

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

#### KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 1: PROJECT OVERVIEW	V									
АРІ	PLICANT NAME		DOT CRO	SSING #	APPLICATION YEAR					
Paducah & Louisville Railway			297004Y		2025					
DOAD N	A D 4 F	ROAD MILE	C	CROSSING LOCATION						
ROAD N	AIVIE	POINT	CI.	TY	COUNTY					
Rob Roy Road		105	Beaver Dam	1	Ohio					
	PROJEC	T TYPE								
Crossing Rehab Full Crossing Renewal (ADT 4	Crossing 400 – 1000) Select Or	•		Obstructive V	egetation Removal					
TOTAL PROJECT COST	KRCI FUNDING REQUESTED	APPLICANT	ANT MATCH % % Minimum)							
<b>\$</b> 132,778.00	<b>\$</b> 106,222.40	<b>\$</b> 26,555.60			20 %					
Does applicant plan to use their competitively bid out all work re			the project	(Force Acco	unt) or					
PROJECT DESCRIPTION (Provide a brief 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.)  Statement of Work:  The purpose of this project is to upgrade and improve the crossing surface and therby, increasing crossing safety & decreasing maintenance interuprtions.  Scope of Work:  *Provice traffic control & detour routes  *Remove existing asphalt appraches & track panel  *Excavate fouled ballast to hard pan, create positive drainage away from crossing surface  *Install new track panel w/ clean ballast rock  *Install new concrete crossing surface with asphalt approaches										
	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:  KRCI Award						
Eligible Applicant	Road ADT:			Date:						



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#### KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 2:	APPLICA	ANT INFO	DRMATION										
Is the applica	ant a rail	lroad?	□ NO 🖂	YES (Pro	vide KY Sec	retary	of State in	form	ation.)				
KY SECRET	TARY OF	STATE (	KY SOS) ORG	GANIZAT	TON ID OR	R #		KY S	OS STATUS	КҮ	SOS STANDING		
0212961						A-Active G-Good							
				PRIMA	RY CONTA	CT IN	IFORMAT	ION					
		NAME	& TITLE				PHONE			EMAIL			
Floyd Bishop	- VP & (	Chief Eng	gineer			812-	270-0551		com				
	ſ	MAILING	ADDRESS					CIT	Y	STATE	ZIP		
200 Clark St.						Padu	ıcah			KY	42003		
If awarded, will signatory be different from the Primary Co							P ⊠ NO		YES (Provide sign	natory info	ormation.)		
SIGNATORY NAME & TITLE							PHONE			EMAIL			
MAILING ADDRESS								CIT	Y	STATE	ZIP		
SECTION 3:										•	•		
				_	=	•	•	-	ers, US Coast Gua				
Not Appli		DIVISION	i of water, K	ептиску	Heritage C	Lound	cii, or otne	ers) ae	etermined the n	eea for p	ermits?		
B. Have all re	equired	permits	been obtain	ed? Not	t Applicabl	e							
SECTION 4:	CURREN	IT RAILR	OAD CROSSI	ING INFO	ORMATION	<b>V</b> (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		796		Kent	ucky						
SPEED A	TYPICAL TRAIN SPEED AT CROSSING # OF TRACKS AT CROSSING POINT						ĺ	BRANCH/LINE N	AME				
35	35 1 105.8			Main									
AVERAGE MOVEMENT			FRA TRACK			тот	ALS FROM	1 PRE	VIOUS 5 YEARS	AT CROS	SING		
	10		<u> </u>	2	CF	RASH	ASHES		FATALITIES		NJURIES		
10		Class	Class 3		0			0	0				



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#### KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

