



CROSSING SAFETY IMPROVEMENT PROGRAM

FY 2009-2013 Plan

**PROPOSED GRADE CROSSING PROTECTION FUND
PROJECTS FOR LOCAL ROADS AND STREETS**

ILLINOIS COMMERCE COMMISSION
APRIL 2008

INTRODUCTION

The Illinois Commerce Commission (“ICC”) has the statutory responsibility to improve safety at public highway-rail crossings in the State of Illinois. Currently, there are 8,301 highway-rail grade crossings in Illinois, of which 807 are on state roads, and 7,494 are on local roads. There are 2,743 highway-rail grade-separated crossings (bridges) in the state. Another 4,661 grade crossings are on private property, which are not under the jurisdiction of the state, and there are also 163 private bridge structures. There are also 390 pedestrian grade crossings and 89 pedestrian grade separated crossings (bridges) in Illinois. Nationally, Illinois is second only to Texas in the total number of highway-rail crossings. Table A summarizes the distribution of highway-rail crossings by type and position.

Table A
Illinois Highway-Rail Crossings

Crossing Type	Crossing Position	Crossings
Public Roadway	At-Grade	8,301
	RR Over	1,802
	RR Under	941
Pedestrian Pathway	At-Grade	390
	RR Over	60
	RR Under	29
Total		11,523

The ICC orders safety improvements at public highway-rail crossings 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 Illinois General Assembly created the Grade Crossing Protection Fund (GCPF) to bear the majority of the costs of improvements.

RAILROAD CROSSING SAFETY — THE THREE E’s

Illinois is one of the key transportation hubs in the nation. With approximately 7,200 miles of railroad track, its rail system is the country’s second largest, including the largest rail freight hub in Chicago. Illinois has the nation’s third largest highway system, with 139,940 miles of highways, streets and roads and over 26,400 bridges.

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 serves an average of nearly 600 million passengers a year 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, Engineering and Enforcement.**

Education: The ICC is actively involved in developing programs to educate the public about the danger at 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 highway-rail 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.

Enforcement: Enforcement of existing traffic and trespass laws is key, especially the issuance of fines (up to \$500) or community service to persons crossing railroad tracks after the warning signals have activated.

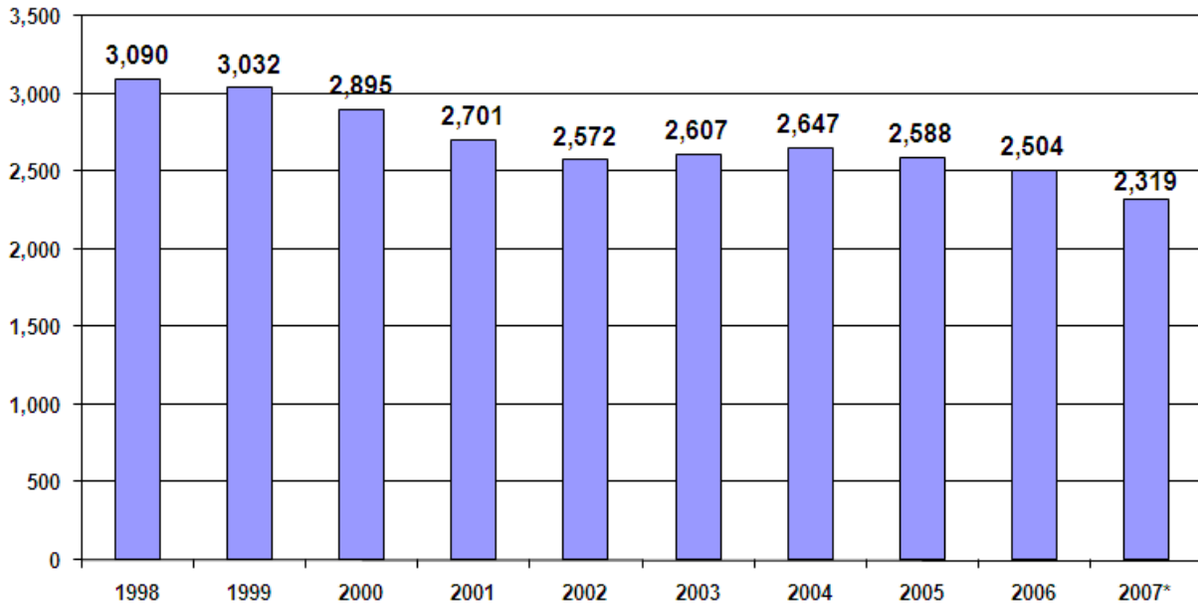
Engineering: Grade crossing safety improvements are also critical to reducing collisions. The ICC orders physical and system improvements, including the installation and upgrading of grade crossing warning signs and signals and, where warranted, grade separations. While education and enforcement are absolutely essential, the focus of this report is the engineering of capital improvements to further railroad crossing safety on local roads.

2007 IN REVIEW - Collision and Fatality Rates

In 2007, preliminary statistics indicate there were 130 collisions at public crossings in Illinois, a 14 percent (14%) decrease compared to 2006 figures. National preliminary figures for 2007 indicate 2,319 collisions occurred, compared to 2,504 in 2006, which is a 7 percent (7%) decrease. As can be seen from the following charts, the trend both nationally and in Illinois is a steady decrease in collisions, except between 2003 and 2004, when there was a marked increase in collisions year over year.

10 Year Trend in Collisions at Public Crossings: USA

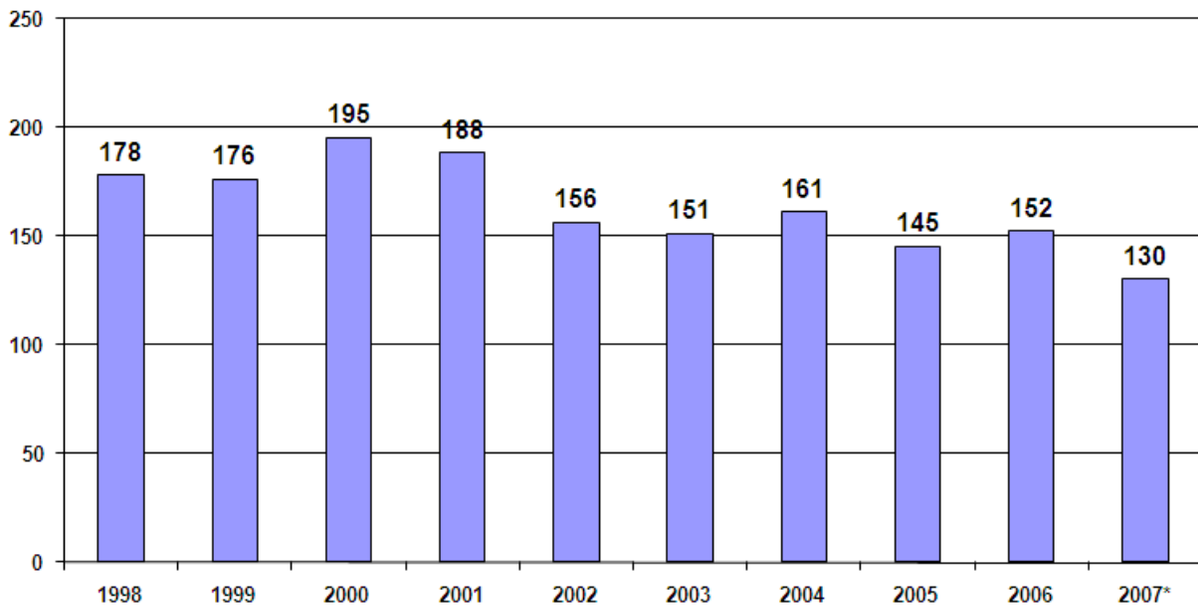
(Note: Data Provided by the Federal Railroad Administration)



(NOTE: Preliminary Data for 2007*)

10 Year Trend in Collisions at Public Crossings: Illinois

(Note: Data Provided by the Federal Railroad Administration)



(NOTE: Preliminary Data for 2007*)

The general public commonly thinks of grade crossing collisions as involving trains colliding with cars, and in a majority of incidents that is the case. However, each year a substantial number of collisions involve motor vehicles driving into the sides of trains. In 2007, 25 percent (25%) of all collisions involved cars driving into the sides of trains, a percentage which has remained fairly constant over the years. The 32 vehicle-train collisions in 2007 resulted in one fatality and 16 injuries.

Total fatalities resulting from collisions at highway-rail crossings in Illinois increased from 22 in 2006 to 28 in 2007. 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 2007.

