STATE OF ILLINOIS



ILLINOIS COMMERCE COMMISSION TRANSPORTATION BUREAU / RAIL SAFETY SECTION

Michael E. Stead

Rail Safety Program Administrator

April 1, 2016

To all Township Supervisors and Highway Commissioners

Dear Madam/Sir:

The Illinois Commerce Commission recently approved the FY 2017-2021 Crossing Safety Improvement Program 5-Year Plan (Plan). The FY 17-21 Plan includes proposed safety improvement projects at highway-rail grade crossings and bridges of local roads and streets located throughout the state over the next 5 years. It is anticipated that over \$196 million in assistance from the Grade Crossing Protection Fund (GCPF), administered by the Commission, will be made available to local highway agencies and railroads for these projects. A copy of the FY 17-21 Plan is enclosed for your information.

If you would like to submit a project for consideration as part of future Crossing Safety Improvement Program (CSIP) Plans, please download a project application from the Commission's website (www.icc.illinois.gov¹), or contact this office for a copy. Separate applications are available for highway-rail grade crossing, highway-rail bridge, or pedestrian-rail bridge projects. Please prepare a separate application for <u>each</u> new project you wish to have considered for the Plan. (Note: A new application is not required for any project that was previously submitted but not included in the FY 17-21 Plan or in previous 5-Year Plans, unless the application was submitted longer than 5 years ago.)

If you have any questions, or need additional information, please contact this office at (217) 782-7660.

Very truly yours,

Michael E. Stead

Rail Safety Program Administrator

Enclosure



CROSSING SAFETY IMPROVEMENT PROGRAM

FY 2017-2021 Plan

PROPOSED GRADE CROSSING PROTECTION FUND PROJECTS FOR LOCAL ROADS AND STREETS

ILLINOIS COMMERCE COMMISSION APRIL 2016

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 7,669 highway-rail *grade* crossings in Illinois, of which 769 are on state roads, and 6,900 are on local roads. There are 2,681 highway-rail *grade-separated* crossings (bridges) in the state. Another 3,706 grade crossings are on private property, which are not under the jurisdiction of the state, and there are also 142 private bridge structures. There are also 333 pedestrian grade crossings and 102 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	7,669	
	RR Over	1,739
	RR Under	942
Pedestrian Pathway	333	
	65	
	RR Under	37
To	10,785	

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 Grade Crossing Protection Fund (GCPF) was created to pay 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 7,400 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 146,765 miles of highways, streets and roads and 26,667 bridges as of December 2014.

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 over 665 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**.

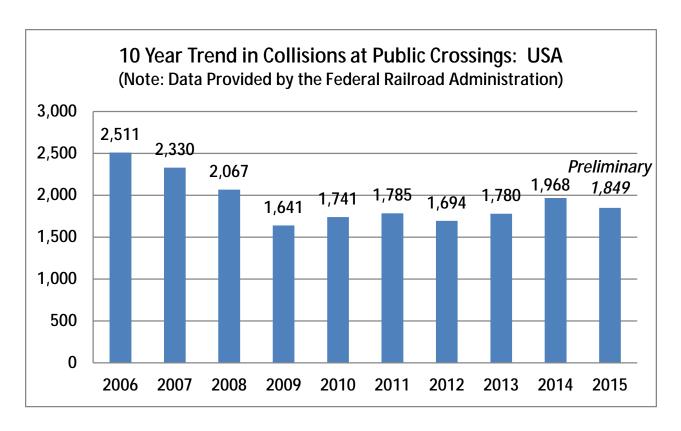
Education: The ICC is actively involved in developing programs to educate the public about the danger at highway-rail grade crossings. One example of this public education program is the ICC's participation in Operation Lifesaver. The Operation Lifesaver program is a public-private partnership designed 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.

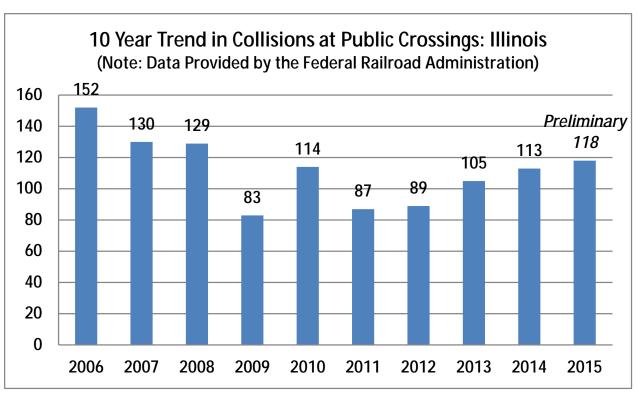
Enforcement: Enforcement of existing traffic and trespass laws is key, especially the issuance of fines (up to \$500) or community service to persons crossing railroad tracks after the warning signals have activated.

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.

2015 IN REVIEW - Collision and Casualty Rates

In 2015, preliminary statistics indicate there were 118 collisions at public crossings in Illinois, compared to 113 in 2014, an increase of 4.4 percent. National preliminary figures for 2015 indicate 1,849 collisions occurred, compared to 1,968 in 2014, which is a 6.0% decrease.





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 2015, 26.3% (31 out of 118) of all collisions involved cars driving into the sides of trains, a percentage which has remained fairly constant over the years. The 31 vehicle-train collisions in 2015 resulted in 4 fatalities and 17 injuries.

Total fatalities resulting from collisions at highway-rail crossings in Illinois increased from 22 in 2014 to 31 in 2015. 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 2015.

Table B
Illinois Highway-Rail Grade Crossing Collisions

	Total	Fatal	Total
Type of Collision	Collisions	Collisions	Fatalities
Train Struck Vehicle	65	11	12
Vehicle Struck Train	31	4	4
Pedestrian	22	15	15
Total	118	30	31

Note: One multi-fatality collision occurred in 2015 (12/28/2015 involving Metra in Chicago).

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-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. Beginning with Fiscal Year 2010, each month \$3.25 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 \$39 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;
- 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.

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 \$200,000-\$250,000. 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 - \$3 million, and new underpass structures costing more than \$50 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 otherwise. 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 2017 and also looks ahead to the projects contemplated for FY 2018-FY 2021. 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 2017 (July 1, 2016 through June 30, 2017) 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 2018-2021 (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 2017-2021 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 Plan includes funding assistance for numerous highway/rail bridge projects on local roads and streets throughout the state.

Recently, the ICC was given 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.

FY 2017 PLAN

Projects programmed for submittal to the ICC in FY 2017 are listed in Appendix 1. In FY 2017 it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling \$39.7 million, including \$24.2 million for bridge projects.

In FY 2017, the ICC will also set aside \$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 four years the contingency funds will be used to help pay for low-cost improvements [replacement of incandescent lights with light emitting diode (LED) lights, for example] involving approximately 70 crossings not currently equipped with LED flashing light signals. These projects are summarized in Table C.

TABLE C FY 2017 Projects by Project Type Total Estimated Assistance from the GCPF		
PROJECT TYPE	<u>CROSSINGS</u>	\$MILLIONS
Bridge Projects	4	24.2
Grade Crossing Improvement Projects	36	10.5
Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive Payments; Surface Renewal (Exact number of crossings in this category yet to be determined)	110 (Est) ¹	5.0
Total	150 (Est) ¹	39.7

NOTE: At the time the FY 2017 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 2018 - 2021 PLAN

Projects programmed for submittal to the ICC in FY 2018-2021 are listed in Appendix 2. For those four years, it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling over \$156 million, affecting approximately 625 crossings in over 66 counties. In addition, \$20 million from the GCPF will be set aside in contingency funds during FY 2018-2021. These projects are summarized in Table D.

TABLE D FY 2018-21 Projects by Project Type Total Estimated Assistance from the GCPF		
PROJECT TYPE Bridge Projects Grade Crossing Improvement Projects Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive Payments; Surface Renewal 1(Exact number of crossings in this category yet to be determined)	CROSSINGS 16 169 440 (Est) ¹	\$MILLIONS 83.0 53.5 20.0
Totals	625 (Est) ¹	156.5

NOTE: At the time the FY 2018-2021 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.

ACTIVE PROJECTS

The ICC has previously issued Orders that authorize over 100 safety improvement projects, involving almost 160 crossings in over 45 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 Bridge Projects Grade Crossing Improvement Projects Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive Payments; Surface Renewal	CROSSINGS 16 67 74	\$MILLIONS 75.1 20.8 2.8
Totals	157	98.7

PENDING PROJECTS

The Rail Safety Section anticipates that a number of crossing safety improvement projects will be submitted to the Commission for approval before the end of FY 2016. The projects are summarized in Table E below. Appendix 4 lists these pending projects with location and cost information.

