

CROSSING SAFETY IMPROVEMENT PROGRAM

FY 2020 - 2024 Plan

PROPOSED GRADE CROSSING PROTECTION FUND PROJECTS FOR LOCAL ROADS AND STREETS

ILLINOIS COMMERCE COMMISSION
APRIL 2019

STATE OF ILLINOIS



ILLINOIS COMMERCE COMMISSION

April 2, 2019

The Honorable JB Pritzker Governor, State of Illinois

The Honorable John J. Cullerton Senate President

The Honorable Michael J. Madigan House Speaker

The Honorable William E. Brady Senate Republican Leader

The Honorable James B. Durkin House Republican Leader

Re: FY 2020-2024 Crossing Safety Improvement Program 5-Year Plan

Dear Governor Pritzker and Members of the Legislative Leadership:

Pursuant to Public Act 90-659, the Illinois Commerce Commission is pleased to announce the FY 2020-2024 Crossing Safety Improvement Program 5-Year Plan. The Plan outlines safety improvements at highway-rail grade crossings and bridges located on local roads and streets throughout the State of Illinois.

The Commission plans to authorize over \$250 million from the Grade Crossing Protection Fund for new grade crossing safety improvements and highway-rail grade separations over the course of this five-year horizon at nearly 800 crossing locations. Assuming local funding matches are available in a timely manner, we expect to initiate:

- 17 new or reconstructed highway-rail grade separations;
- 4 new pedestrian-rail grade separations;
- Automatic warning device installations or circuitry upgrades at over 250 highway-rail grade crossings; and
- Low-cost improvements at over 500 crossings.

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

Should you have questions, or need clarification about any of the information presented, please contact Michelle Kelm, Director of Governmental Affairs, at (217) 524-0619.

Sincerely,

Brien J. Sheahan

Chairman

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 7,595 highway-rail *grade* crossings in Illinois, of which 763 are on state roads, and 6,832 are on local roads. There are 2,667 highway-rail *grade-separated* crossings (bridges) in the state. Another 3,589 grade crossings are on private property, which are not under the jurisdiction of the state, and there are also 136 private bridge structures. There are also 323 pedestrian grade crossings and 104 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	7,595
	RR Over	1,719
	RR Under	948
Pedestrian Pathway	At-Grade	323
	RR Over	68
	RR Under	36
To	10,689	

The ICC orders safety improvements at public highway-rail crossings on the local road system, with the cost of such improvements paid by the state, the railroads, and local governments. On state roads, the Illinois Department of Transportation (IDOT) pays the majority of the costs through the State Road Fund. For local roads, the Grade Crossing Protection Fund (GCPF) was created to pay the majority of the costs of improvements.

RAILROAD CROSSING SAFETY — THE THREE E's

Illinois is one of the key transportation hubs in the nation. With approximately 7,376 miles of railroad track, its rail system is the country's second largest, including the nation's largest rail freight hub in Chicago. Illinois has the nation's third largest highway system, with 147,005 miles of highways, streets and roads and 26,783 bridges as of December 2017.

Both the rail and highway systems are among the most heavily used in the nation in terms of volume of traffic, with much of the traffic concentrated in the Chicago metropolitan region. There, the urban mass transit system provided over 588 million passenger trips in 2017 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**.

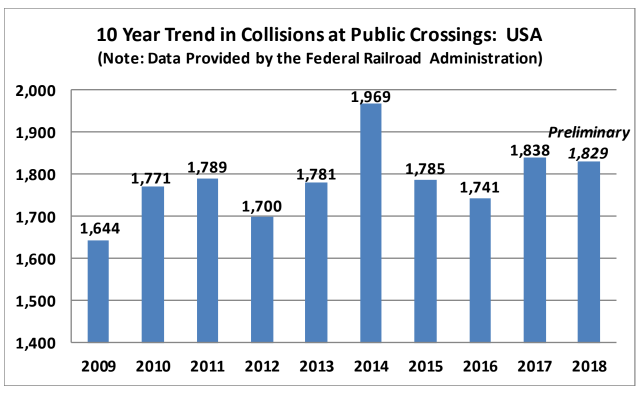
Education: The ICC is actively involved in developing programs to educate the public about the danger at highway-rail grade crossings. One example of this public education program is the ICC's participation in Operation Lifesaver. The Operation Lifesaver program is a public-private partnership designed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

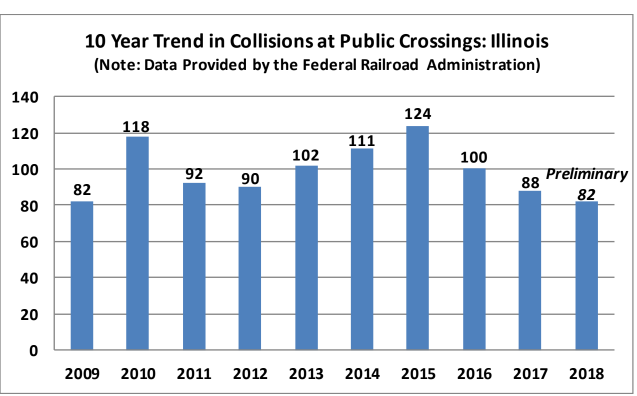
Enforcement: Enforcement of existing traffic and trespass laws is key. For instance, persons crossing railroad tracks after the warning signals have activated may be fined up to \$500 for the 1st offense and \$1000 for 2nd offense, or ordered to complete community service.

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.

2018 IN REVIEW - Collision and Casualty Rates

In 2018, preliminary statistics indicate there were 82 collisions at public crossings in Illinois, compared to 88 in 2017, a decrease of 6.8 percent. National preliminary figures for 2018 indicate 1,829 collisions occurred, compared to 1,838 in 2017, which is a 0.5 percent decrease.





The general public commonly thinks of grade crossing collisions as involving trains colliding with cars, and in most incidents that is the case; however, each year a substantial number of collisions involve motor vehicles driving into the sides of trains. In 2018, 31.7% (26 of 82) of all collisions involved cars driving into the sides of trains, a percentage which has remained constant over the years. The 26 vehicle-train collisions in 2018 resulted in four fatalities and eight injuries.

Total fatalities resulting from collisions at highway-rail crossings in Illinois decreased from 25 in 2017 to 19 in 2018. 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 2018.

<u>Table B</u>
Illinois Highway-Rail Grade Crossing Collisions

	Total	Fatal	Total
Type of Collision	Collisions	Collisions	Fatalities
Train Struck Vehicle	39	4	4
Vehicle Struck Train	26	4	4
Pedestrian	17	11	11
Total	82	19	19

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 \$300,000. Additional costs for road improvements could typically range from \$2,000 to \$100,000, depending on the road type and location. Grade separation structures are very costly. The GCPF has made contributions to pavement lowering (vertical clearance improvements) projects costing between \$35,000 - \$4 million, and to new underpass structures costing more than \$50 million. Bridges over railroads can cost from \$600,000 for a rural structure to over \$40 million for a multi-lane multi-railroad urban structure. Typically, the ICC authorizes contributions from GCPF that pay up to 60% of the cost for grade separation projects and 85% to 95% for grade crossing improvements. 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 2020 and looks ahead to the projects contemplated for FY 2021-FY 2024. In all cases it is assumed that any required local funding match will be available. In some cases, local funding may not be available during the same fiscal year in which a crossing improvement has been programmed. In those circumstances the Rail Safety Section staff will recommend to the ICC that assistance from the GCPF for the project be reallocated to another fiscal year to accommodate the local agency.

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

The project list for Fiscal Year 2020 (July 1, 2019 through June 30, 2020) 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 2021-2024 (out-year list) includes projects based on a continued effort to meet those established priorities:

- <u>High Collision History</u> 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 2020-2024 Plan will address safety improvements at as many of these crossing locations as possible.
- <u>Rail Corridors</u> The ICC has identified as a priority the need to improve public highway-rail grade crossings in rail corridors where conventional speed passenger trains operate.
- 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.

The ICC also has authority to utilize the GCPF to assist local communities with the cost of constructing pedestrian grade separations in areas where it is necessary to improve safety. This Plan includes funding assistance for several pedway/rail bridge projects throughout the state.

 <u>Interconnected Crossings</u> - 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 2020 PLAN

Projects programmed for submittal to the ICC in FY 2020 are listed in Appendix 1. In FY 2020 it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling nearly \$50 million, including over \$28 million for bridge projects.

In FY 2020, 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 flashing light signals with light emitting diode (LED) flashing light signals, for example] involving approximately 100 crossings not currently equipped with LED flashing light signals. These projects are summarized in Table C.

TABLE C FY 2020 Projects by Project Type Total Estimated Assistance from the GCPF		
PROJECT TYPE Highway-Rail Bridge Projects Pedestrian-Rail Bridge Project Grade Crossing Improvement Projects	CROSSINGS 4 1 42	\$MILLIONS 27.4 0.9 14.5
Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive Payments; Crossing Surface Renewals (Exact number of crossings in this category yet to be determined)	100 (Est) ¹	7.0
Total	147 (Est) ¹	49.8

NOTE: At the time the FY 2020 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 2021 - 2024 PLAN

Projects programmed for submittal to the ICC in FY 2021-2024 are listed in Appendix 2. For those four years, it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling over \$203 million, affecting over 600 crossings in over 70 counties. In addition, \$20 million from the GCPF will be set aside in contingency funds during FY 2021-2024. These projects are summarized in Table D.

FY 2021-2024 Projects by Project Type Total Estimated Assistance from the GCPF		
PROJECT TYPE	CROSSINGS	\$MILLIONS
Bridge Projects (13 Highway-Rail Bridges; 3 Pedestrian-Rail Bridges)	16	90.5
Grade Crossing Improvement Projects Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive	211	84.7
Payments; Crossing Surface Renewals ¹(Exact number of crossings in this category yet to be determined)	400 (Est) ¹	28.0
Totals	627 (Est) ¹	203.2

NOTE: At the time the FY 2021-2024 portion of the Plan was prepared, it was anticipated that assistance from the GCPF would be available for each project noted in Appendix 2. GCPF assistance may cease for certain projects should the General Assembly fail to appropriate, or otherwise not make available, sufficient funds.

FY 19 PROJECTS

Projects programmed for FY 2019 are listed in Appendix 3. It is currently estimated that the ICC will issue Orders authorizing nearly \$74 million in GCPF assistance for safety improvement projects at over 1300 crossings in over 50 counties throughout the state by June 30, 2019. These projects are summarized in Table E below. Appendix 3 lists each individual project with specific location and cost information.

