### **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# 851033L, Milepost 272.80, located in Louisville, KY is a potential crossing Norfolk Southern would like to consider for improvements by 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 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 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#851033L

Norfolk Southern Railway Corporation

Norrolk Southern Railway Corporation															
		Project Start:	Mon, 6	/2/2025											
		Display Week:	1		June	July	August	September	October	November	December	January	February	March	April
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		6/2/25	8/31/25											
Norfolk Southern Railway Company to Bid Project and Evaluate Bids	Norfolk Southern Railway Corporation		8/31/25	10/30/25											
Project Bid Awarded															
Norfolk Southern will award project	Norfolk Southern Railway Corporation		10/30/25	11/29/25											
Contractor to start procurement and installation	KYTC Prequalified Contractor - 1	ГВD	11/29/25	2/28/26											
Project Completion and Inspection															
Upon completion of project by Contractor, Norfolk Southern will inspect the finished product	Norfolk Southern Railway Corporation		2/28/26	3/30/26											
Norfolk Southern will send out project closeout report and final billing notice	Norfolk Southern Railway Corporation		3/30/26	4/29/26											
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		851033L		2025	
DOAD N	ARAF	ROAD MILE	С	ROSSING LO	CATION	
ROAD N	AIVIE	POINT	CIT	ГҮ	COUNTY	
Bells Lane			Louisville		Jefferson	
	PROJEC	T TYPE				
Crossing Rehab Select One	Crossing Select Or	•		Obstructive V	Vegetation Removal	
TOTAL PROJECT COST	KRCI FUNDING REQUESTED	APPLICANT	МАТСН		CANT MATCH % % Minimum)	
\$ 24,696.00	<b>\$</b> 19,756.80	<b>\$</b> 4,939.20			20 %	
Does applicant plan to use their competitively bid out all work re			n the project	(Force Acco	unt) or	
The proposed project includes i south side of the crossing. The railroad crossing and deter drvious to reduced risk of an incident	raised curb medians with delers from driving around cross in the vicinity of the crossing	ineators will helpsing arms when g	p channelize	vehicles tha	nt are queued at the	
	FOR KYTC	USE ONLY				
Date Received:	FRA WBAPS Score:		Secretar	ry Approval:	□ Y □ N	
Application Complete   603 KAR 7:090 Compliant	N Match %:		-	KRCI Award Amount:		
Eligible Applicant	Road ADT:		_	Date:		



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### KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 2: APP	PLICANT INFO	DRMATION									
Is the applicant a	a railroad? [	□ NO 🖂	YES (Pro	vide KY Sec	retary	of State in	form	ation.)			
KY SECRETARY	Y OF STATE (	KY SOS) ORG	SANIZAT	ION ID OF	R # KY SOS STATUS				K	KY SOS STANDING	
Michael Adams					A-Active				G	-Good	
			PRIMA	RY CONTA	ACT IN	NFORMATI	ON				
	NAME	& TITLE			PHONE EMA				EMAIL	-	
Ernest L. Jacksor	Ernest L. Jackson, Public Safety Manager						23	Ernest.Jackson	nscorן@	o.com	
	MAILING	ADDRESS					CIT	Υ	STATI	ZIP	
650 West Peachtree Street NW Atlanta, GA 30308						nta			GA	30308	
If awarded, will s	signatory be	different fro	m the P	rimary Cor	ntactí	? ⊠ NO		YES (Provide sign	natory in	formation.)	
	SIGNATORY	NAME & TIT	LE			PHONE			EMAIL	-	
MAILING ADDRESS						CITY			STATI	ZIP	
SECTION 3: PER	MITS AND A	PPROVALS									
A. Have consulta Service, Kento Not Applicabl	ucky Divisior		_	-	•	•	-	ers, US Coast Gua etermined the n			
B. Have all requ	ired permits	been obtain	ed? Not	Applicabl	le						
SECTION 4: CUR	RRENT RAILR	OAD CROSS	ING INFO	ORMATIO	<b>N</b> (Sed	ction 4 must	t be c	ompleted for <b>ALL</b>	projects.	)	
# OF TRAFFIC LANES	DAD SPEED LIMIT	AVERAGE (ADT) A	DAILY T	_	RAILROAD DIVISION						
2	35		2614		Midwest						
TYPICAL TRAII SPEED AT CROSSING	# OF 1	RACKS AT OSSING		MILE			ı	BRANCH/LINE N	AME		
10		1	27	2.8	Louis	sville					
AVERAGE DAI		FRA TRACK		1	TOTALS FROM PREVIOUS 5 YEARS AT CROSSING						
-				CI	CRASHES			FATALITIES		INJURIES	
0		Class 1		0 0			0				



