

TC 59-13 Rev. 02/2021 Page 1 of 4

KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 1: PROJECT OVERVIEW	N				
АР	PLICANT NAME		DOT CROSSING #		APPLICATION YEAR
Paducah & Louisville Railway			296819W		2025
DOAD N	A D 4 F	ROAD MILE	(CROSSING LO	CATION
ROAD N	AIVIE	POINT	CI.	TY	COUNTY
Sadie Lane		6.17	Shively		Jefferson
	PROJEC	T TYPE			
Crossing Rehab Select One	Crossing Upgrade	Safety Signals/Lights		Obstructive V	egetation Removal
TOTAL PROJECT COST	KRCI FUNDING REQUESTED	APPLICANT	МАТСН		ANT MATCH % % Minimum)
\$ 332,409.09	\$ 265,927.27	\$ 66,481.82			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. Statement of Work: The purpose of this project is to railroad crossing. Scope of Work: *Replace crossing controls and v*Install 2 S-60 gate combos *Install LED lighting *Install 6x6 house *Install GCP 3000 plus with 40 a	leted. Text is limited to the space upgrade and improve signal warning equipment	e provided below.)		
	FOR KYTC	USE ONLY			
Date Received:	FRA WBAPS Score:		Secreta	ry Approval:	□ Y □ N
Application Complete 603 KAR 7:090 Compliant	N Match %:		-	KRCI Award Amount:	
Eligible Applicant	Road ADT:		-	Date:	



TC 59-13 Rev. 02/2021 Page 2 of 4

KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 2:	APPLICA	NT INFO	DRMATION									
Is the applica	ant a rai	lroad?	□ NO 🖂	YES (Pro	vide KY Seci	retary	of State in	forma	ation.)			
KY SECRET	STATE (KY SOS) ORG	SANIZAT	ON ID OR	OR # KY SOS STATUS				KY	SOS STANDING		
0212961	0212961									G-	Good	
				PRIMA	RY CONTA	CT IN	IFORMAT	ION				
		NAME	& TITLE				PHONE			EMAIL		
Floyd Bishop	- VP & (Chief Eng	gineer			812-	270-0551		fbishop@palrr.	com		
	ſ	MAILING	ADDRESS					CIT	1	STATE	ZIP	
200 Clark St.						Padu	ıcah			KY	42003	
If awarded, v	will signa	atory be	different fro	m the P	rimary Con	ntact?	NO 🖂 NO		YES (Provide sign	natory inf	ormation.)	
	SIGN	IATORY I	NAME & TIT	LE			PHONE			EMAIL		
	ſ	MAILING	ADDRESS			CITY			STATE	ZIP		
SECTION 3:												
				_	-	•	•	-	rs, US Coast Gua			
Not Appli	•	DIVISION	ioi water, K	епциску	пептаge C	Jound	ii, or othe	rs) ae	etermined the n	eed for p	ermits:	
B. Have all re	equired	permits	been obtain	ed? Not	Applicable	e						
SECTION 4:	CURREN	IT RAILR	OAD CROSSI	ING INFO	ORMATION	V (Sed	ction 4 mus	t be co	ompleted for ALL	projects.)		
# OF TRAFFIC LANES	ROAD	SPEED //IT	AVERAGE		RAFFIC	·			RAILROAD DIVIS			
2	2	5		1000		Kent	ucky					
TYPICAL TRAIN SPEED AT CROSSING # OF TRACKS AT CROSSING POINT								E	BRANCH/LINE N	AME		
35			1	6	.17	Mair	1					
AVERAGE MOVEMENT			FRA TRACK			тот	ALS FROM	1 PRE	VIOUS 5 YEARS	AT CROS	SSING	
	10		CI.	2	CR	RASH	ES	ı	FATALITIES	INJURIES		
10 Class 3						0 0				0		



TC 59-13 Rev. 02/2021 Page 3 of 4

KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 5: CROSSING RE	CONSTRUCTION (Re	equired <u>ONLY</u>	for Crossing Recons	truction projects.)					
CURRENT CROSSING										
DATE INSTALLED	WIDTH OF ROAD		SURFACE MA	TERIAL		WEIG	GHT OF RAIL			
	feet									
SURFACE CONDITION VISIBLE TIE CONDITION APPROACH CONDITION DRAINAGE CONDITION										
Select One	Select Or	ne	Select	One		Select	One			
	P	ROPOSED RE	CONSTRUCTION							
PROJECT IMPACT ON SID PATH, OR RECREAT			CHANGE IN TRACE		LENG	GTH OF	ASPHALT DACH			
Select O			inches		Tape	r 1	Taper 2			
Select O	ne		inches			feet	feet			
REPLACEMENT C	CROSSING SURFACE:	Select One								
SECTION 6: CROSSING SA	FETY EQUIPMENT II	MPROVEMEN	NT (Required <u>ONLY</u>	for Crossing Safe	ty Equipn	nent Im	provement			
				INSTALL	UPO	RADE	EXISTING			
A. Project Signage Work:	Crossing Signs and N	Narkings								
2. Describe in detail signs and markings <u>proposed</u> at crossing as part of the project. (Text is limited.)										
				INSTALL	UPC		EXISTING			
B. Project Signal Work: A										
1. Describe in detail act	tive traffic control de	evices <u>curren</u>	tly used at crossir	ng.						
AFO crossing system										
2. Describe in detail ac			_		ect.					
GCP 3000 plus with 40	amp controller, (2) S	5-60 gate con	nbos, & LED lighti	ng						



