

### STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

FFY 2015 - 2018





# OKLAHOMA DEPARTMENT OF TRANSPORTATION

200 N. E. 21st Street
Oklahoma City, OK 73105-3204

investment – its transportation system. economic evolution. We must continue our efforts to build and maintain Oklahoma's largest An exemplary transportation system provides a solid backbone which is vital to the state's

expanding and repairing Oklahoma's transportation infrastructure. Program. This publication is a financially constrained four-year program which will assist in to provide to you the Federal Fiscal Years 2015 - 2018 Statewide Transportation Improvement identifying areas requiring new facilities as well as those needing improvements. With the help of our state leadership and our area planning organizations, we are continuously We are pleased

the people, commerce and communities of Oklahoma. continue our stewardship to provide a safe, economical and effective transportation network for Oklahomans that will follow. With input from public and proper planning, we pledge to system is a direct reflection of the future we are creating for ourselves and generations of The Governor and the Legislature of Oklahoma understand that the state of the transportation

J. Michael Patterson

Executive Director

## Oklahoma Department of Transportation Programs Division November 2014

Federal Transit Administration

Approved by the Oklahoma Department of Transportation Commission November 3, 2014 AND Federal Highway Administration AND

## Statewide Transportation Improvement Program

2015-2018

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#### EXECUTIVE INTRODUCTION

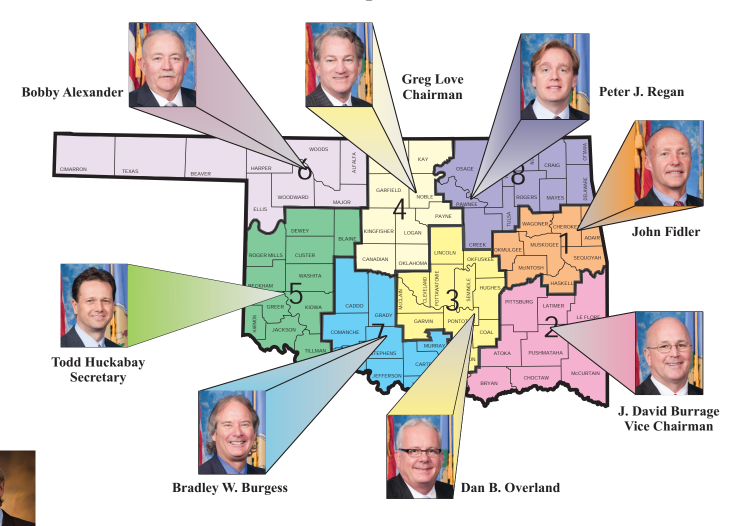
The mission of the Oklahoma Department of Transportation is to provide a safe, economical and effective transportation network for the people, commerce and communities of Oklahoma.

The Oklahoma Department of Transportation Commission develops a long range statewide transportation plan (minimum of 20 years) which is a policy plan, not a project plan. It presents policies specific to each mode of transportation and aids economic development through transportation improvements. The Department also develops an 8 Year Construction Work Plan which encompasses State, Federal and Interstate highway improvement projects. From that Plan, the Statewide Transportation Improvement Program (STIP) is developed for all areas of the state. Both plans and the STIP identify key transportation needs and facilitate the development, management and operation of safe transportation systems.

The Commission would like to thank all citizens, federal and state agencies, elected and appointed officials, Indian Tribal Governments, Metropolitan Planning Organizations and transportation users for their time and effort in providing input for this program.

# Oklahoma Department of Transportation 2015

#### **Oklahoma Transportation Commission**



**Executive Director J. Michael Patterson** 

#### ODOT DIVISIONS BY DISTRICT

**DIVISION I – MUSKOGEE** 

Location: 2800 S. 32<sup>nd</sup> - 74401 Phone(918) 687-5407 FAX(918) 687-9955

**DIVISION II – ANTLERS** 

Mailing: P.O. Drawer 628 – 74523 Location: E. Side of US 271 2.0 Mi S. of Antlers Phone(580) 298-3371; FAX(580) 298-6152

**DIVISION III – ADA** 

Mailing: P.O. Box 549 – 74820 Location: 12844 SH-3W

Phone(580) 332-1526; FAX(580) 332-0261

**DIVISION IV – PERRY** 

Mailing: P.O. Box 471 – 73077 Location: 2609 US-77W

Phone(405) 319-3580; FAX(580) 319-3581

**DIVISION V - CLINTON** 

Mailing: P.O. Box 1449 – 73601 Location: 1745 S US 183

Phone(580) 323-1431; FAX(580) 323-1430

**DIVISION VI – BUFFALO** 

Mailing: Box 190 – 73834 Location: US 64 West

Phone(580) 735-2561; FAX(580) 735-2248

**DIVISION VII – DUNCAN** 

Mailing: Box 460 – 73534 Location: 2205 South US 81 Bypass Phone(580) 255-7586; FAX(580) 255-5064

**DIVISION VIII - TULSA** 

Mailing: P.O. Box 660 – 74101

Location: 4002 N. Mingo Valley Exp.-74116 Phone(918) 838-9933; FAX(918) 832-9074 **Division Engineer** 

Maintenance Engineer Construction Engineer

**Division Engineer** 

Maintenance Engineer Construction Engineer

**Division Engineer** 

Maintenance Engineer Construction Engineer

**Division Engineer** 

Asst. Div Mgr Maint Asst. Div Engr Const Area Maintenance Engineer

**Division Engineer** 

Maintenance Engineer Construction Engineer

Darren Saliba

Jonathan Arps Chris Wallace

**Anthony Echelle** 

Ashley Hawkins Brent Frank

Paul Rachel

Bill Wilkinson Ron Brown

**Brian Taylor** 

Roy Counts Joe Echelle Brantley Hendrex

**Brent Almquist** 

Taylor Henderson Will Snipes

Ron McDaniel

James Robison Scott Armstrong

**Bob Rose** 

Brad Mirth Jay Earp

**Randle White** 

Michael L. Smith Mark J. Zishka **DIVISION IV ANNEX** 

Location: 1100 East Reno, OKC – 73117 Phone(580) 336-7340 or 521-3805; FAX(580) 336-73

#### WHAT IS THE STIP?

There are many needs on Oklahoma's transportation system. Identifying and prioritizing those needs is a continuous process of evaluating state and regional transportation needs at the broadest level. It includes a progression of planning activities which help establish a context for sound policy decisions and is an avenue for involving the public in transportation planning to support the state and regional vision for the future. The Statewide Transportation Improvement Program (STIP) is a financially constrained program which identifies priority and regionally significant transportation projects based on extensive planning. These are projects in which full funding is reasonably anticipated to be available in order to implement during the next four (4) years. This is not a final schedule of projects but is a "best estimate" at the time of STIP development. Only the projects in the first year of an approved STIP constitute an "agreed to" list for subsequent scheduling and implementation. The STIP serves as a short range planning tool which educates the public on future transportation needs and assures that federal funds are spent on projects consistent with approved long range plans.

The State develops a new STIP biennially in direct relationship to the currently approved 8 Year Construction Work Plan. It is revised through a series of amendments which may be necessary due to a variety of factors, such as funding changes, project scope changes, or even a change in priority requested.

This STIP was developed under the guidelines provided by the federal surface transportation law, known as the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) which combines the continuation and improvement of previous programs with new initiatives to meet the challenges of improving safety as traffic volumes continue to increase.

#### SECTION 1:

#### BALANCING PROCESS

The MAP-21 requires that the STIP be fiscally constrained by year. The budgetary projections, established through a systematic evaluation of the Department's anticipated Federal-Aid and State revenues and expenditures, as well as previously unobligated balances in funding categories, earmarks and other mandatory programs, are utilized to assure this. In addition, the Federal-Aid amount includes a 7.5% projection overstatement to avoid any potential loss of future Federal Aid funds due to under programming. Projections were performed for Federal Fiscal Years 2015 - 2018 with the Federal Fiscal Year defined as beginning October 1<sup>st</sup> and ending on September 30<sup>th</sup>. If federal funding received varies from original estimates, the number of projects included in any one year will be revised accordingly.

# FFY 2015-2018 FISCAL CONSTRAINT ANTICIPATED REVENUES AND EXPENDITURES

#### **ANTICIPATED REVENUE**

FUNDING SOURCE	2015	2016	2017	2018
FHWA	\$600,000,000	\$600,000,000	\$600,000,000	\$600,000,000
FTA	\$20,321,000	\$18,904,000	\$18,904,000	\$18,905,000
TRIBAL	\$0	\$0	\$0	\$0
STATE	\$282,647,000	\$347,466,000	\$402,685,000	\$440,780,000
OTHER	\$14,883,000	\$0	\$140,000	\$30,833,000
TOTAL	\$917,851,000	\$966,370,000	\$1,021,729,000	\$1,090,518,000

#### **ANTICIPATED EXPENDITURES**

FUNDING SOURCE	2015	2016	2017	2018
FHWA	\$488,642,000	\$496,456,000	\$523,954,000	\$515,127,000
FTA	\$20,321,000	\$18,904,000	\$18,904,000	\$18,905,000
TRIBAL	\$0	\$0	\$0	\$0
STATE	\$361,274,000	\$363,363,000	\$383,195,000	\$414,844,000
OTHER	\$14,883,000	\$0	\$140,000	\$30,833,000
TOTAL	\$885,120,000	\$878,722,000	\$926,193,000	\$979,709,000