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### KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 5: CROSSING RECONSTRUCTION (Required ONLY 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	DRAINAGE CONDITION						
Select One	Select Or	ie	Select One		Select	One					
PROPOSED RECONSTRUCTION											
PROJECT IMPACT ON SID PATH, OR RECREAT			CHANGE IN TRACK ELEVATION BELOW EXISTING ROADWAY	LEN	GTH OF	ASPHALT DACH					
Select O	ne		inches	Таре	er 1 feet	Taper 2 feet					
REPLACEMENT CROSSING SURFACE: Select One											
SECTION 6: CROSSING SAFETY EQUIPMENT IMPROVEMENT (Required <u>ONLY</u> for Crossing Safety Equipment Improvement projects.)											
			INSTALL	UPO	GRADE EXISTING						
A. Project Signage Work:	Crossing Signs and N	⁄larkings			$\triangleright$						
<ol> <li>Describe in detail signs and markings <u>currently</u> used at crossing. (Text is limited.)</li> <li>Currently there is a W10-1 advance warning signs as well as one ENS (I-13) signs, and Stop lines</li> </ol>											
2. Describe in detail signs and markings <u>proposed</u> at crossing as part of the project. <i>(Text is limited.)</i> Proposed work will include installation of raised curb medians with delineators on each approach to the crossing.											
			INSTALL	UPO	GRADE	EXISTING					
B. Project Signal Work: A											
<ol> <li>Describe in detail active traffic control devices <u>currently</u> used at crossing.</li> <li>Currently there two roadway gates arms, each with two quad configuration. There are two mass monunted flashing lights (incandesant and Back Lights)</li> </ol>											
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.)								
	Kentucky Railroad Crossing Improvement Ap	pplication (TC 59-13)								
	Statement of Work									
	Scope of Work									
$\boxtimes$	Project Schedule/Timeline									
	Detailed engineering assessment report (as	applicable)								
		mentation of crossing location and condition (e	especially for							
$\boxtimes$	Plans, schematics, details, drawings of the p	roposed project (as applicable)								
	Photographic documentation of the project	location and condition								
	Detailed estimate									
	Road authority consultation letter (if applicant is a railroad)									
	Railroad consultation letters (if applicant is a government entity)									
	Public Interest Finding (as applicable)									
ECTION	8: RAILROAD COMPLIANCE CERTIFICATION	(Required <u>ONLY</u> if applicant is a railroad.)								
he TC 59 not an eli	9-102 in compliance with the provisions of 603	ad in 603 KAR 7:090(1), my company has comp 3 KAR 7:090 at the time of this application. If it , I agree that this application shall be immediat	t is determined I am							
	NAME AND TITLE	SIGNATURE	DATE							
rnest L.	Jackson, Public Safety Manager	Court L Jackson (22)	02/14/2025							
	9: APPLICANT CERTIFICATION (The certification									
what is st	•	nent guidance document, and I understand an the provisions of KRS 523.100 (unsworn falsificates)								
			DATE							
	Jackson, Public Safety Manager		02/14/2025							

