FY 2025 Kentucky Rail Crossing Improvement Projects

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FY 2025 Kentucky Rail Crossing Improvement Projects

PROJECT DESCRIPTION

Norfolk Southern Railway Company is looking to identify potential at-grade crossings and propose adding counter measures to reduce crossing hazards in the vicinity of the crossing. Crossing DOT#850984J, MP 273.4, located in Jefferson, KY is a potential crossing Norfolk Southern would like to consider for improvements by reconstructing the crossing using full depth rubber. In addition, installing new raised curb delineators to help channelize vehicles. Expected outcome of project would be to create a safer highway-rail crossing to reduce the potential for incidents in the crossing vicinity.

PROJECT SCOPE OF WORK

The proposed project will include reconstructing the crossing using full depth rubber and installation of raised curb medians with delineators. The raised curb medians with delineators will help channelize vehicles that are queued at the railroad crossing and deter drivers from driving around crossing arm when the signal is activated. The purpose of the project is to reduce risk of an incident in the vicinity of the crossing. For more information, please refer to the concept plan showing improvements in Exhibit C and the detailed project estimate in Exhibit E.

PROJECT SCHEDULE/TIMELINE

When authorization to proceed is received, Norfolk Southern (NS) will immediately begin, coordinating with the local road authority. Complete detailed design drawings for construction at the three (3) month mark. Norfolk Southern will reconstruct the rail crossing using railroad personnel and bid the installation of the raised curb medians with delineators to bid project. Contractors' bid to include a detailed time schedule for material procurement and installation. NS will receive bids at the five (5) month mark. NS will evaluate bids and award project, as necessary, at the six (6) month mark. Contractor to start procurement and installation in accordance with their detailed time schedule. Upon completion of project by contractor, NS will inspect the finished product within a month. If all criteria are met, NS will send out a project closeout report and final billing notice. For more information, please refer to the Project Schedule/Timeline Gant Chart.

KYTC Project Timeline, DOT#850984J_MP 273.4

Norfolk Southern Railway Corporation

Nortolk Southern Railway Corporation															
		Project Start:	Mon, 2	/2/2026											
		Display Week:	1		February	March	April	May	June	July	August	September	October	November	Decem
TASK	ASSIGNED TO	PROGRESS	START	END											
Project Granted - Authorization to Proceed															
Norfolk Southern Railway Corporation begin coordination with local road authority	Norfolk Southern Railway Corporation		2/2/26	5/3/26											
Norfolk Southern Railway Company to Bid Project and Evaluate Bids	Norfolk Southern Railway Corporation		5/3/26	7/2/26											
Project Bid Awarded															
Norfolk Southern will award project	Norfolk Southern Railway Corporation		7/2/26	8/1/26											
Railroad to start procurement and reconstruction of the crossing; Contractor to start procurement and install delineators after railroad completion of the crossing.	KYTC Prequalified Contractor - T	BD	8/1/26	10/31/26											
Project Completion and Inspection															
Upon completion of project by Contractor, Norfolk Southern will inspect the finished product	Norfolk Southern Railway Corporation		10/31/26	11/30/26											
Norfolk Southern will send out project closeout report and final billing notice	Norfolk Southern Railway Corporation		11/30/26	12/30/26											
KYTC Section 130 Railway-Highway Grade Crossing Program															



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KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 1: PROJECT OVERVIEN	N				
АР	PLICANT NAME		DOT CRO	SSING #	APPLICATION YEAR
Norfolk Southern Railway Comp	pany		850984J		2025
		ROAD MILE	C	ROSSING LO	OCATION
ROAD N	AME	POINT	CI	ГҮ	COUNTY
Wilson Ave			Louisville		Jefferson
	PROJEC	CT TYPE	•		
Crossing Rehab Select One		•	egetation Removal		
TOTAL PROJECT COST	KRCI FUNDING REQUESTED	APPLICANT	МАТСН		ANT MATCH % % Minimum)
\$ 25,202	\$ 20,161.60	\$ 5040.40		(20 %
Does applicant plan to use their			the project	(Force Acco	unt) or
competitively bid out all work re PROJECT DESCRIPTION (Provide	· •				
The proposed project includes i crossing. The raised curb media and deter drviers from driving a of an incident in the vicinity of t	ns with delineators will help round crossing arms when tl	channelize vehic	cles that are	queued at th	ne railroad crossing
	FOR KYTC	USE ONLY			
Date Received:	FRA WBAPS Score:		Secretai	y Approval:	□ Y □ N
Application Complete 603 KAR 7:090 Compliant	N Match %:			KRCI Award Amount:	
Eligible Applicant	Road ADT:			KRCI Award Date:	