TC 59-13 Rev. 02/2021 Page 4 of 4

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							
\boxtimes	Scope of Work							
\boxtimes	Project Schedule/Timeline							
	Detailed engineering assessment report (as a	applicable)						
\boxtimes	Aerial Photographs and photographic docum Obstructive Vegetation removal projects)	nentation of crossing location and condition	ı (especially for					
	Plans, schematics, details, drawings of the pr	roposed project (as applicable)						
\boxtimes	Photographic documentation of the project	location and condition						
	Detailed estimate							
	Road authority consultation letter (if applica	ant is a railroad)						
	Railroad consultation letters (if applicant is a	a government entity)						
	Public Interest Finding (as applicable)							
ECTION	8: RAILROAD COMPLIANCE CERTIFICATION	(Required <u>ONLY</u> if applicant is a railroad.)						
he TC 59 not an eli	certify that as an applicant defined as a railroa 0-102 in compliance with the provisions of 603 igible applicant at the time of this submission, ation and returned to me without review.	3 KAR 7:090 at the time of this application.	If it is determined I am					
		SIGNATURE	DATE					
loyd Bisl	hop - VP & Chief Engineer	Floyd C. Bishop	2/7/2025					
	9: APPLICANT CERTIFICATION (The certification	on below applies to all applicants.)						
what is st	ad the Kentucky Railroad Crossing Improvem tated therein. I also hereby certify, subject to the babove information is true and correct to the b	the provisions of KRS 523.100 (unsworn falsi	•					
	I	SIGNATURE	DATE					
loyd Bisl	hop - VP & Chief Engineer	Floyd C. Bishop	2/7/2025					

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

	<u>&L</u>
Shi	vely
LIST OF MAT	ERIALS-SHOP
EFF. DATE:1-21-2025	DOT# 296 819W
STATE PROJECT #:	MILE POST:J6.17
OP #:	CONTRACTOR: INTERRAIL
LOCATION NAME:Sadie Lane	ESTIMATE #: 1
LOCATION DESCRIPTION: INSTALL 2 Gate Combo's , 6X6 House, 3	

OTV.	ITEM AUIMADED	DESCRIPTION	1115	DDIOE	COST
QTY	ITEM NUMBER	DESCRIPTION	UM	PRICE	COST
1		HOUSE, 6'X6' ALUMINUM, UNIVERSAL 1/2 INSULATION 3 SHELVES	EA	22500.00	\$22,500.00
20		NUT, INSULATED SAFETRAN 023-408-1X	EA	3.33	\$66.60
1		CONTAINER, CIRCUIT PRINT 24"	EA	8.00	\$8.00
32		LINK, TEST, OFFSET LINK 1"CENTERS	EA	1.75	\$56.00
6		LINK, INSULATED TEST, 2-3/8" CENTERS	EA	3.84	\$23.04
1		CRAGG RAILCHARGER 20 AMP / MODEL 20ETC-12V	EA	950.00	\$950.00
1		CHARGER, BATTERY, CRAGG 40ETC-12V CRAGG P/N 520740	EA	1400.00	\$1,400.00
		2-Track Redundant Casee w/ECD, W/o Modules	EA	4255.00	\$0.00
		CPU-II+ PROCESSOR MODULE	EA	3921.00	\$0.00
		SSCCIIIi 40A CROSSING CONTROL MODULE	EA	4981.00	\$0.00
		DISPLAY MODULE	EA	2283.00	\$0.00
0	8000-80410-0001	SEAR III INTERNAL RECORDER MODULE	EA	3914.00	\$0.00
0	8000-80418-0001	TRACK MODULE	EA	5518.00	\$0.00
0	8000-80468-0001	TRANSFER MODULE FOR 2 TRACK REDUNDANT SYSTEM	EA	350.00	\$0.00
0	80288	ELECTONIC BELL WITH BUILT IN BELL SENSOR	EA	625.00	\$0.00
0	80281	GATE TIP TRANSMITTER	EA	138.00	\$0.00
0	8027-001	INTELLIGENT CURENT SENSOR (Ilod)	EA	666.00	\$0.00
0	80160-111-IPI	3000ND2 crossing predictor	EA	39000.00	\$0.00
0		3000D2 crossing predictor	EA	55295.00	\$0.00
0		GCP 4000 Dual 2 Track Chasis	EA	41000.00	\$0.00
1		GCP 3000 Plus	EA	35869.00	\$35,869.00
0		SCX 1 style c crossing	EA	9500.00	\$0.00
1	91160-0011	SSCCIII 40 AMP CROSSING CONTROLLER PN/91160	EA	7400.00	\$7,400.00
1	91170-01	BATTERY/LIGHTING SURGE PANEL / RACK / SAFETRAN	EA	3500.00	\$3,500.00
1	91170-02	LIGHTING SURGE PANEL / RACK / SAFETRAN	EA	2100.00	\$2,100.00
0	80026-38	Surge panel Track	EA	750.00	
0	80026-36	Surge panel track	EA	750.00	
0	80026-41A	AC SURGE PANEL / SAFETRAN	EA	850.00	\$0.00
0	400003	Relay Type ST Neutral 900 Ohms	EA	900.00	\$0.00
0	420000-78x	Socket plugboard Kit	EA	165.00	\$0.00
1	80026-31	BATTERY TRACK SURGE PANEL	EA	1200.00	\$1,200.00
0	80726	VHF Comunicator	EA	1872.00	\$0.00
0	91042-19	Jct. Panel	EA.	338.00	\$0.00
0	80078	Echlon Termination Unit	EA	92.00	\$92.00
1		Digi 8 recorder North American Signal	EA	1800.00	\$1,800.00
2		Potter Brumfield Power Off relay and base	EA	90.00	\$180.00
1		Power off Light	EA	200.00	\$200.00
0		Rail Fusion Monitoring Kit with Dual Cameras	EA	10597.40	\$0.00
0		SEAR Recorder	EA	3328.00	\$0.00
0		Ground Fault Tester	EA	878.00	\$0.00
0	-	SHOP MATERIAL			\$77,344.64

