

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 | | | 296804G | | 2025 | | | | |
| ROAD N | A N 4 F | ROAD MILE | C | CROSSING LOCATION | | | | | |
| ROAD IN | AIVIE | POINT | CIT | ΓΥ | COUNTY | | | | |
| Kramers Lane | | 1.02 | Shively | • | Jefferson | | | | |
| | PROJEC | T TYPE | | | | | | | |
| Crossing Rehab Full Crossing Renewal (ADT > | Crossing > 1000) Select Or | I I I I I I I I I I I I I I I I I I I | | | | | | | |
| TOTAL PROJECT COST | KRCI FUNDING REQUESTED | APPLICANT | МАТСН | | ANT MATCH % % Minimum) | | | | |
| \$ 140,187.50 | \$ 112,150.00 | \$ 28,037.50 | | | 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. Scope of Work: *Provide 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: | | Secretar | 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 | NT INFO | DRMATION | | | | | | | | | | | |
|---------------------------------|-------------|-----------|---|---------------|-------------|-------------------|-------------|---------|-------------------------|------------|--------------|--|--|--|
| Is the applica | ant a rail | road? | □ NO 🖂 | YES (Pro | vide KY Sed | cretary | of State in | forma | ation.) | | | | | |
| KY SECRET | ARY OF | STATE (| KY SOS) ORG | SANIZAT | ON ID OF | R # | | KY S | OS STATUS | KY | SOS STANDING | | | |
| 0212961 | | | | | | A-Active G-Good | | | | | | | | |
| | | | | PRIMA | RY CONTA | ACT IN | IFORMATI | ION | | | | | | |
| | | NAME | & TITLE | | | | PHONE | | EMAIL | | | | | |
| Floyd Bishop | - VP & (| Chief Eng | gineer | | | 812- | 270-0551 | | com | | | | | |
| | 1 | MAILING | ADDRESS | | | | | CITY | 1 | STATE | ZIP | | | |
| 200 Clark St. | | | | | | Padu | ıcah | | | KY | 42003 | | | |
| If awarded, v | vill signa | atory be | different fro | m the Pi | rimary Coi | ntact? | NO NO | | YES (Provide sign | natory inf | ormation.) | | | |
| SIGNATORY NAME & TITLE | | | | | | | PHONE | | | EMAIL | | | | |
| | | | | | | | | | | | | | | |
| MAILING ADDRESS | | | | | | | | CITY | <u> </u> | STATE | ZIP | | | |
| | | | | | | | | | | | | | | |
| SECTION 3: | PERMIT | S AND A | PPROVALS | | | • | | | | ' | | | | |
| | | | | _ | = | • | | - | rs, US Coast Gua | | | | | |
| Not Appli | | Division | of Water, K | entucky | Heritage (| Lound | ii, or otne | rs) ae | etermined the n | eea for p | ermits? | | | |
| B. Have all re | equired | permits | been obtain | ed? Not | Applicab | le | | | | | | | | |
| SECTION 4: | CURREN | IT RAILR | OAD CROSSI | NG INFO | ORMATIO | N (Sec | tion 4 mus | t be co | ompleted for ALL | projects.) | | | | |
| # OF TRAFFIC LANES | ROAD LIN | | AVERAGE (ADT) A | DAILY T | | RAILROAD DIVISION | | | | | | | | |
| 2 | 3 | 5 | | 2722 | | Kent | ucky | | | | | | | |
| TYPICAL T SPEED / CROSSII | ΑT | | # OF TRACKS AT RAIL MILE CROSSING POINT | | | BRANCH/LINE NAME | | | | | | | | |
| 10 | 10 1 1.02 | | | Cane Run Lead | | | | | | | | | | |
| AVERAGE MOVEMENT | | | FRA TRACK | | | тот | ALS FROM | 1 PRE | VIOUS 5 YEARS | AT CROS | SING | | | |
| | 4 | | | 4 | CI | RASH | ES | ı | FATALITIES | I | NJURIES | | | |
| 4 | | Class 1 | | 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 MA | ΓERIAL | | WEIG | GHT OF RAIL | | | |
| | 34 feet | | Asphalt | | | | 115 | | | |
| SURFACE CONDITION | VISIBLE TIE CON | NDITION | APPROACH C | ONDITION | DRAII | NAGE (| CONDITION | | | |
| Poor | Fair | | Poo | r | | Po | or | | | |
| | PI | 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 UPGRADE EXISTING | | | | | | | | | |
| B. Project Signal Work: A | | | | | | | | | | |
| Describe in detail active traffic control devices <u>currently</u> used at crossing. Describe in detail active traffic control devices <u>proposed</u> at crossing as part of the project. | | | | | | | | | | |
| | | | | | | | | | | |

