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# 725110P, Milepost 276.72-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# 725110P

Norfolk Southern Railway Company

William R. Miller	Project Start: Tentative	Mon, 8	/14/2023												
	Display Week:	1		Au	gust	Septe	mber	October	Novem	ber	December	January	February	March	April
TASK	ASSIGNED PROGRESS TO	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															



KENTUCKY TRANSPORTATION CABINET Department of Highways DIVISION OF PLANNING

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KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 1: PROJECT OVERVIEW								
AP	PLICANT NAME		DOT CROSSING #		APPLICATION YEAR			
Norfolk Southern Railway Comp	bany		725110P		2024			
ROAD N	AME	ROAD MILE	C	ROSSING LO	DCATION			
		POINT	CI		COUNTY			
LS/Floyd ST		1	Louisville		Jefferson			
		СТ ТҮРЕ						
Crossing Rehab Select One	Crossing Select Or	•		Obstructive V	egetation Removal			
TOTAL PROJECT COST	KRCI FUNDING REQUESTED	APPLICANT	МАТСН		ANT MATCH % % Minimum)			
\$ 25,476	\$ 20,380.80	\$ 5,095.20			20 %			
Does applicant plan to use their competitively bid out all work re			the project	(Force Acco	unt) or			
PROJECT DESCRIPTION (Provide a <u>brief</u> project description. Include why the crossing was selected, project purpose and benefits, and the proposed work to be completed. Text is limited to the space provided below.) The proposed project includes 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 arms when the signal is activated. The proposed project is to reduced risk of an incident in the vicinity of the crossing.								
	FOR KYTC	USE ONLY						
Date Received:	FRA WBAPS Score:		Secreta	ry Approval:	□ Y □ N			
Y Application Complete 603 KAR 7:090 Compliant	N Match %:			KRCI Award Amount: KRCI Award				
Eligible Applicant	Road ADT:			Date:				



KENTUCKY TRANSPORTATION CABINET Department of Highways DIVISION OF PLANNING

KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION SECTION 2: APPLICANT INFORMATION YES (Provide KY Secretary of State information.) Is the applicant a railroad? | NO **KY SECRETARY OF STATE (KY SOS) ORGANIZATION ID OR # KY SOS STATUS KY SOS STANDING** Jim Gray A-Active G-Good **PRIMARY CONTACT INFORMATION** NAME & TITLE PHONE EMAIL William R. Miller, Public Safety Director (404) 582-6937 William.Miller@nscorp.com **MAILING ADDRESS** STATE ZIP CITY 650 W. Peachtree Street NW Atlanta GΑ 30308 If awarded, will signatory be different from the Primary Contact? 🛛 NO YES (Provide signatory information.) **SIGNATORY NAME & TITLE** PHONE EMAIL **MAILING ADDRESS** CITY STATE ZIP SECTION 3: PERMITS AND APPROVALS A. Have consultations with state or federal agencies (US Army Corps of Engineers, US Coast Guard, US Fish and Wildlife Service, Kentucky Division of Water, Kentucky Heritage Council, or others) determined the need for permits? Not Applicable B. Have all required permits been obtained? Not Applicable SECTION 4: CURRENT RAILROAD CROSSING INFORMATION (Section 4 must be completed for ALL projects.) # OF **ROAD SPEED AVERAGE DAILY TRAFFIC** TRAFFIC **RAILROAD DIVISION** LIMIT (ADT) AT CROSSING LANES 45 7420 Midwest 2 **TYPICAL TRAIN # OF TRACKS AT** RAIL MILE SPEED AT **BRANCH/LINE NAME** CROSSING POINT CROSSING 20 276.7 LOUISVILLE-DANVILLE 1 **AVERAGE DAILY TRAIN FRA TRACK CLASS TOTALS FROM PREVIOUS 5 YEARS AT CROSSING** MOVEMENTS AT CROSSING AT CROSSING CRASHES FATALITIES **INJURIES** 10 Class 2 0 0 0



KENTUCKY TRANSPORTATION CABINET Department of Highways DIVISION OF PLANNING

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 RAIL									
feet										
SURFACE CONDITION VISIBLE TIE CONDITION APPROACH CONDITION DRAINAGE 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 PATH, OR RECREATIONAL TRAIL ABOVE/BELOW EXISTING ROADWAY APPROACH									
Select O	ne		inches		Таре	e r 1	Taper 2			
			inches			feet	feet			
REPLACEMENT C	CROSSING SURFACE:	Select One								
SECTION 6: CROSSING SAFETY EQUIPMENT IMPROVEMENT (Required ONLY for Crossing Safety Equipment Improvement projects.)										
			IN	STALL	UPC	GRADE	EXISTING			
A. Project Signage Work:	Crossing Signs and N	√arkings				\geq	\triangleleft			
 Describe in detail sig Existing crossing features pavement markings and r 	one (1) W10-1 advanc	ce warning sigr	—		ast, (2) sto	op bars	;, (2) RR Xing			
	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.									
			IN	STALL	UPC	GRADE	EXISTING			
B. Project Signal Work: A	ctive Traffic Control	Devices								
 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 2 bell included. 										
2. Describe in detail act No changes to the activ				t of the proj	ect.					

