FY 2024 Kentucky Rail Crossing Improvement Projects

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FY 2024 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# 850981N, Milepost 274.55-W, 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 two (2) 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 three (3) month mark. NS will evaluate bids and award project, as necessary, at the four (4) 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 week. 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# 850981N

Norfolk Southern Railway Company William R. Miller

William R. Miller	·	Project Start: Mon, 8/14/2023											
	Displ	lay Week:	1		August	September	October	November	December	January	February	March	April
TASK	ASSIGNED TO	PROGRESS	START	END									
Project Granted - Authorization to Proceed													
Norfolk Southern Railway Company begin coordination with local road authority	Norfolk Southern Railway Company		8/14/23	9/4/23									
Norfolk Southern Railway Company to Bid Project and Evaluate Bids	Norfolk Southern Railway Company		9/4/23	11/20/23									
Project Bid Awarded													
Norfolk Southern Railway Company will award project	Norfolk Southern Railway Company		11/20/23	11/27/23									
Contractor to start procurement and installation	Contractor - TBD		11/27/23	2/26/24									
Project Completion and Inspection													
Upon completion of project by Contractor, Norfolk Southern Railway Company will inspect the finished product	Norfolk Southern Railway Company		2/26/24	3/4/24									
Norfolk Southern Railway Company will send out project closeout report and final billing notice	Norfolk Southern Railway Company		3/4/24	3/18/24									
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 CROSSING #		APPLICATION YEAR	
Norfolk Southern Railway Comp	pany		850981N		2024	
2045 11	4.845	ROAD MILE	C	ROSSING LO	CATION	
ROAD N	AIVIE	POINT	CIT	ГҮ	COUNTY	
LS/15 TH STREET		0.378	Louisville		Jefferson	
	PROJEC	CT TYPE				
Crossing Rehab Select One	⊠ Crossing Select Or	•		Obstructive V	egetation Removal	
TOTAL PROJECT COST	KRCI FUNDING REQUESTED	APPLICANT	МАТСН	APPLICANT MATCH % (20% Minimum)		
\$ 24,306	\$ 19,444.80	\$ 4,861.20			20 %	
Does applicant plan to use their competitively bid out all work re		•	the project	(Force Acco	unt) or	
PROJECT DESCRIPTION (Provide and the proposed work to be comp The proposed project includes i delineators will help channelize around crossing arms when the of the crossing.	leted. Text is limited to the space nstallation of raised curb me vehicles that are queued at	ce provided below. dians with delin the railroad cros	eators. The r ssing and det	aised curb n	nedians with om driving	
	FOR KYTC	USE ONLY				
Date Received:	FRA WBAPS Score:		Secretar	y 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:	APPLICA	NT INFO	DRMATION									
Is the applica	ant a rail	road?	□ NO 🖂	YES (Pro	vide KY Sed	cretary	of State in	form	ation.)			
KY SECRETARY OF STATE (KY SOS) ORGANIZATION ID OR						R #	R # KY SOS STATUS				SOS STANDING	
Jim Gray							A-Active			G	-Good	
				PRIMA	RY CONTA	ACT IN	NFORMATI	ON				
		NAME	& TITLE				PHONE			EMAIL		
William R. Miller, Public Safety Director						(404) 582-6937	7	William.Miller@	ler@nscorp.com		
	ſ	MAILING	ADDRESS					CIT	Υ	STATE	ZIP	
650 W. Peac	htree St	reet NW				Atlaı	nta			GA	30308	
If awarded, v	vill signa	atory be	different fro	m the P	rimary Co	ntactí	? ⊠ NO		YES (Provide sign	natory in	formation.)	
SIGNATORY NAME & TITLE							PHONE			EMAIL		
	ſ	MAILING	ADDRESS			CITY			STATE	ZIP		
SECTION 3:												
	entucky			_	=	•		-	ers, US Coast Gue 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 CROSS	ING INFO	ORMATIO	N (Sed	ction 4 must	t be c	ompleted for ALL	projects.,)	
# OF TRAFFIC LANES		SPEED //IT	AVERAGE (ADT) A	DAILY T	_	RAILROAD DIVISION						
2	3	5		4838		Midv	west					
TYPICAL T SPEED / CROSSII	ΑT		RACKS AT DSSING		MILE	BRANCH/LINE NAME						
15 2 2:			27	4.5	LOUISVILLE - DANVILLE							
AVERAGE MOVEMENT			FRA TRACK			тот	ALS FROM	1 PRE	VIOUS 5 YEARS	AT CRO	SSING	
	12	-			С	RASH	ES	ı	FATALITIES		INJURIES	
12			Class	1		0 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	DATE INSTALLED WIDTH OF ROAD SURFACE MATERIAL WEIGHT OF RA											
	feet											
SURFACE CONDITION	VISIBLE TIE CON	NDITION	APPROACH (CONDITION	DRAINAGE CONDITION							
Select One	Select Or	ne	Select	One		Select	: One					
	P	ROPOSED RE	CONSTRUCTION									
PROJECT IMPACT ON SID	PROJECT IMPACT ON SIDEWALK, MULTI-USE MAXIMUM CHANGE IN TRACK ELEVATION LENGTH OF ASPHALT											
PATH, OR RECREAT	TIONAL TRAIL	ABOVE/I	BELOW EXISTING	ROADWAY		APPRO						
Select O	ne		inches		Tape	r 1 feet	Taper 2 feet					
REPLACEMENT C	ROSSING SURFACE:	Select One			1							
SECTION 6: CROSSING SA projects.)	FETY EQUIPMENT I	MPROVEMEN	NT (Required <u>ONLY</u>	for Crossing Safe	ty Equipn	nent Im	provement					
				INSTALL	UPC	GRADE	EXISTING					
A. Project Signage Work:	Crossing Signs and N	/larkings				\geq						
 Describe in detail sig Existing crossing features markings and no channeli 	one (1) W10-1 advanc			•	ast, deter	iorated	pavement					
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	UPC	GRADE_	EXISTING					
B. Project Signal Work: A												
 Describe in detail active traffic control devices <u>currently</u> used at crossing. Signalized track with 2 gate arms and 2 quad gate configuration. 4 mast mounted flashing lights and 2 cantilevered flashing light structures with incandescent lights (incandescent and back lights included). No horn, but 1 bell included. Describe in detail active traffic control devices <u>proposed</u> at crossing as part of the project. 												
No changes to the activ												