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



### Exhibit 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

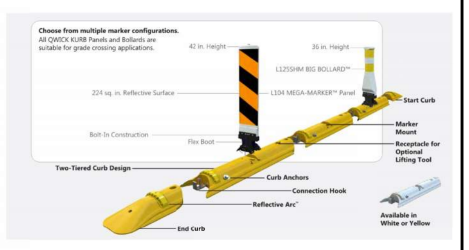
REV	BY	DATE		DESCRIPTION					
DO	NOT	SCALE 1	THIS DRAWING	FOR DIMEN	SIONS NOT	GIVEN			
	<b>=</b>				IORFO	LK_			
	=			5	OUTHE	:RN			
			MIDW	VEST					
			1 01115	VIIIF					
			20010	* '		ATLANTA, G			
	רחח	T# 78	51033L -	- 1 01119	SVILLE	ΚY			
		10		LANE	ノ V I L L L 9	1 X 1			



### Exhibit B

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								
DO	NOT	SCALE THIS	S DRAWING FOR DIMENSIONS NOT GIVEN								
	=		NORFOLK								
	=		SOUTHERN								
	MIDWEST										
			LŌUISVILLĒ								
1			ATLANTA, GA								

DOT# 7851033L -- LOUISVILLE, KY BELLS LANE





Report No.:	1
Onsite Representative:	James M Schonk
	PRINT NAME

### PRELIMINARY ENGINEERING ON-SITE REPRESENTATIVE REPORT

Railroad Line			Date of Report:		2/1/2		
Milepost:	272.8-W		Date of Visit:		1/31/2		
Railroad File No.:	DOT# 85103		Weather:		Partly C		
Location:	Louisville, I	_	Temperature:	High:	62	Low:	36
Route No.:	BellIs Lan	<u>e</u>	Project Sponsor:		4019903-2	E20 2E10	
Railroad Division:			STV Project No:		4019903-2	328-3310	
		SAFETY OF	OPERATIONS				
STV Onsite Check in	n Log:		5.				
Railway Contact:			Date:				
How Contacted:			Time:				
Is Flagman Needed?	)	Present?	Name:				
	&B	T&E	M of W				
		PROJECT D	ESCRIPTION				
		TROSECTE	LOCKII HON				
İ							
			FORMATION				
No. of Tracks:	3	Additional Tr	ack Info:				
Track Type:	Continuous weld	_					
Direction:		_					
Alignment:		_					
Profile (Grade):		_					
Superelevation:		_					
Right of Way:		-					
Rail Type:		-					
Crossing Length:		-					
Crossing Type:		_					
			MUNICATIONS				
	als or Communication line						
	als or Communication line	es need to be prote	cted?				
Additional Signal/Co	mmunication Info:						
=		DRAI	NAGE				
Is Current Drainage							
Is proposed site Drai	- :						
	e Drainage Adequate?		<u> </u>				
Additional Drainage	Info:						1



### **DETAILED CONSTRUCTION ESTIMATE**

Grade Crossing Hazard Elimination - Louisville, KY\_DOT# 851033L\_MP 272.80

### **Estimate of Proposed Crossing Improvements**

ltem	Unit	Quantity	Unit Price	Cost
Qwick Kurb Interlocking Raised Separator Unit, Yellow	EA	56	\$110.00	\$6,160
Qwick Kurb Male and Female End Unit, Yellow	EA	4	\$100.00	\$400
Qwick Kurb Reflective Arc, Yellow	EA	56	\$30.00	\$1,680
Qwick Kurb Mega Marker w/ Flex & Bar, Yellow Reflective Sheeting (spaced 10 feet apart)**	EA	22	\$120.00	\$2,640
Qwick Kurb Pavement Anchors	EA	112	\$3.00	\$336
Edge Delineators*	EA	0	\$150.00	\$0
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				\$24,696

<sup>\*</sup> Future cost of damaged uprights is estimated as \$15/yr per 10 feet for delineators.

<sup>\*\*</sup> Securing Arcs and Screws are included in estimate.

