OMB Number: 4040-0004 Expiration Date: 03/31/2012

Application f	or Federal Assi	stance SF-424		
* 1. Type of Submiss	sion:	* 2. Type of Application:	* If Revision, select appropriate letter(s):	
Preapplication		× New		
× Application			* Other (Specify)	
	ected Application	Revision		
	ected Application			
* 3. Date Received:		Applicant Identifier:		
06/03/2011				
5a. Federal Entity Ide	entifier:		* 5b. Federal Award Identifier:	
State Use Only:			•	
6. Date Received by	State:	7. State Application I	Identifier:	
8. APPLICANT INFO	ORMATION:			
* a. Legal Name: N	lissouri Department o	f Transportation		
* b. Employer/Taxpay	ver Identification Nun	mber (FIN/TIN):	* c. Organizational DUNS:	
44-6000987	yer raenaneadon radii	iber (Einviring).	025280335	
			02020033	
d. Address:				
* Street1:	830 MoDOT Dri	ve		
Street2:				
* City:	Jefferson City			
County:			7	
* State:	Missouri			
Province:	IVIISSOUTI			
* Country:				
* Zip / Postal Code:	05400		USA: UNITED STATES	
	65109			
e. Organizational U	nit:			
Department Name:			Division Name:	
Missouri DOT			Multimodal Operations	
f. Name and contac	t information of pe	rson to be contacted on ma	tters involving this application:	
Prefix: Mr.		* First Name:	Rodney	
Middle Name: P.				
* Loot Name:	sman			
Suffix:	Ollian .	7		
Title: Administrate	or of Railroads			
- Tarrimotrate				
Organizational Affiliati		Malifornia de la Company		
wissouri Departmer	it of Transportation	- Multimodal Operations		
* Telephone Number:	573-751-7476		Fax Number: 573-526-4709	
* Email: Rodney.Ma	assman@modot.mo	o.gov		

Application for Federal Ass	stance SF-424
9. Type of Applicant 1: Select Ap	olicant Type:
State Government	
Type of Applicant 2: Select Applicant	Туре:
Type of Applicant 3: Select Applicant	Туре:
* Other (specify):	
* 10. Name of Federal Agency:	
FHWA	
11. Catalog of Federal Domestic	Assistance Number:
20.205	
CFDA Title:	
* 12. Funding Opportunity Number	r:
* Title:	
13. Competition Identification Nu	mber:
Title:	
44.4	Counties States attain
14. Areas Affected by Project (Ci	
Ranson Road in or ne	ar the city of Greenwood in Jackson County, Missouri.
* 15. Descriptive Title of Applicar	t's Project:
	son Rd. Grade Separation
	John Mar Grade Coparation
Attach supporting documents as spe	cified in agency instructions.
3 2 2	
	TI Company of the Com

Application for Federal Assistance SF-424	
6. Congressional Districts Of:	
a. Applicant MO-004 * b. Program/Project MO-004	. 1. 1.
Attach an additional list of Program/Project Congressional Districts if needed.	
7. Proposed Project:	
a. Start Date: 09/01/2011 * b. End Date: 09/01/2014	
8. Estimated Funding (\$):	
a. Federal 3200000	
b. Applicant	
c. State 600000	
d. Local	
e. Other 200000	
f. Program Income	
g. TOTAL 4000000	
19. Is Application Subject to Review By State Under Executive Order 12372 Process?	
a. This application was made available to the State under the Executive Order 12372 Process for review on	
b. Program is subject to E.O. 12372 but has not been selected by the State for review.	
c. Program is not covered by E.O. 12372.	
20. Is the Applicant Delinquent On Any Federal Debt? (If "Yes", provide explanation.) Applicant Federal Debt Delinquency Explanation	
Yes√ No	
11. *By signing this application, I certify (1) to the statements contained in the list of certifications** and (2) that the statements perein are true, complete and accurate to the best of my knowledge. I also provide the required assurances** and agree to comply with any resulting terms if I accept an award. I am aware that any false, fictitious, or fraudulent statements or claims may subject me to criminal, civil, or administrative penalties. (U.S. Code, Title 218, Section 1001)	
* The list of certifications and assurances, or an internet site where you may obtain this list, is contained in the announcement or agency pecific instructions.	
Authorized Representative:	
Prefix: * First Name: Rodney	
fiddle Name: P.	
Last Name: Massman	
ouffix:	
Title: Administrator of Railroads	
Telephone Number: 573-751-7476 Fax Number: 573-526-4709	
Email: Rodney.Massman@modot.mo.gov	
Signature of Authorized Representative: **Date Signed: 05/31/2011	

application for Federal A	Assistance SF-424
Applicant Federal Debt Deli	
he following field should conta haracters that can be entered is	ain an explanation if the Applicant organization is delinquent on any Federal Debt. Maximum number of s 4,000. Try and avoid extra spaces and carriage returns to maximize the availability of space.

Previous
s Edition
Usable

Authorized for Local Reproduction

Standard Form 424C (Rev. 7-97)
Prescribed by OMB Circular A-102

3,200,000.00	↔	Multiply X80.00_%	Enter eligible costs from line 16c Multiply X	 Federal assistance requested, calculate as follows: (Consult Federal agency for Federal percentage share.) Enter the resulting Federal share. 	17.
			FEDERAL FUNDING		
4,000,000.00	\$	\$ 0.00	\$ 4,000,000.00	6. TOTAL PROJECT COSTS (subtract #15 from #14)	16.
0.00	\$	\$.00	\$.00	5. Project (program) income	15.
4,000,000.00	↔	\$ 0.00	\$ 4,000,000.00	4. SUBTOTAL	14
0.00	↔	\$.00	\$.00	3. Contingencies	13.
4,000,000.00	\$	\$ 0.00	\$ 4,000,000.00	2. SUBTOTAL (sum of lines 1-11)	12.
459,662.00	↔	\$.00	\$ 459,662.00	1. Miscellaneous	<u></u>
0.00	↔	\$.00	\$.00	6 Equipment	1 © -0
1,248,000.00	↔	\$.00	\$ 1,248,000.00	re Construction	reer
0.00	↔	\$.00	\$.00	Demolition and removal	ıwoc
925,956.00	↔	\$.00	\$ 925,956.00	Site work	od ` ~F
0.00	↔	\$.00	\$.00	Rans Project inspection fees	Rans
0.00	↔	\$.00	\$.00	Other architectural and engineering fees	oที R
0.00	↔	\$.00	\$.00	Architectural and engineering fees	d: [⊾] G
0.00	\$	\$.00	\$.00	rad Relocation expenses and payments	rade
1,366,382.00	↔	\$.00	\$ 1,366,382.00	Land, structures, rights-of-way, appraisals, etc.	Sep
0.00	↔	\$.00	.00	arati Administrative and legal expenses	arat
c. Total Allowable Costs (Columns a-b)		 b. Costs Not Allowable for Participation 	a. Total Cost	ON COST CLASSIFICATION	on
e, you will be notified.	e case	tion Programs costs eligible for participation. If such is the case, you will be notified.	BUDGET INFORMATION - Construction nal computations to arrive at the Federal share of project costs	BUDGET INFORMATION - Construction NOTE: Certain Federal assistance programs require additional computations to arrive at the Federal share of project costs	2
OMB Approval No. 0348-0041					

Project Narrative Statement for Rail Crossing Discretionary Funds Application

- <u>Background</u> Briefly describe the events that led to the development of this project and the issue the project will address. Also provide a description of the role of high-speed rail as a component of the State's transportation system, including:
 - a. The State's high-speed rail service objectives for the Federally-designed HSR Corridor on which the proposed project is located;
 - b. The type of service currently in operation and that which is envisioned (e.g. number of daily round trips, speed, trip times, locations served, etc); and
 - c. The State's long-range investment program for current and future high-speed rail infrastructure, including a list of rail capital projects expected to be undertaken or supported by the State to develop the HSR Corridor.
- See attached Federal HSIPR map.
- See attached most recent map of all projects planned on the corridor for HSIPR.
- See most recent summary of all crossings awarded under HSIPR program.
- See attached map of the Missouri crossing project candidates applied for 2011
 Discretionary Funds under the Railway-Highway Crossing Hazard Elimination in High Speed Rail Corridors Program.
- See Show Me Improved Rail Service high speed rail projects overview—June 2011.

This package of crossing project improvements is located on the Union Pacific Railroad in Missouri along the *Missouri River Runner* route, which is the Amtrak-state supported service and has been designated as a High Speed Rail Corridor.(see attached map) Any of these projects in combination or singly will improve service and safety along the route. There are 10 Amtrak stations along the route that include St. Louis, Kirkwood, Washington, Hermann, Jefferson City, Sedalia, Warrensburg, Lee's Summit, Independence and Kansas City. There is no commuter rail service on this line. The only freight use is by Union Pacific freight trains, which will also benefit from the project. There will be no donated land from the railroad in order to construct the project.

