# APPENDIX <br> to the 

## Kansas Department of Transportation's

## 2008 Annual Report

## INCLUDES:

## Section A:

- Transportation revolving fund;
- KDOT Right of Way information;
- Information on signs available for increasing tourism or economic development;
- Financial compliance;
- An explanation of changes from last year's Annual Report project list;
- Reference Information;
--Glossary of commonly used KDOT terms
--Commonly-used acronyms and abbreviations


## Section B:

- Project Selection Criteria;
--Outline of four program categories (SE, MM, PB, and SM).
--Detailed explanation of the selection criteria used in developing projects and in the awarding of assistance to cities, counties or other transportation providers.
--Funding constraints of each program component.


## Section C:

- Project list detailing projects scheduled for improvement during FY 2000-2009;
--Each one includes a project description, length, construction cost or estimated construction cost, and work type. In addition to state highway construction project lists are aviation, rail, and public transit project listings.
- Maps;
--Two maps showing Comprehensive Transportation Program state highway system projects, and maps involving aviation, public transit, and rail.


## General Information

## Transportation Revolving Fund

The Transportation Revolving Fund is a statewide revolving loan fund that provides low cost loans to local units of government for financing road and bridge improvements. The improvement may be on or off the State Highway System. Since the first loan in December 2003, the fund has provided 52 loans to 41 cities and counties. The fund has $\$ 68.2$ million in executed loans with interest rates for the loans ranging from 3.55 percent to 4.19 percent.

## Tracking KDOT Right of Way

Since January 1, 2000, existing and new right-of-way has been inventoried using an inventory database system. This enables KDOT to provide timely annual inventory updates at the same time that historical information is being captured and entered into the system. The Secretary files annual reports to the Legislature on all real property owned and real estate transactions engaged in by KDOT.

## Information on Signs

KDOT has developed a single source for information regarding signing and outdoor advertising opportunities that are available to help promote commerce and tourism in Kansas. The Web site has the following information for each sign type: example (sketch or photo); contact, cost and other information. This can be obtained at: http://www.ksdot.org/burTrafficEng/HiwaySignOutdoor/Highway\% 20SigningOutdooradvertisinginformation042307(1).htm.

## Financial Compliance

Each year the Department provides to the governor and the Legislature summary financial information and a statement of assurance that the Department has prepared a comprehensive financial report of all funds for the preceding year. The financial report must include a report by independent public accountants attesting that the financial statements present fairly the financial position of the Department in conformity with generally accepted accounting principles (GAAP).

The Department has prepared a Comprehensive Annual Financial Report (CAFR) for Fiscal Year (FY) 2007. Included in the CAFR is the report of the independent public accountants, Berberich Trahan \& Co., P.A. and Allen Gibbs \& Houlik, L.C. attesting that the financial statements present fairly the financial position of the Department in conformity with accounting principles generally accepted in the United States of America. Also included is a certificate of achievement awarded to the Department for excellence in financial reporting for the 2006 CAFR. The award marks the 19th consecutive year the Department has received the award for excellence in financial reporting.

The complete CAFR is available by contacting KDOT's Office of Transportation Information at 785-296-3585 (Voice)/(TTY). The CAFR is also available on KDOT's Web site at http://www.ksdot. org/publications.asp, under Reports and Studies.

The Comprehensive Transportation Program (CTP) is a program for all modes of transportation: highways, aviation, rail, and public transit. Descriptions of the programs for each of the modes can be found in Section B of this Appendix.

The Comprehensive Transportation Program is based on 10-year projections. The schedule below is a snapshot solely comparing FY 2007 revenues and expenditures to FY 2006 revenue and expenditures.

## FY 2007 Financial Information

 expenditures for FY 2007 and the amount and percent of increases or decreases in relation to prior year amounts. All amounts are in thousands.

## Kansas Department of Transportation Fund Sources and Disposition FY 2000-2009


**Federal Funds made up of:
19.7\% KDOT FHWA Obligation Authority
5.2\% Local FHWA Obligation Authority $1.3 \%$ FHA, FTA, NHSTSA
1.6\%
Sales Tax
Transfer

(4)

| $3.3 \%$ | $26.2 \%$ |
| :--- | :---: |
| Local | Federal |
| Funds | Funds** |


*Net Motor Fuels Tax Receipts: (Ten-Year Average) 64.4\% to State Highway Fund $35.6 \%$ to Special City \& County Highway Fund



Management
(Incl. Administration,
Support Services, Technical \& Planning
Assistance)
4.0\%


Other Modal Programs (Aviation, Public
Transit, Railroads)

December 2007 Cash Flow Basis

## Reference Information

## Catch KDOT on the web: <br> WWW.KSDOT.ORG

Connect with any KDOT office from anywhere in Kansas, tollfree 8 a.m. - 5 p.m., Monday through Friday. Closed holidays.

## KDOT Connection:

toll-free, 1-877-550-KDOT (5368)

## Call 511

(anywhere in Kansas) or go to

## http://511.ksdot.org

Find out route specific road conditions, construction/detour, weather, and emergency road closure information 24 hours a day. Outside of Kansas, call 1-866-511-5368.

## GLoSSARY OF COMMONLY USED KDOT TERMS

At-grade intersection - An intersection with two or more roadways that provide for the movement of traffic on the same level.

City Connecting Link (KLINK) - A city street that connects two rural portions of state highway. Normally a city is responsible for maintaining the connecting link.

Culvert - Generally a drainage structure constructed beneath an embankment. Box sections, pipes, and arches are examples of various culvert shapes.

Deck - That portion of a bridge that provides direct support of and the riding surface for vehicular and pedestrian traffic. The deck distributes traffic and deck weight loads to the superstructure elements.

Expressway - Multilane; divided highway where access is allowed at public roads via at-grade intersections.

Fiscal Year - A 12-month period to which the annual operating budget applies and at the end of which a government determines its financial position and the results of its operations. The State
of Kansas fiscal year (FY) is July 1 through June 30. The federal fiscal year (FFY) is October 1 through September 30.

Freeway - Multilane highway where access is provided only at grade-separated interchanges.

Geometric Improvement - A project that includes roadway improvements other than a surface treatment, such as shoulder and lane widening, curb and gutter work ,or roadway alignment.

Intersections - Where two or more roadways meet. An interchange has two or more roadways that provide for the movement of traffic on different levels (grade separated). An atgrade intersection has two or more roadways that provide for the movement of traffic on the same level.

Kansas Turnpike Authority - A 238-mile toll highway facility extending from Kansas City west and south past Wichita to the Kansas/Oklahoma state line. It is supported by user toll fees and is operated by the Kansas Turnpike Authority. KDOT has no jurisdiction over the KTA.

Let - Advertise and award a contract to the lowest responsible bidder.

Major Modification - Program of projects to improve the service and safety of the existing highway system.

Pavement Management System (PMS) - A program of data gathering and analysis used by KDOT to select surface preservation locations and actions. The system can be used to determine actions to achieve the best pavement surface conditions
possible using available funds or alternatively to determine the minimum cost to achieve a given level of performance.

Priority Bridge - Program of projects to replace or rehabilitate bridges that are deteriorated or have deficiencies in load carrying capacity, width, or traffic service.

Reconstruction - Type of improvement designed to replace the existing roadway or bridge when it has reached the end of its useful life. Often accompanied by improvements to the functional and operational capacity of the highway.

Rehabilitation - Type of improvement designed to preserve and extend the service life and enhance the safety of an existing roadway or bridge when total replacement is not warranted.

Retroreflectivity - Light reflected back to the driver's eye from reflective material on pavement marking or signing.

Rideability - A measure of the smoothness and riding characteristics of a road surface.

Right of Way - Land or property used specifically for transportation purposes.

Route Classification System - A detailed classification system that groups all state highway routes into five levels:

Class A - the Interstate System.
Class B - Routes that serve as the most important statewide and Interstate corridors for travel.
Class C - Defined as arterials, these routes are closely integrated with Class A and B routes in service to all of the state.

Class D - These routes provide access to arterials and serve small urban areas not on a Class A, B, or C route, or access to county-seat cities.
Class E - Primarily used for local service only, these routes are typified by very short trips.

Routine Maintenance - The activities to preserve the "as built" condition of Kansas highways to the best extent possible by KDOT personnel. These activities include pot-hole patching, drainage work, guardrail repairs, highway striping, right-of-way mowing, and snow and ice control.

Set-aside - A program of funds reserved for a specific purpose.
Separation Structure - A bridge that separates the grades of two or more intersecting roadways or a highway and a railroad.

State Highway System - All state, US, and Interstate roadways in Kansas. State routes have K prefixes (K-7, K-99, etc.); US routes are designated such as US-54, US-283, etc; Interstates have I prefixes (I-70, I-35, etc.).

Substantial Maintenance - Program of projects selected annually to protect the investment in the State Highway System by preserving existing roadways and bridges.

Substructure - The abutments, piers, or other constructed bridge elements built to support the span of a bridge superstructure. The substructure transfers loads from the superstructure to the foundation soil or rock.

Superstructure - The entire portion of a bridge structure which primarily receives and supports traffic loads transmitted through
the bridge deck. The superstructure carries these loads across the span and then transfers them to the bridge substructure.

Surface Preservation - Projects designed to preserve the "asbuilt" condition of roadways. This work can include a variety of actions (overlay, milling, crack repair, patching, edge drains, or mudjacking).

Surface Reconstruction - Projects designed to replace only the existing surface of a roadway whose geometric characteristics meet current standards.

System Enhancement - Program of projects to relieve congestion, improve access, enhance economic development, or improve safety on major segments of the State Highway System. Projects are in three basic categories - corridors, interchanges/separations, and bypasses. The program was originally established by the Comprehensive Highway Program and was reauthorized on a one-time only basis for the CTP FY 2000-2009. Projects were submitted by local governments and were selected after being ranked according to scores based on engineering criteria, a project's potential for economic development, and the local government's contribution to the project. Each project was prioritized against the other projects in this category, and projects were funded from the top down until dollars in that category were exhausted.

TEA-21 - Congress passed the Transportation Equity Act for the 21 st Century (TEA-21) on June 9, 1998. It provided authorizations for highways, highway safety, and mass transit.

Work Zone - A designated area where highway construction or maintenance is taking place.

## Commonly-used Acronyms and Abbreviations

| Abbreviation |  |
| :--- | :--- |
| Description |  |
| AADT | Average Annual Daily Traffic <br> AASHTO <br> American Association of State Highway and <br> Transportation Officials |
| ACPA | American Concrete Paving Association |
| ADA | Americans with Disabilities Act |
| ADT | Average Daily Traffic |
| APE | Advanced Preliminary Engineering |
| APTA | American Public Transit Association |
| APWA | American Public Works Association |
| ARTBA | American Road and Transportation Builders |
|  | Association |
| ATSSA | American Traffic Safety Services Association |
| BAC | Blood Alcohol Content |
| BEST | Basic Effective Supervisory Training |
| BR | Bridge |
| CADD | Computer-Aided Design and Drafting |
| CAM | Computer-Aided Mapping |
| CANSYS | Control Section Analysis System |
| CASE | Computer-Aided Software Engineering |
| CDBG | Community Development Block Grant |
| CDL | Commercial Driver's License |
| CE | Civil Engineer, Construction Engineering |
| CL | County Line |


| C/L | Centerline |
| :--- | :--- |
| CMAQ | Congestion Mitigation and Air Quality <br> Improvement Program |
| CMS | Contract Management System or Construction <br> Management System |
| COLA | Cost of Living Adjustment |
| CONST | Construction |
| CPMS | Comprehensive Program Management System |
| DBE | Disadvantaged Business Enterprise |
| DE | District Engineer |
| DEIS | Draft Environmental Impact Statement |
| DOS | Disk Operating System |
| DOT | Department of Transportation |
| DUI | Driving Under the Influence |
| E | East |
| EA | Environmental Assessment, Environmental |
|  | Agency, Engineering Associate |
| EB | Eastbound |
| ED | Economic Development |
| EEO | Equal Employment Opportunity |
| EIS | Environmental Impact Statement |
| EIT | Engineer in Training |
| EMS | Equipment Management System |
| EO | Equipment Operator |
| ET | Engineering Technician |
| EWS | End of Wearing Surface |
| FAA | Federal Aviation Administration |
| FARS | Fatal Accident Records System |
| FEIS | Final Environmental Impact Statement |
| FEMA | Federal Emergency Management Administration |
| FFY | Federal Fiscal Year |
| FHWA | Federal Highway Administration |
|  |  |
|  |  |


| FIMS | Financial Information Management System | MM | Major Modification |
| :---: | :---: | :---: | :---: |
| FONSI | Finding of No Significant Impact | MMS | Maintenanc Management System |
| FTA | Federal Transit Administration | MPO | Metropolitan Planning Organization |
| FY | Fiscal Year (State) | MUTCD | Manual on Uniform Traffic Control Devices |
| GAAP | Generally Accepted Accounting Principles | N | North |
| GASB | Governmental Accounting Standard Board | NB | Northbound |
| GI | Geometric Improvement | NHI | National Highway Institute |
| GIS | Geographic Information System | NHS | National Highway System |
| GPS | Global Positioning System | NHTSA | National Highway Traffic Safety Administration |
| HAC | Highway Advisory Commission | NRC | National Research Council |
| HAZMAT | Hazardous Materials | NSC | National Safety Council |
| HEEP | Highway Engineering Exchange Program | OSHA | Occupational Safety and Health Association |
| HMMS | Highway Maintenance Management System | PB | Priority Bridge |
| HPMS | Highway Performance Monitoring System | PE | Preliminary Engineering, Professional Engineer |
| IMMS | Integrated Maintenance Management System | PI | Public Involvement, Point of Intersection |
| INK | Information Network of Kansas | PMS | Pavement Management System |
| ISTEA | Intermodal Surface Transportation Efficiency Act | PS\&E | Plans, Specifications and Estimates |
| ITS | Intelligent Transportation System | QA | Quality Assurance |
| KARS | Kansas Accident Records System | QC | Quality Control |
| KCC | Kansas Corporation Commission | RCB | Reinforced Concrete Box |
| KDOT | Kansas Department of Transportation | ROW | Right-of-Way |
| KHP | Kansas Highway Patrol | RR | Railroad |
| KLINK | City Connecting Link Resurfacing | S | South |
| KPERS | Kansas Public Employees Retirement System | SB | Southbound |
| KQM | Kansas Quality Management | SCCHF | Special City/County Highway Fund |
| KTA | Kansas Turnpike Authority | SE | System Enhancement |
| LAN | Local Area Network | SEIS | Supplemental Environmental Impact Statement |
| LPA | Local Public Authority | SEP | System Enhancement Program |
| MARC | Mid-America Regional Council | SHA | State Highway Agency |
| MCSAP | Motor Carrier Safety Assistance Program | SHRP | Strategic Highway Research Program |
| MIS | Managment Information System, Major Investment Study | $\begin{aligned} & \text { SM } \\ & \text { SMP } \end{aligned}$ | Substantial Maintenance <br> Strategic Management Plan |


| SRA | Safety Rest Area |
| :--- | :--- |
| STIP | State Transportation Improvement Program |
| STP | Surface Transportation Program |
| TE | Transportation Enhancement |
| TEA-21 | Transportation Equity Act for the 21st Century |
| TIP | Transportation Improvement Program |


| TRB | Transportation Research Board |
| :--- | :--- |
| TRIP | The Road Information Program |
| TTY | Telecommunications Device for the Deaf |
| W | West |
| WB | Westbound |
|  |  |

## Kansas Transportation at a Glance - 2006

| Background of Kansas |  |
| :--- | ---: |
| 105 counties, 627 cities, 4 MPOs |  |
| 140,379 miles of public roads |  |
| Land area (sq. miles) | 81,823 |
| Population (2000 census) | $2,744,687$ |
|  |  |
| Registered vehicles |  |
| Autos |  |
| Pickups \& trucks | $1,446,471$ |
| Trailers | 710,373 |
| Motorcycles | 133,508 |
| Motorized bikes | 65,512 |
| Special registrations | 6,566 |
| RV | 186,265 |
| Total | 13,034 |
| Licensed drivers | $2,561,729$ |


| Annual vehicle miles <br> of travel (in 1,000s) <br>  <br> State tax rates (cents/gal.) <br> $\quad$ (Effective July 1, 2002) |  |
| :--- | ---: |
| Gasoline | 24 |
| Diesel | 26 |
| $\quad$ Gasohol | 24 |
| Public road miles |  |
| $\quad$ Rural | 127,590 |
| $\quad$ Urban | 12,789 |
| $\quad$ Total | 140,379 |
| Rail |  |
| $\quad$ Total Miles operated | 4,776 |
| $\quad$ Shortline Miles Operated | 1,986 |
| $\quad$ Class I miles operated | 2,790 |

## Bridges

Structurally deficient
Functionally obsolete
2,372
Non-deficient
Not rated
Total
Airports
Public use
Commercial service 9
Waterways
Terminals

## Accidents and fatalities

| Total accidents | 65,460 |
| :--- | ---: |
| Fatal accidents | 427 |
| Fatalities | 468 |

## Project Selection Criteria

The Fiscal Year (FY) 2000-2009 Comprehensive Transportation Program (CTP) has four program categories that were originally established by the FY 1990-1997 Comprehensive Highway Program: Substantial Maintenance; Major Modification; Priority Bridge; and System Enhancement. Within each of these major categories are funding and/or project-type subcategories. The selection criteria used in developing projects are tailored to the intent and funding constraints of each program component.

## Substantial Maintenance

Substantial Maintenance projects, the first major component, are intended to protect the traveling public and the public's investment in its highway system by preserving the "as built" condition as long as possible. These projects are financed with funds that are reserved (or set aside) for specific purposes.

Without proper maintenance, the cost for major repairs and/ or replacement at a later date can be several times greater than the cost of timely maintenance. The Substantial Maintenance set-aside funds include Non-Interstate Resurfacing, Interstate Resurfacing, City Connecting Link (KLINK) Resurfacing, Contract Maintenance, Safety Projects, Emergency Repair, Bridge and Culvert Repair, Bridge Painting, Signing, Pavement Marking, and Lighting.

## Non-Interstate Resurfacing

Approximately 1,200 miles of two-lane non-Interstate pave-
ment are resurfaced or repaired annually through this set-aside program. The program's intent is to maintain non-Interstate pavements in adequate condition and keep rideability at an acceptable level.

These projects are selected by using the Pavement Management System (PMS). PMS is an integrated set of procedures that was developed by KDOT and WoodwardClyde Consultants. It recommends pavement maintenance and rehabilitation strategies on both a network and a project level PMS consists of three interconnected subsystems:

The Pavement Management Information System (PMIS) is a data base and supporting computer programs and tools which contain network and projectlevel survey results, information downloaded from the planning database, and output from the Construction Priority System. Information from the planning database includes data on geometric features, traffic, and truck load information. Information is regularly transferred between these multiple data sources.

The Network Optimization System (NOS) models the highway network and determines the action for each one-mile segment of the entire system to produce the

Substantial Maintenance Components of the CTP
-Non-Interstate Resurfacing, page B-1 -Interstate Resurfacing, page B-2 -KLINK Resurfacing, page B-2 -ContractMaintenance, page B-2 - Safety Projects, page B-2 -Emergency Repair, page B-3

- Bridge and Culvert Repair, page B-3
-Bridge Painting, page B-3
- Signing, page B-3
-Pavement Marking, page B-4
-Lighting, page B-5
optimal statewide benefit. The system can operate in either a "desired- performance" mode or a "fixed-budget" mode. In the desired- performance mode, the system selects actions to achieve the selected performance level at the lowest cost. In the fixedbudget mode, the system selects the set of projects that produces the "best" total system performance for the fixed-budget level. A linear programming model is used to minimize the long-term expected average cost of rehabilitation, subject to certain short-term requirements. Program development is a two-part process. NOS selects "locations only" for projects to be let to contract two years following the survey year. The second process (described below) develops scopes for resurfacing projects for the year following the pavement survey.

The Project Optimization System (POS) will serve two functions. First, it is a comprehensive design system for pavement structural sections on new grades. Second, it utilizes site-specific cost and material parameters to revise tentative project scopes from the NOS. Alternative rehabilitation strategies for a single project, or for groups of projects which meet cost and performance constraints from the NOS, are further evaluated. The POS selects the strategy which minimizes the need for future maintenance.

## Interstate Resurfacing

Approximately 20 center-line miles of divided Interstate roadway ( 40 miles of two-lane pavement) are resurfaced or repaired annually through the Interstate Resurfacing set-aside program. Input from the Pavement Management System is used to decide which sections of Interstate are to be resurfaced.

## City Connecting Link "KLINK" Resurfacing

This is a Local Partnership Program. The KLINK Resurfacing set-aside program provides funding for resurfacing projects on city streets that connect two rural portions of state highway (called City Connecting Links). These projects are funded under a 50 percent
state/50 percent city funding matching arrangement for cities with greater than 10,000 population and a 75 percent state $/ 25$ percent city ratio for cities with less than 10,000 population. The maximum state share for a project is $\$ 200,000$.

KDOT annually solicits requests for eligible projects. All State Highway System City Connecting Links are eligible except those on the Interstate System and fully-controlled access sections on the Freeway System. Cities requesting projects are encouraged to review the proposed projects with the KDOT District Engineer or designated representative before submitting applications. If requested funds exceed available funds, projects are prioritized and selected on the basis of pavement survey conditions.

## Contract Maintenance

Maintenance activities are undertaken to offset the effects of weather, deterioration, traffic wear, damage, and vandalism. Eligible projects are those that KDOT is not adequately staffed or equipped to perform. Due to the diverse types of actions and/or geographic location, contracting for the service is the most costeffective approach for the agency.

Selection is based on priority as seen from a statewide perspective. Basic criteria for contract maintenance projects are: 1) inability to perform necessary actions with existing maintenance forces; 2) not eligible for other maintenance programs; 3) not anticipated (generally the result of weather or traffic conditions). Projects are selected on the basis of statewide need for corrective action, not on a balanced distribution between districts.

## Safety Projects

This set-aside program provides for improvement of intersections or spot locations where major improvement of a corridor is not required. Geometric improvements (turn lanes, curb radius, roundabouts) and traffic signals, along with signing and pavement marking, can be cost effective in reducing crashes at
these locations.
The Bureau of Traffic Engineering conducts traffic studies investigating the physical and operational characteristics of locations. These studies:

1. identify the reason the location is being reviewed;
2. identify sight characteristics;
3. identify concerns;
4. identify possible causes of the concerns;
5. identify possible countermeasures;
6. consider the effect of these countermeasures;
7. provide a recommendation.

If the recommendation involves a geometric or signal improvement, the location is added to the list of locations to be considered for funding. Depending on potential costs, a benefit cost analysis may be completed.

## Emergency Repair

Funds are set aside annually for emergency repairs that occur as the result of accidents or disasters. Allocation of these funds is authorized by the State Transportation Engineer when accidents/ weather-related causes occur.

## Bridge and Culvert Repair

The Bridge Repair and Culvert Repair set-aside programs supplement the Priority Bridge program (see B-11). The program aims to restore the structural integrity of bridges and culverts. Bridge repair work includes: overlaying concrete decks; replacing or resetting expansion joints; resetting bearing devices; repairing abutments, piers, or girders; and repairing damage from external sources.

Each District, using the Bridge Management Engineer's recommended repair list, submits prioritized lists of candidate bridge and culvert projects to the Bureau of Construction and Maintenance and the Bureau of Design. Each candidate project is
reviewed for the structure's condition history and latest inspection to confirm necessary repairs or replacement. Statewide lists are prioritized using such factors as maintenance effort, safety, traffic, and engineering judgment. The lists are submitted to the Bureau of Program Management for review to confirm that the candidate structures are not programmed for future work under any other KDOT program. The prioritized lists are merged to create the yearly statewide repair list.

## Bridge Painting

There are approximately 800 bridge structures on the Kansas State Highway System that require periodic painting of the structural steel to slow corrosion. These structures contain nearly 242,000 tons of structural steel. They are categorized into two groups:

## Group A:

Structures which have 10 tons or more of structural steel.
The Bridge Management Engineer prioritizes these structures (approximately 760 bridges) according to the Bridge Inspection Manual's "Paint Condition Rating." The statewide prioritized list is reviewed by the Bureau of Program Management to confirm that each candidate structure is not programmed for future work under any other KDOT program. Projects are then scheduled in order of priority until available funds are exhausted.

## Group B:

Structures having less than 10 tons of structural steel.
Each District is responsible for the painting of these structures (approximately 40 bridges statewide).

## Signing

This program was established in 1996 to address necessary sign replacements on the State Highway System due to pending new federal requirements for minimum retroreflectivity of signs. This program schedules sign replacements based upon highway route mileage statewide and the total mileage of all the routes in
each District for that year. This program excludes signs on any other state projects that include sign replacement for that highway route in the same year. This program also excludes any signs that were replaced within five years of the scheduled date of the replacement project.

## Pavement Marking

This set-aside program was established in FY 1996 to address pavement marking necessary due to pending new federal requirements for minimum retroreflectivity of pavement markings. Improvements in this category utilize highperformance, long-life pavement marking materials. Efforts are also made to identify those marking materials with wet-weather retroreflectivity. This program is limited to projects that do not have highperformance markings included under any other KDOT program. Projects are selected by the Bureau of Traffic Engineering based upon a roadway's traffic volumes, past performance of marking material, condition of existing marking, surface condition, surface type, crash history, and, in the case of new marking materials, the research benefit.

## Lighting

Because lighting is beneficial to the safety and operation of the highway system, this set-aside program was established in FY 2000. Projects are selected by the Bureau of Traffic Engineering based on the roadway's volume and night-time crash history. This program is limited to projects which are not included under any other KDOT program. Projects are scheduled until the available lighting funds are exhausted. (At other locations, lighting may be installed by the local unit of government by obtaining a highway permit. In general,

the local entity bears the cost of installation, maintenance, and operation.)

## Major Modification

The Major Modification program is the second major component of the FY 2000-2009 CTP. It is designed to improve the service, comfort, capacity, condition, economy, or safety of the existing system. It includes a number of set-aside programs: Economic Development; Geometric Improvement; and the federal-aid Railroad/ Highway Crossing and Safety programs. Only a portion of the Railroad/Highway Crossing and Safety funds are included in the state program because most of the projects are off the State Highway System. Two new set-aside programs, Guard Fence Upgrades and Railroad Grade Separations, were established in FY 1996 and 1998 respectively.
For the CTP, four additional new set-aside programs were established: Corridor Management; Railroad Crossing Surfacing; Local Partnership Railroad Grade Separations; and Intelligent Transportation Systems (ITS).

## Non-Interstate Roadway and Associated Bridges

Construction Priority System - Major Modification Interstate and Non-Interstate roadway and Priority Bridge projects are selected using the Construction Priority System. It ranks roadway sections and bridges for improvement by the seriousness
of their deficiencies.
The system was developed by KDOT and Woodward-Clyde Consultants in 1981. The system originally consisted of two formulas - one for roads and one for bridges - that used input from KDOT's planning data base to measure the relative need for improvement of all roads and bridges. Both the roadway and the bridge formulas have since been modified by KDOT, and a third formula, for Interstate roadway rehabilitation projects, has been developed by modifying the original roadway formula to apply to Interstate roadway sections only. All three formulas are currently under review.

KDOT runs the three priority formulas to update priority ratings by using updated survey information. The output from the formulas, prioritized lists of roadway control sections and bridges, are used to identify logical projects. Projects with the highest relative need are programmed for improvement first within available funding and based on scheduling considerations. This process was used to select projects in the CTP Major Modification program and Priority Bridge program. These are the basic steps used to develop the multiyear program:

1. Develop funding estimates.
2. Identify and prioritize projects, determine improvement
scopes, and prepare cost estimates.
3. Earmark set-aside funds.
4. Balance project costs and funding by fund class and obligation limit within each fiscal year.
5. Prepare summary of project costs and funding by fund class and fiscal year.
6. Review of draft program, cost, and funding summary data by Program Review Committee.
Non-Interstate Projects - Roadway work in this category includes reconstruction/heavy rehabilitation of pavement, widening traffic lanes, adding or widening shoulders, and improving alignment (i.e., eliminating steep hills or sharp curves). Associated bridge work includes widening narrow bridges, replacing obsolete bridges, and modernizing bridge rails for bridges within the limits of each project. Non-Interstate roadway projects were prioritized using the Non-Interstate Roadway Priority Formula. A schematic of the formula is shown on page $\mathrm{B}-17$.

## Interstate Roadway and Associated Bridges

Roadway work in this category includes resurfacing, restoring, rehabilitating, and reconstructing pavement on the Interstate System. A separate priority formula was developed for Interstate

## Highway jurisdiction and Resources

| Road Category |  | ictional Authority | Fund Sources | *Includes City <br> Connecting <br> Links. <br> **The remaining <br> $5.1 \%$ of total travel is on the 238-mile Kansas Turnpike. |
| :---: | :---: | :---: | :---: | :---: |
| State Highway System 10,368 miles* <br> $51.1 \%$ of total travel |  | KDOT | $\rightarrow \stackrel{\text { State Highway Fund }}{\bullet \text { Federal funds }}$ - Local funds |  |
| Nonstate highway system 129,772 miles <br> $43.8 \%$ of total travel** |  | Cities and Counties | -Special City and County Highway Fund -Local Funds <br> -State allocated federal funds |  |

roadway rehabilitation by KDOT in January 1988. A schematic of the formula is shown on page B-18.

The Interstate Roadway Formula was reviewed prior to selecting projects for FY 1998. As a result of this review, use of the formula was suspended due to data-related issues and the need for the formula to more accurately reflect the structural condition of Interstate pavements. KDOT is in the process of reviewing both current data used in the formula and computer procedures for new data that evaluate pavement by pavement layer type, thickness, age, and axle loadings. For FY 1998-2009, Interstate Roadway projects were selected based on the age of the underlying pavement, pavement deterioration requiring frequent and repeated Substantial Maintenance projects, and system rehabilitation continuity.

## Economic Development

Economic Development projects are highway and bridge construction projects intended to enhance the economic development of the State of Kansas. This is a Local Partnership Program in which a project's cost is shared by the state and a local unit of government. Local support must be at least 25 percent of a project's total cost. Eligible projects must have the potential to significantly enhance the income, employment, sales receipts, and land values in the surrounding area.

KDOT annually solicits requests for eligible projects. Applicants are encouraged to review proposed projects with the KDOT District Engineer or a designated representative prior to the submission of the application. Upon submission, KDOT's Bureau of Program Management reviews the proposed project scope and estimate. All projects are then assembled in a single package and presented to the Kansas Highway Advisory Commission. Staff from KDOT and the Kansas Department of Commerce and Housing assist the Highway Advisory Commission by evaluating the projects. The Highway Advisory Commission recommends a set of projects to the Secretary of Transportation who makes the final selection.

## Geometric Improvement

This is a Local Partnership Program. Funds are set aside annually to assist cities in funding geometric improvements on City Connecting Links (city streets which connect two portions of rural state highway). Geometric improvements are designed to widen pavements, add or widen shoulders, and add needed turning, acceleration, and deceleration lanes. The minimum local funding can range from 0 percent to 25 percent of the project cost, depending on the size of the city. The maximum state share ranges from \$700,000 to \$950,000.

KDOT annually solicits requests for eligible projects. Cities are encouraged to review proposed projects with the KDOT District Engineer or a designated representative before submitting the application. Upon submission, KDOT's Bureau of Program Management reviews the proposed project scope and estimate. All projects are then assembled in a single package and presented to the Highway Advisory Commission. KDOT staff assists by providing project-related information and design criteria. The Highway Advisory Commission recommends a set of projects to the Secretary of Transportation, who makes the final selection.

## Railroad/Highway Crossing

The 2005 Safe, Accountable, Flexible, Efficient Transportation Act: A Legacy for Users (SAFETY-LU) sets aside funding for use on railroad/highway crossings. This federal-aid program funds protective device installation and hazard elimination at railroad/ highway grade crossings on public roads.

In accordance with Section 130 of the 1973 Federal-aid Highway Act, KDOT has established a state rail crossing inventory and formula to prioritize all 6,200 at-grade public crossings in Kansas.

The priority formula "hazard index" is used to rate the relative hazard potential for all crossings and is based on highway traffic,
train traffic, and a warning device factor. A schematic of the formula is shown on page B-18.

Each year a number of the highest ranked crossings that have not been addressed in prior programs are selected for review. A preliminary review of these crossings is conducted to verify crossing inventory information.

Crossings from this list that pass the preliminary review are scheduled for on-site diagnostic reviews. The diagnostic review team consists of KDOT, railroad, and local government staff. This team makes recommendations for each crossing as to type of warning system, crossing surface work, approach roadway improvements, drainage improvements, and brush and timber clearing. A rough cost estimate of the recommendations is developed for each crossing.

The on-site review is sent to the local government officials who have maintenance responsibilities for the highway or roadway. When crossing projects receive a commitment from local government, railroads, and the State, a project implementation procedure is started that leads to improvements at the crossing.

In conjunction with the United States Department of Transportation's national highway/railroad crossing safety initiatives, KDOT is also addressing railroad corridor highway/ railroad crossing safety projects. For corridor project approval there must be a reasonable number of highway/railroad crossing closures. The highest priority highway/railroad crossings in the corridor are improved with active flashing light and gate signal systems.

In addition to the federally-funded projects, $\$ 300,000$ per year of state funds is programmed for crossing improvements. Prior to the CTP, this program was administered by the Kansas Corporation Commission. Crossings are eligible for this funding only if they don't meet the federal eligibility requirements. Local jurisdictions must submit crossing for funding, which require 20 percent matching funds from the railroad company.

## STP Safety Projects

The 2005 Safe, Accountable, Flexible, Efficient Transportation Act: A Legacy for Users (SAFETY-LU) sets aside funding for use on construction projects. These federal-aid projects provide safety improvements on all federal-aid systems. The Bureau of Traffic Engineering administers the majority of this program. The Bureau of Local Projects administers a small portion of the program for projects on county roads and for cities under 5,000 population.

Four categories of roadway systems have been established for location analysis and funding to ensure that all roadway systems can benefit from federal-aid safety improvements. Each category is allotted a portion of the total amount of STP Safety funds available at the beginning of each federal fiscal year.

| Jurisdiction-Location | Population | Funding Split |
| :---: | :---: | :---: |
| N Metropolitan | Kansas City/Wichita | 38 percent |
| U Urban | Over 5,000 | 30 percent |
| K Rural State Hwys. |  | 20 percent |
| C County Rds. and other Roadways | Less than 5,000 | 12 percent |
| (These figures are not points in any given year be transferred to another | tended to be rigid. addition, funds tha category.) | he percentages nnot be utilized |

## Identification of High-Crash Locations - For

Jurisdictions U and N, cities are requested to submit two years of crash data for up to five high-crash locations on federal-aid routes within their areas. High-crash locations are determined and ranked by descending equivalent-property-damage-only (EPDO) accident rate. The top 30 (approximately) are considered high-crash locations warranting further analysis. Projects in these categories are financed with federal-aid and local matching funds.

For jurisdiction K , to determine if a location is a highfrequency crash location, a comparison is made between the actual crash rate and the statewide average rate for similar highways. The Bureau of Traffic Engineering conducts county-wide road safety audits. From these audits and from traffic studies, high-
crash locations are established. High-crash locations are ranked in descending EPDO crash rate order. The top locations are considered high-crash locations warranting further analysis.
Projects in jurisdiction K on the rural State Highway System are financed with federal-aid and state funds.

Jurisdiction C projects are financed with federal-aid and local matching funds rather than state funds. These projects are selected by local units of government and are subject to Federal Highway Administration approval. They are administered by the Bureau of Local Projects.

Prioritization - The identified high-crash locations are prioritized on the basis of the average annual net return for each location. The average annual net return is a dollar amount found by subtracting the average annual costs from average annual benefits. Priority consideration is given to the locations with high average annual net return and high benefit cost ratio. Remaining projects are scheduled in descending order until funds are exhausted. Exceptions to this might be caused by the unavailability of city matching funds, future projects that may encompass the selected location, a grouping of proximate locations into one project, or combining several smaller projects for a total net return larger than one project.

## Railroad Grade Separations

This program was established in FY 1998 to replace state highway railroad at-grade crossings with grade separation structures. To be eligible for this program crossings must be:

- a rural or City Connecting Link state highway crossing;
- main line railroad traffic, excluding industrial spur tracks; and
- route classification must be "B" or "C" or be on the National Highway System (NHS).
Eligible at-grade crossings are prioritized using KDOT's priority formula hazard index. This is the ranking formula also used for the Major Modification Railroad/Highway Crossing
projects. The formula is based on railroad and highway operational characteristics. Projects are funded with a combination of federal, state, railroad company, and local monies.


## Guard Fence Upgrades

This program was established in FY 1996 to address guard fence upgrades on Interstate and selected high-speed and highvolume routes on the National Highway System. This set-aside fund was necessary due to federal requirements.

All projects have been let to construction, completing the program.

## Corridor Management

The Corridor Management set-aside program was created to address the growing need for KDOT, cities, and counties to jointly manage transportation corridors, particularly in high-growth developing areas. This fund is divided into subcategories in order to support right-of-way acquisition, construction, and planning along eligible corridors. To be eligible for funds, a corridor must be designated in the district plan, there must be a partnering agreement between the Secretary, city, and county, and there must be a binding corridor master plan in place. Corridor studies may also be funded with the goal of establishing a partnering agreement and corridor master plan.

Funds may be used to address rapidly developing areas or sites where transportation infrastructure changes must be made to better accommodate changes in demand. This "contingency" fund requires a minimum 50 percent local match for state monies. There is also a per-project maximum of $\$ 200,000$.

The project subcategory of funds is designed to assist newly developing areas in meeting the master plan or to retrofit established areas to master plan standards. Projects are solicited annually and require a minimum 33 percent local match for state monies. There is a per-project maximum of $\$ 250,000$.

## Railroad Crossing Surfacing

This program was established in FY 2000. Projects under this program will be for at-grade highway/railroad crossing approach and surface upgrades. Eligible crossings will be rural State Highway System crossings and State Highway System City Connecting Link crossings in cities up to 2,500 population.

Projects will be selected from applications for crossing surface improvement projects submitted by railroad companies and Districts. Project scopes will include all necessary materials and activities required for long-term crossing surface and approach improvements. These projects will be funded with 50 percent state and 50 percent railroad company monies.

## Local Partnership Railroad Grade Separations

This is a new program established for the CTP. The Local Partnership Railroad Grade Separation Program addresses highway/ railroad at-grade crossings off the State Highway System and crossings on the State Highway System, which are on lower priority routes (Route Class "D" and "E"). Project applications will be solicited from local units of government. The project sponsor will be responsible for providing 10 to 20 percent of the project funds, depending on the population of the city or county. Funds provided by the railroad company will be counted as part of the local match funds; the project sponsor will be responsible for negotiating with the railroad.

Projects will be selected based on KDOT's priority formula hazard index. This is the ranking formula also used for the Major Modification Railroad/Highway Crossing projects. The formula is based on railroad and highway operational characteristics. Additional selection consideration will be given to projects with relatively higher rates of local and railroad match finding in order to leverage state dollars. The project selection process will also give consideration to the overall positive effects on communities.

## Intelligent Transportation Systems (ITS)

The ITS set-aside program was established to meet the funding needs of ITS/technology-related projects in Kansas. The funding is available to apply technology such as advanced sensor, computer, electronics, communications, and management strategies to increase the safety and efficiency of the transportation system. The funding is available to both state and local agencies and is not necessarily limited to agencies that are responsible for transportation. ITS has applications in urban areas, rural areas, transit, and commercial vehicle operations, and consideration for funding will be given to all of these areas.

The Bureau of Transportation Planning, along with the ITS Steering Committee, establishes project rankings based on:

- anticipated ITS benefits;
- likelyhood to succeed;
- cost effectiveness;
- matching funds or KDOT project; and
- rural/local impact.

Projects are solicited annually and selected based on the criteria listed above.

## $\mathbf{P}_{\text {riority }}$ Bridge

The Priority Bridge program, the third major component of the 2000-2009 CTP, is designed to replace or rehabilitate substandard bridges. Substandard bridges are those in a deteriorated condition or with deficiencies in load-carrying capacity, width, or traffic service. Special consideration is given to replacing one-lane bridges (bridges with roadway width less than 20 feet), restricted vertical clearance bridges, and cribbed bridges (bridges with temporary structural supports to keep them in use).

Priority Bridge projects are selected using the Bridge Priority

Formula. The formula was developed by KDOT and WoodwardClyde Consultants in 1981. It was modified by KDOT in July 1987 and again in September 1988. Bridges with the highest relative need are programmed for improvement first within available funding and based on scheduling considerations. A schematic of the formula appears on page B-18.

## Bridge Deck Replacement and Culvert-Bridge

Both of these categories expand the Priority Bridge program. The Culvert-Bridge program addresses culverts that are beyond the scope of a Substantial Maintenance project but do not qualify for the Priority Bridge Replacement/Rehabilitation program. The Bridge Deck Replacement program addresses bridges where the bridge superstructure and substructure are in satisfactory condition, but the bridge deck has deteriorated to the point where a Substantial Maintenance project would not be adequate.

Each District, using the Bridge Management Engineer's recommended repair list, submits prioritized lists of candidate projects to the Bureau of Design. Each candidate project is reviewed for the structure's condition history and latest inspection to confirm necessary repairs or replacement. Statewide lists are prioritized using such factors as maintenance effort, safety, traffic, and engineering judgment. The lists are submitted to the Bureau of Program Management for review to confirm that each candidate structure is not programmed for future work under any other KDOT program. The prioritized lists are then merged to create the yearly statewide repair list.

## System Enhancement

The System Enhancement Program is the fourth major component of the CTP. Legislation authorizing the CTP, House Bill (HB) 2071, provides that the Secretary of Transportation
shall include in the CTP "system enhancement projects which include additions to the system of highways or which substantially improve safety, relieve congestion, improve access, or enhance economic development. It is the intent of the Legislature that, as nearly as possible, the amount of $\$ 1.05$ billion shall be expended or committed to be expended for the period beginning July 1, 1999, through June 30, 2009." It also states KDOT "shall utilize the selection methodology developed by the Department to select system enhancement projects."

CTP System Enhancement projects were selected using the same approach that was successfully used for the Comprehensive Highway Program System Enhancement Program in 1990. Project applications were solicited from local units of government. Candidate projects were submitted in three separate categories: Corridor Improvements, Bypass Construction, and Interchange/ Separation Improvements.

Each category had unique, objective selection criteria primarily based on engineering and safety factors. Additional credit was given to a candidate project's score for local match funding, lanemiles removed from the State Highway System, and partially complete project development. Local match is a way to measure a local community's support for a project based upon their willingness to invest money in it. Lane-miles removed from the system are a way to gain local cooperation in removing redundant miles from the State Highway System. Credit for projects where project development is partially complete takes into account projects that have previously been determined to be a priority but for which funding has been unavailable.

Only city/county governments or coalitions of city/county governments were allowed to submit an application for a System Enhancement project. System Enhancement projects must be on the State Highway System or a logical addition to the State Highway System.

All of the selected System Enhancement projects for the CTP
were announced August 4, 2000.
Fund Distribution - No single set of criteria could be used to rate the three very different types of projects. Likewise, a distribution of the funds available had to be made to the various project types. Furthermore, a distribution of funds had to be made between the urban and rural regions of the state.

Funds were distributed between urbanized and nonurbanized counties on the basis of vehicle miles of travel. The breakdown was based on 1997 Annual Average Daily Traffic (AADT) counts that showed approximately 35 percent of all vehicle miles traveled on the State Highway System are in the five urbanized counties. The urbanized counties are Douglas, Johnson, Sedgwick, Shawnee, and Wyandotte. Vehicle miles of travel are used because they are a measure of both the source of highway revenues and highway usage, which in turn relate to need.

The urban and rural fund allocations were further divided between the Corridor Improvements, Bypass Construction, and

Interchange/Separation Improvements categories based on their percent of the total final number of applications received in each category. In addition, $\$ 50$ million of the System Enhancement funds were earmarked for the Wichita Rail Project. The chart below shows the fund distribution.

## Economic Development Review Panel (EDRP) - An

 independent group of experts reviewed the economic development potential of the candidate projects. Governor Bill Graves appointed the EDRP in July 1999, and members included Lt. Governor Gary Sherrer (Chairman), Topeka; James M. AuBuchon, Pittsburg; Mary Birch, Overland Park; Sheryl Dick, Garden City; Don A. Hill, Emporia; John G. Montgomery, Junction City; John L. Rolfe, Wichita; Billie Jo Smart, Washington; and Lavern D. Squier, Hays. Based on their own knowledge and experience, their observations, and the information provided by the applicant, the panel assigned the Economic Development Enhancement Rating to each project.

The panel could assign a score up to 20 points for each project.
Project Evaluation - As specified in HB 2071, KDOT evaluated and ranked the eligible project requests based on criteria developed by the Department.

KDOT developed a score for each project based on objective engineering criteria, considering such factors as current and projected traffic volume, design, and safety issues. This score could be a maximum of 80 points. The EDRP considered a project's potential for economic development and assigned a project score of up to 20 points.

These scores were combined and then any points earned through "extra credit" categories were added to the score. A project sponsor could earn extra credit in one of three ways: offer to take over responsibility of lane miles currently on the State Highway System once the System Enhancement project is completed and open to traffic; offer a percentage of the project cost as local matching funds; or submit a project where a portion of the project may already be complete. The combination of these three numbers - KDOT score, EDRP score, and extra credit points - created the project's final score. It was then prioritized against the other projects in its category, and projects were funded from the top down until dollars in that category were exhausted.

KDOT received more than $\$ 5$ billion in project requests for the $\$ 1$ billion System Enhancement pool. KDOT did decide to fund some projects that were ranked lower than other candidates because these projects could be fully funded with the remaining dollars available in the category. KDOT also decided to partially fund some projects. All of these decisions were made to make the best use of the dollars available.

## Corridor Improvements

Eligibility for Corridor Improvements - Each proposed project must be either on the currently approved State Highway System or must be eligible to be added to the System as determined
by KDOT in accordance with the established guidelines. Eligible projects must also substantially improve the capacity and serviceability of significant segments of the route. Design standard continuity and significant traffic volume changes are considered in determining eligibility. Projects in this category might include such improvements as replacing a two-lane facility with a four-lane facility, adding a new two-lane or four-lane corridor, or improving significant segments of a major thoroughfare in an urban area.

Criteria for evaluating corridor candidate projects:

Evaluation Attributes
Economic Development Enhancement
Current Volume/Capacity Ratio
Percent Relative Weight 20
$\begin{array}{r}25 \\ \hline \quad 20\end{array}$
Average Trip Length Index 5
Accident Rate 5
Fatal Accident Rate 5
Priority Formula Rating 10
Truck Traffic 10
Sub-Total 100

## Extra-Credit Factors

Lane-Miles Removed Unlimited

Percent Local Match
0 to 100
Partially Complete Project Development 0 to 18

## Bypass Construction

## Eligibility for Bypass Construction - Each proposed

 project must be either on the currently approved State Highway System or must be eligible to be added to the System as determined by KDOT in accordance with the established guidelines. When the bypass is constructed and open to traffic, the existing route through the city will be removed from the State Highway System.Criteria for evaluating bypass candidate projects:

| Evaluation Attributes | Percent Relative We |
| :--- | :---: |
| Economic Development Enhancement | 20 |
| Estimated Future Traffic Volume | 15 |
| Percent Through Traffic | 20 |
| Current Volume/Capacity Ratio | 20 |
| Accident Rate | 10 |
| Truck Traffic | 15 |
| Sub-Total | $\mathbf{1 0 0}$ |
|  |  |
| Extra-Credit Factors | Unlimited |
| Lane-Miles Removed | 0 to 100 |
| Percent Local Match | 0 to 35 |
| Partially Complete Project Development |  |

## Interchange/Separation Improvements

Eligibility for Interchange/Separation Improvements -
All Interchange/Separation Improvements must be on the currently approved State Highway System. For this System Enhancement category only, the project sponsor must provide 100 percent of the total cost of preliminary engineering, right of way, and utility adjustment.*

| Criteria for evaluating <br> Evaluation Attributes | interchange/separation candidate projects: <br> Relative Weigh |
| :--- | :---: |
| Economic Development Enhancement | 20 |
| Safety Enhancement | 20 |
| Operational Enhancment | 15 |
| Cost Effectiveness | 15 |
| Traffic Served | 30 |
| Sub-Total | $\mathbf{1 0 0}$ |
|  |  |
| Extra-Credit Factors | Unlimited |
| Lane-Miles Removed | 0 to $100^{*}$ |
| Percent Local Match | 0 to 47 |
| Partially Complete Project Development |  |

## System Enhancement Projects

- US-24/40 State Avenue

US-24/40 (State Avenue) in Wyandotte County from west of the K-7 interchange, east to $118^{\text {th }}$ Street. This project will reconstruct the roadway to a five-lane section, improve the US24/40 \& K-7 interchange, and complete any turnback work on US-24/40/73 from K-7 east to I-70 near KS-MO state line.

- I-35 \& US-69 Interchange with $87^{\text {th }}$ Street

I-35 and US-69 interchange with $87^{\text {th }}$ Street in Lenexa and Overland Park. This project will reconstruct the interchange to current design standards and increase traffic capacity.

- US-40 (6 ${ }^{\text {TH }}$ Street) Lawrence

US-40 ( $6^{\text {th }}$ Street) in Lawrence from K-10 (South Lawrence Trafficway) east through the Wakarusa Drive intersection. This project will reconstruct the roadway from two lanes to four lanes.

- US-50 / 400 Garden City West

US-50/400 from Gray/Finney County line east to junction with US-83. This project will complete the design for a fourlane access-controlled facility within the project limits and construction from one mile west of Holcomb east to junction with US-83.

- US-50 Newton Interchange

US-50 and K-15 interchange in Newton. This project will improve and signalize the intersection of K-15 and 15th Street.

- US-50 South Hutchinson Interchange

East US-50 and K-96 interchange in South Hutchinson. This project will reconstruct the interchange to improve traffic flow and capacity.

## - US-54 El Dorado Bypass

Southeast of El Dorado: new alignment from US-54/77, northeast to US-54. This project has been cancelled at the request of the project sponsors.

## - US-54 Woodlawn Interchange

US-54 (Kellogg) from Sylvan Lane east to Mission Road. Reconstruct US-54 to six-lane freeway section and construct interchange at Woodlawn Road.

- US-54 Rock Road Interchange

US-54 (Kellogg) from Mission Road to Heather Street.
Reconstruct US-54 to six-lane freeway section and construct interchange at Rock Road.

- US-54 Goddard Bypass

US-54 from existing US-54 freeway section west of Goddard east to near $167^{\text {th }}$ Street. Design and corridor preservation for a freeway section.

- US-54 Corridor from Kingman to Pratt

US-54 from west of Pratt, east to the existing four-lane section east of Kingman. The System Enhancement recommendation is to complete the preliminary engineering and right-of-way acquisition for the entire corridor. Construction will begin approximately 4 miles east of the Pratt/Kingman County line and proceed east for 10 miles.

- US-59 Atchison River Bridge

US-59 the Amelia Earhart Bridge over the Missouri River in Atchison. This project will replace the current bridge with a four-lane improvement.

- K-61 Corridor from Hutchinson to McPherson

K-61 from four-lane section in Hutchinson, north to existing four lanes south of McPherson. This project will construct a four-lane access controlled improvement with bypasses at

Inman and Medora.

- US-69 Corridor in Johnson County

US-69 from $119^{\text {th }}$ Street, north to I-35, and then on to $75^{\text {th }}$
Street. This project will complete the design work and right-ofway acquisition for a reconstruction to six lanes. Construction will be determined as funding permits.

- I-70 Junction City Interchange

I-70 and Exit 298 interchange with East and Chestnut Streets.
This project will reconstruct interchange to increase vertical clearance over the sideroad.

- US-73 / K-7 (Main Street) Lansing

US-73/K-7 (Main Street) from south of Gilman Road, north to Connie Street. This project will widen the roadway to five lanes and add lighting, landscaping, and access control.

- US-75 Jackson County Interchange

US-75 and County Road 150 intersection just south of Mayetta. This project will construct a new diamond interchange and frontage roads.

- US-77/US-166 Arkansas City Bypass

US-77 bypass of Arkansas City in the southeast part of town. This project is the continuation of the plans started under the Comprehensive Highway Program. It will construct a four-lane bypass of US-77.

- US-81 (47 ${ }^{\text {th }}$ Street) in Wichita

US-81 (Broadway Avenue) from $48^{\text {th }}$ Street, north to $47^{\text {th }}$ Street, then east on US-81 ( $47^{\text {th }}$ Street) from Broadway Avenue east through the I-135 interchange. This project will complete a preliminary engineering study for future corridor improvements.

- US-83 Liberal Corridor Preservation

US-83 on the east side of Liberal from US-54 north to north of

Liberal. This project has been cancelled at the request of the project sponsors.

## - I-135 Salina Interchange

I-135 and Waterwell road overpass. This project, located approximately 1 mile south of the Shilling Road interchange, will construct a diamond interchange utilizing the existing bridge.

- US-169 Coffeyville (two System Enhancement projects) US-169 from the junction with US-166 north to County Road 2800. This project will construct a four-lane access-controlled improvement.
- US-183 Hays

US-183 from south of I-70 ramp terminal, north through $55^{\text {th }}$
Street. This project will construct a four-lane access-controlled roadway.

- K-254 Northwest Bypass in Sedgwick County

This new alignment will start from US-54 near $167^{\text {th }}$ Street proceeding north and east to K-96 near $45{ }^{\text {th }}$ Street North. This project will acquire the right-of-way for a corridor preservation of a freeway section.

- US-400 Dodge City Bypass

This new alignment will start from the junction of US-50/US50B, proceeding south and east to US-56 west of Dodge City. This project will construct a two-lane bypass on four-lane right-of-way with access control.

## - US-400 Parsons Bypass

This new alignment begins approximately 3.5 miles west of Parsons, proceeding around the city to the north to 2.5 miles east of Parsons. This project will construct a two-lane bypass on four-lane right-of- way.

- US-400 Study

US-400 from junction with US-83 near Garden City in Finney County, south and east to east of Mullinville in Kiowa County. This project will complete a location and design concept study for future four-lane improvements of this corridor.

## - I-435 Antioch Interchange

I-435 and Antioch overpass in Overland Park, Johnson County. This project will construct an interchange with Antioch Road in conjunction with I-435 widening and required work on US-69.

## $O_{\text {ther Modal Programs }}$

## Kansas Airport Improvement Program

When time is of the essence, no other means of travel can fulfill time-sensitive requirements the way that air transportation does. Airports serve an important role in the state transportation system. The foremost role is the economic activity generated by companies that rely on airports in the daily conduct of their business. According to the 2006 General Aviation Manufacturers' Association report, general aviation contributes $\$ 7$ billion to the Kansas economy (the highest per capita economic impact of any state).

Also important are medical services, both fly-in by professionals and emergency evacuations. In addition, agricultural application, charter, a link to the national air transportation system private air travel, and many other services are available.

The goals of the Kansas Airport Improvement Program include:

- preserving and improving the state's airport infrastructure;
- minimizing surface travel time to air ambulance pickup locations;
- increasing safety by improvements to taxiways, ramps, and lighting;
- enhancing community economic development appeal.

A key element of the program is a matching requirement of between 10 to 50 percent, which is determined by community population. The program's $\$ 3$ million per year in state funds, combined with local matching funds, results in $\$ 4$ to $\$ 4.5$ million in improvements per year. During the first four years of the CTP, the average runway pavement condition in Kansas has improved from a "fair" rating in 1999 to a "very good" rating by 2002.

To date, the program has supported 200 projects at 85 publicuse airports.

## Rail Service Improvement Fund

Many areas of the state no longer have service from Class I railroads. Short line railroads provide rail service to such areas, provide an alternative to trucks for freight (primarily grain) shippers, and keep rural areas of the state connected to the national rail network as well as national and international markets for Kansas grains and products. This alternative provides competition and helps keep shipping rates down. It also reduces the number of trucks that would otherwise be on Kansas roads and highways. This in turn avoids increased maintenance and rehabilitation costs for those roads.

The Rail Service Improvement Fund component of the CTP receives $\$ 3$ million per year for eight years (through State Fiscal Year 2009) and is administered by KDOT's Rail Affairs section. The fund makes available to short line railroads operating in Kansas low-interest, long-term (ten-year) loans and grants to be used primarily for track rehabilitation projects. Funds may also be used for financing and acquisition activities.

## Public Transportation

One state and three federal public transit programs provide services to the citizens of Kansas who depend upon public transportation. Without these programs, many citizens would have no way to make medical appointments, hold a job, shop, or be selfsufficient.

Federal Transit Administration (FTA) 49 U.S.C. 5311 provides federal monies to support nonurban area (under 50,000 population) transportation programs that serve elderly persons and persons with disabilities while also providing the general public with an equal opportunity to utilize the services. About $\$ 8.0$ million is available yearly to Kansas under the program. FTA 49 U.S.C. 5310 provides federal monies to private nonprofit corporations and associations or public bodies approved by the state to purchase vehicles and related equipment to meet the special transportation needs of elderly persons and persons with disabilities. Urbanized areas and nonurban-areas under 50,000 population are eligible. About $\$ 1.0$ million is available yearly to Kansas under this program.

FTA 49 U.S.C. 5309 is a capital investment program with annual funding about $\$ 3$ million depending on Congressional earmarks. Assistance is available for the purchase of vehicles and vehicle related equipment and/or facility construction and/or renovation. Currently there are four facilities that will be built across the state.

Funding for the state program is available from the Elderly \&Disabled Coordinated Public Transportation Assistance Fund. Under the CTP, the state program provides $\$ 6$ million a year for needed transportation in areas of the state lacking service and to expand and enhance existing services.

## Formula (used for CTP projects) <br> REFERRED TO ON page B-5

${ }^{1}$ Average Annual Daily Traffic - The number of vehicles per day on a roadway segment averaged over one year.

## ${ }^{2}$ Substandard Stopping

 Sight Distance - A stopping distance for a vehicle that is less than the agency standard. The standard is a function of the design speed which is based on the Kansas Route Classification and AADT group.
## ${ }^{3}$ Substandard Horizontal

 Curve - A sharp curve on a roadway segment on which the design speed cannot be maintained; the segment has a posted speed limit that is less than the design speed.${ }^{4}$ Capacity Adjusted AADT Adjusted for number of lanes and capacity so that different roadway types can be evaluated on a comparable basis.

|  | Non-Interstate Priority Formula (Attributes/Adjustment Factors) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Adjustment Factors |  |  |  |  |  |  |  |
|  |  |  | $\left\lvert\, \begin{gathered} \text { Accident } \\ \text { Rate } \\ \text { (See below) } \end{gathered}\right.$ | Posted <br> Speed <br> (See below) |  | Type | Should | Type | Route Class (See below) | AADT ${ }^{1}$ (See below) |
|  |  |  | * | * | 흄 |  |  |  | * | * |
|  | No. of Narrow Structures Per Mile | 0.086 | 0 to 1 | 0 to 1 |  |  |  |  | 0 to 1 | 0 to 1 |
|  | Shoulder Width | 0.089 | 0 to 1 | 0 to 1 | 0.54 | 1.0 | 0.607 | 1.0 | 0 to 1 | 0 to 1 |
|  | No. of SSSD ${ }^{2}$ Per Mile | 0.069 | 0 to 1 | 0 to 1 |  | 1.0 |  |  | 0 to 1 | 0 to 1 |
|  | Lane Width | 0.101 | 0 to 1 | 0 to 1 | 0.5 |  |  |  | 0 to 1 | 0 to 1 |
|  | No. of SHC ${ }^{3}$ Per Mile 0.099 | 0 to 1 | 0 to 1 |  |  |  |  | 0 to 1 | 0 to 1 |  |
|  | Volume/ Capacity (Maximum Default Value = 1.15) | 0.091 |  |  |  |  |  |  | 0 to 1 | 0 to 1 |
|  | Commercial Traffic (Maximum Default Value $=725$ ) | 0.065 |  |  | 0.376 | 1.0 | 0.519 | 1.0 | 0 to 1 | 0 to 1 |
|  | Rideability 0.088 |  |  |  |  |  |  | 0 to 1 | 0 to 1 |  |
|  | Pavement Structural <br> Evaluation (PSE) | 0.208 |  |  |  |  |  |  | 0 to 1 | 0 to 1 |
|  | Observed Condition | 0.104 |  |  |  |  |  |  | 0 to 1 | 0 to 1 |
|  | Sum of All Weights | 1.000 |  |  |  |  |  |  |  |  |

*Non-Interstate Priority Formula (Adjustment Factors)

| Accident <br> Rate | Adjustment <br> Factor | Posted <br> Speed | Adjustment <br> Factor | Route <br> Class | Adjustment <br> Factor | Capacity <br> -Adjusted AADT ${ }^{4}$ | Adjustment <br> Factor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| High | 1.0 | $\geq 55 \mathrm{MPH}$ | 1.0 | A | 1.0 | 20,000 | 1.0 |
| Medium | 0.858 |  |  | B | 0.9 | 10,000 | 0.925 |
| Low | 0.734 | $<55 \mathrm{MPH}$ | Varies from | C | 0.7 | 6,000 | 0.895 |
|  |  |  | 0 to 1 | D | 0.5 | 2,000 | 0.865 |
|  |  |  |  | E | 0.3 | 0 | 0.850 |

## Formulas (USED for CTP projects)

REFERRED TO ON
pages B-6,
B-7, and B-10

| Interstate Priority Formula (Attributes/Adjustment Factors) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Adjustm | $t$ Factors |  |  |
| Attribute Relative |  |  | ty Type | Shoul | Type |  |  |
| (Need Value) | Weight | Divided | Undivided | Stabilized | Unstabilized | $\begin{gathered} \text { Class } \\ \text { (See B-20) } \\ \hline \end{gathered}$ | $\begin{gathered} \text { (See } \\ \text { B-20) } \\ \hline \end{gathered}$ |
| Commercial Traffic | 0.140 | 0.376 | 1.0 | 0.519 | 1.0 | 0 to 1 | 0 to 1 |
| Rideability | 0.189 |  |  |  |  | 0 to 1 | 0 to 1 |
| Pavement Structural <br> Evaluation (PSE) | 0.447 |  |  |  |  | 0 to 1 | 0 to 1 |
| Observed Condition | 0.224 |  |  |  |  | 0 to 1 | 0 to 1 |
| Sum of All Weights 1.000 |  | ${ }^{1}$ Average Annual Daily Traffic - The number of vehicles per day on a roadway segment averaged over one year. |  |  |  |  |  |


| Bridge Priority Fo (Attributes/Adjustmen | nula <br> ACTORS) | Adjustment Factors |
| :---: | :---: | :---: |
| Attribute (Need Value) | Rel. Weight | AADT ${ }^{1}$ (See B-20) |
| Bridge Width (Driver Exposure Attribute) | 0.222 | 0 to 1 |
| Deck Condition | 0.169 | 0 to 1 |
| Structural Condition | 0.359 | 0 to 1 |
| Operating Rating | 0.250 | 0 to 1 |
| Sum of All Weights | 1.000 |  |
| Average Annual Daily Traffic - The number of vehicles per day on a roadway segment averaged over one year. |  |  |


| Priority Formula For Railroad Crossings |
| :--- |
| Hazard Index = AADT x T x W |
| AADT $=$ Average Annual Daily Traffic |
| T = Average Trains per day |
| W $=0.1$ for gates |
| W $=0.6$ for flashing lights |
| W=1.0 for cross bucks |

## $P_{\text {RoJect Listings }}$

Included in this section are separate project lists, two maps showing the Comprehensive Transportation Program, and maps involving aviation, public transit, and rail. No changes were made to any Comprehensive Transportation Program projects listed in the 2007 Appendix of KDOT's Annual Report.

The projects scheduled for improvement during FY 2000-2009 are organized in alphabetical order by county. Each one includes a project description, length, construction cost or estimated construction cost, and work type.
K.S.A. Supp. 68-2315, as amended, requires information concerning construction work completed, construction work in progress, and planned projects for future years. A detailed explanation of the methods or criteria employed in the selection of projects is also required and can be found in this Appendix.

In addition to state highway construction project lists are aviation, rail, and public transit project listings.

NOTE: This section, as well as the 2008 Annual

## The project lists are:

- Projects scheduled for improvement during FY 2000-2009, pages 3 to 79.
- Aviation projects, pages 80 to 86 .
- Rail projects, pages 87 to 89.
- Public transit projects, pages 90 to 91 . Report, is available on KDOT's Internet site at www. ksdot.org/publications.asp, in the Report and Studies listing.


## Program Categories

The following is a breakdown of the Program Categories that are shown in the Project Listing.

LC - Local Construction
EDP - Economic Development
HES - Hazard Elimination
K1R - Klink Resurfacing
K3R - Geometric Improvement
MM - Major Modification
COR - Corridor Management
EDP - Economic Development
GFU - Guard Fence Upgrades
HES - Hazard Elimination
IRI - Interstate Roadway Improvements
ITS - Intelligent Transportation Systems
K3R - Geometric Improvement
RIM - Non-Interstate Roadway Improvements
RRS - Rail Crossing Resurfacing
RRX - Railroad/Highway Crossing Protection
RSL - Local Partnership Rail Grade Separation
RSP - Railroad Grade Separations
PB - Priority Bridges
PBR - Bridge Replacement/Rehabilitation
PCR - Culvert Rehabilitation
PDR - Bridge Redeck Rehabilitation

SE - System Enhancements
SEB - System Enhancements - Bypasses
SEC - System Enhancements - Corridors
SEI - System Enhancements - Interchanges/Separations
SEW - System Enhancements - Wichita Railroad Crossings
SM - Substantial Maintenance
1RR - Non-Interstate Resurfacing
BCR - Culvert Repair
BSP - Bridge Painting
BSR - Bridge Repair
CMN - Contract Maintenance
EMR - Emergency Repair
ISR - Interstate Resurfacing
K1R - Klink Resurfacing
LTG - Highway Lighting
PMR - Pavement Marking
SAF - Safety Projects
SOS - Highway Signing

## PROJECT LISTING

## FY 2000-2009 COMPREHENSIVE TRANSPORTATION PROGRAM

The following projects are scheduled for improvement during FY 2000-2009. The projects are listed in route/county order. The project listing includes Substantial Maintenance and Major Modification and Priority Bride set-aside projects in addition to Major Modification Interstate and Non-Interstate and Priority Bridge Replacement/Rehabilitation projects. Not all of the Substantial Maintenance and set-aside projects have been identified at this time. System Enhancement projects are also listed separately in Part B.