TABLE F Pending Projects by Project Type Total Estimated Assistance from the GCPF		
PROJECT TYPE	<u>CROSSINGS</u>	\$MILLIONS
Bridge Projects Grade Crossing Improvement Projects High Speed Rail Crossing improvements Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive Payments; Surface Renewal	1 63 20 14	2.0 19.5 9.0 0.8
Totals	98	31.3

					1	
DOT#	RR	County	City	Location	Description of Improvement	Est.Total Cost
					A county Flority and the County and County	
079714L	BNSF	Bureau	Neponset	550E	Automatic Flashing Light Signals and Gates Install	\$300,000
					Automatic Flashing Light Signals and Gates	
079724S	BNSF	Bureau	Neponset	100E	Install	\$300,000
069873R	BNSF	Carroll	Milledgeville	Ideal Road	Grade Separation: Reconstruct	\$3,471,000
					Automatic Flashing Light Signals and Gates Install	
289058J	IC	Champaign	Thomasboro	2200N	Reconstruct Approaches	\$460,000
					Automatic Flashing Light Signals and Gates Install	
289099N	IC	Champaign	Tolono	500N	Reconstruct Approaches	\$365,000
					Automatic Flashing Light Signals and Gates	
289453T	IC	DeWitt	Clinton	Kleeman Road	Install	\$260,000
					Automatic Flashing Light Signals and Gates	
167937U	UP	Effingham	Altamont	TR 25	Install	\$270,000
204644141	1400	0	VA/I-16 - 1 I - II	O's described as a	Automatic Flashing Light Signals and Gates	#000 000
294614W	KCS	Greene	White Hall	Cinderella Lane	Install	\$260,000
294618Y	KCS	Croops	Roodhouse	Grand Avenue	Automatic Flashing Light Signals and Gates Install	\$260,000
2940101	RCS	Greene	Roodhouse	Grand Avenue	IIIstaii	\$260,000
294619F	KCS	Greene	Roodhouse	Briggs Street	Automatic Flashing Light Signals and Gates Install	\$260,000
2540151	ROO	Oreene	rcounouse	Briggs Street	motali	Ψ200,000
261023B	wc	Grundy	Minooka	Ridge Road	Grade Separation: Reconstruct	\$7,250,000
		,			Upgrade	
603741D	csx	Grundy	Minooka	Ridge Road	Cantilever Automatic Flashing Light Signals and Gates	\$300,000
					Automatic Flashing Light Signals and Gates	
167601X	UP	Jefferson	Bonnie	East Lang Lane	Reconstruct Approaches	\$360,000
					Automatic Flashing Light Signals and Gates Install	
069922K	BNSF	JoDaviess	Galena	River Road	Reconstruct Approaches	\$320,000
					Automatic Flashing Light Signals and Gates	
306858T	CC	JoDaviess	Nora	Oak Street	Upgrade Upgrade	\$325,000
					Automatic Flashing Light Signals and Gates	
306863P	CC	Jo Daviess	Warren	Winslow Road	Upgrade	\$225,000
					Automatic Flashing Light Signals and Gates Upgrade	
306865D	CC	JoDaviess	Warren	Johnson Street	Reconstruct Approaches	\$265,000
					Automatic Flashing Light Signals and Gates Upgrade	
306867S	CC	JoDaviess	Warren	Center Street	Reconstruct Approaches	\$265,000
					Automatic Flashing Light Signals and Gates Upgrade	
306877X	CC	JoDaviess	Apple River	Chestnut Street	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$300,000
					Upgrade	
306890L	CC	JoDaviess	Scales Mound	North Street	Reconstruct Approaches	\$290,000
0707005	D1:0=			TD 000	Automatic Flashing Light Signals and Gates	
079766D	BNSF	Knox	Galva	TR 266	Install Automatic Flashing Light Signals and Gates	\$400,000
20206281	10	Magen	Doortur	Divinion Stratt	Install	#205.000
292862N	IC	Macon	Decatur	Division Street	Reconstruct Approaches	\$325,000

		<u> </u>		1		
DOT#	RR	County	City	Location	Description of Improvement	Est.Total Cost
328022K	NS	Madison	Hartford	Robbins Road	Automatic Flashing Light Signals and Gates Install	\$280,000
					Automatic Flashing Light Signals and Gates Install	
328052C	NS	Madison	Madison	Grand Avenue	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$290,000
063781H	BNSF	McDonough	Macomb	E 1450th Street	Install Reconstruct Approaches	\$340,000
175123V, N/A	UP	Ogle	Rochelle	First Avenue and Jack Dame Road	Grade Separation: Construct Close Crossing	\$18,200,000
479956L	NS	Piatt	Ivesdale	1400E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$380,000
479958A	NS	Piatt	Ivesdale	1300E	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$305,000
479936A	INS	Piatt	ivesdale	1300E	Automatic Flashing Light Signals and Gates Install	\$303,000
479962P	NS	Piatt	Bement	1100E	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$470,000
293213T	KCC	Dilea	Naha	Linian Straat	Upgrade Reconstruct Approaches	¢620,000
2932131	KCS	Pike	Nebo	Union Street	Reconstruct Approaches	\$620,000
479340M	NS	Sangamon	Springfield	Ash Street	Grade Separation: Construct	\$20,500,000
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$3,300,000
Multiple	Various	Various	Various	Multiple Streets	Crossing Surface: Reconstruct	\$4,000,000
					Automatic Flashing Light Signals and Gates Install	
166938X	UP	Vermilion	Rankin	TR 4	Reconstruct Approaches	\$375,000
166939E	UP	Vermilion	Rankin	TR 20	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$330,000
1009392	OF .	Vermillori	IXAHKIH	111 20	Automatic Flashing Light Signals and Gates	\$330,000
166941F	UP	Vermilion	Rankin	TR 77	Install Reconstruct Approaches	\$355,000
					Automatic Flashing Light Signals and Gates Install	
167644R	UP	Williamson	Johnston City	Binkley Road	Reconstruct Approaches	\$285,000
167645X	UP	Williamson	Johnston City	New Virginia Road	Automatic Flashing Light Signals and Gates Install	\$260,000
107045X	OF .	Williamson	JOHNSTON City	New Virginia Noau	Automatic Flashing Light Signals and Gates	\$200,000
167812U	UP	Williamson	Johnston City	Union Road	Install Reconstruct Approaches	\$505,000
296629T	IC	Williamson	Pittsburg	Whipporwill Road	Automatic Flashing Light Signals and Gates Install	\$260,000
475097L	NS	Woodford	Goodfield	Harrison Street	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$215,000
413081L	INO	vvoodiota	Goodilela	Hamson Steet	Automatic Flashing Light Signals and Gates Install	\$315,000
475099A	NS	Woodford	Goodfield	Birkey Street	Reconstruct Approaches	\$300,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
			5.1.9		Automatic Flashing Light Signals and Gates	
					Install	
063774X	BNSF	Adams	Augusta	CR 2650 E	Reconstruct Approaches	\$325,00
					Automatic Flashing Light Signals and Gates Install	
063775E	BNSF	Adams	Augusta	CR 2800 N	Reconstruct Approaches	\$525,00
					Automatic Flashing Light Signals and Gates	
063776L	BNSF	Adams	Augusta	CR 2700 E	Install Reconstruct Approaches	\$380,00
003770L	БИОГ	Adams	Augusta	CIX 2700 L	Automatic Flashing Light Signals and Gates	\$380,00
					Install	
063778A	BNSF	Adams	Augusta	CR 2900 N	Reconstruct Approaches	\$365,00
					Automatic Flashing Light Signals and Gates	
072416M	BNSF	Adams	Paloma	1500E (TR 244)	Install	\$290,00
070000	DNOF	A -1	0 - 1 -1	N. coccil. A	Automatic Flashing Light Signals and Gates	0.440.0 6
072623G	BNSF	Adams	Golden	N. 2200th Avenue	Install	\$410,00
					Automatic Flashing Light Signals and Gates	
372400U	DME	Carroll	Lanark	Grange Road	Install	\$270,00
					Automatic Flashing Light Signals and Gates	
166885B	UP	Champaign	Villa Grove	100N	Install Reconstruct Approaches	\$355.00
					7, 222	+,
		1			Automatic Flashing Light Signals and Gates	
166914J	UP	Champaign	Royal	Homer Lake Road	Upgrade	\$410,00
					Automatic Flashing Light Signals and Gates Install	
289106W	IC	Champaign	Pesotum	Parkville Road	Reconstruct Approaches	\$410,00
543266J	NS	Champaign	Champaign	Cardinal Road	Automatic Flashing Light Signals and Gates Install	\$290,00
0.02000	140	Champaign	Griampaign	Caramar read	Automatic Flashing Light Signals and Gates	Ψ200,00
					Install	
479238G	NS	Christian	Stonington	1800N (TR 113)	Reconstruct Approaches	\$485,00
					Automatic Flashing Light Signals and Gates Install	
069322H	BNSF	Clinton	Shattuc	Brink Road	Reconstruct Approaches	\$315,00
					Automatic Flashing Light Signals and Gates	
069344H	BNSF	Clinton	Centralia	Felton Road	Install Reconstruct Approaches	\$325,00
00334411	DIVOI	Cilition	Certifalia	T EROTI TOda	Automatic Flashing Light Signals and Gates	ψ323,00
					Upgrade	
724646S	NS	Clinton	Germantown	Green Street	Reconstruct Approaches	\$475,00
					Automatic Flashing Light Signals and Gates Upgrade	
724647Y	NS	Clinton	Germantown	Prairie Street	Reconstruct Approaches	\$715,00
					Automatic Flashing Light Signals and Gates	
7246685	NS	Clinton	Bartoleo	Konnal Hill Poad	Install Reconstruct Approaches	\$385.00
724668S	INO	OIIIIIOII	Bartelso	Kennal Hill Road	Automatic Flashing Light Signals and Gates	\$385,00
					Upgrade	
292952M	IC	Coles	Mattoon	32nd Street	Reconstruct Approaches	\$385,00
283138G	CSX	Cook	Chicago	63rd Street	Grade Separation: Vertical Clearance	\$3,900,00
			Ĭ			. ,,-
2002221		0!	Diam.	The section Decision	Condo Comondia de Deservatore d	#40 - 0
326900U	IHB	Cook	Dixmoor	Thornton Road	Grade Separation: Reconstruct	\$10,735,00
326901B	IHB	Cook	Dixmoor	Thornton Road	Grade Separation: Construct	\$8,796,00