Table B
Illinois Highway-Rail Grade Crossing Collisions

Note: 2007 Statistics are Preliminary

Type of Collision	Total Collisions	Fatal Collisions	Total Fatalities
Train Struck Vehicle	82	12	15
Vehicle Struck Train	32	1	1
Pedestrian	16	12	12
Total	130	25	28

Note: There was one double fatal collision in 2007 and one triple fatal collision.

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 the General Assembly to assist local jurisdictions (counties, townships and municipalities) in paying for safety improvements at highway-railroad 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. Each month \$2.25 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 \$27 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 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;
- **Low Cost Improvements at Unsignalized Crossings:** Installation of new, more reflective crossbuck warning signs and YIELD signs at crossings that do not require automatic warning devices; and
- **Crossing Closures:** Provide an incentive payment to local agencies for the voluntarily closure of public highway-rail grade crossings.

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 \$180,000-\$200,000. 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 \$35,000 - \$3 million, and new underpass structures costing as much as \$36 million. Bridges over railroads can cost from \$600,000 for a rural structure to \$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, although ICC policy is to allocate no more than \$12 million from the GCPF to any individual project unless unusual circumstances warrant. When the numbers of crossing locations needing improvement are multiplied by project costs, the problem of allocating sufficient assistance from the GCPF becomes apparent.

CROSSING SAFETY IMPROVEMENT PROJECTS

This report presents the railroad crossing safety capital improvements that ICC staff proposes to implement during FY 2009 and also looks ahead to the projects contemplated for FY 2010-FY 2013. 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 taken into account so that 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 (FY) 2009 (July 1, 2008 through June 30, 2009) 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 2010-2013 (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 2009-2013 Plan will address safety improvements at as many of these crossing locations as possible.
- **Rail Corridors** - 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.
- **Highway and Pedestrian 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 Program includes funding assistance for numerous highway/rail bridge projects on local roads and streets throughout the state.

Recently, the General Assembly gave the ICC 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 Program 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.

FY 2009 PLAN

Projects programmed for submittal to the ICC in FY 2009 are listed in Appendix 1. In FY 2009 it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling over \$28 million, including over \$12 million for bridge projects.

In FY 2009, the ICC will also set aside \$2.5 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 three years the contingency funds will be used to help pay for low-cost improvements (installation of new warning signs, for example) involving approximately 1,400 crossings not currently equipped with automatic warning devices (i.e., “passive” crossings). The contingency funds will be also be used to modify existing remote monitoring devices at approximately 1,200 crossings that are equipped with active warning devices. Modifications to the remote monitoring devices are necessary due to the phasing out of analog cellular networks. These projects are summarized in Table C.

TABLE C		
FY 2009 Projects by Project Type		
Total Estimated Assistance from the GCPF		
PROJECT TYPE	CROSSINGS	\$MILLIONS
Bridge Projects	7	12.6
Grade Crossing Improvement Projects	67	13.2
Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive Payments	900 (Est) ¹	2.5
¹ (Exact number of crossings in this category yet to be determined)		
Total	974 (Est)¹	28.3

NOTE: At the time the FY 2009 portion of the Plan was prepared, assistance from the GCPF was available for each project noted in Appendix 1. However GCPF contributions may cease for certain projects should the General Assembly fail to appropriate, or otherwise not make available, sufficient funds.

FY 2010 - 2013 PLAN

Projects programmed for submittal to the ICC in FY 2010-2013 are listed in Appendix 2. For those four years, it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling over \$111 million, affecting approximately 2,900 in over 62 counties. In addition, \$10 million from the GCPF will be set aside in contingency funds during FY 2010-2013. These projects are summarized in Table D.

TABLE D		
FY 2010-13 Projects by Project Type		
Total Estimated Assistance from the GCPF		
PROJECT TYPE	CROSSINGS	\$MILLIONS
Bridge Projects	18	61.3
Grade Crossing Improvement Projects	176	39.9
Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive Payments	2,700 (Est) ¹	10.0
¹ (Exact number of crossings in this category yet to be determined)		
Totals	2,894 (Est)¹	111.2

NOTE: At the time the FY 2010-2013 portion of the Plan was prepared, assistance from the GCPF was available for each project noted in Appendix 2. However GCPF contributions may cease for certain projects should the General Assembly fail to appropriate, or otherwise not make available, sufficient funds.

ACTIVE PROJECTS

The ICC has previously issued Orders that authorize over 135 safety improvement projects, involving almost 1,400 crossings in over 47 counties throughout the state. These projects are summarized in Table E below. Appendix 3 lists each individual project with specific location and cost information.

TABLE E		
Active Projects by Project Type		
Amount of GCPF Assistance Approved by the ICC		
PROJECT TYPE	CROSSINGS	\$MILLIONS
Bridge Projects	20	52.3
Grade Crossing Improvement Projects	110	17.7
Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive Payments	1,254	1.6
Totals	1,384	71.6

DOT#	RR	County	City	Location	Description of Improvement	Total Est. Cost
072417U	BNSF	Adams	Paloma	1750th Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$285,000
072805T	BNSF	Adams	Paloma	1650th Street	Automatic Flashing Light Signals and Gates Install	\$205,000
546513J	CSX	Bond	Smithboro	King Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$215,000
069857G	BNSF	Carroll	Milledgeville	Grandview Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$210,000
069861W	BNSF	Carroll	Milledgeville	Sunshine Road	Grade Separation: Reconstruct	\$1,440,000
289054G	IC	Champaign	Thomasboro	2400N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$220,000
N/A	IC	Champaign	Tolono	800N (High School Road)	Grade Separation: Construct	\$8,213,293
479048D	NS	Champaign	Champaign	3200N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$215,000
166887P	UP	Champaign	Sidney	200N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$240,000
479984P	NS	Christian	Palmer	Mound St	Automatic Flashing Light Signals and Gates Upgrade	\$205,000
542128S	UP	Christian	Pana	TR 258	Automatic Flashing Light Signals and Gates Install	\$310,000
163445A	CSX	Cook	Chicago	79th Street at Leavitt	Grade Separation: Vertical Clearance	\$2,900,000
546393V	CSX	Cumberland	Jewett	1350E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$245,000
289119X	IC	Douglas	Galton	500N	Automatic Flashing Light Signals and Gates Install	\$200,000
289120S	IC	Douglas	Arcola	400N	Automatic Flashing Light Signals and Gates Install	\$200,000
167900E	UP	Fayette	St Peter	TR 571B	Automatic Flashing Light Signals and Gates Install	\$200,000
293706F	IC	Franklin	Buckner	Chestnut Street	Automatic Flashing Light Signals and Gates Install	\$200,000
294577W	KCS	Greene	Kane	Mill St	Automatic Flashing Light Signals and Gates Upgrade	\$230,000
004414P	BNSF	Grundy	Mazon	Tynan Road	Automatic Flashing Light Signals and Gates Install	\$220,000
065649S	BNSF	Henry	Orion	270E	Automatic Flashing Light Signals and Gates Install	\$220,000
288978H	IC	Iroquois	Ashkum	2400N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$275,000
167213Y	UP	Iroquois	Woodland	TR 262	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
167577Y	UP	Iroquois	Woodland	1630N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000

Note: Total Est. Project Costs are shown, since Commission approval has not yet been granted for these projects

DOT#	RR	County	City	Location	Description of Improvement	Total Est. Cost
295073A	IC	Jefferson	Sheller	CH 14	Grade Separation: Abolish Realign Roadway	\$114,000
295152L	IC	Jefferson	Harmony	East Malecki Road	Grade Separation: Reconstruct	\$725,000
724753G	NS	Jefferson	Bluford	South Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$200,000
167602E	UP	Jefferson	Bonnie	East Midnight Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$210,000
072974F	BNSF	Knox	Galesburg	TR 265	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$335,000
152833T	CSX	Lawrence	Lawrenceville	TR 194	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
175138K	UP	Lee	Franklin Grove	Track Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$325,000
175139S	UP	Lee	Franklin Grove	Willow Road	Automatic Flashing Light Signals and Gates Install	\$230,000
292764X	IC	Logan	Lincoln	Nicholson Street	Automatic Flashing Light Signals and Gates Upgrade	\$200,000
292766L	IC	Logan	Lincoln	Logan St	Automatic Flashing Light Signals and Gates Upgrade	\$235,000
154630V	CSX	Macon	Long Creek	70th Street	Automatic Flashing Light Signals and Gates Install	\$200,000
294379B	UP	Macoupin	Carlinville	Schale Rd	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$265,000
294459U	UP	Madison	Hartford	Canal Road	Automatic Flashing Light Signals and Gates Install	\$305,000
295306U	IC	Marion	Salem	Hopkins Hunter Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$320,000
724789P	NS	Marion	Walnut Hill	Main Street	Automatic Flashing Light Signals and Gates Upgrade	\$200,000
724790J	NS	Marion	Walnut Hill	Baker Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$250,000
004520X	BNSF	Marshall	Toluca	TH-S 60	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$230,000
063789M	BNSF	McDonough	Bushnell	TR 95	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$230,000
475029K	NS	McLean	Bloomington	TR 304	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$225,000
072292W	BNSF	Montgomery	Litchfield	Kirkham St	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
480050B	NS	Montgomery	Litchfield	North 15th Avenue	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$215,000
542161S	UP	Montgomery	Hillsboro	Grandpoint Avenue	Automatic Flashing Light Signals and Gates Install	\$220,000
542173L	UP	Montgomery	Walshville	Shoal Creek Trail	Automatic Flashing Light Signals and Gates Install	\$200,000