P&L	
Shively	
LIST OF MATERIALS-CONSUMABLES	
EFF. DATE:1-21-2025	DOT# 296 819W
STATE PROJECT #:	MILE POST:J6.17
OP #:	CONTRACTOR: INTERRAIL
LOCATION NAME:Sadie Lane	ESTIMATE #: 1
LOCATION DESCRIPTION: INSTALL 2 Gate Combo's , 6X6 House, 3000 Plus with 40 amp controller	

QTY	ITEM NUMBER	DESCRIPTION	UM	PRICE	COST
800	0017605	WIRE, CASE NO.10 AWG FLEX	FT	0.60	\$480.00
150	0017607	WIRE, CASE, TW. PR. NO. 10 AWG	FT	1.00	\$150.00
200	0017625	WIRE, CASE, TW. PR. NO. 14 AWG	FT	0.45	\$90.00
250	0017620	WIRE, CASE NO.14 AWG FLEX OKONITE 112-11-3024	FT	0.66	\$165.00
150	0017635	WIRE, OKONITE, DEL. 0018 AWG #6	FT	1.25	\$187.50
100	GBAR	TERMINAL, RING, AMP 35628, YELLOW #16-#14	EA	0.90	\$90.00
3	LS5-HS5	PANDUIT HEAT SHRINK TAGS	EA	90.00	\$270.00
50	GBAR	TERMINAL, RING, AMP 35627 BLACK #12-#10	EA	0.95	\$47.50
8	GBAR	TERMINAL, RING, AMP 322051, BLUE FOR #6 WIRE AND 1/4" STUD	EA	1.25	\$10.00
8	GBAR	TERMINAL, WIRE, AMP 322007 BLUE FOR #6 WIRE AND 3/8" STUD	EA	1.25	\$10.00
1	9999992	HOUSE, SIGNAL, HANDLING CHARGE	EA	100.00	\$100.00
1	N/A	ELECTRICAL SERVICE INSPECTION FEE	EA	150.00	\$150.00
1	LOT	MISC. SCREWS,BOLTS,NUTS,WASHERS,SILICONE,SEALANT.ETC	LT	300.00	\$300.00
		CONSUMABLES MATERIAL TO	DTAL:		\$2,050.00

P&L Shively LIST OF MATERIALS-FIELD EFF. DATE:1-21-2025 DOT# 296 819W STATE PROJECT #: MILE POST:J6.17 OP #: CONTRACTOR: INTERRAIL LOCATION NAME:Sadie Lane ESTIMATE #: 1

LOCATION DESCRIPTION: INSTALL 2 Gate Combo's , 6X6 House, 3000 Plus with 40 amp controller