			Ī			
DOT#	RR	County	City	Location	Description of Improvement	Total Cost
					Automatic Flashing Light Signals and Gates	
292469T	INRD	Crowford	Oblong	375E	Install	£420,000
2924091	INKU	Crawford	Oblong	3/30	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$420,000
					Install	
292471U	INRD	Crawford	Stoy	450E	Reconstruct Approaches	\$345,000
					Automatic Flashing Light Signals and Gates	
175778K	UP	DeKalb	Shabbona	Lee Road	Install	\$300,000
					Automatic Flashing Light Signals and Gates	
175792F	UP	DeKalb	Shabbona	Chicago Road	Install	\$280,000
175794U	UP	DeKalb	Shabbona	Rollo Road	Automatic Flashing Light Signals and Gates Install	\$280,000
1737340	UF .	Dervaid	Shabboha	Kollo Koau	Install	\$200,000
					Automatic Flashing Light Signals and Gates	
175795B	UP	DeKalb	Shabbona	Suydam Road	Install	\$280,000
					Automatic Flashing Light Signals and Gates Install	
289401B	IC	DeWitt	Farmer City	Prairie Chapel Road	Reconstruct Approaches	\$345,000
					Automotic Flooking Light Circula and Cotes	
289427D	IC	DeWitt	DeWitt	Power Road	Automatic Flashing Light Signals and Gates Upgrade	\$280,000
					Automatic Flashing Light Signals and Gates	
154511L	CSX	Douglas	Newman	King Street	Install Reconstruct Approaches	\$335,000
134311L	COX	Douglas	Newman	King Street	Automatic Flashing Light Signals and Gates	\$333,000
					Install	
154547U	CSX	Douglas	Camargo	1475E	Reconstruct Approaches	\$295,000
					Automatic Flashing Light Signals and Gates Install	
154550C	CSX	Douglas	Tuscola	1250E	Reconstruct Approaches	\$390,000
					Automatic Flashing Light Signals and Gates	
289107D	IC	Douglas	Tuscola	1550N	Install Reconstruct Approaches	\$420,000
	-	J				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
700190o	BNSF	DuPaga	Clarendon Hills	near Prospect Avenue (#086 432M)	Pedestrian Grade Separation: Construct	\$2,670,000
7001900	DINOF	DuPage	Clarendon milis	(#080 432IVI)	redestrian Grade Separation. Construct	\$3,670,000
260557P	WC	DuPage	Aurora	North Aurora Road	Grade Separation: Reconstruct	\$32,200,000
					Automatic Flashing Light Signals and Gates	
154484S	CSX	Edgar	Chrisman	Indiana Street	Install	\$290,000
					Automatic Flashing Light Signals and Gates Install	
154485Y	CSX	Edgar	Chrisman	Illinois Street	Reconstruct Approaches	\$380,000
					Automatic Flashing Light Signals and Gates	
154486F	CSX	Edgar	Chrisman	Iowa Street	Install Reconstruct Approaches	\$330,000
1344001	COX	Edgar	Chilisman	lowa Street	Treconstituct Approacties	\$330,000
					Automatic Flashing Light Signals and Gates	
292650K	IC	Effingham	Dieterich	TR 302	Install	\$280,000
					Automatic Flashing Light Signals and Gates Install	
292654M	IC	Effingham	Teutopolis	1900E	Reconstruct Approaches	\$420,000
					Automatic Flashing Light Signals and Gates	
292657H	IC	Effingham	Teutopolis	1800E	Install Reconstruct Approaches	\$395,000
			· ·		Automatic Flashing Light Signals and Gates	
202662E	ıc	Effinaham	Teutopolio	TR 268	Install Reconstruct Approaches	¢330 000
292662E	IC	Effingham	Teutopolis	TR 268	Reconstruct Approaches	\$330,000

Automatic Flashing Light Signals and Gates Install 292665A IC Effingham Effingham TR 242A Reconstruct Approaches \$325, Automatic Flashing Light Signals and Gates Install 167911S UP Fayette St. Peter 1325N (TR 423) Automatic Flashing Light Signals and Gates Install Reconstruct Approaches Automatic Flashing Light Signals and Gates Install Reconstruct Approaches Automatic Flashing Light Signals and Gates Install Reconstruct Approaches Reconstruct Reconstru							
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801731T TPW Iroquois Gliman 600E Road Install \$300, Automatic Flashing Light Signals and Gates Install 292457Y INRD Jasper Oblong N 2200th Street Reconstruct Approaches \$330, Automatic Flashing Light Signals and Gates Install Automatic Flashing Light Signals and Gates Install Reconstruct Approaches \$435,	346407Y	EVWR	Hamilton	McLeansboro	Park Street	Reconstruct Approaches	\$305,000
801731T TPW Iroquois Gliman 600E Road Install \$300, Automatic Flashing Light Signals and Gates Install 292457Y INRD Jasper Oblong N 2200th Street Reconstruct Approaches \$330, Automatic Flashing Light Signals and Gates Install Automatic Flashing Light Signals and Gates Install Reconstruct Approaches \$435,						Automotic Flocking Light Cinnels and Cotes	
Automatic Flashing Light Signals and Gates Install Reconstruct Approaches \$330, Automatic Flashing Light Signals and Gates Install Reconstruct Approaches \$330, Automatic Flashing Light Signals and Gates Install Reconstruct Approaches \$435,	801731T	TPW	Iroquois	Gliman	600E Road	5 5 5	\$300,000
292457Y INRD Jasper Oblong N 2200th Street Reconstruct Approaches \$330, Automatic Flashing Light Signals and Gates Install 069232J BNSF Jefferson Waltonville E Stagecoach Road Reconstruct Approaches \$435,						Automatic Flashing Light Signals and Gates	*,
Automatic Flashing Light Signals and Gates Install 069232J BNSF Jefferson Waltonville E Stagecoach Road Reconstruct Approaches \$435,	0004571/	11100			N coccil Cr		#
069232J BNSF Jefferson Waltonville E Stagecoach Road Reconstruct Approaches \$435,	292457 Y	INKD	Jasper	Oblong	N 2200th Street	• • • • • • • • • • • • • • • • • • • •	\$330,000
						5 5 5	
Cantilever Automatic Flashing Light Signals and	069232J	BNSF	Jefferson	Waltonville	E Stagecoach Road		\$435,000
						0 0 0	
Gates Gates Gates S300,	167748X	UP	Jefferson	Mt. Vernon	E. Idlewood Road		\$300,000
Automatic Flashing Light Signals and Gates	4040000	LID	leffere	N4 \/a=====	E. Eranaia David	5 5 5	#070 000
431022P UP Jefferson Mt. Vernon E. Freesia Road Install \$270, Automatic Flashing Light Signals and Gates	431022P	UP	Jelierson	ivit. vernon	E. Freesia Road		\$270,000
Automatic Flashing Light Signals and Gates Install						5 5 5	
	431024D	UP	Jefferson	Mt. Vernon	E. Bakerville Road	<u> </u>	\$310,000
Automatic Flashing Light Signals and Gates Install						5 5 5	
	724755V	NS	Jefferson	Bluford	2100E		\$850,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
					Automatic Flashing Light Signals and Gates Upgrade	
724786U	NS	Jefferson	Dix/Rome	No. Old Centralia Lane	Reconstruct Approaches	\$280,000
					Automatic Flashing Light Signals and Gates	
306856E	CC	JoDaviess	Nora	E. Canyon Road	Install Reconstruct Approaches	\$325,000
306872N	CC	JoDaviess	Apple River	Canyon Park Road	Automatic Flashing Light Signals and Gates Upgrade	\$295,000
306886W	СС	IoDaviosa.	Scales Mound	Water Pood	Automatic Flashing Light Signals and Gates Install	\$200,000
3000000	CC	JoDaviess	Scales Mound	Watson Road	Reconstruct Approaches	\$290,000
306896C	CC	JoDaviess	Scales Mound	Council Hill Road	Automatic Flashing Light Signals and Gates Upgrade	\$270,000
					Automatic Flashing Light Signals and Gates	
306897J	CC	JoDaviess	Scales Mound	Hill Road	Upgrade	\$295,000
					Automatic Flashing Light Signals and Gates	
306904S	CC	JoDaviess	Galena	Buckhill Road	Upgrade	\$250,000
					Automatic Flooring Light Signals and Cates	
306909B	СС	JoDaviess	Galena	Bouthiller Street	Automatic Flashing Light Signals and Gates Upgrade	\$270,000
306910V	CC	JoDaviess	Galena	Water Street	Automatic Flashing Light Signals and Gates Upgrade	\$270,000
174498E	UP	Kane	Elgin	Lawrence Avenue	Automatic Flashing Light Signals and Gates Upgrade	\$260,000
N/A	BNSF	Kane	Big Rock	Dauberman Road Extension	Grade Separation: Construct	\$15,000,000
065003B	IR	Kendall	Oswego	North Street	Automatic Flashing Light Signals and Gates	\$290,000
0000002		rtoridan	Comogo	Troitin Guidot	n otali	Ψ200,000
065004H	IR	Kendall	Oswego	Jackson Street	Automatic Flashing Light Signals and Gates Install	\$290,000
						. ,
004 649A	BNSF	Knox	Galesburg	Farnham Street	Grade Separation: Reconstruct	\$2,500,000
					Automotic Flooking Light Signals and Cotos	
072652S	BNSF	Knox	Knoxville	Henderson Road	Automatic Flashing Light Signals and Gates Upgrade	\$290,000
079208K	BNSF	Knox	Galesburg	TR 18A	Automatic Flashing Light Signals and Gates Install	\$305,000
175842G	UP	LaSalle	Troy Grove	Vermillion Street	Automatic Flashing Light Signals and Gates Install	\$270,000
534500Y	NS	LaSalle	Streator	E1660	Automatic Flashing Light Signals and Gates Install	\$280,000
7001910	WC	Lake	Mundelein	near Hawley Street	Pedestrian Grade Separation: Construct	\$3,600,000
					Automatic Flashing Light Signals and Gates	
152842S	CSX	Lawrence	Bridgeport	750E	Install Reconstruct Approaches	\$600,000
069790C	BNSF	Loo	Steward	Steward Road	Automatic Flashing Light Signals and Gates	\$300,000
0091900	אוטר	Lee	Olewalu	Olewaiu Noau	Upgrade	φουυ,υυυ

