# **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# 719957H, Milepost 6.8-CNO&TP, located in Fort Mitchell, 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# 719957H

Norfolk Southern Railway Company

		Mon, 8/14/2023												
	Display Week:	1		Αι	ugust	September	October	Nove	mber	December	January	February	March	April
ASSIGNED TO	PROGRESS	START	END											
Norfolk Southern Railway Compa	ny	8/14/23	9/4/23											
Norfolk Southern Railway Compa	ny	9/4/23	11/20/23											
Norfolk Southern Railway Compa	ny	11/20/23	11/27/23											
Contractor - TBD		11/27/23	2/26/24											
Norfolk Southern Railway Compa	ny	2/26/24	3/4/24											
Norfolk Southern Railway Compa	ny	3/4/24	3/18/24											
	Norfolk Southern Railway Compa  Norfolk Southern Railway Compa  Contractor - TBD  Norfolk Southern Railway Compa	Norfolk Southern Railway Company  Norfolk Southern Railway Company  Norfolk Southern Railway Company	Norfolk Southern Railway Company 8/14/23  Norfolk Southern Railway Company 9/4/23  Norfolk Southern Railway Company 11/20/23  Contractor - TBD 11/27/23  Norfolk Southern Railway Company 2/26/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24	Norfolk Southern Railway Company 8/14/23 9/4/23  Norfolk Southern Railway Company 9/4/23 11/20/23  Norfolk Southern Railway Company 11/20/23 11/27/23  Contractor - TBD 11/27/23 2/26/24  Norfolk Southern Railway Company 2/26/24 3/4/24



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# KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 1: PROJECT OVERVIEW	N						
АР	PLICANT NAME		DOT CRC	SSING #	APPLICATION YEAR		
Norfolk Southern Railway Comp	any		719957H		2024		
		ROAD MILE	C	ROSSING LO	OCATION		
ROAD N	AME	POINT	CIT	TY	COUNTY		
CR 1321/ Beechwood Road		0.164	Fort Mitche	II	Kenton		
	PROJEC	T TYPE					
Crossing Rehab Select One	⊠ Crossing Select Or	•		Obstructive Vegetation Removal			
TOTAL PROJECT COST	KRCI FUNDING REQUESTED	APPLICANT	МАТСН		ANT MATCH % % Minimum)		
<b>\$</b> 27,936	<b>\$</b> 22,348.80	<b>\$</b> 5,587.20			20 %		
Does applicant plan to use their competitively bid out all work re			n the project	(Force Acco	unt) or		
PROJECT DESCRIPTION (Provide and the proposed work to be comp. The proposed project includes in delineators will help channelize around crossing arms when the of the crossing.	leted. Text is limited to the space installation of raised curb me vehicles that are queued at signal is activated. The prop	dians with deling the railroad crossosed project is t	.) eators. The r ssing and det	raised curb n er drivers fr	nedians with om driving		
	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:	APPLICA	NT INFO	DRMATION								
Is the applica	ant a rai	lroad?	□ NO 🖂	YES (Pro	vide KY Sec	retary	of State in	forma	ation.)		
KY SECRET	TARY OF	STATE (	KY SOS) ORG	SANIZAT	TION ID OF	R #		KY SO	OS STATUS	KY	SOS STANDING
Jim Gray						A-Active				G-	Good
				PRIMA	RY CONTA	CT IN	IFORMATI	ION			
		NAME	& TITLE			PHONE			EMAIL		
William R. M	liller, Pu	blic Safe	ty Director			(404) 582-6937 William.Miller@			nscorp.com		
	ſ	MAILING	ADDRESS					CITY	1	STATE	ZIP
650 W. Peac	htree St	reet NW	ı			Atlar	nta			GA	30308
If awarded, v	will signa	atory be	different fro	m the P	rimary Cor	ntacti	P 🖂 NO		YES (Provide sign	natory inf	formation.)
	SIGN	IATORY	NAME & TIT	LE			PHONE			EMAIL	
	ſ	MAILING	ADDRESS					CITY	<u> </u> [	STATE	ZIP
SECTION 3:	PERMIT	S AND A	PPROVALS			I				<b>,</b>	
				_	=	•	•	_			ish and Wildlife
Not Appli		DIVISION	ioi water, K	епциску	пентаде с	Lound	ii, or othe	rs) ae	etermined the n	eed for p	Jermits :
B. Have all r	equired	permits	been obtain	ed? Not	t Applicabl	е					
SECTION 4:	CURREN	IT RAILR	OAD CROSSI	ING INFO	ORMATIO	N (Sed	ction 4 mus	t be co	ompleted for <b>ALL</b>	projects.)	
# OF TRAFFIC LANES	_	SPEED //IT	AVERAGE (ADT) A	DAILY T		RAILROAD DIVISION					
2	3	5		3481		Midv	vest				
TYPICAL T SPEED A CROSSII	AT		RACKS AT DSSING		MILE			E	BRANCH/LINE N	AME	
25			2	6.68 C	NO&TP	CNO&TP North					
AVERAGE MOVEMENT			FRA TRACK		1	TOTALS FROM PREVIOUS 5 YEARS AT CROSS			SSING		
	26		Class			CRASHES		F	FATALITIES INJU		NJURIES
36			Class 2		0			0		0	



