

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: Clay County Highway Department Phone Number: (816) 407-3308
Contact: Duane Jackson Email: djackson@claycogov.com
Partner(s): Project Partner(s):

General Project Data

ID: 99

Title: **Missouri City Road Bridge #2150018**
Description: Replace and widen existing bridge to 24 ft. and increase weight limit from S-3 (6 ton) to S-1 classification. Bridge deck and support structure are rated "poor" to "fair" with heavy deterioration and twisting of superstructure. Concrete headwalls are cracked and pushing.

Project Purpose:

Current TIP #: Functional_Class: collector
Route: Missouri City Road State: Missouri Length: 0
From: N.E. 84th Street Municipality 1: Missouri City County 1: Clay
To: MO Highway EE Municipality 2: Multi-City County 2:
LRTP: Decade: Municipality 3: Multi-City County 3:

Multi-Agency: Plan Name

CIP: CIP Reference:

Local Goals:

Funds Leveraged

Status of Plans: conceptual only

Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 191 Current Com AADT/LN: 50
2030 AADT/LN: 250 2030 Com AADT/LN: 75
Curr Thru Ln: 2 AADT Source: Clay Co. Hwy. Dept./2006
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 5 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 5
Injury Crashes: 1 Substructure Rating: 5
PDO Crashes : 0 Superstructure Rating: 4

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

Missouri City Road supports (5) subdivisions within 1 mile of project.

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data

ID 99

Missouri City Road Bridge #2150018

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2011	BRM-MO	200	
Construction	2011	Local	50	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: Clay County Highway Department Phone Number: (816) 407-3308
Contact: Duane Jackson Email: djackson@claycogov.com
Partner(s): Project Partner(s):

General Project Data

ID: 100

Title: **Old MO Highway 210-Bridge #2220053**
Description: Bridge replacement project, widen bridge to 24 ft. Existing bridge built in 1946, experiences large amounts of drift thereby promoting rot in timber pilings, additional damage to pilings by fire. Bridge is rated "fair" with major damage to channel protection.

Project Purpose:

Current TIP #: Functional_Class: collector
Route: Old MO Highway 210 State: Missouri Length: 0
From: New MO Highway 210 Municipality 1: Multi-City County 1: Clay
To: Stocksdale Road Municipality 2: Liberty County 2:
LRTP: Decade: Municipality 3: Missouri City County 3:

Multi-Agency: Plan Name

CIP: CIP Reference:

Local Goals:

Funds Leveraged

Status of Plans: conceptual only

Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 279 Current Com AADT/LN: 25
2030 AADT/LN: 350 2030 Com AADT/LN: 40
Curr Thru Ln: 2 AADT Source: Clay County Highway Dept./2006
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 2 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 5
Injury Crashes: 0 Substructure Rating: 4
PDO Crashes : 0 Superstructure Rating: 6

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

None

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data ID 100 Old MO Highway 210-Bridge #2220053

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2012	BRM-MO	185	
Construction	2012	Local	50	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: Clay County Highway Department Phone Number: (816) 407-3308
Contact: Duane Jackson Email: djackson@claycogov.com
Partner(s): Project Partner(s):

General Project Data

ID: 101

Title: **N. Stark Road - Bridge #1710017**
Description: Replace and widen bridge to 24', existing bridge has minor damage. Main north/south collector to/from Kansas City North to Smithville and surrounding areas.

Project Purpose:

Current TIP #: Functional_Class: collector
Route: N. Stark Road State: Missouri Length: 0
From: Kansas City North city limits Municipality 1: Multi-City County 1: Clay
To: MO Highway 92 Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name

CIP: CIP Reference:

Local Goals:

Funds Leveraged

Status of Plans: conceptual only Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 140 Current Com AADT/LN: 25
2030 AADT/LN: 200 2030 Com AADT/LN: 40
Curr Thru Ln: 2 AADT Source: Clay County Highway Dept./2006
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 5 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 5
Injury Crashes: 0 Substructure Rating: 5
PDO Crashes : 0 Superstructure Rating: 5

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

Bridge serves multiple subdivisions in the area.

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data ID 101 N. Stark Road - Bridge #1710017

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2011	BRM-MO	280	
Construction	2011	Local	70	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: City of Kansas City, Missouri Phone Number: 816-513-2590
Contact: Masood Alemifar Email: Masood_Alemifar@kcmo.org
Partner(s): Project Partner(s):

General Project Data

ID: 112

Title: **Gregory Boulevard Bridge over Big Blue River and Railroad**
Description: Major rehabilitation on the existing bridge including deck patching, crack sealing, substructure concrete repair and erosion control.
Project Purpose: This bridge crosses Big Blue River on a major east/west connector inside a local parks complex and carries increased traffic load year round.