| County | Route | Location Description | Length (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{aligned} & \text { Prog } \\ & \text { Ctg @ } \end{aligned}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Allen | US-169 | . 5 Mile South US-54, East of Iola, North to Allen-Anderson County Line | 0.0 | Bridge Repair | 248 | SE-SEC | 2002 |
| Allen | US-169 | . 5 Mile South US-54, East of Iola, North to Allen-Anderson County Line | 0.0 | Bridge Replacement | 173 | SE-SEC | 2002 |
| Allen | US-54 | Various Locations on US-54 in Allen County (Iola, East to Gas City) | 0.0 | Guard Fence | 95 | MM-GFU | 2000 |
| Allen | US-54 | East City Limits of Iola, East to End of Concrete East of LaHarpe | 5.1 | Overlay | 2,617 | SM-1RR | 2000 |
| Allen | US-169 | Bridge over Neosho River, Local Road | 0.0 | Joint Repair | 164 | SM-BSR | 2001 |
| Allen | US-169 | 0.4 km South Tank Farm Road, North to 0.6 km South of Junction US-54 | 0.0 | Shoulders | 398 | SM-CMN | 2000 |
| Allen | US-54 | East City Limits of Iola, East to End of Concrete East of LaHarpe | 0.0 | Crack Repair | 45 | SM-CMN | 2001 |
| Allen | US-59 | Junction US-54, North to Allen-Anderson County Line | 8.1 | Conventional Seal | 103 | SM-1RR | 2002 |
| Allen | US-54 | Woodson-Allen County Line, to West City Limits of Iola | 5.8 | Slurry Seal | 204 | SM-1RR | 2003 |
| Allen | US-169 | 0.6 km South of Junction US-54, North to Allen-Anderson County Line | 8.4 | Slurry Seal | 328 | SM-1RR | 2003 |
| Allen | US-54 | Approx Vermont Street (Iola), East to approx East City Limits of LaHarpe | 0.0 | Pavement Patching | 205 | SM-CMN | 2003 |
| Allen | US-169 | Allen-Neosho County Line, North to Junction US-54 | 0.0 | Overlay | 2,998 | SM-1RR | 2006 |
| Allen | US-54 | 4 lane Divided - 2 lane, East to Allen-Bourbon County Line | 11.8 | 1 Inch Overlay | 1,148 | SM-1RR | 2005 |
| Allen | US-54 | Bridge over the Marmaton River | 0.0 | Bridge Overlay | 144 | SM-BSR | 2006 |
| Allen | US-59 | Neosho-Allen County Line, North to Junction US-54 | 13.2 | Sealing | 1,013 | SM-1RR | 2006 |
| Allen | US-169 | US-169 \& Humbolt/Chanute Interch,K-224,Minnesota Rd Interchanges | 0.0 | Lighting | 567 | SM-LTG | 2008 |
| Allen | US-54 | Iola: Elm Street to East City Limits on US-54 | 0.5 | Milling \& Overlay | 150 | SM-K1R | 2000 |
| Allen | US-54 | From the Woodson-Allen County Line, East to West City Limits of Lola | 5.8 | 1 Inch Overlay | 580 | SM-1RR | 2008 |
| Allen | US-169 | 7.4 Miles-12.9 Miles North of the Neosho-Allen County Line | 0.0 | Pavement Patching | 356 | SM-1RR | 2008 |
| Allen | US-169 | Junction of US-54 And US-169, North to the Allen-Anderson County Line | 8.0 | 3/4 Inch Overlay | 760 | SM-1RR | 2008 |
| Allen | US-59 | On US-59, Bridge 5 Miles North of US-54 | 0.0 | Bridge Repair | 69 | SM-BSR | 2008 |
| Anderson | K-31 | Bridge over N Fork Little Osage River Drainage, 2.1 km East US-59 Jct | 0.0 | Bridge Replacement | 341 | PB-PBR | 2004 |
| Anderson | US-59 | Br over S Fork Pottawatomie Cr Drainage, 1.5 km N of the S Jct US-169 | 0.0 | Bridge Replacement | 1,126 | PB-PBR | 2004 |
| Anderson | US-59 | AN-AL County Line N to AN-FR County Line less S Jct U-169 to Garnett | 0.0 | Crack Repair | 33 | SM-1RR | 2000 |
| Anderson | US-59 | Allen-Anderson County Line, North to South Junction K-31 | 3.0 | Conventional Seal | 41 | SM-1RR | 2002 |
| Anderson | US-59 | N City Limits of Garnett, N to 0.4 km South of Anderson-Franklin Co Line | 6.5 | 40 mm Overlay (1-1/2 Inches) | 241 | SM-1RR | 2002 |
| Anderson | US-169 | 1.9 km North of Junction K-57, North to South Junction US-59 | 9.4 | 40 mm Overlay (1-1/2 Inches) | 558 | SM-1RR | 2002 |
| Anderson | US-59 | South Junction US-169, North to North Junction US-169 | 4.6 | 40 mm Overlay (1-1/2 Inches) | 283 | SM-1RR | 2002 |
| Anderson | US-169B | Junction US-59, East to Junction US-169 | 1.4 | 40 mm Overlay (1-1/2 Inches) | 181 | SM-1RR | 2002 |
| Anderson | K-31 | South Junction US-59, East to Anderson-Linn County Line | 5.0 | Conventional Seal | 52 | SM-1RR | 2003 |
| Anderson | K-57 | Coffey-Anderson County Line, East to Junction US-169 | 8.3 | 25 mm Overlay (1 Inch) | 381 | SM-1RR | 2003 |
| Anderson | US-169 | Allen-Anderson County Line, North to 1.8 km North of Junction K-57 | 4.2 | Slurry Seal | 158 | SM-1RR | 2003 |
| Anderson | K-31 | Coffey-Anderson County Line, East to North Junction US-59 | 20.6 | Conventional Seal | 228 | SM-CMN | 2003 |
| Anderson | US-59 | North Junction US-59/US-169, 1.25 Miles South of Garnett | 0.5 | Intersection Improvement | 2,235 | MM-HES | 2005 |
| Anderson | US-169 | North Junction US-59, North to Anderson-Franklin County Line | 12.8 | 1-1/2 Inch Overlay | 936 | SM-1RR | 2004 |
| Anderson | US-59 | South Junction K-31, North to South Junction US-169 | 12.1 | 1 Inch Overlay | 994 | SM-1RR | 2005 |
| Anderson | US-169 | Intersections of US-169 \& Main Street \& US-59 \& 7th Street | 0.6 | Grade \& Surfacing | 1,269 | LC-EDP | 2007 |
| Anderson | US-59 | Intersection of US-59 and 7th Street | 0.0 | Grade \& Surfacing | 79 | LC-EDP | 2007 |
| @ Note: Program Categories See page C-2 for breakdown of categories and subcategories. |  |  |  |  |  |  | /01/2007 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Anderson | K-31 | Coffey-Anderson County Line, East to North Junction of US-59 | 20.7 | 1 Inch Overlay | 1,241 | SM-1RR | 2007 |
| Anderson | US-169B | Union Pacific Railroad \& US-169B 6th Avenue in Garnett | 0.0 | Flashing Light Signal | 157 | MM-RRX | 2006 |
| Anderson | K-31 | South Junction of US-59 at the Anderson-Linn County Line | 5.1 | 1 Inch Overlay | 247 | SM-1RR | 2007 |
| Anderson | US-169 | Allen-Anderson County Line, North for 4.3 Miles | 4.3 | 3/4 Inch Overlay | 409 | SM-1RR | 2008 |
| Anderson | K-31 | On K-31, Bridge 5.1 Miles West of the North Junction of US-59 And K-31 | 0.0 | Bridge Repair | 90 | SM-BSR | 2008 |
| Atchison | US-59 | Bridge over White Clay Creek, 15.4 km Northeast K-116 | 0.0 | Bridge Replacement | 1,356 | PB-PBR | 2001 |
| Atchison | US-73 | Leavenworth-Atchison County Line, North 6.67 km | 4.1 | Grade \& Surfacing | 5,079 | MM-RIM | 2001 |
| Atchison | US-59 | Atchison, 0.4 km East of West Junction US-73 (Wal-Mart) | 0.1 | Grade \& Surfacing | 309 | MM-K3R | 2001 |
| Atchison | US-73 | Green Street, North to Spring Street in Atchison | 0.7 | Curb \& Gutter | 167 | MM-K3R | 2001 |
| Atchison | K-9 | Bridge, Grasshopper Creek, 2.9 km East Jackson-Atchison County Line | 0.0 | Bridge Replacement | 671 | PB-PBR | 2000 |
| Atchison | K-7 | Deer Creek Bridge, 7.1 km (4.4 Miles) North of Junction US-73 | 0.0 | Bridge Replacement | 952 | PB-PBR | 2004 |
| Atchison | K-9 | East Junction US-159, East to Junction US-73 | 4.9 | 25 mm Overlay (1 Inch) | 240 | SM-1RR | 2000 |
| Atchison | K-9 | Jackson-Atchison County Line, East to West Junction US-159 | 2.0 | 25 mm Overlay (1 Inch) | 132 | SM-1RR | 2000 |
| Atchison | US-73 | 1.4 km Northwest Jct K-9, Northwest to Atchison-Brown County Line | 0.0 | Crack Repair | 19 | SM-1RR | 2000 |
| Atchison | US-73 | Bridges, Walnut Creek Drainage \& Walnut Creek | 0.0 | Bridge Overlay | 232 | SM-BSR | 2001 |
| Atchison | K-116 | Little Stranger Creek Bridge, 17.8 km East Jackson-Atchison Co Line | 0.0 | Bridge Overlay | 94 | SM-BSR | 2001 |
| Atchison | US-59 | Jefferson-Atchison Co Line, Northeast to West City Limits of Atchison | 0.0 | Crack Repair | 100 | SM-1RR | 2001 |
| Atchison | US-159 | Jefferson-Atchison Co Line, Northwest to Atchison-Brown Co Line | 0.0 | Crack Repair | 92 | SM-1RR | 2001 |
| Atchison | US-59 | Corridor: Amelia Earhart Bridge over Missouri River | 0.0 | Preliminary Engineering | 0 | SE-SEC | 2003 |
| Atchison | US-59 | Corridor: Amelia Earhart Bridge over Missouri River | 3.7 | Bridge Replacement | 65,000 | SE-SEC | 2009 |
| Atchison | US-59 | Bridge over Stranger Creek, 3.6 km Northeast of Junction K-116 | 0.0 | Bridge Replacement | 1,487 | PB-PBR | 2004 |
| Atchison | US-73 | 6.4 km N of Atchison-Leavenworth Co Line, N to S City Limits of Atchison | 5.8 | 40 mm Overlay (1-1/2 Inches) | 1,121 | SM-1RR | 2002 |
| Atchison | K-116 | Jackson-Atchison County Line, East to West Junction US-159 | 12.1 | 25 mm Overlay (1 Inch) | 593 | SM-1RR | 2002 |
| Atchison | K-116 | East Junction US-159, East to Junction US-59 | 3.8 | 25 mm Overlay (1 Inch) | 241 | SM-1RR | 2002 |
| Atchison | US-59 | Bridge over Stranger Creek, 3.6 km Northeast of Junction K-116 | 0.0 | Bridge Repair | 22 | SM-EMR | 2002 |
| Atchison | K-7 | Bridge over Independence Creek | 0.0 | Bridge Repair | 130 | SM-BSR | 2003 |
| Atchison | K-7 | North City Limits of Atchison, North to Atchison-Doniphan County Line | 5.1 | Conventional Seal | 26 | SM-1RR | 2003 |
| Atchison | US-73 | 8 km West of West Junction US-59, Entrance of Shannon Industrial Park | 0.1 | Grade \& Surfacing | 202 | LC-K3R | 2005 |
| Atchison | US-73 | 0.8 Miles Northwest Jct K-9, Northwest to Atchison-Brown County Line | 7.0 | 1-1/2 Inch Overlay | 1,013 | SM-1RR | 2004 |
| Atchison | US-59 | Jefferson-Atchison County Line, NE to West City Limits of Atchison | 14.4 | 1-1/2 Inch Overlay | 1,204 | SM-1RR | 2004 |
| Atchison | US-59 | Bridge over Missouri River, Missouri Pacific Railroad \& Local Street | 0.0 | Bridge Repair | 468 | SM-BSR | 2004 |
| Atchison | K-9 | Jackson-Atchison County Line, East to Junction US-159 | 0.0 | Crack Repair | 7 | SM-CMN | 2004 |
| Atchison | K-116 | Junction Decatur Road, East to West Junction US-159 | 0.0 | Crack Repair | 9 | SM-CMN | 2004 |
| Atchison | K-116 | East Junction US-159, East to Junction US-59 | 0.0 | Crack Repair | 9 | SM-CMN | 2004 |
| Atchison | K-7 | Bridge over White Clay Creek, . 03 Mile North of US-59 | 0.0 | Bridge Repair | 161 | SM-BSR | 2005 |
| Atchison | US-59 | E Edge 4th Street, East 0.176 Mile (Approach to Missouri River Bridge) | 0.0 | Joint Repair | 4 | SM-CMN | 2005 |
| Atchison | US-73 | West City Limits of Atchison, Northwest to West Junction FAS 25 | 0.0 | Joint Repair | 174 | SM-CMN | 2005 |
| Atchison | K-74 | Potter, East to Junction US-73 | 3.0 | Conventional Seal | 43 | SM-1RR | 2005 |
| Atchison | K-7 | North City Limits of Atchison, North to Atchison-Doniphan County Line | 0.0 | Crack Repair | 11 | SM-CMN | 2005 |
| Atchison | K-9 | East Junction US-159, East \& North to Junction US-73 | 4.9 | Conventional Seal | 74 | SM-CMN | 2005 |
| Atchison | US-73 | Leavenworth-Atchison County Line, North 4.145 Miles | 0.0 | Crack Repair | 20 | SM-CMN | 2005 |
| Atchison | US-59 | Bridge over Missouri River at Atchison | 0.0 | Bridge Repair | 100 | SM-BSR | 2007 |
| Atchison | K-116 | Jackson-Atchison County Line, East to Junction US-159 | 12.1 | Conventional Seal | 224 | SM-CMN | 2006 |
| Atchison | US-159 | Atchison-Jefferson Co Line, N, W, and N to the Atchison-Brown Co Line | 26.7 | 1 Inch Overlay | 2,003 | SM-1RR | 2007 |
| Atchison | US-73 | Atchison: 10th/Main to South City Limits on US-73/K-7 | 1.8 | Surfacing | 300 | SM-K1R | 2001 |
| Atchison | K-7 | Atchison: 10th \& Main to North City Limits on K-7 | 2.6 | Surfacing | 200 | SM-K1R | 2002 |
| Atchison | US-59 | Atchison: West City Limits to Missouri/Kansas River Bridge | 1.7 | Sealing | 155 | SM-K1R | 2003 |
| Atchison |  | Atchison: US-73 from South City Limits to 10th/Main Intersection | 1.7 | Surfacing | 142 | LC-K1R | 2004 |
| Atchison | K-7 | Atchison: Intersection 10th/Main to North City Limits on K-7 | 2.7 | Milling \& Overlay | 599 | LC-K1R | 2006 |
| Atchison | US-59 | US-59 \& US-73/K-7 Atchison | 0.0 | Traffic Signals | 564 | LC-HES | 2007 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atchison | US-59 | US-59 \& 14th/George in Atchison | 0.0 | Intersection Improvement | 657 | LC-HES | 2007 |
| Atchison | US-59 | Atchison:WCL to Edge of Wear Surface of Amelia Earhart Br on US-59 | 1.9 | Overlay | 196 | LC-K1R | 2007 |
| Atchison | US-73 | South City Limits to 10th and Main Street on US-73/K-7 | 1.8 | Overlay | 197 | LC-K1R | 2008 |
| Barber | US-281 | North City Limits of Medicine Lodge Northwest to Barber-Pratt Co Line | 0.0 | Location Study | 0 | MM-RIM | 2000 |
| Barber | US-281 | North City Limits of Medicine Lodge Northwest to Barber-Pratt Co Line | 0.0 | Special | 139 | SM-CMN | 2003 |
| Barber | US-160 | Medicine Lodge: East Junction US-281, East to Spring Street | 0.6 | Grade \& Surfacing | 1,117 | MM-K3R | 2002 |
| Barber | US-160 | Bridges 21.9 km East CM-BA County Line \& 7.4 km West E Jct US-281 | 0.0 | Bridge Replacement | 3,125 | PB-PBR | 2007 |
| Barber | US-160 | East City Limits of Medicine Lodge, East to Barber-Harper County Line | 13.2 | 40 mm Overlay (1-1/2 Inches) | 1,063 | SM-1RR | 2000 |
| Barber | K-2 | Kiowa: Intersection: Railroad Avenue \& 4th Street with Main Street (K-2) | 0.0 | Intersection Improvement | 186 | MM-K3R | 2004 |
| Barber | US-160 | East City Limits of Medicine Lodge, East to Barber-Harper County Line | 0.0 | Crack Repair | 49 | SM-1RR | 2001 |
| Barber | K-2 | Junction US-281, East to Barber-Harper County Line | 0.0 | Crack Repair | 12 | SM-CMN | 2002 |
| Barber | K-8 | Oklahoma-Kansas State Line, North to Junction K-2 | 0.0 | Crack Repair | 1 | SM-CMN | 2002 |
| Barber | K-2 | Barnes Street to Hardtner Street in Kiowa | 0.1 | Grade \& Surfacing | 334 | LC-K3R | 2005 |
| Barber | US-160 | Bridge over Little Sandy Creek Drainage | 0.0 | Bridge Repair | 210 | SM-BSR | 2004 |
| Barber | US-160 | East City Limits of Medicine Lodge, East to Barber-Harper County Line | 13.2 | Conventional Seal | 213 | SM-1RR | 2004 |
| Barber | K-2 | Bridge over Little Mule Creek, 1.8 Miles East of US-281 | 0.0 | Bridge Overlay | 218 | SM-BSR | 2005 |
| Barber | K-2 | Bridge over Medicine River, 2.11 Miles Northeast of Junction K-8 | 0.0 | Bridge Deck | 1,966 | PB-PDR | 2006 |
| Barber | K-2 | Culverts, Mule Creek Drainage | 0.0 | Culvert | 735 | PB-PCR | 2007 |
| Barber | US-160 | Comanche-Barber County Line, East to East Junction US-281 | 23.0 | 1-1/2 Inch Overlay | 1,701 | SM-1RR | 2005 |
| Barber | US-281 | Oklahoma-Kansas State Line, North, East \& North to West Jct K-160 | 23.9 | 1-1/2 Inch Overlay | 1,743 | SM-1RR | 2005 |
| Barber | K-2 | Junction US-281, East to Barber-Harper County Line | 16.1 | Conventional Seal | 243 | SM-CMN | 2005 |
| Barber | K-8 | Oklahoma-Kansas State Line, North to Junction K-2 | 1.3 | Conventional Seal | 27 | SM-CMN | 2005 |
| Barber | US-160 | Bridge over Elm Creek, 0.78 Mile East of East Junction US-281 | 0.0 | Bridge Deck | 1,600 | PB-PDR | 2008 |
| Barber | K-42 | Pratt-Barber County Line, East to Barber-Kingman County Line | 4.9 | 1.0 Overlay | 399 | SM-1RR | 2006 |
| Barber | K-2 | Intersection of K-2 and Campbell Street in Kiowa | 0.0 | Special | 114 | SM-CMN | 2006 |
| Barber |  | Barber County: RS-1346 from US-160 North 5.25 Miles | 5.2 | Grade \& Surfacing | 2,594 | LC-EDP | 2008 |
| Barber | K-2 | BNSF Railway \& K-2 in Kiowa | 0.0 | Surfacing | 110 | MM-RRS | 2001 |
| Barber | US-160 | Victoria \& Southern Railroad \& US-160 in Medicine Lodge | 0.0 | Surfacing | 26 | MM-RRS | 2004 |
| Barton | K-156 | East Junction US-56, Northeast to Barton-Ellsworth County Line | 17.2 | Grade, Bridge \& Surfacing | 17,167 | MM-RIM | 2000 |
| Barton | US-281 | Bridges over Blood Creek \& Blood Creek Drainage | 0.0 | Bridge Replacement | 1,628 | PB-PBR | 2004 |
| Barton | US-281 | Bridges over Blood Creek \& Blood Creek Drainage | 0.0 | Bridge Replacement | 734 | SM-EMR | 2004 |
| Barton | K-4 | Bridge over Cow Creek, 17.0 km East of US-281 East Junction | 0.0 | Bridge Replacement | 1,028 | PB-PBR | 2005 |
| Barton | US-281 | West Junction K-4, North to Barton-Russell County Line | 11.1 | 40 mm Overlay (1-1/2 Inches) | 959 | SM-1RR | 2000 |
| Barton | US-56 | West City Limits of Ellinwood, East to Barton-Rice County Line | 6.2 | 40 mm Overlay (1-1/2 Inches) | 513 | SM-1RR | 2000 |
| Barton | US-56 | US-56 \& Kiowa Road Intersection in Great Bend | 0.5 | Intersection Improvement | 493 | MM-K3R | 2002 |
| Barton | K-96 | Rush-Barton County Line, East to North City Limits of Great Bend | 13.6 | Conventional Seal | 158 | SM-1RR | 2000 |
| Barton | US-56 | Culverts located 6.2 \& 1 km West of Barton-Rice County Line | 0.0 | Culvert | 511 | PB-PCR | 2002 |
| Barton | US-56 | East City Limits of Pawnee Rock, NE to South City Limits of Great Bend | 11.5 | Slurry Seal | 566 | SM-1RR | 2001 |
| Barton | US-281 | North City Limits of Great Bend, North to South City Limits of Hoisington | 8.9 | 25 mm Overlay (1 Inch) | 672 | SM-1RR | 2001 |
| Barton | US-281 | West City Limits of Hoisington, West \& North to West Junction K-4 | 0.0 | Crack Repair | 28 | SM-1RR | 2001 |
| Barton | K-4 | East Junction US-281, East to Barton-Rice County Line | 16.1 | 40 mm Overlay (1-1/2 Inches) | 1,352 | SM-1RR | 2002 |
| Barton | US-281 | East Junction K-4, West to West City Limits of Hoisington | 0.3 | 40 mm Overlay (1-1/2 Inches) | 36 | SM-1RR | 2002 |
| Barton | US-56 | Great Bend: US-56 from McKinley Street to Eisenhower | 0.3 | Grade \& Surfacing | 1,807 | LC-K3R | 2005 |
| Barton | K-96 | Bridge over Walnut Creek Drainage | 0.0 | Bridge Repair | 342 | SM-BSR | 2003 |
| Barton | US-281 | Stafford-Barton County Line, North to South End Arkansas River Bridge | 6.6 | Conventional Seal | 164 | SM-CMN | 2003 |
| Barton | K-4 | Rush-Barton County Line, East to West Junction US-281 | 10.0 | 1 Inch Overlay | 614 | SM-1RR | 2005 |
| Barton | US-56 | Pawnee-Barton Co Line, NE to E City Limits of Pawnee Rock on US-56 | 0.7 | Conventional Seal | 11 | SM-1RR | 2005 |
| Barton | US-281 | West City Limits of Hoisington, West to West Junction K-4 | 4.3 | 1 Inch Overlay | 286 | SM-1RR | 2005 |
| Barton | US-56 | Pawnee-Barton County Line, NE to E City Limits of Pawnee Rock | 0.7 | Overlay | 60 | SM-1RR | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Barton | US-56 | From McKinley Street, East to Washington Street in Great Bend | 1.0 | Grade \& Surfacing | 3,250 | MM-RIM | 2008 |
| Barton | US-281 | US-281 from 3rd Street to 6th Street | 0.2 | Grade \& Surfacing | 1,009 | LC-K3R | 2008 |
| Barton | US-281 | Bridge located 0.337 Mile West of North City Limits of Hoisington | 0.0 | Bridge Repair | 77 | SM-BSR | 2006 |
| Barton | K-96 | Rush-Barton County Line, East to the West City Limits of Great Bend | 13.6 | Overlay | 1,330 | SM-1RR | 2007 |
| Barton | US-281 | West Junction K-4, North to Barton-Russell County Line | 11.1 | 1 Inch Overlay | 759 | SM-1RR | 2007 |
| Barton |  | Scenic Byway at Cheyenne Bottoms and Quivira Wildlife Refuge | 0.0 | Scenic or Historic Hwy Progs | 0 | MM-RIM | 2007 |
| Barton | K-96 | Great Bend: Patton Road to 10th Street on K-96 | 1.2 | Slurry Seal | 135 | SM-K1R | 2001 |
| Barton | US-56 | Great Bend: US-56, West of Main to East of Kansas | 0.2 | Milling \& Overlay | 149 | SM-K1R | 2002 |
| Barton | US-281 | Great Bend: 2nd to Kansas \& Oklahoma RR,19th-24th on Main (US-281) | 0.5 | Grade \& Surfacing | 253 | SM-K1R | 2004 |
| Barton |  | Great Bend: 10th Street (US-56) from Adams to Main | 0.6 | Milling \& Overlay | 300 | LC-K1R | 2004 |
| Barton | US-56 | Great Bend: Lincoln to Adams on 10th Street (US-56) | 0.0 | Milling \& Overlay | 423 | LC-K1R | 2007 |
| Barton | US-56 | Central Kansas Railroad \& US-56 East of Ellinwood | 0.0 | Surfacing | 16 | MM-RRS | 2001 |
| Barton | US-56 | Kansas \& Oklahoma Railroad \& US-56 Southwest of Great Bend | 0.0 | Surfacing | 57 | MM-RRS | 2007 |
| Barton | K-4 | From the Rush-Barton County Line, East to Barton-Rice County Line | 0.0 | Crack Repair | 56 | SM-CMN | 2007 |
| Barton | US-56 | Pawnee Rock East City Limits, East to the South City Limits Great Bend | 11.5 | Slurry Seal | 821 | SM-1RR | 2008 |
| Barton | US-281 | North City Limits of Great Bend, North to South City Limits of Hoisington | 8.9 | Conventional Seal | 321 | SM-1RR | 2008 |
| Barton | US-56 | East City Limits of Great Bend, East to the East City Limits of Ellinwood | 9.6 | 1-1/2 Inch Overlay | 1,183 | SM-1RR | 2008 |
| Barton | US-56 | From the US-56/K-156 Junction to the East City Limits of Great Bend | 0.0 | Location Study | 0 | MM-RIM | 2008 |
| Bourbon | US-54 | 0.3 km W East City Limits of Fort Scott, E to Kansas-Missouri State Line | 3.5 | Grade, Bridge \& Surfacing | 9,552 | MM-RIM | 2003 |
| Bourbon | K-7 | Bridge over Little Osage River, 21.2 km North US-54 | 0.0 | Bridge Replacement | 1,144 | PB-PBR | 2003 |
| Bourbon | US-54 | Bridge over Walnut Creek, 5.83 km East of the East Junction K-3 | 0.0 | Bridge Replacement | 929 | PB-PBR | 2003 |
| Bourbon | US-54 | 0.35 km West Old US-69, East \& South to South Junction US-69 | 1.7 | Pavement Reconstruction | 14,020 | MM-RIM | 2003 |
| Bourbon | US-54 | North Junction US-69, City of Fort Scott | 0.0 | Lighting | 74 | SM-LTG | 2004 |
| Bourbon | US-69 | North Junction US-54, North to Bourbon-Linn County Line | 0.0 | Grade, Bridge \& Surfacing | 36,699 | MM-RIM | 2004 |
| Bourbon | US-69 | US-69/K-7 \& 12th Street, City of Fort Scott | 0.0 | Traffic Signals | 102 | SM-SAF | 2000 |
| Bourbon | K-31 | Junction K-7 to Junction US-69 | 6.8 | Sealing | 74 | SM-1RR | 2000 |
| Bourbon | US-69 | US-69 near S City Limits of Fort Scott (New Mercy Medical Center Inters) | 0.0 | Right of Way | 0 | MM-COR | 2001 |
| Bourbon | K-3 | Bridges over Marmaton River \& Little Osage River | 0.0 | Bridge Overlay | 549 | SM-BSR | 2001 |
| Bourbon | K-7 | Bridge over Lost Creek (0.68 km North of East Junction K-31) | 0.0 | Bridge Overlay | 101 | SM-BSR | 2001 |
| Bourbon | K-65 | Bridge over Little Osage River, 9.2 km East Junction K-3 | 0.0 | Bridge Overlay | 148 | SM-BSR | 2001 |
| Bourbon | US-69 | Bridges over National Avenue (West lane \& East lane) | 0.0 | Bridge Overlay | 304 | SM-BSR | 2001 |
| Bourbon | US-54 | Allen-Bourbon County Line, East to West City Limits of Ford Scott | 21.3 | 40 mm Overlay (1-1/2 Inches) | 995 | SM-1RR | 2001 |
| Bourbon | US-69 | . 5 km South of North Junction US-54, North to Bourbon-Linn County Line | 13.0 | Overlay | 1,510 | SM-1RR | 2001 |
| Bourbon | US-54 | Bridge over Tennyson Creek | 0.0 | Bridge Repair | 36 | SM-BSR | 2002 |
| Bourbon | US-69 | Bridge over Eastbound US-54 in Fort Scott | 0.0 | Bridge Repair | 111 | SM-BSR | 2002 |
| Bourbon | K-7 | Crawford-Bourbon County Line, North \& East to South Junction US-69 | 11.1 | 40 mm Overlay (1-1/2 Inches) | 504 | SM-1RR | 2002 |
| Bourbon | US-69 | 0.1 km South of Junction K-7, North to 23rd Street in Fort Scott | 4.5 | Slurry Seal | 323 | SM-1RR | 2002 |
| Bourbon | US-69 | US-69 \& 3rd Street, US-69 \& 6th Street, in Fort Scott | 0.0 | Traffic Signals | 185 | SM-SAF | 2003 |
| Bourbon | K-31 | Linn-Bourbon County Line, South to Junction K-65 | 1.8 | Conventional Seal | 19 | SM-1RR | 2003 |
| Bourbon | K-39 | Neosho-Bourbon County Line, East to Junction K-7 | 14.7 | Overlay | 825 | SM-1RR | 2003 |
| Bourbon | K-7 | East Junction K-31, North to Bourbon-Linn County Line | 1.5 | 1-1/2 Inch Overlay | 69 | SM-1RR | 2004 |
| Bourbon | US-69 | Bridge over W Fork Dry Wood Cr, 0.5 Mile N Crawford-Bourbon Co Line | 0.0 | Joint Repair | 103 | SM-BSR | 2005 |
| Bourbon | US-69 | Bridges - Pedestrian Overpasses | 0.0 | Pavement Patching | 286 | SM-BSR | 2005 |
| Bourbon | K-65 | Culvert, Little Osage River Drainage | 0.0 | Culvert | 305 | PB-PCR | 2006 |
| Bourbon | K-31 | East Junction K-7, East to Junction US-69 | 7.0 | 1-1/2 Inch Overlay | 389 | SM-1RR | 2005 |
| Bourbon | K-3 | Crawford-Bourbon County Line, North to East Junction K-39 | 3.0 | Conventional Seal | 50 | SM-CMN | 2005 |
| Bourbon | K-3 | West Junction US-54, North to Bourbon-Linn County Line | 10.0 | Conventional Seal | 146 | SM-CMN | 2005 |
| Bourbon |  | Fort Scott: National Street from 18th Street to US-69/K-7 | 0.3 | Grade \& Surfacing | 903 | LC-EDP | 2009 |
| Bourbon | US-69 | Bourbon-Crawford County Line, North 6.025 Miles | 0.0 | Pavement Patching | 290 | SM-CMN | 2007 |
| Bourbon | US-69 | 0.6 Miles S of Jct K-7, N to 0.5 Miles S of South City Limits of Fort Scott | 5.0 | 1-1/2 Inch Overlay | 1,750 | SM-1RR | 2007 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bourbon | US-54 | Fort Scott: Caldwell Street to Steen Street on Wall Street (US-54) | 1.2 | Milling \& Overlay | 590 | LC-K1R | 2008 |
| Bourbon | K-31 | BNSF Railway \& K-31 in Fulton | 0.0 | Surfacing | 23 | MM-RRS | 2001 |
| Bourbon | K-3 | From West Junction of K-39/K-3, North to the East Junction of US-54/K-3 | 10.0 | 1 Inch Overlay | 1,000 | SM-1RR | 2008 |
| Brown | US-36 | 3.1 km East of RS-1265, East to Brown-Doniphan County Line | 12.4 | Surface \& Bridge | 7,482 | MM-RIM | 2000 |
| Brown | US-75 | East Junction US-36, North to 1.6 km North Sabetha | 7.5 | Grade, Bridge \& Surfacing | 25,747 | MM-RIM | 2004 |
| Brown | US-75 | East Junction US-36, North to 1.6 km North Sabetha | 5.5 | Surfacing | 637 | MM-RIM | 2006 |
| Brown | US-36 | Culvert, 1.3 km East of East City Limits of Fairview | 0.0 | Culvert | 26 | SM-BCR | 2000 |
| Brown | K-20 | Bridge over Delaware River, 6.1 km East of Junction US-75 | 0.0 | Bridge Deck | 484 | PB-PDR | 2001 |
| Brown | US-73 | Atchison-Brown County Line, Northwest to East City Limits of Horton | 0.0 | Crack Repair | 21 | SM-1RR | 2000 |
| Brown | US-73 | North City Limits of Horton, North to South City Limits of Hiawatha | 0.0 | Crack Repair | 36 | SM-1RR | 2000 |
| Brown | US-36 | East Junction US-75, East to 3.9 km West of Junction US-73 | 9.0 | Conventional Seal | 230 | SM-1RR | 2001 |
| Brown | K-20 | 1.6 km East of RS-1265, East 3.2 km (West of Horton) | 0.0 | Special | 26 | SM-SAF | 2001 |
| Brown | US-73 | US-73 (First Street) \& Iowa Street, City of Hiawatha | 0.0 | Traffic Signals | 68 | SM-SAF | 2002 |
| Brown | US-73 | North City Limits of Hiawatha, Northwest to Kansas-Nebraska State Line | 0.0 | Crack Repair | 15 | SM-1RR | 2001 |
| Brown | US-75 | Junction K-246, North to Brown-Nemaha County Line | 0.0 | Crack Repair | 20 | SM-1RR | 2001 |
| Brown | K-20 | East Junction US-73, East to Brown-Doniphan County Line | 5.5 | 25 mm Overlay (1 Inch) | 265 | SM-1RR | 2002 |
| Brown | US-75 | Jackson-Brown County Line, North to East Junction US-36 | 13.0 | Conventional Seal | 271 | SM-1RR | 2002 |
| Brown | US-75 | West Junction US-36, North to Junction K-246 | 4.3 | Conventional Seal | 78 | SM-1RR | 2002 |
| Brown | K-20 | Junction US-75, East to West City Limits of Horton | 10.5 | Conventional Seal | 125 | SM-1RR | 2003 |
| Brown | US-73 | North City Limits of Horton, North to South City Limits of Hiawatha | 11.6 | 40 mm Overlay (1-1/2 Inches) | 1,536 | SM-1RR | 2003 |
| Brown | US-73 | Bridge over Wolf River \& Bridge over Union Pacific Railroad | 0.0 | Bridge Repair | 242 | SM-BSR | 2004 |
| Brown | US-75 | Junction K-246, North to Brown-Nemaha County Line | 5.8 | 1 Inch Overlay | 404 | SM-1RR | 2004 |
| Brown | US-73 | Brown-Atchison County Line, West to East City Limits of Horton | 8.5 | 1-1/2 Inch Overlay | 1,249 | SM-1RR | 2004 |
| Brown | K-20 | Junction US-73, North \& East to Brown-Doniphan County Line | 0.0 | Crack Repair | 11 | SM-1RR | 2004 |
| Brown | US-36 | Culvert approximately 1 Mile East of Junction US-75 | 0.0 | Culvert | 103 | SM-EMR | 2004 |
| Brown | US-73 | North City Limits of Hiawatha, North to Kansas-Nebraska State Line | 11.6 | 1 Inch Overlay | 988 | SM-1RR | 2005 |
| Brown | K-246 | Antelope Road, East to West City Limits of Morrill | 4.8 | 1-1/2 Inch Overlay | 274 | SM-1RR | 2005 |
| Brown | K-20 | Intersection of K-20 \& Falcon Road, 3 Miles East of US-75/K-20 Junction | 0.2 | Intersection Improvement | 1,051 | LC-EDP | 2007 |
| Brown | K-20 | Culvert Repair, South Fork Wolf River | 0.0 | Culvert | 100 | SM-BCR | 2007 |
| Brown | US-36 | West Junction US-75, East to West City Limits of Hiawatha | 12.9 | 1 Inch Overlay | 1,121 | SM-1RR | 2006 |
| Brown | US-75 | Approximately . 25 Mile S of 290th Rd, N to Brown-Nemaha County Line | 0.0 | Crack Repair | 18 | SM-CMN | 2006 |
| Brown | K-20 | Junction US-75, East to the West City Limits of Horton | 10.4 | Conventional Seal | 1,036 | SM-1RR | 2007 |
| Brown | US-159 | Atchison-Brown County Line, North to the South City Limits of Horton | 0.2 | 1 Inch Overlay | 15 | SM-1RR | 2007 |
| Brown | US-73 | South City Limits of Hiawatha to Iowa St \& Utah St to Cheyenne on 1st | 1.0 | Milling \& Overlay | 192 | SM-K1R | 2001 |
| Brown | US-159 | Horton: US-159, South of 4th to 15th | 0.0 | Conventional Seal | 28 | SM-K1R | 2001 |
| Brown | US-73 | Horton: East City Limits on 15th to Central then N to North City Limits | 1.1 | Milling \& Overlay | 126 | SM-K1R | 2002 |
| Brown | US-73 | S City Limits to Iowa St/Utah St to N City Limits on 1st St (US-73/K-159) | 1.0 | Milling \& Overlay | 168 | LC-K1R | 2008 |
| Brown | K-246 | Union Pacific Railroad \& K-246 West of Morrill | 0.0 | Flashing Light Signal | 115 | MM-RRX | 2000 |
| Brown | US-73 | North City Limits of Horton, North to the South City Limits of Hiawatha | 11.6 | Conventional Seal | 289 | SM-1RR | 2008 |
| Brown | US-75 | From Jackson-Brown County Line, North to the Junction of US-36/US-75 | 13.1 | 1-1/2 Inch Overlay | 1,243 | SM-1RR | 2008 |
| Butler | US-77 | Cowley-Butler County Line, North to South City Limits of Augusta | 13.9 | Pavement Reconstruction | 14,696 | MM-RIM | 2003 |
| Butler | US-77 | Cowley-Butler County Line, North to South City Limits of Augusta | 0.0 | Detour(s) | 211 | MM-RIM | 2003 |
| Butler | US-77 | Cowley-Butler County Line, North to South City Limits of Augusta | 12.5 | Detour(s) | 1,965 | MM-RIM | 2003 |
| Butler | US-77 | North City Limits of El Dorado, North to RS-862 | 9.6 | Grade, Bridge \& Surfacing | 17,800 | MM-RIM | 2004 |
| Butler | K-196 | Bridge over Fourmile Creek, 15.8 km (9.8 Miles) E Harvey-Butler Co Line | 0.0 | Bridge Replacement | 1,279 | PB-PBR | 2003 |
| Butler | US-54 | North of US-400 Interchange, North to where 4 lane ends | 8.5 | Grade, Bridge \& Surfacing | 10,445 | MM-RIM | 2004 |
| Butler | US-77 | Junction RS-862, North to Butler-Marion County Line | 7.3 | Grade \& Surfacing | 6,873 | MM-RIM | 2003 |
| Butler | US-400 | End of Concrete at East Junction US-54, East 6.135 km | 3.8 | Overlay | 835 | SM-1RR | 2000 |
| Butler | US-54 | East City Limits of El Dorado, East to Butler-Greenwood County Line | 0.0 | Crack Repair | 80 | SM-1RR | 2000 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg } @ \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Butler | US-54 | E City Limits of Augusta, E to Jct US-77; E on US-400 then N on US-54 | 0.0 | Joint Repair | 3,029 | SM-1RR | 2001 |
| Butler | US-54 | US-54 approximately 400 Feet East of Junction Santa Fe Lake Road | 0.0 | Right of Way | 0 | MM-COR | 2000 |
| Butler |  | Towanda: from Old K-254, North to K-254 on Hunter Road | 0.6 | Grade \& Surfacing | 423 | LC-EDP | 2002 |
| Butler | US-54 | Bridges over BNSF Railway \& Ohio Street | 0.0 | Bridge Repair | 410 | SM-BSR | 2001 |
| Butler | K-177 | Bridge over KTA | 0.0 | Bridge Overlay | 132 | SM-BSR | 2001 |
| Butler | US-54 | Andover: Intersection of US-54 \& Andover Road | 0.1 | Grade \& Surfacing | 3,984 | MM-EDP | 2005 |
| Butler | K-254 | El Dorado: Jones Street to High Street on K-254 | 0.6 | Grade \& Surfacing | 893 | MM-K3R | 2004 |
| Butler | US-54 | US-54 \& Santa Fe Lake Road (RS-83) | 0.3 | Traffic Signals | 1,277 | SM-SAF | 2002 |
| Butler | US-54 | US-54/US-400 \& One Wood Drive in Andover | 0.0 | Grade \& Surfacing | 602 | MM-COR | 2007 |
| Butler | US-54 | Bridges, North lane \& South lane Walnut River | 0.0 | Bridge Repair | 94 | SM-BSR | 2002 |
| Butler | US-400 | 1 km East of RS-1010, East 19.8 km | 0.0 | Joint Repair | 3,199 | SM-1RR | 2002 |
| Butler | US-54 | Sedgwick-Butler County Line, East to West City Limits of Augusta | 9.0 | 50 mm Overlay | 1,421 | SM-1RR | 2002 |
| Butler | US-54 | Bridges (South lane) \& (North lane) over Whitewater River | 0.0 | Bridge Repair | 348 | SM-BSR | 2003 |
| Butler | US-54 | Bridge (West lane) over Turkey Creek | 0.0 | Bridge Repair | 199 | SM-BSR | 2003 |
| Butler | K-177 | Bridges over BNSF Railway \& Durechen Creek | 0.0 | Bridge Repair | 348 | SM-BSR | 2003 |
| Butler | US-54 | US-54 \& Santa Fe Lake Road | 0.0 | Right of Way | 0 | MM-COR | 2003 |
| Butler | US-54 | US-54 near East City Limits of Andover | 0.0 | Right of Way | 0 | MM-COR | 2002 |
| Butler | K-196 | 16.5 km East of Harvey-Butler County Line, Southeast to Jct K-254 | 8.7 | 40 mm Overlay (1-1/2 Inches) | 517 | SM-1RR | 2003 |
| Butler | US-54 | US-54 \& Yorktown, City of Andover | 0.0 | Intersection Improvement | 389 | MM-COR | 2007 |
| Butler | K-254 | Butler-Sedgwick County Line, East to 2 Miles East of RS-74 | 12.2 | Slurry Seal | 865 | SM-1RR | 2004 |
| Butler | US-54 | US-54 from Lulu to Osage Streets in City of Augusta | 0.6 | Traffic Signals | 516 | SM-SAF | 2006 |
| Butler | K-177 | Bridge over Bird Creek, 0.4 Mile North of US-54 | 0.0 | Bridge Overlay | 137 | SM-BSR | 2005 |
| Butler |  | Bridge: El Dorado State Park Bridge | 0.0 | Bridge Overlay | 251 | SM-BSR | 2005 |
| Butler |  | K-196/K-254; US-54/Haverhill Road; \& US-54/US-400/US-77 | 0.0 | Lighting | 225 | SM-LTG | 2009 |
| Butler | US-54 | Jct US-400, East to South City Limits of El Dorado (Southbound lanes) | 8.5 | 1-1/2 Inch Overlay | 1,158 | SM-1RR | 2005 |
| Butler | US-54 | East City Limits of El Dorado, East to Butler-Greenwood County Line | 17.2 | Overlay | 1,535 | SM-1RR | 2005 |
| Butler | K-177 | Junction US-54, North to 10th Street in El Dorado | 2.1 | Overlay | 132 | SM-1RR | 2005 |
| Butler | US-400 | Junction US-54, East to Concrete Pavement East of Leon | 3.8 | Conventional Seal | 109 | SM-1RR | 2005 |
| Butler | K-196 | Harvey-Butler County Line, Southeast to Junction K-254 | 0.0 | Crack Repair | 63 | SM-CMN | 2005 |
| Butler | K-254 | K-254 from School Road to Haverhill Road | 0.0 | Grade \& Surfacing | 1,254 | LC-K3R | 2008 |
| Butler | US-54 | Sedgwick-Butler County Line, East to the West City Limits of Augusta | 9.0 | Overlay | 1,611 | SM-1RR | 2007 |
| Butler | US-177 | 10th Street, North to Butler-Chase County Line | 20.2 | 1 Inch Overlay | 2,120 | SM-1RR | 2007 |
| Butler | US-54 | Center of Andover Road, East to the West City Limits of Augusta | 0.0 | Pavement Patching | 189 | SM-CMN | 2007 |
| Butler | US-54 | Intersection of Prairie Creek Road \& US-54 | 0.0 | Grade \& Surfacing | 645 | MM-COR | 2007 |
| Butler | US-77 | El Dorado: 4th Avenue North to 12th Avenue on US-77 | 0.8 | Milling \& Overlay | 113 | SM-K1R | 2000 |
| Butler |  | El Dorado: Oil Hill Road, 6th North to Northwest Trafficway | 0.6 | Grade \& Surfacing | 630 | LC-EDP | 2003 |
| Butler | K-254 | K-254 (Central) \& Haverhill Road in El Dorado | 0.0 | Intersection Improvement | 144 | LC-HES | 2001 |
| Butler | US-77 | Augusta: US-54 from South City Limits, 2nd to 7th Streets | 0.5 | Milling \& Overlay | 188 | SM-K1R | 2002 |
| Butler | K-254 | El Dorado: Central Avenue from Marmaton Road to Haverhill Road | 0.9 | Milling \& Overlay | 375 | SM-K1R | 2003 |
| Butler |  | El Dorado: Main, Post to McCollum \& Central, State to Jones | 0.8 | Milling \& Overlay | 249 | LC-K1R | 2003 |
| Butler | US-77 | US-77 \& 12th Street | 0.0 | Intersection Improvement | 142 | LC-HES | 2003 |
| Butler | US-54 | Augusta: Edge of Wear Surface on BNSF RR Overpass to ECL on US-54 | 0.0 | Pavement Patching | 207 | LC-K1R | 2005 |
| Butler | US-54 | El Dorado: Central, Griffith to Railroad \& Main,12th to Post | 1.0 | Milling \& Overlay | 254 | LC-K1R | 2004 |
| Butler | US-54 | Bluff St to Edge of Wear Surface of BNSF Railway Overpass in Augusta | 0.0 | Pavement Patching | 283 | LC-K1R | 2006 |
| Butler | US-54 | High Street to Griffith Street in El Dorado | 0.8 | Milling \& Overlay | 227 | LC-K1R | 2005 |
| Butler | US-54 | Augusta: West City Limits to Bluff Street on 7th Street (US-54/400) | 0.5 | Milling \& Overlay | 261 | LC-K1R | 2007 |
| Butler | K-196 | Union Pacific Railroad \& K-196 West of El Dorado | 0.0 | Flashing Light Signal | 142 | MM-RRX | 2007 |
| Butler | US-400 | From 1 Mile East of Leon, East to the Butler-Greenwood County Line | 0.0 | Pavement Patching | 520 | SM-1RR | 2008 |
| Butler | K-254 | Butler-Sedgwick County Line, East to Concrete Pavement West of K-196 | 11.9 | 3/4 Inch Overlay | 2,258 | SM-1RR | 2008 |
| Butler | US-54 | On US-54, Bridge 0.4 Miles East of the West Junction of US-77/US-54 | 0.0 | Bridge Repair | 950 | SM-BSR | 2008 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | Prog Ctg $@$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Chase | K-150 | Marion-Chase County Line, East to Junction US-50 | 8.7 | Grade \& Surfacing | 12,914 | MM-RIM | 2002 |
| Chase | K-177 | Scenic Overlook South of Cottonwood Falls | 0.0 | Scenic Or Historic Hwy Progs | 441 | MM-RIM | 2000 |
| Chase | K-177 | Washington St, N to S End Railroad Right of Way on K-177 (Strong City) | 0.5 | Pavement Reconstruction | 971 | MM-K3R | 2001 |
| Chase | K-177 | South City Limits of Cottonwood Falls, North to Junction US-50/K-57 | 3.2 | 40 mm Overlay (1-1/2 Inches) | 259 | SM-1RR | 2000 |
| Chase | K-177 | Butler-Chase Co Line, North to South City Limits of Cottonwood Falls | 20.9 | 40 mm Overlay (1-1/2 Inches) | 1,062 | SM-1RR | 2000 |
| Chase | K-177 | Bridge over BNSF Railway, 17.5 km North of Butler-Chase County Line | 0.0 | Bridge Overlay | 253 | SM-BSR | 2001 |
| Chase | K-177 | Culvert, 13.8 km North of Butler-Chase County Line | 0.0 | Culvert | 70 | SM-BCR | 2001 |
| Chase | US-50 | From Concrete Pavement W of Strong City, E to E of East City Limits | 0.9 | Grade \& Surfacing | 3,567 | MM-RIM | 2003 |
| Chase | US-50 | Junction K-150, Northeast to West City Limits of Strong City | 7.7 | Concrete Pavement | 800 | SM-CMN | 2000 |
| Chase | US-50 | Bridges \& Ditches | 30.3 | Flood Damage | 41 | SM-EMR | 2000 |
| Chase | K-177 | Culvert at Milepost 8.852 | 0.0 | Culvert | 80 | SM-BCR | 2002 |
| Chase | K-177 | Bridge over Cottonwood River | 0.0 | Bridge Repair | 107 | SM-BSR | 2001 |
| Chase | K-177 | Bridge over Fox Creek | 0.0 | Bridge Repair | 125 | SM-BSR | 2002 |
| Chase | K-177 | Strong City: from South City Limits to Washington Street on K-177 | 0.2 | Grade \& Surfacing | 321 | LC-K3R | 2005 |
| Chase | K-57 | Morris-Chase County Line, South to Junction US-50/K-177 Ramp | 9.1 | 1-1/2 Inch Overlay | 1,049 | SM-1RR | 2004 |
| Chase | US-50 | 0.085 Miles East of Junction RS-92, East 4.151 Miles, except Bridges | 4.2 | Overlay | 1,540 | SM-1RR | 2004 |
| Chase | US-50 | Marion-Chase Co Line, N \& E to Chase-Lyon Co Line (Various Locations) | 0.0 | Joint Repair | 44 | SM-CMN | 2004 |
| Chase | K-177 | 2 Culverts, 13.4 \& 13.5 Miles North of Butler-Chase County Line | 0.0 | Culvert | 129 | PB-PCR | 2006 |
| Chase | US-50 | Various Locations-Marion-Chase Co Line, N \& E to Chase-Lyon Co Line | 0.0 | Joint Repair | 121 | SM-CMN | 2005 |
| Chase |  | Strong City Visitor \& Community Center - Flint Hills | 0.0 | Scenic Or Historic Hwy Progs | 48 | MM-RIM | 2007 |
| Chase | K-177 | Butler-Chase County Line, North to Junction US-50 | 24.1 | 1 Inch Overlay | 2,528 | SM-1RR | 2007 |
| Chase | US-50 | East City Limits of Strong City, East to Concrete (by Saffordville) | 8.4 | Overlay | 1,137 | SM-1RR | 2007 |
| Chase | K-177 | BNSF Railway \& K-177 in Strong City | 0.0 | Flashing Light Signal | 19 | MM-RRX | 2002 |
| Chase | US-50 | On US-50, From County Milepost 8.8 to 12.2;County Milepost 17.5 to 18.9 | 5.9 | Overlay | 2,744 | SM-1RR | 2007 |
| Chautauqua | US-166 | Cowley-Chautauqua County Line, East to 200 meters West of K-99 | 19.8 | 50 mm Overlay | 1,410 | SM-1RR | 2000 |
| Chautauqua | US-166 | East Junction K-99, East 14.966 km | 0.0 | Joint Repair | 482 | SM-1RR | 2002 |
| Chautauqua | US-166 | Junction K-99, East to West City Limits of Niotaze | 9.0 | Overlay | 2,596 | SM-1RR | 2008 |
| Chautauqua | K-99 | Oklahoma-Kansas State Line, North to East Junction US-166 | 5.9 | 1 Inch Overlay | 325 | SM-1RR | 2005 |
| Chautauqua | K-99 | Junction US-166B, North to Chautauqua-Elk County Line | 13.5 | 1 Inch Overlay | 470 | SM-1RR | 2005 |
| Chautauqua | US-166 | Cowley-Chautauqua County Line, East to Junction K-99 | 19.7 | 1 Inch Overlay | 1,789 | SM-1RR | 2005 |
| Chautauqua | US-166 | PCCP in Niotaze, East to Chautauqua-Montgomery County Line | 2.8 | 1 Inch Overlay | 152 | SM-1RR | 2005 |
| Chautauqua | US-166B | West Junction US-166, East to East Junction US-166 (except Sedan) | 6.5 | 1 Inch Overlay | 393 | SM-1RR | 2005 |
| Chautauqua | US-166 | Bridge over Little Caney River, 11.39 Miles East of the East Jct of K-99 | 0.0 | Bridge Repair | 76 | SM-BSR | 2007 |
| Chautauqua | US-166B | Sedan: K-99/US-166B, W City Limits to School St \& S to S City Limits | 0.9 | Milling \& Overlay | 187 | SM-K1R | 2003 |
| Cherokee | US-166 | Spring River Drainge Bridge \& Spring River Bridge | 0.0 | Bridge Replacement | 4,463 | PB-PBR | 2000 |
| Cherokee | K-7 | Culverts located North of K-96 | 0.0 | Culvert | 1,166 | PB-PCR | 2001 |
| Cherokee | K-7 | Bridge over Little Cherry Creek 0.66 km South K-102 | 0.0 | Bridge Replacement | 725 | PB-PBR | 2001 |
| Cherokee | K-96 | Bridge over Spring River, 5.6 km East East Junction US-69 | 0.0 | Bridge Replacement | 1,924 | PB-PBR | 2003 |
| Cherokee | K-96 | Bridge over Spring River, 5.6 km East East Junction US-69 | 0.0 | Bridge Replacement | 705 | PB-PBR | 2003 |
| Cherokee | US-160 | Bridges over Cherry Creek, East of Labette-Cherokee County Line | 0.0 | Bridge Replacement | 2,872 | PB-PBR | 2002 |
| Cherokee | US-69 | Oklahoma-Kansas State Line, North to Columbus | 9.1 | Pavement Reconstruction | 17,788 | MM-RIM | 2007 |
| Cherokee | K-96 | Bridge over Shawnee Creek, . 6 km East of East Junction US-69 | 0.0 | Bridge Overlay | 121 | SM-BSR | 2000 |
| Cherokee | K-7 | Junction US-160, North to Junction US-400 | 11.1 | 25 mm Overlay (1 Inch) | 384 | SM-1RR | 2000 |
| Cherokee |  | Culvert, Mined Land Wildlife Area | 0.0 | Culvert | 88 | SM-BCR | 2000 |
| Cherokee | K-7 | Columbus: K-7 \& Bethlehem Road Intersection | 0.2 | Intersection Improvement | 244 | MM-K3R | 2004 |
| Cherokee | K-66 | K-66 \& Water Street, City of Galena | 0.0 | Traffic Signals | 47 | SM-SAF | 2000 |
| Cherokee | US-69 | Oklahoma-Kansas State Line, North to Junction US-166 | 0.0 | Crack Repair | 18 | SM-1RR | 2000 |
| Cherokee | US-69 | Columbus: North Side of Railroad Crossing to Maple Street on US-69 | 0.5 | Grade \& Surfacing | 1,577 | MM-K3R | 2007 |
| Cherokee | K-26 | Junction US-166, North to Junction K-66 | 3.6 | 40 mm Overlay (1-1/2 Inches) | 211 | SM-1RR | 2001 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cherokee | K-57 | Junction US-69, East to Kansas-Missouri State Line | 4.9 | 25 mm Overlay (1 Inch) | 251 | SM-1RR | 2001 |
| Cherokee | K-66 | West City Limits of Galena, East to Kansas-Missouri State Line | 1.8 | 40 mm Overlay (1-1/2 Inches) | 240 | SM-1RR | 2001 |
| Cherokee | US-69 | Oklahoma-Kansas State Line, North to Junction US-166 | 2.2 | 40 mm Overlay (1-1/2 Inches) | 118 | SM-1RR | 2001 |
| Cherokee | US-69 A | OK-KS State Line, North to Jct US-400-except 12th to 9th-Baxter Springs | 4.0 | 40 mm Overlay (1-1/2 Inches) | 283 | SM-1RR | 2001 |
| Cherokee | US-166 | Labette-Cherokee County Line, East to East City Limits of Baxter Springs | 19.4 | 40 mm Overlay (1-1/2 Inches) | 1,524 | SM-1RR | 2001 |
| Cherokee | US-69 | Junction K-7, East to Junction US-400 | 7.0 | 40 mm Overlay (1-1/2 Inches) | 599 | SM-1RR | 2002 |
| Cherokee | K-66 | 1.1 km East of Junction US-400, East to West City Limits of Galena | 3.0 | 25 mm Overlay (1 Inch) | 391 | SM-1RR | 2003 |
| Cherokee | US-400 | Junction US-160/US-69, South to Junction K-66 | 7.3 | 40 mm Overlay (1-1/2 Inches) | 638 | SM-1RR | 2003 |
| Cherokee | US-166 | Junction US-400, East to Kansas-Missouri State Line | 5.2 | 40 mm Overlay (1-1/2 Inches) | 258 | SM-1RR | 2003 |
| Cherokee | US-400 | Bridge over Wolf Creek, 1 Mile West of Junction K-7 | 0.0 | Bridge Repair | 128 | SM-BSR | 2004 |
| Cherokee | US-400 | Culvert, Cow Creek Drainage, 4.63 km West US-69 | 0.0 | Culvert | 41 | SM-BCR | 2004 |
| Cherokee | K-102 | East City Limits of West Mineral, East to Junction K-7 | 5.0 | Conventional Seal | 60 | SM-CMN | 2003 |
| Cherokee | K-103 | Junction K-7, East to Junction US-69 | 7.0 | Conventional Seal | 89 | SM-CMN | 2003 |
| Cherokee | US-400 | Labette-Cherokee County Line, East to Junction US-69 | 20.3 | 1-1/2 Inch Overlay | 260 | SM-1RR | 2004 |
| Cherokee | US-69 | South Junction US-160, North to Junction US-400 | 10.7 | 1-1/2 Inch Overlay | 1,139 | SM-1RR | 2005 |
| Cherokee | US-166 | Spring River Drainage Bridge, 5.3 Miles East of Junction US-69 | 0.0 | Bridge Replacement | 749 | PB-PBR | 2007 |
| Cherokee | US-69 | Bridges over Shawnee Creek, Long Branch Creek, Shawnee Creek | 0.0 | Bridge Overlay | 280 | SM-BSR | 2006 |
| Cherokee | US-160 | Bridge over Neosho River Drainage | 0.0 | Bridge | 136 | SM-BSR | 2006 |
| Cherokee | K-7 | Jct US-69/US-160, North to Cherokee-Crawford County Line (US-400) | 11.2 | 1-1/2 Inch Overlay | 963 | SM-1RR | 2007 |
| Cherokee | US-160 | Labette-Cherokee County Line, East to West City Limits of Columbus | 12.8 | Sealing | 976 | SM-1RR | 2006 |
| Cherokee | US-400 | US-400/K-66/Beasley Intersection West of Riverton | 0.5 | Grade \& Surfacing | 2,100 | SM-SAF | 2007 |
| Cherokee | K-66 | Bridge, Spring River | 0.0 | Bridge Repair | 746 | SM-BSR | 2007 |
| Cherokee | US-400 | 2 Bridges, Lightning Creek Drainage | 0.0 | Bridge Overlay | 530 | SM-BSR | 2007 |
| Cherokee | K-7 | BNSF Railway \& K-7 North of Columbus | 0.0 | Flashing Light Signal | 127 | MM-RRX | 2002 |
| Cherokee | US-69 A | BNSF Railway \& US-69A 2.5 Miles North of Riverton | 0.0 | Surfacing | 23 | MM-RRS | 2001 |
| Cherokee | K-103 | BNSF Railway \& K-103 West of Weir | 0.0 | Surfacing | 13 | MM-RRS | 2002 |
| Cherokee | US-400 | South Kansas \& Oklahoma Railroad \& US-400 Southeast of Cherokee | 0.0 | Flashing Light Signal | 123 | MM-RRX | 2002 |
| Cherokee |  | BNSF Railway \& K-103 West of Weir | 0.0 | Flashing Light Signal | 148 | MM-RRX | 2004 |
| Cherokee | US-69 | On US-69, From the Oklahoma-Kansas State Line, North to Columbus | 9.1 | Seeding, Sodding | 77 | MM-RIM | 2009 |
| Cherokee | K-66 | From the Junction of US-400 And K-66, East to the Missouri State Line | 5.5 | 1-1/2 Inch Overlay | 1,100 | SM-1RR | 2008 |
| Cherokee | US-69 | Junction of K-7 \& US-69, East to the South Junction of US-400 \& US-69 | 7.0 | 3/4 Inch Overlay | 630 | SM-1RR | 2008 |
| Cherokee | US-69 A | Oklahoma State Line, North to the North City Limits of Baxter Springs | 3.1 | 1-1/2 Inch Overlay | 620 | SM-1RR | 2008 |
| Cherokee | K-171 | From the Junction US-69 And K-171, East to the Missouri State Line | 4.9 | 1 Inch Overlay | 809 | SM-1RR | 2008 |
| Cherokee | K-66 | On K-66, Bridge 0.5 Miles East of the West Junction of K-26 And K-66 | 0.0 | Bridge Repair | 365 | SM-BSR | 2008 |
| Cheyenne | US-36 | Kansas-Colorado State Line, East 19.779 km | 12.3 | 40 mm Overlay (1-1/2 Inches) | 713 | SM-1RR | 2000 |
| Cheyenne | K-161 | Big Timber Creek Bridge, 15.22 km (9.46 Miles) North of US-36 | 0.0 | Bridge Replacement | 730 | PB-PBR | 2004 |
| Cheyenne | K-161 | Junction US-36, North to Kansas-Nebraska State Line | 17.0 | Conventional Seal | 204 | SM-1RR | 2003 |
| Cheyenne | K-27 | Sherman-Cheyenne County Line, North to East Junction US-36 | 13.0 | Conventional Seal | 191 | SM-1RR | 2004 |
| Cheyenne | K-27 | West Junction US-36, North to Kansas-Nebraska State Line | 21.1 | Conventional Seal | 258 | SM-1RR | 2004 |
| Cheyenne | US-36 | West Jct K-27, East to East Jct K-27 (also Frontage Rd at St Francis) | 6.7 | Conventional Seal | 208 | SM-1RR | 2004 |
| Cheyenne | K-217 | Junction US-36, North to Wheeler | 0.5 | Conventional Seal | 6 | SM-1RR | 2004 |
| Cheyenne | US-36 | Bridge over South Fork Republican River, 0.4 Miles E to the W Jct K-27 | 0.0 | Joint Repair | 95 | SM-BSR | 2005 |
| Cheyenne | US-36 | Colorado-Kansas St Line, E to the W Edge of Wearing Surface of Bridge | 12.3 | Overlay | 1,051 | SM-1RR | 2007 |
| Cheyenne | K-161 | Junction US-36, North to the Kansas-Nebraska State Line | 17.0 | Conventional Seal | 1,190 | SM-1RR | 2007 |
| Cheyenne | K-161 | Nebraska Kansas Colorado \& K-161 in Bird City | 0.0 | Surfacing | 12 | MM-RRS | 2002 |
| Cheyenne | US-36 | Junction of K-27 \& US-36, East to the Rawlins-Cheyenne County Line | 16.2 | Conventional Seal | 381 | SM-CMN | 2007 |
| Clark | US-160 | Little Sandy Creek Bridge, 8.41 km East US-283 | 0.0 | Bridge Replacement | 1,437 | PB-PBR | 2001 |
| Clark | US-160 | Ashland: Humphries Street, East to Highland Street | 0.4 | Grade \& Surfacing | 458 | MM-K3R | 2000 |
| Clark | US-160 | Bridge over Johnson Creek, 1.6 km East of Meade-Clark County Line | 0.0 | Bridge Replacement | 614 | PB-PBR | 2002 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clark | K-34 | Bluff Creek Drainage Bridge, 10.8 km North of Junction US-160 | 0.0 | Bridge Replacement | 533 | PB-PBR | 2004 |
| Clark | US-160 | S Jct US-283, East to Cowley-Comanche County Line (except 1.219 km ) | 23.4 | 50 mm Overlay | 1,283 | SM-1RR | 2000 |
| Clark | US-283 | North Junction US-160, North to Junction US-54 | 11.5 | 40 mm Overlay (1-1/2 Inches) | 1,417 | SM-1RR | 2001 |
| Clark | K-94 | Culvert, 5.13 Miles South \& West of Clark-Ford County Line | 0.0 | Culvert | 184 | SM-BCR | 2003 |
| Clark | US-160 | Meade-Clark County Line, East to North Junction US-283 | 5.0 | 40 mm Overlay (1-1/2 Inches) | 252 | SM-1RR | 2003 |
| Clark | US-54 | Meade-Clark County Line, East to Clark-Ford County Line | 10.1 | Overlay | 1,326 | SM-1RR | 2004 |
| Clark | US-283 | Junction US-54, North to Clark-Ford County Line | 2.1 | 1-1/2 Inch Overlay | 167 | SM-1RR | 2004 |
| Clark | K-94 | Clark Lake, North to Clark-Ford County Line | 6.9 | Conventional Seal | 69 | SM-CMN | 2004 |
| Clark | K-34 | Junction US-160/US-183, North to Clark-Ford County Line | 19.6 | 1 Inch Overlay | 1,494 | SM-1RR | 2006 |
| Clark | US-160 | East City Limits of Ashland, East to Cowley-Comanche County Line | 11.9 | Conventional Seal | 237 | SM-1RR | 2007 |
| Clark | US-183 | Oklahoma-Kansas State Line, North to Junction US-160 | 13.5 | Conventional Seal | 677 | SM-1RR | 2007 |
| Clark | US-160 | Ashland: Highland Street to the East City Limits on 4th Ave (US-160) | 0.4 | Milling \& Overlay | 143 | LC-K1R | 2007 |
| Clark | US-160 | West City Limits to Highland Avenue on Fourth Street (US-160) | 0.9 | Overlay | 122 | LC-K1R | 2008 |
| Clark | US-283 | Junction of K-160 \& US-283, North to the Junction of US-54 \& US-283 | 11.5 | 1 Inch Overlay | 869 | SM-1RR | 2008 |
| Clark | K-94 | From the Junction of K-94 And K-13, North to the Clark-Ford County Line | 6.9 | Conventional Seal | 206 | SM-1RR | 2008 |
| Clay | K-82 | Milford Lake Bridge, 11.07 km East of K-15 | 0.0 | Bridge Widen | 2,835 | PB-PBR | 2000 |
| Clay | K-82 | Milford Lake Bridge, 11.07 km East of K-15 | 0.0 | Bridge Widen | 1,004 | PB-PBR | 2000 |
| Clay | US-24 | Republican River Bridge, 16.6 km East Cloud-Clay County Line | 0.0 | Bridge Replacement | 4,202 | PB-PBR | 2004 |
| Clay | US-24 | Republican River Bridge, 16.6 km East Cloud-Clay County Line | 0.0 | Special | 94 | PB-PBR | 2003 |
| Clay | K-15 | Clay Center: Junction US-24, North to Liberty Street | 0.8 | Grade \& Surfacing | 665 | MM-K3R | 2001 |
| Clay | K-15 | Bridge over Otter Creek, 6.5 km North K-82 | 0.0 | Bridge Replacement | 774 | PB-PBR | 2001 |
| Clay | K-80 | Bridge over Huntress Creek, 3.8 km West K-15 Junction | 0.0 | Bridge Replacement | 1,114 | PB-PBR | 2004 |
| Clay | K-15 | Dickinson-Clay County Line, North to South City Limits of Clay Center | 16.1 | 40 mm Overlay (1-1/2 Inches) | 1,287 | SM-1RR | 2000 |
| Clay | K-197 | Dickinson-Clay County Line, East to Junction K-15 | 0.3 | Sealing | 4 | SM-1RR | 2000 |
| Clay | K-15 | South City Limits of Clay Center, North to US-24 | 0.9 | Milling \& Overlay | 683 | MM-K3R | 2002 |
| Clay | US-24 | Bridge over North Branch Five Creek, 11.6 km E of Cloud-Clay Co Line | 0.0 | Bridge Repair | 64 | SM-BSR | 2001 |
| Clay | K-9 | Washington-Clay County Line, East to South Junction K-15 | 0.0 | Crack Repair | 20 | SM-1RR | 2000 |
| Clay | US-24 | Clay Center: on US-24 from K-15 Junction East to 10th Street | 0.4 | Intersection Improvement | 1,066 | MM-K3R | 2005 |
| Clay | US-24 | East City Limits of Clay Center, East to Clay-Riley County Line | 8.1 | 40 mm Overlay (1-1/2 Inches) | 781 | SM-1RR | 2001 |
| Clay | US-24 | Cloud-Clay County Line, East to West City Limits of Clay Center | 0.0 | Crack Repair | 55 | SM-1RR | 2001 |
| Clay | US-24 | Clay Center: West of 2nd Street to West of K-15/US-24 Junction | 0.5 | Overlay | 523 | MM-K3R | 2004 |
| Clay | K-82 | Junction K-15, East to Clay-Riley County Line | 9.2 | 40 mm Overlay (1-1/2 Inches) | 736 | SM-1RR | 2002 |
| Clay | K-15 | Dickinson-Clay County Line, North to the South City Limits of Clay Center | 0.0 | Crack Repair | 14 | SM-CMN | 2003 |
| Clay | K-15 | North City Limits of Clay Center, North to Clay-Washington County Line | 11.9 | 40 mm Overlay (1-1/2 Inches) | 1,155 | SM-1RR | 2003 |
| Clay | K-80 | East City Limits of Morganville, East to Junction K-15 | 3.8 | 40 mm Overlay (1-1/2 Inches) | 195 | SM-1RR | 2003 |
| Clay | US-24 | Bridge over North Branch Five Creek, 11.6 km E of Cloud-Clay Co Line | 0.0 | Bridge Overlay | 42 | SM-BSR | 2004 |
| Clay | K-9 | Culvert, Parsons Creek Drainage | 0.0 | Culvert | 69 | SM-BCR | 2005 |
| Clay | K-82 | Junction K-15, East to Clay-Riley County Line | 0.0 | Crack Repair | 12 | SM-CMN | 2004 |
| Clay | US-24 | East City Limits of Clay Center, East to Clay-Riley County Line | 0.0 | Crack Repair | 20 | SM-CMN | 2005 |
| Clay | K-9 | East City Limits of Clifton, East to South Junction K-15 | 7.8 | 1-1/2 Inch Overlay | 1,039 | SM-1RR | 2006 |
| Clay | US-24 | Cloud-Clay County Line, East to West City Limits of Clay Center | 11.9 | Conventional Seal | 217 | SM-1RR | 2006 |
| Clay | K-82 | Junction K-15, East to Clay-Riley County Line (include Wakefield) | 1.5 | Conventional Seal | 242 | SM-CMN | 2006 |
| Clay |  | Clay Center Area \& Sub-Area Offices | 0.0 | Overlay | 107 | SM-CMN | 2001 |
| Clay | US-24 | W City Limits to Edge of Wear Surf Huntress/Spring Cr Br on Crawford | 0.5 | Milling \& Overlay | 231 | LC-K1R | 2008 |
| Clay | K-15 | Dickinson-Clay County Line, North to the South City Limits of Clay Center | 16.1 | Conventional Seal | 1,615 | SM-1RR | 2008 |
| Clay | K-197 | Dickinson-Clay County Line, East to the Junction of K-15 And K-197 | 0.3 | Conventional Seal | 24 | SM-1RR | 2008 |
| Clay | K-9 | On K-9, Bridge 4.5 Miles West of K-15 | 0.0 | Bridge Repair | 155 | SM-BSR | 2008 |
| Cloud | US-81 | Existing 4 lane South Edge of Concordia, North on US-81 to City Limits | 3.0 | Grade \& Bridge | 1,374 | MM-RIM | 2000 |
| Cloud | US-81 | Existing 4 lane South Edge of Concordia, North on US-81 to City Limits | 3.0 | Surface \& Bridge | 5,001 | MM-RIM | 2001 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cloud | K-9 | Bridge over Elm Creek Drainage, 12.5 km East of Junction US-81 | 0.0 | Bridge Repair | 114 | SM-BSR | 2000 |
| Cloud | US-81 | Along US-81 Corridor at Concordia | 0.0 | Lighting | 79 | SM-LTG | 2001 |
| Cloud | K-9 | Culvert at Milepost 12.17 | 0.0 | Culvert | 67 | SM-BCR | 2002 |
| Cloud | K-194 | Culvert, 2.22 km South of US-24 | 0.0 | Culvert | 66 | SM-BCR | 2001 |
| Cloud | US-24 | Mitchell-Cloud County Line, East to Junction K-189 | 0.0 | Crack Repair | 77 | SM-1RR | 2000 |
| Cloud | K-194 | North City Limits of Simpson, North to Junction US-24 | 0.0 | Crack Repair | 3 | SM-1RR | 2000 |
| Cloud | K-9 | Mitchell-Cloud County Line, East \& North to Junction K-28 | 17.8 | 40 mm Overlay (1-1/2 Inches) | 1,039 | SM-1RR | 2001 |
| Cloud | K-9 | ECL Concordia to SCL Clyde \& E City Limits of Clyde to CD-WS Co Line | 0.0 | Crack Repair | 42 | SM-1RR | 2001 |
| Cloud | K-9 | Bridge over Ash Creek | 0.0 | Bridge Repair | 139 | SM-BSR | 2002 |
| Cloud | K-28 | Bridge over Buffalo Creek Drainage | 0.0 | Bridge Repair | 106 | SM-BSR | 2002 |
| Cloud | K-189 | Miltonvale North to US-24 | 0.9 | Crack Repair | 29 | SM-1RR | 2001 |
| Cloud | US-24 | Junction K-189, East to Cloud-Clay County Line | 0.0 | Crack Repair | 21 | SM-1RR | 2001 |
| Cloud | US-81 | Concordia: Intersection of US-81 \& College Drive | 0.3 | Intersection Improvement | 296 | MM-EDP | 2002 |
| Cloud | K-28 | Jewell-Cowley County Line, East to Junction K-9 | 0.0 | Crack Repair | 20 | SM-CMN | 2002 |
| Cloud | K-9 | Junction K-28, East to West City Limits of Concordia | 0.0 | Crack Repair | 4 | SM-CMN | 2002 |
| Cloud | US-81 | 3 Different Locations between Mileposts 185.683 to 201.813 | 9.7 | Conventional Seal | 284 | SM-CMN | 2003 |
| Cloud | K-9 | Bridge over Elk Creek, 0.830 Mile East of Bridge Street-Clyde | 0.0 | Bridge Repair | 213 | SM-BSR | 2004 |
| Cloud | US-81 | Concordia: Junction of US-81 \& K-9 | 0.1 | Intersection Improvement | 124 | LC-K3R | 2006 |
| Cloud | US-81 | 0.215 Mile South of Ottawa-Cloud County Line, North 21.423 Miles | 0.0 | Joint Repair | 187 | SM-CMN | 2004 |
| Cloud | K-28 | Bridge over Wolf Creek, 0.16 Mile Northwest K-9 | 0.0 | Bridge Overlay | 44 | SM-BSR | 2005 |
| Cloud | K-9 | Mitchell-Cloud County Line, East \& North to Junction K-28 | 0.0 | Crack Repair | 22 | SM-CMN | 2004 |
| Cloud | US-24 | Mitchell-Cloud County Line, East to Junction K-189 | 27.1 | Conventional Seal | 513 | SM-1RR | 2005 |
| Cloud | US-81 | Southbound 1.1 to 8.7 Miles North of Junction US-24 | 7.6 | Slurry Seal | 210 | SM-1RR | 2005 |
| Cloud | K-194 | North City Limits of Simpson, North to Junction US-24 | 1.6 | Conventional Seal | 20 | SM-1RR | 2005 |
| Cloud | US-24 | Bridge over Mortimer Creek, 10.23 Miles E Mitchell-Cowley County Line | 0.0 | Bridge Overlay | 109 | SM-BSR | 2006 |
| Cloud | K-9 | Junction K-28, East to West City Limits of Concordia | 1.7 | 1 Inch Overlay | 234 | SM-1RR | 2006 |
| Cloud | K-9 | East City Limits of Concordia, East to South City Limits of Clyde | 12.3 | 1-1/2 Inch Overlay | 1,924 | SM-1RR | 2006 |
| Cloud | K-9 | East City Limits of Clyde, East to Cloud-Washington County Line | 1.2 | 1-1/2 Inch Overlay | 192 | SM-1RR | 2006 |
| Cloud | US-24 | Junction K-189, East to Cloud-Clay County Line | 4.2 | Conventional Seal | 63 | SM-1RR | 2006 |
| Cloud | K-28 | Jewell-Cloud County Line, Southeast to Junction K-9 | 14.9 | 1 Inch Overlay | 1,439 | SM-1RR | 2006 |
| Cloud | K-189 | East City Limits of Miltonvale, North to Junction US-24 | 0.9 | Conventional Seal | 13 | SM-1RR | 2006 |
| Cloud | US-81 | Concordia: Junction US-81 and College Drive | 0.1 | Grade \& Surfacing | 390 | LC-K3R | 2009 |
| Cloud | K-28 | Bridge, Buffalo Creek | 0.0 | Bridge Overlay | 221 | SM-BSR | 2007 |
| Cloud | US-81 | Bridge, 1.28 Miles North of Junction K-9 | 0.0 | Bridge Repair | 611 | SM-BSR | 2007 |
| Cloud | K-9 | Concordia: Cloud Street to East City Limits | 0.8 | Milling \& Overlay | 157 | SM-K1R | 2001 |
| Cloud | K-9 | Concordia: 6th Street from Lincoln to Cloud | 0.9 | Milling \& Overlay | 262 | SM-K1R | 2002 |
| Cloud | K-9 | Concordia: West City Limits to Intersection 5th \& Cedar on K-9 | 0.5 | Milling \& Overlay | 144 | SM-K1R | 2003 |
| Cloud |  | Concordia: 5th (K-9 \& K-28), Cedar to Broadway | 0.3 | Milling \& Overlay | 139 | LC-K1R | 2004 |
| Cloud | K-9 | Concordia: Broadway from 5th to 6th \& Broadway to Lincoln on K-9 | 0.2 | Milling \& Overlay | 128 | LC-K1R | 2005 |
| Cloud | K-9 | BNSF Railway \& K-9 (6th Street) in Concordia | 0.0 | Flashing Light Signal | 107 | MM-RRX | 2000 |
| Cloud | K-28 | Kyle Railroad \& K-28 at Jamestown | 0.0 | Surfacing | 20 | MM-RRS | 2003 |
| Cloud | US-24 | BNSF Railway \& US-24 at Miltonvale | 0.0 | Flashing Light Signal | 228 | MM-RRX | 2006 |
| Cloud | US-24 | BNSF Railway \& US-24 at Miltonvale | 0.0 | Surfacing | 33 | MM-RRS | 2006 |
| Cloud | US-24 | Mitchell-Cloud County Line, East to the Junction of K-189 And US-24 | 27.2 | Slurry Seal | 2,102 | SM-1RR | 2008 |
| Cloud | K-9 | On K-9, Bridge 2.2 Miles East of US-81 | 0.0 | Bridge Repair | 103 | SM-BSR | 2008 |
| Coffey | K-31 | Rock Creek Bridge, 0.23 km East of East City Limits of Waverly | 0.0 | Bridge Replacement | 279 | PB-PBR | 2000 |
| Coffey | I-35 | Lyon-Coffey County Line, East to 0.5 km East K-131 | 5.5 | Grade, Bridge \& Surfacing | 6,740 | SM-ISR | 2006 |
| Coffey | I-35 | 0.5 km East K-131, East to 0.5 km West US-75 | 6.4 | Grade, Bridge \& Surfacing | 7,044 | SM-ISR | 2006 |
| Coffey | I-35 | Approx 1.1 km (0.7 Miles) West of US-75, NE to Coffey-Osage Co Line | 1.8 | Pavement Reconstruction | 6,483 | MM-IRI | 2004 |
| Coffey | US-75 | Bridge over Neosho River, 13.7 km North K-57 North Junction | 0.0 | Bridge Replacement | 6,325 | PB-PBR | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coffey | US-75 | Bridge over Neosho River, 13.7 km North K-57 North Junction | 0.0 | Special | 120 | PB-PBR | 2004 |
| Coffey | US-75 | RS-1133, North to 1.6 km North Old US-50 | 1.1 | Surfacing | 2,501 | MM-RIM | 2008 |
| Coffey | US-75 | North City Limits of Burlington to 0.9 km South of I-35 | 0.0 | Crack Repair | 56 | SM-1RR | 2000 |
| Coffey | K-57 | About 1.5 Miles West of West City Limits of Gridley, East to Atherlyst | 0.0 | Culvert | 180 | SM-EMR | 2000 |
| Coffey | I-35 | Approx 0.6 km W of US-75, E to CF-OS County Line/N bound \& S bound | 1.5 | 40 mm Overlay (1-1/2 Inches) | 143 | SM-ISR | 2001 |
| Coffey | I-35 | Lyon-Coffey County Line, East to approximately 0.6 km West of US-75 | 11.9 | Sealing | 340 | SM-ISR | 2001 |
| Coffey | US-75 | North City Limits of Burlington, to 1.0 km South of I-35 | 14.9 | 25 mm Overlay (1 Inch) | 1,132 | SM-1RR | 2003 |
| Coffey | K-57 | South Junction US-75, East to Coffey-Anderson County Line | 12.1 | 25 mm Overlay (1 Inch) | 356 | SM-1RR | 2003 |
| Coffey |  | Ogden Street from RS-2066, North to North City Limits of Lebo | 1.1 | Milling \& Overlay | 218 | LC-EDP | 2006 |
| Coffey | K-31 | Osage-Coffey County Line, South \& East to Coffey-Anderson County Line | 8.1 | Conventional Seal | 92 | SM-CMN | 2003 |
| Coffey | US-75 | Woodson-Coffey County Line, North to South City Limits of Burlington | 10.3 | 1-1/2 Inch Overlay | 684 | SM-1RR | 2004 |
| Coffey | US-75 | New Strawn: US-75 from Neosho Street North to Arrowhead Drive | 0.3 | Grade \& Surfacing | 243 | LC-K3R | 2007 |
| Coffey | K-58 | Greenwood-Coffey County Line, East to Jct US-75, excluding Gridley | 0.0 | Crack Repair | 16 | SM-CMN | 2006 |
| Coffey | K-31 | Osage-Coffey County Line, East to Coffey-Anderson County Line | 8.0 | 1 Inch Overlay | 640 | SM-1RR | 2007 |
| Coffey | K-31 | Waverly: Pierson Street (K-31), 6th to 1st | 0.2 | Grade \& Surfacing | 588 | LC-K1R | 2007 |
| Comanche | US-160 | Bridges located 6.7 \& 7.5 km East of the Clark-Comanche County Line | 0.0 | Bridge Replacement | 2,969 | PB-PBR | 2005 |
| Comanche | US-160 | Bridge over Mule Creek, 3.7 km West of Barber-Comanche County Line | 0.0 | Bridge Replacement | 1,364 | PB-PBR | 2004 |
| Comanche | US-183 | Junction US-160, North to Comanche-Kiowa County Line | 7.1 | 40 mm Overlay (1-1/2 Inches) | 442 | SM-1RR | 2002 |
| Comanche | K-1 | Oklahoma-Kansas State Line, North to Junction US-160 | 13.4 | 1 Inch Overlay | 694 | SM-1RR | 2007 |
| Comanche | US-160 | Clark-Comanche County Line, East to Comanche-Barber County Line | 35.9 | Conventional Seal | 612 | SM-1RR | 2007 |
| Cowley | US-77 | N Urban Area Boundary Arkansas City, N to Walnut Road in Winfield | 9.4 | Pavement Reconstruction | 9,709 | MM-RIM | 2003 |
| Cowley | K-15 | Bridge over Grouse Creek, 10.41 km (6.47 Miles) North US-166 | 0.0 | Bridge Replacement | 1,951 | PB-PBR | 2004 |
| Cowley | K-15 | North Junction US-77, West to East City Limits of Udall | 5.9 | 40 mm Overlay (1-1/2 Inches) | 302 | SM-1RR | 2000 |
| Cowley | K-55 | Sumner-Cowley County Line, East to end of K-55 | 2.0 | 40 mm Overlay (1-1/2 Inches) | 91 | SM-1RR | 2000 |
| Cowley | US-160 | Sumner-Cowley County Line, East to West City Limits of Winfield | 7.6 | 25 mm Overlay (1 Inch) | 293 | SM-1RR | 2000 |
| Cowley | US-77 | US-77 (Main Street) \& 14th Street, City of Winfield | 0.0 | Traffic Signals | 63 | SM-SAF | 2000 |
| Cowley | K-360 | Emergency Repair Flood Project | 2.0 | Special Maintance | 0 | SM-EMR | 2001 |
| Cowley | K-15 | Emergency Repair Flood Project | 0.0 | Bridge Repair | 0 | SM-EMR | 2000 |
| Cowley | US-166 | Emergency Repair Flood Project | 0.0 | Bridge Repair | 0 | SM-EMR | 2001 |
| Cowley | US-166 | Emergency Repair Flood Project | 0.0 | Bridge Repair | 0 | SM-EMR | 2000 |
| Cowley | US-77 B | Emergency Repair Flood Project | 3.7 | Fencing | 0 | SM-EMR | 2001 |
| Cowley | K-15 | Emergency Repair Flood Project | 0.0 | Bridge Repair | 0 | SM-EMR | 2001 |
| Cowley | US-77 | Timber Creek Br, N to CL-BU Co Line; 0.4 km on K-15 West of K-77 Jct | 15.7 | 40 mm Overlay (1-1/2 Inches) | 2,430 | SM-1RR | 2001 |
| Cowley | US-77 | SE Arkansas City: US-77 \& Summit, East \& North to Junction US-166 | 2.2 | Grade, Bridge \& Surfacing | 10,119 | SE-SEB | 2003 |
| Cowley | US-77 | SE Arkansas City: US-77 \& Summit, East \& North to Junction US-166 | 0.0 | Grade \& Surfacing | 1,860 | SE-SEB | 2003 |
| Cowley | US-166 | SW Arkansas City: West of Arkansas River, East to New Bypass | 0.0 | Preliminary Engineering | 0 | SE-SEB | 2003 |
| Cowley | K-15 | Oklahoma-Kansas State Line, North to East Junction US-166 | 7.9 | 50 mm Overlay | 417 | SM-1RR | 2002 |
| Cowley | K-15 | West Junction US-166, North to Junction US-160 | 12.2 | Conventional Seal | 152 | SM-1RR | 2002 |
| Cowley | US-160 | East City Limits of Winfield, East, North \& East to Cowley-Elk Co Line | 29.3 | Conventional Seal | 389 | SM-1RR | 2002 |
| Cowley | US-160 | Bridge over Spring Creek | 0.0 | Bridge Repair | 58 | SM-BSR | 2003 |
| Cowley | US-77 | North City Limits of Winfield, North to the Cowley-Butler County Line | 0.0 | Crack Repair | 68 | SM-CMN | 2002 |
| Cowley | US-77 B | Arkansas City: Intersection of US-77B \& Kansas Avenue | 0.1 | Grade \& Surfacing | 873 | LC-K3R | 2006 |
| Cowley | US-160 | Spring Creek Bridge, 2.15 Miles East of Sumner-Cowley County Line | 0.0 | Bridge Replacement | 1,193 | PB-PBR | 2005 |
| Cowley | US-166 | Jct US-77, Ark City Bypass, East to Cowley-Chautauqua County Line | 0.0 | Crack Repair | 46 | SM-CMN | 2003 |
| Cowley | K-15 | East City Limits of Udall, Northwest to Cowley-Sumner County Line | 3.3 | 1 Inch Overlay | 262 | SM-1RR | 2004 |
| Cowley | US-160 | Sumner-Cowley County Line, to West City Limits of Winfield | 7.6 | 1 Inch Overlay | 479 | SM-1RR | 2004 |
| Cowley | US-166 | Sumner-Cowley County Line, East to West City Limits of Arkansas City | 5.0 | Overlay | 463 | SM-1RR | 2004 |
| Cowley |  | BNSF Railway Crossing at Kansas Avenue in Arkansas City | 0.0 | Grade, Bridge \& Surfacing | 5,028 | MM-RSL | 2007 |
| Cowley | US-77 | Bridge over Arkansas River 2.98 Miles N of Oklahoma-Kansas State Line | 0.0 | Bridge Repair | 358 | SM-BSR | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cowley | K-15 | Bridge over Walnut River | 0.0 | Bridge Paint | 169 | SM-BSP | 2005 |
| Cowley | US-77 | Oklahoma-Kansas State Line, N to South City Limits of Arkansas City | 3.0 | 1-1/2 Inch Overlay | 514 | SM-1RR | 2005 |
| Cowley | US-160 | East Junction K-15, East to Cowley-Elk County Line | 19.5 | Slurry Seal | 1,262 | SM-1RR | 2005 |
| Cowley | US-77 | Corridor from Oklahoma-Kansas State Line, North to K-360 at Winfield | 0.0 | Preliminary Engineering | 0 | MM-COR | 2005 |
| Cowley | US-77 | Winfield: US-77 from 14th Avenue North to 12th Avenue | 0.2 | Curb \& Gutter | 466 | LC-K3R | 2009 |
| Cowley | K-360 | Junction US-77, South to Junction US-160 | 0.0 | Crack Repair | 169 | SM-CMN | 2006 |
| Cowley | US-77 | Winfield: on Main: South City Limits North to Walnut River Bridge | 0.7 | Milling \& Overlay | 300 | SM-K1R | 2000 |
| Cowley | US-77 B | Arkansas City: Kansas Avenue to North City Limits on US-77B | 1.5 | Milling \& Overlay | 300 | SM-K1R | 2001 |
| Cowley | US-77 | Winfield: US-77,14th to Railroad \& US-160, Mill to Loomis | 1.2 | Milling \& Overlay | 296 | SM-K1R | 2002 |
| Cowley | US-77 | Winfield: Two Locations US-77 \& US-160 | 1.2 | Milling \& Overlay | 286 | SM-K1R | 2003 |
| Cowley |  | Arkansas City: Intersection of Summit (US-77B) \& Maple | 0.1 | Milling \& Overlay | 98 | LC-K1R | 2004 |
| Cowley | US-77 | Winfield: Main (US-77),19th to 14th \& Railroad to Timber Creek | 0.0 | Milling \& Overlay | 0 | LC-K1R | 2005 |
| Cowley | US-77 | BNSF Railway Underpass to W of US-77/166 Bypass in Arkansas City | 0.5 | Milling \& Overlay | 135 | LC-K1R | 2006 |
| Cowley | US-160 | Loomis Street to College Street in Winfield | 0.9 | Milling \& Overlay | 279 | LC-K1R | 2006 |
| Cowley | US-160 | West City Limits to Mill Street \& Harris Rd to Industrial Rd on US-160 | 2.4 | Milling \& Overlay | 303 | LC-K1R | 2007 |
| Cowley | US-166 | Monroe Avenue to US-166/US-77 Bypass on Summit Street (US-166) | 0.4 | Milling \& Overlay | 230 | LC-K1R | 2008 |
| Cowley | K-55 | BNSF Railway \& K-55 at Udall | 0.0 | Flashing Light Signal | 167 | MM-RRX | 2001 |
| Cowley | US-77 | BNSF Railway \& US-77 at Strother Field South of Winfield | 0.0 | Flashing Light Signal | 204 | MM-RRX | 2004 |
| Cowley | US-160 | S Kansas \& Oklahoma Railroad Crossing of US-160 E of Cambridge | 0.0 | Surfacing | 39 | MM-RRS | 2006 |
| Cowley | US-77 | S Kansas \& Oklahoma Railroad \& US-77 (Main Street) in Winfield | 0.0 | Flashing Light Signal | 220 | MM-RRX | 2007 |
| Cowley | US-160 | S Kansas \& Oklahoma Railroad \& US-160 (9th Street) in Winfield | 0.0 | Flashing Light Signal | 120 | MM-RRX | 2007 |
| Cowley | K-55 | Sumner-Cowley County Line, East to the West City Limits of Udall | 1.9 | 1 Inch Overlay | 153 | SM-1RR | 2008 |
| Cowley | K-15 | From the Junction of US-77 And K-15, West to East City Limits of Udall | 6.1 | Conventional Seal | 182 | SM-1RR | 2008 |
| Crawford | K-126 | Lightning Creek Bridges located 9.16 \& 8.66 km West of K-7 | 0.0 | Bridge Replacement | 1,263 | PB-PBR | 2004 |
| Crawford | US-69 | 1.6 km South Jct US-160 (Pittsburg) N to N Jct US-69B (North Arma) | 7.2 | Surface \& Bridge | 1,573 | MM-RIM | 2001 |
| Crawford | US-69 | North Junction US-69B (Pittsburg) to North Jct US-69B (North Arma) | 0.7 | Surfacing | 198 | MM-RIM | 2000 |
| Crawford | US-69 | 1.6 km South Jct US-160 (Pittsburg) N to N Jct US-69B (North Arma) | 0.0 | Intersection Improvement | 3,976 | MM-RIM | 2002 |
| Crawford | K-57 | Culvert located approximately 1.8 km East of K-7 Junction | 0.0 | Bridge | 505 | PB-PCR | 2000 |
| Crawford | K-57 | 2nd Cow Creek Drainage Bridge, 5.16 km East Junction K-7 | 0.0 | Bridge Replacement | 392 | PB-PBR | 2001 |
| Crawford | US-160 | Junction US-160/K-57/US-69, East to Kansas-Missouri State Line | 4.8 | Grade, Bridge \& Surfacing | 12,390 | MM-RIM | 2003 |
| Crawford | US-160 | Junction US-160/K-57/US-69, East to Kansas-Missouri State Line | 0.0 | Special | 116 | MM-RIM | 2003 |
| Crawford | US-160 | Junction US-160/K-57/US-69, East to Kansas-Missouri State Line | 0.0 | Construction Contracts | 250 | MM-RIM | 2003 |
| Crawford | K-7 | Bridge over Second Cow Creek, 8.58 km North of K-57 | 0.0 | Bridge Replacement | 301 | PB-PBR | 2001 |
| Crawford | K-57 | Bridges over First Cow Creek, 9.0 km East K-7 | 0.0 | Bridge Replacement | 721 | PB-PBR | 2001 |
| Crawford | K-126 | Bridges located 9.66 \& 1.87 km West K-7 | 0.0 | Bridge | 340 | PB-PDR | 2000 |
| Crawford | K-3 | Bridge over Big Walnut, 11.1 km North Junction K-57 | 0.0 | Bridge Deck | 275 | PB-PDR | 2001 |
| Crawford | K-7 | Cherokee-Crawford County Line, North to Junction K-126 | 5.0 | Pavement Reconstruction | 6,192 | MM-RIM | 2005 |
| Crawford | K-7 | Junction K-126, North to South of South City Limits of Girard | 6.0 | Grade, Bridge \& Surfacing | 8,408 | MM-RIM | 2007 |
| Crawford | K-7 | Junction K-126, North to South of South City Limits of Girard | 6.0 | Seeding, Sodding | 26 | MM-RIM | 2008 |
| Crawford | K-7 | Bridge over West Fork Dry Wood Creek, 14.2 km North K-57 | 0.0 | Bridge Replacement | 819 | PB-PBR | 2005 |
| Crawford | K-126 | Bridges located 12.1 \& 4.0 km West of K-7 | 0.0 | Bridge Replacement | 544 | PB-PBR | 2004 |
| Crawford | US-69 B | South Junction US-69, North to North Junction US-69 | 2.7 | Sealing | 27 | SM-1RR | 2000 |
| Crawford | K-57 | Bridge over Lightning Creek, 16.9 km East of Neosho-Crawford Co Line | 0.0 | Bridge Overlay | 118 | SM-BSR | 2000 |
| Crawford | K-57 | East City Limits of Girard, East to North Junction US-69 | 7.1 | 25 mm Overlay (1 Inch) | 246 | SM-1RR | 2001 |
| Crawford | US-69 | Crawford-Cherokee County Line, North to North Junction US-69B | 7.7 | Slurry Seal | 380 | SM-1RR | 2001 |
| Crawford | US-69 | US-69 \& 20th Street, City of Pittsburg | 0.3 | Traffic Signals | 816 | SM-SAF | 2002 |
| Crawford |  | Pittsburg: 23rd Street over KC Southern Railroad (Michigan to Rouse St) | 0.0 | Grade, Bridge \& Surfacing | 2,561 | MM-RSL | 2003 |
| Crawford | K-7 | North City Limits of Girard, North to Crawford-Bourbon County Line | 11.0 | 40 mm Overlay (1-1/2 Inches) | 402 | SM-1RR | 2002 |
| Crawford | K-146 | Neosho-Crawford County Line, East to Junction K-3 | 6.6 | 25 mm Overlay (1 Inch) | 173 | SM-1RR | 2002 |
| Crawford | K-277 | Junction K-7, East to West Lake Road | 0.9 | 40 mm Overlay (1-1/2 Inches) | 35 | SM-1RR | 2002 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crawford | K-126 | Junction US-160, North \& East to Junction K-7 | 15.1 | Conventional Seal | 139 | SM-CMN | 2002 |
| Crawford | K-126 | East City Limits of Pittsburg, East to Kansas-Missouri State Line | 2.8 | Conventional Seal | 35 | SM-1RR | 2003 |
| Crawford |  | E McKay St from E of Santa Fe to W of Kansas City Southern Railroad | 0.5 | Grade \& Surfacing | 645 | LC-EDP | 2005 |
| Crawford | K-126 | Junction K-7, East to Junction US-69 | 6.0 | 1-1/2 Inch Overlay | 1,374 | SM-1RR | 2004 |
| Crawford | K-47 | Neosho-Crawford County Line, East to West City Limits of Girard | 12.6 | Conventional Seal | 186 | SM-CMN | 2004 |
| Crawford | K-126 | Pittsburg: Intersection of K-126 \& Rouse Avenue | 0.1 | Intersection Improvement | 1,083 | LC-K3R | 2007 |
| Crawford | US-69 | Junction US-400, North to North Junction US-69B | 7.6 | 1-1/2 Inch Overlay | 904 | SM-1RR | 2005 |
| Crawford | US-69 B | South Junction US-69, North to North Junction US-69 | 2.5 | 1-1/2 Inch Overlay | 217 | SM-1RR | 2005 |
| Crawford | US-69 | 2 Locations: Southbound \& Northbound at Pittsburg | 0.0 | Special | 270 | SM-EMR | 2005 |
| Crawford | K-3 | Jct K-47 North to Crawford-Bourbon County Line (exception 0.15 Mile) | 11.5 | Conventional Seal | 168 | SM-CMN | 2005 |
| Crawford | K-126 | Bridge over Middle Cow Creek, 0.20 Mile West of US-69 | 0.0 | Bridge Repair | 48 | SM-EMR | 2005 |
| Crawford | K-146 | Neosho-Crawford County Line, East to Junction K-3 | 6.6 | Conventional Seal | 140 | SM-CMN | 2006 |
| Crawford |  | Pittsburg: on East Ford: Broadway-Joplin | 0.2 | Grade \& Surfacing | 569 | LC-EDP | 2000 |
| Crawford | K-7 | Girard: South City Limits to North City Limits on K-7 | 1.7 | Milling \& Overlay | 192 | SM-K1R | 2000 |
| Crawford |  | Girard: St. John Street (K-57), West City Limits to East City Limits | 1.5 | Surfacing | 186 | LC-K1R | 2004 |
| Crawford | US-69 B | 1st Street to 9th Street in Pittsburg | 0.5 | Milling \& Overlay | 370 | LC-K1R | 2007 |
| Crawford | US-69 B | Pittsburg: Williams to Madison on Broadway (US-69B) | 0.3 | Milling \& Overlay | 148 | LC-K1R | 2006 |
| Crawford | K-126 | K-126 \& Walnut (Pittsburg) | 0.0 | Intersection Improvement | 400 | LC-HES | 2007 |
| Crawford | K-126 | BNSF Railway \& K-126 West of Pittsburg | 0.0 | Flashing Light Signal | 108 | MM-RRX | 2002 |
| Crawford | K-277 | BNSF Railway \& K-277 North of Farlington | 0.0 | Surfacing | 13 | MM-RRS | 2002 |
| Crawford |  | South Kansas \& Oklahoma Railroad \& US-69 South Edge of Pittsburg | 0.0 | Flashing Light Signal | 180 | MM-RRX | 2008 |
| Crawford | K-126 | Junction of US-400/K-126, North \&Then East to the K-126/K-7 Junction | 15.0 | Conventional Seal | 241 | SM-CMN | 2007 |
| Crawford | US-69 | South City Limits of Frontenac, North to the North Junction With US-160 | 1.8 | 1 Inch Overlay | 216 | SM-1RR | 2008 |
| Crawford | K-126 | Junction of K-7 And K-126, East to the Junction of US-69 And K-126 | 6.0 | 1 Inch Overlay | 330 | SM-1RR | 2008 |
| Crawford | K-126 | From the East City Limits of Pittsburg, East to Missouri State Line | 2.8 | 1 Inch Overlay | 140 | SM-1RR | 2008 |
| Decatur | K-383 | West City Limits of Jennings, Northeast to Decatur-Norton County Line | 7.3 | Grade \& Surfacing | 6,772 | MM-RIM | 2006 |
| Decatur | US-83 | Bridge over Sappa Creek Drainage, 5.7 km South of Junction US-36 | 0.0 | Bridge Repair | 238 | SM-BSR | 2000 |
| Decatur | US-36 | 1.07 km East of Junction US-83, East to Decatur-Norton County Line | 18.2 | 50 mm Overlay | 2,161 | SM-1RR | 2001 |
| Decatur | US-83 | Junction US-36, North to Kansas-Nebraska State Line | 12.4 | 40 mm Overlay (1-1/2 Inches) | 1,035 | SM-1RR | 2003 |
| Decatur | K-383 | West City Limits of Jennings, East to Decatur-Norton County Line | 7.3 | Slurry Seal | 295 | SM-1RR | 2003 |
| Decatur | US-36 | Oberlin: from US-36/83 Junction, East to Pennsylvania Avenue | 0.3 | Intersection Improvement | 1,101 | LC-K3R | 2007 |
| Decatur | K-9 | Sheridan-Decatur County Line, East to Decatur-Norton County Line | 7.2 | Conventional Seal | 80 | SM-1RR | 2004 |
| Decatur | US-36 | Rawlins-Decatur County Line, East to East City Limits of Oberlin | 11.7 | Conventional Seal | 173 | SM-1RR | 2004 |
| Decatur | US-83 | Sheridan-Decatur County Line, North 9 Miles | 9.0 | Slurry Seal | 317 | SM-1RR | 2004 |
| Decatur | K-123 | Sheridan-Decatur County Line, North to Junction K-383 | 3.5 | Conventional Seal | 38 | SM-1RR | 2004 |
| Decatur | K-223 | Sheridan-Decatur County Line, North to Junction K-383 | 1.6 | Conventional Seal | 18 | SM-1RR | 2004 |
| Decatur | K-383 | Sheridan-Decatur Co Line, Northeast to West City Limits of Jennings | 14.1 | Slurry Seal | 425 | SM-1RR | 2004 |
| Decatur | US-83 | 9 Miles N SD-DC Co Line, N to 0.05 Mile N of S City Limits of Oberlin | 8.0 | Conventional Seal | 165 | SM-1RR | 2004 |
| Decatur | US-36 | East City Limits of Oberlin, East to Decatur-Norton County Line | 18.1 | Conventional Seal | 314 | SM-CMN | 2005 |
| Decatur | US-36 | Bridge over Sappa Creek | 0.0 | Bridge Overlay | 345 | SM-BSR | 2006 |
| Decatur | US-83 | 9.01 Miles N Sheridan-Decatur Co Line, N to S City Limits of Oberlin | 7.9 | Overlay | 795 | SM-1RR | 2007 |
| Decatur | US-36 | Nebraska Kansas Colorado Railroad \& US-36 4 Miles West of Norcatur | 0.0 | Surfacing | 43 | MM-RRS | 2001 |
| Decatur | K-383 | From the Sheridan-Decatur County Line, Northeast For 14.1 Miles | 14.1 | 1 Inch Overlay | 2,463 | SM-1RR | 2007 |
| Decatur | US-36 | From the Rawlins-Decatur County Line, East to US-36/US-83 Junction | 11.0 | 1-1/2 Inch Overlay | 1,360 | SM-1RR | 2008 |
| Decatur | US-83 | From the Sheridan-Decatur County Line, North For 9 Miles | 9.0 | 1-1/2 Inch Overlay | 832 | SM-1RR | 2008 |
| Dickinson | US-56 B | Broadway to East City Limits of Herington | 0.7 | Grade \& Surfacing | 664 | MM-K3R | 2000 |
| Dickinson | US-56 B | Lime Creek Bridge, 1.4 km North South Junction US-56 at Herington | 0.0 | Bridge Replacement | 156 | PB-PBR | 2001 |
| Dickinson | US-56 B | Lime Creek Bridge, . 03 km East of 5th Street in Herington | 0.0 | Bridge Replacement | 438 | PB-PBR | 2004 |
| Dickinson | I-70 | Saline-Dickinson County Line, East 14.1 km | 8.8 | Grade, Bridge \& Surfacing | 35,830 | MM-IRI | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dickinson | K-18 | Bridge over Chapman Creek, 7.8 km East East Junction K-15 | 0.0 | Bridge Deck | 494 | PB-PDR | 2001 |
| Dickinson | K-197 | Bridge over Chapman Creek Drainage 1.7 km West Junction K-15 | 0.0 | Bridge Replacement | 626 | PB-PBR | 2003 |
| Dickinson | K-15 | Bridge over Mud Creek Drainage 4.3 km North I-70 | 0.0 | Bridge Replacement | 620 | PB-PBR | 2003 |
| Dickinson | K-4 | Bridges located 8.5 km \& 11 km East of Saline-Dickinson County Line | 0.0 | Bridge Replacement | 828 | PB-PBR | 2003 |
| Dickinson | I-70 | Bridge over Local Road, 5.4 km East K-43 | 0.0 | Bridge Replacement | 1,388 | PB-PBR | 2007 |
| Dickinson | K-15 | West Junction K-18, North to Dickinson-Clay County Line | 11.0 | 40 mm Overlay (1-1/2 Inches) | 854 | SM-1RR | 2000 |
| Dickinson | K-206 | North City Limits of Chapman, North to Junction I-70 | 1.0 | 40 mm Overlay (1-1/2 Inches) | 88 | SM-1RR | 2000 |
| Dickinson | K-197 | Industry, East to Dickinson-Clay County Line | 1.7 | Sealing | 21 | SM-1RR | 2000 |
| Dickinson | K-209 | Bridge over Lyon Creek Drainage, 0.8 km West of Junction US-77 | 0.0 | Bridge Overlay | 154 | SM-BSR | 2000 |
| Dickinson |  | Junction RS-197/RS-124, West 1.61 km on RS-197 | 1.0 | Surfacing | 247 | LC-EDP | 2003 |
| Dickinson |  | Chapman: S City Limits to N City Limits on Marshall St (excl Brick Pvmt) | 0.3 | Pavement Reconstruction | 427 | LC-EDP | 2003 |
| Dickinson | K-209 | North City Limits of Woodbine, East to Dickinson-Morris County Line | 0.0 | Crack Repair | 11 | SM-1RR | 2000 |
| Dickinson | I-70 | 1.5 km West of K-15, East to 3.6 km East of K-43 | 8.9 | Surfacing | 930 | SM-ISR | 2001 |
| Dickinson | US-56 | Junction US-77, East to Dickinson-Morris County Line | 0.1 | 40 mm Overlay (1-1/2 Inches) | 11 | SM-1RR | 2001 |
| Dickinson | I-70 | Westbound I-70 Bridge over K-43 | 0.0 | Guard Fence | 110 | MM-GFU | 2001 |
| Dickinson |  | Herington: W of 7th (Main) over Union Pacific RR to E of 3rd (Walnut) | 0.0 | Grade, Bridge \& Surfacing | 3,601 | MM-RSL | 2007 |
| Dickinson | K-43 | Culverts, South of Enterprise | 0.0 | Culvert | 98 | SM-BCR | 2003 |
| Dickinson | K-15 | Marion-Dickinson County Line, North to West Jct K-18 (except Abilene) | 0.0 | Crack Repair | 51 | SM-1RR | 2001 |
| Dickinson | K-4 | Saline-Dickinson County Line, East to Junction K-43 | 17.0 | 40 mm Overlay (1-1/2 Inches) | 992 | SM-1RR | 2002 |
| Dickinson | K-43 | Junction K-4, North to I-70 (except Enterprise) | 0.0 | Crack Repair | 39 | SM-1RR | 2002 |
| Dickinson | US-56 B | Three Locations on US-56 (Trapp Street) through Herington | 0.0 | Surfacing | 32 | SM-EMR | 2002 |
| Dickinson | K-4 | Culvert | 0.0 | Culvert | 70 | SM-BCR | 2003 |
| Dickinson | K-15 | West Junction K-18, East \& North to the Dickinson-Clay County Line | 0.0 | Crack Repair | 11 | SM-CMN | 2003 |
| Dickinson | I-70 | Saline-Dickinson County Line, East to 1.55 km West of Junction K-15 | 8.2 | Overlay | 910 | SM-ISR | 2003 |
| Dickinson | K-18 | East Junction K-15, East to Dickinson-Geary County Line | 9.0 | Conventional Seal | 124 | SM-1RR | 2003 |
| Dickinson | K-43 | Junction K-4, North to I-70 (except Enterprise) | 19.7 | Conventional Seal | 212 | SM-1RR | 2003 |
| Dickinson | K-206 | North City Limits of Chapman, North to Junction I-70 | 1.0 | 40 mm Overlay (1-1/2 Inches) | 61 | SM-1RR | 2003 |
| Dickinson | K-15 | North of I-70 Ramps to 130 meters North of Roller Coaster Road | 0.3 | Grade \& Surfacing | 513 | LC-K3R | 2006 |
| Dickinson | K-15 | Bridge over Chapman Creek, 6.9 km North of East Junction K-18 | 0.0 | Bridge Repair | 254 | SM-BSR | 2004 |
| Dickinson | I-70 | Bridges-Wabaunsee \& Eastbound, Chapman Cr, 0.5 km E of Jct K-206 | 0.0 | Bridge Overlay | 125 | SM-BSR | 2004 |
| Dickinson | US-56 B | E Edge of Broadway, E to 13.5 meters W of W Edge US-77-Herington | 0.6 | Milling \& Overlay | 71 | SM-1RR | 2003 |
| Dickinson | I-70 | Exits 275 \& 277 | 0.0 | Overlay | 204 | SM-CMN | 2004 |
| Dickinson | K-15 | Marion-Dickinson County Line, North to West Jct K-18 (except Abilene) | 26.7 | Conventional Seal | 380 | SM-1RR | 2004 |
| Dickinson | K-18 | Ottawa-Dickinson County Line, East to West Junction K-15 | 9.0 | Conventional Seal | 116 | SM-1RR | 2004 |
| Dickinson | K-15 | Jct I-70: under I-70 W Side K-15 \& under K-15 at I-70 Eastbound Ramp | 0.1 | Culvert | 60 | SM-CMN | 2004 |
| Dickinson | I-70 | Bridges over K-15 \& Chapman Creek | 0.0 | Bridge Repair | 374 | SM-BSR | 2006 |
| Dickinson | I-70 | Bridge, RS-1084 (Jeep Rd), 2.55 Miles East of K-15 | 0.0 | Bridge Overlay | 280 | SM-BSR | 2005 |
| Dickinson | K-43 | Culvert | 0.0 | Culvert | 51 | SM-BCR | 2006 |
| Dickinson | K-4 | Bridge over Hobbs Cr Drainage, 0.23 Mi E of Dickinson-Saline Co Line | 0.0 | Bridge Replacement | 774 | PB-PBR | 2006 |
| Dickinson | K-4 | North City Limits of Hope, East to Junction US-77 | 7.8 | 1 Inch Overlay | 426 | SM-1RR | 2005 |
| Dickinson | US-56 | Marion-Dickinson Co Line, North \& East to Dickinson-Morris Co Line | 4.4 | 1 Inch Overlay | 334 | SM-1RR | 2005 |
| Dickinson | US-56 B | South Junction US-56, North to South City Limits of Herington | 1.2 | 1 Inch Overlay | 86 | SM-1RR | 2005 |
| Dickinson | US-77 | Junction US-56, North to Dickinson-Morris County Line | 3.8 | 1 Inch Overlay | 263 | SM-1RR | 2005 |
| Dickinson | I-70 | East City Limits of Abilene, East approximately 8.2 Miles | 0.0 | Pavement Patching | 1,157 | SM-ISR | 2005 |
| Dickinson | I-70 | Junction K-43, East to Dickinson-Geary County Line | 0.0 | Pavement Patching | 2,110 | SM-ISR | 2009 |
| Dickinson | I-70 | Reference Point 283.19 East to Dickinson-Geary County Line | 0.0 | Joint Repair | 258 | SM-CMN | 2005 |
| Dickinson | K-4 | Saline-Dickinson County Line, East to Junction K-43 | 0.0 | Crack Repair | 23 | SM-CMN | 2005 |
| Dickinson | K-206 | North City Limits of Chapman, North to Junction I-70 | 0.0 | Crack Repair | 5 | SM-CMN | 2005 |
| Dickinson | US-56 B | From Lime Creek Bridge East to Broadway on US-56B (Trapp Street) | 0.2 | Grade \& Surfacing | 545 | LC-K3R | 2008 |
| Dickinson | K-15 | Bridge over Chapman Creek Drainage, 2.36 Miles North of East Jct K-18 | 0.0 | Bridge Repair | 92 | SM-EMR | 2006 |
| Dickinson | I-70 | 0.247 Mile West of Junction I-70/K-15 East to Dickinson-Geary Co Line | 0.0 | Pavement Marking | 292 | SM-PMR | 2006 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dickinson | K-43 | Replace Pipe | 0.0 | Culvert | 50 | SM-BSR | 2007 |
| Dickinson | K-43 | Culvert, Smoky Hill River Drainage, 7.23 Miles South of I-70 | 0.0 | Culvert | 484 | PB-PCR | 2008 |
| Dickinson | K-43 | Junction K-4, North to North of I-70 excluding City of Enterprise | 20.7 | Conventional Seal | 1,074 | SM-1RR | 2007 |
| Dickinson | I-70 | 0.4 Mile West Jct I-70/K-15, East to 2.3 Miles East of Jct I-70/K-43 | 8.5 | Sealing | 698 | SM-ISR | 2007 |
| Dickinson | US-77 | Approximately 0.6 km North of Junction US-56 | 0.1 | Grading | 93 | SM-CMN | 2001 |
| Dickinson | K-15 | Abilene: 15th Street to North of I-70 on K-15 | 0.7 | Overlay | 198 | SM-K1R | 2001 |
| Dickinson | K-15 | Abilene: South City Limits to Northeast 13th on Buckeye Avenue (K-15) | 1.7 | Surfacing | 185 | SM-K1R | 2002 |
| Dickinson |  | Enterprise: K-43, S City Limits to Edge of Wear Surf of Smokey River Br | 1.0 | Surfacing | 73 | LC-K1R | 2004 |
| Dickinson | K-15 | BNSF Railway \& K-15 (Buckeye) in Abilene | 0.0 | Flashing Light Signal | 159 | MM-RRX | 2000 |
| Dickinson | K-4 | BNSF Railway \& K-4 South Edge of Hope | 0.0 | Surfacing | 33 | MM-RRS | 2001 |
| Dickinson | K-43 | BNSF Railway \& K-43 at Navarre | 0.0 | Surfacing | 16 | MM-RRS | 2001 |
| Dickinson | K-43 | BNSF Railway \& K-43 2.5 Miles South of Enterprise | 0.0 | Surfacing | 66 | MM-RRS | 2001 |
| Dickinson | K-43 | BNSF Railway \& K-43, 5th in Enterprise | 0.0 | Surfacing | 20 | MM-RRS | 2003 |
| Dickinson | K-15 | Bridge on K-15, 3.5 Miles South of I-70 | 0.0 | Bridge Repair | 59 | SM-BSR | 2008 |
| Dickinson | K-4 | Two Bridges on K-4, East of Saline County Line \& East of K-15 | 0.0 | Bridge Repair | 71 | SM-BSR | 2008 |
| Dickinson | K-15 | From West Junction With K-18, North to the Dickinson-Clay County Line | 11.0 | Conventional Seal | 1,096 | SM-1RR | 2008 |
| Dickinson | K-197 | From the East City Limits of Industry to the Dickinson-Clay County Line | 1.7 | Conventional Seal | 135 | SM-1RR | 2008 |
| Dickinson | K-4 | Junction of K-4 \& US-77, East to the Dickinson-Morris County Line | 0.1 | 1-1/2 Inch Overlay | 11 | SM-1RR | 2008 |
| Doniphan | US-36 | Brown-Doniphan County Line, East 1.1 km | 0.7 | Surface \& Bridge | 191 | MM-RIM | 2000 |
| Doniphan | K-120 | Wolf River Drainage Bridge, 3.62 km North K-20 | 0.0 | Bridge Replacement | 577 | PB-PBR | 2001 |
| Doniphan | K-7 | Junction K-20, North on New Alignment to Existing K-7 North of US-36 | 5.3 | Grade, Bridge \& Surfacing | 12,797 | MM-RIM | 2004 |
| Doniphan | K-7 | Junction K-20, North on New Alignment to existing K-7 North of US-36 | 0.0 | Construction Contracts | 497 | MM-RIM | 2006 |
| Doniphan | K-20 | Bridge over Independence Cr Drain, 4.94 km E Brown-Doniphan Co Line | 0.0 | Bridge Replacement | 448 | PB-PBR | 2004 |
| Doniphan | US-36 | 0.5 km East Wathena, East to Missouri River Bridge | 4.0 | Grade, Bridge \& Surfacing | 13,667 | MM-RIM | 2004 |
| Doniphan | K-7 | Culvert, 5.5 km North of West Junction US-36 | 0.0 | Culvert | 32 | SM-BCR | 2000 |
| Doniphan | US-36 | Culvert, South City Limits of Wathena | 0.0 | Culvert | 45 | SM-BCR | 2000 |
| Doniphan | US-36 | 0.7 Mile East Brown-Doniphan County Line, East to 14.5 Miles | 0.0 | Joint Repair | 2,591 | SM-1RR | 2004 |
| Doniphan | K-7 | West Junction US-36, Northwest to Kansas-Nebraska State Line | 18.6 | Conventional Seal | 353 | SM-1RR | 2001 |
| Doniphan | K-238 | Junction US-36, North to Kansas-Missouri State Line | 1.4 | Conventional Seal | 22 | SM-1RR | 2001 |
| Doniphan | K-7 | Bridge over Wolf River, 8.08 km Northwest of West Junction US-36 | 0.0 | Bridge Deck | 667 | PB-PDR | 2003 |
| Doniphan | K-7 | Junction K-20, North to 0.563 km South of East Junction US-36 | 5.3 | 25 mm Overlay (1 Inch) | 249 | SM-1RR | 2002 |
| Doniphan | K-20 | Brown-Doniphan County Line, East to Junction K-7 | 15.4 | 25 mm Overlay (1 Inch) | 719 | SM-1RR | 2002 |
| Doniphan | K-7 | Atchison-Doniphan County Line, North to Junction K-20 | 6.1 | Conventional Seal | 76 | SM-1RR | 2003 |
| Doniphan | US-36 | 0.2 km East of Junction K-7, East to 4 lane-2 lane Divided | 9.7 | Conventional Seal | 163 | SM-1RR | 2003 |
| Doniphan | K-7 | Junction FAS-2128 (Old US-36), North to Kansas-Nebraska State Line | 0.0 | Crack Repair | 20 | SM-CMN | 2003 |
| Doniphan | K-120 | Junction K-20, North to South City Limits of Highland | 0.0 | Crack Repair | 15 | SM-1RR | 2004 |
| Doniphan | K-20 | Brown-Doniphan County Line, East, North, \& East to Junction K-7 | 0.0 | Crack Repair | 13 | SM-1RR | 2004 |
| Doniphan | K-7 | North City Limits of Troy, North to East Junction US-36 | 0.0 | Joint Repair | 9 | SM-CMN | 2004 |
| Doniphan | K-7 | Atchison-Doniphan County Line, North to Junction K-20 | 0.0 | Crack Repair | 11 | SM-CMN | 2005 |
| Doniphan | US-36 | Approx 0.4 Mile SE of North City Limits of Wathena, SE approx 2 Miles | 2.0 | 1 Inch Overlay | 474 | SM-CMN | 2006 |
| Doniphan | US-36 | Junction US-36 \& Missouri State Line | 0.0 | Bridge Repair | 1,926 | SM-BSR | 2007 |
| Doniphan | K-120 | Junction K-20, North to South City Limits of Highland | 8.9 | Conventional Seal | 447 | SM-1RR | 2007 |
| Doniphan | US-36 | US-36 \& East Junction K-7; West Junction K-7; K-120 | 0.0 | Lighting | 392 | SM-LTG | 2009 |
| Doniphan | K-238 | Junction of US-36 \& K-238, North to the Kansas-Missouri State Line | 1.4 | 1 Inch Overlay | 107 | SM-1RR | 2008 |
| Doniphan | US-36 | From the East Edge of Troy, East to West City Limits of Wathena | 6.1 | 1 Inch Overlay | 547 | SM-1RR | 2008 |
| Douglas | US-56 | West Fork Tauy Creek Bridge, 11.9 Miles East Osage-Douglas Co Line | 0.0 | Bridge Replacement | 736 | PB-PBR | 2000 |
| Douglas | US-56 | 9th Street, East to 3rd Street in Baldwin City | 0.5 | Grade \& Surfacing | 1,414 | MM-K3R | 2000 |
| Douglas | US-59 | Bridge over Wakarusa River Drainage, 9.8 km North of Junction US-56 | 0.0 | Bridge Replacement | 945 | PB-PBR | 2008 |
| Douglas | US-40 | Corridor:Part 1: K-10 thru Champion Ln; Part 2-Champion Ln to Folks Rd | 1.9 | Grade \& Surfacing | 9,500 | SE-SEC | 2004 |