#### SECTION 2:

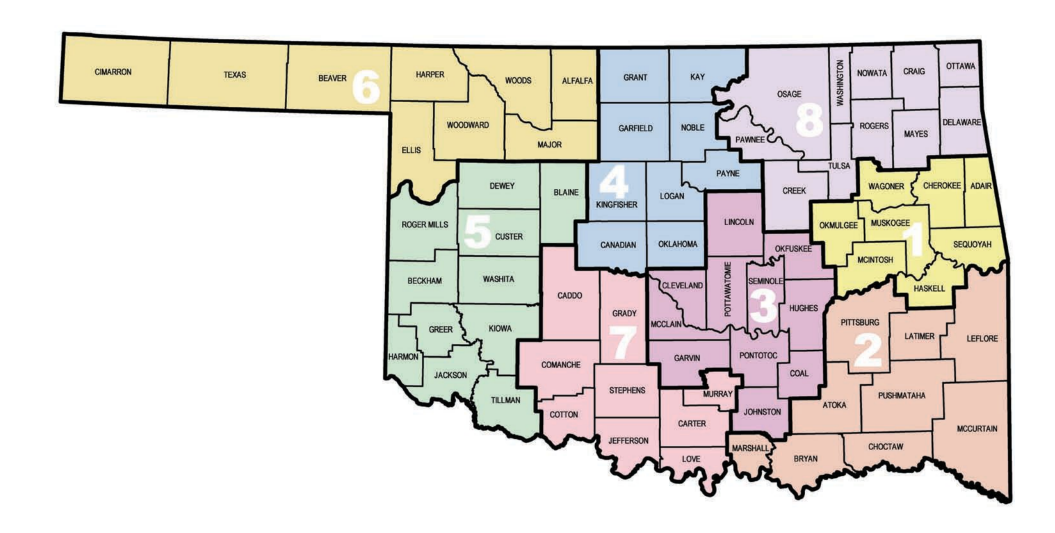
#### PROJECT SELECTION AND PRIORITIZATION

Project planning and development focuses on specific transportation needs in a given area. It identifies alternative actions to address these needs and generates the information needed to select a preferred project for implementation. Identifying and prioritizing transportation needs is a continuous and coordinated process. The ODOT Planning & Research Division is responsible for identifying area transportation needs and providing planning documents and the results of public involvement to the ODOT Field Division Engineers for their consideration in the selection of State, Federal and Interstate highway improvement projects. The planning products developed include the Long Range Statewide Transportation Plan, a policy oriented document that identifies strategies to help meet the needs of all transportation modes over the next 25 years; feasibility or corridor studies, which assess the needs of particular transportation corridors, and prioritize recommended improvements; the Needs Study and Sufficiency Rating Report, which assesses the condition and capacity of the highway network and estimates the cost to improve the system to current design standards; the Statewide Pavement Management Report, which identifies the funding level needed to improve overall pavement condition, and recommends the most cost effective mix of treatments for the system; and other project level studies.

The State's transportation planning efforts are also coordinated with those of Oklahoma's Metropolitan Planning Organizations, in consultation with the tribal governments and non-metropolitan area local officials with responsibilities for transportation. The development of the Long Range Statewide Transportation Plan, Corridor Studies, Statewide Transportation Improvement Program, as well as early project development all include opportunities for public participation and review.

The maps on the following pages illustrate the Oklahoma division boundaries and potential projects for each county.

# STATE OF OKLAHOMA COUNTY NAMES WITH DIVISION NUMBERS



## FFY 2015 PROJECTS

County	Co. No.	Div	IP no	Hwy	Longth	Work Type	EEV	Description	Federal	State	Other	Total
County	CO. NO.	DIV.	JF 110	i i wy	Length	Work Type		FFY 2015 STIP: STATEWIDE RAIL CROSSING PROJECTS=PROTECTION	rederal	State	Other	Total
								DEVICES, CROSSING SURFACES, ADVANCE WARNING SIGNS, STRIPING,				
STATEWIDE	99	۵	1704921	R R	0	SAFETY IMPROVEMENT	2015	CLOSURES, ETC	\$8,000,000	\$0	\$0	8,000,000
SIAILWIDE	33		1704321	IX IX	-	S. II E I I I II I I I I I I I I I I I I	2013	FFY 2015 STIP: STATEWIDE-SMALL SCALE BRIDGE IMPROVEMENT	\$6,000,000	ÇÜ	ŞÜ	8,000,000
								PAINTING MINOR REPAIRS, SEAL COAT/WATERPROOFING, SILANE				
STATEWIDE	99	9	1705021		0	BRIDGE IMPR.	2015	TREATMENT, ETC	\$2,000,000	\$0	\$0	2,000,000
								FFY 2015 STIP: STATEWIDE SMALL SCALE TRAFFIC SAFETY: SIGNING, INT	7 = / 5 5 7 5 5 7		7.0	_,,,,,,,,,
								MOD, LIGHTING, INTERCONNECT SYSTEMS, GUARDRAIL, DELINEATION,				
STATEWIDE	99	9	1705121		0	SAFETY IMPROVEMENT	2015	ETC	\$12,000,000	\$0	\$0	12,000,000
								FFY 2015 STIP: STATEWIDE ENHANCEMENT, BICYCLE & PEDESTRIAN				
								PATHS, SCENIC OR HISTORIC HIGHWAY PROGRAMS, LANDSCAPING,				
STATEWIDE	99	9	1766321	ENHAN	0	ENHANCEMENT	2015	HISTORIC PRESERVATION, ETC	\$12,000,000	\$0	\$0	12,000,000
STATEWIDE	99	9	1826218	IN RD	0	MONEY ONLY	2015	FFY 2015 STIP: STATEWIDE LINE ITEM: RECREATIONAL TRAILS	\$1,800,000	\$0	\$0	1,800,000
								FFY 2015 STIP: R/W CLEARANCE: REMOVAL & DISPOSAL OF				
								OBSTRUCTIONS ON PUBLIC R/W PRIOR TO UTILITY RELOCATION OR				
STATEWIDE	99	9	1972016		0	RIGHT OF WAY CLEARANCE	2015	PROJECT STARTUP	\$1,000,000	\$0	\$0	1,000,000
								FFY 2015 STIP:3R/3P (RDY, IN CONJUNCTION WITH FHWA, SIMPLE				
								PAVEMENT PRESERVE & RESTORE (ASPHALT OVERLAY, STRIPE, SIGNING				
STATEWIDE	99	9	2078015		0	RESURFACE	2015	& GUARDRAIL	\$35,000,000	\$0	\$0	35,000,000
								FY 2015 STIP: 3B(BRIDGE) IN CONJUNCTION WITH FHWA-PREVENTIVE				
STATEWIDE	99	9	2078115		0	JOINT SEAL/REPAIR	2015	MAINTENANCE INCLUDING PAINT, JOINTS, BEARINGS & DECK REPAIR	\$5,000,000	\$0	\$0	5,000,000
						CONTRACT P.E. (AS OF						
STATEWIDE	99		2101615			10/1/2013)		FFY 2015 STIP: STATEWIDE PRELIMINARY ENGINEERING	\$15,000,000	\$0		
STATEWIDE	99	_	2361215		_	BRIDGE & APPROACHES		STATEWIDE COUNTY BRIDGE PROGRAM FFY 2015	\$20,000,000	\$0		
STATEWIDE	99		2361315			GRADE, DRAIN & SURFACE		STATEWIDE COUNTY ROAD PROGRAM FFY 2015	\$6,000,000	\$0		
STATEWIDE	99	9	2361415	CT ST	0	GRADE, DRAIN & SURFACE	2015	STATEWIDE SMALL CITY ROAD & BRIDGE PROGRAM FFY 2015	\$3,000,000	\$0	\$0	3,000,000
							l	FFY 2015: SAFE ROUTES TO SCHOOL: DESIGN, DEVELOPMENT, &				
STATEWIDE	99	9	2562515	IN RD	0	SAFETY IMPROVEMENT	2015	CONSTRUCTION & EDUCATIONAL PROGRAMS STATEWIDE	\$2,000,000	\$0	\$0	2,000,000
								FFY-2015: STATEWIDE R/W ACQUISITION & UTILITY RELOCATION				
CTATEMADE	00	_	2402445			RIGHT OF WAY	2015	ESTIMATED COST \$750,000 OR LESS, (FOR PROJECTS NOT IN THE STIP)	ć2 F00 000	ćo	ćo	2 500 000
STATEWIDE Total	99	9	3102415		0	RIGHT OF WAY	2015	ESTIMATED COST \$750,000 OR LESS, (FOR PROJECTS NOT IN THE STIP)	\$3,500,000	\$0	\$0	
STATEWIDE TOTAL					_	GRADE, DRAINING, BRIDGE &	_	US-59: FR 2 MILES NORTH OF WESTVILLE AND EXTEND NORTH 4.951	\$126,300,000	\$0	\$0	126,300,000
ADAIR	1	1	1692816	LICOEO	4 OE	SURFACE	2015	MILES. SURFACE FOR JP# 16928(09)	\$7,316,914	\$7,316,914	\$0	14,633,828
ADAIK	1	1	1092810	03059	4.95	JOIN ACL	2015	US-62 OVER DENNISON HOLLOW CR, 4.1 MI EAST OF THE CHEROKEE C/L		\$7,310,914	\$0	14,033,626
ADAIR	1	1	2629005	LISUES	0.5	RIGHT OF WAY	2015	ROW FOR 26290(04)	\$0	\$320,990	\$0	320,990
ADAIN			2029003	03002	0.5	Mon or wa	2013	US-62 OVER DENNISON HOLLOW CR, 4.1 MI EAST OF THE CHEROKEE C/L		\$320,990	ŞÜ	320,990
ADAIR	1	1	2629006	US062	0.5	UTILITIES	2015	5 UT FOR 26290(04)	\$303,588	\$75,897	\$0	379,485
ADAIR Total					5.5				\$7,620,502		\$0	
7.27.111.10.00.								US-64 FROM 9.0 MI EAST OF THE WOODS C/L, EAST 4.6 MI RW FOR	ψ.,ο2ο,σο2	<i>ψ1,112,001</i>	φυ	15,55 1,565
ALFALFA	2	6	2406405	US064	4.6	RIGHT OF WAY	2015	24064(04)	\$0	\$630,700	\$0	630,700
								US-64 FROM 9.0 MI EAST OF THE WOODS C/L, EAST 4.6 MI UT FOR		, , , , , , ,		,
ALFALFA	2	6	2406406	US064	4.6	UTILITIES	2015	24064(04)	\$600,000	\$150,000	\$0	750,000
								SH-8: BRIDGE OVER DRIFTWOOD CREEK, 0.9 MILES NORTH OF SH-11	,			,
ALFALFA	2	6	2794305	SH008	1	RIGHT OF WAY	2015	JCT. R/W FOR 27943(04)	\$0	\$41,700	\$0	41,700
								SH-8: BRIDGE OVER DRIFTWOOD CREEK, 0.9 MILES NORTH OF SH-11		, ,		
ALFALFA	2	6	2794306	SH008	1	UTILITIES	2015	JCT. UT FOR 27943(04)	\$84,800	\$21,200	\$0	106,000

