

CROSSING SAFETY IMPROVEMENT PROGRAM

FY 2025-2029 Plan

Proposed Grade Crossing Protection Fund Projects for Local Roads and Streets

> Illinois Commerce Commission April 2024



ILLINOIS COMMERCE COMMISSION

527 East Capitol Avenue Springfield, Illinois 62701 160 North LaSalle Chicago, Illinois 60601

March 21, 2024

The Honorable JB Pritzker Governor

The Honorable Don Harmon Senate President

The Honorable Emanuel Chris Welch House Speaker

The Honorable John Curran Senate Republican Leader

The Honorable Tony McCombie House Republican Leader

RE: FY 2025-2029 Crossing Safety Improvement Program 5-Year Plan

Dear Governor Pritzker and Members of the Legislative Leadership:

Pursuant to Public Act 90-659, the Illinois Commerce Commission is pleased to announce the FY 2025-2029 Crossing Safety Improvement Program 5-Year Plan. The Plan outlines safety improvements at highway-rail grade crossings and bridges located on local roads and streets throughout the State of Illinois.

In addition to the Grade Crossing Protection Fund (GCPF), the Plan also includes funding from the 2019 Rebuild Illinois Capital Plan (RBI) that provided \$78,000,000 "appropriated from the Multi-Modal Transportation Bond Fund to the Department of Transportation for the installation of grade crossing protection or grade separations at places where a public highway crosses a railroad at grade, as ordered by the Illinois Commerce Commission." Unlike the GCPF, these funds are not limited to local routes or other restrictions, and we are hopeful that this will help address longstanding safety concerns, allowing greater project contributions for the CSIP overall.

The Commission Plan seeks to authorize over \$400 million from GCPF and RBI funding for new grade crossing safety improvements and highway-rail grade separations over the course of this five-year horizon at nearly 1300 crossing locations. With the availability of Local and Railroad funding matches, this includes:

- 22 new or reconstructed highway-rail grade separations;
- 6 new pedestrian-rail grade separations;
- 1261 at-grade crossings with upgrades to warning devices, and
- 11 crossings with low-cost improvements

As always, the Commission's goal is to maximize the use of the Grade Crossing Protection Fund to achieve the greatest amount of public safety per dollar spent.

Should you have questions or need clarification about any of the information presented, please contact Sarah Ryan, Director of Governmental Affairs, at (217) 785-2449.

Sincerely,

Douglas P. Scott

Chairman

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INTRODUCTION

The Illinois Commerce Commission (ICC) has the statutory responsibility to improve safety at public highway-rail crossings in the State of Illinois. As of February 1, 2024, there were 7,542 public highway-rail grade crossings in Illinois, of which 746 are on state roads, and 6,796 are on local roads. There are 2,668 public highway-rail grade-separated crossings (bridges) in the state. Nationally, Illinois is second only to Texas in the total number of highway-rail crossings. Table A summarizes the distribution of highway-rail and pedestrian pathway-rail crossings by type and position.

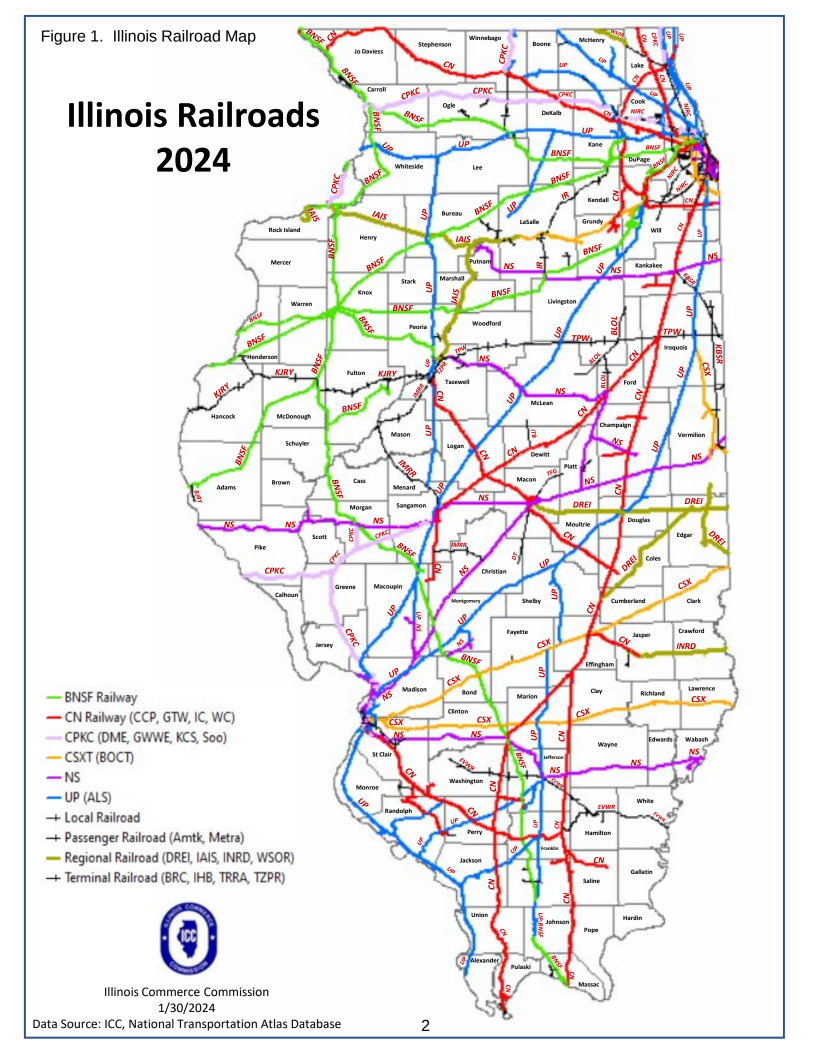
Table A
Summary of Rail Crossings in Illinois

Crossing Type	Crossing Position	Crossings
	At-Grade	7,542
Public Roadway	RR Over	1,721
	RR Under	947
	At-Grade	319
Pedestrian Pathway	RR Over	80
	RR Under	41
	At-Grade	3,719
Private Roadway	RR Over	126
	RR Under	20
Total		14,515

The ICC orders safety improvements at public highway-rail crossings on the local road system, with the cost of such improvements paid by the state, the railroads, and local governments. On state roads, the Illinois Department of Transportation (IDOT) pays the majority of the costs through the State Road Fund. For local roads, the Grade Crossing Protection Fund (GCPF) was created to pay the majority of the costs of improvements. This document provides a summary of the Commission's 5-Year Improvement Plan along with a list of the projects proposed for FY 2025; the four "out-years" of FY 2026 through FY 2029 and projects ordered and active in the current 2024 Fiscal Year.

RAILROAD CROSSING SAFETY – THE THREE E'S

Illinois is one of the key transportation hubs in the nation. With approximately 7,400 miles of railroad track, its rail system is the country's second largest, including the nation's largest rail freight hub in Chicago. Illinois has the nation's third largest highway system, with 147,098 miles of highways, streets and roads and 26,864 bridges as of December 2022. Figure 1 provides a map highlighting the extensive railroad network of Illinois. The network is operated by 97 railroads or industries providing rail service to ports and industrial facilities.



Both the rail and highway systems are among the most heavily used in the nation in terms of volume of traffic, with much of the traffic concentrated in the Chicago metropolitan region. There, the urban mass transit system provided over 285.9 million passenger trips in 2022 (*pre-pandemic 2019 was 549.7 million passenger trips*) over an extensive network of bus and rail routes.

Keeping the grade crossing portion of this transportation network operating safely and efficiently involves local, state and federal governments as well as the private sector. These safety efforts can be summarized as the Three E's - Education, Enforcement and Engineering.

Education: The ICC is actively involved in developing programs to educate the public about the danger at highway-rail grade crossings. One example of this public education program is the ICC's participation in Operation Lifesaver. The Operation Lifesaver program is a public-private partnership designed to increase public awareness of grade crossing hazards. It also strives to improve driver and pedestrian behavior at railroad crossings by encouraging compliance with traffic laws relating to crossing signs and signals. More information about the ICC's education program can be found at: https://www.icc.illinois.gov/rail-safety/illinois-operation-lifesaver

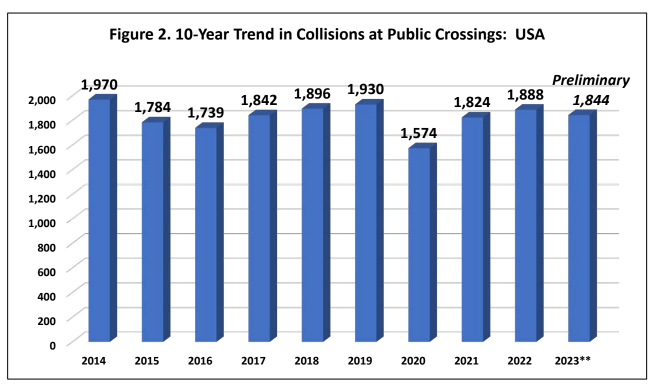
Enforcement: Enforcement of existing traffic and trespass laws is key. For instance, persons crossing railroad tracks after the warning signals have activated may be fined up to \$500 for the first offense and \$1,000 for a second offense, or ordered to complete community service. The most recent edition of the Illinois Highway-Rail Grade Crossing Safety and Enforcement Manual can be found at: https://www.icc.illinois.gov/rail-safety

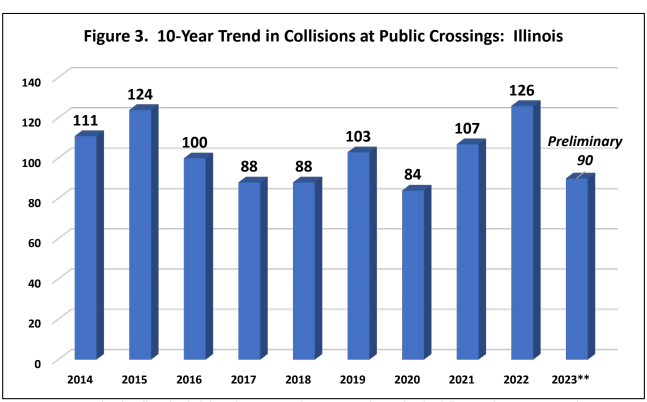
Engineering: Grade crossing safety improvements are also critical to reducing collisions. The ICC orders physical and system improvements, including the installation and upgrading of grade crossing warning signs and signals and, where warranted, grade separations. While education and enforcement are absolutely essential, the focus of this report is the engineering of capital improvements to further railroad crossing safety on local roads. Please refer to the Illinois Grade Crossing Protection Fund Resource Guide for more specific information on engineering options.

https://www.icc.illinois.gov/downloads/public/rr/GCPF%20Resource%20Guide.pdf

2023 IN REVIEW – Collisions and Casualties

In 2023, preliminary statistics indicate there were 90 collisions at public highway-rail crossings in Illinois, compared to 123 in 2022, a 26.80 percent decrease. National preliminary figures for 2023 indicate 1,844 collisions occurred at public highway-rail crossings compared to 1,888 in 2022, a decrease of 2.3 percent.





Data Source: Federal Railroad Administration. 2023** is an ICC estimate for the full-year of 2023 as FRA data was only available through November when this report was prepared.

The general public commonly thinks of grade crossing collisions as involving trains colliding with cars, and in most incidents that is the case; however, each year a substantial number of collisions involve motor vehicles driving into the sides of trains. In 2023, 15.6% of all collisions involved cars driving into the sides of trains, a percentage which has remained constant over the years. The 15 vehicle-into-train collisions in 2023 resulted in five injuries and one fatality.

Total fatalities resulting from collisions at highway-rail crossings in Illinois decreased from 28 in 2022 to 18 in 2023; a decrease of 35.7%. Fatality statistics, however, are not a particularly good measure of safety. Fatalities are a function of random events, such as how many occupants were riding in a car involved in a collision, or multiple fatalities involved in the same incident (as in the death of eleven passengers involved in the Amtrak/steel truck collision that occurred near Bourbonnais, in 1999). Table B illustrates the distribution of fatalities by collision type in 2023.

Table B – Illinois Highway-Rail Grade Crossing Collisions in 2023.

Type of Collision	Total Collisions	Fatal Collisions	Total Fatalities
Train Struck Vehicle	55	2	2
Vehicle Struck Train	14	1	1
Pedestrian	21	15	15
Total	90	18	18

RAILROAD CROSSING SAFETY FUNDING

The Grade Crossing Protection Fund (GCPF), appropriated to the Illinois Department of Transportation but administered by the ICC, was created by state law to assist local jurisdictions (counties, townships and municipalities) in paying for safety improvements at highway-rail crossings on local roads and streets only. Assistance from the GCPF cannot be used for safety improvements at highway-rail crossings located on the state road or highway system. Those improvements are paid for by the Illinois Department of Transportation. Beginning with Fiscal Year 2023, each month \$3.5 million in state motor fuel tax receipts is transferred from the Motor Fuel Tax (MFT) fund to the Grade Crossing Protection Fund. This amount provides the GCPF with \$42 million annually to be used for safety improvements at highway-rail crossings on local roads and streets. The GCPF is typically used to help pay for the following types of projects:

 Warning Device Upgrades: Installation of automatic flashing light signals and gates at public grade crossings currently not equipped with automatic warning devices; installation of automatic flashing light signals and gates at public grade crossings currently equipped only with automatic flashing light signals; signal circuitry improvements at public grade crossings currently equipped only with automatic warning devices;

- Grade Separations New and Reconstructed: Construction, reconstruction, or repair of bridges carrying a local road or street over railroad tracks (overpass); construction, reconstruction, or repair of bridges carrying railroad tracks over a local road or street (subway);
- Grade Separations Vertical Clearance Improvements: Lowering the existing highway pavement surface under a railroad bridge to improve vertical clearance for motor vehicles;
- Pedestrian Grade Separations: Construction of a bridge to carry pedestrian/bicycle traffic over or under railroad tracks;
- Interconnects: Upgrading the circuitry, warning devices and traffic signals at grade crossings where warning signals are connected to the adjacent traffic signals so that the two systems operate in a synchronized manner;
- Highway Approaches: Improvements to the portion of the public roadway directly adjacent to the crossing surface;
- Connecting Roads: Construction of a roadway between a closed crossing and an adjacent open, improved crossing;
- Remote Monitoring Devices: Sensor devices in the circuitry of grade crossing warning devices which immediately alert the railroad to any failures in warning device operations;
- Crossing Closures: Provide an incentive payment to local agencies for the voluntarily closure of public highway-rail grade crossings; and
- Crossing Surface Renewals: Up to \$2 million in assistance annually can be allocated for crossing surface improvements.
- Vehicle Detection System Maintenance four-quadrant gate installations.
- Trespass Mitigation (new in 2021)

The cost of railroad crossing safety improvements varies substantially depending on the nature of the work undertaken. A standard installation of gates with automatic flashing light signals on a two-lane road typically costs approximately \$300,000. Additional costs for road improvements could typically range from \$2,000 to \$100,000, depending on the road type and location. Grade separation structures are very costly.