| County | Route | Location Description | Length (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Douglas | US-59 | Bridge over US-59, 1.2 km North of Junction K-10 | 0.0 | Bridge Repair | 23 | SM-CMN | 2000 |
| Douglas | US-59 | Bridge over S Overflow Wakarusa River, 13.9 km N of Junction US-56 | 0.0 | Bridge Overlay | 206 | SM-BSR | 2000 |
| Douglas | K-10 | 625 meters West of Jct Wakarusa Dr, East to 50 meters E of Intersection | 0.4 | Overlay | 85 | SM-CMN | 2000 |
| Douglas | US-59 | Franklin-Douglas County Line, North to 2 lane/4 lane Divided | 11.1 | Grade \& Bridge | 68,800 | MM-RIM | 2009 |
| Douglas | US-59 | E 1326 Road, from N 1000th Road, North to N 1031 Road | 0.3 | Grade \& Surfacing | 180 | MM-RIM | 2007 |
| Douglas | US-59 | Bridges, Wakarusa River | 0.0 | Bridge Overlay | 313 | SM-BSR | 2001 |
| Douglas | US-59 | Bridge over Irving Hill Road over US-59 | 0.0 | Bridge Paint | 66 | SM-BSP | 2001 |
| Douglas | K-10 | From County Road 438, South \& East to South Junction US-59 | 8.3 | Overlay | 2,500 | SM-1RR | 2000 |
| Douglas | US-56 | Junction US-59, East to Douglas-Johnson County Line | 11.2 | 25 mm Overlay (1 Inch) | 916 | SM-1RR | 2001 |
| Douglas | US-24 | US-24/US-40 \& US-59 | 0.0 | Traffic Signals | 99 | SM-SAF | 2001 |
| Douglas | US-59 | Franklin-Anderson County Line, North to South City Limits of Lawrence | 0.0 | Crack Repair | 77 | SM-1RR | 2001 |
| Douglas | K-10 | K-10 connection, from US-59 East to K-10 | 0.0 | Preliminary Engr \& ROW | 0 | MM-RIM | 2002 |
| Douglas | K-10 | K-10 connection, from US-59 East to K-10 | 0.0 | Grading | 8,237 | MM-RIM | 2003 |
| Douglas | K-10 | Lawrence: Intersection of East Hills Drive \& K-10 (23rd Street) | 0.3 | Intersection Improvement | 109 | MM-K3R | 2003 |
| Douglas | US-56 | Osage-Douglas County Line, East to Junction US-59 | 12.5 | 40 mm Overlay (1-1/2 Inches) | 494 | SM-1RR | 2002 |
| Douglas | K-10 | K-10 Westbound Exit Ramp (RS-1347), N 175 meters, East \& West Side | 0.2 | Slide Repair | 519 | SM-CMN | 2002 |
| Douglas | K-10 | Junction US-40, West of Lawrence | 0.0 | Lighting | 63 | SM-LTG | 2003 |
| Douglas | K-33 | Culvert, 1.5 km North of Franklin-Douglas County Line | 0.0 | Culvert | 311 | PB-PCR | 2004 |
| Douglas | US-24 | Jefferson-Douglas Co Line, S \& E to Douglas-Leavenworth Co Line | 6.9 | Overlay | 685 | SM-1RR | 2003 |
| Douglas | K-32 | Junction US-24, East to Douglas-Leavenworth County Line | 0.2 | Overlay | 35 | SM-1RR | 2003 |
| Douglas | US-59 | US-59 (Iowa) \& 31St (31st St Corridor Project) in Lawrence | 0.0 | Intersection Improvement | 300 | SM-SAF | 2004 |
| Douglas | K-10 | Bridge, Eastbound over Wakarusa River | 0.0 | Bridge Repair | 71 | SM-BSR | 2004 |
| Douglas | US-56 | US-56 \& 6th Street, Baldwin City | 0.0 | Traffic Signals | 104 | SM-SAF | 2004 |
| Douglas | K-33 | Franklin-Douglas County Line, North to Junction US-56 | 2.0 | 1 Inch Overlay | 76 | SM-1RR | 2004 |
| Douglas | K-10 | K-10 Interchanges: RS-1374, RS-209 (Church Street) \& RS-2101 | 0.0 | Lighting | 219 | SM-LTG | 2006 |
| Douglas | US-59 | Bridge, US-59 | 0.0 | Bridge Repair | 183 | SM-BSR | 2005 |
| Douglas | K-10 | Lawrence: K-10 from US-59 (Iowa Street) East to Louisiana | 0.0 | Special | 732 | LC-EDP | 2007 |
| Douglas | K-10 | Lawrence: K-10 from US-59 (Iowa Street) East to Louisiana | 0.0 | Special | 20 | LC-EDP | 2006 |
| Douglas | US-40 | Shawnee-Douglas County Line, East to Junction K-10 | 11.5 | 1-1/2 Inch Overlay | 1,160 | SM-1RR | 2005 |
| Douglas | K-10 | Intersection of K-10 (23rd) \& Harper Street | 0.1 | Grade \& Surfacing | 234 | LC-K3R | 2008 |
| Douglas | US-56 | Junction US-59, East to Douglas-Johnson County Line | 11.8 | Conventional Seal | 356 | SM-1RR | 2007 |
| Douglas | K-10 | K-10 \& East Hills Business Park; City of Lawrence | 0.0 | Flashing Light Signal | 0 | SM-SAF | 2006 |
| Douglas | K-10 | K-10 \& East Hills Business Park; East of Lawrence | 0.0 | Flashing Light Signal | 125 | SM-SAF | 2007 |
| Douglas | US-59 | Franklin-Douglas County Line, North to South City Limits of Lawrence | 12.7 | Conventional Seal | 764 | SM-1RR | 2007 |
| Douglas | US-59 | Lawrence: 183 meters South of 19th North to Yale Rd on Iowa St (US-59) | 1.5 | Milling \& Overlay | 300 | SM-K1R | 2000 |
| Douglas | US-59 | Lawrence: North 31st Street to approx 91 meters South of 19th Street | 1.5 | Milling \& Overlay | 300 | SM-K1R | 2000 |
| Douglas | US-59 | Lawrence: K-10, Iowa to Louisiana/US-59, 34th to 31st | 1.5 | Milling \& Overlay | 400 | SM-K1R | 2001 |
| Douglas | US-59 | 27th \& Iowa (US-59) in Lawrence | 0.3 | Intersection Improvement | 590 | LC-HES | 2002 |
| Douglas | K-10 | 23rd Street (K-10) \& Barker Avenue in Lawrence | 0.3 | Intersection Improvement | 398 | LC-HES | 2002 |
| Douglas | US-40 | Lawrence: Wakarusa Drive to Monterey Way on 6th (US-40) | 0.8 | Milling \& Overlay | 168 | SM-K1R | 2002 |
| Douglas |  | Lawrence: US-40\&59, Industrial Lane to NCL \& K-10, Learned to Silicon | 1.3 | Milling \& Overlay | 400 | LC-K1R | 2003 |
| Douglas | US-40 | US-40 (6th Street) \& Kasold in Lawrence | 0.0 | Intersection Improvement | 1,007 | LC-HES | 2003 |
| Douglas | US-40 | Lawrence: 6th Street (US-40/59), Arizona to Arkansas | 1.6 | Milling \& Overlay | 399 | LC-K1R | 2004 |
| Douglas | US-40 | Arkansas Street to Massachusetts Street in Lawrence | 0.7 | Milling \& Overlay | 343 | LC-K1R | 2005 |
| Douglas | US-59 | Irving Hll Overpass to Harvard (US-59), Harper to E City Limits (K-10) | 1.1 | Milling \& Overlay | 497 | LC-K1R | 2006 |
| Douglas | US-59 | 23rd Street to Irving Hill Overpass \& Harvard to 6th Street on US-59 | 1.3 | Milling \& Overlay | 631 | LC-K1R | 2008 |
| Douglas | K-10 | Four Bridges on K-10 West of Johnson County Line | 0.0 | Bridge Repair | 285 | SM-BSR | 2008 |
| Douglas | K-10 | East City Limits of Lawrence to the Douglas-Johnson County Line | 0.0 | Crack Repair | 71 | SM-CMN | 2007 |
| Edwards | US-50 | Bridge over BNSF Railway \& US-56, 1 km Northeast US-56 | 0.0 | Bridge Replacement | 4,021 | PB-PBR | 2000 |
| Edwards | US-50 | FO-ED Co Line, E to Railroad Br (Kinsley) \& on US-56 to WCL Kinsley | 8.8 | Grade, Bridge \& Surfacing | 6,630 | MM-RIM | 2003 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Edwards | US-50 | Intersection of US-50/US-183 in Kinsley | 0.1 | Intersection Improvement | 452 | MM-K3R | 2004 |
| Edwards | K-19 | Junction US-50, North to Edwards-Pawnee County Line | 3.7 | 25 mm Overlay (1 Inch) | 193 | SM-1RR | 2000 |
| Edwards | US-183 | Kiowa-Edwards County Line, North to Junction US-56 | 17.0 | 40 mm Overlay (1-1/2 Inches) | 1,055 | SM-1RR | 2002 |
| Edwards | US-56 | Junction US-50, Northeast to Edwards-Pawnee County Line | 8.2 | 40 mm Overlay (1-1/2 Inches) | 577 | SM-1RR | 2003 |
| Edwards | US-50 | Massachusetts St in Kinsley, East to Edwards-Stafford County Line | 22.2 | 1 Inch Overlay | 1,106 | SM-1RR | 2004 |
| Edwards | K-19 | Junction with US-50, North to Edwards-Pawnee County Line on K-19 | 3.7 | Conventional Seal | 71 | SM-CMN | 2005 |
| Edwards | US-56 | Bridge over Big Coon Creek | 0.0 | Bridge Overlay | 307 | SM-BSR | 2006 |
| Edwards | US-50 | East Milner Street in Kinsley, East to Edward-Stafford County Line | 21.6 | Conventional Seal | 327 | SM-1RR | 2006 |
| Edwards | US-183 | Bridge on US-183, 1.8 Miles South of US-50 | 0.0 | Bridge Repair | 1,192 | SM-BSR | 2008 |
| Elk | US-160 | Corum Creek Bridge, 8.74 km East of Cowley-Elk County Line | 0.0 | Bridge Replacement | 454 | PB-PBR | 2002 |
| Elk | US-160 | Culverts located 3.4 km West \& 1.1 km East K-99 | 0.0 | Bridge | 997 | PB-PCR | 2000 |
| Elk | K-99 | Bridges (Mound Branch) \& (Pawpaw Creek) NE Junction US-160 | 0.0 | Bridge Replacement | 3,133 | PB-PBR | 2004 |
| Elk | US-160 | Bridges over Caney River \& Caney River Drain 5.2 \& 5.7 km East Co Line | 0.0 | Bridge Replacement | 2,137 | PB-PBR | 2003 |
| Elk | US-160 | Bridges over Stream \& Hitchen Creek 4.5/20.3 km E of the E Jct K-99 | 0.0 | Bridge Replacement | 2,470 | PB-PBR | 2003 |
| Elk | K-99 | 0.2 km North of RS-229, North to Elk-Greenwood County Line | 8.9 | Grade \& Surfacing | 11,295 | MM-RIM | 2005 |
| Elk | K-99 | East Junction US-160, to Elk-Greenwood County Line | 16.6 | Sealing | 166 | SM-1RR | 2000 |
| Elk | US-160 | Cowley-Elk County Line, East to East Junction K-99 | 14.2 | Sealing | 147 | SM-1RR | 2000 |
| Elk | US-160 | Culverts located 12.2 \& 14.8 km East of Cowley-Elk County Line | 0.0 | Culvert | 624 | PB-PCR | 2003 |
| Elk | US-160 | 1.1 km W of Elk-Montgomery Co Line, East to Elk-Montgomery Co Line | 0.7 | 25 mm Overlay (1 Inch) | 37 | SM-1RR | 2001 |
| Elk |  | Elk County: RS-679 South of Fall River; South \& West 9.41 km | 5.8 | Conventional Seal | 467 | LC-EDP | 2002 |
| Elk | US-160 | East Jct K-99, East to 1.6 km West of Elk-Montgomery County Line | 19.5 | 25 mm Overlay (1 Inch) | 968 | SM-1RR | 2003 |
| Elk | K-99 | East Junction US-160, North 1.4 Miles | 1.4 | 1 Inch Overlay | 57 | SM-1RR | 2004 |
| Elk | US-160 | Cowley-Elk County Line, East to East Junction K-99 | 14.3 | 1 Inch Overlay | 512 | SM-1RR | 2004 |
| Elk | K-99 | Chautauqua-Elk County Line, North to West Junction US-160 | 4.8 | 1 Inch Overlay | 182 | SM-1RR | 2005 |
| Elk | K-99 | 1.4 Miles N of E Junction US-160, N to North City Limits of Howard | 4.9 | 1 Inch Overlay | 182 | SM-1RR | 2005 |
| Elk | US-160 | South Kansas \& Oklahoma Railroad \& US-160 West of Grenola | 0.0 | Surfacing | 30 | MM-RRS | 2005 |
| Elk | K-99 | South Kansas \& Oklahoma Railroad \& K-99 East of Moline | 0.0 | Surfacing | 22 | MM-RRS | 2005 |
| Elk | US-160 | South Kansas \& Oklahoma Railroad \& US-160 at Longton | 0.0 | Surfacing | 77 | MM-RRS | 2005 |
| Ellis | I-70 | Trego-Ellis County Line, East to Junction US-183 | 13.9 | Surface \& Bridge | 14,430 | SM-ISR | 2000 |
| Ellis | US-183 | US-183/27th Street in Hays (Corridor Management Program) | 0.0 | Intersection Improvement | 154 | MM-COR | 2000 |
| Ellis | I-70 | Junction US-183, East to Ellis-Russell County Line | 15.6 | Overlay | 17,233 | SM-ISR | 2001 |
| Ellis | US-183 | Junction 55th Street, North of Hays, North to Ellis-Rooks County Line | 15.3 | Surface \& Bridge | 13,280 | MM-RIM | 2008 |
| Ellis | US-183 | US-183 at 43rd Street (West Connection) City of Hays | 0.0 | Right of Way | 0 | MM-COR | 2000 |
| Ellis | US-183 | US-183 \& 43rd St (East Connection), City of Hays | 0.0 | Right of Way | 0 | MM-COR | 2001 |
| Ellis | US-183 | US-183, 26th to 27th Street, City of Hays | 0.0 | Special | 38 | MM-COR | 2001 |
| Ellis | US-183 | Corridor: from South of I-70, N to North of 55th Street North of Hays | 1.0 | Grade \& Surfacing | 10,974 | SE-SEC | 2006 |
| Ellis | US-183 | Corridor: from South of I-70, N to North of 55th Street North of Hays | 0.0 | Traffic Signals | 40 | SE-SEC | 2001 |
| Ellis | US-183 | Corridor: from South of I-70, N to North of 55th Street North of Hays | 1.2 | Grade \& Surfacing | 312 | SE-SEC | 2003 |
| Ellis | US-183 | Corridor: from South of I-70, N to North of 55th Street North of Hays | 0.0 | Grade \& Surfacing | 410 | SE-SEC | 2007 |
| Ellis | US-183 | 48th Street (West), North of Hays | 0.0 | Special | 200 | MM-COR | 2001 |
| Ellis | US-183 | 43rd Street (West), in Hays | 0.0 | Special | 101 | MM-COR | 2001 |
| Ellis | US-183 | 45th Street (West), in Hays | 0.0 | Special | 80 | MM-COR | 2001 |
| Ellis | K-255 | I-70, South to North City Limits Victoria (Entire Route) | 1.1 | Milling \& Overlay | 123 | SM-CMN | 2001 |
| Ellis | US-183 | Rush-Ellis County Line, North to Junction US-183 Alt | 11.4 | Slurry Seal | 346 | SM-1RR | 2002 |
| Ellis | US-183 | US-183 (Vine Street) from 8th Street, North to 27th Street in Hays | 0.0 | Traffic Signals | 308 | SM-SAF | 2003 |
| Ellis | I-70 | Trego-Ellis County Line, East to US-183 Interchange | 0.0 | Milling | 32 | SM-1RR | 2002 |
| Ellis | US-183 | 1.8 km North of Junction I-70, North to Ellis-Rooks County Line | 15.2 | 25 mm Overlay (1 Inch) | 1,026 | SM-1RR | 2003 |
| Ellis | US-183 | East \& West of US-183 from 45th to 48th Streets in Hays | 0.0 | Grade \& Surfacing | 519 | MM-COR | 2004 |
| Ellis | US-183 | General Hays Road Between 22nd Street, North to Cody Avenue in Hays | 0.0 | Grade \& Surfacing | 207 | MM-COR | 2004 |


| County | Route | Location Description | $\begin{array}{\|l} \text { Length } \\ \text { (Miles) } \end{array}$ | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal <br> Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ellis | US-183 | Hays Water Softening Plant Parking Entrance, SW of East 10th Street | 0.0 | Curb \& Gutter | 21 | MM-COR | 2003 |
| Ellis | US-183 | East \& West of US-183, 48th Street to 55th Street in Hays | 0.0 | Grade \& Surfacing | 2,503 | MM-COR | 2004 |
| Ellis | US-183A | South Junction US-183, West \& North to West Junction I-70 | 4.9 | Conventional Seal | 109 | SM-1RR | 2004 |
| Ellis | K-274 | Ag Experiment Station, North to Junction US-183A | 0.4 | Conventional Seal | 6 | SM-1RR | 2004 |
| Ellis | US-183 | East 55th Street | 0.0 | Grade \& Surfacing | 161 | MM-COR | 2006 |
| Ellis | I-70 | Trego-Ellis County Line, East to Juction US-183 | 15.6 | 1-1/2 Inch Overlay | 2,666 | SM-ISR | 2006 |
| Ellis |  | 41st Street from West of Indian Trail East to Canterbury Drive | 0.7 | Grade \& Surfacing | 981 | LC-EDP | 2008 |
| Ellis | US-183 | Rush-Ellis County Line, North to Junction US-183 Alt | 11.4 | 1 Inch Overlay | 1,485 | SM-1RR | 2006 |
| Ellis | K-247 | Junction I-70, South to North City Limits Ellis (Entire Route) | 0.1 | Conventional Seal | 23 | SM-CMN | 2006 |
| Ellis | I-70 | Bridge over I-70 1.10 Miles East Junction I-70/US-183 Alternate | 0.0 | Bridge Repair | 134 | SM-EMR | 2006 |
| Ellis | I-70 | Bridge over I-70 1.10 Miles East Junction I-70/US-183 Alternate | 0.0 | Bridge Repair | 490 | SM-EMR | 2006 |
| Ellis | US-183 | Bridge, Big Creek | 0.0 | Bridge Repair | 505 | SM-BSR | 2007 |
| Ellis | US-183 | Hays: 13th Street to 27th Street on US-183 | 1.0 | Surfacing | 523 | SM-K1R | 2004 |
| Ellis | US-183 | Hays: Vine (US-183), US-183 Bypass to 13th | 0.7 | Surfacing | 400 | SM-K1R | 2002 |
| Ellis | I-70 | Trego-Ellis County Line, East 31.2 Miles to the Ellis-Russell County Line | 31.2 | Overlay | 3,137 | SM-ISR | 2008 |
| Ellsworth | K-156 | Bridge over Plum Creek, 8.9 km Northeast Barton-Ellsworth Co Line | 0.0 | Bridge Replacement | 928 | PB-PBR | 2002 |
| Ellsworth | K-156 | Barton-Ellsworth Co Line, Northeast to East City Limits of Holyrood | 5.0 | Grade, Bridge \& Surfacing | 3,654 | MM-RIM | 2000 |
| Ellsworth | K-156 | Bridge over Smoky Hill River, 1.2 km Northeast K-156 | 0.0 | Bridge Widen | 1,582 | PB-PDR | 2002 |
| Ellsworth | K-156 | Main Street in Holyrood, Northeast to Junction K-140 | 15.1 | Grade, Bridge \& Surfacing | 21,562 | MM-RIM | 2006 |
| Ellsworth | K-156 | East City Limits of Holyrood, Northeast to Junction K-14 | 0.0 | Bridge Replacement | 3,466 | MM-RIM | 2002 |
| Ellsworth | K-156 | Main Street in Holyrood, Northeast to Junction K-140 | 0.0 | Special | 109 | MM-RIM | 2002 |
| Ellsworth | K-156 | Main Street in Holyrood, Northeast to Junction K-140 | 1.1 | Grade \& Surfacing | 800 | MM-RIM | 2004 |
| Ellsworth | K-14 | Bridge over Oxide Creek 20.7 km North Rice-Ellsworth County Line | 0.0 | Bridge Replacement | 710 | PB-PBR | 2003 |
| Ellsworth | K-140 | Alum Creek Bridge, 9.5 km (5.88 Miles) East of Junction K-111 | 0.0 | Bridge Replacement | 453 | PB-PBR | 2005 |
| Ellsworth | K-156 | East City Limits of Holyrood, Northeast to Junction K-140 | 15.0 | 25 mm Overlay (1 Inch) | 796 | SM-1RR | 2000 |
| Ellsworth | K-232 | Old Junction US-40, North to Ellsworth-Lincoln County Line | 3.3 | 40 mm Overlay (1-1/2 Inches) | 354 | SM-1RR | 2000 |
| Ellsworth | K-140 | Junction K-14, East to Ellsworth-Saline County Line | 16.4 | 40 mm Overlay (1-1/2 Inches) | 1,516 | SM-1RR | 2001 |
| Ellsworth | K-141 | Junction K-4, North to Junction K-140 (Entire Route) | 13.5 | 40 mm Overlay (1-1/2 Inches) | 676 | SM-1RR | 2001 |
| Ellsworth | I-70 | Ellsworth Co: Exits 206 (K-232), 219 (West Junction K-14), 225 (K-156) | 0.0 | Lighting | 160 | SM-LTG | 2003 |
| Ellsworth | K-14 | Bridge over Ash Creek | 0.0 | Bridge Repair | 223 | SM-BSR | 2002 |
| Ellsworth | K-156 | Junction K-140, North to I-70 | 0.0 | Crack Repair | 33 | SM-1RR | 2001 |
| Ellsworth | K-14 | Rice-Ellsworth Co Line, N to Ellsworth-Lincoln Co Line (ex Ellsworth) | 0.0 | Crack Repair | 53 | SM-CMN | 2002 |
| Ellsworth | K-232 | Old Junction US-40, North to Ellsworth-Lincoln County Line | 0.0 | Crack Repair | 9 | SM-CMN | 2002 |
| Ellsworth | K-141 | Junction K-4, North to Junction K-140 | 0.0 | Crack Repair | 21 | SM-1RR | 2003 |
| Ellsworth | K-4 | Rice-Ellsworth County Line, East to Ellsworth-McPherson County Line | 6.7 | 40 mm Overlay (1-1/2 Inches) | 645 | SM-1RR | 2003 |
| Ellsworth | K-14 | Junction I-70, North to Ellsworth-Lincoln County Line | 1.6 | Overlay . | 770 | SM-1RR | 2003 |
| Ellsworth | K-140 | Junction K-14, East to Ellsworth-Saline County Line | 0.0 | Crack Repair | 22 | SM-1RR | 2003 |
| Ellsworth | I-70 | Bridge over K-14 (North lane) | 0.0 | Bridge Repair | 53 | SM-BSR | 2004 |
| Ellsworth | K-232 | Bridge over I-70 | 0.0 | Bridge Repair | 142 | SM-BSR | 2004 |
| Ellsworth | K-14 | Rice-Ellsworth County Line, North to Junction K-156 | 13.9 | Conventional Seal | 154 | SM-1RR | 2004 |
| Ellsworth | K-111 | North City Limits of Kanopolis, North to Junction K-156 | 5.3 | 1-1/2 Inch Overlay | 329 | SM-1RR | 2004 |
| Ellsworth | K-156 | Junction K-140, North to Junction I-70 | 10.7 | 1-1/2 Inch Overlay | 1,066 | SM-1RR | 2004 |
| Ellsworth | K-14 | Junction K-156, North to West Junction I-70 | 9.6 | 1-1/2 Inch Overlay | 767 | SM-1RR | 2004 |
| Ellsworth | K-232 | North City Limits of Wilson, North to Ellsworth-Lincoln County Line | 3.3 | 1-1/2 Inch Overlay | 522 | SM-1RR | 2005 |
| Ellsworth | K-4 | Rice-Ellsworth County Line, East to Ellsworth-McPherson County Line | 0.0 | Crack Repair | 10 | SM-CMN | 2005 |
| Ellsworth | K-14 | Bridge over Smoky Hill River, 1.04 Miles North of Junction US-156 | 0.0 | Joint Repair | 64 | SM-BSR | 2006 |
| Ellsworth | I-70 | Russell-Ellsworth County Line, East to Ellsworth-Lincoln County Line | 23.2 | Overlay | 3,750 | SM-ISR | 2006 |
| Ellsworth | I-70 | Russell-Ellsworth County Line, East to Ellsworth-Saline County Line | 0.0 | Crack Repair | 102 | SM-ISR | 2006 |
| Ellsworth | K-14 | Junction I-70, North Ellsworth-Lincoln County Line | 0.0 | Crack Repair | 2 | SM-CMN | 2006 |
| Ellsworth | K-156 | North City Limits of Ellsworth, North to Junction I-70 | 0.0 | Crack Repair | 29 | SM-CMN | 2006 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ellsworth | K-14 | Union Pacific Railroad \& K-14 (Douglas) in Ellsworth | 0.0 | Flashing Light Signal | 113 | MM-RRX | 2001 |
| Ellsworth | I-70 | Six Bridges on I-70, East of Ellsworth-Rush County Line | 0.0 | Bridge Repair | 434 | SM-BSR | 2008 |
| Ellsworth | K-140 | Junction of K-14 \& K-140, East to the Ellsworth-Saline County Line | 16.4 | 1-1/2 Inch Overlay | 1,701 | SM-1RR | 2008 |
| Finney | US-50 | 1.4 km E Garden City, E \& SE to . 15 meters SE of Finney-Gray Co Line | 10.1 | Grade, Bridge \& Surfacing | 17,881 | MM-RIM | 2004 |
| Finney | US-50 B | East City Limits of Garden City, East to Junction US-400 | 0.6 | Overlay | 132 | SM-1RR | 2000 |
| Finney | US-83 | . 8 km NE of US-83B Junction, NE to end of Concrete Pavement | 2.4 | Overlay | 143 | SM-1RR | 2000 |
| Finney | US-83 B | 0.9 km NW of US-83 Junction, NW to Arkansas River Bridge | 1.7 | Overlay | 66 | SM-1RR | 2000 |
| Finney | K-156 | 0.763 km NE of Junction US-50/83, NE to West Junction K-23 | 21.7 | 50 mm Overlay | 1,772 | SM-1RR | 2000 |
| Finney | US-50 | US-50/US-83 Intersection, North of Garden City | 0.0 | Grade \& Surfacing | 1,304 | MM-RIM | 2000 |
| Finney | US-50 | US-50/US-83 \& Spruce Street, City of Garden City | 0.0 | Traffic Signals | 96 | SM-SAF | 2000 |
| Finney | K-23 | Gray-Finney County Line, North to East Junction K-156 | 4.0 | Sealing | 34 | SM-1RR | 2000 |
| Finney | K-23 | West Junction K-156, North to Finney-Lane County Line | 0.0 | Crack Repair | 74 | SM-1RR | 2000 |
| Finney | US-50 | US-50/US-83 \& Mary Street at Garden City | 0.0 | Interchange/S | 6,688 | MM-RIM | 2002 |
| Finney | US-50 | Bridge at K-156, East of Garden City | 0.0 | Special | 120 | SM-SAF | 2000 |
| Finney | US-50 | US-83 Highway \& Spruce Street at Garden City | 0.0 | Preliminary Engineering | 0 | MM-COR | 2001 |
| Finney | US-83 | End Concrete Pavement at Jct US-50, N to Finney-Scott County Line | 17.7 | Sealing | 892 | SM-1RR | 2001 |
| Finney | US-50 | East Interchange US-83 Ramp A \& Loop A | 0.4 | Surfacing | 1,417 | SM-CMN | 2003 |
| Finney | US-50 | Corridor: From Kearney-Finney Co Line, East to North Junction US-83 | 12.0 | Grade, Bridge \& Surfacing | 66,903 | SE-SEC | 2009 |
| Finney | K-23 | West Junction K-156, North to Finney-Lane County Line | 0.0 | Conventional Seal | 215 | SM-1RR | 2001 |
| Finney | K-156 | 0.8 km NE of Junction US-400, NE to West Junction K-23 | 21.7 | Sealing | 255 | SM-1RR | 2001 |
| Finney | K-156 | Bridge over Pawnee River | 0.0 | Bridge Repair | 611 | SM-BSR | 2004 |
| Finney | K-23 | Gray-Finney County Line, North to East Junction K-156 | 4.0 | 40 mm Overlay (1-1/2 Inches) | 358 | SM-1RR | 2003 |
| Finney | US-50 | Kearney-Finney County Line, East to Concrete Pavement | 5.7 | 25 mm Overlay (1 Inch) | 1,313 | SM-1RR | 2003 |
| Finney | US-50 | 2.6 km East of RS-1657, East to 1.8 km South of Campus Drive | 0.0 | Pavement Patching | 1,120 | SM-1RR | 2003 |
| Finney | US-83 | Haskell-Finney County Line, North to 4.7 km North of RS-247 | 7.9 | Overlay | 986 | SM-1RR | 2003 |
| Finney | K-156 | K-156/Mary St/Jennie Barker Road, NE of Garden City | 0.0 | Right of Way | 0 | MM-COR | 2004 |
| Finney | K-156 | .8 km NE of Jct US-50/83, NE to Finney-Hodgeman Co Line (ex K-23) | 28.7 | Conventional Seal | 349 | SM-1RR | 2003 |
| Finney | K-23 | West Junction K-156 to East Junction K-156 | 6.0 | Conventional Seal | 62 | SM-1RR | 2003 |
| Finney | K-156 | Garden City: K-156 Campus Drive to Northbound US-50/83/400 Ramp | 0.8 | Grade \& Surfacing | 2,262 | LC-EDP | 2007 |
| Finney | K-23 | West Junction K-156, North to Finney-Lane County Line | 0.0 | Crack Repair | 32 | SM-CMN | 2003 |
| Finney | US-83 | Bridge over Arkansas River, 0.81 Mile South US-50/400 Junction | 0.0 | Bridge Repair | 350 | SM-CMN | 2005 |
| Finney | US-50 B | Junction US-50, South to Mary Street at Garden City | 1.0 | Slurry Seal | 55 | SM-1RR | 2005 |
| Finney | US-83 | North End Concrete at West Jct US-50, North to Finney-Scott Co Line | 17.6 | Slurry Seal | 1,029 | SM-1RR | 2005 |
| Finney | US-83 B | Garden City: From Arkansas River Bridge to near Carter Drive | 0.2 | Grade \& Surfacing | 387 | LC-K3R | 2007 |
| Finney | K-156 | . 55 Mile NE of US-50/US-83/US-400 NE to Realigned Mary Street | 0.0 | Grade \& Surfacing | 0 | MM-RIM | 2005 |
| Finney | K-23 | West Junction K-156, North to Finney-Lane County Line | 14.1 | Overlay | 1,539 | SM-1RR | 2006 |
| Finney | US-83 | 2.92 Miles North of RS-247, North to Concrete at Schulman Avenue | 9.1 | 1 Inch Overlay | 1,463 | SM-1RR | 2006 |
| Finney | US-83 B | South Junction US-83, Northwest to South City Limits Garden City | 1.7 | 1 Inch Overlay | 348 | SM-1RR | 2006 |
| Finney |  | Various Locations in District Six | 0.0 | Milling | 56 | SM-CMN | 2006 |
| Finney | K-156 | Bridge 2.58 Miles Northeast of Junction US-83 | 0.0 | Bridge Repair | 400 | PB-PCR | 2008 |
| Finney |  | City of Garden City | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2007 |
| Finney | US-50 B | Garden City: Ballinger Street to Fleming Street on Fulton Street | 29.8 | Surfacing | 196 | SM-K1R | 2000 |
| Finney | K-156 | Garden City: College Drive to 265 Feet East of Campus Drive | 0.2 | Grade \& Surfacing | 272 | SM-K1R | 2001 |
| Finney | US-50 B | Garden City: Fulton (US-50B), East of 1st to Ballinger | 0.2 | Grade \& Surfacing | 314 | SM-K1R | 2002 |
| Finney | US-83 B | Garden City: River Bridge to Maple on South Main (US-83B) | 0.4 | Pavement Reconstruction | 293 | SM-K1R | 2003 |
| Finney |  | Garden City: Jct US-50B \& K-156, E \& S on US-50B \& E on K-156 | 0.2 | Surfacing | 218 | LC-K1R | 2004 |
| Finney | US-50 B | US-50/83 Business (Kansas) \& 8th | 0.0 | Intersection Improvement | 347 | LC-HES | 2004 |
| Finney | US-50 B | Garden City: Fleming to Campus on Fulton (US-50B) | 0.4 | Surfacing | 675 | LC-K1R | 2006 |
| Finney | US-50 B | Garden City: Hattie to 10th on Kansas Ave (US-50B/83B) | 0.4 | Grade \& Surfacing | 738 | LC-K1R | 2008 |
| Finney | US-50 | Garden City Western Railroad (East Crossing) \& US-50 | 0.0 | Surfacing | 20 | MM-RRS | 2006 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finney | US-50 | Garden City Western Railroad (West Crossing) \& US-50 | 0.0 | Surfacing | 22 | MM-RRS | 2006 |
| Finney | US-50 | From Campus Drive in Garden City, East to Towns Road | 3.0 | 1-1/2 Inch Overlay | 680 | SM-1RR | 2008 |
| Finney | US-83 | Junction of US-50 \& US-83, North to the Finney-Scott County Line | 17.7 | 1-1/2 Inch Overlay | 2,700 | SM-1RR | 2008 |
| Finney | K-156 | West K-23/K-156 Junction, East to the Finney-Hodgeman County Line | 13.0 | 1-1/2 Inch Overlay | 1,464 | SM-1RR | 2008 |
| Ford | US-50 | East City Limits of Dodge City East to include Junction US-56/US-50B | 4.2 | Grade, Bridge \& Surfacing | 4,888 | MM-RIM | 2004 |
| Ford | K-34 | Bridge, St Louis-SW Railroad over K-34 at Bucklin | 0.0 | Bridge Replacement | 3,094 | PB-PBR | 2002 |
| Ford | US-50 | From Junction RS-944, East to Junction US-400/US-50B | 0.0 | Guard Fence | 555 | MM-GFU | 2002 |
| Ford | US-50 | 3.22 km West of East Junction US-283, East to East Junction US-283 | 2.0 | Slurry Seal | 18 | SM-EMR | 2000 |
| Ford | US-56 | Junction US-50B/US-400, Northeast to East Junction US-283 | 4.8 | Slurry Seal | 95 | SM-1RR | 2000 |
| Ford | US-50 | 1.4 km East of RS-257, Northeast to Ford-Edwards County Line | 9.4 | 40 mm Overlay (1-1/2 Inches) | 735 | SM-1RR | 2001 |
| Ford | US-50 | Gray-Ford County Line, East to RS-944 (Howell) | 2.0 | 40 mm Overlay (1-1/2 Inches) | 242 | SM-1RR | 2001 |
| Ford | US-54 | Safety Rest Area on US-54 at the East Edge of Bloom | 0.0 | Safety Rest Area | 271 | MM-RIM | 2002 |
| Ford | US-400 | US-50/50B, S \& E to Jct US-56/283 (Bypass) - West of Dodge City | 2.5 | Grade, Bridge \& Surfacing | 27,766 | SE-SEB | 2008 |
| Ford | US-400 | US-50/50B, S \& E to Jct US-56/283 (Bypass) - West of Dodge City | 0.0 | Special | 2,750 | SE-SEB | 2006 |
| Ford | US-56 | Culvert | 0.0 | Culvert | 33 | SM-BCR | 2002 |
| Ford | US-400 | Bridge over Arkansas River | 0.0 | Bridge Repair | 22 | SM-BSR | 2002 |
| Ford |  | Wright: Casey Jones Ave, South to Jewell Rd on St Andrews Street | 0.3 | Pavement Reconstruction | 301 | LC-EDP | 2004 |
| Ford | K-34 | West Junction US-54, Northwest to Junction K-154/US-400 | 3.6 | 40 mm Overlay (1-1/2 Inches) | 461 | SM-1RR | 2002 |
| Ford | US-54 | West City Limits of Bucklin, East to Ford-Kiowa County Line | 4.9 | 40 mm Overlay (1-1/2 Inches) | 590 | SM-1RR | 2002 |
| Ford | US-50 | . 2 km West of RS-944, East to East City Limits of Dodge City | 10.4 | Overlay | 1,244 | SM-1RR | 2003 |
| Ford | US-56 | E City Limits of Dodge City, NE to 0.3 km E of East Junction US-283 | 5.2 | Overlay | 393 | SM-1RR | 2003 |
| Ford | US-56 | Gray-Ford County Line, Northeast to West Junction US-283 | 12.2 | Conventional Seal | 178 | SM-1RR | 2003 |
| Ford | US-400 | North City Limits of Ford, Southeast \& East to Ford-Kiowa County Line | 12.5 | 25 mm Overlay (1 Inch) | 622 | SM-1RR | 2003 |
| Ford | US-56 | South Junction US-283, East \& North to Junction US-50B/US-400 | 0.0 | Pavement Marking | 54 | SM-PMR | 2003 |
| Ford | US-50 | US-50 \& 6th Street, City of Dodge City | 0.0 | Grtg, Surfacing, F | 485 | SM-SAF | 2004 |
| Ford | US-283 | Clark-Ford County Line, North to Junction US-56 | 17.3 | 1-1/2 Inch Overlay | 1,289 | SM-1RR | 2004 |
| Ford | K-94 | Clark-Ford County Line, North to Junction US-54 | 3.9 | Conventional Seal | 41 | SM-CMN | 2004 |
| Ford | US-283 | East Junction US-56, North to Ford-Hodgeman County Line | 9.4 | Conventional Seal | 142 | SM-CMN | 2004 |
| Ford | US-50 | East Junction US-283, East to 1 Mile East of RS-257 | 10.6 | 1-1/2 Inch Overlay | 1,032 | SM-1RR | 2005 |
| Ford | US-54 | Clark-Ford County Line, East to West City Limits of Bucklin | 17.6 | 1 Inch Overlay | 2,012 | SM-1RR | 2005 |
| Ford | K-34 | Clark-Ford County Line, North to Junction US-54 | 5.9 | 1 Inch Overlay | 525 | SM-1RR | 2006 |
| Ford | US-56 | Gray-Ford County Line, East to Junction US-283 | 12.2 | 1 Inch Overlay | 1,860 | SM-1RR | 2006 |
| Ford | US-50 | US-283/US-50/US-50 Business; City of Dodge City | 0.0 | Lighting | 200 | SM-LTG | 2007 |
| Ford | US-400 | South Junction US-56/US-283, East to 4th Street | 15.0 | Conventional Seal | 379 | SM-CMN | 2006 |
| Ford | US-50 | 0.9 Mile East of RS-257, East to Ford-Edwards County Line | 9.4 | Overlay | 953 | SM-1RR | 2007 |
| Ford | US-56 | US-56 \& US-400 South Junction in Dodge City | 0.0 | Traffic Signals | 227 | LC-HES | 2006 |
| Ford | US-50 | US-50 \& 14th Avenue in Dodge City | 0.0 | Intersection Improvement | 680 | LC-HES | 2006 |
| Ford | US-50 | US-50 at St Andrews Street South to Casey Jones at Wright | 0.0 | Grade \& Surfacing | 540 | MM-RRX | 2002 |
| Ford |  | Union Pacific Railroad \& Main Street in Kingsdown | 0.0 | Flashing Light Signal | 180 | MM-RRX | 2007 |
| Ford | US-400 | North City Limits of Ford, Southeast to the Ford-Kiowa County Line | 12.5 | 3/4 Inch Overlay | 1,128 | SM-1RR | 2008 |
| Ford | US-56 | From the North Junction of US-400 \& US-56, Northeast For 4.4 Miles | 4.4 | Conventional Seal | 712 | SM-1RR | 2008 |
| Ford | K-34 | North of Junction US-54 \& K-34, North to the Junction of US-400 \& K-34 | 3.3 | 3/4 Inch Overlay | 284 | SM-1RR | 2008 |
| Ford | K-94 | From the Clark-Ford County Line, North to the K-94 \& US-54 Junction | 3.9 | Conventional Seal | 117 | SM-1RR | 2008 |
| Franklin | I-35 | 0.4 km West of West Jct US-50B, NE \& North to 0.5 km North K-68 | 5.4 | Pavement Reconstruction | 27,645 | MM-IRI | 2001 |
| Franklin | I-35 | 0.4 km West of West Jct US-50B, NE \& North to 0.5 km North K-68 | 0.0 | Intersection Improvement | 993 | MM-IRI | 2000 |
| Franklin | I-35 | 0.4 km West of West Jct US-50B, NE \& North to 0.5 km North K-68 | 0.0 | Bridge Removal | 765 | MM-IRI | 2001 |
| Franklin | I-35 | 0.5 km North K-68, Northeast 11.7 km | 7.3 | Pavement Reconstruction | 22,129 | MM-IRI | 2001 |
| Franklin | I-35 | 12.2 km Northeast K-68, Northeast to Franklin-Miami County Line | 4.1 | Pavement Reconstruction | 13,447 | MM-IRI | 2002 |
| Franklin | K-68 | Osage-Franklin County Line, East to West A Street in Pomona | 3.1 | 40 mm Overlay (1-1/2 Inches) | 155 | SM-1RR | 2000 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | Prog <br> Ctg@ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Franklin | K-68 | East B Street in Pomona, East to West City Limits of Ottawa | 8.8 | 40 mm Overlay (1-1/2 Inches) | 549 | SM-1RR | 2000 |
| Franklin | US-50 B | East City Limits of Ottawa, to I-35 Interchange | 1.1 | 25 mm Overlay (1 Inch) | 213 | SM-1RR | 2000 |
| Franklin | K-68 | End PCCP to Franklin-Miami County Line | 7.6 | Surfacing | 5,413 | SM-1RR | 2001 |
| Franklin | K-68 | Bridge over Turkey Creek, 1.2 km East of Junction K-33 | 0.0 | Bridge Overlay | 155 | SM-BSR | 2000 |
| Franklin | US-59 | I-35 Northeast of Ottawa, North to Franklin-Douglas County Line | 7.6 | Grade \& Bridge | 47,300 | MM-RIM | 2007 |
| Franklin | US-59 | I-35 Northeast of Ottawa, North to Franklin-Douglas County Line | 7.6 | Surfacing | 31,000 | MM-RIM | 2008 |
| Franklin | US-59 | Missouri Road, Stafford Road North to Stafford Terrace | 0.5 | Grade, Bridge \& Surfacing | 572 | MM-RIM | 2007 |
| Franklin | US-59 | North City Limits of Ottawa, North to Franklin-Douglas County Line | 7.3 | 25 mm Overlay (1 Inch) | 545 | SM-1RR | 2002 |
| Franklin | US-59 | 0.4 km S of Anderson-Franklin Co Line, N to Concrete Pavement S of I-35 | 13.2 | 25 mm Overlay (1 Inch) | 453 | SM-1RR | 2002 |
| Franklin | K-68 | Bridge over the Marias Des Cygnes in Ottawa | 0.0 | Bridge Repair | 62 | SM-EMR | 2003 |
| Franklin | K-68 | Bridge over Island Creek | 0.0 | Bridge Repair | 196 | SM-BSR | 2004 |
| Franklin | K-33 | Junction K-68, North to Franklin-Douglas County Line | 8.4 | 1 Inch Overlay | 287 | SM-1RR | 2004 |
| Franklin | US-169 | Anderson-Franklin County Line, North to Franklin-Miami County Line | 2.4 | 1-1/2 Inch Overlay | 139 | SM-1RR | 2004 |
| Franklin | K-68 | Pomona: K-68 from B Street to D Street | 0.3 | Grade \& Surfacing | 989 | LC-K3R | 2007 |
| Franklin | K-68 | Osage-Franklin County Line, East to West City Limits of Ottawa | 11.8 | Conventional Seal | 199 | SM-CMN | 2005 |
| Franklin | K-68 | Junction K-33, East to Franklin-Miami County Line | 1.0 | 1 Inch Overlay | 90 | SM-1RR | 2006 |
| Franklin | I-35 | Osage-Franklin Co Line, NE to Eisenhower Rd Interchange at Ottawa | 0.0 | Pavement Marking | 333 | SM-PMR | 2007 |
| Franklin | I-35 | Osage-Franklin County Line, Northeast approximately 9.174 Miles | 0.0 | Pavement Marking | 173 | SM-ISR | 2007 |
| Franklin |  | Ottawa: N Main (US-59), Logan to S Edge of Wear Surf of BNSF RR Br | 0.8 | Milling \& Overlay | 207 | LC-K1R | 2004 |
| Franklin | US-59 | Midland Railroad \& US-59 North of Ottawa | 0.0 | Flashing Light Signal | 213 | MM-RRX | 2006 |
| Franklin | I-35 | Bridge on I-35, 2.9 Miles North East of US-59 | 0.0 | Bridge Repair | 10 | SM-BSR | 2007 |
| Franklin | I-35 | Bridge on I-35, 8.3 Miles East of Osage County Line | 0.0 | Bridge Repair | 533 | SM-BSR | 2008 |
| Franklin | K-68 | Bridge on K-68 over Marais Des Cygnes River | 0.0 | Bridge Repair | 75 | SM-BSR | 2008 |
| Geary | US-77 | Smoky Hill River Bridge, 2.4 km South I-70 | 0.0 | Bridge Repair | 53 | SM-BSR | 2001 |
| Geary | K-57 | Clark Creek Bridge, 5.1 km Southeast of I-70 | 0.0 | Bridge Replacement | 833 | PB-PBR | 2000 |
| Geary | K-57 | Dry Creek Drainage Bridge, 19.7 km Southeast of I-70 | 0.0 | Bridge Replacement | 538 | PB-PBR | 2001 |
| Geary | K-18 | North of East Junction I-70, Northeast to Geary-Riley County Line | 2.7 | Grade, Bridge \& Surfacing | 8,994 | MM-RIM | 2006 |
| Geary | US-77 | Bridge over Union Pacific Railroad, 0.5 km South Junction I-70 | 0.0 | Bridge Replacement | 4,133 | PB-PBR | 2004 |
| Geary | US-40 B | Smoky Hill River Bridge, 2.12 km East US-77 | 0.0 | Bridge Deck | 1,344 | PB-PDR | 2000 |
| Geary | US-77 | West of Junction City: approx 0.2 km North of I-70, North approx 0.5 km | 0.3 | Grade \& Surfacing | 933 | MM-EDP | 2004 |
| Geary | K-57 | Culverts located 17.6 \& 18.0 km S of S City Limits Grandview Plaza | 0.0 | Culvert | 235 | PB-PCR | 2003 |
| Geary | US-77 | Morris-Geary County Line, North to Geary-Riley County Line | 0.0 | Crack Repair | 114 | SM-1RR | 2000 |
| Geary | K-57 | Junction I-70, Southeast to Geary-Morris County Line | 17.6 | Conventional Seal | 210 | SM-1RR | 2001 |
| Geary | K-57 | North Junction US-77, to South Junction US-77 | 5.4 | Conventional Seal | 104 | SM-1RR | 2001 |
| Geary | K-18 | East Junction I-70, East to Geary-Riley County Line | 0.0 | Shoulders | 149 | SM-CMN | 2001 |
| Geary | I-70 | Interchange: Exit 298 at E Street East of East City Limits Junction City | 0.0 | Interchange/s | 3,432 | SE-SEI | 2005 |
| Geary | I-70 | Interchange: Exit 298 at E Street East of East City Limits Junction City | 0.0 | Interchange/s | 632 | SE-SEI | 2007 |
| Geary |  | Junction City (along 6th Street from Jefferson to Eisenhower Street | 0.0 | Purchase Equipment, etc. | 0 | MM-ITS | 2001 |
| Geary | I-70 | Safety Rest Area Eastbound I-70, 1.6 km West of US-77 Interchange | 0.0 | Special | 142 | MM-RIM | 2004 |
| Geary | K-177 | 0.546 km South of I-70, North to the Geary-Riley County Line | 1.1 | Conventional Seal | 50 | SM-1RR | 2002 |
| Geary | K-57 | Bridges over Dry Creek Drainage | 0.0 | Bridge Paint | 46 | SM-BSP | 2003 |
| Geary | K-57 | 3 Culverts | 0.0 | Culvert | 218 | SM-BCR | 2003 |
| Geary | US-40 B | E City Limits of Junction City, E to W City Limits of Grandview Plaza | 0.0 | Crack Repair | 6 | SM-CMN | 2002 |
| Geary | K-18 | Dickinson-Geary County Line, East to Junction US-77 | 5.3 | Conventional Seal | 72 | SM-1RR | 2003 |
| Geary | K-157 | Rock Springs 4H Ranch, East to US-77 | 3.9 | Conventional Seal | 41 | SM-1RR | 2003 |
| Geary | K-177 | Morris-Geary County Line, North to 2 lane-4 lane South of I-70 | 13.7 | 40 mm Overlay (1-1/2 Inches) | 1,344 | SM-1RR | 2003 |
| Geary | US-40 B | West Junction US-40B \& Westbound I-70 Ramps - Junction City | 0.1 | Grade \& Surfacing | 713 | LC-K3R | 2006 |
| Geary | K-57 | Dry Creek Drainage, Bridges on K-57 South of I-70 | 0.0 | Bridge Replacement | 389 | PB-PBR | 2005 |
| Geary | K-57 | Bridge over Dry Creek Drainage, 7.65 Miles South of I-70 | 0.0 | Bridge Repair | 94 | SM-BSR | 2005 |
| Geary | I-70 | Bridges over Union Pacific Railroad Tracks | 0.0 | Bridge Repair | 789 | SM-BSR | 2004 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Geary | K-57 | Culvert, West Bridge Humbolt Creek Drainage plus 3 other Culverts | 0.0 | Culvert | 187 | SM-BCR | 2005 |
| Geary | K-57 | North Junction US-77, South \& East to 4 lane Divided | 7.3 | 1 Inch Overlay | 739 | SM-1RR | 2005 |
| Geary | US-77 | Morris-Geary County Line, North to Geary-Riley County Line | 25.6 | 1 Inch Overlay | 2,050 | SM-1RR | 2005 |
| Geary | I-70 | Dickinson-Geary County Line, East to Geary-Riley County Line | 0.0 | Joint Repair | 832 | SM-CMN | 2005 |
| Geary | I-70 | Bridges (Westbound \& Eastbound Exit 296), \& (Junction K-57) | 0.0 | Bridge Overlay | 335 | SM-BSR | 2006 |
| Geary | US-77 | Bridge over Farnum Creek (Milford Lake) | 0.0 | Bridge Repair | 261 | SM-BSR | 2007 |
| Geary | K-57 | Junction I-70/US-40B, Southeast to Geary-Morris County Line | 17.6 | 1 Inch Overlay | 1,667 | SM-1RR | 2007 |
| Geary | I-70 | Junction K-57, East to Geary-Riley County Line | 0.0 | Pavement Marking | 489 | SM-PMR | 2006 |
| Geary | I-70 | Dickinson-Geary County Line East to Junction I-70/K-57 | 0.0 | Pavement Marking | 272 | SM-PMR | 2006 |
| Geary | I-70 | Bridge, 1 Mile East of the Dickinson County Line | 0.0 | Bridge Overlay | 232 | SM-BSR | 2007 |
| Geary | K-57 | Culvert, W Branch Humbolt Cr Drain, 1.03 Mile N of Morris-Geary Co Line | 0.0 | Culvert | 300 | PB-PCR | 2007 |
| Geary | US-40 B | East City Limits Junction City, East to Junction I-70/K-57 | 1.7 | Overlay | 255 | SM-1RR | 2007 |
| Geary | I-70 | West Junction City Safety Rest Areas | 0.0 | Safety Rest Area | 159 | MM-RIM | 2001 |
| Geary | US-40 B | Junction City: Franklin to 450 Feet East on US-40B | 0.5 | Milling \& Overlay | 139 | SM-K1R | 2001 |
| Geary | US-40 B | Junction City: US-40B, Chestnut to 6th/K-57, 10th to 6th | 0.7 | Milling \& Overlay | 169 | SM-K1R | 2002 |
| Geary | US-40 B | Junction City: Ash to Chestnut on Washington (US-40B) | 0.4 | Surfacing | 92 | SM-K1R | 2004 |
| Geary | US-40 B | Junction City: Washington (K-57), 18th to 10th | 3.2 | Milling \& Overlay | 404 | LC-K1R | 2007 |
| Geary | I-70 | Two Bridges on I-70 in Geary County | 0.0 | Bridge Repair | 104 | SM-BSR | 2007 |
| Geary | US-40 B | Bridge on US-40B, 0.7 Miles East of US-77 Business | 0.0 | Bridge Repair | 75 | SM-BSR | 2008 |
| Geary | I-70 | Bridge on I-70, 2.4 Miles East of the West Junction US-40 Business | 0.0 | Bridge Repair | 160 | SM-BSR | 2008 |
| Geary | I-70 | Eastbound I-70, Bridge over Smoky Hill River in Geary County | 0.0 | Bridge Repair | 25 | SM-BSR | 2009 |
| Geary | K-177 | From the Junction of I-70 \& K-177, North to the Geary-Riley County Line | 0.7 | 3/4 Inch Overlay | 125 | SM-1RR | 2008 |
| Gove | K-23 | Bridges over Hackberry Creek \& Hackberry Creek Drainage | 0.0 | Bridge Replacement | 1,693 | PB-PBR | 2003 |
| Gove | K-23 A | Grainfield: 3rd Street to 4th Street, including Intersections on K-23 | 0.0 | Grade \& Surfacing | 173 | MM-K3R | 2003 |
| Gove | K-23 | Gove: K-23 from 6th Street to 3rd Street | 0.2 | Overlay | 296 | LC-K3R | 2007 |
| Gove | I-70 | Logan-Gove County Line, East to 0.99 Miles East of Junction K-23 | 19.3 | Overlay | 1,958 | SM-ISR | 2003 |
| Gove | I-70 | 0.985 Mile East of Junction K-23, East to Gove-Trego County Line | 18.3 | Conventional Seal | 722 | SM-ISR | 2004 |
| Gove | K-23 | North City Limits of Gove, Northeast \& North to Gove-Sheridan Co Line | 14.1 | 1 Inch Overlay | 895 | SM-1RR | 2005 |
| Gove | K-23 A | South Junction K-23, Northeast to North Junction K-23 | 1.2 | 1 Inch Overlay | 180 | SM-1RR | 2005 |
| Gove | K-23 S | Junction I-70, North to Junction K-23 | 0.3 | 1 Inch Overlay | 51 | SM-1RR | 2005 |
| Gove | I-70 | 0.985 Miles East of Junction K-23, East to Gove-Trego County Line | 18.3 | Overlay | 9,125 | SM-ISR | 2008 |
| Gove | I-70 | Bridges over US-40 \& County Road | 0.0 | Bridge Overlay | 85 | SM-BSR | 2006 |
| Gove | I-70 | Logan-Gove County Line, East to Grainfield | 0.0 | Special | 72 | SM-ISR | 2006 |
| Gove | K-23 | Union Pacific Railroad \& K-23 in Gove County | 0.0 | Flashing Light Signal | 90 | MM-RRX | 2002 |
| Gove | K-23 | Bridge atthe Junction of I-70 and K-23 | 0.0 | Bridge Repair | 89 | SM-BSR | 2008 |
| Graham | US-283 | Curb \& Gutter in Hill City, North to Graham-Norton County Line | 13.5 | Grade, Bridge \& Surfacing | 13,527 | MM-RIM | 2003 |
| Graham | US-24 | Bridge over South Fork Solomon River Drainage, 0.17 Mile East K-18 | 0.0 | Bridge Replacement | 437 | PB-PBR | 2008 |
| Graham | US-24 | 0.4 km West of East City Limits of Hill City, East to Junction K-18 | 8.5 | Overlay | 1,197 | SM-1RR | 2000 |
| Graham | US-283 | 0.2 km S of N City Limits of Hill City, N to Graham-Norton County Line | 13.4 | Overlay | 401 | SM-1RR | 2000 |
| Graham | US-24 | Bridges over S Fork Solomon River Drainage \& Coon Creek Drainage | 0.0 | Bridge Overlay | 512 | SM-BSR | 2000 |
| Graham | US-24 | Sheridan-Graham County Line, East to 0.4 km East of Junction US-283 | 17.3 | 40 mm Overlay (1-1/2 Inches) | 1,387 | SM-1RR | 2001 |
| Graham | K-84 | Penokee, North to Junction US-24 (Entire Route) | 0.9 | 40 mm Overlay (1-1/2 Inches) | 46 | SM-1RR | 2001 |
| Graham | K-85 | North City Limits of Morland, North to Junction US-24 (Entire Route) | 0.8 | 40 mm Overlay (1-1/2 Inches) | 41 | SM-1RR | 2001 |
| Graham | K-18 | Junction US-24, Southeast to Graham-Rooks County Line | 6.0 | 40 mm Overlay (1-1/2 Inches) | 588 | SM-1RR | 2002 |
| Graham | US-24 | Junction K-18, East to Graham-Rooks County Line | 4.8 | 40 mm Overlay (1-1/2 Inches) | 424 | SM-1RR | 2002 |
| Graham | US-283 | Trego-Graham County Line, North 4.3 km | 2.7 | 40 mm Overlay (1-1/2 Inches) | 366 | SM-1RR | 2003 |
| Graham | US-283 | 2.7 Mi N Trego-Graham County Line, N 14.19 Mi to Prout Street-Hill City | 14.2 | 1 Inch Overlay | 898 | SM-1RR | 2004 |
| Graham | K-85 | Bridge over South Fork Solomon River, 0.7 Miles South Junction US-24 | 0.0 | Bridge Overlay | 96 | SM-BSR | 2005 |
| Graham | US-24 | Sheridan-Graham County Line, East to Junction K-18 | 25.7 | Conventional Seal | 482 | SM-1RR | 2005 |


| County | Route | Location Description | Length (Miles) | Type of Work | Est. FY <br> Const. Cost <br> $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Graham | K-84 | North City Limits of Penokee, North to Junction US-24 | 0.9 | Conventional Seal | 12 | SM-1RR | 2005 |
| Graham | K-85 | North City Limits of Morland, North to Junction US-24 | 0.8 | Conventional Seal | 11 | SM-1RR | 2005 |
| Graham | K-18 | Junction US-24, Southeast to Graham-Rooks County Line | 6.0 | Conventional Seal | 103 | SM-CMN | 2005 |
| Graham | US-24 | Junction K-18, East to Graham-Rooks County Line | 4.8 | Conventional Seal | 68 | SM-CMN | 2005 |
| Graham | US-24 | Bridge over Spring Creek Drainage | 0.0 | Bridge Repair | 299 | SM-BSR | 2006 |
| Graham | US-283 | Trego-Graham County Line, North 2.7 Miles | 2.7 | Conventional Seal | 66 | SM-CMN | 2006 |
| Grant | K-25 | 1.6 km North US-160 Junction, North to Grant-Kearney County Line | 10.0 | 40 mm Overlay (1-1/2 Inches) | 761 | SM-1RR | 2000 |
| Grant | K-25 | Ulysses: Central Avenue to Nebraska Avenu on K-25 | 0.5 | Grade \& Surfacing | 545 | MM-K3R | 2003 |
| Grant | US-160 | East City Limits of Ulysses, East to Grant-Haskell County Line | 14.2 | 40 mm Overlay (1-1/2 Inches) | 1,044 | SM-1RR | 2001 |
| Grant | US-160 | Stanton-Grant County Line, East to West City Limits of Ulysses | 8.4 | 40 mm Overlay (1-1/2 Inches) | 212 | SM-1RR | 2001 |
| Grant | K-25 | Stevens-Grant County Line, North to Junction US-160 at Ulysses | 13.7 | 40 mm Overlay (1-1/2 Inches) | 782 | SM-1RR | 2003 |
| Grant | K-25 | Ulysses: K-25 from Oklahoma Terrace to Central Avenue | 0.3 | Grade \& Surfacing | 660 | LC-K3R | 2006 |
| Grant | US-160 | Stanton-Grant Co Line, East to Grant-Haskell Co Line (except Ulysses) | 0.0 | Crack Repair | 63 | SM-CMN | 2003 |
| Grant | K-190 | Junction US-160, South \& East to Grant-Haskell County Line | 6.0 | Overlay | 306 | SM-1RR | 2005 |
| Grant | K-25 | Stevens-Grant County Line, North to South City Limits of Ulysses | 13.4 | Conventional Seal | 18 | SM-CMN | 2005 |
| Grant |  | Road K from US-160 North 3.1 Miles \& West 1 Mile to K-25 | 0.0 | Grade \& Surfacing | 2,352 | LC-EDP | 2009 |
| Grant | US-160 | US-160: Missouri to E City Limits, K-25: S City Limits to Oklahoma Terr | 0.8 | Milling \& Overlay | 265 | LC-K1R | 2008 |
| Grant | K-190 | Cimarron Valley Railroad \& K-190 at Ryus | 0.0 | Surfacing | 26 | MM-RRS | 2007 |
| Grant | K-25 | Cimarron Valley Railroad \& K-25 in Ulysses | 0.0 | Flashing Light Signal | 180 | MM-RRX | 2007 |
| Grant | K-25 | Concrete Pavement in Ulysses, North to Grant-Kearny County Line | 10.0 | 1-1/2 Inch Overlay | 776 | SM-1RR | 2008 |
| Grant | US-160 | Stanton-Grant County Line, East to the West City Limits of Ulysses | 8.4 | 3/4 Inch Overlay | 492 | SM-1RR | 2008 |
| Gray | US-50 | Ash Street, East to 2nd Street in Cimarron | 0.2 | Grade \& Surfacing | 503 | MM-K3R | 2002 |
| Gray | US-56 | Haskell-Gray County Line, East to West City Limits of Ensign | 23.8 | 50 mm Overlay | 3,104 | SM-1RR | 2000 |
| Gray | US-56 | From Kiowa Street to Appache Street in Montezuma | 1.1 | Grade \& Surfacing | 552 | MM-K3R | 2003 |
| Gray | K-23 | North City Limits of Cimarron, North to Gray-Finney County Line | 12.8 | Sealing | 110 | SM-1RR | 2000 |
| Gray | US-50 | East City Limits of Cimarron, East to Gray-Ford County Line | 6.9 | 40 mm Overlay (1-1/2 Inches) | 833 | SM-1RR | 2001 |
| Gray | K-144 | Haskell-Gray County Line, East to Junction US-56 | 4.8 | Conventional Seal | 62 | SM-1RR | 2001 |
| Gray | US-50 | Cimarron: 2nd Street to 5th Street on US-50 (Avenue A) | 0.2 | Pavement Reconstruction | 735 | MM-K3R | 2007 |
| Gray | K-23 | Curb \& Gutter in Cimarron, North to Gray-Finney County Line | 12.9 | 40 mm Overlay (1-1/2 Inches) | 1,147 | SM-1RR | 2003 |
| Gray | US-56 | Haskell-Gray County Line, Northeast to Gray-Ford County Line | 25.5 | Conventional Seal | 464 | SM-1RR | 2003 |
| Gray | US-50 | Approximately 252 meters East of 7th Street, East 0.36 km - Cimarron | 0.2 | Grade \& Surfacing | 815 | LC-K3R | 2008 |
| Gray | US-50 | Finney-Gray County Line, East to East City Limits of Cimarron | 19.1 | 1-1/2 Inch Overlay | 1,631 | SM-1RR | 2004 |
| Gray | K-23 | Meade-Gray County Line, North to 1000 Feet South of Junction US-56 | 10.3 | Conventional Seal | 140 | SM-1RR | 2005 |
| Gray | K-23 | 1000 Feet South of Junction US-56, North to PCCP in Cimarron | 12.5 | Slurry Seal | 640 | SM-1RR | 2005 |
| Gray | US-56 | Haskell-Gray County Line, Northeast to Gray-Ford County Line | 25.5 | 1 Inch Overlay | 2,790 | SM-1RR | 2006 |
| Gray | K-23 | Cimarron Valley Railroad \& K-23 at K-23 US-56 Junction | 0.0 | Surfacing | 16 | MM-RRS | 2001 |
| Gray | K-23 | BNSF Railway \& K-23, Main Street in Cimarron | 0.0 | Surfacing | 118 | MM-RRS | 2003 |
| Gray | K-144 | K-144 \& Cimarron Valley Railroad Northeast of Copeland | 0.0 | Surfacing | 36 | MM-RRS | 2007 |
| Greeley | K-27 | North City Limits of Tribune, North to Greeley-Wallace County Line | 15.9 | Grade, Bridge \& Surfacing | 8,634 | MM-RIM | 2003 |
| Greeley | K-27 | Hamliton-Greeley County Line, North to Junction K-96 at Tribune | 14.2 | Conventional Seal | 213 | SM-1RR | 2001 |
| Greeley | K-96 | Junction K-27, East to Greeley-Wichita County Line | 10.2 | 50 mm Overlay | 1,370 | SM-1RR | 2002 |
| Greeley | K-27 | Hamliton-Greeley County Line, North to Junction K-96 | 14.2 | Overlay | 1,019 | SM-1RR | 2005 |
| Greeley | K-27 | Newton Street, North to North City Limits Tribune | 0.6 | Overlay | 106 | SM-1RR | 2005 |
| Greeley | K-96 | Colorado-Kansas State Line, East to Junction K-27 | 15.9 | Overlay | 1,180 | SM-1RR | 2005 |
| Greeley | K-27 | K-27 from Newton Street to Harper Street | 0.2 | Grade \& Surfacing | 584 | LC-K3R | 2008 |
| Greeley | K-27 | Central Kansas Railroad \& K-27 in Tribune | 0.0 | Surfacing | 49 | MM-RRS | 2001 |
| Greenwood | K-96 | 3.6 Miles East of Butler-Greenwood County Line, E . 54 Mile at Bridges | 0.1 | Grade \& Surfacing | 750 | SM-EMR | 2001 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Greenwood | K-96 | 3.6 Miles East of Butler-Greenwood County Line, E . 5 Mile at Bridges | 0.0 | Bridge | 636 | SM-EMR | 2000 |
| Greenwood | K-99 | Various Locations in District 4 | 0.0 | Signing | 137 | SM-SOS | 2008 |
| Greenwood | K-99 | Bridge over Slate Creek, 14.6 km North East Junction US-54 | 0.0 | Bridge Replacement | 1,029 | PB-PBR | 2002 |
| Greenwood | US-54 | Bridge over Verdigris River, .45 km W Greenwood-Woodson County Line | 0.0 | Bridge Replacement | 6,979 | PB-PBR | 2003 |
| Greenwood | K-57 | Bridges over Halderman Cr Drainage \& Halderman Cr E, ECL Madison | 0.0 | Bridge Replacement | 1,014 | PB-PBR | 2003 |
| Greenwood | K-99 | Bridge over Homer Creek Drainage, 5.6 km North of East Junction US-54 | 0.0 | Bridge Replacement | 486 | PB-PBR | 2003 |
| Greenwood | K-99 | Bridge over Fall River Drainage, 18.0 km North East Junction US-400 | 0.0 | Bridge Replacement | 965 | PB-PBR | 2003 |
| Greenwood | K-99 | Bridges (Onion Creek), (Willow Creek) 18.0/20.1 km N E Jct US-54 | 0.0 | Bridge Replacement | 2,026 | PB-PBR | 2005 |
| Greenwood | K-99 | Elk-Greenwood County Line, North 1.3 km | 0.8 | Grade \& Surfacing | 766 | MM-RIM | 2005 |
| Greenwood | K-99 | Elk-Greenwood County Line, to West Junction US-400 | 2.1 | Sealing | 23 | SM-1RR | 2000 |
| Greenwood | K-57 | Culvert, 13.6 km South \& East of Lyon-Greenwood County Line | 0.0 | Culvert | 104 | SM-BCR | 2000 |
| Greenwood | US-400 | N Br Otter Cr Bridge \& N Br Otter Cr Drainage E of BU-GW County Line | 0.0 | Mudjacking | 69 | SM-EMR | 2000 |
| Greenwood | US-54 | Butler-Greenwood County Line to East Junction K-99 | 19.6 | Conventional Seal | 246 | SM-1RR | 2001 |
| Greenwood | K-99 | Bridge over Bernard Creek, 8.08 km North of Junction US-54 | 0.0 | Bridge Repair | 108 | SM-BSR | 2003 |
| Greenwood | K-99 | East Junction US-400, North to West Junction US-54 | 12.9 | Conventional Seal | 171 | SM-1RR | 2003 |
| Greenwood | US-54 | East Junction K-99, East to Greenwood-Woodson County Line | 12.2 | Conventional Seal | 673 | SM-1RR | 2004 |
| Greenwood | US-54 | US-54 \& Main Street in City of Eureka | 0.0 | Traffic Signals | 117 | SM-SAF | 2006 |
| Greenwood | US-54 | Butler-Greenwood County Line, East to East Jct K-99 (exclude Eureka) | 17.8 | 1 Inch Overlay | 1,830 | SM-1RR | 2006 |
| Greenwood | US-54 | Eureka: US-54 \& Jefferson Street | 0.0 | Culvert | 125 | LC-K3R | 2009 |
| Greenwood | K-58 | Jct K-99, E to Greenwood-Coffey Co Line (excludes 3078 ft in Madison) | 0.0 | Crack Repair | 26 | SM-CMN | 2006 |
| Greenwood | K-99 | Junction US-400, North to West Junction US-54 | 12.9 | 1 Inch Overlay | 1,162 | SM-1RR | 2007 |
| Greenwood |  | Various Box \& Bridge Locations on US-400 \& US-54 | 0.0 | Mudjacking | 48 | SM-CMN | 2007 |
| Greenwood | US-54 | Eureka: West of Oak, East to East of Jefferson on River (US-54) | 0.9 | Milling \& Overlay | 267 | SM-K1R | 2002 |
| Greenwood | US-54 | 295 Feet East of Jefferson Street to East City Limits in Eureka | 0.4 | Milling \& Overlay | 135 | LC-K1R | 2006 |
| Greenwood | K-99 | East Junction of US-54/K-99, North to the Greenwood-Lyon County Line | 23.8 | Conventional Seal | 4,067 | SM-1RR | 2008 |
| Hamilton | US-50 | West City Limits of Syracuse, East to Hamilton-Kearny County Line | 12.4 | Grade, Bridge \& Surfacing | 11,019 | MM-RIM | 2001 |
| Hamilton | US-50 | West City Limits of Syracuse, East to Hamilton-Kearny County Line | 0.0 | Preliminary Engr \& ROW | , | MM-RIM | 2000 |
| Hamilton | US-50 | Intersection of US-50/East Junction K-27 in Syracuse | 0.1 | Intersection Improvement | 330 | MM-K3R | 2002 |
| Hamilton | K-27 | Stanton-Hamilton County Line, North to South City Limits of Syracuse | 16.2 | Sealing | 210 | SM-1RR | 2000 |
| Hamilton | K-27 | West Junction US-50, North to Hamilton-Greeley County Line | 19.4 | Conventional Seal | 292 | SM-1RR | 2001 |
| Hamilton | US-50 | Colorado-Kansas State Line, Southeast to West City Limits Syracuse | 16.1 | 40 mm Overlay (1-1/2 Inches) | 1,298 | SM-1RR | 2002 |
| Hamilton | US-50 | US-50 \& K-27 Intersection in City of Syracuse | 0.0 | Right of Way | 0 | MM-COR | 2002 |
| Hamilton | K-27 | Stanton-Hamilton County Line, North to East Jct US-50 at Syracuse | 16.9 | 40 mm Overlay (1-1/2 Inches) | 1,654 | SM-1RR | 2003 |
| Hamilton | K-27 | West US-50 Junction, North to Hamilton-Greeley County Line | 19.4 | Sealing | 1,733 | SM-1RR | 2007 |
| Hamilton | K-27 | BNSF Railway \& K-27 in Syracuse | 0.0 | Surfacing | 49 | MM-RRS | 2001 |
| Hamilton | US-50 | From the Colorado-Kansas Line, East to West City Limits of Syracuse | 16.1 | 3/4 Inch Overlay | 1,737 | SM-1RR | 2008 |
| Harper | K-44 | Bridges, East of Junction K-179 | 0.0 | Bridge Replacement | 2,160 | PB-PBR | 2004 |
| Harper | K-2 | Bridge over Little Sandy Creek . 37 km East Barber-Harper County Line | 0.0 | Bridge Replacement | 1,388 | PB-PBR | 2003 |
| Harper | K-44 | Anthony: Lawrence to Pennsyvania; 3rd to 5th Street | 0.2 | Curb \& Gutter | 342 | MM-K3R | 2002 |
| Harper | US-160 | Harper: Intersection of US-160/K-14 | 0.2 | Intersection Improvement | 449 | MM-K3R | 2001 |
| Harper | US-160 | Bridge over BNSF Railway, 12.3 km East of North Junction K-2 | 0.0 | Bridge Deck | 1,057 | PB-PDR | 2000 |
| Harper | K-179 | Oklahoma-Kansas State Line, North to South City Limits of Anthony | 11.1 | 40 mm Overlay (1-1/2 Inches) | 598 | SM-1RR | 2000 |
| Harper | US-160 | North Junction K-2, East to Harper-Sumner County Line | 11.9 | Slurry Seal | 464 | SM-1RR | 2000 |
| Harper | K-14 | Junction US-160, North to Harper-Kingman County Line | 7.5 | 40 mm Overlay (1-1/2 Inches) | 340 | SM-1RR | 2000 |
| Harper | US-160 | Bridges, West Sandy Creek Drainage | 0.0 | Bridge Overlay | 407 | SM-BSR | 2000 |
| Harper | K-179 | N Railroad Right-Of-Way, N to N Side of Washington St in Anthony | 0.4 | Curb \& Gutter | 208 | MM-K3R | 2002 |
| Harper | US-160 | Bridges, BNSF Railway | 0.0 | Bridge Overlay | 1,138 | SM-BSR | 2001 |
| Harper | US-160 | Bridges over East Spring Creek \& Chikaskia River | 0.0 | Bridge Overlay | 629 | SM-BSR | 2001 |
| Harper | K-44 | Culvert (Fall Creek Drainage), 0.047 km West of HP-SU County Line | 0.0 | Culvert | 119 | SM-BCR | 2004 |