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
COLUMNIA	00.110.		J	,	1-08			SH-38 OVER SALT FORK ARKANSAS RIVER, 9.8 MILES NORTH OF US-64		D. Carlo		
ALFALFA	2	6	2803305	SH038	1	RIGHT OF WAY	2015	JCT. R/W FOR 28033(04)	\$0	\$159,587	\$0	159,587
7 CLI 7 CLI 7 C			2003303	311030			2013	SH-38 OVER SALT FORK ARKANSAS RIVER, 9.8 MILES NORTH OF US-64	Ç	<b>\$133,307</b>	ψÜ	133,307
ALFALFA	2	6	2803306	SH038	1	UTILITIES	2015	JCT. UT FOR 28033(04)	\$130,140	\$32,535	\$0	162,675
712171			2005500	511050	_		2013	SH-8B OVER EAGLE CHIEF CREEK, 0.5 MILES WEST OF JCT. SH-8 RW FOR	ψ130)1 io	Ų3 <u>2</u> ,333	ψÜ	102,075
ALFALFA	2	6	2944205	SH008B	0.7	RIGHT OF WAY	2015	29442(04)	\$0	\$57,000	\$0	57,000
712171			23 1 1203	5110005	0.7		2013	SH-8B OVER EAGLE CHIEF CREEK, 0.5 MILES WEST OF JCT. SH-8 UT FOR	φσ	ψ37,000	ψÜ	37,000
ALFALFA	2	6	2944206	SH008B	0.7	UTILITIES	2015	29442(04)	\$95,600	\$23,900	\$0	119,500
ALFALFA Total	-		2344200	эпооов	0.7		2013		\$910,540		\$0	2,027,162
ALIALIA TOTAL							_	SH-7 FROM 6.4 MI EAST OF THE JOHNSTON C/L EAST 5.0 MI RW FOR	<b>\$310,540</b>	71,110,022	ΨŪ	2,027,102
АТОКА	3	2	2406605	SH007	5	RIGHT OF WAY	2015	24066(04)	\$0	\$265,225	\$0	265,225
7110101	3		2400003	311007			2013	SH-7 FROM 6.4 MI EAST OF THE JOHNSTON C/L EAST 5.0 MI UT FOR	Ç	<b>\$203,22</b> 3	Şΰ	203,223
АТОКА	3	2	2406606	SHOOT	5	UTILITIES	2015	24066(04)	\$224,960	\$56,240	\$0	281,200
7110101	3		2400000	311007			2013	SH-7 FROM 11.4 MI EAST OF THE JOHNSTON C/L EAST 4.05 MI RW FOR	<b>\$224,500</b>	Ç30,240	Şΰ	201,200
ATOKA	3	2	2406608	SHOOT	4.05	RIGHT OF WAY	2015	24066(07)	\$0	\$265,225	\$0	265,225
ATOKA	3		2400000	311007	4.03		2013	SH-7 FROM 11.4 MI EAST OF THE JOHNSTON C/L EAST 4.05 MI UT FOR	ÇÜ	\$203,223	ÇÜ	203,223
АТОКА	3	2	2406609	SHOOT	4.05	UTILITIES	2015	24066(07)	\$179,920	\$44,980	\$0	224,900
ATOKA	3		2913404			WIDEN & RESURFACE		US-75 FROM JCT US-69/75 EXTEND WEST 2.5 MILES	\$1,286,422		\$0	2,572,844
ATOKA Total	3		2313404	03073	2.5	WIDEIT & RESORTACE	2013	03 73 TROMISCI 03 03/73 EXTERD WEST 2.3 MILES	\$1,691,302		\$0	3,609,394
ATOKA Total					_		_	US-270: OVER AURORA CREEK, 5.1 MILES SOUTH OF THE US-64 JCT. UT	\$1,031,302	\$1,510,052	ŞŪ	3,003,334
BEAVER	4	6	2700706	115270	1	UTILITIES	2015	FOR 27007(04)	\$94,702	\$23,676	\$0	118,378
BEAVER Total	4		2700700	03270		OTIETTES	2013	101(27007(04)	\$94,702	\$23,676	\$0	118,378
DEAVER TOTAL			_					I-40B: OVER ELK CREEK LOCATED .15 MILE EAST OF THE SH 6 JCT IN ELK	334,702	\$23,070	<b>Ş</b> U	110,370
BECKHAM	5	_	2790005	ICOAOD	0.1	RIGHT OF WAY	2015	CITY R/W FOR 27900(04)	\$0	\$320,740	\$0	320,740
DECKHAIVI	3	3	2790003	130406	0.1	MOITI OF WAT	2013	I-40B: OVER ELK CREEK LOCATED .15 MILE EAST OF THE SH 6 JCT IN ELK	ŞU	\$320,740	ŞU	320,740
BECKHAM	5	_	2790006	ICO 4 O D	0.1	UTILITIES	2015	CITY UTILITIES FOR 27900(04)	\$344,711	\$34,472	\$0	379,183
BECKHAIVI	3		2/90006	130406	0.1	OTILITIES	2015	CITT OTILITIES FOR 27900(04)	\$344,/11	\$34,472	\$0	3/9,183
BECKHAM	5	_	2927504	10040	0.2	BRIDGE REHABILITATION	2015	SH-152, BRIDGE REHAB OVER I-40 APPROX 1.5 MILE EAST OF US-283.	¢1 050 000	¢1.0F0.000	\$0	2 100 000
	3		2927504	13040	0.2	BRIDGE REHABILITATION	2015	SIF-132, BRIDGE RETIAB OVER 1-40 AFFROX 1.3 WILL EAST OF 03-283.	\$1,050,000			2,100,000
BECKHAM Total			_				_	SH-8: OVER SPRING CREEK LOCATED 1.2 MILES SOUTH OF THE SH-51 JCT	\$1,394,711	\$1,405,212	\$0	2,799,923
DIAINE	_	_	2700205	CLIOOO	0.25	RIGHT OF WAY	2015	R/W FOR 27903(04)	ćo	¢22.650	ćo	22.650
BLAINE	6	5	2790305	2H008	0.35	NIGHT OF WAT	2015	SH-8: OVER SPRING CREEK LOCATED 1.2 MILES SOUTH OF THE SH-51 JCT	\$0	\$33,650	\$0	33,650
DI AINIE		_	2700206	CHOOD	0.25	UTILITIES	2015	UTILITIES FOR 27903(04)	\$199,040	\$49,760	\$0	240.000
BLAINE	6	5	2790306	SH008	0.35	UTILITIES	2015	011L111E3 FOR 27903(04)				248,800
BLAINE Total	7		2400005	CU070	4.17	RIGHT OF WAY	2015	SH-78 FROM ACHILLE NORTH 4.17 MI RW FOR 24088(04)	\$199,040		\$0	282,450
BRYAN	7		2408805						\$0		\$0	615,320
BRYAN	7	2	2408806	2HU/8	4.17	UTILITIES	2015	SH-78 FROM ACHILLE NORTH 4.17 MI UT FOR 24088(04)	\$322,640	\$80,660	\$0	403,300
DDVAN		_	242225	C110=0		DICUT OF WAY	201-	SH-78 FROM 4.17 MI NORTH OF ACHILLE NORTH 5.0 MI TO DURANT		64 400 0==	4-	4 400 000
BRYAN	7	2	2438905	SH0/8	5	RIGHT OF WAY	2015	BYPASS RW FOR 24389(04)	\$0	\$1,483,000	\$0	1,483,000
		_				LITHITIES		SH-78 FROM 4.17 MI NORTH OF ACHILLE NORTH 5.0 MI TO DURANT	4505 555			
BRYAN	7	2	2438906	SH078	5	UTILITIES	2015	BYPASS UT FOR 24389(04)	\$605,726		\$0	757,157
BRYAN Total									\$928,366	\$2,330,411	\$0	3,258,777
								CH 453, FROM C 4 MILWOOD CH 44C ICT FVT F 3 4 MIL /RECONST.				
CADDO			104740	CUAFO		DICUT OF WAY	204-	SH-152: FROM 0.4 MI. W. OF SH-146 JCT., EXT. E 2.4 MI. (RECONST+	4.0	620.000	60	20.000
CADDO	8	7	181710	SH152	2.4	RIGHT OF WAY	2015	SHLDRS,SOME NEW ALIGNMENT) (PHASE II RW FOR 01817(09))	\$0	\$30,000	\$0	30,000
								CH 153, FDOM O 4 MILWLOF CH 14C ICT FVT F 3 4 MIL/DECONST				
CADDO			104744	CUAFO		LITHITIES	204-	SH-152: FROM 0.4 MI. W. OF SH-146 JCT., EXT. E 2.4 MI. (RECONST+	¢=c 000	644.000	60	70.000
CADDO	8	7	181711	SH152	2.4	UTILITIES	2015	SHLDRS,SOME NEW ALIGNMENT) (PHASE II UT FOR 01817(09))	\$56,000	\$14,000	\$0	70,000