As illustrated in the attached information, this project will improve on-time performance along the entire Union Pacific corridor in Missouri between St. Louis and Kansas City. It will also enhance the future provision of 90- to 110-mph service. Many of these crossings have a history of train-vehicle accidents, most of them involving the higher-speed Amtrak trains. These crossings were identified through a process that reviewed the busiest five rail corridors in Missouri. Since this is the busiest Amtrak corridor and one of the top 10 busiest freight corridors in Missouri, these crossings all need improvements for overall traffic and train safety. These projects will improve up to 9 highway/rail at-grade crossings between Jefferson City and Kansas City. It is important to note that there are already 13 crossings that will receive lights and gates, and two crossings that will be closed on this corridor as a result of federal award of ARRA HSIPR money in 2010 that is currently in the construction agreement stages and on which work will begin soon. When these projects are completed, nearly the entire 283-mile

corridor will be completely "sealed" in the sense that public crossings will be either gradeseparated or will have a full set of lights and gates.

UP's share would be at 5 percent. MODOT intends to use state funds for its share of 15 percent. MoDOT is proposing federal funds for the other 80 percent.

All the crossings identified in an attached sheet are in, Pettis, Johnson, Morgan, Jackson and Cole counties on the UP Sedalia Subdivision. Crossing improvements will all be full lights and gates installations with constant warning time circuitry and LED lighting. Closed crossings will be closed with type IV object markers and surfaces obliterated. The overall purpose of this project is to promote crossing safety and reduce the amount of accidents between Amtrak trains and vehicles, thereby, increasing safety for both the general public and for train crews and passengers.

- <u>Project Location</u> Specify the location of the proposed project, including:
 - a. The county, city, cross streets, Federally-designated HSR Corridor, railroad right-of-way owner, railroad milepost number, DOT crossing inventory number, and longitude and latitude coordinates;
 - b. The characteristics of the crossing, including the number of railroad tracks, number of roadway traffic lanes, existing traffic control devices, average annual daily traffic, volume of truck traffic, and the history of train-vehicle accidents at the crossing; and
 - c. Any nearby areas of significant concern, such as schools, hospitals, first responders, or other emergency services providers.
 - a. This project is located at DOT crossing no. 441 975G on the Union Pacific Railroad Sedalia Subdivision at railroad milepost 255.47, longitude 94.343103, latitude 38.8559891. This crossing is on the St. Louis-Kansas City spoke of the Chicago Hub Network federally-designated HSR corridor.
 - The crossing is located in the city of Greenwood, MO in Jackson County. The Railroad operates a single main track through this crossing and timetable direction is east/west.
 - b. Crossing no. 441 975G is a public at grade crossing where Ranson Road, a 2-lane city maintained asphalt roadway traversing generally north/south intersects at right angle with the Railroad's track. At the crossing location Ranson Road has a Functional Classification of Urban Collector. Approximately 200 feet north of the crossing Ranson Road crosses Big Creek. Approximately 75 feet south of the crossing Ranson Road intersects at grade a separate out-of-service Union Pacific Railroad (formerly St. Louis Southwestern) track identified as DOT crossing no. 604 861X. This crossing has been out-of-service for several years and the crossing surface has been paved over.

Approximately 22 freight and 4 passenger trains operate daily thru this crossing, maximum timetable authorized speed at this location is 70 mph passenger and 55 mph freight.

The warning devices at crossing no. 441 975G consist of flashing light signals and gates with W10-1 advance warning signs located on the right hand side of each roadway approach.

The estimated AADT is 1200 which consists of 10% trucks.

There have been 3 train/vehicle collisions at this crossing with zero deaths or injuries.

- c. Greenwood Elementary School is located approximately .3 mile south of the crossing.
- 1. <u>Scope of Activities</u> Clearly describe the scope of work to be accomplished and identify the general objectives of the proposed project, including:
 - a. General Objective Provide a general description of the work to be accomplished through this grant, including project work effort and other parties involved. Describe the end-state of the project, how it will address the need identified in Background (above), and the outcomes that will be achieved as a result of the project; and
 - b. Description of Work Provide a detailed description of the work to be accomplished through this grant by task (e.g., discreet design and construction elements) including a description of the geographical and physical boundaries of the project. Address the work in a logical sequence that would lead to the anticipated outcomes and the end state of the activities.
 - a. General Objective The objective of this project is to permanently close the Ranson Road at-grade crossing by constructing an overhead grade separation.
 - b. Description of Work The scope of work envisioned at this project is the construction of a grade separation structure that will carry Ranson Road over both the Union Pacific Sedalia Subdivision main track as well as the out-of-service Union Pacific track thus accommodating any future rail use of the out-of-service line. As a result crossing nos. 441 975G and 604 861X will be permanently closed. The Ranson Road crossing surface will be removed and roadway obliterated.

If approved, the project will be handled as a MoDOT highway project in that all normal bidding, contracting and federal compliance issues will be addressed as in any state highway project. The bridge's design and implementation will have the same oversight, planning, budget and cost-overrun avoidance, audit and acceptance requirements as any other MoDOT bridge project.

MoDOT will contribute 15 percent and Union Pacific will contribute 5 percent of the project cost.

• <u>Response to Evaluation Criteria</u> – Describe how the proposed project addresses the evaluation criteria listed below:

Evaluation Criteria

Applications submitted for consideration will first be screened for completeness and eligibility. Eligible and complete applications will then be evaluated against the following criteria:

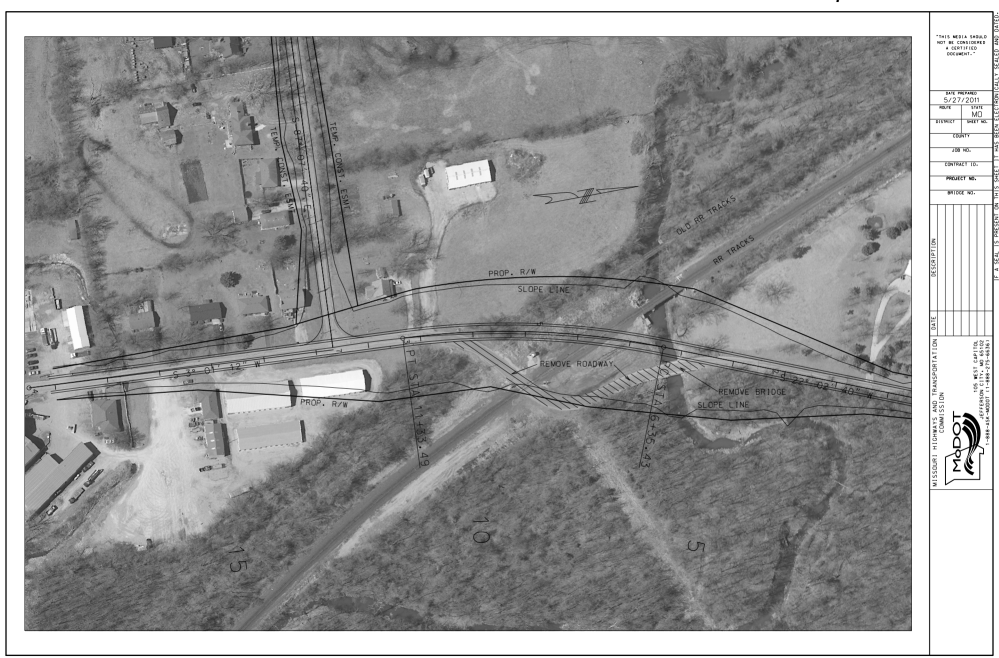
- Improves safety at a crossing that has recent activity or high potential for accidents between pedestrian and/or vehicle traffic and HSR or intercity passenger rail operations;
 - The permanent closure of this crossing will dramatically improve safety as there can be no train/vehicle collisions at a closed crossing. After closure, vehicle traffic presently using the crossing will cross the railroad on a grade separation structure.
 - There is presently a high potential for accidents at this crossing as the maximum timetable authorized speed at this location is 70 mph passenger and 55 mph freight, the estimated AADT is 1200 which is very probably a conservative estimate, the roadway is a major route to the Greenwood Elementary School and there have been three accidents already at this crossing.
- Upgrades a crossing or a series of crossings to create a "sealed Corridor" segment utilizing advanced warning technology, four-quadrant gates, or median separators - with preference to crossing closures;
 - After this project (and related crossing upgrades or closures that are also included in this grant application) are completed, nearly the entire St. Louis-Kansas City HSR corridor will be sealed because every public crossing save one will be either grade-separated or equipped with flashing light signals and gates.
- Supports a HSR Corridor Service Development Plan
 - This project supports the Chicago Hub Network Corridor Service Development plan of which the St. Louis-Kansas City line is a spoke.
- Is included on a Corridor with active HSR or intercity passenger rail service that has programmed capital funding for an increase in service frequency or speeds of 90 mph or greater with preference toward the development of Corridors with speeds of 110 mph or greater;

- This project is included on a Federally-designated HSR Corridor with active intercity passenger rail service.
- Will generate improvements to existing HSR or intercity passenger rail service, as reflected by estimated increases in ridership, increases in operational reliability, increases in average and/or top operating speeds, reductions in trip times, additional service frequencies, and other related factors;
 - This project will increase the operational reliability of existing intercity passenger rail service because the high potential of a train/vehicle collision at this crossing will be eliminated.
- Demonstrates support from key project partners, including the infrastructure owning railroad, local governments, and other relevant stakeholders;
 - Union Pacific Railroad supports the construction of this grade separation and closure of the crossing.

and

- Conforms to the FRA's "High-Speed Passenger Rail Safety Strategy" guidance published November 2009, which is posted on the FRA website at the following link http://www.fra.dot.gov/downloads/safety/HSRSafetyStrategy110609.pdf.
 - This project conforms to the above referenced FRA guidance as it seeks to close an existing at-grade crossing and replace it with a grade separation structure.