| County | Route | Location Description | Length (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Harper | US-160 | Bridge over East Sand Creek 3.2 km East North Junction K-2 | 0.0 | Bridge Repair | 266 | SM-BSR | 2002 |
| Harper | K-44 | East City Limits of Anthony, East to the Harper-Sumner County Line | 0.0 | Crack Repair | 15 | SM-CMN | 2002 |
| Harper | K-2 | North City Limits of Anthony, North to West City Limits of Harper | 8.5 | 25 mm Overlay (1 Inch) | 564 | SM-1RR | 2003 |
| Harper | US-160 | Barber-Harper County Line, East to Junction K-2 | 17.6 | Conventional Seal | 322 | SM-1RR | 2003 |
| Harper | K-44 | Anthony: K-44 from K-2 to Lawrence \& Pennsylvania to Kansas | 0.1 | Grade \& Surfacing | 467 | LC-K3R | 2007 |
| Harper | K-2 | North City Limits of Harper, Northeast to Harper-Kingman County Line | 0.0 | Crack Repair | 35 | SM-CMN | 2003 |
| Harper | US-160 | East City Limits of Harper, East to Harper-Sumner County Line | 11.9 | 1 Inch Overlay | 737 | SM-1RR | 2004 |
| Harper | K-14 | West City Limits of Harper, North 4.77 Miles | 0.0 | Joint Repair | 14 | SM-CMN | 2004 |
| Harper | K-179 | Oklahoma-Kansas State Line, North to 10.9 Miles | 0.0 | Joint Repair | 30 | SM-CMN | 2004 |
| Harper | K-2 | North City Limits of Harper, Northeast to Harper-Kingman County Line | 10.0 | 1 Inch Overlay | 854 | SM-1RR | 2006 |
| Harper | US-160 | East City Limits of Harper, East to Harper-Sumner County Line | 0.0 | Crack Repair | 20 | SM-CMN | 2006 |
| Harper | K-44 | East City Limits of Anthony, East to Harper-Sumner County Line | 12.3 | Conventional Seal | 303 | SM-1RR | 2007 |
| Harper | US-160 | Barber-Harper County Line, East to South Junction K-2 | 17.5 | Overlay | 1,955 | SM-1RR | 2007 |
| Harper | K-2 | Anthony: Junction K-2/K-44, North to North City Limits on K-2 | 0.5 | Surfacing | 128 | SM-K1R | 2000 |
| Harper | K-44 | Anthony:Railroad Tracks E of Vermont, E to E City Limits on Main (K-44) | 1.1 | Conventional Seal | 175 | SM-K1R | 2002 |
| Harper |  | Harper: From West City Limits to East City Limits on 14th (US-160) | 1.1 | Milling \& Overlay | 202 | LC-K1R | 2004 |
| Harper | K-179 | Anthony:S City Limits to Main (K179), W City Limits to Vermont (K2\&K44) | 0.8 | Sealing | 144 | LC-K1R | 2005 |
| Harper | K-44 | Vermont Street to 5th Avenue in Anthony | 1.1 | Slurry Seal | 205 | LC-K1R | 2006 |
| Harper | K-2 | Main Street to the North City Limits on LL\&G Avenue (K-2) | 0.5 | Slurry Seal | 171 | LC-K1R | 2008 |
| Harper | K-2 | Approx 175 LF North of Junction with US-160, to North City Limits on K-2 | 0.6 | Milling \& Overlay | 100 | LC-K1R | 2008 |
| Harper | K-14 | BNSF Railway \& K-14 at West City Limits of Harper | 0.0 | Surfacing | 49 | MM-RRS | 2001 |
| Harper | K-179 | Oklahoma-Kansas State Line, North to the South City Limits of Anthony | 11.1 | Conventional Seal | 831 | SM-1RR | 2008 |
| Harper | K-14 | Junction of US-160 \& K-14, North to the Harper-Kingman County Line | 7.5 | Slurry Seal | 559 | SM-1RR | 2008 |
| Harvey | I-135 | 0.48 km S of the S Jct K-15, N \& NW to $0.48 \mathrm{~km} \mathrm{~N} \mathrm{of} \mathrm{the} \mathrm{N} \mathrm{Jct} \mathrm{K-15}$ | 5.4 | Pavement Reconstruction | 47,779 | MM-IRI | 2000 |
| Harvey | I-135 | 0.48 km S of the S Jct K-15, N \& NW to 0.48 km N of the N Jct K-15 | 0.0 | Pavement Reconstruction | 1,250 | MM-IRI | 2000 |
| Harvey | I-135 | 0.48 km S of the S Jct K-15, N \& NW to $0.48 \mathrm{~km} \mathrm{~N} \mathrm{of} \mathrm{the} \mathrm{N} \mathrm{Jct} \mathrm{K-15}$ | 0.0 | Bridge | 596 | MM-IRI | 2000 |
| Harvey | I-135 | 0.48 km S of the S Jct K-15, N \& NW to 0.48 km N of the N Jct K-15 | 1.4 | 40 mm Overlay (1-1/2 Inches) | 169 | MM-IRI | 2003 |
| Harvey | I-135 | 0.48 km South South Jct K-15, N \& NW to 0.48 km North North Jct K-15 | 0.0 | Special | 51 | MM-IRI | 2003 |
| Harvey | K-196 | Weat Bridge Whitewater River Bridge, at Harvey-Butler County Line | 0.0 | Bridge Replacement | 805 | PB-PBR | 2001 |
| Harvey | I-135 | 0.5 km N of the N Junction K-15, NW to Harvey-McPherson County Line | 8.0 | Pavement Reconstruction | 17,858 | MM-IRI | 2003 |
| Harvey | I-135 | 0.5 km North of North Jct K-15, NW to Harvey-McPherson County Line | 0.0 | Seeding, Sodding | 28 | SM-EMR | 2005 |
| Harvey | K-196 | Bridges over Wildcat Creek \& Gypsum Creek | 0.0 | Bridge Replacement | 1,340 | PB-PBR | 2001 |
| Harvey | K-196 | Bridges over Wildcat Creek \& Gypsum Creek | 0.0 | Special | 498 | PB-PBR | 2001 |
| Harvey | I-135 | Bridges (Southbound) \& (Northbound) over RS-875 (Old) | 0.0 | Bridge Overlay | 240 | SM-BSR | 2000 |
| Harvey | US-50 | Walton, East to the Harvey-Marion County Line | 0.0 | Crack Repair | 1,156 | SM-CMN | 2001 |
| Harvey | US-50 | Intersection K-15 \& 14th Street in Newton (W Junction ), N of US-50 | 0.0 | Intersection Improvement | 488 | SE-SEI | 2005 |
| Harvey |  | City of Newton: Railroad Safety Evalutation Corridor Study | 0.0 | Preliminary Engineering | 0 | MM-RSL | 2002 |
| Harvey | K-15 | Bridge over Sand Creek | 0.0 | Bridge Overlay | 151 | SM-BSR | 2002 |
| Harvey | US-50 | Reno-Harvey County Line, East to approx East City Limits of Burrton | 0.0 | Crack Repair | 25 | SM-1RR | 2001 |
| Harvey | I-135 | 1.4 km North of Junction K-15, North to Harvey-McPherson County Line | 7.3 | Slurry Seal | 727 | SM-ISR | 2002 |
| Harvey | US-50 | Reno-Harvey Co Line, E to W Edge of Wear Surf Meridian St Br - Newton | 0.0 | Special | 28 | SM-1RR | 2002 |
| Harvey | US-50 | Reno-Harvey County Line, East to West City Limits of Newton | 18.9 | Conventional Seal | 1,438 | SM-1RR | 2002 |
| Harvey | I-135 | Bridges, Local Road over \& RS-0752 | 0.0 | Bridge Repair | 734 | SM-BSR | 2003 |
| Harvey | K-196 | Junction I-135, East to Harvey-Butler County Line | 9.6 | 40 mm Overlay (1-1/2 Inches) | 869 | SM-1RR | 2003 |
| Harvey | K-15 | K-15 \& North 4th \& North 5th Streets, City of Newton | 0.0 | Special | 52 | SM-SAF | 2004 |
| Harvey | US-50 | 0.5 Mile East of Junction RS-875, East to Harvey-Marion County Line | 0.0 | Special | 2,867 | SM-1RR | 2004 |
| Harvey | US-50 | 0.551 Mile West of Junction RS-875, East to Harvey-Marion County Line | 0.0 | Pavement Patching | 1,284 | SM-1RR | 2004 |
| Harvey | I-135 | Bridge, RS-0304 over I-135, 6.5 Miles Northwest Junction K-15 | 0.0 | Bridge Overlay | 137 | SM-BSR | 2005 |
| Harvey | K-15 | North City Limits of Newton, North to Harvey-Marion County Line | 7.6 | 1-1/2 Inch Overlay | 528 | SM-1RR | 2005 |
| Harvey | US-50 | Reno-Harvey County Line, East through 4 lane Divided | 2.1 | 1 Inch Overlay | 185 | SM-1RR | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Harvey | US-50 | 6.2 Miles E of Co Line, E 0.974 Mile; 11.85 Miles E of Co Line, E 0.97 Mile | 2.4 | Overlay | 1,462 | SM-1RR | 2006 |
| Harvey | US-50 | 300 Ft W of Woodlawn Intersection, E to Harvey-Marion County Line | 8.2 | Overlay | 2,906 | SM-1RR | 2006 |
| Harvey | US-50 | US-50 from Anderson Road, East to Old Main Street in Newton | 0.0 | Right of Way | 0 | MM-COR | 2006 |
| Harvey | US-50 | Newton: Junction US-50 \& Anderson | 0.8 | Intersection Improvement | 767 | LC-K3R | 2007 |
| Harvey | US-50 | East City Limits of Burrton, East to West Junction K-15 | 18.2 | Overlay | 1,463 | SM-1RR | 2007 |
| Harvey | K-15 | K-15 \& 12th Street in Newton | 0.0 | Intersection Improvement | 416 | LC-HES | 2004 |
| Harvey | K-15 | K-15 (Main) \& 1st Street in Newton | 0.0 | Intersection Improvement | 220 | LC-HES | 2004 |
| Harvey | K-15 | Southeast 14th Street to Old 81 Highway on K-15 | 2.6 | Milling \& Overlay | 1,130 | LC-K1R | 2008 |
| Harvey | K-196 | Union Pacific Railroad \& K-196 near Whitewater | 0.0 | Flashing Light Signal | 114 | MM-RRX | 2003 |
| Harvey | K-15 | BNSF Railway \& K-15 (Main Street) in Newton | 0.0 | Flashing Light Signal | 647 | MM-RRX | 2004 |
| Haskell | US-83 | North Junction US-160, North to Haskell-Finney County Line | 12.0 | 50 mm Overlay | 1,122 | SM-1RR | 2000 |
| Haskell | US-160 | Grant-Haskell County Line, East to Junction US-83/K-144 | 12.1 | 40 mm Overlay (1-1/2 Inches) | 909 | SM-1RR | 2001 |
| Haskell | K-144 | Junction US-83, East to Haskell-Gray County Line | 12.0 | Conventional Seal | 154 | SM-1RR | 2001 |
| Haskell | US-83 | Haskell-Seward County Line, North to Junction US-56 (Railroad Tracks) | 6.1 | 40 mm Overlay (1-1/2 Inches) | 564 | SM-1RR | 2002 |
| Haskell | K-190 | East Junction US-56, South to Haskell-Seward County Line | 3.8 | 40 mm Overlay (1-1/2 Inches) | 173 | SM-1RR | 2002 |
| Haskell | US-160 | Grant-Haskell County Line, East to North Junction US-83 | 0.0 | Crack Repair | 42 | SM-CMN | 2003 |
| Haskell | US-56 | 630 Feet West of Junction US-83, East to Haskell-Gray County Line | 12.8 | Overlay | 1,018 | SM-1RR | 2004 |
| Haskell | US-56 | West City Limits of Satanta, East to East City Limits of Satanta | 1.1 | Overlay | 246 | SM-1RR | 2005 |
| Haskell | US-83 | Junction US-56, North through Junction US-160/K-144 | 6.0 | Overlay | 588 | SM-1RR | 2005 |
| Haskell | K-190 | Grant-Haskell County Line, Southeast to West Junction US-56 | 6.3 | Overlay | 321 | SM-1RR | 2005 |
| Haskell | US-56 | Seward-Haskell County Line, Northeast to Junction US-83 | 11.4 | 1 Inch Overlay | 1,294 | SM-1RR | 2006 |
| Haskell | US-83 | Seward-Haskell County Line, North to 1000 Ft South of Junction US-56 | 5.8 | Conventional Seal | 100 | SM-1RR | 2006 |
| Haskell | US-83 | North Junction US-160, North to Haskell-Finney County Line | 12.0 | 1 Inch Overlay | 1,682 | SM-1RR | 2006 |
| Haskell | US-160 | Grant-Haskell County Line, East to North Junction US-83 | 12.1 | Conventional Seal | 369 | SM-CMN | 2007 |
| Haskell | US-83 | Cimarron Valley Railroad \& US-83 West of Sublette | 0.0 | Flashing Light Signal | 220 | MM-RRX | 2007 |
| Haskell | US-83 | US-83/US-56 Junction at Sublette,North to US-83/K-144/US-160 Junction | 6.0 | Conventional Seal | 150 | SM-CMN | 2007 |
| Hodgeman | K-156 | Buckner Creek Bridge \& Buckner Creek Drainage Bridge | 0.0 | Bridge Replacement | 1,939 | PB-PBR | 2004 |
| Hodgeman | US-283 | Junction K-156, North to Hodgeman-Ness County Line | 12.0 | Sealing | 159 | SM-1RR | 2000 |
| Hodgeman | K-156 | Finney-Hodgeman County Line, Northeast to 1 km East of Jct US-283 | 19.5 | Conventional Seal | 204 | SM-1RR | 2003 |
| Hodgeman | K-156 | Approx 0.6 Mile E of Jct US-283, E to Hodgeman-Pawnee County Line | 19.1 | Conventional Seal | 194 | SM-CMN | 2004 |
| Hodgeman | US-283 | Junction K-156, North to Hodgeman-Ness County Line | 12.0 | 1-1/2 Inch Overlay | 971 | SM-1RR | 2005 |
| Hodgeman | K-156 | Junction K-156 \& RS-283/255 \& County Road 1 Mile West RS-283/255 | 1.1 | Intersection Improvement | 553 | LC-EDP | 2007 |
| Hodgeman | US-283 | Ford-Hodgeman County Line, North to Brick Pavement in Jetmore | 12.1 | Conventional Seal | 227 | SM-1RR | 2006 |
| Hodgeman | K-156 | From the Finney-Hodgeman County Line, East For 19.5 Miles | 19.5 | 1-1/2 Inch Overlay | 2,340 | SM-1RR | 2008 |
| Jackson | K-16 | Bridge over Soldier Creek, 1.0 km East Junction K-62 | 0.0 | Bridge Replacement | 1,313 | PB-PBR | 2001 |
| Jackson | K-9 | Nemaha-Jackson County Line, East to Jackson-Atchison County Line | 13.5 | 25 mm Overlay (1 Inch) | 690 | SM-1RR | 2000 |
| Jackson | K-116 | Bridge over Bills Creek, 2.6 km East of Junction K-16 | 0.0 | Bridge Overlay | 72 | SM-BSR | 2000 |
| Jackson | K-16 | Pottawatomie-Jackson County Line, East to West City Limits of Holton | 0.0 | Crack Repair | 21 | SM-1RR | 2000 |
| Jackson | K-16 | East City Limits of Holton, East to Jackson-Jefferson County Line | 0.0 | Crack Repair | 15 | SM-1RR | 2000 |
| Jackson | K-214 | K-214 at Hoyt | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2000 |
| Jackson | US-75 | Interchange: US-75 \& County Road 150 (1 Mile South of Mayetta) | 1.0 | Interchange/s | 11,177 | SE-SEI | 2006 |
| Jackson | US-75 | Junction K-9, North to Jackson-Brown County Line | 2.7 | Conventional Seal | 52 | SM-1RR | 2002 |
| Jackson | K-62 | Junction K-16, North to Jackson-Nemaha County Line | 7.3 | Conventional Seal | 94 | SM-1RR | 2002 |
| Jackson | K-116 | Junction K-16, East to Jackson-Atchison County Line | 6.0 | 25 mm Overlay (1 Inch) | 289 | SM-1RR | 2002 |
| Jackson | US-75 | US-75 \& Columbine Drive, North of Holton-Jackson County | 0.0 | Grade \& Surfacing | 356 | SM-SAF | 2003 |
| Jackson | K-62 | Bridge over Soldier Creek | 0.0 | Bridge Repair | 81 | SM-BSR | 2003 |
| Jackson | K-9 | Nemaha-Jackson County Line, East to Junction US-75 | 0.0 | Crack Repair | 5 | SM-CMN | 2002 |
| Jackson | US-75 | Shawnee-Jackson County Line, North to Junction K-16 | 0.0 | Joint Repair | 366 | SM-CMN | 2002 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jackson | K-16 | Holton: US-75 East to East of Topeka \& Nebraska East to Wisconsin | 0.6 | Grade \& Surfacing | 1,767 | LC-K3R | 2006 |
| Jackson | US-75 | 5th Street in Holton, North to just North of Junction K-9 | 10.6 | Overlay | 1,520 | SM-1RR | 2004 |
| Jackson | K-79 | Junction K-16, North to South City Limits of Circleville | 3.6 | 1 Inch Overlay | 182 | SM-1RR | 2004 |
| Jackson | K-214 | South Junction US-75, East, North \& West to North Junction US-75 | 2.0 | 1 Inch Overlay | 157 | SM-1RR | 2004 |
| Jackson | K-16 | Pottawatomie-Jackson County Line, East to Junction US-75 | 15.3 | 1 Inch Overlay | 871 | SM-1RR | 2004 |
| Jackson | K-9 | Junction US-75, East to Jackson-Atchison County Line | 0.0 | Crack Repair | 24 | SM-CMN | 2004 |
| Jackson | K-16 | Culvert, N Cedar Creek Drainage, 5.4 Miles SE of Junction K-116 | 0.0 | Culvert | 229 | PB-PCR | 2006 |
| Jackson | K-62 | Culvert, Soldier Creek Drainage | 0.0 | Culvert | 367 | PB-PCR | 2006 |
| Jackson | K-62 | Culvert, Soldier Creek Drainage, 3.2 Miles North of Jct K-16 | 0.0 | Funds Only | 10 | PB-PCR | 2006 |
| Jackson | US-75 | Shawnee-Jackson County Line, North to Junction with K-16 on US-75 | 0.0 | Pavement Marking | 3 | SM-PMR | 2005 |
| Jackson | K-16 | Approach of N Road at the Intersection with K-16 | 0.2 | Grade \& Surfacing | 296 | LC-EDP | 2007 |
| Jackson | K-9 | Nemaha-Jackson County Line, East to Junction US-75 | 3.2 | 1 Inch Overlay | 247 | SM-1RR | 2006 |
| Jackson | K-16 | East City Limits of Holton, East to Jackson-Jefferson County Line | 12.1 | 1 Inch Overlay | 943 | SM-1RR | 2006 |
| Jackson | K-62 | Junction K-16, North to Jackson-Nemaha County Line | 7.3 | Conventional Seal | 365 | SM-1RR | 2007 |
| Jackson | K-116 | Junction K-16, East to Jackson-Atchison County Line | 6.0 | Conventional Seal | 111 | SM-CMN | 2006 |
| Jackson | US-75 | Shawnee-Jackson County Line North to Junction US-75/K-16 | 0.0 | Pavement Marking | 249 | SM-PMR | 2006 |
| Jackson | K-16 | Holton: East City Limits to West City Limits on K-16 | 1.8 | Milling \& Overlay | 181 | SM-K1R | 2000 |
| Jackson | US-75 | From the Junction of K-9 \& US-75, North to Jackson-Brown County Line | 2.7 | 1-1/2 Inch Overlay | 258 | SM-1RR | 2008 |
| Jackson | US-75 | 570 Feet North of the South Junction of US-75/K-214, North For 210 Feet | 0.0 | Pavement Reconstruction | 231 | SM-CMN | 2007 |
| Jefferson | K-4 | K-4 at Wyandotte \& Miller, East of Meriden | 0.3 | Intersection Improvement | 463 | MM-HES | 2000 |
| Jefferson | K-192 | Crooked Creek Bridge 0.08 km (0.05 Mile) East of Junction US-59 | 0.0 | Bridge Replacement | 424 | PB-PBR | 2004 |
| Jefferson | K-92 | Bridge over Prairie Creek, 8.0 km North \& East of East Junction K-16 | 0.0 | Bridge Replacement | 555 | PB-PBR | 2004 |
| Jefferson | K-4 | Bridge over Delaware River, 0.35 km Northeast West Junction K-16 | 0.0 | Bridge Replacement | 9,712 | PB-PBR | 2006 |
| Jefferson | K-245 | Junction K-4, Northwest to South City Limits of Meriden | 0.3 | Overlay | 53 | SM-1RR | 2000 |
| Jefferson | US-24 | 4 lane/2 lane, East to Junction US-59 | 0.0 | Pavement Patching | 135 | SM-1RR | 2000 |
| Jefferson | K-4 | Bridge over Rock Creek, 2.2 km Northeast of Junction K-245 | 0.0 | Bridge Overlay | 183 | SM-BSR | 2000 |
| Jefferson | K-92 | Bridge over Perry Reservoir, 6.8 km East of Junction K-4 | 0.0 | Bridge Overlay | 1,061 | SM-BSR | 2000 |
| Jefferson | K-16 | Jefferson-Jackson County Line, East to West City Limits of Valley Falls | 0.0 | Crack Repair | 12 | SM-1RR | 2000 |
| Jefferson | K-4 | Culvert at Milepost 4.0 | 0.0 | Culvert | 33 | SM-BCR | 2001 |
| Jefferson | US-59 | Culvert at Milepost 20.2 | 0.0 | Culvert | 46 | SM-BCR | 2001 |
| Jefferson | US-24 | 4 lane/2 lane, East to Junction US-59 | 7.7 | 40 mm Overlay (1-1/2 Inches) | 873 | SM-1RR | 2001 |
| Jefferson | US-24 | Bridge over Delaware River | 0.0 | Bridge Repair | 222 | SM-BSR | 2002 |
| Jefferson | K-92 | 0.2 km S of N City Limits McLouth, N to Jefferson-Leavenworth Co Line | 0.0 | Crack Repair | 109 | SM-1RR | 2001 |
| Jefferson | K-4 | Shawnee-Jefferson Co Line, Northeast to Jefferson-Atchison Co Line | 29.2 | 50 mm Overlay | 2,591 | SM-1RR | 2002 |
| Jefferson | US-24 | Bridge over Stone House Creek, 12.4 km East Junction K-237 | 0.0 | Bridge Repair | 101 | SM-BSR | 2003 |
| Jefferson | US-24 | West Junction US-59, East to Jefferson-Douglas County Line | 4.4 | Overlay | 338 | SM-1RR | 2003 |
| Jefferson | US-24 | Shawnee-Jefferson County Line, East 3.55 km | 2.2 | 25 mm Overlay (1 Inch) | 344 | SM-1RR | 2003 |
| Jefferson | K-16 | South Junction US-59, East to Jefferson-Leavenworth County Line | 0.0 | Crack Repair | 31 | SM-1RR | 2003 |
| Jefferson | K-192 | Junction US-59, East to Jefferson-Leavenworth County Line | 7.7 | Overlay | 109 | SM-1RR | 2003 |
| Jefferson | K-237 | Junction US-24, North to Perry State Park (Entire Route) | 3.4 | Conventional Seal | 52 | SM-1RR | 2003 |
| Jefferson | K-16 | Bridges over Brush Creek \& Peter Creek | 0.0 | Bridge Repair | 238 | SM-BSR | 2004 |
| Jefferson | K-92 | Bridge over Fishpond Creek | 0.0 | Bridge Repair | 151 | SM-BSR | 2004 |
| Jefferson | US-59 | Junction US-24, North 7.64 Miles | 7.6 | Overlay | 460 | SM-1RR | 2004 |
| Jefferson | K-92 | Junction K-4, East to Junction US-59 | 12.7 | Overlay | 1,239 | SM-1RR | 2004 |
| Jefferson | K-4 | Shawnee-Jefferson Co Line, N to Jefferson-Atchison Co Line on K-7 | 29.1 | Conventional Seal | 552 | SM-CMN | 2005 |
| Jefferson | US-24 | US-24 from Milepost 372.0 to Milepost 386.5 | 14.5 | Guard Fence | 360 | SM-CMN | 2005 |
| Jefferson | US-59 | Bridge over Big Slough Creek | 0.0 | Bridge Overlay | 243 | SM-BSR | 2006 |
| Jefferson | K-4 A | Junction K-4, North to Junction US-159 | 0.6 | 1 Inch Overlay | 50 | SM-1RR | 2006 |
| Jefferson | K-16 | Jackson-Jefferson County Line, East to North Jct US-59 | 16.0 | 1 Inch Overlay | 1,276 | SM-1RR | 2006 |
| Jefferson | US-59 | 7.64 Mile North of Junction US-24, North to Jct K-4 | 17.2 | 1 Inch Overlay | 2,156 | SM-1RR | 2006 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal <br> Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jefferson | US-159 | Jct K-4 Alt, North to JF-AT County Line/North City Limits of Nortonville | 0.7 | 1 Inch Overlay | 67 | SM-1RR | 2006 |
| Jefferson | US-24 | Bridges on US-24 over Muddy Creek | 0.0 | Bridge | 42 | SM-CMN | 2006 |
| Jefferson |  | Various Bridge Locations in Jefferson County | 0.0 | Bridge | 316 | SM-CMN | 2006 |
| Jefferson |  | Bridge on Local Road over Brush Creek-Perry Lake Wildlife Refuge | 0.0 | Bridge | 28 | SM-CMN | 2006 |
| Jefferson |  | Five Bridges on Various Routes in Jefferson County | 0.0 | Bridge Repair | 60 | SM-EMR | 2006 |
| Jefferson | K-16 | South Junction US-59, East to Jefferson-Leavenworth County Line | 7.7 | Conventional Seal | 386 | SM-1RR | 2007 |
| Jefferson | US-24 | 2 Miles E of Shawnee-Jefferson County Line, E to 4 lane/2 lane Division | 0.0 | Pavement Patching | 1,715 | SM-1RR | 2007 |
| Jefferson | K-192 | Junction US-59, East to Jefferson-Leavenworth County Line | 7.7 | Conventional Seal | 387 | SM-1RR | 2007 |
| Jefferson | K-237 | Junction US-24, North to Perry State Park | 3.4 | Conventional Seal | 168 | SM-1RR | 2007 |
| Jefferson | K-16 | On K-16, Bridge 5.8 Miles Southeast of Jackson County Line | 0.0 | Bridge Repair | 273 | SM-BSR | 2008 |
| Jefferson | US-24 | From the Junction of K-237/US-24, East to the Junction of US-24/US-59 | 7.8 | 1 Inch Overlay | 884 | SM-1RR | 2008 |
| Jewell | K-14 | Various Locations in District 2 | 0.0 | Signing | 152 | SM-SOS | 2008 |
| Jewell | K-28 | Custer Street to Lincoln Street in Jewell | 0.1 | Curb \& Gutter | 95 | MM-K3R | 2001 |
| Jewell | US-36 | W Junction K-128, E to Beginning of 4 lane Section West of Mankato | 6.4 | Grade, Bridge \& Surfacing | 5,090 | MM-RIM | 2007 |
| Jewell | US-36 | W Junction K-128, E to Beginning of 4 lane Section West of Mankato | 6.4 | Seeding, Sodding | 22 | MM-RIM | 2009 |
| Jewell | US-36 | East City Limits of Mankato, East to 1.0 km East RS-1446 | 8.7 | Grade, Bridge \& Surfacing | 6,480 | MM-RIM | 2008 |
| Jewell | K-28 | Junction K-14, East to Junction K-148 | 6.1 | 25 mm Overlay (1 Inch) | 405 | SM-1RR | 2000 |
| Jewell | K-148 | Junction K-28, East to Jewell-Republic County Line | 7.0 | 25 mm Overlay (1 Inch) | 431 | SM-1RR | 2000 |
| Jewell | K-14 | West Buffalo Creek Bridge, 11.1 km North Mitchell-Jewell County Line | 0.0 | Bridge Replacement | 1,003 | PB-PBR | 2004 |
| Jewell | US-36 | Mankato: West of High Street, East to Lincoln Street on US-36 | 0.2 | Curb \& Gutter | 196 | MM-K3R | 2003 |
| Jewell | K-128 | East Junction US-36, to Kansas-Nebraska State Line | 15.9 | 40 mm Overlay (1-1/2 Inches) | 853 | SM-1RR | 2001 |
| Jewell | K-14 | East Junction US-36, North to Kansas-Nebraska State Line | 15.2 | 40 mm Overlay (1-1/2 Inches) | 801 | SM-1RR | 2002 |
| Jewell | K-128 | Mitchell-Jewell County Line, North to West Junction US-36 | 15.3 | 25 mm Overlay (1 Inch) | 573 | SM-1RR | 2002 |
| Jewell | K-228 | Junction K-128, East to Ionia (Entire Route) | 0.4 | 25 mm Overlay (1 Inch) | 20 | SM-1RR | 2002 |
| Jewell | K-28 | Junction K-148, South \& East to Jewell-Cowley County Line | 0.0 | Crack Repair | 26 | SM-CMN | 2002 |
| Jewell | US-36 | Smith-Jewell County Line East to Jewell-Republic County Line | 0.0 | Crack Repair | 60 | SM-CMN | 2002 |
| Jewell | K-112 | Junction US-36, North to South City Limits Esbon | 0.0 | Crack Repair | 5 | SM-CMN | 2002 |
| Jewell | K-28 | Junction K-14, East \& South to Junction K-148 | 0.0 | Crack Repair | 10 | SM-CMN | 2002 |
| Jewell | K-14 | Mitchell-Jewell County Line, North to West Junction US-36 | 15.3 | Overlay | 956 | SM-1RR | 2003 |
| Jewell | K-148 | Junction K-28, East to Jewell-Republic County Line | 0.0 | Joint Repair | 8 | SM-CMN | 2003 |
| Jewell | US-36 | East City Limits of Mankato, East to Jewell-Republic County Line | 14.6 | 1-1/2 Inch Overlay | 1,232 | SM-1RR | 2004 |
| Jewell | K-128 | Mitchell-Jewell County Line, North to Kansas-Nebraska State Line | 0.0 | Crack Repair | 62 | SM-CMN | 2004 |
| Jewell | K-228 | Entire Route, Junction K-128, East to Ionia | 0.0 | Crack Repair | 11 | SM-CMN | 2004 |
| Jewell |  | Emergency Repair Flood Projects | 0.0 | Flood Damage | 11 | SM-EMR | 2004 |
| Jewell | US-36 | Culvert, 27.61 Miles East of Smith-Jewell County Line | 0.0 | Flood Damage | 5 | SM-EMR | 2004 |
| Jewell | US-36 | Bridge over E Marsh Creek Drainage, 6.07 Miles E of E Junction K-14 | 0.0 | Flood Damage | 74 | SM-EMR | 2004 |
| Jewell | US-36 | Bridge over E Marsh Creek Drainage, 8.66 Miles E of E Junction K-14 | 0.0 | Flood Damage | 47 | SM-EMR | 2004 |
| Jewell | K-14 | 1/2 Mile North of Junction US-36 | 0.0 | Flood Damage | 53 | SM-EMR | 2004 |
| Jewell | US-36 | Culvert, 32.88 Miles East of Smith-Jewell County Line | 0.0 | Flood Damage | 33 | SM-EMR | 2004 |
| Jewell | US-36 | Culvert, 22.92 Miles East of Smith-Jewell County Line | 0.0 | Flood Damage | 8 | SM-EMR | 2004 |
| Jewell | US-36 | Reinforced Concrete Box, 28.06 Miles East of Smith-Jewell Co Line | 0.0 | Flood Damage | 7 | SM-EMR | 2004 |
| Jewell | US-36 | West Approach to Bridge 010, 5.23 Miles East of East Junction K-14 | 0.0 | Flood Damage | 58 | SM-EMR | 2004 |
| Jewell | K-14 | Slide Repair .5 Mile North of Junction US-36 | 0.0 | Flood Damage | 288 | SM-EMR | 2004 |
| Jewell | K-14 | East Junction US-36, North to Kansas-Nebraska State Line | 0.0 | Crack Repair | 19 | SM-CMN | 2004 |
| Jewell | K-28 | Culvert, 5 Miles East of Junction K-14 | 0.0 | Culvert | 158 | PB-PCR | 2006 |
| Jewell | K-28 | Bridge, Buffalo Creek Drainage, 5.89 Miles E of S Junction with K-14 | 0.0 | Bridge Replacement | 486 | PB-PBR | 2006 |
| Jewell | US-36 | Mankato: US-36 from Lincoln Street to Lebow Street | 0.4 | Curb \& Gutter | 430 | LC-K3R | 2007 |
| Jewell | K-14 | Mitchell-Jewel County Line, North to West Junction US-36 | 0.0 | Crack Repair | 48 | SM-CMN | 2005 |
| Jewell | K-28 | Junction K-148, South \& East to Jewell-Cloud County Line | 8.0 | 1 Inch Overlay | 766 | SM-1RR | 2006 |
| Jewell | K-28 | Bridge, 0.88 Mile East of South Junction K-14 | 0.0 | Bridge Repair | 115 | SM-BSR | 2007 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jewell | K-14 | Bridge, Lovewall Reservoir | 0.0 | Bridge Repair | 43 | SM-BSR | 2008 |
| Jewell | US-36 | Culvert, Limestone Creek Drainage, 2.89 Miles East of K-112 | 0.0 | Culvert | 410 | PB-PCR | 2008 |
| Jewell | US-36 | Smith-Jewell County Line, East to the West Junction With K-128 | 8.5 | 1-1/2 Inch Overlay | 813 | SM-1RR | 2007 |
| Jewell | K-14 | East Junction of K-14 \& US-36, North to the Kansas-Nebraska Border | 15.3 | Conventional Seal | 1,015 | SM-1RR | 2008 |
| Johnson | I-35 | I-35/US-169 Interchange (South Part of Olathe) | 0.0 | Bridge Repair | 3,626 | SM-EMR | 2000 |
| Johnson | I-35 | I-35 Northbound Ramp to 75th Street in Overland Park | 0.0 | Grade \& Surfacing | 455 | MM-HES | 2000 |
| Johnson | K-7 | Junction Harrison, West to Lone Elm Road in Olathe | 1.0 | Grade, Bridge \& Surfacing | 4,064 | MM-RIM | 2001 |
| Johnson | K-10 | K-10 Bridges over Mill Creek \& BNSF Railway | 0.0 | Bridge Repair | 229 | SM-CMN | 2000 |
| Johnson | US-56 | Bridge over Martin Creek, 1.74 Mi (2.8 km) E Douglas-Johnson Co Line | 0.0 | Bridge Replacement | 820 | PB-PBR | 2007 |
| Johnson | I-435 | East Junction US-169, West to 0.6 km ( 0.4 Miles) West of US-69 | 2.4 | Pavement Reconstruction | 36,470 | MM-IRI | 2006 |
| Johnson | I-435 | US-169, West to 0.6 km West of US-69 | 0.0 | Preliminary Engineering | 0 | MM-IRI | 2002 |
| Johnson | I-435 | East Junction US-169, West to 0.6 km (0.4 Mile) West of US-69 | 0.0 | Special | 344 | MM-IRI | 2005 |
| Johnson | K-7 | K-7 \& 43rd Street in City of Shawnee | 0.0 | Traffic Signals | 205 | SM-SAF | 2000 |
| Johnson | I-35 | Bridge, Local Road over I-35, 11.5 km Northeast County Line | 0.0 | Bridge Overlay | 88 | SM-BSR | 2000 |
| Johnson | US-69 | Bridge, 103rd Street, 0.8 km North of Junction I-435 | 0.0 | Bridge Overlay | 730 | SM-BSR | 2000 |
| Johnson | I-435 | Bridge, (West Lane) Antioch Road, 1.6 km East of Junction US-69 | 0.0 | Bridge Deck Patching | 54 | SM-BSR | 2000 |
| Johnson | K-7 | North of Junction K-10 to South Side of Bridge over Kansas River | 6.8 | Overlay | 3,819 | SM-CMN | 2000 |
| Johnson | I-435 | Junction K-10, North to 87th Street, including Ramps | 0.0 | Pavement Patching | 2,217 | SM-ISR | 2003 |
| Johnson | I-435 | 53rd Street Bridge over Southbound I-435 | 0.0 | Bridge Repair | 34 | SM-CMN | 2000 |
| Johnson | K-10 | Bridges: Camp Creek, Frontage Road | 0.0 | Bridge Overlay | 388 | SM-BSR | 2001 |
| Johnson | US-69 | Bridge, 87th Street over US-69 | 0.0 | Pavement Patching | 139 | SM-BSR | 2001 |
| Johnson | I-435 | I-435 from 1.09 km North 87th, North 2.25 km (Milepost 11.594 to 12.992) | 1.4 | Surfacing | 1,657 | SM-ISR | 2001 |
| Johnson | K-10 | Douglas-Johnson County Line, East to PCCP | 12.4 | 40 mm Overlay (1-1/2 Inches) | 3,562 | SM-1RR | 2001 |
| Johnson | US-56 | Douglas-Johnson County Line, East to PCCP in Gardner | 8.3 | 25 mm Overlay (1 Inch) | 920 | SM-1RR | 2001 |
| Johnson | US-69 | Metcalf Split North to College Boulevard | 0.0 | Pavement Patching | 1,497 | SM-1RR | 2001 |
| Johnson | US-69 | 0.3 km South of Shawnee Mission Parkway, North to 1-35 | 1.9 | 25 mm Overlay (1 Inch) | 476 | SM-1RR | 2001 |
| Johnson |  | Overland Park, Johnson County (On/Off System, Spot Locations) | 0.0 | Special | 280 | SM-SAF | 2002 |
| Johnson | US-69 | Corridor: from 119th Street, North to I-35 \& I-35 North to 75th Street | 0.0 | Preliminary Engr \& ROW | 0 | SE-SEC | 2008 |
| Johnson | US-69 | Corridor: from 119th Street, North to I-35 \& I-35 North to 75th Street | 0.0 | Grade, Bridge \& Surfacing | 0 | SE-SEC | 2008 |
| Johnson | US-69 | Corridor: from 119th Street, North to I-35 \& I-35 North to 75th Street | 0.0 | Noise Barrier | 4,096 | SE-SEC | 2004 |
| Johnson | US-69 | Corridor: from 119th Street, North to I-35 \& K-35, North to 75th Street | 0.0 | Care Agt(Maint New Landscape) | 150 | SE-SEC | 2006 |
| Johnson | I-35 | Interchange: I-35 \& US-69 with 87th Street | 0.0 | Interchange/s | 50,984 | SE-SEI | 2004 |
| Johnson | I-435 | Interchange: I-435 \& Antioch Road in Overland Park | 0.0 | Interchange/s | 93,507 | SE-SEI | 2006 |
| Johnson | I-435 | Interchange: I-435 \& Antioch Road in Overland Park | 0.0 | Grade \& Surfacing | 1,488 | SE-SEI | 2005 |
| Johnson | K-7 | Northbound Exit Ramp to K-10 Westbound, Outside Shoulder | 0.0 | Signing | 9 | SM-SOS | 2001 |
| Johnson |  | City of Olathe, Johnson County (Spot Intersections Locations) | 0.0 | Special | 130 | SM-SAF | 2002 |
| Johnson |  | Olathe: College Boulevard over BNSF Railway West of Ridgeview Road | 0.0 | Grade, Bridge \& Surfacing | 12,761 | MM-RSL | 2007 |
| Johnson | US-169 | I-35 \& US-169/K-7/151st Street Interchange Bridges | 0.0 | Joint Repair | 136 | SM-CMN | 2001 |
| Johnson |  | City of Olathe (along BNSF Railway Spur) | 0.0 | Install Equipment | 0 | MM-ITS | 2002 |
| Johnson |  | City of Olathe (119th \& I-35 Interchange) | 0.0 | Special | 0 | MM-ITS | 2002 |
| Johnson |  | City of Olathe | 0.0 | Install Equipment | 0 | MM-ITS | 2002 |
| Johnson | US-69 | Bridges, 143rd Street | 0.0 | Bridge Repair | 521 | SM-BSR | 2002 |
| Johnson | K-10 | Bridges: RS-2101, BNSF Railway | 0.0 | Bridge Repair | 1,548 | SM-BSR | 2003 |
| Johnson | US-69 | Bridge, Westbound Lanes \& Eastbound Lanes over Johnson Drive | 0.0 | Bridge Repair | 369 | SM-BSR | 2002 |
| Johnson | I-435 | K-10 \& I-435 Interchange: Adjacent Property to South | 0.0 | Right of Way | 2,100 | MM-COR | 2007 |
| Johnson | K-10 | East of Junction K-7, East to Junction I-435 | 4.5 | Overlay | 3,822 | SM-1RR | 2002 |
| Johnson | US-56 | Sycamore Street East to 155 meters West of Claire Road | 1.8 | Milling \& Overlay | 1,364 | SM-1RR | 2002 |
| Johnson | US-56 | 235 meters E Metcalf Ave, E to KS-MO St Line (Ex 650 meters Concrete) | 3.2 | Surfacing | 1,212 | SM-1RR | 2002 |
| Johnson | US-69 | College Boulevard, North to I-35 | 0.0 | Pavement Patching | 1,963 | SM-1RR | 2002 |
| Johnson | I-435 | West Side of I-35 Bridge, to East Side of K-10 Overpass Bridge | 1.4 | Overlay | 2,235 | SM-ISR | 2002 |


| County | Route | Location Description | $\begin{aligned} & \text { Length } \\ & (\text { Miles }) \end{aligned}$ | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Johnson | I-35 | Along I-35 in District 1, Area 6 | 0.0 | Signing | 24 | MM-ITS | 2004 |
| Johnson | I-35 | I-35 \& Gardner Road, South of the City of Gardner | 0.0 | Lighting | 54 | SM-LTG | 2003 |
| Johnson | US-56 | US-56 \& Cedar Niles Road, City of Gardner | 0.0 | Traffic Signals | 141 | SM-SAF | 2002 |
| Johnson | K-10 | Bridge, North Lane over Local Road | 0.0 | Bridge Repair | 183 | SM-BSR | 2003 |
| Johnson | K-10 | Bridges Cedar Creek, (North Lane) \& (South Lane) Cedar Creek Parkway | 0.0 | Bridge Repair | 457 | SM-BSR | 2003 |
| Johnson | I-435 | Bridge, North Lane over Santa Fe Trail Drive \& BNSF Railway | 0.0 | Bridge Repair | 621 | SM-BSR | 2004 |
| Johnson | US-69 | US-69, between 135th Street \& I-435, in Overland Park | 0.0 | Signing | 58 | SM-EMR | 2002 |
| Johnson | K-7 | 0.8 km South of K-10, North 4.6 km | 2.9 | 25 mm Overlay (1 Inch) | 365 | SM-1RR | 2003 |
| Johnson | US-56 | East of I-35 (PCCP), East to 0.2 km East of Metcalf Avenue | 1.4 | Overlay | 737 | SM-1RR | 2003 |
| Johnson | US-69 | Miami-Johnson County Line, North to Blue Valley Parkway | 11.6 | 25 mm Overlay (1 Inch) | 2,543 | SM-1RR | 2003 |
| Johnson | I-35 | I-35 \& 159th Street \& Lone Elm Road in Olathe | 0.0 | Interchange/s | 40,667 | MM-IRI | 2008 |
| Johnson | I-435 | Westbound I-435, approximately 650 meters West of I-35 | 0.0 | Signing | 12 | SM-CMN | 2003 |
| Johnson | US-69 | Bridges: RS-0347, 199th Street | 0.0 | Bridge Repair | 1,196 | SM-BSR | 2004 |
| Johnson | I-435 | I-435, Eastbound \& Westbound from Quivira Road to I-35 \& Ramps | 0.0 | Pavement Patching | 1,767 | SM-ISR | 2003 |
| Johnson | I-35 | 1420 Feet South of I-635, North to Lamar Avenue | 0.0 | Pavement Patching | 1,673 | SM-ISR | 2003 |
| Johnson | I-435 | 87th Street, North to Kansas River Bridge | 0.0 | Pavement Patching | 6,339 | SM-ISR | 2003 |
| Johnson | I-435 | Bridge, 95th Street over I-435 | 0.0 | Bridge Repair | 0 | SM-CMN | 2004 |
| Johnson |  | 12 Locations in Johnson County | 0.0 | Mudjacking | 104 | SM-CMN | 2004 |
| Johnson |  | Olathe-Ridgeview, Santa Fe, Park \& Loula - BNSF Railway Tracks | 0.0 | Grade, Bridge \& Surfacing | 21,498 | MM-RSL | 2006 |
| Johnson | US-169 | 175th Street, North to Junction I-35 | 2.9 | Grade \& Surfacing | 7,083 | SM-1RR | 2005 |
| Johnson | US-69 | Old US-169, North to Junction I-35 | 6.2 | Grade \& Surfacing | 10,850 | SM-1RR | 2009 |
| Johnson |  | City of Lenexa | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2004 |
| Johnson |  | City of Overland Park | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2006 |
| Johnson |  | City of Mission Hills | 0.0 | Intelligent Transp System | 100 | LC-ITS | 2004 |
| Johnson |  | City of Overland Park | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2005 |
| Johnson | I-35 | Bridge, Clare Road over I-35 | 0.0 | Bridge Repair | 138 | SM-BSR | 2005 |
| Johnson | I-435 | US-169/Metcalf, West to Quivira | 0.0 | Pavement Patching | 1,983 | SM-ISR | 2004 |
| Johnson | I-435 | Kansas-Missouri State Line, East to Junction of US-169 | 0.0 | Joint Repair | 292 | SM-CMN | 2005 |
| Johnson | K-7 | Spruce Street (Olathe), North to Approximately 2000 Feet South of K-10 | 0.0 | Joint Repair | 155 | SM-CMN | 2005 |
| Johnson | I-35 | MI-JO County Line, North to approx 1000 Feet North of 75th Street | 0.0 | Pavement Patching | 4,499 | SM-ISR | 2005 |
| Johnson | I-35 | Antioch North to Johnson-Wyandotte County Line | 1.7 | Overlay | 8,000 | SM-ISR | 2008 |
| Johnson |  | Moonlight Road, from Madison Street North to Prairie Village Drive | 0.7 | Grade \& Surfacing | 2,029 | LC-EDP | 2008 |
| Johnson | I-435 | Bridges (North Lane) \& (South Lane), over I-35 | 0.0 | Bridge Overlay | 2,064 | SM-ISR | 2006 |
| Johnson | I-435 | Bridge (North Lane) over Pflumm Road | 0.0 | Bridge Overlay | 417 | SM-ISR | 2006 |
| Johnson | I-435 | Bridges (Shawnee Mission Parkway) | 0.0 | Bridge Overlay | 1,547 | SM-BSR | 2006 |
| Johnson | K-10 | K-10 \& Lone Elm Road, 1 Mile East of the Jct K-10/K-7 | 0.0 | Grade, Bridge \& Surfacing | 0 | MM-RIM | 2009 |
| Johnson | US-56 | North Junction I-35, East to Metcalf Avenue | 1.4 | Sealing | 301 | SM-1RR | 2007 |
| Johnson | US-69 | 65th Street, North to I-35 | 1.8 | Sealing | 389 | SM-1RR | 2007 |
| Johnson | US-69 | Johnson Co: US-69 (KS) East, to Holmes Rd (MO) 175th South to 199th | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2006 |
| Johnson |  | City of Overland Park | 0.0 | Special | 0 | LC-ITS | 2007 |
| Johnson | K-7 | Olathe: K-7 from Old 56 Highway to Dennis Avenue | 0.1 | Grade \& Surfacing | 219 | LC-K3R | 2009 |
| Johnson | I-35 | Bridge, 0.52 Mile Northeast of Junction I-435 | 0.0 | Bridge Overlay | 364 | SM-BSR | 2007 |
| Johnson | K-7 | South Junction K-10 | 0.0 | Bridge Overlay | 361 | SM-BSR | 2007 |
| Johnson |  | Johnson County Sections of I-435, I-35, K-10 \& US-69 | 0.0 | Intelligent Transp System | 577 | MM-ITS | 2007 |
| Johnson | US-69 | Bridge, 207th Street | 0.0 | Bridge Overlay | 122 | SM-BSR | 2007 |
| Johnson | US-69 | Bridge, Missouri-Pacific Railroad | 0.0 | Bridge Overlay | 169 | SM-BSR | 2007 |
| Johnson | US-69 | Bridge, Missouri-Pacific Railroad | 0.0 | Bridge Overlay | 169 | SM-BSR | 2007 |
| Johnson | US-69 | Bridge, RS-1774, 151st Street | 0.0 | Bridge Overlay | 186 | SM-BSR | 2007 |
| Johnson | K-7 | 1/2 Mile S of 83rd St, N to S Edge of Wearing Surface of Kansas River Br | 8.2 | Overlay | 1,855 | SM-1RR | 2007 |
| Johnson | US-69 | US-69/56th Terrace/56th Street | 0.1 | Curb \& Gutter | 91 | SM-CMN | 2007 |
| Johnson | I-35 | Bridge, 95th Street over I-35, Lenexa | 0.0 | Bridge Repair | 440 | SM-BSR | 2007 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Johnson | US-69 | Miami-Johnson County Line, North to 159th Street | 0.0 | Milling | 1,050 | SM-1RR | 2007 |
| Johnson | US-69 | 167th Street, 179th Street, \& 199th Street - City of Overland Park | 0.0 | Lighting | 588 | SM-LTG | 2009 |
| Johnson | K-7 | 67th Street, City of Shawnee; \& 83rd Street, City of Lenexa | 0.0 | Lighting | 378 | SM-LTG | 2008 |
| Johnson |  | City of Overland Park | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2008 |
| Johnson |  | City of Overland Park | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2008 |
| Johnson | I-435 | W-bound I-435/US-169/US-50 Off Ramp at Quivira Rd, Overland Park | 0.1 | Intersection Improvement | 488 | LC-HES | 2000 |
| Johnson | US-69 | US-69 \& 151st Southbound Off Ramp (Overland Park) | 0.0 | Intersection Improvement | 600 | LC-HES | 2007 |
| Johnson | US-169 | Overland Park: 103rd Street to I-435 on US-169 | 0.0 | Milling \& Overlay | 300 | SM-K1R | 2000 |
| Johnson | K-7 | Olathe: Dennis Street to 0.10 km North Park Street on K-7 | 0.9 | Milling \& Overlay | 300 | SM-K1R | 2002 |
| Johnson | US-169 | Overland Park: 103rd Street to 86th Street on US-169 | 2.1 | Milling \& Overlay | 600 | SM-K1R | 2002 |
| Johnson | US-169 | Overland Park: Metcalf (US-169), 75th North to South of 63rd | 1.4 | Milling \& Overlay | 591 | SM-K1R | 2003 |
| Johnson | K-7 | Olathe: K-7 from Meadow Lane to Old US-56 | 0.7 | Milling \& Overlay | 310 | LC-K1R | 2006 |
| Johnson | K-7 | Olathe: Intersection of K-7 \& Old 56 Highway | 0.1 | Milling \& Overlay | 279 | LC-K1R | 2007 |
| Johnson | US-169 | Overland Park: 99th Street to 86th Street on Metcalf Avenue (US-169) | 1.8 | Milling \& Overlay | 1,010 | LC-K1R | 2008 |
| Johnson | US-169 | 86th Street to 75th Street on Metcalf Avenue (US-169) | 1.4 | Milling \& Overlay | 669 | LC-K1R | 2009 |
| Johnson | I-435 | On I-435, Bridge atthe Junction of 79th Street and I-435 | 0.0 | Bridge Repair | 200 | SM-BSR | 2008 |
| Johnson | US-69 | Four Bridges on US-69, North of Miami County Line | 0.0 | Bridge Repair | 585 | SM-BSR | 2008 |
| Johnson | I-35 | Bridge 5.8 Miles Northeast of the Miami County Line | 0.0 | Bridge Repair | 103 | SM-BSR | 2008 |
| Johnson | K-10 | Three Bridges on K-10, East of the Douglas County Line | 0.0 | Bridge Repair | 684 | SM-BSR | 2008 |
| Johnson | K-10 | Bridge 2.5 Miles East of K-7 | 0.0 | Bridge Repair | 387 | SM-BSR | 2008 |
| Johnson | I-35 | Structural Steel For I-35/159th Street/Lone Elm Road Interchange | 0.0 | Interchange/S | 2,243 | MM-IRI | 2008 |
| Johnson | K-10 | On K-10, From the Douglas-Johnson County Line, East 12.2 Miles | 12.2 | 3/4 Inch Overlay | 1,725 | SM-1RR | 2008 |
| Johnson | US-56 | Douglas-Johnson County Line, East to West Cithy Limits of Gardner | 7.2 | Conventional Seal | 216 | SM-1RR | 2008 |
| Johnson | US-69 | Miami-Johnson County Line, North to US-69/Blue Valley Parkway Split | 11.0 | Milling And Overlay | 1,100 | SM-1RR | 2008 |
| Johnson | K-7 | 0.5 Miles South of 183rd Street, North to 0.5 Miles North of 119th Street | 0.0 | Location Study | 0 | MM-RIM | 2008 |
| Johnson | I-35 | From the Junction of I-435 \& I-35, North For 1 Mile | 0.0 | Pavement Patching | 3,136 | SM-ISR | 2008 |
| Johnson | I-35 | I-35/BNSF Railroad/Gardner Intermodal Facility | 0.0 | Location Study | 0 | MM-IRI | 2008 |
| Johnson | I-35 | Bridge 315, North For 1.9 Miles;Southbound 135th St.Ramp For 1.8 Miles | 1.8 | Overlay | 625 | SM-CMN | 2008 |
| Johnson | K-7 | From the Bridge over K-10, North for 0.7 Miles | 0.7 | 3/4 Inch Overlay | 180 | SM-1RR | 2008 |
| Kearny | US-50 | Hamliton-Kearney County Line, East to West City Limits of Lakin | 15.0 | Grade, Bridge \& Surfacing | 15,396 | MM-RIM | 2001 |
| Kearny | K-25 | Various Locations in District 6 | 0.0 | Signing | 207 | SM-SOS | 2008 |
| Kearny | K-25 | Amazon Ditch Bridge, 1.21 km North of Junction US-50 | 0.0 | Bridge Replacement | 1,588 | PB-PBR | 2001 |
| Kearny | K-25 | Junction US-50, North to Kearney-Wichita County Line | 22.1 | 25 mm Overlay (1 Inch) | 731 | SM-1RR | 2000 |
| Kearny | US-50 | West City Limits of Lakin, East to Kearney-Finney County Line | 10.4 | 25 mm Overlay (1 Inch) | 554 | SM-1RR | 2000 |
| Kearny | K-25 | Lakin: Railroad Tracks to Junction with US-50 on K-25 (Main Street) | 0.5 | Grade \& Surfacing | 1,424 | MM-K3R | 2005 |
| Kearny | K-25 | Junction US-50, North to the Kearny-Wichita County Line | 0.0 | Crack Repair | 46 | SM-CMN | 2002 |
| Kearny | K-25 | Grant-Kearney County Line, North to Railroad Tracks in Lakin | 16.4 | 1-1/2 Inch Overlay | 1,108 | SM-1RR | 2004 |
| Kearny | US-50 | East City Limits of Lakin, East to Kearney-Finney County Line | 9.5 | Conventional Seal | 154 | SM-1RR | 2004 |
| Kearny | K-25 | Junction US-50, North to Kearney-Wichita County Line | 22.1 | 1-1/2 Inch Overlay | 2,396 | SM-1RR | 2005 |
| Kearny | US-50 | West City Limits of Lakin, East to Kearny-Finney County Line | 10.4 | Overlay | 991 | SM-1RR | 2007 |
| Kingman | K-14 | Bridges Chickaskia River \& Chickaskia River Drainage | 0.0 | Bridge Replacement | 3,603 | PB-PBR | 2002 |
| Kingman | K-17 | Bridge over Smoots Creek, 0.8 km North Junction US-54 | 0.0 | Bridge Replacement | 486 | PB-PBR | 2002 |
| Kingman | US-54 | East City Limits of Kingman, East to 2 Lane / 4 Lane Divided | 2.6 | Pavement Reconstruction | 1,466 | MM-RIM | 2003 |
| Kingman | US-54 | From the 2 lane/4 lane Division East to 0.16 km East of Junction K-17 | 6.4 | O-Lay \& Shoulder | 12,366 | MM-RIM | 2006 |
| Kingman | US-54 | From the 2 lane/4 lane Division East to 0.16 km East of Junction K-17 | 6.4 | Seeding, Sodding | 30 | MM-RIM | 2008 |
| Kingman | K-14 | Junction US-54, North to Kingman-Reno County Line | 6.0 | 40 mm Overlay (1-1/2 Inches) | 386 | SM-1RR | 2000 |
| Kingman | K-17 | Junction US-54, North to Kingman-Reno County Line | 4.5 | 40 mm Overlay (1-1/2 Inches) | 191 | SM-1RR | 2000 |
| Kingman | K-14 | Harper-Kingman County Line, North to Junction K-42 | 5.0 | 40 mm Overlay (1-1/2 Inches) | 245 | SM-1RR | 2000 |
| Kingman | K-14 | Bridge over Smoots Creek, 9.2 km North of West Junction US-54 | 0.0 | Bridge Overlay | 116 | SM-BSR | 2000 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kingman | K-42 | Bridge over Chikaskia River, 11.8 km West of Junction K-14 | 0.0 | Bridge Overlay | 113 | SM-BSR | 2000 |
| Kingman | K-14 | Bridge over Hunter Creek | 0.0 | Bridge Overlay | 143 | SM-BSR | 2001 |
| Kingman | US-54 | Corridor: Pratt-Kingman County Line, East 5.82 Miles | 5.8 | Grade, Bridge \& Surfacing | 18,810 | SE-SEC | 2009 |
| Kingman | US-54 | 5.82 Miles E of PR-KM County Line, E to approx 1.9 Miles W of Jct K-14 | 0.0 | Preliminary Engr \& ROW | 0 | SE-SEC | 2009 |
| Kingman | US-54 | Corridor: Pratt-Kingman County Line, East 5.82 Miles | 0.0 | Special | 326 | SE-SEC | 2007 |
| Kingman | US-54 | Corridor: 1.9 Miles West of Jct K-14 East to Exist 4 Lane E of Kingman | 0.0 | Preliminary Engr \& ROW | 0 | SE-SEC | 2009 |
| Kingman | K-14 | Junction K-42, North to 4 Lane in Kingman (8th Street) | 12.6 | 40 mm Overlay (1-1/2 Inches) | 865 | SM-1RR | 2002 |
| Kingman | US-54 | West City Limits Cunningham, East to East City Limits Cunningham | 0.7 | 40 mm Overlay (1-1/2 Inches) | 1,207 | SM-1RR | 2003 |
| Kingman | US-54 | East City Limits Cunningham, East to West City Limits Kingman | 16.2 | Conventional Seal | 284 | SM-CMN | 2003 |
| Kingman | K-2 | Harper-Kingman County Line, NE to Kingman-Sumner County Line | 0.0 | Crack Repair | 16 | SM-CMN | 2003 |
| Kingman | US-54 | Junction K-17, East to Kingman-Sedgwick County Line | 7.1 | 1-1/2 Inch Overlay | 1,610 | SM-1RR | 2004 |
| Kingman | US-54 | Bridge, Local over US-54 | 0.0 | Bridge Overlay | 180 | SM-BSR | 2006 |
| Kingman | K-2 | Harper-Kingman County Line, NE to Kingman-Sumner County Line | 5.6 | 1 Inch Overlay | 493 | SM-1RR | 2006 |
| Kingman | K-42 | Barber-Kingman County Line, East to Junction K-14 | 23.7 | 1 Inch Overlay | 1,974 | SM-1RR | 2006 |
| Kingman | K-42 | Bridge, 2 Miles West of Spivey | 0.0 | Bridge Repair | 175 | SM-BSR | 2007 |
| Kingman | K-17 | Junction US-54, North to Kingman-Reno County Line | 4.3 | 1 Inch Overlay | 320 | SM-1RR | 2007 |
| Kingman | K-14 | Kingman: Central Kansas Railroad North to D Avenue on K-14 | 0.3 | Surfacing | 193 | SM-K1R | 2001 |
| Kingman | US-54 | Kingman: D Avenue (US-54), West City Limits to East City Limits | 2.1 | Milling \& Overlay | 798 | LC-K1R | 2006 |
| Kingman | K-14 | Kansas \& Oklahoma Railroad \& K-14 South of Kingman | 0.0 | Flashing Light Signal | 124 | MM-RRX | 2002 |
| Kingman | K-42 | Kansas \& Oklahoma Railroad \& K-42 West of Norwich | 0.0 | Flashing Light Signal | 85 | MM-RRX | 2002 |
| Kingman | K-2 | Kansas \& Oklahoma Railroad \& K-2 Southeast of Norwich | 0.0 | Flashing Light Signal | 91 | MM-RRX | 2002 |
| Kingman | K-42 | Kansas \& Oklahoma Railroad \& K-42 at Rago | 0.0 | Surfacing | 18 | MM-RRS | 2002 |
| Kingman | US-54 | Kansas \& Oklahoma Railroad \& US-54 at Cunningham | 0.0 | Surfacing | 185 | MM-RRS | 2002 |
| Kingman | K-42 | Kansas \& Oklahoma Railroad \& K-42 at Norwich | 0.0 | Surfacing | 30 | MM-RRS | 2003 |
| Kingman | K-42 | Kansas \& Oklahoma Railroad \& K-42 East of Zenda | 0.0 | Surfacing | 43 | MM-RRS | 2003 |
| Kingman | K-2 | Kansas \& Oklahoma Railroad \& K-2 Southeast of Norwich | 0.0 | Surfacing | 18 | MM-RRS | 2004 |
| Kingman | K-42 | Kansas \& Oklahoma Railroad \& K-42 East of Nashville | 0.0 | Surfacing | 54 | MM-RRS | 2007 |
| Kingman | K-14 | From the Junction of US-54/K-14,North to the Kingman-Reno County Line | 6.0 | Conventional Seal | 447 | SM-1RR | 2008 |
| Kingman | K-14 | Harper-Kingman County Line, North to the Junction of K-42 \& K-14 | 5.0 | Slurry Seal | 379 | SM-1RR | 2008 |
| Kiowa | US-54 | Junction US-183, East to East City Limits of Greensburg | 2.3 | Slurry Seal | 181 | SM-1RR | 2000 |
| Kiowa | US-54 | Ford-Kiowa County Line, East to Kiowa-Pratt County Line | 30.4 | 40 mm Overlay (1-1/2 Inches) | 2,166 | SM-1RR | 2001 |
| Kiowa | US-183 | Comanche-Kiowa County Line, North to Kiowa-Edwards County Line | 24.3 | 40 mm Overlay (1-1/2 Inches) | 1,509 | SM-1RR | 2002 |
| Kiowa | US-183 | Bridge over Mule Creek, 3 Miles North of Comanche-Kiowa County Line | 0.0 | Bridge Overlay | 175 | SM-BSR | 2004 |
| Kiowa | US-400 | Ford-Kiowa County Line, East to Junction US-54 | 6.6 | 1-1/2 Inch Overlay | 661 | SM-1RR | 2004 |
| Kiowa | US-54 | West City Limits to East City Limits Greensburg | 1.3 | Overlay | 577 | SM-1RR | 2005 |
| Kiowa | US-54 | Ford-Kiowa County Line, East to West City Limits Greensburg | 14.3 | Conventional Seal | 472 | SM-1RR | 2006 |
| Kiowa | US-54 | East City Limits Greensburg, East to Kiowa-Pratt County Line | 14.7 | 1 Inch Overlay | 2,066 | SM-1RR | 2006 |
| Kiowa | US-400 | Ford-Kiowa County Line, East to the Junction US-54 | 6.3 | Conventional Seal | 102 | SM-CMN | 2006 |
| Kiowa | US-183 | Bridges, 3.5 \& 5.5 Miles North of Junction US-54 | 0.0 | Bridge Repair | 132 | SM-BSR | 2007 |
| Kiowa | US-400 | Two Bridges on US-400, East of Ford County Line | 0.0 | Bridge Repair | 142 | SM-BSR | 2008 |
| Kiowa | US-54 | US-54 in Greensburg Area | 0.0 | Preliminary Engineering/ROW | 0 | MM-RIM | 2008 |
| Labette | US-166 | Bridge over Neosho River, 0.4 km East East Junction US-59 | 0.0 | Bridge Replacement | 4,663 | PB-PBR | 2002 |
| Labette | US-160 | Montgomery-Labette County Line, to West Junction US-59 | 14.0 | Sealing | 135 | SM-1RR | 2000 |
| Labette | US-59 | Bridge over Neosho River Drain, 3.3 km N of Oklahoma-Kansas St Line | 0.0 | Bridge Overlay | 159 | SM-BSR | 2000 |
| Labette | K-96 | Bridge over Deer Creek Drainage, 11.6 km East Junction K-222 | 0.0 | Bridge Repair | 71 | SM-BSR | 2001 |
| Labette | US-160 | Culverts, 3.0 km \& 2.9 km East of Montgomery-Labette County Line | 0.0 | Culvert | 484 | PB-PCR | 2001 |
| Labette | K-101 | Culvert, 14.5 km North of Junction US-166 | 0.0 | Grade, Bridge \& Surfacing | 609 | PB-PCR | 2002 |
| Labette | US-166 | Neosho River, East Edge of Chetopa, Bridge | 0.0 | Special | 30 | SM-EMR | 2001 |
| Labette | US-59 | Bridge, 1.2 km North of US-400 | 0.0 | Bridge Repair | 100 | SM-BSR | 2000 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Labette | US-59 | West Junction US-160, North to South City Limits of Parsons | 8.3 | Diamond Grind Concr Pavemnt | 1,560 | SM-1RR | 2001 |
| Labette | US-166 | East City Limits of Chetopa, East to Labette-Cherokee County Line | 0.5 | 40 mm Overlay (1-1/2 Inches) | 24 | SM-1RR | 2001 |
| Labette | US-400 | US-400, approx 3.5 Miles West of WCL to 2.5 Miles East of ECL Parsons | 10.9 | Grade \& Bridge | 11,203 | SE-SEB | 2001 |
| Labette | US-400 | US-400, approx 3.5 Miles West of WCL to 2.5 Miles East of ECL Parsons | 10.9 | Surfacing | 12,052 | SE-SEB | 2003 |
| Labette | US-400 | US-400, approx 3.5 Miles West of WCL to 2.5 Miles East of ECL Parsons | 0.2 | Surfacing | 231 | SE-SEB | 2001 |
| Labette | US-400 | US-400, approx 3.5 Miles West of WCL to 2.5 Miles East of ECL Parsons | 1.0 | Overlay | 240 | SE-SEB | 2003 |
| Labette | US-400 | US-400, approx 3.5 Miles West of WCL to 2.5 Miles East of ECL Parsons | 1.4 | Overlay | 157 | SE-SEB | 2003 |
| Labette | US-400 | US-400, approx 3.5 Miles West of WCL to 2.5 Miles East of ECL Parsons | 0.1 | Intersection Improvement | 334 | SE-SEB | 2002 |
| Labette | US-400 | US-400, approx 3.5 Miles West of WCL to 2.5 Miles East of ECL Parsons | 0.0 | Lighting | 64 | SM-LTG | 2003 |
| Labette | US-166 | On US-166, approximately 5.6 km (3.5 Miles) West of West Jct US-59 | 0.0 | Culvert | 44 | SM-EMR | 2001 |
| Labette | US-169 | Montgomery-Labette County Line, North to Labette-Neosho County Line | 1.9 | 50 mm Overlay | 146 | SM-1RR | 2002 |
| Labette | US-400 | East City Limits of Parsons, East to Labette-Cherokee County Line | 8.6 | 40 mm Overlay (1-1/2 Inches) | 650 | SM-1RR | 2003 |
| Labette | US-400 | Parsons: Intersection of US-400 \& 32nd Street | 0.1 | Intersection Improvement | 456 | LC-K3R | 2007 |
| Labette | US-59 | Oklahoma-Kansas State Line, North to North City Limits of Oswego | 13.3 | 1 Inch Overlay | 873 | SM-1RR | 2004 |
| Labette | US-59 | North City Limits of Oswego, North to West Junction US-59 | 8.7 | Conventional Seal | 143 | SM-1RR | 2004 |
| Labette | US-160 | East City Limits of Altamont, East to West Junction US-59 | 1.0 | Conventional Seal | 14 | SM-1RR | 2004 |
| Labette | US-59 | West Junction US-160, East to South City Limits of Parsons | 8.3 | Overlay | 7,470 | SM-1RR | 2007 |
| Labette | US-160 | East City Limits of Oswego, East to Labette-Cherokee County Line | 1.9 | Overlay | 1,169 | SM-1RR | 2007 |
| Labette | US-166 | Montgomery-Labette County Line, East to West Junction US-59 | 23.5 | Conventional Seal | 330 | SM-CMN | 2004 |
| Labette | US-160 | Culvert, Pumpkin Creek Drainage, 3.82 Miles East of the MG-LB Co Line | 0.0 | Culvert | 650 | PB-PCR | 2006 |
| Labette | US-59 | North Edge of 26000 Road, North to Labette-Neosho County Line | 1.0 | 1 Inch Overlay | 78 | SM-1RR | 2006 |
| Labette | US-160 | MG-LB County Line, East to 0.1 Mile East of East City Limits of Altamont | 13.1 | 1 Inch Overlay | 789 | SM-1RR | 2006 |
| Labette | K-101 | Junction US-166, North to Junction US-160 | 9.9 | Conventional Seal | 233 | SM-CMN | 2006 |
| Labette | US-400 | Bridge, Junction US-59 | 0.0 | Bridge Repair | 80 | SM-EMR | 2007 |
| Labette | US-400 | Parsons: on US-400, 32nd to 16th \& 16th to 10th Street | 2.1 | Milling \& Overlay | 950 | LC-K1R | 2005 |
| Labette | US-59 | Crawford to Gabriel (US-59), Labette Creek Bridge to Leawood (US-400) | 0.8 | Milling \& Overlay | 377 | LC-K1R | 2007 |
| Labette | US-59 | South Kansas \& Oklahoma Railroad \& US-59 in Oswego | 0.0 | Flashing Light Signal | 193 | MM-RRX | 2001 |
| Labette | US-160 | South Kansas \& Oklahoma Railroad \& US-160 .5 Mile West of Altamont | 0.0 | Flashing Light Signal | 169 | MM-RRX | 2005 |
| Labette | US-59 | Two Bridges on US-59, North of West Junction US-160, Near Parsons | 0.0 | Bridge Repair | 109 | SM-BSR | 2008 |
| Labette | US-160 | Two Bridges on US-160, East of K-222 | 0.0 | Bridge Repair | 160 | SM-BSR | 2008 |
| Labette | US-166 | Bridge 6.6 Miles East of K-101 | 0.0 | Bridge Repair | 80 | SM-BSR | 2008 |
| Labette | US-400 | 5.0 Miles West of Labette-Cherokee County Line,East to the County Line | 5.0 | 3/4 Inch Overlay | 375 | SM-1RR | 2008 |
| Lane | K-4 | Scott-Lane County Line, East to Lane-Ness County Line | 24.2 | 40 mm Overlay (1-1/2 Inches) | 2,572 | SM-1RR | 2000 |
| Lane | K-23 | 27.31 meters S of Annabelle Street, N to 27.49 meters N of Annabelle | 0.0 | Intersection Improvement | 214 | SM-CMN | 2001 |
| Lane | K-23 | Finney-Lane County Line, North to South City Limits of Dighton | 14.6 | Conventional Seal | 222 | SM-1RR | 2001 |
| Lane | K-4 | Scott-Lane County Line, East to Lane-Ness County Line | 0.0 | Crack Repair | 39 | SM-CMN | 2002 |
| Lane | K-96 | Dighton: from Seventh Street to First Street on Long Street (K-96) | 0.4 | Grade \& Surfacing | 1,052 | LC-K3R | 2007 |
| Lane | K-23 | Finney-Linn County Line, North to North City Limits of Dighton | 15.4 | Overlay | 1,212 | SM-1RR | 2004 |
| Lane | K-96 | Scott-Lane County Line, East to East City Limits of Dighton | 12.5 | Overlay | 975 | SM-1RR | 2004 |
| Lane | K-23 | North City Limits of Dighton, North to Lane-Gove County Line | 14.7 | Conventional Seal | 251 | SM-CMN | 2005 |
| Lane | K-4 | Scott-Lane County Line, East to East Junction K-23 | 11.9 | 1-1/2 Inch Overlay | 2,033 | SM-1RR | 2006 |
| Lane | K-23 | Finney-Lane County Line, North to North City Limits of Dighton | 0.0 | Crack Repair | 41 | SM-CMN | 2006 |
| Lane | K-4 | East Junction K-23, East to Lane-Ness County Line | 12.3 | Conventional Seal | 246 | SM-1RR | 2007 |
| Lane | K-96 | Central Kansas Railroad \& K-96, 3.2 Miles East of Dighton | 0.0 | Surfacing | 29 | MM-RRS | 2001 |
| Lane | K-23 | Kansas \& Oklahoma Railroad \& K-23 in Dighton | 0.0 | Surfacing | 69 | MM-RRS | 2003 |
| Leavenworth | US-73 | 2.3 km NW Jct K-192, NW to Leavenworth-Atchison County Line | 2.4 | Grade \& Surfacing | 3,502 | MM-RIM | 2001 |
| Leavenworth | US-73 | Bridge over Threemile Creek, .5 km North South Junction K-92 | 0.0 | Bridge Repair | 477 | PB-PBR | 2004 |
| Leavenworth | US-73 | Lansing: US-73/K-7 \& Fairlane Intersection | 0.2 | Intersection Improvement | 483 | MM-EDP | 2003 |
| Leavenworth |  | Wildlife \& Parks Bridge R2-LVSL-01 (State Lake) | 0.0 | Bridge Deck | 144 | PB-PDR | 2001 |