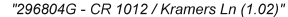


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KENTUCKY RAILROAD CROSSING IMPROVEMENT (KRCI) APPLICATION

| ECTION | TION 7: SUBMISSION CHECKLIST (See KRCI Guidance Document, Section V, for details.) | | | | | | | | |
|------------------------|---|--|-----------------------|--|--|--|--|--|--|
| | Kentucky Railroad Crossing Improvement Ap | oplication (TC 59-13) | | | | | | | |
| | Statement of Work | | | | | | | | |
| | Scope of Work | | | | | | | | |
| | Project Schedule/Timeline | | | | | | | | |
| | Detailed engineering assessment report (as | applicable) | | | | | | | |
| | Aerial Photographs and photographic documentation of crossing location and condition (especially for Obstructive Vegetation removal projects) | | | | | | | | |
| | Plans, schematics, details, drawings of the proposed project (as applicable) | | | | | | | | |
| \boxtimes | Photographic documentation of the project | location and condition | | | | | | | |
| | 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) | | | | | | | | |
| 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 | | | | | | | | |
| | ad the Kentucky Railroad Crossing Improvem | - | | | | | | | |
| | at is stated therein. I also hereby certify, subject to the provisions of KRS 523.100 (unsworn falsification to authorities), it the above information is true and correct to the best of my knowledge. | | | | | | | | |
| | | SIGNATURE | DATE | | | | | | |
| | 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.





296804G - CR 1012 / Kramers Ln (1.02)

Scope of Work

CR 1012 / Kramers Ln (1.02)

Build 80' track panel utilizing 160 LF of NEW head-hardened 115RE rail/OTM and 48 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 40.625' 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 \$140,187.50

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 \$140,187.50.

Proposal continues on next page...





"296804G - CR 1012 / Kramers Ln (1.02)"

Cost Analysis

| 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 | 40.625 | \$460.00 | \$18,687.50 |
| 115RE Rail | 80' Sticks | 2 | \$4,840.00 | \$9,680.00 |
| 10' Ties | Ea. | 48 | \$152.00 | \$7,296.00 |
| Plates | Ea. | 96 | \$26.00 | \$2,496.00 |
| Straight Bars | Pairs | 4 | \$218.00 | \$872.00 |
| Spikes | Kegs | 6 | \$152.00 | \$912.00 |
| Anchors | Ea. | 292 | \$5.00 | \$1,460.00 |
| 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 | 50 | \$34.00 | \$1,700.00 |
| Asphalt | Tons Delivered | 48 | \$206.00 | \$9,888.00 |
| | | | Grand Total | \$140,187.50 |