Note: Total Est. Project Costs are shown, since Commission approval has not yet been granted for these projects

DOT#	RR	County	City	Location	Description of Improvement	Total Est. Cost
069794E, 926121H	BNSF, RCCO	Ogle	Rochelle	Steward Road	Grade Separation: Construct	\$5,400,000
372365H	ICE	Ogle	Leaf River	Triumph Road	Automatic Flashing Light Signals and Gates Install	\$200,000
070058Y	IR	Ogle	Holcomb	Holcomb Road	Automatic Flashing Light Signals and Gates Install	\$195,000
070071M	IR	Ogle	Rockford	Edson Road	Automatic Flashing Light Signals and Gates Install	\$200,000
479108K	NS	Piatt	Bement	CH 7	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$220,000
479571V	NS	Pike	New Salem	FAS 601	Automatic Flashing Light Signals and Gates Upgrade	\$200,000
371233U	UP	Randolph	Sparta	Michael Road	Automatic Flashing Light Signals and Gates Install	\$220,000
152877T	CSX	Richland	Noble	Ridge Road (600E)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$235,000
065682S	BNSF	Rock Island	Barstow	North 248th Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$205,000
078518B	BNSF	Sangamon	Lowder	Thayer Road	Automatic Flashing Light Signals and Gates Upgrade	\$200,000
289172J	IC	Shelby	Sigel	30N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$360,000
167848C	UP	Shelby	Mode	100N	Automatic Flashing Light Signals and Gates Install	\$200,000
296094W	IC	St Clair	Freeburg	Press Rd	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$260,000
724601K	NS	St Clair	Shiloh	Shiloh Station Road	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$240,000
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$2,750,000
306829H	CC	Stephenson	Lena	Rink Road	Automatic Flashing Light Signals and Gates Install	\$200,000
306832R	CC	Stephenson	Lena	Salem Road	Automatic Flashing Light Signals and Gates Install	\$300,000
292694K	IC	Tazewell	Green Valley	Woodrow Road	Automatic Flashing Light Signals and Gates Install	\$200,000
299038A	IC	Union	Dongola	Body Barn Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$230,000
353694F	CSX	Vermilion	Alvan/Alvin	Shake Rag Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$230,000
479891V	NS	Vermilion	Homer	250E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$220,000
167209J	UP	Vermilion	Rankin	4300N	Automatic Flashing Light Signals and Gates Install	\$200,000
724842Y	NS	Wabash	Mt Carmel	Willow Swamp Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$230,000

Note: Total Est. Project Costs are shown, since Commission approval has not yet been granted for these projects

DOT#	RR	County	City	Location	Description of Improvement	Total Est. Cost
079213G	BNSF	Warren	Galesburg	160th Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$350,000
079218R	BNSF	Warren	Cameron	110th Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$225,000
346348Y	EVWR	White	Maunie	CH 21	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$300,000
175734K	UP	Whiteside	Deer Grove	Hahnaman Rd	Automatic Flashing Light Signals and Gates Upgrade	\$205,000
080038P	IR	Winnebago	Rockford	Beltline Road	Grade Separation: Reconstruct	\$2,240,000
290095H	CC	Winnebago	Winnebago	Falconer Road	Automatic Flashing Light Signals and Gates Install	\$200,000

Note: Total Est. Project Costs are shown, since Commission approval has not yet been granted for these projects

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
072620L	BNSF	Adams	La Prairie	2900N (TR 5)	Automatic Flashing Light Signals and Gates Install	\$220,000
072628R	BNSF	Adams	Golden	TR 87	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$270,000
072803E	BNSF	Adams	Paloma	Paloma Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$295,000
069147U	BNSF	Bond	Smithboro	Woburn Road	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
177022R	UP	Boone	Harvard	State Line Road	Automatic Flashing Light Signals and Gates Install	\$220,000
175378F	UP	Bureau	Camp Grove	100N	Automatic Flashing Light Signals and Gates Install	\$250,000
175688L	UP	Bureau	Buda	900N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$235,000
175709C	UP	Bureau	Manlius	1745N	Automatic Flashing Light Signals and Gates Install	\$220,000
175730H	UP	Bureau	Normandy	County Line Road	Automatic Flashing Light Signals and Gates Install	\$220,000
069873R	BNSF	Carroll	Milledgeville	Ideal Road	Grade Separation: Reconstruct	\$3,300,000
069895R	BNSF	Carroll	Savanna	Airport Road	Automatic Flashing Light Signals and Gates Install	\$235,000
372404W	ICE	Carroll	Lanark	E. Straddle Creek Rd	Automatic Flashing Light Signals and Gates Install	\$235,000
372415J	ICE	Carroll	Lanark	Vanbuskirk Road	Automatic Flashing Light Signals and Gates Install	\$210,000
289100F	IC	Champaign	Pesotum	400N	Automatic Flashing Light Signals and Gates Install	\$220,000
480024L	NS	Christian	Harvel	TR 12A	Automatic Flashing Light Signals and Gates Install	\$310,000
546328P	CSX	Clark	Marshall	Clear Creek Road	Automatic Flashing Light Signals and Gates Install	\$220,000
546335A	CSX	Clark	Marshall	Kibler Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$305,000
546344Y	CSX	Clark	Marshall	Huey Road	Automatic Flashing Light Signals and Gates Install	\$240,000
152892V	CSX	Clay	Clay City	Burlock Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$260,000
152913L	CSX	Clay	Xenia	Ironwood Road	Automatic Flashing Light Signals and Gates Install	\$220,000
295122U	IC	Clay	Xenia	450N	Grade Separation: Abolish Improve Access Road	\$350,000
724631C	NS	Clinton	New Baden	Winter Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
724669Y	NS	Clinton	Bartelso	Pelican Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$265,000

Note: Total Est. Project Costs are shown, since Commission approval has not yet been granted to these projects.