SECTION 5: CROSSING RECONSTRUCTION (Required ONLY for Crossing Reconstruction projects.)										
CURRENT CROSSING										
DATE INSTALLED	WIDTH OF ROAD		SURFACE MAT	ERIAL		WEIG	GHT OF RAIL			
	24 feet		Asphalt & Tir	nber			115			
SURFACE CONDITION	VISIBLE TIE CON	NDITION	APPROACH C	ONDITION	DRAII	NAGE (	CONDITION			
Poor	Fair		Fair			Fa	ir			
	Pl	ROPOSED RE	CONSTRUCTION							
PROJECT IMPACT ON SID PATH, OR RECREAT			CHANGE IN TRAC		LENG	GTH OF	ASPHALT DACH			
No			1 inches		Tape 25 fe		Taper 2 25 feet			
REPLACEMENT CROSSING SURFACE: Full-depth Concrete										
SECTION 6: CROSSING SAFETY EQUIPMENT IMPROVEMENT (Required ONLY for Crossing Safety Equipment Improvement projects.)										
				INSTALL	UPG	RADE	EXISTING			
A. Project Signage Work:	Crossing Signs and N	/larkings								
2. Describe in detail signs and markings <u>proposed</u> at crossing as part of the project. (Text is limited.)										
				INSTALL	UPG	GRADE	EXISTING			
B. Project Signal Work: A										
<ol> <li>Describe in detail active traffic control devices <u>currently</u> used at crossing.</li> <li>Describe in detail active traffic control devices <u>proposed</u> at crossing as part of the project.</li> </ol>										



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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	oplication (TC 59-13)							
	Statement of Work								
	Scope of Work								
	Project Schedule/Timeline								
	Detailed engineering assessment report (as a	applicable)							
$\boxtimes$	, , , , ,								
	Plans, schematics, details, drawings of the pr	roposed project (as applicable)							
	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 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 9-102 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						
	Ţ	SIGNATURE	DATE						
loyd Bisl	hop - VP & Chief Engineer	Floyd C. Bishop	2/7/2025						
	9: APPLICANT CERTIFICATION (The certification								
what is st	nave read the Kentucky Railroad Crossing Improvement guidance document, and I understand and agree to abide by hat is stated therein. I also hereby certify, subject to the provisions of KRS 523.100 (unsworn falsification to authorities), eat the above information is true and correct to the best of my knowledge.								
	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 <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.





### 297004Y - KY 6117 / Rob Roy Road (105.8)

#### **Scope of Work**

#### KY 6117 / Rob Roy Road (105.8)

Build 80' track panel utilizing 160 LF of NEW head-hardened 115RE rail/OTM and 43 Ea. 10' ties.

Obtain approved encroachment permit from KYTC. Provide traffic control and detour routing as necessary. Close and barricade road. Sawcut and remove existing asphalt and crossing materials. Remove existing track panel. Excavate fouled ballast to hardpan. Install track panel. Furnish and install 4 Ea. sets of 115RE bars. Furnish and install number 4 ballast and DGA. Surface track panel with HARSCO Mark IV HD production tamper. Regulate ballast and broom finish track.

Furnish and install 32.5' track feet of OMNI full depth concrete crossing surface. Furnish and install 4 Ea. weld kits. Furnish and install asphalt base and surface course.

Grand Total \$132,778.00

#### **Notes and Exclusions**

Proposal is turnkey and has been determined according to P&L (CSX) and KTC specifications. Asphalt quantities have been determined based on a maximum 25' apron at each approach.

#### **Company Proposal**

We, Track Tech, Inc., hereby propose to complete the scope of work above for a lump sum price of \$132,778.00.

Proposal continues on next page...







#### **Cost Analysis**

		GUƏL AHAIYƏIƏ		
Classification	Units	Quantity	Unit Cost	Total Cost
Track Tech Labor	LS	1	\$19,500.00	\$19,500.00
Track Tech Equipment	LS	1	\$24,500.00	\$24,500.00
P&L Railway Labor	LS	1	\$6,500.00	\$6,500.00
P&L Railway Equipment	LS	1	\$2,000.00	\$2,000.00
Asphalt Labor and Equipment	LS	1	\$10,000.00	\$10,000.00
Detour Routing, Permitting, Striping	LS	1	\$5,000.00	\$5,000.00
Waste Disposal	LS	1	\$4,000.00	\$4,000.00
Mobilization/Hotels/Per Diem	LS	1	\$6,800.00	\$6,800.00
Concrete for 115RE	Track Feet	32.5	\$460.00	\$14,950.00
115RE Rail	80' Sticks	2	\$4,840.00	\$9,680.00
10' Ties	Ea.	43	\$152.00	\$6,536.00
Plates	Ea.	86	\$26.00	\$2,236.00
Straight Bars	Pairs	4	\$218.00	\$872.00
Spikes	Kegs	5	\$152.00	\$760.00
Anchors	Ea.	272	\$5.00	\$1,360.00
Bolts	Ea.	16	\$8.00	\$128.00
Ballast	Tons	75	\$43.00	\$3,225.00
DGA	Tons	50	\$31.00	\$1,550.00
Geotextile Fabric	Ea.	1	\$968.00	\$968.00
End Plates	Set	1	\$1,573.00	\$1,573.00
Field Welds	Ea.	4	\$363.00	\$1,452.00
6" CMP	Linear Feet	40	\$34.00	\$1,360.00
Asphalt	Tons Delivered	38	\$206.00	\$7,828.00
			Grand Total	\$132,778.00