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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 Application (TC 59-13)								
	Statement of Work								
	Scope of Work								
	Project Schedule/Timeline								
	Detailed engineering assessment report (as	applicable)							
	Aerial Photographs and photographic docun Obstructive Vegetation removal projects)	nentation of crossing location and o	condition (especially for						
	Plans, schematics, details, drawings of the p	roposed project (as applicable)							
\boxtimes	Photographic documentation of the project	location and condition							
\boxtimes	Detailed estimate								
	Road authority consultation letter (if applica	ant is a railroad)							
	Railroad consultation letters (if applicant is a government entity)								
	Public Interest Finding (as applicable)								
	8: RAILROAD COMPLIANCE CERTIFICATION		*						
•	certify that as an applicant defined as a railroa		•						
	9-102 in compliance with the provisions of 60 igible applicant at the time of this submission,								
	ation and returned to me without review.	Tagree that this approacion shall s	c illilliculately rejected without						
RINTED	NAME AND TITLE	SIGNATURE	DATE						
Villiam R	R. Miller, Public Safety Director	William R Miller (T.H.)	6/15/2023						
	9: APPLICANT CERTIFICATION (The certification								
	ad the Kentucky Railroad Crossing Improvem	——————————————————————————————————————							
	tated therein. I also hereby certify, subject to t above information is true and correct to the b	•	orn faisification to authorities),						
	NAME AND TITLE	SIGNATURE	DATE						
Villiam R	R. Miller, Public Safety Director	William R Miller (T.H.)	6/15/2023						

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.

