	l II, a Subm y-rail o	nd the Suission Info or pathwa Header,	bmission Information formation section. Fo by crossings (including Part I Items 1-3, and	n section. For private pathw g pedestrian sta d the Submission	oublic pathy ay grade cro tion crossin on Informati	way gra ossings gs), cor ion sec	ade cros , compl mplete t tion, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting A	• .			•	•	lect only o	,	_				Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	☐ Tra	nnsit	hange ir		New ssing		Closed	☐ No Train Traffic	☐ Quiet Zone Upo		Invent	ory Number
01 10 12020	_	☐ State	□ Otl		e-Open		SSIIIG Date Inge C		Change in Primary perating RR	☐ Admin. Correction	zone opc		000216	;F
				Part I: Lo	ocatio				ion Informatio					
1. Primary Operating Ann Arbor Railroad		d			\Box	2. State MICHIC				3. County WASHTENA	١W			
4. City / Municipality	1		5. Stre	et/Road Nar	ne & B	lock Num	nber			6. Highway Ty	pe & No.			
In □ Near ANN AR	BOR			et/Road Nam	 ie)			_I * (Bloc	k Number)	PVT				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate T		-		No		• •	Railroads Operate O	ver Your Track a	nt Crossing?	□ Ye:	s 🗷 No)
9. Railroad Division o	r Region	1	10. Railro	ad Subdivisio	n or Di	strict		11. Brai	nch or Line Name		12. RR Mil			
□ None great la	ikes		☐ None	MAINLIN	IF.			☐ None	aa main			0045.0 (nnnn.r		
13. Line Segment	100	14. Nea	rest RR Tim			. Parent	RR (i:	f applicab		16. Crossin	g Owner (if	·		(suffix)
*		Station	*				.,,	•	•				,	
17. Crossing Type	10 Cr/	ANN A		ssing Position		N/A 20. Publi c	AA	055	21. Type of Train	□ N/A	AA	22	Avera	ge Passenger
17. Crossing Type	■ High	• .	19. Cro	•		if Private			I Freight	☐ Transit			•	ge Passenger nt Per Dav
☐ Public	☐ Path	nway, Ped.	☐ RR L		1	¥ Yes		3,	☐ Intercity Passeng	•	Use Transit			an One Per Day
■ Private		ion, Ped.	☐ RR C	iver		□ No			☐ Commuter	☐ Tourist	:/Other		Numbe	r Per Day 0
23. Type of Land Use ☐ Open Space	! □ Farm	n □ Res	idential	☐ Comm	ercial	X I	Indus	trial	☐ Institutional	☐ Recreation	nal [□ RR Ya	ard	
24. Is there an Adjace					<u></u>				A provided)				<u></u>	
	V D	ide Caratan N	tt			[30] N.	_	12411.			D.1. 5.1.	. 1. 15 . 1		
☐ Yes ■ No If	res, Prov	vide Crossing N		imal degrees		I≝ No	_	24 Hr [⊒ Partiai ⊔ Cnicag e in decimal degrees	go Excused	Date Esta		ong Sou	ırce
201 11011 30111301 12				Ū				·	J		-	, -		
20.4. Peller diller	_ X N/A	(WGS84	std: nn.nı	nnnnn) 42.	.27506		(W		-nnn.nnnnnnn) -83.	74909	X	Actual		Estimated
30.A. Railroad Use	•							31.A. S	tate Use *					
30.B. Railroad Use	*							31.B. S	ate Use *					
30.C. Railroad Use	*							31.C. Si	ate Use *					
30.D. Railroad Use									tate Use *					
32.A. Narrative (Rai		,							arrative (State Use)					
33. Emergency Notifi 888-778-3237	cation T	elephone No.	(posted)	34. Rail 419-72		•	ГеІері	hone No.)		35. State Con 517-335-259	, ,	hone No	o.)	
							Iron	d Infor	mation					
1. Estimated Number	of Daily	Train Moveme	ents		Part	II. Kali	II Oa	u iiiioi	mation					
1.A. Total Day Thru T			otal Night 1	Thru Trains	1.C. T	Γotal Swit	tching	Trains	1.D. Total Transit	Trains	1.E. Check	if Less	Than	
(6 AM to 6 PM)			to 6 AM)		0				0		One Move How many		•	□ ek?
2. Year of Train Coun	t Data (Y	YYY)		3. Speed of				10	•					
2019				3.A. Maximu					<i>ph)</i> From 5	to_10				
4. Type and Count of	Tracks			3.b. Typical	эрсси	turige 01	, C. C.	0331118 (111	pny 110111					
Main <u>1</u>	Siding 0	Y	ard 0	Trans	it <u>0</u>		Indi	ustry 0						
5. Train Detection (M		,,	Datastian		DTC			than 🖼	Nana					
☐ Constant Warr 6. Is Track Signaled?		e 🗆 Motion	Detection	□AFO □		DC vent Rec		ther 🗷	none		7.B. Rem	note He	alth Mo	nitoring
¥ Yes □ No						Yes 🗷						s 🗷		

A. Revision Date (NO7/10/2023	/M/DD/YYYY)					P	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.,	1
			Part II	l: Highwa	y or Pat	hway	Traffic (Control De	vice						
1. Are there	2. Types of Pa	ssive Tr	affic Con	trol Devices a	associated	with the	Crossing								
Signs or Signals?	2.A. Crossbuc			OP Signs (R1-	-	_	ns <i>(R1-2)</i>	2.D. Advan	ice Wa	rning S	igns (Check al	l that appl	y; include	cor	<i>int)</i> ■ None
¥ Yes □ No	Assemblies (co	ount)	(count) 0		(cou	nt)		□ W10-1 □ W10-2				}	_		11 12
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings				nnelization Medians			2.H. EXEMP ¹ (R15-3)	T Sign	2.I. ENS Display	_	n (I-13)
Yes (count)	□ Sto	p Lines		ynamic En	velope			□ Med	dian	☐ Yes		☐ Yes	cu	
□ No			Xing Syn		None		☐ One A	pproach	■ Non	ie	I No		⊠ No		
2.J. Other MUTCD S	Signs		Yes 🗷 N	lo				ate Crossing	2.L.	LED Er	hanced Signs	(List types	:)		
Specify Type		Cor	unt				Signs (if	private)							
Specify Type			unt				☐ Yes	™ No							
Specify Type			unt		,		<u> </u>								
3. Types of Train A	3.B. Gate Con				ng (specify ntilevered						Mounted Flas	hina Liahta		2 [E. Total Count of
(count)	S.B. Gate Con	iiguratic	ווע		ires <i>(count</i>		<i>jeu)</i> Flasili	ilg Ligitt			nasts) 0	illig Ligitis	•		shing Light Pairs
	☐ 2 Quad	☐ Full	(Barrier)	Over T	raffic Lane	0	🗆 Ir	candescent	□ II	ncande	scent	□ LED			
Roadway <u>0</u> Pedestrian 0	☐ 3 Quad ☐ 4 Quad	Resista	ance dian Gate	. Not O	er Traffic l	ana 0	□ LI	-D		Back Lig	hts Included	☐ Side Include	•	0	
redestrian	□ 4 Quau	□ ivie	ulali Gale	S NOLOV	er manne i	_ane	⊔ [בט							
3.F. Installation Dat				3.G. Waysio	de Horn						Highway Traffi	c Signals C	ontrollin	g	3.I. Bells
Active Warning Dev	· · -	•	uired	☐ Yes	Installed o	n <i>(MM/Y</i>	YYY)		_	Cross	O				(count)
			14	™ No					1 2 1						
	J. Non-Train Active Warning Flagging/Flagman Manually Operated Signals Watchman Floodlighting None 3.K. Other Flashing Lights or Warning Devices Count O Specify type														
4.A. Does nearby H	, , ,		Signal	4.C. Hwy Tr	affic Signa	l Preemp	tion	5. Highway T		re-Sigr	nals	_	•		g Devices
Intersection have Traffic Signals?	Intercon		noctod					□ Yes 🗷	No			(Check a			Recording
Traffic Signals:	☐ For Tr			☐ Simultar	neous			Storage Dista	nce *				-		ence Detection
☐ Yes 🗷 No	☐ For W	arning S	Signs	☐ Advance	<u> </u>			Stop Line Dis		*		■ None	!		
					Part IV	: Physi	cal Cha	racteristic	S						
1. Traffic Lanes Cros						adway/P	athway	3. Does Tr	ack Ru	ın Dow	n a Street?		_		ated? (Street
Number of Lanes	2	☐ Divi	o-way Tra ded Traff	ic			□ No		¥ Yes		No	_			50 feet from ☑ No
5. Crossing Surface													Length *		
☐ 1 Timber ■ ☐ 8 Unconsolidate							Concrete	and Rubber	□ 6	Rubbe	er 🗆 7 Me	tal -			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	est Crossing A	ngle			8. Is Co	mmercia	l Po	wer Available? *
Yes □ No	If Yes, Approxin	nate Dis	tance (fe	et) 50			□ 0°-2	9° □ 30°	– 59°		60° - 90°		■ Yes	;	□ No
					art V: P	ublic H	lighway	Informat	ion						
1. Highway System			2.	Functional Cl	assificatio	n of Road	d at Crossii	ng	3.	Is Cros	sing on State I	Highway	4. H	ligh	way Speed Limit
□ (01) Inters	tata Highway Cu	ctom			☐ (0) Rui			r Callactar		stem?	□ No		1-	Post	MPH
	tate Highway Sy Nat Hwy Systen			(1) Interstat (2) Other Fr				r Collector			☐ No Referencing S	vstem // RS			ed 🗆 Statutory
☐ (03) Feder	al AID, Not NHS	(- /		(3) Other Pr	incipal Art	erial 🗆	(6) Mino	r Collector				ystem (End	noute n	-,	
☐ (08) Non-F				(4) Minor A			(7) Local			LRS Mi	lepost *	T	_		
7. Annual Average Year <u>1988</u> AA		ADT) 	8. Estir	nated Percen	t Trucks %	9. Reg		d by School B Average Nu		oer Day		_ 10. _ □ Y	_	ncy S No	Services Route
Submi	ssion Infori	matio	n - This	informatio	on is use	d for ac	dministra	ntive purpo:	ses ar	nd is r	ot availabl	e on the	public	wel	bsite.
Submitted by				Organ	nization						Phone		C	ate	
Public reporting bu															
sources, gathering a agency may not cor	_			-	-	_									
displays a currently	•		-	-			-	•	-						
other aspect of this	collection, inclu											_	-		
Washington, DC 20	590.														

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hip pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. I	ighway-ra rade cros e Submiss on Inform	ail grade cross ssings), comple sion Information nation section.	sings, comp ete the Hea on section. . For chang	olete the F ader, Parts For grade- ges to exis	Header, ssIand e-separa sting da	r, Parts I and III, and the S ated highway ata, complete	I II, ar Submi y-rail o	nd the Suission Info or pathwa Header,	ubmission Informatic ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathw ng pedestrian stand nd the Submission	public pat ray grade ation cross on Inform	thway g crossing sings), co ation se	rade cros gs, complo omplete tection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	• •	_		on for Update		, , ,	-,	_ · · · · · ·	_ a :			Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	□ Tra		⊻ Chan; Data	0	New ssing		Closed	☐ No Train Traffic	☐ Quie Zone U		Invent	ory Number
		☐ State	□ Ot		□ Re-O _l	pen 🗆 D	_		Change in Primary	☐ Admin. Correction		P	000218	3U
				Part I	: Loca				ion Informatio	n				
1. Primary Operating Ann Arbor Railroad	d [AA]	t				2. State MICHIC	GAN			3. County WASHTENA	٨W			
4. City / Municipality	1			reet/Road		& Block Num	ıber	ı		6. Highway Ty	rpe & No.			
□ Near ANN AR	≀BOR			eet/Road N	Name)				k Number)	CITY				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate 1	rack at Cro	ossing?] Yes	™ No		Do Other f Yes, Spe	Railroads Operate O cify RR	ver Your Track	at Crossin	g? □ Y	es 🗷 No)
9. Railroad Division o	J	1	10. Railro	oad Subdiv				11. Bra	nch or Line Name		12. RR N	filepost		
□ None DIVISIO	<u> </u>		□ None		ARBO			☐ None			(prefix)	<u> </u>		(suffix)
13. Line Segment *		14. Nea Station	rest RR Tin *	netable		15. Parent F	₹R (ij	f applicab	le)	16. Crossir	ng Owner	(if appin	cable)	
		ANN A	ARBOR			<u> </u>	AA			_ □ N/A	AA			
17. Crossing Type	18. Cro ■ High	ossing Purpose	19. Cro	ossing Posi	ition	20. Public			21. Type of Train Freight	☐ Transi			-	ge Passenger nt Per Day
■ Public		nway nway, Ped.	□ RR U			☐ Yes	Crus	ising)	☐ Intercity Passen		ı I Use Tran			an One Per Day
☐ Private		ion, Ped.	□ RR C			□No			☐ Commuter	☐ Touris				r Per Day 0
23. Type of Land Use				_ 			٠ ٨٠٠٠			— □ Posroatie				
☐ Open Space 24. Is there an Adjace	☐ Farm ent Cross		sidential parate Nun		mmerci		Indust Quiet 2		☐ Institutional RA provided)	Recreation	onai	□ RR	Yard	
•			,											
☐ Yes ■ No If 26. HSR Corridor ID		vide Crossing N	Number tude in dec	-ial dogr		No		24 Hr	☐ Partial ☐ Chica	go Excused	Date E	stablish		
26. HSK Corridor ib		Z/. Laui	:uae in aec	·				ŭ	· ·			29. Lau	/Long Sou	irce
	_ X N/A	(WGS84	4 std: nn.n	nnnnnn)	42.276	6222	(W		-nnn.nnnnnnn) -83	.749839		■ Actu	al 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate Use *			_		
30.B. Railroad Use	*						_ 	31.B. S	tate Use *					
30.C. Railroad Use	*						- 	31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	ilroad Us	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi	ication T	elephone No.	(posted)			ad Contact (T	-eleph	hone No.)		35. State Cor	•	phone I	No.)	
888-778-3237				418	9-726-4					517-335-259	92			
	12 11				Pa	art II: Rail	roa	d Infor	mation					
1. Estimated Number 1.A. Total Day Thru T			ents Total Night	Thru Train	I 1	C Total Swit	tchine	~ Trains	1.D. Total Transit	Trainc	1.E. Che	مار if ا ماد	- Than	
(6 AM to 6 PM)	lailis		to 6 AM)	Illiu IIani	15 1.	C. Total Swit	Ciling	3 Hallis	0	. Ifaiiis	One Mo	vement	s man : Per Day is per wee	□ ek?
2. Year of Train Coun	t Data (Y	YYY)				nin at Crossing	_	10	<u> </u>					
2019						Timetable Sp eed Range Ov			oph) From 5	to_10				
4. Type and Count of	Tracks				<u> </u>		<u> </u>	0000 ,	<i>pn,</i>					
	Siding 0		ard <u>0</u>	Tr	ransit <u>(</u>	0	Indu	ustry 0						
5. Train Detection (M ☐ Constant Warr		,,	Detection	X AFO	□ pт	c 🗆 DC	□ O1	Hhor □	None					
6. Is Track Signaled?		! INIOCION	Detection	<u> </u>		A. Event Reco			None		7.B. Re	emote H	lealth Mo	nitoring
☐ Yes 🗷 No						□ Yes 🗷						Yes 🛚		

A. Revision Date (NOT/10/2023	лм/DD/YYYY)					P/	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.,	
		Р	art III: I	Highway o	r Path	way ⁻	Traffic (Control D	evice	Infor	mation				
1. Are there	2. Types of Pa	assive Traf	fic Contro	l Devices asso	ciated wi	ith the	Crossing								
Signs or Signals?	2.A. Crossbuc			Signs (R1-1)		_	ns <i>(R1-2)</i>			arning S	igns <i>(Check all</i>			е сог	nt) 🗆 None
X Yes □ No	Assemblies (c)	count) ((count))		(count))		■ W10-1 □ W10-2			⊠ W10-3 □ W10-4	; <u>1</u>	_ □ w □ w		.1
2.E. Low Ground Cl	earance Sign	2.F. Pav	ement Ma	arkings			2.G. Cha	nnelization			2.H. EXEMP		2.I. ENS		
(W10-5)	١	G Char		Пр				/Medians		att a co	(R15-3)		Display	ed	
■ Yes (count □ No	/	■ Stop	Lines ing Symbo		imic Envel e	lope		proaches Approach	☐ Me		□ Yes ጃ No		☐ Yes ☐ No		
2.J. Other MUTCD S	Signs		s 🗆 No					ate Crossing			hanced Signs	(List types			
Specify Type R15-	-5	Coun	. 2				Signs (if	private)							
Specify Type		Coun	t <u>2</u> t				☐ Yes	□No							
Specify Type		Coun	t											_	
3. Types of Train A	1														
3.A. Gate Arms	3.B. Gate Con	figuration		3.C. Cantile		r Bridg	<i>ed)</i> Flashi	ng Light			Mounted Flasl nasts) 3	hing Lights			. Total Count of
(count)	☐ 2 Quad	☐ Full <i>(B</i>	Barrier)	Structures Over Traffi		0	□Ir	ncandescent	,	<i>unt of n</i> Incande	,	 ■ LED		Гіа	shing Light Pairs
Roadway 0	☐ 3 Quad	Resistanc	•					100			hts Included	☐ Side	Lights	4	
Pedestrian 0															
3.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling 3.I. Bells															
Active Warning Devices: (MM/YYYY) Crossing (count)															
Active Warning Devices: (MM/YYYY)															
4.A. Does nearby H	wy 4.B. Hwy	/ Traffic Sig	nal 4	.C. Hwy Traffic	c Signal Pı	reemp	tion	5. Highway T	raffic	Pre-Sign	nals	6. Highw	ay Monit	torin	g Devices
Intersection have	Intercon							□ Yes 🗷	No			(Check al			- 0
Traffic Signals?		nterconned raffic Signa		☐ Simultaneou	ιις			Storage Dista	ance *				-		Recording ence Detection
☐ Yes 🗷 No		Varning Sig		Advance	,,,			Stop Line Dis				■ None			ince Decession
				Pa	rt IV: F	Physic	cal Cha	racteristic	CS						
1. Traffic Lanes Cros		☐ One-w ☑ Two-v		2.	. Is Roady					un Dow	n a Street?		•		ated? (Street 50 feet from
Number of Lanes		☐ Divide	•	,	aveur ¥ Yes	s [□ No		□ Yes	X 1	No	nearest i			
5. Crossing Surface	e (on Main Track														
☐ 1 Timber ■ ☐ 8 Unconsolidate					oncrete	□ 5	Concrete	and Rubber	□ 6	Rubbe	er 🗆 7 Me	tal			
6. Intersecting Roa							7. Smalle	est Crossing A	ngle			8. Is Co	mmercia	ıl Pov	ver Available? *
¥ Yes □ No	If Yes, Approxin	∽ata Distai	nco (fopt)	75			□ 0° – 2	.9° □ 30°	_ 5 0°		60° - 90°		¥ Yes		□ No
La les Livo	ii ies, Approxii	nate Distai	ice (Jeet)		V: Put	olic H		/ Informat			00 - 90		LE I C	•	L NO
1. Highway System			2 Fu	nctional Classi				<u>'</u>		Is Cross	sing on State H	Highway	141	High	vay Speed Limit
1. Highway System			2.14		(0) Rural			'6		ystem?	on State i	iigii way	25		MPH
	tate Highway Sy			L) Interstate				r Collector		Yes				Poste	ed 🗆 Statutory
, ,	· Nat Hwy Syster ·al AID, Not NHS		,	2) Other Freew 3) Other Princip	,	•	,	r Collector	5.	. Linear I	Referencing Sy	ystem (LRS	Route II	D) *	
■ (08) Non-F	•			l) Minor Arteri	-		(7) Local		6.	. LRS Mil	lepost *				
7. Annual Average Year 2010 AA	Daily Traffic <i>(A.</i> DT 001126		8. Estimat 05	ted Percent Tru		9. Reg	•	ed by School B Average Nu		per Day	1	_ 10. _ □ Y	_	ncy S No	ervices Route
Submi	ission Infor	mation	- This in	formation i	s used f	for ad	lministro	ative purpo	ses a	nd is n	ot availabl	e on the	public	wel	osite.
Submitted by				Organizat	tion						Dhono		-)ata	
Submitted by Public reporting but	rden for this inf	ormation	collection	Organizat		30 mi	nutes ner	response inc	luding	the tim	Phone	a instructi)ate	g evicting data
sources, gathering a															
agency may not cor	•	-		•		-	-		-						
displays a currently other aspect of this												_	-		•
Washington, DC 20		Juling 101 11	Educing th	iis burden to.	imormati	.1011 CO	nection of	ilcer, i ederai	i italii o	au Aum	iiiiisti atioii, 12	LOO NEW JE	iscy Ave	JL,	1013-23

DEPARTMENT OF TRANSPORTATION

Instructions for the in Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submission updated data fields. N	ghway-ra rade cros Submiss n Inform	ail grade cross ssings), compl sion Informati nation section	sings, comp ete the He on section. . For chang	olete the He ader, Parts For grade-s ges to existi	eader, I and I eparat ng dat	Parts I and I, and the Seed highway	II, a Subm /-rail e the	nd the Suission Information or pathware Header,	ubmission Informatic ormation section. Fo ay crossings (includin Part I Items 1-3, an	n section. For rerivate pathw g pedestrian stadd the Submission	public pat ray grade ation cross on Inform	hway gr crossing sings), co ation se	rade cros gs, compl omplete t ection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	• .			n for Updat	•	,	,					Crossing
(MM/DD/YYYY) 07 / 10 / 2023		■ Railroad	□ Tr □ Ot	Da	Chang ta Re-Op	Cro	ssing		Closed	☐ No TrainTraffic☐ Admin.	☐ Quie Zone U			ory Number
		☐ State	□ 00	ner 🗆	ке-Ор		nge (Change in Primary perating RR	Correction			000219	1 D
				Part I:	Locat	tion and	Cla	ssificat	ion Informatio	n				
1. Primary Operating Ann Arbor Railroad		d 				2. State MICHIO	SAN			3. County WASHTENA	٨W			
4. City / Municipality In ANN AR			AS	eet/Road N		Block Nun	nber	_l		6. Highway Ty	rpe & No.			
☐ Near ANN AR 7. Do Other Railroad		e a Senarate		et/Road Na		■ No	2 [• •	<i>k Number)</i> Railroads Operate O	CITY	at Crossin	σ? □ V	es 🕱 N	
If Yes, Specify RR	з Орегас	.e a Separate			163	a NO		f Yes, Spe	•			5 ; □ ''		J
9. Railroad Division o	or Region	1	10. Railro	ad Subdivis	ion or	District		11. Bra	nch or Line Name		12. RR N	/lilepost 0045.		
□ None DIVISIO	ON 1		□ None	ANN A				☐ None			(prefix)			(suffix)
13. Line Segment *		Station		netable		15. Parent I		f applicab	le)	16. Crossir	Ū	(if applic	cable)	
17. Crossing Type	ANN ARBOR N/A AA N/A AA 7. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train 22. Average Passenger													
	_	•				, ,	Cros	ssing)	■ Freight	☐ Transit				
■ Public □ Private		nway, Ped. ion, Ped.	□ RR I			☐ Yes ☐ No			☐ Intercity Passeng☐ Commuter	ger □ Shared □ Touris	l Use Tran t/Other			an One Per Day r Per Day 0
23. Type of Land Use		, . ca.						l			cy C tire:	1		
☐ Open Space 24. Is there an Adjace	☐ Farm		sidential	☐ Com	mercia		ndus		☐ Institutional A provided)	☐ Recreation	onal	□ RR `	Yard	
24. Is there all Aujace	ent Cius	sing with a se	parate Nui	iibei:		23. Q	uiet	ZOIIE (III	A provided)					
	Yes, Prov	vide Crossing I				No				go Excused	Date E	stablishe		
26. HSR Corridor ID		27. Lati	tude in dec	imal degre				·	e in decimal degrees			29. Lat/	Long Sou	ırce
	_X N/A	(WGS8-	4 std: nn.n	nnnnnn) 4	2.276	50	(W		-nnn.nnnnnnn) -83	75000		■ Actu	al 🗆	Estimated
30.A. Railroad Use	*								tate Use *					
30.B. Railroad Use									tate Use *					
30.C. Railroad Use									tate Use *					
30.D. Railroad Use									tate Use *					
32.A. Narrative (Rai									larrative (State Use)					
33. Emergency Notifi 888-778-3237	ication T	elephone No.	(posted)		ailroad 726-4	Contact	relepi	hone No.)		35. State Cor 517-335-259	•	ephone I	No.)	
						rt II: Rai	lroa	d Infor	mation					
1. Estimated Number	of Daily	Train Movem	ents		ı a	it ii. itali	ii Oa	<u>u 111101</u>	mation					
1.A. Total Day Thru T		1.B. 7	Total Night	Thru Trains	1.0	. Total Swit	ching	g Trains	1.D. Total Transit	Trains	1.E. Che			
(6 AM to 6 PM) 1		1	1 to 6 AM) 		0				0				Per Day is per we	□ ek?
2. Year of Train Count	t Data (Y	YYY)				ា at Crossing imetable Sp		(mnh) 1)					
2019									ph) From 5	to_10				
4. Type and Count of														
Main 1 5. Train Detection (M	Siding 0		ard 0	Tra	nsit 0		Indi	ustry 0						
□ Constant Warr		,,	Detection	X AFO □	PTC	□ DC	□ o	ther \square	None					
6. Is Track Signaled? ☐ Yes ■ No				·		Event Rec		-				emote H Yes	lealth Mo	nitoring