Crossing Schedule						eek	(1			Week 2						
Crossing Contraction						3	4	5	6	7	8	9	10	11	12	13
TASK	START	END	s	М	Т	W	Т	F	S	S	M	Т	W	Т	F	S
Final Material Delivery	1	1														
Distribute Materials and Mobilization	2	2														
Build Track Panel	3	3														
Install Track Panel	8	8														
Install Concrete and Base Asphalt	9	9														
Install Surface Asphalt	10	10														
Demobilization	10	10														
Road Closure	8	10														

#### **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		B. Reporting A	· .			n for Update	•	′_	. *	□ No Troin	□ Ouist		Crossing				
(MM/DD/YYYY) 08 / 02 / 2024		□ Railroad  ■ State	□ Tra	Da	Change ta Re-Ope	Cros	ssing		Closed  Change in Primary	<ul><li>☐ No Train</li><li>Traffic</li><li>☐ Admin.</li></ul>	☐ Quiet Zone Upda		ory Number 1∨				
						Cha	nge O	nly O	perating RR	Correction		20700	T 1				
				Part I:	Locat		Clas	ssificat	ion Informatio								
1. Primary Operating Paducah & Louisvi	Railroad	i ay Company	[PAL]								3. County OHIO						
4. City / Municipality			RO	3 ŔOY RD	1	Block Num	nber	I		6. Highway Ty	pe & No.						
Near BEAVER		a a Sanarata T		et/Road Na		¥ No.	8 D		k Number) Railroads Operate O	KY-6117	t Crossing?	√oς ⊠ N	0				
7. Do Other Railroads Operate a Separate Track at Crossing? ☐ Yes ☑ No If Yes, Specify RR  8. Do Other Railroads Operate Over Your Track at Crossing? ☐ Yes ☑ No If Yes, Specify RR																	
9. Railroad Division of	or Region		10. Railro	ad Subdivis	ion or	District		11. Brar	nch or Line Name		<b>12. RR Mile</b> p	ost 05.800					
□ None KENTU	JCKY		☐ None	LOUIS				□ None			(prefix)   (n		(suffix)				
13. Line Segment *		14. Near	est RR Tin	netable		15. Parent F	RR (if	applicab	le)	16. Crossin	g Owner (if a	oplicable)					
J-205		HORTO				,	PAL			□ N/A	PAL	T					
17. Crossing Type	18. Cro ■ High	ssing Purpose way	19. Cro	ssing Posit	ion	20. Public (if Private			21. Type of Train	in							
<b>■</b> Public	☐ Path	way, Ped.	☐ RR U	Jnder		☐ Yes	0.000	,g <sub>/</sub>	☐ Intercity Passeng								
☐ Private  23. Type of Land Use										r Per Day 0							
☑ Open Space ☐ Farm ☐ Residential ☐ Commercial ☐ Industrial ☐ Institutional ☐ Recreational ☐ RR Yard																	
24. Is there an Adjacent Crossing with a Separate Number?  25. Quiet Zone (FRA provided)																	
☐ Yes ■ No If	Yes. Prov	ide Crossing N	umber			ĭ≅ No		24 Hr [	☐ Partial ☐ Chicag	go Excused	Date Estab	lished					
26. HSR Corridor ID				imal degre	es	_			e in decimal degrees			Lat/Long So	urce				
	■ N/A	(WGS84	std: nn.n	<sub>nnnnnn)</sub> 3	7.4162	2890	(WG	5584 std	-nnn.nnnnnnn) -086	6.831804	<b>X</b> A	ctual 🗆	Estimated				
30.A. Railroad Use	*	1 (11000)	<u> </u>	······			(110		tate Use *				25tmateu				
30.B. Railroad Use	*							31.B. St	rate Use *								
30.C. Railroad Use	*							31.C. St	ate Use *								
30.D. Railroad Use	*							31.D. S	tate Use *								
32.A. Narrative (Rai	Iroad Use	ROB RO	Y RD. EO	F W.NATC	HER	PK- OPEN	N RE	32.B. N	arrative (State Use)	* ROB ROY R	D. EOF W.N	ATCHER P	K- OPEN REC				
33. Emergency Notif	ication To	elephone No.	posted)			Contact (7	eleph	one No.)		35. State Con	, ,	ne No.)					
800-444-2580				270-	444-4; — <u>–</u>					502-564-321	<u> </u>						
1. Estimated Number	of Daily	Train Moyomo	nts		Pa	rt II: Rail	roac	d Intor	mation								
1.A. Total Day Thru T				Thru Trains	1.0	C. Total Swit	ching	Trains	1.D. Total Transit	Trains	1.E. Check if	Less Than					
(6 AM to 6 PM) 5			to 6 AM)		0		Ū		0		One Movem How many t	ent Per Day	ek? <u>0</u>				
2. Year of Train Coun	t Data (Y	YYY)		•		at Crossing	•	mnh1 3F					_				
2015						imetable Sp ed Range Ov			ph) From 30	to _35							
4. Type and Count of	Tracks		U.	,, -		<u>~</u>		<u> </u>			-						
	Siding 0		<sub>ird</sub> 0	Tra	nsit 0		Indu	stry 0									
5. Train Detection (M		,,	Detection	□AFO [	☐ PTC	□ DC	□ Ot	her $\sqcap$	None								
6. Is Track Signaled?			2.230.011		7.A.	Event Reco	order					te Health Mo	onitoring				
¥ Yes □ No □ Yes ★ No								☐ Yes	■ No								