5	K K	ENTUCKY TRANSPORTATION CABINET Department of Highways DIVISION OF PLANNING		TC 59-13 Rev. 02/2021 Page 4 of 4
	KENTUCKY RAILROA	D CROSSING IMPROVEMENT (KR	CI) APPLICATIO	N
SECTION	7: SUBMISSION CHECKLIST (See k	RCI Guidance Document, Section V, for det	ails.)	
\square	Kentucky Railroad Crossing Impro	ovement Application (TC 59-13)		
\boxtimes	Statement of Work			
\square	Scope of Work			
\square	Project Schedule/Timeline			
	Detailed engineering assessment	report (as applicable)		
	Aerial Photographs and photogra Obstructive Vegetation removal	phic documentation of crossing locatio projects)	on and condition (e	specially for
\square	Plans, schematics, details, drawir	ngs of the proposed project (as applicat	ole)	
\square	Photographic documentation of	the project location and condition		
\square	Detailed estimate			
\square	Road authority consultation lette	r (if applicant is a railroad)		
	Railroad consultation letters (if a	pplicant is a government entity)		
	Public Interest Finding (as application)	able)		
		IFICATION (Required <u>ONLY</u> if applicant is a		
		as a railroad in 603 KAR 7:090(1), my cosions of 603 KAR 7:090 at the time of t		
		submission, I agree that this application		
	ation and returned to me without			
PRINTED	NAME AND TITLE	SIGNATURE		DATE
William F	R. Miller, Public Safety Director	Willion & Millor	(т.н.)	5/15/2023
		ne certification below applies to all applican		
	-	g Improvement guidance document, an subject to the provisions of KRS 523.100		-
	above information is true and corr		J (unsworm faishica	nion to authorities),
	NAME AND TITLE	SIGNATURE	1	DATE
William F	R. Miller, Public Safety Director	William R. Miller	(т.н.)	5/15/2023
a sing		combine their completed application a via email to <u>KYTC.ModalPrograms@ky.</u> led submission.		

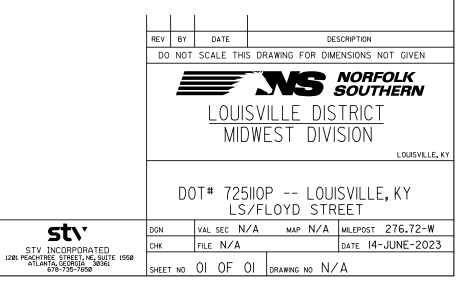




EXHIBIT A - PROJECT AREA MAP

<u>LEGEND</u>

S	SCHOOL/DAYCARE	
E	ENTERTAINMENT VENUE	
В	BUSINESS	
PR	PARK & RECREATION FACILITY	
	INDUSTRIAL PLANT	
L	LANDFILL	
Η	HOSPITAL	
F	FIRE STATION	
Ρ	POLICE STATION	
А	AMBULATORY SERVICES	