A. Revision Date (NOT/10/2023	MM/DD/YYYY)					P	AGE 2			D.	Crossing Inve	ntory Num	nber (7 c	har.)	
		P	art III:	Highway o	r Path	way '	Traffic (Control D	evice						
1. Are there	2. Types of Pa	assive Tra	fic Contro	l Devices asso	ciated w	ith the	Crossing								
Signs or Signals?	2.A. Crossbuc			Signs (R1-1)		_	ns <i>(R1-2)</i>			arning S	igns <i>(Check all</i>			count) \Box	None
X Yes □ No	Assemblies (c		(count))		(count)	t)		■ W10-1			⊠ W10-3 □ W10-4	2	•	/10-11 /10-12	
2.E. Low Ground Cl	earance Sign	2.F. Pav	ement M	arkings	ı		2.G. Cha	nnelization			2.H. EXEMP			S Sign <i>(I-13)</i>	
(W10-5)	1	G CL						Medians		alt a co	(R15-3)		Display Yes	ed	
■ Yes (count □ No	/	Stop ■ RR X	Lines ing Symbo	,	ımic Enve e	elope		proaches Approach	☐ Me		□ Yes ጃ No		□ No		
2.J. Other MUTCD S	Signs		s 🗆 No	J.5				ate Crossing			hanced Signs	(List types,			
Specify Type R15-	-5	Cour	ıt <u>2</u>				Signs (if	private)							
Specify Type		Cour	it <u></u>				□ Yes	□No							
Specify Type		Cour	t					_ 110							
3. Types of Train A	ctivated Warnii	ng Devices	at the Gr												
3.A. Gate Arms	3.B. Gate Con	figuration		3.C. Cantil		or Bridg	<i>ed)</i> Flashi	ng Light			Mounted Flasl nasts) 2	hing Lights		3.E. Total Co	
(count)	☐ 2 Quad	☐ Full (E	Barrier)	Structures Over Traffi		0	□Ir	ncandescent	٠,	Incande	,	 ■ LED		Flashing Ligh	IL PallS
Roadway 0	☐ 3 Quad	Resistan	,				- <u>-</u>				hts Included	I Side	Lights	5	
Pedestrian 0 □ 4 Quad □ Median Gates Not Over Traffic Lane 0 □ LED Included 3.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling 3.I. Bells															
3.F. Installation Dat	e of Current		3	B.G. Wayside H	lorn				I	3.H. F	lighway Traffi	c Signals Co	ontrollin	g 3.I. Bells	
Active Warning Devices: (MM/YYYY) / ■ Not Required Yes Installed on (MM/YYYY)/ Crossing (count) Quadratic Proceedings of the process of the proc															
\ \ _ \textbf{X} \text{ Not Required } \Boxed{\text{\$\subseteq} Yes & Installed on \(MM/YYYY) \ \ \ \ _ \text{\$\subseteq} Yes \text{\$\subseteq} No \\ 2 \\ \end{align*}															
3.J. Non-Train Active Warning Flagging/Flagman Manually Operated Signals Watchman Floodlighting None Side None Signals															
4.A. Does nearby H	wy 4.B. Hwy	Traffic Sig	gnal 4	I.C. Hwy Traffio	c Signal P	reemp	tion	5. Highway 1		Pre-Sigr	nals	-	•	oring Devices	
Intersection have	Intercon		-44					☐ Yes 🗷	No			(Check al			
Traffic Signals?		nterconne raffic Signa		☐ Simultaneo	us			Storage Dist	ance *	:			-	deo Recording Presence Dete	-
☐ Yes 🗷 No		/arning Sig		Advance				Stop Line Dis				■ None			
				Pa	rt IV: I	Physi	cal Cha	racteristic	cs						
1. Traffic Lanes Cros		☑ One-w			. Is Road aved?	dway/Pa	athway	3. Does T	rack R	un Dow	n a Street?		_	minated? (Str	
Number of Lanes	1	☐ Divide	ed Traffic		🗷 Ye		□ No		□ Yes		No	_		es ⊠ No	
5. Crossing Surface													Length *		
☐ 1 Timber ■☐ 8 Unconsolidate					oncrete	□ 5	Concrete	and Rubber	□ 6	o Rubbe	er 🗆 7 Me	tai			
6. Intersecting Roa							7. Smalle	est Crossing A	ngle			8. Is Coi	mmercia	l Power Availa	ble?*
J	•		(6 .)	75							500 000				
¥ Yes □ No	If Yes, Approxir	nate Dista	nce (Jeet)		W. Dul	hlic ⊔	$\frac{\Box 0^{\circ} - 2}{\Box \Box \omega}$	9° 🗆 30° Informat			60° - 90°		¥ Yes	□ No	
1 Highway Costana			1 2 5							In Cana	-: C+-+- I	lielee	141	liahaCaaa	11::
1. Highway System			2. FU	Inctional Classi			i at Crossii 1) Urban	ng		. is cross ystem?	sing on State I	ignway	25	Highway Speed Mi	
☐ (01) Inters	tate Highway Sy	/stem		1) Interstate	. ,	Ò	(5) Majo	r Collector		Yes	™ No		X	Posted 🗆 Sta	
	Nat Hwy Syste		,	2) Other Freew	,	•	•	- C-II+	5.	. Linear	Referencing S	ystem <i>(LRS</i>	Route II	D) *	
□ (03) Federa □ (08) Non-F	al AID, Not NHS ederal Aid			3) Other Princi _l 4) Minor Arteri			(6) Mino (7) Local		6.	. LRS Mi	lepost *				
7. Annual Average		ADT)		ted Percent Tr			ularly Use	d by School B Average Nu			,	10. □ Y	_	ncy Services R	oute
Submi	ssion Infor	mation	- This in	nformation i	is used :	for aa	lministro	ative purpo	ses a	ınd is r	ot availabl	e on the	public	website.	
								7.7							
6 1 11											61		_		
Submitted by	rdon for this i-f	ormation	collection	Organizat		0.20:	nutes se-	rosponso in t	ludiaa	tho tire	Phone	a instructi		ate	data
Public reporting but sources, gathering a															
agency may not cor	nduct or sponso	r, and a pe	erson is no	ot required to,	nor shall	l a pers	on be subj	ect to a pena	Ity for	failure	to comply witl	h, a collect	ion of in	formation unl	ess it
displays a currently												_	-		or any
other aspect of this Washington, DC 20		uding for r	educing ti	iis burden to:	miormai	tion Co	nection Of	nicer, rederal	ı Kallı'C	oau Aum	miistration, 12	roo ivew Je	isey AVE	:. JE, IVIS-25	

DEPARTMENT OF TRANSPORTATION

Instructions for the inform. For private his pedestrian station grants I and II, and the I, and the Submission updated data fields. I	ghway-ra ade cros Submis n Inform	ail grade cross ssings), compl sion Informati nation section	sings, complete the He on section. For change	plete the lader, Part For grade ges to exis	Header ts I and e-separ sting d	r, Parts I and III, and the sated highwar ata, complet	l II, a Subm y-rail e the	nd the Suission Infoor pathway Header,	ubmission Information ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathy ng pedestrian stand the Submissi	public pat vay grade ation cross on Inform	thway g crossing sings), co ation se	rade cros gs, complo omplete tection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting				on for Updat		, , ,	-,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	⊔ Tr		⊻ Char ⊃ata	Ü	New ssing		Closed	☐ No Train Traffic	□ Qui Zone l	et Jpdate	Invent	ory Number
		☐ State	□ O:		□ Re-C	pen 🗆 🛭	Date Inge (Change in Primary	☐ Admin. Correction	20110	puute	000220)V
				Part I	: Loc				ion Information	n				
1. Primary Operating Ann Arbor Railroad		d			_	2. State MICHIO				3. County WASHTEN	٩W			
4. City / Municipality	′			r <mark>eet/Road</mark> LLIAMS S		& Block Nur	nber	ı		6. Highway T	ype & No.			
□ Near ANN AR	BOR			eet/Road I				_ * (Bloc	k Number)	CITY				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate	Frack at Cr	ossing?	□ Yes	™ No		Do Other f Yes, Spe	Railroads Operate C cify RR	Over Your Track	at Crossin	g? □ Y	es 🗷 No	0
9. Railroad Division of	or Region	1	10. Railro	oad Subdiv	vision (or District		11. Bra	nch or Line Name		12. RR N	/ilepost		
□ None DIVISIO	ON 1		□ None		ARBC			☐ None			(prefix)			(suffix)
13. Line Segment *		14. Nea	arest RR Tir	netable		15. Parent	RR (i	f applicab	ile)	16. Crossii	ng Owner	(if appli	cable)	
			ARBOR			□ N/A	AA			_ □ N/A	AA			
17. Crossing Type	18. Cro ■ High	ssing Purpose	e 19. Cr	ossing Pos	sition	20. Publi (if Private			21. Type of Train Freight	☐ Transi			-	ge Passenger nt Per Day
■ Public		iway iway, Ped.		Under		☐ Yes	cros	ssiriy)	☐ Intercity Passen		ι d Use Trar			an One Per Day
☐ Private		ion, Ped.	□ RR	Over		□ No			☐ Commuter	☐ Touris	t/Other		□ Numbe	r Per Day 0
23. Type of Land Use			-:	□ C-		.:-!		احتسا		□ Daamaati	1		Vand	
☐ Open Space 24. Is there an Adjac	☐ Farm ent Cros		sidential parate Nui		mmero		Indus Juiet		☐ Institutional RA provided)	☐ Recreati	onai	□ RR	Yard	
		og	pa. a. c						, p. 001.000)					
	Yes, Prov	vide Crossing I				No				igo Excused	Date E	stablish		
26. HSR Corridor ID		27. Lat	itude in de	cimai degi				Ū	e in decimal degree			29. Lat	/Long Sou	ırce
	_ ■ N/A	(WGS8-	4 std: nn.r	innnnnn)	42.27	8018	(W	GS84 std:	-nnn.nnnnnnn) -83	3.750753		■ Actu	ıal 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate Use *					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	ilroad Us	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notified 888-778-3237	ication T	elephone No.	(posted)			ad Contact (Telep	hone No.)		35. State Co i 517-335-25	•	ephone I	No.)	
				413	9-726-			11.		317-333-23				
4. Estimated Number	- (D - ''	T N.4			Р	art II: Rai	Iroa	d Infor	mation					
1. Estimated Number 1.A. Total Day Thru 1			ents Fotal Night	Thru Trair	ns 1	.C. Total Swi	tchin	g Trains	1.D. Total Transi	t Trains	1 F Che	eck if Les	s Than	
(6 AM to 6 PM)			to 6 AM))	cerning	5 11 am 5	0	Trums	One Mo	vement	: Per Day is per wee	□ ek?
2. Year of Train Coun	t Data (Y	YYY)				in at Crossin	_	1	n			•		
2019						Timetable S			oph) From <u>5</u>	to_10				
4. Type and Count of	Tracks			<u> </u>	icai Spi	ed Nange O	vei ci	O33IIIg (II	<i>ipii)</i> 110iii <u>-</u>	10 11				
	Siding 0		_{ard} 0	T	ransit _	0	Ind	ustry 0						
5. Train Detection (M		,,	. Dotoctics	X AFO	□ D T	C DC		ther \square	None					
6. Is Track Signaled?			Detection	<u> </u>		A. Event Rec			None		7.B. R	emote H	lealth Mo	nitoring
☐ Yes ■ No					'."	¥ Yes □						Yes 🛚		

A. Revision Date (A 07/10/2023	MM/DD/YYYY)					P	AGE 2			D.	Crossing Inve	ntory Nun	n ber (7 c	har.)	
		Par	t III: Hi	ighway o	r Path	way ⁻	Traffic C	Control De	evice In						
1. Are there	2. Types of Pa	ssive Traffic	Control D	Devices asso	ciated w	ith the	Crossing								
Signs or Signals?	2.A. Crossbuck Assemblies (co	ount) (co	•	gns (R1-1)	(count)	_	ns <i>(R1-2)</i>	2.D. Advan		•	igns <i>(Check al</i>	l that appl			nt) 🗆 None 1
	0	0			0			☐ W10-2 _			□ W10-4		•	V10-12	
2.E. Low Ground Cla (W10-5) ☑ Yes (count	J	2.F. Pavem		J	mic Enve	Jone	Devices/I		□ Madia	_	2.H. EXEMP (R15-3) ☐ Yes	T Sign	2.I. ENS Display	_	(l-13)
□ No	/	■ Stop Lin ■ RR Xing		, .		lope	☐ All Ap _l ☐ One A		☐ Media ☐ None ☐ Media ☐	n	□ res ■ No		□ No		
2.J. Other MUTCD S	Signs	■ Yes	•		-			te Crossing		D En	hanced Signs	(List types	.)		
Specify Type R15-	.5	C	2				Signs (if p	_			· ·	. ,,	,		
Specify Type		Count _	_				□ Yes [□No							
Specify Type		Count _													
3. Types of Train A	ctivated Warnin	g Devices at	the Grad	le Crossing (specify co	ount of	f each devi	ce for all tha							
3.A. Gate Arms	3.B. Gate Conf	figuration		3.C. Cantile		r Bridg	ed) Flashir	ng Light			Mounted Flas	hing Lights	i		Total Count of
(count)	☐ 2 Quad	☐ Full (Barr	ier)	Structures Over Traffi		1	Tak In	candescent	(count	,	nasts) 2 scent	 ■ LED		Flas	hing Light Pairs
Roadway <u>0</u>	☐ 3 Quad	Resistance	,	• • • • • • • • • • • • • • • • • • • •	0 20.10			041140500110			hts Included	■ Side	Lights	11	
Pedestrian 0	☐ 4 Quad	☐ Median 0	Gates	Not Over T	raffic Lar	ne <u>0</u>	🗷 LE	D				Include	ed		
3.F. Installation Dat	e of Current		3.G	i. Wayside H	orn				3.	Н. Н	lighway Traffi	c Signals C	ontrollin	g	3.I. Bells
Active Warning Dev	, ,	,	. _	Yes Insta	alled on /	(NANA/V	VVV)	1		rossi					(count)
/		Not Required			anea on (IVIIVI, I			- -	J Yes	s L ≭ No			2	2
3.J. Non-Train Active Warning □ Flagging/Flagman □ Manually Operated Signals □ Watchman □ Floodlighting ■ None Specify type NRT NR															
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signal	4.C	. Hwy Traffic	Signal P	reemp		5. Highway T		Sign	nals	6. Highw	ay Moni	toring	Devices
Intersection have	Interconr							□ Yes 🗷	No			(Check a			Recording
Traffic Signals?		nterconnected affic Signals		Simultaneou	ıs			Storage Dista	nce *						nce Detection
☐ Yes 🗷 No		arning Signs		Advance				Stop Line Dis	_			■ None			
				Pa	rt IV: F	Physic	cal Chai	acteristic	S						
1. Traffic Lanes Cro		☐ One-way			Is Road	way/Pa	athway	3. Does Tr	ack Run [Dowi	n a Street?		•		ted? (Street 0 feet from
Number of Lanes	4	☐ Divided T	raffic		■ Ye		□ No		□ Yes		No	nearest			
5. Crossing Surface													Length *	*	
☐ 1 Timber ■☐ 8 Unconsolidate	•	•			oncrete	□ 5	Concrete	and Rubber	□ 6 Rι	ıbbe	r 🗆 7 Me	tal -			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	st Crossing A	ngle			8. Is Co	mmercia	al Pow	er Available? *
■ Yes □ No	If Yes, Approxin	nate Distance	(feet) 7	5			□ 0° – 29	9° □ 30°	– 59°	П	60° - 90°		I ¥ Yes	s 1	□ No
			0 /		V: Puk	olic H	ighway	Informat				1			
1. Highway System			2. Fund	tional Classi						Cross	sing on State I	Highway	4.1	Highw	ay Speed Limit
					(0) Rural	•	1) Urban		Syste	m?	_	,	25		MPH
	tate Highway Sy Nat Hwy Systen		. ,	Interstate Other Freew	ave and E		(5) Major	Collector			■ No	. "		Poste	d Statutory
, ,	al AID, Not NHS	п (впр)	` '	Other Princip	•	•	,	Collector	5. Lin	ear i	Referencing S	ystem (LRS	Route II	D) *	
■ (08) Non-F	ederal Aid			Minor Arteri			(7) Local		6. LRS	Mil	epost *				
7. Annual Average Year <u>2010</u> AA	Daily Traffic <i>(AA</i> DT <u>004577</u>	ADT) 8. I 05		d Percent Tru		9. Reg	•	d by School B Average Nu		Day	1	_ 10. _ □ Y	_	ncy Se □ No	ervices Route
Submi	ssion Infor	mation - 7	his info	ormation i	s used j	for ad	lministra	tive purpo:	ses and	is n	ot availabl	e on the	public	web	site.
C. b. witte d.b.				0	•						Dhara		_		
Submitted by	rdon for this i-f	armation call	oction in	Organizat		20:	nutos nos	ocnonco ir -l	udina +h -	+i~	Phone	a inctructi		Date _	ovicting data
Public reporting bu sources, gathering a					_		-	•	_			_		_	_
agency may not cor	-	-		-			-	-	-						
displays a currently other aspect of this												_	_		
Washington, DC 20.															25

DEPARTMENT OF TRANSPORTATION

Instructions for the inform. For private his pedestrian station grants I and II, and the I, and the Submission updated data fields.	ghway-ra rade cros Submiss n Inform	ail grade cross ssings), compl sion Informati nation section	sings, comp ete the Hes on section. . For chang	olete the F ader, Parts For grade- ges to exis	leader, I and separa ting da	Parts I and II, and the Sated highway	II, ai Submi r-rail o	nd the Suission Information Header,	ubmission Information formation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathw ng pedestrian stand the Submissi	public pat vay grade ation cross on Inform	thway g crossing sings), co ation se	rade cros gs, complo omplete tection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	• •			on for Updat	- 1	· · · · / _	,					Crossing
(<i>MM/DD/YYYY</i>) 07 /10 /2023		■ Railroad	□Tr		d Chan ata	O .	lew ssing	L	Closed	☐ No Train Traffic	□ Qui Zone l	et Jpdate	Invent	ory Number
		☐ State	□ Ot		Re-O	pen 🗆 D	_		Change in Primary	☐ Admin. Correction	20110	puute	000221	IC
				Part I:	Loca				ion Informatio	n				
1. Primary Operating Ann Arbor Railroad		d			-	2. State MICHIO	SAN			3. County WASHTENA	٩W			
4. City / Municipality	/			eet/Road I	Name	& Block Num	ber			6. Highway Ty	ype & No.			
□ Near ANN AF	RBOR			et/Road N	lame)			-1 * (Bloc	k Number)	CITY				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate	Frack at Cro	ossing?	Yes	™ No		Oo Other f Yes, Spe	Railroads Operate O cify RR	over Your Track	at Crossin	g? □ Y	'es I No)
9. Railroad Division	or Region	1	10. Railro	ad Subdiv	ision o	or District		11. Bra	nch or Line Name		12. RR N	/ilepost		
□ None DIVISIO	ON 1		□ None	ANN A	ARBO			□ None			(prefix)			(suffix)
13. Line Segment *		14. Nea	arest RR Tin	netable		15. Parent F	RR (ij	t applicab	le)	16. Crossii	ng Owner	(if appli	cable)	
			ARBOR			□ N/A	AA			_ □ N/A	AA			
17. Crossing Type	18. Cro ■ High	ssing Purpos	19. Cro	ossing Posi	ition	20. Public			21. Type of Train Freight	☐ Transi			-	ge Passenger nt Per Day
■ Public		,				☐ Yes	CIUS	siriy)	Ü					•
■ Public □ Pathway, Ped. □ RR Under □ Yes □ Intercity Passenger □ Shared Use Transit □ Less Than One Per Day □ Private □ Station, Ped. □ RR Over □ No □ Commuter □ Tourist/Other □ Number Per Day													r Per Day 0	
23. Type of Land Use	e □ Farm	. □ Do	sidential	TH Con	nmerci	ial 🗆 I	ndus	+rial	☐ Institutional	☐ Recreation	onal	□ RR	Vard	
☐ Open Space 24. Is there an Adjac					mmerc				A provided)	□ Recreation	Ullai	⊔ KK	raru	
-		Ū	•					,	•					
☐ Yes ☑ No If 26. HSR Corridor ID	Yes, Prov	vide Crossing	Number itude in dec	in al dans		No			□ Partial □ Chica e in decimal degrees	go Excused	Date E	stablish		
26. HSK COTTIGOT ID		27. Lau	tuae in aec	J				•	ŭ			29. Lat/	/Long Sou	irce
	_ X N/A	(WGS8	4 std: nn.n	nnnnnn) ʻ	42.278	8833	(W		-nnn.nnnnnnn) ⁻⁸³	.751137		■ Actu	ıal 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate Use *					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	ilroad Us	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notif 888-778-3237	ication T	elephone No.	(posted)		Railroa)-726-4	d Contact <i>(</i> 7 4181	elepl	hone No.)		35. State Cor 517-335-259	•	ephone I	No.)	
						art II: Rail	lroo	d Infor						
1. Estimated Number	r of Daily	Train Movem	ents		Po	art II. Kali	IOa	u iiiioi	mation					
1.A. Total Day Thru			Total Night	Thru Train:	s 1.	.C. Total Swit	ching	g Trains	1.D. Total Transit	Trains	1.E. Che	eck if Les	s Than	
(6 AM to 6 PM)			1 to 6 AM)		_0)			0				Per Day	□ ek?
2. Year of Train Coun	t Data (Y	YYY)		•		in at Crossing	•	(t) 1	1					
2019						Timetable Speed Range Ov			<i>ph)</i> From 5	to_10				
4. Type and Count of	Tracks													
	Siding 0		ard 0	Tra	ansit <u>(</u>)	Indu	ustry 0						
5. Train Detection (№ ☐ Constant War		,,) Detection	X AFO	□ DT/	C 🗆 DC	□ o	ther □	None					
6. Is Track Signaled?			Detection	<u> </u>		A. Event Reco			None		7.B. R	emote H	lealth Mo	nitoring
☐ Yes 🗷 No						¥ Yes □						Yes 🛚		<u>-</u>