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
289128W	IC	Coles	Humboldt	1800N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
289132L	IC	Coles	Humbolt	1475N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$260,000
173945A	UP	Cook	Chicago	Damen Avenue at 400 North	Grade Separation: Vertical Clearance	\$3,400,000
174010L	UP	Cook	Bellwood / Melrose Pk	25th Street	Grade Separation: Construct	\$27,500,000
283183B	GTW	Cook	South Holland	170th Street	Grade Separation: Construct	\$18,820,000
326829M, 283128B	CTA, IHB, GTW	Cook	Chicago	Kedzie Avenue (4900 So.)	Grade Separation: Vertical Clearance	\$5,250,000
522957J	NS	Cook	Chicago	Cottage Grove Avenue	Grade Separation: Vertical Clearance	\$5,000,000
843846D	BRC	Cook	Chicago	South State Street	Grade Separation: Vertical Clearance	\$3,500,000
154564K	CSX	Douglas	Ficklin	750E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$270,000
167007L	UP	Douglas	Villa Grove	1450E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
167008T	UP	Douglas	Villa Grove	1250N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$230,000
289126H	IC	Douglas	Arcola	100N	Automatic Flashing Light Signals and Gates Install	\$220,000
174536L	UP	DuPage	West Chicago	Powis(Smith) Road	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
260542A	EJE	DuPage	West Chicago	Aurora Street	Automatic Flashing Light Signals and Gates Install	\$220,000
N/A	UP	DuPage	Lombard	Grace Street/ St Charles Road	Construct Pedestrian Grade Separation	\$1,440,000
154500Y	CSX	Edgar	Hume	Hume/May Station	Automatic Flashing Light Signals and Gates Install	\$210,000
167928V, 507896H	UP, CSX	Effingham	Altamont	TR 4	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$500,000
424040V	UP	Effingham	Altamont	1100th Avenue (TR 133)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
546455R	CSX	Effingham	Altamont	Tucker Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$340,000
546460M	CSX	Effingham	Altamont	Conner Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$305,000
546461U	CSX	Effingham	Altamont	Berkheimer Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$310,000
546462B	CSX	Effingham	Altamont	Barlow Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$245,000
293691T	IC	Franklin	Mulkeytown	Vanzandt Road	Automatic Flashing Light Signals and Gates Install	\$210,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
293715E	IC	Franklin	Benton	DuQuoin Street	Grade Separation: Reconstruct	\$2,540,000
063478L	BNSF	Fulton	Ipava	Mile Load Road	Grade Separation: Reconstruct	\$940,000
065627S	BNSF	Henry	Alpha	500N	Automatic Flashing Light Signals and Gates Install	\$310,000
065646W	BNSF	Henry	Orion	12th Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$220,000
065647D	BNSF	Henry	Orion	11th Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$220,000
065648K	BNSF	Henry	Orion	10th Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$220,000
606970H	IAIS	Henry	Geneseo	Hazelwood West Road	Automatic Flashing Light Signals and Gates Install	\$210,000
167211K	UP	Iroquois	Woodland	100N (TR 371)	Automatic Flashing Light Signals and Gates Install	\$250,000
167224L	UP	Iroquois	Goodwine	TR 359	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$230,000
289306F	IC	Iroquois	Thawville	TR 14	Automatic Flashing Light Signals and Gates Install	\$200,000
353649L	CSX	Iroquois	Wellington	600N (TR 343)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$355,000
372732N	KBSR	Iroquois	Iroquois	FAS 330	Automatic Flashing Light Signals and Gates Install	\$200,000
167534F	UP	Iroquois	Martinton	2300N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$260,000
167562J	UP	Iroquois	Martinton	2980N	Automatic Flashing Light Signals and Gates Install	\$235,000
431058X	UP	Jackson	De Soto	Heller Road	Automatic Flashing Light Signals and Gates Install	\$295,000
069225Y	BNSF	Jefferson	Woodlawn	Burbank Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$330,000
295151E	IC	Jefferson	Stratton	East Stratton Road	Grade Separation: Abolish Construct Access Road	\$310,000
724767P	NS	Jefferson	Mt Vernon	Casey Ave	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$325,000
724768W	NS	Jefferson	Mount Vernon	Jordan Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$260,000
724808S	NS	Jefferson	Dix/Rome	Ebenezer Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
069921D	BNSF	Jo Daviess	Galena	River Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
069922K	BNSF	Jo Daviess	Galena	River Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
306891T	CC	JoDaviess	Scale Mounds	Veta Grande Road	Grade Separation: Reconstruct	\$1,471,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
617673B	UP	Johnson	Goreville	Old Marion Road	Automatic Flashing Light Signals and Gates Install	\$220,000
174542P	UP	Kane	South Elgin	Plum Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$260,000
174543W	UP	Kane	South Elgin	State Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$260,000
174544D	UP	Kane	South Elgin	Mill Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$260,000
167524A	UP	Kankakee	Grant Park	CH 19	Grade Separation: Reconstruct	\$2,100,000
167538H	UP	Kankakee	Momence	TR 93A	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$520,000
167543E	UP	Kankakee	Momence	TR 115	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$330,000
167544L	UP	Kankakee	Momence	TR 208	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$280,000
167545T	UP	Kankakee	Momence	TR 143	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$330,000
288943G	IC	Kankakee	Kankakee	Brookmont Blvd	Grade Separation: Reconstruct	\$16,900,000
534372T	NS	Kankakee	Momence	FAS 1309	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
534415J	NS	Kankakee	Union Hill	TR 32	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
004639U	BNSF	Knox	East Galesburg	1250E	Grade Separation: Reconstruct	\$2,150,000
004656K	BNSF	Knox	Galesburg	Seminary Street	Grade Separation: Construct	\$13,970,000
065602W	BNSF	Knox	Henderson	TR 121	Automatic Flashing Light Signals and Gates Install	\$210,000
065608M	BNSF	Knox	Henderson	TR 75	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$240,000
176904F	UP	Lake	Zion	9th Street	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
176908H	UP	Lake	Gurnee	Adams Road	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
152837V	CSX	Lawrence	Lawrenceville	TR 158 (1070E)	Automatic Flashing Light Signals and Gates Install	\$235,000
152838C	CSX	Lawrence	Lawrenceville	TR 142 (1000E)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$390,000
152844F	CSX	Lawrence	Bridgeport	550E (TR 64)	Automatic Flashing Light Signals and Gates Install	\$220,000
534453T	NS	Livingston	Dwight	2000E (CH 6)	Automatic Flashing Light Signals and Gates Install	\$220,000
534457V	NS	Livingston	Dwight	1600E (TR 128)	Automatic Flashing Light Signals and Gates Install	\$220,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
292761C	IC	Logan	Lincoln	TR 162C	Automatic Flashing Light Signals and Gates Install	\$210,000
292836Y	IC	Macon	Warrensburg	Park Road	Automatic Flashing Light Signals and Gates Install	\$205,000
328512C	NS	Macon	Decatur	Faries Parkway	Automatic Flashing Light Signals and Gates Install	\$220,000
480082G	NS	Macoupin	Mt Olive	Wolf Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$335,000
480099K	NS	Madison	Worden	DeCamp Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$243,000
480108G	NS	Madison	Worden	Schien Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
480113D	NS	Madison	Edwardsville	Green Hedge Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$240,000
542218R	UP	Madison	Worden	Legion Drive	Automatic Flashing Light Signals and Gates Install	\$190,000
846961V	ALS	Madison	Madison	Big Bend Road	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$260,000
846964R	ALS	Madison	Granite City	Mocking Bird Lane	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$245,000
846968T	ALS	Madison	Granite City	Cargill Road	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$225,000
724794L	NS	Marion	Centralia	Woods Lane	Automatic Flashing Light Signals and Gates Install	\$270,000
152924Y	CSX	Marion	Iuka	Sillet Fork Road	Automatic Flashing Light Signals and Gates Install	\$210,000
152925M	CSX	Marion	Iuka	Landmark Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$265,000
152931J	CSX	Marion	Iuka	Metcalf Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$260,000
167765N	UP	Marion	Salem	C J Heck Road (TR 277)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$300,000
167896S	UP	Marion	Kinmundy	Shepherds Lane	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$355,000
169867N	IMRR	Mason	Havana	Mason Street	Automatic Flashing Light Signals and Gates Install	\$210,000
175517K	UP	Mason	Mason City	CH 7	Automatic Flashing Light Signals and Gates Install	\$210,000
063792V	BNSF	McDonough	Bushnell	TR 95A	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
063799T	BNSF	McDonough	Bushnell	TR 149	Automatic Flashing Light Signals and Gates Install	\$210,000
063801S	BNSF	McDonough	Adair	TR 199	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$220,000
072604C	BNSF	McDonough	Tennessee	TR 58	Automatic Flashing Light Signals and Gates Install	\$220,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
174561U	UP	McHenry	Huntley	Coyne Station Rd	Automatic Flashing Light Signals and Gates Upgrade	\$205,000
174576J	UP	McHenry	Marengo	Thorne Road	Automatic Flashing Light Signals and Gates Install	\$200,000
174558L	UP	McHenry	Huntley	Mill St	Automatic Flashing Light Signals and Gates Upgrade	\$205,000
174570T	UP	McHenry	Marengo	East St	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$220,000
436295B	UP	Monroe	Fults	Stringtown Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$255,000
436301C	UP	Monroe	Maestown	Steffen Road	Automatic Flashing Light Signals and Gates Install	\$230,000
436305E	UP	Monroe	Maestown	Maestown Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$245,000
476346T	NS	Montgomery	Coffeen	E. 14th Road	Close Crossing Construct Access Road	\$275,000
476347A	NS	Montgomery	Coffeen	N. 4th Avenue	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$220,000
476348G	NS	Montgomery	Coffeen	Arrow Trail	Close Crossing Construct Access Road	\$50,000
480033K	NS	Montgomery	Raymond	No. 23rd Avenue	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$280,000
480041C	NS	Montgomery	Raymond	N 20th Avenue	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$275,000
480068L	NS	Montgomery	Litchfield	No. 9th Avenue	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$220,000
542136J	UP	Montgomery	Ohlman	E 26th Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$285,000
167050S	UP	Moultrie	Sullivan	1800N	Automatic Flashing Light Signals and Gates Install	\$250,000
167051Y	UP	Moultrie	Sullivan	1400E	Automatic Flashing Light Signals and Gates Install	\$250,000
167052F	UP	Moultrie	Sullivan	1750N	Close Crossing	\$50,000
167257Y	UP	Moultrie	Sullivan	1600N	Automatic Flashing Light Signals and Gates Install	\$220,000
167279Y	UP	Moultrie	Sullivan	Wiborn Creek Road	Automatic Flashing Light Signals and Gates Upgrade	\$220,000
070049A	IR	Ogle	Holcomb	Hemstock Road	Automatic Flashing Light Signals and Gates Install	\$200,000
070061G	IR	Ogle	Holcomb	Junction Road	Automatic Flashing Light Signals and Gates Install	\$200,000
372331N	ICE	Ogle	Davis Junction	Royster Road	Automatic Flashing Light Signals and Gates Upgrade	\$220,000
372353N	ICE	Ogle	Byron	Mineral Street	Automatic Flashing Light Signals and Gates Install	\$220,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
372367W	ICE	Ogle	Leaf River	Main Street	Automatic Flashing Light Signals and Gates Upgrade	\$200,000
479523F	NS	Pike	New Salem	3000E (TR 304)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$400,000
479588Y	NS	Pike	Barry	TR 148	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$255,000
436247L	UP	Randolph	Chester	Flinton Station Road	Automatic Flashing Light Signals and Gates Install	\$235,000
065673T	BNSF	Rock Island	Barstow	193rd Street No.	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$275,000
069590T	BNSF	Rock Island	East Moline	17th Street	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
069591A	BNSF	Rock Island	East Moline	13th Street	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
069593N	BNSF	Rock Island	East Moline	10th Street	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
069600W	BNSF	Rock Island	Rock Island	20th Street	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
069601D	BNSF	Rock Island	Rock Island	19th Street	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
372548B	BNSF	Rock Island	East Moline	10th Street	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
605903K	IAIS	Rock Island	Rock Island	6th Avenue	Automatic Flashing Light Signals and Gates Install	\$220,000
479283B	NS	Sangamon	Buffalo	Lanesville Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
479357R	NS	Sangamon	Curran	So. Farmingdate Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
479439X	NS	Scott	Bluffs	TR 84	Automatic Flashing Light Signals and Gates Install	\$220,000
479441Y	NS	Scott	Bluffs	Cropmate Road	Automatic Flashing Light Signals and Gates Install	\$260,000
166958J	UP	Shelby	Findlay	2200N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$265,000
166967H	UP	Shelby	Shelbyville	So. First Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
166977N	UP	Shelby	Shelbyville	1600N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$270,000
166978V	UP	Shelby	Shelbyville	TR 117	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$255,000
167860J	UP	Shelby	Shelbyville	700N (TR 313)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$240,000
153043R	CSX	St Clair	O'Fallon	Venita Drive	Grade Separation: Construct	\$6,380,600
724543S	NS	St Clair	East St Louis	Ridge St	Automatic Flashing Light Signals and Gates Upgrade	\$230,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
724565S	NS	St Clair	Alorton	37th Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$310,000
724541D	NS	St. Clair	East St. Louis	St. Clair Avenue	Cantilever Automatic Flashing Light Signals and Gates Upgrade	\$250,000
846952W	ALS	St. Clair	Washington Park	Bunkum Road	Automatic Flashing Light Signals and Gates Upgrade	\$235,000
175659B	UP	Stark	Speer	FAS 1372	Automatic Flashing Light Signals and Gates Upgrade	\$220,000
175683C	UP	Stark	Buda	TR 9	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$230,000
175684J	UP	Stark	Buda	TR 3	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$260,000
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$2,750,000
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$2,750,000
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$2,750,000
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$2,750,000
306835L	CC	Stephenson	Lena	W. Wagner Road	Automatic Flashing Light Signals and Gates Install	\$210,000
292710S	IC	Tazewell	Delavan	Walnut Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$325,000
292712F	IC	Tazewell	Delavan	Locust Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$255,000
292713M	IC	Tazewell	Delavan	Pine Street	Automatic Flashing Light Signals and Gates Install	\$265,000
292718W	IC	Tazewell	Delavan	Linden Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$215,000
292723T	IC	Tazewell	Delavan	Springfield Road	Automatic Flashing Light Signals and Gates Install	\$210,000
292727V	IC	Tazewell	Delavan	Armington Road	Automatic Flashing Light Signals and Gates Install	\$220,000
299017G	IC	Union	Cobden	Wrights Crossing Rd	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$285,000
299024S	IC	Union	Cobden	Hess Lane	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$350,000
445831R	UP	Union	Mill Creek	Rhymer Road	Automatic Flashing Light Signals and Gates Install	\$335,000
167205G	UP	Vermilion	Rankin	4000N	Automatic Flashing Light Signals and Gates Install	\$205,000
353675B	CSX	Vermilion	Roseville	3650N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
353684A	CSX	Vermilion	Roseville	3300N (TR 67)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
353695M	CSX	Vermilion	Bismarck	Chicago Avenue	Automatic Flashing Light Signals and Gates Install	\$220,000
479892C	NS	Vermilion	Homer	150E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$270,000
479893J	NS	Vermilion	Homer	100E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$405,000
724836V	NS	Wabash	Mt. Carmel	1250N (TR 133)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$270,000
079212A	BNSF	Warren	Galesburg	170th Street	Automatic Flashing Light Signals and Gates Install	\$340,000
724713J	NS	Wayne	Fairfield	TR 490	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$360,000
724715X	NS	Wayne	Fairfield	TR 456	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$265,000
724727S	NS	Wayne	Sims	1500E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
069386U	BNSF	Whiteside	Fenton	Rock Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$275,000
261003P	EJE	Will	Plainfield	Renwick Road	Automatic Flashing Light Signals and Gates Upgrade Relocate Crossing	\$220,000
261012N	EJE	Will	Minooka	West Beith Road	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
290114K	CC	Winnebago	Winnebago	Conger Road	Automatic Flashing Light Signals and Gates Install	\$250,000
387274W	ICE	Winnebago	Machnesney Pk	Bergstrom Rd	Automatic Flashing Light Signals and Gates Install	\$205,000
801875X	TPW	Woodford	El Paso	TR 230	Automatic Flashing Light Signals and Gates Install	\$205,000