Missouri is currently embarking on a project to develop a PRIIA compliant Missouri State Rail Plan. This project is anticipated to complete by May 2012.



Date: 5/27/2011

SUMMARY SHEET

Time: 9:57:39 AM

File Name: J:_Projects\Jackson\Ranson RR Bridge\Estimates\2011 Estimate.

JOB:

MONTH:

DAY:

DIST.: 04

00

ROUTE: Ranson Road LENGTH:

.500

COUNTY: JACKSON

COUNTY:

BEGIN LOG MILES: 0

END LOG MILE: 0.5

BEGIN STA:

END STA:

LONGITUDE: 94°20'35"

LATITUDE: 38°51'22"

DESIGNED BY: Amy Nash

ESTIMATED BY: Amy Nash

WORK TYPE: 04, Grading, drainage, bridge and paving

JOB DESCRIPTION: New Bridge over RR

YEAR: 2011

Roadway realignment

LOCATION DESCRIPTION: Greenwood

COMMENTS:

COST SUMMARY

PROJECT INITIALIZATION TOTALS

3051 5		INCONCI INITIALIZA	TON TOTALS
ROADWAY LIGHTING	1,899,741.19 0.00	GRADING AND DRAINAGE: BASE AND SURFACE:	\$925,956.85 \$466,121.86
SIGNALS	0.00	BRIDGE:	
SIGNING	0.00	MISCELLANEOUS:	\$459,662.48
SPECIAL ALT PVMT A	0.00 0.00		
ALT PIPE A	0.00		
RESERVED			
	0.00		
	0.00		
	0.00		
BRIDGES RR Bridge	0.00 1,200,000.00 0.00 0.00		
CONTRACT TOTAL	3,099,741.19		
NON-CONTRACT	0.00		
	0.00 0.00		
TOTAL ALL COST	3,099,741.19		

Date: 5/27/2011

USER ITEM LIST

Time: 9:57:39 AM

District: 04

Job Number:

Route: Ranson Road

County:

JACKSON

File Name: J:_Projects\Jackson\Ranson_RR_Bridge\Estimates\2011 Estimate.

English

Page 1

ITEM NUM.	ITEM DESCRIPTION	UNITS	QUANTITY	PB	UNIT PRICE	ITEM COST
201-30.00 SEC[01]	CLEARING AND GRUBBING	ACRE	1.0	BA	2831.80	\$2,831.80
PI#[01]	,	1.0				
202-20.10 SEC[01]	REMOVAL OF IMPROVEMENTS	LS	1.0	AH	10000.00	\$10,000.00
PI#[04]		1.0				
203-10.00 SEC[01] PI#[01]	CLASS A EXCAVATION	CUYD 1.0	1817.0	BA	5.18	\$9,412.06
203-55.00 SEC[01] PI#[01]	EMBANKMENT IN PLACE	CUYD 1.0	84665.0	BA	7.65	\$647,687.25
					-	
203-60.00 SEC[01] PI#[01]	COMPACTING EMBANKMENT	CUYD 1.0	2180.0	BA	.63	\$1,373.40
					- 	
203-70.75 SEC[01] PI#[01]	COMPACTING IN CUT	STA	5.0	BA	354.90	\$1,774.50
204-30.10 SEC[01] PI#[01]	PORE PRESSURE MEASURING DEVICE	EA 1.0	4.0	BA	1680.32	\$6,721.28
						
207-10.00 SEC[01] PI#[01]	LINEAR GRADING CLASS 1	STA 0.1	3.0	BA	637.50	\$1,912.50
216-05.00 SEC[01] PI#[03]	REMOVAL OF BRIDGES	LS 1.0	1.0	AH	48000.00	\$48,000.00
304-01.43 SEC[01] PI#[02]	TYPE 1 AGGREGATE FOR BASE (4 IN. THICK)	SQYD 1.0	8178.0	BR	7.37	\$60,271.86
401-12.09 SEC[01] PI#[02]	BITUMINOUS PAVEMENT MIXTURE PG64-22, (BP-1)	TONS 0.1	822.5	AH	70.00	\$57,575.00
				 -		
401-30.00 SEC[01] PI#[02]	BITUMINOUS PAVEMENT MIXTURE PG64-22 (BASE)		4230.0	AH	70.00	\$296,100.00
PI#[UZ]		0.1			-	
604-99.01 SEC[01] PI#[01]	LUMP SUM DRAINAGE	LS	1.0	AH	10000.00	\$10,000.00
51#[OI]		1.0				
604-99.07 SEC[01]	SAND BLANKET		8000.0	AH	8.00	\$64,000.00
PI#[01]		0.1				·
605-99.03 SEC[01]	WICK DRAINS		15000.0	AH	.75	\$11,250.00
PI#[01]		1.0				13

ITEM NUM.	ITEM DESCRIPTION	UNITS	QUANTITY	PB	UNIT PRICE	ITEM COST
606-10.10 SEC[01]	GUARDRAIL TYPE A	LF	2425.0	BR	35.36	\$85,748.00
PI#[04]		1.0				
606-22.04A SEC[01]	BRIDGE ANCHOR SECTION, 6.5 FT. POSTS (SAFETY BARRIER	EA	4.0	AH	1000.00	\$4,000.00
PI#[04]	CURB) (NEW CONSTRUCTION ONLY)	1.0				
606-23.00A SEC[01] PI#[04]	TRANSITION SECTION, 6.5 FT. POSTS	EA 1.0	4.0	AH	1000.00	\$4,000.00
	TYPE A CRASHWORTHY END	EA	4 0	BR	2440 47	
SEC[01] PI#[04]	TERMINAL	1.0	4.0	ЬK	3440.41	\$13,761.64 ·
607-10.13A SEC[01]	CHAIN-LINK FENCE (72 IN.)	LF	2000.0	BA	12.50	\$25,000.00
PI#[04]		1.0				
609-40.10	DRAIN BASIN	EA	4.0	BA	3237.94	\$12,951.76
SEC[01] PI#[01]		1.0				
611-30.10 SEC[01]	FURNISHING TYPE 1 ROCK BLANKET	CUYD	1600.0	BA	26.23	\$41,968.00
PI#[01]		1.0				
611-30.30 SEC[01]	PLACING TYPE 1 ROCK BLANKET	CUYD	1600.0	BA	16.42	\$26,272.00
PI#[01]		1.0				
611-60.10A SEC[01] PI#[01]	SLOPE PROTECTION	SQYD 1.0	750.0	BR	37.22	\$27,915.00
616-10.05	CONCERNICATION OF CANA					
SEC[01] PI#[04]	CONSTRUCTION SIGNS	SQFT	1000.0	ва	6.03	\$6,030.00
616-10.25	CHANNELIZER (TRIM LINE)	EA	60.0	 BA	 44.59	\$2,675.40
SEC[01] PI#[04]		1.0				7=,0,3.10
616-10.40	FLASHING ARROW PANEL				1851 01	
SEC[01]		EA 1.0	2.0	BA	1751.31	\$3,502.62
616-10.98	CHANGEABLE MESSAGE SIGN, CONTRACTOR FURNISHED,	EA	2.0	BA	7062.41	\$14,124.82
PI#[04]	CONTRACTOR FURNISHED,	1.0	•			
618-10.00 SEC[01]	MOBILIZATION	LS	1.0	AH	281800.00	\$281,800.00
PI#[04]		1.0				
620-59.02 SEC[01] PI#[04]	6 IN. WHITE HIGH BUILD ACRYLIC WATERBORNE PAVEMENT MARKING PAINT	LF 1.0	2200.0	AH	, .60	\$1,320.00
620-59.03				n T T		do 640 00
SEC[01]	ACRYLIC WATERBORNE PAVEMENT MARKING PAINT	1.0			.60	
	24 IN. WHITE HIGH BUILD				2.50	
SEC[01] PI#[04]	ACRYLIC WATERBORNE PAVEMENT MARKING PAINT (HASH BARS)	1.0				

ITEM NUM.	ITEM DESCRIPTION	UNITS	QUANTITY	PB	UNIT PRICE	ITEM COST
622-10.01 SEC[01]	COLDMILLING BITUMINOUS PAVEMEN T FOR REMOVAL OF SURFACING (3	SQYD	1500.0	BA	1.45	\$2,175.00
PI#[02]	IN. THICK OR LESS)	1.0				
627-40.00 SEC[01]	CONTRACTOR FURNISHED SURVEYING AND STAKING	LS	1.0	НА	50000.00	\$50,000.00
PI#[02]		1.0				
805-10.00A SEC[01]	SEEDING - COOL SEASON MIXTURES	ACRE	10.0	BA	1555.62	\$15,556.20
PI#[01]		0.1				
806-10.16 SEC[01]	SEDIMENT REMOVAL	CUYD	500.0	BA	19.85	\$9,925.00
PI#[01]	•	1.0				
806-10.19 SEC[01]	SILT FENCE	LF	8400.0	BR	3.50	\$29,400.00
PI#[01]		1.0				
806-10.22 SEC[01]	TYPE II DITCH CHECK	EA	30.0	BA	166.87	\$5,006.10
PI#[01]		1.0				
903-99.01 SEC[01]	LUMP SUM HIGHWAY SIGNING	LS	1	AH	5000.00	\$5,000.00
PI#[04]		1.0				
			- <i></i>			