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
								US-281 BEGIN JUST S. OF CUMMINS RD, APPROX 0.5 MIS S. OF I-40 EXT				
CADDO	8	7	3017505	US281	0.3	RIGHT OF WAY	2015	N. 0.3 MIS. TO HINTON BLVD. RW FOR JP 30175(04)	\$0	\$100,000	\$0	100,000
								US-281 BEGIN JUST S. OF CUMMINS RD, APPROX 0.5 MIS S. OF I-40 EXT				
CADDO	8	7	3017506	US281	0.3	UTILITIES	2015	N. 0.3 MIS TO HINTON BLVD. UT FOR JP 30175(04)	\$80,000	\$20,000	\$0	100,000
						RECONSTRUCT-ADDED		US-281 FROM HINTON BLVD. EXT N. 0.3 MIS TO JUST N. OF THE I-40 N.				
CADDO	8	7	3017508	US281	0.3	LANES		RAMPS (IRR FUNDS)	\$659,000	\$965,800	\$0	1,624,800
CADDO	8	7	3109704	SH009	3.84	RESURFACE	2015	SH 9: FROM 6.12 MIS. E. OF THE KIOWA C/L E. 3.84 MIS.	\$0	\$1,706,600	\$0	1,706,600
CADDO Total									\$795,000	\$2,836,400	\$0	3,631,400
								I40: EASTBOUND BRIDGE OVER THE SOUTH CANADIAN RV, APPROX 1.1				
CANADIAN	9	4	2635904	IS040	0.5	BRIDGE & APPROACHES	2015	MI EAST OF THE CADDO C/L	\$5,168,903	\$5,168,904	\$0	10,337,807
								140: WESTBOUND BRIDGE OVER THE SOUTH CANADIAN RV, APPROX 1.1				
CANADIAN	9	4	2635905	IS040	0.5	BRIDGE & APPROACHES	2015	MI EAST OF THE CADDO C/L	\$4,591,963	\$4,591,964	\$0	9,183,927
								I-40: INTERCHANGE AT RADIO ROAD 2.0 MILES E. OF US 81 (PENDING				
CANADIAN	9	4	2925704	IS040	0.4	INTERCHANGE	2015	FUNDING BY OTHERS **AUTH*	\$13,953,221	\$0	\$2,320,000	16,273,221
								I-40: INTERCHANGE AT RADIO ROAD 2.0 MILES E. OF US 81 ROW FOR				
CANADIAN	9	4	2925706	IS040	0.4	RIGHT OF WAY	2015	MITIGATION	\$0	\$500,000	\$0	500,000
								I-40: INTERCHANGE AT RADIO ROAD 2.0 MILES E. OF US 81 UT FOR	4			
CANADIAN	9	4	2925707	IS040	0.4	UTILITIES	2015	MITIGATION	\$454,545		\$0	500,000
CANADIAN Total		_			_		_	HIG 70 LIDGDADE OLD CLING O OVERLAY MYD LNG FROM C 74 MH F. OF	\$24,168,632	\$10,306,323	\$2,320,000	36,794,955
								US-70: UPGRADE OLD S. LNS & OVERLAY WB LNS FROM 6.74 MI E. OF				
CARTER	10	_	1015405	11070	4.00	RIGHT OF WAY	2015	SH 76 JCT., EXT E. 4.89 MI (0.8 MI BRIDGE EXCEPT. S. SIDE. RW FOR 10154(04)	ćo	¢7.46.700	ćo	746 700
CARTER	10	/	1015405	05070	4.89	RIGHT OF WAY	2015	US-70: UPGRADE OLD S. LNS \$ OVERLAY WB LNS FROM 6.74 MI E. OF SH	\$0	\$746,790	\$0	746,790
								76 JCT., EXT E. 4.89 MI (0.8 MI BRIDGE EXCEPT. S. SIDE. UT FOR				
CARTER	10	7	1015406	115070	4 80	UTILITIES	2015	10154(04)	\$687,046	\$171,762	\$0	858,808
CARTER	10		1013400	03070	4.03	OTILITIES	2013	I-35 BRIDGE REHABS OVER US 70 AND THE BNSF RAILROAD 7.2 & 7.5	3087,040	\$171,702	50	838,808
								MIS. N. OF LOVE C/L IN ARDMORE (DEL FR 09-14, ADD TO 01-15; BID				
CARTER	10	7	2798504	IS035	0.92	BRIDGE REHABILITATION	2015	REJECT)	\$0	\$6,330,800	\$0	6,330,800
CARTER	10	-	2730304	13033	0.52		2013	US 77: FROM US 70 N. APPROXIMATELY 1.0 MIS. TO THE 4-LANE	ÇÜ	\$0,550,000	ΨU	0,330,000
CARTER	10	7	3103304	US077	1	RESURFACE	2015	DIVIDED SECTION	\$0	\$1,054,700	\$0	1,054,700
CARTER Total	10		5105501	00077			2013		\$687,046		\$0	
								SH-51: BEGIN AT US-62 JCT AND EXTEND SE 0.75 MI. (BARON FORK BR)	70017010	70,000,000	7.0	0,000,000
CHEROKEE	11	1	1043705	SH051	0.75	RIGHT OF WAY	2015	RW FOR 10437(04)	\$0	\$302,825	\$0	302,825
								SH-51: BEGIN AT US-62 JCT AND EXTEND SE 0.75 MI. (BARON FORK BR)	, -	133,733		,,,,,,
CHEROKEE	11	1	1043706	SH051	0.75	UTILITIES	2015	UT FOR 10437(04)	\$286,400	\$71,600	\$0	358,000
CHEROKEE Total									\$286,400	\$374,425	\$0	660,825
								SH-109 OVER HORSE CREEK, 1.2 MILES EAST OF JCT US-271 RW FOR				
CHOCTAW	12	2	2790605	SH109	0.1	RIGHT OF WAY	2015	27906(04)	\$0	\$46,640	\$0	46,640
								SH-109 OVER HORSE CREEK, 1.2 MILES EAST OF JCT US-271 UT FOR				
CHOCTAW	12	2	2790606	SH109	0.1	UTILITIES	2015	27906(04)	\$71,200	\$17,800	\$0	89,000
CHOCTAW Total									\$71,200	\$64,440	\$0	135,640
								US-385 OVER BEAVER RIVER APPROX. 2.8 MILE SOUTH OF JCT OF US-				
CIMARRON	13	6	2327305	US385	1	RIGHT OF WAY	2015	385/US-64 (RW FOR 23273(04)	\$0	\$50,000	\$0	50,000
								US-385 OVER BEAVER RIVER APPROX. 2.8 MILE SOUTH OF JCT OF US-				
CIMARRON	13	6	2327306	US385	1	UTILITIES	2015	385/US-64 (UT FOR 23273(04)	\$40,000	\$10,000	\$0	50,000
								US-56: OVER BEAVER RIVER APPROX. 8.6 MILES SOUTHWEST OF JCT. US-				
CIMARRON	13	6	2865805	US056	1	RIGHT OF WAY	2015	385 RW FOR 28658(04))	\$0	\$29,640	\$0	29,640
								US-56: OVER BEAVER RIVER APPROX. 8.6 MILES SOUTHWEST OF JCT. US-				
CIMARRON	13	6	2865806	US056	1	UTILITIES	2015	385 UT FOR 28658(04))	\$43,716	\$4,372	\$0	48,088