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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	WEI	GHT OF RAIL					
	feet									
SURFACE CONDITION	VISIBLE TIE CON	NDITION	APPROACH CONDITION	DRAINAGE	CONDITION					
Select One	Select Or	ne	Select One	Selec	t 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	Taper 1	Taper 2					
30,000			menes	feet	feet					
REPLACEMENT C	ROSSING SURFACE:	Select One								
SECTION 6: CROSSING SA projects.)	FETY EQUIPMENT II	MPROVEMEN	<b>IT</b> (Required <b>ONLY</b> for Crossing Safe	ty Equipment In	nprovement					
			INSTALL	UPGRADE	EXISTING					
A. Project Signage Work:	Crossing Signs and N	/Jarkings								
_	es one (1) W10-1 an	d one (1) R15	t crossing. (Text is limited.) 5-2P advance warning signs, two ng devices/medians.	ENS signs on t	he gate					
		-	ssing as part of the project. <i>(Text</i> edians with delineators on each a		e crossing.					
			INSTALL	UPGRADE	EXISTING					
B. Project Signal Work: A										
1. Describe in detail act			<del></del>							
Signalized track with 2 back lights included. No	•	-	uration. 2 mast mounted flashin	g lights (incand	descent and					
2. Describe in detail ac	tive traffic control de	evices <u>pr</u> opos	ed at crossing as part of the proj	ect.						
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 Ap	pplication (TC 59-13)						
	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	on (especially for					
	Plans, schematics, details, drawings of the proposed project (as applicable)							
$\boxtimes$	Photographic documentation of the project location and condition							
$\boxtimes$	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)							
	8: RAILROAD COMPLIANCE CERTIFICATION							
•	certify that as an applicant defined as a railroa		•					
	9-102 in compliance with the provisions of 603 igible applicant at the time of this submission,	• •						
	ation and returned to me without review.	Tagree that this application shall bee	diatery 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		sification to authorities),					
		SIGNATURE	DATE					
- Villiam P	R. Miller, Public Safety Director	William R Miller (T.H.)	6/15/2023					
		1						