The GCPF has made contributions to pavement lowering (vertical clearance improvements) projects costing between \$35,000 - \$4 million, and to new underpass structures costing more than \$50 million. Bridges over railroads can cost from \$600,000 for a rural structure to over \$40 million for a multi-lane multi-railroad urban structure. Typically, the ICC authorizes contributions from GCPF that pay up to 60% of the cost for grade separation projects and 85% to 95% for grade crossing improvements. Dependent upon funding availability, higher contributions have been authorized.

Figure 4 provides a summary of the amount of Grade Crossing Protection Fund utilized for the most common types of improvement.

Figure 4. Summary of GCPF Projects FY 2014 through FY 2023.

Summary of the GCPF By Work Type: Fiscal Year 2014-2023	GCPF Total	% of GCPF	Crossing Count	% of Crossings	Avg. GCPF Per Crossing
Gates with Automatic Flashing Lights-Install	\$136,183,266	35.3%	471	12.7%	\$289,136
Grade Separation-Construct	\$131,447,213	34.1%	28	0.8%	\$4,694,543
Grade Separation-Reconstruct	\$51,984,782	13.5%	24	0.6%	\$2,166,033
Crossing Surface-Repair or Replace	\$16,470,072	4.3%	244	6.6%	\$329,488
4 Quad Gates-Install	\$15,403,171	4.0%	37	1.0%	\$416,302
Gates with Cantilever Flashing Lights-Install	\$11,009,400	2.9%	36	1.0%	\$305,817
Remote Monitors-Install	\$7,393,848	1.9%	1,308	35.3%	\$5,653
Roadway Approaches-Reconstruct	\$4,321,142	1.1%	42	1.1%	\$102,884
Close Crossing w/ GCPF Incentive	\$3,098,199	0.8%	41	1.1%	\$75,566
Pedestrian Grade Separation-Construct	\$2,795,161	0.7%	3	0.1%	\$931,720
LED Light Replacement	\$1,636,974	0.4%	1,390	37.5%	\$1,178
Warning Devices-Relocate	\$1,122,986	0.3%	5	0.1%	\$224,597
Track Circuits-Modify (Shunt Test)	\$683,684	0.2%	9	0.2%	\$75,965
Miscellaneous Projects	\$588,463	0.2%	24	0.6%	\$584,219
Interconnect-Install/Modify	\$341,018	0.1%	1	0.0%	\$341,018
Access Road-Construct	\$317,000	0.1%	2	0.1%	\$158,500
Pedestrian Gates-Install	\$276,499	0.1%	2	0.1%	\$138,249
Misc-Video Enforce or Radar Detect	\$192,448	0.0%	2	0.1%	\$96,224
Crossing Surface-Repair & Replace	\$135,721	0.0%	4	0.1%	\$33,930
4 Quad Gates-Vehicle Detection Maintenance	\$27,263	0.0%	11	0.3%	\$2,478
Roadway Delineators	\$17,122	0.0%	23	0.6%	\$744
Total FY 2014 - 2023	\$385,445,430	100.0%	3,707	100.0%	\$103,978

GCPF Over Time

Since the establishment of the GCPF in 1955, virtually every public highway-rail crossing in Illinois has received support from the Fund. Over two thousand passive signed crossings have received Yield signs and enhanced retro-reflective striping; over 3,000 crossings with train activated flashing light signals have received remote monitoring ability along with LED lights to replace incandescent lights; over 2,000 crossings have been upgraded from passive warning signs to train activated warning devices. Figure 5 provides a graphical summary of the amount of GCPF ordered by the Commission between Fiscal Year 2014 and Fiscal Year 2023.

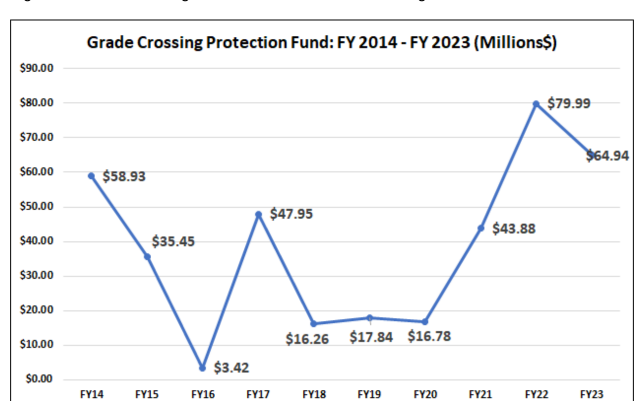


Figure 5. Grade Crossing Protection Fund: FY 2014 through FY 2023.

Multi-Modal Transportation Bond Fund - Rebuild Illinois (RBI)

In 2019, the capital bill and Rebuild Illinois Capital Plan also included \$78,000,000 "appropriated from the Multi-Modal Transportation Bond Fund to the Department of Transportation for the installation of grade crossing protection or grade separations at places where a public highway crosses a railroad at grade, as ordered by the Illinois Commerce Commission." These funds are not limited to local routes or other restrictions and will address longstanding safety concerns, allowing greater project contributions for the CSIP overall. Appendix 4 provides a summary of the RBI projects included in the FY 2025 to FY 2029 CSIP.

CROSSING SAFETY IMPROVEMENT PROJECTS

This report presents the railroad crossing safety capital improvements that ICC staff proposes to implement during FY 2025 and looks ahead to the projects contemplated for FY 2026-FY 2029. In all cases it is assumed that any required local funding match will be available. In some cases, local funding may not be available during the same fiscal year in which a crossing improvement has been programmed. In those circumstances the Rail Safety Section staff will recommend to the ICC that assistance from the GCPF for the project be reallocated to another fiscal year to accommodate the local agency.

The ICC receives numerous requests from local communities and railroads for assistance from the Grade Crossing Protection Fund for safety improvements at public highway-rail crossings. During development of each multi-year crossing safety improvement program plan, the large number of potential projects requires the ICC to prioritize projects based upon several criteria, including the relative safety of the existing crossing and the volume and types of existing train and highway traffic. After each potential project is prioritized based on engineering requirements, geographic location is also considered so safety improvements throughout the state can be addressed as equitably as possible. Projects not selected for the Plan are considered again as part of future 5-Year Plans.

The project list for Fiscal Year 2025 (July 1, 2024 through June 30, 2025) includes capital improvement projects that local governments or railroads have previously submitted to the ICC for evaluation and approval, as well as projects based on established priorities. The project list for FY 2026-2029 (out-year list) includes projects based on a continued effort to meet those established priorities:

- High Collision History Each year the ICC places a high priority on upgrading public highway-rail grade crossings which have a pronounced history of train/vehicle collisions, or which have a high predictive value for future collisions. The FY 2025-2029 Plan will address safety improvements at as many of these crossing locations as possible.
- <u>Rail Corridors</u> The ICC has identified as a priority the need to improve public highway-rail grade crossings in rail corridors where conventional speed passenger trains operate and along corridors to provide consistent safety improvements and maximize efficiency.
- Highway Grade Separations (Bridges) The ICC is continually seeking
 locations where grade crossing blockages cause substantial motorist or
 emergency vehicle delay, or where heavy vehicular traffic represents a
 heightened threat of train/vehicle collisions. This Plan includes funding
 assistance for numerous highway/rail bridge projects on local roads and streets
 throughout the state.
- <u>Pedestrian Grade Separations (Bridges)</u> The ICC also has authority to utilize
 the GCPF to assist local communities with the cost of constructing pedestrian
 grade separations in areas where it is necessary to improve safety. This Plan

- includes funding assistance for several pedway/rail bridge projects throughout the state.
- Interconnected Crossings The ICC and IDOT are continuing a program to identify and improve highway-rail grade crossings that require the interconnection of crossing warning signals with traffic control signals at adjacent highway intersections.

Please see the ICC's Grade Crossing Search webpage for an interactive map of projects included in the FY 2025 – FY 2029, as well as past programs, and crossing inventory information. https://www.icc.illinois.gov/rail-safety/grade-crossing-map

FY 2025 PLAN

Projects programmed for submittal to the ICC in FY 2025 are listed in Appendix 1. In FY 2025 it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling nearly \$160.6 million, including over \$69.4 million for bridge projects.

In FY 2025, the ICC will set aside \$10 million from the GCPF in contingency funds to address emergency projects which may require rapid resolution; experimental crossing safety projects; low-cost safety improvements at multiple crossings; and incentive payments to local agencies for the voluntary closure of public highway-rail grade crossings. It is anticipated that in the next four years the contingency funds will be used to help pay for low-cost improvements [replacement of incandescent flashing light signals with light emitting diode (LED) flashing light signals, for example]. These projects are summarized in Table C.

Table C – FY 2025 Projects by Project Type: Estimated GCPF Assistance.

Project Type	Crossings	GCPF \$ Millions
Highway-Rail Bridge Projects	9	\$59,107,215
Pedestrian-Rail Bridge Projects	3	\$10,300,000
Grade Crossing Improvement Projects	1,046	\$79,214,372
Low-Cost Emeregncy; Experimental; GCPF Closures; Surfaces	2	\$12,000,000
Total	1,060	\$160,621,587

NOTE: At the time the FY 2025 portion of the Plan was prepared, it was anticipated that assistance from the GCPF would be available for each project noted in Appendix 1. GCPF assistance may cease for certain projects should the General Assembly fail to appropriate, or otherwise not make available, sufficient funds.

FY 2026 – 2029 PLAN

Projects programmed for submittal to the ICC in FY 2026-2029 are listed in Appendix 2. For those four years, it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling nearly \$244.4 million, affecting over 240 crossings in 48 counties. In addition, \$40 million from the GCPF will be set aside in contingency funds during FY 2026-2029. These projects are summarized in Table D.

Table D – FY 2026-2029 Projects by Project Type: Estimated GCPF Assistance.

Project Type	Crossings	GCPF \$ Millions
Highway-Rail Bridge Projects	13	\$109,887,520
Pedestrian-Rail Bridge Projects	3	\$6,320,000
Grade Crossing Improvement Projects	215	\$85,419,346
Low-Cost Emeregncy; Experimental; GCPF Closures; Surfaces	9	\$48,000,000
Total	240	\$249,626,866

NOTE: At the time the FY 2026-2029 portion of the Plan was prepared, it was anticipated that assistance from the GCPF would be available for each project noted in Appendix 2. GCPF assistance may cease for certain projects should the General Assembly fail to appropriate, or otherwise not make available, sufficient funds.

FY 2024 PROJECTS

Projects programmed for FY 2024 are listed in Appendix 3. It is currently estimated that the ICC will issue Orders authorizing nearly \$88.2 million in GCPF assistance for safety improvement projects at over 183 crossings in 48 counties throughout the state by June 30, 2024. These projects are summarized in Table E below. Appendix 3 lists each individual project with specific location and cost information.

Table E – FY 2024 Projects by Project Type: GCPF Assistance Approved by the ICC.

Project Type	Crossings	GCPF \$ Millions
Highway-Rail Bridge Projects	15	\$38,125,185
Pedestrian-Rail Bridge Projects	4	\$1,250,003
Grade Crossing Improvement Projects	147	\$46,161,853
Low-Cost Emeregncy; Experimental; GCPF Closures; Surfaces	17	\$2,668,120
Total	183	\$88,205,161

List of Appendices

Appendix 1 – List of projects with Grade Crossing Protection Funds proposed in Fiscal Year 2025.

Appendix 2 – List of projects with Grade Crossing Protection Funds proposed in Fiscal Year 2026 through Fiscal Year 2029.

Appendix 3 – List of projects currently active Fiscal Year 2024 with Grade Crossing Protection Funds.

Appendix 4 – List of projects identified for Rebuild Illinois funding via the Multi-modal Transportation Bond Fund.

Appendix 5 – Summary of Broadband Cases.