QTY	ITEM NUMBER	DESCRIPTION	UM	PRICE	COST
6	0010442	ROD, 5/8" X 8' SECTIONAL GROUND	EA	30.00	\$180.00
0	0010443	COUPLING 5/8" SECTIONAL GROUND ROD	EA	2.46	\$0.00
6	0014335	CONNECTOR, ONE SHOT 2-WAY TYPE GT	EA	19.00	\$114.00
50	4600170	WIRE, #6 SOFT DRAWN BARE COPPER	FT	1.25	\$62.50
10	0013686	BOOTLEG, RAIL CONN. KIT FOR 2 CONNECTIONS	EA	65.00	\$650.00
500	206-11-6245	CABLE, UG 5 COND NO 6 AWG FOR SIGNALS, OKONITE	FT	8.50	\$4,250.00
500	206-11-6927	CABLE UG 7 COND NO 9 AWG FOR SIGNALS, OKONITE	FT	7.25	\$3,625.00
200	206-11-6243	CABLE UG 3 COND NO 6 FOR AC POWER, OKONITE	FT	7.75	\$1,550.00
100	4XX3597UG	4" INTERDUCT FIBER 500' ROLLS	FT	6.00	\$600.00
10	0015558	COMPOUND, DUCT SEAL, 5 LB PACKAGE	LB	1.54	\$15.40
500	0017605	WIRE, CASE NO.10 AWG FLEX	FT	0.95	\$475.00
30	GBAR	TERMINAL, RING, AMP 35628, YELLOW #16-#14	EA	0.50	\$15.00
150	0017620	WIRE, CASE NO.14 AWG FLEX OKONITE 112-11-3024	FT	0.40	\$60.00
0	0056822	TAPE, UG CABLE MARKER IMPRINT 500'/ROLL	RL	24.37	\$0.00
500	0057275	WIRE, UG TRK TWIST PAIR #6 AWG, OKONITE	FT	3.25	\$1,625.00
0	805971	BATTERY, EMF240R 320AH	EA	360.00	\$0.00
13	805972	BATTERY, EMF340R 425AH	EA	820.00	\$10,660.00
3	1040550	TRAY, PVC BATT. FIBER CO. 82687-3-P	EA	36.25	\$108.75
2	1710040	CONDUIT, PVC 4 INCH SCHEDULE 40 HEAVY WALL	LN	40.00	\$80.00
20	4200340	LINK, TEST, OFFSET LINK 1IN CENTERS	EA	0.90	\$18.00
50	GBAR	TERMINAL, RING, AMP 35627, BLACK FOR #10 WIRE	EA	0.65	\$32.50
8	GBAR	TERMINAL, RING, AMP 322051, BLUE FOR #6 WIRE AND 1/4" STUD	EA	0.60	\$4.80
8	8000067	P&L RR Lock	EA	30.00	\$240.00
12	6850686	TAPE, ELECTRICAL 3/4" 3M33	RL	3.50	\$42.00
1	1360103	METER POLE, PRE-ASSEMBLED LOAD CENTER	EA	3000.00	\$3,000.00
2	0054075	GATE SK-1000-C KEEPER, NORMAL MOVEMENT, RIGHT OF TRAFFIC DIR	EA	2724.00	\$5,448.00
0		36 foot Cantilever and Lights and Bell	EA	21500.00	\$0.00
0		22 foot Cantilever/Gate combo with S60 gates, 2 way Tip and 2 Way mast lights, 24 fo	EA	36000.00	\$0.00
0		14 Feet cantilever/gate combo with S60	EA	48600.00	\$0.00
2		2 way Sidelight for gate mast	EA	5000.00	\$10,000.00
0		Pour in place foundations	EA	2600.00	\$0.00
2		Back to Back flahers	EA	7200.00	\$14,400.00
		GATE S-60 ASSEMBLY WITH 2 WAY LIGHTS LED LIGHTS ALUMINUM MAST WITH JUNCTIONBOX BASE,HIGHWIND SUPPORT,RAILROAD CROSSING SIGN			
2	EM-3415-G32B	&BELL	EA	23000.00	\$46,000.00
4		S2 Prefab concrete foundations	EA	700.00	\$2,800.00
0		Ring 10	EA	175.00	\$0.00
2		Narrow Band Shunt	EA	1550.00	\$3,100.00
2		Shunt enclosure, with concrete post	EA	1600.00	\$3,200.00
0		Coupler TJC	EA	1250.00	\$0.00
0		136RE Insulated Joint	EA	385.00	\$0.00
50		Rail Head Bonds	EA	6.50	\$325.00
0		4000 PSI Concrete	YD	100.00	\$0.00
50		STONE, CRUSHER RUN FIELD MATERIAL TO	TN TAI ·	40.00	\$2,000.00 \$114,680.95

				P&L		
				Shively		
				FORCE ACCOUNT ESTIMATE		
EFFEC	TIVE DA	ATE:1-2	1-2025		296 819W	
STATE	PROJE	CT #:			MILE POST: J6.17	
OP #:					CONTRACTOR: INTER	DDAII
						NAIL
Locatio	n Sadie	Lane			ESTIMATE #: 1	
LOCAT	ION DE	SCRIP [*]	TION: IN	ISTALLATION OF 2 gate combos,6X6 house, GCP3000 Plus 40 amp controller		
QTY		ITEM		DESCRIPTION	соѕт	
1	MATER	RIAL		SHOP MATERIAL		\$77,344.6
	MATER			CONSUMABLES MATERIAL		\$2,050.0
	MATER			FIELD MATERIAL		\$114,680.9
	MATER	RIAL		SUB TOTAL MATERIAL		\$194,075.5
	TAX	IT.		SALES TAX	s .	\$12,129.7
1	FREIG	HI		5% OF MATERIAL		\$9,703.7
				GRAND TOTAL MATERIAL		\$215,909.0
DAYS		LABOI	₹	DESCRIPTION	COST	
120	CONST	RUCT	ON	1 MANDAY = 10 HOUR WORKDAY PER MAN = \$500.00 PER MANDAY		\$60,000.0
12	SHOP			1 MANDAY = 10 HOUR WORKDAY PER MAN = \$500.00 PER MANDAY		\$6,000.0
125	MEALS	& LOD	GING	SUBSISTENCE FOR CONSTRUCTION FORCES - \$200.00 PER DAY		\$25,000.0
5	SUPER	NOISIVS	1	INTERRAIL IN SERVICE TESTING AND SUPERVISION @ \$90.00 PER HOUR		\$4,500.0
	BORIN		100	@ \$50 PER FOOT		\$5,000.0
				TOTAL MANPOWER		\$100,500.00
DAVO		ITENA		DESCRIPTION	2007	
DAYS		ITEM			COST	#4.500.0
	BACKH		_	4 WHEEL DRIVE		\$1,500.0
	DUMP			2-1/2 TON		\$0.0
	TRUCK			Utility Truck with tools		\$1,500.0
	ВООМ			75' HYDRO-BOOM		\$1,500.0
0	60 HP	TRENC	HER	HERTZ/VERMEER		\$0.0
10	TRUCK	(& TRA	ILER	EQUIPMENT TRUCK AND TRAILOR		\$1,500.0
0	AIR CC	MPRE:	SSOR	350 CFM COMPRESSOR W/PAVEMENT BREAKER JACKHAMMER		\$0.0
0	DUMPS	STER		REFUSE CONTAINER AND DISPOSAL FEE PER MONTH		\$0.0
0	PORT-	A-JON		PORTABLE REST ROOM PER MONTH		\$0.0
				TOTAL EQUIPMENT		\$6,000.0
				LID TO DATE DI ANG		¢4 500 0
				UP-TO-DATE PLANS CONTRACT ENGINEERING		\$1,500.0 \$8,500.0
				EVWR- CROSSING TOTAL ESTIMATED Signal COST		\$8,500.0 \$332,409.0
		T		ETTIN- CICCOUNTO TOTAL LOTIMATED Signal COST		ψυυ <u>κ,</u> πυυ.υ
				S INCLUDE INSTALLATION OF POWER SERVICE, PLACING SYSTEM IN ay aid to construction for A.C.power. Included 10 yards of concrete for sidewalk		
	signals					