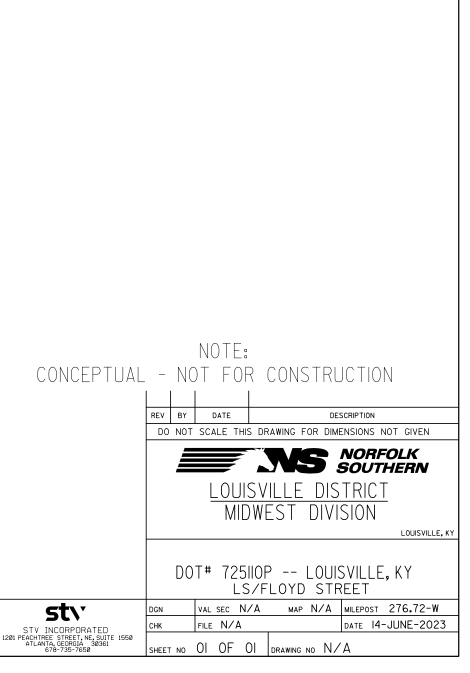
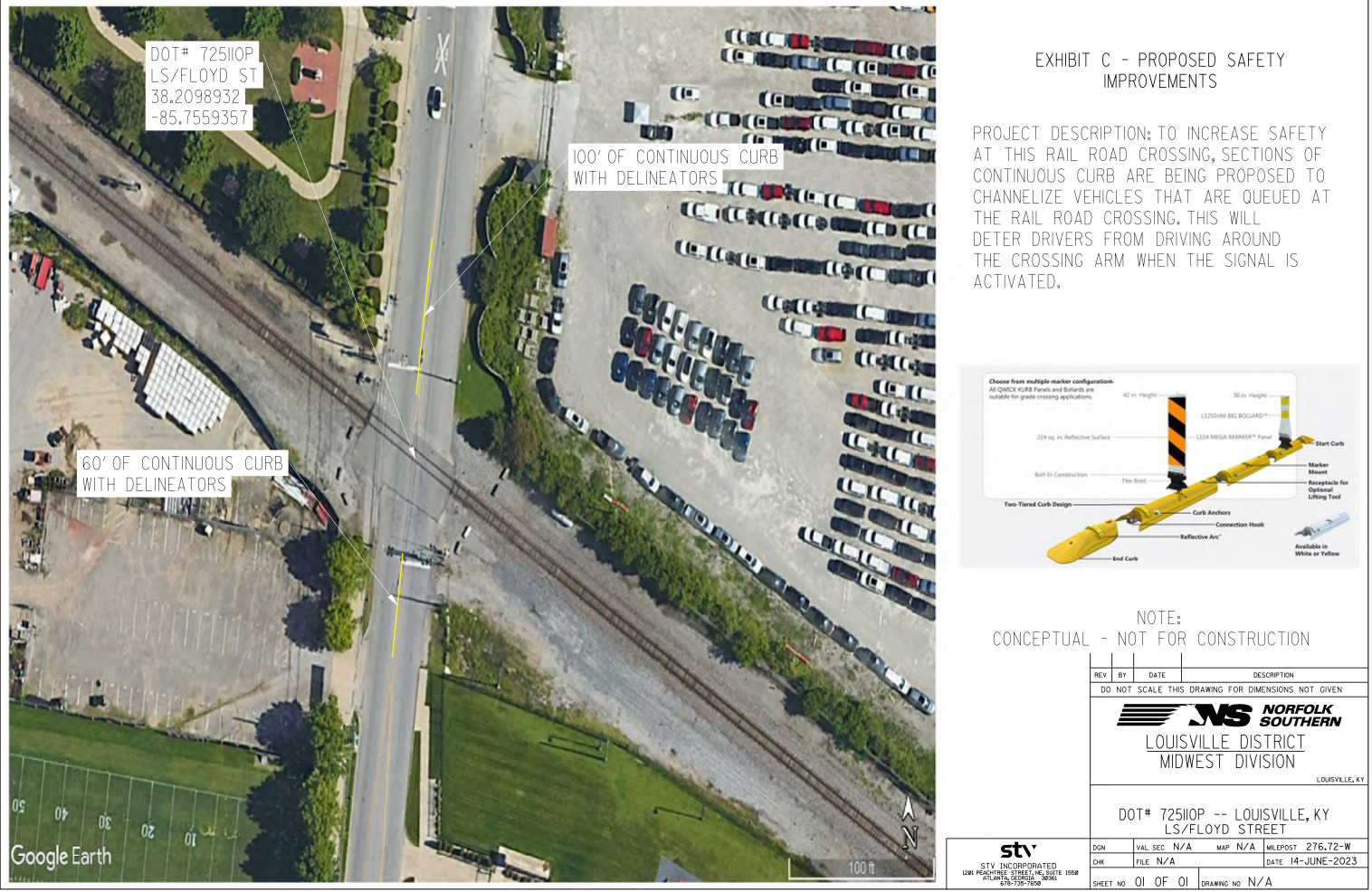


EXHIBIT B - EXISTING SITE CONDITIONS





Railroad Line	Louisville	- Danville	Date of Report:	6/12/2023				
Milepost:	276.7	72 W	Date of Visit:	6/9/2023				
Railroad File No.:	N	A	Weather:	Sunny		ny		
Location:	Louisvi	ille, KY	Temperature:	High:	80	Low:	59	
Route No.:	Floyd	Street	Project Sponsor:		NA	<u> </u>		
Railroad Division:	Midv	vest	STV Project No:		4019903	3-2528		
		SAFETY OF	OPERATIONS					
STV Onsite Check i	n Log:							
Railway Contact:	U U	NA	Date:		NA			
How Contacted:		NA	Time:		NA			
	.							
Is Flagman Needed		Present?	Name:					
Flagman from: B	3&B	T&E	M of W					
		PROJECT D	DESCRIPTION					
Perform site-specific	c crossing survey, incl	uding directional photo	s of crossing, 360 video, ar	nd items of	note.			
	0 0	0 /	0, , , , , , , , , , , , , , , , , , ,					
		TRACK INI	ORMATION					
No. of Tracks:	2	Additional T						
Track Type:	Main Line			0				
Direction:								
Alignment:	Tangent							