DOT #	DD	Country	City	Location	Description of Improvement	CCDE Est. Cost	Total Fat Cost
DOT # 072581X	RR BNSF	County Adams	City Camp Point	Location E 2250th St	Description of Improvement Gates - Install	\$369,000	\$410,000
072622A	BNSF	Adams	Camp Point	E 2400th Street	Gates - Install Gates - Install; Approach - Reconstruct	\$830.500	\$895,000
072622A	BNSF	Adams	Golden	N 2300th Place	Gates - Install; Approach - Reconstruct	\$449,000	\$485,000
175682V	UP	Bureau	Buda	CR 1125 E	Gates - Install	\$304,000	\$320,000
069421F	BNSF	Carroll	Thomson	W Main Street	Gates - Install; Approach - Reconstruct	\$315,000	\$350,000
069423U	BNSF	Carroll	Thomson	North	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
069426P	BNSF	Carroll	Thomson	Three Mile Rd	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
069428D	BNSF	Carroll	Thomson	Riverview Cir	Gates - Install; Approach - Reconstruct	\$324,000	\$360,000
069432T	BNSF	Carroll	Savanna	Doty Road	Gates - Install; Approach - Reconstruct	\$355,500	\$395,000
093682S	BNSF	Carroll	Savanna	Powerlab Rd	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
166889D	UP	Champaign	Sidney	1800 E	Gates - Install; Approach - Modify	\$609,463	\$658,646
166902P	UP	Champaign	Sidney	CR 800 N	Gates - Install; Approach - Reconstruct	\$522,000	\$580,000
166911N	UP	Champaign	Royal	1300 N	Gates - Install; Approach - Reconstruct	\$339,000	\$355,000
289084Y	IC	Champaign	Savoy	E Curtis Road	Grade Separation - Construct	\$18,000,000	\$38,890,400
479935T	NS	Champaign	Sadorus	CR 800 E	Gates - Install; Approach - Reconstruct	\$360,000	\$400,000
543282T	NS	Champaign	Mahomet	S Spring Lake Rd	Gates - Install	\$279,000	\$310,000
166877J	UP	Christian	Pana	E 400 North Road	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
479224Y	NS	Christian	Stonington	CR 2300 N	Gates - Install; Approach - Modify	\$454,500	\$505,000
479225F	NS	Christian	Stonington	CR 2000 E	Gates - Install; Approach - Modify	\$363,000	\$395,000
479226M		Christian	Stonington	CR 2200 N	Gates - Install; Approach - Modify	\$363,000	\$395,000
479227U	NS	Christian	Stonington	E 2100 N	Gates - Install; Approach - Modify	\$508,000	\$540,000
479235L	NS	Christian	Stonington	CR 1900 N	Gates - Install; Approach - Modify	\$508,000	\$540,000
479238G	NS	Christian	Stonington	CR 1800 N	Gates - Install; Approach - Reconstruct	\$511,500	\$560,000
480012S	NS	Christian	Palmer	CR 700 N	Gates - Install; Approach - Reconstruct	\$432,000	\$480,000
480021R	NS	Christian	Morrisonville	CR 400 N	Gates - Install; Approach - Reconstruct	\$432,000	\$480,000
480025T	NS	Christian	Harvel	CR 200 N	Gates - Install; Approach - Reconstruct	\$405,000	\$450,000
480027G	NS	Christian	Harvel	CR 100 E	Gates - Install; Approach - Reconstruct	\$364,500	\$405,000
173732P	UP	Cook	Chicago	W North Avenue	Grade Separation - Construct (See RBI)	See RBI, Appx.4	\$9,000,000
372131E	NIRC	Cook	Elmwood Park	W Grand Avenue	Grade Separation - Construct (See RBI)	See RBI, Appx.4	\$111,900,000
154547U	DREI	Douglas	Camargo	CR 1475 E	Gates - Install; Approach - Reconstruct	\$265,500	\$295,000
154550C	DREI	Douglas	Tuscola	CR 1250 E	Gates - Install; Approach - Reconstruct	\$476,000	\$515,000
166883M	UP	Douglas	Villa Grove	1550N	Gates - Install; Approach - Reconstruct	\$382,500	\$425,000
167009A	UP	Douglas	Villa Grove	CR 1350 E	Gates - Install; Modify Flashing Lights	\$324,000	\$360,000
167010U	UP	Douglas	Tuscola	CR 1150 N	Gates - Install; Approach - Reconstruct	\$319,500	\$355,000
167012H	UP	Douglas	Tuscola	CR 1250 E	Gates - Install; Approach - Reconstruct	\$328,500	\$365,000
167013P	UP	Douglas	Tuscola	CR 1050 N	Gates - Install; Approach - Reconstruct	\$409,500	\$455,000
167032U	UP	Douglas	Arthur	CR 240 E	Gates - Install; Approach - Reconstruct	\$382,500	\$425,000
167036W	UP	Douglas	Arthur	CR 500 N / 100 E	Gates - Install; Approach - Reconstruct	\$396,000	\$440,000
174022F	UP	Du Page	Elmhurst	N York Street	Pedestrian Grade Separation - Construct	\$5,000,000	\$15,518,000
174949F	UP	Du Page	Glen Ellyn	Ped Crossing	Pedestrian Grade Separation - Construct	\$5,000,000	\$13,710,763
	CC	Du Page	Villa Park	Ardmore Avenue	Pedestrian Grade Separation - Construct	\$300,000	\$300,000
154484S	DREI	Edgar	Chrisman	S Indiana Street	Gates - Install	\$261,000	\$290,000
154485Y	DREI	Edgar	Chrisman	S Illinois Street	Gates - Install; Approach - Reconstruct	\$342,000	\$380,000
154486F	DREI	Edgar	Chrisman	S Iowa Street	Gates - Install; Approach - Reconstruct	\$297,000	\$330,000
292640E	IC	Effingham	Dieterich	Main & 1000th Ave	Gates - Install; Approach - Modify	\$225,000	\$450,000
289331N	IC	Ford	Roberts	E 1400 North Road	Gates - Install; Approach - Reconstruct	\$405,000	\$450,000
289334J	IC	Ford	Melvin	E 1300 North Road	Gates - Install; Approach - Reconstruct	\$324,000	\$360,000
289347K	IC	Ford	Guthrie	N 900 E Road	Gates - Install; Approach - Reconstruct	\$301,500	\$335,000
474987T	NS	Ford	Gibson City	E 300 N Road	Gates - Install; Approach - Reconstruct	\$315,000	\$350,000
069258L	BNSF	Franklin	Valier	Valier Lake Road	Gates - Install	\$530,154	\$548,320
293718A	IC	Franklin	Benton	1st Street	Gates - Install	\$285,000	\$300,000
431075N	UP	Franklin	Royalton	Pump Station Rd	Gates - Install: Approach - Reconstruct	\$424,000	\$440,000
431077C	UP	Franklin	Royalton	River Rd	Gates - Install; Approach - Reconstruct	\$374,000	\$390,000
431085U	UP	Franklin	Zeigler	Creek Nation Blkt	Gates - Install; Modify Flashing Lights Gates - Install; Modify Flashing Lights	\$304,000	\$320,000
431086B 431091X	UP UP	Franklin Franklin	Zeigler Benton	Dry Rd st Joseph Road	Gates - Install; Modify Flashing Lights Gates - Install; Approach - Reconstruct	\$304,000 \$431,500	\$320,000 \$450,000
922419G		Franklin	Royalton	Main Street	Gates - Install; Approach - Reconstruct Gates - Install; Approach - Reconstruct	\$431,500	\$440,000
346404D	EVWR	Hamilton	Mc Leansboro	1400 N	Gates - Install	\$424,000	\$440,000
				CR 200 E	Gates - Install	\$438,000	
	BNSF	Hamilton Henderson	Dahlgren Lomax	Rockel Street	Gates - Install Gates - Install; Approach - Reconstruct	\$438,000	\$470,000 \$750,000
079200F	BNSF	Henderson	Biggsville	CR 1850 E	Gates - Install; Approach - Reconstruct	\$824,964	\$858,912
	BNSF	Henry	Kewanee	CR 2450 E	Gates - Install	\$369,000	\$410,000
	D. 431	,		5.1 2-130 L			
	IAIS	Henry	Atkinson	N School Street	Gates - Install: Modify Flashing Lights	\$315 000	5350 0001
606950W		Henry Iroguois	Atkinson Woodland	N School Street Fountain Creek Rd	Gates - Install; Modify Flashing Lights Gates - Install	\$315,000 \$380,000	\$350,000 \$400,000
606950W 167212S	IAIS UP UP	Henry Iroquois Iroquois	Atkinson Woodland Woodland	N School Street Fountain Creek Rd E 1200 North Road	Gates - Install; Modify Flashing Lights Gates - Install Gates - Install; Approach - Modify	\$315,000 \$380,000 \$480,000	\$350,000 \$400,000 \$500,000

DOT#	RR	County	City	Location	Description of Improvement	GCPF Est. Cost	Total Est. Cost
167218H	UP	Iroquois	Woodland	N 2050 East Road	Gates - Install; Approach - Modify	\$430,000	\$450,000
167226A	UP	Iroquois	Goodwine	CR 500 N	Gates - Install	\$380,000	\$400,000
167228N	UP	Iroquois	Goodwine	CR 1800 E	Gates - Install	\$380,000	\$400,000
167582V	UP	Iroquois	Woodland	1300N	Gates - Install; Approach - Reconstruct	\$544,500	\$605,000
353632H	CSX	Iroquois	Woodland	E 1300 N	Approach - Reconstruct	\$324,000	\$360,000
431069K	UP	Jackson	Hurst	Mine Rd	Gates - Install; Modify Flashing Lights	\$408,500	\$430,000
167805J	UP	Johnson	Goreville	Orchard Lane	Gates - Install; Approach - Modify	\$420,000	\$440,000
174498E	UP	Kane	Elgin	Lawrence Avenue	Gates - Install; Modify Flashing Lights	\$234,000	\$260,000
372266K	DME	Kane	Hampshire	Brier Hill Road	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
167512F	UP	Kankakee	Grant Park	CR 11000 N	Gates - Install; Approach - Reconstruct	\$531,000	\$590,000
152843Y	CSX	Lawrence	Bridgeport	CR 700 E	Grade Separation - Construct	\$1,419,000	\$2,365,000
292829N	IC	Macon	Warrensburg	North St	Gates - Install	\$288,000	\$320,000
292830H	IC	Macon	Warrensburg	S Main St	Gates - Install; Approach - Modify	\$388,000	\$420,000
292834K	IC	Macon	Warrensburg	Wyckles Rd	Gates - Install	\$288,000	\$320,000
480091F	NS	Macoupin	Staunton	E Mill Street	Gates - Install; Modify Flashing Lights	\$333,000	\$370,000
480092M	NS	Macoupin	Staunton	W Henry Street	Gates - Install; Approach - Reconstruct	\$486,000	\$540,000
480093U	NS	Macoupin	Staunton	4th Street	Gates - Install; Approach - Reconstruct	\$468,000	\$520,000
542193X	UP	Madison	Livingston	Rezy Rd	Gates - Install; Modify Flashing Lights	\$396,000	\$440,000
542197A	UP	Madison	Livingston	E. Spangel Rd.	Gates - Install; Modify Flashing Lights	\$333,000	\$370,000
542202U	UP	Madison	Livingston	N Lindenbroker Rd	Gates - Install; Approach - Reconstruct	\$513,000	\$570,000
542203B	UP	Madison	Livingston	Lamb Rd	Gates - Install; Approach - Reconstruct	\$477,000	\$530,000
542217J	UP	Madison	Worden	Quercus Grove R	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
167789C	UP	Marion	Kinmundy	CR 1800 N	Gates - Install; Approach - Reconstruct	\$651,000	\$680,000
167791D	UP	Marion	Kinmundy	CR 1900 N	Gates - Install	\$380,000	\$400,000
167794Y	UP	Marion	Kinmundy	W 4th Street	Gates - Install; Approach - Reconstruct	\$480,000	\$500,000
295295J	IC	Marion	Kinmundy	Edgar Road	Gates - Install; Approach - Reconstruct	\$301,500	\$335,000
295300D	IC	Marion	Alma	Laughman Road	Gates - Install; Approach - Reconstruct	\$454,500	\$505,000
295314L	IC	Marion	Odin	West Line Road	Gates - Install; Approach - Reconstruct	\$382,500	\$425,000
176969Y	UP	McHenry	Crystal Lake	Pingree Road	Pedestrian Gates - Install	\$526,138	\$553,830
176970T	UP	McHenry	Crystal Lake	E Crystal Lake Av	Pedestrian Gates - Install	\$526,138	\$553,830
176971A	UP	McHenry	Crystal Lake	N Main Street	Pedestrian Gates - Install	\$526,139	\$553,830
176972G	UP	McHenry	Crystal Lake	Ped Pathway	Pedestrian Gates - Install	\$526,138	\$553,829
176973N	UP	McHenry	Crystal Lake	Grant Street	Pedestrian Gates - Install	\$526,138	\$553,829
176974V	UP	McHenry	Crystal Lake	N Walkup Avenue	Pedestrian Gates - Install	\$526,138	\$553,829
176978X	UP	McHenry	Crystal Lake	N Oak Street	Pedestrian Gates - Install	\$526,138	\$553,830
387891P	WSOR	McHenry	Solon Mills	E Kuhn Road	Gates - Install	\$225,000	\$250,000
290952F	UP	McLean	Bloomington	Fox Creek Road	Grade Separation - Construct	\$1,616,836	\$2,640,000
542137R	UP	Montgomery	Ohlman	Washington Street	Gates - Install; Approach - Reconstruct	\$436,500	\$485,000
542141F	UP	Montgomery	Nokomis	CR 2300 N	Gates - Install; Approach - Reconstruct	\$585,000	\$650,000
542142M	UP	Montgomery	Nokomis	CR 2400 E	Gates - Install; Approach - Reconstruct	\$418,500	\$465,000
542148D	UP	Montgomery	Nokomis	CR 2030 N	Gates - Install; Approach - Reconstruct	\$409,500	\$455,000
542150E	UP	Montgomery	Nokomis	N 19th Av	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
542154G		Montgomery	Witt	N 16th Av	Gates - Install; Approach - Reconstruct	\$382,500	\$425,000
542155N		Montgomery	Irving	Salvage Ln	Gates - Install; Approach - Reconstruct	\$490,500	\$545,000
542166B	UP	Montgomery	Taylor Springs	Seyborn Avenue	Gates - Install	\$294,500	\$310,000
542167H	UP	Montgomery	Taylor Springs	E Main Street	Gates - Install	\$294,500	\$310,000
542171X	UP	Montgomery	Hillsboro	Clear Spring Ln	Gates - Install; Approach - Reconstruct	\$684,000	\$760,000
542175A	UP	Montgomery	Walshville	Baptist Cem Ln	Gates - Install	\$288,000	\$320,000
542177N	UP	Montgomery	Walshville	Gerdes Lane	Gates - Install; Approach - Reconstruct	\$382,500	\$425,000
542178V	UP	Montgomery	Walshville	Eilert TR	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
542179C	UP	Montgomery	Walshville	Elevator Rd	Gates - Install; Approach - Reconstruct	\$373,500	\$415,000
542182K	UP	Montgomery	Mount Olive	Niemanville TR	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
	DME	Ogle	Monroe Center	Kilbuck Rd.	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
	BNSF	Peoria	Edwards	Kramm Road	Gates - Install; Approach - Reconstruct	\$252,000	\$280,000
293679L	IC	Perry	Duquoin	Old Du Quoin Rd	Gates - Install	\$332,500	\$350,000
	NS	Putnam	Granville	CR 1300 E	Gates - Install	\$400,000	\$421,000
	BNSF	Rock Island	Rock Island	18th Street	Gates - Install; Modify Flashing Lights	\$234,000	\$260,000
	BNSF	Rock Island	Rock Island	17th Street	Gates - Install; Modify Flashing Lights	\$234,000	\$260,000
294293S	UP	Sangamon	Springfield	Converse Street	Warning Devices - Relocate	\$2,000,000	\$2,000,000
294294Y	UP	Sangamon	Springfield	N Grand Avenue	Grade Separation - Construct	\$19,671,377	\$74,461,000
	NS	Sangamon	Buffalo	Lanesville Twp Rd	Gates - Install	\$243,000	\$270,000
	NS	Sangamon	Buffalo	S Carpenter Road	Gates - Install; Approach - Reconstruct	\$500,000	\$522,000
479288K							
479288K 479322P	NS	Sangamon	Springfield	E Enos Avenue	Warning Devices - Relocate	\$1,400,000	\$1,400,000
		Sangamon	Springfield	E Enos Avenue	Warning Devices - Relocate	\$1,400,000	\$1,400,000