A. Revision Date (NO7/10/2023	ЛМ/DD/YYYY)					P	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.,	
			Part III	: Highway	or Pat	hway	Traffic (Control De	vice						
1. Are there	2. Types of Pa	ssive Tra	affic Con	trol Devices as	sociated	with the	Crossing								
Signs or Signals?	2.A. Crossbuck			OP Signs (R1-1)		_	gns <i>(R1-2)</i>			rning S	igns (Check al				
■ Yes □ No	Assemblies (co	ount)	(count)		(cou	nt)		■ W10-1 _ □ W10-2			■ W10-3	3 <u>1 </u>	_		l1 l2
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. Pa	avement	Markings	'			nnelization Medians			2.H. EXEMP ¹ (R15-3)	T Sign	2.I. ENS	_	n (I-13)
Yes (count)		p Lines Xing Sym		namic En	velope	· ·	proaches	□ Med		☐ Yes		¥ Yes □ No		
2.J. Other MUTCD S	Signs		/es I N		one			ate Crossing			hanced Signs	(List types			
Specify Type	·	Cou	ınt				Signs (if	orivate)			J	, ,,	,		
Specify Type		Cou	ınt				□ Yes	□ No							
Specify Type			int		a lanasifi		f ozah dou	ica fau all tha	+ ~~~ <i>!</i>	-1					
3. Types of Train A 3.A. Gate Arms	3.B. Gate Conf						<i>ged)</i> Flashii				Mounted Flas	hing Lights	:	3.6	. Total Count of
(count)	S.B. Gate Com	iigai atio			es (count		geay i lasilli	16 E18110			nasts) 2		,		shing Light Pairs
0	☐ 2 Quad		(Barrier)	Over Tra	affic Lane	1		candescent		ncande		I LED			
Roadway <u>0</u> Pedestrian <u>0</u>	☐ 3 Quad ☐ 4 Quad	Resista Med	nce lian Gate	s Not Ove	r Traffic l	ane 0	I	ED		Back Lig	thts Included	■ Side Include	•	6	
3.F. Installation Dat	e of Current			3.G. Wayside	Horn				<u> </u>	3.H. F	Highway Traffi	c Signals C	ontrollin	g	3.I. Bells
Active Warning Dev		•		Yes Ir	stalled o	n <i>(MM/</i> Y	(YYY)			Cross	ing	J			(count)
		Not Req	uired	■ No	.otanea o	(,				s 🗷 No				1
3.J. Non-Train Activ ☐ Flagging/Flagma		perated	Signals	☐ Watchman	☐ Flood	lighting	■ None			Other	Flashing Light S		_	es	
4.A. Does nearby H			ignal	4.C. Hwy Tra	ffic Signa	l Preemp	otion	5. Highway T		re-Sign	nals	_	•		g Devices
Intersection have Traffic Signals?	Interconr M Not Ir		ected					¥ Yes □	No			(Check a. ☐ Yes -			Recording
- Vaa ™Na	☐ For Tr	_		☐ Simultan	eous			Storage Dista				☐ Yes – ■ None		Pres	ence Detection
☐ Yes 🗷 No	☐ For W	arning 5	olgris	☐ Advance	Dart IV	· Dhyci	ical Cha	Stop Line Dis		·		LA None	:		
1. Traffic Lanes Cro	ssing Railroad	□ One-	way Traf	-		<u> </u>	athway			ın Dow	n a Street?	4. Is Cro	ssing Illu	min	ated? (Street
Number of Lanes		I Two	-way Tra ded Traffi	ffic	Paved?	•	□ No		□ Yes		No	lights wi	thin appi	rox.	50 feet from
5. Crossing Surface	(on Main Track	, multipl	e types a	llowed) Inst	allation D	ate * <i>(M</i>	M/YYYY) _			_ Wi	dth *				
☐ 1 Timber ■☐ 8 Unconsolidate						e 🗆 5	Concrete	and Rubber	□ 6	Rubbe	er 🗆 7 Me	tal -			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	est Crossing A	ngle			8. Is Co	mmercia	l Po	wer Available? *
✓ Yes □ No	If Yes, Approxin	nate Dist	ance <i>(fee</i>	et) 100		-	□ 0°-2	9° □ 30°	– 59°		60° - 90°		I ¥ Yes	3	□ No
				Pa	rt V: P	ublic H	lighway	Informat	ion						
1. Highway System			2.	Functional Cla				ng			sing on State I	Highway	4. H 25		way Speed Limit
☐ (01) Inters	tate Highway Sy	stem		(1) Interstate			1) Urban] (5) Majo	r Collector		stem? Yes	■ No			Post	MPH ed □ Statutory
☐ (02) Other	Nat Hwy System			(2) Other Fre	eways an	d Expres	sways				Referencing S	ystem <i>(LRS</i>	S Route II	D) *	•
ጃ (03) Feder □ (08) Non-F	al AID, Not NHS ederal Aid			(3) Other Prin (4) Minor Art	-] (6) Mino] (7) Local	r Collector	6.	LRS Mi	lepost *				
7. Annual Average		ADT)		nated Percent			gularly Use	d by School B Average Nu		oer Day	1	10.	_	ncy S	Services Route
Submi	ission Infori	matio	n - This	informatio	n is use	d for ac	dministra	itive purpo:	ses ar	nd is r	not availabl	e on the	public	wel	bsite.
Submitted by				Organi	zation						Phone			ate	
Public reporting bu															
sources, gathering agency may not cor	_			-	-	_									
displays a currently	valid OMB cont	rol num	ber. The	valid OMB co	ntrol num	ber for i	nformation	collection is	2130-0	0017. S	Send commen	ts regardin	g this bu	rder	estimate or any
other aspect of this Washington, DC 20		iding for	reducing	this burden t	o: Intorm	nation Co	ollection Of	ticer, Federal	Kailroa	ad Adm	ninistration, 12	200 New Je	ersey Ave	e. SE,	MS-25

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. I	ghway-ra rade cros Submiss on Inform	ail grade cross ssings), comple sion Information nation section.	ings, compete the He on section. For chang	plete the ader, Part For grade ges to exi	Header ts I and e-separ sting d	r, Parts I and the Stated highward lata, complet	d II, a Subm y-rail te the	nd the Suission Information or pathwaye Header,	ubmission Information ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathw ng pedestrian stand nd the Submission	public pat vay grade ation cross on Inform	thway g crossing sings), co ation se	rade cros gs, complo omplete tection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting				on for Updat			-,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	⊔ Tr		⊻ Chan Data	O	New ossing		Closed	☐ No Train Traffic	☐ Quio Zone U		Invent	ory Number
		☐ State	□ Ot		□ Re-O	Dpen 🗆 ເ	Date ange (Change in Primary	☐ Admin. Correction	200	puute	000223	3R
				Part I	: Loc	ation and	l Cla	ssificat	ion Informatio	n			•	
1. Primary Operating Ann Arbor Railroad		d 				2. State MICHIO	GAN			3. County WASHTENA	4W			
4. City / Municipality	′			r <mark>eet/Road</mark> LIBERTY		& Block Nur	nber	1		6. Highway Ty	/pe & No.			
□ Near ANN AR				eet/Road I					k Number)	COUNTY				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate T	rack at Cr	ossing? [∃ Yes	™ No		Do Other f Yes, Spe	Railroads Operate O cify RR	ver Your Track	at Crossin	g? □ Y	'es IXINo	3
9. Railroad Division of	or Region	1	10. Railro	ad Subdi	vision o	or District		11. Bra	nch or Line Name		12. RR N	/ilepost		
□ None DIVISIO	ON 1		□ None		ARBO			☐ None			(prefix)	<u> </u>		(suffix)
13. Line Segment *		14. Nea Station	rest RR Tir	netable		15. Parent	RR (i	f applicab	le)	16. Crossir	ng Owner	(if appli	cable)	
		ANN A	RBOR			□ N/A	AA			□ N/A	AA			
17. Crossing Type	18. Cro ■ High	ossing Purpose	19. Cro	ossing Pos Grade	ition	20. Publi (if Private			21. Type of Train Freight	☐ Transi	+		-	ge Passenger nt Per Day
■ Public		,				☐ Yes	: 0103	ssirigy	Ü					•
☐ Private														r Per Day <u> 0</u>
23. Type of Land Use ☐ Open Space	e 	n □ Ros	idential	I X Co	mmerc	rial 🗆	Indus	trial	☐ Institutional	☐ Recreation	nnal	□ RR	Vard	
24. Is there an Adjac					mmerc				RA provided)	L Necreation	Jilai		Taru	
☐ Yes ■ No If	Yes, Prov	vide Crossing N	lumber tude in de	cimal deg	rees	X No			☐ Partial ☐ Chica le in decimal degrees	go Excused	Date E	stablish	ed /Long Sou	urce
20. HSK COMIGORID		27. Lati	iuue iii uei	illiai degi		70000		ŭ	ŭ			23. Lat	Long 300	arce .
20.4. Patternal Hard	_ X N/A	(WGS84	1 std: nn.n	nnnnnn)	42.27	9398	(W		-nnn.nnnnnnn) -83 itate Use *	.751400		■ Actu	al 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate use "					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*								tate Use *					
32.A. Narrative (Rai	ilroad Us	e) *							larrative (State Use)	*				
33. Emergency Notifi 888-778-3237	ication T	elephone No.	(posted)		Railro a 9-726-	ad Contact(-4181	Telepi	hone No.)		35. State Cor 517-335-259	•	ephone i	No.)	
000 110 0201							luaa	d lafa						
1. Estimated Number	r of Daily	Train Movem	onts		P	art II: Rai	iroa	ia intor	mation					
1.A. Total Day Thru T			otal Night	Thru Trair	ns 1	L.C. Total Swi	tchin	g Trains	1.D. Total Transit	Trains	1.E. Che	ck if Les	s Than	
(6 AM to 6 PM)			to 6 AM)			0		5	0		One Mo	vement	Per Day	□ ek?
2. Year of Train Coun	t Data (Y	YYY)				ain at Crossin	_	, , 1	n		•			
2019						Timetable S _l			oph) From 5	to_10				
4. Type and Count of	Tracks													
	Siding 0		ard 0	т	ransit _	0	Ind	ustry 0						
5. Train Detection (M ☐ Constant Warr		,,	Dotoction	□AFO	□ рт	rc 🗆 DC	X O	thor □	None					
6. Is Track Signaled?			Detection	AFO		A. Event Rec			None		7.B. Re	emote F	lealth Mo	nitoring
☐ Yes 🗷 No						□ Yes 🗷						Yes 🛚		0

A. Revision Date (A 07/10/2023	/M/DD/YYYY)					P.	AGE 2			D.	Crossing Inve	ntory Num	ber (7 cl	nar.)	
		Par	t III: Hi	ighway	or Pat	hway	Traffic (Control Do	evice						
1. Are there	2. Types of Pa	ssive Traffic	Control D	Devices ass	ociated	with the	Crossing								
Signs or Signals?	2.A. Crossbuck	2.B	. STOP Si	gns (R1-1)	2.C.	YIELD Sig	ns <i>(R1-2)</i>				igns (Check al				
¥ Yes □ No	Assemblies (co	ount) (co 0	unt)		(cou	nt)		■ W10-1 □ W10-2	2			2			1
2.E. Low Ground Cl	earance Sign	2.F. Paven	ent Mark	kings			2.G. Cha	nnelization			2.H. EXEMP	T Sign	2.I. ENS	Sigr	(I-13)
(W10-5)	,						-	Medians			(R15-3)		Displaye	ed	
■ Yes (count □ No)	Stop Lir ■ RR Xing			iamic En ne	velope	□ All Ap	•	☐ Me		□ Yes ■ No		¥ Yes □ No		
2.J. Other MUTCD S	iigns	🗷 Yes	□ No					ate Crossing	2.L.	LED En	hanced Signs	(List types))		
Specify Type R15-	5	Count _	2	_			Signs (if)	orivate)							
Specify Type		Count _					☐ Yes	□ No							
Specify Type															
3. Types of Train A			the Grad						_						
3.A. Gate Arms (count)	3.B. Gate Conf	iguration		3.C. Cant Structure			<i>ged)</i> Flashii	ng Light			Mounted Flasl nasts) 2	hing Lights			. Total Count of shing Light Pairs
(county	☐ 2 Quad	☐ Full (Bari	rier)	Over Trai	•	· _	□In	candescent		ncande	,	 □ LED		1 10	Siming Engine Fulls
Roadway 0	☐ 3 Quad	Resistance	,						X	Back Lig	hts Included	\square Side	_	4	
Pedestrian 0	☐ 4 Quad	☐ Median (Gates	Not Over	Traffic L	ane <u>0</u>	🗆 LE	D				Include	d		
3.F. Installation Dat	e of Current		3.G	i. Wayside	Horn						lighway Traffi	c Signals Co	ontrolling	3	3.I. Bells
Active Warning Dev			, _	Yes Ins	talled o	n <i>(MM/Y</i>	YYY)			Cross	ing s I≅ No				(count)
		Not Require	, x			, ,	/			□ Ye:	S LEINO				2
3.J. Non-Train Activ ☐ Flagging/Flagma	U	perated Sign	als 🗆 W	/atchman	☐ Flood	lighting	■ None		3.K Cou	. Other _{unt} 1	Flashing Light	s or Warni pecify type	ng Device SIDEI	es LITE	<u> </u>
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signa	I 4.C	. Hwy Traf	fic Signal	l Preemp	tion	5. Highway T	raffic I	Pre-Sign	nals	6. Highwa	ay Monit	orin	g Devices
Intersection have	Interconn							□ Yes 🗷	No			(Check al			
Traffic Signals?		terconnecte affic Signals		Simultane	0116			Storage Dista	nco *				-		Recording ence Detection
□ Yes 🗷 No		arning Signs		Advance	ous			Stop Line Dis				■ None		1636	ince Detection
				Р	art IV:	: Physi		racteristic							
1. Traffic Lanes Cros	ssing Railroad [☐ One-way	Traffic			adway/P				un Dow	n a Street?	4. Is Cro	ssing Illui	mina	ited? (Street
Number of Lanes		■ Two-way □ Divided			Paved?	Yes l	□ No		□ Yes	X	No	lights wit nearest r			50 feet from ■ No
Number of Lanes	(on Main Track,	multiple typ	es allowe	ed) Insta	llation D	ate * <i>(M</i>	M/YYYY) _			_ Wid	No dth *		Length *		
☐ 1 Timber ■☐ 8 Unconsolidate	Z Aspirate 🗆	3 Aspirant a	ila illilibe		Concrete	e 🗆 5	Concrete	and Rubber	□ 6	Rubbe	er 🗆 7 Me	tal -			
6. Intersecting Roa	dway within 500	feet?					7. Smalle	est Crossing A	ngle			8. Is Cor	mmercial	Pov	ver Available? *
¥ Yes □ No	If Yes, Approxim	ate Distance	(feet) <u>7</u>	5			□ 0° − 2	9° □ 30°	– 59°		60° - 90°		¥ Yes		□ No
				Par	t V: P	ublic H	lighway	Informat	ion						
1. Highway System			2. Fund	tional Clas	sificatio	n of Road	d at Crossir	ng	3.	Is Cross	sing on State I	Highway		ighv	vay Speed Limit
□ (04) t :					(0) Rui		1) Urban		,	stem?	- ·		30		MPH
, ,	tate Highway Sys Nat Hwy System			Interstate Other Free	ways an] (5) Majo swavs	Collector		Yes	Referencing S	ustom /I DC		oste	ed Statutory
	al AID, Not NHS	. (14113)		Other Princ	•	•	•	Collector				ysteili (Lh3	Koute IL	"	
☐ (08) Non-F			■ (4) 1	Minor Arte	rial		(7) Local			LRS Mi	lepost *				
7. Annual Average Year <u>2010</u> AA	Daily Traffic <i>(AA</i> DT <u>008000</u>	DT) 8. 07		d Percent T	rucks - [%]	9. Reg	, ,	d by School B Average Nu		per Day	9	10.	_	icy S No	ervices Route
Submi	ssion Inforn	nation - 1	This info	ormation	is used	d for ac	lministra	itive purpo	ses a	nd is n	ot availabl	e on the	public	wel	site.
Submitted by				Organiz							Phone			ate	
Public reporting bu															
sources, gathering a agency may not cor	•				_	_									•
displays a currently	•	•		-			-		-						
other aspect of this		ding for red	ucing this	burden to	: Inform	nation Co	llection Of	ficer, Federal	Railro	ad Adm	inistration, 12	200 New Je	rsey Ave	. SE,	MS-25
Washington, DC 20	590.														

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. N	ghway-ra rade cros Submiss n Inform	ail grade cross ssings), complosion Information nation section.	ings, comp ete the Hea on section. For chang	relete the He der, Parts I For grade-se es to existir	ader, I and II eparate ng data	Parts I and , and the S ed highway a, completo	II, a Subm -rail e the	nd the Suission Infor pathwa Header,	ubmission Informatic ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathw og pedestrian sta d the Submission	public pat ray grade ation cross on Inform	thway gr crossing sings), co ation se	rade cros s, compl omplete t ection, in	sings (including ete the Header, he Header, Part
A. Revision Date		B. Reporting	• .			for Updat	•	,	,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	☐ Tra	nnsit 🗵 (Change 2		lew ssing		Closed	☐ No Train Traffic	☐ Qui	et Jpdate	Invent	ory Number
		☐ State	□ Ot		e-Ope	en 🗆 D	·		Change in Primary	☐ Admin. Correction	Zone c	puute	000224	X
				Part I: L	.ocat	ion and	Cla	ssificat	tion Informatio	n				
1. Primary Operating Ann Arbor Railroad		d				2. State MICHIO	SAN			3. County WASHTENA	٨W			
4. City / Municipality				eet/Road Na VASHINGT			ber			6. Highway Ty	rpe & No.			
□ Near ANN AR				et/Road Nai		3			k Number)	CITY	<u> </u>	2 🗆 🗆		
7. Do Other Railroad If Yes, Specify RR	s Operat	te a Separate	rack at Cro	ssing? ⊔ Y	es 🗵	I NO		f Yes, Spe	Railroads Operate O cify RR	ver Your Track	at Crossin	g? ∟Y	es LXIN∈	0
9. Railroad Division o	r Regior	1	10. Railro	ad Subdivisi	ion or	District		11. Bra	nch or Line Name		12. RR N	/lilepost 0045.		
□ NoneDivisior	<u> 1</u>		☐ None	MAINLI				☐ None			(prefix)			(suffix)
13. Line Segment *		14. Nea Station	rest RR Tin	netable	1	.5. Parent I	RR (i	f applicab	le)	16. Crossir	ng Owner	(if applic	cable)	
	ANN ARBOR N/A WATX NAME AA 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train 22. Average Passenger													
☐ At Grade (if Private Crossing) ☐ Freight ☐ Transit Train Count Per Day														
Image: Public in Pathway, Ped. □ RR Under in Pathway, Ped. □ Yes in Intercity Passenger in Shared Use Transit in Less Than One Per Day in Intercity Passenger in Shared Use Transit in Less Than One Per Day in Intercity Passenger in Shared Use Transit in Less Than One Per Day in Intercity Passenger in Inte													an One Per Day	
☐ Private		ion, Ped.	I RR ()ver		□ No			☐ Commuter	☐ Touris	t/Other		Numbe	r Per Day 0
23. Type of Land Use ☐ Open Space	□ Farm	n □ Res	idential	☐ Comr	nercia	I 🗷 I	ndus	trial	☐ Institutional	☐ Recreation	onal	□ RR `	Yard	
24. Is there an Adjace									RA provided)					
☐ Yes ■ No If	Voc Dro	iida Crassina N	lumbor			ĭ≅ No		24 ⊔-	☐ Partial ☐ Chica	go Excused	Data E	stablishe	ad	
26. HSR Corridor ID	165, 1100	vide Crossing N 27. Lati		imal degree	s	_ 🗀 INC			e in decimal degrees		Date E		Long So	ırce
	- N/A	(14/660		42	2.2805	583	(14)	CC04 -1-1	-nnn.nnnnnnn) -83.	.751903				europa d
30.A. Railroad Use	_ X N/A *	(WGS82	1 std: nn.n	nnnnnj			(VV		tate Use *			□ Actu	al LA	Estimated
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	Iroad Us	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi	ication T	elephone No.	(posted)			Contact (7	elepi	hone No.)		35. State Cor	•	ephone I	Vo.)	
888-778-3237				419-7	'26-41					517-335-259	92 			
4.5.11	(D .:1	T : 14			Par	t II: Rail	roa	d Infor	mation					
1. Estimated Number 1.A. Total Day Thru T			ents otal Night	Thru Trains	1.0	. Total Swit	chine	Trains	1.D. Total Transit	Trains	1 F Che	eck if Les	s Than	
(6 AM to 6 PM)	141113		to 6 AM)	Tina Trains	0	. rotar 5wit	Cilii	5 1141113	0	Trains	One Mo	vement	Per Day s per we	□ ek?
2. Year of Train Coun	t Data (Y	YYY)		3. Speed o				, , 1						
2019				3.A. Maxim					oph) From 5	to_10				
4. Type and Count of	Tracks			2/picu	-		<u> </u>	(<i>111</i>	_F -y					
	Siding 0		ard 0	Tran	ısit 0		Indi	ustry 0						
5. Train Detection (M		,,	Detection	□AFO□	ם חדר	□ DC	□ ∩	ther 🗷	None					
6. Is Track Signaled?	mig IIIII	□ IVIULIUII	Detection	⊔AFU L		Event Rec			INOTIC		7.B. R	emote H	lealth Mo	nitoring
☐ Yes 🗷 No						☐ Yes 🗷						Yes 🗷		Ü