SIG	N/	٩L	S/	CC	M	M	JN	ICA	ATI	ON	S

SIGNALS/COMMONICATIONS		
Do any Railway Signals or Communication lines need to be removed or relocated?	_	NK
Do any Railway Signals or Communication lines need to be protected?	NK	
Additional Signal/Communication Info:		

	DRAINAGE
Yes	
	=
	Yes



Profile (Grade):

Superelevation:

Crossing Type:

Right of Way:

Rail Type: Crossing Length: 1.00

NK

NK 132S CWR

47' Asph. w/ Rubber Flwy



PRELIMINARY ENGINEERING ON-SITE REPRESENTATIVE REPORT Railroad/Line Louisville - Danville Date of Report: 6/12/2023 276.72 W Milepost: Date of Visit: 6/9/2023 NA Railroad File No .: Weather: Sunny Location: Louisville, KY Temperature: High: 80 Low: 59 Route No .: Floyd Street Project Sponsor: NA Railroad Division: Midwest STV Project No: 4019903-2528 Site Access and Crossings Will a Temporary Construction Crossing be Required? NK Will Existing or Future Railway Access be Impacted by the Project? NK Can any Nearby Crossings be Closed in Conjunction with this Project? NK Additional Site Access and Crossing Info.: Access at 180' ENE of crossing. Access to Louisville Cardinals 180' WSW of crossing. Access to Louisville Cardinals at 103' WSW of crossing. **Proposed Structure Data** Existing Vertical Clearance: Are Crash Walls Required? Proposed Vertical Clearance: Are Crash Walls Provided? **Existing Horizontal Clearance:** Do They Conform to AREMA? Proposed Horizontal Clearance: Will Sheeting/Shoring be Required? Dist from CL Track:

Additional Information/Issues Noted

Temporary Clearance Reduction?

Any Existing Pedestrian Issues?

Current Project Status



Will Demolition Shields be Required?

Are there Existing Sidewalks?

Any Existing Vandali 1.00 Additional Structure Information:



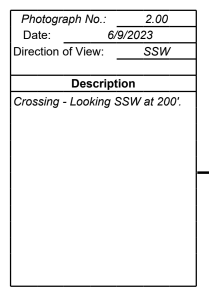
PRELIMINARY ENGINEERING ON-SITE REPRESENTATIVE REPORT

		Time Log					
ITEM		DESCRIPTION	QTY / HRS	On-Site Representative:	Dennis Prewitt		
On Site	13:45 - 15:00	Crossing Survey	1		PRINT NAME		
Travel Ti	me	Ft. Mitchell, KY to Garland Ave.	0.25	STV Project No.:	4019903-2528		
Other (De	escribe)	Report, photos, etc.	1.5				
Total Hou	urs Charged		2.75				
			DUNTOCDADU	(C			

PHOTOGRAPHS

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









On Site Representative: _____ Dennis Prewitt

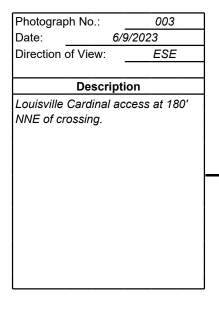
PRINT NAME

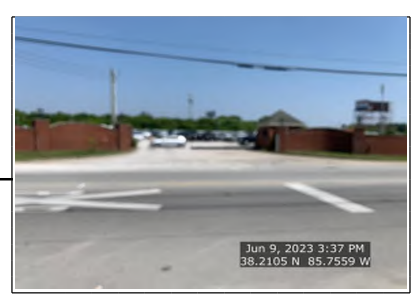


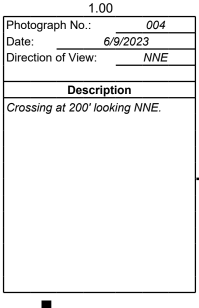
PRELIMINARY ENGINEERING ON-SITE REPRESENTATIVE REPORT

Railroad Line	Louisville - Danville	Date of Report:	6/12/2023				
Milepost:	276.72 W	Date of Visit:	6/9/2023				
Railroad File No.:	NA	RR Contact:	NA				
Location:	Louisville, KY	Contacted Via:	NA				
Route No.:	Floyd Street	Weather:	Sunny				
Railroad Division:	Midwest	Temperature:	Hi: <u>80</u> Lo: <u>59</u>				