**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.

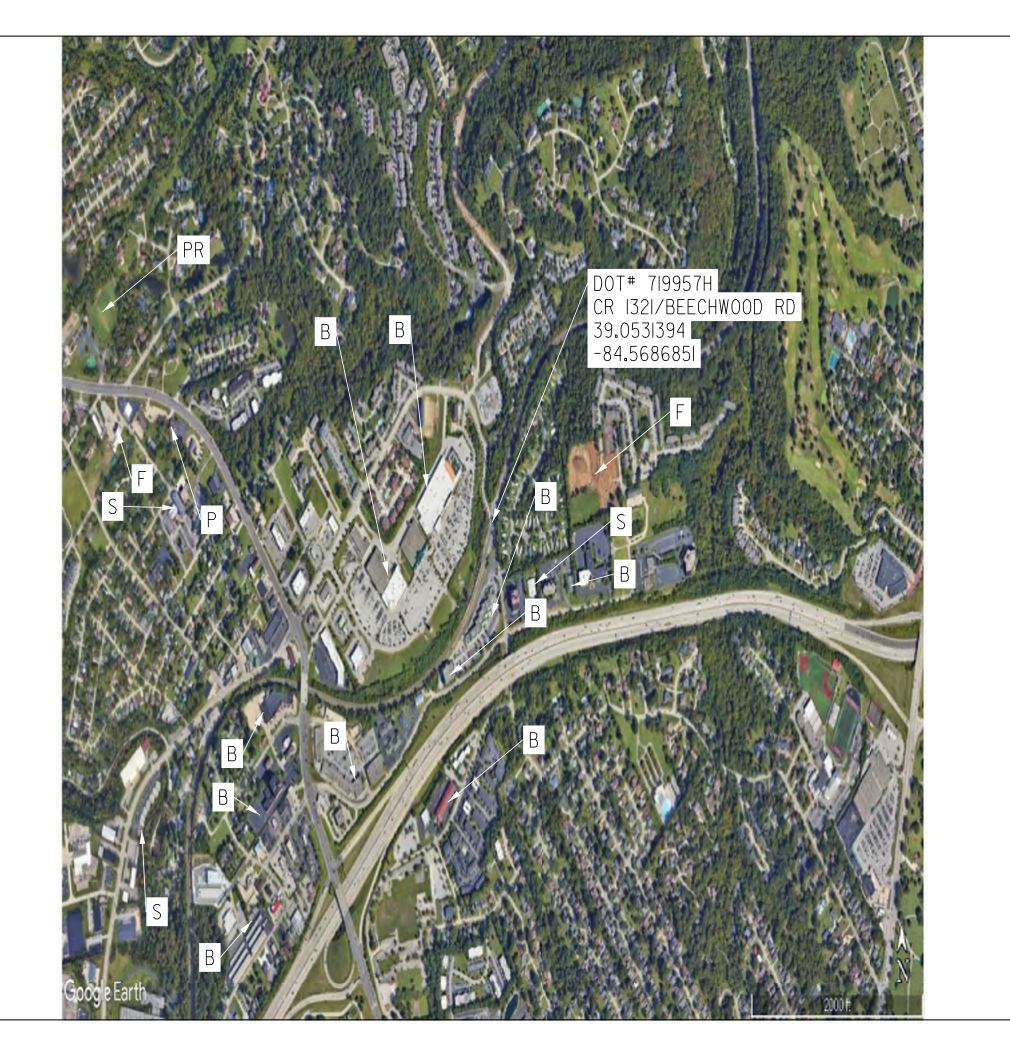


EXHIBIT A - PROJECT AREA MAP

# LEGEND

S SCHOOL/DAYCARE

E ENTERTAINMENT VENUE

B BUSINESS

PR PARK & RECREATION FACILITY

INDUSTRIAL PLANT

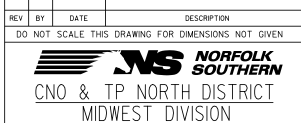
LANDFILL

H HOSPITAL

F FIRE STATION

P POLICE STATION

A AMBULATORY SERVICES



FORT MITCHELL KY

DOT# 719957H -- FORT MITCHELL, KY CR 1321/BEECHWOOD ROAD



GN	VAL	SEC	N/A	мар N	/A	MILEPO	OST	6.68	
:HK	FILE	N/	Α		DATE 14-JUNE-2023				
HEET NO	01	0F	OI	DRAWING NO	N/	Α			



EXHIBIT B - EXISTING SITE CONDITIONS

# NOTE: CONCEPTUAL - NOT FOR CONSTRUCTION

REV	BY	DA	ATE					DES				
DO	NOT	SCAL	Ε.	THIS	DRA	WING	FOR	DIME	NSIONS	NOT	GIVEN	
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	$\overline{CI}$	10	<u> </u>		<u> </u>	11/	<u>ו דול</u>	П	<u>רוח</u>	<u> </u>	<u>し  </u>	
MIDWEST DIVISION												