| Crossing Schedule | | | | | | | (1 | | | Week 2 | | | | | | |
|---------------------------------------|----|----|---|---|---|---|----|---|---|--------|---|---|----|----|----|----|
| | | | | | | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| TASK | 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. A. Revision Date B. Reporting Agency C. Reason for Update (Select only one) D. DOT Crossing | | | | | | | | | | | | | | | | | |
|---|-----------------|--------------------|---------------------------------------|--------------------------------------|----------|-------------------|----------------|----------------|------------------------------|------------------------|----------------------------|--------------|------------------|--|--|--|--|
| A. Revision Date | | B. Reporting | | | | • | • | , | , | | | | D. DOT Crossing | | | | |
| (<i>MM/DD/YYYY</i>) 08 / 02 / 2024 | | ☐ Railroad | ☐ Tra | insit 🗵 Da | Change | | New ssing | | Closed | ☐ No Train Traffic | ☐ Quiet Zone Update | | Inventory Number | | | | |
| | | I State | □ Ot | | Re-Ope | n 🗆 [| Date Inge (| | Change in Primary | ☐ Admin. Correction | Zone ope | | 296804G | | | | |
| | | | | Part I: | Locati | | | | ion Informatio | | | | | | | | |
| 1. Primary Operating Paducah & Louisvil | | | · [PAL] | | | 2. State KENTU | JCKY | ′ | | 3. County JEFFERSOI | | | | | | | |
| 4. City / Municipality ☐ In | 1 | | | e <mark>et/Road N</mark> AMERS LN | | Block Nun | nber | 1 | | 6. Highway Ty | rpe & No. | | | | | | |
| ■ Near SHIVEL | Y | | | et/Road Na | | | | _I * (Bloc | k Number) | CR-1012 | | | | | | | |
| 7. Do Other Railroad: | s Operat | e a Separate 1 | Track at Cro | ssing? | Yes 🗷 | No | | | Railroads Operate O | ver Your Track | at Crossing? | X Yes | . □ No | | | | |
| If Yes, Specify RR If Yes, Specify RR NS | | | | | | | | | | | | | | | | | |
| 9. Railroad Division o | r Regior | 1 | | ad Subdivis | ion or [| District | | 11. Bra | nch or Line Name | | 12. RR Mile | epost | | | | | |
| - KENTU | 101/1 | | _ | 1.01.110 | | | | _ | CANE DUNI | EAD. | | 0001.0 | l | | | | |
| None KENTU 13. Line Segment | CKY | 14 No. | ☐ None rest RR Tin | LOUIS | | 5. Parent | | ☐ None | | | (prefix) ng Owner (if | (nnnn.n | , , , , | | | | |
| * | | Station | * | ictable | 1 | J. Falent | NN (/) | ј аррпсав | iej | 10. 0103311 | ig Owner (i) | иррпси | biej | | | | |
| CRL6 | | SHIVE | | | | □ N/A | PAL | | | □ N/A | PAL | | | | | | |
| 17. Crossing Type | 18. Cro ■ High | ssing Purpose | e 19. Cro | ssing Positi | ion | 20. Publi | | | 21. Type of Train Freight | | | | | | | | |
| ■ Public | _ | iway iway, Ped. | □ RR U | | | ☐ Yes | CIUS | ssiriy) | ☐ Intercity Passen | ☐ Transit | | | | | | | |
| ☐ Private | ☐ Stat | ion, Ped. | □ RR C |)ver | | □ No | | | ☐ Commuter | ☐ Touris | t/Other | | Number Per Day 0 | | | | |
| 23. Type of Land Use ☐ 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, Prov | vide Crossing N | | | | _ I ■ No | _ | 24 Hr | | go Excused | Date Esta | | | | | | |
| 26. HSR Corridor ID | | 27. Lati | tuae in aec | imal degre | es | | 28. | Longitud | e in decimal degrees | | 25 | . Lat/Lo | ong Source | | | | |
| | _ ■ N/A | (WGS84 | std: nn.n | nnnnn) 3 | 8.2024 | 000 | (W | GS84 std: | -nnn.nnnnnnn) ⁻⁰⁸ | 5.839890 | X | Actual | ☐ Estimated | | | | |
| 30.A. Railroad Use | * | | | | | | | 31.A. S | tate Use * | | | | | | | | |
| 30.B. Railroad Use | * | | | | | | | 31.B. S | tate Use * | | | | | | | | |
| 30.C. Railroad Use | * | | | | | | | 31.C. S | tate Use * | | | | | | | | |
| 30.D. Railroad Use | * | | | | | | | 31.D. S | tate Use * | | | | | | | | |
| 32.A. Narrative (Rai | lroad Us | e) * | | | | | | 32.B. N | larrative (State Use) | * | | | | | | | |
| 33. Emergency Notifi | cation T | elephone No. | (posted) | | | Contact (| Telepi | hone No.) | | 35. State Cor | | hone No |). <i>)</i> | | | | |
| 800-444-2580 | | | | 270- | 444-43 | | | | | 502-564-32 | | | | | | | |
| | | | | | Par | t II: Rai | Iroa | d Infor | mation | | | | | | | | |
| 1. Estimated Number 1.A. Total Day Thru T | | | ents otal Night ⁻ | Thru Trains | 1.0 | Total Swi | tchin | Trains | 1.D. Total Transit | Trains | 1.E. Check | if Locc | Than | | | | |
| (6 AM to 6 PM) 2 | Tailis | | to 6 AM) | illu Italiis | 0 | TOTAL SWI | CHIII | s ITallis | 0 | Trailis | One Move | ment P | | | | | |
| 2. Year of Train Count | t Data (Y | YYY) | | 3. Speed o | | | | | I | | | | | | | | |
| 2015 | | | | 3.A. Maxir | | | | | 0 1ph) From <u>5</u> | to_10 | | | | | | | |
| 4. Type and Count of | Tracks | | | з.в. туріс | ai Speed | i Kange O | ver Cr | OSSITIR (II | ipri) From <u>O</u> | | | | | | | | |
| | Siding 0 | Y | ard 1 | Tra | nsit_0 | | Indi | ustry 0 | | | | | | | | | |
| 5. Train Detection (M | ain Trac | k only) | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | - | | | | |
| Constant Warr 6. Is Track Signaled? | ning Time | e 🗆 Motion | Detection | □AFO □ | _ | ☐ DC Event Rec | | | None | | 7 D Do | oto He | alth Monitoring | | | | |
| ☐ Yes ■ No | | | | | | Yes \square | | | | | | s 🗷 I | • | | | | |