Date: 5/27/2011

SUBTOTALS

Time: 9:57:39 AM

District: 04

Job No.:

Route: Ranson Road County:

Filename: J:_Projects\Jackson\Ranson_RR_Bridge\Estimates\2011 Estimate.B

English

SECTION SUBTOTALS

Sec #	DESCRIPTION	TOTAL COST
01	Roadway	\$1,899,741.19

Total All Bridges - \$0.00 Total All Special Items - \$0.00

PI SUBTOTALS

PI #	DESCRIPTION	TOTAL COST
01	GRADING & DRAINAGE	\$925,956.85
02	BASE & SURFACE	\$466,121.86
03	BRIDGE	\$1,248,000.00
04	MISCELLANEOUS	\$459,662.48

MO-Gree MEMORAMO RAMBO Grade Separation



Missouri Department of Transportation Multimodal Operations 830 MoDOT Drive • Jefferson City, MO 65102

TO: Rebecca Geyer

FROM: Rodney P. Massman

DATE: May 31, 2011

SUBJECT: Ranson Road Grade Separation Project (Greenwood) Cost Estimate

Estimated Costs for the Ranson Road Grade Separation Project are as follows:

 Right of Way – approximately \$693,000 (see attached estimate from District Four Right of Way)

Incidental costs for right of way acquisition are approximately \$207,261.

Total project cost estimate is approximately - \$4,000,000

MO-Gree MENORAND HIM Grade Separation



Section 3-3

Missouri Department of Transportation Right of Way District Four

TO:	Scott Humphrey-4de						
CC:	Jeff Hardy-4de Amy Nash-4de						
FROM:	Tim J. Holman District Right of Way Manager						
DATE:	May 31, 2011						
SUBJECT: County: Route: Job: Date:	Right of Way Cost Estimate Jackson Ranson Road unassigned May 31, 2011	Fed. Project: Alternate: Termini: Prepared by:	N/A N/A Bridge over UP Railroad Joseph Donner Asst. R/W Manager-Certified				
 Project Conce Locati Prelim Estimated Rig	opment Stage: t Initialization 4. ptual Plan/ 5. on StudyX ninary Plans ght of Way Acquisition Costs:	Right of Way Plan CompleteAcquisition Complete \$ 632,000					
	ncidental Costs: f Way Cost Estimate:		\$ <u>61,000</u> \$ <u>693,000</u>				
	Al Right of Way Cost Estimate: ,xxx incidentals) \$12,815,000 Date: 8/15/07	_					
Explanation for change from previous estimate: This is the second estimate. Only 14 parcels are affected which includes 2 residential home acquisitions and 2 mini warehouse storage facilities. MoDOT-owned, non-right-of-way is not included. City or county-owned non-right-of-way is included. 3 parcels have relocation benefits.							

3-3.3c (2/00)

ASSURANCES - CONSTRUCTION PROGRAMS

Public reporting burden for this collection of information is estimated to average 15 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Office of Management and Budget, Paperwork Reduction Project (0348-0042), Washington, DC 20503.

PLEASE <u>DO NOT</u> RETURN YOUR COMPLETED FORM TO THE OFFICE OF MANAGEMENT AND BUDGET. SEND IT TO THE ADDRESS PROVIDED BY THE SPONSORING AGENCY.

NOTE: Certain of these assurances may not be applicable to your project or program. If you have questions, please contact the Awarding Agency. Further, certain Federal assistance awarding agencies may require applicants to certify to additional assurances. If such is the case, you will be notified.

As the duly authorized representative of the applicant, I certify that the applicant:

- Has the legal authority to apply for Federal assistance, and the institutional, managerial and financial capability (including funds sufficient to pay the non-Federal share of project costs) to ensure proper planning, management and completion of the project described in this application.
- Will give the awarding agency, the Comptroller General of the United States and, if appropriate, the State, through any authorized representative, access to and the right to examine all records, books, papers, or documents related to the assistance; and will establish a proper accounting system in accordance with generally accepted accounting standards or agency directives.
- Will not dispose of, modify the use of, or change the terms of the real property title, or other interest in the site and facilities without permission and instructions from the awarding agency. Will record the Federal interest in the title of real property in accordance with awarding agency directives and will include a covenant in the title of real property aquired in whole or in part with Federal assistance funds to assure non-discrimination during the useful life of the project.
- Will comply with the requirements of the assistance awarding agency with regard to the drafting, review and approval of construction plans and specifications.
- 5. Will provide and maintain competent and adequate engineering supervision at the construction site to ensure that the complete work conforms with the approved plans and specifications and will furnish progress reports and such other information as may be required by the assistance awarding agency or State.
- Will initiate and complete the work within the applicable time frame after receipt of approval of the awarding agency.
- Will establish safeguards to prohibit employees from using their positions for a purpose that constitutes or presents the appearance of personal or organizational conflict of interest, or personal gain.

- Will comply with the Intergovernmental Personnel Act of 1970 (42 U.S.C. §§4728-4763) relating to prescribed standards for merit systems for programs funded under one of the 19 statutes or regulations specified in Appendix A of OPM's Standards for a Merit System of Personnel Administration (5 C.F.R. 900, Subpart F).
- Will comply with the Lead-Based Paint Poisoning Prevention Act (42 U.S.C. §§4801 et seq.) which prohibits the use of lead-based paint in construction or rehabilitation of residence structures.
- 10. Will comply with all Federal statutes relating to nondiscrimination. These include but are not limited to: (a) Title VI of the Civil Rights Act of 1964 (P.L. 88-352) which prohibits discrimination on the basis of race, color or national origin; (b) Title IX of the Education Amendments of 1972, as amended (20 U.S.C. §§1681 1683, and 1685-1686), which prohibits discrimination on the basis of sex: (c) Section 504 of the Rehabilitation Act of 1973, as amended (29 U.S.C. §794), which prohibits discrimination on the basis of handicaps; (d) the Age Discrimination Act of 1975, as amended (42 U.S.C. §§6101-6107), which prohibits discrimination on the basis of age; (e) the Drug Abuse Office and Treatment Act of 1972 (P.L. 92-255), as amended, relating to nondiscrimination on the basis of drug abuse; (f) the Comprehensive Alcohol Abuse and Alcoholism Prevention, Treatment and Rehabilitation Act of 1970 (P.L. 91-616), as amended, relating to nondiscrimination on the basis of alcohol abuse or alcoholism; (g) §§523 and 527 of the Public Health Service Act of 1912 (42 U.S.C. §§290 dd-3 and 290 ee 3), as amended, relating to confidentiality of alcohol and drug abuse patient records; (h) Title VIII of the Civil Rights Act of 1968 (42 U.S.C. §§3601 et seq.), as amended, relating to nondiscrimination in the sale, rental or financing of housing; (i) any other nondiscrimination provisions in the specific statute(s) under which application for Federal assistance is being made; and, (j) the requirements of any other nondiscrimination statute(s) which may apply to the application.

- 11. Will comply, or has already complied, with the requirements of Titles II and III of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 (P.L. 91-646) which provide for fair and equitable treatment of persons displaced or whose property is acquired as a result of Federal and federally-assisted programs. These requirements apply to all interests in real property acquired for project purposes regardless of Federal participation in purchases.
- 12. Will comply with the provisions of the Hatch Act (5 U.S.C. §§1501-1508 and 7324-7328) which limit the political activities of employees whose principal employment activities are funded in whole or in part with Federal funds.
- 13. Will comply, as applicable, with the provisions of the Davis-Bacon Act (40 U.S.C. §§276a to 276a-7), the Copeland Act (40 U.S.C. §276c and 18 U.S.C. §874), and the Contract Work Hours and Safety Standards Act (40 U.S.C. §§327-333) regarding labor standards for federally-assisted construction subagreements.
- 14. Will comply with flood insurance purchase requirements of Section 102(a) of the Flood Disaster Protection Act of 1973 (P.L. 93-234) which requires recipients in a special flood hazard area to participate in the program and to purchase flood insurance if the total cost of insurable construction and acquisition is \$10,000 or more.
- 15. Will comply with environmental standards which may be prescribed pursuant to the following: (a) institution of environmental quality control measures under the

- National Environmental Policy Act of 1969 (P.L. 91-190) and Executive Order (EO) 11514; (b) notification of violating facilities pursuant to EO 11738; (c) protection of wetlands pursuant to EO 11990; (d) evaluation of flood hazards in floodplains in accordance with EO 11988; (e) assurance of project consistency with the approved State management program developed under the Coastal Zone Management Act of 1972 (16 U.S.C. §§1451 et seq.); (f) conformity of Federal actions to State (Clean Air) Implementation Plans under Section 176(c) of the Clean Air Act of 1955, as amended (42 U.S.C. §§7401 et seq.); (g) protection of underground sources of drinking water under the Safe Drinking Water Act of 1974, as amended (P.L. 93-523); and, (h) protection of endangered species under the Endangered Species Act of 1973, as amended (P.L. 93-205).
- Will comply with the Wild and Scenic Rivers Act of 1968 (16 U.S.C. §§1271 et seq.) related to protecting components or potential components of the national wild and scenic rivers system.
- 17. Will assist the awarding agency in assuring compliance with Section 106 of the National Historic Preservation Act of 1966, as amended (16 U.S.C. §470), EO 11593 (identification and protection of historic properties), and the Archaeological and Historic Preservation Act of 1974 (16 U.S.C. §§469a-1 et seq.).
- 18. Will cause to be performed the required financial and compliance audits in accordance with the Single Audit Act Amendments of 1996 and OMB Circular No. A-133, "Audits of States, Local Governments, and Non-Profit Organizations."
- Will comply with all applicable requirements of all other Federal laws, executive orders, regulations, and policies governing this program.