County	Co. No.	Div	ID no	Hwy	Longth	Work Type	EEV	Description	Federal	State	Other	Total
County CIMARRON Total	CO. NO.	DIV.	JP 110	Inwy	Lengui	Work Type		Description	\$83,716	\$94,012	\$0	
CINIARRON TOTAL					_		_	I-35: 6 LANE FROM RIVER, NORTH 0.34 MI IN NORMAN (SH-9	\$65,710	394,012	ŞU	1//,/20
						GRADE, DRAINING, BRIDGE &		INTERCHANGE)(DEL FR 09-14, ADD TO 11-14; PROJ STATUS CHANGE)				
CLEVELAND	14	3	`0903105	IS035	0.34	SURFACE	2015	**AUTH**	\$33,696,249	\$0	\$3,762,384	37 458 633
0227221172			0303203	.5055	0.5 .		2010	I-35: 6 LANE FR 0.34 MI NORTH OF RIVER, NORTH 0.78 MI IN NORMAN	ψ55,050,215	ΨÜ	ψ3,7 0 <u>2</u> ,30 1	37,130,033
						GRADE, DRAINING, BRIDGE &		(LINDSEY ST INTERCHANGE) (DEL FR 09-14, ADD TO 11-14; PROJ STATUS				
CLEVELAND	14	3	903109	IS035	0.78	SURFACE	2015	CHANGE) **AUTH**	\$38,376,198	\$0	\$0	38,376,198
-						GRADE, DRAINING, BRIDGE &		SH-9: FROM 36TH AVE EAST, EAST TO 72ND AVE EAST IN NORMAN	, , , , ,			
CLEVELAND	14	3	2026607	SH009	3	SURFACE	2015	(INCLUDES BRIDGE OVER DAVE BLUE CREEK)	\$8,580,200	\$8,580,200	\$0	17,160,400
								US-77: FROM 4.05 MI NORTH OF SH-39, NORTH 2.5 MI THRU				
CLEVELAND	14	3	2099707	US077	2.5	GRADE, DRAIN & SURFACE	2015	SLAUGHTERVILLE (4 LANE UNDIVIDED)	\$4,304,650	\$4,304,650	\$0	8,609,300
CLEVELAND	14	3	2476005	SH009	0.02	RIGHT OF WAY	2015	SH-9 OVER LITTLE RIVER, 12.3 MI EAST OF US-77 (RW FOR 24760(04))	\$0	\$28,000	\$0	28,000
CLEVELAND	14	3	2476006	SH009	0.02	UTILITIES	2015	SH-9 OVER LITTLE RIVER, 12.3 MI EAST OF US-77 (UT FOR 24760(04))	\$51,440	\$12,860	\$0	64,300
CLEVELAND Total									\$85,008,737	\$12,925,710	\$3,762,384	101,696,831
COAL	15	3	2031704	US075	0.02	BRIDGE & APPROACHES	2015	US-75 OVER COAL CREEK, 2.2 MI NORTH OF ATOKA C/L	\$1,233,700	\$1,233,700	\$0	2,467,400
COAL	15	3	2799804	US075	0.02	BRIDGE & APPROACHES	2015	US-75 OVER ROCK CREEK, 7.09 MI NORTH OF SH-3	\$1,334,600	\$1,334,600	\$0	2,669,200
COAL Total									\$2,568,300	\$2,568,300	\$0	5,136,600
								US-277 OVER SNAKE CREEK BEGIN APPROX 0.75 MIS N. OF COTTON C/L				
COMANCHE	16	7	2796805	US277	0.17	RIGHT OF WAY	2015	EXTEND N. 0.17 MIS. RW FOR 27968(04)	\$0	\$50,000	\$0	50,000
								US-62: SAFETY IMPROVEMENTS AT PINE AVE/HERFORD DR & FIR AVE.				
COMANCHE	16	7	2883404	US062	0.3	INTERSECT MODIF	2015	1.0 & 1.13 MIS. N. OF US 277	\$330,000	\$330,000	\$0	660,000
								US-62: SAFETY IMPROVEMENTS AT THE CHERRY RD & EDGEWATER				
COMANCHE	16	7	2883412	US062	2.38	RIGHT OF WAY	2015	BLVD INTS. 2.0 & 3.0 MIS. N. OF US 277 RW FOR 28834(11)	\$0	\$66,000	\$0	66,000
								US-62: SAFETY IMPROVEMENTS AT THE CHERRY RD & EDGEWATER				
COMANCHE	16	7	2883413	US062	2.38	UTILITIES	2015	BLVD INTS. 2.0 & 3.0 MIS. N. OF US 277 UT FOR 28834(11)	\$79,200	\$19,800	\$0	99,000
								SH 49: FROM THE E. BOUNDARY OF THE WICHITA MOUNTAINS				
								WILDLIFE REFUGE E. 2.8 MIS. TO THE SH 58 JCT. (20% MATCH TO FLAP				
COMANCHE	16	7	3120105	SH049	2.8	RIGHT OF WAY	2015	FUNDS) RW FOR 31201(04)	\$0	\$84,000	\$0	84,000
COMANCHE	16	7	3138504	IS044	0.2	BRIDGE REHABILITATION	2015	I-44 BRIDGES OVER KEY GATE 11.4 MIS. N. OF SH 36 (REHABILITATION)	\$719,214	\$719,214	\$0	
COMANCHE Total									\$1,128,414	\$1,269,014	\$0	2,397,428
						MONEY ONLY		SH-5A OVER H.E. BAILEY TURNPIKE, BEGIN 1.1 MIS E OF US-277, EXT. E.	,	A		
COTTON	17	7	2952504	SH005A	0.5	MONEY ONLY	2015	0.5 MIS (OTA PROJECT-ODOT PARTICIPATION 50%)	\$0		\$0	
COTTON Total		_				DDID OF G. ADDDO A CHEC		US FO OVER THE MAY DAIL DOAD A A MUSS MORTH OF SHAD	\$0	\$1,500,000	\$0	
CRAIG	18	8	2411504	US059	0.5	BRIDGE & APPROACHES	2015	US-59: OVER THE MKT RAILROAD, 1.1 MILES NORTH OF SH-10	\$3,084,373	\$3,084,374	\$0	6,168,747
						FORCE ACCOUNT		US-59: OVER THE MKT RAILROAD, 1.1 MILES NORTH OF SH-10 U. P. RR	42= 222	40	40	
CRAIG	18	8	2411508	05059	0.5	FORCE ACCOUNT	2015	FORCE ACCOUNT WORK, (WITHIN 24115(04)	\$25,000	\$0	\$0	25,000
CDAIC	40		2706005	CLIOAO	0.0	DICUT OF WAY	2045	SH-10 OVER BIG CREEK & OVER THE EAST FORK OF BIG CREEK (RW FOR	ćo	¢55,000	60	CF 000
CRAIG	18	8	2706905	2H010	0.3	RIGHT OF WAY	2015	27069(04))	\$0	\$65,000	\$0	65,000
CDAIC	40	_	2700000	CUO10	0.2	LITHITIES	2045	SH10 OVER BIG CREEK & OVER THE EAST FORK OF BIG CREEK (UT FOR	6400 720	627.400	40	125 000
CRAIG	18		2706906			UTILITIES		27069(04))	\$108,720	\$27,180	\$0	135,900
CRAIG	18	8	2708904	SH082	0.3	BRIDGE & APPROACHES	2015	SH-82: LOCUST CREEK, 6.5 MILES NORTH OF MAYES COUNTY LINE	\$1,717,285	\$1,717,286	\$0	3,434,571
CDAIC		_	2006067	CLIOAO	6.5	DICUT OF WAY	2045	SH-10 OVER BIG CABIN CREEK, 3.6 MILES WEST OF JCT. US-59 RW FOR	4.0	6405.555	4.0	405.000
CRAIG	18	8	2906805	SH010	0.2	RIGHT OF WAY	2015	2906804	\$0	\$106,000	\$0	106,000