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KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 2:	APPLICA	ANT INFO	DRMATION									
Is the applica	ant a rail	lroad?	□ NO 🖂	YES (Pro	vide KY Sed	cretary	of State in	form	ation.)			
KY SECRET	ARY OF	STATE (KY SOS) ORG	SANIZAT	ION ID O	R # KY SOS STATUS				K	KY SOS STANDING	
Michael Ada	ms						A-Active			G	G-Good	
				PRIMA	RY CONTA	ACT IN	IFORMAT	ION				
		NAME	& TITLE				PHONE			EMAIL		
Ernest L. Jackson, Public Safety Manager						(404) 291 - 722	23	Ernest.Jackson	@nscor _l	o.com	
	ſ	MAILING	ADDRESS					CIT	Υ	STAT	E ZIP	
650 West Peachtree Street NW Atlanta, GA 30308					8	Atlar	nta			GA	30308	
If awarded, will signatory be different from the Primary Contact? 🔀 NO 🔲 YES (Provide signatory information.)								formation.)				
SIGNATORY NAME & TITLE						PHONE			EMAII	-		
	ſ	MAILING	ADDRESS			CITY			STAT	E ZIP		
SECTION 3:	PERMIT	S AND A	PPROVALS									
	entucky			_	-	•	•	_	ers, US Coast Gua etermined the n		Fish and Wildlife permits?	
B. Have all re	equired	permits	been obtain	ed? Not	Applicab	le						
SECTION 4:	CURREN	IT RAILR	OAD CROSSI	ING INFO	ORMATIO	N (Sed	ction 4 mus	t be c	ompleted for ALL	projects.)	
# OF TRAFFIC LANES		SPEED /IIT	AVERAGE (ADT) A	DAILY T	_				RAILROAD DIVIS	SION		
2	3	5		4989		Midv	vest					
TYPICAL T SPEED A CROSSII	ΑT	_	RACKS AT DSSING		MILE			1	BRANCH/LINE N	AME		
15 2 273.40-W					.40-W	Louisville						
AVERAGE MOVEMENT			FRA TRACK			TOTALS FROM PREVIOUS 5 YEARS AT CROSSING						
	14		Class	1	С	CRASHES FATALITIES INJURIES					INJURIES	
								1				



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KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 5: CROSSING RE	CONSTRUCTION (Re	equired <u>ONLY</u> j	for Crossing Reconstruction projects.	.)					
CURRENT CROSSING									
DATE INSTALLED	WIDTH OF ROAD		SURFACE MATERIAL		WEIG	GHT OF RAIL			
	feet								
SURFACE CONDITION	VISIBLE TIE CON	NDITION	APPROACH CONDITION	DRAI	NAGE (CONDITION			
Select One Select One Select One Select One									
	P	ROPOSED RE	CONSTRUCTION						
PROJECT IMPACT ON SIDEWALK, MULTI-USE MAXIMUM CHANGE IN TRACK ELEVATION LENGTH OF ASPHALT ABOVE/BELOW EXISTING ROADWAY APPROACH									
Select O	ne		inches	Таре	er 1 feet	Taper 2 feet			
REPLACEMENT C	ROSSING SURFACE:	Select One							
SECTION 6: CROSSING SA	FETY EQUIPMENT II	MPROVEMEN	IT (Required <u>ONLY</u> for Crossing Safe	ty Equipr	nent Im	provement			
			INSTALL	UPO	GRADE	EXISTING			
A. Project Signage Work:	Crossing Signs and N	/larkings			\triangleright				
Currently there is one \	W10-1 advance warr	ning sign as w	rell as one ENS (1-13) signs, Stop	lines, an	id RR X	ing symbols.			
			ssing as part of the project. <i>(Text</i> edians with delineators on each a			e crossing.			
			INSTALL	UPO	GRADE	EXISTING			
B. Project Signal Work: A					L				
 Describe in detail act Currently there are onl and 1 bell. 		·	tly used at crossing. 8-8 sign. Crossing includes 8 mas	t mount	ed flas	hing lights			
2. Describe in detail active No changes to the active			<u>ed</u> at crossing as part of the proj ed	ect.					