A. Revision Date (NOT/10/2023	ЛМ/DD/YYYY)					PAGE	2			D.	Crossing Inve	ntory Num	1ber (7 c	har.)	
		F	art III:	Highway o	r Pathwa	ay Traffi	ic C	ontrol De	vice	Infor	mation				
1. Are there	2. Types of Pa	assive Tra	ffic Contro	ol Devices asso	ciated with	the Crossi	ng							_	
Signs or Signals?	2.A. Crossbuc			P Signs (R1-1)		D Signs (R1-	-2)	2.D. Advan	ce War	ning S	igns <i>(Check all</i>			е сог	<i>ınt)</i> ■ None
☐ Yes ■ No	Assemblies (co		<i>(count)</i> 0	1	(count)			□ W10-1 _ □ W10-2 _							11 12
2.E. Low Ground Clo	earance Sign	2.F. Pa	vement M	larkings	<u>I</u>			nelization			2.H. EXEMP		2.I. ENS	S Sigr	
(W10-5) □ Yes (count	1	□ Stor	Lines	□Duna	···:- Envolor			/ledians	□ 1 10d		(R15-3) □ Yes		Display ☐ Yes	ed	
☐ Yes <i>(count</i> ■ No	/	☐ Stop	i Lines (ing Symbo		mic Envelop e				☐ Med ☐ None		⊔ Yes ⊠ No		□ Yes ■ No		
2.J. Other MUTCD S			es 🗷 No					te Crossing			hanced Signs	(List types,			
Capaifr Typo		Cour	_1			Signs	(if pr	rivate)							
Specify Type Specify Type			nt nt			☐ Ye	,c L	¬ No							
Specify Type			nt				. 5	1 INO							
3. Types of Train A	ctivated Warnir	ng Device	at the G												
3.A. Gate Arms	3.B. Gate Con	figuration	_		evered (or B	3ridged) Fla	shing	g Light			Mounted Flash	ning Lights			. Total Count of
(count)	☐ 2 Quad	☐ Full (E	Rarrier)	Structures Over Traffic		0 [∃Inc	candescent		•	nasts) <u> </u>	 □ LED		Fla	shing Light Pairs
Roadway <u>0</u>	☐ 3 Quad	Resistan	•		_			unacscent			hts Included	☐ Side		0	
Pedestrian															
3.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling 3.I. Bells															
Active Warning Devices: (MM/YYYY) Crossing (count) Yes Installed on (MM/YYYY)															
Active Warning Devices: (MM/YYYY) ————————————————————————————————															
4.A. Does nearby H	wy 4.B. Hwy	/ Traffic Sig	gnal	4.C. Hwy Traffic	Signal Pree	emption	5	5. Highway Tr	raffic Pi	re-Sigr					g Devices
Intersection have	Intercon				-	-		□ Yes 🗷 1	No			(Check al			
Traffic Signals?		nterconne raffic Signa		☐ Simultaneou	••		,	Storage Dista	***				-		Recording ence Detection
☐ Yes IX No		Varning Sig		☐ Advance	15			Storage Dista Stop Line Dist				☐ Yes —		71630	file Detection
				Pa	rt IV: Ph	vsical C		acteristic							
1. Traffic Lanes Cros				c 2.	. Is Roadwa	-		3. Does Tr		n Dow	n a Street?		_		ated? (Street
Number of Lanes		☐ Two-v	•		aved? □ Yes	□ No			□ Yes	П	No	lights wit nearest r			50 feet from □ No
Crossing Surface										Wid					
☐ 1 Timber ☐ ☐ 8 Unconsolidate	2 Asphalt \square	3 Aspha	lt and Tim	nber 🗌 4 Co							r 🗆 7 Met		-	_	
6. Intersecting Roa	dway within 50	0 feet?				7. Sm	nalles	st Crossing Ar	ngle			8. Is Co	mmercia	ıl Pov	wer Available? *
☐ Yes ☐ No	If Yes, Approxin	mate Dista	ince (feet	1		□ 0°	– 29'	° □ 30°-	_ 59°	П	60° - 90°		☐ Yes		□ No
163 110	п тез, прргодп	idte Bista	nee (jeet)		V: Publi			Informati			00 30				
1. Highway System			2. Ft	unctional Classif						s Cross	sing on State H	Highway	4.1	High	way Speed Limit
1. Highway System			2.10		(0) Rural [_	,		tem?	ing on state i				MPH
_ ` `	state Highway Sy	-		(1) Interstate			lajor	Collector			□ No				ed Statutory
	· Nat Hwy Syster ·al AID, Not NHS		,	(2) Other Freewa (3) Other Princip	, .	,	linor	Collector	5. L	inear I	Referencing Sy	stem (LRS	Route IL	D) *	
☐ (08) Non-F				(4) Minor Arteria		☐ (7) Lo		Concetor	6. L	RS Mil	epost *				
7. Annual Average Year 1988 AA	Daily Traffic <i>(A)</i> DT	4 <i>DT</i>)	8. Estima	ated Percent Tru				by School Bu Average Nur		er Day		10. □ Y	_	ncy S No	Services Route
Submi	ission Infori	mation	- This in	nformation i	s used for	r adminis	strat	tive purpos	ses an	d is n	ot availabl	e on the	public	wel	osite.
C. le selle e el le				0	•						Discour				
Submitted by	rdon for this inf	ormation	collection	Organizat		0 minutes r		ind	uding t	ha tim	Phone	a instructi		Date	a ovistina data
Public reporting but sources, gathering a															
agency may not cor	_	_				_									
displays a currently												_	-		•
other aspect of this Washington, DC 20		Jaing for r	eaucing t	nis burden to:	intormation	n Collection	ι Οπι	cer, Federai i	Kaliroa	a Aam	inistration, 12	OO New Je	rsey Ave	3. SE,	IVIS-25

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. N	ghway-ra rade cros Submiss n Inform	ail grade cross ssings), comple sion Information nation section.	ings, comp ete the Hea on section. For chang	, , lete the Hea lder, Parts I For grade-se es to existin	ader, I and II parate	Parts I and , and the S ed highway a, completo	II, a Subm -rail e the	nd the Suission Infor pathwa Header,	ubmission Information ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathw og pedestrian sta d the Submission	public pat ray grade ition cross on Inform	thway growsing crossing constitution settion setting s	rade cros gs, compl omplete t ection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	• .	l l		for Updat	•	,	,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	☐ Tra	ınsit L x C	Change a		lew ssing	L	Closed	☐ No Train Traffic	☐ Quid Zone U		Invent	ory Number
		☐ State	□ Ot		e-Ope	en 🗆 C	·		Change in Primary	☐ Admin. Correction	20116	paace	000225	5E
				Part I: L	ocat	ion and	Cla	ssificat	ion Informatio	n				
1. Primary Operating Ann Arbor Railroad		d				2. State MICHIO	SAN			3. County WASHTENA	W			
4. City / Municipality	'			eet/Road Na IURON brid		Block Num	ber	ı		6. Highway Ty	pe & No.			
□ Near ANN AR				et/Road Nar					k Number)	CITY				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate 1	Frack at Cro	ssing? 🗆 Y	es 🖪	No		Oo Other f Yes, Spe	Railroads Operate O cify RR	ver Your Track	at Crossin	g? □ Y	es ⊠ N∈	0
9. Railroad Division of	or Region	1	10. Railro	ad Subdivisi	on or	District		11. Bra	nch or Line Name		12. RR N	/iilepost		
□ NoneDivision	า 1		☐ None	mi-sub				☐ None	main line		(prefix)	(nnnn	 .nnn)	(suffix)
13. Line Segment *		14. Nea Station	rest RR Tin	netable	1	5. Parent I	RR (i	f applicab	le)	16. Crossir	g Owner	(if applic	cable)	
			RBOR			□ N/A	WA	ГХ		□ N/A	AA			
17. Crossing Type														
☐ Private	☐ Stat	ion, Ped.	I RR C			□ No			☐ Commuter	☐ Touris				r Per Day 0
23. Type of Land Use		□ Da-a	ا منام مامان	□ C				autal		□ D			VI	
☐ Open Space 24. Is there an Adjace	☐ Farm ent Cros		idential parate Nun	☐ Comn	nercia		ndus uiet :		☐ Institutional (A provided)	Recreation	nai	□ RR `	Yard	
								,	, ,					
☐ Yes ■ No If T	Yes, Prov	ide Crossing N		imal degree		_ 🔼 No			☐ Partial ☐ Chica le in decimal degrees	go Excused	Date E	stablishe	ed /Long So:	
26. HSK COITIGOT ID		27. Lau	tuue iii uet	· ·		-00		Ŭ	ŭ			29. Lal/	LUIIG SU	arce
22.4.2.11.111	_X N/A	(WGS84	std: nn.n	nnnnn) 42	2.2815	33	(W		-nnn.nnnnnnn) -83	.752201		☐ Actu	al 🗷	Estimated
30.A. Railroad Use	*								tate Use *					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	Iroad Us	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi	ication T	elephone No.	(posted)			Contact (7	elepi	hone No.)		35. State Cor	•	ephone I	No.)	
888-778-3237				419-7						517-335-259	32 			
					Par	t II: Rail	roa	d Infor	mation					
1. Estimated Number				Thru Trains	110	. Total Swit	chin	- Trains	1.D. Total Transit	Trains	1 F Cha	ck if Les	c Than	
1.A. Total Day Thru T (6 AM to 6 PM) 1	Tallis		otal Night ⁻ to 6 AM)	illu Italiis	0	. Total Swit	.CIIII1	g ITallis	0	Trailis	One Mo	vement	Per Day s per we	□ ek?
2. Year of Train Coun	t Data <i>(Y</i>	YYY)		3. Speed of					· 					
2019				3.A. Maxim					0 nph) From 0	to_10				
4. Type and Count of	Tracks			J.D. Typica	. spee	a nulige OV	Ci Cl	Jaanig (II	<i>ιριη</i> 110III <u>-</u>	10				
Main <u>1</u>	Siding 0	Y	ard 0	Tran	sit 0		Indi	ustry 0						
5. Train Detection (M		,,	Detection	□AFO □	DTC	□ DC		ther 🗷	None					
6. Is Track Signaled?	mig illile	= LIVIOLION	שבופננוטוו	⊔AFU ⊔		Event Rec			INOLIC		7.B. R	emote H	lealth Mo	nitoring
☐ Yes 🗷 No						☐ Yes 🗷						Yes 🗷		

A. Revision Date (NO7/10/2023	/M/DD/YYYY)					Р	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.,)
			Part II	: Highwa	y or Pat	thway	Traffic (Control De	vice	Infor	mation				
1. Are there	2. Types of Pa	ssive Tr	affic Con	trol Devices	associated	with the	Crossing								
Signs or Signals?	2.A. Crossbuc			OP Signs (R1-		-	gns <i>(R1-2)</i>	2.D. Advan	ce Wai	rning S	igns <i>(Check al</i>			cor	<i>ınt)</i> ■ None
☐ Yes I No	Assemblies (co	ount)	(count) 0		(cou	ınt)		□ W10-1 _ □ W10-2 _			□ W10-3 □ W10-4	}			11 12
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings	I			nnelization Medians			2.H. EXEMP [*] (R15-3)	T Sign	2.I. ENS Display	_	n (<i>I-13</i>)
☐ Yes (count)	□ Sto	p Lines		Dynamic Er	rvelope	-		□ Med	dian	☐ Yes		☐ Yes	eu	
™ No			Xing Sym		None		☐ One A	pproach [□ Non		■ No		■ No		
2.J. Other MUTCD S	Signs		Yes 🗷 N	lo				ate Crossing	2.L.	LED En	hanced Signs	(List types)		
Specify Type		Cor	unt				Signs (if	private)							
Specify Type			unt				☐ Yes	□ No							
Specify Type			unt					* (
3. Types of Train A	3.B. Gate Con				ing (specif) antilevered						Mounted Flasi	hing Lights		3 1	E. Total Count of
(count)	J.B. Gate Con	iiguiutic	,,,,		ures (coun		gea) i lasili	ing Ligitt			nasts) 0				shing Light Pairs
0	☐ 2 Quad		(Barrier)	Over T	raffic Lane	0	🗆 Ir	candescent			scent	☐ LED			
Roadway <u>0</u> Pedestrian	☐ 3 Quad ☐ 4 Quad	Resista	ance dian Gate	s Not O	ver Traffic	1 ana 0	□ LI	-D	⊔B	ack Lig	hts Included	☐ Side Include	_	0	
		_ IVIE	ulaii Gate			Lane									
3.F. Installation Dat Active Warning Dev		/ 1		3.G. Waysi	de Horn						lighway Traffi	c Signals C	ontrollin	g	3.I. Bells
Active warning Dev	' ' _	7) Not Rec	uired		Installed o	n <i>(MM/</i>)	YYY)	_/	_	Cross ☐ Yes	ing s I No				(count) 0
3.J. Non-Train Activ				■ No					1 2 V	Othor	Elaching Light	s or Warn	ing Dovic	00	0
☐ Flagging/Flagma	•	perated	l Signals	□ Watchma	n 🗆 Flood	llighting	■ None			nt 0	Flashing Light S		_		
4.A. Does nearby H	, , ,		Signal	4.C. Hwy Ti	raffic Signa	l Preemp	tion	5. Highway Tr		re-Sigr	nals	•	•		g Devices
Intersection have Traffic Signals?	Intercon		nected					□ Yes 🗷 I	No			(Check a			Recording
Trainic Signais:	☐ For Tr			☐ Simulta	neous			Storage Dista					-		ence Detection
☐ Yes 🗷 No	☐ For W	arning S	Signs	☐ Advance	е			Stop Line Dist	tance *	k		■ None			
					Part IV	: Physi	ical Cha	racteristic	S						
1. Traffic Lanes Cros					I	• •	athway	3. Does Tr	ack Ru	n Dow	n a Street?		•		ated? (Street
Number of Lanes			o-way Tra ded Traff		Paved?		™ No		Yes	X	No	_			50 feet from ■ No
5. Crossing Surface								/		Wid	dth *		Length *		
☐ 1 Timber ☐ ☐ 8 Unconsolidate						e ⊔ 5 	Concrete	and Rubber	⊔ 6 	Rubbe	er ⊔ 7 Me	tal -			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	est Crossing Ar	ngle			8. Is Co	mmercia	l Po	wer Available? *
☐ Yes 🗷 No	If Yes, Approxin	nate Dis	tance <i>(fee</i>	et)		_	□ 0° – 2	9° □ 30°-	- 59°		60° - 90°		☐ Yes	;	™ No
				Р	art V: P	ublic F	lighway	Informati	ion						
1. Highway System			2.	Functional C	lassificatio	n of Road	d at Crossii	ng	3.1	ls Cross	sing on State I	Highway	4. H	ligh	way Speed Limit
- 45.0					□ (0) Ru		_ *			stem?			l <u>-</u>		MPH
	tate Highway Sy Nat Hwy Systen			(1) Interstat (2) Other Fr				r Collector			☐ No Referencing S	ustam // Di			ed Statutory
	al AID, Not NHS	(14115)		(3) Other Pr	,		•	r Collector				ystem (LKS	Koute IL	<i>)</i>	
☐ (08) Non-F		1		(4) Minor A			7) Local			LRS Mi	lepost *				
7. Annual Average Year <u>1988</u> AA		ADT) 	8. Estir	nated Percer	nt Trucks %	9. Reg □ Yes		d by School Bu Average Nur		er Day		_ 10. _ □ Y	_	ncy S	Services Route
Submi	ssion Infori	matio	n - This	informatio	on is use	d for ac	dministra	itive purpos	ses an	nd is n	ot availabl	e on the	public	wei	bsite.
Submitted by				Orga	nization						Phone		D	ate	
Public reporting bu															
sources, gathering a agency may not cor	_			•	-	_									
displays a currently	•		-			-	-	•	-						
other aspect of this		iding foi	r reducing	g this burden	to: Inform	nation Co	llection Of	ficer, Federal	Railroa	ad Adm	inistration, 12	200 New Je	ersey Ave	e. SE	, MS-25
Washington, DC 20	590.														

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. N	ghway-ra rade cros Submiss n Inform	ail grade cross ssings), comple sion Information nation section.	ings, comp ete the Hea on section. For chang	elete the He der, Parts I For grade-se es to existin	ader, and I eparat	Parts I and I, and the Seed highway ta, complet	II, a Subm /-rail e the	nd the Suission Infor pathwa Header,	ubmission Informatic ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For por Private pathway pedestrian standard the Submission	oublic pat ay grade tion cross on Inform	hway gi crossing ings), co ation se	rade cros s, compl omplete t ection, in	sings (including ete the Header, he Header, Part
A. Revision Date		B. Reporting				n for Updat	•	,	,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	☐ Tr	ansit 🗷 (Change		lew		Closed	☐ No Train Traffic	☐ Quie Zone U		Invent	ory Number
<u>o.</u> <u>j.o</u> <u>j</u> <u></u>		☐ State	□ Ot		re-Op	en 🗆 🏻	ssing Date Inge (Change in Primary	☐ Admin. Correction	Zone o	puate	000227	т
				Part I: I	Locat	tion and	Cla	ssificat	ion Informatio	n				
1. Primary Operating Ann Arbor Railroad		d				2. State MICHIO	SAN			3. County WASHTENA	W			
4. City / Municipality	'			eet/Road Na CH ST BR			nber			6. Highway Ty	pe & No.			
□ Near ANN AR	BOR			et/Road Na				_I * (Bloc	k Number)	CITY				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate 1	Track at Cro	ossing? 🗆 \	Yes 🛚	X No		Oo Other f Yes, Spe	Railroads Operate O cify RR	ver Your Track a	nt Crossing	g? 🗆 Y	es 🗷 N)
9. Railroad Division of	r Region	1	10. Railro	ad Subdivis	ion or	District	l	11. Bra	nch or Line Name		12. RR N	1ilepost 0000.		
□ None Division	า 1		☐ None	aa-mi				□ None	MAIN		(prefix)	(nnnn	.nnn)	(suffix)
13. Line Segment *			rest RR Tin	netable	:	15. Parent	RR (i	f applicab	le)	16. Crossin	g Owner	(if appli	cable)	
*		Station ANN A	RBOR			□ N/A	WA	ГХ		□ N/A	ANNI			
17. Crossing Type	18. Cro	ssing Purpose	19. Cro	ssing Positi		20. Publi	с Асс	ess	21. Type of Train			2	2. Avera	ge Passenger
☐ At Grade (if Private Crossing) ☐ Freight ☐ Transit Train Count Per Day														
Image: No. of the control of the pathway, Ped. □ Pathway, Ped. □ RR Under □ Yes □ Intercity Passenger □ Shared Use Transit □ Less Than One Per Day □ Private □ Station, Ped. Image: No. of the pathway, Ped. of the pathway, P														
23. Type of Land Use						l .								,
Open Space	☐ Farm		idential	☑ Comi	mercia		Indus		☐ Institutional	☐ Recreation	nal	□ RR `	Yard	
24. Is there an Adjace	ent Cross	sing with a Se	parate Nur	nber?		25. 0	uiet .	zone (FF	RA provided)					
	Yes, Prov	vide Crossing N	Number			_ ■ No		24 Hr	☐ Partial ☐ Chica	go Excused	Date E	stablishe	ed	
26. HSR Corridor ID		27. Lati	tude in dec	imal degree	es		28.	Longitud	e in decimal degrees	5		29. Lat/	Long Sou	ırce
	■ N/A	(WGS84	std: nn.n	nnnnnn) 4	2.286	4000	(W	GS84 std:	-nnn.nnnnnnn) -83.	.7508010		☐ Actu	al 🗷	Estimated
30.A. Railroad Use	*			-			•		tate Use *					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	Iroad Us	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi	ication T	elephone No.	(posted)			Contact (ГеІері	hone No.)		35. State Con	•	phone I	Vo.)	
888-778-3232 				419-	726-4					517-335-259)2 			
					Pa	rt II: Rai	Iroa	d Infor	mation					
1. Estimated Number				Thru Trains	1 1 0	Total Curit	-chin	- Trains	1.D. Total Transit	Trains	1.E. Che	ok if Loc	c Than	
1.A. Total Day Thru T (6 AM to 6 PM) 1	Tallis		to 6 AM)	Thru Trains	0	C. Total Swit	CHIII	g ITallis	0	Trains	One Mo	vement	Per Day s per we	□ ek?
2. Year of Train Coun	t Data <i>(Y</i>	YYY)				at Crossing		-	·			,		
2019						imetable Sp			nph) From 0	to 0				
4. Type and Count of	Tracks			э.в. туркс	ii ahee	u nange O	rei Cl	ossilig (II	ηρη 110111 <u>*</u>	to				
Main <u>1</u>	Siding 0	Y	ard 0	Trar	nsit 0		Indi	ustry 0						
5. Train Detection (M	ain Trac	k only)				□ 50			None					
☐ Constant Warr 6. Is Track Signaled?	ınıR ı III)(e 🗌 Motion	perection	□AFO □		☐ DC Event Rec		ther 🗷	INOTIE		7.B. Re	emote H	lealth Mo	nitoring
☐ Yes 🗷 No						□ Yes 🗷						Yes 🗷		- 0

A. Revision Date (NO7/10/2023	MM/DD/YYYY)					P	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.,	
			Part III	: Highway	or Pat	hway	Traffic (Control De	vice	Infor	mation				
1. Are there	2. Types of Pa	ssive Tr	affic Con	trol Devices as	sociated	with the	Crossing								
Signs or Signals?	2.A. Crossbuck	(2.B. ST	OP Signs (R1-1,	2.C.	YIELD Sig	ns <i>(R1-2)</i>	2.D. Advan	ce Wa	rning S	igns (Check all	that apply	y; include	e cou	<i>int)</i> ■ None
□ Yes 🗷 No	Assemblies (co	ount)	(count) 0		(cou	nt)		□ W10-1 _ □ W10-2 _			□ W10-3 □ W10-4				l1 l2
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings	•			nnelization Medians			2.H. EXEMP [*] (R15-3)	T Sign	2.I. ENS Display	_	n (I-13)
☐ Yes (count)		p Lines Xing Sym		namic En	velope	☐ All Ap	proaches [□ Med		☐ Yes ☐ No		☐ Yes ■ No		
2.J. Other MUTCD S	Signs		Yes 🗷 N		JIIC			ate Crossing		_	hanced Signs	(List types			
Specify Type		Cou	unt unt				Signs (if ☐				J		,		
Specify Type			unt												
3.A. Gate Arms (count)	3.B. Gate Conf ☐ 2 Quad	figuratio	on (Barrier)	3.C. Can Structur		(or Bridg	<i>ged)</i> Flashi		3.D. (cou	. Mast I unt of n ncande		□ LED			E. Total Count of shing Light Pairs
Roadway 0 Pedestrian	☐ 3 Quad ☐ 4 Quad	Resista Med	ince dian Gate	s Not Ove	r Traffic l	Lane 0	🗆 LI	ĒD		Back Lig	hts Included	☐ Side Include	_	0	
3.F. Installation Date of Current Active Warning Devices: (MM/YYYY) —															
	J. Non-Train Active Warning Sak. Other Flashing Lights or Warning Devices														
4.A. Does nearby H Intersection have Traffic Signals? Yes No	□ Flagging/Flagman □ Manually Operated Signals □ Watchman □ Floodlighting □ None														
					Part IV	: Physi	cal Cha	racteristic	s						
Traffic Lanes Cros Number of Lanes		□ Two	-way Traf o-way Tra ded Traff	fic ffic	2. Is Roa Paved?	adway/P	athway	3. Does Tr			n a Street? No		thin appı	rox.	ated? (Street 50 feet from
Crossing Surface															
☐ 1 Timber ☐ ☐ 8 Unconsolidate	2 Asphalt \square	3 Asph	alt and T	imber 🗌 4	Concrete			and Rubber			r 🗆 7 Met	tal			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	est Crossing Ar	ngle			8. Is Co	mmercia	l Po	wer Available? *
☐ Yes ☐ No	If Yes, Approxim	nate Dist	tance <i>(fee</i>	et)		_	□ 0°-2	9° □ 30°-	- 59°		60° - 90°		☐ Yes	;	□ No
				Pa	rt V: P	ublic H	lighway	Informati	on						
☐ (02) Other	tate Highway Sy Nat Hwy Systen al AID, Not NHS			Functional Cla (1) Interstate (2) Other Fre (3) Other Prir (4) Minor Art	☐ (0) Rui eways an icipal Arte	ral 🗌 (d Expres erial 🗀	1) Urban] (5) Majo sways	r Collector	Sy: □ 5.	stem? Yes Linear	ing on State F ☐ No Referencing Sylepost *			Post	way Speed Limit MPH ed
7. Annual Average Year 1988 AA	Daily Traffic (AA	ADT)		nated Percent			gularly Use	d by School Bu		oer Dav		10. □ Y	_	ncy S	Services Route
	ssion Inforn	natio	n - This	informatio	_	d for ac						e on the	public	wel	bsite.
Submitted by				Organi	zation						Phone			ate	
Public reporting bu sources, gathering a agency may not cor displays a currently other aspect of this Washington, DC 20	and maintaining nduct or sponsor valid OMB cont collection, inclu	the datar, and a rol num	a needed person is ber. The	on is estimated and completion not required to valid OMB cor	I to avera ng and re o, nor sha ntrol num	viewing t all a pers ober for in	he collecti on be subj nformation	on of informa ect to a penali n collection is 2	tion. / ty for 1 2130-0	Accordi failure 1 0017. S	e for reviewin ng to the Pape to comply witl end comment	erwork Red h, a collect ts regardin	ons, sear duction A tion of in	rchin Act o form rder	f 1995, a federal nation unless it n estimate or any