| County | Route | Location Description | $\begin{array}{\|l\|} \text { Length } \\ \text { (Miles) } \end{array}$ | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg } @ \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leavenworth | K-32 | Bridge over Stranger Creek, 13.1 km East of KTA | 0.0 | Bridge Replacement | 3,093 | PB-PBR | 2005 |
| Leavenworth | K-5 | Wyandotte-Leavenworth County Line, North to Junction US-73 | 7.6 | 40 mm Overlay (1-1/2 Inches) | 580 | SM-1RR | 2000 |
| Leavenworth | US-24 | Intersection US-24/40 \& K-16, Tonganoxie | 0.4 | Intersection Improvement | 763 | MM-K3R | 2002 |
| Leavenworth | US-73 | Leavenworth: Intersection US-73/K-7 \& 18th Street | 0.4 | Intersection Improvement | 5,380 | LC-K3R | 2008 |
| Leavenworth | US-73 | WY-LV Co Line, N to 113 meters N of Eisenhower Road in Leavenworth | 4.5 | 40 mm Overlay (1-1/2 Inches) | 1,569 | SM-1RR | 2001 |
| Leavenworth | K-192 | Jefferson-Leavenworth County Line Northeast to Junction US-73 | 0.0 | Crack Repair | 32 | SM-1RR | 2001 |
| Leavenworth | US-73 | South of Gilman Road, North to Connie Street in Lansing | 2.5 | Grade, Bridge \& Surfacing | 10,378 | SE-SEC | 2006 |
| Leavenworth | K-92 | Jefferson-Leavenworth County Line, East to 15th Street in Leavenworth | 0.0 | Crack Repair | 243 | SM-1RR | 2001 |
| Leavenworth | US-24 | Douglas-Leavenworth County Line, North to Junction K-16 | 9.4 | Sealing | 150 | SM-1RR | 2001 |
| Leavenworth | K-32 | K-32 at Park, Main \& Bowen Streets in Linwood | 0.2 | Grade \& Surfacing | 638 | SM-SAF | 2003 |
| Leavenworth | US-24 | US-24/US-40 \& Northstar Drive, City of Tonganoxie | 0.0 | Traffic Signals | 103 | SM-SAF | 2002 |
| Leavenworth | K-16 | Jefferson-Leavenworth County Line, East to Junction US-24 | 0.0 | Crack Repair | 26 | SM-1RR | 2003 |
| Leavenworth | US-73 | Junction 16th Street, North \& NW 13.560 km to West of Lowemont | 0.0 | Pavement Patching | 1,119 | SM-1RR | 2003 |
| Leavenworth | K-192 | Jefferson-Leavenworth County Line, East to US-73 | 8.5 | Overlay | 414 | SM-1RR | 2003 |
| Leavenworth | K-32 | Douglas-Leavenworth Co Line, East to Leavenworth-Wyandotte Co Line | 16.8 | Overlay | 1,715 | SM-1RR | 2003 |
| Leavenworth | US-24 | Douglas-Leavenworth County Line, Northeast to Junction K-16 | 9.0 | Overlay | 414 | SM-1RR | 2003 |
| Leavenworth | US-73 | Leavenworth: Intersection of US-73/K-7 \& 10th Street | 0.1 | Grade \& Surfacing | 250 | LC-K3R | 2007 |
| Leavenworth | US-73 | South Entrance to St Marys College, North 0.33 km in Leavenworth | 0.0 | Special | 117 | SM-CMN | 2003 |
| Leavenworth | US-24 | 2nd Street in Tonganoxie, East to Leavenworth-Wyandotte County Line | 10.1 | Sealing | 271 | SM-1RR | 2003 |
| Leavenworth | K-92 | Bridge over the Missouri River \& Railroad Tracks | 0.0 | Bridge Repair | 1,629 | SM-BSR | 2004 |
| Leavenworth | K-5 | Bridge over 7 Mile Creek, 4.3 Miles N Wyandotte-Leavenworth Co Line | 0.0 | Bridge | 435 | PB-PCR | 2005 |
| Leavenworth | K-5 | Bridge over 7 Mile Creek, 5.91 Miles N Leavenworth-Wyandotte Co Line | 0.0 | Special | 62 | PB-PCR | 2005 |
| Leavenworth | US-73 | Eisenhower Road, North to Limit Street | 1.8 | 1-1/2 Inch Overlay | 365 | SM-1RR | 2004 |
| Leavenworth | K-5 | Bridge over Nine Mile Creek | 0.0 | Bridge Repair | 141 | SM-BSR | 2005 |
| Leavenworth | US-73 | 1.4 Miles NW of Jct K-192, North to Leavenworth-Atchison County Line | 0.0 | Crack Repair | 14 | SM-CMN | 2005 |
| Leavenworth | US-24 | Corridor from 2nd St in Tonganoxie E to Past Northbound Ramps K-7 | 0.0 | Preliminary Engineering | 0 | MM-COR | 2006 |
| Leavenworth | K-192 | Jefferson-Leavenworth County Line, East to US-73 | 8.5 | 1 Inch Overlay | 1,070 | SM-1RR | 2006 |
| Leavenworth | US-73 | US-73 between Eisenhower Road \& Limit Street in Leavenworth | 0.0 | Culvert | 64 | SM-EMR | 2006 |
| Leavenworth | US-73 | 16th Street to the Centennial Bridge | 0.0 | Pavement Marking | 71 | SM-PMR | 2006 |
| Leavenworth | K-192 | Bridge over Stranger Cr, 4.61 Miles E of Jefferson-Leavenworth Co Line | 0.0 | Bridge Repair | 20 | SM-EMR | 2006 |
| Leavenworth | K-16 | Jefferson-Leavenworth Co Line, East to West City Limits of Tonganoxie | 8.4 | Conventional Seal | 420 | SM-1RR | 2007 |
| Leavenworth |  | Leavenworth: Hughes: Eisenhower to Muncie | 0.3 | Grade \& Surfacing | 493 | LC-EDP | 2001 |
| Leavenworth | US-73 | Leavenworth: 4th: Shawnee-Pawnee \& Spruce-Cherokee | 1.0 | Milling \& Overlay | 205 | SM-K1R | 2001 |
| Leavenworth |  | Lansing: Gillman Road: US-73/K-7 East 0.76 km | 0.5 | Grade, Bridge \& Surfacing | 1,120 | LC-EDP | 2001 |
| Leavenworth | US-73 | US-73/K-7,Connie to Eisenhower, City of Lansing | 0.2 | Intersection Improvement | 984 | LC-HES | 2003 |
| Leavenworth | K-92 | Leavenworth: Spruce (K-92), 15th to 4th | 1.5 | Milling \& Overlay | 189 | SM-K1R | 2003 |
| Leavenworth | US-73 | Leavenworth: Limit to Pennsylvania \& Linn to Spruce | 1.2 | Milling \& Overlay | 262 | LC-K1R | 2005 |
| Leavenworth | US-73 | Pennsylvanie Avenue to Linn Street on 4th Street (US-73/K-7) | 0.4 | Milling \& Overlay | 93 | LC-K1R | 2008 |
| Leavenworth | K-32 | Stranger Creek Bank Stabilization on K-32 From Milepost 8.5 to 8.8 | 0.0 | Special | 316 | SM-CMN | 2009 |
| Lincoln | K-14 | Bridge over Rattlesnake Creek, 1.9 km North K-284 | 0.0 | Bridge Replacement | 821 | PB-PBR | 2003 |
| Lincoln | K-14 | Bridge over Battle Creek, 11.5 km North K-18 Junction | 0.0 | Bridge Replacement | 1,133 | PB-PBR | 2003 |
| Lincoln | K-232 | Ellsworth-Lincoln County Line, North to Lincoln-Russell County Line | 5.0 | 40 mm Overlay (1-1/2 Inches) | 554 | SM-1RR | 2000 |
| Lincoln | K-284 | Entire Route, Junction K-14, East to West City Limits Barnard | 5.6 | Sealing | 56 | SM-1RR | 2000 |
| Lincoln | K-181 | Culvert, 1.6 km North of RS-1759 | 0.0 | Culvert | 87 | SM-BCR | 2000 |
| Lincoln | K-14 | Bridges over Bullfoot Creek \& Union Pacific Railroad | 0.0 | Bridge Overlay | 447 | SM-BSR | 2001 |
| Lincoln | K-18 | Junction K-14, East to Lincoln-Ottawa County Line | 13.2 | 40 mm Overlay (1-1/2 Inches) | 818 | SM-1RR | 2001 |
| Lincoln | K-252 | Junction K-18, South to North City Limits of Beverly | 0.5 | 40 mm Overlay (1-1/2 Inches) | 21 | SM-1RR | 2001 |
| Lincoln | K-181 | Culvert | 0.0 | Culvert | 81 | SM-BCR | 2002 |
| Lincoln | K-181 | Russell-Lincoln Co Line, East \& North to Lincoln-Mitchell Co Line | 23.8 | 40 mm Overlay (1-1/2 Inches) | 1,448 | SM-1RR | 2002 |
| Lincoln | K-14 | Ellsworth-Lincoln County Line, North to South City Limits of Lincoln | 0.0 | Crack Repair | 20 | SM-CMN | 2002 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | Prog <br> Ctg@ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lincoln | K-181 | Bridges over W Twin Creek, 6.5 \& 11.7 km E Russell-Lincoln Co Line | 0.0 | Bridge Repair | 283 | SM-BSR | 2003 |
| Lincoln | K-232 | Ellsworth-Lincoln County Line, North to Lincoln-Russell County Line | 0.0 | Crack Repair | 12 | SM-CMN | 2002 |
| Lincoln | I-70 | Ellsworth-Lincoln County Line, East to Lincoln-Saline County Line | 7.2 | Conventional Seal | 917 | SM-ISR | 2004 |
| Lincoln | K-14 | Ellsworth-Lincoln County Line, North to Junction K-18 | 13.3 | Overlay | 973 | SM-1RR | 2003 |
| Lincoln | K-18 | Russell-Lincoln County Line, East to Junction K-14 | 18.5 | Overlay | 90 | SM-1RR | 2003 |
| Lincoln | K-14 | Junction K-18, North to Lincoln-Mitchell County Line | 11.6 | 1 Inch Overlay | 720 | SM-1RR | 2004 |
| Lincoln | K-284 | Junction K-14, East to West City Limits of Barnard | 5.6 | Conventional Seal | 64 | SM-1RR | 2004 |
| Lincoln | K-18 | Russell-Lincoln County Line, East to Lincoln-Ottawa County Line | 0.0 | Crack Repair | 49 | SM-CMN | 2004 |
| Lincoln | K-232 | Ellsworth-Lincoln County Line, North to Lincoln-Russell County Line | 5.0 | 1-1/2 Inch Overlay | 766 | SM-1RR | 2005 |
| Lincoln | K-18 | Russell-Lincoln County Line, East to Lincoln-Ottawa County Line | 31.7 | Conventional Seal | 567 | SM-1RR | 2006 |
| Lincoln | K-181 | Russell-Lincoln County Line, East \& North to LC-MC County Line | 23.8 | Conventional Seal | 367 | SM-1RR | 2006 |
| Lincoln | K-14 | Ellsworth-Lincoln County Line, North to Lincoln-Mitchell County Line | 0.0 | Crack Repair | 64 | SM-CMN | 2006 |
| Lincoln | K-18 | Kansas \& Oklahoma Railroad \& K-18 4 Miles West of Lincoln | 0.0 | Surfacing | 49 | MM-RRS | 2005 |
| Lincoln | K-14 | Kansas \& Oklahoma Railroad \& K-14 South Edge of Lincoln | 0.0 | Surfacing | 21 | MM-RRS | 2005 |
| Linn | US-69 | North Junction K-52, North to Linn-Miami County Line | 0.0 | Safety Rest Area | 2,647 | MM-RIM | 2007 |
| Linn | US-69 | North Junction K-52, North to Linn-Miami County Line | 0.0 | Safety Rest Area | 330 | MM-RIM | 2008 |
| Linn | K-52 | Culverts, 2.2, 4.3, 4.8 km East Junction US-69 | 0.0 | Bridge | 860 | PB-PCR | 2000 |
| Linn | K-7 | Bridge over Little Sugar Creek 0.5 km North of the North Junction K-52 | 0.0 | Bridge Replacement | 1,316 | PB-PBR | 2004 |
| Linn | US-69 | Bourbon-Linn County Line, North to North of K-239 Interchange | 3.7 | Grade, Bridge \& Surfacing | 10,757 | MM-RIM | 2004 |
| Linn | K-52 | North Junction US-69, to Kansas-Missouri State Line | 3.5 | 40 mm Overlay (1-1/2 Inches) | 148 | SM-1RR | 2000 |
| Linn | K-152 | West City Limits of La Cygne, to Junction US-69 | 4.9 | 40 mm Overlay (1-1/2 Inches) | 233 | SM-1RR | 2000 |
| Linn | US-69 | 4 km South of North Junction K-52, North to Junction K-152 | 8.6 | 40 mm Overlay (1-1/2 Inches) | 428 | SM-1RR | 2000 |
| Linn | US-69 | 1.2 km North of RS-1203, North to Linn-Miami County Line | 6.4 | Grade, Bridge \& Surfacing | 26,485 | MM-RIM | 2005 |
| Linn | US-69 | 0.5 km South of RS-1204 Interchange, to 1.2 km North of RS-1203 | 6.4 | Grade, Bridge \& Surfacing | 46,392 | MM-RIM | 2007 |
| Linn | US-69 | 0.5 km South of RS-1204 Interchange, to 1.2 km North of RS-1203 | 0.0 | Special | 0 | MM-RIM | 2005 |
| Linn | US-69 | 0.5 km South of RS-1204 Interchange, to 1.2 km north of RS-1203 | 0.0 | Seeding, Sodding | 100 | MM-RIM | 2009 |
| Linn | US-69 | 1.7 km South of New K-52 Interchange, N to 0.5 km South of RS-1204 | 6.0 | Grade, Bridge \& Surfacing | 49,057 | MM-RIM | 2007 |
| Linn | US-69 | North of K-239 Interchange, N to 1.7 km South of New K-52 Interchange | 3.2 | Grade, Bridge \& Surfacing | 22,177 | MM-RIM | 2007 |
| Linn | US-69 | North of K-239 Interchange, N to 1.7 km South of New K-52 Interchange | 0.0 | Utility Agreements | 0 | MM-RIM | 2006 |
| Linn | US-69 | North of K-239 Interchange, N to 1.7 km South of New K-52 Interchange | 3.2 | Seeding, Sodding | 93 | MM-RIM | 2009 |
| Linn | K-52 | Junction K-31, East to South Junction US-69 | 10.5 | Conventional Seal | 151 | SM-1RR | 2001 |
| Linn | US-69 | Bourbon-Linn County Line, North to End of Concrete Pavement | 2.8 | Overlay | 490 | SM-1RR | 2001 |
| Linn | US-69 | N Edge of Wearing Surface of Bridge over K-152, N to Linn-Miami Co Line | 3.1 | 50 mm Overlay | 414 | SM-1RR | 2002 |
| Linn | K-31 | Culvert, 5.15 km East of Junction K-3 | 0.0 | Culvert | 142 | SM-BCR | 2003 |
| Linn | K-7 | Culvert, 2.4 km North of North City Limits of Mound City | 0.0 | Culvert | 391 | PB-PCR | 2004 |
| Linn | K-152 | Culvert, 2.09 km East of RS-403 | 0.0 | Culvert | 226 | PB-PCR | 2004 |
| Linn | K-31 | Anderson-Linn County Line, East \& South to Linn-Bourbon County Line | 16.8 | Conventional Seal | 173 | SM-1RR | 2003 |
| Linn | US-69 | Approx 7.8 km S of S Jct K-52, N to approx 0.1 km N of the S Jct K-52 | 4.9 | 25 mm Overlay (1 Inch) | 628 | SM-1RR | 2003 |
| Linn | US-69 | North City Limits of Pleasanton, North 4.6 km | 2.9 | 25 mm Overlay (1 Inch) | 345 | SM-1RR | 2003 |
| Linn | K-7 | Bourbon-Linn County Line, North to Linn-Miami County Line | 27.1 | 1-1/2 Inch Overlay | 1,149 | SM-1RR | 2004 |
| Linn | K-152 | Junction K-7, East to West City Limits of Lacygne | 7.9 | 1-1/2 Inch Overlay | 661 | SM-1RR | 2005 |
| Linn | K-239 | Junction US-69, East to Kansas-Missouri State Line | 5.7 | 1-1/2 Inch Overlay | 375 | SM-1RR | 2005 |
| Linn | K-3 | Bourbon-Linn County Line, North to Junction K-31 | 3.0 | Conventional Seal | 47 | SM-CMN | 2005 |
| Linn | K-152 | Bridge over Middle Creek | 0.0 | Bridge Overlay | 149 | SM-BSR | 2006 |
| Linn | K-152 | Bridge over Marias Des Cygnes River, 7.9 Miles East of Junction K-7 | 0.0 | Bridge Replacement | 5,346 | PB-PDR | 2008 |
| Linn | US-69 | Linn County Safety Rest Area | 0.0 | Scenic Or Historic Hwy Progs | 158 | MM-RIM | 2008 |
| Linn | US-69 | Linn County Safety Rest Area at the North Junction K-52 | 0.0 | Pedestrian \& Bicycle Paths | 61 | MM-RIM | 2007 |
| Linn | K-52 | Junction K-31, East to South Junction US-69 | 10.3 | 1-1/2 Inch Overlay | 757 | SM-1RR | 2006 |
| Linn | K-152 | BNSF Railway \& K-152 in La Cygne | 0.0 | Surfacing | 16 | MM-RRS | 2001 |
| Linn | K-239 | BNSF Railway \& K-239 in Prescott | 0.0 | Surfacing | 33 | MM-RRS | 2001 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg } @ \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Linn | K-31 | From the Anderson-Linn County Line, East to the Junction of K-52 \& K-31 | 12.3 | 1 Inch Overlay | 556 | SM-1RR | 2007 |
| Logan | K-25 | Various Locations in District 3 | 0.0 | Signing | 110 | SM-SOS | 2008 |
| Logan | K-25 | East Junction US-40, North to Logan-Thomas County Line | 2.3 | 25 mm Overlay (1 Inch) | 120 | SM-1RR | 2000 |
| Logan | US-83 | Scott-Logan County Line, North 22.861 km | 14.2 | 40 mm Overlay (1-1/2 Inches) | 1,396 | SM-1RR | 2000 |
| Logan | K-25 | Bridge over Twin Butte Creek, 10.4 km North Wichita-Logan County Line | 0.0 | Bridge Overlay | 141 | SM-BSR | 2000 |
| Logan | US-83 | West Junction US-40, North to Logan-Thomas County Line | 0.0 | Crack Repair | 3 | SM-1RR | 2000 |
| Logan | US-83 | 12.9 km North of RS-1067, North to East Junction US-40 | 0.0 | Shoulders | 18 | SM-1RR | 2000 |
| Logan | US-40 | Wallace-Logan Co Line, East to 0.2 km West of West Junction US-83 | 35.7 | 40 mm Overlay (1-1/2 Inches) | 3,472 | SM-1RR | 2002 |
| Logan | US-83 | . 2 km North of West Junction US-40, North to Logan-Thomas Co Line | 0.9 | 40 mm Overlay (1-1/2 Inches) | 113 | SM-1RR | 2002 |
| Logan | K-25 | Wichita-Logan County Line, North 22.26 km | 13.8 | 40 mm Overlay (1-1/2 Inches) | 600 | SM-1RR | 2003 |
| Logan | K-25 | 22.3 km North Wichita-Logan Co Line, North to West Junction US-40 | 22.9 | Conventional Seal | 261 | SM-1RR | 2003 |
| Logan | I-70 | Thomas-Gove County Line, Southeast to Logan-Gove County Line | 0.8 | Overlay | 79 | SM-ISR | 2003 |
| Logan | US-40 | Union Pacific Railroad along US-24 or US-40 | 0.0 | Right of Way | 0 | MM-RIM | 2004 |
| Logan | US-83 | Junction with US-40, North to Logan-Thomas County Line | 0.0 | Crack Repair | 6 | SM-CMN | 2005 |
| Logan | US-40 | Wallace-Logan County Line, East to West Junction with US-83 | 0.0 | Crack Repair | 64 | SM-CMN | 2005 |
| Logan | K-25 | Bridge over Smoky Hill River | 0.0 | Bridge Repair | 59 | SM-BSR | 2007 |
| Logan | US-40 | Bridge over North Fork Smoky Hill River | 0.0 | Bridge Overlay | 135 | SM-BSR | 2006 |
| Logan | I-70 | Bridges over Union Pacific Railroad | 0.0 | Bridge Overlay | 75 | SM-BSR | 2006 |
| Logan | K-25 | East Junction US-40, North to Logan-Thomas County Line | 2.3 | 1 Inch Overlay | 181 | SM-1RR | 2006 |
| Logan | US-83 | Bridge, Plum Creek | 0.0 | Bridge Overlay | 67 | SM-BSR | 2007 |
| Logan | US-83 | Union Pacific Railroad \& US-83 West Edge of Oakley | 0.0 | Surfacing | 20 | MM-RRS | 2005 |
| Logan | K-25 | Union Pacific Railroad \& K-25 West of Monument | 0.0 | Surfacing | 0 | MM-RRS | 2005 |
| Logan | K-25 | Union Pacific Railroad \& K-25 West of Monument | 0.0 | Flashing Light Signal | 123 | MM-RRX | 2005 |
| Logan | US-83 | Bridge 8.1 Miles South of US-40 | 0.0 | Bridge Repair | 72 | SM-BSR | 2008 |
| Logan | K-25 | Wichita-Logan County Line, North to the West Junction of US-40 \& K-25 | 36.7 | Conventional Seal | 2,624 | SM-1RR | 2008 |
| Logan | US-83 | Junction of US-40 \& US-83, North to the Thomas-Logan County Line | 1.0 | 1-1/2 Inch Overlay | 145 | SM-1RR | 2008 |
| Lyon | US-56 | Bridges over Bluff Creek, Hill Creek, 142 Mile Creek | 0.0 | Bridge Replacement | 2,558 | PB-PBR | 2001 |
| Lyon | I-35 | East Junction US-50, East to the Lyon-Coffee County Line | 10.3 | Pavement Reconstruction | 35,590 | MM-IRI | 2001 |
| Lyon | K-99 | Bridge over 142 Mile Creek, 0.21 km North US-56 | 0.0 | Bridge Replacement | 827 | PB-PBR | 2001 |
| Lyon | US-50 | Bridge over BNSF Railway \& Streets 1.5 km East of K-99 | 0.0 | Bridge Replacement | 4,110 | PB-PBR | 2005 |
| Lyon | K-99 | Bridge over Elm Creek, 4.12 Miles ( 6.6 km ) North US-56 | 0.0 | Bridge Replacement | 1,910 | PB-PBR | 2007 |
| Lyon | K-130 | Bridge over Neosho River, 7.6 Miles (12.23 km) South I-35 | 0.0 | Bridge Replacement | 4,877 | PB-PBR | 2007 |
| Lyon | K-99 | North Junction I-35, North to North Ramp at Junction K-170 | 10.7 | 25 mm Overlay (1 Inch) | 574 | SM-1RR | 2000 |
| Lyon | K-130 | North City Limits of Hartford, North to Junction I-35 | 8.1 | 40 mm Overlay (1-1/2 Inches) | 551 | SM-1RR | 2000 |
| Lyon | K-170 | Junction K-99, East to Lyon-Osage County Line | 8.0 | 25 mm Overlay (1 Inch) | 432 | SM-1RR | 2000 |
| Lyon | US-50 | Emergency Repair Flood Project | 0.0 | Bridge Repair | 0 | SM-EMR | 2000 |
| Lyon |  | Emporia: Peyton Street to Penny Lane on South Avenue | 0.4 | Pavement Reconstruction | 571 | LC-EDP | 2003 |
| Lyon | I-35 | E Urban Area Boundary of Emporia, E to 1.4 km W of LY-CF Co Line | 9.3 | Overlay | 513 | SM-ISR | 2000 |
| Lyon | I-35 | Approx 1.403 km W of LY-CF County Line, E to Lyon-Coffee County Line | 0.9 | Sealing | 25 | SM-ISR | 2001 |
| Lyon |  | City of Emporia: Railroad Safety Evaluation Corridor Study | 0.0 | Preliminary Engineering | 0 | MM-RSL | 2002 |
| Lyon |  | Emporia: Intersection of Weaver St \& S Avenue; E . 45 km on S Avenue | 0.3 | Pavement Reconstruction | 254 | LC-EDP | 2003 |
| Lyon | K-57 | K-57 \& South Avenue, City of Emporia | 0.0 | Traffic Signals | 0 | SM-SAF | 2003 |
| Lyon | I-35 | From US-50 KTA Interchange, East to US-50 Interchange | 0.0 | Pavement Marking | 78 | SM-PMR | 2002 |
| Lyon | K-99 | Culvert, approximately 6.6 km (4.1 Miles) North Junction K-170 | 0.0 | Culvert | 65 | SM-BCR | 2003 |
| Lyon | US-50 | East City Limits of Emporia, East to Junction I-35 | 0.6 | 25 mm Overlay (1 Inch) | 906 | SM-1RR | 2003 |
| Lyon | K-57 | South City Limits of Emporia, South to Lyon-Greenwood County Line | 15.6 | 25 mm Overlay (1 Inch) | 206 | SM-1RR | 2003 |
| Lyon | I-35 | Bridge, Prairie Street over I-35 | 0.0 | Bridge Repair | 125 | SM-BSR | 2004 |
| Lyon | K-99 | Bridge over Allen Creek, 1.29 Miles North of I-35 Junction | 0.0 | Bridge Repair | 44 | SM-BSR | 2004 |
| Lyon | K-130 | Bridge over Plum Creek, 3.28 Miles South of Junction I-35 | 0.0 | Bridge Repair | 145 | SM-BSR | 2004 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lyon |  | Emporia: Logan Avenue from US-99/K-57 to Exchange Street | 0.3 | Grade \& Surfacing | 513 | LC-EDP | 2007 |
| Lyon | US-56 | Morris-Lyon County Line, East to Lyon-Osage County Line | 22.1 | 1 Inch Overlay | 1,360 | SM-1RR | 2004 |
| Lyon | K-78 | Jct US-56, S to N City Limits of Miller (Include East \& West Ramps) | 1.2 | Conventional Seal | 14 | SM-1RR | 2004 |
| Lyon | K-99 | Junction K-170, North to Lyon-Wabaunsee County Line | 15.2 | Conventional Seal | 196 | SM-1RR | 2004 |
| Lyon | K-99 | K-99, Bridge over the KTA, 7.09 Miles North \& East of Junction I-35 | 0.0 | Bridge Deck | 491 | PB-PDR | 2005 |
| Lyon | I-35 | KTA, East to Junction US-50 | 0.0 | Joint Repair | 122 | SM-CMN | 2004 |
| Lyon | US-50 | Chase-Lyon County Line, East to West City Limits of Emporia | 0.0 | Joint Repair | 77 | SM-CMN | 2004 |
| Lyon | K-99 | Bridge over KTA, 4.6 Miles North of Junction I-35 | 0.0 | Bridge Deck | 551 | PB-PDR | 2005 |
| Lyon | US-50 | Emporia: Intersection of US-50 \& Graphic Arts Road | 0.4 | Intersection Improvement | 1,732 | LC-K3R | 2007 |
| Lyon | I-35 | I-35/KTA/US-50 Interchange | 0.2 | Preliminary Engineering | 11,400 | MM-IRI | 2007 |
| Lyon | I-35 | I-35 Eastbound Exit Ramp at Industrial Road | 0.5 | Grade \& Surfacing | 1,612 | LC-EDP | 2007 |
| Lyon | US-50 | Lyon County: Junction US-50 \& Road F | 0.6 | Grade \& Surfacing | 996 | LC-EDP | 2009 |
| Lyon | I-35 | Bridge, Westbound I-35 over BNSF Railway (NE Corner of Bridge) | 0.0 | Slide Repair | 68 | SM-CMN | 2001 |
| Lyon | US-50 | Emporia: Industrial to Prairie/Elm to Constitution | 1.2 | Milling \& Overlay | 283 | SM-K1R | 2000 |
| Lyon |  | Emporia: Americus Road, US-50 North to 18th Avenue | 0.5 | Grade, Bridge \& Surfacing | 1,813 | LC-EDP | 2003 |
| Lyon | K-99 | Emporia: Constitution to Market \& Ks Ave to 2nd \& 13th to N City Limits | 1.4 | Milling \& Overlay | 300 | SM-K1R | 2001 |
| Lyon | US-50 | Emporia: Intersection of US-50 \& Prairie Street | 0.1 | Milling \& Overlay | 157 | SM-K1R | 2002 |
| Lyon | US-50 | Emporia: Prairie Street to Elm on 6th (US-50) | 0.6 | Milling \& Overlay | 249 | SM-K1R | 2003 |
| Lyon | US-50 | U-50 \& K-99, City of Emporia | 0.0 | Traffic Signals | 91 | LC-HES | 2005 |
| Lyon | US-50 | Graphic Arts Road to Industrial Road in Emporia | 0.6 | Milling \& Overlay | 255 | LC-K1R | 2007 |
| Lyon | US-50 | Elm Street to Constitution Street on 6th Avenue (US-50) | 0.7 | Milling \& Overlay | 271 | LC-K1R | 2008 |
| Lyon | K-130 | BNSF Railway \& K-130 near Neosho Rapids | 0.0 | Surfacing | 46 | MM-RRS | 2002 |
| Lyon | K-99 | Four Bridges on K-99 in Lyon County | 0.0 | Bridge Repair | 402 | SM-BSR | 2008 |
| Lyon | I-35 | Two Bridges on I-35, 1.7 Miles Southeast of K-99 | 0.0 | Bridge Repair | 260 | SM-BSR | 2008 |
| Lyon | K-170 | From the Junction of K-99 \& K-170, East to the Lyon-Osage County Line | 8.0 | Conventional Seal | 602 | SM-1RR | 2008 |
| Marion | US-50 | 0.16 km East RS-1410, East to Marion-Chase County Line | 4.0 | Grade, Bridge \& Surfacing | 6,077 | MM-RIM | 2000 |
| Marion | US-56 | South City Limits of Lincolnville, North to Marion-Dickinson County Line | 8.4 | Grade, Bridge \& Surfacing | 9,716 | MM-RIM | 2001 |
| Marion | US-56 | South City Limits of Lincolnville, North to Marion-Dickinson County Line | 0.0 | Railroad Improvement | 51 | MM-RIM | 2002 |
| Marion | US-77 | 1.6 km North of the North Jct RS-875, N to South City Limits Florence | 6.7 | Grade, Bridge \& Surfacing | 11,744 | MM-RIM | 2001 |
| Marion | K-15 | Bridge over North Cottonwood River, 14.3 km North East Junction US-56 | 0.0 | Bridge Replacement | 1,826 | PB-PBR | 2002 |
| Marion | K-150 | Junction US-56, East to Marion-Chase County Line | 8.0 | Grade, Bridge \& Surfacing | 417 | MM-RIM | 2002 |
| Marion | US-77 | Butler-Marion County Line, North to 1.6 km North of the N Jct RS-875 | 4.4 | Grade \& Surfacing | 4,415 | MM-RIM | 2004 |
| Marion | US-77 | Junction US-50, North to Junction US-56/K-150 | 8.8 | Grade, Bridge \& Surfacing | 12,266 | MM-RIM | 2005 |
| Marion | US-77 | Junction US-50, North to Junction US-56/K-150 | 0.3 | Grade \& Surfacing | 3,028 | MM-HES | 2006 |
| Marion | US-77 | Butler-Marion County Line, North 6.437 km | 4.0 | Sealing | 108 | SM-1RR | 2000 |
| Marion | US-77 | Junction US-50, North to Junction K-150/US-56 | 8.8 | Sealing | 255 | SM-1RR | 2000 |
| Marion | K-256 | Bridge over Cottonwood River, 1.1 km South Junction US-56 | 0.0 | Bridge Overlay | 215 | SM-BSR | 2001 |
| Marion | US-56 | East Junction K-15, East to Junction US-77 | 0.0 | Joint Repair | 2,388 | SM-1RR | 2001 |
| Marion | US-50 | Bridge Approaches | 0.0 | Mudjacking | 15 | SM-EMR | 2000 |
| Marion | K-15 | Harvey-Marion County Line, North to West Junction US-56 | 13.1 | Overlay | 788 | SM-1RR | 2001 |
| Marion | K-168 | Junction US-56, North to South City Limits of Lehigh | 0.5 | Overlay | 19 | SM-1RR | 2001 |
| Marion | K-215 | East City Limits of Goessel, East to Junction K-15 | 0.5 | Overlay | 27 | SM-1RR | 2001 |
| Marion | US-50 | 5.28 km (3.28 Miles) \& 3.70 km (2.3 Miles) W of US-77 (500 Feet Long) | 0.0 | Sealing | 24 | SM-CMN | 2002 |
| Marion | US-50 | Approximately 5.28 km \& 3.70 km West of US-77 (each 500 Feet) | 0.0 | Sealing | 44 | SM-CMN | 2003 |
| Marion | US-50 | Bridge over Cottonwood River, 1.82 km East of US-77 | 0.0 | Special | 16 | SM-EMR | 2002 |
| Marion | US-50 | Between Florence \& Peabody (500 Feet Test Section) | 0.0 | Special | 1 | SM-CMN | 2004 |
| Marion | US-50 | Harvey-Marion County Line, East to 0.381 Miles East of Junction US-77 | 0.0 | Special | 5,611 | SM-1RR | 2004 |
| Marion | US-50 | Harvey-Marion County Line, East to 0.381 Miles East of Junction US-77 | 0.0 | Pavement Patching | 2,389 | SM-1RR | 2004 |
| Marion | US-56 | Bridge over Mud Creek, Railroad \& Walnut Sts, 0.83 Miles E of K-256 | 0.0 | Bridge Repair | 71 | SM-BSR | 2005 |
| Marion | US-77 | Bridges over BNSF Railway, Doyle Cr \& Local Rd, 0.55 Miles S of US-50 | 0.0 | Bridge Repair | 13 | SM-EM | 2004 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marion | K-15 | East Junction US-56, North to Marion-Dickinson County Line | 17.0 | 1-1/2 Inch Overlay | 2,180 | SM-1RR | 2005 |
| Marion | US-56 | McPherson-Marion County Line, East to East of East Junction K-15 | 8.3 | 1-1/2 Inch Overlay | 988 | SM-1RR | 2005 |
| Marion | US-56 | Junction US-77, North to South City Limits of Lincolnville | 9.1 | 1-1/2 Inch Overlay | 1,412 | SM-1RR | 2005 |
| Marion | K-15 | Harvey-Marion County Line, North to West Junction US-56 | 13.0 | Sealing | 1,084 | SM-1RR | 2006 |
| Marion | K-215 | East City Limits of Goessel, East to Junction K-15 | 0.5 | Sealing | 38 | SM-1RR | 2006 |
| Marion | K-256 | Union Pacific Railroad \& K-256, (Main St) in Marion | 0.0 | Flashing Light Signal | 147 | MM-RRX | 2000 |
| Marshall |  | US-36 \& US-77 Union Pacific Railroad Crossing (Marysville) | 0.0 | Preliminary Engineering | 0 | MM-RSP | 2000 |
| Marshall | US-36 | US-36 \& US-77 Union Pacific Railroad Crossing (Marysville) | 0.0 | Bridge Replacement | 10,150 | MM-RSP | 2003 |
| Marshall | US-77 | US-36 \& US-77 Union Pacific Railroad Crossing (Marysville) | 0.0 | Bridge Replacement | 7,423 | MM-RSP | 2003 |
| Marshall |  | US-36 \& US-77 Union Pacific Railroad Crossing (Marysville) | 0.0 | Special | 17,243 | MM-RSP | 2002 |
| Marshall |  | US-36 \& US-77 Union Pacific Railroad Crossing (Marysville) | 0.0 | Railroad Improvement | 13,429 | MM-RSP | 2005 |
| Marshall | US-77 | Bridge over Horseshoe Creek, 6.1 km North of West Junction U-36 | 0.0 | Bridge Replacement | 957 | PB-PBR | 2001 |
| Marshall | US-77 | Bridge, 10.03 km East to West Junction K-9 | 0.0 | Bridge Repair | 91 | SM-BSR | 2000 |
| Marshall | K-99 | Bridge over Clear Fork Creek, 2.6 km N of Pottawatomie-Marshall Co Line | 0.0 | Bridge Replacement | 1,473 | PB-PBR | 2005 |
| Marshall | K-9 | Bridges, 8.44 Miles East of the East Junction US-77 | 0.0 | Bridge Replacement | 2,125 | PB-PBR | 2006 |
| Marshall | K-9 | East Junction US-77, East to West City Limits of Frankfort | 11.9 | 40 mm Overlay (1-1/2 Inches) | 594 | SM-1RR | 2000 |
| Marshall | K-87 | Village of Vliets, North to Junction US-36 | 0.0 | Crack Repair | 40 | SM-1RR | 2000 |
| Marshall | K-99 | Junction US-36, North to Kansas-Nebraska State Line | 14.5 | Sealing | 164 | SM-1RR | 2000 |
| Marshall | US-36 | Washington-Marshall County Line, East to End of 4 Lane Divided | 7.6 | Sealing | 175 | SM-1RR | 2000 |
| Marshall | US-77 | West Junction K-9, North to South City Limits of Marysville | 16.6 | 40 mm Overlay (1-1/2 Inches) | 1,589 | SM-1RR | 2000 |
| Marshall | US-36 | Bridge over North Fork Black Vermillion River, 0.7 km East Jct K-110 | 0.0 | Bridge Overlay | 205 | SM-BSR | 2000 |
| Marshall | K-9 | 2nd Street to North City Limits of Frankfort | 0.6 | Curb \& Gutter | 325 | MM-K3R | 2002 |
| Marshall | K-9 | West City Limits of Waterville to East City Limits | 0.6 | Curb \& Gutter | 259 | MM-K3R | 2003 |
| Marshall | K-99 | Pottawatomie-Marshall County Line, North to Junction US-36 | 0.0 | Crack Repair | 31 | SM-1RR | 2000 |
| Marshall | K-9 | 10th Street (North City Limits) in Frankfort, North to North Junction K-99 | 1.0 | 25 mm Overlay (1 Inch) | 49 | SM-1RR | 2002 |
| Marshall | US-77 | Riley-Marshall County Line, North to West Junction K-9 | 8.5 | Conventional Seal | 142 | SM-1RR | 2002 |
| Marshall | K-99 | North Junction K-9, North to Junction US-36 | 8.1 | 25 mm Overlay (1 Inch) | 400 | SM-1RR | 2002 |
| Marshall | K-9 | South Junction K-99, East \& North to 10th Street in Frankfort | 0.7 | 25 mm Overlay (1 Inch) | 76 | SM-1RR | 2002 |
| Marshall | K-9 | Junction K-87, East to Marshall-Nemaha County Line | 0.0 | Crack Repair | 7 | SM-CMN | 2002 |
| Marshall | US-36 | Junction K-87, East to Marshall-Nemaha County Line | 5.0 | 25 mm Overlay (1 Inch) | 230 | SM-1RR | 2003 |
| Marshall | US-77 | West Junction US-36, North to Kansas-Nebraska State Line | 11.2 | Conventional Seal | 131 | SM-1RR | 2003 |
| Marshall | K-99 | Pottawatomie-Marshall County Line, North to South Junction K-9 | 9.6 | 25 mm Overlay (1 Inch) | 466 | SM-1RR | 2003 |
| Marshall | K-99 | Junction US-36, North to Kansas-Nebraska State Line | 14.5 | Conventional Seal | 160 | SM-1RR | 2003 |
| Marshall | K-233 | Junction US-77, East to Oketo City Limits | 3.5 | Conventional Seal | 39 | SM-1RR | 2003 |
| Marshall |  | Junction of 11th Road \& North Street, West 1.0 Kingman - Marysville | 0.6 | Grade \& Surfacing | 522 | LC-EDP | 2006 |
| Marshall | US-77 | Blue Rapids: US-77 from Gypsum Street to Railroad Street | 0.8 | Curb \& Gutter | 758 | LC-K3R | 2006 |
| Marshall | K-9 | Washington-Marshall County Line, East to West Junction US-77 | 3.2 | 1-1/2 Inch Overlay | 338 | SM-1RR | 2004 |
| Marshall | US-36 | WS-MS County Line, E to Jct K-87 (Ex W Jct US-77 to ECL Marysville) | 25.1 | 1 Inch Overlay | 1,947 | SM-1RR | 2004 |
| Marshall | K-87 | East Village of Vliet, North to Junction US-36 | 8.6 | Conventional Seal | 111 | SM-1RR | 2004 |
| Marshall | K-110 | Junction US-36, North to South City Limits of Axtell | 1.8 | Conventional Seal | 59 | SM-1RR | 2004 |
| Marshall |  | City of Marysville | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2004 |
| Marshall | K-9 | East Junction US-77, East to South Junction K-99 | 12.3 | 1 Inch Overlay | 781 | SM-1RR | 2005 |
| Marshall | US-77 | RL-MS County Line, N Approx 0.5 Mile S of S City Limits of Marysville | 24.7 | 1-1/2 Inch Overlay | 3,337 | SM-1RR | 2005 |
| Marshall | K-9 | Junction K-87, East to Marshall-Nemaha County Line | 5.0 | 1 Inch Overlay | 388 | SM-1RR | 2006 |
| Marshall | K-88 | Vermillion, North to Junction K-9 | 0.3 | 1 Inch Overlay | 29 | SM-1RR | 2006 |
| Marshall | US-77 | West Junction US-36, North to Kansas-Nebraska State Line | 11.2 | 1-1/2 Inch Overlay | 1,063 | SM-1RR | 2007 |
| Marshall | K-9 | South Junction K-99, North to North Junction K-99 | 1.7 | Conventional Seal | 41 | SM-1RR | 2007 |
| Marshall | K-99 | Junction US-36, North to Kansas-Nebraska State Line | 14.5 | Conventional Seal | 726 | SM-1RR | 2007 |
| Marshall | K-99 | Pottawatomie-Marshall County Line, North to Junction US-36 | 19.3 | Conventional Seal | 483 | SM-1RR | 2007 |
| Marshall | US-36 | 12th Street to 20th Street on Center Street (US-36) | 0.5 | Milling \& Overlay | 249 | LC-K1R | 2008 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marshall | K-99 | Union Pacific Railroad \& K-99 at Summit | 0.0 | Flashing Light Signal | 79 | MM-RRX | 2000 |
| Marshall | K-99 | Union Pacific Railroad \& K-99 East of Beattie | 0.0 | Flashing Light Signal | 87 | MM-RRX | 2000 |
| Marshall | US-36 | Union Pacific Railroad \& US-36 East of Home City | 0.0 | Flashing Light Signal | 96 | MM-RRX | 2000 |
| Marshall | US-77 | Marshall County Railroad Historical Society \& US-77 | 0.0 | Surfacing | 75 | MM-RRS | 2007 |
| Marshall | US-36 | Junction of K-87 \& US-36, East to the Marshall-Nemaha County Line | 5.0 | Conventional Seal | 125 | SM-1RR | 2008 |
| McPherson | US-56 | Empire Street, East 0.45 km on US-56 in Galva | 0.3 | Grade \& Surfacing | 439 | MM-K3R | 2001 |
| McPherson | K-260 | South Junction I-135, West to North Junction I-135 | 3.6 | 40 mm Overlay (1-1/2 Inches) | 612 | SM-1RR | 2000 |
| McPherson | K-153 | Junction K-61, North to South City Limits of McPherson | 2.9 | 25 mm Overlay (1 Inch) | 237 | SM-1RR | 2000 |
| McPherson | K-153S | Junction K-61, Northeast to Junction K-153 | 1.2 | 25 mm Overlay (1 Inch) | 96 | SM-1RR | 2000 |
| McPherson | US-81 A | Junction K-61, North to South City Limits of McPherson | 1.4 | 25 mm Overlay (1 Inch) | 74 | SM-1RR | 2000 |
| McPherson | US-81 B | US-56/US-8B \& Lakeside Drive; US-8B \& A Avenue in McPherson | 0.0 | Traffic Signals | 102 | SM-SAF | 2000 |
| McPherson | US-56 | Rice-McPherson County Line, East to Junction K-153 | 13.2 | Overlay | 1,546 | SM-CMN | 2000 |
| McPherson | US-81 B | Smoky Hill River Bridge, 5.5 km (3.4 Miles) Northwest of I-135 | 0.0 | Bridge Replacement | 1,852 | SE-SEC | 2003 |
| McPherson | US-56 | 4 Lane Divided/2 Lane, East to McPherson-Marion County Line | 13.2 | Overlay | 1,096 | SM-1RR | 2001 |
| McPherson | K-86 | Junction US-56, North to South City Limits of Canton | 0.3 | Overlay | 16 | SM-1RR | 2001 |
| McPherson | US-56 | US-56 \& Kansas Avenue (South of Canton) | 0.2 | Intersection Improvement | 351 | SM-SAF | 2002 |
| McPherson | K-61 | Corridor: RN-MP County Line NE to Begin of 4-Lane S of McPherson | 7.4 | Grade, Bridge \& Surfacing | 46,167 | SE-SEC | 2009 |
| McPherson | K-61 | Corridor: RN-MP County Line NE to Begin of 4-Lane S of McPherson | 7.1 | Grade, Bridge \& Surfacing | 49,051 | SE-SEC | 2009 |
| McPherson | K-61 | Reno-McPherson County Line, Northeast to Junction K-153 | 12.4 | Conventional Seal | 168 | SM-1RR | 2002 |
| McPherson | K-61 | Reno-McPherson County Line, North to Junction K-153 | 12.5 | 50 mm Overlay | 992 | SM-1RR | 2002 |
| McPherson | I-135 | 1.6 km South of K-61 Junction, North to 1.5 km North of RS-448 | 9.5 | Overlay | 1,183 | SM-ISR | 2002 |
| McPherson | US-81 B | Junction I-135, North to McPherson-Saline County Line | 7.4 | 40 mm Overlay (1-1/2 Inches) | 524 | SM-1RR | 2002 |
| McPherson | K-153 | Bridge, K-153 Spur Over | 0.0 | Bridge Repair | 188 | SM-BSR | 2003 |
| McPherson | US-56 | Junction Eby Street (in McPherson), East to Junction RS-319 | 0.0 | Pavement Patching | 766 | SM-CMN | 2002 |
| McPherson | I-135 | 1.61 km South of Junction K-61, North 14.84 km | 9.2 | Surfacing | 6,401 | SM-ISR | 2003 |
| McPherson | I-135 | 1 Mile North of FAS 448, North to McPherson-Saline County Line | 10.1 | Overlay | 9,170 | SM-ISR | 2005 |
| McPherson | I-135 | 9.6 km North of Junction US-56, North to McPherson-Saline Co Line | 10.1 | Slurry Seal | 478 | SM-ISR | 2003 |
| McPherson | K-4 | Ellsworth-McPherson Co Line, East to West City Limits of Lindsborg | 13.0 | 40 mm Overlay (1-1/2 Inches) | 344 | SM-1RR | 2003 |
| McPherson | K-175 | North City Limits of Marquette, North to Junction K-4 | 0.5 | 40 mm Overlay (1-1/2 Inches) | 29 | SM-1RR | 2003 |
| McPherson | US-56 | McPherson: West of Cherry to Hartup on US-56/US-81B | 0.2 | Grade \& Surfacing | 1,564 | LC-K3R | 2006 |
| McPherson | US-56 | Rice-McPherson County Line, East 3.98 Miles \& 1.08 Miles at Conway | 5.1 | 1-1/2 Inch Overlay | 572 | SM-1RR | 2004 |
| McPherson | US-56 | West of Eby Street in McPherson, East to 4 Lane Divided/2 Lane | 1.3 | Conventional Seal | 246 | SM-1RR | 2004 |
| McPherson | I-135 | Harvey-McPherson County Line, N to 1.3 Miles S of Junction US-81B | 0.0 | Joint Repair | 57 | SM-CMN | 2004 |
| McPherson | I-135 | North End PCCP, North 9.22 Miles | 9.2 | Milling \& Overlay | 17 | SM-1RR | 2004 |
| McPherson | K-4 | Ellsworth-McPherson County Line, East to West City Limits of Lindsborg | 0.0 | Crack Repair | 23 | SM-CMN | 2005 |
| McPherson | US-81 B | US-81B from K-4 to Swensson Street | 0.7 | Pavement Reconstruction | 577 | LC-K3R | 2008 |
| McPherson | US-56 | From Ash Street to .5 Block West of Cherry Street on US-56/81B | 0.3 | Grade \& Surfacing | 1,603 | LC-K3R | 2008 |
| McPherson | K-175 | Junction K-4, South to North City Limits of Marquette | 0.0 | Crack Repair | 2 | SM-CMN | 2005 |
| McPherson | US-56 | Junction RS-319, East to McPherson-Marion County Line | 13.1 | Sealing | 1,749 | SM-1RR | 2006 |
| McPherson | K-153 | Junction K-61, North to Junction US-56 | 3.5 | Sealing | 339 | SM-1RR | 2006 |
| McPherson | K-153S | Junction K-61, North to Junction K-153 | 1.2 | Sealing | 121 | SM-1RR | 2006 |
| McPherson | US-81 A | Junction K-61, North to South City Limits of McPherson | 1.4 | Sealing | 132 | SM-1RR | 2006 |
| McPherson | I-135 | Bridge, Avenue A Bridge over I-135 | 0.0 | Bridge Repair | 15 | SM-EMR | 2007 |
| McPherson | I-135 | McPherson County: I-135 Exit No 65 (RS-448) | 0.0 | Lighting | 182 | SM-LTG | 2007 |
| McPherson | US-56 | McPherson: Junction K-153 to Maple Street on US-56 | 0.9 | Surfacing | 256 | SM-K1R | 2001 |
| McPherson | US-56 | McPherson: Kansas Avenue (US-56/US-81B), Hartup to Eshelman | 0.8 | Surfacing | 629 | LC-K1R | 2005 |
| McPherson | US-56 | US-56 \& US-81 (Business), City of McPherson | 0.0 | Intersection Improvement | 124 | LC-HES | 2005 |
| McPherson | K-4 | West City Limits to 3rd Street on K-4 | 0.0 | Milling \& Overlay | 192 | LC-K1R | 2008 |
| McPherson | US-56 | Rice-McPherson County Line, East 4 Miles \& 1 Mile Around Conway | 5.0 | Overlay | 997 | SM-1RR | 2007 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Meade | US-54 | W City Limits of Meade to Spring Lake \& State Street to 4 Lane/2 Lane | 1.9 | Overlay | 268 | SM-1RR | 2000 |
| Meade | US-54 | Meade: Meade Center Street, East to State Street | 0.4 | Surfacing | 1,208 | SM-1RR | 2000 |
| Meade | US-54 | Meade: Meade Center to State Street (Waterline) | 0.0 | Special | 101 | SM-1RR | 2000 |
| Meade | K-23 | Bridges, 16.9 km South US-54 \& 6.8 km North K-98 | 0.0 | Bridge Replacement | 2,164 | PB-PBR | 2005 |
| Meade | US-54 | 2 lane/4 lane, East to Spring Lake in Meade | 0.7 | Pavement Reconstruction | 4,055 | MM-RIM | 2006 |
| Meade | US-54 | State Street in Meade, East to 4 lane Divided/2 lane | 1.3 | Grade, Bridge \& Surfacing | 6,096 | MM-RIM | 2006 |
| Meade | US-160 | Seward-Meade County Line, East to West Junction US-54 | 3.8 | Grade \& Surfacing | 4,032 | MM-RIM | 2008 |
| Meade | US-54 | South City Limits of Plains, East to West City Limits of Meade | 13.7 | Slurry Seal | 638 | SM-1RR | 2000 |
| Meade | K-98 | Junction K-23, East \& South to Junction US-54 | 8.4 | Sealing | 81 | SM-1RR | 2000 |
| Meade | US-54 | Seward-Meade County Line, Northeast to South City Limits of Plains | 2.9 | 40 mm Overlay (1-1/2 Inches) | 304 | SM-1RR | 2001 |
| Meade | US-54 | East City Limits of Meade, Northeast to Meade-Cowley County Line | 0.0 | Shoulders | 147 | SM-1RR | 2001 |
| Meade | US-160 | East Junction US-54, East to Meade-Clark County Line | 12.3 | 40 mm Overlay (1-1/2 Inches) | 615 | SM-1RR | 2003 |
| Meade | K-23 | Oklahoma-Kansas State Line, North to South City Limits of Meade | 0.0 | Crack Repair | 39 | SM-CMN | 2003 |
| Meade | K-98 | Junction K-23, East to Junction US-54, except Fowler | 8.4 | Conventional Seal | 98 | SM-CMN | 2003 |
| Meade | US-54 | End 4 Lane Divided at Meade, Northeast to Meade-Clark County Line | 14.4 | Slurry Seal | 733 | SM-1RR | 2004 |
| Meade | K-23 | South City Limits of Meade to North City Limits of Meade | 1.0 | Slurry Seal | 53 | SM-CMN | 2004 |
| Meade | K-23 | North City Limits of Meade, North to Meade-Gray County Line | 12.6 | Conventional Seal | 179 | SM-1RR | 2005 |
| Meade | US-54 | South City Limits of Plains, East to West City Limits of Meade | 13.7 | Slurry Seal | 704 | SM-CMN | 2004 |
| Meade | US-54 | Seward-Meade County Line, East to South City Limits of Plains | 2.9 | Overlay | 651 | SM-1RR | 2006 |
| Meade | US-54 | South City Limits of Plains, East to the West City Limits of Meade | 13.7 | Slurry Seal | 823 | SM-1RR | 2008 |
| Meade | US-54 | East Junction of K-160 \& US-54, East to the Meade-Clark County Line | 14.4 | Slurry Seal | 861 | SM-1RR | 2008 |
| Meade | K-23 | Oklahoma-Kansas State Line, North to the North City Limits of Meade | 25.6 | Conventional Seal | 1,539 | SM-1RR | 2008 |
| Miami | C-1021 | Paola: from K-263 to Southeast Centennial | 0.4 | Grade, Bridge \& Surfacing | 1,002 | LC-EDP | 2000 |
| Miami | C-1604 | Junction RS-1604/RS-264 Northeast of Osawatomie, East to US-169 | 1.0 | Grade, Bridge \& Surfacing | 1,142 | LC-EDP | 2002 |
| Miami | US-69 | Linn-Miami County Line, North 7.48 km (4.65 Miles) | 4.6 | Grade \& Surfacing | 18,535 | MM-RIM | 2004 |
| Miami | US-69 | 7.6 km North Linn-Miami County Line, North to 2 lane/4 lane Divided | 10.9 | Grade, Bridge \& Surfacing | 31,199 | MM-RIM | 2002 |
| Miami | K-68 | K-68 \& Old Kansas City Road (Old US-169) North of Paola | 0.3 | Intersection Improvement | 1,497 | MM-HES | 2001 |
| Miami | I-35 | Franklin-Miami County Line, Northeast to Miami-Johnson County Line | 2.8 | Pavement Reconstruction | 9,321 | MM-IRI | 2002 |
| Miami | US-69 | 2 lane/4 lane Divided, North to 9.5 km North K-68 (4 lane) | 6.5 | Pavement Reconstruction | 14,638 | MM-RIM | 2003 |
| Miami | US-169 | . 9 km SW K-7, NE 15.9 km to .5 km SW Interchange (Old K-263) | 9.9 | Grade, Bridge \& Surfacing | 56,339 | MM-RIM | 2002 |
| Miami | US-169 | .9 km SW K-7, NE 15.9 km to . 5 km SW Interchange (Old K-263) | 0.0 | Bridge | 1,904 | MM-RIM | 2001 |
| Miami | US-169 | .9 km SW K-7, NE 15.9 km to .5 km SW Interchange (Old K-263) | 0.0 | Bridge | 292 | MM-RIM | 2001 |
| Miami | US-169 | .5 km SW Interchange (Old K-263) Paola, NE \& N to existing 4 Lanes | 10.7 | Grade, Bridge \& Surfacing | 42,476 | MM-RIM | 2001 |
| Miami | US-169 | . 5 km SW Interchange (Old K-263) Paola, NE \& N to existing 4 Lanes | 0.0 | Bridge | 413 | MM-RIM | 2001 |
| Miami | K-68 | Bridge over South Wea Creek, 0.68 Mile West of US-69 | 0.0 | Bridge Replacement | 445 | PB-PBR | 2008 |
| Miami | US-69 | US-69 \& K-68, Southbound Ramp Terminal | 0.0 | Traffic Signals | 97 | SM-SAF | 2000 |
| Miami | US-69 | 9.5 km North of Junction K-68, North to Miami-Johnson County Line | 0.0 | Crack Repair | 26 | SM-1RR | 2000 |
| Miami |  | Spring Hill: South City Limits to South Street on Webster Street | 0.5 | Grade \& Surfacing | 1,415 | LC-EDP | 2004 |
| Miami | K-68 | Bridge over Missouri Pacific Railroad | 0.0 | Bridge Overlay | 126 | SM-BSR | 2002 |
| Miami | US-69 | Linn-Miami County Line, North 7.5 km | 4.6 | 50 mm Overlay | 589 | SM-1RR | 2002 |
| Miami | K-68 | Bridge over Bull Creek, SLSF Railroad | 0.0 | Bridge Repair | 69 | SM-BSR | 2003 |
| Miami | K-7 | Linn-Miami County Line, North to Junction US-169 | 7.8 | 1-1/2 Inch Overlay | 352 | SM-1RR | 2004 |
| Miami | US-169 | Franklin-Miami County Line, North to 4 Lane South of Junction K-7 | 6.1 | 1-1/2 Inch Overlay | 354 | SM-1RR | 2004 |
| Miami |  | BNSF Railway Crossing at 223rd Street in Miami County | 0.0 | Grade, Bridge \& Surfacing | 3,875 | MM-RSL | 2007 |
| Miami | K-68 | Culvert | 0.0 | Culvert | 22 | SM-BCR | 2005 |
| Miami | K-68 | Louisburg: Intersection of K-68 \& East Crestview Circle | 0.2 | Grade \& Surfacing | 870 | LC-K3R | 2007 |
| Miami |  | Industrial Park Drive from Hospital Drive East approximately 1600 Feet | 0.3 | Surfacing | 874 | LC-EDP | 2008 |
| Miami | K-68 | Franklin-Miami County Line, East to Junction US-169 | 11.3 | 1-1/2 Inch Overlay | 708 | SM-1RR | 2006 |
| Miami | K-68 | Junction US-169, East to Kansas-Missouri State Line | 0.0 | 1-1/2 Inch Overlay | 1,158 | SM-1RR | 2006 |
| Miami | US-169 | US-169 \& RS-460/223rd Road in Miami County | 0.0 | Lighting | 182 | SM-LTG | 2007 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Miami | K-7 | Union Pacific Railroad \& K-7 South of Osawatomie | 0.0 | Flashing Light Signal | 343 | MM-RRX | 2006 |
| Miami | US-69 | Bridge 4.1 Miles North of K-68 | 0.0 | Bridge Repair | 96 | SM-BSR | 2008 |
| Miami | US-69 | 1.9 Miles South of Miami-Johnson County Line, North to the County Line | 0.0 | Pavement Patching | 266 | SM-1RR | 2008 |
| Mitchell | K-14 | Bridge over Salt Creek, 4.1 km North Lincoln-Mitchell County Line | 0.0 | Bridge Replacement | 1,187 | PB-PBR | 2004 |
| Mitchell | K-14 | Bridge over Mulberry Creek Drainage, 8.1 km North of US-24 | 0.0 | Bridge Replacement | 934 | PB-PBR | 2001 |
| Mitchell | US-24 | Oak Street, East to Locust Street in Cawker City | 0.2 | Curb \& Gutter | 102 | MM-K3R | 2001 |
| Mitchell | K-181 | Bridges, 3.1 \& 11.9 Miles Northwest Lincoln-Mitchell County Line | 0.0 | Bridge Replacement | 1,514 | PB-PBR | 2006 |
| Mitchell | US-24 | Junction K-14, East to Mitchell-Cloud County Line | 12.1 | 40 mm Overlay (1-1/2 Inches) | 813 | SM-1RR | 2000 |
| Mitchell | K-193 | Entire Length, Asherville, North to Junction US-24 | 0.5 | 40 mm Overlay (1-1/2 Inches) | 24 | SM-1RR | 2000 |
| Mitchell | K-14 | Lincoln-Mitchell County Line, North to South City Limits of Beloit | 16.7 | 40 mm Overlay (1-1/2 Inches) | 857 | SM-1RR | 2000 |
| Mitchell | K-181 | Culvert, 3.4 km South of Tipton | 0.0 | Culvert | 69 | SM-BCR | 2001 |
| Mitchell | K-181 | Culverts at Milepost 9.454 \& 9.504 | 0.0 | Culvert | 81 | SM-BCR | 2001 |
| Mitchell | US-24 | Osborne-Mitchell County Line, East to Junction K-14 | 0.0 | Crack Repair | 105 | SM-1RR | 2000 |
| Mitchell | K-9 | Junction US-24, East to Mitchell-Cloud County Line | 9.3 | 40 mm Overlay (1-1/2 Inches) | 549 | SM-1RR | 2001 |
| Mitchell | K-14 | Beloit: Court Street to 3rd Street on K-14 (Main Street) | 0.2 | Pavement Reconstruction | 636 | MM-K3R | 2004 |
| Mitchell | K-128 | Junction US-24, North to Mitchell-Jewell County Line | 3.6 | 25 mm Overlay (1 Inch) | 150 | SM-1RR | 2002 |
| Mitchell | K-181 | Lincoln-Mitchell Co Line, North \& West to Mitchell-Osborne Co Line | 13.3 | 40 mm Overlay (1-1/2 Inches) | 911 | SM-1RR | 2002 |
| Mitchell | K-14 | Culvert, 1/4 Mile North of Junction US-24 | 0.0 | Culvert | 52 | SM-BCR | 2003 |
| Mitchell | K-14 | Lincoln-Mitchell County Line, North to South City Limits of Beloit | 0.0 | Crack Repair | 34 | SM-CMN | 2002 |
| Mitchell | US-24 | Junction K-14, Southeast to Mitchell-Cloud County Line | 0.0 | Crack Repair | 32 | SM-CMN | 2002 |
| Mitchell | K-193 | Asherville, North to Junction US-24 | 0.0 | Crack Repair | 12 | SM-CMN | 2002 |
| Mitchell | K-14 | Junction US-24, North to Mitchell-Jewell County Line | 7.8 | Overlay | 469 | SM-1RR | 2003 |
| Mitchell | US-24 | Osborne-Mitchell County Line, East to Junction K-14 | 20.7 | Conventional Seal | 432 | SM-1RR | 2003 |
| Mitchell | K-14 | Culvert, 2.34 Miles Northeast of Lincoln-Mitchell County Line | 0.0 | Culvert | 36 | SM-BCR | 2004 |
| Mitchell | K-128 | Junction US-24 North to Mitchell-Jewell County Line | 0.0 | Crack Repair | 1 | SM-CMN | 2004 |
| Mitchell | K-9 | Junction US-24, East to Mitchell-Cloud County Line | 0.0 | Crack Repair | 11 | SM-CMN | 2004 |
| Mitchell | K-181 | Culvert, Bacon Creek Drainage, 0.94 Mile N Lincoln-Mitchell Co Line | 0.0 | Culvert | 425 | PB-PCR | 2007 |
| Mitchell | K-14 | Junction US-24, North to Mitchell-Jewel County Line | 0.0 | Crack Repair | 16 | SM-CMN | 2005 |
| Mitchell | K-14 | Bridge over Solomon River, 2.19 Miles South of Junction US-24 | 0.0 | Bridge Overlay | 450 | SM-BSR | 2007 |
| Mitchell | US-24 | Culvert Repair, Browns Creek Drainage | 0.0 | Culvert | 55 | SM-BCR | 2006 |
| Mitchell | K-181 | Lincoln-Mitchell County Line, West \& North to MC-OB County Line | 13.3 | Conventional Seal | 197 | SM-1RR | 2006 |
| Mitchell | US-24 | Culvert, 24.08 Miles East of Osborne-Mitchell County Line | 0.0 | Culvert | 250 | PB-PCR | 2008 |
| Mitchell | US-24 | Osborne-Mitchell County Line, East to Mitchell-Cloud County Line | 32.8 | Overlay | 4,395 | SM-1RR | 2007 |
| Mitchell | K-14 | Beloit: near S City Limits to Solomon River Br Edge of Wearing Surface | 0.5 | Milling \& Overlay | 72 | SM-K1R | 2001 |
| Mitchell | K-14 | Beloit: 9th to US-24 Intersection on Independence (K-14) | 0.9 | Slurry Seal | 47 | LC-K1R | 2005 |
| Mitchell | K-9 | Kyle Railroad \& K-9 East of Beloit at Gilbert Station | 0.0 | Surfacing | 16 | MM-RRS | 2001 |
| Mitchell | K-181 | Kansas \& Oklahoma Railroad \& K-181 South Edge of Hunter | 0.0 | Surfacing | 30 | MM-RRS | 2002 |
| Mitchell | K-181 | Kansas \& Oklahoma Railroad \& K-181 West Edge of Hunter | 0.0 | Surfacing | 30 | MM-RRS | 2002 |
| Mitchell | US-24 | Kyle Railroad \& US-24 at Cawker City | 0.0 | Surfacing | 23 | MM-RRS | 2002 |
| Mitchell | K-128 | Kyle Railroad \& K-128 2 Miles West of Glen Elder | 0.0 | Surfacing | 16 | MM-RRS | 2002 |
| Mitchell | US-24 | Kyle Railroad \& US-24 at Beloit | 0.0 | Flashing Light Signal | 209 | MM-RRX | 2004 |
| Mitchell | K-9 | Kyle Railroad \& K-9 at Gilbert Station | 0.0 | Flashing Light Signal | 172 | MM-RRX | 2005 |
| Montgomery | US-160 | Bridge over Verdigris River, 2.1 km East of the East Junction US-75 | 0.0 | Bridge Replacement | 1,778 | PB-PBR | 2002 |
| Montgomery | K-96 | Wilson-Montgomery Co Line S \& E to Montgomery-Labette Co Line | 15.5 | Overlay | 516 | MM-RIM | 2001 |
| Montgomery | US-75 | 10th, Main North to Laurel, Independence | 0.1 | Grade \& Surfacing | 640 | MM-K3R | 2001 |
| Montgomery | US-166 | Sycamore Creek, in Coffeyville | 0.0 | Special | 390 | LC-EDP | 2007 |
| Montgomery | US-166 | Coffeyville: Intersection of US-166/US-169 | 0.1 | Intersection Improvement | 524 | MM-K3R | 2001 |
| Montgomery | US-169 | $0.3 \mathrm{~km} \mathrm{~S} \mathrm{of} \mathrm{the} \mathrm{S} \mathrm{Jct} \mathrm{US-160}$,North 0.1 km S N Jct US-160 (4 Lanes) | 1.0 | Grade \& Surfacing | 3,287 | MM-RIM | 2002 |
| Montgomery | US-160 | South Junction US-169, to Montgomery-Labette County Line | 4.5 | Sealing | 42 | SM-1RR | 2000 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Montgomery | US-169 | North End East Junction US-166, North to South Junction US-160 | 0.0 | Crack Repair | 87 | SM-1RR | 2000 |
| Montgomery | US-75 | (Chestnut Street) 9th Street to 8th Street - Independence | 0.1 | Grade \& Surfacing | 233 | MM-K3R | 2002 |
| Montgomery | US-75 | From Oklahoma-Kansas State Line, North to Junction RS-471 | 0.0 | Guard Fence | 249 | MM-GFU | 2002 |
| Montgomery | US-75 | West Junction US-160, East to West City Limits of Independence | 1.1 | 25 mm Overlay (1 Inch) | 129 | SM-1RR | 2001 |
| Montgomery | US-160 | Elk-Montgomery County Line, East to West Junction US-75 | 16.9 | 25 mm Overlay (1 Inch) | 842 | SM-1RR | 2001 |
| Montgomery | US-169 | Corridor: US-169, Including Jct US-166, North to approx County Rd 3000 | 5.5 | Grade \& Surfacing | 39,312 | SE-SEC | 2008 |
| Montgomery | US-169 | Corridor: US-169, Including Jct US-166, North to approx County Rd 3000 | 1.9 | Surfacing | 540 | SE-SEC | 2008 |
| Montgomery | US-75 | Caney: 5th Street North to 1st Street on US-75 (McGee Street) | 0.3 | Intersection Improvement | 552 | MM-K3R | 2004 |
| Montgomery | US-169 | 0.5 km S of Jct US-400, Northeast to Montgomery-Labette County Line | 1.3 | 50 mm Overlay | 128 | SM-1RR | 2002 |
| Montgomery | US-166 | Bridge over US-75 | 0.0 | Bridge Repair | 186 | SM-BSR | 2003 |
| Montgomery | US-75 | Oklahoma-Kansas State Line, North to West Junction US-160 | 20.7 | 25 mm Overlay (1 Inch) | 872 | SM-1RR | 2003 |
| Montgomery | US-166 | S Junction US-75, East to 1.4 km West of West City Limits of Coffeyville | 13.4 | Conventional Seal | 202 | SM-1RR | 2003 |
| Montgomery | US-169 | East Junction US-166, North to 0.4 km South of South Junction US-160 | 11.3 | 40 mm Overlay (1-1/2 Inches) | 918 | SM-1RR | 2003 |
| Montgomery | US-169 | .2 km South of North Jct US-160, NE to 0.3 km South of Jct US-400 | 9.5 | Overlay | 1,231 | SM-1RR | 2003 |
| Montgomery |  | Liberty St (Old US-169) from S City Limits to N City Limits of Cherryvale | 0.8 | Overlay | 180 | LC-EDP | 2006 |
| Montgomery |  | Coffeyville: Ext of Cline Road between US-166 \& 8th | 0.2 | Grade \& Surfacing | 1,050 | LC-EDP | 2007 |
| Montgomery | US-75 | North Junction US-75/US-166, North of North City Limits of Caney | 0.0 | Lighting | 105 | SM-LTG | 2005 |
| Montgomery | US-166 | Bridges-Eastbound, Onion Cr \& E bound over Missouri Pacific Railroad | 0.0 | Bridge Overlay | 1,276 | SM-BSR | 2006 |
| Montgomery | US-75 | North City Limits of Independence, North 4.7 Miles (South of Sycamore) | 4.7 | Conventional Seal | 64 | SM-CMN | 2004 |
| Montgomery | US-166 | East City Limits of Coffeyville, East to Montgomery-Labette County Line | 3.9 | Conventional Seal | 67 | SM-CMN | 2004 |
| Montgomery | US-166 | Bridge-N lane over Missouri Pacific Railroad, 14.2 Miles E S Jct US-75 | 0.0 | Bridge Replacement | 3,599 | PB-PDR | 2006 |
| Montgomery | US-166 | Chautauqua-Montgomery County Line, East to North Junction US-75 | 2.3 | 1 Inch Overlay | 162 | SM-1RR | 2005 |
| Montgomery | US-160 | South Junction US-169, East to Montgomery-Labette County Line | 4.5 | 1 Inch Overlay | 196 | SM-1RR | 2006 |
| Montgomery | US-166 | Bridge, BNSF Railway, 1.99 Miles E of Chautauqua-Montgomery Co Line | 0.0 | Bridge Overlay | 75 | SM-BSR | 2007 |
| Montgomery | US-166 | Bridge over Pumpkin Creek, 4.05 Miles East of West Junction US-169 | 0.0 | Bridge Repair | 182 | SM-BSR | 2007 |
| Montgomery | US-166 | South Junction US-75, East to West City Limits of Coffeyville | 14.2 | 1 Inch Overlay | 996 | SM-1RR | 2007 |
| Montgomery | US-75 | Independence: 27th to 21st \& 19th to 10th on West Main | 0.5 | Milling \& Overlay | 449 | SM-K1R | 2004 |
| Montgomery | US-160 | Independence: 1st to Cement Street on US-160/K-96 | 0.3 | Milling \& Overlay | 57 | SM-K1R | 2000 |
| Montgomery | US-75 | Independence: Oak Street to Morningside Drive on US-75 | 1.0 | Surfacing | 245 | SM-K1R | 2001 |
| Montgomery | US-169 | Coffeyville: from 12th, South 0.69 km on South Walnut (US-169) | 0.1 | Grade \& Surfacing | 760 | SM-K1R | 2003 |
| Montgomery | US-166 | US-166 (11th) \& Buckeye Street in Coffeyville | 0.3 | Intersection Improvement | 613 | LC-HES | 2002 |
| Montgomery | US-75 | Independence: Intersection of North Penn Avenue (US-75) \& Oak Street | 0.0 | Milling \& Overlay | 114 | LC-K1R | 2006 |
| Montgomery |  | Coffeyville: South Walnut (US-169 ) from . 184 km South of 15th, South | 1.0 | Diamond Grind Concr Pavemnt | 757 | LC-K1R | 2004 |
| Montgomery | US-166 | Coffeyville: End of 4 lane Divided to East of Hall on 11th (US-166) | 0.0 | Joint Repair | 0 | LC-K1R | 2005 |
| Montgomery | US-75 | Independence:10th to 6th on Main (US-160) | 0.6 | Milling \& Overlay | 446 | LC-K1R | 2007 |
| Montgomery | US-166 | Davis St to Sunflower St on 11th St/Northeast Boulevard (US-166/169) | 0.0 | Pavement Patching | 478 | LC-K1R | 2008 |
| Montgomery | US-169 | South Kansas \& Oklahoma Railroad \& US-169, 6 Miles S of Cherryvale | 0.0 | Flashing Light Signal | 178 | MM-RRX | 2000 |
| Montgomery | US-160 | South Kansas \& Oklahoma Railroad \& US-160, 4 Miles S of Cherryvale | 0.0 | Surfacing | 16 | MM-RRS | 2001 |
| Montgomery | US-75 | South Kansas \& Oklahoma Railroad \& US-75 Southwest of Independence | 0.0 | Surfacing | 36 | MM-RRS | 2001 |
| Montgomery | US-169 | South Kansas \& Oklahoma Railroad \& US-169 Northeast of Coffeyville | 0.0 | Flashing Light Signal | 191 | MM-RRX | 2002 |
| Montgomery | US-75 | South Kansas \& Oklahoma Railroad \& US-75 South of Independence | 0.0 | Flashing Light Signal | 154 | MM-RRX | 2004 |
| Montgomery | US-169 | From the Junction of US-166 \& US-169, North to County Road 3000 | 0.0 | Grade \& Surfacing | 2,388 | SE-SEC | 2009 |
| Montgomery | US-75 | North City Limits of Independence, North to South Junction With US-400 | 7.3 | 1 Inch Overlay | 659 | SM-1RR | 2007 |
| Montgomery | US-160 | East City Limits Independence,North to the Junction of US-169 \& US-160 | 5.7 | 1 Inch Overlay | 479 | SM-1RR | 2007 |
| Morris | US-56 | Bridge (Missouri Pacific Railroad over US-56) 5.5 km East US-77 | 0.0 | Grade, Bridge \& Surfacing | 1,040 | PB-PBR | 2000 |
| Morris | K-4 | Bridge over Clark Creek Drainage, 4.9 km East US-77 Junction | 0.0 | Bridge Replacement | 221 | PB-PBR | 2006 |
| Morris | K-177 | City of Council Grove | 0.0 | Scenic Or Historic Hwy Progs | 171 | MM-RIM | 2003 |
| Morris | K-177 | City of Council Grove-Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 54 | MM-RIM | 2007 |
| Morris | K-57 | East Junction K-4, South to North City Limits of Council Grove | 0.0 | Crack Repair | 37 | SM-1RR | 2000 |
| Morris | US-77 | Junction K-209, Northeast to Morris-Geary County Line | 0.0 | Crack Repair | 13 | SM-1RR | 2000 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Morris | K-209 | Dickinson-Morris County Line, East to Junction US-77 | 0.0 | Crack Repair | 8 | SM-1RR | 2000 |
| Morris | US-56 | Council Grove Subarea, US-56 West of Council Grove | 0.0 | Special | 119 | MM-RIM | 2001 |
| Morris | US-56 | Dickinson-Morris County Line, East to Junction RS-819 | 14.1 | 40 mm Overlay (1-1/2 Inches) | 734 | SM-1RR | 2001 |
| Morris | US-56 | Junction RS-819, East to West City Limits of Council Grove | 8.8 | 40 mm Overlay (1-1/2 Inches) | 793 | SM-1RR | 2001 |
| Morris | US-56 | East City Limits of Council Grove, East to Morris-Lyon County Line | 6.5 | 40 mm Overlay (1-1/2 Inches) | 734 | SM-1RR | 2001 |
| Morris | K-57 | Geary-Morris County Line, South to Junction K-4 | 2.1 | Conventional Seal | 25 | SM-1RR | 2001 |
| Morris | K-4 | Culvert, 11.51 km Northeast of Junction US-77 | 0.0 | Culvert | 74 | SM-BCR | 2002 |
| Morris | K-4 | Wabaunsee-Morris County Line, North to Junction K-177 | 0.1 | 40 mm Overlay (1-1/2 Inches) | 4 | SM-1RR | 2003 |
| Morris | K-57 | Wabaunsee-Morris County Line, S to North City Limits of Council Grove | 11.0 | 40 mm Overlay (1-1/2 Inches) | 1,157 | SM-1RR | 2003 |
| Morris | K-57 | Velie Street (Council Grove), South to Morris-Chase County Line | 9.8 | 40 mm Overlay (1-1/2 Inches) | 884 | SM-1RR | 2003 |
| Morris | K-177 | Junction K-4, North to Morris-Geary County Line | 1.2 | 40 mm Overlay (1-1/2 Inches) | 161 | SM-1RR | 2003 |
| Morris | K-4 | Culvert, Munkers Creek Drainage | 0.0 | Culvert | 105 | PB-PCR | 2006 |
| Morris | K-4 | Bridges over Parkers Cr Drainage, Parkers Creek, Lairds Cr Drainage | 0.0 | Bridge Replacement | 1,178 | PB-PBR | 2006 |
| Morris | US-77 | Dickinson-Morris County Line, North to Morris-Geary County Line | 12.1 | 1 Inch Overlay | 810 | SM-1RR | 2005 |
| Morris |  | RS-1618, from US-56 North 2.8 Miles \& East . 2 Mile | 3.0 | Surfacing | 676 | LC-EDP | 2005 |
| Morris | K-149 | Bridge over West Fork Neosho River, 3.76 Miles North US-56 | 0.0 | Bridge Repair | 21 | SM-BSR | 2007 |
| Morris | K-177 | Bridge over Munkers Creek | 0.0 | Bridge Repair | 110 | SM-BSR | 2006 |
| Morris | K-4 | Culvert Repair, 0.75 Mile North of K-149 | 0.0 | Culvert | 30 | SM-BCR | 2006 |
| Morris | K-57 | Geary-Morris County Line, South to West Junction K-4 (Dwight) | 2.1 | 1-1/2 Inch Overlay | 197 | SM-1RR | 2007 |
| Morris | US-56 | Dickinson-Marshall County Line, to Junction RS-819 | 14.1 | Conventional Seal | 707 | SM-1RR | 2007 |
| Morris | US-56 | Council Grove: US-56 from West City Limits, then East through Belfry | 1.0 | Overlay | 114 | SM-K1R | 2002 |
| Morris | US-56 | Council Grove: Belfry Street to East City Limits on Main Street | 1.1 | Milling \& Overlay | 116 | LC-K1R | 2005 |
| Morris | K-57 | Main Street to the South City Limits in Council Grove | 0.9 | Milling \& Overlay | 140 | LC-K1R | 2007 |
| Morris | K-4 | Dickinson-Morris County Line, Northeast to the South K-4/K-177 Junction | 32.1 | 1-1/2 Inch Overlay | 2,569 | SM-1RR | 2008 |
| Morris | K-149 | Junction of K-149 \& US-56, North to the Junction of K-149 \& K-4 | 6.1 | 1-1/2 Inch Overlay | 488 | SM-1RR | 2008 |
| Morris | US-56 | Junction of US-56 \& RS-819, East to West City Limits of Council Grove | 8.8 | Conventional Seal | 220 | SM-1RR | 2008 |
| Morris | US-56 | East City Limits of Council Grove, East to the Morris-Lyon County Line | 6.5 | Conventional Seal | 195 | SM-1RR | 2008 |
| Morton | K-27 | North City Limits of Elkhart, North to South Jct K-51 \& Northeast Bypass | 9.8 | Grade, Bridge \& Surfacing | 9,802 | MM-RIM | 2002 |
| Morton | US-56 | 7.9 km Northeast RS-1488, East to Morton-Stevens County Line | 8.0 | Grade \& Surfacing | 4,809 | MM-RIM | 2002 |
| Morton | K-51 | Kansas-Colorado State Line, East to South Junction K-27 | 7.9 | Sealing | 64 | SM-1RR | 2000 |
| Morton | K-27 | Elkhart: Colorado Street to North Street on K-27 | 0.3 | Grade \& Surfacing | 340 | MM-K3R | 2003 |
| Morton | K-27 | South Junction K-51 North \& East to the North Junction K-51 | 0.0 | Crack Repair | 9 | SM-CMN | 2002 |
| Morton | K-51 | North Junction K-27, East \& South to the Junction US-56 | 0.0 | Crack Repair | 17 | SM-CMN | 2002 |
| Morton | K-51 | North Junction K-27, East \& South to West Junction US-56 | 17.4 | 1-1/2 Inch Overlay | 1,140 | SM-1RR | 2004 |
| Morton | K-27 | North Junction K-51, North to Morton-Stanton County Line | 9.4 | 1-1/2 Inch Overlay | 651 | SM-1RR | 2005 |
| Morton | US-56 | Oklahoma-Kansas State Line, Northeast 14 Miles | 14.0 | Conventional Seal | 440 | SM-1RR | 2006 |
| Morton | K-27 | East Junction of K-51 \& K-27, North to the Morton-Stanton County Line | 9.4 | Sealing | 229 | SM-1RR | 2007 |
| Nemaha |  | Seneca: Community Drive: Main Street North to US-36 | 0.6 | Grade \& Surfacing | 916 | LC-EDP | 2001 |
| Nemaha | K-63 | Tennessee Creek Bridge, 8.5 km North K-9 North Junction | 0.0 | Bridge Replacement | 925 | PB-PBR | 2000 |
| Nemaha | K-9 | South Branch Black Vermillion Drainage Bridges | 0.0 | Bridge Replacement | 582 | PB-PBR | 2004 |
| Nemaha | K-9 | Illinois Creek Bridge, 15.9 km East Marshall-Nemaha County Line | 0.0 | Bridge Replacement | 855 | PB-PBR | 2001 |
| Nemaha | K-9 | South Junction K-63, East to Nemaha-Jackson County Line | 14.0 | 25 mm Overlay (1 Inch) | 693 | SM-1RR | 2000 |
| Nemaha | K-187 | Junction K-9, North to Junction US-36 | 8.0 | Sealing | 218 | SM-1RR | 2000 |
| Nemaha | K-236 | Junction US-36, North to Oneida | 1.5 | 25 mm Overlay (1 Inch) | 75 | SM-1RR | 2000 |
| Nemaha | US-36 | Junction K-236, East to West Junction US-75 | 8.0 | 25 mm Overlay (1 Inch) | 467 | SM-1RR | 2000 |
| Nemaha | US-75 | Bridge over Rock Creek | 0.0 | Bridge Overlay | 102 | SM-BSR | 2001 |
| Nemaha | US-36 | At-grade crossing of US-36/Union Pacific Railroad .5 Mile E of Seneca | 0.0 | Preliminary Engineering | 0 | MM-RRS | 2000 |
| Nemaha | US-75 | Brown-Nemaha County Line, Northwest to Kansas-Nebraska State Line | 0.0 | Crack Repair | 4 | SM-1RR | 2001 |
| Nemaha | K-62 | Jackson-Nemaha County Line to Junction K-9 | 6.0 | Conventional Seal | 76 | SM-1RR | 2002 |


| County | Route | Location Description | Length (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nemaha | K-9 | MS-NM Co Line, East to N Jct K-63 \& S Jct K-63, East to NM-JA Co Line | 0.0 | Crack Repair | 38 | SM-CMN | 2002 |
| Nemaha | US-36 | Marshall-Nemaha County Line, East to Junction K-236 | 16.0 | 25 mm Overlay (1 Inch) | 1,000 | SM-1RR | 2003 |
| Nemaha | K-71 | Junction K-63, East to South City Limits of Bern | 4.6 | Conventional Seal | 58 | SM-CMN | 2003 |
| Nemaha | US-36 | Junction K-236, East to Nemaha-Brown Co Line (West Junction US-75) | 8.0 | 1 Inch Overlay | 542 | SM-1RR | 2004 |
| Nemaha | K-63 | Pottawatomie-Nemaha County Line, North to South Junction K-9 | 6.1 | 1 Inch Overlay | 326 | SM-1RR | 2004 |
| Nemaha | K-63 | North Junction K-9, North to East Junction US-36 | 8.1 | 1 Inch Overlay | 422 | SM-1RR | 2004 |
| Nemaha | US-75 | Brown-Nemaha County Line, North to Kansas-Nebraska State Line | 1.1 | 1 Inch Overlay | 79 | SM-1RR | 2004 |
| Nemaha | K-178 | Junction US-36, North to Street Benedict | 3.5 | Conventional Seal | 45 | SM-1RR | 2004 |
| Nemaha | K-9 | North Junction K-63, South to South Junction K-63 | 5.0 | 1 Inch Overlay | 267 | SM-1RR | 2004 |
| Nemaha | US-36 | West Junction K-63, East to Junction K-236 | 0.0 | Crack Repair | 21 | SM-CMN | 2005 |
| Nemaha | K-9 | Marshall-Nemaha County Line, East to North Junction K-63 | 11.0 | 1 Inch Overlay | 846 | SM-1RR | 2006 |
| Nemaha | K-9 | South Junction K-63, East to Nemaha-Jackson County Line | 14.0 | 1 Inch Overlay | 1,093 | SM-1RR | 2006 |
| Nemaha | K-62 | Jackson-Nemaha County Line, North to Junction K-9 | 6.0 | Conventional Seal | 302 | SM-1RR | 2007 |
| Nemaha | US-75 | Brown-Nemaha County Line, North to Kansas-Nebraska State Line | 0.0 | Crack Repair | 3 | SM-CMN | 2006 |
| Nemaha | K-62 | Culvert, Soldier Cr Drainage, 4.15 Miles N of Jackson-Nemaha Co Line | 0.0 | Culvert | 400 | PB-PCR | 2008 |
| Nemaha | K-187 | Junction K-9, North to Junction US-36 | 8.0 | Conventional Seal | 400 | SM-1RR | 2007 |
| Nemaha | K-236 | Union Pacific Railroad \& K-236 South of Oneida | 0.0 | Flashing Light Signal | 91 | MM-RRX | 2000 |
| Nemaha | US-36 | Union Pacific Railroad \& US-36 at Baileyville | 0.0 | Flashing Light Signal | 94 | MM-RRX | 2000 |
| Nemaha | US-36 | Union Pacific Railroad \& US-36 East of Seneca | 0.0 | Flashing Light Signal | 92 | MM-RRX | 2000 |
| Nemaha | K-187 | Union Pacific Railroad \& K-187 West of Seneca | 0.0 | Flashing Light Signal | 91 | MM-RRX | 2000 |
| Nemaha | K-63 | Nemaha-Pottawatomie County Line,North to East K-63/US-36 Junction | 0.0 | Crack Repair | 37 | SM-CMN | 2007 |
| Nemaha | K-63 | Junction of US-36 \& K-63, North to the Kansas-Nebraska State Line | 11.1 | 1 Inch Overlay | 1,275 | SM-1RR | 2008 |
| Nemaha | US-36 | Marshall-Nemaha County Line, East to the East City Limits of Seneca | 9.7 | Conventional Seal | 243 | SM-1RR | 2008 |
| Neosho | K-39 | Big Creek Overflow Bridge \& Big Creek Bridge | 0.0 | Bridge Replacement | 2,515 | PB-PBR | 2000 |
| Neosho | US-169 | 150 meters South of South City Limits Thayer, N to 4.79 km N Jct K-47 | 6.2 | Grade, Bridge \& Surfacing | 8,483 | MM-RIM | 2003 |
| Neosho | K-39 | Bridge over Neosho River, 2.9 km East of South Junction Old US-169 | 0.0 | Bridge Replacement | 7,125 | PB-PBR | 2002 |
| Neosho | US-59 | Bridge Labette Creek Drainage, 4.0 km N Labette-Neosho County Line | 0.0 | Bridge Replacement | 772 | PB-PBR | 2005 |
| Neosho | K-39 | Bridge over S Kansas \& Oklahoma RR in Chanute (2.6 km E Jct US-169) | 0.0 | Bridge Replacement | 4,636 | PB-PBR | 2007 |
| Neosho | K-39 | Bridge over S Kansas \& Oklahoma RR in Chanute (2.6 km E Jct US-169) | 0.0 | Detour(s) | 66 | PB-PBR | 2006 |
| Neosho | US-169 | 4.8 km North of Junction K-47, North to Neosho-Allen County Line | 0.0 | Pavement Patching | 1,331 | SM-1RR | 2000 |
| Neosho | K-47 | Wilson-Neosho County Line, East to Junction US-59 | 14.0 | Slurry Seal | 298 | SM-1RR | 2000 |
| Neosho | US-59 | Bridge over Little Canville Creek, 1.5 km South of North Junction K-39 | 0.0 | Bridge Overlay | 100 | SM-BSR | 2000 |
| Neosho | K-39 | West of US-169, East to Plummer Avenue in Chanute | 0.7 | Grade \& Surfacing | 1,741 | MM-RIM | 2002 |
| Neosho |  | Chanute: Plummer Avenue, from K-39 North to Ash Grove Road | 0.5 | Grade \& Surfacing | 5 | LC-EDP | 2002 |
| Neosho |  | Chanute: South Santa Fe from 18th Street to 21st Street | 0.0 | Grade \& Surfacing | 486 | LC-EDP | 2002 |
| Neosho | K-57 | Junction K-59, East to East City Limits of St Paul | 6.0 | 40 mm Overlay (1-1/2 Inches) | 438 | SM-1RR | 2001 |
| Neosho | US-59 | 0.179 km North Junction K-146, North to 0.515 km South Junction K-39 | 5.1 | Diamond Grind Concr Pavemnt | 665 | SM-1RR | 2001 |
| Neosho | K-39 | Wilson-Neosho County Line, East to Junction US-169 | 2.5 | Slurry Seal | 88 | SM-1RR | 2002 |
| Neosho | K-146 | Junction US-59, East to Neosho-Crawford County Line | 9.0 | 25 mm Overlay (1 Inch) | 247 | SM-1RR | 2002 |
| Neosho | US-169 | Labette-Neosho County Line, North 0.9 km | 0.6 | 50 mm Overlay | 47 | SM-1RR | 2002 |
| Neosho | US-169 | 0.9 km N of Labette-Neosho County Line, N to S City Limits of Thayer | 6.7 | Slurry Seal | 310 | SM-1RR | 2002 |
| Neosho | US-59 | Bridge over Neosho River, 2.4 Miles North of Junction K-57 | 0.0 | Bridge Repair | 388 | SM-BSR | 2003 |
| Neosho | US-59 | Bridge over Canville Creek | 0.0 | Bridge Repair | 65 | SM-BSR | 2003 |
| Neosho | US-59 | Bridge over Neosho River Drainage, 200 Feet South of K-47 | 0.0 | Bridge Repair | 181 | SM-BSR | 2004 |
| Neosho | US-169 | Junction US-169 \& US-39, West of Chanute | 0.0 | Lighting | 61 | SM-LTG | 2004 |
| Neosho | K-108 | Erie: from Main Street to North Junction of US-59/K-108 on K-108 | 0.5 | Grade \& Surfacing | 1,102 | LC-K3R | 2006 |
| Neosho | K-39 | 1.5 Miles East of East City Limits on Chanute, East 1.5 Miles | 0.0 | Overlay | 264 | SM-1RR | 2007 |
| Neosho | US-59 | Junction K-146, North to West Junction K-39 | 5.5 | Overlay | 1,914 | SM-1RR | 2007 |
| Neosho | US-169 | 11.8 Miles S of Neosho-Allen County Line, N to Neosho-Allen County Line | 0.0 | Overlay | 2,355 | SM-1RR | 2006 |
| Neosho | US-169 | Pipe, Located approximately 2.9 Miles North of Junction K-39 | 0.0 | Culvert | 376 | SM-EMR | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Neosho | K-39 | East Junction with US-59, East to Neosho-Bourbon County Line on K-39 | 4.0 | Sealing | 46 | SM-CMN | 2004 |
| Neosho | K-47 | East City Limits of St Paul, East to Neosho-Crawford County Line | 4.0 | Conventional Seal | 65 | SM-CMN | 2004 |
| Neosho | US-59 | 0.11 Mile E of W Jct of K-39, E \& N to Neosho-Allen Co Line on US-59 | 8.1 | Sealing | 116 | SM-CMN | 2004 |
| Neosho | K-47 | Wilson-Neosho County Line, East to Junction US-169 | 2.8 | 1 Inch Overlay | 81 | SM-1RR | 2005 |
| Neosho | K-47 | 0.2 Mile East of Junction US-169, East to North Junction US-59 | 10.8 | 1 Inch Overlay | 575 | SM-1RR | 2006 |
| Neosho | US-59 | Labette-Neosho County Line, North to Junction K-146 | 15.5 | 1 Inch Overlay | 881 | SM-1RR | 2006 |
| Neosho | K-201 | Junction US-59, East to West City Limits Stark (Entire Route) | 0.0 | Conventional Seal | 0 | SM-1RR | 2006 |
| Neosho | US-59 | West Junction K-39, North to Neosho-Allen County Line | 8.2 | Conventional Seal | 574 | SM-1RR | 2007 |
| Neosho | K-39 | East Junction K-59, East to Neosho-Bourbon County Line | 4.0 | Conventional Seal | 240 | SM-1RR | 2007 |
| Neosho | K-146 | West Junction US-59, East to Neosho-Crawford County Line | 9.0 | Conventional Seal | 192 | SM-CMN | 2006 |
| Neosho | K-39 | Wilson-Neosho County Line, East to Junction US-169 | 2.5 | 1 Inch Overlay | 215 | SM-1RR | 2007 |
| Neosho | K-39 | PCCP East of Chanute, to West Junction US-59 | 7.0 | Conventional Seal | 453 | SM-1RR | 2007 |
| Neosho | K-39 | Bridge on K-39 over US-169 | 0.0 | Bridge Repair | 80 | SM-BSR | 2007 |
| Neosho |  | Chanute: on South Santa Fe: 21st Street South 0.46 km | 0.3 | Grade \& Surfacing | 1,313 | LC-EDP | 2001 |
| Neosho | K-146 | Union Pacific Railroad \& K-146 North of Erie | 0.0 | Flashing Light Signal | 126 | MM-RRX | 2001 |
| Neosho | K-47 | Bridge Area, 2.2 Miles East of the Junction of US-59 \& K-47 | 0.0 | Flood Damage | 250 | SM-CMN | 2008 |
| Ness | K-96 | Bridge over Long Branch, 2.1 km East Junction US-283 | 0.0 | Bridge Replacement | 807 | PB-PBR | 2005 |
| Ness | K-96 | Bridge over Walnut Creek Drainage, 0.5 km West of Ness-Rush Co Line | 0.0 | Bridge Replacement | 717 | PB-PBR | 2003 |
| Ness | K-96 | North Fork Walnut Creek Bridges, 1.2 \& 0.5 km West of US-283 | 0.0 | Bridge Replacement | 2,765 | PB-PBR | 2006 |
| Ness | K-96 | North Fork Walnut Creek Bridges, 1.2 \& 0.5 km West of US-283 | 0.0 | Special | 0 | MM-RIM | 2006 |
| Ness | K-4 | Lane-Ness County Line, East to Junction US-283 | 19.0 | 40 mm Overlay (1-1/2 Inches) | 1,892 | SM-1RR | 2000 |
| Ness | K-96 | Intersection K-96 (Sycamore Street)/Kansas Avenue in Ness City | 0.1 | Curb \& Gutter | 233 | MM-K3R | 2003 |
| Ness | K-96 | School Street in Ness City, East Ness-Rush County Line | 17.3 | 40 mm Overlay (1-1/2 Inches) | 1,475 | SM-1RR | 2001 |
| Ness | US-283 | Hodgeman-Ness County Line, North to North City Limits of Ness City | 13.7 | 40 mm Overlay (1-1/2 Inches) | 1,606 | SM-1RR | 2002 |
| Ness | K-4 | Lane-Ness County Line, East to the Junction US-283 | 0.0 | Crack Repair | 25 | SM-CMN | 2002 |
| Ness | K-4 | Junction US-283, East to Ness-Rush County Line | 17.0 | Conventional Seal | 198 | SM-CMN | 2003 |
| Ness | K-147 | Junction K-4, North to Ness-Trego County Line | 3.9 | Conventional Seal | 52 | SM-CMN | 2003 |
| Ness | US-283 | 0.3 Mile S of N City Limits of Ness City, N to Ness-Trego County Line | 16.6 | Conventional Seal | 240 | SM-CMN | 2004 |
| Ness | K-96 | Lane-Ness County Line, East to Junction US-283 | 19.0 | 1-1/2 Inch Overlay | 1,210 | SM-1RR | 2005 |
| Ness | K-4 | Ness-Lane County Line, East to Junction US-283 | 19.0 | Conventional Seal | 380 | SM-1RR | 2007 |
| Ness | US-283 | Kansas \& Oklahoma Railroad \& US-283 in Ness City | 0.0 | Surfacing | 25 | MM-RRS | 2002 |
| Ness | US-283 | Kansas \& Oklahoma Railroad \& US-283 in Ness City | 0.0 | Flashing Light Signal | 166 | MM-RRX | 2005 |
| Ness | K-96 | Kansas \& Oklahoma Railroad \& K-96 East of Bazine | 0.0 | Surfacing | 37 | MM-RRS | 2006 |
| Ness | K-96 | Kansas \& Oklahoma Railroad \& K-96 East of Bazine | 0.0 | Flashing Light Signal | 180 | MM-RRX | 2007 |
| Norton | K-383 | Decatur-Norton Co Line, Northeast \& North to West Junction US-36 | 13.6 | Grade, Bridge \& Surfacing | 8,793 | MM-RIM | 2000 |
| Norton | US-283 | Junction US-36 in Norton, North to Kansas-Nebraska State Line | 11.3 | Grade, Bridge \& Surfacing | 13,505 | MM-RIM | 2001 |
| Norton | K-9 | Bridges over Elk Creek, East Elk Creek \& Otter | 0.0 | Bridge Replacement | 2,784 | PB-PBR | 2001 |
| Norton | K-9 | Bridges over Elk Creek, East Elk Creek \& Otter | 0.0 | Seeding, Sodding | 9 | PB-PBR | 2002 |
| Norton | US-36 | Decatur-Norton County Line, East to West Junction K-383 | 9.5 | Grade, Bridge \& Surfacing | 17,907 | MM-RIM | 2006 |
| Norton | US-36 | West Junction K-383, East to Curb \& Gutter in Norton | 5.8 | Grade, Bridge \& Surfacing | 6,544 | MM-RIM | 2004 |
| Norton | US-36 | Bridge over Railroad \& Local Road, 1.8 km East US-283 | 0.0 | Bridge Replacement | 5,999 | PB-PBR | 2003 |
| Norton | US-283 | Graham-Norton County Line, North \& West to West Junction K-9 | 6.0 | Grade, Bridge \& Surfacing | 7,090 | MM-RIM | 2003 |
| Norton | US-36 | Intersections US-36/US-283 in Norton | 0.2 | Intersection Improvement | 490 | MM-K3R | 2001 |
| Norton | US-283 | Graham-Norton County Line, North \& West to West Junction K-9 | 6.0 | Overlay | 193 | SM-1RR | 2000 |
| Norton | K-67 | Bridge over Prairie Dog Creek, 1 km North Junction US-36 | 0.0 | Bridge Overlay | 160 | SM-BSR | 2000 |
| Norton | K-9 | East Junction US-283, East to Norton-Phillips County Line | 12.7 | Conventional Seal | 144 | SM-1RR | 2000 |
| Norton | K-173 | Densmore, North to Junction K-9 | 0.6 | Conventional Seal | 7 | SM-1RR | 2000 |
| Norton | US-36 | US-36 \& Wilmington Street, City of Norton, Norton County | 0.0 | Special | 6 | SM-SAF | 2001 |
| Norton | US-36 | 0.528 km E of WCL Norton, E to Norton-Phillips Co Line (except 1.2 km ) | 13.8 | 40 mm Overlay (1-1/2 Inches) | 847 | SM-1RR | 2003 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Norton | US-283 | West Junction K-9, North to South City Limits of Norton | 13.7 | Conventional Seal | 194 | SM-CMN | 2003 |
| Norton | K-9 | Decatur-Norton County Line, East to West Junction US-283 | 16.2 | Conventional Seal | 181 | SM-1RR | 2004 |
| Norton | K-9 | East Junction US-283, East to Norton-Phillips County Line | 12.7 | 1 Inch Overlay | 785 | SM-1RR | 2005 |
| Norton | K-173 | Densmore, North to Junction K-9 | 0.6 | 1 Inch Overlay | 42 | SM-1RR | 2005 |
| Norton | K-383 | Decatur-Norton County Line, Northeast to West Junction US-36 | 13.6 | Conventional Seal | 219 | SM-CMN | 2005 |
| Norton | US-283 | Armory Drive, North to Kansas-Nebraska State Line | 11.0 | Conventional Seal | 200 | SM-CMN | 2005 |
| Norton | K-60 | Junction US-36, North to Junction K-383 | 4.3 | 1 Inch Overlay | 347 | SM-1RR | 2006 |
| Norton | K-383 | East Junction US-36, Northeast to Norton-Phillps County Line | 10.3 | 1 Inch Overlay | 862 | SM-1RR | 2006 |
| Norton | US-283 | Kyle Railroad \& US-283 in Norton | 0.0 | Flashing Light Signal | 266 | MM-RRX | 2000 |
| Norton | US-36 | Nebraska Kansas Colorado Railroad \& US-36 East of Reager | 0.0 | Surfacing | 69 | MM-RRS | 2001 |
| Norton | K-67 | Kyle Railroad \& K-67 East of Norton | 0.0 | Surfacing | 17 | MM-RRS | 2002 |
| Osage | US-56 | Missouri Pacific Railroad Overpass Bridge, 9.2 km East US-75 | 0.0 | Bridge Removal | 471 | PB-PBR | 2001 |
| Osage | US-56 | Bridges over Salt Creek \& Swede Creek, East Lyon-Osage County Line | 0.0 | Bridge Replacement | 1,457 | PB-PBR | 2003 |
| Osage | US-56 | Bridge over Smith Creek, 1.2 km North South Junction K-31 | 0.0 | Bridge Replacement | 860 | PB-PBR | 2001 |
| Osage | K-31 | Osage City: 7th Street East North \& East 0.8 km on K-31 | 0.5 | Grade \& Surfacing | 1,171 | MM-K3R | 2001 |
| Osage | I-35 | Coffee-Osage Co Line, E to approx $0.6 \mathrm{~km}(0.4 \mathrm{Mi}) \mathrm{E}$ of the E Jct K-31 | 6.5 | Pavement Reconstruction | 23,144 | MM-IRI | 2004 |
| Osage | US-56 | Bridge over Dragoon Creek Drainage | 0.0 | Bridge Replacement | 485 | PB-PBR | 2002 |
| Osage | US-56 | Santa Fe Trail High School Entrance, 7.2 km West in Overbrook | 0.3 | Grade \& Surfacing | 289 | MM-HES | 2000 |
| Osage | K-31 | East City Limits of Osage City, East to Junction US-75 | 6.7 | Sealing | 86 | SM-1RR | 2000 |
| Osage | K-170 | Lyon-Osage County Line, East to K-31 Junction | 13.7 | 25 mm Overlay (1 Inch) | 717 | SM-1RR | 2000 |
| Osage | K-268 | Junction US-75, East to Junction K-68 | 9.5 | 25 mm Overlay (1 Inch) | 551 | SM-1RR | 2000 |
| Osage | K-68 | Junction K-268, East to Osage-Franklin County Line | 1.0 | 25 mm Overlay (1 Inch) | 67 | SM-1RR | 2000 |
| Osage | K-368 | Junction K-268, North to Entrance to Vassar State Park | 0.0 | Crack Repair | 4 | SM-1RR | 2000 |
| Osage | K-68 | 200 meters East of US-75 Junction, East to K-268 Junction | 0.0 | Crack Repair | 17 | SM-1RR | 2000 |
| Osage | US-75 | Bridges over US-56 (West lane \& East lane) | 0.0 | Bridge Paint | 131 | SM-BSP | 2001 |
| Osage | US-75 | Bridges over Local Road (Northbound) | 0.0 | Bridge Overlay | 203 | SM-BSR | 2001 |
| Osage | K-31 | 192 meters West of Junction US-75, East to South City Limits of Melvern | 3.5 | 40 mm Overlay (1-1/2 Inches) | 325 | SM-1RR | 2001 |
| Osage | US-75 | North Junction K-31/K-268, North to 2 lane/4 lane | 9.5 | 40 mm Overlay ( $1-1 / 2$ Inches) | 976 | SM-1RR | 2001 |
| Osage | US-75 | 2 lane/4 lane, North to Osage-Shawnee County Line | 6.5 | 40 mm Overlay (1-1/2 Inches) | 1,574 | SM-1RR | 2001 |
| Osage | I-35 | Coffee-Osage County Line, East to approx 0.698 km East of E Jct K-31 | 6.5 | 40 mm Overlay (1-1/2 Inches) | 655 | SM-ISR | 2001 |
| Osage | US-75 | Bridges, East lanes over Local Road \& Local Road over US-75 | 0.0 | Bridge Repair | 335 | SM-BSR | 2002 |
| Osage | K-31 | Burlingame: K-31 near Prospect Street | 0.1 | Pavement Reconstruction | 290 | MM-K3R | 2004 |
| Osage | K-31 | Melvern: Hollman Street to Emporia Street on K-31 (Main Street) | 0.1 | Curb \& Gutter | 101 | MM-K3R | 2004 |
| Osage | US-56 | Lyon-Osage County Line, East to Osage-Douglas County Line | 32.8 | 40 mm Overlay (1-1/2 Inches) | 1,803 | SM-1RR | 2002 |
| Osage | K-31 | South Junction US-56, South to Junction K-170 | 1.5 | 40 mm Overlay (1-1/2 Inches) | 101 | SM-1RR | 2002 |
| Osage | K-268 | Junction US-75, East to Junction K-68 | 0.0 | Crack Repair | 22 | SM-CMN | 2002 |
| Osage | K-68 | Junction K-268, East to the Osage-Franklin County Line | 0.0 | Crack Repair | 2 | SM-CMN | 2002 |
| Osage | K-368 | Junction K-268, North to East 229th Street | 0.0 | Crack Repair | 1 | SM-CMN | 2002 |
| Osage | K-31 | Curb \& Gutter East Edge of Osage City, East to Junction US-75 | 7.2 | 25 mm Overlay (1 Inch) | 381 | SM-1RR | 2003 |
| Osage | US-75 | Bridge Southbound over US-56 \& Bridge Northbound over US-56 | 0.0 | Bridge Overlay | 603 | SM-BSR | 2004 |
| Osage | K-31 | East Junction I-35, South to Osage-Coffee County Line | 1.3 | Conventional Seal | 16 | SM-CMN | 2003 |
| Osage | K-31 | Wabaunsee-Osage Co Line, E to 0.16 Mile W of Prospect in Burlingame | 5.4 | 1 Inch Overlay | 344 | SM-1RR | 2004 |
| Osage | K-68 | Junction US-75, East \& North to Junction K-268 | 11.4 | 1 Inch Overlay | 594 | SM-1RR | 2004 |
| Osage | US-75 | 0.62 Mile S of S City Limits of Lyndon, N to S City Limits of Lyndon | 0.6 | 1 Inch Overlay | 47 | SM-1RR | 2004 |
| Osage | US-75 | North City Limits of Lyndon, North 1.6 Miles | 0.0 | Joint Repair | 16 | SM-CMN | 2004 |
| Osage | US-75 | Bridges Southbound over Local Road \& Southbound over Local Road | 0.0 | Bridge Overlay | 368 | SM-BSR | 2005 |
| Osage | US-75 | End of Concrete Pavement, North to Osage-Shawnee County Line | 0.0 | Crack Repair | 45 | SM-CMN | 2004 |
| Osage | K-278 | Melvern Recreation Area, East to Junction US-75/K-31 | 3.0 | Sealing | 51 | SM-CMN | 2005 |
| Osage | K-31 | South City Limits of Melvern, South to Junction I-35 | 0.0 | Crack Repair | 13 | SM-CMN | 2005 |
| Osage | K-268 | Junction US-75, East to Junction K-68 | 9.5 | Sealing | 255 | SM-CMN | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Osage | K-68 | Junction K-268, East to Osage-Franklin County Line | 1.0 | Sealing | 27 | SM-CMN | 2005 |
| Osage | K-368 | Junction K-268, North to Pomona Lake | 1.0 | Sealing | 20 | SM-CMN | 2005 |
| Osage | US-56 | Bridge over 110 Mile Creek, 1.88 Miles West of Junction US-75 | 0.0 | Bridge Overlay | 227 | SM-BSR | 2006 |
| Osage | US-75 | 7.012 Miles N of Coffey-Osage County Line, N to 0.2 Mile North of K-68 | 5.1 | Overlay | 1,019 | SM-1RR | 2006 |
| Osage | K-170 | Lyon-Osage County Line, East \& North to Junction K-31 | 13.8 | Conventional Seal | 281 | SM-1RR | 2006 |
| Osage | I-35 | Approx Milepost 164.5 East to approx Milepost 165.5 near Junction K-31 | 0.0 | Pavement Patching | 64 | SM-ISR | 2006 |
| Osage | K-31 | South Junction US-75, East \& South to Junction I-35 | 0.0 | Conventional Seal | 259 | SM-1RR | 2007 |
| Osage | K-31 | East Junction I-35, East to Osage-Coffey County Line | 1.3 | 1 Inch Overlay | 105 | SM-1RR | 2007 |
| Osage | I-35 | 0.3 Mile East of East Junction K-31, NE to Osage-Franklin County Line | 0.0 | Pavement Marking | 104 | SM-PMR | 2007 |
| Osage | I-35 | 4.9 Miles SW of Osage-Franklin Co Line, NE to Osage-Franklin Co Line | 0.0 | Pavement Patching | 51 | SM-ISR | 2007 |
| Osage | K-31 | Osage City: 4th to 7th on Market Street (K-31) | 0.3 | Surfacing | 100 | SM-K1R | 2001 |
| Osage | K-170 | BNSF Railway \& K-170 East of Reading | 0.0 | Flashing Light Signal | 224 | MM-RRX | 2005 |
| Osage | K-31 | Dragoon Creek Bridge, 3.0 Miles East of the Osage County Line | 0.0 | Bridge Repair | 161 | SM-BSR | 2008 |
| Osage | K-31 | From the Junction of US-56 \& K-31, South to the Junction of K-31 \& K-170 | 1.5 | Conventional Seal | 112 | SM-1RR | 2008 |
| Osage | K-31 | East City Limits of Osage City, East to the Junction of US-75 \& K-268 | 6.7 | Conventional Seal | 501 | SM-1RR | 2008 |
| Osage | US-75 | 2-Lane/4-Lane Split South of US-56, North for 6.5 Miles | 6.5 | 3/4 Inch Overlay | 2,027 | SM-1RR | 2008 |
| Osage | US-75 | Concrete North of Lyndon, North to 2-Lane/4-Lane Split South of US-56 | 9.6 | 3/4 Inch Overlay | 1,248 | SM-1RR | 2008 |
| Osborne | US-24 | North Junction US-281, East to 2 lane/4 lane | 6.9 | Grade, Bridge \& Surfacing | 8,044 | MM-RIM | 2002 |
| Osborne | US-24 | North Junction US-281, East to 2 lane/4 lane | 0.0 | Detour(s) | 464 | MM-RIM | 2002 |
| Osborne | US-24 | North Junction US-281, East to 2 lane/4 lane | 0.1 | Overlay | 67 | MM-RIM | 2005 |
| Osborne | US-281 | Bridge over S Fork Solomon River, 32.7 km N Russell-Osborne Co Line | 0.0 | Bridge Replacement | 2,059 | PB-PBR | 2004 |
| Osborne | US-281 | Bridge over S Fork Solomon River, 32.7 km N Russell-Osborne Co Line | 0.0 | Special | 105 | PB-PBR | 2002 |
| Osborne | US-281 | Massachusetts Street North to Jefferson Street in Osborne | 0.7 | Grade \& Surfacing | 1,490 | MM-K3R | 2002 |
| Osborne | US-281 | Bridge over North Fork Solomon River | 0.0 | Bridge Paint | 215 | SM-BSP | 2001 |
| Osborne | US-24 | South Junction US-281, North to North Junction US-281 | 4.0 | 40 mm Overlay (1-1/2 Inches) | 512 | SM-1RR | 2002 |
| Osborne | US-281 | Russell-Osborne County Line, North to South City Limits of Osborne | 20.5 | Conventional Seal | 249 | SM-1RR | 2002 |
| Osborne | US-281 | North Junction US-24, North to Osborne-Smith County Line | 4.0 | 40 mm Overlay (1-1/2 Inches) | 438 | SM-1RR | 2002 |
| Osborne | US-24 | Rooks-Osborne County Line, East to South Junction US-281 | 19.2 | Conventional Seal | 248 | SM-CMN | 2002 |
| Osborne | K-18 | Rooks-Osborne County Line, East to Osborne-Russell County Line | 7.8 | Conventional Seal | 118 | SM-1RR | 2003 |
| Osborne | US-24 | 1.68 km West of Junction K-181, East to Osborne-Mitchell County Line | 4.0 | Conventional Seal | 86 | SM-1RR | 2003 |
| Osborne | K-181 | Junction US-24, North to Osborne-Smith County Line | 4.0 | 1-1/2 Inch Overlay | 285 | SM-1RR | 2004 |
| Osborne |  | Downs: from US-24, South \& East to 3rd Street \& Commercial Street | 1.5 | Grade \& Surfacing | 1,870 | LC-EDP | 2007 |
| Osborne | US-24 | Rooks-Osborne County Line, East to South Junction US-281 | 19.2 | 1-1/2 Inch Overlay | 2,957 | SM-1RR | 2005 |
| Osborne | K-181 | Mitchell-Osborne County Line, West \& North to Jct US-24 in Downs | 14.7 | 1-1/2 Inch Overlay | 1,590 | SM-1RR | 2005 |
| Osborne | US-281 | Russell-Osborne County Line, North to South City Limits of Osborne | 20.5 | 1 Inch Overlay | 1,774 | SM-1RR | 2006 |
| Osborne | US-24 | Downs: US-24 from 2nd Street East to Clark Street | 0.2 | Grade \& Surfacing | 477 | LC-K3R | 2009 |
| Osborne | US-24 | North Junction US-281, East 6.915 Miles to 2 lane/4 lane | 6.9 | Conventional Seal | 205 | SM-1RR | 2007 |
| Osborne | K-181 | Bridge, South Fork Solomon River | 0.0 | Bridge Repair | 30 | SM-BSR | 2007 |
| Osborne | US-281 | Kyle Railroad \& US-281 in Osborne | 0.0 | Surfacing | 55 | MM-RRS | 2001 |
| Osborne | K-181 | Kyle Railroad \& K-181 in Downs | 0.0 | Surfacing | 66 | MM-RRS | 2002 |
| Ottawa | US-81 | Bridges over Solomon River 3.9 km North Junction K-18 | 0.0 | Bridge Deck | 2,179 | PB-PDR | 2000 |
| Ottawa | US-81 | Saline-Ottawa County Line, North to 2.1 km South Junction K-106 | 10.2 | Milling \& Overlay | 1,080 | SM-1RR | 2000 |
| Ottawa | K-41 | East City Limits of Delphos, East to Junction US-81 (Entire Route) | 5.0 | Sealing | 49 | SM-1RR | 2000 |
| Ottawa | K-41 | Bridge over Dry Creek, 4.3 km West of Junction US-81 | 0.0 | Bridge Overlay | 119 | SM-BSR | 2000 |
| Ottawa | US-81 | Bridges, (W lane \& E lane) Local Rd, 1.6 km N of Saline-Ottawa Co Line | 0.0 | Bridge Overlay | 261 | SM-BSR | 2000 |
| Ottawa | US-81 | US-81 from Saline-Ottawa County Line, North to Junction K-106 | 0.0 | Guard Fence | 254 | MM-GFU | 2001 |
| Ottawa | K-18 | Lincoln-Ottawa County Line, East to Junction Old US-81 | 17.2 | 40 mm Overlay (1-1/2 Inches) | 1,051 | SM-1RR | 2001 |
| Ottawa | K-106 | Bridge over Salt Creek, Southwest of Minneapolis | 0.0 | Special | 140 | SM-CMN | 2003 |
| Ottawa | K-41 | Culvert, East of Delphos approximately 1.5 km | 0.0 | Culvert | 93 | SM-BCR | 2002 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ottawa | K-18 | Bridge over Solomon River, 3.59 km Northeast of Junction US-81 | 0.0 | Bridge Deck | 771 | PB-PDR | 2003 |
| Ottawa | US-81 | Saline-Ottawa County Line, North to Junction K-106 | 0.0 | Crack Repair | 64 | SM-CMN | 2002 |
| Ottawa | US-81 | 2.5 km South of Junction K-106, North to Ottawa-Cloud County Line | 0.0 | Pavement Patching | 168 | SM-CMN | 2003 |
| Ottawa | K-18 | South Junction Old US-81, East to Ottawa-Dickinson County Line | 0.0 | Crack Repair | 32 | SM-CMN | 2003 |
| Ottawa | K-106 | Bridge over Solomon River Drainage, 3.9 Miles East of Jct US-81 | 0.0 | Bridge Replacement | 188 | PB-PCR | 2005 |
| Ottawa | K-106 | Junction K-18, North \& East to State Park | 0.0 | Crack Repair | 36 | SM-CMN | 2003 |
| Ottawa | K-18 | South Junction Old US-81, East to Ottawa-Dickinson County Line | 14.6 | Conventional Seal | 177 | SM-1RR | 2004 |
| Ottawa | K-106 | Junction K-18, North \& East to State Park | 16.3 | Conventional Seal | 176 | SM-1RR | 2004 |
| Ottawa | US-81 | Bridges (W lane) \& (E lane), Jct K-18, 4 Miles N Saline-Ottawa Co Line | 0.0 | Slide Repair | 545 | SM-CMN | 2004 |
| Ottawa | K-18 | Lincoln-Ottawa County Line, East to South Junction Old US-81 | 0.0 | Crack Repair | 36 | SM-CMN | 2004 |
| Ottawa | K-41 | East City Limits of Delphos, East to Junction US-81 | 4.9 | Conventional Seal | 76 | SM-1RR | 2005 |
| Ottawa | US-81 | Saline-Ottawa County Line, North to 1.2 Miles South of Junction K-106 | 10.2 | Overlay | 10,629 | SM-1RR | 2006 |
| Ottawa | US-81 | Southbound 0.7 Mile North of Junction K-106, North 5.8 Miles | 5.8 | Conventional Seal | 94 | SM-1RR | 2005 |
| Ottawa | US-81 | Northbound 6.8 Miles N of Jct K-106, N to Ottawa-Cloud County Line | 5.9 | Conventional Seal | 95 | SM-1RR | 2005 |
| Ottawa | US-81 | 1.8 Miles South of K-106, North 14.62 Miles | 0.0 | Joint Repair | 78 | SM-CMN | 2005 |
| Ottawa | US-81 | US-81 \& K-18 in Ottawa County | 0.0 | lighting | 197 | SM-LTG | 2009 |
| Ottawa | K-106 | Minneapolis: South City Limits to 1st Street on K-106 | 0.3 | Surfacing | 52 | SM-K1R | 2001 |
| Ottawa | K-106 | Mill Street to Rothsay Avenue in Minneapolis | 0.5 | Milling \& Overlay | 216 | LC-K1R | 2006 |
| Ottawa | K-18 | Kyle Railroad \& K-18 in Bennington | 0.0 | Surfacing | 70 | MM-RRS | 2005 |
| Ottawa | K-18 | Kyle Railroad \& K-18 in Bennington | 0.0 | Flashing Light Signal | 198 | MM-RRX | 2006 |
| Ottawa | K-106 | Kyle Railroad \& K-106 Mill Street in Minneapolis | 0.0 | Flashing Light Signal | 155 | MM-RRX | 2006 |
| Ottawa | K-106 | Kyle Railroad \& K-106 in Minneapolis | 0.0 | Surfacing | 23 | MM-RRS | 2006 |
| Ottawa | US-81 | On US-81, From Minneapolis (RS-518), North For 6 Miles | 6.0 | 1-1/2 Inch Overlay | 288 | SM-1RR | 2008 |
| Ottawa | US-81 | 6 Miles South Ottawa-Cloud County Line, North to the County Line | 6.0 | 1-1/2 Inch Overlay | 386 | SM-1RR | 2008 |
| Pawnee | US-56 | Intersection of US-56 \& K-156 in Larned | 0.1 | Intersection Improvement | 308 | MM-K3R | 2000 |
| Pawnee | K-156 | Bridges over Pawnee River \& Cocklebur Creek | 0.0 | Bridge Replacement | 1,996 | PB-PBR | 2001 |
| Pawnee | K-156 | Bridge over Pawnee River Drainage, 5.6 km East of US-183 | 0.0 | Bridge Replacement | 863 | PB-PBR | 2005 |
| Pawnee | K-19 | Edwards-Pawnee County Line, North to Junction K-19 Spur | 11.5 | 25 mm Overlay (1 Inch) | 575 | SM-1RR | 2000 |
| Pawnee | K-19 S | Junction K-19, N to Pawnee River Bridge (South City Limits of Larned) | 0.4 | 25 mm Overlay (1 Inch) | 20 | SM-1RR | 2000 |
| Pawnee | K-156 | Hodgeman-Pawnee County Line, East to West City Limits of Larned | 0.0 | Crack Repair | 20 | SM-CMN | 2002 |
| Pawnee | K-264 | Larned State Hospital, North to Junction K-156 (Entire Route) | 0.0 | Crack Repair | 1 | SM-CMN | 2002 |
| Pawnee | K-19 | Junction K-19 Spur, East to Pawnee-Stafford County Line | 10.2 | Conventional Seal | 124 | SM-CMN | 2002 |
| Pawnee | US-56 | Edwards-Pawnee County Line, Northeast to South City Limits of Larned | 16.9 | 40 mm Overlay (1-1/2 Inches) | 1,276 | SM-1RR | 2003 |
| Pawnee | US-183 | Junction US-56, North to Junction K-156 | 12.3 | 40 mm Overlay (1-1/2 Inches) | 909 | SM-1RR | 2003 |
| Pawnee | US-183 | Bridge over Pawnee River, 11.9 Miles North of US-56 | 0.0 | Bridge Overlay | 351 | SM-BSR | 2005 |
| Pawnee | K-156 | Bridges over Sawmill Creek, 5.99 \& 7.59 Miles East of PN-HG Co Line | 0.0 | Bridge Replacement | 2,346 | PB-PBR | 2007 |
| Pawnee | US-56 | E City Limits of Larned, NE to Pawnee-Barton County Line on US-56 | 7.4 | Conventional Seal | 118 | SM-1RR | 2005 |
| Pawnee | US-56 | East City Limits Larned, Northeast to Pawnee-Barton County Line | 7.4 | Overlay | 542 | SM-1RR | 2005 |
| Pawnee | K-19 | Edwards-Pawnee County Line, North to Junction with K-19 Spur on K-19 | 11.5 | Conventional Seal | 204 | SM-CMN | 2005 |
| Pawnee | K-19 S | Junction with K-19, North to South City Limits of Larned on K-19 Spur | 0.4 | Conventional Seal | 14 | SM-CMN | 2005 |
| Pawnee | US-56 | Bridge over Big Coon Creek | 0.0 | Bridge Overlay | 347 | SM-BSR | 2006 |
| Pawnee | K-156 | Hodgeman-Pawnee County Line, East to West City Limits of Larned | 25.1 | 1 Inch Overlay | 2,414 | SM-1RR | 2006 |
| Pawnee | US-183 | Junction K-156, North to Pawnee-Rush County Line | 11.2 | 1 Inch Overlay | 1,052 | SM-1RR | 2006 |
| Pawnee | K-264 | State Hospital, North to Junction K-156 (Entire Route) | 1.0 | 1 Inch Overlay | 111 | SM-1RR | 2006 |
| Pawnee | US-56 | Edwards-Pawnee County Line, Northeast to West City Limits of Larned | 16.9 | Conventional Seal | 385 | SM-CMN | 2006 |
| Pawnee | US-56 | Bridge over Pawnee River | 0.0 | Bridge Overlay | 126 | SM-BSR | 2007 |
| Pawnee | US-56 | Larned: US-56/K-156, West City Limits to East City Limits | 1.2 | Sealing | 181 | SM-K1R | 2002 |
| Pawnee | US-56 | 9th Street to 14th Street on Broadway (US-56) | 0.4 | Milling \& Overlay | 202 | LC-K1R | 2008 |
| Pawnee | US-183 | Kansas \& Oklahoma Railroad \& US-183 12 Miles West of Larned | 0.0 | Surfacing | 47 | MM-RRS | 2005 |
| Pawnee | US-56 | Kansas \& Oklahoma Railroad \& US-56 Southwest of Larned | 0.0 | Surfacing | 80 | MM-RRS | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Phillips | K-383 | Bridges over Elk; Prairie Dog; Jack; \& Dry Creek | 0.0 | Bridge Replacement | 2,712 | PB-PBR | 2001 |
| Phillips | US-36 | East City Limits of Phillipsburg, East to Phillips-Smith County Line | 13.6 | 40 mm Overlay (1-1/2 Inches) | 1,449 | SM-1RR | 2000 |
| Phillips | K-9 | Norton-Phillips County Line, East to Phillips-Smith County Line | 30.7 | Conventional Seal | 343 | SM-1RR | 2000 |
| Phillips | US-36 | Norton-Phillips County Line, East to West City Limits of Phillipsburg | 17.1 | 40 mm Overlay (1-1/2 Inches) | 2,309 | SM-1RR | 2001 |
| Phillips | US-183 | 0.5 km S of N City Limits Phillipsburg, N to Kansas-Nebraska State Line | 18.0 | 40 mm Overlay (1-1/2 Inches) | 1,169 | SM-1RR | 2002 |
| Phillips | US-183 | Rooks-Phillips County Line, North to East Junction US-36 | 13.2 | 1-1/2 Inch Overlay | 1,763 | SM-1RR | 2004 |
| Phillips | K-383 | Norton-Phillips County Line, Northeast to Junction US-183 | 15.4 | 1-1/2 Inch Overlay | 983 | SM-1RR | 2004 |
| Phillips | US-183 | Bridge over Deer Creek Drainage, 0.11 Mile South of Junction US-36 | 0.0 | Bridge Repair | 130 | SM-BSR | 2005 |
| Phillips | K-383 | Culvert | 0.0 | Culvert | 57 | SM-BCR | 2006 |
| Phillips | K-9 | Norton-Phillips County Line, East to Phillips-Smith County Line | 30.7 | 1 Inch Overlay | 1,754 | SM-1RR | 2005 |
| Phillips | K-383 | K-383, 3.2 Miles East of Long Island along Prairie Dog Creek | 0.0 | Slide Repair | 120 | SM-CMN | 2006 |
| Phillips | US-36 | East City Limits of Phillipsburg, East to Phillips-Smith County Line | 13.6 | Overlay | 1,562 | SM-1RR | 2007 |
| Phillips |  | Phillipsburg: 2nd Street (US-183), State to Walnut | 0.6 | Surfacing | 149 | LC-K1R | 2003 |
| Phillips | K-121 | Kyle Railroad \& K-121 at Stuttgart | 0.0 | Surfacing | 10 | MM-RRS | 2002 |
| Phillips | K-383 | Norton-Phillips County Line, Northeast to the Junction With US-183 | 15.4 | 1-1/2 Inch Overlay | 1,005 | SM-1RR | 2008 |
| Pottawatomie | K-16 | Vermillion River Bridge, 1.26 km East K-259 | 0.0 | Bridge Replacement | 1,707 | PB-PBR | 2001 |
| Pottawatomie | K-99 | Bridges over Rock Creek \& Rock Creek Drainage | 0.0 | Bridge Replacement | 1,617 | PB-PBR | 2004 |
| Pottawatomie | US-24 | US-24 \& Green Valley Road | 0.2 | Intersection Improvement | 308 | SM-SAF | 2001 |
| Pottawatomie | K-63 | Bridges, Bartlett Creek \& Union Pacific Railroad | 0.0 | Bridge Overlay | 521 | SM-BSR | 2000 |
| Pottawatomie | US-24 | US-24/Green Valley Rd, 4.5 km East Riley-Pottawatomie County Line | 0.0 | Intersection Improvement | 25 | MM-RIM | 2000 |
| Pottawatomie | K-16 | Bridge over Spring Creek, 1.6 km (1 Mile) West of Junction K-63 | 0.0 | Bridge Replacement | 714 | PB-PBR | 2005 |
| Pottawatomie | K-63 | Bridge over Little Noxie Creek, 11.98 Miles (19.3 km) North US-24 | 0.0 | Bridge Replacement | 809 | PB-PBR | 2006 |
| Pottawatomie | K-13 | Riley-Pottawatomie County Line, Northeast to Junction K-16 | 13.6 | Sealing | 141 | SM-1RR | 2000 |
| Pottawatomie | K-16 | Junction K-13, Northeast to South Junction K-99 | 8.1 | 40 mm Overlay (1-1/2 Inches) | 683 | SM-1RR | 2000 |
| Pottawatomie | K-99 | .176 km North of Jct US-24, North to South City Limits of Westmoreland | 14.1 | 25 mm Overlay (1 Inch) | 707 | SM-1RR | 2000 |
| Pottawatomie | K-16 | Bridge over Mill Creek, 1.2 km West of Junction K-259 | 0.0 | Bridge Overlay | 135 | SM-BSR | 2000 |
| Pottawatomie | US-24 | Bridge over Vermillion River, 6.1 km East of Junction K-99 | 0.0 | Bridge Widen | 2,510 | PB-PBR | 2005 |
| Pottawatomie | K-99 | South Junction K-16, North to Pottawatomie-Marshall County Line | 0.0 | Crack Repair | 8 | SM-1RR | 2000 |
| Pottawatomie | K-63 | Commercial Street from S City Limits to N City Limits in Havensville | 0.4 | Milling \& Overlay | 627 | MM-K3R | 2004 |
| Pottawatomie | US-24 | E City Limits Belvue, E to PT-SN County Line (except St Marys, 2.2 km ) | 0.0 | Crack Repair | 78 | SM-1RR | 2000 |
| Pottawatomie | US-24 | 1.6 km E of E City Limits of Wamego, E to E City Limits of Belvue | 5.9 | 25 mm Overlay (1 Inch) | 450 | SM-1RR | 2001 |
| Pottawatomie |  | Pottawatomie County State Fishing Lake Bridge | 0.0 | Bridge Replacement | 88 | PB-PBR | 2002 |
| Pottawatomie | K-16 | East Edge of Wearing Surface Big Blue River Bridge, East to Jct K-13 | 10.4 | 25 mm Overlay (1 Inch) | 494 | SM-1RR | 2002 |
| Pottawatomie | K-16 | North Junction K-99, East to North Junction K-63 | 19.3 | 40 mm Overlay (1-1/2 Inches) | 822 | SM-1RR | 2002 |
| Pottawatomie | US-24 | Riley-Pottawatomie County Line, East 6.259 km | 3.9 | 25 mm Overlay (1 Inch) | 497 | SM-1RR | 2002 |
| Pottawatomie | US-24 | E City Limits of Belvue, East to PT-SN County Line (exclude St Marys) | 8.1 | 40 mm Overlay (1-1/2 Inches) | 103 | SM-1RR | 2002 |
| Pottawatomie | K-99 | Main Street in Westmoreland, North to South Junction K-16 | 7.3 | 40 mm Overlay (1-1/2 Inches) | 346 | SM-1RR | 2002 |
| Pottawatomie | K-16 | Junction K-13, North \& East to South Junction K-99 | 0.0 | Crack Repair | 13 | SM-CMN | 2002 |
| Pottawatomie | K-63 | N City Limits of St Marys, N to Pottawatomie-Nemaha County Line | 26.8 | 25 mm Overlay (1 Inch) | 1,238 | SM-1RR | 2003 |
| Pottawatomie | K-99 | North Junction K-16, North to Pottawatomie-Marshall County Line | 4.6 | 25 mm Overlay (1 Inch) | 218 | SM-1RR | 2003 |
| Pottawatomie | US-24 | Bridge over Deep Creek | 0.0 | Bridge Repair | 76 | SM-BSR | 2004 |
| Pottawatomie | K-16 | South Junction K-63, East to Pottawatomie-Jackson County Line | 2.0 | 1 Inch Overlay | 122 | SM-1RR | 2004 |
| Pottawatomie | US-24 | 4.06 Miles East of Riley-Pottawatomie County Line, East 9.17 Miles | 0.0 | Joint Repair | 42 | SM-CMN | 2004 |
| Pottawatomie | US-24 | Union Pacific Railroad along US-24 or US-40 | 0.0 | Right of Way | 0 | MM-RIM | 2004 |
| Pottawatomie | K-13 | Riley-Pottawatomie County Line, North to Junction K-16 | 0.0 | Crack Repair | 53 | SM-CMN | 2004 |
| Pottawatomie | K-13 | Bridges (2.26 \& 4.09 Miles North of Riley-Pottawatomie Co Line) | 0.0 | Bridge Overlay | 240 | SM-BSR | 2005 |
| Pottawatomie | K-63 | Bridge over Vermillion Creek | 0.0 | Bridge Repair | 172 | SM-BSR | 2005 |
| Pottawatomie | US-24 | Westbound Lanes, 3.6 Miles East of RL-PT County Line, East 9.19 Miles | 0.0 | Pavement Marking | 4 | SM-PMR | 2005 |
| Pottawatomie | K-13 | Pottawatomie-Riley County Line, North to Junction K-16 | 13.6 | 1 Inch Overlay | 613 | SM-1RR | 2005 |
| Pottawatomie | US-24 | 4.4 Miles E of Jct K-177, E to 1.2 Miles E of East City Limits of Wamego | 11.6 | Conventional Seal | 303 | SM-CMN | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pottawatomie | US-24 | Intersection of US-24 \& Entrance to Manhattan Town Center | 0.1 | Grade \& Surfacing | 174 | LC-K3R | 2008 |
| Pottawatomie | K-16 | Junction K-13, East to North Junction K-99 | 8.6 | 1 Inch Overlay | 1,079 | SM-1RR | 2006 |
| Pottawatomie | US-24 | East City Limits of Belvue, East to PT-SN County Line (except St Marys) | 6.8 | 1-1/2 Inch Overlay | 586 | SM-1RR | 2006 |
| Pottawatomie | K-99 | Junction US-24, North to South Junction K-16 | 21.2 | 1 Inch Overlay | 1,637 | SM-1RR | 2006 |
| Pottawatomie | K-16 | Riley-Pottawatomie County Line, East to Junction K-13 | 10.5 | Conventional Seal | 198 | SM-CMN | 2006 |
| Pottawatomie | US-24 | East City Limits of Wamego, East to East City Limits of Belvue | 6.9 | 1 Inch Overlay | 460 | SM-1RR | 2007 |
| Pottawatomie | K-99 | North Junction K-16, North to Pottawatomie-Marshall County Line | 4.6 | Conventional Seal | 115 | SM-1RR | 2007 |
| Pottawatomie | US-24 | St Marys:Bertrand, W City Limits to E City Limits \& 6th, Bertrand to Elm | 1.9 | Milling \& Overlay | 217 | SM-K1R | 2002 |
| Pottawatomie | K-99 | Wamego: Valley Street to Junction with US-24 on Lincoln Avenue | 0.7 | Grade \& Surfacing | 1,035 | LC-K1R | 2005 |
| Pottawatomie | K-99 | Union Pacific Railroad \& K-99 in Wamego | 0.0 | Flashing Light Signal | 135 | MM-RRX | 2001 |
| Pottawatomie | K-16 | From the North Junction of K-99/K-16, East to the North Junction of K-63 | 19.4 | Conventional Seal | 1,459 | SM-1RR | 2008 |
| Pottawatomie | K-63 | North St Marys City Limits, North to Pottawatomie-Nemaha County Line | 27.1 | Conventional Seal | 618 | SM-1RR | 2008 |
| Pratt | US-54 | Country Club Road to Junction K-61 in Pratt | 0.2 | Grade \& Surfacing | 810 | MM-K3R | 2002 |
| Pratt | K-61 | Junction US-54, North to 2 Lane | 1.1 | Slurry Seal | 130 | SM-1RR | 2000 |
| Pratt | US-281 | North \& South Approaches to Railroad Tracks near N City Limits of Pratt | 0.1 | Grade \& Surfacing | 250 | MM-K3R | 2003 |
| Pratt | US-54 | Kiowa-Pratt County Line, East to West City Limits of Pratt | 14.2 | 40 mm Overlay (1-1/2 Inches) | 1,141 | SM-1RR | 2001 |
| Pratt | US-54 | Corridor: West of Pratt, East thru proposed Interchange East of Pratt | 0.0 | Preliminary Engr \& ROW | 0 | SE-SEC | 2009 |
| Pratt | US-54 | Near proposed Interchange East of Pratt, East to PR-KM County Line | 0.0 | Prel Engr, ROW \& Utilities | 0 | SE-SEC | 2008 |
| Pratt | US-54 | 1.6 km East of Cairo Intersection, East to Pratt-Kingman County Line | 4.0 | Grade \& Surfacing | 29,648 | SE-SEC | 2009 |
| Pratt | US-281 | Pratt: S of Central Kansas Railroad Crossing N to 10th on US-281 | 0.1 | Pavement Reconstruction | 531 | MM-K3R | 2004 |
| Pratt | US-281 | Pratt-Barber County Line, N to approximately 165 meters N of Jct K-64 | 12.6 | Slurry Seal | 595 | SM-1RR | 2001 |
| Pratt | US-54 | East City Limits Pratt, East to Pratt-Kingman County Line | 13.8 | Slurry Seal | 712 | SM-1RR | 2003 |
| Pratt | K-61 | Junction US-54, Northeast to Pratt-Reno County Line | 18.1 | 40 mm Overlay (1-1/2 Inches) | 123 | SM-1RR | 2003 |
| Pratt | K-64 | Junction US-281, East \& North to Junction US-54 | 3.6 | 40 mm Overlay (1-1/2 Inches) | 132 | SM-1RR | 2003 |
| Pratt | US-281 | North City Limits of Pratt, North to Pratt-Stafford County Line | 11.7 | Slurry Seal | 601 | SM-1RR | 2003 |
| Pratt |  | Pratt: 30th Street from US-281 East to K-61 | 2.5 | Grade \& Surfacing | 2,603 | LC-EDP | 2007 |
| Pratt | K-42 | Junction US-281, East \& South to Pratt-Barber County Line | 9.0 | Overlay | 761 | SM-1RR | 2005 |
| Pratt | US-54 | Kiowa-Pratt County Line, East to West City Limits of Pratt | 14.2 | Conventional Seal | 452 | SM-1RR | 2006 |
| Pratt | K-61 | 4 lane/2 lane, North to Pratt-Reno County Line | 0.0 | Crack Repair | 40 | SM-CMN | 2006 |
| Pratt | US-54 | Pratt: Intersections at Jackson Street \& Ninescah Street on 1st | 0.0 | Intersection Improvement | 200 | SM-K1R | 2000 |
| Pratt | US-281 | Pratt: Railroad Tracks North to North City Limits on US-281 | 0.3 | Milling \& Overlay | 119 | SM-K1R | 2001 |
| Pratt | US-54 | Mound Street to Jackson Street on First Street (US-54/US-400) | 0.3 | Milling \& Overlay | 210 | LC-K1R | 2008 |
| Pratt | US-54 | From the Pratt-Kiowa County Line, East to Pratt West City Limits | 14.2 | Overlay | 2,234 | SM-1RR | 2008 |
| Rawlins | US-36 | 5.5 km East RS-892, East to Rawlins-Decatur County Line | 8.0 | Grade, Bridge \& Surfacing | 9,635 | MM-RIM | 2001 |
| Rawlins | US-36 | 110 meters W of East City Limits of Atwood, East to 5.5 km East RS-892 | 8.4 | Grade, Bridge \& Surfacing | 8,938 | MM-RIM | 2000 |
| Rawlins | US-36 | 15.9 km E of Cheyenne-Rawlins Co Line, E to W End of Concrete-Atwood | 10.0 | Slurry Seal | 433 | SM-1RR | 2001 |
| Rawlins | US-36 | Atwood: from US-36/K-25 Intersection East to East of 7th Street | 0.4 | Pavement Reconstruction | 1,420 | MM-K3R | 2007 |
| Rawlins | K-117 | Junction US-36, North to Kansas-Nebraska State Line | 12.0 | 40 mm Overlay (1-1/2 Inches) | 590 | SM-1RR | 2002 |
| Rawlins | K-25 | Jct US-36, N to Kansas-Nebraska State Line (exclude 0.3 km Concrete) | 13.2 | 40 mm Overlay (1-1/2 Inches) | 1,269 | SM-1RR | 2003 |
| Rawlins | US-36 | 9.9 Miles East of Cheyenne-Rawlins County Line, East 10.061 Miles | 10.9 | Conventional Seal | 256 | SM-1RR | 2005 |
| Rawlins | US-36 | 5th Street in Atwood, East 8.089 Miles | 8.1 | Conventional Seal | 150 | SM-CMN | 2005 |
| Rawlins | K-117 | Junction US-36, North to Kansas-Nebraska State Line | 12.0 | 1 Inch Overlay | 959 | SM-1RR | 2006 |
| Rawlins | US-36 | Rawlins-Decatur County Line, West 7.946 Miles | 7.9 | Conventional Seal | 174 | SM-CMN | 2006 |
| Rawlins | K-25 | Rawlins-Thomas County Line, North to Concrte Pavement in Atwood | 16.6 | Overlay | 926 | SM-1RR | 2007 |
| Rawlins | US-36 | 9.9 Mi E of Cheyenne-Rawlins Co Line, E to W end Concrete Pavement | 10.1 | Overlay | 890 | SM-1RR | 2007 |
| Rawlins | K-117 | Nebraska Kansas Colorado Railroad \& K-117 at Herndon | 0.0 | Surfacing | 13 | MM-RRS | 2002 |
| Rawlins | US-36 | From the Cheyenne-Rawlins County Line, East 10 Miles | 10.0 | 1 Inch Overlay | 905 | SM-1RR | 2008 |
| Reno | K-96 | Hutchinson Bypass: Junction US-50, North to K-96 | 1.6 | Grade, Bridge \& Surfacing | 13,550 | MM-RIM | 2001 |