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KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

ECTION	7: SUBMISSION CHECKLIST (See KRCI Guidance	e Document, Section V, for details.)						
\boxtimes	Kentucky Railroad Crossing Improvement Ap	pplication (TC 59-13)						
\boxtimes	Statement of Work							
	Scope of Work							
	Project Schedule/Timeline							
	Detailed engineering assessment report (as	applicable)						
	Aerial Photographs and photographic docum Obstructive Vegetation removal projects)	nentation of crossing location and condition (e	especially for					
\boxtimes	Plans, schematics, details, drawings of the p	roposed project (as applicable)						
\boxtimes	Photographic documentation of the project	location and condition						
	Detailed estimate							
	Road authority consultation letter (if applica	nt is a railroad)						
	Railroad consultation letters (if applicant is a government entity)							
	Public Interest Finding (as applicable)							
	8: RAILROAD COMPLIANCE CERTIFICATION							
-	· · · · · · · · · · · · · · · · · · ·	id in 603 KAR 7:090(1), my company has comp						
	·	3 KAR 7:090 at the time of this application. If i						
	ation and returned to me without review.	I agree that this application shall be immediat	ely rejected without					
		SIGNATURE	DATE					
rnest L.	Jackson, Public Safety Manager	Court L Jackson (22)	10/31/2025					
ECTION	9: APPLICANT CERTIFICATION (The certification	on below applies to all applicants.)						
	· · · · · · · · · · · · · · · · · · ·	ent guidance document, and I understand ar						
	• • • •	he provisions of KRS 523.100 (unsworn falsifica	ation to authorities),					
	hat the above information is true and correct to the best of my knowledge. RINTED NAME AND TITLE SIGNATURE DATE							
KINIED	NAIVIE AND TITLE		DATE					
rnest L.	Jackson, Public Safety Manager	Court L Jackson (22)	10/31/2025					

Submission Directions: Applicants must combine their completed application and all required attachments into a single PDF and submit it electronically via email to KYTC.ModalPrograms@ky.gov. It is the responsibility of the applicant to ensure delivery of the emailed submission.



EXHIBIT - PROPOSED SAFETY IMPROVEMENTS

PROJECT DESCRIPTION: TO INCREASE SAFETY AT THIS RAIL ROAD CROSSING, SECTIONS OF CONTINUOUS CURB ARE BEING PROPOSED TO CHANNELIZE VEHICLES THAT ARE QUEUED AT THE RAIL ROAD CROSSING. THIS WILL DETER DRIVERS FROM DRIVING AROUND THE CROSSING ARM WHEN THE SIGNAL IS ACTIVATED.

NOTE: CONCEPTUAL - NOT FOR CONSTRUCTION

SHEET NO OI OF 02



DRAWING NO N/A



EXHIBIT - PROPOSED SAFETY IMPROVEMENTS

PROJECT DESCRIPTION: TO INCREASE SAFETY AT THIS RAIL ROAD CROSSING, SECTIONS OF CONTINUOUS CURB ARE BEING PROPOSED TO CHANNELIZE VEHICLES THAT ARE QUEUED AT THE RAIL ROAD CROSSING. THIS WILL DETER DRIVERS FROM DRIVING AROUND THE CROSSING ARM WHEN THE SIGNAL IS ACTIVATED.