DOT#	RR	County	City	Location	Description of Improvement	GCPF Est. Cost	Total Est. Cost
	NS	Sangamon	Springfield	E Monroe Street	Warning Devices - Relocate	\$1,400,000	\$1,400,000
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- Carigariteri	opge.a	2 1110111 00 011 001	Transmig Devices Treatment	ψ <u>1</u>) 100)000	ψ1).00,000
479332V	NS	Sangamon	Springfield	E Capitol Avenue	4 Quad gates - Install; Pedestrian Gates - Install	\$2,500,000	\$2,500,000
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- Carigariteri	opge.a	2 capitol / tvellac	Remote Monitors - Install Statewide at Multiple	ψ2,500,000	ψ2,500,000
999998Z	BNSF	Statewide	Statewide	Statewide	Locations	\$6,512,000	\$13,872,000
999999Z	XXXX	Statewide	Statewide	Statewide	Surface Project	\$2,000,000	\$4,000,000
999999Z	XXXX	Statewide	Statewide	Statewide	Emergency Projects Budget	\$10,000,000	\$10,000,000
063683S	BNSF	Schuyler	Frederick	Sayers Lane	Grade Separation - Construct	\$1,200,000	\$1,500,000
063685F	BNSF	Schuyler	Vermont	Mt. Zion Road	Grade Separation - Construct	\$1,200,000	\$1,500,000
166852N	UP	Shelby	Westervelt	4th Street	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
166855J	UP	Shelby	Westervelt	Henton Rd	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
166857X	UP	Shelby	Westervelt	1250 E	Gates - Install; Approach - Reconstruct	\$396,000	\$440,000
166860F	UP	Shelby	Pana	CR 1600 N	Gates - Install; Approach - Reconstruct	\$423,000	\$470,000
166862U	UP	Shelby	Pana	CH16/1000E	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
166863B	UP	Shelby	Pana	CR 875 E	Gates - Install	\$288,000	\$320,000
166865P	UP	Shelby	Pana	CR 800 E	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
166870L	UP	Shelby	Pana	600 E	Gates - Install; Approach - Reconstruct	\$463,500	\$515,000
166979C	UP	Shelby	Shelbyville	1750N	Gates - Install; Approach - Reconstruct	\$563,000	\$583,000
	UP	Shelby	Findlay	1900 E	Gates - Install; Approach - Reconstruct	\$577,000	\$597,000
166981D	UP	Shelby	Findlay	1975 E	Gates - Install; Approach - Reconstruct	\$585,500	\$605,500
166985F	UP	Shelby	Westervelt	1350 E	Gates - Install; Approach - Reconstruct	\$472,500	\$525,000
166987U	UP	Shelby	Westervelt	1850 N	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
166988B	UP	Shelby	Westervelt	1675 E	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
166993X	UP	Shelby	Findlay	1960 E	Gates - Install; Approach - Reconstruct	\$427,500	\$475,000
166994E	UP	Shelby	Findlay	CR 1900 E	Gates - Install; Approach - Reconstruct	\$472,500	\$525,000
167858H	UP	Shelby	Shelbyville	CR 500 N	Gates - Install; Approach - Reconstruct	\$716,968	\$745,650
296038P	IC	St Clair	Belleville	S 20th Street	Gates - Install; Modify Flashing Lights	\$234,000	\$260,000
296098Y	IC	St Clair	Freeburg	Lementon Rd	Gates - Install; Approach - Reconstruct	\$378,000	\$420,000
296099F	IC	St Clair	New Athens	Five Forks	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
296109J	IC	St Clair	New Athens	Market	Gates - Install; Approach - Reconstruct	\$387,000	\$430,000
309285X	IC	St Clair	New Athens	East Street	Gates - Install; Approach - Reconstruct	\$337,500	\$375,000
					Gates - Install; Pedestrian Gates - Install;		
724598E	NS	St Clair	Shiloh	North Greenmount	Interconnect - Install	\$744,996	\$773,146
803113A	TRRA	St Clair	East St. Louis	Market Avenue	Gates - Install; Approach - Reconstruct	\$261,000	\$290,000
169816D	IMRR	Tazewell	Manito	Townline Road	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
801776A	TPW	Tazewell	Washington	School St	Gates - Install; Approach - Reconstruct	\$361,000	\$380,000
801779V	TPW	Tazewell	East Peoria	Bittersweet Road	Gates - Install	\$313,500	\$330,000
295018A	IC	Washington	Radom	Maryland Road	Gates - Install; Approach - Reconstruct	\$472,500	\$525,000
346349F	EVWR	White	Maunie	Main St	Gates - Install; Approach - Reconstruct	\$503,000	\$550,000
346359L	EVWR	White	Maunie	1350 N	Gates - Install; Modify Flashing Lights	\$324,000	\$360,000
346360F	EVWR	White	Carmi	CH7	Gates - Install; Approach - Reconstruct	\$342,000	\$380,000
346364H	EVWR	White	Carmi	CR 1250 E	Gates - Install; Approach - Modify	\$388,000	\$420,000
					Pedestrian Gates - Install; Warning Devices -		
260564A	WC	Will	Plainfield	Hafenrichter Road	Reconstruct	\$380,000	\$400,000
					Pedestrian Gates - Install; Warning Devices -		
260565G	WC	Will	Plainfield	Wolf'S Crossing	Reconstruct	\$380,000	\$400,000
260611F	WC	Will	New Lenox	Gougar Road	Grade Separation - Construct	\$16,000,000	\$33,906,309
289754N	IC	Will	Lockport	Eleventh Street	Pedestrian Gates - Install	\$570,000	\$778,560
080039W	IR	Winnebago	Rockford	New Milford Shcoo	Gates - Install	\$375,000	\$395,000
080040R	IR	Winnebago	Rockford	Blackhawk Road	Gates - Install	\$375,000	\$395,000
080041X	IR	Winnebago	Rockford	Samuelson Rd	Gates - Install	\$375,000	\$395,000
080045A	IR	Winnebago	Rockford	Brooke Rd	Gates - Install	\$375,000	\$395,000
080049C	IR	Winnebago	Rockford	Peoples Ave.	Gates - Install	\$375,000	\$395,000
080056M	IR	Winnebago	Rockford	Seminary St	Gates - Install	\$375,000	\$395,000
					Warning Devices - Reconstruct; Surface &		
387289L	DME	Winnebago	Rockford	N Horsman Street	Approach - Remove	\$196,751	\$221,751
387290F	DME	Winnebago	Rockford	Auburn Street	Gates - Install; Approach - Reconstruct	\$374,109	\$382,009

DOT#	FY	RR	County	City	Location	Description of Improvement	GCPF Est. Cost	Total Est. Cost
072623G	2026	BNSF	Adams	Golden	2200th Avenue	Gates - Install	\$369,000	\$410,000
546518T	2026	CSX	Bond	Greenville	W Hillview Avenue	Gates - Install; Modify Flashing Lights	\$395,000	\$416,000
863569B	2028	IAIS	Bureau	Sheffield	S Main Street	Warning Devices - Reconstruct	\$375,000	\$395,000
069883W	2027	BNSF	Carroll	Chadwick	Oakville Road	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
372400U	2026	DME	Carroll	Lanark	Grange Road	Gates - Install	\$243,000	\$270,000
372407S 372410A	2029 2029	DME DME	Carroll Carroll	Lanark Lanark	Rochester Boyd	Gates - Install Gates - Install	\$400,000 \$400,000	\$421,000 \$421,000
479895X	2029	NS	Champaign	Homer	S Maple Avenue	Gates - Reconstruct	\$400,000	\$421,000
166922B	2026	UP	Champaign	Royal	1800 N	Gates - Install; Approach - Modify	\$654,361	\$681,860
166925W	2026	UP	Champaign	Royal	2000 N	Gates - Install; Approach - Modify	\$809,897	\$842,615
166929Y	2026	UP	Champaign	Royal	2200 N	Gates - Install; Approach - Modify	\$532,563	\$553,230
295094T	2027	IC	Clay	Edgewood	Turtle Drive	Gates - Install	\$387,000	\$430,000
295099C	2027	IC	Clay	Iola	Swift Lane	Gates - Install; Approach - Reconstruct	\$378,000	\$420,000
295100U 176952V	2029 2026	IC UP	Clay	Iola	CR 1550 N	Grade Separation - Modify	\$482,000	\$534,000 \$1,000,000
478716B	2029	NS	Cook	Barrington Chicago	S Cook Street E 122nd Street	Interconnect - Install; Warning Devices - Ped Gates Gates - Install	\$1,000,000 \$400,000	\$421,000
478733S	2027	NS	Cook	Chicago	Stony Island Ave	Gates - Install; Modify Flashing Lights	\$375,000	\$395,000
522459A	2026	NS	Cook	Chicago	E 134th Street	Gates - Install; Approach - Reconstruct	\$261,000	\$290,000
608319P	2029	NS	Cook	Chicago	E 115th Street	Gates - Install	\$400,000	\$421,000
174098L	2026	UP	Cook	Des Plaines	Algonquin Rd	Grade Separation - Construct	\$18,000,000	\$35,000,000
372137V	2028	NIRC	Cook	Franklin Park	Edgington Street	Grade Separation - Construct	\$300,000	\$300,000
386414T	2028	CP	Cook	Northbrook	Techny Road	Gates - Install	\$428,000	\$450,000
326913V 372285P	2027 2028	IHB DME	Cook De Kalb	Summit Genoa	74st Ped Overpass Brown St	Pedestrian Grade Separation - Construct Gates - Install	\$1,020,000 \$428,000	\$1,700,000 \$450,000
372289S	2028	DME	De Kalb	Genoa	Genoa Rd	Gates - Install	\$428,000	\$450,000
372307M	2028	DME	De Kalb	Kirkland	1st St (Pearl St)	Gates - Install	\$428,000	\$450,000
069764M	2028	BNSF	De Kalb	Shabbona	N Pontiac Street	Warning Devices - Reconstruct	\$430,000	\$453,000
						Pedestrian Gates - Install; Warning Devices -		
069765U	2028	BNSF	De Kalb	Shabbona	N Illini Street	Reconstruct	\$640,000	\$663,000
176948F	2026	UP	Cook	Barrington	·		\$150,000	\$150,000
069767H	2028	BNSF	De Kalb	Shabbona	N Shabbona Road	Warning Devices - Reconstruct	\$430,000	\$453,000
174937L	2027	UP	Du Page	Villa Park	N Ardmore Avenue	Pedestrian Grade Separation - Construct	\$300,000	\$600,000
079530L 546420P	2029 2026	BNSF CSX	Du Page Effingham	Westmont Montrose	Cass Avenue S Maple Street	Pedestrian Grade Separation - Construct Gates - Install; Approach - Reconstruct	\$5,000,000 \$499,500	\$10,000,000 \$555,000
546481F	2026	CSX	Fayette	Brownstown	CR 1700 E	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
546503D	2026	CSX	Fayette	Hagerstown	CR 300 E	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
167916B	2026	UP	Fayette	st Elmo	1750N	Gates - Install; Approach - Modify	\$550,000	\$570,000
546476J	2026	CSX	Fayette	st Elmo	CR 2000 E	Gates - Install; Approach - Reconstruct	\$306,000	\$340,000
546477R	2026	CSX	Fayette	st Elmo	CR 1900 E	Gates - Install; Approach - Reconstruct	\$319,500	\$355,000
546478X	2026	CSX	Fayette	st Elmo	CR 1950 E	Gates - Install; Modify Flashing Lights	\$333,000	\$370,000
546491L 289357R	2026 2026	CSX IC	Fayette Ford	Vandalia Gibson City	CR 950 E Lawrence Ave	Gates - Install; Modify Flashing Lights Gates - Install; Modify Flashing Lights	\$288,000 \$288,000	\$320,000 \$320,000
289358X	2026	IC	Ford	Gibson City	13th St.	Gates - Install; Approach - Reconstruct	\$364,500	\$405,000
289360Y	2026	IC	Ford	Gibson City	12th St.	Gates - Install; Approach - Reconstruct	\$382,500	\$425,000
289361F		IC	Ford		N Church Street	Gates - Install; Modify Flashing Lights	\$333,000	\$370,000
289362M	2026	IC	Ford	Gibson City	10th St	Gates - Install; Approach - Reconstruct	\$378,000	\$420,000
289363U	2026	IC	Ford	Gibson City	Sangamon Ave	Gates - Install; Approach - Reconstruct	\$436,500	\$485,000
289364B	2026	IC	Ford	Gibson City	9th St	Gates - Install; Modify Flashing Lights	\$373,500	\$415,000
289365H	2026	IC	Ford	Gibson City	8th St	Gates - Install; Modify Flashing Lights	\$472,500	\$525,000
295215N 801421Y	2027 2027	IC KJRY	Franklin Fulton	Thompsonville Canton	West End Rd 20th Ave	Gates - Install; Approach - Reconstruct Warning Devices - Reconstruct	\$351,000 \$291,200	\$390,000 \$302,000
063478L	2027	BNSF	Fulton	Ipava	Mile Load Road	Grade Separation - Construct	\$3,150,000	\$3,500,000
063671X	2026	BNSF	Fulton	Vermont	N Sullivan Road	Gates - Install	\$261,000	\$290,000
294586V	2026	KCS	Greene	Carrollton	CR 950 N	Gates - Install; Approach - Reconstruct	\$364,500	\$405,000
294595U	2026	KCS	Greene	Carrollton	North Park Drive	Gates - Install; Approach - Modify	\$355,000	\$370,000
294598P	2026	KCS	Greene	Carrollton	CR 1600 N	Gates - Install; Approach - Reconstruct	\$427,500	\$475,000
294601V	2026	KCS	Greene	Carrollton	1800 N	Gates - Install; Approach - Reconstruct	\$342,000	\$380,000
293190N	2027	KCS	Greene	Hillview	White Hall Street	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
293195X 294581L	2027 2026	KCS KCS	Greene Greene	Hillview Kane	CR 460 E West Street	Gates - Install; Approach - Reconstruct Gates - Install; Approach - Reconstruct	\$504,000 \$342,000	\$560,000 \$380,000
294581L 293198T	2020	KCS	Greene	Pearl	CR 400 E	Gates - Install; Approach - Reconstruct	\$436,500	\$485,000
293184K	2027	KCS	Greene	Roodhouse	Township Road	Gates - Install; Approach - Reconstruct	\$580,500	\$645,000
293185S	2027	KCS	Greene	White Hall	1000 E	Gates - Install; Approach - Reconstruct	\$324,000	\$360,000
294602C	2026	KCS	Greene	White Hall	1850 N	Gates - Install	\$288,000	\$320,000
294604R	2026	KCS	Greene	White Hall	CR 2000 N	Gates - Install; Approach - Reconstruct	\$320,000	\$335,000
294605X	2026	KCS	Greene	White Hall	1200 E	Gates - Install	\$288,000	\$320,000
294606E	2026	KCS	Greene	White Hall	McCarthy Ave	Gates - Install; Modify Flashing Lights	\$261,000	\$290,000
801626S	2027	KJRY KJRY	Hancock	Hamilton	Great River Road	Warning Devices - Reconstruct	\$287,000	\$298,000
801520W	2027	ואנא	Hancock	La Harpe	Fountain Green Rd	Warning Devices - Reconstruct	\$304,300	\$315,000