| County | Route | Location Description | Length (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | Prog Ctg $@$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reno | K-96 | Hutchinson Bypass: Junction US-50, North to K-96 | 0.0 | Care Agt(Maint New Landsc) | 67 | MM-RIM | 2001 |
| Reno | K-14 | Various Locations in District 5 | 0.0 | Signing | 153 | SM-SOS | 2008 |
| Reno | K-96 | Bridges, 1.45 \& 1.74 km South of 5th in Hutchinson | 0.0 | Bridge Replacement | 1,956 | PB-PBR | 2003 |
| Reno | K-96 | Bridge, Arkansas River between Hutchinson \& South Hutchinson | 0.0 | Preliminary Engineering | 0 | SM-BSR | 2001 |
| Reno | K-96 | Bridge, Arkansas River between Hutchinson \& South Hutchinson | 0.0 | Bridge Repair | 863 | SM-BSR | 2003 |
| Reno | US-50 | Junction K-14, East 12.6 km (includes K-61 Intersection) | 7.8 | Grade \& Surfacing | 5,711 | MM-RIM | 2005 |
| Reno | US-50 | 1: W Jct K-96, E to E Jct K-96; 2: E of E Jct K-96, East to West of K-61 | 2.4 | Grade, Bridge \& Surfacing | 27,363 | MM-RIM | 2007 |
| Reno | US-50 | 1: W Jct K-96, East to E Jct K-96; 2: E of Jct K-96, East to West of K-61 | 0.8 | Grade, Bridge \& Surfacing | 1,095 | MM-RIM | 2004 |
| Reno | US-50 | 1: W Jct K-96, E to E Jct K-96; 2: E of E Jct K-96, East to West of K-61 | 0.0 | Funds Only | 155 | MM-RIM | 2006 |
| Reno | US-50 | 1: W Jct K-96, E to E Jct K-96; 2: E of E Jct K-96, E to W of K-61 | 2.4 | Seeding, Sodding | 37 | MM-RIM | 2009 |
| Reno | K-14 | Kingman-Reno County Line, North to Junction K-61 | 10.7 | 40 mm Overlay (1-1/2 Inches) | 691 | SM-1RR | 2000 |
| Reno | K-17 | Kingman-Reno County Line, North 18.185 km | 11.3 | 40 mm Overlay (1-1/2 Inches) | 503 | SM-1RR | 2000 |
| Reno | K-61 | West City Limits of Turon, East to Junction K-14 | 14.1 | Slurry Seal | 521 | SM-1RR | 2000 |
| Reno | K-14 | Bridges over Goose Creek \& Silver Creek | 0.0 | Bridge Overlay | 317 | SM-BSR | 2000 |
| Reno | US-50 | Bridge, Missouri Pacific Railroad, 0.9 km East of Junction K-96 | 0.0 | Bridge Overlay | 214 | SM-BSR | 2000 |
| Reno | US-50 | Bridge over Salt Creek Drainage 19.1 km East of Old US-50 | 0.0 | Bridge Repair | 72 | SM-BSR | 2000 |
| Reno | K-96 | Bridge, Avenue B, 1.2 km South of 5th Avenue in Hutchinson | 0.0 | Bridge Repair | 127 | SM-BSR | 2000 |
| Reno | US-50 | From Stafford-Reno County Line, East to Junction K-14 | 0.0 | Guard Fence | 192 | MM-GFU | 2004 |
| Reno | K-61 | Hutchinson: Intersection of K-61 \& Lorraine Street | 0.3 | Intersection Improvement | 384 | MM-K3R | 2003 |
| Reno | US-50 | Junction K-14, East to West Junction K-61 | 7.7 | Overlay | 784 | SM-1RR | 2001 |
| Reno | US-50 | West Junction K-61, East to Junction K-96 | 6.0 | Overlay | 1,545 | SM-1RR | 2001 |
| Reno | US-50 | Junction K-96, East to Halstead Street | 3.7 | Overlay | 554 | SM-1RR | 2001 |
| Reno | K-61 | Corridor: 4 lane/2 lane, N of 17th in Hutchinson, NE to RN-MP Co Line | 8.6 | Grade, Bridge \& Surfacing | 61,680 | SE-SEC | 2009 |
| Reno | US-50 | Interchange: Junction K-96/US-50 in South Hutchinson | 0.3 | Interchange/s | 8,031 | SE-SEI | 2007 |
| Reno | US-50 | Interchange: East Junction K-96/US-50 in South Hutchinson | 0.3 | Seeding, Sodding | 7 | SE-SEI | 2009 |
| Reno | K-96 | Nickerson: Burr \& Ave H; Ave H \& Nickerson; Nickerson \& Railroad | 0.2 | Intersection Improvement | 186 | MM-K3R | 2004 |
| Reno | US-50 | 50 meters East of Halstead Road, East to Reno-Harvey County Line | 0.0 | Crack Repair | 77 | SM-1RR | 2001 |
| Reno | US-50 | Halstead Street, East to Reno-Harvey County Line | 0.0 | Special | 11 | SM-1RR | 2002 |
| Reno | US-50 | 50 meters East of Halstead Road, East to Reno-Harvey County Line | 10.0 | Conventional Seal | 240 | SM-1RR | 2002 |
| Reno | K-96 | 1.3 km East of Buhler Road, East to Reno-Sedgwick County Line | 3.4 | Slurry Seal | 130 | SM-1RR | 2002 |
| Reno | K-61 | West City Limits Turon, Northeast to West Junction US-50 | 25.3 | Overlay | 1,652 | SM-1RR | 2002 |
| Reno | K-61 | Bridges (East lane) \& (West lane), Cow Creek | 0.0 | Bridge Repair | 338 | SM-BSR | 2003 |
| Reno | K-61 | Pratt-Reno County Line, Northeast to West City Limits of Turon | 1.9 | 40 mm Overlay (1-1/2 Inches) | 226 | SM-1RR | 2003 |
| Reno | US-50 | Stafford-Reno County Line, East to 180 meters West of Junction K-14 | 0.0 | Crack Repair | 83 | SM-CMN | 2002 |
| Reno | K-17 | 14 meters N of Pretty Prairie Rd, N to 114 meters N of Trails West Rd | 0.0 | Crack Repair | 37 | SM-CMN | 2002 |
| Reno | K-14 | North Fork Ninnescah River, (Bridge) along K-14 | 0.0 | Special | 348 | SM-CMN | 2004 |
| Reno | K-96 | Nickerson Blvd beginning at Yaggy Road to Cow Creek Bridge Approach | 3.4 | Overlay | 172 | SM-1RR | 2003 |
| Reno | K-61 | Bridge, Pedestrian Overpass at 30th Street | 0.0 | Bridge Paint | 41 | SM-BSP | 2004 |
| Reno | K-96 | Rice-Reno County Line, to East City Limits of Nickerson | 0.0 | Crack Repair | 39 | SM-CMN | 2003 |
| Reno | K-61 | West City Limits of Turon, West to West Junction US-50 | 0.0 | Crack Repair | 124 | SM-CMN | 2003 |
| Reno | K-14 | 1 Mile West of South Junction K-96, North to Reno-Rice County Line | 1.2 | 1-1/2 Inch Overlay | 103 | SM-1RR | 2004 |
| Reno | K-61 | North City Limits of Hutchinson, North to Reno-McPherson County Line | 6.7 | 1-1/2 Inch Overlay | 494 | SM-1RR | 2004 |
| Reno | US-50 | US-50 \& Airport Road, South of Hutchinson | 0.0 | Traffic Signals | 108 | SM-SAF | 2005 |
| Reno | US-50 | US-50 \& Airport Road (Yoder Road), South of Hutchinson | 0.0 | Traffic Signals | 61 | SM-SAF | 2005 |
| Reno | K-96 | 2.3 Miles South of Junction US-50, South to Reno-Sedgwick County Line | 0.0 | Joint Repair | 77 | SM-CMN | 2004 |
| Reno | US-50 | East Junction K-61, East to Reno-Harvey County Line | 10.0 | 1 Inch Overlay | 2,023 | SM-1RR | 2005 |
| Reno | K-96 | S City Limits of Hutchinson, East to .8 Mile East of Haven/Buhler Road | 14.1 | Conventional Seal | 318 | SM-CMN | 2005 |
| Reno | K-96 | East City Limits of Nickerson, East 3.96 Miles to Concrete Pavement | 4.0 | Overlay | 388 | SM-1RR | 2005 |
| Reno | K-96 | Junction US-50, South 2.191 Miles to Begin 10 Foot Shoulders | 2.2 | Overlay | 373 | SM-CMN | 2005 |
| Reno |  | Halstead Street from 4th Avenue to 11th Avenue | 0.4 | Grade \& Surfacing | 1,882 | LC-EDP | 2008 |
| Reno | US-50 | Stafford-Reno County Line, East to Junction K-14 | 16.8 | 1 Inch Overlay | 2,795 | SM-1RR | 2006 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reno | K-61 | Pratt-Reno County Line, Northeast to West City Limits of Turon | 0.0 | Crack Repair | 6 | SM-CMN | 2006 |
| Reno | US-50 | West Junction K-61, East 5.239 Miles to Centerline Valley Pride Road | 0.0 | Crack Repair | 79 | SM-CMN | 2006 |
| Reno | K-96 | Bridge: Blanchard Road, Railroad | 0.0 | Bridge Repair | 47 | SM-BSR | 2007 |
| Reno | K-14 | East Junction K-61, North to South Junction K-96 | 17.2 | Conventional Seal | 918 | SM-1RR | 2007 |
| Reno | K-17 | Kingman-Reno County Line, North to Junction K-96 | 16.6 | 1 Inch Overlay | 1,024 | SM-1RR | 2007 |
| Reno | K-61 | N Edge of Wearing Surface of Ninnescah River Br, NE to Ramp to US-50 | 8.3 | 1 Inch Overlay | 1,457 | SM-1RR | 2007 |
| Reno | K-96 | Hutchinson: Arkansas River Bridge North to 5th on K-96 | 1.3 | Milling \& Overlay | 358 | LC-K1R | 2004 |
| Reno | K-61 | Hutchinson: North of Ave G, South of Lorraine \& Ave A Ramps (K-61) | 0.9 | Milling \& Overlay | 300 | SM-K1R | 2001 |
| Reno | K-61 | Hutchinson: K-61, Junction US-50 to North of 30th | 3.9 | Surfacing | 400 | SM-K1R | 2002 |
| Reno | K-61 | Hutchinson: K-61 from Junction US-50 to 0.32 km North of 30th | 3.9 | Surfacing | 400 | LC-K1R | 2003 |
| Reno | K-61 | Hutchinson: Junction US-50/K-61 to Avenue G on K-61 | 1.0 | Milling \& Overlay | 400 | LC-K1R | 2005 |
| Reno | K-61 | Lorraine Street to 11th Avenue on Ken Kennedy Freeway (K-61) | 0.9 | Milling \& Overlay | 549 | LC-K1R | 2007 |
| Reno | K-96 | Kansas \& Oklahoma Railroad \& K-96 at Nickerson | 0.0 | Surfacing | 38 | MM-RRS | 2007 |
| Reno | K-96 | Ramps Where K-96 Meets US-50, 6th Avenue, \& Wilson Road Ramps | 0.0 | Crack Repair | 90 | SM-CMN | 2007 |
| Reno | K-61 | North City Limits Hutchinson, Northeast to Reno-McPherson County Line | 0.0 | Crack Repair | 74 | SM-CMN | 2007 |
| Reno | K-96 | From Hodge Road, East For 6.7 Miles to the East City Limits Nickerson | 6.7 | 1 Inch Overlay | 692 | SM-1RR | 2008 |
| Reno | K-14 | Kingman-Reno County Line, North to the Junction of K-61 And K-14 | 10.0 | Conventional Seal | 750 | SM-1RR | 2008 |
| Reno | K-96 | From County Milepost 35.3, East to the Reno-Sedgwick County Line | 3.3 | 3/4 Inch Overlay | 317 | SM-1RR | 2008 |
| Republic | US-81 | Cloud-Republic County Line, North to 1.3 Miles Northeast of US-36 | 9.4 | Grade \& Bridge | 5,850 | MM-RIM | 2000 |
| Republic | US-81 | Cloud-Republic County Line, North to 1.3 Miles Northeast of US-36 | 0.0 | Surface \& Bridge | 20,091 | MM-RIM | 2001 |
| Republic | US-81 | 1.3 Miles NE US-36, Belleville, N to . 5 Mile S of the KS-NE State Line | 0.0 | Grade \& Bridge | 5,456 | MM-RIM | 2000 |
| Republic | US-81 | 1.3 Miles NE US-36, Belleville, N to .5 Mile S of the KS-NE State Line | 9.9 | Surface \& Bridge | 19,426 | MM-RIM | 2001 |
| Republic | US-36 | Republican River Bridge 7, 5.8 km (3.6 Miles) East K-266 | 0.0 | Bridge Replacement | 6,644 | PB-PBR | 2002 |
| Republic | US-36 | Republican River Bridge 7, 5.8 km (3.6 Miles) East K-266 | 0.0 | Special | 199 | PB-PBR | 2001 |
| Republic | K-148 | Bridge, East Creek, 12.7 km East \& North US-81 | 0.0 | Bridge Replacement | 702 | PB-PBR | 2001 |
| Republic | K-139 | Bridge over South Fork Mill Creek, 0.9 km South of US-36 | 0.0 | Bridge Replacement | 780 | PB-PBR | 2008 |
| Republic | US-81 | 5 km N Junction US-36, North to 0.8 km South of the KS-NE State Line | 9.9 | Milling \& Overlay | 441 | SM-1RR | 2000 |
| Republic | US-36 | 2 km East Junction US-81, East to Republic-Washington County Line | 13.6 | 40 mm Overlay (1-1/2 Inches) | 1,092 | SM-1RR | 2000 |
| Republic | K-139 | Entire Length-West City Limits of Cuba, North to Junction US-36 | 1.0 | 40 mm Overlay (1-1/2 Inches) | 62 | SM-1RR | 2000 |
| Republic | K-148 | Jewell-Republic County Line, East to Junction US-81 | 15.5 | 25 mm Overlay (1 Inch) | 939 | SM-1RR | 2000 |
| Republic | US-36 | Bridge, Junction US-81/US-36 | 0.0 | Bridge Overlay | 409 | SM-BSR | 2000 |
| Republic | K-148 | Culvert, 9.5 km West of Republic-Washington County Line | 0.0 | Culvert | 71 | SM-BCR | 2001 |
| Republic | US-81 | US-81 at US-36, at 18th Street \& at 23rd Street Intersections | 0.0 | Lighting | 88 | SM-LTG | 2001 |
| Republic | US-36 | 3.2 km (2 Miles) East of K-266, East to West City Limits of Belleville | 0.0 | Guard Fence | 358 | MM-GFU | 2004 |
| Republic | US-36 | Bridge over Riley Creek | 0.0 | Bridge Repair | 139 | SM-BSR | 2001 |
| Republic | K-148 | Junction US-81, to Republic-Washington County Line | 16.7 | 40 mm Overlay (1-1/2 Inches) | 822 | SM-1RR | 2001 |
| Republic | US-81 | 5.2 km NE of US-36, NE to approximately 0.8 km South KS-NE State Line | 0.0 | Milling | 9 | SM-1RR | 2002 |
| Republic | US-36 | Jewell-Republic County Line, East to 1.8 km East of Junction US-81 | 0.0 | Crack Repair | 49 | SM-CMN | 2002 |
| Republic | K-199 | North City Limits of Courtland, North to Junction US-36 | 0.0 | Crack Repair | 4 | SM-CMN | 2002 |
| Republic | K-148 | Bridge over Turkey Creek | 0.0 | Bridge Paint | 24 | SM-BSP | 2003 |
| Republic | K-148 | Bridge over Marsh Creek, 0.57 Mile Northeast Jewell-Republic Co Line | 0.0 | Bridge Repair | 122 | SM-BSR | 2004 |
| Republic | K-148 | Culvert, Marsh Cr Drainage, 2.32 Miles E of Jewell-Republic Co Line | 0.0 | Culvert | 72 | SM-BCR | 2004 |
| Republic | K-148 | Jewell-Republic County Line, East to Republic-Washington County Line | 0.0 | Joint Repair | 27 | SM-CMN | 2003 |
| Republic | K-266 | Junction US-36, North to Pawnee Indian Village | 7.5 | Conventional Seal | 93 | SM-1RR | 2004 |
| Republic | US-36 | Bridge, Republican River \& Missouri Pacific RR, 3.6 Miles E of K-266 | 0.0 | Flood Damage | 88 | SM-EMR | 2004 |
| Republic |  | Emergency Repair Flood Projects | 0.0 | Flood Damage | 18 | SM-EMR | 2004 |
| Republic | K-148 | Bridge over Marsh Creek, 0.57 Mile Northeast Jewell-Republic Co Line | 0.0 | Flood Damage | 14 | SM-EMR | 2004 |
| Republic | US-36 | Bridge over Riley Creek, 0.22 Miles East of Junction US-81 | 0.0 | Flood Damage | 20 | SM-EMR | 2004 |
| Republic | US-36 | Culvert, 11.14 Miles East of Jewell-Republic Co Line at RP 234.49 | 0.0 | Flood Damage | 31 | SM-EMR | 2004 |
| Republic | US-81 | RCB, 17.05 Miles North of Cloud-Republic County Line at RP 223.21 | 0.0 | Flood Damage | 9 | SM-EMR | 2004 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Republic | US-81 | Bridge over Rose Creek Drainage 12.04 Miles North of Junction US-36 | 0.0 | Flood Damage | 15 | SM-EMR | 2004 |
| Republic | US-81 | Bridges over Rose Creek 10.5 Miles North of US-36 | 0.0 | Flood Damage | 31 | SM-EMR | 2004 |
| Republic | US-81 | Culvert, 19.1 Miles North of Cloud-Republic Co Line at RP 225.26 | 0.0 | Flood Damage | 20 | SM-EMR | 2004 |
| Republic | US-81 | 20.04 Miles North of Cloud-Republic Co Line at RP 226.2 - Southbound | 0.0 | Flood Damage | 65 | SM-EMR | 2004 |
| Republic | K-266 | K-266 at Milepost 4.53 in Republic County | 0.0 | Special | 50 | SM-EMR | 2004 |
| Republic | US-81 | 1.402 Miles South of US-36 Junction, North 14.950 Miles | 0.0 | Joint Repair | 54 | SM-CMN | 2004 |
| Republic | K-148 | 4 Culverts Plus Elk Creek Drainage Culverts | 0.0 | Culvert | 733 | PB-PCR | 2006 |
| Republic | US-36 | Jewell-Republic County Line, East to End of 4-Lane East of Belleville | 16.7 | 1 Inch Overlay | 1,492 | SM-1RR | 2005 |
| Republic | K-199 | North City Limits of Courtland, North to Junction US-36 | 0.8 | 1 Inch Overlay | 40 | SM-1RR | 2005 |
| Republic | US-81 | From 1.402 Miles South Junction US-81/US-36, North 4.630 Miles | 4.6 | Sealing | 52 | SM-CMN | 2005 |
| Republic | K-266 | Bridge over Mud Creek, 1.98 Miles North of Junction US-36 | 0.0 | Culvert | 400 | PB-PCR | 2008 |
| Republic | K-148 | BNSF Railway \& K-148 at Kackley | 0.0 | Flashing Light Signal | 111 | MM-RRX | 2000 |
| Republic | K-148 | BNSF Railway \& K-148 at Kackley | 0.0 | Surfacing | 16 | MM-RRS | 2001 |
| Republic | K-148 | Kyle Railroad \& K-148 at Norway | 0.0 | Surfacing | 13 | MM-RRS | 2003 |
| Republic | US-36 | BNSF Railway \& US-36 Northwest of Courtland | 0.0 | Flashing Light Signal | 213 | MM-RRX | 2005 |
| Republic | US-81 | US-81/Westbound US-36 Ramp \& the North Side of US-81 \& US-36 | 0.0 | Concrete Pavement | 218 | SM-CMN | 2008 |
| Rice | US-56 | Little Cow Creek Bridge, 21 km East Barton-Rice County Line | 0.0 | Bridge Replacement | 962 | PB-PBR | 2001 |
| Rice | K-4 | Lost Creek Bridge, 8.13 km East Junction K-171 | 0.0 | Bridge Replacement | 824 | PB-PBR | 2001 |
| Rice | US-56 | Bridge over Cow Creek, 16.2 km East of Barton-Rice County Line | 0.0 | Bridge Replacement | 1,467 | PB-PBR | 2003 |
| Rice | US-56 | Barton-Rice County Line, East to West City Limits of Lyons | 14.1 | 40 mm Overlay (1-1/2 Inches) | 896 | SM-1RR | 2000 |
| Rice | K-46 | Junction US-56, North to South City Limits of Little River (Entire Route) | 0.0 | Crack Repair | 3 | SM-1RR | 2000 |
| Rice | US-56 | East City Limits of Lyons, to Rice-McPherson County Line | 0.0 | Crack Repair | 20 | SM-1RR | 2000 |
| Rice | K-4 | Junction K-14, East to Rice-Ellsworth County Line | 0.0 | Crack Repair | 23 | SM-1RR | 2000 |
| Rice | K-14 | Sterling : Cleveland Avenue to Forrest Avenue on K-14 | 0.4 | Milling \& Overlay | 207 | MM-K3R | 2003 |
| Rice | K-14 | North City Limits of Lyons, North to Junction K-4 | 10.8 | 50 mm Overlay | 796 | SM-1RR | 2001 |
| Rice | K-4 | Barton-Rice County Line, East to Junction K-14 | 0.0 | Crack Repair | 26 | SM-1RR | 2001 |
| Rice | K-46 | Culvert, 2.09 km North of Junction US-56 | 0.0 | Culvert | 102 | PB-PCR | 2003 |
| Rice | K-4 | Junction K-14, East to Rice-Ellsworth County Line | 10.1 | 40 mm Overlay (1-1/2 Inches) | 1,285 | SM-1RR | 2002 |
| Rice | K-14 | Junction K-4, North to Rice-Ellsworth County Line | 0.0 | Crack Repair | 6 | SM-CMN | 2002 |
| Rice | K-46 | Culvert, 0.8 km North of Junction US-56 | 0.0 | Culvert | 38 | SM-BCR | 2003 |
| Rice | K-14 | Bridge over Arkansas River, 2.3 Miles South of Sterling | 0.0 | Bridge Repair | 230 | SM-BSR | 2004 |
| Rice | K-14 | Bridge over Cow Creek | 0.0 | Bridge Repair | 37 | SM-BSR | 2004 |
| Rice | K-14 | Reno-Rice County Line, North to South City Limits of Sterling | 3.0 | 1-1/2 Inch Overlay | 215 | SM-1RR | 2004 |
| Rice | K-14 | North City Limits of Sterling, to South City Limits Lyons | 7.6 | 1-1/2 Inch Overlay | 635 | SM-1RR | 2004 |
| Rice | K-46 | Junction US-56, North to South City Limits of Little River | 1.3 | 1-1/2 Inch Overlay | 98 | SM-1RR | 2004 |
| Rice | US-56 | East City Limits of Lyons, East to Rice-McPherson County Line | 14.5 | 1-1/2 Inch Overlay | 1,234 | SM-1RR | 2004 |
| Rice | K-14 | Junction K-4, North to Rice-Ellsworth County Line | 0.5 | Conventional Seal | 9 | SM-1RR | 2004 |
| Rice | K-4 | Barton-Rice County Line, East to Junction K-14 | 15.2 | 1-1/2 Inch Overlay | 2,151 | SM-1RR | 2005 |
| Rice | K-171 | North City Limits of Bushton, North to Junction K-4 | 0.3 | 1-1/2 Inch Overlay | 39 | SM-1RR | 2005 |
| Rice | US-56 | Lyons: US-56 \& K-14/96 Junction | 0.1 | Intersection Improvement | 629 | LC-K3R | 2007 |
| Rice | K-14 | Intersection of K-14/96 \& American Road | 0.0 | Intersection Improvement | 146 | LC-K3R | 2008 |
| Rice | K-14 | North City Limits of Lyons, North to Junction K-4 | 10.8 | Conventional Seal | 705 | SM-1RR | 2007 |
| Rice | K-14 | Sterling: Garfield Street North to Railroad Tracks on K-14 | 0.3 | Milling \& Overlay | 80 | SM-K1R | 2001 |
| Rice | US-56 | Lyons: US-56 from Grand Avenue, East to the East City Limits | 1.1 | Milling \& Overlay | 257 | LC-K1R | 2004 |
| Rice | K-14 | Sterling: Jackson Street to Main Street on Broadway (K-14/96) | 0.2 | Surfacing | 92 | LC-K1R | 2003 |
| Rice | US-56 | From the Frisco Railroad Drainage Ditch to Grand Avenue on US-56 | 1.0 | Milling \& Overlay | 466 | LC-K1R | 2007 |
| Rice | K-14 | Cleveland Avenue to Forest Avenue on Broadway Avenue (K-14/K-96) | 0.4 | Slurry Seal | 76 | LC-K1R | 2008 |
| Rice | K-14 | Central Kanss Railroad \& K-14 2 Miles West of Geneseo | 0.0 | Surfacing | 33 | MM-RRS | 2001 |
| Rice | K-14 | North City Limits of Sterling, North to the South City Limits of Lyons | 0.0 | Crack Repair | 30 | SM-CMN | 2007 |
| Rice | K-4 | From the Junction of K-14 \& K-4, East to the Rice-Ellsworth County Line | 10.1 | 1 Inch Overlay | 1,200 | SM-1RR | 2008 |


| County | Route | Location Description | Length (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | Prog Ctg | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Riley | I-70 | Geary-Riley County Line East to Riley-Wabaunsee County Line | 6.0 | Pavement Reconstruction | 18,373 | MM-IRI | 2000 |
| Riley | I-70 | Geary-Riley County Line, East to the Riley-Wabaunsee County Line | 0.0 | Bridge | 540 | MM-IRI | 2000 |
| Riley | I-70 | Geary-Riley County Line, East to Riley-Wabaunsee County Line | 6.0 | Surfacing | 461 | MM-IRI | 2000 |
| Riley | K-18 | K-18/K-113 Interchange at Manhattan | 0.0 | Interchange/S | 6,200 | MM-RIM | 2005 |
| Riley | K-18 | Bridges (North lane) \& (South lane) over K-113 in Manhattan | 0.0 | Bridge Replacement | 1,680 | PB-PBR | 2005 |
| Riley | US-24 | Timber Creek Bridge, 0.56 km East K-82 | 0.0 | Bridge Replacement | 785 | PB-PBR | 2000 |
| Riley | K-18 | Geary-Riley County Line, Northeast to 17th Street in Manhattan | 0.8 | Grade, Bridge \& Surfacing | 32,461 | MM-RIM | 2009 |
| Riley | K-18 | Geary-Riley County Line, Northeast to North of Walnut Street at Ogden | 0.0 | Special | 1,540 | MM-RIM | 2008 |
| Riley | K-18 | Geary-Riley County Line, Northeast to 17th Street in Manhattan | 0.0 | Grade \& Surfacing | 441 | SM-EMR | 2006 |
| Riley | US-77 | Bridge over Fancy Creek, 3.4 km North K-16 | 0.0 | Bridge Replacement | 7,437 | PB-PBR | 2007 |
| Riley | K-13 | Junction US-24, Northeast to Riley-Pottawatomie County Line | 1.0 | Sealing | 11 | SM-1RR | 2000 |
| Riley | US-24 | .36 km West of Junction K-82, East to West Junction US-77 | 9.4 | 25 mm Overlay (1 Inch) | 519 | SM-1RR | 2000 |
| Riley | K-18 | Bridge over Kansas River, 0.2 km North of Geary-Riley County Line | 0.0 | Joint Repair | 388 | SM-BSR | 2001 |
| Riley | US-77 | Culvert, 7.66 km North of South Junction K-82 | 0.0 | Culvert | 119 | SM-BCR | 2001 |
| Riley |  | Ogden: West City Limits to East City Limits on Riley Avenue | 0.5 | Milling \& Overlay | 351 | LC-EDP | 2003 |
| Riley | US-24 | East Junction US-77, East to Junction K-13 | 0.0 | Crack Repair | 95 | SM-1RR | 2000 |
| Riley | US-24 | West Junction US-77, East to East Junction US-77 | 4.1 | Conventional Seal | 76 | SM-1RR | 2001 |
| Riley | US-24 | Junction K-13, Southeast to PCCP (7.6 km) | 4.7 | 25 mm Overlay (1 Inch) | 641 | SM-1RR | 2001 |
| Riley | US-77 | Geary-Riley County Line, North to West Junction US-24 | 11.4 | Conventional Seal | 205 | SM-1RR | 2001 |
| Riley | K-16 | Big Blue River Bridge (Tuttle Creek Reservoir) 3.6 km East of US-77 | 0.0 | Slurry Seal | 24 | SM-EMR | 2001 |
| Riley |  | Riley County: Wildcat Creek Road, from Eureka Drive South .8 km | 0.5 | Grade, Bridge \& Surfacing | 972 | LC-EDP | 2007 |
| Riley | K-16 | US-77, East to West Edge of Wearing Surface Big Blue River Bridge | 1.7 | 25 mm Overlay (1 Inch) | 84 | SM-1RR | 2002 |
| Riley | US-24 | South Junction K-177, East to Riley-Pottawatomie County Line | 0.0 | 25 mm Overlay (1 Inch) | 3 | SM-1RR | 2002 |
| Riley | US-77 | East Junction US-24, North 12.844 km to County Road 893 | 8.0 | 25 mm Overlay (1 Inch) | 500 | SM-1RR | 2002 |
| Riley | US-77 | Junction County Road 893, North to Riley-Marshall County Line | 10.7 | Conventional Seal | 177 | SM-1RR | 2002 |
| Riley | K-82 | Clay-Riley County Line, East to South Junction US-77 | 1.5 | 40 mm Overlay (1-1/2 Inches) | 143 | SM-1RR | 2002 |
| Riley | K-177 | Geary-Riley County Line, North 11.128 km | 6.9 | Conventional Seal | 366 | SM-1RR | 2002 |
| Riley | K-82 | North Junction US-77, North to Junction US-24 | 4.0 | Conventional Seal | 55 | SM-1RR | 2003 |
| Riley | US-24 | Clay-Riley County Line, East to 0.2 km East of Junction K-82 | 2.6 | Conventional Seal | 41 | SM-1RR | 2003 |
| Riley | US-24 | Manhattan: Intersection of US-24/K-177 \& Kimball Avenue | 0.1 | Grade \& Surfacing | 97 | LC-K3R | 2005 |
| Riley | K-18 | From Ogden to Jct K-113 in Manhattan | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2003 |
| Riley | K-113 | Junction K-18, North to Junction US-24 | 5.6 | 25 mm Overlay (1 Inch) | 942 | SM-1RR | 2003 |
| Riley | K-114 | Ogden East City Limits, East 0.256 km | 0.2 | Overlay | 105 | SM-1RR | 2003 |
| Riley | K-16 | Bridge over Big Blue River (Tuttle Creek) | 0.0 | Bridge Repair | 8,046 | SM-BSR | 2005 |
| Riley | US-77 | Bridge over Abandoned CRIP Railroad, 6.01 Miles North of S Jct K-82 | 0.0 | Bridge Removal | 240 | SM-BSR | 2005 |
| Riley | US-24 | West Junction US-77, East to Junction K-13 | 13.7 | 1-1/2 Inch Overlay | 945 | SM-1RR | 2004 |
| Riley | US-77 | Geary-Riley County Line, North \& East to West Junction US-24 | 11.3 | 1-1/2 Inch Overlay | 627 | SM-1RR | 2004 |
| Riley | US-24 | Approximately 650 Ft East of Junction K-82, East \& South 9.03 Miles | 9.0 | Conventional Seal | 117 | SM-1RR | 2004 |
| Riley | I-70 | Geary-Riley County Line, East to Riley-Wabaunsee County Line | 0.0 | Joint Repair | 107 | SM-CMN | 2004 |
| Riley | K-18 | Edge of Wearing Surface Kansas River Bridge, E 0.34 Mile to Jct K-177 | 0.0 | Joint Repair | 11 | SM-CMN | 2004 |
| Riley | K-177 | Junction K-18, South 0.1 Mile | 0.0 | Joint Repair | 3 | SM-CMN | 2004 |
| Riley | K-18 | East Junction K-177, East to Riley-Wabaunsee County Line | 8.9 | Sealing | 110 | SM-CMN | 2004 |
| Riley | K-13 | Junction US-24, North to Riley-Pottawatomie County Line | 0.0 | Crack Repair | 6 | SM-CMN | 2004 |
| Riley | US-24 | Bridge, Phiel Creek | 0.0 | Bridge Repair | 157 | SM-BSR | 2005 |
| Riley | K-82 | Clay-Riley County Line, East to South Junction US-77 | 0.0 | Crack Repair | 5 | SM-CMN | 2004 |
| Riley | K-18 | Riley County: Junction of K-18 \& Wildcat Creek Road | 0.3 | Grade \& Surfacing | 516 | LC-EDP | 2007 |
| Riley | K-113 | Manhattan: 2 Intersections of K-113/Southwind \& Amherst Road | 0.6 | Grade \& Surfacing | 273 | LC-K3R | 2007 |
| Riley | K-13 | Junction US-24, Northeast to Pottawatomie-Riley County Line | 1.0 | 1 Inch Overlay | 60 | SM-1RR | 2005 |
| Riley | US-77 | Riley County Road 893, North to Riley-Marshall County Line | 10.7 | 1-1/2 Inch Overlay | 1,527 | SM-1RR | 2005 |
| Riley | K-18 | Corridor: Walnut Street in Ogden, Northeast to near K-113 in Manhattan | 0.0 | Preliminary Engineering | 0 | MM-COR | 2005 |
| Riley | US-24 | . 25 Mile South of Ehler Road, South to Junction K-177 | 0.9 | Sealing | 380 | SM-1RR | 2006 |