FORT MITCHELL, KY

DOT# 719957H -- FORT MITCHELL, KY CR 1321/BEECHWOOD ROAD



	OIT IOZII BEEGIIII OO	D 11071B
DGN	VAL SEC N/A MAP N/A	MILEPOST 6.68
СНК	FILE N/A	DATE 14-JUNE-2023
SUFET NO	OL OF OL BRAWNS NO N.	Λ

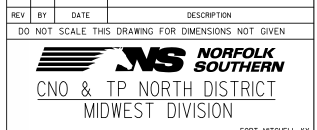


# EXHIBIT C - PROPOSED SAFETY IMPROVEMENTS

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# 719957H -- FORT MITCHELL, KY CR 1321/BEECHWOOD ROAD

STV INCORPORATED

1201 PEACHTREE STREET, NE, SUITE 1550
ATLANTA, GEORGÍA 30361
678-735-7650

DGN	VAL SEC N/A MAP N/A MILEPOST 6.68
СНК	FILE N/A DATE 14-JUNE-2023
SHEET NO	OI OF OI DRAWING NO N/A



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

Railroad Line	CNO&TP No	<u>orth</u>	Date of Report:	023			
Milepost:	6.68		Date of Visit:		6/9/20	)23	
Railroad File No.:	NA		Weather:		Sunr	าy	
Location:	Fort Mitchell,	, KY	Temperature:	High:	80	Low:	59
Route No.:	Beechwood	Rd.	Project Sponsor:		NA	<u> </u>	
Railroad Division:	Midwest		STV Project No:	4019903-2528			
		SAFETY OF O	OPERATIONS				
STV Onsite Check in	n Loa:	SAILITOI	JI ENATIONS				
Railway Contact:	ii Log.	NA	Date:		NA		
How Contacted:		NA NA	Time:		NA NA		
now Contacted.	-	77/1	Tillie.		///		
Is Flagman Needed	? No	Present?	Name:				
	3&B	T&E	M of W				
r laginari irom.					_		
		PROJECT DI					
Perform site-specific	c crossing survey, including	g directional photos	of crossing, 360 video, an	d items of no	ote.		
		TRACK INF	ORMATION				
No. of Tracks:	2	Additional Tra					
Track Type:	Main Line	_	pears to have been resurfa	ced/replace	d recently		
Direction:	N-S	-	ouro to mavo boom roodina	oou,, op,aoo	a rooomay.		
Alignment:	Tangent	-					
Profile (Grade):	1.18	-					
Superelevation:	NK	-					
Right of Way:	NK NK	-					
Rail Type:	136P CWR	-					
Crossing Length:	32'	-					
Crossing Type:	Asph. w/ Rubber Flwy	<del>-</del>					
Greeding Type.	710pm. W Trabber I Wy						
		SIGNALS/COM					
	nals or Communication line			NK			
	nals or Communication line	es need to be protec	cted? NI	K			
Additional Signal/Co	ommunication Info:						
		DRAII	NAGE				
Is Current Drainage adequate?		Yes	IAUL				
Is proposed site Dra							
	re Drainage Adequate?						
	•		_				
Additional Drainage	IIIIU.						
	<u> </u>		<u> </u>				





Report No.:	001
Onsite Representative:	Dennis Prewitt

Railroad/Line	CNO& I P North	Date of Report:		6/12/	/2023		
Milepost:	6.68	Date of Visit: 6/9/2023					
Railroad File No.:	NA NA	Weather:		Su	nny		
Location:	Fort Mitchell, KY	Temperature:	High:	80	Low:	59	
Route No.:	Beechwood Rd.	Project Sponsor:		N	IA		
Railroad Division:	Midwest	STV Project No:	4019903-2528				
	Site Access and Cr	rossings					
	onstruction Crossing be Required?	NK					
•	re Railway Access be Impacted by the Project?	NK					
Can any Nearby Cro	ossings be Closed in Conjunction with this Project?	N	K				
	ess and Crossing Info.:						
No commercial, resi	idential, or other access points within 100' of center	line of crossing.					
	derinal, or early deeded perite main 100 or corner.	mro or orocomig.					
	Proposed Sturctu	re Data					
Exisiting Vertical Cle	earance: Are	Crash Walls Requir	ed?				
Proposed Vertical C	learance: Are	Crash Walls Provide	ed?				
Exisiting Horizontal		They Conform to AR	REMA?				
Proposed Horizonta		•					
Will Sheeting/Shorin		from CL Track:					
Will Demolition Shie	·	nporary Clearance R	eduction?				
Are there Exisiting S		Existing Pedestrian		_			
Any Existing Vandal		Existing redestrian	133463:	_		—	
Additional Structure							
Additional Structure	Illioilliation.						
	_						
	Additonal Information/l	ssues Noted					
	Additorial information/i	SSUES NOTER		-		-	
	2	24.4					
	Current Project	Status					