PHOTOGRAPHS









st

On Site Representative: _____ Dennis Prewitt PRINT NAME

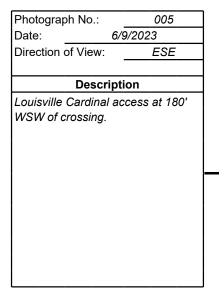


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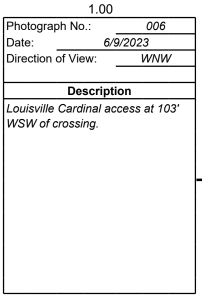
PRELIMINARY ENGINEERING ON-SITE REPRESENTATIVE REPORT

Railroad Line	Louisville - Danville	Date of Report:	6/12/2023				
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Location:	Louisville, KY	Contacted Via:	NA				
Route No.:	Floyd Street	Weather:	Sunny				
Railroad Division:	Midwest	Temperature:	Hi: <u>80</u> Lo: <u>59</u>				

PHOTOGRAPHS











On Site Representative:

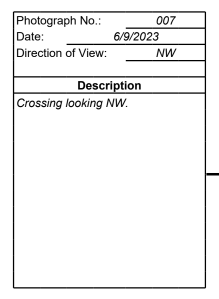
Dennis Prewitt PRINT NAME



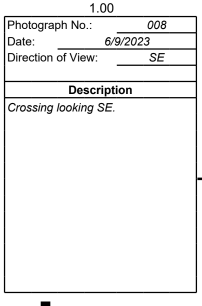
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Railroad Line	Louisville - Danville	Date of Report:	6/12/2023				
Milepost:	276.72 W	Date of Visit:	6/9/2023				
Railroad File No.:	NA	RR Contact:	NA				
Location:	Louisville, KY	Contacted Via:	NA				
Route No.:	Floyd Street	Weather:	Sunny				
Railroad Division:	Midwest	Temperature:	Hi: <u>80</u> Lo: <u>59</u>				

PHOTOGRAPHS











On Site Representative:

Dennis Prewitt

EXHIBIT E - DETAILED CONSTRUCTION ESTIMATE

Grade Crossing Hazard Elimination - DOT# 725110P

Estimate of Proposed Crossing Improvements

Item	Unit	Quantity	Unit Price	Cost
Qwick Kurb Interlocking Raised Separator Unit, Yellow (approx. 4 foot sections)	EA	46	\$110.00	\$5,060
Qwick Kurb Male and Female End Unit, Yellow	EA	4	\$100.00	\$400
Qwick Kurb Reflective Arc, Yellow	EA	46	\$30.00	\$1,380
Qwick Kurb Mega Marker w/ Flex & Bar, Yellow Reflective Sheeting (spaced 10 feet apart)**	EA	18	\$120.00	\$2,160
Qwick Kurb Pavement Anchors	EA	92	\$3.00	\$276
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	16	\$100.00	\$1,600
Total Cost				\$25,476