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
534427D	NS	Livingston	Dwight	CR N 3200 E	Automatic Flashing Light Signals and Gates Install	\$300,000
534454A	NS	Livingston	Dwight	TR 156	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$340,000
00110111	110	Livingoton		711 100		φο 10,000
292789T	IC	Logan	Mt. Pulaski	Chapel Road	Automatic Flashing Light Signals and Gates Upgrade	\$315,000
20204711	10	1	l ath are	TD 2200	Automatic Flashing Light Signals and Gates Install	#205 000
292817U	IC	Logan	Latham	TR 239C	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$285,000
154633R	CSX	Macon	Long Creek	Twin Bridges Road	Install Reconstruct Approaches	\$330,000
					Gates Upgrade	
154635E	CSX	Macon	Decatur	Airport Road	Reconstruct Approaches	\$565,000
					Automatic Flashing Light Signals and Gates Upgrade	
154645K	CSX	Macon	Decatur	Eldorado Street	Reconstruct Approaches	\$380,000
					Automatic Flashing Light Signals and Gates Upgrade	
291241P	IC	Macon	Decatur	M.L.King Drive	Reconstruct Approaches	\$690,000
					Automatic Flashing Light Signals and Gates Install	
292831P	IC	Macon	Warrensburg	Glasgow Road	Reconstruct Approaches	\$330,000
292858Y	IC	Macon	Decatur	M.L.King Drive	Automatic Flashing Light Signals and Gates Upgrade Reconstruct Approaches	\$350,000
						+
292875P	IC	Macon	Mt. Zion	McDonald Road	Automatic Flashing Light Signals and Gates Install	\$340,000
					Automatic Flashing Light Signals and Gates	
294511W	UP	Madison	Alton	Chessen Lane	Install	\$310,000
542252X	UP	Madison	Roxana	Poag Road	Automatic Flashing Light Signals and Gates Upgrade	\$280,000
					Grade Separation: Abolish	+
546570X, 546569D	CSX	Madison	Collinsville	Lebanon Road and Lockmann Road	Realign Roadway Grade Separation: Construct	\$15,355,000
					Grade Separation: Abolish	+ 15,555,555
546570X, 546569D	CSX	Madison	Collinsville	Lebanon Road and Lockmann Road	Realign Roadway Grade Separation: Construct	\$15,355,000
					Automatic Flashing Light Signals and Gates	. , ,
546572L	CSX	Madison	Collinsville	Rolek Road	Install Reconstruct Approaches	\$335,000
07004411	DNOT			F 474 0	Automatic Flashing Light Signals and Gates	4000.000
072314U	BNSF	Marion	Wamac	E. 17th Street	Upgrade	\$290,000
167759K	UP	Marion	Kell	CH 28	Automatic Flashing Light Signals and Gates Upgrade	\$395,000
					Automatic Flashing Light Signals and Gates Install	
167785A	UP	Marion	Salem	Basom Road	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$555,000
167786G	UP	Marion	Kinmundy	Currie Road	Install Reconstruct Approaches	\$370,000
	_				Automatic Flashing Light Signals and Gates	
167787N	UP	Marion	Kinmundy	Brubaker Road	Upgrade	\$290,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
					Automatic Flashing Light Signals and Gates	
295295J	IC	Marion	Kinmundy	Edgar Road	Install Reconstruct Approaches	\$335,000
2302300	10	Wallon	Kirimanay	Lugar Road	Automatic Flashing Light Signals and Gates	ψ333,000
295300D	IC	Morion	Alma	Loughman Bood	Install Reconstruct Approaches	\$505,000
295500D	IC	Marion	Aima	Laughman Road	Automatic Flashing Light Signals and Gates	\$505,000
0050441	10				Install	0.405.000
295314L	IC	Marion	Odin	West Line Road	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$425,000
					Upgrade	
724799V	NS	Marion	Centralia	Perrine Avenue	Reconstruct Approaches	\$360,000
					Automatic Flashing Light Signals and Gates	
175669G	UP	Marshall	Camp Grove	800N/1150N	Install	\$270,000
					Automatic Flashing Light Signals and Gates Install	
072583L	BNSF	McDonough	Prairie City	N 2200th Road (TR 17)	Reconstruct Approaches	\$380,000
					Automatic Flashing Light Signals and Gates Install	
072605J	BNSF	McDonough	Tennessee	N. 730th Road	Reconstruct Approaches	\$395,000
					Automatic Flaching Light Signals and Cates	
177013S	UP	McHenry	Harvard	Oak Grove Road	Automatic Flashing Light Signals and Gates Upgrade	\$300,000
290952F	UP	McLean	Bloomington	Fox Creek Road	Grade Separation: Reconstruct	\$3,885,000
802013S	TPW	McLean	Meadows	N 2480E Road	Automatic Flashing Light Signals and Gates Install	\$280,000
0020100		ozoa		112100211000	Automatic Flashing Light Signals and Gates	Ψ200,000
166914U	IMRR	Menard	Petersburg	Clary Creek Avenue	Install Reconstruct Approaches	\$360,000
1003140	IIVIIXIX	Wenard	reteraburg	Olary Oreek Avenue	reconstruct Approaches	ψ300,000
2040024	KCS	Morgon	Franklin	Franklin-Alexander Road	Automatic Flashing Light Signals and Gates	\$200,000
294002A	KCS	Morgan	Franklin	Franklin-Alexander Road	Upgrade	\$290,000
00404014			l		Automatic Flashing Light Signals and Gates	
294018W	KCS	Morgan	Murrayville	Woodson-Franklin Road	Upgrade	\$290,000
					Automatic Flashing Light Signals and Gates	
069843Y	BNSF	Ogle	Polo	Union Road	Upgrade	\$300,000
					Automatic Flashing Light Signals and Gates	
372358X	DME	Ogle	Byron	Mill Road	Upgrade	\$290,000
					Automatic Flashing Light Signals and Gates Install	
094076P	BNSF	Peoria	Edwards	Kramm Road	Reconstruct Approaches	280,000.00
					Automatic Flashing Light Signals and Gates Install	
175646A	UP	Peoria	Speer	County Line Road	Reconstruct Approaches	\$555,000
					Automatic Flashing Light Signals and Gates	
801647K	KJRY	Peoria	Glasford	Kingston Mines Road	Install	\$270,000
					Automatic Flashing Light Signals and Gates Install	
296169T	IC	Perry	DuQuoin	Tanglefoot Road	Reconstruct Approaches	\$550,000
					Automatic Flashing Light Signals and Gates	
430957D	UP	Perry	Tamaroa	Maple Street	Install Reconstruct Approaches	\$355,000
					Automatic Flashing Light Signals and Gates	
430969X	UP	Perry	Tamaroa	Valier Carpet Road	Install Reconstruct Approaches	\$310,000
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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
479067H	NS	Piatt	Mansfield	1200E	Automatic Flashing Light Signals and Gates Install	\$290,000
470069D	NC	Diatt	Manafiald	0750N	Automatic Flashing Light Signals and Gates Install	#220 000
479068P	NS	Piatt	Mansfield	2750N	Reconstruct Approaches	\$320,000
479106W	NS	Piatt	Bement	1100N	Automatic Flashing Light Signals and Gates Install	\$315,000
479573J	NS	Pike	New Salem	TR 228	Automatic Flashing Light Signals and Gates Install Reconstruct Approaches	\$495,000
			Trow Galoni	11122	Automatic Flashing Light Signals and Gates	ψ.ου,συ <u>σ</u>
479628U	NS	Pike	Hull	150th Street	Install Reconstruct Approaches	\$530,000
4730200	110	i iko	Trail	Toolii Gireet	Trooding Approaches	φοσο,σσσ
294782C	IC	Randolph	Sparta	Ridge Road	Automatic Flashing Light Signals and Gates Install	\$270,000
065685M	BNSF	Rock Island	Joslin	1st Avenue N.	Automatic Flashing Light Signals and Gates Upgrade	\$280,000
						, ,
069600W	BNSF	Rock Island	Rock Island	20th Street	Automatic Flashing Light Signals and Gates Upgrade	\$260,000
					opg.sss	
069601D	BNSF	Rock Island	Rock Island	19th Street	Automatic Flashing Light Signals and Gates Upgrade	\$260,000
294075K	IC	Saline	Eldorado	Wasson Road	Automatic Flashing Light Signals and Gates Install	\$300,000
293969U	KCS	Sangamon	Curran	Curran-Auburn Road	Automatic Flashing Light Signals and Gates Upgrade	\$290,000
293987S	KCS	Sangamon	New Berlin	Waverly Road	Automatic Flashing Light Signals and Gates Upgrade	\$290,000
		3				,,
294328R 700193o	UP	Sangamon	Chatham	Woodside Road Iron Bridge Road	Grade Separation: Construct Construction (1 of 2)	\$34,800,000
						. , ,
294328R 700193o	UP	Sangamon	Chatham	Woodside Road Iron Bridge Road	Grade Separation: Construct Construction (2 of 2)	\$34,800,000
					Automatic Flashing Light Signals and Gates Upgrade	, , , , , , , , , , , , , , , , , , , ,
295575L	IC	Sangamon	Spaulding	Main Street	Reconstruct Approaches	\$305,000
					Automatic Floobing Light Circuit and Cate	
479284H	NS	Sangamon	Buffalo	TR 619	Automatic Flashing Light Signals and Gates Install	\$270,000
					Automatic Flashing Light Signals and Gates	
479288K	NS	Sangamon	Buffalo	S. Carpenter Road	Install Reconstruct Approaches	\$415,000
		<u> </u>		,	··	
479338L	NS	Sangamon	Springfield	Laurel Street	Grade Separation: Construct	\$20,500,000
					Automatic Flashing Light Signals and Gates	
479447P	NS	Scott	Naples	Butterfly Lane	Install Reconstruct Approaches	\$430,000
1600747	Ш				Automatic Flashing Light Signals and Gates	
166974T	UP	Shelby	Shelbyville	1500N	Install Automatic Flashing Light Signals and Gates	\$300,000
407000 T	LID	Challe	Findle:	2050M	Install	#500.000
167280T	UP	Shelby	Findlay	2250N	Reconstruct Approaches	\$560,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
DO1#	IXIX	County	Oity	Location	Automatic Flashing Light Signals and Gates	Total Gost
					Install	
167859P	UP	Shelby	Shelbyville	600N	Reconstruct Approaches	\$440,000
					Automatic Flashing Light Signals and Gates	
153057Y	CSX	St. Clair	Washington Park	Black Lane	Upgrade	\$325,000
					Automotic Flocking Light Cinnels and Cotton	
296038P	IC	St. Clair	Belleville	North 20th Street	Automatic Flashing Light Signals and Gates Upgrade	\$260,000
296070H	IC	St. Clair	Belleville	Old Frankura Bood	Automatic Flashing Light Signals and Gates Upgrade	¢280,000
29007011	IC	St. Clair	believille	Old Freeburg Road	Opgrade	\$280,000
					Automatic Flashing Light Signals and Gates	
296077F	IC	St. Clair	Freeburg	Old Freeburg Road	Upgrade	\$315,000
					Automatic Flashing Light Signals and Gates	
296103T	IC	St. Clair	New Athens	Black Quarter Road	Install	\$270,000
					Automatic Flashing Light Signals and Gates	
328064W	NS	St. Clair	Brooklyn	Canal Street	Install	\$300,000
					Automatic Flashing Light Signals and Gates	
803103U	TRRA	St. Clair	East St. Louis	Ridge Avenue	Upgrade Reconstruct Approaches	\$370,000
8031030	TIXIXA	St. Clali	Last St. Louis	Nage Avenue	Automatic Flashing Light Signals and Gates	\$370,000
					Upgrade	
803113A	TRRA	St. Clair	East St. Louis	Market Street	Reconstruct Approaches	\$290,000
803118J.	TRRA,					
846923L	ALS	St. Clair	Sauget	Falling Springs Road	Grade Separation: Construct	\$15,320,000
					Emergency Projects	
Unknown	STATE	Statewide	Statewide		Experimental Projects	\$3,300,000
Unknown	STATE	Statewide	Statewide		Emergency Projects Experimental Projects	\$3,300,000
CHICHOWN	017112	Ciaiomac	Ciatomac			ψο,σσσ,σσσ
					Emergency Projects	
Unknown	STATE	Statewide	Statewide		Experimental Projects	\$3,300,000
					Emergency Projects	
Unknown	STATE	Statewide	Statewide		Experimental Projects	\$3,300,000
					Automatic Flashing Light Signals and Gates	
290129A	CC	Stephenson	Freeport	S. Farwell Bridge Road	Upgrade	\$260,000
290133P	CC	Stephenson	Freeport	Holland Church Road	Automatic Flashing Light Signals and Gates Upgrade	\$260,000
2301001	- 00	Otephenson	Пеероп	Tioliana Graren Road	Ордилас	\$200,000
					Automatic Flashing Light Signals and Gates	
306823S	CC	Stephenson	Freeport	Harlem Center Road	Upgrade	\$260,000
					Automatic Flashing Light Signals and Gates	
306831J	CC	Stephenson	Lena	Bridge Street	Upgrade	\$285,000
					Automatic Flashing Light Signals and Gates Install	
306846Y	CC	Stephenson	Lena	Five Corners Road	Reconstruct Approaches	\$335,000
					Automatic Flashing Light Signals and Gates	
306848M	CC	Stephenson	Lena	Crossroads Road	Install Reconstruct Approaches	\$290,000
300040101		Ctebuenson	Lena	Ciossidaus Mau	Automatic Flashing Light Signals and Gates	Ψ230,000
					Upgrade	
306850N	CC	Stephenson	Lena	Waddams Grove Road	Reconstruct Approaches	\$360,000