TABLE E Projects by Project Type Amount of GCPF Assistance Approved by the ICC		
PROJECT TYPE Bridge Projects (5 Highway-Rail Bridges; 1	CROSSINGS 6	\$MILLIONS
Pedestrian-Rail Bridge) Grade Crossing Improvement Projects	134	39.2
Low-Cost Emergency Projects; Experimental Projects; Voluntary Crossing Closure Incentive	101	00.2
Payments; Crossing Surface Renewals; Remote Monitor Upgrades	1200 (Est) ¹	10.7
¹(Exact number of crossings in this category yet to be determined)	4949 (5.1)1	
Totals	1340 (Est) ¹	74.1

County	DOT#	RR	City	Location	Description of Improvement	GCPF Est. Cost	Total Est. Cost
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install		
Adams	063774X	BNSF	Augusta	CR E 2650th Street	Roadway Gates	292,500	325,000
Adams	063775E	BNSF	Augusta	CR N 2800th Avenue	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	472,500	525,000
Adams	063776L	BNSF	Augusta	CR 2700 E	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	342,000	380,000
7 taarris	0037702	BING	ragasta	CR 2700 E	noutray cates	3 12,000	300,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install		
Adams	063778A	BNSF	Augusta	CR N 2900th Avenue	Roadway Gates	328,500	365,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install		
Champaign	289034V	IC	Paxton	3600 N	Roadway Gates	396,000	440,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install		
Champaign	289055N	IC	Thomasboro	2300 N	Roadway Gates	382,500	425,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install		
Christian	479238G	NS	Stonington	CR 1800 N	Roadway Gates	436,500	485,000
Clinton	724646S	NS	Germantown	Green Street	Reconstruct Roadway Approaches; Install Roadway Gates; Install New Automatic Flashing Light Signals	427,500	475,000
-					Reconstruct Roadway Approaches; Install Roadway Gates; Install New Automatic	,,,,,,	2,222
Clinton	724647Y	NS	Germantown	Prairie Street	Flashing Light Signals	643,500	715,000
Cook	079517X	BNSF	Western Springs	Ped Xing	Construct Pedestrian Grade Separation	900,000	3,250,000
					Install Automatic Flashing Light Signals; Install Roadway Gates		
DeKalb DuPage	175774H 260557P	UP WC	DeKalb Aurora	Minnegan Road North Aurora Road	Construct Grade Separation	285,000 12,000,000	300,000 29,000,000
-					Install Automatic Flashing Light	, ,	, ,
Edgar	1544845	DREI	Chrisman	S Indiana Street	Signals; Install Roadway Gates	261,000	290,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install		
Edgar	154485Y	DREI	Chrisman	S Illinois Street	Roadway Gates	342,000	380,000

				1		ı	1
Edgar	154486F	DREI	Chrisman	S Iowa Street	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	297,000	330,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install		
Fayette	167911S	UP	St. Peter	1325N	Roadway Gates	351,000	390,000
					Reconstruct Roadway Approaches; Install Automatic		
Fayette	546500H	CSX	Hagerstown	Elam Road	Flashing Light Signals; Install Roadway Gates	531,000	590,000
					Install Roadway Gates; Install New Automatic Flashing Light		
Franklin	431095A	UP	Benton	Linn Road	Signals	261,000	290,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install		
Hamilton	346406S	EVWR	McLeansboro	Pearl Street	Roadway Gates	351,000	390,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install		
Hamilton	346407Y	EVWR	McLeansboro	Park Street	Roadway Gates	274,500	305,000
Iroquois	288974F	IC	Ashkum	CR 2700 N	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	405,000	450,000
Jasper	292457Y	INRD	Oblong	N 2200th Street	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	297,000	330,000
Jefferson	724755V	NS	Bluford	CR 2100 E	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	765,000	850,000
Kane	372252C	DME	Elgin	Coombs Road	Construct Grade Separation	1,350,000	2,250,000
Kendall	065003B	IR	Oswego	North Street	Install Automatic Flashing Light Signals; Install Roadway Gates	261,000	290,000
Kendall	065004Н	IR	Oswego	W Jackson Street	Install Automatic Flashing Light Signals; Install Roadway Gates	261,000	290,000
					Install Roadway Gates; Install New Automatic Flashing Light		
Knox	072652S	BNSF	Knoxville	Henderson Road	Signals	261,000	290,000
LaSalle	175820G	UP	Troy Grove	N 41st Road	Install Automatic Flashing Light Signals; Install Roadway Gates Close Public Crossing; Construct	279,000	310,000
LaSalle	175821N	UP	Troy Grove	E 9th Road	Access Road	65,000	65,000
		_			Install New Interconnect; Install Roadway Gates; Install New		
Macon	154645K	DREI	Decatur	E Eldorado Street	Automatic Flashing Light Signals	342,000	380,000

				<u> </u>		1	
					Reconstruct Roadway		
					Approaches; Install Automatic		
					Flashing Light Signals; Install		
Macon	292831P	IC	Warrensburg	N Glasgow Road	Roadway Gates	297,000	330,000
					Install Roadway Gates; Install		
					New Automatic Flashing Light		
Marion	072314U	BNSF	Wamac	E 17th Street	Signals	261,000	290,000
					Reconstruct Roadway		
					Approaches; Install Automatic		
					Flashing Light Signals; Install		
Marion	167785A	UP	Salem	Basom Road	Roadway Gates	499,500	555,000
					Reconstruct Roadway		
					Approaches; Install Automatic		
					Flashing Light Signals; Install		
Marion	167786G	UP	Kinmundy	CR 1400 E	Roadway Gates	333,000	370,000
					Pacanstruct Paadway		
					Reconstruct Roadway Approaches; Install Roadway		
					Gates; Install New Automatic		
Marion	724799V	NS	Centralia	Perrine Avenue	Flashing Light Signals	324,000	360,000
IVIGITION	7247334	143	Centralia	r errine Avenue	ridshing Eight Signals	324,000	300,000
					Install Automatic Flashing Light		
Morgan	294002A	KCS	Franklin	Frank Alex Road	Signals; Install Roadway Gates	261,000	290,000
					Install Automatic Flashing Light		
					Signals; Install Crossbucks;		
Morgan	294018W	KCS	Murrayville	Woodson/Franklin	Install Gates	261,000	290,000
					Install Roadway Gates; Install		
	2722504	D1.45		A 4:11 D	New Automatic Flashing Light	264 000	200 000
Ogle	372358X	DME	Byron	Mill Road	Signals	261,000	290,000
					Reconstruct Roadway		
					Approaches; Install Automatic		
					Flashing Light Signals; Install		
Perry	296169T	IC	Duquoin	Tanglefoot Road	Roadway Gates	495,000	550,000
					Install Roadway Gates; Install		
					New Automatic Flashing Light		
Rock Island	069600W	BNSF	Rock Island	18th Street	Signals	234,000	260,000
					Install Roadway Gates; Install		
					New Automatic Flashing Light		252 222
Rock Island	069601D	BNSF	Rock Island	17th Street	Signals	234,000	260,000
Sangamon Sangamon	294328R 7001930	UP UP	Chatham Chatham	Woodside Road Iron Bridge Road	Construct Grade Separation Construct Grade Separation	6,831,216 5,168,784	18,579,051 12,430,313
Sangamon	7001930	UP	Cilatilaili	ITOTI BITUge Koau	construct Grade Separation	3,100,704	12,430,313
					Reconstruct Roadway		
					Approaches; Install Automatic		
					Flashing Light Signals; Install		
Sangamon	479288K	NS	Buffalo	S Carpenter Road	Roadway Gates	373,500	415,000
-					Install Roadway Gates; Install		
					New Automatic Flashing Light		
St. Clair	153057Y	CSX	Washington Park		Signals	292,500	325,000
Unknown	999999Z	XXXX	Unknown	To Be Determined	Emergency Projects	5,000,000	5,500,000
Unknown	999999Z	xxxx	Unknown	To Be Determined	Reconstruct Crossing Surface	2,000,000	4,000,000
					Install Automatic Flashing Light		
Wabash	724833A	NS	Bellmont	CR 550 E	Signals; Install Roadway Gates	301,500	335,000

					Reconstruct Roadway		
					Approaches; Install Automatic		
					Flashing Light Signals; Install		
Washington	295018A	IC	Radom	Maryland Road	Roadway Gates	472,500	525,000

County	DOT#	RR	City	Location	Description of Improvement	GCPF Est. Cost	Total Est. Cost
					Reconstruct Roadway Approaches; Install Roadway Gates; Install New Automatic Flashing		
Adams	072414Y	BNSF	Fowler	CR 1700N	Light Signals	360,000	400,000
Audilis	0724141	DINOF	rowiei	CK 1700N	Install Automatic Flashing Light Signals; Install	300,000	400,000
Adams	072581X	BNSF	Camp Point	E 2250th Street	Roadway Gates	369,000	410,000
Additis	072301X	DIVSI	Campronic	L 2230th Street	Reconstruct Roadway Approaches; Install	303,000	410,000
					Roadway Gates; Install New Automatic Flashing		
Adams	072622A	BNSF	Camp Point	E 2400th Street	Light Signals	580,500	645,000
71441113	OFECER	BINSI	camp r onte	E 2400th Street	Reconstruct Roadway Approaches; Install	300,300	043,000
					Automatic Flashing Light Signals; Install Roadway		
Adams	072627J	BNSF	Golden	N 2300th Place	Gates	324,000	360,000
					Reconstruct Roadway Approaches; Install	5= 1,000	
					Automatic Flashing Light Signals; Install Roadway		
Alexander	445824F	UP	Gale	Clear Creek Levee	Gates	436,500	485,000
7 11 07 10 10 10	1.502	· ·	- Cuic	Oldar Oldar Edvec	Install Roadway Gates; Install New Automatic	.55,555	.05,000
Boone	174475X	UP	Belvidere	South Appleton Road	Flashing Light Signals	279,000	310,000
200.10	27 117 57	0.	Dell'idei e	- South Appleton Road	Reconstruct Roadway Approaches; Install	273,000	310,000
					Automatic Flashing Light Signals; Install Roadway		
Bureau	606930K	IAIS	Mineral	Lincoln Street	Gates	310,500	345,000
24.044	0000001	.,0	· · · · · · · · · · · · · · · · · · ·	Zintomi oti cet	Reconstruct Roadway Approaches; Install	310,300	3.5,000
					Roadway Gates; Install New Automatic Flashing		
Bureau	606931S	IAIS	Mineral	Central Street	Light Signals	333,000	370,000
54.644	0003323	.,	· · · · · · · · · · · · · · · · · · ·	Certai di Gal	Install Automatic Flashing Light Signals; Install	333,000	370,000
Bureau	175682V	UP	Buda	CR 1125E	Roadway Gates	304,000	320,000
Durcuu	1730021	01	Budu	CN 1125L	Install Roadway Gates; Install New Automatic	304,000	320,000
Carroll	069883W	RNSE	Chadwick	Oakville Road	Flashing Light Signals	288,000	320,000
Carroll	069896X	BNSF	Savanna	Big Cut Road	Construct Grade Separation	1,020,000	
Champaign	289084Y	IC	Savoy	E Curtis Road	Construct Grade Separation	9,023,038	
Champaign	2030041	ic	Javoy	L Curtis Noau	Reconstruct Roadway Approaches; Install	9,023,038	13,038,390
					Automatic Flashing Light Signals; Install Roadway		
Champaign	479935T	NS	Sadorus	CR 800E	Gates	360,000	400,000
Champaign	4733331	INS	Sauorus	CN BOOL	Install Automatic Flashing Light Signals; Install	300,000	400,000
Champaign	543282T	NS	Mahomet	S Spring Lake Road	Roadway Gates	279,000	310,000
Champaign	3432021	INS	ivianomet	3 Spring Lake Noau	Reconstruct Roadway Approaches; Install	273,000	310,000
					Automatic Flashing Light Signals; Install Roadway		
Champaign	166889D	UP	Sidney	1800E	Gates	364,500	405,000
Champaign	100883D	OF .	Siuriey	1800L	Reconstruct Roadway Approaches; Install	304,300	403,000
					Automatic Flashing Light Signals; Install Roadway		
Champaign	166902P	UP	Sidney	CR 800N	Gates	522,000	580,000
Champaign	1003021	OF .	Siuriey	CN 800N	Reconstruct Roadway Approaches; Install	322,000	380,000
					Automatic Flashing Light Signals; Install Roadway		
Champaign	166911N	UP	Royal	1300N	Gates	339,000	355,000
Champaign	166914J	UP	Royal	Homer Lake Road	Install New Roadway Gates	369,000	
Champaign	1003143	OF .	Noyai	Homer Lake Road	Reconstruct Roadway Approaches; Install	309,000	410,000
					Automatic Flashing Light Signals; Install Roadway		
Champaign	166922B	UP	Royal	1800N	Gates	498,000	530,000
Champaign	166925W	UP	Royal	2000N	Install Roadway Gates	288,000	
Champaign	10032344	01	Noyai	200014	Reconstruct Roadway Approaches; Install	200,000	320,000
					Automatic Flashing Light Signals; Install Roadway		
Champaign	166929Y	UP	Royal	2200N	Gates	483,000	515,000
Shampaign	1000231	<u> </u>	noyai		Reconstruct Roadway Approaches; Install	+33,000	313,000
		1			Automatic Flashing Light Signals; Install Roadway		
Christian	479224Y	NS	Stonington	CR 2300N	Gates	454,500	505,000
Ciniduali	7132241	143	Julington	CIT ZOUIN	Reconstruct Roadway Approaches; Install	454,500	303,000
		1			Automatic Flashing Light Signals; Install Roadway		
Christian	479225F	NS	Stonington	CR 2000E	Gates	363,000	305 000
Christian	4/32ZJF	147	Stonington	CIT ZUUUE	Reconstruct Roadway Approaches; Install	303,000	395,000
		1			Automatic Flashing Light Signals; Install Roadway		
Christian	479226M	NS	Stonington	CR 2200N	Gates	363,000	395,000
Cinistiali	773220171	143	Julington	CIV ZZOUIN	Reconstruct Roadway Approaches; Install	303,000	333,000
		1			1		
Christian	47022711	NIC	Stonington	E 2100N	Automatic Flashing Light Signals; Install Roadway	E00 000	E40.000
Christian	479227U	NS	Stonington	E 2100N	Reconstruct Readway Approaches: Install	508,000	540,000
					Reconstruct Roadway Approaches; Install		
Christian	4702251	NC	Ctoringt	CD 1000N	Automatic Flashing Light Signals; Install Roadway	F00 000	E40.000
Christian	479235L	NS	Stonington	CR 1900N	Gates Research Let Boardway Approaches Install	508,000	540,000
					Reconstruct Roadway Approaches; Install		
Christian	4000135	NG	D-I	CD 700N	Automatic Flashing Light Signals; Install Roadway	400.655	400.00
	480012S	NS	Palmer	CR 700N	Gates	432,000	480,000