Current TIP #: Functional_Class: principal arterial
Route: Gregory Boulevard State: Missouri Length: 0
From: Elmwood Municipality 1: Kansas City MO County 1: Jackson
To: Lakeshore Drive Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name

CIP: CIP Reference: Project is included in local 5 Year bridge maintenance program.

Local Goals:

Funds Leveraged

Status of Plans: preliminary complete Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 12000 Current Com AADT/LN: 180
2030 AADT/LN: 16500 2030 Com AADT/LN: 248
Curr Thru Ln: 4 AADT Source: Automatic traffic counters/2006
Prop ThruLn: 4 Curr Turn Ln: 0
Detour: 4 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 7
Injury Crashes: 1 Substructure Rating: 5
PDO Crashes : 3 Superstructure Rating: 5

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks: It is on the phase II of Bike Route.

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

Gregory Blvd is a major east west connector, also it id the gateway to some local major attractions such as the Zoo and Golf Courses.

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial_Phase Data

ID 112

Gregory Boulevard Bridge over Big Blue River and Railroad

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2012	BRM-MO	960	
Construction	2012	Local	240	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: City of Kansas City, Missouri Phone Number: 816-513-2590
Contact: Masood Alemifar Email: Masood_Alemifar@kcmo.org
Partner(s): Project Partner(s):

General Project Data

ID: 113

Title: **Woodswether Road Bridge over Burlington Northern Santa Fe**
Description: Replace existing bridge due to deterioration throughout the structure.
Project Purpose: According to the 2006 biennial bridge inspection report, this 52 year old bridge is structurally deficient and replacement is recommended.

Current TIP #: Functional_Class: principal arterial
Route: Woodswether Road under Broadway Bridge State: Missouri Length: 0
From: 3rd Street Municipality 1: Kansas City MO County 1: Jackson
To: 2nd Street Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name

CIP: CIP Reference: Project is included in local 5 Year CIP Program.

Local Goals:

Funds Leveraged

Status of Plans: conceptual only Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 24500 Current Com AADT/LN: 22124
2030 AADT/LN: 31500 2030 Com AADT/LN: 22367
Curr Thru Ln: 2 AADT Source: Automatic Traffic Counters/ 2006
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 2 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 4
Injury Crashes: 1 Substructure Rating: 5
PDO Crashes : 2 Superstructure Rating: 4

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

This bridge along with Woodswether bridge over UPRR connect downtown to West Bottoms and is a major connector between two areas.

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data ID 113 Woodswether Road Bridge over Burlington Northern Santa Fe

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2012	BRM-MO	2240	
Construction	2012	Local	560	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: City of Kansas City, Missouri Phone Number: 816-513-2590
Contact: Masood Alemifar Email: Masood_Alemifar@kcmo.org
Partner(s): Project Partner(s):

General Project Data

ID: 114

Title: **Woodswether Road Bridge over Union Pacific Rail Road (UPRR)**
Description: Replace existing bridge along with Woodswether bridge over Burlington Northern Santa Fe due to deterioration throughout the structure.
Project Purpose: The results of 2006 biennial inspection report indicates the urgency for replacement of this structure.
Current TIP #: Functional_Class: principal arterial
Route: Woodswether Road under Broadway Bridge State: Missouri Length: 0
From: 3rd Street Municipality 1: Kansas City MO County 1: Jackson
To: 2nd Street Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name

CIP: CIP Reference: Project is included in Local 5 Year CIP Program.

Local Goals:

Funds Leveraged

Status of Plans: conceptual only Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 24500 Current Com AADT/LN: 22124
2030 AADT/LN: 31500 2030 Com AADT/LN: 22369
Curr Thru Ln: 2 AADT Source: Automatic Counters/ 2006
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 2 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 5
Injury Crashes: 1 Substructure Rating: 5
PDO Crashes : 1 Superstructure Rating: 5

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

This bridge along with Woodswether Bridge over BNSF connects downtown to West Bottoms and is a major connector between two areas.