PROJECT WOULD BE COMPLETED WITHIN 160 DAYS OF NOTIFICATION TO PROCEED.		

SADIE LANE

Unassigned Med risk High risk **Interrail Signal** On track Low risk Legend: Mike Hutson **February** This date TBD by NTP March Project Start Date: 2/3/2025 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Scrolling Increment: Milestone description Category Start Progress **Project Phases** 2/3/2025 Design On Track 0% 30 Engineering **Material Procurement** Low Risk 0% 2/3/2025 150 Signal 7/3/2025 Signal 0% 30 **Equipment Wiring** Low Risk Med Risk Signal 8/3/2025 28 Installation Signal 9/1/2025 2 Med Risk Cutover To add more data, Insert new rows ABOVE this one

U. S. DOT CROSSING INVENTORY FORM

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION OMB No. 2130-0017

Instructions for the initial reporting of the following types of new or previously unreported crossings: For public highway-rail grade crossings, complete the entire inventory Form. For private highway-rail grade crossings, complete the Header, Parts I and II, and the Submission Information section. For public pathway grade crossings (including pedestrian station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For grade-separated highway-rail or pathway crossings (including pedestrian station crossings), complete the Header, Part I, and the Submission Information section. For changes to existing data, complete the Header, Part I Items 1-3, and the Submission Information section, in addition to the updated data fields. Note: For private crossings only, Part I Item 20 and Part III Item 2.K. are required unless otherwise noted. An asterisk * denotes an optional field.													
A. Revision Date		B. Reporting				•	•	lect only c	,		_	D. DOT Crossing	
(<i>MM/DD/YYYY</i>) 08 / 02 / 2024		☐ Railroad	☐ Tra	nsit 🗷 C	Change i		Vew		Closed	☐ No Train Traffic	☐ Quiet Zone Updat	Inventory Number	
00) 02) 2021		■ State	□ Ot		a Re-Open	n 🗆 [ssing Date inge (Change in Primary	☐ Admin. Correction	zone opuat	296819W	
				Part I: L	ocatio				ion Informatio				
1. Primary Operating Paducah & Louisvi			· [PAL]			2. State KENTU	JCKY	·		3. County JEFFERSON	N		
4. City / Municipality	'			et/Road Na DIE LANE	me & B	Block Nun	nber			6. Highway Ty	pe & No.		
□ In ■ Near SHIVEL	Y			et/Road Nar	 ne)			_I _I * (Bloc	k Number)	CS-1251			
7. Do Other Railroad If Yes, Specify RR	s Operat	e a Separate 1		-		No			Railroads Operate O	ver Your Track a	nt Crossing?	Yes 🗷 No	
9. Railroad Division o	r Region	1	10. Railro	ad Subdivisi	on or D	istrict	<u> </u>	11. Bra	nch or Line Name		12. RR Milep		
□ None KENTU	ICKY		□ None	LOUISV	/IIIF			☐ None	MAIN		<u> </u>	06.170 nnn.nnn) (suffix)	
13. Line Segment		14. Nea	rest RR Tim			. Parent	RR (i	f applicab		16. Crossin	g Owner (if ap	, , , , ,	
* J-25		Station SHIVE	* ELY			N/A	PAL			□ N/A	PAL		
17. Crossing Type	18. Cro	ssing Purpose		ssing Position		20. Publi			21. Type of Train	_ □ N/A		22. Average Passenger	
	■ High	•	I At G			(if Private	c Cros	ssing)	☐ Freight ☐	☐ Transit		Train Count Per Day	
■ Public □ Private		nway, Ped. ion, Ped.	☐ RR U			☐ Yes ☐ No			☐ Intercity Passeng	•	er ☐ Shared Use Transit ☐ Less Than One Per☐ Tourist/Other ☐ Number Per Day ☐		
23. Type of Land Use		ion, rea.		vei		L NO			commuter	L Tourist	/Other	□ Nullibel Fel Day •	
☐ Open Space	☐ Farm		idential	☐ Comr	nercial		Indus		☐ Institutional	☐ Recreation	nal 🗆 I	RR Yard	
24. Is there an Adjaco	ent Cros	sing with a Se _l	parate Nun	ber?		25. 0	(uiet	Zone (FR	A provided)				
☐ Yes ■ No If	Yes, Prov	vide Crossing N	Number			ĭ No	o [24 Hr	☐ Partial ☐ Chica	go Excused	Date Establi	ished	
26. HSR Corridor ID		27. Lati	tude in dec	imal degree	s	•	28.	28. Longitude in decimal degrees 29. Lat/Long Source					
	■ N/A	(WGS84	1 std: nn.nı	38	3.18053	390	(1//	GS84 std.	-nnn.nnnnnnn) -085	5.812554	IX A	ctual Estimated	
30.A. Railroad Use	*	(##0304	r stu. miim				(00		tate Use *			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 (Rai	lroad Us	e) *						32.B. N	larrative (State Use)	*			
33. Emergency Notifi 800-444-2580	cation T	elephone No.	(posted)		i Iroad C 144-430	•	ГеІері	hone No.)		35. State Con 502-564-321	tact (Telephoi	ne No.)	
				270-4			<u></u>	.11.6.					
1 Estimated Number	of Daily	Train Mayana	anta		Part	ıı: Kaı	iroa	a intor	mation				
1. Estimated Number 1.A. Total Day Thru T			otal Night 1	hru Trains	1.C.	Total Swi	tching	Trains	1.D. Total Transit	Trains	1.E. Check if	Less Than	
(6 AM to 6 PM) 5			to 6 AM)		0			,	0		One Moveme		
2. Year of Train Coun	t Data (Y	YYY)		3. Speed of			_		-		•	·	
2015				3.A. Maxim					<i>ph)</i> From 30	to _35			
4. Type and Count of	Tracks			J.D. Typica	Тэрсси	nunge o	ver er	0331116 (77)	<i>pn</i> , 110m				
Main <u>1</u>	Siding 0	Y	ard 0	Tran	sit 0		Indi	ustry 0					
5. Train Detection (M		,,	Dotoction		DTC			ther \square	None				
Constant Warr 6. Is Track Signaled?	ınıg rim	= LI IVIOLION	Detection	□AFO □		☐ DC Event Rec			NOTE		7.B. Remot	e Health Monitoring	
Yes No						Yes 🗷					☐ Yes	•	