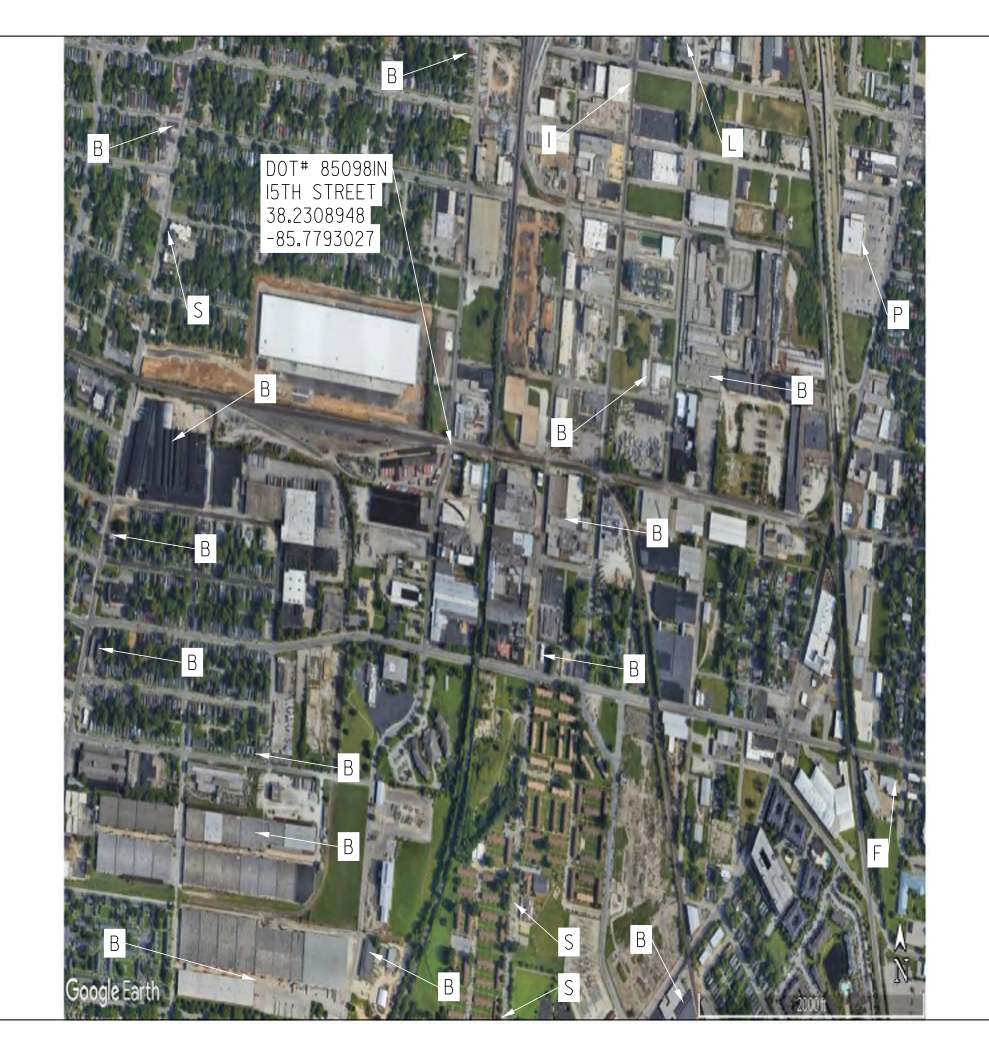


EXHIBIT A - PROJECT AREA MAP

LEGEND

S SCHOOL/DAYCARE

E ENTERTAINMENT VENUE

B BUSINESS

PR PARK & RECREATION FACILITY

I INDUSTRIAL PLANT

L LANDFILL

H HOSPITAL

F FIRE STATION

P POLICE STATION

A AMBULATORY SERVICES



DOT# 85098IN -- LOUISVILLE, KY
ISTH STREET

STV INCORPORATED
1201 PEACHTREE STREET, NE, SUITE 1550
ATLANTA, GEORGIA 93051
678-735-7650

DGN	VAL SEC N/A	MAP N/A MILEPOST 274.55-W
СНК	FILE N/A	DATE 14-JUNE-2023
SHEET NO	OI OF OI	DRAWING NO N/A

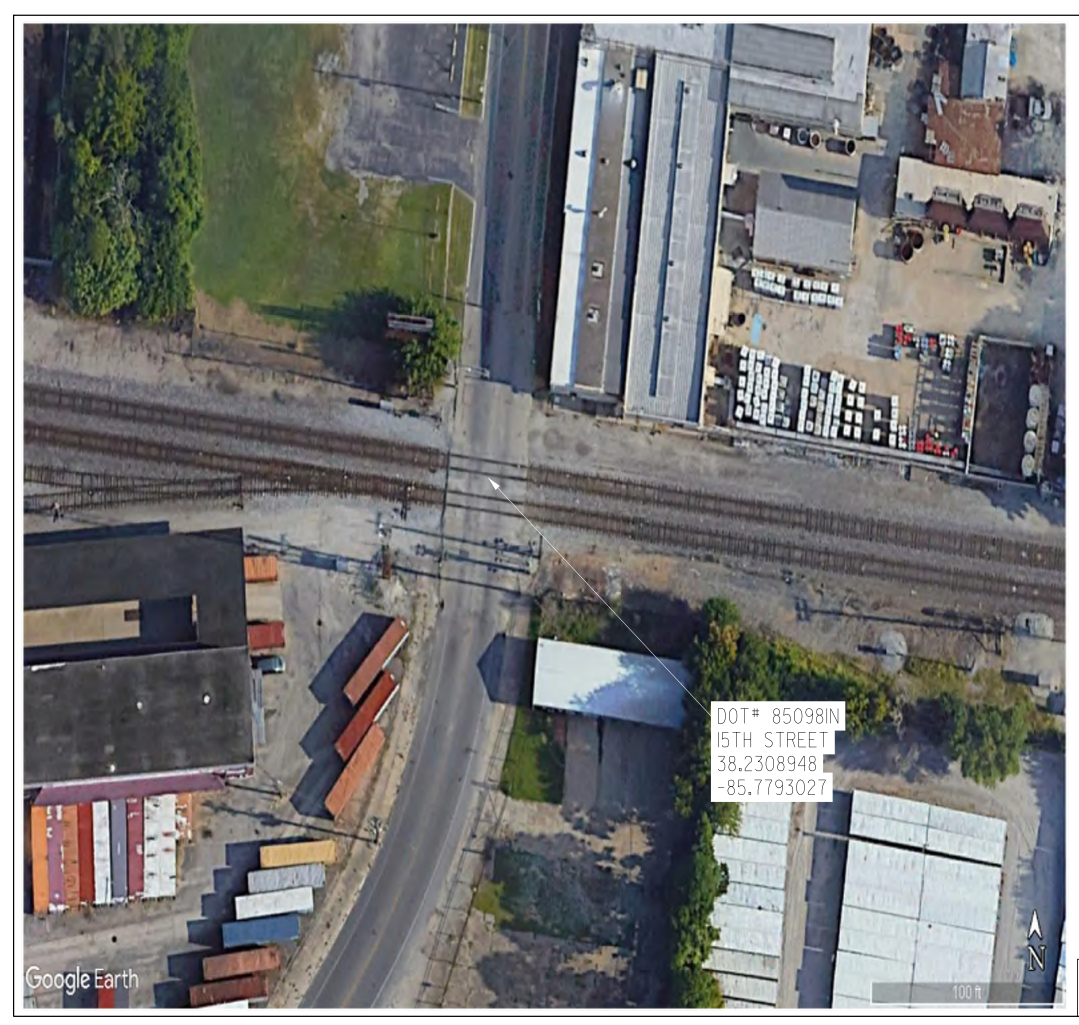


EXHIBIT B - EXISTING SITE CONDITIONS

NOTE: CONCEPTUAL - NOT FOR CONSTRUCTION

REV	BY	DATE	DESCRIPTION
DO	NOT	SCALE THIS	S DRAWING FOR DIMENSIONS NOT GIVEN
	_		NORFOLK
			NORFOLK SOUTHERN
			SVILLE DISTRICT
		LUUI.	SVILLE DISTRICT
		MID	WEST DIVISION

LOUISVILLE, KY

DOT# 85098IN -- LOUISVILLE, KY I5TH STREET



	15	THE STREET	
DGN	VAL SEC N/A	MAP N/A	MILEPOST 274.55-W
СНК	FILE N/A		DATE 14-JUNE-2023
SHEET NO	OL OF OL	DRAWING NO NZ	Λ

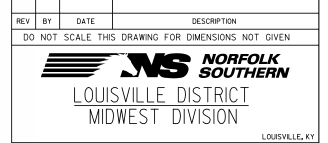


EXHIBIT C - PROPOSED SAFETY IMPROVEMENTS

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



DOT# 85098IN -- LOUISVILLE, KY
I5TH STREET

STV INCORPORATED

1201 PEACHTREE STREET, NE, SUITE 1550
ATLANTA, GEORGIA 303361
678-735-7650

	10 111 0 111221										
DGN	VAL SEC N/A MAP N/A MILEPOST 274.55-W										
СНК	FILE N/A DATE 14-JUNE-2023										
SHEET NO	OL OF OL DRAWING NO N/A										



Report No.:	001