Report No.: 001

#### PRELIMINARY ENGINEERING ON-SITE REPRESENTATIVE REPORT

#### Time Log

ITEM		DESCRIPTION	QTY / HRS						
On Site	9:00 - 10:45	Crossing Survey	1.75						
Travel Time		Goshen, OH - Fort Mitchell, KY	1						
Other (Describe)		Report, photos, etc.	1.5						
Total Hou	rs Charged		4.25						

On-Site Representative:

Dennis Prewitt

PRINT NAME

STV Project No.: 4019903-2528

#### **PHOTOGRAPHS**

Photograph No.:	1
Date:	6/9/2023
Direction of View:	S
Desci	ription
Crossing Identific	ation Sign
I	



Photograph No.: 2

Date: 6/9/2023

Direction of View: N

Description

100' South looking North.





On Site Representative: Dennis Prewitt
PRINT NAME



Report No.: 001
-----------------

Railroad Line	CNO&TP North	Date of Report:	6/12/2023				
Milepost:	6.68	Date of Visit:	6/9/2023				_
Railroad File No.:	NA	RR Contact:	NA				
Location:	Fort Mitchell, KY	Contacted Via:	NA				
Route No.:	Beechwood Rd.	Weather:	Sunny				
Railroad Division:	Midwest	Temperature:	Hi: 80 Lo: 59				_

## **PHOTOGRAPHS**

Photograph No.:	003
Date:	6/9/2023
Direction of View:	. S
Desci	ription
Desci 100' North looking	•
	•







On Site Representative: Dennis Prewitt
PRINT NAME



Railroad Line	CNO&TP North	Date of Report:	6/12/2023							
Milepost:	6.68	Date of Visit:	6/9/2023							
Railroad File No.:	NA	RR Contact:	NA				NA			
Location:	Fort Mitchell, KY	Contacted Via:	NA							
Route No.:	Beechwood Rd.	Weather:	Sunny							
Railroad Division:	Midwest	Temperature:	Hi: 80 Lo: 59							

## **PHOTOGRAPHS**

Photograph No.:	005
Date:	6/9/2023
Direction of View	· F
	· <del>-</del>
	·
	ription
	ription



 Photograph No.:
 002

 Date:
 6/9/2023

 Direction of View:
 N

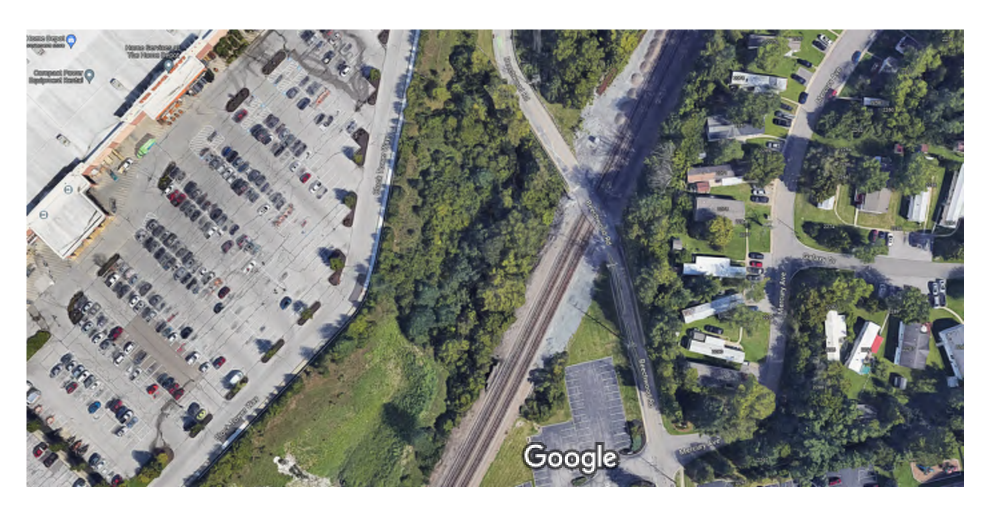
Description

Crossing active.