			1		Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Christian	480021R	NS	Morrisonville	CR 400N	Gates	432,000	480,000
					Reconstruct Roadway Approaches; Install		•
					Automatic Flashing Light Signals; Install Roadway		
Christian	480025T	NS	Harvel	CR 200N	Gates	405,000	450,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Christian	480027G	NS	Harvel	CR 100E	Gates	364,500	405,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Clark	546336G	CSX	Marshall	CR 1900E	Gates	387,000	430,000
					Reconstruct Roadway Approaches; Install		
ClI-	E 4 C 2 4 2 1/	CCV	N 4 I II	Davidson David	Roadway Gates; Install New Automatic Flashing	224.000	260.000
Clark	546342K	CSX	Marshall	Baystown Road	Light Signals	324,000	360,000
					Reconstruct Roadway Approaches; Install		
Clark	546343S	CCV	Marchall	N 1400th Stroot	Roadway Gates; Install New Automatic Flashing	419 E00	465.000
Clark	3403433	CSX	Marshall	N 1400th Street	Light Signals Install Automatic Flashing Light Signals; Install	418,500	465,000
Clark	546345F	CSX	Marshall	E Adenmoor Road	Roadway Gates	288,000	360,000
Clark	3403431	C3A	iviai Silali	L Adellilloor Road	Reconstruct Roadway Approaches; Install	288,000	300,000
I					Automatic Flashing Light Signals; Install Roadway		
Clark	546347U	CSX	Martinsville	CR 1030E	Gates	338,000	410,000
Clark	3403470	CSA	With this vine	CK 1030L	Reconstruct Roadway Approaches; Install	330,000	410,000
					Automatic Flashing Light Signals; Install Roadway		
Clark	546353X	CSX	Martinsville	S Union Street	Gates	578,000	650,000
- Cidirit	5 10000X	00/1	.v.a. e.i.sviiie	5 Gillon Street	Reconstruct Roadway Approaches; Install	373,000	030,000
					Automatic Flashing Light Signals; Install Roadway		
Clark	546354E	CSX	Martinsville	CR 600E	Gates	353,000	425,000
					Install Automatic Flashing Light Signals; Install	,	,
Clark	546355L	CSX	Martinsville	Friendship Road	Roadway Gates	288,000	360,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Clinton	069322H	BNSF	Shattuc	Brink Road	Gates	283,500	315,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Clinton	724668S	NS	Bartelso	Kennal Hill Road	Gates	346,500	385,000
		CSS					
Cook	867226H	NITCD	Burnham	Burnham Avenue	Construct Pedestrian Grade Separation	2,000,000	4,000,000
					Install Automatic Flashing Light Signals; Install		
Cook	163616Y	CSX	Calumet City	Paxton Avenue	Roadway Gates	328,500	365,000
					Install Automatic Flashing Light Signals; Install		
Cook	326890R	IHB	Calumet City	Paxton Avenue	Roadway Gates	369,000	410,000
Cook	326901B	IHB	Dixmoor	Thornton Road	Construct Grade Separation	5,008,950	8,348,250
Cook	7002030	UP	Des Plaines	Des Plaines River Trail	Construct Pedestrian Grade Separation	1,466,516	2,444,194
					Reconstruct Roadway Approaches; Install		
Crawford	292469T	INRD	Oblong	N 375th Street	Automatic Flashing Light Signals; Install Roadway	279 000	420,000
Crawioru	2924091	IINKU	Oblong	N 575til Street	Reconstruct Roadway Approaches; Install	378,000	420,000
					Automatic Flashing Light Signals; Install Roadway		
Crawford	292553B	INRD	Palestine	N Highway Street	Gates	424,000	440,000
Clawiolu	2923336	IINND	raiestille	iv riigiiway street	Reconstruct Roadway Approaches; Install	424,000	440,000
					Roadway Gates; Modify Automatic Flashing Light		
Cumberland	546373J	CSX	Casey	CR 2350E	Signals	382,500	425,000
Camberiana	3403733	CSA	cusey	CR 2550E	Reconstruct Roadway Approaches; Install	302,300	423,000
					Roadway Gates; Modify Automatic Flashing Light		
Cumberland	546376E	CSX	Casey	CR 2200E	Signals	396,000	440,000
			-		Reconstruct Roadway Approaches; Install	223,223	,
					Roadway Gates; Modify Automatic Flashing Light		
Cumberland	546378T	CSX	Greenup	CR 2100E	Signals	315,000	350,000
					Reconstruct Roadway Approaches; Install	•	· · ·
					Automatic Flashing Light Signals; Install Roadway		
Cumberland	546379A	CSX	Greenup	CR 2050E	Gates	495,000	550,000
					Reconstruct Roadway Approaches; Install		,
					Automatic Flashing Light Signals; Install Roadway		
		1	1	1		FF2 F00	615,000
Cumberland	546380U	CSX	Greenup	CR 2000E	Gates	553,500	013,000
Cumberland	546380U	CSX	Greenup	CR 2000E	Reconstruct Roadway Approaches; Install	553,500	013,000
Cumberland	546380U	CSX	Greenup	CR 2000E	<u> </u>	553,500	013,000

	1	1	1		December of December Amount of the Legal	<u> </u>	
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Cumberland	546415T	CSX	Jewett	CR 700E	Gates	432,000	480,000
Cambenana	3.0.123.	007	Serrett	511 7 5 5 2	Reconstruct Roadway Approaches; Install	.52,666	.00,000
					Roadway Gates; Modify Automatic Flashing Light		
Cumberland	546417G	CSX	Montrose	CR 575E	Signals	346,500	385,000
					Install Automatic Flashing Light Signals; Install		
DeKalb	175778K	UP	Shabbona	Lee Road	Roadway Gates	270,000	300,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
DeWitt	289401B	IC	Farmer City	Prairie Chapel Road	Gates	310,500	345,000
					Reconstruct Roadway Approaches; Install		
Douglas	154550C	DREI	Tuscola	CR 1250E	Automatic Flashing Light Signals; Install Roadway Gates	351,000	390,000
Douglas	1343300	DICLI	Tuscola	CN 1230L	Reconstruct Roadway Approaches; Install	331,000	390,000
					Automatic Flashing Light Signals; Install Roadway		
Douglas	166883M	UP	Villa Grove	1550N	Gates	382,500	425,000
					Install Roadway Gates; Install New Automatic		·
Douglas	167009A	UP	Villa Grove	CR 1350E	Flashing Light Signals	324,000	360,000
					Reconstruct Roadway Approaches; Install		
1					Automatic Flashing Light Signals; Install Roadway		
Douglas	167010U	UP	Tuscola	CR 1150N	Gates	319,500	355,000
					Reconstruct Roadway Approaches; Install		
	46704011			00.40505	Automatic Flashing Light Signals; Install Roadway	222 522	265.000
Douglas	167012H	UP	Tuscola	CR 1250E	Gates	328,500	365,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Douglas	167013P	UP	Tuscola	CR 1050N	Gates	409,500	455,000
Douglas	10/013	UF	Tuscola	CN 1030N	Reconstruct Roadway Approaches; Install	409,300	433,000
					Automatic Flashing Light Signals; Install Roadway		
Douglas	167032U	UP	Arthur	CR 240E	Gates	382,500	425,000
					Reconstruct Roadway Approaches; Install		·
					Automatic Flashing Light Signals; Install Roadway		
Douglas	167036W	UP	Arthur	CR 500N/100E	Gates	396,000	440,000
DuPage	174022F	UP	Elmhurst	York Road	Construct Pedestrian Grade Separation	2,000,000	5,100,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Edwards	724700H	NS	Albion	CR 3000E	Gates	459,000	510,000
rff:aha	F4C447V	CCV	Cetion allows	M/ M/ahaah Awanya	Install Automatic Flashing Light Signals; Install	255 200	410.000
Effingham	546447Y	CSX	Effingham	W Wabash Avenue	Cantilever; Install Roadway Gates Reconstruct Roadway Approaches; Install	355,300	418,000
					Automatic Flashing Light Signals; Install Roadway		
Effingham	292654M	IC	Teutopolis	CR 1900E	Gates	378,000	420,000
	23203		reacopons	GN 15001	Reconstruct Roadway Approaches; Install	370,000	120,000
					Automatic Flashing Light Signals; Install Roadway		
Effingham	292657H	IC	Teutopolis	N 1800th Road	Gates	355,500	395,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Fayette	167916B	UP	St. Elmo	1750N	Gates	458,000	490,000
					Install Automatic Flashing Light Signals; Install		
Ford	289353N	IC	Guthrie	750N Road	Roadway Gates	270,000	300,000
					Reconstruct Roadway Approaches; Install		
Ford	474987T	NS	Gibson City	F 300 N Poad	Automatic Flashing Light Signals; Install Roadway	315 000	320 000
Ford	4/496/1	CVI	Gibson City	E 300 N Road	Gates Install Automatic Flashing Light Signals; Install	315,000	350,000
Franklin	293718A	IC	Benton	1st Street	Roadway Gates	285,000	300,000
			25.76011		Reconstruct Roadway Approaches; Install	203,000	300,000
					Automatic Flashing Light Signals; Install Roadway		
Greene	293184K	KCS	Roodhouse	Township Road	Gates	580,500	645,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Greene	2931855	KCS	White Hall	1000E	Gates	324,000	360,000
					Install Roadway Gates; Install New Automatic		
Greene	293190N	KCS	Hillview	White Hall Street	Flashing Light Signals	288,000	320,000
					Reconstruct Roadway Approaches; Install		
C	202157	W.C.C	Len.	CD 4605	Automatic Flashing Light Signals; Install Roadway	50.4.555	F.C. 5.5 -
Greene	293195X	KCS	Hillview	CR 460E	Reconstruct Roadway Approaches; Install	504,000	560,000
					Automatic Flashing Light Signals; Install Roadway		
Greene	293198T	KCS	Pearl	CR 400E	Gates	436,500	48E 000
OI CUIT	2231301	ICO.	i cull	ICH 400L		430,300	485,000