Onsite Representative:	Dennis Prewitt
-	PRINT NAME

Railroad Line	Louisville - Da	anville	Date of Report:	6/12/2023					
Milepost:	274.55 NA		Date of Visit:	6/9/2023					
Railroad File No.:			Weather:	Sunny					
Location:	Louisville,	KY	Temperature:	High:	80	Low:	59		
Route No.:	15 th Stre		Project Sponsor:		NA				
Railroad Division:	Midwest		STV Project No:		4019903	3-2528			
		CAFETY OF	-						
OTI / On alta Obra alalia	. L. a.a.	SAFETY OF	OPERATIONS						
STV Onsite Check in	i Log:	A./ A	Deter		A./ A				
Railway Contact:		NA			NA				
How Contacted:		NA	Time:		NA				
Is Flagman Needed?	. No	Present?	Name:						
	&B	T&E	M of W						
J		PPO IECT C	ESCRIPTION		_				
			s of crossing, 360 video, an						
			FORMATION						
No. of Tracks:	2	Additional Tr	rack info:						
Track Type:	Main Line	-							
Direction:	<u>W - E</u>	-							
Alignment:	Tangent	-							
Profile (Grade):	0	-							
Superelevation:	NK	_							
Right of Way:	NK_	_							
Rail Type:	136P CWR	_							
Crossing Length:	41'	_							
Crossing Type:	Asph. w/ Rubber Flwy	<u>′</u>							
		SIGNALS/COM	MUNICATIONS						
Do any Railway Sign	als or Communication lin	es need to be remo	oved or relocated?	Nr	(
Do any Railway Sign	als or Communication lin	es need to be prote	ected? N	K					
Additional Signal/Cor	mmunication Info:								
		DRA	INAGE						
Is Current Drainage a	adequate?	Yes							
Is proposed site Drain									
•	e Drainage Adequate?								
Additional Drainage I			<u> </u>						
1									





