Projects Administered by KDOT









PROJECTS ADMINISTERED BY KDOT

This section provides information about projects the Kansas Department of Transportation (KDOT) will administer for the period October 1, 2010 through September 30, 2014. Project information is provided in two formats- Appendix A is a list and Appendix B is an index. In Appendix A, the project list is sorted by work phase, with each work phase reported by the federal fiscal year it is expected to begin. The project list provides information at the work phase level – identifying all the different fund categories being used to fund the work phase and the estimated obligation amount for each fund category. Appendix B is an index that lists all projects by county and project number. The project index provides information at the project level and displays for each project all work phases present with the total work phase estimate and the expected work phase year of obligation. Additionally, in the index the total project estimate amount is provided.

Also, included in this section, is Appendix C- an advanced construction index by county and project number that includes all projects using advance construction including projects within MPO boundaries. The advance construction project index displays the year(s) of expected advance construction conversion and the amount expected to be converted in the year for the STIP years and conversions projected after the STIP years are combined into a single column titled "After 2014 Planned Conversion". Advance construction projects are projects with federal approval that have been initiated in advance of federal fund authorization for that specific project. These projects are then "converted"- federal fund reimbursement is requested at a later time when federal aid apportionment or obligation authority is available.

The Project List, Project Index and the Advance Construction Project Index may have overlapping projects. It is feasible for a project to have an expected obligation within the STIP period in one work phase and also have an expected advance construction conversion in a different work phase, resulting in the project appearing on all project lists. Because of this overlap the totals from each Index/List may not be added together to arrive at the total obligation for a year.

Likewise, it is possible for a project to appear on the Advanced Construction Project Index and not be on the Project List and Project Index; in this instance the project work phase obligations have occurred in prior years no longer being reported on the STIP, while the work

nhase(s) usi	no advance construction have	CONVT	CONVENTIONAL SEAL
phase(s) using advance construction have		CRRPR	CRACK REPAIR
yet to convert.		CULV	CULVERT
		DECK	BRIDGE DECK
The 1	isting contains the following	DET	DETOUR(S)
		FENCE	FENCING
project related information:		FLOOD	FLOOD DAMAGE
		FLTSG	FLASHING LIGHT SIGNALS
Route		FUNDS	FUNDS ONLY
County		GDFC	GUARD FENCE
KDOT Project Number		GGMOD	GORE & GUARD FENCE
Project Description		GR	GRADING
Work Type - the type of work to be		GR-CU	GRADE & CULVERT
7.		GRBR	GRADE & BRIDGE
accomplished by the project.		GRBRS	GRADE,BRIDGE & SURFACING
Project Length (in miles)		GRSU	GRADE & SURFACING
 Fund Category Code – how the 		HSPRV	HISTORIC PRESERVATION
	project is funded. A line is	INTCH	INTERCHANGE(S)
	shown for each type of fund	INTER	INTERSECTION IMPROVEMENT
	used on a project.	ITS	INTELLIGENT TRANSPORTA-
• Pror	ata - the percentage of the funds	110	TION SYSTEM
for the work phase being con -		ITDDD	
tributed by the fund category.		JTRPR	JOINT REPAIR
 Work Phase Estimate – the esti 		LNDBT	LANDSCAPING & BEAUTIFICA-
mated cost to complete the			TION
work phase.		LT	LIGHTING
 Work Phase Estimated Obligation Amt 		MILOV	MILLING & OVERLAY
- the dollar amount expected to			
	be obligated for the work phase	MITWP	MITIGATION OF WATER POLLU-
	by fund category.		TION
	, , , , , , , , , , , , , , , , , , ,	MIXNG	MIXING, ASPHALT & AGGRE GATE
For your convenience, below are		MUDJK	MUDJACKING
		MTREG	REGULAR MAINTENANCE
the definitions for the various work type		NOBAR	NOISE BARRIER
acronyms used in the list.		O-LAY	OVERLAY
		OL-GG	O-LAY, GORE, GUARD FENCE
ADMIN	ADMINISTRATION	OL-SH	O-LAY & SHOULDER
ASPH	ASPHALT PAVEMENT SHOUL -	OL-WD	O-LAY,SHOULDER, WIDENING
	DERS	PARK	STATE PARK ROADS
BR	BRIDGE	PATCH	PAVEMENT PATCHING
BR-OL	BRIDGE OVERLAY	PAVMK	PAVEMENT MARKING
BR-WD	BRIDGE WIDEN	PAVRC	PAVEMENT RECONSTRUCTION
BRDEC	BRIDGE DECK	PD-OP	PEDESTRIAN OVERPASS
BRPAT	BRIDGE DECK PATCHING	PE	PRELIMINARY ENGINEERING
BRPNT	BRIDGE PAINT	PEDBI	PEDESTRIAN & BICYCLE
BRREM	BRIDGE REMOVAL	PEROW	PATHS PRELIM ENGINEERING & RIGHT
BRRPL	BRIDGE REPLACEMENT	ILIXOVV	OF WAY
BRRPR	BRIDGE REPAIR	PERWU	PRELIM ENGINEERING, ROW &
BRSUB	BRIDGE SUBSTRUCTURE	LIXVO	UTILITIES
BRSUP CBGUT	BRIDGE SUPERSTRUCTURE CURB & GUTTER	RAMP	RAMP IMPROVEMENT
CCTV	REMOTE TRAFFIC MONITORING	RCYLE	RECYCLE & OVERLAY
CONC	CONCRETE PAVEMENT	RLTRL	PRESERVATION & RAILWAY
30140	/SHOULDER		FOR TRAILS
		RNDBT	ROUNDABOUT