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

<b>A. Revision Date</b> (A 08/02/2024	MM/DD/YYYY)					P	AGE 2			<b>D</b> . 297	Crossing Inve	ntory Nun	n <b>ber</b> (7 c	har.)										
		Par	: III: Hi	ighway o	r Path	way <sup>-</sup>	Traffic (	Control De	evice															
1. Are there	2. Types of Pa	ssive Traffic	Control [	Devices asso	ciated wi	ith the	Crossing																	
Signs or Signals?	2.A. Crossbuck Assemblies (co	ount) (cou		gns <i>(R1-1)</i>	(count)		ns <i>(R1-2)</i>	<b>■</b> W10-1	2	arning S	igns <i>(Check ali</i> W10-3	·	w	/10-1	1	e								
2.E. Low Ground Cl (W10-5)	2 earance Sign	2.F. Pavem	ent Marl	kings	0		2.G. Cha	□ W10-2 nnelization			☐ W10-4 2.H. EXEMP <sup>1</sup> (R15-3)		2.I. ENS	_										
☐ Yes (count	)	☐ Stop Lin		,	mic Enve	lope	•		□Ме	edian	☐ Yes ´		¥ Yes	eu										
■ No		RR Xing	•	☐ None	9		☐ One A	• •	■ No		■ No		□ No											
2.J. Other MUTCD S	Signs	☐ Yes	L <b>X</b> No				2.K. Priva Signs (if )	ate Crossing	2.L	LED En	hanced Signs	(List types	)											
Specify Type	Specify Type         Count           Specify Type         Count           Specify Type         Count						☐ Yes	•	no															
3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)																								
3.A. Gate Arms (count)  Roadway 0 Pedestrian 0	3.B. Gate Configuration  □ 2 Quad □ Full (Barrier) □ 3 Quad □ Resistance  3.C. Cantilevered (or Bi Structures (count)  Over Traffic Lane □ 0						red) Flashii □ In	ng Light candescent	3.D (co	3.D. Mast Mounted Flashing L (count of masts) 2 ☐ Incandescent			_		. Total Count o shing Light Pair									
Pedestrian <u>o</u>	☐ 4 Quad	☐ Median G	iates	Not Over 1	rattic Lar	ne <u>U</u>	🗆 LE	:D				Include	ea											
3.F. Installation Date of Current  Active Warning Devices: (MM/YYYY)																								
3.J. Non-Train Active Warning  □ Flagging/Flagman □ Manually Operated Signals □ Watchman □ Floodlighting ■ None  3.K. Other Flashing Lights or Warning Devices  Count 0 Specify type											_													
4.A. Does nearby H Intersection have Traffic Signals?  ☐ Yes ■ No	ersection have Interconnection  ## Not Interconnected    For Traffic Signals   Simultaneo					☐ Yes 🗷 N				(Check o				ay Monitoring Devices If that apply) Photo/Video Recording Vehicle Presence Detection										
LI TES LA INO	L 101 VV	arning Signs		Advance	rt I\/· E	Physic		racteristic				La None												
1. Traffic Lanes Cros	ssing Railroad	□ One-way	Fraffic		Is Roady			3. Does T		un Dowi	n a Street?	4. Is Cro	ssing Illu	ımina	ited? (Street									