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DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
079722D	BNSF	Bureau	Neponset	200E	Automatic Flashing Light Signals and Gates Install	\$186,395
372412N	ICE	Carroll	Lanark	Stone Bridge Road	Automatic Flashing Light Signals and Gates Install	\$132,583
372425P	ICE	Carroll	Mt Carroll	Oil Valley School Road	Automatic Flashing Light Signals and Gates Install	\$126,572
166896N	UP	Champaign	Sidney	500N	Automatic Flashing Light Signals and Gates Install	\$171,696
289037R	IC	Champaign	Ludlow	3400N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$121,620
289051L	IC	Champaign	Thomasboro	County Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$128,440
479921K	NS	Champaign	Philo	1400E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$181,623
480013Y	NS	Christian	Palmer	TR 68	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$161,567
480015M	NS	Christian	Morrisonville	TR 54	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$169,064
152919C	CSX	Clay	Xenia	TR 40	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$77,130
295116R	IC	Clay	Xenia	TR 293	Grade Separation: Reconstruct	\$422,790
289129D	IC	Coles	Humbolt	TR 23	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$65,100
289137V	IC	Coles	Mattoon	TR1000N	Grade Separation: Construct	\$4,160,100
289151R	IC	Coles	Mattoon	025N	Automatic Flashing Light Signals and Gates Install	\$125,700
292942G	IC	Coles	Mattoon	CH 18	Gates Upgrade Reconstruct Approaches	\$82,128
283148M	GTW	Cook	Evergreen Park	91st Street	Modification of Track Circuits	\$131,690
283152C	GTW	Cook	Evergreen Park	99th Street	Modification of Track Circuits	\$131,300
283157L	GTW	Cook	Blue Island	123rd Street	Modification of Track Circuits	\$154,900
289622B, 289663H, 289664P	IC & METRA	Cook	East Hazel Crest	171st Street	Grade Separation: Vertical Clearance	\$2,000,000
326902H	IHB	Cook	Dixmoor	Seeley Avenue	Automatic Flashing Light Signals and Gates Renew	\$91,563
843844P, 867203B	BRC, UP	Cook	Chicago	87th Street	Grade Separation: Vertical Clearance	\$2,029,800
862625C	CHTT	Cook	Chicago Heights	State Street	Automatic Flashing Light Signals and Gates Upgrade	\$279,279
289160P	IC	Cumberland	Neoga	950N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$240,940

Note: GCPF Amount approved by the Commission is shown for each project.

DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
289161W	IC	Cumberland	Neoga	900N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$170,980
289162D	IC	Cumberland	Neoga	850N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$222,430
546413E	CSX	Cumberland	Jewett	800E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$27,904
069739E	BNSF	DeKalb	Hinckley	Rees Street	Automatic Flashing Light Signals and Gates Upgrade	\$160,034
069741F	BNSF	DeKalb	Hinckley	Oak Street	Automatic Flashing Light Signals and Gates Upgrade	\$165,625
069742M	BNSF	DeKalb	Hinckley	Sycamore Street	Automatic Flashing Light Signals and Gates Upgrade	\$124,853
372293G	ICE	DeKalb	Kingston	TR 152A	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$130,538
N/A	BNSF	DeKalb	Sandwich	Fairwinds Blvd	Automatic Flashing Light Signals and Gates Install Interconnect Warn Dev & Hwy Signal	\$70,000
724691L	NS	Edwards	Albion	FAS 1884	Automatic Flashing Light Signals and Gates Upgrade	\$214,418
292639K	IC	Effingham	Dieterich	Vine Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$118,484
292645N	IC	Effingham	Dietrich	TR 139	Close Crossing	\$50,000
292653F	IC	Effingham	Teutopolis	TR 119	Close Crossing	\$50,000
424041C	UP	Effingham	Altamont	TR 121	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$280,750
167906V	UP	Fayette	St Peter	TR 511	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$74,221
546499R	CSX	Fayette	Vandalia	TR 152	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$301,967
068960R	BNSF	Franklin	Christopher	Dry Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$220,760
167635S	UP	Franklin	West Frankfort	Oak Street	Automatic Flashing Light Signals and Gates Install	\$160,284
167636Y	UP	Franklin	West Frankfort	Elm Street	Automatic Flashing Light Signals and Gates Install	\$152,336
167637F	UP	Franklin	West Frankfort	Cleveland Street	Automatic Flashing Light Signals and Gates Upgrade	\$153,596
294583A	KCS	Greene	Kane	TR 267A	Automatic Flashing Light Signals and Gates Install	\$205,020
004404J	BNSF	Grundy	Coal City	Oak Street	Close Crossing Construct Access Road	\$227,831
004431F	BNSF	Grundy	Verona	Division Street	Automatic Flashing Light Signals and Gates Renew	\$110,829
004450K	BNSF	Grundy	Kinsman	Kinsman Road	Automatic Flashing Light Signals and Gates Renew	\$83,228

Note: GCPF Amount approved by the Commission is shown for each project.

DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
004451S	BNSF	Grundy	Kinsman	Court Street	Automatic Flashing Light Signals and Gates Renew	\$79,790
603741D	CSX	Grundy	Minooka	Ridge Rd	Install Supervised Interconn. Circ Install Traffic Signal Cntrl Equip Install Barrier Median	\$31,164
004745C	BNSF	Henderson	Lomax	TR 209	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$228,406
445805B	UP	Jackson	Grand Tower	Big Muddy Levee Rd (TR 126)	Automatic Flashing Light Signals and Gates Install	\$209,852
445807P	UP	Jackson	Grand Tower	Kings Ferry Rd (TR 395)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$274,831
445808W	UP	Jackson	Grand Tower	Elliot Rd (TR 385)	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$234,730
445810X	UP	Jackson	Grand Tower	Howardton Rd	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$296,035
295162S	IC	Jefferson	Bluford	Short Street	Grade Separation: Reconstruct	\$433,200
295183K	IC	Jefferson	Belle Rive	300N	Grade Separation: Reconstruct	\$478,644
295186F	IC	Jefferson	Belle Rive	East German Rd	Grade Separation: Reconstruct	\$200,000
069683M	BNSF	Kane	North Aurora	South Street	Automatic Flashing Light Signals and Gates Upgrade Relocate Roadway	\$520,221
534413V	NS	Kankakee	Union Hill	Herscher Road	Automatic Flashing Light Signals and Gates Upgrade	\$148,970
260794B	EJE	Lake	Lake Zurich	Oakwood Road	Cantilever Automatic Flashing Light Signals and Gates Upgrade	\$167,920
Various	Various	Lake	Various	Various	Experimental Projects	\$100,000
004454M	BNSF	LaSalle	Kinsman	North 17th Road	Automatic Flashing Light Signals and Gates Renew	\$93,277
004462E	BNSF	LaSalle	Random	Lane Street	Automatic Flashing Light Signals and Gates Renew	\$76,309
004463L	BNSF	LaSalle	Random	MUN 7000	Automatic Flashing Light Signals and Gates Renew	\$79,982
004470W	BNSF	LaSalle	Streator	East 22nd Road	Automatic Flashing Light Signals and Gates Renew	\$128,454
004480C	BNSF	LaSalle	Streator	Broadway St.	Grade Separation: Reconstruct	\$4,411,852
292739P	IC	Logan	Emden	TR 82	Automatic Flashing Light Signals and Gates Install	\$118,370
292765E	IC	Logan	Lincoln	Kankakee St	Automatic Flashing Light Signals and Gates Install	\$187,238
292768A	IC	Logan	Lincoln	McLean Street	Automatic Flashing Light Signals and Gates Install	\$117,470
292779M	IC	Logan	Lincoln	TR 155	Automatic Flashing Light Signals and Gates Install	\$118,370

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DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
292780G	IC	Logan	Lincoln	TR 216	Automatic Flashing Light Signals and Gates Install	\$127,520
291377C	IC	Macon	Decatur	27th Street	Automatic Flashing Light Signals and Gates Upgrade	\$107,473
072280C	BNSF	Macoupin	Virden	FAS2731	Automatic Flashing Light Signals and Gates Upgrade	\$184,431
294509V	UP	Madison	Alton	Indiana Ave	Automatic Flashing Light Signals and Gates Upgrade	\$487,605
474029O	NS	Madison	Alton	Indiana Avenue	Grade Separation: Construct	\$4,583,568
546574A	CSX	Madison	Collinsville	Mulberry St	Automatic Flashing Light Signals and Gates Upgrade	\$173,703
Multiple	NS, UP, KCS	Madison	Granite City	Pontoon Road	Grade Separation: Construct Close Crossing Construct Access Road	\$17,500,000
724689K	NS	Marion	Centralia	Beech Street	Automatic Flashing Light Signals and Gates Upgrade	\$164,370
724795T	NS	Marion	Centralia	Airport Road	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$120,671
004527V	BNSF	Marshall	Toluca	TH-S 51	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$183,109
063800K	BNSF	McDonough	Adair	TR 167	Automatic Flashing Light Signals and Gates Install	\$153,740
072609L	BNSF	McDonough	Colmar	TR 421	Automatic Flashing Light Signals and Gates Upgrade	\$62,380
072893F	BNSF	McDonough	Macomb	Johnson Street	Automatic Flashing Light Signals and Gates Upgrade	\$53,921
072894M	BNSF	McDonough	Macomb	McArthur Street	Automatic Flashing Light Signals and Gates Upgrade	\$78,132
072897H	BNSF	McDonough	Macomb	Randolph Street	Automatic Flashing Light Signals and Gates Renew	\$165,796
072900N	BNSF	McDonough	Macomb	Dudley Street	Automatic Flashing Light Signals and Gates Upgrade	\$133,061
072902C	BNSF	McDonough	Macomb	Edwards Street	Automatic Flashing Light Signals and Gates Upgrade	\$133,110
072903J	BNSF	McDonough	Macomb	Pearl Street	Automatic Flashing Light Signals and Gates Upgrade	\$134,159
072904G	BNSF	McDonough	Macomb	White Street	Automatic Flashing Light Signals and Gates Upgrade	\$166,390
480158K	NS	McLean	Bloomington	Dr. M. L. King Jr. Dr.	Automatic Flashing Light Signals and Gates Upgrade Interconnect Warn Dev & Hwy Signal	\$223,490
480042J	NS	Montgomery	Raymond	Ogden Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$235,769
479425P	NS	Morgan	Jacksonville	Perbix Road	Close Crossing Construct Access Road	\$260,985
479426W	NS	Morgan	Chapin	Reining Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$166,345