ROCK	ROCK SHOULDERS	CITY	CITY FUNDS
ROHTB	REHAB & OPRTN HIST TRANS	Cxxxx	COUNTY FUNDS
	BLDG	CMQ	CONGESTION MITIGATION
ROW	RIGHT OF WAY	CSI	R & D - ADMINISTRATION
		CSI	
RRIMP	RAILROAD IMPROVEMENT	D.E.	FUNDS
RSIMP	ROADSIDE IMPROVEMENT	DE	DEMO PROJECTS
	SCREN SCREENING	DPC	CONGESTION RELIEF PRO-
SEAL	SEALING		GRAM
SEED	SEEDING, SODDING	DPR	DEMO PROJECTS - RURAL
SG	SIGNING		ACCESS
SGROL	SPOT GRADE & OVERLAY	DPI	DEMO PROJECTS - INNOVATIVE
SHHWP	SCENIC OR HISTORIC HIGHWAY	FRA	FEDERAL RAIL ADMINISTRA-
OFFICE	PROGRAMS	1100	TION
CLILD		ГТЛ	
SHLD	SHOULDERS	FTA	TRANSFER FROM FTA
SLIDE	SLIDE REPAIR	HPD	HIGH PRIORITY DEMOSTRA-
SLURY	SLURRY SEAL		TION PROJECTS
SPECL	SPECIAL	HPS	HIGHWAY PROJECT DEMOS -
SRA	SAFETY REST AREA		S378
STUDY	LOCATION STUDY	HRRR	HIGH RISK RURAL ROADS
SU	SURFACING	HSIP	HIGHWAY SAFETY IMPROVE-
SU-BR	SURFACE & BRIDGES		MENT PROGRAM
SU-SG	SURFACING & SIGNING	IM	INTERSTATE MAINTENANCE
SUSGL	SURFACING, SIGNING & LIGHT-	K	STATE CONSTRUCTION
	ING	KCCRR	KCC - RAILROAD CROSSING
TRSGN	TRAFFIC SIGNALS	KLINK	CITY CONNECTING LINK
TURF	TURF SHOULDERS	MARC	METROAREA REGION PLAN CU
UTIL	UTILITY	MGL	MINIMUM GUARANTEE LIMIT
1.0OL	1 INCH OVERLAY	NHS	NATIONAL HIGHWAY SYSTEM
1.5OL	1.5 INCH OVERLAY	NHSI	NHS - INTERSTATE
3/4OL	3/4 INCH OVERLAY	NHTSA	NATIONAL HIGHWAY TRAFFIC
0/40L	0/4 II (011 0 V EI (E/ (1	141110/1	SAFETY ADMINISTRATION
_		OJT	ON-THE-JOB TRAINING/MBE
For y	our convenience, below are		
	ons for the various fund cate-	OK	STATE OF OKLAHOMA
		OTHER	OTHER
gories acron	lyms used in the list.	REIM	REIMBURSEMENT FUNDS
· ·	•	RR	MISCELLANEOUS RAILROAD
ACxxx	ADVANCED CONSTRUCTION	SB	SCENIC BYWAYS PROGRAM
ART	THIN BONDED OVERLAY PRO-	SBS	SEAT BELT INCENTIVE GRANT
AINT		SRTS	SAFE ROUTES TO SCHOOL
4 D D 4	GRAM	STP	SURFACE TRANSPORTATION
ARRA	RECOVERY RELIEF FUNDS	011	PROGRAM
BHF	BRIDGE REHABILITATION – PRI	CTDI	
	MARY	STPI	STP FUNDING INTERSTATE
BHM	BRIDGE REHABILITATION - UR-		PROJECTS
	BAN	STATE	STATE CONSTRUCTION
ВНО	BRIDGE REHABILITIATION -	TCSP	TRANSPORTATION COMMUNITY
5.10	OFF-SYSTEM		& SYSTEM PRESERVATION
BHS	BRIDGE REHABILITATION -		PROGRAM
טו וט		TEA	TRANSPORTATION ENHANCE-
DDE	STATE	1 = 1 \	MENT PROGRAM
BRF	BRIDGE REPLACEMENT –	Uxxxx	URBAN FUNDS
	PRIMARY	UXXXX	OLIDAN FUNDS
BRM	BRIDGE REPLACEMENT –		
	URBAN		
BRO	BRIDGE REPLACEMENT - OFF-		
	SYSTEM		
BRS	BRIDGE REPLACEMENT –		
.	STATE		
	OI/AIL		