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
								SH-10 OVER BIG CABIN CREEK, 3.6 MILES WEST OF JCT. US-59 UT FOR				
CRAIG	18	8	2906806	SH010	0.2	UTILITIES	2015	2906804	\$84,800	\$21,200	\$0	
CRAIG Total									\$5,020,178	\$5,021,040	\$0	10,041,218
								US75A: SL & SF R.R. UNDER, 1.9 MI. NORTH OF OKLMULGEE COUNTY				
CREEK	19	8	2707504	US075A	0.35	BRIDGE & APPROACHES	2015		\$2,587,611	\$2,587,611	\$0	5,175,222
								SH-33: UNNAMED CREEK, 1.4 MI. EAST OF PAYNE COUNTY LINE ROW				
CREEK	19	8	2708305	SH033	0.25	RIGHT OF WAY	2015	FOR 27083(04)	\$0	\$53,000	\$0	53,000
								SH-33: UNNAMED CREEK, 1.4 MI. EAST OF PAYNE COUNTY LINE UT FOR				
CREEK	19		2708306			UTILITIES		27083(04)	\$39,625	\$9,905	\$0	49,530
CREEK	19	8	2709004	US075A	0.3	BRIDGE REHABILITATION	2015	US-75A: ROCK CREEK, .3 MI. SOUTH OF JCT. SH117	\$915,309	\$915,309	\$0	1,830,618
								SH-48: OVER THE CIMARRON RIVER, APPROX. 2.5 MI NORTH OF JCT. SH-				
CREEK	19	8	2792505	SH048	0.35	RIGHT OF WAY	2015	51/SH-28 ROW FOR 27925(04)	\$0	\$159,000	\$0	159,000
						LITUITIES		SH-48: OVER THE CIMARRON RIVER, APPROX. 2.5 MI NORTH OF JCT. SH-				
CREEK	19	8	2792506	SH048	0.35	UTILITIES	2015	51/SH-28 UT FOR 27925(04)	\$84,800	\$21,200	\$0	106,000
CREEK Total							_	DIVISION E SU ANE TREATMENT (MATERIADO OF SEAL SITES TO	\$3,627,345	\$3,746,025	\$0	7,373,370
CHICTER	20	_	2442405			DDIDGE WATER BROOF CEAL	2045	DIVISION 5 SILANE TREATMENT (WATERPROOF SEAL, SITES TO	ć50 530	¢50 530	ćo	440.070
CUSTER	20	5	2413405		0	BRIDGE WATER PROOF SEAL	2015	DETERMINED)	\$59,539	\$59,539	\$0	119,078
								SH-54, BEGIN 1.8 NORTH OF THE I-40 JCT (NORTH WEATHERFORD CITY				
CUSTER	20	-	2414505	CHOE 4	_	RIGHT OF WAY	2015	LMTS) AND EXTEND NORTH 5.0 MILES. ROW FOR 24145(04)	\$0	\$309,327	\$0	309,327
CUSTER	20	Э	2414505	3HU34	3	MOIT OF WAT	2015	LINTS AND EXTEND NORTH 3.0 MILES. NOW FOR 24143(04)	\$0	\$309,327	\$0	309,327
								SH-54, BEGIN 1.8 NORTH OF THE I-40 JCT (NORTH WEATHERFORD CITY				
CUSTER	20	5	2414506	SHUE		UTILITIES	2015	LMTS) AND EXTEND NORTH 5.0 MILES. UT FOR 24145(04)	\$856,679	\$214,170	\$0	1,070,849
COSTER	20	J	2414300	311034	3	OTILITIES	2013	I-40: FROM MILE MARKER 68.7 TO 76.6. (FROM I-40B EAST JCT IN	\$830,079	\$214,170	\$0	1,070,843
CUSTER	20	5	2442705	IS040	7.9	RESURFACE	2015	CLINTON AND EXT EAST 7.8 MILES)	\$5,023,806	\$5,023,806	\$0	10,047,612
CUSTER	20		2649005			RESURFACE		I-40: FROM MILE MARKER 83.9 TO 86.27	\$2,531,504	\$2,531,504	\$0	
									72,002,001	<del>+ - / - / / / / / / / / / / / -</del>	,,,	-,,,,,,,,
								DIVISION 5 PAINT I-40 OVER I-40B & FARMRAIL R/R 2.2 MI E OF SH-54.				
CUSTER	20	5	2649204	IS040	0.2	BRIDGE PAINTING	2015	EB & WB AND SH-152 BRIDGE OVER I-40 IN BECKHAM COUNTY.	\$386,500	\$386,500	\$0	773,000
CUSTER Total									\$8,858,028	\$8,524,846	\$0	17,382,874
								SH-10: OVER ELK RIVER APPROX 1.35 MILES SOUTH OF OTTAWA C/L				
DELAWARE	21	8	1044108	SH010	0.34	RIGHT OF WAY CLEARANCE	2015	ROW CLEARANCE FOR 1044104	\$0	\$103,000	\$0	103,000
DELAWARE	21	8	2496305	US059	0.5	RIGHT OF WAY	2015	US-59: SPAVINAW CREEK, 12.7 MI. NORTH OF SH33 RW FOR 24963(04)	\$0	\$320,990	\$0	320,990
DELAWARE	21	8	2496306	US059	0.5	UTILITIES	2015	US-59: SPAVINAW CREEK, 12.7 MI. NORTH OF SH33 UT FOR 24963(04)	\$303,585	\$75,895	\$0	379,480
DELAWARE	21	8	2650604	US412	0.07	WIDEN & RESURFACE	2015	US-412: FROM THE ARKANSAS STATE LINE WEST TO US-59	\$206,950	\$206,950	\$0	413,900
								SH-125: FROM .9 MILES SOUTH OF SH-85A, NORTH APPROX .75 MILES				
DELAWARE	21	8	2791705	SH125	0.78	RIGHT OF WAY	2015	ROW FOR 27917(04)	\$0	\$125,666	\$0	125,666
DELAWARE Total									\$510,535	\$832,501	\$0	1,343,036
								US-270: BEGIN APPROX. 1.7 MI. SE. OF THE SH-51 JCT. EXT. SE. APPROX				
DEWEY	22	5	1767132	US270	4	SURFACE	2015	4.0 MILES (SURFACE OFFSET LANES)	\$2,800,000	\$2,800,000	\$0	5,600,000
								US-270; BEGIN 6.35 MILES NW OF THE SH-58 JCT (NS-243) & EXT SE 6.55				
DEWEY	22	5	1767136	US270	6.55	RIGHT OF WAY	2015	MILES THRU THE SH-58/33 JCT. (RW FOR 17671(35))	\$0	\$478,000	\$0	478,000
								US-270; BEGIN 6.35 MILES NW OF THE SH-58 JCT (NS-243) & EXT SE 6.55				
DEWEY	22	5	1767137	US270	6.55	UTILITIES	2015	MILES THRU THE SH-58/33 JCT. (UT FOR 17671(35))	\$1,057,633	\$105,764	\$0	
DEWEY Total									\$3,857,633	\$3,383,764	\$0	7,241,397