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DOT#	FY	RR	County	City	Location	Description of Improvement	GCPF Est. Cost	
065618T	2026	BNSF	Henry	Alpha	CR 050 N	Gates - Install; Modify Flashing Lights	\$396,000	\$440,000
065619A	2026	BNSF BNSF	Henry	Alpha	150 N Smith Rd	Gates - Install; Approach - Reconstruct	\$409,500	\$455,000
065670X 065655V	2026 2026	BNSF	Henry Henry	Barstow Colona	N 1900th Avenue	Gates - Install Gates - Install; Modify Flashing Lights	\$288,000 \$288,000	\$320,000 \$320,000
065660S	2026	BNSF	Henry	Green Rock	Frontage Road	Gates - Install; Approach - Reconstruct	\$346,500	\$385,000
065634C	2026	BNSF	Henry	Lynn Center	Cemetery Rd	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
295149D	2027	IC	Jefferson	Bluford	E Heartland Road	Gates - Install; Approach - Reconstruct	\$405,000	\$450,000
2502.52	2027		3611613611	5.0.0.0	2 ricardana noda	Approach - Reconstruct; Warning Devices -	ψ 103)000	ψ 130)000
724754N	2028	NS	Jefferson	Bluford	Elm Street	Reconstruct	\$575,000	\$595,000
346462Y	2028	EVWR	Jefferson	Mount Vernon	S 12th Street	Warning Devices - Reconstruct	\$595,000	\$575,000
306872N	2026	CC	Jo Daviess	Apple River	Canyon Park Road	Gates - Install; Modify Flashing Lights	\$265,500	\$295,000
306904S	2026	CC	Jo Daviess	Galena	W Buckhill Road	Gates - Install; Modify Flashing Lights	\$225,000	\$250,000
306909B	2026	CC	Jo Daviess	Galena	Bouthiller Street	Gates - Install; Modify Flashing Lights	\$243,000	\$270,000
306910V	2026	CC	Jo Daviess	Galena	S Main Street	Gates - Install; Modify Flashing Lights	\$243,000	\$270,000
306856E	2026	CC	Jo Daviess	Nora	E Canyon Road	Gates - Install; Approach - Reconstruct	\$292,500	\$325,000
306886W	2026	CC	Jo Daviess	Scales Mound	N Watson Road	Gates - Install; Approach - Reconstruct	\$261,000	\$290,000
306896C	2026	CC	Jo Daviess	Scales Mound	Council Hill Road	Gates - Install; Modify Flashing Lights	\$243,000	\$270,000
306897J	2026	CC	Jo Daviess	Scales Mound	N Hill Road	Gates - Install; Modify Flashing Lights	\$265,500	\$295,000
069642H	2027	BNSF	Kane	Aurora	Old Indian Trail	Pedestrian Gates - Install; Surface - Reconstruct	\$650,000	\$968,000
00004	2027	DNICE	Kana		Cullings Decid	Redestrian Cates Installs Surface Secretary	\$CE0.000	doce 222
069644W	2027	BNSF	Kane	Aurora	Sullivan Road	Pedestrian Gates - Install; Surface - Reconstruct	\$650,000	\$968,000
372253J	2028	DME	Kane	Elgin	Highland Avenue	Gates - Install	\$428,000	\$450,000
372271G	2029	DME	Kane	Hampshire	Walker Road	Gates - Install	\$500,000	\$526,000
174556X	2026	UP	Kane	Huntley	Kreutzer Road	Pedestrian Gates - Install; Surface - Reconstruct	\$800,000	\$800,000
372257L	2028	DME	Kane	Pingree Grove	Reinking Road	Gates - Install	\$428,000	\$450,000
289910X	2029	CC	Kane	South Elgin	Randall Road	Grade Separation - Construct	\$12,000,000	\$32,000,000
288943G	2029	IC	Kankakee	Kankakee	E Brookmont Blvd	Grade Separation - Construct	\$12,000,000	\$22,910,000
534385U	2029	NS	Kankakee	Kankakee	Grinnell Road	Gates - Install	\$400,000	\$420,000
065046U	2027	IR	Kendall	Millbrook	Whitfield Road	Gates - Install	\$375,000	\$395,000
065052X	2027	IR	Kendall	Millington	Fox River Dr	Gates - Install	\$375,000	\$395,000
065053E	2027	IR	Kendall	Millington	N Church Street	Gates - Install	\$375,000	\$395,000
065007D	2027	IR	Kendall	Oswego	Old Minkler Road	Gates - Install	\$375,000	\$395,000
072951Y	2027	IR	Kendall	Yorkville	River Birch Lane	Gates - Install	\$375,000	\$395,000
004638M	2027	BNSF	Knox	East Galesburg	Twp Rd 207	Gates - Install; Approach - Reconstruct	\$459,000	\$510,000
						Pedestrian Gates - Install; Warning Devices -		
603781B	2026	CSX	La Salle	Marseilles	E 2659th Road	Reconstruct	\$430,000	\$452,500
						Pedestrian Gates - Install; Warning Devices -		
603782H	2026	CSX	La Salle	Marseilles	Milton Road	Reconstruct	\$430,000	\$452,500
603786K	2026	CSX	La Salle	Marseilles	Chicago Street	Gates - Install; Approach - Reconstruct	\$700,000	\$722,500
5007075	2026	001			D 10:	Pedestrian Gates - Install; Warning Devices -	4422.222	4.52.500
603787S	2026	CSX	La Salle	Marseilles	Pearl Street	Reconstruct	\$430,000	\$452,500
6027001	2026	CCV	1 - 6-11-	N 4 111	A Ch	Pedestrian Gates - Install; Warning Devices -	¢430.000	ć 452 500
603788Y	2026	CSX	La Salle	Marseilles	Aurora Street	Reconstruct	\$430,000	\$452,500
603789F	2026	CSX	La Salle	Marseilles	Main Street	Pedestrian Gates - Install; Warning Devices - Reconstruct	\$430,000	\$452,500
003/035	2020	COA	Lu Jaiic	iviai seilles	IVIAIII JUEEL	Pedestrian Gates - Install; Warning Devices -	Ç430,000	J43∠,300
603793V	2026	CSX	La Salle	Marseilles	Glen Street	Reconstruct	\$430,000	\$452,500
065104M	2028	IR	La Salle	Ottawa	Deleon	Gates - Install	\$375,000	\$395,000
065116G	2028	IR	La Salle	Ottawa	Chestnut	Gates - Install	\$375,000	\$395,000
065117N	2028	IR	La Salle	Ottawa	Boyce Memorial Dr	Gates - Install	\$375,000	\$395,000
603801K	2026	CSX	La Salle	Ottawa	N 2871st Road	Warning Devices - Reconstruct	\$375,000	\$394,000
603803Y	2026	CSX	La Salle	Ottawa	Champlain Street	Warning Devices - Reconstruct	\$375,000	\$394,000
603804F	2026	CSX	La Salle	Ottawa	Guion Street	Warning Devices - Reconstruct	\$375,000	\$394,000
603806U	2026	CSX	La Salle	Ottawa	Lasalle Street	Warning Devices - Reconstruct	\$375,000	\$394,000
603807B	2026	CSX	La Salle	Ottawa	Chestnut Street	Warning Devices - Reconstruct	\$375,000	\$394,000
603810J	2026	CSX	La Salle	Ottawa	Boyce Memorial Dr	Warning Devices - Reconstruct	\$375,000	\$394,000
603815T	2026	CSX	La Salle	Utica/No Utica	Mill Street	Warning Devices - Reconstruct	\$395,000	\$416,000
260503J	2026	WC	Lake		Old McHenry Road	Grade Separation - Construct	\$12,000,000	\$68,700,000
388059N	2028	SOO	Lake	North Chicago	Atkinson Ave	Gates - Install	\$428,000	\$450,000
388067F	2028	S00	Lake	Wadsworth	W Wadsworth Rd	Gates - Install	\$428,000	\$450,000
534469P	2029	NS	Livingston	Streator	E Livingston Road	Gates - Install	\$400,000	\$421,000
534480P	2026	NS	Livingston	Streator	12th St	Flashing Lights - Modify	\$270,000	\$540,000
154633R	2026	DREI	Macon	Long Creek	Twin Bridges Road	Gates - Install; Approach - Reconstruct	\$297,000	\$330,000
480073H	2027	NS	Macoupin	Mount Olive	Walshville Rd	Gates - Install; Approach - Reconstruct	\$355,500	\$395,000
480086J	2027	NS	Macoupin	Staunton	Sunrise View Ln	Gates - Install; Approach - Reconstruct	\$351,000	\$390,000
480088X	2027	NS	Macoupin	Staunton	N 7 Mile Ln	Gates - Install; Approach - Reconstruct	\$441,000	\$490,000
542232L	2026	UP	Madison	Edwardsville	Old Carpenter Roa	Grade Separation - Construct	\$3,500,000	\$4,000,000