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (N 08/02/2024		PAGE 2 D. Crossing Inv						Crossing Inve	entory Number (7 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. Crossbuc			Signs (R1-1)	2.C. YIEL	_	ıs (R1-2)			ning S	igns <i>(Check all</i>	that apply	y; include	e cou	nt) ■ None
¥ Yes □ No	Assemblies (c	count)	unt) (count) 0				☐ W10-1 _ ☐ W10-2								
2.E. Low Ground Cl	earance Sign	2.F. Pave	ement Ma	ent Markings				nnelization		2.H. EXEMPT			2.I. ENS	S Sign	
(W10-5) \square Yes (count	1	Cton	lines	□ D				Devices/Medians ☐ All Approaches ☐			(R15-3) □ Yes	Displayed ■ Yes			
■ Yes (count	/	☐ Stop L ☐ RR Xir	Lines ng Symbols	, , , , , , , , , , , , , , , , , , , ,				•	☐ Med ■ None	-	□ Yes ■ No		□ No		
2.J. Other MUTCD S	Signs		s I No					ite Crossing			hanced Signs	(List types,)		
Specify Type		Count	_				Signs (if p	orivate)							
Specify Type		Count						¬ No	no						
Specify Type Count Yes No No Specify Type Count Into															
3. Types of Train A	1		at the Gra												
3.A. Gate Arms (count)	3.B. Gate Con	figuration		3.C. Cantile		r Bridge	<i>ed)</i> Flashin			Mounted Flasl nasts) 2	ning Lights			. Total Count of shing Light Pairs	
(Count)	☐ 2 Quad	☐ Full (Bo	arrier)	Structures (count) Over Traffic Lane 0			_ Ind		ncande		 ■ LED		Гіа	Alling Light Falls	
Roadway 0	☐ 3 Quad	Resistance	e				_			hts Included	☐ Side Lights		4		
Pedestrian 0	☐ 4 Quad	☐ Mediar	1 Gates	Not Over T	raffic Lane	e <u>0</u>	_	.D				Include	d		
3.F. Installation Dat	te of Current	-	3.	G. Wayside H	orn					3.H. F	lighway Traffi	c Signals Co	ontrollin	g	3.I. Bells
Active Warning Dev	, ,	,		Yes Insta	alled on (A	MM/YY	YY)	_/		Cross	U				(count)
/		Not Requir	rea i	No		, ,	,				s I No				1
3.J. Non-Train Activ ☐ Flagging/Flagma) Operated Si	_ gnals □ \	 Watchman □] Floodligh	hting 🖪	■ None		3.K. Cour		Flashing Light		0		
4.A. Does nearby H		/ Traffic Sigr	nal 4.	C. Hwy Traffic	Signal Pre	eempti		5. Highway T		re-Sigr	nals	6. Highwa	•		g Devices
Intersection have	Intercon		± > d					□ Yes 🗷	No			(Check al			Desarding
Traffic Signals? ■ Not Interconnected □ For Traffic Signals				☐ Simultaneous				Storage Dista	nce *				-		Recording ence Detection
☐ Yes 🗷 No															
Part IV: Physical Characteristics															
1. Traffic Lanes Crossing Railroad One-way Traffic Two-way Traffic Paved? 2. Is Roadway/Pathway 3. Does Track Run Down a Street? Iights within approx. 50 feet								•							
Number of Lanes	2	☐ Divided	d Traffic		■ Yes] No		□Yes		No	nearest r	rail) 🗌 Y	'es	■ No
5. Crossing Surface										-			Length *	26	
☐ 1 Timber ☐ ☐ 8 Unconsolidate					oncrete	⊔ 5 t	Concrete a	and Rubber	Lªυ	Rubbe	r 🗆 7 Me	taı			
6. Intersecting Roadway within 500 feet?							7. Smalle	st Crossing A	ngle			8. Is Co	mmercia	l Pov	ver Available? *
Yes □ No If Yes, Approximate Distance (feet) 50							□ 0° – 29	9° □ 30°	۲O°		60° - 90°		■ Yes	_	□ No
¥ Yes □ No	If Yes, Approxii	nate Distair	ce (Jeer) _		W Puh			Informat		L	60 - 90		LE 1C3		□ No
1 Highway System			2 5				•			c Cross	ing on Ctata I	liahum		liaby	usu Coand Limit
1. Highway System 2. Functional Classification of Road at Crossing □ (0) Rural □ (1) Urban 3. Is Crossing on State Highway 9 4. Highway S 25								way speed Limit MPH							
☐ (01) Inters	tate Highway Sy) Interstate		(5) Major		☐ Yes 🗷 No			■ Posted □ Statutor					
, ,	Nat Hwy Syster	, ,	Other Freew	•	,		5. Linear Referencing System (LRS Route ID) * 056 CS-1251F								
□ (03) Federal AID, Not NHS □ (3) Other Principal Arterial □ (6) Minor Collector □ (98) Non-Federal Aid □ (4) Minor Arterial □ (7) Local □ (80) Minor Collector □ (1056 CS-1251F □ (1056 CS-1251															
7. Annual Average Daily Traffic (AADT) 8. Estimated Percent Trucks 9.						. Regularly Used by School Buses?						Emergency Services Route es □ No			
Submission Information - This information is used for administrative purposes and is not available on the public website.															
Submitted by				_ Organizat							Phone			Date .	
Public reporting but sources, gathering a															
agency may not cor	_	_				_									
displays a currently												_	-		•
other aspect of this collection, including for reducing this burden to: Information Collection Officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25 Washington, DC 20590.															