On Site Representative: Dennis Prewitt
PRINT NAME



Imagery ©2023 Google, Imagery ©2023 CNES / Airbus, Maxar Technologies, U.S. Geological Survey, Map data ©2023 50 ft Google

# **EXHIBIT E - DETAILED CONSTRUCTION ESTIMATE**

**Grade Crossing Hazard Elimination - DOT# 719957H** 

# **Estimate of Proposed Crossing Improvements**

Item	Unit	Quantity	Unit Price	Cost
Qwick Kurb Interlocking Raised Separator Unit, Yellow (approx. 4 foot sections)	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	23	\$120.00	\$2,760
Qwick Kurb Pavement Anchors	EA	112	\$3.00	\$336
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	20	\$100.00	\$2,000
Total Cost				\$27,936

<sup>\*</sup> Future maintenance estimated as \$100/yr per 100 feet for delineator to cover cost of crashed damaged uprights.

<sup>\*\*</sup> 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 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	ı	B. Reporting Agency C. Reason for Update (Select only one)							one)				D. DOT	Crossing
(MM/DD/YYYY)	[	<b>X</b> Railroad	☐ Tra	☐ Transit ☐ Change in ☐ New					Closed	☐ No Train	☐ Quie		Invento	ory Number
<u>05 / 28 / 2022</u>		☐ State	□ Otl	Dat ner	a Re-Ope	n 🗆 [	ssing Date	☐ Change in Primary		Traffic ☐ Admin. Correction	Zone U	pdate	719957	Н
Change Only Operating RR Correction  Part I: Location and Classification Information														
Primary Operating Railroad     Norfolk Southern Railway Company [NS]					.oca c	2. State KENTU				3. County KENTON				
4. City / Municipality	'			et/Road Na			nber			6. Highway T	ype & No.			
In □ Near FORT M	IITCHEL	L		CHWOOD et/Road Nai		<u> </u>			k Number)	CR 1321				
7. Do Other Railroads				•		No		O Other	Railroads Operate O		at Crossing	g? 🗆 Y	es 🗷 No	
If Yes, Specify RR							If	f Yes, Spe	cify RR					
9. Railroad Division o	r Region		10. Railro	ad Subdivisi	ion or [	District		11. Bra	nch or Line Name		12. RR N			
□ None MIDWE	T2:		□ Name	CNO&T	D NOE	RTH		. Na⇔	_		(fi)	0006.	I.	
None MIDWE	.51	14. Nea	☐ None rest RR Tim			5. Parent	RR (i	■ None		16. Crossii	(prefix)			(suffix)
*		Station	*				(7)	аррисаг	,	201 0.000		(·) upp	24212)	
17. Consider Town	10 6	ERLA		Daald		N/A	- ^		24 Tono of Tuoin	_ <b>■</b> N/A			2 4	
17. Crossing Type	■ High	ssing Purpose	! 19. Cro	<b>ssing Positi</b> on	on	20. Publi (if Private			21. Type of Train  Freight	☐ Transi	t		_	e Passenger It Per Day
<b>■</b> Public		way, Ped.	□ RR L	nder		☐ Yes		····g/	☐ Intercity Passen		d Use Tran	sit 🗆	Less Tha	in One Per Day
☐ Private	☐ Statio	on, Ped.	☐ RR C	ver		□ No			☐ Commuter	☐ Touris	t/Other		Number	Per Day 0
23. Type of Land Use ☐ Open Space	☐ Farm	□Res	idential	<b>I</b> Comr	mercial	П	Indus	trial	☐ Institutional	☐ Recreati	onal	□ RR \	Yard	
24. Is there an Adjace									RA provided)	_ neorean	a.			
□Vaa ™Na K	V D	d = Ci = N	1			[36] N.		12411-			Data F	-4-1-1:-1-	1	
☐ Yes ■ No If Y	res, Provi	de Crossing N		mal degree		I ■ No			☐ Partial ☐ Chica le in decimal degree	ago Excused es		stablishe 29. Lat/	Long Sou	rce
				30	9.0531	394		Ü	0.4	1.5686851		-	_	
30.A. Railroad Use	_X N/A *	(WGS84	1 std: nn.nı	nnnnn)			(W		-nnn.nnnnnnn) <sup>-84</sup> tate Use *			<b>⊠</b> Actua	al ⊔ Ŀ	Estimated
30.B. Railroad Use	*							31.B. S	tate Use *					
30.C. Railroad Use '	*							31.C. S	tate Use *					
30.D. Railroad Use	*							31.D. S	tate Use *					
32.A. Narrative (Rain	lroad Use	) *						32.B. N	larrative (State Use)	*				
33. Emergency Notifi	cation Te	lephone No.	(posted)			Contact (	ГеІері	hone No.)		35. State Co	•	phone I	Vo.)	
800-946-4744				800-9	946-47	44 				502-564-32	10 			
					Par	t II: Rai	Iroa	d Infor	mation					
1. Estimated Number					_									
1.A. Total Day Thru T (6 AM to 6 PM) 18	rains		otal Night 1 to 6 AM)	hru Trains	1.C.	Total Swi	tching	g Trains	1.D. Total Transi	t Trains	1	vement	s Than Per Day is per wee	□ k?
2. Year of Train Count	t Data (YY	YY)	I	3. Speed o			_	-	-			,		
2020				3.A. Maxim					5 nph) From 15	to _25				
4. Type and Count of	Tracks			э.ь. туркса	i speed	i valike O	vei Cľ	ussilig (M	ιριη 110111 10	10				
	Siding 0	Y	ard 0	Tran	nsit_0		Indi	ustry 0						
5. Train Detection (M														
Constant Warn	ning Time	☐ Motion	Detection	□AFO □					None		7.5.		111-	
6. Is Track Signaled?  ✓ Yes ☐ No						Event Rec		-				emote H Yes 🏿	lealth Mo No	iitoring