NOTE: CONCEPTUAL - NOT FOR CONSTRUCTION

	_		
REV	BY	DATE	DESCRIPTION
D0 N	TOM	SCALE TH	IIS DRAWING FOR DIMENSIONS NOT GIVEN
	_		NORFOLK
ا ا			NORFOLK SOUTHERN
			<u>MIDWEST</u>
			LOHISVILLE
ı			ATLANTA, GA

DOT# 850984J -- JEFFERSON, KY WILSON AVENUE

 DGN
 VAL
 SEC
 N/A
 MAP
 N/A
 MILEPOST
 273.4-W

 CHK
 FILE
 N/A
 DATE
 31-OCT-2025

SHEET NO 02 0F 02 DRAWING NO N/A



Report No.:	1
Onsite Representative:	Jonathan Matthews
	PRINT NAME

Railroad Line	Louisvill	<u>le</u>	Date of Report:	/2025				
Milepost:	273.4		Date of Visit:	10/31/2025				
Railroad File No.:			Weather:		Clo	udy		
Location:	Cypress - Wil	Ison St	Temperature:	High:	55	Low:	45	
Route No.:	Cypress - Wil		Project Sponsor:	_	TC -			
Railroad Division:	ailroad Division: Midwest		STV Project No:		402327	0-2774		
-		SAFETY OF	OPERATIONS .					
STV Oncite Check in	Logi	SAFETTOF	OPERATIONS					
STV Onsite Check in	Log.		Doto:					
Railway Contact:								
How Contacted:			Time:					
Is Flagman Needed?	No	Present?	Name:					
Flagman from: B&	ιB	T&E	M of W					
		PROJECT D	ESCRIPTION					
The crossing at Cypre	ess - Wilson Street is in		e crossing has been recent	fly payed a	and the asr	halt hetwe	een the	
tracks and approachir	ng the crossing in both o	directions appear to l	be in good working conditi	on with no	visible pits	or cavities	s. The	
			above the rail or asphalt a					
The tracks approaching	ng the crossing appear	to be in good conditi	on and the visibilty is limite	ed because	of the cur	ve of the tr	acks	
and public houses and	d structures along the e	dge of the RoW.						
		TRACK INF	ORMATION					
No. of Tracks:	One (1)	Additional Tr						
Track Type:	Main	_ Additional 11	ack iiiio.					
•	N/S	-						
Direction:	11//3	_						
Alignment:		_						
Profile (Grade):		_						
Superelevation:		_						
Right of Way:		_						
Rail Type:	136# CWR	_						
Crossing Length:	40'	_						
Crossing Type:	Public	_						
		SIGNALS/COM	IMUNICATIONS					
Do any Railway Signa	als or Communication lin	nes need to be remo	ved or relocated?	^	lo			
Do any Railway Signa	als or Communication lin	nes need to be prote	cted? N	0				
Additional Signal/Com	nmunication Info:			_				
Signal equipment app	peared to be in good wo	rking condition. No	trains passed while I was o	on site, so	there was i	าo way to d	bserve	
the lights and crossing	g arms to provide feedb	ack.						
		DRAI	NAGE					
Is Current Drainage a	dequate?	Yes						
Is proposed site Drain								
Is proposed Structure	Drainage Adequate?	Yes						
Additional Drainage Ir	•		_					
There appears to be r								
,, .	•						j	





Report No.:	1
Onsite Representative:	Jonathan Matthews

Railroad/Line	Louisville	Date of Report:		10/31/	2025	
Milepost:	273.4	Date of Visit:		10/31/	2025	
Railroad File No.:		Weather:		Clou	ıdy	
Location:	Cypress - Wilson St	Temperature:	High:	55	Low:	45
Route No.:	Cypress - Wilson St.	Project Sponsor:		KY	TC -	
Railroad Division:	Midwest	STV Project No:	-	402327	0-2774	
•						
	Site Acce	ss and Crossings				
Will a Temporary Co	nstruction Crossing be Required?					
Will Existing or Futur	re Railway Access be Impacted by the F	Project?	_			
Can any Nearby Cro	ssings be Closed in Conjunction with th	nis Project?	_			
Additional Site Acce	ss and Crossing Info.:					
			'			'
	Propose	d Sturcture Data				
Exisiting Vertical Cle	_	Are Crash Walls Require	ed?			
Proposed Vertical C		Are Crash Walls Provide				
Exisiting Horizontal		Do They Conform to AR				
Proposed Horizontal		Do mey comom to net	LIVI/ (:			
Will Sheeting/Shorin		Dist from CL Track:				
-			O			
Will Demolition Shie		Temporary Clearance R		_		
Are there Exisiting S		Any Existing Pedestrian	issues?		No	
Any Existing Vandal						
Additional Structure						
There are no visible	structure issues that I observed.					
	Additional Info	ormation/Issues Noted				
	Current	t Project Status				