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DOT#	RR	County	City	Location	Description of Improvement	Total Cost
					Automatic Flashing Light Signals and Gates	
306852C	CC	Stephenson	Lena	N. Baker Road	Install Reconstruct Approaches	\$315,000
3000320	- 00	Stephenson	Lena	N. Dakei Noau	Automatic Flashing Light Signals and Gates	\$313,000
16001014	IMDD	Tanannall	Cavith Dalvin	Common Dood	Install	\$250,000
169810M	IMRR	Tazewell	Souith Pekin	Garman Road	Reconstruct Approaches	\$350,000
00007011	10	_ "	5.1.	16 1 00	Automatic Flashing Light Signals and Gates	#
292679H	IC	Tazewell	Pekin	Koch Street	Upgrade Automatic Flashing Light Signals and Gates	\$280,000
					Upgrade	
475130J	NS	Tazewell	East Peoria	Carver Lane	Reconstruct Approaches	\$320,000
					Automatic Flashing Light Signals and Gates	
801780P	TPW	Tazewell	East Peoria	Farmdale Road	Upgrade	\$280,000
Multiple	Various	Various	Various	Multiple Streets	Crossing Surface: Reconstruct	\$4,000,000
Multiple	Various	Various	Various	Multiple Streets	Crossing Surface: Reconstruct	\$4,000,000
Multiple	Various	Various	Various	Multiple Streets	Crossing Surface: Reconstruct	\$4,000,000
Multiple	Various	Various	Various	Multiple Streets	Crossing Surface: Reconstruct	\$4,000,000
					Automatic Flashing Light Signals and Gates Install	
166944B	UP	Vermilion	Rankin	370E	Reconstruct Approaches	\$285,000
					Automatic Flashing Light Signals and Gates	
166950E	UP	Vermilion	Rankin	3850N	Install Reconstruct Approaches	\$355,000
					Automatic Flashing Light Signals and Gates	
166951L	UP	Vermilion	Rankin	3900N	Install Reconstruct Approaches	\$325,000
					Automatic Flashing Light Signals and Gates	
353715W	CSX	Vermilion	Danville	Griffin Street	Upgrade Reconstruct Approaches	\$410,000
						4 113,555
724833A	NS	Wabash	Bellmont	550E	Automatic Flashing Light Signals and Gates Install	\$335,000
12100071	110	VVabaon	Bommon	0002	Automatic Flashing Light Signals and Gates	Ψοσο,σσο
004706L	BNSF	Warren	Kirkwood	40th Street	Install Reconstruct Approaches	\$580,000
0047 00L	DIVOI	Wallell	Kiikwood	40th Otteet	Automatic Flashing Light Signals and Gates	ψ300,000
295018A	IC	Machinaton	Dadom	Mandand Dood	Install Reconstruct Approaches	\$525,000
293010A	10	Washington	Radom	Maryland Road	Automatic Flashing Light Signals and Gates	\$323,000
704700\\	NO	14/	E11	Dutah Basil Basil	Install	# 400,000
724702W	NS	Wayne	Ellery	Dutch Bank Road	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$460,000
0.400.405	E) 0				Install	0
346349F	EVWR	White	Maunie	Main Street	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$470,000
					Upgrade	
346350A	EVWR	White	Maunie	Morgan Street	Reconstruct Approaches	\$450,000
					Automatic Flashing Light Signals and Gates	
346374N	EVWR	White	Carmi	900E	Install	\$280,000
					Automatic Flashing Light Signals and Gates	
072494U	BNSF	Williamson	Herrin	Bandyville Road	Upgrade	\$280,000

DOT#	RR	County	City	Location	Description of Improvement	Total Cost
					Automatic Flashing Light Signals and Gates Install	
290117F	CC	Winnebago	Winnebago	Markham Road	Reconstruct Approaches	\$310,000
290120N	CC	Winnebago	Winnebago	Spielman Road	Automatic Flashing Light Signals and Gates Upgrade	\$260,000
290123J	CC	Winnebago	Freeport	Klinger Road	Automatic Flashing Light Signals and Gates Upgrade	\$315,000
801898E	TPW	Woodford	Eureka	CR 1700 E	Automatic Flashing Light Signals and Gates Install	\$300,000