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DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
167038K	UP	Moultrie	Arthur	Progress Street	Automatic Flashing Light Signals and Gates Upgrade	\$327,140
167046C	UP	Moultrie	Sullivan	1600E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$208,858
292912P	IC	Moultrie	Sullivan	825E	Automatic Flashing Light Signals and Gates Install	\$97,488
292 941A	IC	Moultrie/Coles	Mattoon	000E	Automatic Flashing Light Signals and Gates Install	\$33,340
175645T	UP	Peoria	Speer	Streitmatter Rd	Close Crossing	\$50,000
431170J	UP	Perry	Cutler	Hetherington St	Close Crossing Construct Access Road	\$187,206
479518J	NS	Pike	Griggsville	Federal Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$32,648
479521S	NS	Pike	Griggsville	TR 356	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$127,875
479590A	NS	Pike	Barry	TR 142	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$269,943
152882P	CSX	Richland	Noble	Wakefield Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$202,287
169953K	IMRR	Sangamon	Springfield	Taintor Road	Automatic Flashing Light Signals and Gates Install Crossing Surface(s) Reconstruct Approaches	\$97,750
294289C	UP	Sangamon	Springfield	Ridgely St	Automatic Flashing Light Signals and Gates Upgrade	\$271,305
N/A	NS	Sangamon	Springfield	MacArthur Blvd Ext	Grade Separation: Construct	\$2,481,000
296124L	IC	St Clair	Marissa	South Main Street	Cantilever Automatic Flashing Light Signals and Gates Upgrade	\$136,870
309474U	IC	St Clair	Marissa	Finger Hill Road	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$121,800
724546M	NS	St Clair	East St Louis	St Louis Avenue	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$137,483
724569U	NS	St Clair	Alorton	Mousette Lane	Cantilever Automatic Flashing Light Signals and Gates Upgrade	\$249,915
724615T	NS	St Clair	New Baden	Richter School Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$210,598
296024G	UP, KCS	St. Clair	Centreville	Mousette Lane	Grade Separation: Construct	\$1,990,720
Multiple	UP	Various	Various	Various	Upgrade warning device signals to LEDs	\$198,582
Multiple	CSX	Various	Various	Various passive crossings	Crossbuck Signs	\$161,448
Multiple	UP	Various	Various	720 locations	Upgrade warning device signals to LEDs	\$723,260
Various	DT, VRRC, STR	Various	Various	48 crossings	Renew cross buck signs Install yield signs	\$30,652

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DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
Various	KJRY	Various	Various	92 crossings	Renew cross buck signs Install yield signs	\$59,908
Various	EJE	Various	Various	11 crossings	Renew cross buck signs Install yield signs	\$14,962
Various	IR	Various	Various	15 crossings	Upgrade warning device signals to LEDs	\$77,480
Various	EIRC	Various	Various	15 crossings	Upgrade warning device signals to LEDs	\$67,897
353705R	CSX	Vermilion	Danville	Sunset Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$166,903
353709T	CSX	Vermilion	Danville	Winter Avenue	Grade Separation: Reconstruct	\$5,702,510
353714P	CSX	Vermilion	Danville	Bowman Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$170,891
479867U	NS, CSX	Vermilion	Tilton	14th Street	Grade Separation: Construct	\$6,614,758
004685V	BNSF	Warren	Cameron	165th Street	Automatic Flashing Light Signals and Gates Install	\$175,494
004693M	BNSF	Warren	Cameron	130th Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$192,595
079223M	BNSF	Warren	Monmouth	90th Street	Automatic Flashing Light Signals and Gates Install	\$144,252
295004S	IC	Washington	Irvington	Holly Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$176,290
724731G	NS	Wayne	Sims	TR 322	Automatic Flashing Light Signals and Gates Install Reconstruct Crossing	\$229,790
724743B	NS	Wayne	Wayne City	Industrial Drive	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$222,318
004400G	BNSF	Will	Elwood	Ceco Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$38,738
261006K	EJE	Will	Joliet	Caton Farm Rd	Cantilever Automatic Flashing Light Signals and Gates Upgrade	\$207,077
289680Y	IC	Will	University Pk	Stuenkel Rd	Cantilever Automatic Flashing Light Signals Relocate Switches or Rail Facil. Widen Crossing Surface(s)	\$197,862
608227C	CSX	Will	Joliet	Ingolsby Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$159,481
294884V	COER	Williamson	Herrin	Bandyville Road	Automatic Flashing Light Signals Install	\$102,398
174655V, 290013Y	UP, CC	Winnebago	Rockford	Harrison Avenue	Grade Separation: Reconstruct	\$5,040,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Est. Cost
069151J	BNSF	Bond	Smithboro	Country Club Avenue	Automatic Flashing Light Signals and Gates Install	\$151,671
079667F	BNSF	Bureau	Malden	2750E	Automatic Flashing Light Signals and Gates Install	\$380,000
079708H	BNSF	Bureau	Buda	1300N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$245,000
166899J	UP	Champaign	Sidney	600N	Automatic Flashing Light Signals and Gates Install	\$195,000
166901H	UP	Champaign	Sidney	700N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$290,000
166910G	UP	Champaign	Royal	TR 229	Automatic Flashing Light Signals and Gates Upgrade	\$209,831
166924P	UP	Champaign	Royal	TR 155	Automatic Flashing Light Signals and Gates Install	\$178,382
166933N	UP	Champaign	Royal	Penfield Road	Automatic Flashing Light Signals and Gates Upgrade	\$190,000
166934V	UP	Champaign	Royal	2500N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$210,000
166935C	UP	Champaign	Royal	2600N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
166936J	UP	Champaign	Royal	2700N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$265,000
166937R	UP	Champaign/ Vermilion	Royal	070E (TR 4)	Close Crossing Construct Access Road	\$150,000
479228B	NS	Christian	Stonington	TR 232	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	203,600
480014F	NS	Christian	Morrisonville	TR 277	Close Crossing	\$50,000
289127P	IC	Coles	Arcola	TR 13	Automatic Flashing Light Signals and Gates Install	\$190,000
289133T	IC	Coles	Dorans	1400 N	Automatic Flashing Light Signals and Gates Install Close Crossing	\$190,000
289134A	IC	Coles	Dorans	1300 N	Close Crossing	\$190,000
163462R	CSX	Cook	Chicago	35th St at 2500W	Grade Separation: Vertical Clearance	\$2,492,858
163511K	CSX	Cook	Chicago	California Avenue at 1010 South	Grade Separation: Vertical Clearance	\$3,056,000
163527G	CSX	Cook	Chicago	Laramie Avenue	Grade Separation: Reconstruct	\$9,000,000
173997S	UP	Cook	Maywood	4th Avenue	Close Crossing	\$70,000
079522U	BNSF	DuPage	Hinsdale	Garfield Avenue	Automatic Flashing Light Signals and Gates Renew	\$859,555
079523B	BNSF	DuPage	Hinsdale	Washington Street.	Automatic Flashing Light Signals and Gates Renew	\$859,555
079524H	BNSF	DuPage	Hinsdale	Lincoln Street	Automatic Flashing Light Signals and Gates Renew	\$859,555
079526W	BNSF	DuPage	Hinsdale	Monroe Street	Automatic Flashing Light Signals and Gates Renew Experimental Projects	\$859,555