					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Greene	294581L	KCS	Kane	West Street	Gates	342,000	380,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Greene	294586V	KCS	Carrollton	CR 950N	Gates	364,500	405,000
					Reconstruct Roadway Approaches; Install		
Groopo	294595U	KCS	Carrollton	North Park Drive	Automatic Flashing Light Signals; Install Roadway Gates	255,000	270.000
Greene	2945950	NC3	Carrollton	NOTHI PAIK DIIVE	Reconstruct Roadway Approaches; Install	355,000	370,000
					Automatic Flashing Light Signals; Install Roadway		
Greene	294598P	KCS	Carrollton	CR 1600N	Gates	427,500	475,000
					Reconstruct Roadway Approaches; Install	,	,
					Automatic Flashing Light Signals; Install Roadway		
Greene	294601V	KCS	Carrollton	1800N	Gates	342,000	380,000
					Install Automatic Flashing Light Signals; Install		
Greene	294602C	KCS	White Hall	1850N	Roadway Gates	288,000	320,000
					Install Automatic Flashing Light Signals; Install		
Greene	294605X	KCS	White Hall	1200E	Roadway Gates	288,000	320,000
					Install Automatic Flashing Light Signals; Install		
Hamilton	346404D	EVWR	McLeansboro	1400N	Roadway Gates	288,000	320,000
	246425111	E) 04/B		00.0005	Install Automatic Flashing Light Signals; Install	422.000	470.000
Hamilton	346425W	EVWR	Dahlgren	CR 200E	Roadway Gates	438,000	470,000
					Reconstruct Roadway Approaches; Install		
Henderson	004742G	BNSF	Lomax	Rocket Street	Automatic Flashing Light Signals; Install Roadway Gates	E8E 000	650,000
nenuerson	004742G	DINSE	LOITIAX	ROCKEL STEEL	Reconstruct Roadway Approaches; Install	585,000	650,000
					Automatic Flashing Light Signals; Install Roadway		
Henderson	079200F	BNSF	Biggsville	CR 1850E	Gates	891,000	990,000
Henry	079744D	BNSF	Kewanee	CR 2450E	Install Roadway Gates	369,000	410,000
,	0737112	2.10.	ine wantee	G. (2 150 2	Install Roadway Gates; Install New Automatic	303,000	120,000
Henry	606950W	IAIS	Atkinson	N School Street	Flashing Light Signals	315,000	350,000
,					Install Roadway Gates; Install New Automatic	,	
Henry	606972W	IAIS	Colona	CR 900E	Flashing Light Signals	279,000	310,000
					Install Automatic Flashing Light Signals; Install		
Iroquois	353632H	CSX	Woodland	E 1300N	Roadway Gates; Reconstruct Approach	324,000	360,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Iroquois	353634W	CSX	Woodland	E 1170N	Gates	313,000	345,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Iroquois	353636K	CSX	Milford	N 2200E	Gates	498,000	530,000
Iroquois	333030K	CSA	IVIIIIOIU	N 2200E	Reconstruct Roadway Approaches; Install	498,000	550,000
					Automatic Flashing Light Signals; Install Roadway		
Iroquois	801723B	TPW	Gilman	Central Street	Gates	432,000	480,000
0440.5	0017205			Contrar Street	Reconstruct Roadway Approaches; Install	102,000	.00,000
					Automatic Flashing Light Signals; Install Roadway		
Iroquois	801724H	TPW	Gilman	N Main Street	Gates	351,000	390,000
					Install Roadway Gates; Install New Automatic		
Iroquois	801725P	TPW	Gilman	N Thomas Street	Flashing Light Signals	333,000	370,000
					Install Automatic Flashing Light Signals; Install		
Iroquois	167212S	UP	Woodland	Fountain Creek Road	Roadway Gates	288,000	320,000
					Reconstruct Roadway Approaches; Install		
<u>.</u>	4.0=0.0=0	l		5 4000 to 11 5 1	Automatic Flashing Light Signals; Install Roadway	222.2	
Iroquois	167216U	UP	Woodland	E 1200 North Road	Gates Research to the Reading Approaches Install	288,000	320,000
					Reconstruct Roadway Approaches; Install		
Iroquois	167218H	UP	Woodland	N 2050 East Road	Automatic Flashing Light Signals; Install Roadway Gates	323,000	355 000
ii oquois	10/2101	OF.	vvoouland	IN ZUJU EdSL KUdU	Install Automatic Flashing Light Signals; Install	323,000	355,000
Iroquois	167226A	UP	Goodwine	CR 500N	Roadway Gates	324,000	360,000
					Install Automatic Flashing Light Signals; Install	52.,500	333,000
Iroquois	167228N	UP	Goodwine	CR 1800E	Roadway Gates	288,000	320,000
•		1			Reconstruct Roadway Approaches; Install	,	,
					Automatic Flashing Light Signals; Install Roadway		
Iroquois	167582V	UP	Woodland	1300N	Gates	544,500	605,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Jefferson	069232J	BNSF	Waltonville	E Stagecoach Road	Gates	391,500	435,000

					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Jefferson	346445H	EVWR	Belle Rive	N Program Lane	Gates	472,500	525,000
					Reconstruct Roadway Approaches; Install		
					Roadway Gates; Modify Automatic Flashing Light		
Jefferson	346447W	EVWR	Opdyke	Opdyke Lane	Signals	373,500	415,000
					Reconstruct Roadway Approaches; Install		
lofforce.	2464404	E) ()A/D	O m els slan	N. I. ababaaaaa I aaa	Automatic Flashing Light Signals; Install Roadway	462 500	F1F 000
Jefferson Jefferson	346449K 295160D	EVWR IC	Opdyke Bluford	N Lighthouse Lane Sparrow Road	Gates Construct Grade Separation	463,500 645,012	515,000 1,075,020
Jenerson	2931000	IC	Бішіоги	Sparrow Road	Reconstruct Roadway Approaches; Install	645,012	1,075,020
Jefferson	724771E	NS	Mount Vernon	Harrison Street	Roadway Gates; Install New Automatic Flashing Light Signals	387,000	430,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Johnson	167805J	UP	Goreville	Orchard Lane	Gates	328,000	360,000
Kane	7001920	BNSF	Big Rock	Dauberman Road	Construct Grade Separation	7,200,000	15,000,000
Kane	289919J	CC	Burlington	Muirhead Road	Construct Grade Separation	1,350,840	2,251,400
Kankakee	288943G	IC	Kankakee	E Brookmont Blvd	Construct Grade Separation	12,000,000	22,910,000
					Install Automatic Flashing Light Signals; Install		
Kankakee	5343815	NS	Kankakee	CR N 4000E	Roadway Gates	279,000	310,000
					Reconstruct Roadway Approaches; Install		
Kankakaa	1675125	UP	Crant Dark	CB 11000N	Automatic Flashing Light Signals; Install Roadway	F31 000	E00 000
Kankakee	167512F	UP	Grant Park	CR 11000N	Gates Reconstruct Roadway Approaches; Install	531,000	590,000
					Automatic Flashing Light Signals; Install Roadway		
Knox	004638M	BNSF	East Galesburg	Township Road 207	Gates	459,000	510,000
KIIOX	001030111	D1431	Lust Guiesburg	Township Rodd 207	Install Automatic Flashing Light Signals; Install	433,000	310,000
Knox	065605S	BNSF	Henderson	Franklin	Roadway Gates	288,000	320,000
					Reconstruct Roadway Approaches; Install		0_0,000
					Automatic Flashing Light Signals; Install Roadway		
Knox	065606Y	BNSF	Henderson	Washington	Gates	495,000	550,000
				Ţ.	Install Automatic Flashing Light Signals; Install	·	
Knox	065607F	BNSF	Henderson	Knox Road 2200N	Roadway Gates	387,000	430,000
					Install Automatic Flashing Light Signals; Install		
Knox	065609U	BNSF	Henderson	Highway 35	Roadway Gates	324,000	360,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Knox	065610N	BNSF	Rio	Knox Road 2550N	Gates	346,500	385,000
.,	0656465	51165	n:		Install Automatic Flashing Light Signals; Install	405.000	450.000
Knox	065616E	BNSF	Rio	Knox Road 2800N	Roadway Gates	405,000	450,000
					Reconstruct Roadway Approaches; Install		
Knov	072649J	BNSF	Galochurg	CR 925N	Automatic Flashing Light Signals; Install Roadway Gates	360,000	400,000
Knox	0720433	DIVSE	Galesburg	CR 923IN	Install Automatic Flashing Light Signals; Install	300,000	400,000
LaSalle	175830M	LID	Troy Grove	N 39th Road	Roadway Gates	279,000	310,000
Lasanc	173030101	01	110y Grove	N 35th Road	Reconstruct Roadway Approaches; Install	273,000	310,000
					Automatic Flashing Light Signals; Install Roadway		
Lawrence	152842S	CSX	Bridgeport	CR 750E	Gates	540,000	600,000
Lawrence	152843Y	CSX	Bridgeport	CR 700E	Reconstruct Grade Separation	1,419,000	2,365,000
Lee	069790C	BNSF	Steward	Steward Road	Install Roadway Gates	270,000	300,000
					Install Automatic Flashing Light Signals; Install		
Livingston	534426W	NS	Dwight	CR N 3300E	Roadway Gates	279,000	310,000
					Install Automatic Flashing Light Signals; Install		
Livingston	534427D	NS	Dwight	CR N 3200E	Roadway Gates	270,000	300,000
					Install Automatic Flashing Light Signals; Install		
Livingston	801990E	TPW	Fairbury	1900E	Roadway Gates	304,000	320,000
					Reconstruct Roadway Approaches; Install		
1.1	1546220	ספרו	Lana Casali	Turin Dridges Deed	Automatic Flashing Light Signals; Install Roadway	207.000	220.000
Macon	154633R	DREI	Long Creek	Twin Bridges Road	Gates Install Automatic Flashing Light Signals: Install	297,000	330,000
Macon	154636L	DREI	Decatur	S AAth Street	Install Automatic Flashing Light Signals; Install Roadway Gates	388 000	330 000
IVIACUII	134030L	DUGI	Decatur	S 44th Street	Install Automatic Flashing Light Signals; Install	288,000	320,000
Macon	154637T	DREI	Decatur	E Green Hill Road	Roadway Gates	279,000	310,000
	13703/1	SILL	Decatai	_ Green min Noau	Install Automatic Flashing Light Signals; Install	273,000	310,000
Macon	155925R	DREI	Decatur	23rd Street	Roadway Gates	288,000	320,000
					Reconstruct Roadway Approaches; Install	,	0,000
					Automatic Flashing Light Signals; Install Roadway		
Macon	292824E	IC	Warrensburg	Lincoln Memorial	Gates	306,000	340,000
	292829N	IC	Warrensburg	North Street	Install Roadway Gates	288,000	320,000