Report No.:	001
Onsite Representative:	Dennis Prewitt

Milepost: 274.55 Railroad File No.: NA Location: Louisville, KY Route No.: 15 th Street			Date of	Report:		6/12/	/2023	
			Date of	Visit:		6/9/	2023	
			Weather:			Su	nny	
			Tempera	ature:	High:	80	Low:	59
			Project S	Sponsor:			IA –	
Railroad Division:	Midwest		STV Pro	ject No:		401990	03-2528	
	Site A	ccess and Cr	ossings	;				
Will a Temporary Co	onstruction Crossing be Required?		NK	_				
Will Existing or Futu	re Railway Access be Impacted by t	he Project?		NK				
	ossings be Closed in Conjunction wi	th this Project?		N	<u>K</u>			
Additional Site Acce	ss and Crossing Info.:							
Kelley Coatings acc	ess 120' NNW of crossing.							
	_				,			
- · · · · · · · · · · · · · · · · · · ·	-	osed Structur			10			
Existing Vertical Cle				alls Requir				
Proposed Vertical C			Are Crash Walls Provided?					
Existing Horizontal (Do T	hey Con	form to AF	REMA?			
Proposed Horizonta								
Will Sheeting/Shorin			Dist from CL Track:					
Will Demolition Shie			Temporary Clearance Reduction? Any Existing Pedestrian Issues?					
Are there Existing S		- Any	Existing	Pedestriar	i Issues?	_		
Any Existing Vandal		-						
Additional Structure	Information:							
	Additional	Information/Is	ssues N	loted				
	Curi	rent Project S	tatus					
	<u> </u>				-			





Report No.: 001

PRELIMINARY ENGINEERING ON-SITE REPRESENTATIVE REPORT

Time Loa

		=	
	ITEM	DESCRIPTION	QTY / HRS
On Site	13:45 - 15:00	Crossing Survey	1
Travel Tir	me	Garland Ave. to 15th Street	0.25
Other (Describe)		Report, photos, etc.	1.5
Total Hou	ırs Charged		2.75

On-Site Representative: Dennis Prewitt

PRINT NAME

STV Project No.: 4019903-2528

PHOTOGRAPHS

Photograph No.:	1
Date:	6/9/2023
Direction of View:	NA
Descr	iption
Crossing sign.	



Photograph No.:	2			
Date:	6/9/2023			
Direction of View:	SW			
Description				
Crossing - Looking SW at 200'.				





On Site Representative: Dennis Prewitt

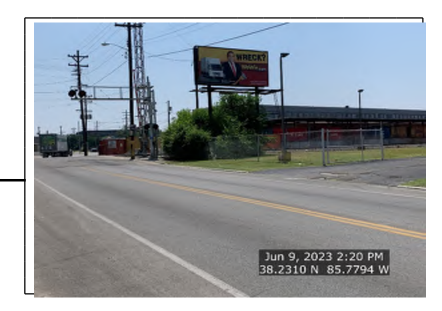


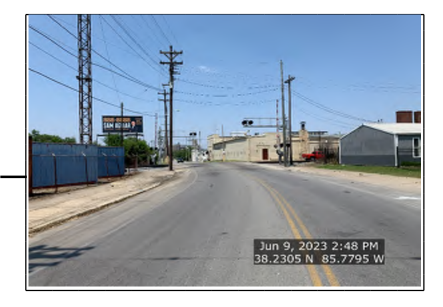
Report No.:	001		

Railroad Line	Louisville - Danville	Date of Report:		6	/12/2023		
Milepost:	274.55	Date of Visit:	6/9/2023			_	
Railroad File No.:	NA	RR Contact:	NA			_	
Location:	Louisville, KY	Contacted Via:	NA NA			_	
Route No.:	15 th Street	Weather:			Sunny		_
Railroad Division:	Midwest	Temperature:	Hi:	80	Lo:	59	_

PHOTOGRAPHS

Photograph No.:	003
Date:	6/9/2023
Direction of View:	WNW
Descr	iption
Access to Kelley	Coatings at 120'
NNW of crossing.	







On Site Representative: Dennis Prewitt
PRINT NAME

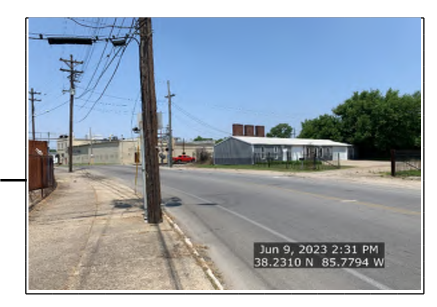


Report No.:	001		

Railroad Line	Louisville - Danville	Date of Report:		6	/12/2023		
Milepost:	274.55	Date of Visit:	6/9/2023			_	
Railroad File No.:	NA	RR Contact:	NA			_	
Location:	Louisville, KY	Contacted Via:	NA NA			_	
Route No.:	15 th Street	Weather:			Sunny		_
Railroad Division:	Midwest	Temperature:	Hi:	80	Lo:	59	_

PHOTOGRAPHS

Photograph No.:	005
Date:	6/9/2023
Direction of View:	ESE
Descri	otion
Access at 114' SSI	E of crossing.