Report No.:		1		

Time Log

				_	
ITEM		DESCRIPTION QTY / HRS		On-Site Representative:	Luke Houston
On Site					PRINT NAME
Travel Time				STV Project No.:	
Other (Describe)					
Total Hours Charged					

PHOTOGRAPHS

Photograph No.	: 1
Date:	10/31/2025
Direction of Viev	w: South
Desc	cription
A view of the cro	ossing
approaching it fi	rom the North
traveling in the S	South direction.



Photograph No	o. <i>:</i> 2
Date:	10/31/2025
Direction of Viev	w: North

Description

A vuew of the crossing approaching it from the South traveling in the North direction.





On Site Representative: Jonathan Matthews



Report No.:			1			
-------------	--	--	---	--	--	--

Railroad Line	Louisville	Date:	10/31/2025				
Milepost:	273.4	Sponsor Contact:	10/31/2025				_
Railroad File No.:		Contacted via:			loudy		
Location:	Cypress - Wilson St	Time Contacted:					_
Route No.:	Cypress - Wilson St.	Weather:		P	KYTC		
Railroad Division:	Midwest	Temperature:	Hi:	55	Lo:	45	

PHOTOGRAPHS

Photograph No.:		003				
Date:	10	/31/2025				
Direction of View:		West				
Description						

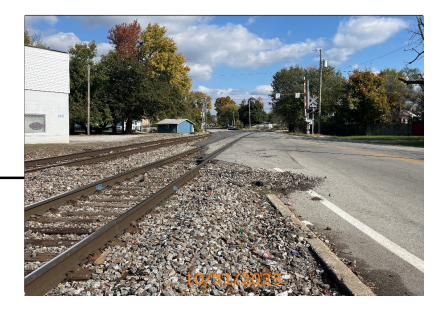
A view of the crossing from the Northeast corner.



Photograph No.:	4
Date:	10/31/2025
Direction of View	v: West

Description

A view of the crossing facing East from the Southeast corner.





On Site Representative: Jonathan Matthews
PRINT NAME



Railroad Line	Louisville	Date:	10/31/2025			
Milepost:	273.4	Sponsor Contact:	10/31/2025			
Railroad File No.:		Contacted via:		Ci	loudy	
Location:	Cypress - Wilson St	Time Contacted:				
Route No.:	Cypress - Wilson St.	Weather:		K	YTC	
Railroad Division:	Midwest	Temperature:	Hi:	55	Lo:	45

PHOTOGRAPHS

Photograph No.:		005				
Date:	10/	31/2025				
Direction of View:		East				
Description						
A look at the crossing facing West						

from the Southwest corner.



Photograph No.:		6			
Date:	10.	/31/2025			
Direction of View:		East			
Description					

A view of the crossing facing West from the Northwest corner.





On Site Representative: Jonathan Matthews
PRINT NAME



Report No.: 1	
---------------	--

Railroad Line	Louisville	Date:		10/3	31/2025			
Milepost:	273.4	Sponsor Contact:		10/3	1/2025 oudy			
Railroad File No.:		Contacted via:		Ci	loudy			
Location:	Cypress - Wilson St	Time Contacted:						
Route No.:	Cypress - Wilson St.	Weather:		K	YTC			
Railroad Division:	Midwest	Temperature:	Hi:	55	Lo:	45		

PHOTOGRAPHS

Photograph No.	: 007
Date:	10/31/2025
Direction of View	w: East

Description

A view of the crossing and its current condition of the rubber seals and asphalt facing East.