DOT#	RR	County	City	Location	Description of Improvement	GCPF Amount
069154E	BNSF	Bond	Keyesport	Mulberry Street	Install Crossing Surface(s)	\$58,116
0004551	DNOE	Dand	O with home	Aire and Australia	Conscient Confessor Benefit with	07.040
069155L	BNSF	Bond	Smithboro	Airport Avenue	Crossing Surface: Reconstruct Automatic Flashing Light Signals and Gates	\$37,210
933695P	BNSF	Cass	Beardstown	Stock Lane	Install Reconstruct Approaches	\$77,350
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
N/A	IC	Champaign	Champaign	Olympian Drive	Grade Separation: Construct	\$7,839,384
546352R,		Clark,	Martinsville,	York Street,		
152969F	CSX	Clinton	Shattuc	Shattuc Road	Crossing Surface: Reconstruct	\$86,929
000004144	51105	Oliver		TD 400	2	007.004
069324W	BNSF	Clinton	Centralia	TR 163	Crossing Surface: Reconstruct	\$27,024
163462R	CSX	Cook	Chicago	35th Street at 2500W	Grade Separation: Vertical Clearance	\$1,495,714
						• • • • • • • • • • • • • • • • • • •
174010L	UP	Cook	Bellwood / Melrose Park	25th Street	Grade Separation: Construct	\$12,000,000
326829M,	CTA, IHB,					
283128B	GTW	Cook	Chicago	Kedzie Avenue (4900 So.)	Grade Separation: Vertical Clearance	\$2,000,287
					Automatic Flashing Light Signals and 4-Quadrant Gates with Pedestrian Gates	
843811C	BRC	Cook	Chicago	Marquette Road	Crossing Surface Renewal	\$903,936
289964D	CC	DeKalb	Kingston	Genoa Road	Install Crossing Surface(s)	\$68,428
203304D	- 00	Dertaib	Kingston	Genoa Road	Install Crossing Surface(s)	ψ00, 4 20
069763F	BNSF	DeKalb	Shabbona	Indian Road	Crossing Surface: Reconstruct	\$31,220
					Automatic Flashing Light Signals and Gates	
154524M	CSX	Douglas	Newman	City Line Road	Install	\$246,998
					Automatic Flashing Light Signals and Gates Install	
167007L	UP	Douglas	Villa Grove	1450E	Reconstruct Approaches Automatic Flashing Light Signals and Gates	\$260,077
4070007		Daniela) (TII) (C	40501	Install	0054.450
167008T	UP	Douglas	Villa Grove	1250N	Reconstruct Approaches	\$251,459
079520F	BNSF	DuPage	Hinsdale	Oak Street	Grade Separation: Reconstruct	\$4,240,000
					·	* , -,,-
260544N	WC	DuPage	West Chicago	George Street	Construct Pedestrian Grade Separation	\$484,416
424042J	UP	Effingham	Altamont	1300th Avenue (TR 105)	Install Crossing Surface(s)	\$29,894
					Automatic Flashing Light Signals and Gates Install	
424043R	UP	Effingham	Altamont	1400th Avenue (TR 85)	Reconstruct Approaches	\$274,272
424043R	UP	Effingham	Altamont	1400th Avenue (TR 85)	Crossing Surface: Reconstruct	\$32,313
72-70-701	UF	Limigriam	Mamorit	1700017 (TIX 00)	crossing ourrand. Reconstruct	ψυ2,313
546462B	CSX	Effingham	Altamont	Barlow Road	Crossing Surface: Reconstruct	\$27,614
					Automatic Flashing Light Signals and Gates Renew	
546494G	CSX	Fayette	Vandalia	5th Street	Reconstruct Approaches	\$27,305

			1		Automatic Flashing Light Signals and Gates	
					Renew	
546495N	CSX	Fayette	Vandalia	6th Street	Reconstruct Approaches	\$24,605
					Automatic Flashing Light Signals and Gates	
063805U	BNSF	Fulton	Table Grove	McDonough Line Road	Install	\$329,147
					Automatic Flashing Light Signals and Gates	
065637X	BNSF	Henry	Lynn Center	McKillop Street	Install	\$270,501
079765W	BNSF	Henry	Galva	E 1850th Road	Grade Separation: Reconstruct	\$1,100,000
01010011	DIVOI	Ticiny	Gaiva	L 1000M11000	Crado Coparation: Procentiator	ψ1,100,000
606962R	IAIS	Henry	Geneseo	Chicago Street	Install Crossing Surface(s)	\$70,132
					Automatic Flashing Light Signals and Gates Install	
167219P	UP	Iroquois	Woodland	TR 275A (1100N)	Reconstruct Approaches	\$297,950
1					Automotic Flooking Light Cincols and Cotton	
167220J	UP	Iroquois	Woodland	FAS 326 (2000E)	Automatic Flashing Light Signals and Gates Upgrade	\$137,273
				, , , , , , , , , , , , , , , , , , , ,	-10	*
407004B			l	E40.004 (4000N)	Automatic Flashing Light Signals and Gates	
167221R	UP	Iroquois	Woodland	FAS 334 (1000N)	Upgrade	\$131,137
					Automatic Flashing Light Signals and Gates Install	
167579M	UP	Iroquois	Woodland	CR 1500N	Reconstruct Approaches	\$347,115
					Automatic Flashing Light Signals and Gates	
288985T	IC	Iroquois	Gilman	6th Street	Renew Reconstruct Approaches	\$204,760
		1			Automatic Flashing Light Signals and Gates	4 -0 1,1 00
0000004				0.100	Renew	
288986A	IC	Iroquois	Gilman	3rd Street	Reconstruct Approaches	\$204,760
					Automatic Flashing Light Signals and Gates Renew	
288987G	IC	Iroquois	Gilman	2nd Street	Reconstruct Approaches	\$204,760
					Automatic Flashing Light Signals and Gates	
288989V	IC	Iroquois	Gilman	B Street	Install Reconstruct Approaches	\$1,234,080
		·				
0500070	001/	1		TD 0754	Automatic Flashing Light Signals and Gates	0.400.450
353637S	CSX	Iroquois	Milford	TR 275A	Install	\$403,450
801576R,			Sheldon,	First Street,		
801736C	TPW	Iroquois	Gilman	200E Road	Crossing Surface: Reconstruct	\$61,922
					Automatic Flashing Light Signals and Gates Install	
069225Y	BNSF	Jefferson	Woodlawn	Burbank Road	Reconstruct Approaches	\$476,710
295151E	IC	Jefferson	Stratton	East Stratton Road	Grade Separation: Abolish Construct Access Road	\$130,500
293131L	10	Jelielson	Strattori	Last Stratton Road	Automatic Flashing Light Signals and Gates	\$130,300
					Install	
724751T	NS	Jefferson	Bluford	Dove Lane	Reconstruct Approaches	\$413,884
					Automatic Flashing Light Signals and Gates	
306917T	BNSF	JoDaviess	East Dubuque	Frentress Lake Road	Upgrade	\$221,265
					Automatic Flashing Light Signals and Gates	
306918A	BNSF	JoDaviess	East Dubuque	Frentress Lake Road	Upgrade Reconstruct Approaches	\$529,330
3000 TUA	וטאום	SODAVICOS	Last Dabaque	. Torki 000 Lake Nead	. 1830 TOLLOCK Approximos	Ψ028,030
			1			
079571R	BNSF	Kane	Montgomery	Webster Street	Install Crossing Surface(s)	\$156,980
175006A	UP	Kane	Elburn	Pouley Road	Close Crossing	\$70,000
N/A	UP	Kane	Elburn	Anderson Road	Grade Separation: Construct	\$7,095,751
, .	<u> </u>		1			\$1,000,101

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

069700B,	DNICE	Kono	Datavia	Laurel Street and Kirk	Craceina Surfaces Decempts est	\$404.00 7
069708F	BNSF	Kane	Batavia	Road	Crossing Surface: Reconstruct	\$121,207
					Automatic Flashing Light Signals and Gates	
534359E	NS	Kankakee	Momence	Ash Street	Install	\$409,081
534360Y,				Maple Street, Locust	Close Crossing Construct Access Road	
534361F	NS	Kankakee	Momence	Street	Reconstruct Approaches	\$327,400
534364B	NS	Kankakee	Momence	Market Street	Automatic Flashing Light Signals and Gates Install	\$265.062
JJ4J04D	NO	Natikakee	Womence	Warker Street	Automatic Flashing Light Signals and Gates	\$265,063
					Install	
534410A	NS	Kankakee	Union Hill	TR 60	Reconstruct Approaches	\$350,256
					Automatic Flashing Light Signals and Gates Install	
534419L	NS	Kankakee	Union Hill	17000W	Reconstruct Approaches	\$294,173
					Automatic Flashing Light Signals and Gates	
0705741	DNICE	IX a ra el e II	Mantanana	Light Dood	Install	ΦΕCA Ε4Ε
079574L	BNSF	Kendall	Montgomery	Light Road	Reconstruct Approaches	\$561,515
004656K	BNSF	Knox	Galesburg	Seminary Street	Grade Separation: Construct	\$8,382,000
689726P	WC	Lake	Grayslake	Washington Street	Grade Separation: Construct	\$4,261,549
689728D	wc	Lake	Round Lake Beach	Rollins Road	Grade Separation: Construct	\$12,000,000
003720D	VVC	Lake	Deacri	Tollins Toda	Automatic Flashing Light Signals and Gates	\$12,000,000
					Install	
175159D	UP	Lee	Dixon	Harmon Road	Reconstruct Approaches	\$437,903
					Automatic Flashing Light Signals and Gates Install	
154634X	CSX	Macon	Decatur	Ocean Trail Road	Reconstruct Approaches	\$225,837
154642P	CSX	Macon	Decatur	27th Street	Automatic Flashing Light Signals and Gates Upgrade	\$294,488
10-10-121	COX	Wacon	Decatul	Zrai olicci	Upgrade	Ψ234,400
					Automatic Flashing Light Signals & Gates	
069026W	BNSF	Macoupin	Girard	Bethel Ridge Road	Reconstruct Approaches	\$121,551
294453D,						
327949G	UP, NS	Madison	Wood River	Evans Street	Close Crossing	\$140,000
328028B	NS	Madison	Hartford	Canal Road	Automatic Flashing Light Signals and Gates Install	\$252,077
020020B	110	Waaison	Tartiord	Gariai Roda	Automatic Flashing Light Signals and Gates	Ψ232,011
					Install	
542215V	UP	Madison	Worden	Green Hedge Road	Reconstruct Approaches	\$262,288
					Close Crossing	
846973P	ALS	Madison	Granite City	Morrison Road	Construct Access Road	\$175,000
	_				Automatic Flashing Light Signals and Gates	
152930C	CSX	Marion	luka	Duis Road	Install Reconstruct Approaches	\$415,671
.02000	33/		·anu		Automatic Flashing Light Signals and Gates	ψ+10,071
		L			Install	
152935L	CSX	Marion	Salem	Peach Tree Road	Reconstruct Approaches	\$365,168
					Automatic Flashing Light Signals and Gates Install	
152959A	CSX	Marion	Sandoval	Norton Road	Reconstruct Approaches	\$517,950
	_					
294995M	IC	Marion	Centralia	16th Street	Install Crossing Surface(s)	\$155,269
2 . 2 0 0						ψ.00,200
		l				
098399Y	BNSF	Massac	Metropolis	Crim Road	Install Crossing Surface(s)	\$103,177