* 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

A. Reyoting Agency C. Reason for Update (Select only on low								
O6 / 05 / 2022								
Change Only Operating RR Correction Part 1: Location and Classification Information 1. Primary Operating Railroad Norfolk Southern Railway Company [NS] 2. State KENTUCKY 3. County JEFFERSON 4. City / Municipality 5. Street/Road Name & Block Number FLOYD ST 6. Highway Type & No. Image Interpret Near Nore LOUISVILLE 5. Street/Road Name & Block Number (Street/Road Name) 1* (Block Number) 2. Do Other Railroads Operate a Separate Track at Crossing? Yes 8. Do Other Railroads Operate Over Your Track at Crossing? Yes 9. Railroad Division or Region 10. Railroad Subdivision or District 11. Branch or Line Name 12. RR Milepost (prefix) (nnnn.nnn) 15. UP 9. Railroad Division or Region 10. Railroad Subdivision or District 11. Branch or Line Name 12. RR Milepost (prefix) (nnnn.nnn) 15. UP 13. Crossing Purpose 14. Nearest RR Timetable Station * UOUISVILLE 15. Parent RR (fi applicable) 16. Crossing Owner (fi applicable) 14. Nearest RR Timetable Station * UOUISVILLE 12. Nye of Train Train Count Per Day 17. Crossing Purpose 19. Crossing Position 20. Public Access (ff Private Crossing) 21. Type of Train Train Count Per Day 23. Type of Land Use RR Under Yes RR Under<								
1. Primary Operating Railroad Norfolk Southern Railway Company [NS] 2. State KENTUCKY 3. County JEFFERSON 4. City / Municipality 5. Street/Road Name & Block Number 6. Highway Type & No. In Near LOUISVILLE I* (Block Number) LS 7. Do Other Railroads Operate a Separate Track at Crossing? Yes I No Other Railroads Operate Over Your Track at Crossing? Yes No 9. Railroad Division or Region 10. Railroad Subdivision or District 11. Branch or Line Name 12. RR Milepost 9. Railroad Division or Region 10. Railroad Subdivision or District 11. Branch or Line Name 12. RR Milepost 9. Railroad Division or Region 10. Railroad Subdivision or District 11. Branch or Line Name 12. RR Milepost 13. Line Segment 14. Nearest RR Timetable Station * 15. Parent RR (ff applicable) 16. Crossing Owner (if applicable) 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 19. Crossing Position 19. RR Under 19. Freight Train Count Per Day 19. Public Pathway, Ped. RR Under No 21. Type of Train 17. Train Count Per Day 19. Postace R Rover No 22. Open Space Fareright Train Count Per Day								
Norfolk Southern Railway Company [NS] KENTUCKY JEFFERSON 4. City / Municipality 5. Street/Road Name & Block Number FLOYD ST (Street/Road Name) 6. Highway Type & No. Im (Street/Road Name) * (Block Number) LS 7. Do Other Railroads Operate a Separate Track at Crossing? Yes No 9. Railroad Division or Region 10. Railroad Subdivision or District 11. Branch or Line Name 12. RR Milepost (OZ76.720 W) 9. Railroad Division or Region 10. Railroad Subdivision or District 11. Branch or Line Name 0276.720 W 13. Line Segment 14. Nearest RR Timetable Station * LOUISVILLE 15. Parent RR (if applicable) 16. Crossing Owner (if applicable) 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access (if Private Crossing) 21. Type of Train 22. Average Passenger 17. Grossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access (if Private Crossing) 21. Type of Train 22. Average Passenger 23. Type of Land Use RR Under Yes No Commuter Tourist/Other Number Per Day 24. Is there an Adjacent Crossing Number 25. Quiet Zone (FRA provided) RR Yard 24. Lr Partial Chicago Excused								
Image: Section of the secting of the secting of th								
Image: Near LOUISVILLE (Street/Road Name) I* (Block Number) LS 7. Do Other Railroads Operate a Separate Track at Crossing? Yes Image: None Street/Road Name) Image: None								
If Yes, Specify RR If Yes, Specify RR 9. Railroad Division or Region 10. Railroad Subdivision or District 11. Branch or Line Name 0276.720 W None MIDWEST None LOUISVILLE Image: None 0276.720 W 13. Line Segment 14. Nearest RR Timetable 15. Parent RR (if applicable) 16. Crossing Owner (if applicable) 14. Nearest RR Timetable 15. Parent RR (if applicable) 16. Crossing Owner (if applicable) 17. Crossing Type 18. Crossing Purpose 19. Crossing Position Image: N/A IP Public Pathway, Ped. Image: RR Under Image: Private Crossing Image: Private Crossing Winder 22. Average Passenger IP rivate Image: Station, Ped. Image: RR Under Image: Pathway, Ped. Image: RR Under Image: Private Crossing Winder Image: Private Crossing Winder Image: Pathway, Ped. Image: Pathway, Ped. Image: Pathway Image: Pathway Image: Pathway, Ped. Image: Pathway								
MIDWEST None LOUISVILLE Image: None								