Photograph No.:	8				
Date:	10/31/2025				
Direction of View	r: West				

Description

A view of the crossing and its current condition of the rubber seals and asphalt facing West





On Site Representative:	Jonathan Matthews
	DDINT NAME

DETAILED CONSTRUCTION ESTIMATE

Grade Crossing Hazard Elimination - Lincoln, KY_DOT#850984J MP 273.4

Estimate of Proposed Crossing Improvements

Item	Unit	Quantity	Unit Price	Cost
Qwick Kurb Interlocking Raised Separator Unit, Yellow	EA	57	\$110.00	\$6,270
Qwick Kurb Male and Female End Unit, Yellow	EA	4	\$100.00	\$400
Qwick Kurb Reflective Arc, Yellow	EA	57	\$30.00	\$1,710
Qwick Kurb Mega Marker w/ Flex & Bar, Yellow Reflective Sheeting (spaced 10 feet apart)**	EA	25	\$120.00	\$3,000
Qwick Kurb Pavement Anchors	EA	114	\$3.00	\$342
Railroad Striping/Pavement Markings	LF	0	\$1.30	\$0
Advanced Warning Signs (Solar Powered Flashing Sign)***	LS	0	\$7,000.00	\$0
Project Coordination/Mobilization	LS	1	\$6000.00	\$6,000
Manpower/Installation w/ 4 Person crew (Assume 8-hour duration)	LH	64	\$70.00	\$4,480
MOT/Traffic Controls	LS	1	\$3000.00	\$3,000
Total Cost				\$25,202

^{*} Future cost of damaged uprights is estimated as \$15/yr per 10 feet for delineators.

^{**} Securing Arcs and Screws are included in estimate.

^{*** 3-}year limited battery warranty, 5-year limited system warranty, 10-year limited solar panel warranty.

U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

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. A. Revision Date B. Reporting Agency C. Reason for Update (Select only one) D. DOT Crossing																
A. Revision Date		porting Ag	· •				- 1	, , ,	-/					Crossing		
(MM/DD/YYYY) 09 / 18 / 2025	— □ Rai	Dat		Data	Change in ☐ New ta Crossing Re-Open ☐ Date		☐ Closed ☐ Change in Primary		☐ No TrainTraffic☐ Admin.	☑ Quiet Zone Update		850984	ory Number			
						Cha	nge O	nly O	perating RR	Correction			00000			
Part I: Location and Classification Info																
1. Primary Operating R Norfolk Southern Rai		any [NS]			2. State KENTUCKY					JEFFERSON						
4. City / Municipality In				et/Road Nar SON AVEN	lame & Block Number NUE					6. Highway Type & No.						
□ Near LOUISVIL				t/Road Nam		lo l	0 D		k Number) Railroads Operate O	KY 1934	t Crossin	-3 Fe V	00			
7. Do Other Railroads C If Yes, Specify RR	operate a se	parate ira		ssingr∟ te	S LAIN	10		Yes, Spe	=	ver Your Track	it Crossing	gr LAsir	es 🗆 ivo)		