					Reconstruct Roadway Approaches; Install		
Macon	292830H	IC	Warrensburg	S Main Street	Roadway Gates	388,000	420,000
Macon	292834K	IC	Warrensburg	Wyckles Road	Install Roadway Gates	288,000	320,000
					Install Automatic Flashing Light Signals; Install		
Macon	292875P	IC	Mount Zion	Mcdonald Road	Roadway Gates	306,000	340,000
Macon	328516E	NS	Decatur	Brush College Road	Construct Grade Separation	12,000,000	45,500,000
					Install Roadway Gates; Modify Automatic		
Macoupin	480091F	NS	Staunton	E Mill Street	Flashing Light Signals	333,000	370,000
					Reconstruct Roadway Approaches; Install		
					Roadway Gates; Modify Automatic Flashing Light		
Macoupin	480092M	NS	Staunton	W Henry Street	Signals	486,000	540,000
					Reconstruct Roadway Approaches; Install		
					Roadway Gates; Install New Automatic Flashing		
Macoupin	480093U	NS	Staunton	4th Street	Light Signals	468,000	520,000
Madison	546569D	CSX	Collinsville	Lockmann Road	Close Grade Separation; Install Access Road	0	0
0.4 li	E 4 C E 7 O V	CCV	C-11::11-	Labarra Dand	Construct Grade Separation; Reconstruct	0.242.000	45 355 000
Madison	546570X	CSX	Collinsville	Lebanon Road	Roadway Improvements	9,213,000	15,355,000
0.0l'	4004475	NC	Estrucial and the	Outside Court Based	Install Roadway Gates; Modify Automatic	270.000	240.000
Madison	480117F 294428V	NS UP	Edwardsville	Quercus Grove Road	Flashing Light Signals Install Pedestrian Gates	279,000	310,000
Madison	294428V	UP	Godfrey	Pearl Street	Reconstruct Roadway Approaches; Install	50,000	150,000
					Automatic Flashing Light Signals; Install Roadway		
Marion	295292N	IC	Farina	CR 1900E	Gates	553,500	615,000
IVIGITOTI	23323211		Tarma	CK 1500L	Reconstruct Roadway Approaches; Install	333,300	013,000
					Automatic Flashing Light Signals; Install Roadway		
Marion	295293V	IC	Farina	Sigrist Road	Gates	490,500	545,000
William	2332334		Tarma	Signst Noda	Reconstruct Roadway Approaches; Install	430,300	343,000
					Automatic Flashing Light Signals; Install Roadway		
Marion	167763A	UP	Kell	Lois Lane	Gates	624,000	660,000
.viarion	10770071		1.0	E010 Euric	Reconstruct Roadway Approaches; Install	02 1,000	000,000
					Automatic Flashing Light Signals; Install Roadway		
Marion	167789C	UP	Kinmundy	CR 1800N	Gates	612,000	680,000
.viarion	1077030		i i i i i i i i i i i i i i i i i i i	C. 100011	Install Automatic Flashing Light Signals; Install	012,000	000,000
Marion	167791D	UP	Kinmundy	CR 1900N	Roadway Gates	279,000	310,000
					Reconstruct Roadway Approaches; Install	=:0,000	0_0,000
					Roadway Gates; Install New Automatic Flashing		
Marion	167794Y	UP	Kinmundy	W 4th Street	Light Signals	396,000	440,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
McDonough	072603V	BNSF	Tennessee	CR 800N	Gates	373,500	415,000
					Install Automatic Flashing Light Signals; Install		
McHenry	177013S	UP	Harvard	Oak Grove Road	Roadway Gates	270,000	300,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Monroe	436117P	UP	Valmeyer	Harris Road	Gates	495,000	550,000
					Install Automatic Flashing Light Signals; Install		
Monroe	436134F	UP	Valmeyer	Miles Road	Roadway Gates	315,000	350,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Monroe	436286C	UP	Fults	Unnamed Road	Gates	526,500	585,000
					Install Automatic Flashing Light Signals; Install		
Montgomery	542166B	UP	Taylor Springs	Seyborn Avenue	Roadway Gates	294,500	310,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Montgomery	542167H	UP	Taylor Springs	E Main Street	Gates	304,500	320,000
		l			Install Roadway Gates; Install New Automatic		
Morgan	293992N	KCS	Franklin	Steinmeyer Road	Flashing Light Signals	279,000	310,000
L .					Install Roadway Gates; Install New Automatic		
Ogle	069808K	BNSF	Chana	E Fowler Road	Flashing Light Signals	288,000	320,000
Ogle	069810L	BNSF	Chana	S Skare Road	Install Roadway Gates	288,000	320,000
Ogle	069811T	BNSF	Chana	E Hemstock Road	Install Roadway Gates	288,000	320,000
Ogle	069813G	BNSF	Chana	E Grist Mill Road	Install Roadway Gates	288,000	320,000
Ogle	069814N	BNSF	Chana	S Stone Hill Road	Install Roadway Gates	288,000	320,000
0-1-	00000=::	DNICE	D-1-	6.5	Install Automatic Flashing Light Signals; Install	200	246 22-
Ogle	069837V	BNSF	Polo	S Evergreen Road	Roadway Gates	306,000	340,000
	00000				Install Roadway Gates; Install New Automatic		
Ogle	069838C	BNSF	Polo	W Oregon Trail Road	Flashing Light Signals	288,000	320,000
	0000		L .	L 5 .	Install Automatic Flashing Light Signals; Install	2=2 222	222.25
Ogle	069843Y	BNSF	Polo	N Union Road	Roadway Gates	270,000	300,000

					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
Ogle	069853E	BNSF	Milledgeville	S Brookville Road	Gates	445,500	495,000
Ogle	175123V	UP	Rochelle	First Avenue	Construct Grade Separation; Close Public Crossing	7,782,000	17,800,000
08.0	1701207	0.	- Indentific	ser.we.nue	Reconstruct Roadway Approaches; Install	7,7.02,000	17,000,000
					Automatic Flashing Light Signals; Install Roadway		
Peoria	004615F	BNSF	Laura	N Whittaker Road	Gates	418,500	465,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Peoria	175646A	UP	Speer	County Line Road	Gates	499,500	555,000
				, , , , , , , , , , , , , , , , , , , ,	Reconstruct Roadway Approaches; Install		,
					Automatic Flashing Light Signals; Install Roadway		
Pike	293199A	KCS	Pearl	Riverview Drive	Gates	355,500	395,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Pike	293206H	KCS	Pearl	CR 3549E	Gates	346,500	385,000
					Reconstruct Roadway Approaches; Install	,,,,,,,	,
					Automatic Flashing Light Signals; Install Roadway		
Pike	293224F	KCS	Pleasant Hill	355th Street	Gates	373,500	415,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Pike	293227B	KCS	Pleasant Hill	330th Street	Gates	463,500	515,000
					Reconstruct Roadway Approaches; Install	,	,
					Automatic Flashing Light Signals; Install Roadway		
Pike	293229P	KCS	Pleasant Hill	300th Street	Gates	481,500	535,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Pike	293230J	KCS	Pleasant Hill	Ralphs Landing Road	Gates	513,000	570,000
				, , , , , , , , , , , , , , , , , , ,	Reconstruct Roadway Approaches; Install	,	,
					Automatic Flashing Light Signals; Install Roadway		
Pike	479522Y	NS	Griggsville	CR 3100E	Gates	378,000	410,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Pike	479576E	NS	Baylis	340th Street	Gates	478,000	510,000
					Reconstruct Roadway Approaches; Install		,
					Automatic Flashing Light Signals; Install Roadway		
Pike	479583P	NS	Baylis	312th Street	Gates	493,000	525,000
					Reconstruct Roadway Approaches; Install		
Pike	479594C	NS	Barry	275th Street	Automatic Flashing Light Signals; Install Roadway Gates	413,000	445,000
· inc	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		24.17	27501501660	Reconstruct Roadway Approaches; Install	123,000	5,000
					Roadway Gates; Modify Automatic Flashing Light		
Pike	479621W	NS	Hull	Old High School Road	Signals	333,000	370,000
					Reconstruct Roadway Approaches; Install		
Pike	479628U	NS	Hull	150th Street	Automatic Flashing Light Signals; Install Roadway Gates	477,000	530,000
i ike	4730200	143	11011	13011311661	Install Automatic Flashing Light Signals; Install	477,000	330,000
Randolph	2961345	IC	Tilden	Campbell Road	Roadway Gates	288,000	320,000
					Install Automatic Flashing Light Signals; Install		
Randolph	296135Y	IC	Coulterville	Boyd Road	Roadway Gates Reconstruct Roadway Approaches; Install	288,000	320,000
					Automatic Flashing Light Signals; Install Roadway		
Randolph	296137M	IC	Coulterville	N 4th Street	Gates	508,000	540,000
					Install Automatic Flashing Light Signals; Install	223,223	5 10,000
Rock Island	065689P	BNSF	Joslin	290 Street North	Roadway Gates	288,000	320,000
Rock Island	065694L	BNSF	Joslin	300th Street North	Install Roadway Gates	288,000	320,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Rock Island	065696A	BNSF	Joslin	66th Avenue N	Gates	328,500	360,500
	22330,1			323	Install Roadway Gates; Modify Automatic	323,300	555,500
Rock Island	916106D	IAIS	Carbon Cliff	N 1st Avenue	Flashing Light Signals	315,000	350,000
					Install Automatic Flashing Light Signals; Install		
Saline	294075K	IC	Eldorado	Wasson Road	Roadway Gates	270,000	300,000
Sangamon	293990A	KCs	Loami	Loami Road	Install Roadway Gates; Install New Automatic Flashing Light Signals	279,000	210 000
Sangamon	233330A	KCS	LUAIIII	Loami Road	Install Automatic Flashing Light Signals; Install	2/9,000	310,000
Shelby	166974T	UP	Shelbyville	1500N	Roadway Gates	270,000	300,000
,					Install Roadway Gates; Install New Automatic		,
Shelby	166979C	UP	Shelbyville	1750N	Flashing Light Signals	279,000	310,000