Number of Lanes	2	<ul><li>■ Two-way</li><li>□ Divided T</li></ul>	Traffic raffic	Pa	aved? ■ Ye:	s [	⊒ No	[	□ Yes	<b>X</b>	No		thin app	rox. 5	60 feet from ■ No									
5. Crossing Surface ☐ 1 Timber ☐ ☐ 8 Unconsolidate	2 Asphalt 🔼	3 Asphalt ar	nd Timbe	er 🗆 4 Co							dth * <u>9</u> r □ 7 Me	 tal	Length *	* <u>24</u>		-								
6. Intersecting Roa	dway within 500	) feet?					7. Smalle	est Crossing A	ngle			8. Is Co	mmercia	l Pov	ver Available? *	*								
☐ Yes 🗷 No	If Yes, Approxim	nate Distance	(feet)				□ 0° – 2	9° □ 30°	– 59°	×	60° - 90°		<b>≅</b> Yes	5	□ No									
	• •			Part	V: Puk	olic H	ighway	Informat	ion															
1. Highway System  2. Functional Classification of Road at Crossing  (0) Rural (1) Urban (1) Interstate Highway System (1) Interstate (2) Other Nat Hwy System (NHS) (03) Federal AID, Not NHS (3) Other Principal Arterial (6) Minor Collector (4) Minor Arterial (4) Minor Arterial (7) Local  2. Functional Classification of Road at Crossing System (3. Is Crossing on State Highway Speed Limit System? (3) Is Crossing on State Highway Speed Limit System? (3) Eyes No (3) Folderal AID, Not NHS (3) Other Principal Arterial (6) Minor Collector (992 KY-6117) (6) LRS Milepost * 0.747																								
7. Annual Average Year 2016 AA	Daily Traffic <i>(AF</i> DT _796	ADT) 8. E		d Percent Tru	ıcks	9. Reg		d by School B Average Nu			2	_ 10. _ □ Y	_	ncy S No	ervices Route									
Submi	ssion Infori	mation - 7	his info	ormation i	s used f	for ad	lministra	itive purpo	ses a	ınd is n	ot availabl	e on the	public	wek	site.									
Submitted by				Organizat	ion						Phone		Г	Date										
Public reporting bu sources, gathering a agency may not cor displays a currently other aspect of this	and maintaining nduct or sponsor valid OMB cont collection, inclu	the data nee r, and a perso rol number.	ded and n is not The valid	estimated to completing required to, d OMB contro	average and revie nor shall ol numbe	ewing t a perso er for in	he collecti on be subj nformatior	on of informa ect to a pena collection is	ation. Ity for 2130-	Accordi failure t 0017. S	e for reviewing to the Pape co comply with	erwork Re h, a collect ts regardin	ons, sead duction A ion of in g this bu	rchin Act o form Irden	f 1995, a federa ation unless it estimate or an	Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data 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 Washington, DC 20590.								