County   C													
ELLIS 12 8 12 122305 59105 4.7 RICHATO FOWAY 2015 FOR AR22304) SUBJECT AT JUNIOR 2015 FOR AR22304 SUBJECT AT JUNIO	County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
ELIS 23 6 6422305 SH015 47 UTUTUTES 2015 FOR A223304 W .OF THE WOODWARD C/L, EXT. E.4.7 MIL UT EXT. E.4.7 MIL UT EXT. EXT. EXT. EXT. EXT. EXT. EXT. EXT									SH-15: BEGIN 3.3 MI. W. OF THE WOODWARD C/L., EXT. E. 4.7 MI. RW				
ELLIS TOLLIS TOL	ELLIS	23	6	2422305	SH015	4.7	RIGHT OF WAY	2015	FOR 24223(04)	\$0	\$218,100	\$0	218,100
SAPPELD   1									SH-15: BEGIN 3.3 MI. W. OF THE WOODWARD C/L., EXT. E. 4.7 MI. UT				
US-641-SAFETN MPROVEMENT   US-641-SAFETN MPROV	ELLIS	23	6	2422306	SH015	4.7	UTILITIES	2015	FOR 24223(04)	\$1,081,780	\$120,200	\$0	1,201,980
CARPIELD   24   3   308804   190804   0.47   3AFTY IMPROVEMENT   2015   7.0 MILLS EAT OF THE US-81LY-812 JUNCTION   50   \$35,000   \$35,000   \$70,000	ELLIS Total									\$1,081,780	\$338,300	\$0	1,420,080
CAPPINI									· ·				
GARVIN 25 3 2706104 US077 0.2 BINDGE & APPROACHES 2015 US-77 OVER OWL CREEK, 0.6 MIS MOUTH OF PAOL 25 3 2706204 SH074 0.2 BINDGE & APPROACHES 2015 SH-74 OVER BEFEREEK, 13.5 MIS MOUTH OF PAOL 35 3 2706204 SH074 0.2 BINDGE & APPROACHES 2015 SH-74 OVER BEFEREEK, 13.5 MIS MOUTH OF FAOL 35 3 2706204 SH074 0.2 BINDGE & APPROACHES 2015 SH-74 OVER BEFEREEK, 13.5 MIS MORTH OF MURRAY C/L (IN FOR SEC, 0.0 S50, 2.00 S0, 1.25, 2.00  GARVIN 25 3 270600 US077 0.02 RIGHT OF WAY 2015 SH-74 OVER BEFEREEK, 13.5 MIS MORTH OF MURRAY C/L (IN FOR SEC, 0.0 S50, 2.00 S0, 2.00  GARVIN 25 3 2706900 US077 0.02 UTILITIES 2015 SH-76 OVER WASHITA RIVER, 9.4 MI NORTH OF STEPHENS C/L 57,828,000 S3,859,600 50 11,887,600  GARVIN 25 3 2802905 SH019 0.2 BINDGE & APPROACHES 2015 SH-19 OVER BEFE CREEK, 0.56 MI RAST OF SH-74 (UT FOR SE292(04)) S28,800 57,020 50 31,000  GARVIN 25 3 2802906 SH019 0.2 UTILITIES 2015 SH-19 OVER BEFE CREEK, 0.56 MI RAST OF SH-74 (UT FOR SE292(04)) S28,800 57,020 50 33,100  GARVIN 25 3 2911004 IS035 0.02 BINDGE REHABILITATION 2015 SH019 OVER BEFE CREEK, 0.56 MI RAST OF SH-74 (UT FOR SE292(04)) S28,800 57,020 50 3,51.00  GARVIN 25 3 2915004 IS035 0.02 BINDGE REHABILITATION 2015 SOUTHBOUNDING IRROPCKX) S875,000 5875,000 50 1,751,000  GARVIN 25 3 2956404 IS035 0.02 BINDGE REHABILITATION 2015 SOUTHBOUNDING IRROPCKX) S13,780,00 51,378,000 50 2,756,000  GARVIN TOLL  GREET 25 5 2220701 SH034 0.5 BINDGE REHABILITATION 2015 SOUTHBOUNDING IRROPCKX) S13,780,00 51,378,000 50 3,382,000  GARVIN TOLL  GREET 35 5 2728980 SH030 0.35 RIGHT OF WAY 2015 SUCH BOUNDING IRROPCKX) S13,780,00 51,378,000 50 3,382,000  GARVIN TOLL  GREET 36 5 2728980 SH030 0.35 RIGHT OF WAY 2015 SOUTHBOUNDING IRROPCKX) S13,780,00 50 3,382,000  GARVIN TOLL  GREET 36 5 2728980 SH030 0.35 RIGHT OF WAY 2015 SOUTHBOUNDING IRROPCKX S13,780,00 50 3,382,000  GARVIN TOLL  GREET 37 300,000 SH000 SH0	GARFIELD	24	4	3098504	US064	0.67	SAFETY IMPROVEMENT	2015	7.0 MILES EAST OF THE US-81/US-412 JUNCTION			\$350,000	
GARVIN 25 3 2796004 SH074 0.2 BRIDGE & APPROACHES 2015 SH74 OVER BEF CREEK, 23 35 MI NORTH OF SH-29 \$562,600 \$562,600 \$0 \$1,123,200 US-77 OVER BUSH CREEK, 9 33 MI NORTH OF MURRAY C/L, (RV FOR 50 SA42,025 \$0 BA2,025 \$0 BA											\$350,000	\$350,000	
CARVIN   25   3 275605   S077   O.02   RICHT OF WAY   2015   S750609   S12   S75000   S12   S750609   S12   S750609   S12   S750609   S12   S75000   S12	GARVIN	25	3	2706104	US077					\$1,124,400	\$1,124,400	\$0	2,248,800
GARVIN 25 3 2756606 US077 0.02 RIGHT OF WAY 2015 Z756604) 50 SA2,025 50 SA2,0	GARVIN	25	3	2706204	SH074	0.2	BRIDGE & APPROACHES	2015		\$562,600	\$562,600	\$0	1,125,200
CARVIN   2   3   2756606   US077   O.D.2   UTILITIES   D. US77 OVER RUSH CREEK, 9.23 MI NORTH OF MURRAY C/L (UT FOR S.1.032   S.5.103													
GARVIN 25 3 2756060 (JSD77 0.02 UTILITIES 2015 27560(04)] 25 3 2979704 SH076 0.02 BRIDGE APPROACHES 2015 574-56 (WE WASHITA RIVER, 9.4 MI NORTH OF STEPHENS C/L 57,828,000 53,859,000 50 11,657,600 GARVIN 25 3 2892905 SH019 0.2 RIGHT OF WAY 2015 SH-19 OVER BEEF CREEK, 0.56 MI EAST OF SH-74 (RW PGR 28929(04)) 50 53,859,000 50 34,000 GARVIN 25 3 2892905 SH019 0.2 UTILITIES 2015 SH-19 OVER BEEF CREEK, 0.56 MI EAST OF SH-74 (RW PGR 28929(04)) 50 53,859,000 50 33,000 GARVIN 25 3 2911004 IS035 0.02 BRIDGE REHABILITATION 2015 GAP & COLUMN INCASEMENT) 50 50 50 50 50 50 50 50 50 50 50 50 50	GARVIN	25	3	2756605	US077	0.02	RIGHT OF WAY	2015		\$0	\$842,025	\$0	842,025
GARVIN 25 3 299704 SH076 0.02 BRIDGE & APPROACHES 2015 SH-76 OVER WASHITA RIVER, 9.4 MI NORTH OF STEPHENS C/L 57,828,000 33,859,600 \$0 11,687,600 GARVIN 25 3 2892905 SH019 0.2 RIGHT OF WAY 2015 SH-19 OVER BEEF CREEK, 0.56 MI EAST OF SH-74 (RW FOR 28929(04)) \$0 \$34,000 \$0 34,000 \$0 34,000 \$0 35,100 \$0 \$34,00													
GARVIN 25 3 2892905 SH019 0.2 RIGHT OF WAY 2015 SH-19 OVER BEEF CREEK, 0.56 MI EAST OF SH-74 (RW FOR 28929(04)) \$0.00 \$0													
GARVIN 25 3 2892906 SH019 0.2 UTILITIES 2015 SH-19 OVER REFE CREEK, 0.56 MI EAST OF SH-74 (UT FOR 28929(04)) \$28,080 \$7,020 \$0 35,100	GARVIN	25	3	2799704	SH076	0.02	BRIDGE & APPROACHES	2015	SH-76 OVER WASHITA RIVER, 9.4 MI NORTH OF STEPHENS C/L	\$7,828,000	\$3,859,600	\$0	11,687,600
GARVIN 25 3 2892906 SH019 0.2 UTILITIES 2015 SH-19 OVER REFE CREEK, 0.56 MI EAST OF SH-74 (UT FOR 28929(04)) \$28,080 \$7,020 \$0 35,100													
AGRIVIN   25   3   2911004   S035   0.02   BRIDGE REHABILITATION   2015   CAP & COLUMN ENCASEMENT]   \$875,500   \$875,500   \$0   1,751,000	GARVIN	25	3	2892905	SH019	0.2	RIGHT OF WAY	2015	SH-19 OVER BEEF CREEK, 0.56 MI EAST OF SH-74 (RW FOR 28929(04))	\$0	\$34,000	\$0	34,000
AGRIVIN   25   3   2911004   S035   0.02   BRIDGE REHABILITATION   2015   CAP & COLUMN ENCASEMENT]   \$875,500   \$875,500   \$0   1,751,000							LITHITIES		CULAD OVER REFE CREEK OF SCAME ACT OF SULTA (UT FOR 20020/04)		4		
GARVIN 25 3 2911004 ISO35 0.02 BRIDGE REHABILITATION 2015 CAP & COLUMN ENCASEMENT) \$875,500 \$91,751,000   GARVIN 25 3 2956404 ISO35 0.02 BRIDGE REHABILITATION 2015 SOUTHBOUND) (REDECK) 0.00 BRIDGE REHABILITATION 2015 SOUTHBOUND) (REDECK) 1.35 OVER RUSH CREEK, 0.6 MI SOUTH OF SH-19 (NORTHBOUND AND 1.378,000 \$0.1,378,000 \$0.2,756,000   GARVIN Total	GARVIN	25	3	2892906	SH019	0.2	UTILITIES	2015		\$28,080	\$7,020	\$0	35,100
1-35 OVER RUSH CREEK, 0.6 MI SOUTH OF SH-19 (NORTHBOUND AND S1,378,000 S1,378,000 S0, 2,756,000 GARVIN Total S1,378,000 S1,378,000 S1,378,000 S1,378,000 S0, 2,756,000 SARVIN Total S1,378,000 S1,378,000 S1,378,000 S0, 2,756,000 SARVIN Total S1,378,000 S0, 2,756,000 SARVIN Total S1,378,000 S0, 3,392,000 S0, 3	a . s		_				DDIDGE DELIADILITATION		,	40== =00	40== =00	40	4 == 4 000
GARVIN 25 3 2956404   ISO35   0.02   BRIDGE REHABILITATION 2015   SOUTHBOUND) (REDECK)   S1,378,000   \$1,378,000   \$0 2,756,000   GARVINTotal	GARVIN	25	3	2911004	15035	0.02	BRIDGE REHABILITATION	2015	1	\$875,500	\$875,500	\$0	1,751,000
GRADY 26 7 3103404 US062 7.55 RESURFACE 2015 C/L  GRADY 26 7 3103404 US062 7.55 RESURFACE 2015 C/L  GRADY 70tal  GREER 28 5 2420704 SH034 0.5 BRIDGE & APPROACHES 2015 Z83**AUTH**  SH-34 OVER SALT FORK OF THE RED RIVER, 1.2 MI SOUTH OF US-  GREER Total  SH-34 OVER SALT FORK OF THE RED RIVER, 1.2 MI SOUTH OF US-  SH-36 ORBIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER  HARMON 29 5 2789805 SH030 0.35 RIGHT OF WAY 2015 LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. RW FOR 27898(04).  HARMON 50 5 2033740 SH034 S44,040  HARPER 30 6 2033706 0 BRIDGE PAINTING 2015 DIVISION 6 BRIDGE PAINT 50 5 S103,000 50 103,000  HARPER 30 6 2439304 0 JOINT SEAL/REPAIR 2015 DIVISION 6 BRIDGE SILANE (WATERPROOFING SEAL)  HARPER 30 6 2944405 US064 0.85 RIGHT OF WAY 2015 SH-34 OVER BUFFALO CREEK 0.08 MI WEST OF JCT. US-183 RW FOR 193,970,074 S10,970,700 S0 50 50,000  HARPER 30 6 2944405 US064 0.85 RIGHT OF WAY 2015 DIVISION SIX SAFETY IMPROVEMENT 2015 DIVISION CREEK 0.08 MI WEST OF JCT. US-183 RW FOR 193,970,074 S10,937,078 S0 50,000  SAFETY IMPROVEMENT 2015 DIVISION CREEK 0.08 MI WEST OF JCT. US-183 RW FOR 193,970,074 S10,937,078 S0 50,000  SO 50,000  SO 50,000  SO 50,000  SO 50,000  SO 50,000	a . s		_				DDIDGE DELIADILITATION			44.0=0.000	44 000 000	40	
Section   Sect		25	3	2956404	15035	0.02	BRIDGE REHABILITATION	2015	SOUTHBOUND) (REDECK)				