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data

ID 114

Woodswether Road Bridge over Union Pacific Rail Road (UPRR)

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2012	BRM-MO	5760	
Construction	2012	Local	1440	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: City of Kansas City, Missouri Phone Number: 816-513-2590
Contact: Masood Alemifar Email: Masood_Alemifar@kcmo.org
Partner(s): Project Partner(s):

General Project Data

ID: 115

Title: **Kentucky Avenue bridge over Rock Creek**
Description: Replacement of bridge over Rock Creek including utility (Gas line) relocation and adjustment of vertical grades and horizontal alignments.
Project Purpose: The 2006 biennial inspection report indicates this 78 year old concrete structure having several deficient items. Cracks in concrete beams concrete caps deterioration at several columns are part of numerous deficiencies. The report recommends replacement of the structure.

Current TIP #: Functional_Class: minor arterial
Route: Kentucky Avenue State: Missouri Length: 0
From: East of Waste Water Plant Municipality 1: Kansas City MO County 1: Jackson
To: End of East approach Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name

CIP: CIP Reference: Project is included in Local 5 Year CIP program.

Local Goals:

Funds Leveraged

Status of Plans: conceptual only

Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 1800 Current Com AADT/LN: 22
2030 AADT/LN: 2300 2030 Com AADT/LN: 51
Curr Thru Ln: 2 AADT Source: Automatic Counters/2004
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 2 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 5
Injury Crashes: 0 Substructure Rating: 6
PDO Crashes : 0 Superstructure Rating: 6

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

This structure is at the borderline between Kansas City and City of Independence, Missouri and is a major connector for the two cities.

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data ID 115 Kentucky Avenue bridge over Rock Creek

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2012	BRM-MO	1600	
Construction	2012	Local	400	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: City of Kansas City, Missouri Phone Number: 816-513-2590
Contact: Masood Alemifar Email: Masood_Alemifar@kcmo.org
Partner(s): Project Partner(s):

General Project Data

ID: 117

Title: **James Street Bridge over UPRR Yard**
Description: Major rehabilitation of existing bridge including replacing aluminum railing, concrete sidewalks, bearing assemblies, repair abutment concrete and concrete curb and parapet and install new strip seal expansion joints and armor at several bents.
Project Purpose: James street bridge is located at the western end of 12th street just north of I-670 and is a major connector between Kansas City Missouri, Kansas City Kansas and the industrial park at West Bottoms.

Current TIP #: Functional_Class: collector
Route: James Street State: Missouri Length: 0
From: Western end of 12th street Municipality 1: Kansas City MO County 1: Jackson
To: Kansas City Kansas City Limit Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name

CIP: CIP Reference: Project is included in Local 5 Year maintenance Program.

Local Goals:

Funds Leveraged

Status of Plans: conceptual only Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 8700 Current Com AADT/LN: 1235
2030 AADT/LN: 15000 2030 Com AADT/LN: 2280
Curr Thru Ln: 2 AADT Source: Automatic Counters/ 2004
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 2 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 6
Injury Crashes: 1 Substructure Rating: 6
PDO Crashes : 0 Superstructure Rating: 6

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

Major connector between two cities and a major industrial park heavily used by trucks.

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data ID 117 James Street Bridge over UPRR Yard

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2012	BRM-MO	2000	
Construction	2012	Local	500	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: Riverside Phone Number: 816-372-9017
Contact: Brent Miles Email: b miles@riversidemo.com
Partner(s): Project Partner(s): Riverside and MoDOT will provide funds.

General Project Data

ID: 129

Title: **Replacement of the Vivion Road Bridge over Line Creek.**
Description: Replace the Vivion Road bridge over Line Creek because of poor condition and it is narrow and a safety issue for pedestrians and bikes. The current bridge is a narrow two-lane bridge that lacks pedestrian accommodations on both sides.

Project Purpose: Replace the Vivion Road Bridge over Line Creek with a modern and safe structure.

Current TIP #: Functional_Class: principal arterial
Route: US 69 in Missouri State: Missouri Length: 0.1
From: Karen Street in Riverside Municipality 1: Multi-City County 1: Platte
To: Just east of the bridge over Line Creek Municipality 2: Riverside County 2:
LRTP: Decade: Municipality 3: Northmoor County 3:

Multi-Agency: Plan Name It will implement a large portion of the Vivion Road Corridor study that has yet to see much improvement after years of planning and necessity.
CIP: CIP Reference: The bridge and Vivion Road improvements have been included in the Riverside 2008-2012 Capital Improvement Plan. The project is also a priority in the Riverside Master Plan due to its usage, lack of pedestrian access, and entry significance.
Local Goals: The City's goal of replacement of City streets and bridges throughout the City. The 2008-2012 Capital Improvement Plan and the Riverside Master Plan plan to implement the goal of reconstruction/replacement throughout the City to promote economic development and enhancement of quality of life.
Funds Leveraged Riverside will provide the matching funds for the bridge replacement.
Status of Plans: does not apply Status of ROW: must be acquired