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hip pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. I	ghway-ra rade cros Submiss n Inform	ail grade cross ssings), comple sion Information nation section.	sings, complete the He on section. For change	plete the ader, Par For grade ges to exi	Header ts I and e-separ isting d	r, Parts I and d II, and the rated highwar lata, complet	d II, a Subm y-rail te the	nd the Suission Information or pathwaye Header,	ubmission Information ormation section. Fo ay crossings (includin Part I Items 1-3, ar	on section. For or Private pathy ng pedestrian stand the Submissi	public pat vay grade ation cross on Inform	thway gr crossing sings), co nation se	rade cros gs, complo omplete tection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	• •			on for Upda			,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	⊔ Tr		Char Data	O	New ossing		Closed	☐ No Train Traffic	☐ Qui	et Jpdate	Invent	ory Number
		☐ State	□ O:		□ Re-C	Dpen □ ເ	Date ange (Change in Primary	☐ Admin. Correction	20110	paute	000228	3A
				Part	l: Loc				ion Information	n				
1. Primary Operating Ann Arbor Railroad		t e				2. State MICHIO				3. County WASHTEN	AW			
4. City / Municipality	ı			r <mark>eet/Road</mark> SUMMIT		& Block Nur	nber	1		6. Highway T	ype & No.			ļ
□ Near ANN AR				eet/Road					k Number)	CITY				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate 1	Frack at Cr	ossing?	□ Yes	I No		Do Other f Yes, Spe	Railroads Operate C cify RR	Over Your Track	at Crossin	g? □Y	'es IXINo)
9. Railroad Division of	or Region	1	10. Railro	ad Subdi	vision (or District		11. Bra	nch or Line Name		12. RR N	Milepost 0046.		
□ None DIVISIO	ON 1		☐ None		ARBC			□ None			,,,,	(nnnn		(suffix)
13. Line Segment *		14. Nea Station	rest RR Tii *	netable		15. Parent	RR (i	f applicab	ile)	16. Crossii	ng Owner	(if applic	cable)	
			ARBOR			□ N/A	AA			_ □ N/A	AA			
17. Crossing Type														
I Highway I At Grade (if Private Crossing) I Freight □ Transit Train Count Per Day I Pathway, Ped. □ RR Under □ Yes □ Intercity Passenger □ Shared Use Transit □ Less Than One Per Day														
Image: Image														
23. Type of Land Use			امتعمداما	□ 6.		-:-! □	منامما			□ Daamaati	1		Vand	
☐ Open Space 24. Is there an Adjace	☐ Farm ent Cross		sidential parate Nui		ommero		Indus Duiet		☐ Institutional RA provided)	☐ Recreati	onai	□ RR `	Yard	
			,						,					
☐ Yes ■ No If	Yes, Prov	vide Crossing N				N				igo Excused	Date E	stablishe		
26. HSK Corridor ID		Z/. Lati	tude in de	cimai deg				ŭ	e in decimal degree			29. Lat/	/Long Sou	ırce
	_ X N/A	(WGS84	4 std: nn.r	innnnnn)	42.28	8812	(W		-nnn.nnnnnnn) ⁻⁸³	5.748889		■ Actu	ıal 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate Use *					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	Iroad Use	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi	ication To	elephone No.	(posted)			ad Contact (Telepi	hone No.)		35. State Co	•	ephone I	No.)	
888-778-3237				41	9-726-					517-335-25	92 			
	(- 1				Р	art II: Rai	Iroa	d Infor	mation					
1. Estimated Number 1.A. Total Day Thru T			ents Total Night	Thru Trai	nc 1	L.C. Total Swi	tchin	Trains	1.D. Total Transit	t Trains	1 F Che	eck if Les	c Than	
(6 AM to 6 PM)	rums		to 6 AM)	Till a Trai		0	CCITIII	5 1141113	0	. Truins	One Mo	ovement	: Per Day is per wee	□ ek?
2. Year of Train Coun	t Data (Y	YYY)				ain at Crossin Timetable S	_	(b) 11	n		•		•	
2019									oph) From <u>5</u>	to_10				
4. Type and Count of	Tracks			71				0,						
	Siding 0		ard 0	Т	Γransit _	0	Ind	ustry 0						
5. Train Detection (M		,,	Datastias			rc			Nana					
Constant Warr 6. Is Track Signaled?		3 🗆 Motion	Detection	AFO	□ PT	C □ DC A. Event Rec	Order		None		7.B. R	emote H	lealth Mo	nitoring
☐ Yes ■ No					'	☐ Yes 🗷						Yes 🗷		THEOTHIS

A. Revision Date (NOT/10/2023	MM/DD/YYYY)					P	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.)	
		P	art III: H	lighway o	r Path	way [·]	Traffic (Control D	evice	Infor	mation				
1. Are there	2. Types of Pa	assive Traf	ic Contro	Devices asso	ciated w	ith the	Crossing								
Signs or Signals?	2.A. Crossbuc			Signs (R1-1)	I	_	ns <i>(R1-2)</i>			arning S	igns <i>(Check all</i>			e count	t) 🗆 None
¥ Yes □ No	Assemblies (c	ount) (count)		(count,)		■ W10-1			⊠ W10-3 □ W10-4	2	-	/10-11 /10-12	
2.E. Low Ground Cl	earance Sign	2.F. Pav	ement Ma	rkings	l		2.G. Cha	nnelization			2.H. EXEMP		2.I. ENS		
(W10-5)	1	- Class						Medians		alt a co	(R15-3)		Display Yes	ed	
■ Yes (count □ No	/	■ Stop	Lines ng Symbo		mic Enve e	elope		proaches Approach	☐ Me		□ Yes ጃ No		□ No		
2.J. Other MUTCD S	Signs		s □ No					ate Crossing			hanced Signs	(List types			
Specify Type R15-	-5	Coun	. 3				Signs (if	private)							
Specify Type		Coun	3				☐ Yes	□No							
Specify Type		Coun						_ 110							
3. Types of Train A	ctivated Warnii	ng Devices	at the Gra											1	
3.A. Gate Arms	3.B. Gate Con	figuration		3.C. Cantile		or Bridg	<i>ed)</i> Flashi	ng Light			Mounted Flasi	hing Lights			Total Count of
(count)	☐ 2 Quad	☐ Full (B	arrier)	Structures Over Traffi	. ,	2	⊠ Ir	ncandescent	,	i <i>unt of n</i> Incande	nasts) <u>4</u> scent	 		Flash	ning Light Pairs
Roadway 0	☐ 3 Quad	Resistanc	•				- <u>-</u>				hts Included	🗷 Side	Lights	7	
Pedestrian 0	☐ 4 Quad	☐ Media	n Gates	Not Over T	raffic Lar	ne <u>0</u>	_ 🗆 🗆 Li	ED				Include	ed		
3.F. Installation Dat	e of Current		3.	.G. Wayside H	orn				-	3.H. F	lighway Traffi	c Signals C	ontrollin	g 3	3.I. Bells
3.F. Installation Date of Current Active Warning Devices: (MM/YYYY) / Not Required 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling Crossing Crossing Crossing Count)													,		
4.A. Does nearby H	wy 4.B. Hwy	Traffic Sig	nal 4.	.C. Hwy Traffic	Signal P	reemp	tion	5. Highway		Pre-Sigr	nals	6. Highw	•	_	Devices
Intersection have	Intercon		tod					□ Yes 🗷	No			(Check al ☐ Yes -			o conding
Traffic Signals?		nterconned raffic Signa		Simultaneou	us			Storage Dist	ance *				-		ce Detection
☐ Yes 🗷 No	☐ For V	/arning Sig	ns 🗆	Advance				Stop Line Di				■ None			
				Pa	rt IV: F	Physi	cal Cha	racteristi	cs						
1. Traffic Lanes Cros	ssing Railroad	☐ One-w ■ Two-v			. Is Road aved?	way/Pa	athway	3. Does T	rack R	un Dow	n a Street?		•		ed? (Street feet from
Number of Lanes		☐ Divide	d Traffic		🛚 Ye		□ No		□ Yes		No	nearest i	rail) 🗌 Y	'es	■ No
5. Crossing Surface ☐ 1 Timber ■											dth * er		Length *	·	
☐ 8 Unconsolidate					oncrete	⊔ 5	Concrete	and Rubber	□ 0	, KUDDE	er 🗆 / ivie	ldi			
6. Intersecting Roa				., ,,,			7. Smalle	est Crossing A	ngle			8. Is Co	mmercia	l Powe	er Available? *
¥ Yes □ No	If Yes, Approxir	nata Distar	ra (feet)	75			□ 0° – 2	9° □ 30°	_ 50°		60° - 90°		☐ Yes		■ No
<u> </u>	п тез, дррголп	nate Distai	ice (jeet) _		V: Puk	blic H		Informat			00 30	L			3 110
1. Highway System			2. Fui	nctional Classi						. Is Cross	sing on State I	Highway	4.1	Highwa	y Speed Limit
							1) Urban	-6		ystem?			25		MPH
	tate Highway Sy) Interstate				r Collector		Yes				Posted	☐ Statutory
, ,	Nat Hwy Syster al AID, Not NHS		,) Other Freew) Other Princi _l	,	•	•	r Collector	5.	. Linear	Referencing Sy	ystem (LRS	Route II	D) *	
■ (08) Non-F) Minor Arteri			(7) Local		6.	. LRS Mi	lepost *				
7. Annual Average Year <u>2010</u> AA	Daily Traffic <i>(A.</i> DT 002783		S. Estimat 05	ed Percent Tr		9. Reg	•	d by School E Average Nu		per Day	4	_ 10. □ Y	_	ncy Ser No	rvices Route
Submi	ssion Infor	mation	- This in	formation i	s used j	for aa	lministro	ative purpo	ses a	nd is n	ot availabl	e on the	public	webs	ite.
Submitted by				Organizat	tion						Phone		_	ate	
Submitted by Public reporting but	rden for this inf	ormation o	ollection i	Organizat s estimated to		30 mi	nutes ner	response inc	luding	the tim		g instructi			existing data
sources, gathering a															
agency may not cor	•	-		•		-	-		-						
displays a currently other aspect of this												_	-		-
Washington, DC 20					ommat								, , , , ,	, 10	

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hip pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. I	ighway-ra rade cros e Submiss on Inform	ail grade cross ssings), complesion Information section.	sings, comp ete the Hea on section. . For chang	olete the F ader, Parts For grade- ges to exis	Header, s I and sesepara sting da	, Parts I and II, and the Sated highway	II, ai Submi r-rail o	nd the Suission Info or pathwa Header,	ubmission Informatio ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For por Private pathway pedestrian stand the Submission	public pat yay grade ation cross on Informa	thway go crossing sings), co ation se	rade cros gs, comple omplete t ection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	· ·	_		on for Update	- 1	, , ,	/	. .	- ·			Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	☐ Tra		⊻ Chanį Data	O	lew ssing		Closed	☐ No Train Traffic	☐ Quie Zone U		Invento	ory Number
		☐ State	□ Ot		⊒ Re-O¡	pen 🗆 D	_		☐ Change in Primary Operating RR	☐ Admin. Correction		Pazz	000230)B
				Part I:	: Loca				tion Informatio	n				
1. Primary Operating Ann Arbor Railroad	d [AA]	d			_	2. State MICHIC				3. County WASHTENA	١W			
4. City / Municipality	-			reet/Road MAIN Bridg		& Block Num	ıber	_l		6. Highway Ty	pe & No.			
□ Near ANN AR		· - C-varata'		eet/Road N		□ N =	2.		k Number)	CITY	· · C-pools	-3 DV	′:- F N	-
7. Do Other Railroad If Yes, Specify RR	s Operau	e a Separate i	rack at Cro)ssing: L	」Yes	L X NO		f Yes, Spe	Railroads Operate O cify RR	ver Your Track a	at Crossing	gf ∟ r	es La inc)
9. Railroad Division o	ŭ	1	10. Railro	oad Subdiv		r District		11. Bra	nch or Line Name		12. RR N	/ilepost		
□ None _division	1		□ None	mi-sub	b T			☐ None			(prefix)			(suffix)
13. Line Segment *		14. Nea Station	rest RR Tin	netable		15. Parent F	₹R (ij	f applicab	le)	16. Crossin	ig Owner	(if applic	cable)	
ANN ARBOR N/A WATX NAME AA 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train 22. Average Passenger														
■ Public		nway hway, Ped.	□ RR U			☐ Yes	Crus	ising)	Intercity Passeng		t d Use Tran			an One Per Day
☐ Private	l l	tion, Ped.	I RR (□ No			☐ Commuter	☐ Tourist				r Per Day 0
23. Type of Land Use														
☐ Open Space 24. Is there an Adjace	Farm Cross		sidential narate Nun		mmerci		ndus		☐ Institutional RA provided)	☐ Recreation	nal	□ RR	Yard	
24. IS tilele un nujue	Elit Ci Oo.	Silig With a Ser	Jarate Hu.	ibei:		23. 🧸	uice.	Lone (7.	A provided,					
	-	vide Crossing N				No		24 Hr		go Excused		stablishe		
26. HSR Corridor ID		27. Lati	tude in dec	·				ŭ	le in decimal degrees			29. Lat/	/Long Sou	irce
	_ X N/A	(WGS84	4 std: nn.n	nnnnnn)	42.290	0276	(W	GS84 std:	-nnn.nnnnnnn) -83.	.747017		☐ Actu	ıa <u>l</u>	Estimated
30.A. Railroad Use	*							31.A. S	itate Use *					
30.B. Railroad Use									tate Use *					
30.C. Railroad Use	*								tate Use *					
30.D. Railroad Use	*								state Use *					
32.A. Narrative (Rai		<u> </u>							larrative (State Use)					
33. Emergency Notifi 888-778-3237	ication T	elephone No.	(posted)		Railroa 9-726-4	i d Contact <i>(T</i> 4181	elept	hone No.)		35. State Con 517-335-259	,	?phone I	No.)	
				4		art II: Rail		d Infor	mation	<u> </u>	/ _			
1. Estimated Number	r of Daily	Train Movem	onts		Po	art III. Kali	lUa	a mioi	mation					
1.A. Total Day Thru T			otal Night	Thru Train	ıs 1.	.C. Total Swit	ching	g Trains	1.D. Total Transit	Trains	1.E. Che	ck if Les	ss Than	
(6 AM to 6 PM) 1			to 6 AM)		_0				0		One Mo	vement	t Per Day ns per wee	□ ek?
2. Year of Train Coun	t Data (Y	YYY)				in at Crossing Timetable Sp	-	(mnh) 11	0					
2019			!						nph) From 0	to_10				
4. Type and Count of	Tracks								. ,					
	Siding 0		ard 0	Tr	ransit <u>C</u>)	Indu	ustry 0						
5. Train Detection (M ☐ Constant Warr		,,	Dotaction	□AFO	□ pT(C 🗆 DC	□ ∩	ther 🗷	None					
6. Is Track Signaled?		Z IVIOLION	Detection			A. Event Reco			None		7.B. Re	emote F	Health Mo	nitoring
☐ Yes 🗷 No						□ Yes 🗷						Yes 🛚		

A. Revision Date (A 07/10/2023	MM/DD/YYYY)					P.	AGE 2			D.	Crossing Inve	ntory Num	ber (7 cl	nar.)		
		Par	t III: Hi	ighway o	r Patl	hway	Traffic (Control D	evice							
1. Are there	2. Types of Pa	ssive Traffic	Control D	Devices asso	ciated v	with the	Crossing									
Signs or Signals?	2.A. Crossbucl	< 2.E	. STOP Sig	gns (R1-1)	2.C. Y	/IELD Sig	ns <i>(R1-2)</i>	2.D. Adva	nce Wa	arning S	igns (Check al	that apply	ı; include	cou	nt) [■ None
☐ Yes I No	Assemblies (co	ount) (co	unt)		(coun	nt)		□ W10-1 □ W10-2				·				
2.E. Low Ground Cl	earance Sign	2.F. Paven	nent Mark	kings				nnelization			2.H. EXEMP	T Sign	2.I. ENS	_	(I-13)	
(W10-5) □ Yes (count	1	□ Chan Lin		□D	:. F			Medians	□ N4=	al: a .a	(R15-3) □ Yes		Displaye ☐ Yes	ed		
■ No	/	☐ Stop Lir ☐ RR Xing	Symbols	□Dyna I Non		velope		proaches pproach	☐ Me	ne	⊠ No		■ No			
2.J. Other MUTCD S	Signs	☐ Yes	■ No					ate Crossing	2.L	. LED En	hanced Signs	(List types))			
Specify Type		Count _					Signs (if	privatej								
Specify Type		Count _					☐ Yes	□ No								
Specify Type		-		_					1							
3. Types of Train A			the Grad						_							
3.A. Gate Arms (count)	3.B. Gate Conf	figuration		3.C. Cantile Structures			<i>ged)</i> Flashi	ng Light			Mounted Flasl nasts) 0	ning Lights				Count of ght Pairs
(county	☐ 2 Quad	☐ Full (Bar	rier)	Over Traffi		_	□Ir	candescent		Incande		 □ LED		ı ıu.	JIIII 6 E18	Sile i dii 3
Roadway 0	☐ 3 Quad	Resistance	,							Back Lig	hts Included	☐ Side	Lights	0		
Pedestrian	☐ 4 Quad	☐ Median	Gates	Not Over T	raffic La	ane <u>0</u>	_ 🗆 LI	ED				Include	d	•		
3.F. Installation Dat	e of Current		3.G	i. Wayside H	orn					3.H. F	Highway Traffi	c Signals Co	ontrolling	3	3.I. Bel	ls
Active Warning Dev				Yes Insta	allad an	\/\/\/\/\/\	VVVI	,		Cross					(count,)
/		Not Require	J I		alleu on	i (iviivi/ t	111)			☐ Ye	s 🗷 No				0	
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signa	I 4.C	. Hwy Traffic	Signal	Preemp	tion	5. Highway 1				6. Highwa			Device	S
Intersection have	Interconr	-		•	Ü			☐ Yes 🗷		Ū		(Check all	I that app	oly) `		
Traffic Signals?		terconnecte										☐ Yes - F	-			_
☐ Yes 🗷 No		affic Signals arning Signs		Simultaneou Advance	ıs			Storage Distance Stop Line Dis				☐ Yes – ' ■ None		rese	nce Det	ection
i res la No	L FOI W	arriirig Sigris			I\/-	Dhuei	aal Cha	•		·		LA NOTE				
1 Troffic Laures Cure	i Deilused		T ff: -					racteristic		Da	C++2	A la Casa	: III		+++12 (0	4
1. Traffic Lanes Cros		☐ Two-way	/ Traffic	P	aved?	• •	athway				n a Street?	4. Is Cros	thin appr	ox. 5	0 feet f	rom
Number of Lanes	(on Main Track	. multiple tvi	es allowe	ed) Installa	ation Da	ate * (M	M/YYYY)	/	<u> </u>	Wie	No dth *	Heuresti	Length *		LA INC	,
☐ 1 Timber ☐ ☐ 8 Unconsolidate	Z Aspirare —	3 Aspirate a	iiu iiiiibc		oncrete	5 	Concrete	and Rubber	□ 6	Rubbe	er 🗆 7 Me	tal	J			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	est Crossing A	ngle			8. Is Cor	mmercial	Pov	ver Avai	lable? *
□ Yes 🗷 No	If Yes, Approxin	nate Distance	(feet)				□ 0°-2	9° □ 30°	– 59°		60° - 90°		☐ Yes		⋈ No	
			<u> </u>	Part	V: Pu	ıblic H		Informat	ion							
1. Highway System			2. Func	tional Classi					-	Is Cross	sing on State I	Highway	4. H	ighv	vav Spe	ed Limit
0 , ,					(0) Rura	al 🗆 (1) Urban	J		/stem?	J	,			N	1PH
, ,	tate Highway Sy			Interstate				r Collector		Yes					d 🗆 S	tatutory
	Nat Hwy Systen al AID, Not NHS	n (NHS)	. ,	Other Freew Other Princi	,	•	•	r Collector	5.	Linear	Referencing Sy	ystem <i>(LRS</i>	Route ID) *		
☐ (03) Feder				Minor Arteri			(0) Willio	Collector	6.	LRS Mi	lepost *					
7. Annual Average Year 1988 AA	,	ADT) 8.	Estimated	d Percent Tr	ucks %	9. Reg □ Yes		d by School B Average Nu		per Day	·	10. □ Ye	Emergen es 🗷	icy S No	ervices	Route
Submi	ssion Infori	mation -	This info	ormation i	s usea	for ac	lministra	ative purpo	ses a	nd is n	ot availabl	e on the	public	web	site.	
Submitted by				Organizat							Phone			ate		
Public reporting bu																
sources, gathering a agency may not cor	_					_					• .				-	
displays a currently	•	-					-		-							
other aspect of this													-			,
Washington, DC 20	590.															

DEPARTMENT OF TRANSPORTATION

Instructions for the initial reporting of the following types of new or previously unreported crossings: For public highway-rail grade crossings, complete the entire inventory																
		·		•		•			•		•					
Form. For private highway- pedestrian station grade cro	•	• .		-							• •					
Parts I and II, and the Submis	•		-	-				•	, .		-					
I, and the Submission Inform						•										
updated data fields. Note: Fo		_	_								n optional field.					
A. Revision Date	B. Reporting A					Select only o				D. DO	Γ Crossing					
(MM/DD/YYYY)	■ Railroad	☐ Trans	sit 🔳 Cha	ange in	□ Nev	w ´[Closed	☐ No Train	☐ Quiet		ory Number					
07 / 10 / 2023			Data	J	Crossi	ng		Traffic	Zone Updat	е	•					
	☐ State	☐ Othe	r □ Re-	-Open	☐ Dat	e [Change in Primary	\square Admin.		00023	1H					
					Chang	e Only C	perating RR	Correction								
		F	Part I: Lo	cation	and C	lassificat	tion Information	n								
1. Primary Operating Railroa	ad			2.	State			3. County								
Ann Arbor Railroad [AA]				_N	/ICHIGA	N		WASHTENA	\W							
4. City / Municipality			/Road Nam	e & Bloc	ck Numb	er		6. Highway Ty	pe & No.							
I In		WRIG	HT ST			l		0.77								
□ Near ANN ARBOR			Road Name	•		• •	k Number)	CITY								
7. Do Other Railroads Opera	ite a Separate Ti	rack at Cross	ing? □ Yes	i ⊠ No	8		Railroads Operate Ov	er Your Track a	at Crossing?	J Yes 🗷 N	0					
If Yes, Specify RR						If Yes, Spe	city RR									
9. Railroad Division or Region		10. Railroad	Subdivision	or Dict	rict	11 Pro	nch or Line Name		12. RR Milep							
9. Kaliroad Division of Regio	on	10. Kaliroau	Subdivision	i or Distr	rict	11. Dra	nch or line Name			46.57	I					
□ None DIVISION 1		□ None	ANN ARB	OR		□ None	AA main			nn.nnn)	 (suffix)					
13. Line Segment		est RR Timet	able	15. P	arent RR	(if applicab		16. Crossin	g Owner (if ap		(Suffix)					
* Station *																
17. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train 22. Average Passenger																
I Hig	hway	🗷 At Gra	de	(if I	Private C	rossing)	■ Freight	□ Transit	:	Train Cou	nt Per Day					
	thway, Ped.	☐ RR Und			Yes		☐ Intercity Passeng		l Use Transit		an One Per Day					
	tion, Ped.	☐ RR Ove	er		No		☐ Commuter	☐ Tourist	:/Other	☐ Numbe	r Per Day 0					
23. Type of Land Use									. –							
☐ Open Space ☐ Farr			☐ Comme	rcial		lustrial	☐ Institutional	☐ Recreation	nal 🗀	RR Yard						
24. Is there an Adjacent Cro	ssing with a Sep	arate Numb	er?		25. Qui	et Zone (FF	RA provided)									
☐ Yes ■ No If Yes, Pro	ovide Crossing No	umher			™ No	□ 24 Hr	□ Partial □ Chicae	o Excused	Date Establ	ished						
26. HSR Corridor ID		ude in decim	al degrees				le in decimal degrees	<u>, </u>		at/Long So	urce					
			•			_	_			, _06 00						
X N/A	(WGS84	std: nn.nnn	_{nnnn)} 42.2	290902	(WGS84 std:	-nnn.nnnnnnn) -83.	740752	≭ A	ctual \square	Estimated					
30.A. Railroad Use *							itate Use *									
30.B. Railroad Use *						31.B. S	tate Use *									
30.C. Railroad Use *						31.C. S	tate Use *									
20 D. Dailmand Han *						21.0	'tatallas *									
30.D. Railroad Use *						31.0. 3	itate Use *									
32.A. Narrative (Railroad U	(ca) *					22 B N	larrative (State Use)	*								
Jan. Namative (Namoda o	36)					32.0. 1	darrative (State Ose)									
33. Emergency Notification	Telephone No. (posted)	34. Railro	oad Con	tact (Tel	ephone No.)		35. State Con	tact (Telephoi	ne No.)						
	(,	,			()	-,,			, ,	,						
888-778-3237			419-726	6-4181				517-335-259	92							
				Part II	: Railro	oad Infor	mation									
1. Estimated Number of Dail	v Train Moveme	nts														
1.A. Total Day Thru Trains	•	otal Night The	ru Trains	1.C. Tot	tal Switch	ing Trains	1.D. Total Transit	Trains	1.E. Check if	l ess Than						
(6 AM to 6 PM)		to 6 AM)							One Movem							
<u>'1</u>	1 1			0			0		How many tr	-	ek?					
2. Year of Train Count Data (YYYY)	3	. Speed of T	rain at C	rossing				-	•						
1			.A. Maximur													
2019		3	.B. Typical S	peed Ra	nge Over	Crossing (n	nph) From 5	to _10								
4 T 1 C 1 - C T 1 -																
4. Type and Count of Tracks																
		. 0		0	in 1 Siding 0 Vard 0 Transit 0 Industry 0											
Main <u>1</u> Siding <u>0</u>		rd <u>0</u>	Transit	t <u>0</u>	1	ndustry 0										
Main 1 Siding 0 5. Train Detection (Main Train	ck only)						None									
Main <u>1</u> Siding <u>0</u>	ck only)		X AFO □ F	РТС 🗆		Other \square	None		7.B. Remot	e Health M	nnitoring					