Photograph No.:	006			
Date:	6/9/2023			
Direction of View:	: <u>E</u>			
Description				
Crossing looking	F			





On Site Representative:	Dennis Prewitt	
•	PRINT NAME	



Report No.:		001		

Railroad Line	Louisville - Danville	Date of Report:	6/12/2023				
Milepost:	274.55	Date of Visit:	6/9/2023				_
Railroad File No.:	NA	RR Contact:	NA				_
Location:	Louisville, KY	Contacted Via:	NA			_	
Route No.:	15 th Street	Weather:	Sunny			_	
Railroad Division:	Midwest	Temperature:	Hi:	80	Lo:	59	_

PHOTOGRAPHS

Photograph No.:	007	
Date: 6/9	/2023	
Direction of View:	W	7 1
Description	on	
Crossing looking wes	t.	



Photograph No.: 008	
Date: 6/9/2023	
Direction of View:	
Description	
-	



On Site Representative: Dennis Prewitt
PRINT NAME

EXHIBIT E - DETAILED CONSTRUCTION ESTIMATE

Grade Crossing Hazard Elimination - DOT# 850981N

Estimate of Proposed Crossing Improvements

ltem	Unit	Quantity	Unit Price	Cost
Qwick Kurb Interlocking Raised Separator Unit, Yellow (approx. 4 foot sections)	EA	41	\$110.00	\$4,510
		ļ	4.00.00	4
Qwick Kurb Male and Female End Unit, Yellow	EA	4	\$100.00	\$400
Qwick Kurb Reflective Arc, Yellow	EA	41	\$30.00	\$1,230
Qwick Kurb Mega Marker w/ Flex & Bar, Yellow Reflective Sheeting (spaced 10 feet apart)**	EA	16	\$120.00	\$1,920
Qwick Kurb Pavement Anchors	EA	82	\$3.00	\$246
Railroad Striping/Pavement Markings	LF	0	\$1.25	\$0
Project Coordination/Mobilization	LS	1	\$6000.00	\$6,000
Manpower/Installation w/ 4 Person crew (Assume 8-hour duration)	LH	80	\$70.00	\$5,600
MOT/Traffic Controls	LS	1	\$3000.00	\$3,000
Future Maintenance for Delineators for 10 Year Service Life*	YR	14	\$100.00	\$1,400
Total Cost				\$24,306

^{*} Future maintenance estimated as \$100/yr per 100 feet for delineator to cover cost of crashed damaged uprights.