| County | Route | Location Description | Length (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Riley | K-18 | K-18 from Walnut Street in Ogden Northeast to K-113/Seth Child | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2006 |
| Riley | K-16 | Junction US-77, East to Riley-Pottawatomie County Line | 2.6 | Conventional Seal | 53 | SM-CMN | 2006 |
| Riley | US-24 | Manhattan: US-24 \& Marlatt Avenue | 0.1 | Grade \& Surfacing | 2,006 | LC-K3R | 2009 |
| Riley | K-82 | Clay-Riley County Line, East to South Junction US-77 | 1.5 | Conventional Seal | 53 | SM-CMN | 2006 |
| Riley | K-18 | Junction K-114, East to Junction K-113 | 6.5 | Overlay | 1,695 | SM-1RR | 2007 |
| Riley | US-24 | Clay-Riley County Line, East to West Junction US-77 | 11.7 | Conventional Seal | 586 | SM-1RR | 2007 |
| Riley | K-82 | North Junction US-77, North to Junction US-24 | 4.0 | Conventional Seal | 80 | SM-1RR | 2007 |
| Riley | K-18 | City of Manhattan | 0.0 | Intelligent Transp System | 68 | LC-ITS | 2007 |
| Riley |  | North Manhattan \& Claflin, Manhattan | 0.2 | Intersection Improvement | 425 | LC-HES | 2000 |
| Riley | US-24 | US-24 \& Ehlers Road | 0.0 | Intersection Improvement | 260 | LC-HES | 2004 |
| Riley | K-18 | K-18 \& 15th Street in Manhattan | 0.0 | Intersection Improvement | 300 | LC-HES | 2007 |
| Riley | K-18 | Geary-Riley County Line, Northeast to South of Walnut Street in Ogden | 0.0 | Funds Only | 85 | MM-RIM | 2008 |
| Riley | US-24 | From the East US-77/US-24 Junction, East to 3rd Street in Manhattan | 14.3 | Conventional Seal | 501 | SM-CMN | 2007 |
| Riley | K-177 | Geary-Riley County Line, North to the South Junction of K-18 \& K-177 | 7.0 | 3/4 Inch Overlay | 1,228 | SM-1RR | 2008 |
| Rooks | US-183 | From 7th Street, North to US-24 (Main Street) Stockton | 0.5 | Pavement Reconstruction | 986 | MM-K3R | 2001 |
| Rooks | US-183 | Ellis-Rooks County Line, North to South City Limits of Plainville | 6.2 | Grade, Bridge \& Surfacing | 9,675 | MM-RIM | 2006 |
| Rooks |  | Palco: Ash Avenue to Douglas Avenue on Main Street | 0.2 | Pavement Reconstruction | 748 | LC-EDP | 2004 |
| Rooks | K-18 | Graham-Rooks County Line, East to Junction US-183 | 21.0 | Conventional Seal | 251 | SM-CMN | 2002 |
| Rooks | US-24 | 0.7 km East of Junction US-183, East to Rooks-Osborne County Line | 12.1 | Conventional Seal | 146 | SM-CMN | 2002 |
| Rooks | US-183 | Junction K-18, North 16.606 km | 10.3 | Slurry Seal | 491 | SM-1RR | 2003 |
| Rooks | US-183 | 1.5 km S of Junction US-24, N to Rooks-Phillips Co Line (Except PCCP) | 8.9 | 40 mm Overlay (1-1/2 Inches) | 553 | SM-1RR | 2003 |
| Rooks | K-18 | Junction US-183, East to Rooks-Osborne County Line | 14.9 | Conventional Seal | 217 | SM-1RR | 2003 |
| Rooks | US-24 | GH-RO Co Line, East to RO-OB Co Line (except Concrete in Stockton) | 31.0 | 1-1/2 Inch Overlay | 5,012 | SM-1RR | 2005 |
| Rooks | K-258 | Webster Reservoir, North to Junction US-24 | 3.9 | 1-1/2 Inch Overlay | 315 | SM-1RR | 2005 |
| Rooks | K-18 | Graham-Rooks County Line, East to Junction US-183 | 21.0 | 1 Inch Overlay | 1,958 | SM-1RR | 2006 |
| Rooks | US-183 | Kyle Railroad \& US-183 in Stockton | 0.0 | Surfacing | 52 | MM-RRS | 2001 |
| Rooks | K-18 | From the US-183/K-18 Junction, East to Rooks-Osborne County Line | 14.9 | 1 Inch Overlay | 1,240 | SM-1RR | 2008 |
| Rooks | US-183 | Junction of K-18 \& US-183, North to the Junction of US-24 \& US-183 | 14.1 | Conventional Seal | 370 | SM-1RR | 2008 |
| Rooks | US-183 | 2-Lane/4-Lane Split in Plainville, North to the Junction of K-18 \& US-183 | 1.0 | 1 Inch Overlay | 240 | SM-1RR | 2008 |
| Rush | K-96 | Safety Rest Area West of Alexander | 0.0 | Safety Rest Area | 481 | MM-RIM | 2000 |
| Rush | K-96 | Bridge over Walnut Creek Drainage, 0.7 km East of Ness-Rush Co Line | 0.0 | Bridge Replacement | 769 | PB-PBR | 2003 |
| Rush | K-4 | Bridge over Big Timber Creek, 4.13 Miles Southeast Ness-Rush Co Line | 0.0 | Bridge Replacement | 910 | PB-PBR | 2006 |
| Rush | US-183 | Junction K-4, North to Rush-Ellis County Line | 11.1 | 25 mm Overlay (1 Inch) | 659 | SM-1RR | 2001 |
| Rush | US-183 | Culvert in Lacrosse near Junction K-4 | 0.0 | Culvert | 130 | SM-BCR | 2001 |
| Rush |  | Lacrosse: 12th Street to K-4 on Oak Street | 0.3 | Pavement Reconstruction | 312 | LC-EDP | 2004 |
| Rush | K-4 | Ness-Russell County Line, East to Junction US-183 | 21.5 | 25 mm Overlay (1 Inch) | 1,031 | SM-1RR | 2002 |
| Rush | K-96 | West City Limits of Alexander, East to Junction US-183 | 13.6 | Slurry Seal | 601 | SM-1RR | 2002 |
| Rush | K-4 | Junction US-183, East to Rush-Barton County Line | 15.1 | 25 mm Overlay (1 Inch) | 764 | SM-1RR | 2003 |
| Rush | K-96 | Junction US-183, East to Rush-Barton County Line | 15.0 | Conventional Seal | 214 | SM-CMN | 2003 |
| Rush | US-183 | Pawnee-Rush County Line, North to Junction K-4 | 13.0 | 1 Inch Overlay | 865 | SM-1RR | 2004 |
| Rush | K-4 | Ness-Rush County Line, East to Rush-Barton County Line | 0.0 | Crack Repair | 58 | SM-CMN | 2005 |
| Rush | US-183 | Junction K-4, North to Rush-Ellsworth County Line | 11.1 | Conventional Seal | 207 | SM-CMN | 2005 |
| Rush | US-183 | Kansas \& Oklahoma Railroad \& US-183 in Rush Center | 0.0 | Flashing Light Signal | 162 | MM-RRX | 2006 |
| Russell | C-0 0 | Russell: Wichita Avenue from St Johns to US-281/40B | 0.6 | Grade \& Surfacing | 797 | LC-EDP | 2005 |
| Russell | I-70 | 1.2 km West of Junction US-40B, East to Russell-Ellsworth County Line | 16.8 | Surface \& Bridge | 18,332 | SM-ISR | 2000 |
| Russell | I-70 | Ellis-Russell County Line, East 21.365 km | 13.3 | Surface \& Bridge | 15,437 | SM-ISR | 2004 |
| Russell | I-70 | FAS 48 from Old US-40, South 7.2 km (except 0.2 km Balta Interchange) | 4.4 | 40 mm Overlay (1-1/2 Inches) | 373 | SM-ISR | 2004 |
| Russell | I-70 | Ellis County Line, East 13.28 Miles | 0.0 | Preliminary Engineering | 0 | SM-ISR | 2004 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg } @ \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Russell | US-281 | Bridges over Landon Creek \& Smoky Hill River | 0.0 | Bridge Replacement | 2,841 | PB-PBR | 2003 |
| Russell | K-18 | East Junction US-281, East to Russell-Lincoln County Line | 13.3 | 40 mm Overlay (1-1/2 Inches) | 1,123 | SM-1RR | 2000 |
| Russell | K-176 | North City Limits of Lucas, North to Junction K-18 (Entire Route) | 0.2 | 40 mm Overlay (1-1/2 Inches) | 13 | SM-1RR | 2000 |
| Russell | K-232 | Lincoln-Russell County Line, West \& North to Junction K-18 (Entire Route) | 9.0 | 40 mm Overlay (1-1/2 Inches) | 668 | SM-1RR | 2000 |
| Russell | US-281 | West Junction K-18, East to East Junction K-18 | 8.5 | 40 mm Overlay (1-1/2 Inches) | 452 | SM-1RR | 2000 |
| Russell | K-231 | North City Limits of Dorrance, North to Junction I-70 (Entire Route) | 0.7 | 40 mm Overlay (1-1/2 Inches) | 53 | SM-1RR | 2000 |
| Russell | US-281 | Barton-Russell County Line, North to South City Limits of Russell | 11.7 | Conventional Seal | 178 | SM-1RR | 2002 |
| Russell | US-281 | East Junction K-18, North to Russell-Osborne County Line | 1.0 | Conventional Seal | 12 | SM-1RR | 2002 |
| Russell | K-181 | Junction K-232, East to Russell-Lincoln County Line | 0.1 | 40 mm Overlay (1-1/2 Inches) | 7 | SM-1RR | 2002 |
| Russell | I-70 | Eastbound \& Westbound from Ellis-Russell Co Line, East approx 19.4 km | 12.1 | Milling \& Overlay | 358 | SM-EMR | 2002 |
| Russell | I-70 | Ellis-Russell Co Line, East to 1.2 km West of East Junction US-40B | 13.3 | 40 mm Overlay (1-1/2 Inches) | 2,589 | SM-ISR | 2002 |
| Russell | I-70 | Safety Rest Area on I-70, approximately 3.4 km East of Junction US-281 | 0.0 | Safety Rest Area | 410 | MM-RIM | 2003 |
| Russell | US-281 | Bridges over Saline River \& Paradise Creek | 0.0 | Bridge Deck | 1,304 | PB-PDR | 2004 |
| Russell | US-281 | 0.796 km S of North City Limits of Russell, North to West Junction K-18 | 15.0 | 25 mm Overlay (1 Inch) | 729 | SM-1RR | 2003 |
| Russell | K-18 | Osborne-Russell County Line, East to West Junction US-281 | 4.8 | Conventional Seal | 68 | SM-1RR | 2003 |
| Russell | US-40 | East City Limits of Russell, East to Junction I-70 | 3.8 | 1-1/2 Inch Overlay | 403 | SM-1RR | 2004 |
| Russell | US-281 | BT-RS Co Line, N 11.46 Miles to Fossil Lake Bridge (exclude 1.17 Miles) | 11.5 | 1-1/2 Inch Overlay | 592 | SM-1RR | 2004 |
| Russell | K-257 | Junction I-70 Right of Way, North to Gorham (Entire Route) | 0.9 | 40 mm Overlay (1-1/2 Inches) | 72 | SM-1RR | 2004 |
| Russell | K-232 | Lincoln-Russell County Line, North to Junction K-18 | 9.0 | 1-1/2 Inch Overlay | 1,049 | SM-1RR | 2005 |
| Russell | I-70 | 2 Miles East of US-281, East to Russell-Ellsworth County Line | 20.1 | Sealing | 5,015 | SM-ISR | 2007 |
| Russell | K-18 | East Junction US-281, East to Russell-Lincoln County Line | 13.3 | Conventional Seal | 232 | SM-CMN | 2005 |
| Russell | US-281 | West Junction K-18, East to East Junction K-18 | 8.5 | Conventional Seal | 124 | SM-CMN | 2005 |
| Russell | K-176 | North City Limits of Lucas, North 0.173 Mile to Jct K-18 (Entire Route) | 0.2 | Conventional Seal | 7 | SM-CMN | 2005 |
| Russell | US-281 | Junction K-18, North to Russell-Osborne County Line | 1.0 | 1 Inch Overlay | 136 | SM-1RR | 2006 |
| Russell | K-181 | Junction K-232, East to Russell-Lincoln County Line | 0.1 | Conventional Seal | 2 | SM-1RR | 2006 |
| Russell |  | Data Collection System | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2006 |
| Russell | US-281 | 0.495 Mile South of N City Limits of Russell, North to W Junction K-18 | 15.0 | Conventional Seal | 330 | SM-1RR | 2007 |
| Russell | US-281 | Russell: South City Limits to Dorrance Street on US-281 | 1.0 | Milling \& Overlay | 200 | SM-K1R | 2001 |
| Russell | US-281 | Bridge 0.2 Miles South of Junction I-70 | 0.0 | Bridge Repair | 230 | SM-BSR | 2008 |
| Saline | I-135 | Southbound \& Northbound over K-4 1.4 km North MP-SA County Line | 0.0 | Preliminary Engineering | 0 | MM-IRI | 2001 |
| Saline | I-135 | McPherson-Saline County Line, North to 0.5 km North Junction K-104 | 9.4 | Pavement Reconstruction | 29,704 | MM-IRI | 2000 |
| Saline | I-135 | McPherson-Saline County Line, North to 0.5 km North Junction K-104 | 9.4 | Overlay | 744 | MM-IRI | 2000 |
| Saline | I-135 | McPherson-Saline County Line, North to 0.5 km North Junction K-104 | 0.0 | Bridge Replacement | 2,544 | MM-IRI | 2001 |
| Saline | I-70 | . 6 km West of I-135/US-81, East to .5 km West RS-1050 | 9.4 | Pavement Reconstruction | 39,586 | MM-IRI | 2003 |
| Saline | I-70 | . 6 km West of I-135/US-81, East to .5 km West RS-1050 | 9.3 | 40 mm Overlay (1-1/2 Inches) | 567 | MM-IRI | 2002 |
| Saline | I-70 | 0.5 km West of RS-1050, East to Saline-Dickinson County Line | 6.5 | Grade, Bridge \& Surfacing | 25,306 | MM-IRI | 2007 |
| Saline | I-70 | 0.9 km West of RS-1050, East to Saline-Dickinson County Line | 6.5 | Seeding, Sodding | 67 | MM-IRI | 2009 |
| Saline | US-81 | North of Junction I-70/I-135, North to Saline-Ottawa County Line | 5.8 | Surface \& Bridge | 8,368 | MM-RIM | 2004 |
| Saline | K-4 | Bridge over Dry Creek, 0.43 km (0.27 Mile) East of North Jct I-135 | 0.5 | Bridge Replacement | 1,232 | MM-RIM | 2007 |
| Saline | US-81 | Junction I-70, North to Saline-Ottawa County Line | 5.8 | Milling \& Overlay | 618 | SM-1RR | 2000 |
| Saline | I-70 | Bridges Local Roads Over, 1.6, 11.3, 17.8 km East County Line | 0.0 | Bridge Overlay | 359 | SM-BSR | 2000 |
| Saline | US-81 | Bridges (West lane) \& (East lane) Saline River, 5.1 km North I-70 | 0.0 | Bridge Deck | 1,684 | PB-PDR | 2002 |
| Saline |  | Salina: Schilling/Centennial: West to Arnold: South to Jumper | 0.0 | Pavement Reconstruction | 1,079 | LC-EDP | 2004 |
| Saline | K-140 | Ellsworth-Saline County Line, Northeast to Junction I-135 | 16.8 | 40 mm Overlay (1-1/2 Inches) | 1,561 | SM-1RR | 2001 |
| Saline | I-135 | Interchange: Waterwell Road, 1.6 km South of Shilling Interchange | 0.0 | Interchange/s | 4,514 | SE-SEI | 2003 |
| Saline |  | Salina: N Ohio St over Union Pacific RR \& Central Kansas RR Tracks | 0.0 | Grade, Bridge \& Surfacing | 9,728 | MM-RSL | 2006 |
| Saline |  | Salina: N Ohio St over Union Pacific RR \& Central Kansas RR Tracks | 0.0 | Grading | 646 | MM-RSL | 2005 |
| Saline | I-70 | Saline County: I-70 Exit Numbers 244 (RS-522) \& 249 (RS-1710) | 0.0 | Lighting | 105 | SM-LTG | 2004 |
| Saline | I-70 | 12.9 km East of Lincoln-Saline County Line, East 10.8 km | 6.7 | Conventional Seal | 194 | SM-ISR | 2002 |
| Saline | K-4 | Junction K-104, East to Saline-Dickinson County Line | 15.0 | 40 mm Overlay (1-1/2 Inches) | 901 | SM-1RR | 2002 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Saline | US-81 B | McPherson-Saline County Line, North to Rose Hill Intersection | 1.0 | 40 mm Overlay (1-1/2 Inches) | 109 | SM-1RR | 2002 |
| Saline | I-70 | Bridge, Eastbound I-70 over K-143 in Salina | 0.0 | Bridge Repair | 0 | SM-EMR | 2002 |
| Saline | K-4 | Bridge over Dry Creek | 0.0 | Bridge Repair | 252 | SM-BSR | 2003 |
| Saline | I-135 | Northbound I-135 Bridge over I-70, Northwest of Salina | 0.0 | Bridge Repair | 23 | SM-EMR | 2002 |
| Saline | I-70 | RS-1050, East to Saline-Dickinson County Line | 5.9 | Overlay | 610 | SM-ISR | 2003 |
| Saline | I-70 | Lincoln-Saline County Line, East 12.915 km | 8.0 | Conventional Seal | 208 | SM-ISR | 2003 |
| Saline | K-140 | Ellsworth-Saline County Line, East to Junction I-135 | 0.0 | Crack Repair | 22 | SM-1RR | 2003 |
| Saline | I-70 | Lincoln-Saline County Line, East to Junction I-135 | 13.7 | Overlay | 3,442 | SM-ISR | 2004 |
| Saline | K-143 | Diamond Road, North \& West to Junction US-81 | 4.3 | 1 Inch Overlay | 508 | SM-1RR | 2005 |
| Saline | I-135 | 0.5 Mile North of Mentor Interchange, North 9.66 Miles | 0.0 | Joint Repair | 112 | SM-CMN | 2005 |
| Saline | K-4 | South City Limits of Gypsum, East to Saline-Dickinson County Line | 0.0 | Crack Repair | 5 | SM-CMN | 2005 |
| Saline | K-4 | Bridge over Smoky Hill River, 2.24 Miles East of Junction K-104 | 0.0 | Bridge Overlay | 141 | SM-BSR | 2006 |
| Saline | K-4 | Junction K-104, East to South City Limits of Gypsum | 0.0 | Crack Repair | 19 | SM-1RR | 2006 |
| Saline | I-70 | 2 Miles West of I-135, East to New Concrete Pavement | 1.0 | Overlay | 536 | SM-ISR | 2006 |
| Saline | I-135 | McPherson-Saline County Line North to Junction I-135/I-70 | 0.0 | Pavement Marking | 557 | SM-PMR | 2006 |
| Saline | K-140 | Ellsworth-Saline County Line, East to I-135/US-81 Interchange | 16.8 | 1 Inch Overlay | 1,440 | SM-1RR | 2007 |
| Saline | I-70 | Saline County: I-70 Exit No 266 (K-221) | 0.0 | Lighting | 185 | SM-LTG | 2009 |
| Saline |  | Union Pacific Railroad \& Brookville Road Southwest of Brookville | 0.0 | Flashing Light Signal | 144 | MM-RRX | 2006 |
| Saline | I-70 | Bridge 1.5 Miles East of K-143 | 0.0 | Bridge Repair | 21 | SM-BSR | 2008 |
| Saline | I-135 | Bridge atthe Junction of I-70 and I-135 | 0.0 | Bridge Repair | 122 | SM-BSR | 2007 |
| Saline | K-4 | Four Bridges on K-4 Southeast of 7th Street (Gypsum) | 0.0 | Bridge Repair | 252 | SM-BSR | 2008 |
| Saline | K-104 | Junction of K-4 \& K-104, North to I-135 \& US-81 Interchange (End K-104) | 2.0 | 1-1/2 Inch Overlay | 258 | SM-1RR | 2008 |
| Saline | K-4 | From the Junction of K-4 \& RS-594, North to the Junction of K-104 \& K-4 | 2.3 | 1-1/2 Inch Overlay | 394 | SM-1RR | 2008 |
| Scott | K-4 | Junction US-83, East to Scott-Lane County Line | 11.9 | 40 mm Overlay (1-1/2 Inches) | 1,448 | SM-1RR | 2000 |
| Scott | US-83 | Finney-Scott County Line, North to Concrete at Scott City (12th Street) | 14.9 | Sealing | 781 | SM-1RR | 2001 |
| Scott | US-83 | Railroad Tracks in Scott City, North to Scott-Logan County Line | 15.3 | 50 mm Overlay | 1,703 | SM-1RR | 2002 |
| Scott | K-96 | Wichita-Scott County Line, East to PCCP in Scott City (Church Street) | 11.8 | 50 mm Overlay | 909 | SM-1RR | 2002 |
| Scott | K-4 | Junction US-83, East to Scott-Lane County Line | 0.0 | 40 mm Overlay (1-1/2 Inches) | 25 | SM-CMN | 2002 |
| Scott | US-83 | Railroad Tracks in Scott City, North to Scott-Logan County Line | 0.0 | Crack Repair | 60 | SM-CMN | 2003 |
| Scott | K-96 | Wichita-Scott County Line, East to PCCP at Scott City | 0.0 | Crack Repair | 39 | SM-CMN | 2004 |
| Scott | US-83 | Finney-Scott County Line, North to 12th Street in Scott City | 14.8 | Slurry Seal | 894 | SM-1RR | 2005 |
| Scott | K-4 | US-83 Junction, East to Scott-Lane County Line | 11.9 | 1-1/2 Inch Overlay | 2,091 | SM-1RR | 2006 |
| Scott | US-83 | Railroad Tracks in Scott City, North to Scott-Logan County Line | 15.8 | Conventional Seal | 457 | SM-1RR | 2006 |
| Scott | K-96 | Junction US-83, East to Scott-Lane County Line | 11.8 | Conventional Seal | 468 | SM-1RR | 2006 |
| Scott | US-83 | Scott City: on Main Street: 4th Street North 0.14 km | 0.1 | Grade \& Surfacing | 164 | SM-K1R | 2000 |
| Scott | US-83 | Scott City: 39 Feet N 3rd Street to 114 Feet N 1st Street on US-83 | 0.1 | Grade \& Surfacing | 394 | SM-K1R | 2001 |
| Scott | K-96 | Scott City: K-96, East of Junction US-83 to College | 0.1 | Grade \& Surfacing | 267 | SM-K1R | 2002 |
| Scott | US-83 | Scott City:12th to K-96 on Main (US-83) | 0.0 | Pavement Patching | 212 | SM-K1R | 2004 |
| Scott | K-96 | From the Scott-Wichita County Line, East to Church Street in Scott City | 11.8 | Conventional Seal | 295 | SM-CMN | 2007 |
| Scott | US-83 | From the Finney-Scott County Line, North For 14.8 Miles to 12th Street | 14.8 | 1-1/2 Inch Overlay | 2,241 | SM-1RR | 2008 |
| Scott | K-95 | South Junction of US-83 \& K-95, North to North Junction of US-83 \& K-95 | 6.5 | 1 Inch Overlay | 382 | SM-1RR | 2008 |
| Sedgwick | K-42 | 2.7 km Northeast of Junction K-49, Northeast 2.6 km | 0.0 | Grade, Bridge \& Surfacing | 6,269 | PB-PBR | 2000 |
| Sedgwick | US-81 | Cowskin Cr Bridge 3.08 Miles ( 5.0 km ) N Sumner-Sedgwick Co Line | 0.0 | Bridge Replacement | 798 | PB-PBR | 2007 |
| Sedgwick | K-96 | 1.7 km NW of RS-1805, SE to West City Limits Wichita (4 lane) | 5.8 | Surface \& Bridge | 10,550 | MM-RIM | 2003 |
| Sedgwick | I-135 | End Viaduct, North to 0.1 km North of 37th Street | 2.6 | Pavement Reconstruction | 29,525 | MM-IRI | 2002 |
| Sedgwick | I-235 | US-54/I-235 Interchange; Central Kansas RR/Kansas Southwestern RR | 0.0 | Right of Way | 0 | MM-IRI | 2000 |
| Sedgwick | US-54 | Kingman-Sedgwick County Line, East to 0.8 km East K-163 (4 lane) | 7.5 | Pavement Reconstruction | 18,308 | MM-RIM | 2003 |
| Sedgwick |  | Northwest Beltway around Wichita | 0.0 | Preliminary Engineering | 0 | SE-SEB | 2001 |
| Sedgwick | I-135 | 85th Street (Coliseum), North to Sedgwick-Harvey County Line | 5.0 | Overlay | 1,845 | SM-ISR | 2000 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sedgwick | US-54 | US-54 from . 5 Mile West 151st W to . 5 Mile East 119th West in Wichita | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2007 |
| Sedgwick | I-135 | 0.8 km North 85th Street North, North to Sedgwick-Harvey County Line | 4.6 | Pavement Reconstruction | 11,476 | MM-IRI | 2004 |
| Sedgwick | US-81 | US-81 \& 63rd Street South, Northeast of Haysville | 0.2 | Intersection Improvement | 421 | MM-HES | 2000 |
| Sedgwick | I-135 | North of Pawnee Street, North to Beginning Viaduct (Wichita) | 0.0 | Pavement Reconstruction | 19,947 | MM-IRI | 2009 |
| Sedgwick | I-135 | I-135/US-54 Interchange \& Southbound I-135 (Lincoln to Harris) | 0.0 | Lighting | 2,000 | MM-IRI | 2007 |
| Sedgwick | K-49 | Sumner-Sedgwick County Line, North to Junction K-42 | 1.0 | 25 mm Overlay (1 Inch) | 40 | SM-1RR | 2000 |
| Sedgwick | K-163 | Bridge over US-54, North lane \& South lane | 0.0 | Bridge Overlay | 398 | SM-BSR | 2000 |
| Sedgwick | K-254 | Bridges: Junction 45th Street and North lane of K-254 | 0.0 | Bridge Overlay | 636 | SM-BSR | 2000 |
| Sedgwick | I-135 | I-135 from Pawnee Street, North to Kellogg Street (Both Sides) | 0.0 | Fencing | 78 | SM-EMR | 2000 |
| Sedgwick | I-235 | I-235 from MacArthur Road, Northwest to Seneca (Both Sides) | 0.0 | Fencing | 27 | SM-EMR | 2000 |
| Sedgwick | I-235 | I-235 from MacArthur Road, Northwest to Seneca | 0.0 | Lighting | 35 | SM-EMR | 2000 |
| Sedgwick |  | Various Locations in the City of Wichita | 0.0 | Lighting | 271 | SM-LTG | 2000 |
| Sedgwick | US-54 | US-54 Highway near 151st Street West in Wichita | 0.0 | Right of Way | 0 | MM-COR | 2000 |
| Sedgwick | K-15 | K-15 \& Red Powell Road, City of Derby, Sedgwick County | 0.2 | Intersection Improvement | 97 | SM-SAF | 2001 |
| Sedgwick | K-96 | K-96 from Arkansas River Bridge, East to Junction I-235 | 0.0 | Guard Fence | 161 | MM-GFU | 2001 |
| Sedgwick |  | Various Bridges in Sedgwick County | 0.0 | Pavement Marking | 54 | SM-PMR | 2000 |
| Sedgwick | US-54 | Light Tower approximately 1137.5 Feet West of Hillside | 0.0 | Lighting | 30 | SM-LTG | 2001 |
| Sedgwick | I-235 | Bridges over Oklahoma, Kansas \& Texas Railroad (N lane \& S lane) | 0.0 | Bridge Overlay | 465 | SM-BSR | 2001 |
| Sedgwick | I-235 | Bridges: Junction Bickell Street and West lane of I-235 | 0.0 | Bridge Overlay | 119 | SM-BSR | 2001 |
| Sedgwick | I-235 | Bridges, Little Arkansas River | 0.0 | Bridge Overlay | 119 | SM-BSR | 2001 |
| Sedgwick | K-15 | Wichita: South City Limits, Northwest to I-135 on K-15 | 1.0 | Grade \& Surfacing | 595 | MM-K3R | 2004 |
| Sedgwick | I-135 | Bridge (Unit 36) I-135 over 17th Street in Wichita | 0.0 | Bridge Repair | 0 | SM-EMR | 2000 |
| Sedgwick | K-42 | 119th Street, Northeast to Ridge Road | 3.4 | Slurry Seal | 297 | SM-1RR | 2001 |
| Sedgwick | US-54 | Washington Street Bridge, East to Hillside Avenue | 1.7 | Overlay | 1,456 | SM-1RR | 2001 |
| Sedgwick | US-81 | Sumner-Sedgwick County Line, North to Haysville Concrete Section | 6.0 | 25 mm Overlay (1 Inch) | 310 | SM-1RR | 2001 |
| Sedgwick |  | Wichita Metropolitan Area (I-135, I-235, US-54 \& K-96) | 0.0 | Intelligent Transportation Sys | 73 | MM-ITS | 2002 |
| Sedgwick |  | Wichita Metropolitan Area | 0.0 | Purchase Equipment, etc. | 0 | MM-ITS | 2002 |
| Sedgwick | US-54 | US-54 in Wichita Metropolitan Area | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2001 |
| Sedgwick | I-235 | From MacArthur Ramps North to Central Ramps | 0.0 | Pavement Patching | 840 | SM-CMN | 2001 |
| Sedgwick |  | Various Locations in Sedgwick County | 0.0 | Signing | 32 | SM-SOS | 2001 |
| Sedgwick | K-254 | NW Bypass: near US-54/151st West, N \& E to K-96 near 45th St North | 0.0 | Preliminary Engineering | 0 | SE-SEB | 2005 |
| Sedgwick | K-254 | NW Bypass: near US-54/151st West, N \& E to K-96 near 45th St North | 0.0 | Preliminary Engineering | 0 | SE-SEB | 2005 |
| Sedgwick | US-54 | From existing Freeway West of Goddard East to near 183rd Street | 0.0 | Preliminary Engineering | 0 | SE-SEB | 2005 |
| Sedgwick | US-81 | Corridor: Broadway Avenue East to I-135/KTA in Wichita | 0.0 | Preliminary Engineering | 0 | SE-SEC | 2002 |
| Sedgwick | US-54 | Interchange: Mission Road to Heather Street - East Side Wichita | 0.8 | Interchange/s | 28,000 | SE-SEI | 2007 |
| Sedgwick | US-54 | Interchange: Mission Road to Heather Street - East Side Wichita | 0.0 | Bridge | 5,901 | SE-SEI | 2003 |
| Sedgwick | US-54 | Interchange: Mission Road to Heather Street - East Side Wichita | 0.0 | Bridge | 2,200 | SE-SEI | 2004 |
| Sedgwick | US-54 | Interchange: Mission Road to Heather Street - East Side Wichita | 0.0 | Surfacing | 800 | SE-SEI | 2005 |
| Sedgwick | US-54 | Interchange: Mission Road to Heather Street - East Side Wichita | 0.0 | Grade \& Surfacing | 1,632 | SE-SEI | 2004 |
| Sedgwick | US-54 | Interchange: Mission Road to Heather Street - East Side Wichita | 0.0 | Grade \& Surfacing | 8,200 | SE-SEI | 2004 |
| Sedgwick | US-54 | Interchange: Mission Road to Heather Street - East Side Wichita | 0.0 | Interchange/s | 3,000 | SE-SEI | 2005 |
| Sedgwick | US-54 | Interchange: Mission Road to Heather Street - East Side Wichita | 0.0 | Interchange/s | 10,000 | SE-SEI | 2006 |
| Sedgwick | US-54 | Interchange: Mission Road to Heather Street - East Side Wichita | 0.0 | Interchange/s | 770 | SE-SEI | 2006 |
| Sedgwick | US-54 | Interchange: Sylvan Lane to Mission Road - East Side Wichita | 1.0 | Interchange/s | 42,728 | SE-SEI | 2003 |
| Sedgwick |  | Bypass: West of Goddard East \& North to K-96 near 45th St North | 0.0 | Preliminary Engineering | 0 | SE-SEB | 2001 |
| Sedgwick | K-96 | Hillside, Oliver, Woodlawn, Rock Road, Webb, Greenwich - US-54 | 0.0 | Lighting | 535 | SM-LTG | 2006 |
| Sedgwick | K-254 | Hillside/45th Street, Oliver, \& Woodlawn Interchanges | 0.0 | Lighting | 483 | SM-LTG | 2007 |
| Sedgwick |  | Various Locations in Wichita | 0.0 | Lighting | 116 | SM-LTG | 2002 |
| Sedgwick |  | City of Wichita | 0.0 | Purchase Equipment, etc. | 0 | MM-ITS | 2002 |
| Sedgwick |  | City of Wichita | 0.0 | Purchase Equipment, etc. | 0 | MM-ITS | 2002 |
| Sedgwick | US-54 | Bridge, Pedestrian Overpass over US-54 | 0.0 | Bridge Repair | 145 | SM-BSR | 2003 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sedgwick | I-135 | Bridge, Pedestrian Overpass over I-135 | 0.0 | Bridge Repair | 193 | SM-BSR | 2003 |
| Sedgwick | I-235 | Bridges, West lane \& East lane over US-54 | 0.0 | Bridge Overlay | 68 | SM-BSR | 2002 |
| Sedgwick | K-254 | Bridges, Middle Fork Chisholm Creek South lane \& North lane | 0.0 | Bridge Repair | 219 | SM-BSR | 2002 |
| Sedgwick | US-54 | East City Limits of Wichita, East to Sedgwick-Butler County Line | 2.0 | 50 mm Overlay | 329 | SM-1RR | 2002 |
| Sedgwick | K-96 | Reno-Sedgwick County Line, East to PCCP at Maize | 15.0 | Slurry Seal | 433 | SM-1RR | 2002 |
| Sedgwick | K-254 | Junction K-135, East to Middle Fork Chisholm Creek | 3.0 | Conventional Seal | 118 | SM-1RR | 2002 |
| Sedgwick | US-81 | US-81 \& Grand Street, City of Haysville | 0.0 | Traffic Signals | 105 | SM-SAF | 2002 |
| Sedgwick | I-235 | Northbound I-235 Sign Truss just South of US-54 | 0.0 | Signing | 15 | SM-EMR | 2001 |
| Sedgwick | US-54 | US-54 \& 183rd Street East of Goddard | 0.0 | Traffic Signals | 329 | SM-SAF | 2003 |
| Sedgwick | I-135 | Between US-54 \& Pawnee Avenue, Northbound \& Southbound Lanes | 0.0 | Pavement Patching | 170 | SM-EMR | 2002 |
| Sedgwick | I-235 | 25th Street Bridge over I-235 in Wichita | 0.0 | Bridge Repair | 320 | SM-EMR | 2002 |
| Sedgwick | US-54 | Eastbound US-54 between Washington Street \& I-135 in Wichita | 0.0 | Signing | 16 | SM-EMR | 2002 |
| Sedgwick | K-96 | Webb Road Interchange, City of Wichita | 0.0 | Traffic Signals | 131 | SM-SAF | 2003 |
| Sedgwick | US-54 | Meridian, Seneca \& Washington in Wichita | 0.0 | Traffic Signals | 206 | MM-HES | 2006 |
| Sedgwick | US-54 | US-54 in Wichita Metropolitan Area | 0.0 | Preliminary Engineering | 0 | SM-SAF | 2002 |
| Sedgwick | I-135 | I-135 \& 2nd Street, in Wichita | 0.0 | Lighting | 18 | SM-EMR | 2002 |
| Sedgwick | US-54 | Bridge, Hydralic Avenue (Ramp) | 0.0 | Bridge Repair | 312 | SM-BSR | 2003 |
| Sedgwick | I-235 | Bridge, Northbound I-235 Exit Ramp to Eastbound US-54 | 0.0 | Bridge Repair | 156 | SM-BSR | 2003 |
| Sedgwick | I-235 | E End Broadway Br to W Edge of Wear Surf of Hydraulic Br, Incl Ramps | 1.1 | 40 mm Overlay (1-1/2 Inches) | 393 | SM-ISR | 2002 |
| Sedgwick | US-54 | US-54 in Goddard | 0.0 | Construction Contracts | 92 | MM-COR | 2003 |
| Sedgwick | K-42 | Sumner-Sedgwick County Line, Northeast to Junction K-49 | 2.0 | 40 mm Overlay (1-1/2 Inches) | 110 | SM-1RR | 2003 |
| Sedgwick | US-54 | US-54/I-235 Interchange | 0.0 | Pavement Marking | 58 | SM-PMR | 2002 |
| Sedgwick | I-135 | 85th Street Interchange, City of Park City | 0.0 | Lighting | 71 | SM-LTG | 2005 |
| Sedgwick |  | Wichita South Area | 0.0 | Location Study | 0 | MM-RIM | 2004 |
| Sedgwick | US-54 | Hoover Road from South of 31st Street, North to Harry Street | 1.2 | Grade \& Surfacing | 10,783 | LC-EDP | 2004 |
| Sedgwick |  | S Access Road from 199th St West, East to 183rd St West at Goddard | 0.0 | Grade \& Surfacing | 433 | MM-COR | 2007 |
| Sedgwick |  | Wichita Metro Area: I-135, I-235 \& US-54 | 0.0 | Intelligent Transp System | 1,848 | LC-ITS | 2004 |
| Sedgwick |  | Wichita Metro Area: I-135, I-235 \& US-54 | 0.0 | Intelligent Transp System | 420 | MM-ITS | 2007 |
| Sedgwick |  | Wichita Metro Area: I-135, I-235 \& US-54 | 0.0 | Intelligent Transp System | 4,367 | MM-ITS | 2008 |
| Sedgwick |  | Wichita Metro Area: I-135, I-235 \& US-54 | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2005 |
| Sedgwick | I-35 | Wichita Metro Area: I-135, I-235 \& US-54 | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2005 |
| Sedgwick | US-54 | 127th Street Bridge over KTA, 0.16 km Northeast Junction US-54 | 0.0 | Bridge Widen | 403 | PB-PDR | 2005 |
| Sedgwick | I-135 | Bridge, Wichita Flood Control Canal | 0.0 | Bridge Repair | 1,730 | SM-BSR | 2004 |
| Sedgwick | I-135 | Bridges over 61st Street; Bridges over Chisholm Creek | 0.0 | Bridge Repair | 1,027 | SM-BSR | 2004 |
| Sedgwick | K-254 | Bridges over 85th Street | 0.0 | Bridge Repair | 292 | SM-BSR | 2003 |
| Sedgwick | K-15 | Bridge over 53rd Street | 0.0 | Bridge Overlay | 218 | SM-BSR | 2004 |
| Sedgwick | K-42 | Junction K-15 \& 47th Street in Wichita | 0.0 | Special | 3 | SM-EMR | 2003 |
| Sedgwick | K-163 | Junction with K-49, Northeast to Ridge Road on K-42 | 15.9 | 1-1/2 Inch Overlay | 1,625 | SM-1RR | 2004 |
| Sedgwick | K-251 | North City Limits of Garden Plain, North to Junction US-54 | 0.4 | 1-1/2 Inch Overlay | 166 | SM-1RR | 2004 |
| Sedgwick | K-254 | Junction US-54, North to Cheney Resevoir | 3.8 | 1-1/2 Inch Overlay | 441 | SM-1RR | 2004 |
| Sedgwick | US-54 | Middle Fork Chisholm Creek, East to Sedgwick-Butler County Line | 7.3 | Slurry Seal | 438 | SM-1RR | 2004 |
| Sedgwick | I-135 | North Side of US-54 from Oak Street to Walnut Street in Goddard | 0.0 | Grade \& Surfacing | 150 | MM-COR | 2007 |
| Sedgwick | I-135 | 37th Street, North to 85th Street | 6.0 | Slurry Seal | 373 | SM-ISR | 2004 |
| Sedgwick | US-54 | Ramps at 47th South, 53rd North \& 61st North Streets | 0.0 | Pavement Patching | 362 | SM-ISR | 2004 |
| Sedgwick |  | Culvert, 13.6 Miles East of Kingman-Sedgwick County Line | 0.0 | Culvert | 295 | SM-EMR | 2004 |
| Sedgwick | US-54 | Speed Monitoring Trailer | 0.0 | Intelligent Transp System | 0 | LC-ITS | 2004 |
| Sedgwick | US-54 | Bridge Westbound Kellogg over Washington | 0.0 | Bridge Overlay | 1,760 | SM-BSR | 2005 |
| Sedgwick | K-96 | Bridges Southbound \& Northbound over Ridge Road | 0.0 | Bridge Overlay | 798 | SM-BSR | 2005 |
| Sedgwick | K-96 | Bridge Westbound over Arkansas River, 0.56 Mile East of West Street | 0.0 | Bridge Overlay | 914 | SM-BSR | 2007 |
| Sedgwick | I-235 | Reno-Sedgwick County Line, East to Maize Road | 0.0 | Joint Repair | 74 | SM-CMN | 2004 |
| Sedgwick | K-96 | S Jct I-35, North to Jct N Broadway Include All Ramps \& Side Road | 0.0 | Pavement Marking | 488 | SM-PMR | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sedgwick |  | Junction I-135, East to Jct US-54/400 Include all Ramps \& Side Road | 0.0 | Pavement Marking | 404 | SM-PMR | 2005 |
| Sedgwick | US-54 | International Trade Processing Center in Wichita | 0.0 | Special | 0 | MM-RIM | 2005 |
| Sedgwick | K-49 | Junction Ridge Road, East to Junction K-42 | 3.0 | 1 Inch Overlay | 1,083 | SM-1RR | 2005 |
| Sedgwick | US-54 | Sumner-Sedgwick County Line, North to Junction K-42 | 1.0 | 1 Inch Overlay | 89 | SM-1RR | 2005 |
| Sedgwick | US-54 | S Side of US-54, 850 W \& 250 Ft E of 1/2 Mile Point-Webb \& Greenwich | 0.0 | Grade \& Surfacing | 96 | MM-COR | 2005 |
| Sedgwick | I-135 | US-54 between 119th Street West \& 135th Street West | 0.0 | Grade \& Surfacing | 3,896 | MM-COR | 2007 |
| Sedgwick | I-135 | I-135 Northbound \& Southbound from Pawnee St, N to US-54(Wichita) | 0.0 | Pavement Patching | 54 | SM-ISR | 2005 |
| Sedgwick | I-235 | Northbound Raised Bridge (Canal Route) | 0.0 | Joint Repair | 499 | SM-ISR | 2007 |
| Sedgwick | I-235 | K-96 \& I-235 Ramps | 0.0 | Pavement Patching | 507 | SM-ISR | 2006 |
| Sedgwick | I-135 | Ramps at Central, Kellogg, McArthur, West \& K-42 | 0.0 | Pavement Patching | 1,500 | SM-ISR | 2007 |
| Sedgwick |  | 37th Street to 85th Street | 6.7 | Overlay | 2,350 | SM-ISR | 2008 |
| Sedgwick | I-235 | Junction of Maize Road \& 53rd Street North | 0.5 | Grade \& Surfacing | 976 | LC-EDP | 2008 |
| Sedgwick | US-54 | Interchanges at US-54 (Kellogg Ave) \& at Central Avenue | 0.0 | Preliminary Engineering | 0 | MM-IRI | 2006 |
| Sedgwick | I-135 | Bridges over Hillside | 0.0 | Bridge Overlay | 710 | SM-BSR | 2006 |
| Sedgwick | I-235 | Bridge, 45th Street over I-135 | 0.0 | Bridge Overlay | 591 | SM-BSR | 2006 |
| Sedgwick | K-251 | Bridge, Northbound I-235 Ramp to K-96 Westbound | 0.0 | Bridge Overlay | 890 | SM-BSR | 2007 |
| Sedgwick | US-54 | Bridge, North Fork Ninnescah River | 0.0 | Bridge Overlay | 185 | SM-BSR | 2006 |
| Sedgwick | K-42 | Kellogg \& Hillside; and Kellogg \& Grove | 0.0 | Pavement Patching | 253 | SM-CMN | 2005 |
| Sedgwick | K-96 | K-42 \& Tyler Road (South West Side of Wichita) | 0.0 | Traffic Signals | 9 | SM-SAF | 2005 |
| Sedgwick | K-254 | East Edge of Wearing Surface Arkansas River Bridge, SE to Jct I-235 | 0.0 | Pavement Patching | 467 | SM-1RR | 2006 |
| Sedgwick | US-54 | Junction I-235/I-135 Northeast to Kechi Interchange | 4.5 | Sealing | 779 | SM-1RR | 2007 |
| Sedgwick | K-15 | 0.25 Mile East of K-163 Interchange, East to West Side of 119th Street | 0.0 | Pavement Marking | 224 | SM-PMR | 2006 |
| Sedgwick | US-54 | North City Limits of Derby, North to North End of KTA Bridge Approach | 0.0 | Pavement Marking | 451 | SM-PMR | 2006 |
| Sedgwick | K-96 | Front Rd, North of US-54 from 135th St West approximately 1,345 feet | 0.0 | Grade \& Surfacing | 250 | MM-COR | 2006 |
| Sedgwick | I-135 | K-96 Westbound Bridge over Meridian Avenue in Wichita | 0.0 | Bridge Repair | 0 | SM-EMR | 2006 |
| Sedgwick | K-96 | Pawnee Street, North to South End of Viaduct | 0.0 | Pavement Patching | 1,728 | SM-ISR | 2006 |
| Sedgwick | I-135 | 0.25 Mile East of K-96 \& West Street Ramps on Westbound K-96 | 0.0 | Signing | 30 | SM-EMR | 2006 |
| Sedgwick | US-54 | KTA Entrance N to the N Edge of Wearing Surface of Pawnee Ave Bridge | 0.0 | Pavement Marking | 168 | SM-PMR | 2006 |
| Sedgwick |  | Edwards to the Washington Street Bridge in Wichita | 0.0 | Pavement Marking | 170 | SM-PMR | 2006 |
| Sedgwick |  | Colwich: Wichita, Colwich \& Crocker Street East of 1st Street | 0.4 | Grade \& Surfacing | 689 | LC-EDP | 2009 |
| Sedgwick | US-81 | Derby: Madison Avenue from Water Street East to Buckner Street | 0.1 | Grade \& Surfacing | 720 | LC-EDP | 2009 |
| Sedgwick | US-54 | Bridge on 47th Street over I-135, approximately 0.25 Mile North of KTA | 0.0 | Bridge Overlay | 377 | SM-BSR | 2007 |
| Sedgwick | K-42 | East City Limits of Wichita, East to Sedgwick-Butler County Line | 2.0 | Overlay | 356 | SM-1RR | 2007 |
| Sedgwick | K-96 | Reference Point 85.785 to Hoover Road | 1.2 | Overlay | 246 | SM-1RR | 2007 |
| Sedgwick | US-54 | I-135 Interchange, East 6.337 Miles | 0.0 | Overlay | 0 | SM-1RR | 2007 |
| Sedgwick | US-81 | 0.17 Mile East of Hillside Avenue, East to 0.34 Mile East of Oliver Street | 0.0 | Pavement Marking | 108 | SM-PMR | 2007 |
| Sedgwick | I-235 | US-81 \& 55th Street, City of Wichita | 0.0 | Traffic Signals | 600 | SM-SAF | 2007 |
| Sedgwick |  | 0.1 Mile N US-54, Ramp I-235 Southbound to US-54 Westbound, Bridge | 0.0 | Bridge Repair | 100 | SM-BSR | 2007 |
| Sedgwick |  | Wichita: Pawnee Street \& Oliver Street-Edwards | 0.1 | Grade \& Surfacing | 776 | LC-EDP | 2001 |
| Sedgwick |  | Wichita: BNSF Railway/Pawnee Separation | 0.0 | Grade, Bridge \& Surfacing | 0 | SE-SEW | 2000 |
| Sedgwick |  | Wichita: Central Corridor | 2.6 | Grade, Bridge \& Surfacing | 60,413 | SE-SEW | 2005 |
| Sedgwick |  | Wichita: 21st Street Separation | 0.0 | Grade, Bridge \& Surfacing | 0 | SE-SEW | 2001 |
| Sedgwick | US-54 | Haysville: Grand Avenue/Union Pacific Railroad Grade Separation | 1.8 | Grade, Bridge \& Surfacing | 4,934 | SE-SEW | 2003 |
| Sedgwick | US-54 | Wichita: US-54: KTA, East to 127th Street (Westbound lane) | 2.2 | Milling \& Overlay | 300 | SM-K1R | 2000 |
| Sedgwick | US-54 | Wichita: from KTA, East to 127th Street (Eastbound lanes) | 2.2 | Milling \& Overlay | 284 | SM-K1R | 2001 |
| Sedgwick | US-54 | Wichita: 2 Locations - US-54/400 \& US-81 | 1.0 | Pavement Reconstruction | 254 | SM-K1R | 2003 |
| Sedgwick | US-54 | 119th Street (West City Limits) to Lark Lane in Wichita | 0.5 | Milling \& Overlay | 263 | LC-K1R | 2006 |
| Sedgwick | I-235 | 0.25 Mile W of Webb Road to the E City Limits on Kellogg (US-54/400) | 2.3 | Milling \& Overlay | 680 | LC-K1R | 2007 |
| Sedgwick | I-235 | Two Bridges on I-235, Sedgwick County | 0.0 | Bridge Repair | 386 | SM-BSR | 2008 |
| Sedgwick | I-235 | On I-235, Two Bridges in Wichita (Interchange) | 0.0 | Bridge Repair | 131 | SM-BSR | 2008 |
| Sedgwick |  | Bridge on I-235 over Arkansas River | 0.0 | Bridge Repair | 325 | SM-BSR | 2008 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | Prog <br> Ctg@ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sedgwick | K-251 | Interchanges at I-235 And US-54 \& I-235 And Central Avenue | 0.4 | Grade \& Surfacing | 2,065 | MM-RIM | 2008 |
| Sedgwick | I-135 | From the Junction of US-54 \& K-251, North For 3.7 Miles to 21st Street | 0.0 | Crack Repair | 18 | SM-CMN | 2007 |
| Sedgwick | I-135 | The I-135/KTA/47th Street Interchange | 0.0 | Location Study | 0 | MM-IRI | 2008 |
| Sedgwick | K-254 | The I-135/KTA/47th Street Interchange | 0.0 | Preliminary Engineering | 0 | MM-IRI | 2009 |
| Sedgwick | K-96 | Middle Fork of Chisholm Creek, East to the Sedgwick-Butler County Line | 7.2 | 3/4 Inch Overlay | 1,373 | SM-1RR | 2008 |
| Sedgwick | US-54 | From the Reno-Sedgwick County Line, East to 119th Street | 15.0 | 3/4 Inch Overlay | 1,425 | SM-1RR | 2008 |
| Sedgwick |  | Under US-54 \& US-400(Kellogg Ave), From Ellison Street to Zelta Street | 0.3 | Grade \& Culvert | 990 | MM-RIM | 2008 |
|  | US-54 |  |  |  |  |  |  |
| Seward | US-160 | Oklahoma-Kansas State Line, Northeast to Western Avenue in Liberal | 3.7 | Grade, Bridge \& Surfacing | 20,625 | MM-RIM | 2006 |
| Seward | US-54 | South Junction US-83, East to Seward-Meade County Line | 12.9 | Grade \& Surfacing | 13,105 | MM-RIM | 2008 |
| Seward | US-54 | East City Limits of Liberal, Northeast to West End Cimarron River Bridge | 10.7 | Sealing | 131 | SM-1RR | 2000 |
| Seward | US-83 | E End Cimarron River Bridge, Northeast to South City Limits of Kismet | 0.0 | Crack Repair | 52 | SM-1RR | 2000 |
| Seward | US-54 | Cimarron River Bridge, 8.96 km North K-51 | 0.0 | Bridge Repair | 201 | SM-CMN | 2001 |
| Seward | K-51 | South City Limits of Kismet, Northeast to Seward-Meade County Line | 4.5 | 40 mm Overlay (1-1/2 Inches) | 482 | SM-1RR | 2001 |
| Seward |  | Stevens-Seward County Line, East to Junction US-83 | 0.0 | Crack Repair | 55 | SM-1RR | 2001 |
| Seward | US-83 | Liberal: Kansas Avenue East to Calvert Street on Tucker Road | 0.5 | Grade \& Surfacing | 1,201 | LC-EDP | 2005 |
| Seward | K-190 | Oklahoma-Kansas State Line, North to 1.52 km North of Junction K-51 | 13.7 | 25 mm Overlay (1 Inch) | 751 | SM-1RR | 2002 |
| Seward | US-83 | Haskell-Seward County Line, East to Junction US-83 | 7.0 | 40 mm Overlay (1-1/2 Inches) | 316 | SM-1RR | 2002 |
| Seward | US-54 | Bridge over Cimmarron River, 8.96 km (5.57 Miles) N \& E Junction K-51 | 0.0 | Bridge Overlay | 1,774 | SM-BSR | 2005 |
| Seward | US-83 | E City Limits of Liberal, E to W Edge of Wear Surf Cimarron River Bridge | 11.3 | Slurry Seal | 687 | SM-1RR | 2004 |
| Seward | US-83 | South Junction US-160, North to Seward-Haskell County Line | 8.0 | Overlay | 1,107 | SM-1RR | 2004 |
| Seward | US-54 | 0.9 Mile North of Junction K-51, North to South Junction US-160 | 8.4 | Overlay | 608 | SM-1RR | 2005 |
| Seward | K-51 | Liberal: N \& NE legs of US-54/US-83/2nd Street/Bluebell Junction | 0.2 | Grade \& Surfacing | 353 | LC-K3R | 2007 |
| Seward | US-54 | Stevens-Seward County Line, East to Junction US-83 | 8.0 | Conventional Seal | 120 | SM-CMN | 2005 |
| Seward | US-56 | Cimarron River Bridge, East to Seward-Meade County Line | 9.0 | Overlay | 1,953 | SM-1RR | 2006 |
| Seward | US-54 | Stevens-Seward County Line, Northeast to Seward-Haskell County Line | 0.8 | 1-1/2 Inch Overlay | 90 | SM-1RR | 2006 |
| Seward | US-83 | E City Limits, E to W Edge of Wearing Surface of Cimarron River Bridge | 10.9 | Overlay | 1,039 | SM-1RR | 2007 |
| Seward | US-54 | North City Limits of Liberal, North to 0.9 Mile North of Junction K-51 | 8.5 | Overlay | 1,023 | SM-1RR | 2007 |
| Seward | US-83 | Liberal: Pancake: 90 meters East of Western, East 758 meters | 0.5 | Surfacing | 1,500 | SM-K1R | 2002 |
| Seward | US-54 | Liberal: 11th Street North to Tucker Road | 1.2 | Milling \& Overlay | 227 | SM-K1R | 2000 |
| Seward | US-54 | US-54 (Pancake) \& Kansas (Main Street) | 0.0 | Intersection Improvement | 293 | LC-HES | 2006 |
| Seward |  | Oklahoma-Kansas State Line, Northeast to Western Ave in Liberal | 0.0 | Funds Only | 34 | MM-RIM | 2008 |
| Shawnee | I-470 | E 6th Street, 600 Feet in length approximately 0.1 Mile W of Croco Road | 0.0 | Special | 186 | SE-SEB | 2005 |
| Shawnee | US-75 | West of Martin Drive, East to Topeka Boulevard | 0.0 | Care Agt(Maint New Landsc) | 140 | MM-IRI | 2000 |
| Shawnee | US-75 | Kansas River Bridge - East lane, 0.8 km North I-70/US-75 | 0.0 | Bridge Replacement | 8,914 | PB-PBR | 2000 |
| Shawnee | US-75 | East Junction I-70, North to 0.3 km North Kansas River Bridge | 0.5 | Pavement Reconstruction | 2,702 | MM-RIM | 2000 |
| Shawnee | US-75 | Kansas River Bridge - West lane, 0.8 km North I-70/US-75 | 0.0 | Bridge Paint | 1,148 | PB-PBR | 2002 |
| Shawnee | K-4 | 0.4 km North Kansas River Bridge, North to 1.1 km Northeast US-24 | 1.7 | Pavement Reconstruction | 20,567 | MM-RIM | 2002 |
| Shawnee | K-4 | K-4/I-70/KTA (I-470) Interchange in Topeka | 2.6 | Landscaping \& Beautification | 0 | MM-RIM | 2002 |
| Shawnee | I-70 | K-4/I-70/KTA (I-470) Interchange in Topeka | 0.0 | Care Agt(Maint New Landsc) | 372 | MM-RIM | 2001 |
| Shawnee | I-70 | K-4/I-70/KTA (I-470) Interchange in Topeka | 0.0 | Special | 13 | MM-IRI | 2003 |
| Shawnee | I-70 | . 8 km W Wabaunsee-Shawnee County Line, E to 0.5 km W Valencia Rd | 4.2 | Pavement Reconstruction | 18,653 | MM-IRI | 2002 |
| Shawnee | I-70 | .8 km W Wabaunsee-Shawnee County Line, E to 0.5 km W Valencia Rd | 0.0 | Special | 309 | MM-IRI | 2002 |
| Shawnee | K-4 | .8 km W Wabaunsee-Shawnee County Line, E to 0.5 km W Valencia Rd | 3.7 | Detour(s) | 774 | MM-IRI | 2002 |
| Shawnee | US-75 | Br 120 Mission Cr Drainage 7.4 km NE Wabaunsee-Shawnee Co Line | 0.0 | Bridge Replacement | 677 | PB-PBR | 2004 |
| Shawnee | US-75 | US-75/46th Street North of Topeka | 0.0 | Interchange/s | 12,832 | MM-RIM | 2002 |
| Shawnee | US-75 | US-75/35th Street North of Topeka | 0.0 | Grade, Bridge \& Surfacing | 5,329 | MM-RIM | 2000 |
| Shawnee | US-24 | End of 4 lane, South of Topeka, North to North of KTA | 5.7 | Grade, Bridge \& Surfacing | 13,149 | MM-RIM | 2001 |
| Shawnee | US-75 | Bridge over Union Pacific Railroad, 6.15 Miles Southeast of Silver Lake | 0.0 | Bridge Overlay | 305 | SM-BSR | 2007 |
| Shawnee | I-70 | Bridges over Local Road, RS-207, \& Wakarusa River | 0.0 | Bridge Overlay | 451 | SM-BSR | 2000 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shawnee | I-470 | 8th Street Bridge over I-70 in Topeka | 0.0 | Special | 4 | SM-BSR | 2001 |
| Shawnee | US-75 | Southbound I-470/US-75 Exit Ramp at 21st Street in Topeka | 0.1 | Intersection Improvement | 165 | SM-SAF | 2001 |
| Shawnee | I-470 | Bridges over Wakarusa River (East lane \& West lane) | 0.0 | Bridge Paint | 299 | SM-BSP | 2001 |
| Shawnee | US-24 | Junction I-70 South \& East to 1.2 km East of Gage Boulevard | 0.0 | Pavement Marking | 144 | SM-PMR | 2001 |
| Shawnee | US-40 | West City Limits of Rossville, East to 2 lane/4 lane | 0.0 | Crack Repair | 131 | SM-1RR | 2000 |
| Shawnee | US-75 | 0.8 km East of Junction K-4, East to Shawnee-Douglas County Line | 5.7 | 25 mm Overlay (1 Inch) | 468 | SM-1RR | 2001 |
| Shawnee | US-75 | Osage-Shawnee County Line, North 3.96 km | 2.5 | 40 mm Overlay (1-1/2 Inches) | 530 | SM-1RR | 2001 |
| Shawnee |  | Part 1: 0.35 km S US-24, N to Soldier Creek; Part 2: N \& S of 46th Street | 1.3 | Slurry Seal | 129 | SM-1RR | 2001 |
| Shawnee | I-470 | Topeka Metropolitan Area | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2001 |
| Shawnee | I-70 | Bridge, I-470 Westbound over I-70 (.2 Mile Northwest of 10th Street) | 0.0 | Bridge Repair | 141 | SM-BSR | 2002 |
| Shawnee |  | Junction I-470, East to West Edge of Wearing Surface Polk/Quincy | 0.0 | Joint Repair | 557 | SM-ISR | 2001 |
| Shawnee |  | District 1, Area 4 (Topeka Metro Area) | 0.0 | Purchase Equipment | 0 | MM-ITS | 2002 |
| Shawnee | US-24 | City of Topeka | 0.0 | Preliminary Engineering | 0 | MM-ITS | 2002 |
| Shawnee |  | Bridges: North lane \& South lane over Goodyear Plant Entrance | 0.0 | Bridge Repair | 233 | SM-BSR | 2002 |
| Shawnee | I-470 | Topeka: Kansas Avenue Extension from 37th to Topeka Boulevard | 0.5 | Grade \& Surfacing | 2,742 | LC-EDP | 2007 |
| Shawnee | K-4 | I-470, at Milepost 6.50 on Eastbound I-470 in Topeka | 0.0 | Special | 12 | SM-EMR | 2001 |
| Shawnee | US-24 | East Junction US-24, North to Shawnee-Jefferson County Line | 0.8 | 50 mm Overlay | 111 | SM-1RR | 2002 |
| Shawnee | US-24 | PT-SN Co Line, E to W City Limits of Silver Lake; ECL to 2 lane-4 lane | 18.3 | 40 mm Overlay (1-1/2 Inches) | 725 | SM-1RR | 2002 |
| Shawnee | K-4 | 1.3 km East of Junction US-75, East to 1.8 km East of Junction US-75 | 0.3 | 40 mm Overlay (1-1/2 Inches) | 60 | SM-1RR | 2002 |
| Shawnee | US-75 | South Junction Auburn Road, North to 10th Street | 1.9 | 40 mm Overlay (1-1/2 Inches) | 210 | SM-1RR | 2002 |
| Shawnee | US-24 | Bridge (West lane) over US-24, North of Topeka | 0.0 | Bridge Repair | 68 | SM-EMR | 2002 |
| Shawnee | US-24 | Bridges: Old US-75 (West lane) \& (East lane) | 0.0 | Bridge Repair | 226 | SM-BSR | 2003 |
| Shawnee | I-470 | Kansas Avenue East to Shawnee-Jefferson County Line | 3.6 | 25 mm Overlay (1 Inch) | 662 | SM-1RR | 2003 |
| Shawnee | I-470 | Westbound I-470 | 0.0 | Signing | 13 | SM-CMN | 2003 |
| Shawnee | I-470 | Bridge, 0.5 km East of Gage Boulevard Interchange | 0.0 | Bridge | 55 | SM-BSR | 2004 |
| Shawnee |  | Intersection: I-470/Huntoon/Arvonia in Topeka | 0.0 | Ramp Improvement | 324 | SM-SAF | 2004 |
| Shawnee | I-70 | I-470/US-75/Burlingame Rd; K-4/US-40 to US-24; US-75/62nd-N Co Line | 0.0 | Pavement Marking | 125 | SM-PMR | 2003 |
| Shawnee | US-75 | East End of Polk/Quincy Viaduct, East 5.6 km | 0.0 | Pavement Patching | 147 | SM-ISR | 2003 |
| Shawnee | US-75 | Bridges over Wakarusa River | 0.0 | Bridge Repair | 528 | SM-BSR | 2004 |
| Shawnee | I-470 | Bridge over RS-0207 | 0.0 | Bridge Repair | 145 | SM-BSR | 2004 |
| Shawnee |  | Junction I-70, South to 0.7 Mile East of Gage Boulevard | 0.0 | Joint Repair | 504 | SM-ISR | 2003 |
| Shawnee | I-70 | Union Pacific RR Tracks at NW Lower Silver Lake Rd (NW 17th Street) | 0.0 | Grade, Bridge \& Surfacing | 3,948 | MM-RSL | 2009 |
| Shawnee | K-4 | Valencia Road, East to Junction I-470 | 0.0 | Joint Repair | 57 | SM-CMN | 2004 |
| Shawnee | US-75 | Junction US-40, North to Junction US-24 | 0.0 | Joint Repair | 37 | SM-CMN | 2004 |
| Shawnee | I-470 | 49th St N to Jct I-470, \& Soldier Cr N to Shawnee-Jackson County Line | 0.0 | Joint Repair | 99 | SM-CMN | 2004 |
| Shawnee |  | I-470/US-75 Interchange East to Topeka Boulevard | 0.0 | Joint Repair | 43 | SM-CMN | 2004 |
| Shawnee | US-24 | Various Locations in Shawnee County (I-470; I-70; US-75) | 0.0 | Pavement Marking | 746 | SM-PMR | 2005 |
| Shawnee | I-70 | Union Pacific Railroad along US-24 or US-40 | 0.0 | Right of Way | 0 | MM-RIM | 2005 |
| Shawnee | I-470 | Bridges, 0.14 Mile East of Topeka Boulevard | 0.0 | Bridge Repair | 1,191 | SM-BSR | 2005 |
| Shawnee | I-70 | Bridges, Shunganunga Creek | 0.0 | Bridge Repair | 247 | SM-BSR | 2005 |
| Shawnee |  | E Edge of Wear Surf Polk-Quincy Viaduct, E to 0.2 Miles E of Carnahan | 0.0 | Pavement Patching | 376 | SM-ISR | 2004 |
| Shawnee | K-4 | Topeka: MacVicar Avenue, I-70 Eastbound Exit to Outer Circle D | 0.8 | Grade \& Surfacing | 3,939 | LC-EDP | 2007 |
| Shawnee | US-40 | Wabaunsee-Shawnee County Line, Northeast to RS-514 (Auburn Road) | 10.1 | 1-1/2 Inch Overlay | 507 | SM-1RR | 2005 |
| Shawnee | K-4 | Junction K-4, East to Shawnee-Douglas County Line | 5.8 | 1-1/2 Inch Overlay | 546 | SM-1RR | 2005 |
| Shawnee | US-75 | Junction with US-24, North to Shawnee-Jefferson County Line on K-7 | 0.9 | Conventional Seal | 20 | SM-CMN | 2005 |
| Shawnee | US-24 | 46th Street, North to Shawnee-Jackson County Line on US-75 | 0.0 | Pavement Marking | 46 | SM-PMR | 2005 |
| Shawnee | US-24 | Bridges: Old US-75 West lane \& East lane | 0.0 | Bridge Repair | 0 | SM-CMN | 2005 |
| Shawnee | I-70 | US-24, from Pearl St East to East City Limits \& Orange St Approach | 0.3 | Curb \& Gutter | 708 | LC-K3R | 2008 |
| Shawnee | I-470 | Bridge, 6th Street over I-70 in Topeka | 0.0 | Bridge Overlay | 271 | SM-BSR | 2006 |
| Shawnee |  | Bridges, 110 Mile Creek | 0.0 | Bridge Overlay | 214 | SM-BSR | 2006 |
| Shawnee | US-24 | I-70 \& I-470; K-4 \& US-40; I-470 \& US-75; US-75 \& 42nd | 0.0 | Lighting | 668 | SM-LTG | 2007 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shawnee | US-24 | US-24/Main \& US-24/Orange in Rossville | 0.0 | Traffic Signals | 18 | SM-SAF | 2006 |
| Shawnee | US-75 | Bridges on US-24 over Soldier Creek | 0.0 | Bridge | 177 | SM-CMN | 2006 |
| Shawnee | I-70 | 0.45 Mile North of NW 46th Street North to Shawnee-Jackson Co Line | 0.0 | Pavement Marking | 204 | SM-PMR | 2006 |
| Shawnee |  | Bridges, SE 4th Street \& SE 3rd Street in Topeka | 0.0 | Bridge Overlay | 316 | SM-BSR | 2007 |
| Shawnee | US-24 | Topeka - Shawnee County | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2006 |
| Shawnee |  | West City Limits of Silver Lake, East to Rochester Road | 10.7 | Conventional Seal | 469 | SM-1RR | 2007 |
| Shawnee | I-70 | City of Topeka | 0.0 | Intelligent Transp System | 423 | LC-ITS | 2008 |
| Shawnee | I-70 | I-70/I-470 \& US-75 Interchange Vicinity | 0.0 | Intelligent Transp System | 112 | MM-ITS | 2008 |
| Shawnee | I-70 | I-70 Westbound, I-70 Eastbound, US-75 Southbound approaching Topeka | 0.0 | Intelligent Transp System | 693 | MM-ITS | 2008 |
| Shawnee |  | I-70 Eastbound \& Westbound approaching Polk/Quincy Viaduct in Topeka | 0.0 | Intelligent Transp System | 140 | MM-ITS | 2008 |
| Shawnee | I-470 | Various Locations on I-70, K-4 \& US-40 | 0.0 | Pavement Marking | 388 | SM-PMR | 2007 |
| Shawnee | I-70 | 21st \& I-470 Westbound Off Ramp | 0.0 | Ramp Improvement | 204 | LC-HES | 2005 |
| Shawnee | US-75 | Two Bridges on I-70 in Topeka, 0.4 Miles Southeast of 10th Street | 0.0 | Bridge Repair | 748 | SM-BSR | 2008 |
| Shawnee | I-470 | Bridge on I-70 atthe East Junction of I-70 and US-75 | 0.0 | Bridge Repair | 49 | SM-BSR | 2008 |
| Shawnee | US-24 | Two Bridges, 1.0 Mile Southeast of West Junction US-75 (21st Street) | 0.0 | Bridge Repair | 195 | SM-BSR | 2008 |
| Shawnee | K-4 | On US-24, Bridge in Shawnee County | 0.0 | Bridge Repair | 75 | SM-BSR | 2009 |
| Shawnee | I-70 | On K-4, From the Junction of I-70 And K-4 South to Auburn Road | 1.9 | Conventional Seal | 49 | SM-CMN | 2007 |
| Shawnee | US-24 | East \& West Bound Lanes of I-70, From Statewide Milepost 363 to 365 | 0.0 | Pavement Patching | 1,733 | SM-ISR | 2007 |
| Shawnee | US-75 | From the Pottawatomie-Shawnee County Line, East for 10.6 Miles | 10.6 | 1 Inch Overlay | 1,437 | SM-1RR | 2008 |
| Shawnee | I-70 | From the Osage-Shawnee County Line, North to Topeka Boulevard | 3.1 | 3/4 Inch Overlay | 969 | SM-1RR | 2008 |
| Shawnee |  | On I-70, One Mile East of Valencia Road | 0.0 | Pavement Reconstruction | 748 | SM-ISR | 2007 |
|  | K-23 |  |  |  |  |  |  |
| Sheridan | K-23 | Bridge, Saline River, 3.1 km North of Gove-Sheridan County Line | 0.0 | Bridge Replacement | 1,500 | PB-PBR | 2003 |
| Sheridan | US-24 | Gove-Sheridan County Line, North to Junction US-24 (except Concrete) | 15.5 | Recycle \& O-Lay | 1,142 | SM-1RR | 2000 |
| Sheridan | US-24 | 0.3 km West of Junction K-23, East to Sheridan-Graham County Line | 15.2 | 40 mm Overlay (1-1/2 Inches) | 951 | SM-1RR | 2001 |
| Sheridan | K-186 | Thomas-Sheridan County Line, East to 0.256 km West of Junction K-23 | 15.3 | 25 mm Overlay (1 Inch) | 1,807 | SM-1RR | 2003 |
| Sheridan | K-188 | North City Limits of Menlo, North to Junction US-24 | 1.6 | Conventional Seal | 21 | SM-1RR | 2003 |
| Sheridan | K-9 | Sequin, North to Junction US-24 | 3.1 | Conventional Seal | 40 | SM-1RR | 2003 |
| Sheridan | US-83 | Junction K-123, East to Sheridan-Decatur County Line | 6.4 | Conventional Seal | 69 | SM-1RR | 2004 |
| Sheridan | K-123 | Thomas-Sheridan County Line, NE \& N to Sheridan-Decatur County Line | 12.0 | Slurry Seal | 378 | SM-1RR | 2004 |
| Sheridan | K-223 | Junction K-23, East \& North to Sheridan-Decatur County Line | 2.0 | Conventional Seal | 23 | SM-1RR | 2004 |
| Sheridan | K-383 | Junction K-23, North to Decatur-Sheridan County Line | 1.0 | Conventional Seal | 11 | SM-1RR | 2004 |
| Sheridan | K-23 | Junction US-83, Northeast to Sheridan-Decatur County Line | 1.3 | Slurry Seal | 32 | SM-1RR | 2004 |
| Sheridan | K-23 | South City Limits of Hoxie, North \& West to Junction US-83 | 19.6 | 1-1/2 Inch Overlay | 2,318 | SM-1RR | 2005 |
| Sheridan | US-83 | K-23 from Utah Avenue North to Queen Avenue | 0.3 | Grade \& Surfacing | 660 | LC-K3R | 2008 |
| Sheridan | K-383 | Thomas-Sheridan County Line, Northeast to Junction K-23 | 11.3 | 1-1/2 Inch Overlay | 1,361 | SM-1RR | 2007 |
| Sheridan | US-83 | Junction US-83, Northeast to Sheridan-Decatur County Line | 1.3 | 1-1/2 Inch Overlay | 157 | SM-1RR | 2007 |
| Sheridan | US-24 | Kyle Railroad \& US-83 Northeast of Selden | 0.0 | Surfacing | 23 | MM-RRS | 2005 |
| Sheridan | US-83 | 0.2 Miles West of the K-23 Junction to the Sheridan-Graham County Line | 15.2 | Conventional Seal | 390 | SM-CMN | 2007 |
| Sheridan |  | From the K-383 Junction, North to the Decatur-Sheridan County Line | 0.6 | 1-1/2 Inch Overlay | 65 | SM-1RR | 2008 |
|  | K-27 |  |  |  |  |  |  |
| Sherman | K-27 | North City Limits of Goodland, North to 2.9 km North RS-625 | 6.3 | Grade, Bridge \& Surfacing | 5,710 | MM-RIM | 2001 |
| Sherman | K-27 | 2.9 km North RS-625, North to Sherman-Cheyenne County Line | 10.2 | Grade, Bridge \& Surfacing | 6,909 | MM-RIM | 2001 |
| Sherman | US-24 B | Near South City Limits, North to South of US-24B in Goodland | 0.9 | Grade \& Surfacing | 1,269 | MM-K3R | 2000 |
| Sherman | K-27 | US-24/Cherry Street Intersection at Goodland | 0.5 | Intersection Improvement | 772 | MM-K3R | 2001 |
| Sherman | K-27 | Wallace-Sherman County Line, North to RS-1905 | 7.1 | Grade \& Surfacing | 8,335 | MM-RIM | 2006 |
| Sherman | K-27 | N Fork Smoky Hill River Bridge, 7.3 km N of Wallace-Sherman Co Line | 0.0 | Bridge Replacement | 3,050 | PB-PBR | 2005 |
| Sherman | I-70 | RS-1905, North to South City Limits of Goodland | 6.1 | Grade \& Surfacing | 6,702 | MM-RIM | 2006 |
| Sherman | K-27 | CO-KS State Line, East to 0.2 km West of Co Line K-27 (I-70/K-27) | 0.0 | Shoulders | 37 | SM-1RR | 2000 |
| Sherman | K-253 | Wallace-Sherman Co Line, N to .075 km N of S City Limits of Goodland | 13.2 | 50 mm Overlay | 939 | SM-1RR | 2001 |
| Sherman | K-267 | Junction I-70, North to Junction Old US-24 | 0.7 | 50 mm Overlay | 44 | SM-1RR | 2001 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sherman | K-27 | East City Limits of Kanorado, South to Junction I-70 | 0.8 | 50 mm Overlay | 45 | SM-1RR | 2001 |
| Sherman | US-24 B | 6 km North of N Jct US-24B, North to Sherman-Cheyenne County Line | 12.8 | Conventional Seal | 144 | SM-1RR | 2001 |
| Sherman | I-70 | 0.015 km East of North Junction K-27, East, Southeast to Junction I-70 | 2.3 | Conventional Seal | 45 | SM-1RR | 2001 |
| Sherman | I-70 | E \& W Bound Safety Rest Area approx 11.2 km E of CO-KS State Line | 0.0 | 40 mm Overlay (1-1/2 Inches) | 132 | SM-ISR | 2001 |
| Sherman | I-70 | Bridges, Middle Fork Beaver Creek | 0.0 | Bridge Repair | 1,707 | SM-ISR | 2002 |
| Sherman | I-70 | Bridges, K-267 | 0.0 | Bridge Repair | 1,514 | SM-ISR | 2003 |
| Sherman | I-70 | East End PCCP at Junction K-253, East to Sherman-Thomas Co Line | 7.9 | Overlay | 2,284 | SM-ISR | 2004 |
| Sherman | I-70 | Colorado-Kansas State Line, East to Junction K-27 | 17.1 | Overlay | 6,207 | SM-ISR | 2005 |
| Sherman | US-24 B | Bridges-Wabaunsee \& Eastbound, 2.99 Miles East of Junction K-253 | 0.0 | Bridge Overlay | 320 | SM-BSR | 2005 |
| Sherman | US-24 B | 0.121 Mile East of North Junction K-27, East 2.349 Miles | 2.3 | 1-1/2 Inch Overlay | 471 | SM-1RR | 2005 |
| Sherman | K-27 | Intersection of US-24B \& Cherry Street | 0.2 | Grade \& Surfacing | 316 | LC-K3R | 2008 |
| Sherman | C-1668 | Junction US-24B, North to Sherman-Cheyenne County Line | 7.9 | Conventional Seal | 368 | SM-CMN | 2006 |
| Sherman |  | RS-1668 from North of I-70 Exit 12 North to Sherman County Road 65 | 1.0 | Grade \& Surfacing | 1,884 | LC-EDP | 2009 |
|  | US-36 |  |  |  |  |  |  |
| Smith | K-9 | Phillips-Smith Co Line, E to 0.5 km E of E City Limits of Smith Center | 16.0 | 40 mm Overlay (1-1/2 Inches) | 1,333 | SM-1RR | 2000 |
| Smith | K-191 | Phillips-Smith County Line, East to Junction US-281 | 15.4 | Conventional Seal | 168 | SM-1RR | 2000 |
| Smith | US-36 | Culverts at Mileposts 0.1 \& 0.8 | 0.0 | Culvert | 91 | SM-BCR | 2001 |
| Smith | US-281 | 0.473 km E of E City Limits of Smith Center, E to Smith-Jewell Co Line | 14.3 | 40 mm Overlay (1-1/2 Inches) | 1,168 | SM-1RR | 2001 |
| Smith | US-281 | Osborne-Smith County Line, North to South City Limits of Smith Center | 16.9 | Conventional Seal | 255 | SM-1RR | 2002 |
| Smith | K-181 | Junction US-36, North to Kansas-Nebraska State Line | 15.5 | Slurry Seal | 529 | SM-1RR | 2003 |
| Smith | K-9 | Osborne-Smith County Line, North to Junction US-36 | 15.2 | 1-1/2 Inch Overlay | 1,018 | SM-1RR | 2004 |
| Smith | K-8 | Phillips-Smith County Line, East to Junction US-281 | 15.4 | 1 Inch Overlay | 893 | SM-1RR | 2005 |
| Smith | US-36 | Junction US-36, North to Kansas-Nebraska State Line | 16.0 | 1 Inch Overlay | 1,255 | SM-1RR | 2006 |
| Smith | US-281 | Bridge located 1 Mile South of Lebanon | 0.0 | Bridge Repair | 243 | SM-BSR | 2007 |
| Smith | K-248 | Kyle Railroad \& US-281 (Main Street) in Smith Center | 0.0 | Flashing Light Signal | 237 | MM-RRX | 2001 |
| Smith | K-182 | Kyle Railroad \& K-248, Main in Kensington | 0.0 | Surfacing | 39 | MM-RRS | 2003 |
| Smith | US-281 | Kyle Railroad \& K-182 at Bellaire | 0.0 | Surfacing | 26 | MM-RRS | 2003 |
| Smith |  | From the US-36 Junction, North to the Nebraska -Kansas State Line | 15.5 | 1-1/2 Inch Overlay | 961 | SM-1RR | 2008 |
|  | US-281 US-50 |  |  |  |  |  |  |
| Stafford | US-50 | Junction US-50, North to Junction K-19 | 14.0 | Slurry Seal | 570 | SM-1RR | 2000 |
| Stafford | K-19 | Edwards-Stafford County Line, East to Stafford-Reno County Line | 30.0 | Slurry Seal | 929 | SM-1RR | 2001 |
| Stafford | K-219 | Pawnee-Stafford County Line, East to Junction US-281 | 9.0 | Conventional Seal | 105 | SM-CMN | 2002 |
| Stafford | US-281 | Junction K-19, North to South City Limits of Seward (Entire Route) | 1.0 | Conventional Seal | 11 | SM-CMN | 2002 |
| Stafford | US-50 | Pratt-Stafford County Line, North to Junction US-50 | 9.1 | Slurry Seal | 459 | SM-1RR | 2003 |
| Stafford | US-281 | Rattlesnake Creek Bridge, 10.92 Miles E Edwards-Stafford County Line | 0.0 | Bridge Widen | 1,242 | PB-PDR | 2005 |
| Stafford | US-50 | Junction K-19, North to Stafford-Barton County Line | 7.1 | Slurry Seal | 351 | SM-1RR | 2004 |
| Stafford | US-281 | Junction US-281, East to Stafford-Reno County Line | 15.0 | Overlay | 1,782 | SM-1RR | 2006 |
| Stafford | US-50 | Junction US-50, North to Junction K-19 | 14.0 | 1-1/2 Inch Overlay | 1,335 | SM-1RR | 2006 |
| Stafford | K-19 | From the Edwards-Stafford County Line, East to the US-281 Junction | 15.0 | 1-1/2 Inch Overlay | 2,036 | SM-1RR | 2008 |
| Stafford |  | From the Pawnee-Stafford County Line, East to the US-281 Junction | 9.0 | 1 Inch Overlay | 471 | SM-1RR | 2008 |
| Stanton | K-27 | 1.5 Miles East of Junction US-160 \& K-27 | 0.3 | Grade \& Surfacing | 238 | LC-HES | 2004 |
| Stanton | K-27 | 0.18 km S of Morton-Stanton County Line, N to 0.2 km N of S Jct US-160 | 12.3 | Grade, Bridge \& Surfacing | 10,712 | MM-RIM | 2006 |
| Stanton | US-160 | Morton-Stanton County Line, North to South Junction US-160 | 0.0 | Crack Repair | 112 | SM-1RR | 2000 |
| Stanton | K-27 | North Junction K-27, East to Stanton-Grant County Line | 12.9 | 40 mm Overlay (1-1/2 Inches) | 959 | SM-1RR | 2001 |
| Stanton | US-160 | South Junction US-160, North to Stanton-Hamilton County Line | 12.0 | 40 mm Overlay (1-1/2 Inches) | 1,324 | SM-1RR | 2002 |
| Stanton | US-160 | North Junction K-27, East to Stanton-Grant County Line | 0.0 | Crack Repair | 38 | SM-CMN | 2003 |
| Stanton | K-27 | Colorado-Kansas State Line, East to South Junction K-27 | 16.8 | 1-1/2 Inch Overlay | 802 | SM-1RR | 2005 |
| Stanton | K-27 | South Junction US-160, North to Stanton-Hamilton County Line | 11.9 | Conventional Seal | 310 | SM-CMN | 2006 |
| Stanton | US-160 | Cimarron Valley Railroad \& K-27 at Johnson City | 0.0 | Surfacing | 133 | MM-RRS | 2006 |
| Stanton | US-160 | From the Kansas-Colorado State Line, East to the South Junction of K-27 | 0.0 | Crack Repair | 53 | SM-CMN | 2007 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stanton |  | North Junction of K-27 \& US-160, East to the Stanton-Grant County Line | 12.9 | 3/4 Inch Overlay | 748 | SM-1RR | 2008 |
|  | K-51 |  |  |  |  |  |  |
| Stevens | US-56 | Washington, East to Commercial-Hugoton | 0.2 | Grade \& Surfacing | 735 | MM-K3R | 2001 |
| Stevens | K-51 | Morton-Stevens County Line, East to West City Limits of Hugoton | 11.4 | Grade \& Surfacing | 8,401 | MM-RIM | 2005 |
| Stevens | K-51 | Hugoton: Commercial Street, East County Road | 0.2 | Grade \& Surfacing | 843 | MM-K3R | 2001 |
| Stevens | K-25 | East City Limits of Hugoton, East to Stevens-Seward County Line | 0.0 | Crack Repair | 109 | SM-1RR | 2001 |
| Stevens | K-25 | Oklahoma-Kansas State Line, North to West Junction US-56 | 10.9 | Conventional Seal | 131 | SM-1RR | 2002 |
| Stevens | K-25 | Oklahoma-Kansas State Line, North to West Junction US-56 | 0.0 | Stockpile Bituminous Material | 0 | SM-EMR | 2001 |
| Stevens | K-25 | East Junction US-56, North to Stevens-Grant County Line | 13.1 | 40 mm Overlay (1-1/2 Inches) | 743 | SM-1RR | 2003 |
| Stevens | K-51 | Oklahoma-Kansas State Line, North to West Junction US-56 | 10.9 | Conventional Seal | 145 | SM-CMN | 2004 |
| Stevens | K-25 | East City Limits of Hugoton, East to Stevens-Seward County Line | 14.9 | Conventional Seal | 206 | SM-CMN | 2005 |
| Stevens | US-56 | East Junction US-56, North to Stevens-Grant County Line | 0.0 | Crack Repair | 22 | SM-CMN | 2005 |
| Stevens | US-56 | West City Limits of Hugoton, E \& NE to Stevens-Seward County Line | 17.8 | 1-1/2 Inch Overlay | 2,356 | SM-1RR | 2006 |
| Stevens | K-25 | East Junction K-25, East to End of Shoulder Section | 5.0 | Conventional Seal | 229 | SM-CMN | 2007 |
| Stevens | K-25 | Oklahoma-Kansas State Line, North to South of West Junction US-56 | 10.8 | 1-1/2 Inch Overlay | 850 | SM-1RR | 2007 |
| Stevens |  | Cimarron Valley Railroad \& K-25 Northeast of Hugoton | 0.0 | Flashing Light Signal | 250 | MM-RRX | 2007 |
|  | K-53 |  |  |  |  |  |  |
| Sumner | US-81 | Arkansas River Bridge 6.4 km East Junction US-81 | 0.0 | Bridge Superstructure | 3,540 | PB-PBR | 2002 |
| Sumner | K-55 | Ninnescah River Drainage Bridge, 13.7 km North of the N Jct US-160 | 0.0 | Bridge Replacement | 514 | PB-PBR | 2001 |
| Sumner | K-44 | Cowskin Creek Bridge, 9.2 km East of Junction US-81 | 0.0 | Bridge Replacement | 608 | PB-PBR | 2004 |
| Sumner | US-81 | Bridge over Fall Creek, 2.7 km East Harper-Sumner County Line | 0.0 | Bridge Replacement | 697 | PB-PBR | 2004 |
| Sumner | K-55 | US-81 \& Harvey, City of Wellington | 0.0 | Traffic Signals | 77 | SM-SAF | 2000 |
| Sumner | US-81 | East City Limits of Belle Plaine, East to Sumner-Cowley County Line | 6.7 | 40 mm Overlay (1-1/2 Inches) | 281 | SM-1RR | 2000 |
| Sumner | US-160 | 4.8 km South of Wellington, North to South City Limits of Wellington | 3.0 | 40 mm Overlay (1-1/2 Inches) | 150 | SM-1RR | 2000 |
| Sumner | US-160 | East City Limits of Wellington, East to KTA | 2.2 | 40 mm Overlay (1-1/2 Inches) | 173 | SM-1RR | 2000 |
| Sumner | K-49 | East City Limits of Oxford, East to Sumner-Cowley County Line | 0.7 | 25 mm Overlay (1 Inch) | 29 | SM-1RR | 2000 |
| Sumner | US-81 | South City Limits of Conway Springs, East to Sumner-Sedgwick Co Line | 6.2 | 25 mm Overlay (1 Inch) | 279 | SM-1RR | 2000 |
| Sumner | US-81 | Emergency Repair Flood Project | 0.0 | Bridge Repair | 0 | SM-EMR | 2000 |
| Sumner | US-81 | Emergency Repair Flood Project | 0.0 | Bridge Repair | 0 | SM-EMR | 2000 |
| Sumner | K-55 | Emergency Repair Flood Project | 1.5 | Special Maintance | 0 | SM-EMR | 2000 |
| Sumner | K-55 | Emergency Repair Flood Project | 0.0 | Bridge Repair | 0 | SM-EMR | 2001 |
| Sumner | US-166 | Emergency Repair Flood Project | 0.0 | Bridge Repair | 0 | SM-EMR | 2000 |
| Sumner | K-55 | Bridge over KTA | 0.0 | Bridge Paint | 133 | SM-BSP | 2001 |
| Sumner | US-81 | Junction US-81, East to West City Limits of Belle Plaine | 2.5 | 25 mm Overlay (1 Inch) | 183 | SM-1RR | 2001 |
| Sumner | US-81 | North City Limits of Wellington, North to Sumner-Sedgwick County Line | 15.9 | 25 mm Overlay (1 Inch) | 843 | SM-1RR | 2001 |
| Sumner | US-81 | Oklahoma-Kansas State Line, North to South City Limits of Caldwell | 1.8 | 40 mm Overlay (1-1/2 Inches) | 119 | SM-1RR | 2002 |
| Sumner | US-160 | East City Limits of Caldwell, North to 4.8 km South of Wellington | 22.3 | 40 mm Overlay (1-1/2 Inches) | 1,424 | SM-1RR | 2002 |
| Sumner | K-49 | KTA, E to E City Limits Oxford (End at Edge of Wear Surf of Ark River Br) | 9.8 | 40 mm Overlay (1-1/2 Inches) | 471 | SM-1RR | 2002 |
| Sumner | US-81 | Bridge over North Branch Slate Creek | 0.0 | Bridge Repair | 132 | SM-BSR | 2003 |
| Sumner | K-44 | Bridge over Slate Creek | 0.0 | Bridge Repair | 157 | SM-BSR | 2003 |
| Sumner | US-81 | Harper-Sumner County Line, East to the Junction K-44/K-49 | 0.0 | Crack Repair | 13 | SM-CMN | 2002 |
| Sumner | K-42 | 4.8 km S Wellington, N to S City Limits \& N City Limits, North 25.662 km | 0.0 | Crack Repair | 27 | SM-CMN | 2002 |
| Sumner |  | Junction K-2, Northeast to Sumner-Sedgwick County Line | 6.6 | 40 mm Overlay (1-1/2 Inches) | 413 | SM-1RR | 2003 |
| Sumner | US-160 | RS-641 from K-49 East approximately 137 meters - Conway Springs | 0.1 | Grade \& Surfacing | 320 | LC-EDP | 2005 |
| Sumner | US-160 | US-160 \& Woodlawn Avenue, City of Wellington | 0.0 | Traffic Signals | 120 | SM-SAF | 2003 |
| Sumner | US-81 | US-160 Bridge over I-35 (KTA), 3.6 km E of East City Limits of Wellington | 0.0 | Special | 0 | MM-RIM | 2003 |
| Sumner | US-81 | Bridge over Ninnescah River, 0.27 Mile West of K-55 | 0.0 | Bridge Repair | 203 | SM-BSR | 2005 |
| Sumner | K-2 | Caldwell: US-81/K-49 from Avenue A South to 1st Avenue | 0.1 | Grade \& Surfacing | 552 | LC-K3R | 2007 |
| Sumner | K-15 | Kingman-Sumner County Line, Northeast to Junction K-42 | 0.0 | Crack Repair | 2 | SM-CMN | 2003 |
| Sumner | US-160 | Cowley-Sumner County Line, Northwest to Junction K-53 | 5.5 | 1 Inch Overlay | 423 | SM-1RR | 2004 |
| Sumner | US-160 | Harper-Sumner County Line, East to West City Limits of Wellington | 21.5 | 1 Inch Overlay | 1,382 | SM-1RR | 2004 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | Prog <br> Ctg@ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sumner | US-166 | East City Limits of Oxford, to Sumner-Cowley County Line | 0.7 | 1 Inch Overlay | 45 | SM-1RR | 2004 |
| Sumner | K-205 | 9 Miles East of Junction US-81, to Sumner-Cowley County Line | 5.0 | Overlay | 307 | SM-1RR | 2004 |
| Sumner | K-271 | North City Limits of Milian, North to Junction US-160 | 0.8 | 1 Inch Overlay | 24 | SM-1RR | 2004 |
| Sumner | K-210 | North City Limits of Mayfield, North to Junction US-160 | 0.7 | 1 Inch Overlay | 26 | SM-1RR | 2004 |
| Sumner | US-81 | North City Limits of Argonia, North to Junction US-160 | 0.2 | 1 Inch Overlay | 11 | SM-1RR | 2004 |
| Sumner | K-49 | Oklahoma-Kansas State Line, North 25 Miles (except Caldwell) | 0.0 | Joint Repair | 69 | SM-CMN | 2004 |
| Sumner | K-2 | West Junction US-160, North to Sumner-Sedgwick County Line | 14.1 | 1 Inch Overlay | 994 | SM-1RR | 2005 |
| Sumner | K-49 | Kingman-Sumner County Line, Northeast to Junction K-42 | 1.5 | 1 Inch Overlay | 130 | SM-1RR | 2006 |
| Sumner | US-160 | North City Limits of Caldwell, North to East Junction US-160 | 16.6 | 1 Inch Overlay | 1,540 | SM-1RR | 2006 |
| Sumner | US-160 | East City Limits of Wellington, East to KTA | 2.2 | Sealing | 446 | SM-1RR | 2007 |
| Sumner | K-44 | Harper-Sumner County Line, East to the West City Limits of Wellington | 0.0 | Crack Repair | 25 | SM-CMN | 2006 |
| Sumner | K-15 | Harper-Sumner County Line, East to the End of K-44 | 11.6 | Conventional Seal | 276 | SM-1RR | 2007 |
| Sumner | US-160 | Mile Marker 59.8, approx 3.6 Miles North of Cowley-Sumner County Line | 0.0 | Surfacing | 172 | SM-CMN | 2007 |
| Sumner | K-55 | Wellington: on 8th St: E Edge of Wear Surf of Slate Cr Br, E 0.124 km | 0.1 | Grade \& Surfacing | 109 | SM-K1R | 2001 |
| Sumner | US-160 | Belle Plaine: Railroad East to East City Limits on K-55 | 0.9 | Milling \& Overlay | 97 | SM-K1R | 2000 |
| Sumner |  | Wellington: Crestview Road, East 0.61 km on 8th (US-160) | 0.2 | Surfacing | 210 | SM-K1R | 2003 |
| Sumner | US-160 | Wellington: 8th Street (US-160), High to Poplar | 0.2 | Surfacing | 201 | LC-K1R | 2003 |
| Sumner | US-81 | High Street/Circle Drive, then West 1900 Feet in Wellington | 0.4 | Grade \& Surfacing | 464 | LC-K1R | 2007 |
| Sumner | US-81 | 17th St to N City Limits on A St (US-81), A St to E City Limits on US-160 | 1.6 | Milling \& Overlay | 242 | LC-K1R | 2007 |
| Sumner | US-81 | Union Pacific Railroad \& US-81 at Caldwell | 0.0 | Surfacing | 66 | MM-RRS | 2002 |
| Sumner | US-81 | Blackwell \& Northern Railroad \& US-81 in South Haven | 0.0 | Surfacing | 16 | MM-RRS | 2004 |
| Sumner | K-49 | Blackwell \& Northern Railroad \& US-81 North of South Haven | 0.0 | Surfacing | 59 | MM-RRS | 2004 |
| Sumner | US-81 | Kansas \& Oklahoma Railroad \& K-49 at Conway Springs | 0.0 | Surfacing | 23 | MM-RRS | 2005 |
| Sumner | K-55 | Milepost 25(Sumner County), North to the Sumner-Sedgwick County Line | 18.9 | Conventional Seal | 1,607 | SM-1RR | 2008 |
| Sumner |  | From the US-81/K-55 Junction, East to the Sumner-Cowley County Line | 10.1 | 1 Inch Overlay | 804 | SM-1RR | 2008 |
|  | I-70 |  |  |  |  |  |  |
| Thomas | K-25 | Various Locations on I-70 in Thomas County | 0.0 | Guard Fence | 513 | MM-GFU | 2000 |
| Thomas | K-25 | 5th St to North of Bridge over Kyle Railroad, . 45 km N US-24 in Colby | 0.0 | Bridge Removal | 1,516 | PB-PBR | 2003 |
| Thomas | K-25 | 5th St to North of Bridge over Kyle Railroad, 45 km N US-24 in Colby | 0.0 | Detour(s) | 223 | PB-PBR | 2002 |
| Thomas | K-25 | 5th St to North of Bridge over Kyle Railroad, . 45 km N US-24 in Colby | 0.0 | Surfacing \& Signal | 253 | PB-PBR | 2002 |
| Thomas | K-25 | Bridge, S Fork Sappa Creek 8.9 km North of N City Limits of Colby | 0.0 | Bridge Replacement | 872 | PB-PBR | 2003 |
| Thomas | K-25 | Logan-Thomas County Line, North to South City Limits of Colby | 15.5 | 25 mm Overlay (1 Inch) | 586 | SM-1RR | 2000 |
| Thomas | I-70 | North City Limits of Colby, North to Thomas-Rawlins County Line | 11.5 | 25 mm Overlay (1 Inch) | 617 | SM-1RR | 2000 |
| Thomas | I-70 | Bridges: W-bound \& E-bound, Union Pacific RR, 9.4 km SE of Jct K-25 | 0.0 | Bridge Overlay | 417 | SM-BSR | 2000 |
| Thomas | US-83 | . 55 km West of Junction US-24, East to .55 km East of Junction K-25 | 8.7 | Surfacing | 6,542 | SM-ISR | 2002 |
| Thomas | US-24 | Logan-Thomas County Line, North to Junction US-24 | 0.0 | Crack Repair | 80 | SM-1RR | 2000 |
| Thomas | I-70 | Junction I-70, East to PCCP in Colby | 8.4 | Conventional Seal | 157 | SM-1RR | 2002 |
| Thomas | K-184 | Sherman-Thomas Co Line, East to 0.53 km West of US-24 Interchange | 10.3 | Slurry Seal | 979 | SM-ISR | 2002 |
| Thomas | US-83 | I-70 Interchange, North to Brewster (Entire Route) | 1.6 | Conventional Seal | 36 | SM-CMN | 2002 |
| Thomas | US-24 | Logan-Thomas County Line, North 16.087 km | 10.0 | 40 mm Overlay (1-1/2 Inches) | 1,232 | SM-1RR | 2002 |
| Thomas | US-24 | East City Limits of Colby, East to Junction US-83 | 8.6 | 25 mm Overlay (1 Inch) | 525 | SM-1RR | 2003 |
| Thomas | US-83 | Junction US-83, East to Thomas-Sheridan County Line | 8.3 | 25 mm Overlay (1 Inch) | 294 | SM-1RR | 2003 |
| Thomas | I-70 | 1.6 km North of RS-886, North to Junction US-24 | 8.0 | Conventional Seal | 125 | SM-1RR | 2003 |
| Thomas | US-83 | 0.34 Miles East of Jct K-25, SE 9.042 Miles to Mingo Interchange | 9.1 | Overlay | 2,638 | SM-ISR | 2004 |
| Thomas | US-24 | Junction US-24, Northeast to Thomas-Sheridan County Line | 11.5 | 40 mm Overlay (1-1/2 Inches) | 850 | SM-1RR | 2003 |
| Thomas | I-70 | Colby: US-24 from School Avenue to West of Franklin Avenue | 0.2 | Grade \& Surfacing | 778 | LC-K3R | 2007 |
| Thomas | I-70 | RS-886 (Mingo Interchange), SE 11.96 Miles to Thomas-Logan Co Line | 12.0 | Conventional Seal | 426 | SM-ISR | 2004 |
| Thomas | K-184 | Sherman-Thomas County Line, East 10.623 Miles | 10.6 | Overlay | 4,953 | SM-ISR | 2006 |
| Thomas | US-24 | Junction I-70, North to South City Limits of Brewster | 1.6 | Overlay | 138 | SM-1RR | 2004 |
| Thomas | US-83 | 0.06 Mile South Co Line I-70, Northeast to County Road TH14 (4.0 Miles) | 4.0 | Overlay | 335 | SM-1RR | 2004 |
| Thomas | I-70 | Logan-Thomas County Line, North 10 Miles | 0.0 | Crack Repair | 50 | SM-CMN | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thomas | US-24 | Logan-Thomas County Line, Northwest to Mingo | 12.0 | Overlay | 2,329 | SM-ISR | 2007 |
| Thomas | K-25 | 3.884 Miles East of Junction I-70, East to PCCP in Colby | 4.3 | 1 Inch Overlay | 418 | SM-1RR | 2006 |
| Thomas | K-25 | Logan-Thomas County Line, N to 0.25 Mile N of S City Limits of Colby | 15.8 | 1 Inch Overlay | 1,242 | SM-1RR | 2006 |
| Thomas | US-83 | 0.25 Miles N of North City Limits of Colby, North to TH-RA County Line | 11.2 | 1 Inch Overlay | 907 | SM-1RR | 2006 |
| Thomas | US-83 | 8 Miles South of Junction US-24, North to Junction US-24 | 8.0 | 1-1/2 Inch Overlay | 962 | SM-1RR | 2007 |
| Thomas | I-70 | Junction US-24, North to Sheridan-Thomas County Line | 11.5 | Conventional Seal | 247 | SM-CMN | 2006 |
| Thomas | US-24 | I-70 Exit No 54 (Country Club Road) City of Colby | 0.0 | Lighting | 189 | SM-LTG | 2008 |
| Thomas | K-25 | Colby: K-25: Cedar-4th/US-24: Range-East City Limits/K-25 | 1.7 | Milling \& Overlay | 312 | SM-K1R | 2000 |
| Thomas | K-25 | K-25 (Range) \& Davis/Zelpher in Colby | 0.2 | Intersection Improvement | 337 | LC-HES | 2002 |
| Thomas | K-184 | Colby: College Street to Cedar on Range Avenue (K-25) | 0.8 | Milling \& Overlay | 401 | SM-K1R | 2003 |
| Thomas | I-70 | Kyle Railroad \& K-184 at Brewster | 0.0 | Surfacing | 20 | MM-RRS | 2007 |
| Thomas | I-70 | Two Bridges on I-70, East of Thomas-Sherman County Line | 0.0 | Bridge Repair | 172 | SM-BSR | 2008 |
| Thomas | I-70 | From 3 Miles East of Brewster, East For 5 Miles | 5.0 | Fencing | 143 | SM-ISR | 2007 |
| Thomas | US-83 | From 0.3 Miles West of the Junction of I-70 \& US-24, East For 8.7 Miles | 8.7 | Conventional Seal | 1,664 | SM-ISR | 2007 |
| Thomas |  | On US-83, From the Logan-Thomas County Line, North For 17.8 Miles | 10.0 | 1-1/2 Inch Overlay | 1,145 | SM-1RR | 2008 |
| Trego | $\begin{aligned} & \text { US-40 B } \\ & \text { K-147 } \end{aligned}$ | 13th (US-40B), S Avenue North to Union Pacific Railroad in Wakeeney | 0.5 | Grade \& Surfacing | 436 | MM-K3R | 2001 |
| Trego | US-40 B | Big Creek Bridge, 7.9 km South I-70 | 0.0 | Bridge Replacement | 873 | PB-PBR | 2001 |
| Trego | US-283 | Wakeeney: I-70, North to South Avenue | 0.3 | Grade \& Surfacing | 226 | MM-K3R | 2001 |
| Trego | US-283 | Ness-Trego County Line, North 16.1 km | 10.0 | Grade, Bridge \& Surfacing | 11,554 | MM-RIM | 2005 |
| Trego | I-70 | 16.1 km North of Ness-Trego Co Line, North to the South I-70 Ramps | 11.9 | Grade, Bridge \& Surfacing | 12,584 | MM-RIM | 2005 |
| Trego | I-70 | Junction US-283, East to Trego-Ellis County Line | 16.8 | Surface \& Bridge | 18,580 | SM-ISR | 2002 |
| Trego | US-283 | West Junction US-283, East to 319 meters East of Trego-Ellis Co Line | 0.0 | Special | 18 | SM-ISR | 2002 |
| Trego | I-70 | .7 km N of I-70, E \& N to TR-GH Co Line (except US-40B Intersection) | 8.5 | 40 mm Overlay (1-1/2 Inches) | 1,116 | SM-1RR | 2003 |
| Trego | US-283 | Gove-Trego County Line, East to Junction US-283 | 14.0 | Conventional Seal | 576 | SM-ISR | 2005 |
| Trego | US-40 B | Junction US-40B, North to Trego-Graham County Line | 7.7 | Conventional Seal | 192 | SM-CMN | 2006 |
| Trego | US-283 | Junction US-283, South to Junction I-70 | 0.7 | Conventional Seal | 24 | SM-CMN | 2006 |
| Trego | US-283 | Junction I-70 Ramps, North 0.524 Mile to Barclay Avenue | 0.5 | Conventional Seal | 27 | SM-CMN | 2006 |
| Trego | I-70 | Wakeeney: US-283/40B from First Street East to Fifth Street | 0.3 | Grade \& Surfacing | 535 | LC-K3R | 2009 |
| Trego | US-283 | Bridge 4.92 Miles East of Junction K-198 | 0.0 | Bridge Overlay | 176 | SM-BSR | 2007 |
| Trego |  | Wakeeney: 11th Street to 13th on Barclay Avenue (US-283/40B) | 0.1 | Grade \& Surfacing | 275 | LC-K1R | 2008 |
| Wabaunsee | I-70 I-70 | 0.48 km West of K-138, East to 0.48 km East Junction K-30 | 8.7 | Pavement Reconstruction | 41,236 | MM-IRI | 2000 |
| Wabaunsee | I-70 | 0.48 km West of K-138, East to 0.48 km East Junction K-30 | 8.7 | Overlay | 459 | MM-IRI | 2000 |
| Wabaunsee | I-70 | Riley-Wabaunsee County Line, East to 0.6 km West Junction K-99 | 5.1 | Pavement Reconstruction | 17,004 | MM-IRI | 2001 |
| Wabaunsee | I-70 | 0.62 km East of Junction K-30, East to 0.8 km West WB-SN Co Line | 4.1 | Pavement Reconstruction | 17,070 | MM-IRI | 2002 |
| Wabaunsee | K-4 | 0.62 km East of Junction K-30, East to 0.8 km East WB-SN Co Line | 4.1 | Detour(s) | 506 | MM-IRI | 2002 |
| Wabaunsee | K-99 | Bridge over Mission Cr Drainage; Bridges over Higby Creek Drainage | 0.0 | Bridge Replacement | 2,034 | PB-PBR | 2001 |
| Wabaunsee | K-4 | Chicken Creek Bridge, 0.6 km North of Junction K-31 | 0.0 | Bridge Replacement | 508 | PB-PBR | 2005 |
| Wabaunsee | K-99 | Bridge over Dragoon Cr Drainage 3.0 km Northeast East Junction K-99 | 0.0 | Bridge Replacement | 772 | PB-PBR | 2004 |
| Wabaunsee | K-99 | North City Limits of Alma, North to Junction I-70 | 3.4 | 25 mm Overlay (1 Inch) | 169 | SM-1RR | 2000 |
| Wabaunsee | K-4 | Junction I-70, North to River Bridge | 9.2 | 25 mm Overlay (1 Inch) | 366 | SM-1RR | 2000 |
| Wabaunsee | K-99 | North Junction K-177, East to North City Limits of Eskridge | 0.0 | Crack Repair | 40 | SM-1RR | 2000 |
| Wabaunsee | K-31 | Bridge over Dragoon Creek Drainage, 6.0 km North Junction K-31 | 0.0 | Bridge Paint | 27 | SM-BSP | 2001 |
| Wabaunsee | I-70 | Junction K-99 East to Wabaunsee-Osage County Line | 10.1 | 25 mm Overlay (1 Inch) | 603 | SM-1RR | 2001 |
| Wabaunsee | K-4 | Safety Rest Area on I-70, approximately 6.3 km East of K-138 | 0.0 | Safety Rest Area | 195 | MM-RIM | 2001 |
| Wabaunsee | K-99 | Bridges over S Branch Mill Creek \& S Branch Mill Creek Drainage | 0.0 | Bridge Repair | 152 | SM-BSR | 2002 |
| Wabaunsee | K-4 | Junction I-70, North to South City Limits of Wamego | 0.0 | Crack Repair | 20 | SM-CMN | 2002 |
| Wabaunsee | K-99 | East Junction K-99, East to Wabaunsee-Shawnee County Line | 15.2 | Conventional Seal | 228 | SM-1RR | 2003 |
| Wabaunsee | K-4 | West Junction K-4, North to South City Limits of Alma | 8.5 | 25 mm Overlay (1 Inch) | 441 | SM-1RR | 2003 |
| Wabaunsee | K-57 | Junction K-57, North to Wabaunsee-Morris County Line | 0.9 | 40 mm Overlay (1-1/2 Inches) | 94 | SM-1RR | 2003 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg } @ \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wabaunsee | K-99 | Junction K-4, South to Wabaunsee-Morris County Line | 1.0 | 40 mm Overlay (1-1/2 Inches) | 101 | SM-1RR | 2003 |
| Wabaunsee | I-70 | Lyon-Wabaunsee County Line, North to East Junction K-4 | 8.8 | Conventional Seal | 115 | SM-1RR | 2004 |
| Wabaunsee | K-18 | 0.4 Mile West of Junction K-99, East 14.195 Miles | 0.0 | Joint Repair | 177 | SM-CMN | 2004 |
| Wabaunsee | K-18 | Riley-Pottawatomie County Line, East to Junction K-99 | 5.2 | Sealing | 62 | SM-CMN | 2004 |
| Wabaunsee | K-4 | Bridge, Kansas River Drainage, 0.77 Mile E of Riley-Wabaunsee Co Line | 0.0 | Bridge Deck | 486 | PB-PDR | 2006 |
| Wabaunsee | K-99 | Culvert, Mission Creek Drainage | 0.0 | Culvert | 207 | PB-PCR | 2007 |
| Wabaunsee | K-4 | Culvert, Middle Branch Mill Creek Drainage | 0.0 | Culvert | 524 | PB-PCR | 2007 |
| Wabaunsee | K-30 | Junction K-177, Northeast to Wabaunsee-Shawnee County Line | 39.5 | 1-1/2 Inch Overlay | 2,373 | SM-1RR | 2005 |
| Wabaunsee | K-99 | . 5 Mile North of Junction I-70, North to South City Limits of Maple Hill | 1.4 | 1 Inch Overlay | 148 | SM-1RR | 2005 |
| Wabaunsee |  | North City Limits of Alma, North to Wabaunsee-Pottawatomie Co Line | 12.8 | 1 Inch Overlay | 1,005 | SM-1RR | 2006 |
| Wabaunsee | I-70 | Wabaunsee County: RS-1072 from K-4 East approximately 2.5 Miles | 2.5 | Surfacing | 335 | LC-EDP | 2009 |
| Wabaunsee | K-99 | Bridges on Eastbound I-70 over the Railroad and over Mill Creek | 0.0 | Bridge Repair | 144 | SM-BSR | 2007 |
| Wabaunsee |  | Alma: Union Pacific Railroad to N City Limits on Missouri \& 7th Streets | 0.8 | Overlay | 222 | LC-K1R | 2004 |
| Wabaunsee |  | Union Pacific Railroad \& Hays Street East of Alma | 0.0 | Flashing Light Signal | 170 | MM-RRX | 2007 |
|  | US-40 |  |  |  |  |  |  |
| Wallace | K-27 | Safety Rest Area East of Wallace | 0.0 | Safety Rest Area | 487 | MM-RIM | 2002 |
| Wallace | K-27 | Bridge over Eagle Trail Creek, 1.0 km South US-40 West Junction | 0.0 | Bridge Replacement | 1,464 | PB-PBR | 2005 |
| Wallace | K-27 | Greeley-Wallace County Line, N to W Jct US-40 (except Concrete) | 14.5 | 25 mm Overlay (1 Inch) | 743 | SM-1RR | 2000 |
| Wallace | US-40 | East Junction US-40, North to Wallace-Sherman County Line | 16.2 | 25 mm Overlay (1 Inch) | 728 | SM-1RR | 2000 |
| Wallace | US-40 | Bridge over Pond Creek, 10.5 km East of East Junction K-27 | 0.0 | Bridge Overlay | 126 | SM-BSR | 2000 |
| Wallace | K-27 | Colorado-Kansas State Line, East to 0.538 km West of West Jct K-27 | 16.1 | 25 mm Overlay (1 Inch) | 523 | SM-1RR | 2003 |
| Wallace | US-40 | Greeley-Wallace Co Line, N to W Jct US-40 (Ex Conc in Sharon Springs) | 14.5 | 1-1/2 Inch Overlay | 700 | SM-1RR | 2004 |
| Wallace | US-40 | . 33 Miles West of West Junction K-27, East to Wallace-Logan Co Line | 15.9 | 1-1/2 Inch Overlay | 1,641 | SM-1RR | 2004 |
| Wallace | US-40 | Union Pacific Railroad along US-24 or US-40 | 0.0 | Right of Way | 0 | MM-RIM | 2004 |
| Wallace | US-40 | Bridge, 110 Mile Creek | 0.0 | Bridge Overlay | 40 | SM-BSR | 2006 |
| Wallace | US-40 | Bridge, 110 Mile Creek | 0.0 | Bridge Overlay | 137 | SM-BSR | 2006 |
| Wallace | K-27 | Bridge, Union Pacific Railroad | 0.0 | Bridge Overlay | 133 | SM-BSR | 2007 |
| Wallace |  | East Junction US-40, North to Sherman-Wallace County Line | 16.2 | 1 Inch Overlay | 1,097 | SM-1RR | 2007 |
|  | K-148 |  |  |  |  |  |  |
| Washington | US-36 | Cottonwood Creek Bridge, 4.78 km North US-36 | 0.0 | Bridge Replacement | 616 | PB-PBR | 2001 |
| Washington | US-36 | Junction K-22, East to East City Limits of Washington | 13.3 | 40 mm Overlay (1-1/2 Inches) | 1,467 | SM-1RR | 2000 |
| Washington | US-36 | 2 lane/4 lane, East to Washington-Marshall County Line | 4.1 | Sealing | 100 | SM-1RR | 2000 |
| Washington | K-22 | Republic-Washington County Line, East to Junction K-22 | 4.0 | 40 mm Overlay (1-1/2 Inches) | 280 | SM-1RR | 2000 |
| Washington | K-9 | Entire Length (Junction US-36, North to South City Limits of Haddam) | 3.1 | 40 mm Overlay (1-1/2 Inches) | 175 | SM-1RR | 2000 |
| Washington | K-15 | South Junction K-15, East to Washington-Marshall County Line | 0.0 | Crack Repair | 50 | SM-1RR | 2000 |
| Washington | K-148 | Junction K-9, North to Junction US-36 | 0.0 | Crack Repair | 15 | SM-1RR | 2000 |
| Washington | K-9 | Republic-Washington County Line, to West Junction K-9 | 17.0 | 40 mm Overlay (1-1/2 Inches) | 836 | SM-1RR | 2001 |
| Washington | K-15 | Cloud-Washington Co Line, East \& South to North City Limits of Clifton | 0.0 | Crack Repair | 25 | SM-1RR | 2001 |
| Washington | K-148 | West Junction US-36, North to Kansas-Nebraska State Line | 13.2 | 40 mm Overlay (1-1/2 Inches) | 1,299 | SM-1RR | 2002 |
| Washington | K-234 | East Junction K-9, North to Kansas-Nebraska State Line | 20.4 | Conventional Seal | 320 | SM-1RR | 2002 |
| Washington | K-243 | East City Limits of Hanover, East to Junction K-148 | 0.3 | Conventional Seal | 6 | SM-1RR | 2002 |
| Washington | US-36 | Junction K-148, East to Pony Express Station | 0.9 | Conventional Seal | 15 | SM-1RR | 2002 |
| Washington | K-9 | East City Limits of Washington, East approximately 14.5 km | 9.0 | Seeding, Sodding | 39 | SM-CMN | 2002 |
| Washington | K-15 | Clay-Washington County Line, North to Junction K-15 | 12.1 | 40 mm Overlay (1-1/2 Inches) | 1,378 | SM-1RR | 2003 |
| Washington | K-9 | Junction K-9, North to South City Limits of Washington | 6.8 | 40 mm Overlay (1-1/2 Inches) | 752 | SM-1RR | 2003 |
| Washington | US-36 | Junction K-15/K-148, East to Washington-Marshall County Line | 13.3 | 1-1/2 Inch Overlay | 1,406 | SM-1RR | 2004 |
| Washington | US-36 | East City Limits of Washington, East to 2 lane-4 lane | 9.2 | Conventional Seal | 220 | SM-1RR | 2004 |
| Washington | K-119 | 2 lane-4 lane, East to Washington-Marshall County Line | 4.2 | 1 Inch Overlay | 331 | SM-1RR | 2004 |
| Washington | K-15 | Junction K-9, North to South City Limits of Greenleaf | 0.8 | 1-1/2 Inch Overlay | 83 | SM-1RR | 2004 |
| Washington | K-148 | Bridge over Mill Creek, 2.59 Miles North of West Junction US-36 | 0.0 | Bridge Repair | 162 | SM-BSR | 2005 |
| Washington | K-9 | Bridge, Parsons Creek, 6.05 Miles E of Republic-Washington Co Line | 0.0 | Bridge Overlay | 47 | SM-BSR | 2005 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Washington | K-9 | Culvert, North of South Junction K-15 at Reference Point 196.7 | 0.0 | Culvert | 77 | SM-BCR | 2005 |
| Washington | US-36 | Clay-Washington County Line, North to Junction K-15/K-148 | 0.0 | Crack Repair | 11 | SM-CMN | 2004 |
| Washington | K-15 | Washington: US-36/K-15 Junction | 0.4 | Intersection Improvement | 839 | LC-K3R | 2009 |
| Washington | K-22 | West Junction US-36, North to Kansas-Nebraska State Line | 13.2 | Conventional Seal | 183 | SM-1RR | 2005 |
| Washington | K-15 | Junction US-36, North to South City Limits of Haddam | 0.0 | Crack Repair | 10 | SM-1RR | 2005 |
| Washington | K-15 | Melvin Creek Bridge, 0.6 meters North of West Junction US-36 | 0.0 | Bridge Repair | 124 | SM-BSR | 2005 |
| Washington | K-148 | Junction K-9/K-148, North to Junction US-36 | 0.0 | Crack Repair | 14 | SM-CMN | 2005 |
| Washington | K-22 | Republic-Washington County Line, East to Junction K-9/K-15 | 0.0 | Crack Repair | 21 | SM-CMN | 2005 |
| Washington | K-15 | Bridge over Mill Creek, 2.92 Miles North of Junction US-36 | 0.0 | Bridge Paint | 142 | SM-BSP | 2007 |
| Washington | K-148 | Culvert Repair, 4.5 Miles South of Kansas-Nebraska State Line | 0.0 | Culvert | 200 | SM-BCR | 2007 |
| Washington | K-9 | Culvert Repair, Mercer Creek Drainage | 0.0 | Culvert | 104 | SM-BCR | 2006 |
| Washington | K-148 | Cloud-Washington County Line, East to North City Limits of Clifton | 5.2 | 1-1/2 Inch Overlay | 693 | SM-1RR | 2006 |
| Washington | K-234 | East Junction K-148/K-9, North to Kansas-Nebraska State Line | 20.4 | 1-1/2 Inch Overlay | 1,276 | SM-1RR | 2006 |
| Washington | K-243 | East City Limits of Hanover, East to Junction K-148 | 0.3 | 1-1/2 Inch Overlay | 27 | SM-1RR | 2006 |
| Washington | K-148 | Junction K-148, East to Pony Express Station | 0.9 | 1-1/2 Inch Overlay | 67 | SM-1RR | 2006 |
| Washington | K-9 | 450 Feet S of Railroad Crossing, to 500 Feet N of Railroad Crossing | 0.2 | Overlay | 282 | SM-CMN | 2006 |
| Washington | K-119 | Junction K-15/K-148, East to Washington-Marshall County Line | 0.0 | Crack Repair | 8 | SM-CMN | 2006 |
| Washington | K-148 | Junction K-9, North to South City Limits of Greenleaf | 0.0 | Crack Repair | 1 | SM-CMN | 2006 |
| Washington | K-115 | Union Pacific Railroad \& K-148 Northeast of Hanover | 0.0 | Surfacing | 0 | MM-RRS | 2006 |
| Washington | US-36 | Bridge 0.7 Miles West of K-9 Highway | 0.0 | Bridge Repair | 103 | SM-BSR | 2008 |
| Washington |  | On US-36, From the East City Limits of Washington, East For 9.2 Miles | 9.2 | 1-1/2 Inch Overlay | 1,008 | SM-1RR | 2007 |
|  | K-96 |  |  |  |  |  |  |
| Wichita | K-25 | Bridge, White Woman Creek, 7 km East Greeley-Wichita County Line | 0.0 | Bridge Replacement | 1,445 | PB-PBR | 2003 |
| Wichita | K-96 | Bridge over Ladder Creek | 0.0 | Bridge Replacement | 2,476 | PB-PBR | 2006 |
| Wichita | K-96 | Greeley-Wichita County Line, East to East City Limits of Leoti | 0.0 | Crack Repair | 32 | SM-1RR | 2000 |
| Wichita | K-96 | Greeley-Wichita County Line, East to West City Limits of Leoti | 10.9 | Sealing | 127 | SM-1RR | 2000 |
| Wichita | K-167 | W City Limits of Leoti, E to Wichita-Scott Co Line (except PCCP in Leoti) | 13.1 | 40 mm Overlay (1-1/2 Inches) | 964 | SM-1RR | 2001 |
| Wichita | K-25 | Junction K-96, North to Marienthal | 0.5 | 40 mm Overlay (1-1/2 Inches) | 49 | SM-1RR | 2001 |
| Wichita | K-25 | South City Limits of Leoti, North to Wichita-Logan County Line | 15.8 | 40 mm Overlay (1-1/2 Inches) | 1,407 | SM-1RR | 2003 |
| Wichita | K-96 | Kearney-Wichita County Line, North to South City Limits of Leoti | 18.6 | 1-1/2 Inch Overlay | 1,141 | SM-1RR | 2004 |
| Wichita | K-96 | West City Limits of Leoti, East to Wichita-Scott County Line | 0.0 | Crack Repair | 44 | SM-CMN | 2004 |
| Wichita | K-96 | Leoti: K-96 from Indian Street to Waters Street | 0.9 | Curb \& Gutter | 411 | LC-K3R | 2009 |
| Wichita | K-96 | Greeley-Wichita County Line, East to Waters Street in Leoti | 11.8 | 1 Inch Overlay | 1,549 | SM-1RR | 2007 |
| Wichita | K-167 | Leoti: $812 \mathrm{Ft} \mathrm{W} \mathrm{Co} \mathrm{Line} \mathrm{K-25} \mathrm{to} 430 \mathrm{Ft}$ E Co Line K-25 (exclude 300 Ft ) | 0.2 | Surfacing | 369 | LC-K1R | 2004 |
| Wichita | K-25 | Kansas \& Oklahoma Railroad \& K-167 at Marienthal | 0.0 | Surfacing | 62 | MM-RRS | 2006 |
| Wichita | K-96 | Kansas \& Oklahoma Railroad \& K-25 at Leoti | 0.0 | Surfacing | 66 | MM-RRS | 2006 |
| Wichita |  | Waters Street in Leoti, East to the Wichita-Scott County Line | 12.1 | Conventional Seal | 269 | SM-CMN | 2007 |
| Wilson | US-75 | East of Jct US-400 (Old K-96), East to West City Limits of Neodesha | 0.9 | Grade, Bridge \& Surfacing | 3,724 | MM-RIM | 2001 |
| Wilson | K-96 | Junction K-47 Southeast to Wilson-Montgomery County Line | 29.4 | Surfacing | 1,247 | MM-RIM | 2001 |
| Wilson | K-96 | Junction K-47 Southeast to Wilson-Montgomery County Line | 0.0 | Bridge Repair | 186 | MM-RIM | 2001 |
| Wilson | US-75 | Junction K-47 Southeast to Wilson-Montgomery County Line | 0.0 | Bridge Replacement | 196 | MM-RIM | 2002 |
| Wilson | K-47 | 1.5 km N RS-494, N, W \& N to 100 meters S Wilson-Woodson Co Line | 10.9 | Grade, Bridge \& Surfacing | 10,478 | MM-RIM | 2002 |
| Wilson | K-47 | RS-1378, East through US-75 Intersection | 2.7 | Grade, Bridge \& Surfacing | 6,529 | MM-RIM | 2000 |
| Wilson | K-39 | Junction US-75, East to Wilson-Neosho County Line (except Bridges) | 7.2 | Slurry Seal | 157 | SM-1RR | 2000 |
| Wilson | K-47 | Bridge over Village Creek, 9.2 km East of East Junction US-75 | 0.0 | Bridge Overlay | 281 | SM-BSR | 2000 |
| Wilson | US-75 | Junction US-400, East to Junction US-75 | 8.2 | Conventional Seal | 68 | SM-1RR | 2000 |
| Wilson | K-39 | Bridge over Chetopa Creek ( 5 km North of Neodesha) | 0.0 | Bridge Overlay | 159 | SM-BSR | 2001 |
| Wilson | K-39 | Verdigris River Bridge 13.64 km (8.48 Miles) E \& NE Junction US-400 | 0.0 | Bridge Deck | 761 | PB-PDR | 2002 |
| Wilson | K-39 | Junction US-400, to West Junction US-75 (S of Buffalo) except . 9 km | 14.7 | 25 mm Overlay (1 Inch) | 806 | SM-1RR | 2001 |
| Wilson | US-75 | East Junction US-75, East to Wilson-Neosho County Line | 7.0 | Slurry Seal | 243 | SM-1RR | 2002 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wilson | K-39 | Junction K-47, North to 7.818 km North of K-47 | 4.9 | 40 mm Overlay (1-1/2 Inches) | 457 | SM-1RR | 2002 |
| Wilson | US-400 | Bridge over Snake Creek, 11.5 km East of Junction US-400 | 0.0 | Bridge Repair | 156 | SM-BSR | 2002 |
| Wilson | US-75 | Junction K-39, East 0.2 km | 0.1 | Grade \& Surfacing | 82 | SM-SAF | 2003 |
| Wilson | US-75 | Bridge over Big Cedar Creek 1.43 Miles South of Junction K-47 | 0.0 | Bridge Repair | 389 | SM-BSR | 2004 |
| Wilson | K-47 | East City Limits of Neodesha, North to the Junction with K-4 on US-75 | 8.5 | Conventional Seal | 130 | SM-CMN | 2004 |
| Wilson | K-47 | East City Limits of Fredonia, East to Junction US-75 | 8.3 | 1 Inch Overlay | 357 | SM-1RR | 2005 |
| Wilson | US-75 B | 0.1 Mile East of Junction US-75, East to Wilson-Neosho County Line | 7.1 | 1 Inch Overlay | 219 | SM-1RR | 2005 |
| Wilson | US-75 | South Junction US-75, North to North Junction US-75 | 1.6 | 1 Inch Overlay | 50 | SM-1RR | 2005 |
| Wilson | US-400 | US-75 at Altoona-Midway High School | 0.0 | Location Study | 0 | SM-SAF | 2005 |
| Wilson | K-39 | US-400 \& K-47 East of Fredonia | 0.5 | Grade \& Surfacing | 2,100 | SM-SAF | 2007 |
| Wilson | K-39 | 1 Mile East of Junction US-75, East to Wilson-Neosho County Line | 6.0 | 1 Inch Overlay | 507 | SM-1RR | 2007 |
| Wilson | US-75 | Union Pacific Railroad \& K-39 at Benedict | 0.0 | Surfacing | 33 | MM-RRS | 2002 |
| Wilson | US-400 | South Kansas \& Oklahoma Railroad \& US-75 (Main St) in Neodesha | 0.0 | Flashing Light Signal | 250 | MM-RRX | 2003 |
| Wilson | K-47 | South Kansas \& Oklahoma Railroad \& US-400 Northwest of Neodesha | 0.0 | Surfacing | 39 | MM-RRS | 2004 |
| Wilson | K-47 | Union Pacific Railroad \& K-47 (13th Street) in Altoona | 0.0 | Flashing Light Signal | 200 | MM-RRX | 2007 |
| Wilson | US-75 | In Altoona, 0.1 Miles West of the West City Limits, East For 0.9 Miles | 0.4 | 3/4 Inch Overlay | 60 | SM-1RR | 2008 |
| Wilson |  | From the North Junction of US-400 And US-75, North For 15.6 Miles | 15.0 | 3/4 Inch Overlay | 1,350 | SM-1RR | 2008 |
|  | US-75 |  |  |  |  |  |  |
| Woodson | K-105 | Safety Rest Area 8.0 km North of Yates Center | 0.0 | Safety Rest Area | 31 | MM-RIM | 2002 |
| Woodson | US-75 | From RS-1800 North to Junction US-54 (except Toronto) | 9.6 | Sealing | 93 | SM-1RR | 2000 |
| Woodson | US-54 | Missouri Pacific Railroad Bridge, 0.46 Mile N Wilson-Woodson Co Line | 0.0 | Mudjacking | 5 | SM-EMR | 2000 |
| Woodson | US-54 | From Junction US-75, East to Woodson-Allen County Line | 0.0 | Guard Fence | 476 | MM-GFU | 2002 |
| Woodson | US-54 | East City Limits of Yates Center, East to Woodson-Allen County Line | 11.8 | Slurry Seal | 504 | SM-1RR | 2001 |
| Woodson | US-75 | Yates Center: Intersection of US-54 (Mary Street) \& US-75 (Fry Street) | 0.1 | Intersection Improvement | 616 | MM-K3R | 2005 |
| Woodson | US-54 | Wilson-Woodson Co Line, North to South City Limits of Yates Center | 10.7 | 40 mm Overlay (1-1/2 Inches) | 853 | SM-1RR | 2002 |
| Woodson | US-54 | Bridge over Plum Creek | 0.0 | Bridge Repair | 50 | SM-BSR | 2003 |
| Woodson | US-75 | Greenwood-Woodson Co Line, East to West City Limits of Yates Center | 12.7 | Conventional Seal | 683 | SM-1RR | 2004 |
| Woodson | US-54 | North City Limits of Yates Center, North to Woodson-Coffee County Line | 10.5 | 1-1/2 Inch Overlay | 790 | SM-1RR | 2004 |
| Woodson | US-54 | Bridge, Missouri Pacific Railroad over US-54 | 0.0 | Bridge | 200 | SM-BSR | 2007 |
| Woodson | US-54 | Yates Center: Mary Street (US-54), West City Limits to East City Limits | 1.3 | Milling \& Overlay | 166 | SM-K1R | 2003 |
| Woodson | US-54 | WCL to 150 Ft W of Jct US-54/75,Kalida to E City Limits of Yates Center | 0.5 | Overlay | 229 | LC-K1R | 2007 |
| Woodson |  | East City Limits Yates Center, East to the Woodson-Allen County Line | 11.9 | 1 Inch Overlay | 893 | SM-1RR | 2008 |
| Wyandotte | I-635 I-70 | Junction K-32, North to 0.5 km North US-24 (43rd Street Bridge) | 2.3 | Pavement Reconstruction | 70,066 | MM-IRI | 2003 |
| Wyandotte | I-635 | 19.399 km East Leavenworth-Wyandotte County Line East 2.113 km | 1.3 | Pavement Reconstruction | 10,453 | MM-IRI | 2003 |
| Wyandotte | K-32 | Junction K-32, North to Junction US-24 | 0.0 | Intelligent Transportation Sys | 1,207 | MM-ITS | 2007 |
| Wyandotte | K-32 | East of Old K-132 Interchange, Southeast to 55th Street in Kansas City | 1.0 | Grade, Bridge \& Surfacing | 12,010 | MM-RIM | 2000 |
| Wyandotte | I-70 | East of Old K-132 Interchange, Southeast to 55th Street in Kansas City | 0.0 | Bridge Replacement | 16,689 | PB-PBR | 2000 |
| Wyandotte | I-70 | Intercity Viaduct | 0.0 | Preliminary Engineering | 0 | PB-PBR | 2000 |
| Wyandotte | I-70 | Intercity Viaduct | 0.0 | Bridge Paint | 5,130 | SM-BSP | 2001 |
| Wyandotte | I-70 | Intercity Viaduct | 0.0 | Location Study | 0 | PB-PBR | 2000 |
| Wyandotte | I-635 | Intercity Viaduct | 0.0 | Location Study | 0 | PB-PBR | 2003 |
| Wyandotte | I-35 | . 5 km North US-24, Northeast to the Missouri River Bridge | 2.9 | Grade, Bridge \& Surfacing | 46,201 | MM-IRI | 2005 |
| Wyandotte | I-35 | East of Southwest Blvd, Northeast to Kansas-Missouri State Line | 1.9 | Pavement Reconstruction | 47,154 | MM-IRI | 2004 |
| Wyandotte | I-35 | East of Southwest Blvd, Northeast to Kansas-Missouri State Line | 0.0 | Bridge Replacement | 1,834 | MM-IRI | 2003 |
| Wyandotte | US-69 | East of Southwest Blvd, Northeast to Kansas-Missouri State Line | 0.0 | Special | 300 | MM-IRI | 2004 |
| Wyandotte | US-169 | Southbound US-69 Fairfax Bridge over Missouri River | 0.0 | Bridge Paint | 1,929 | SM-BSP | 2000 |
| Wyandotte | K-5 | Bridge over Union Pacific Railroad, Local Streets, 0.19 Mile N of K-132 | 0.0 | Bridge Replacement | 17,622 | PB-PBR | 2007 |
| Wyandotte | K-32 | Reference Point 14.9, North to Wyandotte-Leavenworth County Line | 2.0 | 40 mm Overlay (1-1/2 Inches) | 136 | SM-1RR | 2000 |
| Wyandotte | I-35 | Bridge, Old K-132/K-32 Interchange | 0.0 | Bridge Overlay | 425 | SM-BSR | 2000 |
| Wyandotte | K-32 | Bridge over Turkey Creek, 0.3 km Northeast Junction US-169 | 0.0 | Bridge Deck Patching | 51 | SM-BSR | 2000 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | Prog <br> Ctg@ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wyandotte | K-7 | Bridges over Mill Creek \& Little Turkey Creek | 0.0 | Bridge Overlay | 873 | SM-BSR | 2000 |
| Wyandotte | US-69 | Bonner Springs 650 North K-7 (New Area Office/Shop) | 0.0 | Special | 205 | MM-RIM | 2000 |
| Wyandotte | I-435 | Street over Railroad | 0.0 | Bridge Repair | 84 | SM-BSR | 2000 |
| Wyandotte | K-5 | 1 km North Kansas Avenue, North to Kansas-Missouri State Line | 0.0 | Pavement Patching | 5,764 | SM-ISR | 2003 |
| Wyandotte | I-635 | Bridge over 10th Street | 0.0 | Bridge Overlay | 312 | SM-BSR | 2001 |
| Wyandotte | I-70 | Bridges over BNSF Railway \& Old K-132 | 0.0 | Bridge Repair | 19,396 | SM-ISR | 2003 |
| Wyandotte | K-5 | Bridge, Eastbound over Union Pacific Railroad \& 3 City Streets | 0.0 | Bridge Repair | 23 | SM-CMN | 2000 |
| Wyandotte | US-24 | McCormick to Junction I-635 | 2.0 | 25 mm Overlay (1 Inch) | 450 | SM-1RR | 2001 |
| Wyandotte | US-73 | Leavenworth-Wyandotte County Line, East to 118th St in Kansas City | 3.0 | 40 mm Overlay (1-1/2 Inches) | 589 | SM-1RR | 2001 |
| Wyandotte | I-35 | Junction US-24, North to Wyandotte-Leavenworth County Line | 6.1 | 40 mm Overlay (1-1/2 Inches) | 943 | SM-1RR | 2001 |
| Wyandotte | US-69 | 2.8 km SW of Kansas-Missouri State Line, NE to KS-MO State Line | 1.7 | Milling \& Overlay | 511 | SM-ISR | 2001 |
| Wyandotte | US-24 | Kansas River Bridge (Southbound),18th Street Expressway | 0.0 | Bridge Repair | 35 | SM-EMR | 2001 |
| Wyandotte | US-24 | Corridor: (State Ave) 142nd East to 118th Street, include K-7 Interchange | 3.3 | Grade \& Surfacing | 37,884 | SE-SEC | 2007 |
| Wyandotte | US-24 | Corridor: (State Ave) 142nd East to 118th Street, include K-7 Interchange | 3.3 | Signing | 800 | SE-SEC | 2009 |
| Wyandotte | US-24 | Corridor: (State Ave) 142nd East to 118th Street, include K-7 Interchange | 3.3 | Seeding, Sodding | 62 | SE-SEC | 2009 |
| Wyandotte | US-69 | Corridor: (State Ave) 142nd East to 118th Street, include K-7 Interchange | 0.0 | Surfacing | 445 | SE-SEC | 2008 |
| Wyandotte | I-70 | 18th St Expressway Br, S-bound lanes, Kansas River \& BNSF Railway | 0.0 | Bridge Repair | 0 | SM-EMR | 2001 |
| Wyandotte | K-32 | 78th East to W of I-635; W of 18th Street East to E of Central Avenue | 0.0 | Joint Repair | 1,095 | SM-ISR | 2001 |
| Wyandotte |  | K-32 (Kaw Drive) \& 88th Street in Kansas City | 0.0 | Traffic Signals | 362 | SM-SAF | 2002 |
| Wyandotte | I-435 | KC: (Traffic Control Services for Race Events at Kansas Speedway) | 0.0 | Special | 0 | MM-ITS | 2001 |
| Wyandotte | I-635 | Bridges, E lanes \& W lanes over K-32 \& Union Pacific Railroad | 0.0 | Bridge Repair | 297 | SM-BSR | 2002 |
| Wyandotte | I-435 | Bridges, East lanes over 38th \& 183rd, East lanes over K-5 | 0.0 | Pavement Patching | 120 | SM-BSR | 2002 |
| Wyandotte | US-73 | I-435 \& Donahoo Road | 0.0 | Interchange/s | 13,194 | MM-IRI | 2007 |
| Wyandotte | I-70 | US-73/K-7 \& Polfer Road, City of Kansas City | 0.0 | Grade \& Surfacing | 312 | SM-SAF | 2003 |
| Wyandotte | US-69 | Bridge (Westbound), 0.36 km West of Junction I-435 | 0.0 | Bridge Repair | 23 | SM-BSR | 2002 |
| Wyandotte | K-5 | Bridges (West lanes over I-35) \& (East lanes over I-35) | 0.0 | Bridge Repair | 0 | SM-BSR | 2002 |
| Wyandotte | K-32 | Bridge, 23rd Street over K-5 | 0.0 | Bridge Repair | 137 | SM-BSR | 2003 |
| Wyandotte | I-435 | Bridge: Kansas River \& Railroad | 0.0 | Bridge Repair | 138 | SM-BSR | 2003 |
| Wyandotte | K-7 | Bridges (N bound), (S bound) over Metropolitan \& (N bound) Swartz | 0.0 | Bridge Repair | 526 | SM-BSR | 2003 |
| Wyandotte | K-32 | North End Kansas River Bridge, North to US-24 | 4.1 | 25 mm Overlay (1 Inch) | 671 | SM-1RR | 2003 |
| Wyandotte | I-70 | Junction K-7, East to 59th Street | 9.7 | 25 mm Overlay (1 Inch) | 1,515 | SM-1RR | 2003 |
| Wyandotte | K-32 | 70 meters W of Bridges, East 1.8 km \& East of Bridge, East 10.3 km | 0.0 | Pavement Patching | 1,543 | SM-ISR | 2003 |
| Wyandotte | I-70 | Junction K-7, East to K-7 Northbound Ramp (Eastbound Only) | 0.4 | Overlay | 50 | SM-CMN | 2003 |
| Wyandotte | I-435 | Bridge: I-70 Eastbound | 0.0 | Bridge | 46 | SM-BSR | 2003 |
| Wyandotte |  | Woodend Ave/I-435, S-bound Ramp to N-bound Ramp-Edwardsville | 0.1 | Grade \& Surfacing | 1,692 | LC-EDP | 2009 |
| Wyandotte | I-35 | Various Interchanges in Wyandotte County | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2003 |
| Wyandotte | K-32 | Southwest Boulevard, Northeast to Cambridge Circle | 1.1 | Overlay | 317 | SM-ISR | 2003 |
| Wyandotte | US-73 | Crossroad Pipe(MP 20.8)E City Limits Bonner Springs;N-bound K-7 Rmp | 0.0 | Special | 48 | SM-CMN | 2003 |
| Wyandotte | I-70 | Bridge, Southbound over Piper Creek | 0.0 | Bridge Repair | 72 | SM-BSR | 2004 |
| Wyandotte | US-69 | Eastbound I-70 between Reference Point 421.0 \& 421.2 | 0.0 | Special | 41 | SM-CMN | 2003 |
| Wyandotte | I-435 | Steele Road, North to Pacific Avenue | 0.0 | Joint Repair | 91 | SM-CMN | 2003 |
| Wyandotte | I-70 | Kansas River Bridge, North to 98th Street Bridges | 0.0 | Pavement Patching | 4,387 | SM-ISR | 2003 |
| Wyandotte | US-73 | Bridge, Eastbound, 0.2 Mile West of Junction I-435 | 0.0 | Bridge Repair | 278 | SM-CMN | 2003 |
| Wyandotte | I-70 | Donahoo Road, North to Hollingsworth Road, East of City of Basehor | 0.0 | Right of Way | 0 | MM-COR | 2004 |
| Wyandotte | I-70 | 2 Locations on Eastbound I-70 approximately 0.3 Mile E of Central Ave | 0.0 | Special | 47 | SM-CMN | 2004 |
| Wyandotte | I-70 | 118th Street, West 1.824 km | 1.1 | Overlay | 491 | SM-ISR | 2004 |
| Wyandotte | I-70 | K-7 Ramps \& Concrete Portion of Mainline | 0.7 | Overlay | 314 | SM-ISR | 2004 |
| Wyandotte | K-5 | I-70 in the Kansas City Metropolitan Area | 0.0 | Special | 0 | SM-SAF | 2004 |
| Wyandotte | K-32 | Bridges over 18th Street | 0.0 | Bridge Repair | 478 | SM-BSR | 2006 |
| Wyandotte | US-69 | Bridges over Mission Creek | 0.0 | Bridge Repair | 226 | SM-BSR | 2005 |
| Wyandotte | US-24 | Bridge, US-69 over Merriam Lane in Kansas City | 0.0 | Bridge Repair | 142 | SM-BSR | 2005 |