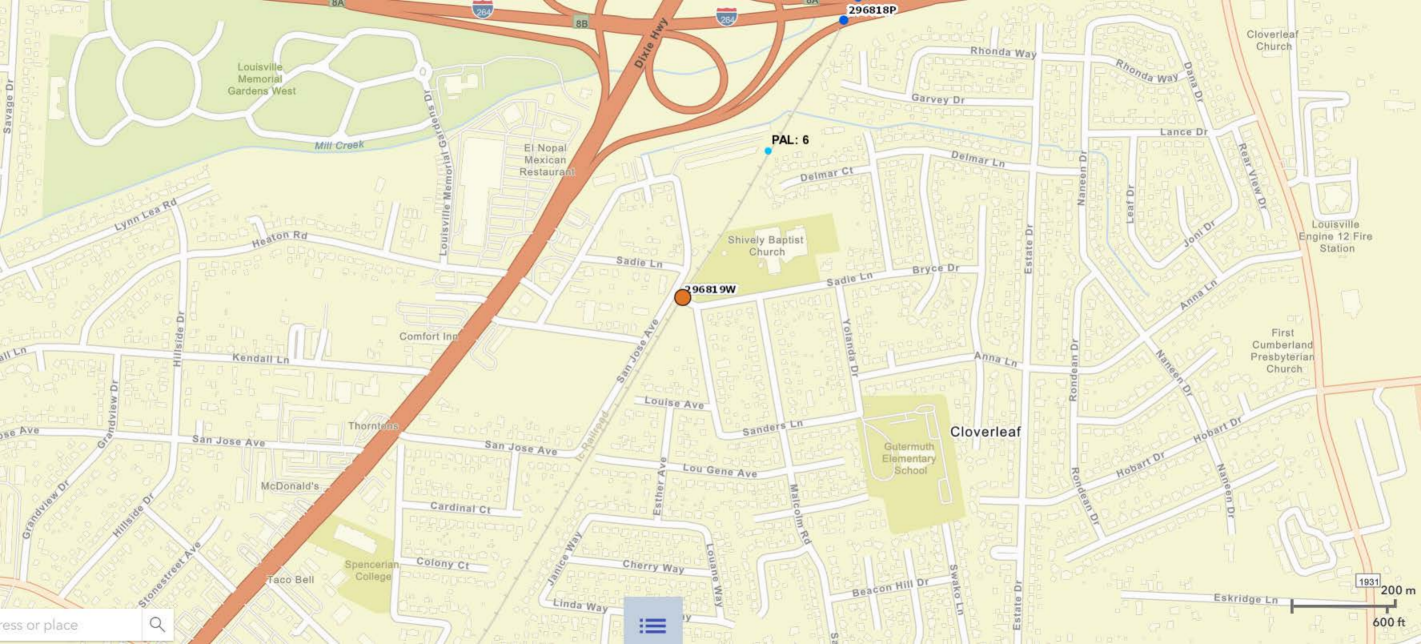
RANKED PUBLIC HIGHWAY-RAIL CROSSINGS FIVE YEAR TOTAL ACCIDENT HISTORY

Yearly accident count includes only complete calendar year data. If interested in partial year data, run the cyclic report option.