U. S. DOT CROSSING INVENTORY FORM

| A. Revision Date (A 08/02/2024 | MM/DD/YYYY) | | | | | P | AGE 2 | | | D . | Crossing Inve | ntory Nur | n ber (7 c | har.) | | |
|---|---|---|----------------------------------|--|---------------------------------|-------------------------------------|-----------------------------|--|--------------------------------------|-----------------------|--|--|--------------------------------------|------------------------|---|--|
| | | Par | : III: Hi | ighway o | r Path | ıway [·] | Traffic C | Control De | evice Ir | nfor | mation | | | | | |
| 1. Are there | 2. Types of Pa | ssive Traffic | Control [| Devices asso | ciated w | vith the | Crossing | | | | | | | | | |
| Signs or Signals? | 2.A. Crossbuck Assemblies (co | ount) (cou | | gns (R1-1) | (count | U | ns (R1-2) | 2.D. Advar | | _ | igns <i>(Check al</i> W10-3 | | | | nt) | |
| | 3 | 0 | | | 0 | ı | | ☐ W10-2 _ | | | □ W10-4 | | • | V10-1 | | |
| 2.E. Low Ground Cle (W10-5) ☐ Yes (count | J | 2.F. Pavem | | | :- F | | Devices/I | | □ 04-d:- | | 2.H. EXEMP ² (<i>R15-3</i>) ☐ Yes | 3) Displa | | | • | |
| ■ No | / | ■ Stop Lin ■ RR Xing | | • | mic Enve e | elope | ☐ All App ☐ One A | | □ Media ⊠ None | n | □ res ■ No | | □ No | | | |
| 2.J. Other MUTCD S | Signs | ☐ Yes | • | | | | | te Crossing | | D En | hanced Signs | (List types | .) | | | |
| Specify Type | Specify Type Count Specify Type Count | | | | | | Signs (if p | | no | | | | | | | |
| Specify Type Count | | | | | | | | | | | | | | | | |
| 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) | 3.B. Gate Configuration 3.C. Cantilevered (or Structures (count) | | | | | | • | | (count | of n | Mounted Flas nasts) 3 | | i | | . Total Count of shing Light Pairs | |
| Roadway 2 | | ☐ Full (Barr | ier) | Over Traffi | c Lane | 0 | ⊔ In | candescent | ☐ Inca | | | I LED | Liabta | | | |
| Pedestrian 0 | ☐ 3 Quad Resistance ☐ 4 Quad ☐ Median Gates Not Over Traffic Lane ☐ ☐ LED ☐ Back Lights Included ☐ Side Lights Included ☐ Side Lights Included ☐ Side Lights Included ☐ Included ☐ Included ☐ Side Lights Inc | | | | | | | | | | | | | | | |
| 3.F. Installation Dat | | | 3.0 | . Wayside H | orn | | | | | | Highway Traffi | c Signals C | ontrollin | g | 3.I. Bells | |
| 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 Hwy 4.B. Hwy Traffic Signal 4.C. Hwy Traffic Signal Preemption 5. Highway Traffic Pre-Signals 6. Highway Monitoring Devices | | | | | | | | | | | | | | | | |
| Intersection have | | | | | | | | | | | | | | | | |
| Traffic Signals? | Simultaneou | ıs | | | Storage Dista | ince * | 8 | | | | | Recording Ince Detection | | | | |