<sup>\*\*\* 3-</sup>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												
		•	· ·	•		•					• •	•
	•	_	•		•							grade crossings (including
pedestrian station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For Private pathway 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	gency	C. R	eason f	or Update	<b>e</b> (Sele	ect only o	one)			D. DOT Crossing
(MM/DD/YYYY)		l Railroad	☐ Tra		Change i				Closed	☐ No Train	☐ Quiet	Inventory Number
12 / 19 / 2024	-   _			Data Crossir				_		Traffic	Zone Update	
	LX	State	☐ Oth	er   🗆 F	Re-Open				Change in Primary	☐ Admin.		851033L
Change Only Operating RR Correction  Part I: Location and Classification Information												
1. Primary Operating	Railroad					2. State	Cias	)3111Ca1		3. County		
Norfolk Southern Ra		mpany [NS	]			KENTU	ICKY			JEFFERSON	N	
4. City / Municipality			5. Stre	et/Road Na	me & B	lock Num	ber			6. Highway Ty	pe & No.	
<b>I</b> In				LS LANE				l		10/225		
□ Near LOUISVI				t/Road Nar					k Number)	KY-2056		
7. Do Other Railroads	Operate a	a Separate Ti	rack at Cro	ssing? 🗷 Y	'es 🗆 l	No			Railroads Operate O	ver Your Track a	at Crossing?	Yes 💹 No
If Yes, Specify RR ICG							IT	Yes, Spe	CITY KK			
9. Railroad Division or	r Region		10. Railroa		on or Di	istrict		11. Bra	nch or Line Name		12. RR Milepos	
3. Namoda Bivision of	псысы		201 110111 01	ia sabaivisi	0 0. 0.	561166		11.0.0	nen or zane manie			2.800 <sub> </sub> W
□ None MIDWE	ST		☐ None	LOUISV	'ILLE			☐ None	FAIRGROUN	D LEAD	(prefix)   (nnn	n.nnn)   (suffix)
13. Line Segment		14. Near	est RR Tim	etable	15	. Parent F	RR (if	applicab	le)	16. Crossin	g Owner (if appl	icable)
*		Station	*									
						N/A				■ N/A		
17. Crossing Type	_	ing Purpose	19. Cros	sing Positio		20. Public			21. Type of Train	□ T		22. Average Passenger
■ Public	■ Highway  □ Pathway	•	□ RR U			(if Private □ Yes	cross	ing)	▼ Freight     □ Intercity Passenger	☐ Transit		Train Count Per Day  ☐ Less Than One Per Day
☐ Private	☐ Station	• •	□ RR O			□ res □ No			☐ Commuter	Ger ☐ Shared		□ Number Per Day 0
23. Type of Land Use												
☐ Open Space ☐ Farm ☐ Residential ☐ Commercial ☑ Industrial ☐ Institutional ☐ Recreational ☐ RR Yard												
24. Is there an Adjacent Crossing with a Separate Number?  25. Quiet Zone (FRA provided)												
☐ Yes ☑ No If Y  26. HSR Corridor ID	es, Provia	e Crossing N		mal degree		I □ NO			☐ Partial ☐ Chicag		Date Establish	t/Long Source
26. HSK COTTIGOT ID		Z/. Lauti	uae in aeci	mai degree	5		20. 1	Longitud	ŭ		29. La	t/Long Source
	■ N/A	(WGS84	std: nn.nn	nnnnn) 38	3.22314	94	(WG	SS84 std:	-nnn.nnnnnnn) <sup>-85</sup> .	8249246	□ Act	ual 🗷 Estimated
30.A. Railroad Use *						Į.	Ì		tate Use *		1	
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 (Raile	road Use)	*						32.B. N	larrative (State Use)	*		
33. Emergency Notific	ation Tele	ephone No. (	posted)	34. Ra	ilroad C	ontact (7	eleph	one No.)		35. State Con	tact (Telephone	No.)
800-946-4744				800-9	46-474	4				502-564-321	0	
					Part	II: Rail	roac	d Infor	mation			
1. Estimated Number	of Daily Tr	ain Moveme	nts			III Itali	···	<i>x</i>	mation			
1.A. Total Day Thru Tr			otal Night T	hru Trains	1.C. T	otal Swit	ching	Trains	1.D. Total Transit	Trains	1.E. Check if Le	ss Than
(6 AM to 6 PM)			to 6 AM)		0		8		0		One Movemen	t Per Day
O Veer of Train Count	Data (VVV			2 Casad of		t Crossins			<u> </u>		How many trai	ns per week? 2
2. Year of Train Count	Dald (YYY	'/		<ol><li>Speed of</li><li>A. Maxim</li></ol>				mph) 10	0			
2017										to_10		
2017 3.B. Typical Speed Range Over Crossing (mph) From 5 to 10  4. Type and Count of Tracks												
	iding 0		rd 0	Tran	sit 0		Indu	stry 3				
5. Train Detection (Ma			Detection	□AFO □	PTC	□ pc	□ ∩+	her $\Box$	None			
6. Is Track Signaled?	ing tille	iviotioii	Detection			vent Reco		iici ⊔	NOTIC		7.B. Remote	Health Monitoring
☐ Yes ■ No						Yes 🗷					☐ Yes [	•