Date generated: 01/29/2025. Source: https://safetydata.fra.dot.gov/gxaps-app/#/

						Ye	arly A	ccide	nt Cou	ınt								
PRED ACC RANK	AVG PRED ACC	GX ID	RR	CITY, STATE (COUNTY)	STREET	23	22	21	20	19	DATE CHG	W D	TOT TRN	TOT TRK	TTBL SPD	HWY PVD	HWY LNS	AADT
1	0.005009	296819W	PAL	SHIVELY, KY (JEFFERSON)	SADIE LANE	0	0	0	0	0		FL	10	1	35	Yes	2	1000
TTL:	0.005009					0	0	0	0	0								





Commonwealth of Kentucky Michael G. Adams, Secretary of St

0212961 Michael G. Adams KY Secretary of State Received and Filed 1/10/2025 10:01:55 AM

Fee receipt: \$15.00

Michael G. Adams Secretary of State P. O. Box 1150 Frankfort, KY 40602-1150 (502) 564-3490 http://www.sos.ky.gov

Annual Report Online Filing For the Year 2025

ARP

Company: PADUCAH & LOUISVILLE RAILWAY, INC.

Company ID: 0212961 State of origin: Kentucky

Formation date: 3/17/1986 12:00:00 AM Date filed: 1/10/2025 9:59:56 AM

Fee: \$15.00

Principal Office 200 CLARK STREET PADUCAH, KY 42003

Registered Agent Name/Address

Paducah & Louisville Railway 200 Clark St Paducah, KY 42003

Current Officers

President	Thomas A Greene	200 Clark Street, Paducah, KY 42003-1701
Secretary	Tim R Wyatt	200 Clark Street Paducah KY 42003
Treasurer	Jennifer M Hrdlicka	200 Clark Street Paducah KY 42003

Directors

Director	William D Donan	505 Tiffany Lane, Louisville KY 40207
Director	Thomas A Greene	200 Clark Street, Paducah, KY 42003-1701
Director	John P Patelli	500 Water St., Jacksonville FL 32202
Director	Joe Forkum	500 Water St., Jacksonville FL 32202
Director	Chantel Goutcher	500 Water St., Jacksonville FL 32202
Director	Tim R Wyatt	200 Clark Street, Paducah KY 42003
Director	Jennifer M Hrdlicka	200 Clark Street, Paducah KY 42003

County: MCCRACKEN

Business size: Large

Business type: Railroad Transportation

Signatures

Signature Thomas A Greene Title President & CEO

Commonwealth of Kentucky Michael G. Adams, Secretary of State

Michael G. Adams Secretary of State P. O. Box 718 Frankfort, KY 40602-0718 (502) 564-3490 http://www.sos.ky.gov

Certificate of Existence

Authentication number: 327839

Visit https://web.sos.ky.gov/ftshow/certvalidate.aspx to authenticate this certificate.

I, Michael G. Adams, Secretary of State of the Commonwealth of Kentucky, do hereby certify that according to the records in the Office of the Secretary of State,

PADUCAH & LOUISVILLE RAILWAY, INC.

PADUCAH & LOUISVILLE RAILWAY, INC. is a corporation duly incorporated and existing under KRS Chapter 14A and KRS Chapter 271B, whose date of incorporation is March 17, 1986 and whose period of duration is perpetual.

I further certify that all fees and penalties owed to the Secretary of State have been paid; that Articles of Dissolution have not been filed; and that the most recent annual report required by KRS 14A.6-010 has been delivered to the Secretary of State.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my Official Seal at Frankfort, Kentucky, this 30th day of January, 2025, in the 233rd year of the Commonwealth.



Michael G. adams

Michael G. Adams Secretary of State Commonwealth of Kentucky 327839/0212961



PUBLIC WORKS & ASSETS LOUISVILLE, KENTUCKY

CRAIG GREENBERG
MAYOR

JENNIFER CAUMMISAR-KERN, PE
DIRECTOR

February 6, 2025

Re: Consultation Letter for P&L Railway

Crossing Improvements in Jefferson County, KY

Sadie Lane: DOT # 296-819W

To whom it may concern:

Louisville Metro Public Works & Assets has been contacted regarding crossing signal improvements for the Paducah and Louisville Railway (P&L). P&L is seeking funding for these improvements through the KYTC-KRCI grant program. Louisville Metro Public Works & Assets supports the proposed improvements and will coordinate with P&L to execute these improvements.

Sincerely,

Al Andrews, P.E.

Engineering Manager

Division of Permits & Licenses

Louisville Metro Public Works & Assets

andrews

502-574-3958