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

A. Revision Date (N 05/28/2022		PAGE 2							. Crossing Inventory Number (7 char.) 19957H							
		P	art III: F	lighway o	r Path	way 1	Traffic (	Control De	evice							
1. Are there	2. Types of Pa	assive Traff	ic Control	Devices asso	ciated wi	ith the	Crossing							_		
Signs or Signals?	Z.A. Crossbuck Z.B. STOP Signs (K1-1)							2.C. YIELD Signs (R1-2) 2.D. Advance			igns <i>(Check all</i>			е сои	int) 🗷 None	
¥ Yes □ No	Assemblies (co	count) (0	(count)	ınt)		(count) 0		□ W10-1 <u>1</u> □ W10-2 _				3 □ W10-11 4 □ W10-12				
2.E. Low Ground Clo (W10-5)	earance Sign	2.F. Pave	ement Markings				2.G. Char		2.H. EXEMPT Sign (R15-3)			2.I. ENS Sign (I-13) Displayed				
☐ Yes (count	)	■ Stop I	Lines	□Dyna	□Dynamic Envelope			Devices/Medians  ☐ All Approaches  ☐		dian	(R15-3) ☐ Yes		✓ Yes	eu		
□ No			ng Symbol					• •		ne	□ No		□ No			
2.J. Other MUTCD S	igns	☐ Yes	s 🗷 No				2.K. Priva	2.L.	2.L. LED Enhanced Signs (List types)							
Specify Type Count						Signs (if p	orivate)									
Specify Type		Count	Count				□ Yes [									
Specify Type Count																
	ain Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)  S 3.B. Gate Configuration 3.C. Cantilevered (or Bridged) Flashing Light 3.D. Mast Mounted Flashing Lights 3.							2 5	. Total Count of							
3.A. Gate Arms (count)	3.B. Gate Con	figuration		Structures (count)			ea) Flasiiii			viounted Flasi <sub>nasts)</sub> 2	ning Ligitis			Flashing Light Pairs		
, ,	<b>■</b> 2 Quad	☐ Full (Bo	arrier)							Incandescent			 □ LED			
Roadway 2	☐ 3 Quad	Resistanc				0			IX €	Back Lig	hts Included	☐ Side Lights		4		
Pedestrian 0	☐ 4 Quad	☐ Media	n Gates	ates Not Over Traffic I			Lane $0$ $\square$ LED					Include	ed			
3.F. Installation Dat			3.	.G. Wayside H	orn							c Signals C	ignals Controlling 3.I. Bells			
Active Warning Dev	, ,	,	[	Yes Insta	alled on (I	MM/Y	YYY)		Cross	U				(count)		
11 / 1900		Not Requir	reu	No					- ☐ Yes ☑ No 1							
3.J. Non-Train Activ  ☐ Flagging/Flagma	—— Watchman □	□ Floodlighting ■ None					3.K. Other Flashing Lights or Warning Devices Count 0 Specify type									
4.A. Does nearby H	wy 4.B. Hwy	/ Traffic Sign	nal 4.	C. Hwy Traffic	C. Hwy Traffic Signal Preemption 5. Highway Tr					Pre-Sign	nals	6. Highw	ay Moni	torin	g Devices	