| ☐ Yes 🗷 No | | affic Signals arning Signs | I | Advance | 25 | | | Stop Line Dis | | | | ■ None | | | | |
| | | | | Pa | rt IV: | Physi | cal Char | acteristic | S | | | | | | | |
| 1. Traffic Lanes Cro | | ☐ One-way ☐ | | | . Is Road aved? | dway/Pa | athway | 3. Does Ti | ack Run I | Dow | n a Street? | | • | | ited? (Street 50 feet from | |
| Number of Lanes | | ☐ Divided T | | | ¥ Ye | | □ No | | □ Yes | X | | nearest | | | ■ No | |
| 5. Crossing Surface ☐ 1 Timber ☐ ☐ 8 Unconsolidate | 2 Asphalt \square | 3 Asphalt ar | nd Timbe | er 🗆 4 Co | | | | | | | dth * <u>8</u> er □ 7 Me | tal | Length * | * 34 | | |
| 6. Intersecting Roa | dway within 500 |) feet? | | | | | 7. Smalle | st Crossing A | ngle | | | 8. Is Co | mmercia | al Pov | ver Available? * | |
| □ Yes 🗷 No | If Yes, Approxim | nate Distance | (feet) | | | | □ 0° – 29 | 9° □ 30° | _ 59° | ¥ | 60° - 90° | | I ¥ Yes | 2 | □ No | |
| 103 110 | п тез, дрргохи | iate Distance | <u> </u> | Part | V: Pu | blic H | | Informat | | | 00 50 | L | <u></u> | , | | |
| 1. Highway System | | | 2. Fund | ctional Classi | | | | | | Cross | sing on State I | Highway | 4.1 | Highy | vay Speed Limit | |
| _ | tate Highway Sy | stem | | | | al 🗷 (: | 1) Urban (5) Major | | Syste | m? | ■ No | | _35 | 5 | MPH | |
| ☐ (02) Other | Nat Hwy Systen | | ٠, | Other Freew | , | Express | sways | | 5. Lin | ear | Referencing S | ystem (LRS | Route I | D) * | • | |
| ☐ (03) Feder ॼ (08) Non-F | al AID, Not NHS ederal Aid | | | Other Princip Minor Arteri | | | (6)Minor (7)Local | Collector | | | 012F lepost * 0.28 | <u>47</u> | | | | |
| 7. Annual Average | | ADT) 8. E | | d Percent Tru | | | ularly Used | d by School B Average Nu | uses? | | | | _ | ncy S No | ervices Route | |
| Submi | ssion Inform | mation - 7 | his info | ormation i | s used | for ad | lministra | tive purpo | ses and | is n | ot availabl | e on the | public | wek | site. | |
| | | | - | | | | | | | | | | | | | |
| Submitted by | | | | Organizat | | | | | | | Phone | | | Date | | |
| Public reporting bu sources, gathering a agency may not cor displays a currently other aspect of this Washington, DC 20 | 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 | completing required to, d OMB contro | and revi nor shal ol numb | iewing t II a perso er for ir | he collection be subjection | on of informa ect to a penal collection is | tion. Acc ty for fail 2130-001 | ordi ure 1 7. S | ing to the Pape to comply wit send commen | erwork Re h, a collect ts regardir | duction a tion of in g this bu | Act o form irden | f 1995, a federal ation unless it estimate or any | |