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

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 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		B. Reporting	Agency	C. F	Reason	for Updat	e (Sei	lect only o	one)				D. DO	T Crossing	
(<i>MM/DD/YYYY</i>) 06 / 05 / 2022		■ Railroad	☐ Tra		Change				Closed	☐ No Train	☐ Quie		Invent	ory Number	
00 / 00 / 2022		□ State	□ Ot	her Dat	ta Re-Ope	en 🗆 🗈	ssing Date nge C		Change in Primary	Traffic ☐ Admin. Correction	Zone U	paate	85098 ⁻	1N	
				Part I: I	ocat				ion Informatio						
1. Primary Operating Norfolk Southern R			5]			2. State KENTU				3. County JEFFERSON					
4. City / Municipality	eet/Road N	ame & Block Number 6. Highway Type & No.													
In Near LOUISV	et/Road Na														
7. Do Other Railroads Operate a Separate Track at Crossing?											0				
9. Railroad Division of	r Region		10. Railro	ad Subdivis	ion or I	District		11. Bra	nch or Line Name		12. RR N				
□ None MIDWE	ST		□ None	LOUIS\	/IIIF			™ None			(prefix)	0274. (nnnn		W (suffix)	
13. Line Segment		14. Nea	rest RR Tin			5. Parent I	RR (ii			16. Crossir	., , ,			(SUJJIX)	
*		Station	*				,,		-,				,		
17 Crossing Type	10 0	LOUIS		seine Desiti		■ N/A 20. Public			21 Time of Train	_ ■ N/A		T 3	2 Avere	as Dosseyasy	
17. Crossing Type	17. Crossing Type							ess sing)	21. Type of Train Freight	☐ Transi	t	22. Average Passenger Train Count Per Day			
■ Public □ Pathway, Ped. □ RR Under						☐ Yes		····g/	☐ Intercity Passen	ger 🗆 Shared Use Transit 🗀 Le			Less Th	an One Per Day	
☐ Private		on, Ped.	☐ RR C	Over		□ No			☐ Commuter	☐ Touris	t/Other		Numbe	er Per Day 0	
23. Type of Land Use ☐ Open Space	☐ Farm	□Res	idential	☐ Comi	mercial		ndus	trial	☐ Institutional	☐ Recreation	onal	□ RR	Yard		
24. Is there an Adjace									?A provided)		,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				
						F90	_								
☐ Yes ■ No If Y	Yes, Prov	ide Crossing N		imal degree		_ ■ No			□ Partial □ Chica e in decimal degrees	go Excused		stablishe	ed /Long So	urce	
20. HSK COITIGOI ID		27. Lati	idde iii dec	J		0.40	20.	Longituu	ŭ			23. Lat,	Long 30	uice	
	_X N/A	(WGS84	std: nn.n	nnnnnn) 3	8.2308	1948	(W		-111111.1111111111111111111111111111111	.7793027		■ 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		15 IH S I	N OF HIL						larrative (State Use)	15 I H S I N					
33. Emergency Notifi 800-946-4744	cation Te	elephone No.	(posted)		i ilroad 946-47	Contact (7	relepl	hone No.)		35. State Cor 502-564-32	,	phone I	No.)		
							1			002 004 02					
1 Estimated Number	of Daily	Train Mayama	anto		Par	t II: Rai	iroa	a intor	mation						
1. Estimated Number 1.A. Total Day Thru T				Thru Trains	1.C	. Total Swit	ching	Trains	1.D. Total Transit	Trains	1.E. Che	ck if Les	s Than		
(6 AM to 6 PM) 6			to 6 AM)		2			,	0		One Mo	vement			
2. Year of Train Count	t Data (Y)	YYY)		3. Speed o					-		•				
2022				3.A. Maxin					<u>5</u> 1ph) From 5	to _15					
4. Type and Count of	Tracks			J.D. Typica	speed	a nange Ul	ici U	ossilig (//	<i>ιριη</i> 110ΠΙ <u>-</u>	10					
	Siding 0	Y	ard 0	Trar	nsit 0		Indu	ıstry 0							
5. Train Detection (M	ain Track														
Constant Warr 6. Is Track Signaled?	ning Time	☐ Motion	Detection	□AFO □		☐ DC Event Rec			None		70 0-	moto!!	Ioalth MA	onitoring	
Yes No						Yes \square					l l	Yes 🗷		niitoriiig	