SIGNATURE OF AUTHORIZED CERTIFYING OFFICIAL	TITLE			
Rodney P. Maum	Administrator of Railroads	ator of Railroads		
APPLICANT ORGANIZATION	DATE SUBMITTED			
Missouri Department of Transportation	May 31, 2011			

SF-424D (Rev. 7-97) Back

MO-Greenwood—Ranson Rd. Grade Separation DISCLOSURE OF LOBBYING ACTIVITIES Approve

Complete this form to disclose lobbying activities pursuant to 31 U.S.C. 1352

(See reverse for public burden disclosure.)

Approved by OMB 0348-0046

1. Type of Federal Action:	2. Status of Federa	al Action:	3. Report Type:	_
b a. contract	a. bid/o	offer/application	a. initial filing	
b. grant	b. initial	l award	b. material change	
c. cooperative agreement	c. post-	award	For Material Change Only:	
d. loan			year quarter	
e. loan guarantee			date of last report	
f. loan insurance				
4. Name and Address of Reporting	Entity:	5. If Reporting En	tity in No. 4 is a Subawardee, Enter Name	
× Prime Subawardee		and Address of	Prime:	
Tier,	if known:			
Missouri DOT				
830 MoDOT Drive				
Jefferson City, MO 65102				
USA				
Congressional District, if known:			District, if known:	
6. Federal Department/Agency:		7. Federal Program	m Name/Description:	
USDOT/FHWA and FRA				
		Name Company of the C		
1		CFDA Number, if	f applicable: 20.205	
0.5.1.1.4.11.11.11.11.11.11		-		
8. Federal Action Number, if known	:	9. Award Amount,	if known:	
		\$		
10. a. Name and Address of Lobbyi	ing Registrant	b. Individuals Perf	forming Services (including address if	_
(if individual, last name, first na		different from No		
	5.	(last name, first	L.C.	
		,	and the same of th	
		1	0 11.	
11. Information requested through this form is authorized	by title 31 U.S.C. section	Signature:	drent. Murr	
1352. This disclosure of lobbying activities is a material representation of fact		Print Name: Rodne		÷
or entered into. This disclosure is required pursuant information will be available for public inspection. Any				.
required disclosure shall be subject to a civil penalty of r	not less than \$10,000 and	Title: Administrator	of Railroads	
not more than \$100,000 for each such failure.		Telephone No.: 573	3-751-7476 Date: 05/31/2011	
Fadamilla Out	A STREET WE WAS AND TO SERVE		Authorized for Local Reproduction	-
Federal Use Only:	ofmi to addention a cit hat	graph of highestern pair impa		

May 27, 2011

To Whom It May Concern:

This letter is to demonstrate Union Pacific Railroad's (UP's) support for the Missouri Department of Transportation (MoDOT) to obtain additional funding through the 2011 Discretionary Grant Program for Railway-Highway Crossing Hazard Elimination in High Speed Rail Corridors jointly administered by the Federal Railroad Administration and the Federal Highway Administration. UP has worked collaboratively with MoDOT to advance projects like this in the past. It is understood that MoDOT has not yet received funding for these projects along the KC to STL Corridor:

- 1. Centertown-Close Oak St crossing by making engineering improvements near Rt NN crossing
- 2. Syracuse-MFA crossing-Close crossing by providing incentive payment to MFA
- 3.LaMonte- Nifo Road-Upgrade to flashing lights & gates
- 4.LaMonte- Walnut St-Upgrade to flashing lights & gates
- 5. Knob Noster-Upgrade to flashing lights & gates
- 6. Kingsville-Upgrade to flashing lights & gates
- 7. Strasburg-Co Rd. 1971Close crossing by providing incentive payment to Johnson County
- 8. Strasburg-Rogers Rd-Upgrade to flashing lights & gates
- 9.Greenwood—Ranson Rd-Grade separation

Sincerely,

Michael L Benjamin

Manager Special Projects - Industry and Public

Union Pacific Railroad Company

NATIONAL RAILROAD PASSENGER CORPORATION

575 West Van Buren Street, Chicago, I.: 63607



May 26, 2011

Mr. Rodney Massman Administrator of Railroads Missouri Department of Transportation 830 MoDOT Drive Jefferson City, MO 65109

Dear Mr. Massman:

The National Railroad Passenger Corporation (Amtrak) would like to take this opportunity to express its support for Missouri's 2011 Discretionary Grant Program application for Railway-Highway Crossing Hazard Elimination in High Speed Rail Corridors jointly administered by the Federal Railroad Administration and the Federal Highway Administration.

Amtrak's support relates to the following infrastructure improvement projects on the St. Louis-Kansas City federally designated high speed rail corridor:

- Centertown-Close Oak St crossing by making engineering improvements near Rt NN crossing 1.
- Syracuse-MFA crossing-Close crossing by providing incentive payment to MFA 2.
- 3. LaMonte- Nifo Road-Upgrade to flashing lights & gates
- 4. LaMonte Walnut St-Upgrade to flashing lights & gates
- 5. Knob Noster-Upgrade to flashing lights & gates
- Kingsville-Upgrade to flashing lights & gates
- 7. Strasburg-Co Rd. 1971Close crossing by providing incentive payment to Johnson County
- 8. Strasburg-Rogers Rd-Upgrade to flashing lights & gates
- 9. Greenwood-Ranson Rd-Grade separation

Muchael W. Junke

These projects, upon completion, will improve intercity passenger rall service and benefit the Amtrak system. Based on the information made available to us regarding the projects' eligibility, and subject to the development of such project-specific agreements as FRA and FHWA may require, we support their selection for grant funding and ultimate implementation.

The advancement of projects like these will help develop high-speed and quality intercity passenger rail service in the United States. We appreciate your leadership in filing this application and look forward to a favorable decision.

TO-

Sincerely,

Michael W. Franke

Assistant Vice President, Policy and Development (Central Region)



June 2011



High-speed rail has long been part of the vision for Missouri's passenger rail service. In an effort to help bring efficient passenger rail services to the Midwest, studies have been completed, partnerships have been solidified and plans have been formulated. Now, through the High-Speed Intercity Passenger Rail Program – an opportunity is ahead.

In partnership with the Union Pacific Railroad, Amtrak and the

terminal railroads, the Missouri Department of Transportation is submitting to the Federal Railroad Administration project applications that address capital improvements for track sections between St. Louis and Kansas City. Missouri has had a state-supported Amtrak route on this line, which is owned by Union Pacific, for more than 30 years. A goal of this cooperative effort, through a focus on service reliability, is to remove rail system bottlenecks in order to increase ridership. The type of high-speed rail projects Missouri plans to develop

is one that would make the train service on the existing line faster over time. These applications will allow the state to take the next step toward faster service.

By enhancing the capacity of the current system, these new rail projects, which will complement several recent and ongoing improvements, will create and support jobs. These jobs deliver both economic and transportation benefits by bringing about more reliable service and eventually producing faster travel times.



The rail projects will profoundly impact on-time performance, and in the future, the ability of trains to move at 90- to 110-miles per hour. If fully implemented, the analysis of the St. Louis-to-Kansas City corridor improvement plan shows a 47.6 percent reduction in passenger train delays while maintaining a critical freight rail delivery system.



There are even more benefits! To further enhance this opportunity to improve transportation choices, the long-term plan along this corridor is to add additional frequencies and purchase new equipment for the train service when reliable ontime performance is achieved. Another benefit is the enhancement of Missouri's role in passenger rail by providing a section of the Midwest Regional Rail Initiative, which is a planning effort of MoDOT and eight other state transportation departments launched in 1996. An additional benefit is the establishment of a key transfer point in St. Louis, through the new gateway Multimodal Station, to the high-speed Chicago-to-St. Louis rail line.