Category Specific Data

Current AADT/LN: 7900 Current Com AADT/LN: 1000
2030 AADT/LN: 11000 2030 Com AADT/LN: 1100
Curr Thru Ln: 2 AADT Source: Vivion Road study, Table 2.3
Prop ThruLn: 4 Curr Turn Ln: 0
Detour: 4 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 5
Injury Crashes: 0 Substructure Rating: 5
PDO Crashes : 98 Superstructure Rating: 6

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks: The current bridge is not narrow to safely accommodate bikes. The new bridge will accommodate bikes and other pedestrian users.

Project improves a pedestrian connection between complimentary land uses:

Remarks: The current bridge is too narrow to safely accommodate pedestrians. The new bridge will accommodate pedestrians.

Extent to which the project serves planned development/redevelopment:

The project is part of a larger vision to improve all of Vivion Road. This improvement is part of the Riverside Master Plan and the Vivion Road Corridor study.

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks: Landscaping along the roadway, and stream bed improvements along Line Creek are envisioned

Financial Phase Data

ID 129

Replacement of the Vivion Road Bridge over Line Creek.

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2011	BRM-MO	1125	Riverside will provide the matching funds for construction
Construction	2011	Local	375	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: Missouri Department of Transportation Phone Number: 816.622.0404
Contact: Warren Zeller Email: warren.zeller@modot.mo.gov
Partner(s): Project Partner(s):

General Project Data

ID: 146

Title: **Paint, Substructure Repair and Overlay of Bridge A0450 on US69 over Mo River**
Description: This Bridge is rated a 5 (scale of 0 – 9) for its substructure. MoDOT will have to repair this major river bridge by fiscal year 2011/12 so that it can be brought back to good condition (rating of 7 or better). In order to keep this facility open, MoDOT has to make these repairs to the substructure.
Project Purpose: This Bridge is rated a 5 (scale of 0 – 9) for its substructure. MoDOT will have to repair this major river bridge by fiscal year 2011/12 so that it can be brought back to good condition (rating of 7 or better). In order to keep this facility open, MoDOT has to make these repairs to the substructure.

Current TIP #: Functional_Class: principal arterial
Route: US 69 NB State: Missouri Length: 0.5
From: Over Mo River, OR 69, UP RR Municipality 1: Riverside County 1: Platte
To: Over Mo River, OR 69, UP RR Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name
CIP: CIP Reference:

Local Goals:

Funds Leveraged

Status of Plans: conceptual only Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 7401 Current Com AADT/LN: 932
2030 AADT/LN: 15172 2030 Com AADT/LN: 1912
Curr Thru Ln: 2 AADT Source: TMS 2005
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 1 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 8
Injury Crashes: 4 Substructure Rating: 5
PDO Crashes : 7 Superstructure Rating: 6

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

Repairs are needed to keep the bridge open

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data

ID 146

Paint, Substructure Repair and Overlay of Bridge A0450 on US69 over Mo River

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2011	BRM-MO	3500	There may be additional BR-MO funds used.
Construction	2011	State	875	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: City of Olathe Phone Number: (913) 971-8542
Contact: Keith Markway Email: kmarkway@olatheks.org
Partner(s): Project Partner(s):

General Project Data

ID: 147

Title: **119th Street Bridge Expansion**
Description: Expansion of existing 4-lane divided bridge over I-35 to a 6-lane divided bridge section.
Project Purpose: Increase capacity of bridge to handle increased traffic volumes from commercial developments on 119th Street.

Current TIP #: Functional_Class: principal arterial
Route: 119th Street State: Kansas Length: 0.2
From: I-35 southbound off ramp Municipality 1: Olathe County 1: Johnson
To: I-35 northbound on ramp Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name

CIP: CIP Reference:

Local Goals:

Funds Leveraged

Status of Plans: conceptual only Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 12000 Current Com AADT/LN: 220
2030 AADT/LN: 25000 2030 Com AADT/LN: 6000
Curr Thru Ln: 4 AADT Source: dont know
Prop ThruLn: 6 Curr Turn Ln: 2
Detour: 3 Prop Turn Ln: 2
Fatal Crashes: 0 Deck Rating: 7
Injury Crashes: 24 Substructure Rating: 8
PDO Crashes : 246 Superstructure Rating: 7

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

The project will serve recent construction of Bass Pro Store and numerous other commercial centers on 119th Street. Project will help reduce regional traffic congestion at 119th Street and I-35.