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (N 06/05/2022	MM/DD/YYYY)					PA	GE 2		8	D. Crossing Investig	entory Nun	n ber (7 c	har.)	
		Pa	rt III: H	lighway o	r Pathw	vay T	raffic C	ontrol De	evice Inf	ormation				
1. Are there	2. Types of Pa	ssive Traff	ic Control	Devices asso	ciated wit	th the C	Crossing							
Signs or Signals?	2.A. Crossbuck			Signs (R1-1)	2.C. YIEL	LD Sign	is (R1-2)			Signs (Check a				
¥ Yes □ No	Assemblies (co	ount) (0 0	count)		(count)									
2.E. Low Ground Cl	earance Sign	2.F. Pave	ement Ma	rkings	1		2.G. Channelization 2.H. EXEMPT					Sign 2.1. ENS Sign (I-13)		
(W10-5) □ Yes (count_0	1	I Stop I	inos	s □Dynamic Envelope				Medians	☐ Median	(R15-3) Median □ Yes			Displayed	
■ No	/		ines ng Symbol	,			☐ All App ☐ One Ap		■ None	■ No		□ No		
2.J. Other MUTCD Signs ☑ Yes □ No 2.K. Private Crossing 2.L. LED Enhanced Signs (List types)														
Specify Type		Count	2				Signs (if p	rivate)						
Specify Type		Count	0											
Specify Type Count Specify Type Count Specify Count of each device for all that apply Count of each device for all that apply Specify Count of each device for all that apply Specify Count of each device for all that apply Specify Count of each device for all that apply Specify Count of each device for all that apply Specify Count Of each devic														
3. Types of Train Ac 3.A. Gate Arms	3.B. Gate Con		at the Gra	3.C. Cantile						st Mounted Flas	hing Lights		3.E. Total Count o	
(count)	J.B. Gate Con	iiguration		Structures		briuge	u) i iasiiiii	g Ligitt		f masts) 4		,	Flashing Light Pair	
	■ 2 Quad	☐ Full (Bo		Over Traffi	c Lane	2	_ 🗷 Ind	candescent	I Incan		☐ LED			
Roadway 2 Pedestrian 0	☐ 3 Quad ☐ 4 Quad	Resistanc Media		Not Over T	raffic Lane	e 0	□ LE	D	L x Back	ights Included	☐ Side Include	_	8	
	-								<u> </u>				1	
3.F. Installation Dat Active Warning Dev		()	3.	G. Wayside H	orn					. Highway Traff ssing	ic Signals C	ontrollin	g 3.I. Bells (count)	
09 / 1996		Not Requir	ea i	Yes Insta	alled on <i>(N</i>	MM/YY	YY)	J		es ⊠ No			1	
3.J. Non-Train Activ	e Warning		LA	INU					3.K. Oth	er Flashing Ligh	ts or Warning Devices			
☐ Flagging/Flagma									Count 6		Specify type	gate	lights	
4.A. Does nearby Harring Intersection have	wy 4.B. Hwy Interconi	Traffic Sign	nal 4.	4.C. Hwy Traffic Signal Preemption 5. Highway T						gnals		vay Monitoring Devices all that apply)		
Traffic Signals?		nterconnec	ted									Photo/Video Recording		
□ Yes 🗷 No		affic Signal arning Sigr		☐ Simultaneous Storage Dista ☐ Advance Stop Line Dis							Presence Detection			
L res La No	L FOI W	rarriirig Sigi	15		rt IV/· D	hysic		acteristic			■ None			
1. Traffic Lanes Cros	ssing Railroad	□ One-wa	v Traffic		. Is Roadw			_		wn a Street?	4. Is Cro	ssing Illu	ıminated? (Street	
		■ Two-w	ay Traffic		aved?	••	,		_	lights within approx. 50 feet from				
Number of Lanes		☐ Divided		ved) Installa	¥ Yes		No 1/YYYY)			¥ No Vidth * 41	nearest			
☐ 1 Timber ■ ☐ 8 Unconsolidate	2 Asphalt \square	3 Asphalt	and Timb	er 🗆 4 Co	oncrete							2060		
6. Intersecting Roa				7. Smallest Crossing Angle 8. Is Commercial						mmercia	ll Power Available?			
□ Vaa	If Van Amanai	t- Distan	(f+)	□ 0° − 29° □ 30° − 59°						F CO: 00°		□ Va.	□ Na	
☐ Yes 🗷 No	If Yes, Approxin	iale Distan	ce (Jeet) _	Part	V· Puh			Informat		☑ 60° - 90°		I ¥ Yes	s □ No	
1. Highway System			2 Fun	ictional Classi			<u> </u>			ossing on State	Highway	1/1	Highway Speed Limi	
1. Highway System			2.101		(0) Rural			Б	System	_	35			
, ,	tate Highway Sy		, ,	Interstate			(5) Major	Collector		■ No			Posted Statutor	
, ,	Nat Hwy Syster al AID, Not NHS		` '	Other Freew Other Princip	,	•	•	Collector	5. Linear Referencing System (LRS Route ID) * 056 CS-1020F					
□ (08) Non-F				Minor Arteri	al		(7) Local			Milepost * 0.37	778			
7. Annual Average Year 2016 AA	Daily Traffic <i>(A)</i> DT 4838	A <i>DT)</i> 8		ed Percent Tru). Regu □ Yes	•	l by School B Average Nu		ay	_ 10. _ 1	_	ncy Services Route ☐ No	
Submi	ssion Infor	mation -	This inf	formation i	s used fo	or adn	ministra	tive purpo	ses and is	not availab	le on the	public	website.	
Submitted by				Organizat	ion					Phone		Г	Date	
Public reporting but	rden for this info	ormation c	ollection is			30 min	utes per r	esponse, inc	luding the t		ng instructi			
sources, gathering a	and maintaining	the data n	eeded and	d completing	and reviev	wing th	e collection	on of informa	tion. Acco	ding to the Par	erwork Re	duction A	Act of 1995, a federa	
agency may not cor displays a currently	•					•	-	•	•					
other aspect of this	collection, inclu										_	-		
Washington, DC 20	590.													



PUBLIC WORKS & ASSETS LOUISVILLE, KENTUCKY

CRAIG GREENBERG

MAYOR

JENNIFER CAUMMISAR-KERN, PE
DIRECTOR

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

Re: FY 24 KYTC Railroad Crossing Safety Improvements Grant

Dear Mr. Miller:

In response to your email dated 6/7/2023, Louisville Metro Public Works and Assets, as the Official with Jurisdiction (OWJ) of the Garland Ave, S 15th St, & S Floyd St rights-of-way, concurs with the proposed construction of a post delineator median to improve the safety at the existing at-grade railroad crossing on the condition that adequate lane widths are still provided after construction is complete.

The Garland Ave crossing DOT# 851002M will consist of 100' of Quick Kurb Median Separator for both approaches. The S 15th St crossing DOT# 850981N will consist of 60' of Quick Kurb Median Separator for the north approach and 80' of Quick Kurb Median Separator for the south approach. The S Floyd St crossing DOT#725110P shall consist of 100' of Quick Kurb Median Separator for the north approach and 60' of Quick Kurb Median Separator for the south approach.

Louisville Metro Public Works & Assets agrees to maintain the Quick Kurb Median Separators being installed with this project.

Sincerely,

Jennifer Caummisar-Kern, PE

Director

Louisville Metro Public Works & Assets

Jennfee caummisac-Kenn