DOT#	FY	RR	County	City	Location	Description of Improvement	GCPF Est. Cost	Total Est. Cost
295140S	2027	IC	Marion	luka	Anderson Road	Gates - Install; Approach - Reconstruct	\$319,500	\$355,000
295144U	2027	IC	Marion	luka	Kell Road	Gates - Install	\$324,000	\$360,000
167758D	2026	UP	Marion	Kell	Crowley Rd.	Gates - Install; Approach - Reconstruct	\$530,000	\$548,000
167763A	2026	UP	Marion	Kell	Lois Ln.	Gates - Install; Approach - Modify	\$680,000	\$700,000
167893W	2026	UP	Marion	Kinmundy	Gessell Road	Gates - Install; Approach - Reconstruct	\$600,000	\$622,600
387894K	2029	WSOR	McHenry	Richmond	Keystone Road	Gates - Install	\$483,000	\$508,000
387886T	2029	WSOR	McHenry	Solon Mills	East Solon Rd	Gates - Install	\$525,000	\$552,000
387887A	2029	-	McHenry	Solon Mills	N Solon Rd	Gates - Install	\$475,000	\$500,000
387884E	2029	WSOR	McHenry	Spring Grove	Blivin St	Gates - Install	\$496,000	\$522,000
802003L	2028	TPW	McLean	Chenoa	Second Ave	Gates - Install	\$380,000	\$400,000
802004T	2028	TPW	McLean	Chenoa	Division St	Gates - Install	\$380,000	\$400,000
802005A	2028 2028	TPW TPW	McLean	Chenoa	Veto St Moorehead St	Gates - Install	\$380,000	\$400,000
802008V 802019H	2026	TPW	McLean McLean	Chenoa Gridley	Ford St	Gates - Install Gates - Install	\$380,000 \$380,000	\$400,000 \$400,000
80201911 802020C	2026	TPW	McLean	Gridley	Market St	Gates - Install	\$380,000	\$400,000
802020C	2026	TPW	McLean	Gridley	Center St	Gates - Install	\$380,000	\$400,000
802022R	2026	TPW	McLean	Gridley	Woodford St	Gates - Install	\$380,000	\$400,000
802014Y	2028	TPW	McLean	Meadows	Center St	Gates - Install	\$380,000	\$400,000
480040V	2027	NS	Montgomery	Raymond	Beelers Trail	Gates - Install; Approach - Reconstruct	\$576,000	\$640,000
479379R	2027	NS	Morgan	Alexander	Cockin Road	Gates - Install; Approach - Reconstruct	\$355,500	\$395,000
293992N	2026	KCS	Morgan	Franklin	Steinmeyer Rd	Gates - Install; Modify Flashing Lights	\$279,000	\$310,000
294002A	2026	KCS	Morgan	Franklin	Frank Alex Rd	Gates - Install	\$261,000	\$290,000
294018W	2026	KCS	Morgan	Murrayville	Woodson/Franklin	Gates - Install	\$261,000	\$290,000
372350T	2028	DME	Ogle	Byron	N Kishwaukee Road	Gates - Install	\$428,000	\$450,000
372358X	2028	DME	Ogle	Byron	N Mill Road	Gates - Install	\$428,000	\$450,000
372360Y	2028	DME	Ogle	Byron	N Conger Road	Gates - Install	\$428,000	\$450,000
069808K	2026	BNSF	Ogle	Chana	E Fowler Road	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
069810L	2026	BNSF	Ogle	Chana	S Skare Road	Gates - Install	\$288,000	\$320,000
069811T	2026	BNSF	Ogle	Chana	E Hemstock Road	Gates - Install	\$288,000	\$320,000
069813G	2026 2026	BNSF BNSF	Ogle	Chana Chana	E Grist Mill Road S Stone Hill Road	Gates - Install	\$288,000	\$320,000 \$320,000
069814N 372331N	2028	DME	Ogle Ogle	Davis Junction	Royster Rd	Gates - Install Gates - Install	\$288,000 \$428,000	\$450,000
372365H	2028	DME	Ogle	Leaf River	Triumph Rd.	Gates - Install	\$428,000	\$450,000
069853E	2027	BNSF	Ogle	Milledgeville	S Brookville Road	Gates - Install; Approach - Reconstruct	\$445,500	\$495,000
069837V	2027	BNSF	Ogle	Polo	S Evergreen Road	Gates - Install	\$306,000	\$340,000
069838C	2027	BNSF	Ogle	Polo	W Oregon Trail Rd	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
372342B	2028	DME	Ogle	Stillman Valley	N Rothwell Road	Gates - Install	\$428,000	\$450,000
372345W	2028	DME	Ogle	Stillman Valley	N Walnut Street	Gates - Install	\$428,000	\$450,000
372346D	2028	DME	Ogle	Stillman Valley	Stillman Road	Gates - Install	\$428,000	\$450,000
603920U	2027	IAIS	Peoria	Chillicothe	Cedar Street	Gates - Install; Modify Flashing Lights	\$235,000	\$247,000
603921B	2027	IAIS	Peoria	Chillicothe	W Chestnut Street	Gates - Install; Modify Flashing Lights	\$350,000	\$368,000
603922H	2027	IAIS	Peoria	Chillicothe	W Pine Street	Gates - Install; Modify Flashing Lights	\$235,000	\$247,000
603923P	2027	IAIS	Peoria	Chillicothe	W Walnut Street	Gates - Install; Modify Flashing Lights	\$350,000	\$368,000
603924W	2027	IAIS	Peoria	Chillicothe	W Elm Street	Gates - Install; Modify Flashing Lights	\$235,000	\$247,000
603929F	2027	IAIS	Peoria	Chillicothe		Gates - Install; Modify Flashing Lights	\$235,000	\$247,000
801652G 862816M	2027 2028	KJRY TZPR	Peoria Peoria	Mapleton Peoria	Walnut St Krause Road	Warning Devices - Reconstruct Gates - Install	\$274,300 \$380,000	\$285,000 \$400,000
862816IVI	2028	TZPR	Peoria	Peoria	S Darst Street	Gates - Install	\$380,000	\$400,000
431166U	2029	UP	Perry	Cutler	Vole Rd	Gates - Install Gates - Install; Approach - Reconstruct	\$597,000	\$644,000
431177G	2029	UP	Perry	Cutler	Camel Road	Gates - Install; Approach - Reconstruct	\$592,000	\$639,000
4311778N	2029	UP	Perry	Cutler	Kangaroo Road	Gates - Install; Approach - Reconstruct	\$608,000	\$655,000
431188U	2029	UP	Perry	Pinckneyville	Crocus Rd	Gates - Install; Approach - Modify	\$575,000	\$622,000
479594C	2026	NS	Pike	Barry	275th Street	Gates - Install; Approach - Modify	\$413,000	\$445,000
479576E	2026	NS	Pike	Baylis	340th Street	Gates - Install; Approach - Modify	\$478,000	\$510,000
479583P	2026	NS	Pike	Baylis	312th Street	Gates - Install; Approach - Modify	\$493,000	\$525,000
479522Y	2026	NS	Pike	Griggsville	CR 3100 E	Gates - Install; Approach - Modify	\$378,000	\$410,000
293199A	2027	KCS	Pike	Pearl	Riverview Drive	Gates - Install; Approach - Reconstruct	\$355,500	\$395,000
293206H	2027	KCS	Pike	Pearl	CR 3549 E	Gates - Install; Approach - Reconstruct	\$346,500	\$385,000
293224F	2027	KCS	Pike	Pleasant Hill	355th Street	Gates - Install; Approach - Reconstruct	\$373,500	\$415,000
293227B	2027	KCS	Pike	Pleasant Hill	330th Street	Gates - Install; Approach - Reconstruct	\$463,500	\$515,000
293229P	2027	KCS	Pike	Pleasant Hill	300th Street	Gates - Install; Approach - Reconstruct	\$481,500	\$535,000
293230J	2027	KCS	Pike	Pleasant Hill	Ralphs Landing Rd	Gates - Install; Approach - Reconstruct	\$513,000	\$570,000
479358X 479279L	2027 2027	NS NS	Sangamon	Bates Illiopolis	Farley Rd Kent Farm Rd	Gates - Install; Approach - Reconstruct Gates - Install; Approach - Reconstruct	\$364,500 \$373,500	\$405,000 \$415,000
293990A	2027	KCS	Sangamon Sangamon	Loami	Loami Rd	Gates - Install; Approach - Reconstruct Gates - Install; Modify Flashing Lights	\$373,500	\$415,000
479373A	2027	NS	Sangamon	New Berlin	Jimtown Rd	Gates - Install; Approach - Reconstruct	\$477,000	\$530,000
				2 20			\$,000	+555,000
479298R	2028	NS	Sangamon	Riverton	N 7th Street	Approach - Reconstruct; Roadway - Reconstruct;	\$480,000	\$500,000

DOT#	FY	RR	County	City	Location	Description of Improvement	GCPF Est. Cost	Total Est. Cost
479299X	2028	NS	Sangamon	Riverton	N 5th Street	Approach - Reconstruct; Roadway - Reconstruct;	\$480,000	\$500,000
479300P	2028	NS	Sangamon	Riverton	N 3rd Street	Approach - Reconstruct; Roadway - Reconstruct;	\$480,000	\$500,000
						Gates - Install; Pedestrian Gates - Install;		
295575L	2027	IC	Sangamon	Spaulding	Main Street	Interconnect - Install	\$475,000	\$2,500,000
293962W	2029	UP	Sangamon	Springfield	Cockrell Lane	Grade Separation - Construct	\$3,008,400	\$5,014,000
479507W	2027	NS	Scott	Valley City	Pine Switch St	Gates - Install; Approach - Reconstruct	\$337,500	\$375,000
803103U	2026	TRRA	St Clair	East St. Louis	Ridge Avenue	Gates - Install; Approach - Reconstruct	\$333,000	\$370,000
803118J	2026	TRRA	St Clair	Sauget	Falling Springs	Grade Separation - Construct	\$9,192,000	\$15,320,000
999999Z	2027	XXXX	Statewide	Statewide	Statewide	Emergency Projects Budget	\$10,000,000	\$10,000,000
999999Z	2027	XXXX	Statewide	Statewide	Statewide	Surface Project	\$2,000,000	\$4,000,000
999999Z	2029	XXXX	Statewide	Statewide	Statewide	Emergency Projects Budget	\$10,000,000	\$10,000,000
999999Z	2029	XXXX	Statewide	Statewide	Statewide	Surface Project	\$2,000,000	\$4,000,000
999999Z	2026	XXXX	Statewide	Statewide	Statewide	Emergency Projects Budget	\$10,000,000	\$10,000,000
999999Z	2026	XXXX	Statewide	Statewide	Statewide	Surface Project	\$2,000,000	\$4,000,000
999999Z	2028	XXXX	Statewide	Statewide	Statewide	Emergency Projects Budget	\$10,000,000	\$10,000,000
999999Z	2028	XXXX	Statewide	Statewide	Statewide	Surface Project	\$2,000,000	\$4,000,000
862836Y	2026	TZPR	Tazewell	Pekin	Caroline Street	Gates - Install	\$297,000	\$330,000
862837F	2026	TZPR	Tazewell	Pekin	N 2nd Street	Gates - Install	\$297,000	\$330,000
862841V	2026	TZPR	Tazewell	Pekin	Court St	Gates - Install	\$297,000	\$330,000
862842C	2026	TZPR	Tazewell	Pekin	Elizabeth St	Gates - Install	\$297,000	\$330,000
862843J	2026	TZPR	Tazewell	Pekin	Business Ent/st.	Gates - Install	\$297,000	\$330,000
862844R	2026	TZPR	Tazewell	Pekin	Sabella	Gates - Install	\$297,000	\$330,000
479859C	2029	NS	Vermilion	Danville	E Williams Street	Gates - Install; Approach - Modify	\$550,000	\$571,000
166945H	2026	UP	Vermilion	Rankin	E 3550 N Road	Gates - Install	\$380,000	\$400,000
166946P	2026	UP	Vermilion	Rankin	3700N	Gates - Install; Approach - Modify	\$520,000	\$540,000
166947W	2026	UP	Vermilion	Rankin	East 3800 North	Gates - Install	\$380,000	\$400,000
063095J	2029	BNSF	Warren	Kirkwood	160th Ave	Gates - Install; Approach - Reconstruct	\$600,000	\$622,000
346378R	2027	EVWR	White	Enfield	500 E	Gates - Install	\$306,000	\$340,000
346383M	2027	EVWR	White	Enfield	Sacramento Street	Gates - Install; Approach - Reconstruct	\$355,500	\$395,000
346386H	2027	EVWR	White	Enfield	Gowdy Street	Gates - Install; Approach - Reconstruct	\$355,500	\$395,000
346387P	2027	EVWR	White	Enfield	Willis St	Gates - Install; Approach - Reconstruct	\$342,000	\$380,000
065702B	2026	BNSF	Whiteside	Erie	Fargo Road	Gates - Install; Approach - Reconstruct	\$486,000	\$540,000
069368W	2026	BNSF	Whiteside	Erie	Baker Road	Gates - Install; Approach - Reconstruct	\$441,000	\$490,000
069369D	2026	BNSF	Whiteside	Erie	Coffee Road	Gates - Install; Approach - Reconstruct	\$382,500	\$425,000
069370X	2026	BNSF	Whiteside	Erie	Smit Road	Gates - Install; Approach - Reconstruct	\$369,000	\$410,000
069371E	2026	BNSF	Whiteside	Erie	Henry Road	Gates - Install; Approach - Reconstruct	\$504,000	\$560,000
069378C	2026	BNSF	Whiteside	Fenton	Henry Road	Gates - Install; Approach - Reconstruct	\$562,500	\$625,000
004396U	2026	BNSF	Will	Coal City	Lorenzo Road	Grade Separation - Construct	\$12,000,000	\$24,282,700
167504N	2029	UP	Will	Crete	Crete-Monee Road	Grade Separation - Construct	\$9,105,120	\$15,175,200
289771E	2027	UP	Will	Joliet	W Laraway Road	Grade Separation - Construct (See RBI)	\$15,000,000	\$35,000,000
289680Y	2026	IC	Will	University Park	Stuenkel Road	4 Quad gates - Modify (See RBI)	See RBI, Appx.4	\$9,000,000
174435A	2027	UP	Winnebago	Rockford	11th Street	Approach - Modify; Warning Devices - Reconstruct	\$910,891	\$940,891
290016U	2027	CC	Winnebago	Rockford	11th Street	Approach - Modify; Warning Devices - Modify	\$282,891	\$282,891
290048A	2027	CC	Winnebago	Rockford	11th Street	Approach - Modify	\$79,942	\$79,942
387258M	2028	DME	Winnebago	Rockton	E Union Street	Gates - Install	\$428,000	\$450,000
387259U	2028	DME	Winnebago	Rockton	E Chapel Street	Gates - Install	\$428,000	\$450,000
387267L	2028	DME	Winnebago	Rockton	Roscoe Road	Gates - Install	\$428,000	\$450,000