A. Revision Date (NOT/10/2023	MM/DD/YYYY)					P	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.)	
		Pa	rt III: H	ighway o	r Path	way [·]	Traffic	Control D	evice	e Infor	mation				
1. Are there	2. Types of Pa	ssive Traffi	Control	Devices asso	ciated w	vith the	Crossing								
Signs or Signals?	2.A. Crossbuc	k 2.	B. STOP S	igns <i>(R1-1)</i>	2.C. YI	ELD Sig	ns <i>(R1-2)</i>			arning S	igns <i>(Check all</i>	l that apply	y; include	e cou	nt) 🗆 None
¥ Yes □ No	Assemblies (c 2	ount) (co	ount)		(count	t)		■ W10-1			⊠ W10-3 □ W10-4	2	_		.1
2.E. Low Ground Cl	earance Sign	2.F. Pave	ment Mar	kings			2.G. Cha	nnelization			2.H. EXEMP		2.I. ENS		
(W10-5)	1	FF (11)		□₽			-	'Medians		15	(R15-3)		Display Yes	ed	
■ Yes (count □ No	/	Stop Li ■ RR Xin			mic Enve e	elope		proaches Approach	☐ Me		□ Yes ጃ No		□ No		
2.J. Other MUTCD S	Signs	☐ Yes						ate Crossing		_	hanced Signs	(List types)		
Specify Type		Count					Signs (if	private)							
Specify Type Specify Type							☐ Yes	□No							
Specify Type								_ 110							
3. Types of Train A			t the Gra												
3.A. Gate Arms	3.B. Gate Con	figuration		3.C. Cantile		or Bridg	<i>ed)</i> Flashi	ng Light			Mounted Flash	hing Lights			. Total Count of
(count)	☐ 2 Quad	☐ Full (Ba	rier)	Structures Over Traffi		0	□ Ir	ncandescent		Incande	nasts) <u> </u>	 LED		Fld	shing Light Pairs
Roadway 0	☐ 3 Quad	Resistance	•				_				hts Included	☐ Side	Lights	0	
Pedestrian 0	☐ 4 Quad	☐ Median	Gates	Not Over T	raffic La	ne <u>0</u>	_ 🗆 L	ED				Include	ed		
3.F. Installation Dat	e of Current		3.0	i. 3. Wayside H	orn					3.H. F	lighway Traffi	c Signals C	ontrollin	g	3.I. Bells
Active Warning Devices: (MM/YYYY) Crossing (count)													, ,		
Active Warning Devices: (MM/YYYY) Yes Installed on (MM/YYYY) Yes Installed on (MM/YYYY) Yes Installed on (MM/YYYY) 1													1		
4.A. Does nearby H	wy 4.B. Hwy	Traffic Sign	al 4.0	C. Hwy Traffic	Signal F	reemp	tion	5. Highway		Pre-Sigr	nals	•			g Devices
Intersection have Traffic Signals?	Intercon	nection nterconnect	nd					□ Yes 🗷	No			(Check al			Recording
Traffic Signals:		raffic Signals		Simultaneou	us			Storage Dist	ance *	*			-		ence Detection
☐ Yes 🗷 No	☐ For W	arning Sign	s 🗆	Advance				Stop Line Di	stance	*		■ None			
				Pa	rt IV:	Physi	cal Cha	racteristi	cs						
1. Traffic Lanes Cros		☐ One-way			. Is Road aved?	dway/Pa	athway	3. Does T	rack R	lun Dow	n a Street?		•		ated? (Street 50 feet from
Number of Lanes		☐ Divided			■ Ye		□ No		☐ Yes		No	nearest i			
5. Crossing Surface ☐ 1 Timber ■ ☐ 8 Unconsolidate	2 Asphalt \square	3 Asphalt	and Timbe	er 🗆 4 Co							dth * er		Length *		
6. Intersecting Roa			10 011101	(36661)			7. Small	est Crossing A	Angle			8. Is Co.	mmercia	ıl Pov	ver Available? *
J	·		_	, <u>-</u>				J	Ū	_		0. 10 00			
¥ Yes □ No	If Yes, Approxin	nate Distanc	e (feet) <u>/</u>		\/- D	la 1: a 1 1	□ 0° – 2				60° - 90°		■ Yes	5	□ No
			T					/ Informa					<u> </u>		
1. Highway System			2. Fun	ctional Classi			l at Crossi 1) Urban	ng		. Is Cross ystem?	sing on State H	Highway	4. l 25		vay Speed Limit MPH
☐ (01) Inters	tate Highway Sy	rstem	□ (1)	Interstate	(o) itala	•	•	r Collector		Yes	■ No			Poste	
, ,	Nat Hwy Syster		` '	Other Freew	,	•	,		5.	. Linear	Referencing Sy	ystem (LRS	Route II	D) *	
□ (03) Federa I (08) Non-F	al AID, Not NHS ederal Aid			Other Princip Minor Arteri			(6) Mino (7) Local		6.	. LRS Mi	lepost *				
7. Annual Average		ADT) 8. 0	Estimate	d Percent Tru			ularly Use	ed by School E Average No			,	10. □ Y	_	ncy S	ervices Route
Submi	ssion Infor	mation -	This info	ormation i	's used	for ad	lministro	ative purpo	ses a	and is n	ot availabl	e on the	public	wel	osite.
						-		, , ,							
C. b. addu. addu.				0							DI		_		
Submitted by	rdon for this inf	ormatics ca	lloction in	Organizat		0.20:	nutes no-	rosponso in	ludis -	tho tire	Phone	a instructi)ate	a ovicting data
Public reporting but sources, gathering a															
agency may not cor	nduct or sponso	r, and a pers	on is not	required to,	nor shal	l a perso	on be sub	ject to a pena	alty for	failure	to comply witl	h, a collect	ion of in	form	ation unless it
displays a currently other aspect of this												_	-		
Washington, DC 20		ading for tec	idenig till	, paracii iu.	mornia	tion co	nection O	incer, i eueld	i nam C	Jau Aull	5 ativii, 12	TOO INCM TO	JOS AVE	JĽ,	IVIJ-2J

DEPARTMENT OF TRANSPORTATION

Instructions for the ir Form. For private hig pedestrian station gra Parts I and II, and the I, and the Submission updated data fields. N	hway-rai ade cross Submissi Informa	il grade cross sings), compli ion Informati ation section	ings, comp ete the Hea on section. For chang	olete the Hader, Parts For grade- ges to exist	leader, I and separa	Parts I and II, and the Sated highway	II, a Subm r-rail o	nd the Suission Infor pathwa Header,	ubmission Information ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathy ng pedestrian st nd the Submissi	public pat vay grade ation cross on Inform	chway g crossing sings), co ation se	rade cros gs, comple omplete the ection, in	sings (including ete the Header, he Header, Part
A. Revision Date		B. Reporting	· ·			on for Updat	•	· _	_ ′					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	□ Tra		d Chan ata	_	lew ssing		Closed	☐ No Train Traffic	☐ Qui Zone U		Invento	ory Number
		□ State	□ Ot		ata ∃Re-O¡	pen 🗆 D	U		Change in Primary	☐ Admin. Correction	Zone c	puate	000232	:P
				Part I:	Loca				tion Information					
1. Primary Operating Ann Arbor Railroad		l			_	2. State MICHIC	SAN			3. County WASHTEN	ΑW			
4. City / Municipality In				eet/Road I NGSHOR		& Block Num	ber			6. Highway T	ype & No.			
□ Near ANN AR	BOR			et/Road N				 * (Bloc	k Number)	CITY				
7. Do Other Railroads If Yes, Specify RR	Operate	e a Separate	Track at Cro	ossing?] Yes	⊠ No		Oo Other f Yes, Spe	Railroads Operate C cify RR	Over Your Track	at Crossin	g? □ Y	es 🗷 No)
9. Railroad Division o	r Region		10. Railro	oad Subdiv	ision o	or District		11. Bra	nch or Line Name		12. RR N	/ilepost 0046.		
□ None DIVISIO	N 1		☐ None	ANN A	ARBO			☐ None			(prefix)			(suffix)
13. Line Segment *		14. Nea Station	rest RR Tin	netable		15. Parent F	RR (ij	f applicab	ile)	16. Crossi	ng Owner	(if appli	cable)	
09188 ANN ARBOR □ N/A AA □ N/A AA														
17. Crossing Type														
■ Public	_	way way, Ped.	□ RR U			☐ Yes	CIUS	siriy)	☐ Intercity Passen		ា d Use Tran			an One Per Day
☐ Private	☐ Statio	on, Ped.	□ RR (Over		□ No			☐ Commuter	☐ Touris	t/Other		Number	r Per Day 0
23. Type of Land Use ☐ Open Space	☐ Farm	I Res	idential	□ Con	nmerci	ial □ I	ndus	trial	☐ Institutional	☐ Recreati	onal	□ RR	Vard	
24. Is there an Adjace					milerci				RA provided)	□ Necreati	Onai		Taru	
☐ Yes ■ No If Y	es, Prov	ide Crossing N	lumber tude in dec	imal degre	PPS	🔼 No			☐ Partial ☐ Chica le in decimal degree	igo Excused	Date E	stablishe	ed /Long Sou	ırce
zor non comaci is		27.24	taac iii acc	J	42.29(2002		•	ū				20116 300	
30.A. Railroad Use	_ ⊠ N/A ⊭	(WGS84	1 std: nn.n	nnnnnn) '	42.290	J992	(W		-nnn.nnnnnnn) -83 tate Use *	5.740074		X Actu	al 🗆 E	Estimated
30.B. Railroad Use *	k							31.B. S	tate Use *					
30.C. Railroad Use *									tate Use *					
30.D. Railroad Use '	k							31.D. S	tate Use *					
32.A. Narrative (Rail	road Use	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notific	cation Te	elephone No.	(posted)			d Contact (7	elepl	hone No.)		35. State Co	,	ephone I	No.)	
888-778-3237				419)-726-4 ———					517-335-25	92 			
					Pa	art II: Rail	roa	d Infor	mation					
Estimated Number A. Total Day Thru T			ents otal Night	Thru Trains	c 1	.C. Total Swit	chine	Trains	1.D. Total Transi	t Trains	1.E. Che	ck if I as	c Than	
(6 AM to 6 PM)	iaiiis		to 6 AM)	mu mams	0		.CIIII18	5 1141113	0	t ITallis	One Mo	vement	Per Day is per wee	□ ek?
2. Year of Train Count	Data (Y)	YYY)		•		in at Crossing	•		_		1			
2019						Timetable Sp			oph) From <u>5</u>	to _15				
4. Type and Count of	Tracks			3.b. 1ypii	cai spe	eu nange OV	ei Cl	USSIIIE (II	<i>ιριή</i> 110π <u>~ </u>	10 _10				
	iding 0	Υ	ard <u>0</u>	Tra	ansit_C)	Indi	ustry 0						
5. Train Detection (Me	ain Track	only)						··· /						
Constant Warn	ing Time	□ Motion	Detection	□AFO	_		□ <u>0</u>		None		1			
6. Is Track Signaled? ☐ Yes ■ No					7.4	A. Event Reco		-				emote H Yes 🏻	lealth Mo No	nitoring

A. Revision Date (A 07/10/2023	/M/DD/YYYY)					P.	AGE 2			D.	Crossing Inve	ntory Num	ber (7 cl	nar.)	
		Par	t III: Hig	ghway	or Pat	hway	Traffic (Control D	evice						
1. Are there	2. Types of Pa	ssive Traffic	Control D	evices ass	ociated	with the	Crossing								
Signs or Signals?	2.A. Crossbuck	2.B	. STOP Sig	ns <i>(R1-1)</i>	2.C.	YIELD Sig	ns <i>(R1-2)</i>				igns (Check al				
¥ Yes □ No	Assemblies (co	ount) (co	unt)		(cou	nt)		■ W10-1	2		■ W10-3		. □w □w		.1
2.E. Low Ground Cl	earance Sign	2.F. Paven	ent Mark	ings			2.G. Cha	nnelization			2.H. EXEMP	T Sign	2.I. ENS	Sign	n (I-13)
(W10-5)	1	G Committee						Medians		alt a co	(R15-3)		Displaye	ed	
■ Yes (count □ No	/	■ Stop Lir ■ RR Xing		□ Dyr	iamic En ne	velope		proaches Approach	☐ Me		□ Yes ■ No		¥ Yes □ No		
2.J. Other MUTCD S	igns	☐ Yes	■ No					ate Crossing	2.L	. LED En	hanced Signs	(List types))		
Specify Type		Count _		_			Signs (if	private)							
Specify Type		Count _		_			☐ Yes	□ No							
Specify Type		-							<u> </u>						
3. Types of Train A			the Grade						_		NA El	h. 1 1		2.5	Tatal Carrat of
3.A. Gate Arms (count)	3.B. Gate Conf	iguration		Structure			<i>ged)</i> Flashi	ng Light			Mounted Flasi nasts) 2	ning Lights			. Total Count of shing Light Pairs
(county	☐ 2 Quad	☐ Full (Bar	ier)	Over Traf	•	· _	Ir	candescent		Incande		 ■ LED			51111B E1B11C 1 G113
Roadway 0	☐ 3 Quad	Resistance				•			X	Back Lig	hts Included	☐ Side		4	
Pedestrian 0	☐ 4 Quad	☐ Median (Gates	Not Over	Traffic L	ane <u>0</u>	🗆 LI	ED				Include	d		
3.F. Installation Dat			3.G.	Wayside	Horn						lighway Traffi	c Signals Co	ontrolling	3	3.I. Bells
Active Warning Dev		') Not Require	, l _o ,	es Ins	talled o	n <i>(MM/Y</i>	YYY)			Cross	ing s I No				(count)
		Not kequire	, x l												2
3.J. Non-Train Activ ☐ Flagging/Flagma	U	perated Sign	als 🗆 Wa	atchman	☐ Flood	lighting	■ None				Flashing Light S				
4.A. Does nearby H	wy 4.B. Hwy	Traffic Signa	1 4.C.	Hwy Traf	fic Signal	l Preemp	tion	5. Highway T	raffic	Pre-Sigr	nals	6. Highwa	ay Monit	orin	g Devices
Intersection have	Interconr							□ Yes 🗷	No			(Check al			
Traffic Signals?		terconnecte affic Signals		Simultane	OLIC			Storage Dista	nco *				-		Recording ence Detection
☐ Yes IX No		arning Signs	l l	Advance	ous			Stop Line Dis				■ None		1030	ince Detection
				P	art IV:	: Physi	cal Cha	racteristic	S						
1. Traffic Lanes Cros						adway/P	athway	3. Does T	rack R	un Dow	n a Street?		_		ited? (Street
Number of Lanes		Two-way Divided □			Paved? ∡ `	Yes l	□ No		□ Yes	X	No	lights wit nearest r			50 feet from ■ No
Number of Lanes _ 5. Crossing Surface ☐ 1 Timber ■	(on Main Track,	multiple typ	es allowe	d) Insta	llation D	ate * (M	M/YYYY) _			_ Wid	dth *		Length *		
☐ 1 Timber ■☐ 8 Unconsolidate	2 /ispilate =	5 / ispilate a	ia iiiiibci		Concrete	e 🗆 5	Concrete	and Rubber	6	Rubbe	er 🗆 7 Me	tal -			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	est Crossing A	ngle			8. Is Cor	mmercial	Pov	ver Available? *
¥ Yes □ No	If Yes, Approxim	nate Distance	(feet) 10	00			□ 0° – 2	9° □ 30°	– 59°		60° - 90°		¥ Yes		□ No
				Par	t V: P	ublic H	lighway	Informat	ion						
1. Highway System			2. Funct	ional Clas	sificatio	n of Road	d at Crossii	ng	3.	Is Cross	sing on State I	Highway		ighv	vay Speed Limit
□ (04) latava	tata tirahaan 6				(0) Rui		1) Urban	. C. II	,	/stem?			25		MPH
, ,	tate Highway Sy: Nat Hwy Systen			nterstate Other Free	wavs an			r Collector		Yes	Referencing S	ustom /I PS			ed 🗆 Statutory
_	al AID, Not NHS	. (. (. (.)	` '		,	•	•	r Collector				ysteili (Lh3	Noute IL	"	
■ (08) Non-F			☐ (4) N	/linor Arte	rial		(7) Local			LRS Mi	lepost *				
7. Annual Average Year <u>2010</u> AA	Daily Traffic <i>(AA</i> DT <u>000624</u>	ADT) 8. 05	Estimated	Percent T	rucks - [%]	9. Reg		d by School B Average Nu		per Day		_ 10. _ □ Y	_	icy S No	ervices Route
Submi	ssion Inforr	mation - 1	This info	rmation	is used	d for ac	dministra	ative purpo	ses a	nd is n	ot availabl	e on the	public	wel	osite.
Submitted by				Organiz							Phone			ate	
Public reporting bu															
sources, gathering a agency may not cor	_				_	_					• .				•
displays a currently	valid OMB cont	rol number.	The valid	OMB conf	trol num	ber for i	nformation	n collection is	2130-	0017. S	end commen	ts regardin	g this bui	den	estimate or any
other aspect of this		ding for red	ucing this l	burden to	: Inform	nation Co	llection Of	ficer, Federal	Railro	ad Adm	inistration, 12	200 New Je	rsey Ave	. SE,	MS-25
Washington, DC 20	J9U.														

DEPARTMENT OF TRANSPORTATION

Instructions for the inform. For private his pedestrian station grants I and II, and the I, and the Submission updated data fields. I	ghway-ra rade cros Submiss on Inform	ail grade crosssings), compl sion Informatination	sings, comp ete the He on section. . For chang	olete the ader, Part For grade ges to exi	Heade ts I and e-separ sting d	r, Parts I and II, and the ated highwa ata, comple	d II, a Subm y-rail te the	ind the Sunission Information or pathways Header,	ubmission Information formation section. For ay crossings (including Part I Items 1-3, ar	on section. For or Private pathy ng pedestrian stand the Submissi	public pat vay grade ation cross on Inform	thway g crossing sings), co ation se	rade cros gs, compl omplete t ection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	• •			on for Upda	(, , ,	,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	⊔ Tr		ヹ Char Data	Ü	New ossing		Closed	☐ No Train Traffic	□ Qui Zone l	et Jpdate	Invent	ory Number
		☐ State	□ Ot		□ Re-C	Dpen □	Date ange (Change in Primary	☐ Admin. Correction	20110	puute	000233	3W
				Part I	: Loc				ion Information	n				
1. Primary Operating Ann Arbor Railroad		d			_	2. State MICHI				3. County WASHTEN	٩W			
4. City / Municipality	/			reet/Road NTIAC T		& Block Nu	nber			6. Highway T	ype & No.			
□ Near ANN AR	RBOR			eet/Road				 * (Bloc	k Number)	CITY				
7. Do Other Railroad If Yes, Specify RR	s Operat	te a Separate	Frack at Cr	ossing? [□ Yes	™ No		Do Other f Yes, Spe	Railroads Operate C cify RR	Over Your Track	at Crossin	g? □ Y	es 🗷 No	0
9. Railroad Division of	or Region	<u> </u>	10. Railro	ad Subdi	vision	or District		11. Bra	nch or Line Name		12. RR N	/ilepost		
□ None DIVISIO	ON 1		□ None		ARBC			☐ None			(prefix)	<u> </u>		(suffix)
13. Line Segment *		14. Ne	arest RR Tir	netable		15. Parent	RR (i	f applicab	le)	16. Crossii	ng Owner	(if appli	cable)	
	ANN ARBOR N/A AA N/A AA 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train 22. Average Passenger													
17. Crossing Type														
☐ Private		ion, Ped.	□ RR (Over		□ No			☐ Commuter	☐ Touris	t/Other		□ Numbe	r Per Day 0
23. Type of Land Use							ta di i	and all	- I sails at a sal	□ B	1		Vl	
☐ Open Space 24. Is there an Adjac	☐ Farm		sidential		mmer		Indus		☐ Institutional (A provided)	☐ Recreati	onal	□ RR	Yard	
241 is there an riajue	ciic cios	3g W.C u 3.	parate itai			25. (, uict	20110 (77	, i provided)					
	Yes, Prov	vide Crossing				💌 N		24 Hr		igo Excused	Date E	stablish		
26. HSR Corridor ID		27. Lat	itude in de	timai deg				·	e in decimal degree			29. Lat	Long Sou	ırce
	_ X N/A	(WGS8	4 std: nn.n	nnnnnn)	42.29	1173	(W	GS84 std:	-nnn.nnnnnnn) ⁻⁸³	.739383		■ Actu	al 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate Use *					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	ilroad Us	re) *						32.B. N	larrative (State Use)	*				
33. Emergency Notif	ication T	elephone No.	(posted)			ad Contact (Telep	hone No.)		35. State Co	•	ephone I	No.)	
888-778-3237				41	9-726-					517-335-25	92 			
					Р	art II: Rai	Iroa	d Intor	mation					
1. Estimated Number				Thru Trai	nc 1	C Total Swi	tchin	a Trains	1 D. Total Transit	t Trains	1 E Cho	ock if Loc	c Than	
1.A. Total Day Thru Trains (6 AM to 6 PM) (6 PM to 6 AM) 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
2. Year of Train Coun	t Data (Y	YYY)				ain at Crossin	_	4	-					
2019						Timetable S			<u></u> ph) From 5	to _15				
4. Type and Count of	Tracks			3.b. 1yp	ncui 3p	cca nange o	ver e	10331116 (11	<i>pny</i> 110111 <u></u>	to				
	Siding 0		_{/ard} 0	т	ransit _	0	Ind	ustry 0						
5. Train Detection (M		,,	n Detection	□AFO	דח 🗆	c 🗆 DC		ther \square	None					
6. Is Track Signaled?			Detection	AFO		A. Event Red			None		7.B. R	emote H	lealth Mo	nitoring
☐ Yes ■ No						☐ Yes 🖸						Yes 🛚		- 0