| County | Route | Location Description | Length (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | Prog <br> Ctg@ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wyandotte | I-70 | Bridge, Westbound I-70, US-24 and Minnesota Avenue | 0.0 | Bridge Repair | 2 | SM-BSR | 2005 |
| Wyandotte | I-70 | Intercity Viaduct Bridges | 0.0 | Bridge Repair | 666 | SM-BSR | 2005 |
| Wyandotte | I-70 | Bridge, Ramp over Local Road, 0.11 Mile East Old K-32 W Junction | 0.0 | Bridge Repair | 210 | SM-BSR | 2005 |
| Wyandotte | US-69 | Bridges, 1.6 Miles East of Junction with Old K-132 | 0.0 | Bridge Repair | 487 | SM-BSR | 2005 |
| Wyandotte | I-670 | I-35 North to Steele Road | 0.0 | Joint Repair | 67 | SM-CMN | 2004 |
| Wyandotte | US-24 | I-70, East to 7th Street Bridge | 0.0 | Joint Repair | 35 | SM-CMN | 2004 |
| Wyandotte | I-70 | 1000 Feet West off Junction I-435, East to 94th Street | 1.0 | 1-1/2 Inch Overlay | 323 | SM-1RR | 2005 |
| Wyandotte | K-7 | Bridge, Eastbound over Local Road (0.1 Mile E Old K-32 W Junction ) | 0.0 | Bridge Deck | 1,742 | SM-ISR | 2006 |
| Wyandotte | I-70 | Ramp from Nettleton Street to Southbound K-7 in Bonner Springs | 0.0 | Grade \& Surfacing | 125 | SM-EMR | 2005 |
| Wyandotte | I-70 | Just South of I-70 \& East of US-169 (7th St Trafficway) in Kansas City | 0.0 | Grading | 487 | SM-EMR | 2005 |
| Wyandotte | I-435 | 94th Street, East to Lewis \& Clark Viaduct | 0.0 | Pavement Patching | 10,586 | SM-ISR | 2005 |
| Wyandotte | I-35 | 98th Street, North to Missouri River Bridge | 8.2 | Pavement Marking | 1,794 | SM-ISR | 2005 |
| Wyandotte | I-435 | Bridge, Lamar \& I-35, 0.15 Northeast of Johnson-Wyandotte Co Line | 0.0 | Bridge Overlay | 354 | SM-BSR | 2006 |
| Wyandotte | I-435 | Bridges (Northbound) \& (Southbound) over Swartz Road | 0.0 | Bridge Overlay | 444 | SM-BSR | 2006 |
| Wyandotte | US-69 | Bridges (Northbound) \& (Southbound) over Leavenworth Road | 0.0 | Bridge Overlay | 401 | SM-BSR | 2006 |
| Wyandotte | K-5 | Bridge over Old K-132, UP \& KC Southern Railroads, 0.36 Mile S of I-70 | 0.0 | Bridge Repair | 39 | SM-BSR | 2005 |
| Wyandotte | I-70 | Bridge over Missouri Pacific RR \& Union Pacific RR, . 52 Mi W Jct US-69 | 0.0 | Bridge Repair | 374 | SM-CMN | 2006 |
| Wyandotte | I-70 | Bridge, KS River, 3 Railroads \& 5 Sts; 0.34 Mile W Missouri State Line | 0.0 | Bridge Repair | 72 | SM-EMR | 2005 |
| Wyandotte | K-5 | Intercity Viaduct Bridges | 0.0 | Bridge Repair | 871 | SM-ISR | 2006 |
| Wyandotte | US-73 | Sunshine Road, West to I-635 | 0.0 | Crack Repair | 22 | SM-CMN | 2006 |
| Wyandotte | I-435 | Bridge located 1.78 Miles North of Junction US-24 | 0.0 | Bridge Repair | 157 | SM-BSR | 2007 |
| Wyandotte | I-70 | Bridge located 2.3 Miles North of Junction K-32 | 0.0 | Bridge Repair | 65 | SM-BSR | 2007 |
| Wyandotte | I-70 | Bridge located 0.57 Mile West of Kansas-Missouri State Line | 0.0 | Bridge Repair | 90 | SM-ISR | 2007 |
| Wyandotte | I-70 | Bridge located 0.49 Mile West of Kansas-Missouri State Line | 0.0 | Bridge Overlay | 884 | SM-ISR | 2007 |
| Wyandotte | I-70 | Bridge on I-70 Westbound over Southbound I-435 to Eastbound I-70 Ramp | 0.0 | Bridge Repair | 444 | SM-BSR | 2007 |
| Wyandotte | US-169 | Bridge on I-70 over Kaw Drive | 0.0 | Bridge Repair | 297 | SM-BSR | 2006 |
| Wyandotte | K-7 | Bridge over I-70 Eastbound | 0.0 | Bridge Repair | 26 | SM-EMR | 2007 |
| Wyandotte | I-70 | N Edge of Wearing Surface on Kansas River Bridge, N to Junction US-24 | 4.1 | Overlay | 1,169 | SM-1RR | 2007 |
| Wyandotte | I-35 | I-70 Exit 417 (57th Street); Kansas City | 0.0 | Lighting | 189 | SM-LTG | 2008 |
| Wyandotte | K-32 | Bridge on I-35 Southbound over Roe Lane | 0.0 | Bridge Repair | 60 | SM-BSR | 2007 |
| Wyandotte | K-32 | K-32 (Kaw Drive) \& 68th/Kansas Street, Kansas City | 0.0 | Intersection Improvement | 594 | LC-HES | 2002 |
| Wyandotte | K-32 | K-7 \& K-32 Southbound Off Ramp Bonner Springs | 0.0 | Intersection Improvement | 329 | LC-HES | 2006 |
| Wyandotte |  | Kansas City:WB Kansas Ave, I-635 NB Ramp to I-635 SB Ramp | 0.8 | Pavement Reconstruction | 800 | SM-K1R | 2003 |
| Wyandotte | US-169 | Kansas City: K-32 Jct with Old Kansas Avenue E to Northbound I-635 | 1.4 | Surfacing | 799 | LC-K1R | 2004 |
| Wyandotte | K-5 | South County Line on US-169, N to Simpson St on US-69 in Kansas City | 2.5 | Milling \& Overlay | 738 | LC-K1R | 2007 |
| Wyandotte | K-32 | E of Jct W/38th St, E to N bound Ramp of I-635 on Leavenworth Rd (K-5) | 0.2 | Grade \& Surfacing | 556 | LC-K1R | 2007 |
| Wyandotte | US-69 | Cedar Street to the Southbound Off Ramp of K-7 on Front Street (K-32) | 0.5 | Milling \& Overlay | 357 | LC-K1R | 2008 |
| Wyandotte | I-70 | Simpson Avenue to Sunshine Road on 7th Street (US-69) | 3.0 | Milling \& Overlay | 1,135 | LC-K1R | 2008 |
| Wyandotte | I-435 | Intercity Viaduct | 0.0 | Location Study | 0 | PB-PBR | 2008 |
| Wyandotte | I-70 | Bridge on I-435, 0.9 Miles North of US-24 | 0.0 | Bridge Repair | 186 | SM-BSR | 2008 |
| Wyandotte | I-635 | Bridge atI-70 And US-69 West Junction (18th Street) | 0.0 | Bridge Repair | 470 | SM-BSR | 2008 |
| Wyandotte | US-69 | Bridge in Kansas City atthe Junction of K-5 \& I-635 | 0.0 | Bridge Repair | 50 | SM-BSR | 2008 |
| Wyandotte | US-69 | Bridge, 18th Street over the Kansas River | 0.0 | Bridge Repair | 100 | SM-BSR | 2008 |
| Wyandotte | US-69 | Bridge, 18th Street over the Kansas River | 0.0 | Bridge Repair | 200 | SM-BSR | 2008 |
| Wyandotte | I-670 | Bridge, 18th Street over the Kansas River | 0.0 | Bridge Repair | 3,800 | SM-BSR | 2009 |
| Wyandotte | I-435 | Bridge on I-670 over the Kansas River, 1.1 Miles East of Mill Street | 0.0 | Bridge Repair | 35 | SM-BSR | 2008 |
| Wyandotte | I-635 | Interchange at I-435 And Donahoo Road | 0.0 | Seeding, Sodding | 37 | MM-IRI | 2009 |
| Wyandotte | I-70 | Northwest Corner of the Interchange of I-635 And Strong Avenue | 0.0 | Grading | 37 | SM-CMN | 2007 |
| Wyandotte | US-69 | Eastbound I-70 atStatewide Mile Post 423 | 0.0 | Grading | 29 | SM-CMN | 2007 |
| Wyandotte |  | US-69 (18th Street), South to the 18th Street Ramp Gore Area | 0.0 | Pavement Patching | 385 | SM-CMN | 2008 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Multi-County |  | Historical Bridge Inventory | 0.0 | Preliminary Engineering | 0 | PB-PBR | 2002 |
| Multi-County | I-635 | Historical Concrete Bridge Inventory Statewide | 0.0 | Preliminary Engineering | 0 | PB-PBR | 2006 |
| Multi-County |  | Junction I-35, North to Junction K-32 | 0.0 | Intelligent Transp System | 1,028 | MM-ITS | 2007 |
| Multi-County |  | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Administration | 0 | MM-RIM | 2000 |
| Multi-County |  | Topeka, Kansas City, \& Wichita Metro Area | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2000 |
| Multi-County |  | Topeka, Kansas City, \& Wichita Metro Area | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2001 |
| Multi-County |  | Topeka, Kansas City, \& Wichita Metro Area | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2002 |
| Multi-County |  | Topeka, Kansas City, \& Wichita Metro Area | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2003 |
| Multi-County |  | Topeka, Kansas City, \& Wichita Metro Area | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2004 |
| Multi-County |  | Statewide Motorist Assistance Program | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2005 |
| Multi-County |  | Statewide Motorist Assist Program | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2006 |
| Multi-County |  | Topeka, Kansas City, \& Wichita Metro Area | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2007 |
| Multi-County |  | Statewide Motorist Assistance Program | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2008 |
| Multi-County | US-40 | Statewide Motorist Assistance Program | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2009 |
| Multi-County | US-40 | West Junction US-83 in Oakley, East to Junction I-70 (4 lanes) | 3.2 | Pavement Reconstruction | 9,194 | MM-RIM | 2001 |
| Multi-County | US-69 | West Junction US-83 in Oakley, East to Junction I-70 (4 lanes) | 3.2 | Pavement Reconstruction | 9,194 | MM-RIM | 2001 |
| Multi-County |  | K-239 (Linn Co), North to 7.48 km North Linn-Miami County Line | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2000 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Signing | 329 | SM-SOS | 2000 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Signing | 141 | SM-SOS | 2001 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Signing | 216 | SM-SOS | 2002 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Signing | 205 | SM-SOS | 2007 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Signing | 427 | SM-SOS | 2008 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Signing | 338 | SM-SOS | 2007 |
| Multi-County |  | Various Locations in District 2 | 0.0 | Signing | 29 | SM-SOS | 2000 |
| Multi-County |  | Various Locations in District 2 | 0.0 | Signing | 120 | SM-SOS | 2001 |
| Multi-County |  | Various Locations in District 2 | 0.0 | Signing | 67 | SM-SOS | 2002 |
| Multi-County |  | Various Locations in District 2 | 0.0 | Signing | 295 | SM-SOS | 2004 |
| Multi-County |  | Various Locations in District 2 | 0.0 | Signing | 325 | SM-SOS | 2007 |
| Multi-County | K-27 | Various Locations in District 3 | 0.0 | Signing | 117 | SM-SOS | 2000 |
| Multi-County |  | Various Locations in District 3 | 0.0 | Signing | 49 | SM-SOS | 2002 |
| Multi-County |  | Various Locations in District 3 | 0.0 | Signing | 147 | SM-SOS | 2007 |
| Multi-County |  | Various Locations in District 3 | 0.0 | Signing | 212 | SM-SOS | 2007 |
| Multi-County |  | Various Locations in District 5 | 0.0 | Signing | 133 | SM-SOS | 2000 |
| Multi-County |  | Various Locations in District 5 | 0.0 | Signing | 200 | SM-SOS | 2001 |
| Multi-County |  | Various Locations in District 5 | 0.0 | Signing | 87 | SM-SOS | 2002 |
| Multi-County |  | Various Locations in District 5 | 0.0 | Signing | 61 | SM-SOS | 2004 |
| Multi-County |  | Various Locations in District 5 | 0.0 | Signing | 135 | SM-SOS | 2007 |
| Multi-County |  | Various Locations in District 6 | 0.0 | Signing | 88 | SM-SOS | 2001 |
| Multi-County | K-23 | Various Locations in District 6 | 0.0 | Signing | 66 | SM-SOS | 2002 |
| Multi-County |  | Various Locations in District 6 | 0.0 | Signing | 127 | SM-SOS | 2007 |
| Multi-County | US-160 | Various Locations in District 4 | 0.0 | Signing | 64 | SM-SOS | 2000 |
| Multi-County |  | Various Locations in District 4 | 0.0 | Signing | 17 | SM-SOS | 2001 |
| Multi-County |  | Various Locations in District 4 | 0.0 | Signing | 102 | SM-SOS | 2002 |
| Multi-County |  | Various Locations in District 4 | 0.0 | Signing | 319 | SM-SOS | 2007 |
| Multi-County | K-177 | Various Locations in District 4 | 0.0 | Signing | 231 | SM-SOS | 2007 |
| Multi-County |  | Various Locations in BU, CS \& MR Counties-Cassidy, N to Council Grove | 0.0 | Scenic Or Historic Hwy Progs | 102 | MM-RIM | 2004 |
| Multi-County | K-177 | Various Locals, Oklahoma State Line, North to Leavenworth | 0.0 | Scenic Or Historic Hwy Progs | 13 | MM-RIM | 2008 |
| Multi-County | I-35 | North City Limits Cassidy, North to South City Limits Council Grove | 0.0 | Scenic Or Historic Hwy Progs | 118 | MM-RIM | 2005 |
| Multi-County |  | I-35 \& I-435 in Kansas City Metro Area | 0.0 | Intelligent Transp System | 13,542 | MM-ITS | 2002 |
| Multi-County | I-35 | Statewide Interstates \& Freeways (Logo Signing) | 0.0 | Signing | 997 | MM-RIM | 2001 |
| Multi-County | US-160 | 5 projects (Discovery Phase) | 0.0 | Preliminary Engineering | 0 | MM-IRI | 2004 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg } @ \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Multi-County | US-69 | US-183 Junction, East to Medicine Lodge (Gypson Hills) | 0.0 | Signing | 4 | SM-SOS | 2003 |
| Multi-County | US-69 | K-103, North to North Arma, Cherokee-Crawford County | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2000 |
| Multi-County |  | From Junction K-103, North to North of Arma, Cherokee-Crawford County | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2006 |
| Multi-County |  | Statewide (Tax Evasion Project Administered by KDOR) | 0.0 | Special | 0 | MM-RIM | 2000 |
| Multi-County |  | Statewide (Tax Evasion Project Administered by KDOR) | 0.0 | Special | 0 | MM-RIM | 2001 |
| Multi-County |  | Statewide (Tax Evasion Project Administered by KDOR) | 0.0 | Special | 0 | MM-RIM | 2002 |
| Multi-County |  | Statewide (Tax Evasion Project Administered by KDOR) | 0.0 | Special | 0 | MM-RIM | 2003 |
| Multi-County |  | Statewide (Tax Evasion Project Administered by KDOR) | 0.0 | Special | 0 | MM-RIM | 2004 |
| Multi-County |  | Statewide (Tax Evasion Project Administered by KDOR) | 0.0 | Special | 0 | MM-RIM | 2005 |
| Multi-County |  | Statewide (Tax Evasion Project Administered by KDOR) | 0.0 | Special | 0 | MM-RIM | 2007 |
| Multi-County | US-50 | Statewide (Tax Evasion Project Administered by KDOR) | 0.0 | Special | 0 | MM-RIM | 2007 |
| Multi-County | K-62 | North City Limits Newton Northeast to 2.7 km East of US-77 Junction | 0.0 | Pavement Marking | 191 | SM-PMR | 2000 |
| Multi-County |  | Culverts (Jackson County) \& (Nemaha County) | 0.0 | Culvert | 214 | PB-PCR | 2001 |
| Multi-County | US-54 | Priority Formula Review By Consultant | 0.0 | Special | 0 | MM-RIM | 2000 |
| Multi-County | K-96 | US-400, W of Mullinville in Kiowa Co, E to E of E City Limits of Kingman | 0.0 | Location Study | 0 | MM-RIM | 2000 |
| Multi-County | US-400 | K-96 from South Hutchinson to Wichita | 0.0 | Location Study | 0 | MM-RIM | 2000 |
| Multi-County | US-400 | BU-GW Co Line, SE to East End of PCCP Project in Labette County | 0.0 | Pavement Marking | 211 | SM-PMR | 2000 |
| Multi-County | K-96 | US-400/US-169 Interch (MG Co): US-400/US-75 Interch (WL Co) | 0.0 | Lighting | 156 | SM-LTG | 2000 |
| Multi-County | I-35 | K-17 \& Haven (Reno Co) \& Mt Hope \& Andale Road (Sedgwick Co) | 0.0 | Lighting | 55 | SM-LTG | 2000 |
| Multi-County | US-69 | 9 Mi N LY-OS Co Line; 3.5 Mi N OS-FR Co Line; 2.4 Mi N FR-MI Co Line | 0.0 | Guard Fence | 25 | MM-GFU | 2000 |
| Multi-County | US-36 | US-69: 23rd to US-54 (Ft Scott) \& N City Limits of Pittsburg to N K-57 | 0.0 | Guard Fence | 304 | MM-GFU | 2001 |
| Multi-County | US-75 | ECL Marysville, E to WCL Seneca \& West Jct US-75 East to RS-1265 | 0.0 | Guard Fence | 1,012 | MM-GFU | 2001 |
| Multi-County | US-54 | E City Limits Neodesha, N Jct RS-494 \& N N Jct K-57, N to Jct RS-1133 | 0.0 | Guard Fence | 251 | MM-GFU | 2003 |
| Multi-County | US-50 | From RP 336 (Allen County), East to Junction US-69 (Bourbon County) | 0.0 | Guard Fence | 1,500 | MM-GFU | 2003 |
| Multi-County | US-75 | Various Locations on US-50 in Finney \& Hamilton Counties | 0.0 | Guard Fence | 127 | MM-GFU | 2004 |
| Multi-County |  | From N of N City Limits of Sabetha, N to Kansas-Nebraska State Line | 0.0 | Guard Fence | 1,571 | MM-GFU | 2004 |
| Multi-County | K-7 | Butler Co: Various Locations; Stafford Co: Junction US-50/US-281 | 0.0 | Lighting | 99 | SM-LTG | 2000 |
| Multi-County | K-7 | From approx the MI-JO Co Line, North to approx the WY-LV Co Line | 0.0 | Preliminary Engineering | 0 | MM-COR | 2000 |
| Multi-County |  | Miami-Johnson County Line, N to Wyandotte-Leavenworth County Line | 0.0 | Preliminary Engineering | 0 | MM-COR | 2006 |
| Multi-County | K-10 | Statewide, Road Safety Audit | 0.0 | Special | 0 | SM-SAF | 2000 |
| Multi-County |  | K-10 from the East City Limits of Lawrence, East to I-435 | 0.0 | Signing | 897 | SM-SOS | 2001 |
| Multi-County |  | TEA-21 Allows for Row Credits to Accumulate | 0.0 | Special | 0 | MM-RIM | 2000 |
| Multi-County | K-190 | TEA-21 Allows for Row Credits to Accumulate | 0.0 | Special | 0 | MM-RIM | 2000 |
| Multi-County | US-169 | K-190, from Satanta South \& East to US-83 | 9.9 | Stockpile Bituminous Material | 0 | SM-EMR | 2000 |
| Multi-County |  | 200 meters S of US-400, NE to 892 meters N of Labette-Neosho Co Line | 3.6 | Slurry Seal | 68 | SM-CMN | 2000 |
| Multi-County |  | District 6 | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2001 |
| Multi-County |  | Statewide Fleet Vehicle | 0.0 | Purchase Equipment | 0 | MM-ITS | 2002 |
| Multi-County |  | District 6 | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2005 |
| Multi-County | I-70 | One Location in Each of the Six Districts | 0.0 | Purchase Equipment | 0 | MM-ITS | 2002 |
| Multi-County |  | 5 Locations along I-70 in District 3 | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2002 |
| Multi-County |  | Scenic Byways Program | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2001 |
| Multi-County | US-400 | Various Locations in Johnson, Shawnee \& Wyandotte Counties | 0.0 | Regular Maintance | 141 | SM-CMN | 2001 |
| Multi-County | K-61 | N US-83 in Garden City (Finney Co), SE to E of Mullinville (Kiowa Co) | 0.0 | Preliminary Engineering | 0 | SE-SEC | 2002 |
| Multi-County |  | Corridor: 17th St in Hutchinson, NE to existing 4 Lane S of McPherson | 0.0 | Preliminary Engineering | 0 | SE-SEC | 2002 |
| Multi-County | US-400 | Revenue Transfer to KDCH, Travel \& Tourism Develop Division | 0.0 | Intelligent Transp System | 0 | -ITS | 2001 |
| Multi-County |  | BU-GW Co Line, SE through GW, WL, MG, LB Cos to W of Parsons | 0.0 | Pavement Marking | 310 | SM-PMR | 2001 |
| Multi-County |  | All Six Districts | 0.0 | Special | 0 | SM-PMR | 2001 |
| Multi-County |  | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2001 |
| Multi-County |  | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2002 |
| Multi-County |  | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2003 |
| Multi-County |  | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2004 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Multi-County |  | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2005 |
| Multi-County |  | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2006 |
| Multi-County |  | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2007 |
| Multi-County |  | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2008 |
| Multi-County | I-70 | KDOT Work Zone Safety Public Awareness Campaign | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2009 |
| Multi-County |  | Trego Co Exit 135 (K-147); Ellis Co 161 (RS-2166), 163 (RS-1877) | 0.0 | Lighting | 151 | SM-LTG | 2003 |
| Multi-County |  | Statewide | 0.0 | Special | 250 | SM-SAF | 2002 |
| Multi-County |  | Statewide | 0.0 | Special | 250 | SM-SAF | 2005 |
| Multi-County |  | Statewide | 0.0 | Special | 0 | SM-PMR | 2002 |
| Multi-County |  | Statewide | 0.0 | Special | 0 | SM-PMR | 2004 |
| Multi-County | I-35 | District 3 | 0.0 | Purchase Equipment | 0 | MM-ITS | 2002 |
| Multi-County |  | I-35/I-29 Corridor from Mexico to Canada | 0.0 | Preliminary Engineering | 0 | MM-IRI | 2001 |
| Multi-County |  | Statewide | 0.0 | Preliminary Engineering | 0 | SM-LTG | 2001 |
| Multi-County |  | Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2002 |
| Multi-County |  | Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2004 |
| Multi-County |  | Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2002 |
| Multi-County |  | Statewide on All State Highways | 0.0 | Preliminary Engineering | 0 | SM-SAF | 2001 |
| Multi-County |  | Statewide-Commercial Vehicle Info Systems \& Networks | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2001 |
| Multi-County | I-70 | District 5, Area 1 | 0.0 | Pavement Marking | 103 | SM-PMR | 2002 |
| Multi-County | K-18 | Various Locations in Gove, Logan, Sheridan, Wallace Counties | 0.0 | Pavement Marking | 167 | SM-PMR | 2002 |
| Multi-County |  | E Jct I-70, Northeast to Union Pacific Railroad Overpass at Ogden | 0.0 | Pavement Patching | 65 | SM-CMN | 2002 |
| Multi-County |  | Various Locations within District Six | 0.0 | Milling | 49 | SM-1RR | 2002 |
| Multi-County |  | Statewide | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2002 |
| Multi-County |  | Statewide (Kansas State University) | 0.0 | Intelligent Transp System | 0 | -ITS | 2002 |
| Multi-County |  | Bureau of Materials \& Research | 0.0 | Intelligent Transp System | 0 | -ITS | 2006 |
| Multi-County | I-70 | Statewide | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2003 |
| Multi-County |  | I-70 in District Two | 0.0 | Intelligent Transp System | 555 | MM-ITS | 2007 |
| Multi-County | US-54 | Various Locations in District 1 | 0.0 | Milling | 88 | SM-1RR | 2002 |
| Multi-County |  | West of Pratt, East to 2 lane-4 lane East of Kingman | 0.0 | Preliminary Engineering | 0 | SE-SEC | 2003 |
| Multi-County |  | Various Locations in District 5 | 0.0 | Milling | 75 | SM-1RR | 2002 |
| Multi-County |  | Statewide Roundabout Study | 0.0 | Preliminary Engineering | 0 | SM-SAF | 2003 |
| Multi-County |  | Kansas City Metropolitan Area (Kansas University) | 0.0 | Intelligent Transp System | 0 | -ITS | 2002 |
| Multi-County |  | District Maintenance Contract for Maintenance Statewide | 0.0 | Special | 39 | SM-CMN | 2002 |
| Multi-County |  | District Maintenance Contract for Maintenance Statewide | 0.0 | Special | 80 | SM-CMN | 2003 |
| Multi-County |  | District Maintenance Contract for Maintenance Statewide | 0.0 | Special | 24 | SM-CMN | 2004 |
| Multi-County |  | District Maintenance Contract for Maintenance Statewide | 0.0 | Special | 271 | SM-CMN | 2005 |
| Multi-County |  | District Maintenance Contract for Maintenance Statewide | 0.0 | Special | 99 | SM-CMN | 2006 |
| Multi-County |  | District Maintenance Contract for Maintenance Statewide | 0.0 | Special | 0 | SM-CMN | 2007 |
| Multi-County |  | District Maintenance Contract for Rest Area Services Statewide | 0.0 | Special | 0 | SM-CMN | 2002 |
| Multi-County |  | District Maintenance Contract for Rest Area Services Statewide | 0.0 | Special | 0 | SM-CMN | 2003 |
| Multi-County |  | District Maintenance Contract for Rest Area Services Statewide | 0.0 | Special | 0 | SM-CMN | 2004 |
| Multi-County |  | District Maintenance Contract for Rest Area Services Statewide | 0.0 | Special | 33 | SM-CMN | 2005 |
| Multi-County |  | District Maintenance Contract for Rest Area Services Statewide | 0.0 | Special | 0 | SM-CMN | 2006 |
| Multi-County |  | District Maintenance Contract for Rest Area Services Statewide | 0.0 | Special | 0 | SM-CMN | 2007 |
| Multi-County |  | District Maintenance Contract for R/W Easements Statewide | 0.0 | Special | 0 | SM-CMN | 2002 |
| Multi-County |  | District Maintenance Contract for R/W Easements Statewide | 0.0 | Special | 0 | SM-CMN | 2003 |
| Multi-County |  | District Maintenance Contract for R/W Easements Statewide | 0.0 | Special | 0 | SM-CMN | 2004 |
| Multi-County |  | District Maintenance Contract for R/W Easements Statewide | 0.0 | Special | 0 | SM-CMN | 2005 |
| Multi-County |  | District Maintenance Contract for R/W Easements Statewide | 0.0 | Special | 0 | SM-CMN | 2006 |
| Multi-County |  | District Maintenance Contract for R/W Easements Statewide | 0.0 | Special | 0 | SM-CMN | 2007 |
| Multi-County |  | Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2003 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg @ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Multi-County |  | Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2004 |
| Multi-County | K-10 | Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2003 |
| Multi-County |  | K-10 Corridor in Douglas \& Johnson Counties | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2003 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Regular Maintance | 163 | SM-CMN | 2003 |
| Multi-County |  | Various Locations in Johnson \& Wyandotte Counties | 0.0 | Regular Maintance | 60 | SM-CMN | 2003 |
| Multi-County |  | Various Locations in District 2 | 0.0 | Milling | 19 | SM-1RR | 2003 |
| Multi-County |  | Statewide (Kansas State University) | 0.0 | Intelligent Transp System | 0 | -ITS | 2005 |
| Multi-County |  | Statewide (Kansas State University) | 0.0 | Intelligent Transp System | 0 | -ITS | 2008 |
| Multi-County |  | Statewide(Kansas State University \& Kansas University) | 0.0 | Intelligent Transp System | 0 | -ITS | 2003 |
| Multi-County |  | Various Projects in District 6 | 0.0 | Milling | 25 | SM-1RR | 2003 |
| Multi-County |  | Various Locations in District 3 on I-70 \& US-83 | 0.0 | Special | 66 | SM-1RR | 2003 |
| Multi-County |  | Various Locations in Jackson \& Shawnee Counties (US-75 \& I-70) | 0.0 | Seeding, Sodding | 26 | SM-CMN | 2003 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Special | 33 | SM-1RR | 2003 |
| Multi-County |  | District Wide (District 4) | 0.0 | Special | 24 | SM-1RR | 2003 |
| Multi-County |  | District Wide (District 5) | 0.0 | Special | 62 | SM-1RR | 2003 |
| Multi-County |  | Kansas City Metropolitan Area | 0.0 | Intelligent Transp System | 0 | LS-ITS | 2004 |
| Multi-County |  | Kansas City Metropolitan Area | 0.0 | Intelligent Transp System | 1,820 | LS-ITS | 2006 |
| Multi-County |  | Kansas City Metropolitan Area | 0.0 | Intelligent Transp System | 0 | LS-ITS | 2005 |
| Multi-County | K-16 | Statewide | 0.0 | Special | 0 | SM-SAF | 2004 |
| Multi-County | K-16 | K-16, Bridge, over Tuttle Creek Reservoir | 0.0 | Special | 0 | PB-PBR | 2004 |
| Multi-County |  | K-16, Bridge, over Tuttle Creek Reservoir | 0.0 | Special | 0 | PB-PBR | 2004 |
| Multi-County |  | 12 Locations in Shawnee Co, 1 in Marshall \& 1 in Nemaha | 0.0 | Mudjacking | 96 | SM-CMN | 2004 |
| Multi-County |  | Statewide on All Federal \& State Highways | 0.0 | Preliminary Engineering | 0 | MM-HES | 2004 |
| Multi-County |  | Bureau of Transportation Planning, ITS Unit | 0.0 | Intelligent Transp System | 0 | MM-ITS | 2004 |
| Multi-County |  | Various Locations throughout District 6 | 0.0 | Milling | 23 | SM-1RR | 2004 |
| Multi-County |  | US-183 in Ellis County \& I-70 in Trego County | 0.0 | Milling | 25 | SM-1RR | 2004 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Special | 50 | SM-1RR | 2004 |
| Multi-County |  | Various Locations in District 5 | 0.0 | Special | 98 | SM-1RR | 2004 |
| Multi-County | K-7 | Various Locations in District 4 | 73.2 | Milling \& Overlay | 85 | SM-1RR | 2004 |
| Multi-County |  | MI-JO County Line, North to East Mary Street in Lansing | 0.0 | Special | 0 | MM-RIM | 2004 |
| Multi-County |  | Kansas City Metropolitan Area | 0.0 | Intelligent Transp System | 0 | LS-ITS | 2005 |
| Multi-County | US-183 | Statewide | 0.0 | Intelligent Transp System | 139 | MM-ITS | 2007 |
| Multi-County | US-81 | Junction US-160, North to Junction US-50 | 0.0 | Crack Repair | 58 | SM-CMN | 2004 |
| Multi-County |  | US-81/K-143 in Saline County \& Rest Area in Ottawa County | 0.0 | Lighting | 123 | SM-LTG | 2006 |
| Multi-County |  | Br, Rock Creek, Chase Co \& Br (West lane), SSW RR, McPherson Co | 0.0 | Bridge Repair | 17 | SM-EMR | 2004 |
| Multi-County |  | N City Limits of Leavenworth to Atchison; Atchison to KS-NE State Line | 0.0 | Signing | 17 | SM-SOS | 2006 |
| Multi-County |  | Administration of the Scenic Byway Program | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2004 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Mudjacking | 307 | SM-CMN | 2005 |
| Multi-County |  | Statewide | 0.0 | Special | 0 | MM-RIM | 2005 |
| Multi-County |  | Various Locations in Seward, Gray, Clark \& Ford Counties | 0.0 | Milling | 26 | SM-CMN | 2005 |
| Multi-County |  | Various Locations in Marshall \& Jackson Counties | 0.0 | Special | 24 | SM-CMN | 2005 |
| Multi-County |  | Various Locations in District 3 | 0.0 | Milling | 121 | SM-CMN | 2005 |
| Multi-County |  | Various Locations in District 2 | 0.0 | Milling | 76 | SM-CMN | 2005 |
| Multi-County |  | Various Locations in District 4 | 0.0 | Milling | 166 | SM-CMN | 2005 |
| Multi-County |  | Various Routes in District 5 | 0.0 | Milling | 50 | SM-CMN | 2005 |
| Multi-County | I-635 | Kansas Scenic Byway Booklets | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2005 |
| Multi-County |  | Begin I-635 North to South End of Bridges | 0.0 | Joint Repair | 437 | SM-CMN | 2005 |
| Multi-County | K-7 | Bureau of Transportation Planning, ITS Unit | 0.0 | Intelligent Transp System | 437 | MM-ITS | 2007 |
| Multi-County |  | K-7, from 127th Street in Olathe to South City Limits of Lansing | 0.0 | Signing | 1,451 | SM-SOS | 2007 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Mudjacking | 408 | SM-CMN | 2006 |
| Multi-County |  | Various Locations in Johnson \& Wyandotte Counties | 0.0 | Mudjacking | 109 | SM-CMN | 2006 |


| County | Route | Location Description | Length <br> (Miles) | Type of Work | Est. FY Const. Cost $(1,000)$ | $\begin{gathered} \text { Prog } \\ \text { Ctg@ } \end{gathered}$ | Fiscal Year |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Multi-County |  | Upgrade 800 MHZ Radio System to P25 Compliant | 0.0 | IT 800 MHZ Radio Support | 8,000 | MM-RIM | 2006 |
| Multi-County |  | Various Locations in District 5 | 0.0 | Milling | 73 | SM-1RR | 2006 |
| Multi-County |  | Various Locations in District 3 | 0.0 | Milling | 53 | SM-CMN | 2006 |
| Multi-County |  | Various Locations in District 1 | 0.0 | Milling | 26 | SM-CMN | 2006 |
| Multi-County |  | Various Locations in District 2 | 0.0 | Milling | 47 | SM-CMN | 2006 |
| Multi-County |  | Various Locations in District 4 | 0.0 | Milling | 79 | SM-CMN | 2006 |
| Multi-County |  | District One, Area Four | 0.0 | Special | 103 | SM-EMR | 2006 |
| Multi-County |  | Statewide | 0.0 | Preliminary Engineering | 0 | -ITS | 2006 |
| Multi-County |  | Statewide | 0.0 | Preliminary Engineering | 0 | -ITS | 2006 |
| Multi-County |  | Statewide | 0.0 | Preliminary Engineering | 0 | MM-IRI | 2006 |
| Multi-County |  | Statewide Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2007 |
| Multi-County |  | Statewide Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 121 | MM-RIM | 2007 |
| Multi-County | I-70 | Statewide Scenic Byway Program | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2007 |
| Multi-County |  | Gove County: Exit 85 (K-216), Russell County: Exit 180 (Balta Road) | 0.0 | Lighting | 408 | SM-LTG | 2009 |
| Multi-County | K-177 | Various Locations in District Six | 93.9 | Milling and Overlay | 65 | SM-CMN | 2007 |
| Multi-County |  | Flint Hills National Scenic Byway | 0.0 | Scenic Or Historic Hwy Progs | 0 | MM-RIM | 2007 |
| Multi-County |  | I-70 \& other Selected Locations in Districts 2 \& 3 | 0.0 | Intelligent Transp System | 248 | MM-ITS | 2009 |
| Multi-County |  | Statewide PE for Railroad Inspections | 0.0 | Flashing Light Signal | 0 | MM-RRX | 2000 |
| Multi-County |  | Statewide PE for Railroad Inspections | 0.0 | Flashing Light Signal | 0 | MM-RRX | 2001 |
| Multi-County |  | Statewide PE for Railroad Inspections | 0.0 | Flashing Light Signal | 0 | MM-RRX | 2002 |
| Multi-County |  | Statewide PE for Railroad Inspections | 0.0 | Flashing Light Signal | 0 | MM-RRX | 2003 |
| Multi-County |  | Statewide PE for Railroad Inspections | 0.0 | Flashing Light Signal | 0 | MM-RRX | 2004 |
| Multi-County |  | Statewide PE for Railroad Inspections | 0.0 | Flashing Light Signal | 0 | MM-RRX | 2005 |
| Multi-County |  | Statewide PE for Railroad Inspections | 0.0 | Flashing Light Signal | 0 | MM-RRX | 2006 |
| Multi-County | US-160 | Statewide PE for Railroad Inspections | 0.0 | Flashing Light Signal | 0 | MM-RRX | 2006 |
| Multi-County | K-42 | From the I-35 Turnpike/US-160 Bridge, East to Winfield | 0.0 | Crack Repair | 0 | SM-CMN | 2007 |
| Multi-County |  | Junction of K-2 \& K-42 (Sumner County), Northeast to the Junction of K-49 | 0.0 | Crack Repair | 0 | SM-CMN | 2007 |
| Multi-County |  | Statewide (Kansas Department of Revenue Tax Evasion Project) | 0.0 | Special | 0 | MM-RIM | 2008 |
| Multi-County |  | District Maintenance Contract For Maintenance Statewide | 0.0 | Special | 0 | SM-CMN | 2008 |
| Multi-County |  | District Maintenance Contract For Rest Area Services Statewide | 0.0 | Special | 0 | SM-CMN | 2008 |
| Multi-County |  | District Maintenance Contract For Right-Of-Way Easements, Statewide | 0.0 | Special | 0 | SM-CMN | 2008 |
| Multi-County |  | Wetlands \& Wildlife And Gypsum Hills Scenic Byway Kiosks | 0.0 | Scenic/Historic Highway | 68 | MM-RIM | 2008 |
| Multi-County |  | Smokey Valley And Post Rock Scenic Byway Kiosks | 0.0 | Scenic/Historic Highway | 68 | MM-RIM | 2008 |
| Multi-County |  | Various Locations in District 5 on US-50, US-54, And US-77 | 0.0 | Milling | 33 | SM-CMN | 2007 |
| Multi-County |  | Various Locations in 6 Counties Within District One | 0.0 | Mudjacking | 135 | SM-CMN | 2007 |
| Multi-County |  | Various Locations in District Three | 0.0 | Milling | 64 | SM-CMN | 2007 |
| Multi-County |  | Various Locations in Distict Two | 0.0 | Milling | 52 | SM-CMN | 2007 |
| Multi-County | K-19 | Various Locations in Distict Four | 0.0 | Milling | 116 | SM-CMN | 2007 |
| Multi-County |  | From the K-19 South Junction, East to the Pawnee-Stafford County Line | 10.2 | 1 Inch Overlay | 565 | SM-1RR | 2008 |
| Multi-County |  | Kansas City Metropolitan Planning Organization | 0.0 | Preliminary Engineering | 0 | MM-RIM | 2008 |
| Multi-County |  | Various Locations in 12 Counties Within District One | 0.0 | Mudjacking | 75 | SM-CMN | 2008 |
| Multi-County |  | Various Locations in Reno And Kingman Counties | 0.0 | Milling | 93 | SM-CMN | 2008 |
| Multi-County |  | Various Locations Within District Six | 0.0 | Milling | 22 | SM-CMN | 2008 |

# Project Listings for Aviation, Rail, and Public Transit 

Kansas Airport Improvement Program
Project Summary by County
FY 2000-2006

| County | Project | Total Cost | State Funds | Local Funds | FY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Allen | Automated Weather System at Iola | \$68,990.00 | \$34,495 | \$34,495 | 2001 |
|  | Extend Rwy at Iola | \$1,203,625.00 | \$500,000 | \$703,625 | 2004 |
|  | Widen Rwy 1-19 | \$1,004,480.00 | \$500,000 | \$504,480 | 2007 |
| Anderson | Overlay Twy and Ramp at Garnett | \$24,886.00 | \$14,000 | \$10,886 | 2000 |
|  | Twy Lights and Radio at Garnett | \$39,205.00 | \$19,000 | \$20,205 | 2000 |
|  | Bury Power Line at Garnett | \$14,123.00 | \$10,599 | \$3,524 | 2005 |
| Atchison | Automated Weather System at Atchison | \$100,000.00 | \$50,000 | \$50,000 | 2007 |
| Barber | Automated Weather System at Medicine Lodge | \$75,092.00 | \$67,583 | \$7,509 | 2003 |
| Barton | Extend Rwy 1,900 Ft at Great Bend | \$285,882.00 | \$142,941 | \$142,941 | 2004 |
| Bourbon | PAPIs, REILs and Beacon at Fort Scott | \$77,277.00 | \$53,458 | \$23,819 | 2000 |
|  | Automated Weather System at Fort Scott | \$76,235.00 | \$57,000 | \$19,235 | 2001 |
|  | Upgrade AWOS for Internet at Fort Scott | \$4,000.00 | \$3,000 | \$1,000 | 2007 |
|  | Repl. Beacon; Upgrade AWOS at Ft. Scott | \$45,000.00 | \$33,750 | \$11,250 | 2008 |
| Brown | Overlay Rwy at Sabetha | \$257,928.00 | \$193,446 | \$64,482 | 2001 |
| Butler | Seal Ramp at Augusta | \$19,980.00 | \$14,985 | \$4,995 | 2002 |
|  | Overlay Rwy at Benton | \$192,533.00 | \$144,400 | \$48,133 | 2002 |
|  | Overlay Rwy, Twy and Ramp at Rose Hill | \$259,313.00 | \$187,500 | \$71,813 | 2005 |
|  | Widen \& Overlay Rwy at Benton | \$153,898.00 | \$138,508 | \$15,390 | 2006 |
|  | Replace Rwy Lighting at Rose Hill | \$152,790.00 | \$114,300 | \$38,490 | 2006 |
|  | Extend \& Repair Parallel Taxiway at Benton | \$148,235.00 | \$128,754 | \$19,481 | 2007 |
|  | Const Parallel Twy at Rose Hill | \$59,259.00 | \$42,713 | \$16,546 | 2007 |
| Chase | Rwy Lights at Cottonwood Falls | \$33,369.00 | \$25,027 | \$8,342 | 2002 |
| Chatauqua | Repair lighting at Sedan | \$9,576.00 | \$8,618 | \$958 | 2007 |
| Cheyenne | Reconst. Rwy at St. Francis | \$271,093.00 | \$180,000 | \$91,093 | 2001 |
|  | Automated Weather System at St. Francis | \$81,524.00 | \$68,400 | \$13,124 | 2006 |
|  | Seal \& Remark Rwy \& Twy at St. Francis | \$35,000.00 | \$31,500 | \$3,500 | 2008 |
| Clark | Reconst. Fuel Apron and Twy at Ashland | \$51,091.00 | \$43,200 | \$7,891 | 2005 |
| Cloud | Seal and Mark Rwy at Concordia | \$105,053.00 | \$65,855 | \$39,198 | 2000 |
| Coffey | Const. Twy at Burlington | \$185,967.00 | \$124,500 | \$61,467 | 2002 |
|  | Repair Rwy Cracks and Joints at Burlington | \$88,000.00 | \$66,000 | \$22,000 | 2005 |
|  | Crack \& Joint Rpr; Remark Rwy at Burlington | \$106,000.00 | \$79,500 | \$26,500 | 2008 |
| Comanche | Const. New Rwy at Coldwater | \$1,268,576.00 | \$1,000,000 | \$268,576 | 2003 |


| County | Project | Total Cost | State Funds | Local Funds | FY |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Install Rwy Lights at Coldwater Repair Ramp at Coldwater | $\begin{aligned} & \$ 175,559.00 \\ & \$ 125,000.00 \end{aligned}$ | $\begin{aligned} & \$ 154,800 \\ & \$ 112,500 \end{aligned}$ | $\begin{aligned} & \$ 20,759 \\ & \$ 12,500 \end{aligned}$ | $\begin{aligned} & 2005 \\ & 2008 \end{aligned}$ |
| Crawford | Automated Weather System at Pittsburg New Beacon at Pittsburg Extend and Widen Rwy at Pittsburg | $\begin{array}{r} \$ 99,406.00 \\ \$ 22,500.00 \\ \$ 417,956.07 \end{array}$ |  | $\begin{array}{r} \$ 49,703 \\ \$ 11,250 \\ \$ 217,956 \end{array}$ | $\begin{aligned} & 2001 \\ & 2001 \\ & 2005 \end{aligned}$ |
| Decator | Overlay Rwy at Oberlin Automated Weather System at Oberlin | $\begin{array}{r} \$ 233,293.00 \\ \$ 76,000.00 \end{array}$ | $\begin{array}{r} \$ 174,970 \\ \$ 68,400 \end{array}$ | $\begin{array}{r} \$ 58,323 \\ \$ 7,600 \end{array}$ | $\begin{aligned} & 2001 \\ & 2005 \end{aligned}$ |
| Dickinson | Rwy Markings at Herington <br> Overlay Rwy at Abilene <br> Replace NDB at Herington <br> Seal Cracks on Ramp and Twy at Herington Rotating Beacon at Herington | $\begin{array}{r} \$ 6,686.00 \\ \$ 371,908.00 \\ \$ 10,637.00 \\ \$ 32,867.00 \\ \$ 6,808.00 \end{array}$ | $\begin{array}{r} \$ 5,000 \\ \$ 275,331 \\ \$ 9,000 \\ \$ 22,500 \\ \$ 6,127 \end{array}$ | $\begin{array}{r} \$ 1,686 \\ \$ 96,577 \\ \$ 1,637 \\ \$ 10,367 \\ \$ 681 \end{array}$ | $\begin{aligned} & 2000 \\ & 2002 \\ & 2004 \\ & 2005 \\ & 2006 \end{aligned}$ |
| Edwards | Seal Rwy at Kinsley | \$72,795.00 | \$53,000 | \$19,795 | 2001 |
| Ellsworth | Reconst. Rwy at Ellsworth Automated Weather System at Ellsworth O-lay Rwy \& Twy; Extend Ramp at Ellsworth | $\begin{aligned} & \$ 493,751.00 \\ & \$ 100,000.00 \\ & \$ 277,778.00 \end{aligned}$ | $\begin{array}{r} \$ 250,000 \\ \$ 90,000 \\ \$ 250,000 \end{array}$ | $\begin{array}{r} \$ 243,751 \\ \$ 10,000 \\ \$ 27,778 \end{array}$ | $\begin{aligned} & 2000 \\ & 2008 \\ & 2008 \end{aligned}$ |
| Geary | Overlay Rwy at Junction City Overlay Twy at Junction City Install Twy Lights and Replace Beacon at Junction City Crack Repair and Seal Coat Rwy \& Twy at Junction City | $\begin{array}{r} \$ 205,242.00 \\ \$ 73,447.00 \\ \$ 15,543.00 \\ \$ 85,500.00 \end{array}$ | $\begin{array}{r} \$ 94,000 \\ \$ 36,724 \\ \$ 7,771 \\ \$ 42,750 \end{array}$ | $\begin{array}{r} \$ 111,242 \\ \$ 36,723 \\ \$ 7,772 \\ \$ 42,750 \end{array}$ | $\begin{aligned} & 2000 \\ & 2002 \\ & 2003 \\ & 2006 \end{aligned}$ |
| Graham | Const. New Rwy at Hill City PAPIs and Wind Cone at Hill City | $\begin{array}{r} \$ 1,305,889.00 \\ \$ 55,412.00 \end{array}$ | $\begin{array}{r} \$ 1,000,000 \\ \$ 44,876 \end{array}$ | $\begin{array}{r} \$ 305,889 \\ \$ 10,536 \end{array}$ | $\begin{aligned} & 2003 \\ & 2005 \end{aligned}$ |
| Grant | Automated Weather System at Ulysses Rotating Beacon at Ulysses Upgrade AWOS for Internet | $\begin{array}{r} \$ 75,196.00 \\ \$ 10,000.00 \\ \$ 2,595.00 \end{array}$ | $\begin{array}{r} \$ 56,397 \\ \$ 7,500 \\ \$ 1,946 \end{array}$ | $\begin{array}{r} \$ 18,799 \\ \$ 2,500 \\ \$ 649 \end{array}$ | $\begin{aligned} & 2001 \\ & 2006 \\ & 2007 \end{aligned}$ |
| Gray | Reconst. Ramp and Overlay Rwy at Cimarron Const. New Rwy at Montezuma | $\begin{aligned} & \$ 171,405.00 \\ & \$ 887,316.00 \end{aligned}$ | $\begin{aligned} & \$ 128,554 \\ & \$ 798,584 \end{aligned}$ | $\begin{aligned} & \$ 42,851 \\ & \$ 88,732 \end{aligned}$ | $\begin{aligned} & 2002 \\ & 2008 \end{aligned}$ |
| Greeley | Const. New Rwy at Tribune Automated Weather System at Tribune Beacon \& Lghted Wind Cone at Tribune | $\begin{array}{r} \$ 1,098,438.00 \\ \$ 79,010.00 \\ \$ 76,074.00 \end{array}$ | \$988,594 <br> \$68,400 <br> \$68,467 | $\begin{array}{r} \$ 109,844 \\ \$ 10,610 \\ \$ 7,607 \end{array}$ | $\begin{aligned} & 2004 \\ & 2006 \\ & 2007 \end{aligned}$ |
| Greenwood | Overlay Rwy at Eureka Replace Ramp at Eureka | $\begin{array}{r} \$ 160,705.00 \\ \$ 88,551.00 \end{array}$ | $\begin{array}{r} \$ 120,529 \\ \$ 66,413 \end{array}$ | $\begin{aligned} & \$ 40,176 \\ & \$ 22,138 \end{aligned}$ | $\begin{aligned} & 2000 \\ & 2002 \end{aligned}$ |
| Hamilton | Overlay Rwy at Syracuse Const. New Rwy (Ph. I) at Syracuse Construct New Rwy (Ph. II) at Syracuse Repl. Rwy Lighting Runway 13-31 Seal \& Mark Rwy \& Twy at Syracuse Automated Weather System at Syracuse | $\$ 246,152.00$ $\$ 640,263.00$ $\$ 584,504.00$ $\$ 124,531.00$ $\$ 115,000.00$ $\$ 100,000.00$ |  | $\begin{array}{r} \$ 66,152 \\ \$ 183,653 \\ \$ 58,451 \\ \$ 12,453 \\ \$ 11,500 \\ \$ 10,000 \end{array}$ | $\begin{aligned} & 2002 \\ & 2006 \\ & 2007 \\ & 2007 \\ & 2008 \\ & 2008 \end{aligned}$ |
| Harper | Seal Rwy, Twy and Ramp at Anthony | \$137,279.00 | \$102,959 | \$34,320 | 2000 |


| County | Project | Total Cost | State Funds | Local Funds | FY |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | PAPIs, Radio Controller and Wind Cone at Anthony Seal Rwy at Harper Reconst. Twy at Anthony O-lay Rwy at Harper | $\$ 66,863.00$ $\$ 17,052.00$ $\$ 55,822.00$ $\$ 232,000.00$ | $\begin{array}{r} \$ 54,777 \\ \$ 12,789 \\ \$ 50,240 \\ \$ 208,800 \end{array}$ | $\begin{array}{r} \hline \$ 12,086 \\ \$ 4,263 \\ \$ 5,582 \\ \$ 23,200 \end{array}$ | $\begin{aligned} & 2003 \\ & 2001 \\ & 2007 \\ & 2008 \end{aligned}$ |
| Haskell | Overlay Rwy at Satanta <br> Reconst. Rwy at Sublette <br> Reconstruct Twy \& Apron at Satanta <br> Imprv Drng; Const Twy, Ramp \& Trnarnd at Sublette | $\begin{aligned} & \$ 214,350.00 \\ & \$ 309,163.00 \\ & \$ 182,194.00 \\ & \$ 217,970.00 \end{aligned}$ | $\begin{array}{r} \$ 156,257 \\ \$ 278,247 \\ \$ 0 \\ \$ 196,173 \end{array}$ | $\begin{aligned} & \$ 58,093 \\ & \$ 30,916 \\ & \$ 18,219 \\ & \$ 21,797 \end{aligned}$ | $\begin{aligned} & 2001 \\ & 2003 \\ & 2007 \\ & 2008 \end{aligned}$ |
| Hodgeman | Overlay Rwy at Jetmore | \$201,414.00 | \$151,060 | \$50,354 | 2001 |
| Jewell | Overlay Rwy at Mankato <br> Repair\& Mark Rwy, TWY, \& Ramp at Mankato | $\begin{aligned} & \$ 251,707.00 \\ & \$ 104,890.00 \end{aligned}$ | $\begin{array}{r} \$ 188,781 \\ \$ 94,401 \end{array}$ | $\begin{aligned} & \$ 62,926 \\ & \$ 10,489 \end{aligned}$ | $\begin{aligned} & 2001 \\ & 2007 \end{aligned}$ |
| Johnson | Reconst. Twys at Gardner O-Lay \& Mark 8-26 at Gardner | $\begin{aligned} & \$ 212,978.00 \\ & \$ 379,966.00 \end{aligned}$ | $\$ 145,000$ $\$ 189,983$ | $\begin{array}{r} \$ 67,978 \\ \$ 189,983 \end{array}$ | $\begin{aligned} & 2002 \\ & 2007 \end{aligned}$ |
| Kearny | Overlay Rwy at Lakin | \$83,968.00 | \$75,501 | \$8,467 | 2003 |
| Kingman | Upgrade Rwy Lighting at Norwich Const. X-wind Rwy at Kingman | $\begin{array}{r} \$ 11,848.00 \\ \$ 930,496.00 \end{array}$ | $\begin{array}{r} \$ 8,886 \\ \$ 492,000 \end{array}$ | $\begin{array}{r} \$ 2,962 \\ \$ 438,496 \end{array}$ | $\begin{aligned} & 2000 \\ & 2002 \end{aligned}$ |
| Labette | Reconst. Rwy at Oswego <br> Reconst. 500 Ft of Rwy at Parsons | $\begin{aligned} & \$ 149,069.00 \\ & \$ 250,000.00 \end{aligned}$ | $\begin{aligned} & \$ 111,802 \\ & \$ 125,000 \end{aligned}$ | $\begin{array}{r} \$ 37,267 \\ \$ 125,000 \end{array}$ | $\begin{aligned} & 2001 \\ & 2006 \end{aligned}$ |
| Lane | Overlay Rwy at Dighton | \$120,253.00 | \$108,227 | \$12,026 | 2003 |
| Leavenworth | FBO Ramp \& Twy Improvement | \$237,500.00 | \$118,750 | \$118,750 | 2007 |
| Logan | Automated Weather System at Oakley Upgrade AWOS for Internet at Oakley | $\begin{array}{r} \$ 72,489.00 \\ \$ 4,000.00 \end{array}$ | $\begin{array}{r} \$ 65,240 \\ \$ 3,000 \end{array}$ | $\begin{aligned} & \$ 7,249 \\ & \$ 1,000 \end{aligned}$ | $\begin{aligned} & 2003 \\ & 2007 \end{aligned}$ |
| Lyon | Overlay Twys at Emporia Crack Seal Ramp at Emporia | $\begin{aligned} & \$ 13,197.00 \\ & \$ 25,108.00 \end{aligned}$ | $\begin{array}{r} \$ 6,000 \\ \$ 11,000 \end{array}$ | $\begin{array}{r} \$ 7,197 \\ \$ 14,108 \end{array}$ | $\begin{aligned} & 2000 \\ & 2002 \end{aligned}$ |
| Marion | Overlay Rwy at Hillsboro <br> Install Rwy Lighting at Hillsboro <br> Reconst Ramp, Twy and Lights at Marion <br> Twy\&Ramp Improvement, Helipad at Hillsboro | $\begin{array}{r} \$ 168,104.00 \\ \$ 56,031.00 \\ \$ 100,927.00 \\ \$ 233,782.00 \end{array}$ | $\begin{array}{r} \$ 124,000 \\ \$ 47,728 \\ \$ 90,000 \\ \$ 199,604 \end{array}$ | $\begin{array}{r} \$ 44,104 \\ \$ 8,303 \\ \$ 10,927 \\ \$ 34,178 \end{array}$ | $\begin{aligned} & 2002 \\ & 2003 \\ & 2004 \\ & 2007 \end{aligned}$ |
| Marshall | Extend and Widen Rwy at Marysville | \$678,188.00 | \$400,000 | \$278,188 | 2001 |
| McPherson | Overlay Rwy at Moundridge Automated Weather System at McPherson Overlay Ramp and Rwy at Moundridge Raise West End of Turf Rwy at McPherson Replace Beacon at McPherson Replace NDB at McPherson Repair and Seal Twys at McPherson Replace Airfield Marking at McPherson | $\begin{array}{r} \$ 113,768.00 \\ \$ 65,310.00 \\ \$ 149,427.00 \\ \$ 22,845.00 \\ \$ 5,046.00 \\ \$ 20,000.00 \\ \$ 52,300.00 \\ \$ 32,500.00 \end{array}$ | $\begin{array}{r} \$ 75,000 \\ \$ 32,655 \\ \$ 65,564 \\ \$ 11,423 \\ \$ 2,523 \\ \$ 10,000 \\ \$ 26,150 \\ \$ 16,250 \end{array}$ | $\begin{array}{r} \$ 38,768 \\ \$ 32,655 \\ \$ 83,863 \\ \$ 11,422 \\ \$ 2,523 \\ \$ 10,000 \\ \$ 26,150 \\ \$ 16,250 \end{array}$ | $\begin{aligned} & 2000 \\ & 2001 \\ & 2003 \\ & 2004 \\ & 2005 \\ & 2005 \\ & 2005 \\ & 2007 \end{aligned}$ |


| County | Project | Total Cost | State Funds | Local Funds | FY |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Upgrade AWOS for Internet | \$2,600.00 | \$1,300 | \$1,300 | 2007 |
| Meade | Automated Weather System at Meade | \$100,000.00 | \$90,000 | \$10,000 | 2008 |
| Miami | Extend Ramp at Paola | \$439,811.00 | \$56,250 | \$383,561 | 2002 |
| Mitchell | Automated Weather System at Beloit | \$1,000,000.00 | \$75,000 | \$25,000 | 2008 |
| Morton | Const. X-wind Rwy at Elkhart Automated Weather System at Elkhart Const. and Light Twy at Elkhart Seal Rwy 4-22 \& Twys at Elkhart | $\begin{array}{r} \$ 723,535.00 \\ \$ 73,572.00 \\ \$ 449,232.00 \\ \$ 136,800.00 \end{array}$ | $\begin{array}{r} \$ 300,000 \\ \$ 55,179 \\ \$ 170,000 \\ \$ 102,600 \end{array}$ | $\begin{array}{r} \$ 423,535 \\ \$ 18,393 \\ \$ 279,232 \\ \$ 34,200 \end{array}$ | $\begin{aligned} & 2000 \\ & 2001 \\ & 2002 \\ & 2006 \end{aligned}$ |
| Neosho | Install PAPIs at Chanute <br> Seal Ramp Joints at Chanute Repair \& Mark Twy and Ramp at Chanute | $\begin{aligned} & \$ 47,713.00 \\ & \$ 41,623.00 \\ & \$ 56,944.00 \end{aligned}$ | $\begin{aligned} & \$ 30,000 \\ & \$ 31,217 \\ & \$ 36,686 \end{aligned}$ | $\begin{aligned} & \$ 17,713 \\ & \$ 10,406 \\ & \$ 20,258 \end{aligned}$ | $\begin{aligned} & 2000 \\ & 2004 \\ & 2007 \end{aligned}$ |
| Ness | Overlay Rwy at Ness City Construct New Rwy | $\begin{array}{r} \$ 236,720.00 \\ \$ 1,110,000.00 \end{array}$ | $\begin{array}{r} \$ 216,284 \\ \$ 1,000,000 \end{array}$ | $\begin{array}{r} \$ 20,436 \\ \$ 110,000 \end{array}$ | $\begin{aligned} & 2003 \\ & 2006 \end{aligned}$ |
| Norton | Const. New Rwy at Norton <br> Automated Weather System at Norton <br> Reconst. Ramp at Norton <br> Upgrade AWOS for Internet at Norton | $\begin{array}{r} \$ 1,326,411.00 \\ \$ 86,560.00 \\ \$ 242,990.00 \\ \$ 4,000.00 \end{array}$ | $\begin{array}{r} \$ 500,000 \\ \$ 57,000 \\ \$ 218,691 \\ \$ 3,600 \end{array}$ | $\begin{array}{r} \$ 826,411 \\ \$ 29,560 \\ \$ 24,299 \\ \$ 400 \end{array}$ | $\begin{aligned} & 2000 \\ & 2002 \\ & 2004 \\ & 2007 \end{aligned}$ |
| Osage | Overlay Rwy at Osage City <br> Reconst. Rwy at Pomona Lake | $\begin{aligned} & \$ 142,667.00 \\ & \$ 330,000.00 \end{aligned}$ | $\begin{aligned} & \$ 107,000 \\ & \$ 297,000 \end{aligned}$ | $\begin{aligned} & \$ 35,667 \\ & \$ 33,000 \end{aligned}$ | $\begin{aligned} & 2000 \\ & 2008 \end{aligned}$ |
| Osborne | Seal Rwy at Osborne <br> Construct Twy and Ramp at Osborne Rpr, Seal \& Remark Rwy at Osborne | $\begin{array}{r} \$ 22,500.00 \\ \$ 128,700.00 \\ \$ 86,580.00 \end{array}$ | $\begin{array}{r} \$ 16,875 \\ \$ 115,830 \\ \$ 77,922 \end{array}$ | $\begin{array}{r} \$ 5,625 \\ \$ 12,870 \\ \$ 8,658 \end{array}$ | $\begin{aligned} & 2001 \\ & 2007 \\ & 2008 \end{aligned}$ |
| Ottawa | Reconst Rwy at Minneapolis | \$412,497.00 | \$357,747 | \$54,750 | 2005 |
| Pawnee | Extend Rwy at Larned <br> T-Hangar Taxilanes at Larned | $\begin{array}{r} \$ 97,467.00 \\ \$ 211,765.00 \end{array}$ | $\begin{array}{r} \$ 73,101 \\ \$ 155,621 \end{array}$ | $\begin{aligned} & \$ 24,366 \\ & \$ 56,144 \end{aligned}$ | $\begin{aligned} & 2002 \\ & 2006 \end{aligned}$ |
| Phillips | Extend Rwy at Phillipsburg <br> Automated Weather System at Phillipsburg | $\begin{array}{r} \$ 588,269.00 \\ \$ 73,764.00 \end{array}$ | $\begin{array}{r} \$ 402,020 \\ \$ 66,388 \end{array}$ | $\begin{array}{r} \$ 186,249 \\ \$ 7,376 \end{array}$ | $\begin{aligned} & 2000 \\ & 2003 \end{aligned}$ |
| Pottawatomie | Overlay Rwy at Wamego <br> Rpr Rwy; Relocate Access Rd at Wamego | $\begin{array}{r} \$ 146,829.00 \\ \$ 66,028.00 \end{array}$ | $\begin{array}{r} \$ 100,000 \\ \$ 49,219 \end{array}$ | $\begin{aligned} & \$ 46,829 \\ & \$ 16,809 \end{aligned}$ | $\begin{aligned} & 2002 \\ & 2008 \end{aligned}$ |
| Pratt | Automated Weather System at Pratt <br> Seal Twy Cracks at Pratt <br> Seal Ramp Cracks at Pratt <br> Seal Rwy and Twy Cracks and Reconst. Apron at Pratt Repair Rwy and Twy Cracks at Pratt | $\begin{aligned} & \$ 78,866.00 \\ & \$ 15,000.00 \\ & \$ 15,000.00 \\ & \$ 45,840.00 \\ & \$ 15,000.00 \end{aligned}$ | $\begin{aligned} & \$ 57,000 \\ & \$ 11,250 \\ & \$ 11,250 \\ & \$ 33,750 \\ & \$ 11,250 \end{aligned}$ | $\begin{array}{r} \$ 21,866 \\ \$ 3,750 \\ \$ 3,750 \\ \$ 12,090 \\ \$ 3,750 \end{array}$ | $\begin{aligned} & 2001 \\ & 2002 \\ & 2003 \\ & 2004 \\ & 2005 \end{aligned}$ |
| Rawlins | Seal Rwy at Atwood <br> Automated Weather System at Atwood | $\begin{array}{r} \$ 35,000.00 \\ \$ 100,000.00 \end{array}$ | $\begin{aligned} & \$ 26,000 \\ & \$ 90,000 \end{aligned}$ | $\begin{array}{r} \$ 9,000 \\ \$ 10,000 \end{array}$ | $\begin{aligned} & 2001 \\ & 2007 \end{aligned}$ |


| County | Project | Total Cost | State Funds | Local Funds | FY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reno | Install Ramp Lights and Relocate Beacon at Hutchinson | \$120,042.00 | \$60,000 | \$60,042 | 2000 |
|  | Repair Rwy and Twy at Hutchinson | \$27,952.00 | \$13,976 | \$13,976 | 2000 |
|  | Reconst. X-wind Rwy at Hutchinson | \$870,000.00 | \$400,000 | \$470,000 | 2001 |
|  | Seal Cracks Twy C at Hutchinson | \$29,920.00 | \$14,960 | \$14,960 | 2002 |
|  | Install Twy Lights at Hutchinson | \$200,000.00 | \$100,000 | \$100,000 | 2005 |
|  | Seal Rwy at Hutchinson | \$198,488.00 | \$81,647 | \$116,841 | 2005 |
|  | Overlay Twy at Hutchinson | \$380,604.00 | \$190,302 | \$190,302 | 2005 |
|  | Overlay Terminal Ramp at Hutchinson | \$254,865.00 | \$84,309 | \$170,556 | 2005 |
|  | Overlay FBO Ramp at Hutchinson | \$66,429.00 | \$32,273 | \$34,156 | 2005 |
| Republic | Replace NDB at Belleville | \$9,990.00 | \$7,493 | \$2,497 | 2001 |
|  | Overlay Ramp and Twys at Belleville | \$114,343.00 | \$102,908 | \$11,435 | 2003 |
| Rush | Overlay Rwy at LaCrosse | \$212,439.00 | \$150,000 | \$62,439 | 2000 |
| Russell | Extend Rwy at Russell | \$160,967.00 | \$120,000 | \$40,967 | 2003 |
|  | Reconst. Rwy at Lucas | \$283,493.00 | \$235,000 | \$48,493 | 2004 |
|  | Replace Beacon at Russell | \$5,026.00 | \$3,769 | \$1,257 | 2008 |
| Scott | Automated Weather System at Scott City | \$76,475.00 | \$57,000 | \$19,475 | 2001 |
|  | Seal Rwy Cracks at Scott City | \$27,900.00 | \$20,925 | \$6,975 | 2003 |
|  | Seal Rwy and Upgrade Lighting Syst. At Scott City | \$145,642.00 | \$109,125 | \$36,517 | 2004 |
|  | Reconst. Fuel Apron at Scott City | \$74,606.00 | \$55,954 | \$18,652 | 2005 |
|  | Upgrade AWOS for Internet at Scott City | \$2,090.00 | \$1,567 | \$523 | 2007 |
| Sedgwick | Overlay Rwy at Wichita Riverside | \$127,567.00 | \$54,000 | \$73,567 | 2002 |
|  | Install Beacon at Wichita Riverside | \$9,139.00 | \$4,000 | \$5,139 | 2006 |
|  | Repair Rwy 17-35 at Cessna Field | \$558,104.70 | \$189,712 | \$368,393 | 2007 |
|  | Rpr \& O-lay Rwy at Wichita Westport | \$91,550.00 | \$45,775 | \$45,775 | 2008 |
| Sheridan | Install Rwy Lights at Hoxie | \$102,800.00 | \$75,000 | \$27,800 | 2000 |
|  | Seal Rwy at Hoxie | \$70,955.00 | \$53,216 | \$17,739 | 2000 |
|  | Install Beacon, Wind Cone and Obstr. Lights at Hoxie | \$35,255.00 | \$24,000 | \$11,255 | 2002 |
|  | Rpr/O-lay Rwy, Twy \& Ramp at Hoxie | \$456,580.00 | \$410,922 | \$45,658 | 2008 |
| Sherman | Seal Rwy and Twy Cracks at Goodland | \$189,800.00 | \$139,000 | \$50,800 | 2004 |
|  | Install Rwy and Twy Lights at Goodland | \$171,277.00 | \$127,500 | \$43,777 | 2005 |
|  | Remark 5-23; Twy Fillet at Goodland | \$88,000.00 | \$66,000 | \$22,000 | 2007 |
| Smith | Overlay Rwy at Smith Center | \$215,519.00 | \$148,000 | \$67,519 | 2000 |
|  | Const. New Twys at Smith Center | \$40,249.00 | \$30,187 | \$10,062 | 2002 |
|  | Automated Weather System at Smith Center | \$79,726.00 | \$68,400 | \$11,326 | 2003 |
|  | Const. New Rwy at Smith Center | \$1,110,000.00 | \$1,000,000 | \$110,000 | 2006 |
|  | PAPI for New Rwy | \$76,000.00 | \$68,400 | \$7,600 | 2007 |
| Stanton | Automated Weather System at Johnson City | \$72,234.00 | \$54,176 | \$18,058 | 2001 |
|  | Seal Rwy Cracks and Joints at Johnson City | \$124,362.00 | \$111,926 | \$12,436 | 2004 |
|  | Upgrade AWOS for Internet at Johnson City | \$2,400.00 | \$2,160 | \$240 | 2007 |
| Stevens |  | $\$ 78,501.00$ | $\$ 57,000$ | $\$ 21,501$ | 2002 |
|  | Overlay Rwy and Install Lights at Hugoton | $\$ 425,000.00$ | \$318,750 | $\$ 106,250$ | 2007 |


| County | Project | Total Cost | State Funds | Local Funds | FY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stockton | Replace Rwy Lights and Beacon at Stockton | \$33,377.00 | \$25,033 | \$8,344 | 2001 |
| Sumner | Automated Weather System at Wellington | \$72,305.00 | \$52,354 | \$19,951 | 2004 |
| Thomas | Replace Rwy and Twy Lights at Colby | \$200,550.00 | \$150,000 | \$50,550 | 2002 |
|  | Upgrade AWOS at Colby | \$6,307.00 | \$4,730 | \$1,577 | 2004 |
|  | Rpr Joints \& Cracks on Twys \& Ramp at Colby | \$75,467.00 | \$56,600 | \$18,867 | 2008 |
|  | Airfield Markings at Colby | \$25,500.00 | \$19,125 | \$6,375 | 2008 |
| Trego | Seal Rwy at WaKeeney | \$24,913.00 | \$19,000 | \$5,913 | 2000 |
|  | Replace Beacon and Install VASIs at WaKeeney | \$9,985.00 | \$8,987 | \$998 | 2003 |
|  | Seal \& Mark Rwy \& Ramp at WaKeeney | \$51,450.00 | \$38,588 | \$12,862 | 2006 |
|  | Twy, Turnarounds, \& Repair Lights at WaKeeney | \$56,564.00 | \$42,423 | \$14,141 | 2007 |
|  | Repl N. Twy Lights; Upgrade Wiring at WaKeeney | \$10,778.00 | \$7,500 | \$3,278 | 2008 |
| Washington | Const. New Ramp at Washington | \$81,463.00 | \$61,098 | \$20,365 | 2000 |
|  | Reconst. Rwy and Replace Lighting at Washington | \$875,668.00 | \$656,751 | \$218,917 | 2005 |
| Wichita | Replace Rwy Lights at Leoti | \$55,707.00 | \$50,136 | \$5,571 | 2003 |
|  | Overlay Rwys and Ramp at Leoti | \$341,513.00 | \$302,850 | \$38,663 | 2004 |
|  | Rpr, Seal \& Remark Rwys \& Ramp at Leoti | \$43,300.00 | \$38,970 | \$4,330 | 2008 |
| Wilson | Overlay Rwy at Neodesha | \$203,179.00 | \$152,384 | \$50,795 | 2001 |
|  | Replace Rwy / TWY Lights at Neodesha | \$180,700.00 | \$162,630 | \$18,070 | 2007 |
|  | Airport Layout Plan at Neodesha | \$15,000.00 | \$10,000 | \$5,000 | 2008 |
| Woodson | Install Rwy Lights at Yates Center | \$20,878.00 | \$15,659 | \$5,219 | 2001 |

Totals:
$\begin{array}{lll}\$ 38,962,678 & \$ 26,863,284 & \$ 12,100,394\end{array}$

## State Loan/Grant Short Line Rail Rehabilitation Program

 FY 2000 - FY 2006| FY 2000 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rail Carrier | Project <br> Number | County | Rail Line Segment | Loan Amount | Total Miles | Project Comp <br> Date | Project Scope |
| KSW / K \& O | RR-8028-01 | Rice | Sterling - Geneseo | \$435,811.76 | 22.2 | 11/20/2000 | Ties, Ballast, Surface, OTM |
| KYLE | RR-8033-01 | Statewide | Belleville - Dresden | \$386,002.40 | 62.0 | 06/26/2001 | Ties |
| NKC RAILNET | RR-8049-01 | Statewide | Cedar Bluffs - St. Francis | \$443,097.75 | 73.2 | 09/30/2001 | Ties, Ballast, Surface, Rail, OTM |
| SK \& O | RR-8054-01 | Cowley | Grant Summit - Winfield | \$249,615.64 | 28.4 | 08/15/2000 | Ties, Ballast, Surface |
| SK \& O | RR-8054-02 | Statewide | Chanute - Cherryvale | \$225,834.07 | 23.6 | 05/25/2001 | Ties, Ballast, Surface, OTM |
| NCA | RR-8072-01 | Johnson | New Century Air Center | \$210,000.00 | 5.0 | 06/21/2001 | Ties, Ballast, Surface, Rail, OTM |

FY 2001

| Rail Carrier | Project <br> Number | County | Rail Line Segment | $\begin{gathered} \text { Loan } \\ \text { Amount } \end{gathered}$ | Grant Amount | Total Miles | Project Comp Date | Project Scope |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K \& O | RR-8029-11 | Statewide | All | \$0.00 | \$2,000,000.00 | 725.0 | 06/29/2001 | Rail Line Acquisition |
| KYLE | RR-8033-11 | Statewide | Norton - Clayton \& Colby - Kanorado | \$226,984.60 | \$170,238.60 | 59.0 | 08/24/2001 | Ties, Surface, OTM |

FY 2002

| Rail Carrier | Project <br> Number | County | Rail Line Segment | Loan <br> Amount | Grant <br> Amount | Total Miles | Project Comp <br> Date | Project Scope |
| :--- | :--- | :--- | :--- | ---: | ---: | :--- | :--- | :--- |
| BH \& W | RR-8019-21 | Ford | Dodge City - Wilroads | $\$ 246,548.00$ | $\$ 184,911.00$ | 9.0 | $07 / 11 / 2002$ | Ties, Ballast, Surface, OTM |
| K \& O | RR-8029-21 | Statewide | All | $\$ 0.00$ | $\$ 2,000,000.00$ |  | $06 / 29 / 2001$ | Rail Line Acquisition |
| K \& O | RR-8029-22 | Statewide | Wichita - Hutchinson | $\$ 395,250.00$ | $\$ 296,437.50$ | 50.0 | $11 / 30 / 2002$ | Ties, Surface |
| K \& O | RR-8029-23 | McPherson | McPherson - Conway | $\$ 148,800.00$ | $\$ 111,600.00$ | 10.0 | $06 / 05 / 2002$ | Ties, Ballast, Surface, OTM |
| KYLE | RR-8033-21 | Statewide | Scandia - Phillipsburg | $\$ 266,513.89$ | $\$ 199,885.42$ | 85.0 | $10 / 23 / 2002$ | Ballast, Surface |
| SK \& O | RR-8054-21 | Statewide | Cherryvale - Fredonia | $\$ 251,100.00$ | $\$ 188,325.00$ | 27.0 | $08 / 21 / 2002$ | Ties, Surface |
| SK \& O | RR-8054-22 | Montgomery | Cherryvale - Caney | $\$ 300,120.49$ | $\$ 225,090.37$ | 29.8 | $03 / 18 / 2003$ | Ties, Ballast, Surface, OTM |

FY 2003

| Rail Carrier | Project <br> Number | County | Rail Line Segment | Loan <br> Amount | Grant <br> Amount | Total Miles | Project <br> Comp Date | Project Scope |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | :--- | :--- |
| K \& O | RR-8029-31 | Statewide | All | $\$ 0.00$ | $\$ 1,500,000.00$ |  | $06 / 29 / 2001$ | Rail Line Acquisition |
| K \& O | RR-8029-32 | Statewide | Amy - Scott City | $\$ 183,681.36$ | $\$ 137,761.02$ | 17.0 | $07 / 03 / 2003$ | Ties, Ballast, OTM |
| K \& O | RR-8029-33 | Statewide | Yaggy - Sterling | $\$ 175,076.51$ | $\$ 131,307.38$ | 13.5 | $05 / 29 / 2003$ | Ties, Ballast, Surface |
| KYLE | RR-8033-31 | Statewide | Dresden - Colby | $\$ 406,929.60$ | $\$ 305,197.20$ | 36.0 | $12 / 12 / 2003$ | Ties, Ballast, Surface |
| SK \& O | RR-8054-31 | Wilson | Cherryvale | $\$ 55,281.00$ | $\$ 41,460.75$ | 0.25 | $10 / 03 / 2003$ | Ties, Ballast, Surface, Rail, OTM |
| SK \& O | RR-8054-33 | Statewide | Cherokee - Sherwin | $\$ 190,117.56$ | $\$ 142,588.17$ | 26.7 | $12 / 18 / 2003$ | Ties, Ballast, Surface, OTM |
| SK \& O | RR-8054-35 | Statewide | Hallowell - Cherryvale | $\$ 247,207.16$ | $\$ 185,405.37$ | 37.2 | $06 / 24 / 2004$ | Ties, Ballast, Surface, OTM |
| SK \& O | RR-8054-37 | Statewide | Grenola - Burden | $\$ 163,721.00$ | $\$ 122,790.75$ | 20.0 | $11 / 13 / 2003$ | Ties, Ballast, Surface, OTM |
| SK \& O | RR-8054-38 | Montgomery | Cherryvale - Coffeyville | $\$ 178,076.27$ | $\$ 133,557.20$ | 18.1 | $08 / 04 / 2004$ | Ties, Ballast, Surface, OTM |
| NCA | RR-8072-31 | Johnson | New Century Air Center | $\$ 217,197.20$ | $\$ 162,897.90$ | 5.0 | $01 / 20 / 2004$ | Ties, Ballast, Surface, Rail, OTM |



## State Loan/Grant Short Line Rail Rehabilitation Program

| Rail Carrier | Project <br> Number | County | Rail Line Segment | Loan <br> Amount | Grant <br> Amount | Total Miles | Project <br> Comp Date | Project Scope |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | :--- | :--- |
|  | RR-8029-51 | Statewide | All | $\$ 00.00$ | $\$ 1,500,000.00$ |  | $00 / 29 / 2001$ | Rail Line Acquisition |
| K \& O | RR-8029-52 | Statewide | Great Bend - Ness City | $\$ 1,132,833.64$ | $\$ 0.00$ | 64.0 | $06 / 23 / 2006$ | Ties, Ballast, Surface, OTM |
| SK \& O | RR-8054-51 | Elk | Fredonia - Moline | $\$ 383,004.78$ | $\$ 0.00$ | 19.0 | $05 / 31 / 2006$ | Ties, Ballast, Surface, OTM |
| SK \& O | RR-8054-53 | Statewide | Chanute - Humboldt | $\$ 196,142.20$ | $\$ 0.00$ | 11.1 | $05 / 31 / 2006$ | Ties, Ballast, Surface, OTM |
| V \& S | RR-8024-51 | Barber | Sharon - Medicine Lodge | $232,927.24$ | $\$ 0.00$ | 10.0 | $01 / 17 / 2006$ | Ties, Ballast, Surface, Rail, OTM |

Totals:
$\$ 1,944,907.86$ \$1,500,000.00 104.1
FY 2006

| Rail Carrier | Project <br> Number | County | Rail Line Segment | Loan <br> Amount | Grant <br> Amount | Total Miles | Project <br> Comp | Date |
| :--- | :--- | :--- | :--- | ---: | ---: | ---: | :--- | :--- |

Totals:
$\$ 2,945,329.24 \$ 1,500,000.00 \quad 142.3$
FY 2007

| Rail Carrier | Project <br> Number | County | Rail Line Segment | Loan <br> Amount | Grant <br> Amount | Total Miles | Project <br> Comp Date | Project Scope |
| :--- | :--- | :--- | :--- | ---: | ---: | :--- | :--- | :--- |

Totals:
\$1,386,722.33 \$1,500,000.00
10.2

OTM - Other Track Materials such as anchors, bolts, joint bars, plates, spikes, and etc.

## State/Federal Public Transit Programs

## FY 2005 Coordinated Transit District (CTD) Operating/Capital

| Coordinated Transit District (CTD) Operating | Counties Served | Total Operating Costs | Local <br> Share | State <br> Share | Federal Share | Total Vehicle Costs | Local Share | State <br> Share | Federal Share |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-County Paratransit Council, Inc. (CTD 1) | Douglas, Johnson, Leavenworth, Wyandotte | \$794,905.48 | \$233,830.96 | \$175,414.03 | \$385,660.50 | \$295,186.00 | \$59,037.20 |  | \$236,148.80 |
| Topeka/Shawnee County Paratransit Council, Inc. (CTD 2) | Shawnee | \$121,479.00 | \$95,434.20 | \$23,712.80 | \$2,332.00 | \$89,195.00 | \$17,839.00 |  | \$71,356.00 |
| Northeast Kansas Transit Council, Inc. (CTD 3) | Atchinson, Brown, Donipha, Jackson, Jefferson, Nemaha | \$663,828.63 | \$195,227.70 | \$135,802.38 | \$332,798.56 | \$186,284.00 | \$37,256.80 |  | \$149,027.20 |
| Two Lakes Coordinated Transit Alliance, Inc. (CTD 4) | Clay, Geary, Marshall, Pottawatomie, Riley, Washington | \$881,981.71 | \$259,314.96 | \$177,265.81 | \$445,400.95 | \$359,670.00 | \$71,934.00 |  | \$287,736.00 |
| Flint Hills Transit Council (CTD 5) | Chase, Lyon, Morris, Osage, Wabaunsee | \$522,012.91 | \$153,535.90 | \$109,695.21 | \$258,781.80 | \$274,007.00 | \$54,801.40 |  | \$219,205.60 |
| Marion/McPherson CTD (CTD 6) | Marion, McPherson | \$223,326.00 | \$65,408.49 | \$50,058.01 | \$107,859.50 | \$0.00 | \$0.00 |  | \$0.00 |
| North Central Kansas Transit Council, Inc. (CTD 7) | Cloud, Dickenson, Ellsworth, Jewell, Lincoln, Mitchell, Ottawa, Republic, Saline | \$1,063,177.51 | \$312,149.50 | \$209,028.01 | \$542,000.00 | \$473,840.00 | \$94,768.00 |  | \$379,072.00 |
| Northwest Kansas Area Transit Coordinating Council, Inc. (CTD 8) | Cheyenne, Decatur, Ellis, Gove, Graham, Logan, Norton, Osborne, Phillips, Rawlins, Rooks, Russell, Sheridan, Sherman, Smith, Thomas, Trego, Wallace | \$720,574.91 | \$212,058.41 | \$139,849.00 | \$368,667.50 | \$359,432.00 | \$71,886.40 |  | \$287,545.60 |
| Kansas Area Transit District, Inc. (CTD 9) | Franklin, Miami, Coffey, Anderson | \$524,738.97 | \$154,428.07 | \$106,103.40 | \$264,207.50 | \$142,296.00 | \$28,459.20 |  | \$113,836.80 |
| Southeast Kansas Area Transit Coordinating Council, Inc. (CTD 10) | Linn, Woodson, Allen, Bourbon, Wilson, Neosho, Crawford, Montgomery, Labette, Cherokee | \$1,331,739.28 | \$391,137.77 | \$261,008.41 | \$679,593.10 | \$247,314.00 | \$49,462.80 |  | \$197,851.20 |
| South Central Kansas Transit Council, Inc. (CTD 11) | Greenwood, Elk, Chatauqua, Cowley | \$446,712.24 | \$131,119.74 | \$92,126.01 | \$223,466.50 | \$147,625.00 | \$29,525.00 |  | \$118,100.00 |
| Central Plains Coordinated Transit District, Inc. (CTD 12) | Butler, Sedgwick, Harvey | \$762,044.68 | \$223,794.65 | \$174,200.03 | \$364,050.00 | \$632,441.00 | \$126,488.20 |  | \$505,952.80 |
| Mid-Kansas Transit District, Inc. (CTD 13) | Rice, Reno, Kingman, Harper, Sumner | \$1,236,698.43 | \$364,021.33 | \$244,791.86 | \$627,885.24 | \$316,489.00 | \$63,297.80 |  | \$253,191.20 |
| West Central Kansas Regional Transportation Council, Inc. (CTD 14) | Rush, Barton, Pawnee, Stafford, Edwards, Pratt, Kiowa, Comanche, Barber | \$532,860.66 | \$156,309.31 | \$99,474.36 | \$277,076.99 | \$133,550.00 | \$26,710.00 |  | \$106,840.00 |


| Coordinated Transit District (CTD) Operating | Counties Served | Total Operating Costs | Local <br> Share | State <br> Share | Federal Share | Total Vehicle Costs | Local <br> Share | State Share | Federal Share |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Southwest Kansas Regional Transportation Council, Inc. (CTD 15) | Greeley, Wichita, Scott, Lane, Ness, Hamilton, Kearny, Finneym Hodgman, Stanton, Grant, Haskell, Gray, Ford, Seward, Morton, Stevens, Meade, Clark | \$733,142.61 | \$215,479.22 | \$148,221.39 | \$369,442.00 | \$92,455.00 | \$18,491.00 |  | \$73,964.00 |

These amounts include all federal and state operating monies given to the CTDs, CTD Federal Administration dollars and 5310 State operating expenses.

## FY 2006 Urban Metropolitan Contracts

| Urban Metropolitan Contracts | Counties Served | Total <br> Operating <br> Costs | Local Share | State Share | Federal Share | Total Vehicle Costs | Local Share | State <br> Share | Federal Share |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wichita Transit | Wichita Urbanized Area |  |  | \$1,085,375.00 |  |  |  |  |  |
| Johnson County Transit | Johnson County Urbanized Area |  |  | \$1,282,715.00 |  |  |  |  |  |
| Unified Govt. of Wyandotte County/Kansas City Kansas | Kansas City Kansas Urbanized Area |  |  | \$460,462.00 |  |  |  |  |  |
| Topeka Transit | Topeka Urbanized Area |  |  | \$460,462.00 |  |  |  |  |  |
| City of Lawrence/Lawrence Transit | Lawrence Urbanized Area |  |  | \$250,986.00 |  |  |  |  |  |

## FY 2006 Other Misc. Contracts




Major Modification Interstate and Non-Interstate and Priority Bridge

*Assumes Funding provided for in HB 2071 (April 1999), HB3011 (May 2002), and SB384 (April 2004).

Substantial Maintenance


CTP SE PROJECTS
Interchanges Corridors \& Bypasses Preliminary Engineering and / or Right of Way Only Wichita Rail Project

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KANSAS DEPARTMENT OF TRANSPORTATION BUREAU OF TRANSPORTATION PLANNING CTP07.GWS NOVEMBER 14, 2007 USING CANSYS DATABASE CPMS DATA 11/07 KDOT makes no warranties, guarantees, or representataions for accuracy
of this information and assummes no liability for errors or orissions

COMPREHENSIVE TRANSPORTATION PROGRAM FY 2000-2009*
Major Modification Interstate and Non-Interstate and Priority Bridge Only


## Kansas Airport Improvement Program <br> FY 2000-2008



- 00-07 Project Locations
- 2008 Project Locations


## Kansas Coordinated Transit District Map



## KANSAS RAILROAD MAP 2007