### **U. S. DOT CROSSING INVENTORY FORM**

<b>A. Revision Date</b> (A 12/19/2024		PAGE 2 D. Crossin								g Inventory Number (7 char.)								
		Pa	rt III: H	ighway o	r Path	way <sup>·</sup>	Traffic (	Control De	evice									
1. Are there	2. Types of Pa	ssive Traffi	c Control	Devices asso	ciated w	ith the	Crossing											
Signs or Signals?	2.A. Crossbuc			igns <i>(R1-1)</i>	2.C. YIELD Sig (count)		ns <i>(R1-2)</i>				igns <i>(Check al</i>					е		
■ Yes □ No	Assemblies (c	ount) (c	ount)					☐ W10-1 ☐ W10-2				□ W10-3 □ W10-4			□ W10-11 □ W10-12			
			2.F. Pavement Markings				2.G. Cha		2.H. EXEMPT Sign			2.I. ENS Sign (I-13)						
(W10-5) □ Yes (count )		I Stop L	inac	□Dynamic Envelope			Devices/Medians  ☐ All Approaches  ☐		□ Ма	( <i>R15-3</i> ) ☐ Median ☐ Yes		Display						
■ No			g Symbols	, ,			• •		■ Nor		I No		□ No					
2.J. Other MUTCD Signs			□ No				2.K. Priva	2.L.	2.L. LED Enhanced Signs (List types)									
Specify Type Count _2				2				Signs (if private)										
				2				☐ Yes ☐ No										
					ossing (specify count of each device for all				agt apply)									
3.A. Gate Arms	3.B. Gate Con		t tile Gra				ged) Flashing Light				Mounted Flas	hing Lights		3.E.	Total Count o	f		
(count)			Structures (count							nasts) 2	ent 🗆 LED		Flas	hing Light Pair	rs			
Roadway 2	■ 2 Quad      □ 3 Quad	☐ Full (Ba Resistance	•	Over Traffic Lane 0						ncande Back Lig			scent hts Included	S E				
Pedestrian 0	☐ Mediar		ates Not Over Traffic La			ane 0 🗆 LED			Juck Lib	into included	Include	0	5					
3.F. Installation Date of Current				3.G. Wayside Horn							lighway Traffi	c Signals Controlling 3.I. Bells						
Active Warning Dev		Y) Not Requir		Vos Installed on (MMA/V)				YYY)/			ing				(count)			
/	eu i	No				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			U U									
3.J. Non-Train Activ ☐ Flagging/Flagma	nals 🗆 V	。 ☐ Watchman ☐ Floodlighting ■ Non								hts or Warning Devices Specify type gate lights								
4.A. Does nearby Hwy 4.B. Hwy Traffic Signal				4.C. Hwy Traffic Signal Preempti							nals	6. Highway Monitoring Devices						
Intersection have Interconnection  Traffic Signals? ■ Not Interconnected □ For Traffic Signals			ed	☐ Simultaneous				☐ Yes 🖼 N				(Check all that apply)  ☐ Yes - Photo/Video Recording						
			s 🗆									☐ Yes – Vehicle Presence Detection						
☐ Yes 🗷 No	☐ Yes 🗷 No ☐ For Warning Signs ☐ Advance Stop Line Distance * 10 🔀 None																	
1 Traffic Lance Cra	ssing Dailraad		Troffic				cal Cha athway	racteristic		ın Davu	n a Street?	4 Is Cro	ssing Illu	minat	and? /Ctrant			
Traffic Lanes Cros     Number of Lanes		aved?	•	,				4. Is Crossing Illuminated? (Street lights within approx. 50 feet from nearest rail) ☐ Yes ☐ No										
		ed) Installa	✓ Yes □ No □  Installation Date * (MM/YYYY)/										L <b>a</b> INO					
□ 1 Timber ■ 2 Asphalt □ 3 Asphalt and Timber □ 4 Concrete □ 5 Concrete and Rubber □ 6 Rubber □ 7 Metal □ 8 Unconsolidated □ 9 Composite □ 10 Other (specify)																		