A. Revision Date (NO7/10/2023	MM/DD/YYYY)					P	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.,)
			Part III	: Highway	or Pat	hway	Traffic (Control De	vice	Info	rmation				
1. Are there	2. Types of Pa	ssive Tr	affic Con	trol Devices a	ssociated	with the	Crossing								
Signs or Signals?	2.A. Crossbuck			OP Signs (R1-1	<i>'</i>	_	ns <i>(R1-2)</i>			rning S	igns (Check al				
■ Yes □ No	Assemblies (co	ount)	(count)		(cou 0	nt)		■ W10-1 _ □ W10-2			■ W10-3	; <u>1</u>	_		11 12
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings	•			nnelization Medians			2.H. EXEMP ¹ (R15-3)	T Sign	2.I. ENS	_	n (I-13)
Yes (count)		p Lines Xing Sym		ynamic En	velope	☐ All Ap	proaches	□ Med		☐ Yes		¥ Yes ☐ No		
2.J. Other MUTCD S	Signs		∕es x N		one		One A	ate Crossing			nhanced Signs	(List tynes			
2.3. Other World	oigiis						Signs (if	J	2.L.	LLD LI	manceu signs	(List types	,		
Specify Type Specify Type		Cou	int int												
Specify Type			int				☐ Yes	⊔ No							
3. Types of Train A	ctivated Warnin	g Device	es at the	Grade Crossir	ng (specify	count o	f each dev	ice for all tha	t apply	<i>')</i>					
3.A. Gate Arms	3.B. Gate Con	figuratio	n				<i>ged)</i> Flashii	ng Light			Mounted Flas	hing Lights	;		. Total Count of
(count)	☐ 2 Quad	□ Eull	(Barrier)		res <i>(count</i> affic Lane	•	□ln	candescent		<i>unt of n</i> ncande	nasts) <u>2</u>	 ■ LED		Fla	ishing Light Pairs
Roadway 0	☐ 3 Quad	Resista		Over II	arric Larie		_	icandescent			hts Included	☐ Side		4	
Pedestrian 0	☐ 4 Quad	□ Med	lian Gate	s Not Ove	er Traffic I	ane 0	🗆 LE	ED			•	Include	_	4	
3.F. Installation Dat	e of Current			3.G. Waysid	e Horn						Highway Traffi	c Signals C	ontrollin	g	3.I. Bells
Active Warning Dev		•	uirad	☐ Yes II	nstalled o	n <i>(MM/Y</i>	YYY)			Cross	ing s I No				(count)
		Not Req	uirea	■ No			,								2
3.J. Non-Train Activ ☐ Flagging/Flagma		perated	Signals	☐ Watchman	□ Flood	lighting	■ None			Other	Flashing Light		U	es	
4.A. Does nearby H	wy 4.B. Hwy	Traffic S	ignal	4.C. Hwy Tra	affic Signa	l Preemp	tion	5. Highway T	raffic P	re-Sign	nals	6. Highw	ay Monit	orin	g Devices
Intersection have	Interconr							☐ Yes 🗷	No			•	ll that ap		Danadiaa
Traffic Signals?	■ Not Ir			☐ Simultan	eous			Storage Dista	nce *				-		Recording ence Detection
☐ Yes 🗷 No	☐ For W	_		☐ Advance				Stop Line Dis		*		■ None		103	ence Detection
					Part IV	: Physi	cal Cha	racteristic	s						
1. Traffic Lanes Cros						adway/P	athway	3. Does Tr	ack Ru	ın Dow	n a Street?		•		ated? (Street
Number of Lanes			-way Tra ded Traffi		Paved?	Yes l	□ No		□ Yes	×	No	_			50 feet from ■ No
5. Crossing Surface													Length *		
☐ 1 Timber ■ ☐ 8 Unconsolidate							Concrete	and Rubber	□ 6	Rubbe	er 🗆 7 Me	tal -			
6. Intersecting Roa	dway within 500) feet?					7. Smalle	est Crossing A	ngle			8. Is Co	mmercia	l Po	wer Available? *
☐ Yes ▼ No	If Yes, Approxin	nate Dist	ance (fee	et)		_	□ 0° − 2	9° □ 30°	– 59°		60° - 90°		I ¥ Yes		□ No
				Pa	rt V: P	ublic H	lighway	Informat	ion						
1. Highway System			2.	Functional Cla	assificatio	n of Road	at Crossir	ng	3.	Is Cros	sing on State I	Highway	4. H	ligh	way Speed Limit
□ (04) · ·					☐ (0) Rui		•			stem?	- ·		25		MPH
	tate Highway Sy Nat Hwy Systen			(1) Interstate (2) Other Fre				r Collector			No Referencing S	uctom /I P			ed 🗆 Statutory
	al AID, Not NHS	(11113)		(3) Other Pri	,	•	,	r Collector				ysteili (Lh.	Noute IL	"	
☐ (08) Non-F				(4) Minor Art			(7) Local			LRS Mi	lepost *				
7. Annual Average Year <u>1993</u> AA	Daily Traffic <i>(AF</i> DT 002149	ADT)	8. Estin	nated Percent	Trucks %	9. Reg □ Yes	, ,	d by School B Average Nu		oer Day	′	_ 10. _ □ Y	_	ncy S No	Services Route
Submi	ssion Infor	matio	1 - This	informatio	n is use	d for ac	lministra	itive purpo:	ses ar	nd is r	not availabl	e on the	public	we	bsite.
Submitted by					ization						Phone			ate	
Public reporting bu															
sources, gathering a agency may not cor	_			•	-	_									
displays a currently	•						-	•	-						
other aspect of this	collection, inclu											-	-		•
Washington, DC 20	590.														

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. N	ghway-ra ade cros Submiss n Inform	ail grade cross ssings), complosion Information action section.	ings, comp ete the Hea on section. For chang	lete the He der, Parts I For grade-se es to existin	ader, and I eparat ng dat	Parts I and I, and the Steel highways a, complet	I II, a Subm y-rail e the	nd the Suission Infoor pathway Header,	ubmission Informatic ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathway pedestrian standard the Submission	public pat ray grade ation cross on Inform	thway gr crossing sings), co ation se	rade cros gs, compl omplete t ection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	• .			n for Updat	•	,	,					Crossing
(MM/DD/YYYY) 07 / 10 / 2023		■ Railroad	□ Tra	Dat		Cro	New ssing		Closed	☐ No Train Traffic	□ Qui Zone L			ory Number
		☐ State	□ Ot	ner 🗆 i	Re-Ope		Date inge (Change in Primary perating RR	☐ Admin. Correction			000234	₽D
				Part I: I	ocat				ion Informatio	n				
1. Primary Operating Ann Arbor Railroad		d 				2. State MICHIO				3. County WASHTENA	\W			
4. City / Municipality ■ In			BO	eet/Road Na NEN ST		Block Nur	nber	_l		6. Highway Ty	rpe & No.			
☐ Near ANN AR 7. Do Other Railroad		o a Canarata		et/Road Na		₹ No	0 1		k Number) Railroads Operate O	TOWN	at Crossin	~ 2 □ ∨	os 🔽 N	
If Yes, Specify RR	з Орегас	e a Separate			1C3 L	M NO		f Yes, Spe	•	ver rour rrack a		g: □ 1º		o .
9. Railroad Division o	or Region	1	10. Railro	ad Subdivis	ion or	District		11. Bra	nch or Line Name		12. RR N	/lilepost 0046.		
□ None DIVISIO	ON 1		☐ None	ANN AF				□ None			(prefix)	<u> </u>		(suffix)
13. Line Segment *		Station	rest RR Tin	netable		15. Parent	•	f applicab	le)	16. Crossir	Ū	(if applic	cable)	
ANN ARBOR N/A AA N/A AA 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train A Crossing Type Transit Tra														
☐ Highway ☐ At Grade (if Private Crossing) ☐ Freight ☐ Transit Train Count Per Day														
■ Public □ Private		nway, Ped. ion, Ped.	□ RR U			☐ Yes ☐ No			☐ Intercity Passeng	ger Shared Tourist				an One Per Day r Per Day 0
23. Type of Land Use		ion, reu.) vei					Commuter	□ Touris	t/Other		_ Nullibe	i Pei Day o
☐ Open Space	☐ Farm		idential	☐ Com	mercia		Indus		☐ Institutional	☐ Recreation	nal	□ RR `	Yard	
24. Is there an Adjace	ent Cross	sing with a Se	parate Nun	nber?		25. C	luiet	Zone (FF	RA provided)					
☐ Yes ■ No If	Yes, Prov	vide Crossing N	Number			_ No	o [24 Hr	☐ Partial ☐ Chica	go Excused	Date E	stablishe	ed	
26. HSR Corridor ID		27. Lati	tude in dec	imal degree	es		28.	Longitud	e in decimal degrees	5		29. Lat/	Long Sou	ırce
	■ N/A	(WGS84	std: nn.n	nnnnnn) 42	2.2917	733	(W	GS84 std:	-nnn.nnnnnnn) -83.	.738193		ጃ Actu	al \square	Estimated
30.A. Railroad Use	*			,					tate Use *				-	
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	Iroad Us	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi 888-778-3237	ication T	elephone No.	(posted)		ilroad 726-4	Contact (Telep	hone No.)		35. State Cor 517-335-259	•	ephone I	No.)	
				419-1			<u></u>			317-333-238				
1. Estimated Number	of Daily	Train Mayom	onts		Pai	rt II: Rai	iroa	a intor	mation					
1.A. Total Day Thru T				Thru Trains	1.0	C. Total Swi	tchin	g Trains	1.D. Total Transit	Trains	1.E. Che	eck if Les	s Than	
(6 AM to 6 PM)														
2. Year of Train Coun	t Data <i>(Y</i>	YYY)		3. Speed o 3.A. Maxin				(mnb) 1	5					
2019									oph) From 5	to_15				
4. Type and Count of	Tracks			71:		J - V		<u></u>			_			
	Siding 0		ard <u>0</u>	Tran	nsit 0		Ind	ustry 0						
5. Train Detection (M		,,	Detection	□AFO □] PTC	□ DC		ther 🗷	None					
6. Is Track Signaled?	٠١٠		2,220,071	•	7.A.	Event Rec	orde				7.B. R	emote H	lealth Mo	nitoring
☐ Yes 🗷 No						□ Yes 🗷	No					Yes 🛚	No	

A. Revision Date (NOT/10/2023	ЛМ/DD/YYYY)					P	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.)	
		Pa	rt III: H	lighway o	r Path	way	Traffic (Control D	evice						
1. Are there	2. Types of Pa	assive Traff	ic Control	Devices asso	ciated w	ith the	Crossing								
Signs or Signals?	2.A. Crossbuc	k 2	.B. STOP S	Signs (R1-1)	2.C. YII	ELD Sig	ns <i>(R1-2)</i>			arning S	igns <i>(Check all</i>	l that apply	y; include	cor	int) 🗆 None
□ Yes ▼ No	Assemblies (c)	ount) (d	count)		(count,)		№ W10-1			⊠ W10-3 □ W10-4	; <u>1</u>	_ □ w □ w		11
2.E. Low Ground Cl	earance Sign	2.F. Pave	ement Ma	rkings			2.G. Cha	nnelization			2.H. EXEMP		2.I. ENS		
(W10-5)	1	G Charle		Пр				'Medians		alt a co	(R15-3)		Display Yes	ed	
☐ Yes (count ■ No	/	Stop l RR Xir	ines ng Symbol:		imic Enve e	elope		proaches Approach	☐ Me		□ Yes ጃ No		□ No		
2.J. Other MUTCD S	Signs		. ■ No					ate Crossing			hanced Signs	(List types			
c :: -	J						Signs (if	private)			J	, ,, ,			
Specify Type Specify Type		Count					☐ Yes	□No							
Specify Type							□ 1es	□ NO							
3. Types of Train A	ctivated Warnir	ng Devices	at the Gra	de Crossing (specify c	ount o	f each dev	ice for all the	t appl	y)					
3.A. Gate Arms	3.B. Gate Con	figuration		3.C. Cantile		or Bridg	<i>ed)</i> Flashi	ng Light			Mounted Flash	hing Lights			. Total Count of
(count)	☐ 2 Quad	☐ Full (Bo	errior)	Structures Over Traffi		0	□ır	ncandescent	٠,	<i>unt of n</i> Incande	nasts) <u>0</u>	 □ LED		Fla	shing Light Pairs
Roadway 0															
Pedestrian 0															
3.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling 3.I. Bells													3.I. Bells		
Active Warning Dev		Y)		•		/	2000	,		Cross	ing	0 0.6.	O	٦	(count)
/		Not Requir	eu i		alled on ((IVIIVI/ Y	ΥΥΥ)	_/		☐ Ye	s 🗷 No				0
Solution Specify type Specify															
4.A. Does nearby H		Traffic Sign		C. Hwy Traffic				5. Highway 1							g Devices
Intersection have	Interconi	nection		,				□ Yes 🗷		-		(Check al	Il that ap	ply)	_
Traffic Signals?		nterconnec		· CiItanaaı				Charage Diet					-		Recording ence Detection
☐ Yes ☒ No		raffic Signal Varning Sigr		Simultaneou Advance	JS			Storage Dist Stop Line Dis				□ Yes − ■ None		Presi	ence Detection
					rt IV: I	Phvsi	cal Cha	racteristic							
1. Traffic Lanes Cros	ssing Railroad	☐ One-wa	v Traffic				athway			un Dow	n a Street?	4. Is Cro	ssing Illu	mina	ated? (Street
Number of Lanes		▼ Two-w □ Divided	ay Traffic		aved?	•	□ No		□ Yes		No		thin appi	rox.	50 feet from
Crossing Surface				ved) Installa											La NO
☐ 1 Timber 🗷 ☐ 8 Unconsolidate	2 Asphalt \square	3 Asphalt	and Timb	er 🗆 4 Co							er 🗆 7 Me		J		
6. Intersecting Roa	dway within 50	0 feet?					7. Smalle	est Crossing A	ngle			8. Is Co	mmercia	l Pov	wer Available? *
☐ Yes 🗷 No	If Yes, Approxin	mate Distan	re (feet)				□ 0° – 2	.9° □ 30°	_ 50°		60° - 90°		¥ Yes		□ No
103 110	т тез, търгожн	nace Distant		Part	V: Pul	blic H		/ Informat			00 30	l e			
1. Highway System			2 Fur	nctional Classi						Is Cross	sing on State H	Highway	141	ligh	way Speed Limit
1. Highway System			2.141		(0) Rural			o'		/stem?	on State i	ngn way	25		MPH
	tate Highway Sy) Interstate				r Collector		Yes				Poste	ed 🗆 Statutory
, ,	Nat Hwy Syster al AID, Not NHS		, ,) Other Freew) Other Princip	,		•	r Collector	5.	Linear	Referencing Sy	ystem (LRS	Route II	D) *	
■ (08) Non-F) Minor Arteri	-		(7) Local		6.	LRS Mi	lepost *				
7. Annual Average Year 2010 AA	Daily Traffic <i>(A</i> DT 000148		. Estimate 05	ed Percent Tru		9. Reg ▼ Yes		d by School E Average Nu		per Day	6	_ 10. □ Y	_	ncy S No	ervices Route
Submi	ission Infor	mation -	· This inf	formation i	s used j	for ad	ministro	ative purpo	ses a	nd is n	ot availabl	e on the	public	wel	osite.
													-		
													_		
Submitted by	alaa CaadatataC	1		_ Organizat		- 20			l dia	the street	Phone	- 1111		ate	
Public reporting but sources, gathering a															
agency may not cor	_					_									
displays a currently												_	-		•
other aspect of this Washington, DC 20		uding for re	ducing thi	s burden to:	Informat	tion Co	llection O	fficer, Federa	Railro	ad Adm	iinistration, 12	200 New Je	ersey Ave	e. SE,	MS-25

DEPARTMENT OF TRANSPORTATION

Instructions for the i Form. For private hig pedestrian station gr Parts I and II, and the I, and the Submissio updated data fields. I	ghway-ra rade cros Submiss n Inform	ail grade cross ssings), comple sion Information nation section.	ings, compete the He on section. For change	plete the leader, Part For grade ges to exis	Header ts I and e-separa sting da	r, Parts I and d II, and the s rated highwar lata, complet	d II, a Subm y-rail te the	nd the Suission Information or pathwaye Header,	ubmission Information ormation section. Fo ay crossings (includin Part I Items 1-3, an	on section. For or Private pathw og pedestrian sta d the Submission	public pat ray grade ation cross on Inform	hway g crossing ings), co ation se	rade cros gs, complo omplete tection, in	ssings (including ete the Header, the Header, Part
A. Revision Date		B. Reporting	• •			on for Updat			-,					Crossing
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	⊔ Tr		ヹ Chan Data	Ü	New ossing		Closed	☐ No Train Traffic	☐ Quie Zone U		Invent	ory Number
		☐ State	□ O ₁		□ Re-O	Dpen 🗆 ເ	Date ange (Change in Primary	☐ Admin. Correction		,	000235	5K
				Part I	: Loc	ation and	l Cla	ssificat	ion Informatio	n			•	
1. Primary Operating Ann Arbor Railroad		t				2. State MICHIO	GAN			3. County WASHTENA	٨W			
4. City / Municipality	′			r eet/Road AVER BL		& Block Nun	nber	1		6. Highway Ty	rpe & No.			
□ Near ANN AR	RBOR		(Str	eet/Road I	Name)				k Number)	COUNTY				
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate T	rack at Cr	ossing?	∃ Yes	I No		Do Other f Yes, Spe	Railroads Operate O cify RR	ver Your Track	at Crossin	g? □ Y	'es IXINo	0
9. Railroad Division of	or Region	1	10. Railro	ad Subdiv	vision o	or District		11. Bra	nch or Line Name		12. RR M	1ilepost 0046		
□ None DIVISIO	ON 1		□ None		ARBO			☐ None			(prefix)			(suffix)
13. Line Segment *		14. Nea Station	rest RR Tii	netable		15. Parent	RR (i	f applicab	ile)	16. Crossir	ng Owner	(if appli	cable)	
	ANN ARBOR N/A AA NN/A AA 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train 22. Average Passenger													
☐ Highway ☐ At Grade (if Private Crossing) ☐ Freight ☐ Transit Train Count Per Day														
[1,														
Image: Public Politic Pathway, Ped. □ RR Under □ Yes □ Intercity Passenger □ Shared Use Transit □ Less Than One Per Day □ Commuter □ Tourist/Other □ Number Per Day														
23. Type of Land Use			ادندمدادن	□ 6-		-:-! -	منامما			□ D			Vand	
☐ Open Space 24. Is there an Adjace	☐ Farm ent Cross		sidential parate Nui		mmerc		Indus Duiet		☐ Institutional RA provided)	Recreation	onai	□ RR	Yard	
☐ Yes ■ No If	Yes, Prov	vide Crossing N		simal dag		X No				go Excused		stablish		
26. HSK Corridor ID		Z/. Latin	tude in de	cimai degi				ŭ	e in decimal degrees			29. Lat/	/Long Sou	ırce
	_ X N/A	(WGS84	1 std: nn.r	nnnnnn)	42.29	2065	(W		-nnn.nnnnnnn) -83	.737671		🗷 Actu	ıal 🗆	Estimated
30.A. Railroad Use	*							31.A. S	tate Use *					
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rai	lroad Use	e) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi	ication To	elephone No.	(posted)			ad Contact (Telep	hone No.)		35. State Cor	,	phone i	No.)	
888-778-3237				419	9-726-					517-335-259	92 			
					P	art II: Rai	Iroa	d Infor	mation					
1. Estimated Number				The section	1 4	C Tatal C . :		- -	A B Tabal Tabal	-	4 E Ch -	-1 ·C 1	- Th	
(6 AM to 6 PM) 1	1.A. Total Day Thru Trains (6 AM to 6 PM) 1.B. Total Night Thru Trains (6 PM to 6 AM) 1.C. Total Switching Trains 1.D. Total Transit Trains One Movement Per Day													
2. Year of Train Coun	t Data (Y	YYY)				ain at Crossin	_	41	-			,		
2019						Timetable Speed Range Or			<u></u> nph) From 5	to_15				
4. Type and Count of	Tracks			<u> </u>	icai spe	zeu Kange O	ver ci	O33IIIg (III	<i>ipii)</i> 110iii <u></u>	to				
Main <u>1</u>	Siding 0	Y	ard 0	т	ransit _	0	Ind	ustry 0						
5. Train Detection (M		,,	D. L. Hinn		_ n=	·			Name					
Constant Warr 6. Is Track Signaled?		<u> </u>	Detection	ı □AFO		C □ DC A. Event Rec	Order		None		7 B R	emote F	lealth Mo	nitoring
☐ Yes ■ No					/	☐ Yes 🗷						Yes 🛚		THEOTHIS

A. Revision Date (NOT/10/2023	ЛМ/DD/YYYY)					PA	AGE 2			D.	Crossing Inve	ntory Nun	nber (7 c	har.,	
		Р	art III: I	Highway o	r Pathw	vay T	raffic C	Control De	evice	_					
1. Are there	2. Types of Pa	assive Traf	fic Contro	l Devices asso	ciated witl	th the C	Crossing								
Signs or Signals?	2.A. Crossbuc			Signs (R1-1)	2.C. YIEL	_	ns (R1-2)			rning S	igns <i>(Check all</i>				
X Yes □ No	Assemblies (co	count) ((count))		(count) 0			■ W10-1 □ W10-2			™ W10-3	2	_		.1
2.E. Low Ground Cl	earance Sign	2.F. Pav	vement Ma	arkings	.1			nnelization			2.H. EXEMP		2.I. ENS	S Sigi	
(W10-5)	١	- C.					Devices/N		¬		(R15-3)	1	Display	ed	
■ Yes (count □ No	/	Stop ■ RR Xi	Lines ing Symbol		ımic Envelo e		☐ All App		☐ Med ■ Non ■ No		□ Yes I No	1	☐ Yes ☐ No		
2.J. Other MUTCD S	Signs		es \square No					ite Crossing		_	hanced Signs	(List types			
	J	Cour	. 2				Signs (if p	U					•		
Specify Type R15- Specify Type		Coun	nt <u>2</u> nt				☐ Yes ☐	¬ No							
Specify Type		Coun	nt				L 165 L	⊒ INO							
3. Types of Train A	ctivated Warnir	ng Devices	at the Gra												
3.A. Gate Arms	3.B. Gate Con	figuration		3.C. Cantile		Bridge	<i>d)</i> Flashin	ng Light			Mounted Flash	ning Lights			. Total Count of
(count)	☐ 2 Quad	☐ Full <i>(B</i>	Barrier)	Structures Over Traffi		0	□ In	candescent		<i>int of n</i> ncande	nasts) <u>4</u> scent	LED		Fla	shing Light Pairs
Roadway 0	☐ 3 Quad	Resistance	•				_	curracocorre			hts Included	☐ Side		4	
Pedestrian 0															
3.F. Installation Dat	te of Current		3	.G. Wayside H	orn					3.H. F	lighway Traffi	c Signals C	ontrollin	g	3.I. Bells
Active Warning Dev	, ,	,		,		111/1/	(VV)			Cross	ing	-		_	(count)
		Not Requi	irea i	⊒ res ilista X No	alleu on (ivi	/livi/ i i i	11)	J	-	☐ Yes	s I ■ No				2
3.J. Non-Train Activ ☐ Flagging/Flagma)perated S	L		Floodlight	nting 🗷	■ None			Other nt 0	Flashing Light		0		
4.A. Does nearby H	wy 4.B. Hwy	/ Traffic Sig	ınal 4	.C. Hwy Traffic	Signal Pre	eempti	ion	5. Highway T	raffic P	re-Sigr	nals	6. Highw	ay Monit	torin	g Devices
Intersection have	Intercon							□ Yes 🗷	No			(Check al			
Traffic Signals?		nterconned raffic Signa		່ ີ Simultaneoເ	ue			Storage Dista	nco *				-		Recording ence Detection
☐ Yes 🗷 No		Varning Sig		☐ Advance	22			Stop Line Dis		*		■ None		Г г С о .	THE DELECTION
				Pa	rt IV: Pl	hysic	al Char	racteristic	:S						
1. Traffic Lanes Cros				2.	. Is Roadw			3. Does Tr		n Dow	n a Street?		•		ated? (Street
Number of Lanes		■ Two-v □ Divide	way Traffic ed Traffic	P ?	aved?] No		□ Yes	X	No	lights wit nearest r			50 feet from □ No
Crossing Surface				wed) Installa											
☐ 1 Timber ■☐ 8 Unconsolidate	2 Asphalt \square	3 Asphal	lt and Timb	ber 🗆 4 Co							r 🗌 7 Met	tal			
6. Intersecting Roa	dway within 50	0 feet?					7. Smalle	st Crossing A	ngle			8. Is Co	mmercia	ıl Pov	ver Available? *
■ Yes □ No	If Yes, Approxin	mate Dista	nce (feet)	75		1	□ 0° – 29	9° □ 30°	– 59°	П	60° - 90°		☐ Yes		™ No
		iate Dista	ice (jeet) _		V: Publ			Informat			00 30				
1. Highway System			2. Fu	nctional Classi			•			ls Cross	sing on State H	Highway	4.1	High	vay Speed Limit
					(0) Rural					stem?			25		MPH
	tate Highway Sy	-		l) Interstate				Collector			■ No			Poste	ed 🗆 Statutory
, ,	· Nat Hwy Syster ·al AID, Not NHS			2) Other Freew 3) Other Princip	,	•	,	Collector	5. l	Linear I	Referencing Sy	ystem (LRS	Route II	D) *	
■ (08) Non-F	•			l) Minor Arteri			(7) Local		6. l	LRS Mil	epost *				
7. Annual Average Year 2010 AA	Daily Traffic (AA DT 000670	,	8. Estimate 05	ted Percent Tru). Regu ■ Yes		d by School B Average Nu		er Day	6	10.	_	ncy S No	ervices Route
Submi	ission Infori	mation	- This in	formation i	s used fo	or adn	ministra	tive purpo:	ses an	nd is n	ot availabl	e on the	public	wel	osite.
Cubmitted by				Organizat	tion						Dhono		-)a+a	
Submitted by Public reporting but	rdon for this inf	ormation	collection	Organizat		20 min	utos por r	ocnonco incl	uding t	ho tim	Phone	a instructi)ate	g ovicting data
sources, gathering a															
agency may not cor	•	•				•		•	•			-			
displays a currently other aspect of this												_	-		•
Washington, DC 20		Julia 101 10	saucing th	is burden to.	momatio	on cone	ection on	ilcer, rederar	Maiiroa	iu Auiii	iiiiisti atioii, 12	.oo ivew je	iscy Ave	JL,	1413-23