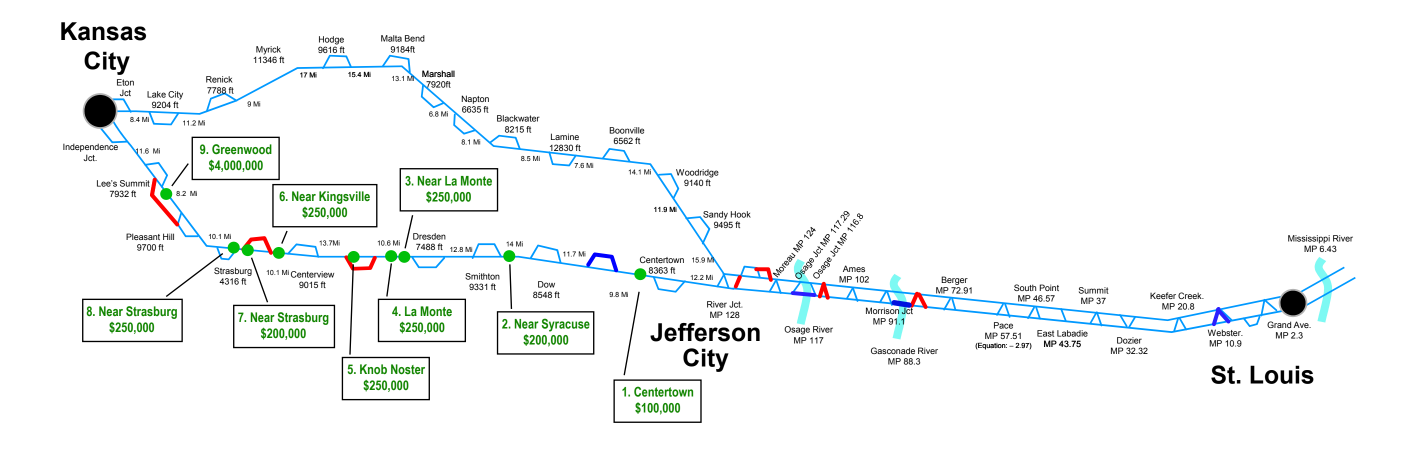
To demonstrate full support, MoDOT, Union Pacific Railroad and the terminal railroads are committing significant financial contributions to completing the improvement projects represented in this round of applications. Because the passenger rail needs far outweigh the limited resources of the federal program, Missouri's projects are listed in a priority order to help address the most critical issues first.

Throughout the past 30 years, the poor on-time performance of passenger rail has adversely affected its use. Missourians are speaking loudly and clearly: passenger rail service must be reliable. Together - MoDOT, Union Pacific, Amtrak and the terminal railroads - are making steady progress in improving this rail corridor in order to give customers a dependable service. These grants will provide the down payment Missouri needs to further enhance both passenger and freight movement, and thus move significantly closer to clearly realizing the vision of a national network of high-speed rail corridors.



		Cost	FRA/Host/MoDOT Contribution (%)	FRA Contribution	Host Contribution	MoDOT Contribution
1	MO-Centertown—Oak St. Crossing Closure	\$100,000	60/20/20	\$60,000	\$20,000	\$20,000
2	MO-Syracuse—MFA Crossing Closure	\$200,000	75/25/0	\$150,000	\$50,000	\$0
3	MO-La Monte—Nfo Rd. Crossing Upgrade	\$250,000	60/20/20	\$150,000	\$50,000	\$50,000
4	MO-La Monte—Walnut St. Crossing Upgrade	\$250,000	60/20/20	\$150,000	\$50,000	\$50,000
5	MO-Knob Noster—Adams Crossing Upgrade	\$250,000	60/20/20	\$150,000	\$50,000	\$50,000
6	MO-Kingsville—Co. Rd. 1601 Crossing Upgrade	\$250,000	60/20/20	\$150,000	\$50,000	\$50,000
7	MO-Strasburg—Co. Rd. 1971 Crossing Closure	\$200,000	60/20/20	\$120,000	\$40,000	\$40,000
8	MO-Strasburg—Rogers Rd. Crossing Upgrade	\$250,000	60/20/20	\$150,000	\$50,000	\$50,000
9	MO-Greenwood—Ranson Rd. Grade Separation	\$4,000,000	80/5/15	\$3,200,000	\$200,000	\$600,000
	GRAND TOTAL	\$5,750,000		\$4,280,000	\$560,000	\$910,000

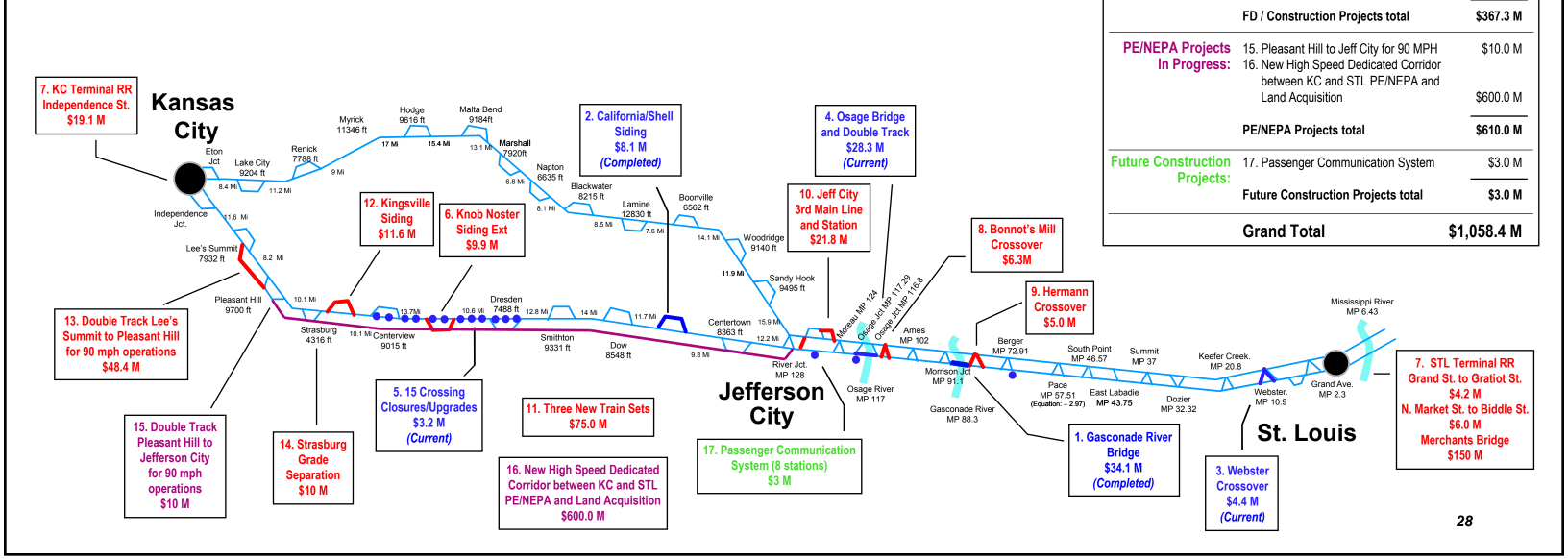
Project Candidates Union Pacific RR HSR Corridor Jefferson City and Sedalia Subdivisions



	Application Name	DOT	MP	City	County	Roadway	Device	Estimated cost
1	MO-Centertown—Oak St. Crossing Closure	442 249N	140.15	Centertown	Cole	Oak St	ХВ	100,000
2	MO-Syracuse—MFA Crossing Closure	442 184X	166.25	Near Syracuse	Morgan	MFA	Pvt/Stop	200,000
3	MO-La Monte—Nfo Rd. Crossing Upgrade	442 092K	198.67	Near La Monte	Pettis	Nfo Rd	XВ	250,000
4	MO-La Monte—Walnut St. Crossing Upgrade	442 089C	200.95	La Monte	Pettis	Walnut St	FL	250,000
5	MO-Knob Noster—Adams Crossing Upgrade	442 072Y	208.1	Knob Noster	Johnson	Adams St	FL	250,000
6	MO-Kingsville—Co. Rd. 1601 Crossing Upgrade	442 009G	236.47	Near Kingsville	Johnson	Co Rd 1601	XB	250,000
7	MO-Strasburg—Co. Rd. 1971 Crossing Closure	442 005E	240.53	Near Strasburg	Johnson	Co Rd 1971	XВ	200,000
8	MO-Strasburg—Rogers Rd. Crossing Upgrade	441 994L	245.72	Near Strasburg	Johnson	Rogers Rd	XВ	250,000
9	MO-Greenwood—Ranson Rd. Grade Separation	441 975G	255.52	Greenwood	Jackson	Ranson Rd	FLG	4,000,000

Kansas City to St. Louis

MoDOT's Proposed UP/Amtrak Partnership HSIPR Funding Improvements as of April, 2011



MO-Green Pood Ranson Rd. Grade Separation Passenger / Freight

2. California/Shell Siding

Webster Crossover

5. Crossing Upgrades

Current/Completed total

8. Bonnot's Mill Crossover

10. JC 3rd Mainline and Station

14. Strasburg Grade Separation

9. Hermann Crossover

11. Three Train Sets

12. Kingsville Siding

Current/Completed: 1.Gasconade River Bridge

FD / Construction 6. Knob Noster Siding

Projects: 7. Terminal RR

Improvement Plan

4. Osage Bridge and Double Track

STL Terminal - Grand St. to Gratiot St.

STL Terminal - Merchants Bridge

KC Terminal - Independence St.

13. Lee's Summit to Pleasant Hill for 90 MPH

STL Terminal - N Market St. To Biddle St.