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DOT#	RR	County	City	Location	Description of Improvement	GCPF Est. Cost	
063774X	BNSF	Adams	Augusta	CR E 2650th St	Gates - Install; Approach - Reconstruct	\$383,112	\$397,460
063775E	BNSF	Adams	Augusta	CR N 2800th Ave	Gates - Install; Approach - Reconstruct	\$576,776	\$600,996
063776L	BNSF	Adams	Augusta	CR 2700 E	Close Crossing	\$150,000	\$200,000
063778A	BNSF	Adams	Augusta	CR N 2900th Av	Gates - Install; Approach - Reconstruct	\$380,297	\$394,573
072414Y	BNSF	Adams	Fowler	CR 1700 N	Gates - Install; Approach - Modify	\$374,036	\$393,722
445824F	UP	Alexander	Gale	Clear Creek Levee	Gates - Install; Approach - Reconstruct	\$359,528	\$378,451
069128P	BNSF	Bond	Sorento	Dorris Creek Road	Gates - Install	\$277,475	\$292,079
069144Y	BNSF	Bond	Sorento Sheffield	Red Ball Trail	Grade Separation - Construct LED Lights - Install	\$1,600,000	\$2,000,000
863569B 069896X	BNSF	Bureau Carroll	•	S Main Street	Grade Separation - Construct	\$5,725 \$2,328,000	\$7,751
546323F	CSX	Clark	Savanna Marshall	Big Cut Road N 2620th Street	LED Lights - Install (137 Locations Statewide)	\$685,000	\$3,880,000 \$1,370,000
	CSX	Clark	Marshall	CR 1900 E	,		
546336G 546342K	CSX	Clark	Marshall	Baystown Road	Gates - Install; Approach - Modify Gates - Install; Approach - Modify	\$475,436 \$483,256	\$496,056 \$503,876
546343S	CSX	Clark	Marshall	N 1400th Street	Gates - Install; Approach - Modify	\$854,546	\$875,166
724657E	NS	Clinton	Bartelso	Illinois St	Gates - Install	\$488,520	\$514,231
724646S	NS	Clinton	Germantown	Green Street	Gates - Install; Approach - Reconstruct	\$427,500	\$475,000
724647Y	NS	Clinton	Germantown	Prairie Street	Gates - Install; Approach - Reconstruct	\$643,500	\$715,000
724648F	NS	Clinton	Germantown	Munster Street	Gates - Install	\$380,000	\$400,000
292952M	IC	Coles	Mattoon	S 32nd Street	Gates - Install; Modify Flashing Lights	\$356,696	\$375,469
7002240	BRC	Cook	Bedford Park	S Sayre Avenue	New Crossing - Construct; Gates - Install	\$572,174	\$602,288
869227W	BRC	Cook	Bedford Park	S Old Harlem Ave	Gates - Install	\$572,174	\$602,288
7001890	IHB	Cook	Burnham	Greenway Trail	Pedestrian Grade Separation - Construct (See RBI)	See RBI,Appx. 4	\$11,400,000
7001960	NS	Cook	Burnham	Burnham Avenue	Pedestrian Grade Separation - Construct (See RBI)	See RBI, Appx. 4	\$5,161,600
163616Y	CSX	Cook	Calumet City	Paxton Avenue	Gates - Install	\$328,500	\$365,000
326890R	IHB	Cook	Calumet City	Paxton Avenue	Gates - Install	\$369,000	\$410,000
173887G	UP	Cook	Chicago	N Nagle Avenue	4 Quad gates - Install (See RBI)	See RBI, Appx. 4	\$2,500,000
289733V	IC	Cook	Lemont	Talcott Avenue	Gates - Install; Approach - Reconstruct	\$2,000,000	\$2,026,000
289734C	IC	Cook	Lemont	Holmes Street	Roadway - Reconstruct	\$350,000	\$350,000
					Pedestrian Gates - Install; Warning Devices -	. ,	, ,
289735J	IC	Cook	Lemont	Stephen Street	Reconstruct	\$500,000	\$526,000
289736R	IC	Cook	Lemont	Lemont Street	Gates - Install; Pedestrian Gates - Install	\$1,000,000	\$1,052,600
7002020	IC	Cook	Lemont	Walker Road	New Crossing - Construct; Gates - Install	\$0	\$0
292469T	INRD	Crawford	Oblong	N 375th Street	Gates - Install; Approach - Reconstruct	\$463,000	\$505,000
546378T	CSX	Cumberland	Greenup	CR 2100 E	Gates - Install; Approach - Reconstruct	\$602,400	\$631,810
546379A	CSX	Cumberland	Greenup	CR 2050 E	Gates - Install; Approach - Reconstruct	\$731,089	\$765,598
546380U	CSX	Cumberland	Greenup	CR 2000 E	Close Crossing	\$235,000	\$255,000
546381B	CSX	Cumberland	Greenup	CR 1975 E	Close Crossing	\$235,000	\$255,000
289107D	IC	Douglas	Tuscola	CR 1550 N	Gates - Install; Approach - Reconstruct	\$649,180	\$667,953
260557P	WC	Du Page	Aurora	North Aurora Rd	Grade Separation - Construct	\$15,000,000	\$36,000,000
289886Y	CC	Du Page	Carol Stream	Fullerton Avenue	Surface Project	\$141,925	\$211,937
346397V		Hamilton	Mc Leansboro	Thackeray Road	Gates - Install; Approach - Reconstruct	\$369,000	\$410,000
346406S	EVWR	Hamilton	Mc Leansboro	Pearl St	Gates - Install; Approach - Reconstruct	\$351,000	\$390,000
346407Y	EVWR	Hamilton	Mc Leansboro	Park St	Gates - Install; Approach - Reconstruct	\$274,500	\$305,000
606939W	IAIS	Henry	Annawan	N Main Street	LED Lights - Install	\$5,725	\$7,751
606940R	IAIS	Henry	Annawan	N State Street	LED Lights - Install	\$5,725	\$7,751
606974K	IAIS	Henry	Colona	CR 585 E	LED Lights - Install	\$5,725	\$7,751
	BNSF	Henry	Galva	CR 2150 E	Close Crossing	\$150,000	\$170,000
606962R	IAIS	Henry	Geneseo	Chicago Street	LED Lights - Install	\$8,337	\$10,751
606964E	IAIS	Henry	Geneseo	N Oakwood Street	LED Lights - Install	\$5,725	\$7,751
606965L	IAIS	Henry	Geneseo	N State Street	LED Lights - Install	\$12,255	\$15,251
606966T	IAIS	Henry	Geneseo	N Center Street	LED Lights - Install	\$5,725	\$7,751
606968G	IAIS	Henry	Geneseo	N Stewart Street	LED Lights - Install	\$5,725	\$7,751
288974F	IC	Iroquois	Ashkum	CR 2700 N	Gates - Install; Approach - Reconstruct	\$457,707	\$478,216
288979P	IC TD\A/	Iroquois	Danforth	CR 2300 N	Gates - Install	\$346,851	\$365,106
801723B	TPW	Iroquois	Gilman	Central Street	Gates - Install; Approach - Reconstruct	\$432,000	\$480,000
801724H	TPW	Iroquois	Gilman	N Main Street	Gates - Install; Approach - Reconstruct	\$351,000	\$390,000
801725P 801592A	TPW	Iroquois	Gilman	N Thomas Street	Gates - Install; Modify Flashing Lights	\$333,000	\$370,000 \$346,250
901397H	IPVV	Iroquois	Watseka	Grant Street	LED Lights - Install (55 Locations Statewide)	\$346,250	\$346,250
346438X	E////D	lefferson	Belle Rive	N Birch Street	Approach - Reconstruct; Roadway - Reconstruct;	\$250,000	\$250,000
-		Jefferson	Belle Rive	N Program Lane	Gates - Install; Approach - Reconstruct	\$472,500	\$525,000
295160D		Jefferson	Bluford	Sparrow Road	Grade Separation - Construct	\$645,012	\$1,075,020
724771E	NS	Jefferson	Mount Vernon	Harrison St	Gates - Install; Approach - Reconstruct	\$344,128	\$362,239
/ // 1L			1				
346447\\\/	F\/\\/R	Hetterson	Dnavke	LODGVKE LADE	IGates - Install: Approach - Reconstruct	5373 5001	5415 0001
346447W 346449K	1	Jefferson Jefferson	Opdyke Opdyke	Opdyke Lane N Lighthouse La	Gates - Install; Approach - Reconstruct Gates - Install; Approach - Reconstruct	\$373,500 \$463,500	\$415,000 \$515,000

DOT#	RR	County	City	Location	Description of Improvement	GCPF Est. Cost	Total Est. Cost
289919J	CC	Kane	Burlington	Muirhead Road	Grade Separation - Construct	\$2,210,913	\$3,684,855
534387H	NS	Kankakee	Kankakee	N Hobbie Avenue	Gates - Reconstruct	\$670,000	\$693,000
062987E	BNSF	Knox	Galesburg	S Seminary Street	Gates - Install	\$323,000	\$340,000
062988L	BNSF	Knox	Galesburg	S Seminary Street	Gates - Install	\$323,000	\$340,000
062989T	BNSF	Knox	Galesburg	S Chambers Street	Gates - Install	\$323,000	\$340,000
062990M	BNSF	Knox	Galesburg	E 1st St	Close Crossing	\$150,000	\$150,000
062991U	BNSF	Knox	Galesburg	Pearl	Gates - Install; Modify Flashing Lights	\$323,000	\$340,000
062992B	BNSF	Knox	Galesburg	Day St	Gates - Install; Modify Flashing Lights	\$323,000	\$340,000
062993H	BNSF	Knox	Galesburg	Pine St	Gates - Install; Modify Flashing Lights	\$323,000	\$340,000
062994P	BNSF	Knox	Galesburg	Lombard St	Gates - Install; Modify Flashing Lights	\$323,000	\$340,000
062995W	BNSF	Knox	Galesburg	Locust	Gates - Install; Approach - Reconstruct	\$423,000	\$440,000
062997K 072649J	BNSF BNSF	Knox	Galesburg Galesburg	Farnham St CR 925 N	Gates - Install; Modify Flashing Lights Gates - Install; Approach - Reconstruct	\$323,000 \$360,000	\$340,000 \$400,000
072049J 079208K	BNSF	Knox	Galesburg	Co Rd 100 E	Gates - Install	\$300,000	\$262,812
065605S	BNSF	Knox	Henderson	Franklin	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
065606Y	BNSF	Knox	Henderson	E Washington St	Gates - Install; Approach - Reconstruct	\$495,000	\$550,000
065607F	BNSF	Knox	Henderson	Knox Road 2200 N	Gates - Install; Modify Flashing Lights	\$387,000	\$430,000
065609U	BNSF	Knox	Henderson	Highway 35	Gates - Install; Modify Flashing Lights	\$324,000	\$360,000
065610N	BNSF	Knox	Rio	Knox Road 2550 N	Close Crossing	\$500,272	\$580,272
065616E	BNSF	Knox	Rio	Knox Road 2800 N	Gates - Install	\$405,000	\$450,000
175820G	UP	La Salle	Troy Grove	N 41st Road	Gates - Install	\$300,000	\$316,000
175821N	UP	La Salle	Troy Grove	E 9th Road	Approach - Modify	\$310,000	\$322,000
065084D	IR	La Salle	Wedron	E 2153rd Road	Gates - Install; Modify Flashing Lights	\$375,000	\$390,000
689750R	WC	Lake	Antioch	North Avenue	Roadway - Reconstruct	\$310,000	\$350,000
260514W	WC	Lake	Barrington	E Northwest Hwy	Grade Separation - Construct (See RBI)	See RBI, Appx.4	\$83,076,386
152843Y	CSX	Lawrence	Bridgeport	CR 700 E	Grade Separation - Construct	\$266,766	\$266,766
801990E	TPW	Livingston	Fairbury	1900 E	Gates - Install	\$304,000	\$320,000
292817U	IC	Logan	Latham	300th Street	Gates - Install; Approach - Reconstruct	\$520,857	\$539,539
154636L	DREI	Macon	Decatur	S 44th Street	Gates - Install; Modify Flashing Lights	\$288,000	\$320,000
154637T	DREI	Macon	Decatur	E Green Hill Road	Gates - Install; Modify Flashing Lights	\$279,000	\$310,000
154645K 155925R	DREI DREI	Macon Macon	Decatur	E Eldorado Street 23rd Street	Gates - Install; Approach - Modify Gates - Install; Modify Flashing Lights	\$342,000 \$288,000	\$380,000 \$320,000
133323K	DKLI	IVIACOIT	Decatur	231ú Střeet	Gates w/ Cantilever AFLS - Install; Approach -	\$288,000	3320,000
291241P	IC	Macon	Decatur	M L King Jr Dr	Reconstruct	\$483,642	\$509,097
292858Y	IC	Macon	Decatur	M L King Jr Dr	Gates - Install	\$450,893	\$474,624
724802B	NS	Marion	Centralia	S Locust Street	Gates - Install; Modify Flashing Lights	\$510,473	\$537,340
295293V	IC	Marion	Farina	Sigrist Road	Close Crossing	\$150,000	\$200,000
603966H	IAIS	Marshall	Bureau	CR 1550 N	Gates - Install	\$303,217	\$319,176
603973T	IAIS	Marshall	Henry	Lincoln Street	Gates - Install	\$302,598	\$318,525
603974A	IAIS	Marshall	Henry	Main Street	Gates - Install	\$305,079	\$321,136
603975G	IAIS	Marshall	Henry	Edmond Street	Gates - Install	\$304,922	\$320,970
603976N	IAIS	Marshall	Henry	Williams Street	Gates - Install	\$327,503	\$344,740
-	IAIS	Marshall	Henry	Western Avenue	Gates - Install	\$309,865	\$326,174
169896Y	IMRR	Mason	Kilbourne	CR 520 N	Surface Project	\$8,992	\$8,992
169827R	IMRR	Mason	Manito	CR 2400 N	Surface Project	\$21,237	\$21,237
072583L	BNSF	McDonough	Prairie City	N 2200th Road	Gates - Install; Approach - Reconstruct	\$347,972	\$363,018
072605J	BNSF	McDonough	Tennessee	730th Road	Grade Separation - Construct	\$571,010	\$586,010
177013S	UP	McHenry	Harvard	Oak Grove Road	Gates - Install	\$380,000	\$400,000
475045U 475055A	NS NS	McLean McLean	Bloomington Bloomington	Roosevelt Street Western Ave	Close Crossing Close Crossing	\$260,527 \$260,527	\$260,527 \$260,527
290811W	UP	McLean	Normal	Depot Ped X-Ing	Ped Grade Sep- Orig Ordered FY14, See RBI Appx.4	\$1,250,000	\$7,279,758
Z300114A	υr	IVICECUII	Normal	pehor Len V-IIIR	The Grade Sep Grig Gradied 1114, See Not Appx.4	71,230,000	71,213,138
078363L	BNSF	Morgan	Jacksonville	E State Street	Approach - Reconstruct; Warning Devices - Modify	\$75,470	\$79,442
372334J	DME	Ogle	Davis Junction	Blackwood Road	Gates - Install; Approach - Reconstruct	\$342,000	\$380,000
603917L	IAIS	Peoria	Chillicothe	W Moffitt Street	LED Lights - Install	\$5,725	\$7,751
603997G	IAIS	Peoria	Mossville	E Fairview Street	Gates - Install	\$303,043	\$318,993
603998N	IAIS	Peoria	Mossville	E Resthaven Road	Gates - Install	\$303,043	\$318,993
-	IAIS	Peoria	Peoria	Detweiler Golf Rd	Gates - Install	\$300,410	\$316,221
604005E	IAIS	Peoria	Peoria	Marine Drive	Gates - Install	\$303,044	\$318,993
604025R	TZPR	Peoria	Peoria	Alexander Avenue	Surface Project	\$46,567	\$46,567
175646A	UP	Peoria	Speer	County Line Rd	Gates - Install; Approach - Reconstruct	\$422,368	\$442,319
296141C	IC	Perry	Coulterville	Columbine Road	Gates - Install; Approach - Reconstruct	\$238,500	\$665,500
296152P 296153W	IC	Perry Perry	Winkle Winkle	Morning Glory Rd Zinnia Rd	Approach - Reconstruct Approach - Reconstruct	\$166,583 \$166,584	\$166,583 \$166,584
	IC	Perry	Winkle	Morning Glory Rd	Approach - Reconstruct	\$166,584	\$166,584
-201331	ı. <u>. </u>	,		orining Giol y Nu	pp. oddi - neddistract	7100,000	7100,303