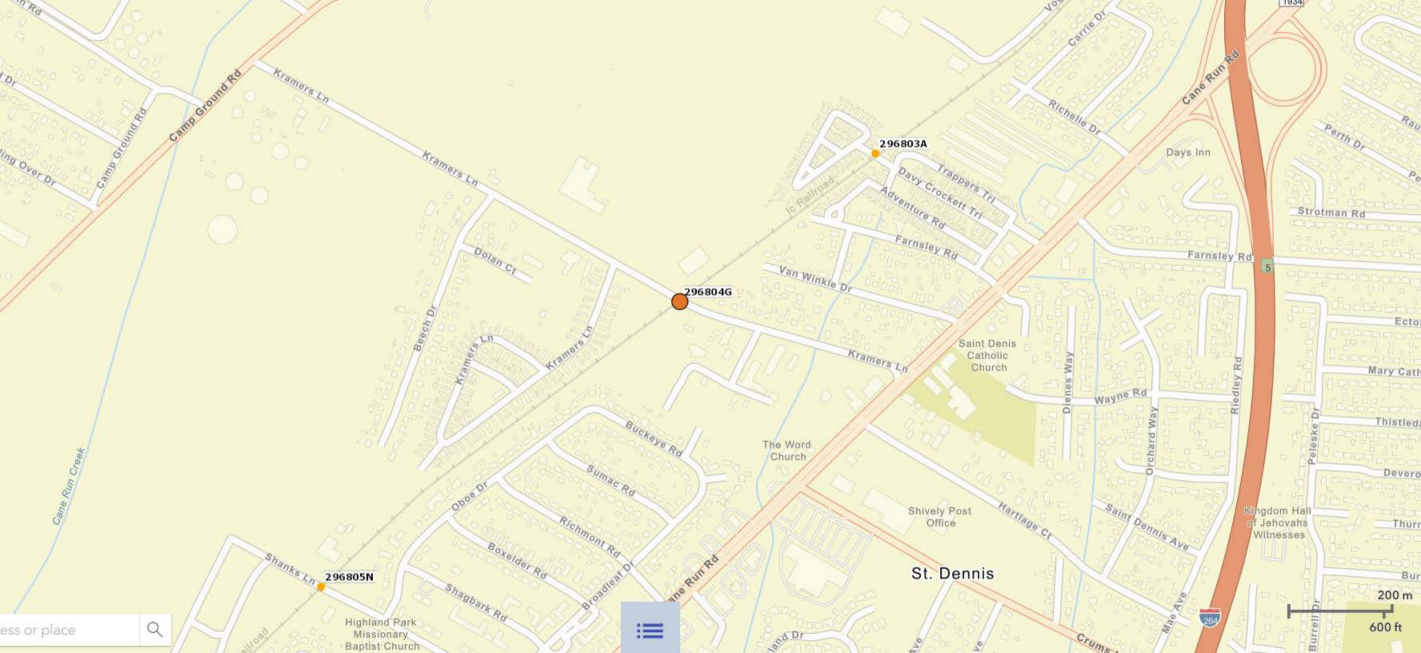
RANKED PUBLIC HIGHWAY-RAIL CROSSINGS FIVE YEAR TOTAL ACCIDENT HISTORY

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 | D | TOT TRN | TOT TRK | TTBL SPD | HWY PVD | HWY LNS | AADT |
| 1 | NULL | 296804G | PAL | SHIVELY, KY (JEFFERSON) | KRAMERS LN | 0 | 0 | 0 | 0 | 0 | | GT | 4 | 2 | 10 | Yes | 2 | 2722 |
| TTL: | 0 | | | | | 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

DOT# 296793W Tucker Road DOT# 296804G Kramers Ln

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,

all andrews

Al Andrews, P.E.

Engineering Manager

Division of Permits & Licenses

Louisville Metro Public Works & Assets

502-574-3958