9. Railroad Division or I	Region	1	.0. Railroa	d Subdivisio	n or Di	strict		11. Brai	nch or Line Name		12. RR IV	RR Milepost				
□ None MIDWES	T		□ None	LOUISVI	LLE			■ None	<u> </u>		(prefix)			(suffix)		
13. Line Segment *		14. Neare	*	etable		Parent F	RR (if	applicab	le)	16. Crossir	g Owner	if appli	cable)			
17. Crossing Type 1	18. Crossing	Purpose		sing Position		N/A 20. Publi c	Acce	ss	21. Type of Train	■ N/A		2	2. Averag	ge Passenger		
•	X Highway		■ At Gr	Ū		if Private			■ Freight	☐ Transi		Т	_	nt Per Day		
	\square Pathway, I \square Station, Pe		☐ RR U			□ Yes □ No			☐ Intercity Passeng ☐ Commuter	ger Shared Touris	Use Trans					
23. Type of Land Use	· · · · · · · · · · · · · · · · · · ·					-		-:-1			•			rei Day o		
☐ Open Space ☐ 24. Is there an Adjacen	☐ Farm It Crossing w	Reside Ith a Sepa		☐ Comm ber?	erciai		ndusti uiet Z		☐ Institutional A provided)	☐ Recreation	onai	□ RR	Yard			
_		•						•					. 7/5/0	004 40.00.00		
☐ Yes ■ No If Ye 26. HSR Corridor ID	es, Provide Cr			mal degrees		☐ No			☐ Partial ☐ Chicage e in decimal degrees	go Excused	· · · · · · · · · · · · · · · · · · ·		Long Sou	021 12:00:00		
_	■ N/A	(WGS84 si		20	23329	84		•	-nnn.nnnnnnn) ^{-85.}			▲ Actu		Estimated		
30.A. Railroad Use *	Quiet Zone	'				I	(11)		tate Use *		I	<u>III</u> Actu	<u>ui </u>	Estimatea		
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 (Railro	oad Use) * _V	VILSON A	VE S.OF	WOODLAI	ND AV	E		32.B. N	arrative (State Use)	* WILSON AV	E S.OF V	VOODL	_AND A\	⁄E		
33. Emergency Notifica	tion Telepho	one No. (p	osted)	34. Rail	road Co	ontact (7	eleph	one No.)		35. State Cor	tact (Tele	phone I	Vo.)			
800-946-4744				800-94						502-564-32	10					
4.5.11	(5 11 = 1				Part	II: Rail	roac	d Infor	mation							
1. Estimated Number of 1.A. Total Day Thru Tra		1		hru Trains	1 C T	otal Swit	ching	Trains	1.D. Total Transit	Trains	1.E. Che	ck if I es	s Than			
(6 AM to 6 PM) 8		(6 PM to	•	ina rrains	2	otal Swit	ciiiig	Truins	0	Trums	One Mo	vement	Per Day is per wee	□ ek?		
2. Year of Train Count D	Data (YYYY)			3. Speed of		_	•	, , 41				-				
2025				3.A. Maximu					ph) From 5	to _15						
4. Type and Count of Tr	acks		1_	112.22	,	<u> </u>		J (· · · · · · · · · · · · · · · · · · ·							
	ding 0	Yard	d <u>0</u>	Trans	it <u>0</u>		Indus	stry 0								
5. Train Detection (Main Constant Warnin	,,) Motion D	etection	□AFO □	PTC	□ DC	□ Otl	her 🗆	None							
6. Is Track Signaled?					7.A. E	vent Reco	order						lealth Mo	nitoring		
•						vent Reco						emote H		nitoring		