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data ID 147 119th Street Bridge Expansion

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2012	BRM-KS	8000	
Right-of-Wa	2012	Local	2000	

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Bridge Applications

Project Sponsor Data

Applicant: Missouri Department of Transportation Phone Number: 816.622.0404
Contact: Warren Zeller Email: warren.zeller@modot.mo.gov
Partner(s): Project Partner(s):

General Project Data

ID: 151

Title: **Bridge A2745 Expansion Joint Replacement**
Description: This Project will replace the Expansion Joint Devices on Bridge A2745. Although the current rating is good (8 of 9), continued deterioration will accelerate deck wear and diminish ride quality.
Project Purpose: This Project will replace the Expansion Joint Devices on Bridge A2745. Although the current rating is good (8 of 9), continued deterioration will accelerate deck wear and diminish ride quality.

Current TIP #: Functional_Class: freeway-expressway
Route: US 71SB State: Missouri Length: 1589
From: Over Blue River, 85th St (log 127.3530) Municipality 1: Kansas City MO County 1: Jackson
To: Over Blue River, 85th St (log 127.6660) Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name
CIP: CIP Reference:

Local Goals:

Funds Leveraged

Status of Plans: conceptual only Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 30217 Current Com AADT/LN: 1965
2030 AADT/LN: 40793 2030 Com AADT/LN: 2652
Curr Thru Ln: 2 AADT Source: TMS 2005
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 1 Prop Turn Ln: 0
Fatal Crashes: 1 Deck Rating: 8
Injury Crashes: 9 Substructure Rating: 8
PDO Crashes : 33 Superstructure Rating: 8

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

Repairs are need to keep this bridge in good condition

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial_Phase Data

ID 151

Bridge A2745 Expansion Joint Replacement

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2011	BRM-MO	192	
Construction	2011	State	48	

2011-2012 STP/BR Program

Bridge Applications

Project Sponsor Data

Applicant: Missouri Department of Transportation Phone Number: 816.622.0404
Contact: Warren Zeller Email: warren.zeller@modot.mo.gov
Partner(s): Project Partner(s):

General Project Data

ID: 153

Title: **Bridge A2733 Expansion Joint Replacement**
Description: This Project will replace the Expansion Joint Devices on Bridge A2733. Although the current rating is good (8 of 9), continued deterioration will accelerate deck wear and diminish ride quality.
Project Purpose: This Project will replace the Expansion Joint Devices on Bridge A2733. Although the current rating is good (8 of 9), continued deterioration will accelerate deck wear and diminish ride quality.

Current TIP #: Functional_Class: freeway-expressway
Route: US 71 NB State: Missouri Length: 0.32
From: Over Blue River, Blue River Road (log 189.1 Municipality 1: Kansas City MO County 1: Jackson
To: Over Blue River, Blue River Road (log 189.4 Municipality 2: County 2:
LRTP: Decade: Municipality 3: County 3:

Multi-Agency: Plan Name
CIP: CIP Reference:

Local Goals:

Funds Leveraged

Status of Plans: conceptual only Status of ROW: no necessary

Category Specific Data

Current AADT/LN: 36059 Current Com AADT/LN: 2345
2030 AADT/LN: 48680 2030 Com AADT/LN: 6165
Curr Thru Ln: 2 AADT Source: TMS 2005
Prop ThruLn: 2 Curr Turn Ln: 0
Detour: 1 Prop Turn Ln: 0
Fatal Crashes: 0 Deck Rating: 8
Injury Crashes: 8 Substructure Rating: 8
PDO Crashes : 26 Superstructure Rating: 8

Other Modes Addressed by Project Design: Bicycle Pedestrian Transit

Project improves a bicycle connection between complimentary land uses:

Remarks:

Project improves a pedestrian connection between complimentary land uses:

Remarks:

Extent to which the project serves planned development/redevelopment:

Repairs are needed to keep this bridge in good condition

Project includes environmental enhancements above and beyond NEPA requirements:

Remarks:

Financial Phase Data

ID 153

Bridge A2733 Expansion Joint Replacement

Phase	Year	Fund	Amount (1,000's)	Additional Financial Information
Construction	2011	BRM-MO	216	
Construction	2011	State	54	