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

				T	Automatic Flocking Light Signals and Cotos	
					Automatic Flashing Light Signals and Gates Install	
063784D	BNSF	McDonough	Bardolph	1700E	Reconstruct Approaches	\$267,616
801454L	KJRY	McDonough	Bushnell	Dean Street	Install Crossing Surface(s)	\$79,358
290811W	UP	McLean	Normal	Denot Pedestrian Crossing	Pedestrian Grade Separation: Construct	\$1,250,000
2300111	Oi	WCLEAN	Normal	Deport edeciman orosoning	redestrian Grade deparation. Construct	ψ1,230,000
801994G		McLean,	Weston,			
801915T	TPW	Tazewell	Washington	CH 13, Dieble Road	Install Crossing Surface(s) Automatic Flashing Light Signals and Gates	\$110,123
					Install	
175477P	UP	Menard	Sweet Water	Shanghi Avenue	Reconstruct Approaches	\$326,986
					Automatic Flashing Light Signals and Gates Install	
542136J	UP	Montgomery	Ohlman	E 26th Road	Reconstruct Approaches	\$360,961
004412B,						
065641M, 098428G,						
090420G, 004382L	BNSF	Multiple	Various	4 crossings	Crossing Surface: Reconstruct	\$274,721
079578N,						
079579V, 080105G,						
079530L	BNSF	Multiple	Various	4 crossings	Crossing Surface: Reconstruct	\$306,397
167521E,				-		
167580G,						
174417C, 174481B	UP	Multiple	Various	4 crossings	Crossing Surface: Reconstruct	\$438,329
Multiple	IR & CRL	Multiple	Various	33 Locations	Install LED Lights	\$28,336
Multiple	IK & CKL	Multiple	various	33 LOCATIONS	Install LED Lights	φ20,330
372346D,			Stillman Valley,	Stillman Road,		
372379R	DME	Ogle	Adeline	White Eagle Road	Install Crossing Surface(s)	\$130,054
					Automatic Flashing Light Signals and Gates Install	
004589T	BNSF	Peoria	Edelstein	Centerville Road	Reconstruct Approaches	\$226,220
					Automatic Flashing Light Signals and Gates	
293200S	KCS	Pike	Pearl	Street 8	Install Reconstruct Approaches	\$241,301
					Automatic Flashing Light Signals and Gates	
293211E	VCC.	Pike	Nobe	Spring Creek Road	Install Reconstruct Approaches	\$216 600
293211E	KCS	rike	Nebo	Spring Creek Road	Reconstruct Approaches	\$216,600
					Automatic Flashing Light Signals and Gates	
436230H	UP	Randolph	Chester	Water Street	Upgrade	\$314,685
170017V	IMRR	Sangamon	Pawnee	Eighth Street	Install Crossing Surface(s)	\$48,517
005040N				Tarres David		
295616N 328455R	IC	Sangamon	Springfield	Truman Road 14th Street	Close Crossing	\$120,000
		ŭ			Automatic Flashing Light Signals and Gates	,
470204T	NO	C	Dawasa	Coully Dood	Install	#050.077
479291T	NS	Sangamon	Dawson	Scully Road	Reconstruct Approaches	\$252,077
479324D	NS	Sangamon	Springfield	Carpenter Street	Grade Separation: Construct	\$4,939,200
Multiple	UP	Sangamon	Various	8 Crossings	High Speed Rail Crossing Improvements	\$3,156,153
N/A	UP	Sangamon	Williamsville	South Oak Street	Grade Separation: Construct	\$5,898,600
14/1	01	Janganion	. 7 marioville		Automatic Flashing Light Signals and Gates	ψο,οσο,οσο
40005==		OL -II		7005	Install	A
166867D	UP	Shelby	Pana	700E	Reconstruct Approaches	\$365,526

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

	ı	1				
					Close Crossing	
166868K	UP	Shelby	Pana	1475N	Construct Access Road	\$301,179
					Automatic Flashing Light Signals and Gates	· · ·
					Install	
175683C	UP	Stark	Buda	1700N	Reconstruct Approaches	\$205,128
					Automatic Flashing Light Signals and Gates	
					Install	
175684J	UP	Stark	Buda	600N	Reconstruct Approaches	\$229,750
					Automatic Flashing Light Signals and Gates	
					Install	
724825H	NS	Wabash	Bellmont	TR 4	Reconstruct Approaches	\$302,427
					Automatic Flashing Light Signals and Gates	
70.47501			14	TD 4	Install	****
724750L	NS	Wayne	Keenes	TR 4	Reconstruct Approaches	\$300,919
0.400704	E) 04/D	14/1-16		D	Automatic Flashing Light Signals and Gates	* 400.004
346372A	EVWR	White	Carmi	Burrell Street	Upgrade	\$182,334
260575M	wc	Will	Plainfield	135th Street	Upgrade Warning Devices - Pedestrian Gates	\$50,000
20037 3IVI	WC	VVIII	Fidifillelu	133111 311661	opgrade warning Devices - Fedestrian Gates	\$50,000
					Automatic Flashing Light Signals and Gates	
261012N	wc	Will	Shorewood	West Beith Road	Upgrade	\$167,906
20101211	****		Chorowood	Wood Bollin Road	Interconnect Warn Dev & Hwy Signal	ψ107,500
					Cantilever Automatic Flashing Light Signals and Gates	
289680Y	IC	Will	University Park	Stuenkel Road	Widen Crossing Surface(s)	\$197,862
					, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
068979H	BNSF	Williamson	Herrin	Limb Branch Lane	Grade Separation: Reconstruct	\$703,564
					Automatic Flashing Light Signals and Gates	
080042E	IR	Winnebago	Rockford	Airport Drive	Upgrade	\$242,725
174658R	UP	Winnebago	Cherry Valley	Perryville Road	Grade Separation: Reconstruct	\$1,396,320

DOT#	RR	County	City	Location	Description of Improvement	Est. Total Cost
072427A	BNSF	Adams	Camp Point	TR 362/2100E	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$365,000
069128P	BNSF	Bond	Sorento	Dorris Creek Road	Install Automatic Flashing Light Signals & Gates	\$300,000
069137N	BNSF	Bond	Sorento	Doe Run Road	Install Automatic Flashing Light Signals & Gates	\$300,000
069140W	BNSF	Bond	Sorento	Ayers Road	Install Automatic Flashing Light Signals & Gates	\$300,000
069146M	BNSF	Bond	Smithboro	Ski Club Road	Install Automatic Flashing Light Signals & Gates	\$300,000
289084Y	IC	Champaign	Savoy	Curtis Road	Install Crossing Surface(s)	\$103,596
479915G	NS	Champaign	Philo	1800E	Install Automatic Flashing Light Signals & Gates	\$300,000
542130T	UP	Christian	Rosamond	TR 254/2100E	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$335,000
079503P	BNSF	Cook	Brookfield	Maple Avenue	Emergency Projects Install Pedestrian Gate System	\$114,311
372212E	СР	Cook	Bartlett	Spaulding Road	Install Automatic Flashing Light Signals & Gates Upgrade	\$250,000
522459A	NS	Cook	Chicago	134th Street	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$290,000
	IHB, CSX, NS, CSS,					
N/A	NICD	Cook	Burnham	Greenway Trail	Pedestrian Grade Separation: Construct	\$5,161,600
292524R	INRD	Crawford	Robnson	Franklin Street	Install Crossing Surface(s)	\$81,323
292531B	INRD	Crawford	Robnson	Eaton Street	Install Crossing Surface(s)	\$81,323
175049T	UP	DeKalb	Malta	4th Street	Install Crossing Surface(s)	\$141,718
069760K	BNSF	DeKalb	Shabbona	Kane Road	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$405,738
069763F	BNSF	DeKalb	Shabbona	Indian Road	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$593,872
069768P	BNSF	DeKalb	Shabbona	Challand Road	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$416,018
154524M	CSX	Douglas	Newman	City Line Road	Install Automatic Flashing Light Signals & Gates	\$250,000
174944W	UP	DuPage	Lombard	Elizabeth Street	Install 4-Quad Gate System Install Crossing Surface(s)	\$1,068,672
424039B	UP	Effingham	Altamont	Jackson Avenue	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$323,049
424042J	UP	Effingham	Altamont	TR 105	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$362,503
167638M	UP	Franklin	West Frankfort	Woody Road	Install Crossing Surface(s)	\$90,146
293709B	IC	Franklin	Benton	Eakingrove Church Road	Install Automatic Flashing Light Signals & Gates	\$240,000
063671X	BNSF	Fulton	Vermont	Sullivan Road	Automatic Flashing Light Signals & Gates Install	\$290,000
063809W	BNSF	Fulton	Vermont	Bailey Road	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$562,133