	1	1			Pacanetrust Paadway Annraachas Install		
					Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway		
Shelby	166980W	LID	Findlay	1900E	Gates	342,000	380,000
Sileiby	100380	OF	Tillulay	1300L	Reconstruct Roadway Approaches; Install	342,000	380,000
					Automatic Flashing Light Signals; Install Roadway		
Shelby	166981D	UP	Findlay	1975E	Gates	369,000	410,000
,		-	, , , , , ,		Install Automatic Flashing Light Signals; Install	330,333	120,000
Shelby	167858H	UP	Shelbyville	CR 500N	Roadway Gates	288,000	320,000
St. Clair	846923L	ALS	Sauget	Falling Springs Road	Construct Grade Separation	0	0
				0 1 0	Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
St. Clair	296098Y	IC	Freeburg	Lementon Road	Gates	378,000	420,000
					Install Roadway Gates; Install New Automatic		
St. Clair	296099F	IC	New Athens	Five Forks	Flashing Light Signals	288,000	320,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
St. Clair	296109J	IC	New Athens	Market	Gates	387,000	430,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
St. Clair	296113Y	IC	New Athens	Nuerenberger Road	Gates	403,000	435,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
St. Clair	296116U	IC	Lenzburg	Golden Rule Mine	Gates	328,000	360,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
St. Clair	296118H	IC	Lenzburg	S Main Street	Gates	443,000	475,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
St. Clair	296123E	IC	Marissa	W Lyons Street	Gates	403,000	435,000
					Reconstruct Roadway Approaches; Install		
					Automatic Flashing Light Signals; Install Roadway		
St. Clair	309285X	IC	New Athens	East Street	Gates	337,500	375,000
					Install Roadway Gates; Install New Automatic		
St. Clair	313644T	IC	Belleville	Freedom Drive	Flashing Light Signals	288,000	320,000
St. Clair	803118J	TRRA	Sauget	Falling Springs	Construct Grade Separation	9,192,000	15,320,000
					Reconstruct Roadway Approaches; Install		
T	1.0001.014	18.4DD	Courtle Dollin	Camara Basad	Automatic Flashing Light Signals; Install Roadway	245 000	250,000
Tazewell	169810M	IIVIKK	South Pekin	Garman Road	Gates	315,000	350,000
					Reconstruct Roadway Approaches; Install		
Union	414070K	UP	Mill Creek	Timber Road	Automatic Flashing Light Signals; Install Roadway Gates	E08 E00	665,000
Statewide	999999Z	XXXX	Statewide	To Be Determined	Emergency Projects	598,500 5,000,000	5,500,000
Statewide	999999Z	XXXX	Statewide		Reconstruct Crossing Surfaces	2,000,000	
Statewide	999999Z	XXXX	Statewide	To Be Determined To Be Determined	Emergency Projects	5,000,000	4,000,000 5,500,000
Statewide	999999Z	XXXX	Statewide	To Be Determined	Reconstruct Crossing Surfaces	2,000,000	4,000,000
			Statewide		Emergency Projects		
Statewide Statewide	9999992 9999992	XXXX	Statewide	To Be Determined	Reconstruct Crossing Surfaces	2,000,000	4,000,000
Statewide	999999Z	XXXX	Statewide	To Be Determined	Emergency Projects	5,000,000	5,000,000
Statewide	999999Z	XXXX	Statewide	To Be Determined	Reconstruct Crossing Surfaces	2,000,000	4,000,000
otate mae	3333332	70000	StateMac	To be betermined	Reconstruct Roadway Approaches; Install	2,000,000	.,000,000
					Automatic Flashing Light Signals; Install Roadway		
Vermilion	353693Y	CSX	Alvin	2950N	Gates	388,000	420,000
	-				Install Automatic Flashing Light Signals; Install		.=0,000
Vermilion	353718S	CSX	Danville	Jones Road	Roadway Gates	438,000	470,000
					Install Automatic Flashing Light Signals; Install	,	,
Vermilion	166945H	UP	Rankin	E 3550N Road	Roadway Gates	288,000	320,000
					Reconstruct Roadway Approaches; Install	,	,
					Automatic Flashing Light Signals; Install Roadway		
Vermilion	166946P	UP	Rankin	3700N	Gates	428,000	460,000
		İ			Install Automatic Flashing Light Signals; Install	,	,
Vermilion	166947W	UP	Rankin	E 3800N	Roadway Gates	288,000	320,000
	İ	İ			Reconstruct Roadway Approaches; Install	·	
					Automatic Flashing Light Signals; Install Roadway		
Warren	079231E	BNSF	Kirkwood	Unnamed Road	Gates	472,500	525,000
					Install Automatic Flashing Light Signals; Install	•	,
Washington	295011C	IC	Richview	Hawaii Road	Roadway Gates	373,500	415,000
J		1			Reconstruct Roadway Approaches; Install		, , , ,
					Automatic Flashing Light Signals; Install Roadway		
Wayne	724702W	NS	Ellery	Dutch Bank Road	Gates	414,000	460,000
-,	,		1		1	,000	.00,000

Woodford	801898E	TPW	Eureka	CR 1700E	Roadway Gates	270,000	300,000
					Install Automatic Flashing Light Signals; Install		
Will	167504N	UP	Crete	Crete-Monee Road	Construct Grade Separation	9,105,120	15,175,200
White	346364H	EVWR	Carmi	CR 1250E	Gates	388,000	420,000
					Automatic Flashing Light Signals; Install Roadway		
					Reconstruct Roadway Approaches; Install		
White	346360F	EVWR	Carmi	CH7	Gates	342,000	380,000
					Automatic Flashing Light Signals; Install Roadway		
					Reconstruct Roadway Approaches; Install		
White	346359L	EVWR	Maunie	1350N	Flashing Light Signals	324,000	360,000
					Install Roadway Gates; Install New Automatic		
White	346351G	EVWR	Maunie	CR 1100N	Flashing Light Signals	324,000	360,000
					Install Roadway Gates; Install New Automatic		
White	346350A	EVWR	Maunie	Morgan Street	Gates	405,000	450,000
					Automatic Flashing Light Signals; Install Roadway		
					Reconstruct Roadway Approaches; Install		
White	346349F	EVWR	Maunie	Main Street	Gates	423,000	470,000
					Automatic Flashing Light Signals; Install Roadway		
					Reconstruct Roadway Approaches; Install		

County	DOT#	RR	City	Location	Description of Improvement	GCPF Amt.	Total Est. Cost
					Install Automatic Flashing Light		
Adams	072416M	BNSF	Paloma	E 1500th Street	Signals; Install Roadway Gates	261,000	290,000
					Install Automatic Flashing Light		
Adams	072623G	BNSF	Golden	2200th Avenue	Signals; Install Roadway Gates	369,000	410,000
Adams	072789L	BNSF	Quincy	Wisman Lane	Reconstruct Crossing Surface	219,687	333,381
					Install Automatic Flashing Light		
Bond	069128P	BNSF	Sorento	Dorris Creek Road	Signals; Install Roadway Gates	224,783	249,759
					Install Automatic Flashing Light		
Bond	069137N	BNSF	Sorento	Doe Run Road	Signals; Install Roadway Gates	217,066	241,185
					Install Automatic Flashing Light		
Bond	069140W	BNSF	Sorento	Ayers Road	Signals; Install Roadway Gates	297,692	330,770
					Install Automatic Flashing Light		
Bond	069146M	BNSF	Smithboro	Ski Club Road	Signals; Install Roadway Gates	214,915	238,796
Bond	069146M	BNSF	Smithboro	Ski Club Road	Reconstruct Crossing Surface	35,653	59,962
					Install Automatic Flashing Light		
Bureau	079724S	BNSF	Neponset	CR 100 E	Signals; Install Roadway Gates	221,791	233,464
Carroll	069873R	BNSF	Milledgeville	Ideal Road	Construct Grade Separation	2,984,050	4,973,419
					Install Automatic Flashing Light		
Carroll	372400U	DME	Lanark	Grange Road	Signals; Install Roadway Gates	243,000	270,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Champaign	2000501	IC	Thomasboro	2200 N	0 0	252 722	266 200
Champaign	289058J	IC	momasboro	2200 N	Signals; Install Roadway Gates	352,723	366,200
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Champaign	289099N	IC	Tolono	500 N	Signals; Install Roadway Gates	363,000	378,750
					,	,	,
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Champaign	289106W	IC	Pesotum	CR 100 N	Signals; Install Roadway Gates	369,000	410,000
					Install Automatic Flashing Light	,	,
Champaign	543266J	NS	Champaign	1800N	Signals; Install Roadway Gates	261,000	290,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Champaign	166885B	UP	Villa Grove	CR 100 N	Signals; Install Roadway Gates	319,500	355,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Christian	542130T	UP	Rosamond	2100E	Signals; Install Roadway Gates	227,518	249,803
Cilistian	3121301	0.	Resument	21002	Install Automatic Flashing Light	227,310	213,003
Christian	542134V	UP	Ohlman	CR 1825 E	Signals; Install Roadway Gates	318,258	335,009
- Ciniberan	0.220.1			0.1.2020 2	organis, motali modelita y detes	010,200	333,003
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Christian	542135C	UP	Ohlman	CR 1800 E	Signals; Install Roadway Gates	225,464	256,106
CHIISCIAN	3121330	01	O TILLITO	CK 1000 L	Signals, install Roddway Gates	223, 10 1	230,100
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Clinton	069344H	BNSF	Centralia	Felton Road	Signals; Install Roadway Gates	292,500	325,000
		<u> </u>			5 : :, ::::::::::::::::::::::::::::::::		123,030
					Reconstruct Roadway Approaches;		
					Install Roadway Gates; Modify		
Coles	292952M	IC	Mattoon	32nd Street	Automatic Flashing Light Signals	346,500	385,000
Cook	079503P	BNSF	Brookfield	Maple Avenue	Install Roadway Gates	57,156	
					,	1	,
					Reconstruct Roadway Approaches;		
					Install Roadway Gates; Modify		
Cook	522459A	NS	Chicago	134th Street	Automatic Flashing Light Signals	261,000	290,000