Intersection have	Intercon							☐ Yes 🗷 N				(Check all that apply)				
Traffic Signals?		nterconnec raffic Signa		l ☐ Simultaneous				Storage Distar				<ul><li>☐ Yes - Photo/Video Recording</li><li>☐ Yes - Vehicle Presence Detection</li></ul>				
☐ Yes 🗷 No	☐ For W		☐ Advance Stop Line Dist													
				Pa	rt IV: P	hysi	cal Cha	racteristic	CS							
1. Traffic Lanes Cros		athway	3. Does To		un Dow	n a Street?		•		ated? (Street						
Number of Lanes	vay Traffic d Traffic					□No□			No	lights within approx. 50 feet from nearest rail) $\square$ Yes $\square$ No						
				ved) Installa							dth * 32					
5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) Width * 32 Length * 32 _																
6. Intersecting Roadway within 500 feet?						7. Smalle	est Crossing A	ngle			8. Is Co	mmercia	al Pov	wer Available? *		
☐ Yes ☑ No If Yes, Approximate Distance				(feet)				□ 0° – 29° □ 30° – 5			60° - 90°	I¥ Yes □ No				
Part V: Public Highway Information																
1. Highway System		nal Classification of Road at Crossing					Is Cross	sing on State I	Highway Speed Limit							
				□ (0) Rural <b>🗷</b> (				_				35			MPH	
(01) Interstate Highway System								(5) Major Collector			■ No	■ Posted □ Statut			ed 🗆 Statutory	
☐ (02) Other Nat Hwy System (NHS) ☐ (03) Federal AID, Not NHS			` '	<ul><li>(2) Other Freeways and Express</li><li>(3) Other Principal Arterial</li></ul>				•			5. Linear Referencing System (LRS Route ID) * 059 CS-3259					
<b>■</b> (08) Non-F		(4) Minor Arterial (7) Local				C LDC A41 L W			lepost * 0.16	39						
7. Annual Average Daily Traffic (AADT) Year 2017 AADT 3481 0				Estimated Percent Trucks 9. Reg				gularly Used by School Bus  No Average Num			,	10. Emergency Services Route  ☐ Yes ☐ No				
Submi	ission Infori	mation	- This inf	formation i	s used f	for ad	ministra	tive purpo	ses ai	nd is n	ot availabl	e on the	public	wek	osite.	
Cultura integral lavo		0	L:					Dhara	Data							
Submitted by		Organizat			l alt.a.a.	4b a 4i aa	Phone	- !	instructions, searching existing data							
sources, gathering a																
agency may not cor	_	_				_										
displays a currently												_	-			
other aspect of this Washington, DC 20		Jaing for re	ducing thi	is burden to:	intormati	ion Coi	lection Of	ricer, Federai	Kaliro	ad Adm	iinistration, 12	200 New Je	ersey Ave	3. SE,	IVIS-25	