DOT#	RR	County	City	Location	Description of Improvement	Est. Total Cost
					Install	
346414J	EVWR	Hamilton	Delafield	1600N	Automatic Flashing Light Signals & Gates	\$270,000
346415R	EVWR	Hamilton	Delafield	600E	Install Automatic Flashing Light Signals & Gates	\$270,000
					Install	, , , , , , , , , , , , , , , , , , ,
606976Y	IAIS	Henry	Colona	Broadway Street	Automatic Flashing Light Signals & Gates	\$250,000
288979P	IC	Iroquois	Danforth	TR 95	Automatic Flashing Light Signals & Gates	\$270,000
288984L	IC	Iroquois	Danforth	TR 551	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches Install	\$315,000
					Automatic Flashing Light Signals & Gates	
289001H	IC	Iroquois	Delray	TR 50	Reconstruct Approaches Install	\$201,540
00004014	10		5	TD 505/000N	Automatic Flashing Light Signals & Gates	***
289012V	IC	Iroquois	Buckley	TR 565/600N	Reconstruct Approaches Install	\$346,760
289014J	IC	Irogueie	Puekley	TP 600	Automatic Flashing Light Signals & Gates	\$220,000
∠09014J	IC	Iroquois	Buckley	TR 609	Reconstruct Approaches Install	\$320,000
289016X	IC	Iroquois	Loda	TR 357/300N	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$276,910
167598S	UP	Jefferson	Bonnie	W Saddle Club Rd	Install Crossing Surface(s)	\$84,542
					Automatic Flashing Light Signals & Gates	
167608V	UP	Jefferson	Ina	E. Wheaton Road	Reconstruct Approaches Install	\$306,647
4.C774.OD	LID	leffe ve e e	NA Managa	Decume ville Deced	Automatic Flashing Light Signals & Gates	Ф270 000
167710B	UP	Jefferson	Mt. Vernon	Brownsville Road	Reconstruct Approaches Install	\$370,000
063049H	BNSF	Knox	Galesburg	TR 18A/CR 100E	Automatic Flashing Light Signals & Gates Upgrade	\$246,923
065084D	IR	LaSalle	Wedron	E 2153rd Road	Automatic Flashing Light Signals & Gates	\$290,000
290991W	UP	Logan	Lincoln	Pekin Street	Close Crossing	\$520,000
292743E	IC	Logan	Hartsburg	800th Avenue (TR 59B)	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$169,195
292871M	IC	Macon	Mt. Zion	Woodland Drive	Install Crossing Surface(s)	\$101,653
294396S	UP	Macoupin	Shipman	Newby Road/TR234	HSR Crossing Improvements Install Automatic Flashing Light Signals & Gates	\$500,000
294397Y	UP	Macoupin	Shipman	East Street	HSR Crossing Improvements Upgrade Automatic Flashing Light Signals & Gates	\$500,000
294406V	UP	Macoupin	Shipman	Keating Street	HSR Crossing Improvements Upgrade Automatic Flashing Light Signals & Gates	\$500,000
294409R	UP	Macoupin	Shipman	Prairie Dell/TR385	HSR Crossing Improvements Upgrade Automatic Flashing Light Signals & Gates	\$500,000
294411S	UP	Macoupin	Shipman	Bachman Road/TR399	HSR Crossing Improvements Upgrade Automatic Flashing Light Signals & Gates HSR Crossing Improvements	\$500,000
					Upgrade	
294413F	UP	Macoupin	Brighton	Mile Station Road	Automatic Flashing Light Signals & Gates HSR Crossing Improvements	\$500,000
001115			D	Diago B	Upgrade	*
294416B	UP	Macoupin	Brighton	Piasa Road	Automatic Flashing Light Signals & Gates HSR Crossing Improvements	\$500,000
00444711	LIB	Manageria	Deimber	Delektor Develop 1995	Upgrade	# 500.000
294417H	UP	Macoupin	Brighton	Brighton-Bunker Hill Rd	Automatic Flashing Light Signals & Gates HSR Crossing Improvements	\$500,000
					Upgrade	

DOT#	RR	County	City	Location	Description of Improvement	Est. Total Cost
					HSR Crossing Improvements	
294427N	UP	Madison	Godfrey	Bethany Lane	Upgrade Automatic Flashing Light Signals & Gates HSR Crossing Improvements	\$500,000
294428V	UP	Madison	Godfrey	Pearl Street	Upgrade Automatic Flashing Light Signals & Gates	\$500,000
					HSR Crossing Improvements	
294429C	UP	Madison	Godfrey	Tolle Avenue	Upgrade Automatic Flashing Light Signals & Gates	\$500,000
					HSR Crossing Improvements Upgrade	
294430W	UP	Madison	Godfrey	Alby Street	Automatic Flashing Light Signals & Gates	\$500,000
					HSR Crossing Improvements Upgrade	
294431D	UP	Madison	Alton	Washington Avenue	Automatic Flashing Light Signals & Gates	\$500,000
					HSR Crossing Improvements Upgrade	
294454K	UP	Madison	Hartford	Rand Avenue	Automatic Flashing Light Signals & Gates	\$500,000
					HSR Crossing Improvements Upgrade	
294457F	UP	Madison	Hartford	Robbins Road	Automatic Flashing Light Signals & Gates	\$500,000
					HSR Crossing Improvements	
294459U	UP	Madison	Hartford	Canal Road	Automatic Flashing Light Signals & Gates	\$500,000
					Upgrade	
846968T	ALS	Madison	Granite City	Cargill Road	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$225,000
				3	Install	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
167891H	UP	Marion	Kinmundy	Case Street	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$310,000
	<u> </u>	indirer:	- Turning	Case Gilest		φο.ο,σοσ
387891P	WSOR	McHenry	Solon Mills	Kuhn Road	Install Automatic Flashing Light Signals & Gates	\$250,000
					Upgrade	
542151L	UP	Montgomery	Witt	Ford Avenue	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$435,712
0121012	0.	Montgomory		T OTA 7 (VOITAGE	Upgrade	ψ 100,7 12
542152T	UP	Montgomery	Witt	Main Street	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$329,732
0121021	0.	Montgomory		Wall Crock	Install	φο20,702
542160K	UP	Montgomery	Irving	Garold Trail	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$520,000
0.2.00.0	<u> </u>	monigomory	g	Jaroia Traii	Install	φ020,000
542168P	UP	Montgomery	Hillsboro	Miller Branch Trail	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$309,634
0.2.00.	<u> </u>	monigomory	1	Trainer Branen Fran	Install	φοσο,σο
542169W	UP	Montgomery	Hillsboro	Red Bridge Road	Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$483,766
0.2.0011	<u> </u>	monigomory	162616	rtou Emago rtouu	HSR Crossing Improvements	ψ 133,133
294422E	UP	Multi/Jersey	Brighton	Terpening Road/TR183	Upgrade Automatic Flashing Light Signals & Gates	\$500,000
			3 1	- 1 J	HSR Crossing Improvements	,
294423L	UP	Multi/Jersey	Brighton	David Lane/TR162A	Upgrade Automatic Flashing Light Signals & Gates	\$500,000
			3 1			,
					Install Automatic Flashing Light Signals & Gates	
372334J	DME	Ogle	Davis Junction	Blackwood Road	Reconstruct Approaches	\$380,000
					Install Automatic Flashing Light Signals & Gates	
296155K	IC	Perry	Winkle	Morning Glory Road	Reconstruct Approaches	\$440,000
					Install Automatic Flashing Light Signals & Gates	
431109F	UP	Randolph	Chester	County Farm Road	Reconstruct Approaches	\$244,214
					Install Automatic Flashing Light Signals & Gates	
431145B	UP	Randolph	Steeleville	Substation Road	Reconstruct Approaches	\$298,814
604314S	IAIS	Rock Island	Moline	15th Street	Install Crossing Surface(s)	\$94,556
					HSR Crossing Improvements	ψο 1,000
	1			Spruce Street/Main	Install	

DOT#	RR	County	City	Location	Description of Improvement	Est. Total Cost
063678V	BNSF	Schuyler	Frederick	Rining Lane	Install Automatic Flashing Light Signals & Gates	\$260,000
166861M	UP	Shelby	Pana	1100E	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$342,544
167870P	UP	Shelby	Shelbyville	2100E	Install Automatic Flashing Light Signals & Gates	\$270,014
724549H	NS	St. Clair	East St. Louis	Broadway Avenue	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$405,000
290148E	CC	Stephenson	Freeport	Springfield Road	Upgrade Automatic Flashing Light Signals & Gates	\$240,000
306851V	cc	Stephenson	Lena	W. Galena Road	Upgrade Automatic Flashing Light Signals & Gates	\$240,000
862837F	TZPR	Tazewell	Pekin	Second Street	Install Crossing Surface(s)	\$110,115
299021W	IC	Union	Cobden	Pinetree Lane	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$650,000
299023K	IC	Union	Cobden	Anna Nursery Lane	Install Automatic Flashing Light Signals & Gates Reconstruct Approaches	\$560,000
479883D	NS	Vermilion	Fairmont	TR 108A	Automatic Flashing Light Signals & Gates Install Reconstruct Approaches	\$590,000
479884K	NS	Vermilion	Fairmont	TR 84A	Automatic Flashing Light Signals & Gates Install Reconstruct Approaches	\$530,000
167646E	UP	Williamson	Whiteash	Stotlar Street	Install Crossing Surface(s)	\$84,369
167656K	UP	Williamson	Marion	West Union Street	Install Crossing Surface(s)	\$81,391
167657S	UP	Williamson	Marion	West Main Street	Install Crossing Surface(s)	\$97,099
290083N	СС	Winnebago	Rockford	Pierpont Avenue	Upgrade Cantilever Automatic Flashing Light Signals & Gates	\$243,860
290086J	CC	Winnebago	Rockford	Centerville Road	Upgrade Automatic Flashing Light Signals & Gates	\$253,150
290093U	CC	Winnebago	Winnebago	Weldon Road	Upgrade Automatic Flashing Light Signals & Gates	\$305,960
290099K	CC	Winnebago	Winnebago	Westfield Road	Upgrade Automatic Flashing Light Signals & Gates	\$296,060
290100C	CC	Winnebago	Winnebago	Winnebago Road	Upgrade Automatic Flashing Light Signals & Gates	\$174,530
290104E	CC	Winnebago	Winnebago	Osborne Road	Automatic Flashing Light Signals & Gates Upgrade	\$240,000
290106T	CC	Winnebago	Winnebago	Kendall Road	Automatic Flashing Light Signals & Gates Install	\$240,000
290108G	CC	Winnebago	Winnebago	Hoisington Road	Automatic Flashing Light Signals & Gates Upgrade	\$340,000