\$34.1 M

\$8.1 M

\$4.4 M

\$28.3 M

\$3.2 M

\$78.1 M

\$9.9 M

\$4.2 M

\$6.0 M

19.1 M

\$6.3 M

\$5.0 M

\$21.8 M

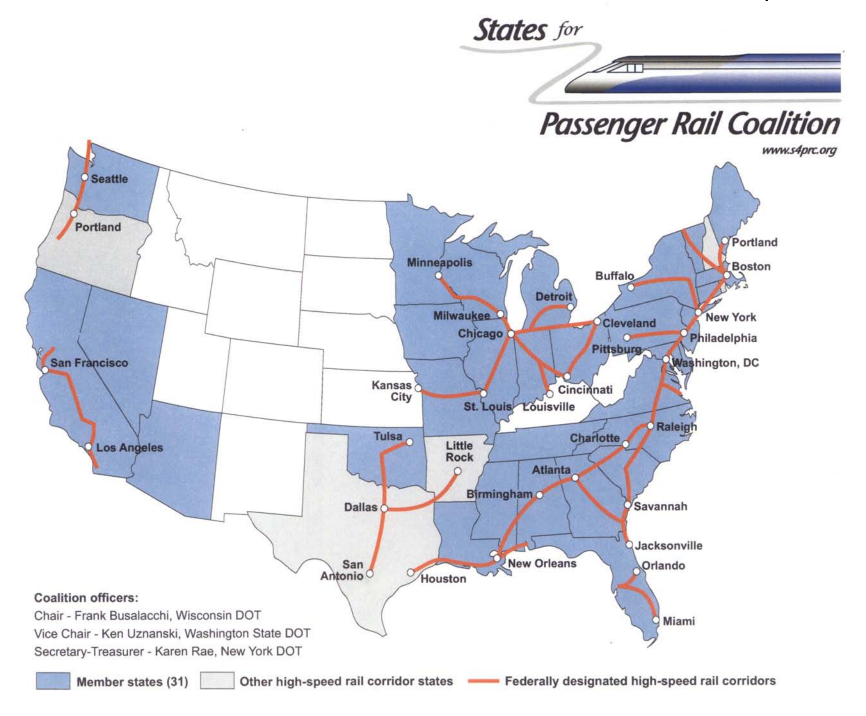
\$75.0 M

\$11.6 M

\$48.4 M

\$10.0 M

\$150.0 M



Proposed Grade-Crossing Upgrades

NOTE - Any roadway improvements required in conjunction with any of the following projects will be financed with non-ARRA funds.

1. <u>Berger, Missouri</u>: Install new lights and gates with constant warning time circuitry at crossing # 442 781E (**Zero Rd**) on the Jefferson City Subdivision. It currently has flashers only with phase motion detector circuitry and has had 1 grade-crossing accident since 1976.

Estimated Cost: \$211,100.00

2. <u>Osage City, Missouri</u>: Install new lights and gates with constant warning time circuitry at crossing # 442 827R (**Fourth St**) on the Jefferson City Subdivision. It currently has flashers only with phase motion detector circuitry and has had 1 grade-crossing accident since 1976.

Estimated Cost: \$268,200.00

3. <u>Near Tipton, Missouri</u>: Install new lights and gates with constant warning time circuitry at crossing # 442 194D (**Howard Rd**) on the Sedalia Subdivision. It currently has only crossbucks and has had 2 grade-crossing accidents, including 1 with Amtrak, since 1976.

Estimated Cost: \$212,700.00

4. Near Syracuse, Missouri: Install new lights and gates with constant warning time circuitry at crossing # 442 172D (**Otter Dr**) on the Sedalia subdivision. It currently has only crossbucks.

Estimated Cost: \$243,800.00

5. Near Smithton, Missouri: Install new lights and gates with constant warning time circuitry at crossing # 442 160J (**Florence Rd**) on the Sedalia subdivision. It currently has only crossbucks and has had 1 grade-crossing accident, involving Amtrak, since 1976.

Estimated Cost: \$217,300.00

6. Near La Monte, Missouri: Install new lights and gates with constant warning time circuitry at crossing # 442 087N (Carlin-Mar Rd) on the Sedalia Subdivision. It currently has only crossbucks.

Estimated Cost: \$260,100.00

7. Near Montserrat, Missouri: Install new lights and gates with constant warning time circuitry at crossing # 442 064G (**Co Rd 115**) on the Sedalia Subdivision. It currently has only crossbucks and has had 7 grade-crossing accidents, including 3 with Amtrak (1 fatality), since 1976.

Estimated Cost: \$179,400.00

8. <u>Near Centerview, Missouri</u>: Install new lights and gates with constant warning time circuitry at crossing # 442 040T (**Co Rd 301**) on the Sedalia Subdivision. It currently has only crossbucks and has had 2 grade-crossing accidents since 1975.

Estimated Cost: \$249,300.00

9. Near Centerview, Missouri: Install new lights and gates with constant warning time circuitry at crossing # 442 037K (Co Rd 401) on the Sedalia Subdivision. It currently has only crossbucks.

Estimated Cost: \$267,800.00

10. <u>Near Holden, Missouri</u> Project Description: Install new lights and gates with constant warning time circuitry at crossing # 442 012P (**Co Rd 1451**) on the Sedalia Subdivision. It currently has only crossbucks and has had 4 grade-crossing accidents since 1975.

Estimated Cost: \$266,400.00

11. <u>Near Strasburg, Missouri</u>: Install new lights and gates with constant warning time circuitry at crossing # 442 005E (**Co Rd 1971**) on the Sedalia Subdivision. It currently has only crossbucks.

Estimated Cost: \$343,400.00

12. <u>Near Strasburg, Missouri</u>: Install new lights and gates with constant warning time circuitry at crossing # 441 995T (**Beattie Rd**) on the Sedalia Subdivision. It currently has only crossbucks.

Estimated Cost: \$194,300.00

13. <u>Near Pleasant Hill, Missouri</u>: Install new lights and gates with constant warning time circuitry at crossing # 441 993E (**Francy Rd**) on the Sedalia Subdivision. It currently has only crossbucks and has had 1 grade-crossing accident since 1975.

Estimated Cost: \$230,300.00

Proposed Grade-Crossing Closures and Roadway Improvements

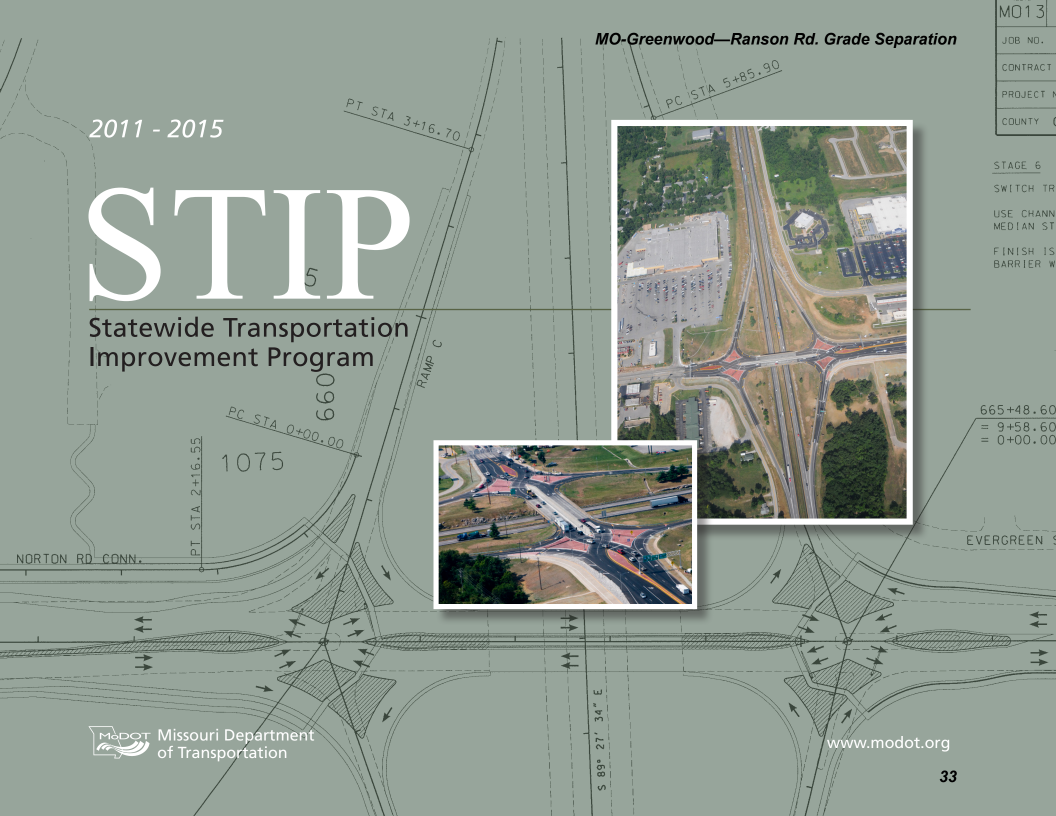
NOTE – the following projects will be financed with non-ARRA funds.