DEPARTMENT OF TRANSPORTATION

Instructions for the initial reporting of the following types of new or previously unreported crossings: For public highway-rail grade crossings, complete the entire inventory Form. For private highway-rail grade crossings, complete the Header, Parts I and II, and the Submission Information section. For public pathway grade crossings (including pedestrian station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For grade-separated highway-rail or pathway crossings (including pedestrian station crossings), complete the Header, Part I, and the Submission Information section. For changes to existing data, complete the Header, Part I Items 1-3, and the Submission Information section, in addition to the updated data fields. Note: For private crossings only, Part I Items 20 and Part III Items 2.K. are required unless otherwise noted. An asterisk * denotes an optional field.																	
A. Revision Date		B. Reporting A	• •	_		on for Update		, .	-,	. .				Crossing			
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	□ Tra		✓ Change in ☐ New Data Crossing			L	Closed	☐ No Train Traffic		□ Quiet Zone Update		ory Number			
		☐ State	□ Ot		l Re-Op	pen 🗆 D	_	Change in Primar		☐ Admin. Correction		P	000236	S			
				Part I:	Loca				ion Informatio	n							
1. Primary Operating Ann Arbor Railroad	d [AA]	1				2. State MICHIG				3. County WASHTENAW							
4. City / Municipality In	•		BAF	RTÓN ST		& Block Num	ıber	.1		6. Highway Ty							
□ Near ANN AR				eet/Road No		TH NO	οг		k Number) Railroads Operate O	COUNTY	at Crassin	~2 □ V	os 🗷 No				
7. Do Other Railroads Operate a Separate Track at Crossing?												es <u>man</u> io	,				
9. Railroad Division o	Ū	,	10. Railro	oad Subdivi				11. Brai	nch or Line Name		12. RR Milepost 0047.						
□ None DIVISIO	<u> </u>		□ None	ANN A				☐ None			(prefix)			(suffix)			
13. Line Segment *		14. Nea	rest RR Tin *	netable		15. Parent R	₹R (if	[†] applicab	le)	16. Crossin	ig Owner	(if applic	cable)				
		ANN A					AA			_ □ N/A	AA						
17. Crossing Type	18. Cros	ssing Purpose	19. Cro	ossing Posit	tion	20. Public			21. Type of Train Freight	☐ Transit	L	22. Average Passenger Train Count Per Day					
■ Public		nway nway, Ped.	□ RR U		(9				Intercity Passeng		t d Use Tran	· · · · · · · · · · · · · · · · · · ·					
☐ Private		ion, Ped.	□ RR C			□ No			☐ Commuter	☐ Tourist		1					
23. Type of Land Use					:		س. ا										
☐ Open Space 24. Is there an Adjace	☐ Farm ent Cross		idential parate Nun	☐ Com mber?	ımercı		ndust uiet Z		☐ Institutional RA provided)	☐ Recreation	nal	□ RR `	Yard				
24, 13 01010 0	Elit Groun	mig with a ser	Januare	ilioci i			uice_		A provided,								
	Yes, Prov	vide Crossing N		*** al alaque		No				go Excused		stablishe					
26. HSR Corridor ID		27. Latit	.uae in aec	cimal degre				3. Longitude in decimal degrees 29. Lat/Long Source									
L	_ X N/A	(WGS84	std: nn.n	nnnnnn) 4	42.296	j438	(WC		-nnn.nnnnnnn) -83.	.730753		■ Actu	ıal 🗆 I	Estimated			
30.A. Railroad Use	*							31.A. State Use *									
30.B. Railroad Use								31.B. State Use * 31.C. State Use *									
30.C. Railroad Use	*																
30.D. Railroad Use	*								tate Use *								
32.A. Narrative (Rai									larrative (State Use)		- (= 1						
33. Emergency Notifi 888-778-3237	cation 16	elephone No.	(postea)		ailroad -726-4	d Contact <i>(Ti</i> 4181	⁻ elepn	10ne No.)		35. State Con 517-335-259	ontact (Telephone No.) 592						
						art II: Rail	roa	d Infor	mation								
1. Estimated Number	r of Daily	Train Movem	ents		Га	It II. Naii	lua	u iiiioi	Mation								
1.A. Total Day Thru T	<u>.</u>			Thru Trains	1.0	.C. Total Swite	ching	Trains	1.D. Total Transit	Trains	1.E. Che	ck if Les	s Than				
(6 AM to 6 PM)			to 6 AM)		0				0				t Per Day ns per wee	□ ek?			
2. Year of Train Coun	t Data (Y	YYY)				in at Crossing Timetable Sp	,										
2023									<i>aph)</i> From 5	to 15							
4. Type and Count of	Tracks				-				<u></u>		_						
	Siding 0		ard <u>0</u>	Tra	ensit 0	<u>, </u>	Indu	ustry 0									
5. Train Detection (M		,,	Dataction	□AFO [□ ртс		□ Ot	+hor □	None								
6. Is Track Signaled?		: LIVIOLION	Detection						NOTIE		7.B. Re	emote H	lealth Mo	nitoring			
5. Is Track Signaled? 7.A. Event Recorder 7.B. Remote Health Monitoring Yes 🗷 No 🖂 Yes 🖼 No																	

A. Revision Date (NOT/10/2023	MM/DD/YYYY)				PAGE 2 D. Crossing Inventory Number (7 char.) 000236S											
		Pa	rt III: H	ighway o	r Path	way [·]	Traffic	Control D	evice	e Infor	mation					
1. Are there Signe as Signe 2. Types of Passive Traffic Control Devices associated with the Crossing																
Signs or Signals?	2.A. Crossbuc		B. STOP S	igns (R1-1)		U	ns <i>(R1-2)</i>		nce Warning Signs (Check all that apply; include					de count) 🗆 None		
¥ Yes □ No	Assemblies (c 2	ount) (d	ount)		(count))		1		⊠ W10-3 □ W10-4				1		
2.E. Low Ground Cl	earance Sign	2.F. Pave	ment Mar	kings	ı.		2.G. Cha	nnelization			2.H. EXEMP					
(W10-5)	1	G Class					Devices/Medians			edian	(R15-3)	Displayed				
■ Yes (count □ No	/	■ Stop L	ines g Symbols		mic Enve e	elope		☐ All Approaches ☐ One Approach ☐			□ Yes ጃ No		☐ Yes ☐ No			
2.J. Other MUTCD S	Signs		□ No		-		2.K. Priv		2.L. LED Enhanced Signs (List types)							
Specify Type R15-	-5	Count	2				Signs (if private)									
Specify Type		Count	2				☐ Yes ☐ No									
Specify Type		Count						_ 110								
3. Types of Train A			t the Gra						_							
3.A. Gate Arms (count)	3.B. Gate Con	figuration		3.C. Cantile		or Bridg	<i>ied)</i> Flashi	ng Light			Mounted Flasi	hing Lights			. Total Count of	
(Count)	☐ 2 Quad	☐ Full (Bo	rrier)	Structures Over Traffi		0	☐ Incandescent			Incande	nasts) <u>4</u> scent	 ■ LED		FId	shing Light Pairs	
Roadway 0	☐ 3 Quad	Resistance	•								hts Included	☐ Side	Lights	4		
Pedestrian 0	☐ 4 Quad	☐ Mediar	Gates	Not Over T	raffic Lar	ne <u>0</u>	□ LED					Include	ed			
3.F. Installation Dat	3.F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling 3.I. Bell											3.I. Bells				
Active Warning Dev	` ′ _	,	. In	Yes Insta	alled on /	(MM/Y	YYY)	/		Cross					(count)	
Not Required Yes Installed on (MM/YYYY)											2					
3.J. Non-Train Active Warning ☐ Flagging/Flagman ☐ Manually Operated Signals ☐ Watchman ☐ Floodlighting ☑ None										3.K. Other Flashing Lights or Warning Devices Count 0 Specify type						
4.A. Does nearby H	wy 4.B. Hwy	Traffic Sigr	al 4.0	4.C. Hwy Traffic Signal Preemption 5. Highway						Pre-Sigr	nals	6. Highway Monitoring Devices				
Intersection have Traffic Signals?	Intercon	nection nterconnect	od				☐ Yes 🗷 N					(Check all that apply) ☐ Yes - Photo/Video Recording				
Traffic Signals:	☐ For T		Simultaneou	ıs			Storage Dist	ance *				-		ence Detection		
☐ Yes 🗷 No	☐ For W	arning Sigr	s 🗆	Advance				Stop Line Di	stance	*		■ None				
	Part IV: Physical Characteristics															
1. Traffic Lanes Cros		□ One-wa ■ Two-w			. Is Road [,] aved?	way/Pa	athway	3. Does T	rack R	lun Dow	n a Street?		_		ited? (Street 50 feet from	
Number of Lanes		□ Divided		0 1 1 1	Installation Date * (MM/YYYY)/						☐ Yes ☐ No nearest rail) ☐ Yes Width * Length *					
☐ 1 Timber ☐ 8 Unconsolidate	2 Asphalt \square	3 Asphalt	and Timb	er 🗆 4 Co							er 🗆 7 Me		Length *	· ——		
6. Intersecting Roa							7. Small	est Crossing A	ngle			8. Is Co	mmercia	l Pov	ver Available? *	
	ICV A	I . D'. I	(6)	50				.00			608 008	■ Yes □ No				
Yes □ No	If Yes, Approxir	nate Distan	e (Jeet) <u>S</u>		V: Duk	hlic H	$\frac{\Box 0^{\circ} - 2}{\Box \Box \omega}$	y Informat			60° - 90°		L a Yes	5	LI NO	
1. Highway System			2 Eur	ctional Classi						Is Cross	sing on State I	Jighway	1 1 1	lighy	vay Speed Limit	
1. Highway System			Z. Full				1) Urban	ııg		, is cros: ystem?	sing on state r			5 MPH		
	tate Highway Sy			Interstate	. ,			r Collector		Yes	■ No		X	■ Posted □ Statutor		
, ,	Nat Hwy Syster al AID, Not NHS		` '	Other Freew Other Princip	,	•	,	r Collector	5.	. Linear	Referencing Sy	ystem (LRS	Route II	D) *		
☑ (03) Feder	,			Minor Arteri			(7) Local		6.	. LRS Mi	lepost *					
	. Annual Average Daily Traffic (AADT) 8. Estimated Percent Truck							ed by School E Average No			37	10.	_	ncy S No	ervices Route	
Submi	ission Infor	mation -	This inf	ormation i	s used j	for ad	lministro	ative purpo	ses a	ınd is n	ot availabl	e on the	public	web	site.	
Code and take and lead				0							Dhara		-			
Submitted by	rden for this inf	ormation of	llaction in	Organizat		30 m:	nutes nor	reconnect in		tho tim	Phone	a instructi		ate	g existing data	
Public reporting but sources, gathering a																
agency may not cor	nduct or sponso	r, and a per	son is not	required to,	nor shall	a pers	on be sub	ject to a pena	lty for	failure	to comply witl	h, a collect	ion of in	form	ation unless it	
displays a currently other aspect of this												_	-		•	
Washington, DC 20			AGOING CITE	S SUI UCIT LU.	ormat	00			. ranii C	Jau AUII	5 41.011, 12	-00 14CM 16	JC y AVC	JL,	25	

DEPARTMENT OF TRANSPORTATION

Instructions for the initial reporting of the following types of new or previously unreported crossings: For public highway-rail grade crossings, complete the entire inventory Form. For private highway-rail grade crossings, complete the Header, Parts I and II, and the Submission Information section. For public pathway grade crossings (including pedestrian station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For grade-separated highway-rail or pathway crossings (including pedestrian station crossings), complete the Header, Part I, and the Submission Information section. For changes to existing data, complete the Header, Part I Items 1-3, and the Submission Information section, in addition to the updated data fields. Note: For private crossings only, Part I Item 20 and Part III Item 2.K. are required unless otherwise noted. An asterisk * denotes an optional field.																	
A. Revision Date		B. Reporting A	· ·	_		n for Update	- 1		-,					Crossing			
(<i>MM/DD/YYYY</i>) 07 / 10 / 2023		■ Railroad	☐ Tra	ansit 🔟 Dai	Change eta	•	lew ssing		Closed	☐ No Train Traffic	-	☐ Quiet Zone Update		ory Number			
<u> </u>	_	☐ State	□ Otl	-	Re-Op	oen 🗆 D	ate	0		☐ Admin. Correction	Zone e	μααις	972775	N			
				Part I:	Loca				ion Informatio								
1. Primary Operating Ann Arbor Railroad		þ				2. State MICHIG				3. County WASHTENA	3. County WASHTENAW						
4. City / Municipality	-		Wes	st Textile R	Road to	& Block Num trail	ıber	_1		6. Highway Type & No.							
Near ANN AR		- Canavata T		et/Road Na	/ / / / / / / / / / / / / / / / / / / /							′ चि.Na	-				
7. Do Other Railroads Operate a Separate Track at Crossing?											es LNINC						
9. Railroad Division o	J	1	10. Railro	oad Subdivis				11. Brai	nch or Line Name	12. RR Milepost S 0003.250							
□ None Division	<u>11 </u>		□ None	Saline I				☐ None			(prefix)			(suffix)			
13. Line Segment *		14. Near Station	rest RR Tim *	netable	;	15. Parent R	₹R (ij	f applicab	le)	16. Crossir	ng Owner (if applic	iplicable)				
Saline industrial		pittsfiel	d			<u> </u>	WAT			_ □ N/A	AA						
17. Crossing Type		ossing Purpose		ossing Positi	ion	20. Public			21. Type of Train			22. Average Passenger Train Count Per Day					
■ Public	☐ High ⊠ Path	าway าway, Ped.	I At G □ RR U			(if Private ☐ Yes	Cros	ising)	▼ Freight □ Intercity Passense	☐ Transi ger ☐ Share	t I Use Trans						
☐ Private		ion, Ped.	□ RR C			□ No			☐ Commuter	☐ Touris				r Per Day 0			
23. Type of Land Use																	
☐ Open Space 24. Is there an Adjace	Farm Cross		idential Darate Num	Com	mercia		ndus		☐ Institutional RA provided)	■ Recreation	onal	□ RR	Yard				
•						23. 4.	uiet.	Zone (i	A provided)								
	Yes, Prov	vide Crossing N				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		24 Hr		go Excused	Date Es						
26. HSR Corridor ID		27. Latit	ude in dec	cimal degree	es	J		3. Longitude in decimal degrees 29. Lat/Long Source									
	_ X N/A	(WGS84	std: nn.nı	nnnnnn <u>)</u> 4	12.1998	847	(W	GS84 <u>std:</u>	-nnn.nnnnnnn) -83.	.744600		∡ Actu	ial 🔲 I	Estimated			
30.A. Railroad Use	*							31.A. State Use *									
30.B. Railroad Use								31.B. State Use *									
30.C. Railroad Use	*								tate Use *								
30.D. Railroad Use	*								tate Use *								
32.A. Narrative (Rai		<i>,</i>							larrative (State Use)	1							
33. Emergency Notifi 888-778-3237	cation T	elephone No. (posted)		ailroad -726-4	d Contact (To	elepl	hone No.)		35. State Cor 517-335-259	ontact (Telephone No.)						
000 110 020.								d Infor		011 000 22							
1. Estimated Number	r of Daily	Train Moyome	nto		Pa	rt II: Rail	roa	a intor	mation								
1. A. Total Day Thru T				Thru Trains	1.0	C. Total Swite	ching	σ Trains	1.D. Total Transit	Trains	1.E. Ched	ck if Les	s Than				
(6 AM to 6 PM)	Tunio		to 6 AM)	This Trees.	1		C	,	0	. Trumo	One Mov	vement	: Per Day is per wee	□ ek?			
2. Year of Train Coun	t Data (Y	YYY)		•		n at Crossing Fimetable Sp	•	(mah) 1(<u> </u>								
2019]						oph) From 8	to 10	_						
4. Type and Count of	Tracks					· · · · · ·	-		<u>r</u>								
	Siding 0		ard 0	Tra	nsit 0		Indu	ustry 0									
5. Train Detection (M		,,	Potection	□AFO □	⊐ ртс	: □ DC [⊓ ດ	ther 🗷	None								
6. Is Track Signaled?		2 LINIOLIOII	Detection	AIO _					None		7.B. Re	mote F	lealth Mo	nitoring			
☐ Yes 🗷 No																	

A. Revision Date (NOT/10/2023	MM/DD/YYYY)				PAGE 2 D. Crossing Inventory Number (7 char.) 972775N											
Part III: Highway or Pathway Traffic Control Device Information																
1. Are there Signe or Signals 2 2. Types of Passive Traffic Control Devices associated with the Crossing																
Signs or Signals?	2.A. Crossbuc	k	2.B. STO	P Signs (R1-1)	R1-1) 2.C. YIELD Sign			gns (<i>R1-2</i>) 2.D. Advano					; include count) None			
¥ Yes □ No	Assemblies (a		(count) 2		(count	t)		■ W10-1				}	.11			
2.E. Low Ground Cl	earance Sign	2.F. Pa	vement N	1arkings	II.		2.G. Cha	nnelization		2.H. EXEMP						
(W10-5)	1	G CL				-1	Devices/		.0	(R15-3)	Displayed					
■ Yes (count □ No	/	I Stop	i Lines (ing Symb		ımic Envi e	elope		proaches Approach	☐ Med		□ Yes ጃ No		☐ Yes ☐ No			
2.J. Other MUTCD S	Signs		es 🗷 No					ate Crossing		2.L. LED Enhanced Signs (List types)						
Specify Type		Cour	a +				Signs (if									
Specify Type Specify Type			nt nt				☐ Yes									
Specify Type			nt					_ 110								
3. Types of Train A																
3.A. Gate Arms (count)	3.B. Gate Con	figuration	ı	3.C. Cantile Structures		_	<i>ied)</i> Flashi			Mounted Flasl nasts) 0	hing Lights			. Total Count of shing Light Pairs		
(Count)	☐ 2 Quad	□ Full (Barrier)	Over Traffi			☐ Incandescen			ncande	,	 LED			Silling Light Palls	
Roadway 0	☐ 3 Quad	Resistan							□в	Back Lig	hts Included	☐ Side	•	0		
Pedestrian 0	☐ 4 Quad	☐ Medi	an Gates	Not Over T	raffic La	ne <u>0</u>	□ L				Include	ed				
3.F. Installation Dat	F. Installation Date of Current 3.G. Wayside Horn 3.H. Highway Traffic Signals Controlling 3.I. Be											3.I. Bells				
Active Warning Dev	` _	,	.:	☐ Yes Inst	alled on	(MM/Y	YYY)	/		Cross					(count)	
Yes Installed on (MM/YYYY)/ Yes ☑ No ☐ Yes ☑ No											0					
3.J. Non-Train Activ ☐ Flagging/Flagma	_	Signals \square	l Watchman □] Floodlig	ghting	■ None				0 0	s or Warning Devices pecify type					
4.A. Does nearby H	wy 4.B. Hwy	Traffic Si	gnal	4.C. Hwy Traffic Signal Preemption 5. Highway T						re-Sigr	nals	6. Highway Monitoring Devices				
Intersection have	Intercon		stad					No			(Check all that apply) ☐ Yes - Photo/Video Recording					
Traffic Signals? ■ Not Interconnecte □ For Traffic Signals				☐ Simultaneo			Storage Dista	ance *				-		ence Detection		
☐ Yes IX No		/arning Si		☐ Advance				Stop Line Dis		*		■ None				
Part IV: Physical Characteristics																
1. Traffic Lanes Cros	ssing Railroad	☐ One-v ■ Two-			. Is Road aved?	dway/Pa	athway	3. Does T	rack Ru	ın Dow	n a Street?		•		ated? (Street 50 feet from	
Number of Lanes		☐ Divid			¥ Ye		□ No		□ Yes							
5. Crossing Surface ☐ 1 Timber ☐											dth * er □ 7 Me		Length *			
☐ 8 Unconsolidate							Concrete				.i	-				
6. Intersecting Roa	dway within 50	0 feet?					7. Smalle	est Crossing A	ngle			8. Is Co	mmercia	l Pov	wer Available? *	
✓ Yes □ No	If Yes, Approxir	nate Dista	ince <i>(feet</i>	200			□ 0° – 2	9° □ 30°	– 59°	П	60° - 90°	¥ Yes □ No				
	,				V: Pu	blic H		Informat							-	
1. Highway System			2. F	unctional Classi						Is Cross	sing on State I	Highway	4. H	High	way Speed Limit	
5 , ,							1) Urban		Sys	stem?					MPH	
_ ` `	tate Highway Syston			(1) Interstate (2) Other Freew	ave and			r Collector			□ No	. (100		Posted Statutory		
	Nat Hwy Syster al AID, Not NHS			(3) Other Princi	•		,	r Collector			Referencing Sy	ystem (LRS	Route II) [*]		
☐ (08) Non-F				(4) Minor Arteri	-		(7) Local		6.	LRS Mi	lepost *					
7. Annual Average Year AA		ADT)	8. Estima	ated Percent Tr	ucks %	9. Reg ☐ Yes	•	d by School B Average Nu		er Day		_ 10. □ Y	_	ncy S No	ervices Route	
Submi	ssion Infor	mation	- This i	nformation i	is used	for aa	lministro	ative purpo	ses ar	nd is n	ot availabl	e on the	public	wel	osite.	
Cubmitted by				Organizat	tion						Dhana		-	\a+a		
Submitted by Public reporting but	rden for this inf	ormation	collection	Organizat		e 30 mi	nutes ner	resnonse inc	luding t	the tim	Phone e for reviewin	g instructi		ate	g existing data	
sources, gathering a																
agency may not cor	nduct or sponso	r, and a p	erson is n	ot required to,	nor shal	l a pers	on be subj	ect to a pena	lty for f	failure 1	to comply witl	h, a collect	ion of in	form	ation unless it	
displays a currently other aspect of this												_	-		•	
Washington, DC 20		101 1	20001115	241401110.				, i cuciai		/ tuil		-50 11010 30		JL,	= 5	