DOT#	RR	County	City	Location	Description of Improvement	GCPF Est. Cost	Total Est. Cost
296155K IC		Perry	Winkle	Morning Glory Rd	Gates - Install; Approach - Reconstruct	\$396,000	\$440,000
479621W N		Pike	Hull	Old High School R	Gates - Install; Approach - Reconstruct	\$333,000	\$370,000
479571V N	۱S	Pike	New Salem	Pittsfield Rd	Approach - Reconstruct	\$7,001	\$7,001
299062B IC	С	Pulaski	Pulaski	Aldridge Road	Gates - Install; Approach - Reconstruct	\$594,368	\$619,251
605938L IA	AIS	Rock Island	East Moline	9th Street	LED Lights - Install	\$5,725	\$7,751
605939T IA	AIS	Rock Island	East Moline	10th Street	LED Lights - Install	\$7,031	\$9,251
605941U IA	AIS	Rock Island	East Moline	17th Street	LED Lights - Install	\$5,725	\$7,751
065689P BI	SNSF	Rock Island	Joslin	290th Street N	Gates - Install	\$475,230	\$500,243
065694L BI	BNSF	Rock Island	Joslin	300th St N	Gates - Install	\$322,483	\$339,457
604297D IA	AIS	Rock Island	Milan	Ridgewood Road	LED Lights - Install	\$7,031	\$9,251
605923W IA	AIS	Rock Island	Milan	4th St West	LED Lights - Install	\$10,949	\$13,751
604314S IA	AIS	Rock Island	Moline	15th Street	LED Lights - Install	\$9,643	\$12,251
604316F IA	AIS	Rock Island	Moline	12th Street	LED Lights - Install	\$8,337	\$10,751
604319B IA	AIS	Rock Island	Moline	6th Street	LED Lights - Install	\$5,725	\$7,751
604322J IA	AIS	Rock Island	Moline	1st Street	LED Lights - Install	\$5,725	\$7,751
605929M IA	AIS	Rock Island	Moline	17th Street	LED Lights - Install	\$9,643	\$12,251
	AIS	Rock Island	Moline	19th Street	LED Lights - Install	\$12,255	\$15,251
605931N IA	AIS	Rock Island	Moline	23rd Street	LED Lights - Install	\$8,337	\$10,751
605932V IA		Rock Island	Moline	34th Street	Surface Project	\$89,763	\$159,265
		Rock Island	Moline	34th Street	LED Lights - Install	\$5,725	\$7,751
		Rock Island	Moline	41st Street	LED Lights - Install	\$5,725	\$7,751
l		Rock Island	Rock Island	3rd Avenue	LED Lights - Install	\$8,337	\$10,751
		Rock Island	Rock Island	18th Avenue	LED Lights - Install	\$5,725	\$7,751
		Rock Island	Rock Island	31st Avenue	LED Lights - Install	\$10,949	\$13,751
		Rock Island	Rock Island	34th Avenue	LED Lights - Install	\$5,725	\$7,751
	-	Rock Island	Rock Island	37th Avenue	LED Lights - Install	\$5,725	\$7,751
		Sangamon	Springfield	E Madison Street	Grade Separation - Construct	\$1,798,587	\$5,307,645
479328F N		Sangamon	Springfield	E Jefferson Stree	Grade Separation - Construct	\$1,798,587	\$5,307,645
479329M N	-	Sangamon	Springfield	Washington Street	Gates - Install; Approach - Reconstruct	\$120,000	\$200,000
479331N N	-	Sangamon	Springfield	E Monroe Street	Pedestrian Gates - Install	\$120,000	\$200,000
479332V N	-	Sangamon	Springfield	E Capitol Avenue	Gates - Install; Approach - Reconstruct	\$120,000	\$200,000
7002070 N	-	Sangamon	Springfield	N Grand Avenue	Grade Separation - Construct	\$8,380,000	\$28,905,000
 		Schuyler	Frederick	Sayers Lane	Grade Separation - Construct	\$124,763	\$124,763
		Schuyler St Clair	Vermont	Mt. Zion Road	Grade Separation - Construct	\$124,763	\$124,763
724613E N		St Clair	Belleville	Emig Road	Close Crossing Gates - Install; Approach - Modify	\$150,000	\$200,000
296116U IC		St Clair St Clair	Lenzburg Lenzburg	Golden Rule Mine		\$538,864	\$558,011
290116H IC	C	3t Claii	Lenzburg	S Main Street	Gates - Install; Approach - Modify Approach - Reconstruct; Warning Devices -	\$771,662	\$803,065
296123E IC	c	St Clair	Marissa	W.Lyons Stroot	Reconstruct	\$591,786	¢612 771
296113Y IC		St Clair	New Athens	W Lyons Street	Gates - Install; Approach - Modify	\$729,204	\$613,771 \$758,369
306846Y C	-	Stephenson	Lena	Five Corners Road	Gates - Install; Approach - Modify	\$484,647	\$502,260
306848M C		Stephenson	Lena	Crossroads Road	Gates - Install; Approach - Modify	\$446,157	\$461,744
306850N C		Stephenson	Lena	Waddams Gr Road	Gates - Install	\$313,978	\$330,503
306852C C		Stephenson	Lena	N Baker Road	Gates - Install	\$313,978	\$325,485
		Tazewell	Creve Coeur	Wesley Road	Surface Project	\$20,291	\$20,291
	-	White	Maunie	Morgan St	Gates - Install; Approach - Reconstruct	\$485,000	\$530,000
	-	Will	Joliet	S Brandon Road	Surface Project	\$98,019	\$98,019
		Will	Joliet	W Laraway Road	Warning Devices - Supplemental Safety Measures	\$500,000	\$500,000
		Williamson	Herrin	Limb Branch Lane	Grade Separation - Construct	\$256,783	\$256,783
		Williamson	Marion	Boulevard	Interconnect - Install	\$400,000	\$421,000
-		Williamson	Marion	W Main St	Interconnect - Install	\$300,000	\$315,800
		Williamson	Marion	Boyton	Interconnect - Install	\$400,000	\$421,000
		Winnebago	Loves Park	E Riverside Blvd	Interconnect - Install	\$200,000	\$200,000
	-	Winnebago	Rockford	First Street	Grade Separation - Construct	\$3,020,000	\$3,840,000
	-	Winnebago	Rockford	Second Street	Pedestrian Grade Separation - Construct (See RBI)	See RBI,Appx. 4	\$2,000,000
		0 -			,	7 66 2 2	, ,,,,,,,,,
0070655	OME	Winnebago	Rockford	School Street	Approach - Reconstruct; Surface - Reconstruct	\$191,727	\$272,392
387293B D		U-					
387293B D	CC	Winnebago	Winnebago	Markham Road	Gates - Install	\$18,327	\$19,427

REBUILD ILLINOIS \$

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					FY 22 - 24 Orders by		TV 25 22
County	City	DOT	Location	RR	ICC	FY 25	FY 26-29
Cook	Des Plaines	174104M	US Route 14 New Ped Underpass	UP & WC	\$2,000,000	-	-
Cook	Chicago	163525T	Kostner Avenue - Viaduct Vertical Clearance	CSX	\$2,000,000	-	-
Cook	Burnham	7001890	Burnham North (New) Ped Overpass	IHB, NS, NICD, CSX	-	-	\$2,000,000
Cook	Burnham	7001890	Burnham South (New) Ped Overpass	IHB, NS, NICD, CSX	-	-	\$2,000,000
Cook	Chicago	173887G	Nagle Avenue - Warning Device Upgrades	UP	-	\$2,500,000	-
Cook	Elmwood Park	372131E	Grand Avenue - New Bridge	NIRC	\$3,100,000	-	\$26,900,000
Cook	Chicago	173732P	North Avenue - Viaduct Vertical Clearance*	UP	-	-	\$2,000,000*
Knox	Galesburg	063047U	County Highway 10 Bridge Rehabilitation	BNSF	\$2,500,000	-	-
Lake	Barrington	260514W	US Route 14 New Highway Underpass	wc	-	\$5,000,000	-
Macon	Decatur	328516E	Brush College Road New Bridge	NS	\$6,000,000	-	-
McLean	Normal	290811W	Normal Depot Ped New Underpass	UP (ATK)	-	\$5,000,000	-
Will	University Park	289680Y	University Parkway (T05-0055)* Intersection with Traffic Signal and RXR Warning Device Upgrades	IC	-	-	\$9,000,000
Will	Joliet	289771E	Laraway Road - New Bridge	UP (ATK)	-	-	\$5,000,000
Winnebago	Rockford	174423F	2nd Street (1st Street) Bridge Recon.	UP	-	-	\$2,000,000
					\$15,600,000	\$12,500,000	\$48,900,000

\$77,000,000

\$1,000,000 Remaining For Contingency

\$78M Rebuild Illinois (RBI) Project List - Multi-Modal Transportation Bond Fund

Updates from prior CSIP:

Elmwood Park - Grand Avenue (372131E) \$30M funding all assigned to RBI.

Joliet - Laraway Road (289771E) \$15M also assigned to GCPF in Appendix 2.

Chicago - North Ave (173732P) *Further Engineering Study Needed for Identification of Feasible Alternatives to Pavement Lowering

This section of the CSIP is being provided in accordance with the provisions of 625 ILCS 5/18c-7401 (f). The law directs the Illinois Commerce Commission (ICC) to "include in its annual Crossing Safety Improvement Program report a brief description of cases decided by the Illinois Commerce Commission and the number of cases that remain pending before the Illinois Commerce Commission."

List of Active Broadband Cases.

No new cases since April 2023.

List of Broadband Cases Closed Since April 2023

T22-0104 - MCC Network Services, LLC D/B/A Conxxus v. Decatur & Eastern Illinois Railroad 1/3/2024 Commission Order - Motion to Dismiss Granted.

T22-0133 - MCC Network Services, LLC D/B/A Conxxus v. Union Pacific – 5/9/2023 Administrative Law Judge Ruling Granting Motion to Withdraw Petition.

T22-0137 – MCC Network Services, LLC D/B/A Conxxus v. CSX – 12/27/22 Petition Filed, 7/13/2023 Administrative Law Judge Ruling Granting Motion to Withdraw Petition.

T23-0003 - MCC Network Services, LLC D/B/A Conxxus v. Decatur Junction Railway – 11/30/23 Commission Order.

Case documents can be found here by entering the case docket number (T22-00xx).