13. Line Segment 14. Nearest RR Timetable Station 1. LOUISVILLE 15. Parent RR (if applicable) 16. Crossing Owner (if applicable) 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 19. Public 19. Pathway, Ped. 19. RR Under 19. RR Over 10. No 11. Nearest RR (if applicable) 11. Transit 11. Transit 11. Transit 11. Transit 11. RR Under 11. RR Over 11. No 12. Type of Land Use 13. Crossing with a Separate Number? 11. Station, Ped. 11. RR Yard 12. Commercial 11. Industrial 11. Industrial 11. Industrial 11. Industrial 11. RR Yard 12. Quiet Zone (FRA provided) 12. Ves 13. No 14. Nearest RE Station degrees 13. RS Orridor ID 13. Residential degrees 19. Consting Number 19. Con								
* Station * VA VA 17. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train VA Image: Public Pathway, Ped. Image: At Grade (if Private Crossing) Image: Freight Transit Train Count Per Day Image: Public Pathway, Ped. Image: RR Under Ves Image: Private Shared Use Transit Image: Private Image: Private Shared Use Transit Image: Private Image: Private Image: Private Image: Private Private Private Private Private Private Image: Private Image: Private Pri								
17. Crossing Type 18. Crossing Purpose 19. Crossing Position 20. Public Access 21. Type of Train Image: Train Count Per Day Image: Public Pathway, Ped. Image: RR Under 20. Public Crossing) Image: Freight Image: Train Count Per Day Image: Private Pathway, Ped. RR Under Yes Intercity Passenger Shared Use Transit Image: Less Than One Per Day 23. Type of Land Use Open Space Farm Residential Image: Commercial Industrial Institutional Recreational RR Yard 24. Is there an Adjacent Crossing Number 27. Latitude in decimal degrees Image: No 24 Hr Partial Chicago Excused Date Established 26. HSR Corridor ID 27. Latitude in decimal degrees 28. Longitude in decimal degrees 28. Longitude in decimal degrees 29. Lat/Long Source								
Image: Section of Land Use Image: Commercial open Space Image: Section of Land Use Image: Secti								
□ Private □ Station, Ped. □ RR Over □ No □ Commuter □ Tourist/Other □ Number Per Day 0 23. Type of Land Use □ Open Space □ Farm □ Residential I Industrial □ Institutional □ Recreational □ RR Yard 24. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided) □ Recreational □ RR Yard □ Yes If Yes, Provide Crossing Number Image: No □ 24 Hr □ Partial □ Chicago Excused □ Date Established 26. HSR Corridor ID 27. Latitude in decimal degrees 28. Longitude in decimal degrees 29. Lat/Long Source								
□ Open Space □ Farm □ Residential I Commercial □ Industrial □ Institutional □ Recreational □ RR Yard 24. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided) □ Yes I No 1 f Yes, Provide Crossing Number Image: No 24 Hr □ Partial □ Chicago Excused Date Established								
24. Is there an Adjacent Crossing with a Separate Number? 25. Quiet Zone (FRA provided) Yes No If Yes, Provide Crossing Number If No 24 Hr Partial Chicago Excused Date Established								
26. HSR Corridor ID 27. Latitude in decimal degrees 28. Longitude in decimal degrees 29. Lat/Long Source								
26. HSR Corridor ID 27. Latitude in decimal degrees 28. Longitude in decimal degrees 29. Lat/Long Source								
🗷 N/A (WGS84 std: nn.nnnnnnn) 38.2098932 (WGS84 std: -nnn.nnnnnn) 85.7559357 🖾 Actual 🗆 Estimated								
30.A. Railroad Use * 31.A. State Use *								
30.B. Railroad Use * 31.B. State Use *								
30.C. Railroad Use * 31.C. State Use *								
30.D. Railroad Use * 31.D. State Use *								
32.A. Narrative (Railroad Use) * 32.B. Narrative (State Use) *								
33. Emergency Notification Telephone No. (posted) 34. Railroad Contact (Telephone No.) 35. State Contact (Telephone No.)								
800-946-4744 800-946-4744 502-564-3210								
Part II: Railroad Information								
1. Estimated Number of Daily Train Movements 1.A. Total Day Thru Trains 1.B. Total Night Thru Trains 1.C. Total Switching Trains 1.D. Total Transit Trains 1.E. Check if Less Than								
(6 AM to 6 PM) (6 PM to 6 AM) One Movement Per Day								
5 1 0 How many trains per week? 2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing How many trains per week?								
3.A. Maximum Timetable Speed (mph) 20 2022 3.B. Typical Speed Range Over Crossing (mph) From 10 to 20								
4. Type and Count of Tracks								
Main <u>1</u> Siding <u>Yard </u> Transit <u>0</u> Industry <u>1</u>								
5. Train Detection (Main Track only) S. Train Detection (Main Track only) Constant Warning Time (Motion Detection AFO PTC DC Other None								
6. Is Track Signaled? 7.A. Event Recorder 7.B. Remote Health Monitoring								
Image: Yes No Image: Yes No Image: Yes No FORM FRA F 6180.71 (Rev. 08/03/2016) OMB approval expires 11/30/2022 Page 1 OF 2								