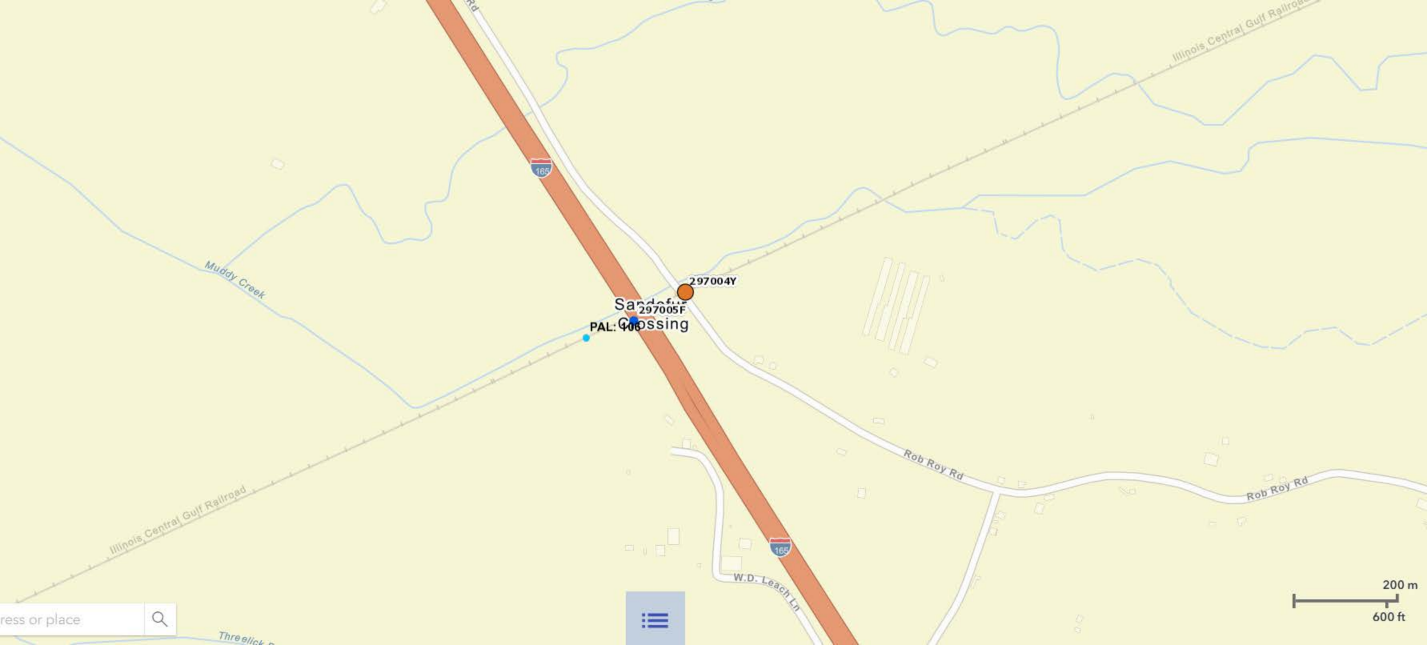
### RANKED PUBLIC HIGHWAY-RAIL CROSSINGS FIVE YEAR TOTAL ACCIDENT HISTORY

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/#/

							Yearly Accident Count											
PRED ACC RANK	AVG PRED ACC	GX ID	RR	CITY, STATE (COUNTY)	STREET	23	22	21	20	19	DATE CHG	W	TOT TRN	TOT TRK	TTBL SPD	HWY PVD	HWY LNS	AADT
1	0.003255	297004Y	PAL	BEAVER DAM, KY (OHIO)	ROB ROY RD	0	0	0	0	0		FL	10	1	35	Yes	2	796
TTL:	0.003255					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 <a href="https://web.sos.ky.gov/ftshow/certvalidate.aspx">https://web.sos.ky.gov/ftshow/certvalidate.aspx</a> 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 30<sup>th</sup> day of January, 2025, in the 233<sup>rd</sup> year of the Commonwealth.



Michael G. adams

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



2300 Highway 69 North Hartford, KY 42347 [P] 270-298-4405 [F] 270-298-4469 roaddept@ohiocountyky.gov

To whom it may concern,

The Ohio County Road department agrees with the improvements needed at the crossing warning devices at DOT# 297004Y Rob Roy Road. The improvements would make it safer for people traveling Rob Roy Rd.

Ohio Co. Road Supervisor,

Y (who Wool