6. Intersecting Roadway within 500 feet?								7. Smallest Crossing Ang				8. Is Commercial Power Available? *						
■ Yes □ No If Yes, Approximate Distance (				(feet) 75				□ 0° – 29° □ 30° –			60° - 90°	I¥ Yes □ No						
Part V: Public Highway Information																		
1. Highway System	2. Fun	2. Functional Classification of Road				l at Crossing			sing on State I	Highway Speed Limit			t					
(01) Interestate Highway System			☐ /1\	☐ (0) Rural 🖼 (				•			□ No	35			MPH			
☐ (01) Interstate Highway System ☐ (02) Other Nat Hwy System (NHS)				☐ (1) Interstate ☐ ☐ (2) Other Freeways and Express				(5) Major Collector sways				ystem (LRS Route ID) *			У			
☐ (03) Federal AID, Not NHS				☐ (3) Other Principal Arterial ☐				(6) Minor Collector			056 KY-2056 6. LRS Milepost * 0.8956							
✓ (08) Non-F						i (7) Local gularly Used by School Bu			1ehost 0.89	10. Emergency Services Route								
7. Annual Average Daily Traffic (AADT) 8. E Year 2015 AADT 2614 14								· ·				_						
Submission Information - This information is used for administrative purposes and is not available on the public website.																		
Submitted by				Organization							Phone	Date						
Public reporting bu	estimated to	to average 30 minutes per response, inclu					uding the time for reviewing instructions, searching existing d											
sources, gathering a	_					_												
agency may not conduct or sponsor, and a person is not required to, nor shall a person be subject to a penalty for failure to comply with, a collection of information unless it displays a currently valid OMB control number. The valid OMB control number for information collection is 2130-0017. Send comments regarding this burden estimate or any																		
other aspect of this Washington, DC 20		uding for re	ducing thi	s burden to:	Informat	tion Co	llection Of	ficer, Federal	Railro	ad Adm	inistration, 12	200 New Je	rsey Ave	e. SE, <b>1</b>	MS-25			



## PUBLIC WORKS & ASSETS LOUISVILLE, KENTUCKY

CRAIG GREENBERG
MAYOR

JENNIFER CAUMMISAR-KERN, PE

EXECUTIVE DIRECTOR

February 10, 2025

Mr. Will Miller Public Safety Director Norfolk Southern Corporation William.Miller@nscorp.com (404) 582-6937

Re: FY 25 KYTC Railroad Crossing Safety Improvements Grant

Dear Mr. Miller:

In response to your email dated February 2, 2025, Louisville Metro Public Works and Assets, acting as the Official with Jurisdiction (OWJ), addresses the following at-grade crossings:

- 1. Bells Lane, DOT# 851033L
- 2. Robards Lane, DOT# 725119B

jennfer caummisat Kenn

3. Tucker Station Road, DOT# 735542R

We are in support of the installation of Quick Kurb Median Separators at each crossing and the reconstruction of Norfolk Southern's Main Line track at the Tucker Station Road crossing. Louisville Metro Public Works & Assets agrees to maintaining the Quick Kurb Median Separators proposed to be installed as part of these projects. Please let us know any further assistance we can provide.

Respectfully,

Jennifer Caummisar-Kern, PE

**Executive Director**