					Construct Grade Separation;		
Cook	7001960	NS	Burnham	Burnham Avenue	Construct Pedestrian Crossing	2,000,000	5,161,600
Cook	167489N	UP	Chicago Heights	E 17th Street	Close Public Crossing	60,000	137,500
Cook	167491P	UP	Chicago Heights	E 23rd Street	Close Public Crossing	70,000	147,500
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Crawford	292471U	INRD	Stoy	N 450th Street	Signals; Install Roadway Gates	310,500	345,000
Crawford	292582L	INRD	Stoy	Main Street	Reconstruct Crossing Surface	56,637	85,137
DoKalh	1757025	UP	Shabbona	Chicago Boad	Install Automatic Flashing Light	252,000	280 000
DeKalb	175792F	UP	Silabbolla	Chicago Road	Signals; Install Roadway Gates Install Automatic Flashing Light	252,000	280,000
DeKalb	175794U	UP	Shabbona	Rollo Road	Signals; Install Roadway Gates	252,000	280,000
Dekaib	1737340	UF	Silabbolla	Kollo Koau	Install Automatic Flashing Light	232,000	280,000
DeKalb	175795B	UP	Shabbona	Suydam Road	Signals; Install Roadway Gates	252,000	280,000
				,		,,,,,	,
					Install Roadway Gates; Install New		
DeWitt	289427D	IC	DeWitt	Power Road	Automatic Flashing Light Signals	252,000	280,000
					Install Automatic Flashing Light		
DeWitt	289453T	IC	Clinton	Kleeman Drive	Signals; Install Roadway Gates	234,000	260,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Douglas	154547U	DREI	Camargo	CR 1475 E	Signals; Install Roadway Gates	265,500	295,000
					Reconstruct Roadway Approaches;		
	2004075			CD 4550 N	Install Automatic Flashing Light	270 000	420.000
Douglas	289107D	IC	Tuscola	CR 1550 N	Signals; Install Roadway Gates	378,000	420,000
DuPage	079529S	BNSF	Clarendon Hills	S Prospect Avenue	Install 4 Quadrant Gates	450,000	500,000
Effingham	292650K	IC	Dieterich	N 2000th Street	Install Automatic Flashing Light Signals; Install Roadway Gates	252,000	280,000
EIIIIIgilaiii	292030K	ic	Dietericii	N 2000til Street	Signals, ilistali Noadway Gates	232,000	200,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Effingham	292662E	IC	Teutopolis	N 1700th Street	Signals; Install Roadway Gates	297,000	330,000
							·
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Effingham	292665A	IC	Effingham	N 1600th Street	Signals; Install Roadway Gates	292,500	325,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Fayette	546490E	CSX	Vandalia	CR 1050 E	Signals; Install Roadway Gates	625,500	695,000
Fayette	167919W	UP	St. Elmo	CR 1900 N	Reconstruct Crossing Surface	59,450	98,032
Eranklin	2027000	IC	Ponton	Eakin Grove Chrch	Install Automatic Flashing Light Signals; Install Roadway Gates	216 000	240,000
Franklin	293709B	IC	Benton	Eakin Grove Chrch	Install Automatic Flashing Light	216,000	240,000
Fulton	063671X	BNSF	Vermont	N Sullivan Road	Signals; Install Roadway Gates	261,000	290,000
Talcon	003071X	DIVSI	vermone	14 Sumvan Road	Install Approach; Install Automatic	201,000	250,000
					Flashing Light Signals; Install		
Fulton	063809W	BNSF	Vermont	Bailey Road	Roadway Gates	509,659	547,177
				,			- ,
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Greene	294604R	KCS	White Hall	2000N	Signals; Install Roadway Gates	320,000	335,000
					Install Roadway Gates; Install New		
Greene	294606E	KCS	White Hall	McCarthy Avenue	Automatic Flashing Light Signals	261,000	290,000
					Install Automatic Flashing Light		
Greene	294614W	KCS	White Hall	Cinderella Lane	Signals; Install Roadway Gates	253,350	281,500
C	204666	WCC	D II	G	Install Automatic Flashing Light	224.555	200 = 2=
Greene	294618Y	KCS	Roodhouse	Grand Street	Signals; Install Roadway Gates	334,850	366,500

					Install Automatic Flashing Light		
Greene	294619F	KCS	Roodhouse	W Briggs Street	Signals; Install Roadway Gates	292,950	325,500
					Roadway Approach Grade		
Grundy	603741D	CSX	Minooka	Ridge Road	Improvements	150,000	400,000
Grundy	261023B	WC	Minooka	Ridge Road	Construct Grade Separation	5,313,762	8,856,270
Hamilton	346397V	EVWR	McLeansboro	CH 3	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	369,000	410,000
	2000700		5 (1)	CD 2200 N	Install Automatic Flashing Light	242.000	270.000
Iroquois	288979P	IC	Danforth	CR 2300 N	Signals; Install Roadway Gates	243,000	270,000
Iroquois	288984L	IC	Danforth	CR 2000 N	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	274,471	287,019
Iroquois	289014J	IC	Buckley	CR 500 N	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	301,991	316,344
					Install Automatic Flashing Light		
Iroquois	801731T	TPW	Gilman	CR 600 E	Signals; Install Roadway Gates	270,000	300,000
Jasper	292599P	INRD	Newton	S Scott Avenue	Reconstruct Crossing Surface	102,000	139,500
Jefferson	069233R	BNSF	Waltonville	E Salisbury Road	Close Public Crossing	50,000	65,000
Jefferson	346458J	EVWR	Mount Vernon	S 7th Street	Reconstruct Roadway Approaches; Reconstruct Crossing Surface; Install Automatic Flashing Light Signals; Install Roadway Gates	234,073	329,136
Jefferson	167597K	UP	Bonnie	E Webber Road	Close Public Crossing	50,000	97,500
Jefferson	167601X	UP	Bonnie	E Lang Lane	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates Install Roadway Gates; Install New Automatic Flashing Light Signals;	324,000	360,000
Jefferson	167748X	UP	Mount Vernon	E Idlewood Road	Install New Cantilever	286,808	301,903
					Install Automatic Flashing Light		,
Jefferson	431022P	UP	Mount Vernon	E Freesia Road	Signals; Install Roadway Gates	283,259	298,167
Jefferson	431024D	UP	Mount Vernon	E Bakerville Road	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	279,000	310,000
Jo Daviess	306856E	СС	Nora	E Canyon Road	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	292,500	325,000
					Install Roadway Gates; Install New		
Jo Daviess	306872N	CC	Apple River	Canyon Park Road	Automatic Flashing Light Signals	265,500	295,000
Jo Daviess	306886W	сс	Scales Mound	N Watson Road	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	261,000	290,000
Jo Daviess	306896C	CC	Scales Mound	Council Hill Road	Install Roadway Gates; Install New Automatic Flashing Light Signals	243,000	270,000
Jo Daviess	306897J	СС	Scales Mound	N Hill Road	Install Roadway Gates; Install New Automatic Flashing Light Signals	265,500	295,000
Jo Daviess	3069045	СС	Galena	W Buckhill Road	Install Roadway Gates; Install New Automatic Flashing Light Signals	225,000	250,000

					Install Roadway Gates; Install New		
Jo Daviess	306909B	CC	Galena	Bouthiller Street	Automatic Flashing Light Signals	243,000	270,000
	20504014				Install Roadway Gates; Install New		
Jo Daviess	306910V	CC	Galena	S Main Street	Automatic Flashing Light Signals	243,000	270,000
Johnson	167693M	UP	Buncombe	W Vienna Street	Reconstruct Crossing Surface	64,856	108,519
V a a v	00204011	DNCE	Calaah	CD 100 F	Install Automatic Flashing Light	224 577	246 022
Knox	063049H	BNSF	Galesburg	CR 100 E	Signals; Install Roadway Gates Install Automatic Flashing Light	234,577	246,923
Knox	079208K	BNSF	Galesburg	Co Road 100 E	Signals; Install Roadway Gates	274,500	305,000
KIIOX	073200K	וכאום	Galesburg	CO ROAU TOO L	Install Crossing Surface; Install	274,300	303,000
					Roadway Gates; Install New		
LaSalle	065084D	IR	Wedron	E 2153rd Road	Automatic Flashing Light Signals	375,500	490,000
Lasanc	0030040	1111	Wedion	E 213314 Roda	Install Automatic Flashing Light	373,300	+30,000
LaSalle	534500Y	NS	Streator	Cross Street	Signals; Install Roadway Gates	252,000	280,000
2404.10	33 13001		ot. cato.	0.000 01.001	Install Automatic Flashing Light	232,000	200,000
LaSalle	175842G	UP	Troy Grove	Vermillion Street	Signals; Install Roadway Gates	280,755	295,532
			,		Construct Pedestrian Grade	11, 11	,
Lake	7001910	WC	Mundelein	Near Hawley Street	Separation	2,000,000	6,636,891
Livingston	004500L	BNSF	Streator	CR E 2900 N	Reconstruct Crossing Surface	57,911	95,903
					Install Roadway Gates; Install New		
Logan	292789T	IC	Mount Pulaski	Chapel	Automatic Flashing Light Signals	283,500	315,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Logan	292817U	IC	Latham	300th Street	Signals; Install Roadway Gates	256,500	285,000
					Reconstruct Roadway Approaches;		
					Install Roadway Gates; Install New		
					Automatic Flashing Light Signals;		
Macon	154635E	DREI	Decatur	Airport Road	Install New Cantilever	508,500	565,000
Macon	295442U	DT	Elwin	W Elwin Road	Reconstruct Crossing Surface	7,634	13,176
					Reconstruct Roadway Approaches;		
					Install Cantilever; Install Roadway		
. .	2042445				Gates; Install New Automatic	602.000	670.000
Macon	291241P	IC	Decatur	M L King Jr Drive	Flashing Light Signals	603,000	670,000
					Reconstruct Roadway Approaches;		
					Install Roadway Gates; Install New		
Macon	292858Y	IC	Decatur	M L King Jr Drive	Automatic Flashing Light Signals	297,000	330,000
IVIACOII	2320301	ic	Decatui	IVI E KING JI DIIVE	Automatic Hashing Light Signals	237,000	330,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Macon	292862N	IC	Decatur	Clinton Street	Signals; Install Crossbucks	292,500	325,000
Widcoll	ZJZOOZIV	10	Decatar	Ciliton Street	Install Automatic Flashing Light	232,300	323,000
Madison	294511W	UP	Alton	Chessen Lane	Signals; Install Roadway Gates	279,000	310,000
		-			Install Roadway Gates; Install	210,000	5=5,555
Madison	542252X	UP	Roxana	New Poag Road	Automatic Flashing Light Signals	252,000	280,000
-				J	0 0 1 0 1 0	,,,,,,	,
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Marion	295295J	IC	Kinmundy	Edgar Road	Signals; Install Roadway Gates	301,500	335,000
							*
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Marion	295300D	IC	Alma	Laughman Road	Signals; Install Roadway Gates	454,500	505,000