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DOT#	RR	County	City	Location	Description of Improvement	Total Est. Cost
079527D	BNSF	DuPage	Clarendon Hills	Stough Street	Automatic Flashing Light Signals and Gates Renew	\$859,555
079537J	BNSF	DuPage	Downers Grove	Belmont Road	Grade Separation: Construct	\$36,200,000
174925S	UP	DuPage	Wheaton	Wesley Street	Grade Separation: Reconstruct	\$10,421,850
174963B	UP	DuPage	Winfield	Church St	Pedestrian Grade Separation: Construct	\$1,420,000
167917H	UP	Fayette	St. Elmo	TR 327	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$200,000
546482M	CSX	Fayette	Brownstown	4th Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$240,000
546483U	CSX	Fayette	Brownstown	1st Street	Close Crossing	\$50,000
289025W	IC	Ford	Paxton	Holmes St	Grade Separation: Construct	\$3,474,032
167627A	UP	Franklin	Benton	Cemetery Road	Automatic Flashing Light Signals and Gates Upgrade	\$247,599
167631P	UP	Franklin	Benton	CH 18	Automatic Flashing Light Signals and Gates Upgrade	\$209,645
167638M	UP	Franklin	West Frankfort	Woody Road	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$203,875
293697J	IC	Franklin	Christopher	South Emma Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$320,000
293699X	IC	Franklin	Christopher	South Mulkey Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$285,000
293700P	IC	Franklin	Christopher	South State Street	Automatic Flashing Light Signals and Gates Upgrade	\$200,000
431099C	UP	Franklin	Benton	Pope Street	Automatic Flashing Light Signals and Gates Install	\$160,000
603742K	CSX	Grundy	Minooka	McLindon Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$335,000
072823R	BNSF	Hancock	Augusta	TR 360	Automatic Flashing Light Signals and Gates Install	\$200,000
063098E	BNSF	Henderson	Gladstone	Liberty Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$355,000
063101K	BNSF	Henderson	Gladstone	MUN 6000	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$340,000
167569G	UP	Iroquois	Watseka	2200N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$230,000
288991W	IC	Iroquois	Gilman	TR 555	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$270,000
431031N, 072320X	UP, BNSF	Jefferson	Waltonville	East Dubois Rd	Automatic Flashing Light Signals and Gates Install	\$320,000
724762F	NS	Jefferson	Mount Vernon	North Chestnut Lane	Automatic Flashing Light Signals and Gates Upgrade	\$187,823
294570Y	KCS	Jersey	Jerseyville	Fariground Avenue	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$250,000
167672U	UP	Johnson	Goreville	Eagle Point Bay Road	Automatic Flashing Light Signals and Gates Upgrade	\$226,927

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DOT#	RR	County	City	Location	Description of Improvement	Total Est. Cost
167689X	UP	Johnson	Goreville	Wagon Town Lane	Automatic Flashing Light Signals and Gates Install	\$208,588
167693M	UP	Johnson	Buncombe	W. Vienna Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$308,489
174556X	UP	Kane	Huntley	Kreutzer Road	Automatic Flashing Light Signals and Gates Install	\$185,000
289939V	CC	Kane	Burlington	Engel Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$142,703
072671W	BNSF	Knox	Yates City	2300E	Automatic Flashing Light Signals and Gates Install	\$190,000
079776J	BNSF	Knox	Oneida	TR 192	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$355,000
176810E	UP	Lake	Gurnee	Blanchard Road	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
004457H	BNSF	LaSalle	Ransom	East 29th Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
079613A	BNSF	LaSalle	Somonauk	East 23rd Road	Automatic Flashing Light Signals and Gates Install	\$220,000
079616V	BNSF	LaSalle	Leland	East 21st Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$330,000
479223S	NS	Macon	Blue Mound	Meridian Rd	Automatic Flashing Light Signals and Gates Install	145,000
294372D	UP	Macoupin	Girard	Greenridge Rd	Close Crossing	50,000
294381C	UP	Macoupin	Carlinsville	Cisco Road	Automatic Flashing Light Signals and Gates Upgrade	\$200,737
294397Y	UP	Macoupin	Shipman	2nd Road	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$225,000
846969A	ALS	Madison	Granite City	Pontoon Road	Cantilever Automatic Flashing Light Signals and Gates Upgrade	\$250,000
295298E	IC	Marion	Kinmundy	Broom Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$205,000
295302S	IC	Marion	Alma	Kenco Road	Automatic Flashing Light Signals and Gates Install	\$195,000
295322D	IC	Marion	Odin	Norton Road	Automatic Flashing Light Signals and Gates Install	\$195,000
169894K	IMRR	Mason	Kilbourne	Elm Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$220,000
072590W	BNSF	McDonough	Macomb	CH 18	Automatic Flashing Light Signals and Gates Upgrade	\$190,000
174557E	UP	McHenry	Huntley	Grove Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$215,000
177018B	UP	McHenry	Harvard	White Oaks Road	Automatic Flashing Light Signals and Gates Install	\$190,000
475005W	NS	McLean	Saybrook	3700E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$223,053
167042A	UP	Moultrie	Sullivan	1700E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
862810W	PPU	Peoria	Peoria	Edmund	Automatic Flashing Light Signals and Gates Upgrade	\$185,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Est. Cost
430960L, 430959S	UP	Perry	Tamaroa	So. First St, Main St	Automatic Flashing Light Signals and Gates Upgrade	\$400,000
371066K	UP	Randolph	Sparta	Osborn Street	Close Crossing	\$50,000
371068L	UP	Randolph	Sparta	Jefferson Street	Close Crossing	\$50,000
371239K	UP	Randolph	Coulterville	Sarah Road	Automatic Flashing Light Signals and Gates Install	\$190,303
294358H	UP	Sangamon	Thayer	Main Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$270,000
479276R	NS	Sangamon	Illioopolis	Cantrell Road	Automatic Flashing Light Signals and Gates Install	\$187,478
N/A	NS	Sangamon	Springfield	MacArthur Blvd Ext	Grade Separation: Construct Construction (2 of 2)	\$8,000,000
167869V	UP	Shelby	Shelbyville	1025N	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$240,000
289167M	IC	Shelby	Sigel	South 4th Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$250,000
475106H	NS	Tazewell	Deer Creek	Main Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$191,649
475125M	NS	Tazewell	East Peoria	Farmdale Rd	Close Crossing Construct Access Road	\$190,000
475126U	NS	Tazewell	East Peoria	Farmdale Rd	Close Crossing Construct Access Road	\$190,000
Various	INRD	Various	Various	35 crossings	Renew cross buck signs Install yield signs	\$9,579
Various	INRD	Various	Various	23 crossings	Install LED light units at existing crossings with active warning devices	\$68,709
724828D	NS	Wabash	Bellmont	Free Trade	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$380,000
724829K	NS	Wabash	Bellmont	Main Street	Automatic Flashing Light Signals and Gates Upgrade	\$220,000
724830E	NS	Wabash	Bellmont	Persimmon St	Automatic Flashing Light Signals and Gates Upgrade	\$220,000
079216C	BNSF	Warren	Cameron	130th Street	Automatic Flashing Light Signals and Gates Install	\$215,000
079226H	BNSF	Warren	Monmouth	185th Avenue	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$345,000
724718T	NS	Wayne	Fairfield	West Fourth Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$250,000
724742U	NS	Wayne	Wayne City	West Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$174,396
004398H	BNSF	Will	Elwood	Cooper Road	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$270,000
260616P	EJE	Will	New Lenox	Spencer Rd	Automatic Flashing Light Signals and Gates Renew	\$185,000
260620E	EJE	Will	Frankfort	Osage Rd (116th Ave)	Automatic Flashing Light Signals and Gates Upgrade	\$187,979
167639U	UP	Williamson	West Frankfort	Harmony Church Road	Automatic Flashing Light Signals and Gates Upgrade	\$199,310

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DOT#	RR	County	City	Location	Description of Improvement	Total Est. Cost
167640N	UP	Williamson	Johnston City	12th Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$204,475
167642C	UP	Williamson	Johnston City	Broadway Boulevard	Automatic Flashing Light Signals and Gates Upgrade	\$215,553
167643J	UP	Williamson	Johnson City	3rd Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$203,078
167646E	UP	Williamson	Whiteash	Stollar Street	Automatic Flashing Light Signals and Gates Upgrade	\$205,430
167649A	UP	Williamson	Marion	Longstreet Road	Automatic Flashing Light Signals and Gates Upgrade	\$235,503
167651B	UP	Williamson	Marion	W. Boulevard Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$215,000
167652H	UP	Williamson	Marion	Goodall Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$195,000
167653P	UP	Williamson	Marion	White Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$210,000
167657S	UP	Williamson	Marion	W. Main Street	Cantilever Automatic Flashing Light Signals and Gates Upgrade	\$235,000
167658Y	UP	Williamson	Marion	College Street	Automatic Flashing Light Signals and Gates Upgrade	\$195,000
167660A	UP	Williamson	Marion	Boyton Street	Cantilever Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$255,000
167662N	UP	Williamson	Marion	Hudgens Road	Automatic Flashing Light Signals and Gates Upgrade	\$337,923
167669L	UP	Williamson	Marion	Lake of Egypt Road	Automatic Flashing Light Signals and Gates Upgrade	\$211,070
167701C	UP	Williamson	Johnston City	9th Street	Automatic Flashing Light Signals and Gates Upgrade	\$188,119
174419R	UP	Winnebago	Rockford	Winnebago Street	Automatic Flashing Light Signals and Gates Upgrade	\$210,000
475104U	NS	Woodford	Deer Creek	Perry Street	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$167,963

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