<u>La Monte, Missouri</u>: Close at grade crossing at crossing # 442 089C (**Walnut St**) on the Sedalia Subdivision. It currently has flashers only with phase motion detector circuitry and is located approximately 500 feet west of crossing # 442 090W which is equipped with lights and gates and 1 mile east of crossing # 442 087N, a crossbuck crossing that is recommended for upgrade to lights and gates.

<u>Near Montserrat, Missouri</u>: Build turn lanes on eastbound lane of US 50 near in conjunction with installation of new lights and gates with constant warning time circuitry at crossing # 442 064G (**Co Rd 115**) on the Sedalia Subdivision.

Near Centerview, Missouri: Close at grade crossing at crossing # 442 038S (**Co Rd 100**) on the Sedalia Subdivision. It currently has only crossbucks only & lies .85 miles west of crossing # 442 040T (**Co Rd 301**) & .30 miles east of crossing # 442 037K (**Co Rd 401**), both of which are crossbuck crossings & recommended to be upgraded to flashing lights & gates. Build connecting road between Co Rd 100 & Co Rd 401 (approximately .3 mile)

<u>Near Strasburg, Missouri</u>: Improve entrance to county road from State Route 58 in conjunction with installation of new lights and gates with constant warning time circuitry at crossing # 442 005E (**Co Rd 1971**) on the Sedalia Subdivision.



MISSOURI STATEWIDE TRANSPORTATION PROGRAM FY 2011- 2015 PASSENGER RAIL AND HIGHWAY/RAIL CROSSING SAFETY PROGRAM									
LOCATION MoDOT PROJECT DESCRIPTION 7/2010- 7/2011- 7/2012- 7/2013- 7/2014 6/2012 6/2013 6/2014 6/2012									
St. Louis to Kansas City State Supported Passenger Rail Service Amtrak (National Railroad Passenger Corporation)	4,5,6	Continue operation and provide equipment capital share cost of service between St. Louis-Kansas City (Missouri River Runner) trains	8,500,000	8,600,000	8,800,000	9,000,000	9,200,000		
St. Louis to Kansas City State Supported Passenger Rail Service Amtrak (National Railroad Passenger Corporation)	All	Advertising/promotional costs for the St. Louis - Kansas City corridor	125,000	125,000	125,000	125,000	125,000		
Missouri Amtrak passenger stations (Kansas City-Independence-Lee's Summit-Warrensburg Sedalia-Jefferson City-Hermann-Washington-Kirkwood St. Louis-La Plata-Poplar Bluff)	2,4,5,6,10	Station repairs/improvements to Missouri Amtrak passenger stations	25,000	25,000	25,000	25,000	25,000		
St. Louis to Kansas City Planning funds for high speed rail corridor	4,5,6	Rail/highway crossing hazard elimination; feasibility study; environmental & preliminary engineering study; infrastructure improvements; equipment acquisition for St. Louis to Kansas City route	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000		
Cole/Osage Co - UP	5	Construct second bridge over Osage River- ARRA HSR Project	28,300,000						
In Kirkwood, St Louis Co - UP	6	Construct Webster/Kirkwood universal crossover- ARRA HSR Project	4,400,000						
Near Knob Noster, Johnson Co – UP	4	Construct Knob Noster siding extension- ARRA HSR Project		8,500,000					
In Hermann, Gasconade Co – UP	5	Construct Hermann universal crossover- ARRA HSR Project		5,200,000					
In Jefferson City, Cole Co – UP	5	Construct 3 rd mainline track- ARRA HSR Project		9,700,000					
Near Bonnots Mill, Osage Co – UP	5	Construct Bonnots Mill universal crossover- ARRA HSR Project		5,800,000					
Missouri River Runner Amtrak Stations	4, 5, 6	Passenger communication system		3,000,000					
In Kingsville, Johnson Co - UP	4	Construct Kingsville siding		11,500,000					
In Lee's Summit/Pleasant Hill, Jackson/Cass Co - UP	4	Construct second main track / upgrade to 90 mph		56,600,000					
Karg Rd - near Pleasant Hill, Cass Co - UP DOT# 441 991R	4	Install active warning devices – ARRA HSR Project	250,000						

MISSOURI STATEWIDE TRANSPORTATION PROGRAM FY 2011- 2015 PASSENGER RAIL AND HIGHWAY/RAIL CROSSING SAFETY PROGRAM MoDOT 7/2010-7/2011-7/2012-7/2013-7/2014-LOCATION PROJECT DESCRIPTION DISTRICT 6/2011 6/2012 6/2013 6/2014 6/2015 Install active warning devices -Francy Rd - near Pleasant Hill, Cass Co - UP 4 250,000 ARRA HSR Project DOT# 441 993E Install active warning devices – Beattie Rd - near Strasburg, Cass Co - UP 4 200,000 ARRA HSR Project DOT# 441 995T Install active warning devices – CR 1451 - near Holden, Johnson Co - UP 4 275,000 ARRA HSR Project DOT# 442 012P Install active warning devices – CR 301 - near Warrensburg, Johnson Co - UP 4 275,000 ARRA HSR Project DOT# 442 040T Install active warning devices – CR 401 - near Centerview, Johnson Co - UP 4 275,000 ARRA HSR Project DOT# 442 037K Install active warning devices – CR 115 - near Montserrat, Johnson Co - UP 4 180,000 ARRA HSR Project DOT# 442 064G Install active warning devices – Florence Rd - near Smithton, Pettis Co - UP 5 225,000 ARRA HSR Project DOT# 442 160J Install active warning devices -Carlin-Mar Rd - near La Monte, Pettis Co - UP 5 275,000 ARRA HSR Project DOT# 442 087N Otter Dr – near Syracuse, Cooper, Co – UP Install active warning devices -5 250,000 DOT # 442 172D ARRA HSR Project Howard Rd - near Tipton, Moniteau, Co - UP Install active warning devices -5 250,000 DOT # 442 194D ARRA HSR Project Fourth St - in Osage City, Cole Co - UP Upgrade active warning devices – 5 270,000 ARRA HSR Project DOT # 442 827R Upgrade active warning devices -Zero Rd – near Berger, Franklin Co – UP 6 220,000 DOT # 442 781E ARRA HSR Project Purchase passenger train equipment for Various 4, 5, 6 Missouri service 50,000,000 ARRA HSR Project 60th Ln - in Halls, Buchanan Co - BNSF 1 Install active warning devices 200,000 DOT# 095 227F Bethel Rd - near Halls, Buchanan Co - BNSF 1 Install active warning devices 200,000 DOT# 095 228M Cotton Wood Rd- near French, Buchanan Co- BNSF 1 Install active warning devices 200,000 DOT# 095 230N Pettit St - near French, Buchanan Co - BNSF 1 Install active warning devices 200,000 DOT# 095 232C

MISSOURI STATEWIDE TRANSPORTATION PROGRAM FY 2011- 2015 PASSENGER RAIL AND HIGHWAY/RAIL CROSSING SAFETY PROGRAM MoDOT 7/2010-7/2011-7/2012-7/2013-7/2014-LOCATION PROJECT DESCRIPTION DISTRICT 6/2011 6/2012 6/2013 6/2014 6/2015 Prairie Rd - near Forbes, Holt Co - BNSF Install active warning devices, 1 325,000 DOT# 070 160E close one crossing Old Hwy 59 - near St Joseph, Buchanan Co - BNSF 1 Upgrade active warning devices 700,000 (DOT# 095 211J) US 59. Buchanan Co- BNSF 1 Various improvements 450,000 Various crossings Craig, Holt Co – BNSF Close 1 crossing DOT # $074 451H - 3^{rd} St$ – upgrade to gates 1 Upgrade active warning devices at 2 450,000 DOT# 074 450B – 4th St - close crossings DOT# 074 438U - Rt 111 - LED upgrade Rt FF - near Bevier, Macon, Co - BNSF 2 Install active warning devices 160,000 DOT# 844 037W Rt BB – near Bevier, Macon, Co - BNSF 2 Install active warning devices 160,000 DOT# 844 040E Rt C - near Bevier, Macon, Co - BNSF 2 Upgrade active warning devices 50,000 DOT# 844 039K Banner Ln - near Gibbs, Adair Co - BNSF 2 Install active warning devices 200,000 DOT# 005 081U Lantern St - in La Plata, Adair Co - BNSF 2 Upgrade active warning devices 50,000 DOT# 005 086D Owensby St -in La Plata, Macon Co - BNSF 2 Upgrade active warning devices 50,000 DOT# 005 089Y MO 156 - near La Plata, Macon Co - BNSF 2 Upgrade active warning devices 50,000 DOT# 005 091A Indiana Pl - near La Plata, Macon Co - BNSF 2 Install active warning devices 200,000 DOT# 005 092G Iceberg Pl - near La Plata, Macon Co - BNSF 2 Upgrade active warning devices 50,000 DOT# 005 094V Hilton Ave - in La Plata, Macon Co - BNSF 2 Upgrade active warning devices 50,000 DOT# 005 095C Helium St - in La Plata, Macon Co - BNSF 2 Install active warning devices 250,000 DOT# 005 097R Hauser St - in Marceline, Chariton Co - BNSF Upgrade active warning devices/grade 2 200,000 DOT# 005 142H separation feasibility Upgrade active warning devices/grade Crocker St - in Marceline, Chariton Co - BNSF 2 200,000 DOT# 005 143P separation feasibility