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					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Marion	295314L	IC	Odin	West Line Road	Signals; Install Roadway Gates	382,500	425,000
Marshall	004544L	BNSF	Washburn	Wilbern Road	Reconstruct Crossing Surface	54,384	89,047
					Install Automatic Flashing Light		•
Marshall	175669G	UP	Campgrove	CR 1150 N	Signals; Install Roadway Gates	224,340	236,147
			. 0		Reconstruct Roadway Approaches;		·
McDonough	072583L	BNSF	Prairie City	N 2200th Road	Install Automatic Flashing Light Signals; Install Roadway Gates	342,000	380,000
					Reconstruct Roadway Approaches; Install Automatic Flashing Light		
McDonough	072605J	BNSF	Tennessee	730th Road	Signals; Install Roadway Gates	355,500	395,000
McHenry	178799N	UP	Crystal Lake	Main Street	Install Roadway Gates	90,000	100,000
McHenry	178801M	UP	Crystal Lake	Crystal Lake Avenue	Install Interconnect Install Automatic Flashing Light	405,000	450,000
McLean	802013S	TPW	Meadows	N 2480 E	Signals; Install Roadway Gates	252,000	280,000
McLean	290952F	UP	Bloomington	Fox Creek Road	Construct Grade Separation	1,945,207	6,206,653
Menard	169914U	IMRR	Petersburg	Worthington Road	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	324,000	360,000
Ogle	069799N	BNSF	Rochelle	N Washington Street	Reconstruct Crossing Surface	75,812	114,865
Ogle	372334J	DME	Davis Junction	Blackwood Road	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	342,000	380,000
Peoria	004620C	BNSF	Laura	Elmore Road	Reconstruct Crossing Surface	50,982	82,404
Peoria	094076P	BNSF	Edwards	Kramm Road	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates Install Automatic Flashing Light Signals; Install Cantilever; Install	252,000	280,000
Peoria	801647K	KJRY	Glasford	Kingston Mines	Roadway Gates	183,595	215,994
Peoria	862861G	TZPR	Peoria	Eaton Street	Reconstruct Crossing Surface	79,848	118,433
Perry	296141C	IC	Coulterville	Columbine Road	Reconstruct Roadway Approaches; Install Automatic Flashing Light Signals; Install Roadway Gates	142,000	569,000
Dorn	2064525	ıc	Winkle	Morning Class See 1	Reconstruct Roadway Approaches; Install Automatic Flashing Light	134 500	F26 F00
Perry	296152P	IC	Winkle	Morning Glory Road	Signals; Install Roadway Gates	121,500	526,500
Perry	296155K	IC	Winkle	Morning Glory Road	Reconstruct Roadway Approaches; Install Roadway Gates	396,000	440,000
Perry	430957D	UP	Tamaroa	Maple Street	Reconstruct Roadway Approacheses; Install Automatic Flashing Light Signals; Install Roadway Gates	319,500	355,000
Perry	430969X	UP	Tamaroa	Valier Carpet Road	Reconstruct Roadway Approacheses; Install Automatic Flashing Light Signals; Install Roadway Gates	279,000	310,000

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					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Piatt	479067H	NS	Mansfield	1200 E	Signals; Install Roadway Gates	261,000	290,000
i idee	47300711	143	Wansheld	1200 L	Signals, instan rodaway cates	201,000	230,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Piatt	479068P	NS	Mansfield	2750 N	Signals; Install Roadway Gates	288,000	320,000
					Install Automatic Flashing Light	·	
Piatt	479106W	NS	Bement	1100 N	Signals; Install Roadway Gates	283,500	315,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Pike	293213T	KCS	Nebo	Union Street	Signals; Install Roadway Gates	604,000	620,000
					Baranata Barahara Aranasahar		
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Pike	479573J	NS	New Salem	310th Avenue	Signals; Install Roadway Gates	445,500	495,000
					Install Automatic Flashing Light		
Randolph	294782C	IC	Sparta	Ridge Road	Signals; Install Roadway Gates	243,000	270,000
					Install Roadway Gates; Install New		
Rock Island	065685M	RNSE	Joslin	1st Ave N	Automatic Flashing Light Signals	252,000	280,000
NOCK ISIATIO	0030031VI	DIVSI	3031111	13t AVE IV	Automatic Hashing Light Signals	232,000	200,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Sangamon	295575L	IC	Spaulding	Main Street	Signals; Install Roadway Gates	274,500	305,000
Sangamon	169940J	IMRR	Cantrall	3rd Street	Remove Public Crossing	50,000	50,000
	169946A	IMRR	Cantrall	Brittin Road	Reconstruct Crossing Surface	97,680	
Sangamon	103340A	IIVIIXIX	Cantraii	Brittiii Noau	Reconstruct crossing surface	37,080	128,167
					Install Roadway Gates; Install New		
Sangamon	293969U	KCS	Curran	Curran Road	Automatic Flashing Light Signals	261,000	290,000
					Reconstruct Crossing Surface; Install		
					Roadway Gates; Install New		
Sangamon	2939875	KCS	Loami	Waverly Road	Automatic Flashing Light Signals	311,000	390,000
				Lanesville Township	Install Automatic Flashing Light		
Sangamon	479284H	NS	Buffalo	Road	Signals; Install Roadway Gates	243,000	270,000
					Baranata Barahara Aranasaha		
					Reconstruct Roadway Approaches; Install Automatic Flashing Light		
Challe	1000001		Mastamalt	1475 5		247.566	CO2 F44
Shelby	166853V	UP	Westervelt	1475 E	Signals; Install Roadway Gates	347,566	693,544
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Shelby	167280T	UP	Findlay	CR 2250 N	Signals; Install Roadway Gates	504,000	560,000
· ,			,			,,,,,,,	,
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Shelby	167859P	UP	Shelbyville	CR 600 N	Signals; Install Roadway Gates	424,500	440,000
					Install Roadway Gates; Install New		
St. Clair	296038P	IC	Belleville	N 20th Street	Automatic Flashing Light Signals	234,000	260,000
					Install Boadway Gatos: Install No		
		ĺ		1	Install Roadway Gates; Install New Automatic Flashing Light Signals	252.000	200.000
St Clair	296070⊔	ıc	Relleville	Old Freehurg Poad			/2/11/11/11
St. Clair	296070H	IC	Belleville	Old Freeburg Road	Automatic Hashing Light Signals	252,000	280,000
St. Clair	296070H	IC	Belleville	Old Freeburg Road	Install Roadway Gates; Install New	252,000	280,000
St. Clair St. Clair	296070H 296077F	IC IC	Belleville Freeburg	Old Freeburg Road Old Freeburg Road		283,500	315,000
					Install Roadway Gates; Install New		

					Install Automatic Flashing Light		
St. Clair	328064W	NS	Brooklyn	Canal Street	Signals; Install Roadway Gates	270,000	300,000
					Reconstruct Roadway Approaches;		
					Install Roadway Gates; Install New		
St. Clair	803103U	TRRA	East St. Louis	Ridge Avenue	Automatic Flashing Light Signals	333,000	370,000
					Poconstruct Pondway Approaches:		
					Reconstruct Roadway Approaches; Install Roadway Gates; Modify		
St. Clair	803113A	TRRA	East St. Louis	Market Avenue	Automatic Flashing Light Signals	261,000	290,000
Statewide	999998Z	BNSF	Multiple	868 Crossings	Install New Remote Monitors	6,512,000	13,872,000
Statewide	999997Z	CC	Multiple	17 Crossings	Install New Remote Monitors	136,476	272,935
Statewide	999997Z	IC	Multiple	224 Crossings	Install New Remote Monitors	2,070,138	4,140,174
Statewide	999997Z	WC	Multiple	65 Crossings	Install New Remote Monitors	422,882	1,264,228
				Ŭ		, i	, ,
					Install Roadway Gates; Install New		
Stephenson	290123J	CC	Freeport	Klinger Road	Automatic Flashing Light Signals	283,500	315,000
					Install Roadway Gates; Install New		
Stephenson	290129A	CC	Freeport	S Farwell Br Road	Automatic Flashing Light Signals	234,000	260,000
					Install Roadway Gates; Install New		
Stephenson	290133P	CC	Freeport	Holland Church	Automatic Flashing Light Signals	234,000	260,000
					Install Roadway Gates; Install New		
Stephenson	306823S	CC	Freeport	Harlem Center Road	Automatic Flashing Light Signals	234,000	260,000
c	2050241			D : 1	Install Roadway Gates; Install New	256 500	205.000
Stephenson	306831J	CC	Lena	Bridge Street	Automatic Flashing Light Signals	256,500	285,000
					De construct De calcum Amount de c		
					Reconstruct Roadway Approaches;		
Ctanhansan	306846Y	СС	Long	Five Corners Road	Install Automatic Flashing Light Signals; Install Roadway Gates	301,500	335,000
Stephenson	3006401	CC	Lena	rive Corners Road	Signals, ilistali koadway dates	301,300	333,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Stephenson	306848M	СС	Lena	Crossroads Road	Signals; Install Roadway Gates	261,000	290,000
	0000 10111	-	20.10	0.000.000	o.g.rais, metali medama, edites	202,000	230,000
					Reconstruct Roadway Approaches;		
				Waddams Grove	Install Roadway Gates; Install New		
Stephenson	306850N	CC	Lena	Road	Automatic Flashing Light Signals	324,000	360,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Stephenson	306852C	CC	Lena	N Baker Road	Signals; Install Roadway Gates	283,500	315,000
					Install Roadway Gates; Install New		
Tazewell	292679H	IC	Pekin	Koch Street	Automatic Flashing Light Signals	252,000	280,000
					Reconstruct Roadway Approaches;		
					Install Roadway Gates; Install New		
Tazewell	475130J	NS	East Peoria	Carver Lane	Automatic Flashing Light Signals	288,000	320,000
					Install Boodway Cotass Install Nove		
Tazamali	0017000	TD\A'	Fact Bass's	Formulate Dr		353,000	200.000
	1				•	 	280,000
razeweil	ROTATRIN	1777	vvasnington	vv Jerrerson Street	Reconstruct Crossing Surface	84,662	127,271
					Pacanstruct Paadway Aparasahaa		
					1		
Union	20002114/	ıc	Cohden	Pine Tree Lane		272 022	טער סטט
Tazewell Tazewell	801780P 801918N	TPW TPW	East Peoria Washington	Farmdale Road W Jefferson Street	Install Roadway Gates; Install New Automatic Flashing Light Signals Reconstruct Crossing Surface Reconstruct Roadway Approaches;	252,000 84,662	
					Install Automatic Flashing Light		
Union	299021W	IC	Cobden	Pine Tree Lane	Signals; Install Roadway Gates	272,823	285,823

					1		
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Union	299023K	IC	Cobden	Anna Nursery Lane	Signals; Install Roadway Gates	284,707	295,981
ı							
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Vermilion	166944B	UP	Rankin	370E	Signals; Install Roadway Gates	256,500	285,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Vermilion	166950E	UP	Rankin	3850N	Signals; Install Roadway Gates	319,500	355,000
					December of December American		
					Reconstruct Roadway Approaches;		
\/	1000511	LIB	Dankin	2000N	Install Automatic Flashing Light	202 500	225 000
Vermilion	166951L	UP	Rankin	3900N	Signals; Install Roadway Gates	292,500	325,000
					Reconstruct Roadway Approaches;		
					Install Automatic Flashing Light		
Warren	004706L	BNSF	Kirkwood	40th Street	Signals; Install Roadway Gates	522,000	580,000
					Install Roadway Gates; Install New		
Williamson	072494U	BNSF	Herrin	Bandyville Road	Automatic Flashing Light Signals	252,000	280,000
vviillallisUll	0724340	BIVSI	Herrin	Banayvine Road	Install Automatic Flashing Light	232,000	200,000
Williamson	296629T	IC	Stonefort	Whipporwill Road	Signals; Install Roadway Gates	283,839	298,778
					Install Crossing Surface; Install		•
					Automatic Flashing Light Signals;		
Williamson	167665J	UP	Marion	Shadow Road	Install Roadway Gates	120,000	420,000
					Reconstruct Roadway Approaches;		
Winnebago	290117F	СС	Winnebago	Markham Road	Install Automatic Flashing Light Signals; Install Roadway Gates	279,000	310,000
winnebago	2301171		vviiiiebago	iviai Kiiaiii Noau	Jighais, mistan Noadway Gates	273,000	310,000
					Install Roadway Gates; Install New		
Winnebago	290120N	CC	Winnebago	Spielman Road	Automatic Flashing Light Signals	234,000	260,000