A. Revision Date (<i>N</i> 06/05/2022	/M/DD/YYY	()				Р	AGE 2			D . 72	Crossing Inve	ntory N	umber (7 d	char.)
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?	2.A. Crossk			OP Signs (R1-1)		-	gns <i>(R1-2)</i>			•					unt) 🗌 None
🖿 Yes 🗆 No	Assemblies 0	s (count)	unt) (count) (count) O				☑ W10-1 □ W10-2								
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	Markings				nnelization Medians	lization 2.H. EXEMPT Sign				2.I. ENS Sign (I-13) Displayed		
□ Yes (count)		op Lines		namic En	ivelope	🗆 All Ap	proaches	□ Me		□ Yes		□ Yes		
No								Noi X		No No	/list turp				
2.J. Other MUTCD Signs □ Yes IN NO Signs (<i>if private</i>) Signs (<i>if private</i>)															
Specify Type		_ Co	unt												
Specify Type Count □ Yes □ No Specify Type Count															
3. Types of Train A	ctivated Wa	rning Devic	es at the	Grade Crossin	g (specify	/ count o	f each dev	vice for all tha	t appl	y)					
3.A. Gate Arms	3.B. Gate C	Configuratio	on				<i>ged)</i> Flashi	ng Light			Mounted Flas	hing Ligh	ts		E. Total Count of
(count)	🗷 2 Quad	🗆 Full	(Barrier)		es <i>(count</i> affic Lane		🗷 Ir	ncandescent		unt of n Incande	nasts) _4 escent	 LE	D	Fla	ashing Light Pairs
Roadway 2	🗆 3 Quad	Resista	. ,						Back Lights Included Side Lights						
Pedestrian 0	🗆 4 Quad	🗆 Me	dian Gate	s Not Ove	er Traffic I	Lane 0	DL	ED				Inclu	ded		
3.F. Installation Dat	e of Current			3.G. Wayside	e Horn					3.H. H	Highway Traffi	c Signals	Controllin	ng	3.I. Bells
Active Warning Dev 11 / 1998		'YYY)	nuirod	□ Yes Ir	nstalled o	n <i>(MM/</i> }	YYY)	_/			ing s 🗖 No				(count)
			quireu	🗶 No											2
3.J. Non-Train Activ	•	ly Operated	d Signals	🗆 Watchman	Flood	llighting	🗷 None			. Other unt <u>6</u>	Flashing Light S		ning Devi pe <u>gate</u>		S
4.A. Does nearby H	wy 4.B. H	lwy Traffic	Signal	4.C. Hwy Tra	ffic Signa	l Preemp	otion	5. Highway 1	raffic I	Pre-Sig	nals	6. High	way Mon	torin	g Devices
Intersection have Interconnection								🗆 Yes 🔳	No				all that ap		Decording
Traffic Signals? Not Interconnected For Traffic Signals Simultaneous								Storage Dist	ance *	-			/es - Photo/Video Recording /es – Vehicle Presence Detection		
🗆 Yes 🔳 No	🗆 Fo	r Warning	Signs	□ Advance				Stop Line Dis	stance	* 0		🛛 Nor	ne		
Part IV: Physical Characteristics															
1. Traffic Lanes Crossing Railroad 🗌 One-way Traffic 🔅 2. Is Roadway/Pathway 3. Does Track Run Down a Street? 4. Is Crossing Illuminated? (Street in the street in the s															
Number of Lanes 2 Divided Traffic Image: Yes No Image: Yes Image: No							No No								
5. Crossing Surface											dth * 47		Length	* <u>63</u>	
8 Unconsolidate		•				e 🗆 5	Concrete					-			
6. Intersecting Roadway within 500 feet? 7. Smallest Crossing Angle 8. Is Commercial Power Available? *								wer Available? *							
🗆 Yes 🔳 No	If Yes. Appro	oximate Dis	tance <i>(fe</i>	et)			□ 0° – 2	□ 0° – 29° □ 30° – 59° 🖬 60° - 90°					🖬 Yes 🗌 No		
□ Yes INO If Yes, Approximate Distance (feet) □ 0° - 29° □ 30° - 59° IN 60° - 90° IN Yes □ No Part V: Public Highway Information															
1. Highway System			2.	Functional Cla						Is Cros	sing on State H	Highway			way Speed Limit
(01) Inters	tata Highway	(Sustam			. ,		1) Urban	r Collector		System?			45 MPH		
 □ (01) Interstate Highway System □ (1) Interstate □ (2) Other Nat Hwy System (NHS) □ (2) Other Freeways and Expres 						., ,					cing System (LRS Route ID) *				
🕱 (03) Feder	,	IHS		(3) Other Prin				r Collector	05	6 CS-1	003F °				
(08) Non-Federal Aid (4) Minor Arterial (7) Local 7. Annual Average Daily Traffic (AADT) 8. Estimated Percent Trucks 9. Regularly Used by															
	Daily Traffic (AADT)8. Estimated Percent Trucks9. Regularly Used by School BuDT 742012 \square YesX NoAverage Null										10. Emergency Services Route □ Yes □ No				
Submission Information - This information is used for administrative purposes and is not available on the public website.															
Submitted by					zation						Phone			Date	
Public reporting bu						-	-	-	-			-			
sources, gathering and maintaining the data needed and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, a federal 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 collection, including for reducing this burden to: Information Collection Officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25															
-		ncluding fo	r reducing	g this burden t	o: Inform	nation Co	llection O	fficer, Federal	Railro	ad Adm	ninistration, 12	200 New	Jersey Av	e. SE	, MS-25
Washington, DC 20		00/0		-)		01.45			44/2	0 / 2 0 0					

U. S. DOT CROSSING INVENTORY FORM

FORM FRA F 6180.71 (Rev. 08/03/2016)



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,

Jennefer caummisar Kenn

Jennifer Caummisar-Kern, PE Director Louisville Metro Public Works & Assets