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (MM/DD/YYYY) 09/18/2025 PAGE 2 D. Crossing Inventory Number (7 char.) 850984J																	
Part III: Highway or Pathway Traffic Control Device Information																	
1. Are there 2. Types of Passive Traffic Control Devices associated with the Crossing																	
Signs or Signals?	Assemblies (count) (count) (cou						ns (R1-2)	2.D. Advan									
	2	<u> </u>						□ W10-2						V10-1			
2.E. Low Ground Cle (W10-5) ☐ Yes (count	J	2.F. Pavem	2.G. Channelization Devices/Medians mic Envelope All Approaches			□ Madia	2.H. EXEMPT Sign (R15-3)] Median ☐ Yes			Display	2.I. ENS Sign <i>(I-13)</i> Displayed ™ Yes						
■ No	/	□Dyna ≭ None		iope	☐ One Ap		□ iviediai IX None	1	□ No		□ No						
2.J. Other MUTCD S	Signs	☐ RR Xing	•				•	te Crossing		D En	hanced Signs						
Specify Type R8-8		Count _	1	_			Signs (if private) ☐ Yes ☐ No			J	, ,,						
Specify Type		Count _		_			⊔ Yes ∟	」NO									
3. Types of Train A				Crossing (specify co	ount of	each devid	e for all tha	t apply)								
3.A. Gate Arms (count)	3.B. Gate Con	figuration		3.C. Cantile Structures	evered (or (count)	red (or Bridged) Flashing Light ount)					3.D. Mast Mounted Flashing Li (count of masts) 8				. Total Count of shing Light Pairs		
Roadway 0	☐ 2 Quad ☐ 3 Quad	☐ Full (Barr Resistance	ier)	Over Traffi	c Lane	0	_ lnc	andescent	☐ Inca		scent hts Included	I LED ☐ Side	Lights				
Pedestrian 0	☐ 4 Quad	☐ Median (ates	Not Over T	raffic Land	e <u>0</u>	_ □ LEI	D	La Dati	LIGI	nts included	Include	•	4			
3.F. Installation Dat		_	3.G.	Wayside H	orn						ighway Traffi	c Signals C	ontrollin	g	3.I. Bells		
Active Warning Dev 02 / 2018	, ,	/) Not Required	I □ Y		alled on (A	MM/YY	YY)	<i>J</i>		rossi Yes	ng ■ No				(count) 1		
3.J. Non-Train Activ ☐ Flagging/Flagma	U	perated Sign	als 🗆 Wa	atchman \square	Floodligh	hting 🛚	■ None		3.K. Ot Count		Flashing Light S						
4.A. Does nearby H		Traffic Signal	4.C.	Hwy Traffic	Signal Pro	reempt		5. Highway T		Sign	als	6. Highway Monitoring Devices					
Intersection have	Intercon		4	☐ Yes 🖼 N					No						that apply) hoto/Video Recording		
Traffic Signals? ■ Not Interconnected □ For Traffic Signals				imultaneou	ıs		Storage Distance *			_			_				
☐ Yes 🗷 No	☐ For W	arning Signs		Advance				Stop Line Dis				■ None					
				Pa	rt IV: P	hysic	al Char	acteristic	s								
1. Traffic Lanes Cros		■ Two-way	Traffic		Paved?					lights wit			thin app	ssing Illuminated? (Street hin approx. 50 feet from			
Number of Lanes		☐ Divided T		d) Installa	¥ Yes		No		□ Yes	\Wid	No Ith * 250	nearest i			No No		
☐ 1 Timber ☐ ☐ 8 Unconsolidate	2 Asphalt 🔼	3 Asphalt a	nd Timber	☐ 4 Cc							r □ 7 Me		Length		<u>. </u>		
6. Intersecting Roa	dway within 500) feet?					7. Smalles	st Crossing A	ngle			8. Is Co	mmercia	al Pov	ver Available? *		
	16.7/ 4 !	I . D'. I	(61)			F 01 20		500									
¥ Yes □ No	If Yes, Approxin	nate Distance	(Jeet)	Dart	V: Dub		≅ 0° – 29	° □ 30° Informat		<u> </u>	60° - 90°		I ¥ Yes	5	□ No		
4 High a Calass			2.5								'Chalad	Pala a		11-1-	Constitution		
 Highway System □ (01) Inters 	tate Highway Sy	stem		ional Classi [.] (nterstate	(0) Rural	□ (1	•		Syste	3. Is Crossing on State Highway System?			_35	4. Highway Speed Limit 35 MPH ■ Posted □ Statutory			
☐ (02) Other	Nat Hwy Systen		☐ (2) O	ther Freew	,	xpress	ways		5 Line	ear F	Referencing Sy	ystem (LRS			·		
` '	al AID, Not NHS			ther Princip				Collector	056 C			410000					
□ (08) Non-Federal Aid □ (4) Minor Arterial □ (7) Local 6. LRS Milepost * 1.32410000 7. Annual Average Daily Traffic (AADT) 8. Estimated Percent Trucks 9. Regularly Used by School Buses? 10. Emy Year 2024 AADT 4989 0 % □ Yes ■ No Average Number per Day □ Yes ■ No Average Number per Day □ Yes								_	ergency Services Route								
Submission Information - This information is used for administrative purposes and is not available on the public website.								nsite									
					, <u>, .</u>								P				
Submitted by				Organizat							Phone			Date			
Public reporting bu sources, gathering a agency may not cor displays a currently other aspect of this Washington, DC 20	and maintaining nduct or sponso valid OMB cont collection, inclu	the data nee r, and a perso rol number.	ded and con is not re The valid	completing and a comple	and reviev nor shall a ol number	wing tha perso r for inf	ne collection on be subje formation	on of informa ect to a penal collection is	tion. Acc ty for fail 2130-001	ordii ure t 7. Se	ng to the Papo o comply with end comment	erwork Re h, a collect ts regardin	duction a tion of in g this bu	Act o form irden	f 1995, a federal ation unless it estimate or any		