GRADY 26 7 3103404 US062 7.55 RESURFACE 2015 C/L \$0 \$3,392,000 \$0 \$0 5,000 \$0 \$0 5,0000 \$0 \$0 \$0,0000 \$0 \$0,0000 \$0 \$0 \$0,00000 \$0 \$0 \$0,0000 \$0 \$0 \$0,00000 \$0 \$0 \$0,00000 \$0 \$0 \$0,00000 \$0 \$0 \$0,00000	GARVIN IOTAI					_		_	HIS 62: EDOM 2 O MILE OF SHIP OF THE MICHAIN	\$11,847,612	\$8,688,248	\$0	20,535,860
GREER 28 5 2420704 SH034 0.5 BRIDGE & APPROACHES 2015 283**AUTH** \$3,860,645 \$2,360,500 \$0 6,221,145    GREER 70tal \$5 2789805 SH030 0.35 RIGHT OF WAY 2015 LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. WHORE YEAR OF THE RED RIVER HARMON 29 5 2789806 SH030 0.35 UTILITIES 2015 LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. UTILITIES FOR 27898(04). \$37,240 \$9,310 \$0 46,550 \$103,000 \$0 103,000 \$0	CDADV	26	7	2102404	LICOCO	7.55	DESTIDENCE	2015		ćo	¢2 202 000	ćo	2 202 000
SH-34 OVER SALT FORK OF THE RED RIVER, 1.2 MI SOUTH OF US- \$3,860,645 \$2,360,500 \$0 6,221,145  GREER Total  SH-30: BRIDGE & APPROACHES OVER ELM FORK OF THE RED RIVER HARMON 29 5 2789805 SH030 0.35 RIGHT OF WAY 2015 LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. RW FOR 27898(04).  SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. UTILITIES FOR 27898(04).  SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. UTILITIES FOR 27898(04).  ST7,240 \$9,310 \$0 46,550  HARMON 70tal  HARPER 30 6 293706 0 BRIDGE PAINTING 2015 DIVISION 6 BRIDGE PAINT \$0 \$103,000 \$0 103,000  HARPER 30 6 2439304 0 JOINT SEAL/REPAIR 2015 DIVISION 6 BRIDGE SILANE (WATERPROOFING SEAL)  HARPER 30 6 2649404 SH034 1 BRIDGE & APPROACHES 2015 SH-34 OVER BUFFALO CR, 5.9 MI SOUTH OF US-64  HARPER 30 6 2700506 0 SAFETY IMPROVEMENT 2015 DIVISION SIX SAFETY IMPROVEMENTS (SITES TO BE DETERMINED)  HARPER 30 6 2944405 US064 0.85 RIGHT OF WAY 2015 29444(04)  US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR  US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR		20	,	3103404	03002	7.33	RESORTACE	2013	O'L				
GREER 78 5 2420704 SH034 0.5 BRIDGE & APPROACHES 2015 283**AUTH** \$3,860,645 \$2,360,500 \$0 6,221,145 \$3,860,645 \$2,360,500 \$0 \$3,874,905 \$0 \$3,7490 \$0	GRADI IOIAI					_			SH-34 OVER SALT FORK OF THE RED RIVER 1.2 MI SOLITH OF US-	ÇÜ	\$3,392,000	<b>30</b>	3,392,000
Sample   S	GREER	28	5	2//2070/	SHU34	0.5	BRIDGE & APPROACHES	2015		\$3 860 645	\$2,360,500	Śn	6 221 1/15
HARMON 29 5 2789805 SH030 0.35 RIGHT OF WAY 2015 LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. RW FOR 27898(04). \$0 \$37,490 \$0 37,490 \$1.40 \$1.		20		2420704	311034	0.3	DAIL OF CATALLIAN COLOR	2013	200 7.0111				
HARMON 29 5 2789805 SH030 0.35 RIGHT OF WAY 2015 LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. RW FOR 27898(04). \$0 \$37,490 \$0 37,490  SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. UTILITIES FOR 27898(04). \$37,240 \$9,310 \$0 46,550 \$0 46,550 \$0 84,040 \$0 80 80 80 80 80 80 80 80 80 80 80 80 80	GREEK TOTAL					_				\$3,000,043	\$2,500,500	ŞÜ	0,221,143
HARMON 29 5 2789805 SH030 0.35 RIGHT OF WAY 2015 LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. RW FOR 27898(04). \$0 \$37,490 \$0 37,490  SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. UTILITIES FOR 27898(04). \$37,240 \$9,310 \$0 46,550 \$0 46,550 \$0 84,040 \$0 80 80 80 80 80 80 80 80 80 80 80 80 80									SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER				
SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER  BARMON TOTAL  HARPER  30 6 2093706  0 BRIDGE PAINTING  2015 DIVISION 6 BRIDGE PAINT  \$37,240  \$46,800  \$46,550  \$46,800  \$5103,000  \$0 \$103,000  \$0 \$103,000  \$0 \$54,590  \$0	HARMON	29	5	2789805	SH030	0.35	RIGHT OF WAY	2015		\$0	\$37,490	\$0	37,490
HARMON 29 5 2789806 \$H030 0.35 UTILITIES 2015 LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. UTILITIES FOR 27898(04). \$37,240 \$9,310 \$0 46,550 \$0 84,040 \$0 84,040 \$0 84,040 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0											701,100		0.7.00
HARMON Total  HARPER 30 6 2093706 0 BRIDGE PAINTING 2015 DIVISION 6 BRIDGE SILANE (WATERPROOFING SEAL) \$0 \$103,000 \$0 103,000  HARPER 30 6 2327412 0 BRIDGE WATER PROOF SEAL 2015 DIVISION 6 BRIDGE SILANE (WATERPROOFING SEAL) \$0 \$54,590 \$0 54,590  HARPER 30 6 2439304 0 JOINT SEAL/REPAIR 2015 DIVISION 6 BRIDGE JOINT \$0 \$54,590 \$0 54,590  HARPER 30 6 2649404 SH034 1 BRIDGE & APPROACHES 2015 SH-34 OVER BUFFALO CR, 5.9 MI SOUTH OF US-64 \$1,937,047 \$1,937,048 \$0 3,874,095  HARPER 30 6 2700506 0 SAFETY IMPROVEMENT 2015 DIVISION SIX SAFETY IMPROVEMENTS (SITES TO BE DETERMINED) \$128,750 \$128,750 \$0 257,500  WS-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR  US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR									SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED RIVER				
HARMON Total  HARPER 30 6 2093706 0 BRIDGE PAINTING 2015 DIVISION 6 BRIDGE SILANE (WATERPROOFING SEAL) \$0 \$103,000 \$0 103,000  HARPER 30 6 2327412 0 BRIDGE WATER PROOF SEAL 2015 DIVISION 6 BRIDGE SILANE (WATERPROOFING SEAL) \$0 \$54,590 \$0 54,590  HARPER 30 6 2439304 0 JOINT SEAL/REPAIR 2015 DIVISION 6 BRIDGE JOINT \$0 \$54,590 \$0 54,590  HARPER 30 6 2649404 SH034 1 BRIDGE & APPROACHES 2015 SH-34 OVER BUFFALO CR, 5.9 MI SOUTH OF US-64 \$1,937,047 \$1,937,048 \$0 3,874,095  HARPER 30 6 2700506 0 SAFETY IMPROVEMENT 2015 DIVISION SIX SAFETY IMPROVEMENTS (SITES TO BE DETERMINED) \$128,750 \$128,750 \$0 257,500  WS-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR  US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR	HARMON	29	5	2789806	SH030	0.35	UTILITIES	2015	LOCATED 7.6 MILES NORTH OF THE SH-9 JCT. UTILITIES FOR 27898(04).	\$37,240	\$9,310	\$0	46,550
HARPER 30 6 2327412 0 BRIDGE WATER PROOF SEAL 2015 DIVISION 6 BRIDGE SILANE (WATERPROOFING SEAL) \$0 \$54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	HARMON Total									\$37,240	\$46,800	\$0	84,040
HARPER 30 6 2327412 0 BRIDGE WATER PROOF SEAL 2015 DIVISION 6 BRIDGE SILANE (WATERPROOFING SEAL) \$0 \$54,590 \$0 54,59		30	6	2093706		0	BRIDGE PAINTING	2015	DIVISION 6 BRIDGE PAINT				
HARPER 30 6 2439304 0 JOINT SEAL/REPAIR 2015 DIVISION 6 BRIDGE JOINT \$0 \$54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 54,590 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0													
HARPER 30 6 2649404 SH034 1 BRIDGE & APPROACHES 2015 SH-34 OVER BUFFALO CR, 5.9 MI SOUTH OF US-64 \$1,937,047 \$1,937,048 \$0 3,874,095  HARPER 30 6 2700506 0 SAFETY IMPROVEMENT 2015 DIVISION SIX SAFETY IMPROVEMENTS (SITES TO BE DETERMINED) \$128,750 \$0 257,500  US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR	HARPER	30	6	2327412		0	BRIDGE WATER PROOF SEAL	2015	DIVISION 6 BRIDGE SILANE (WATERPROOFING SEAL)	\$0	\$54,590	\$0	54,590
HARPER 30 6 2700506 0 SAFETY IMPROVEMENT 2015 DIVISION SIX SAFETY IMPROVEMENTS (SITES TO BE DETERMINED) \$128,750 \$0 257,500 US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR \$50,000 \$0 50,000	HARPER	30	6	2439304		0	JOINT SEAL/REPAIR	2015	DIVISION 6 BRIDGE JOINT	\$0	\$54,590	\$0	54,590
US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR	HARPER	30	6	2649404	SH034	1	BRIDGE & APPROACHES	2015	SH-34 OVER BUFFALO CR, 5.9 MI SOUTH OF US-64	\$1,937,047	\$1,937,048	\$0	3,874,095
US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR													
HARPER       30       6       2944405       US064       0.85       RIGHT OF WAY       2015       29444(04)       \$0       \$0       \$50,000       \$0       50,000         US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR       US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR       US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR       US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR	HARPER	30	6	2700506		0	SAFETY IMPROVEMENT	2015	DIVISION SIX SAFETY IMPROVEMENTS (SITES TO BE DETERMINED)	\$128,750	\$128,750	\$0	257,500
US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR									US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 RW FOR				
	HARPER	30	6	2944405	US064	0.85	RIGHT OF WAY	2015	29444(04)	\$0	\$50,000	\$0	50,000
HARPER 30 6 2944406 US064 0.85 UTILITIES 2015 29444(04) \$240,000 \$60,000 \$0 300,000									US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183 UT FOR				
	HARPER	30	6	2944406	US064	0.85	UTILITIES	2015	29444(04)	\$240,000	\$60,000	\$0	300,000

	Co. No.	a.	lo.	Hwy		Work Type	EEV.	Description	E 1	C	ou .	
County	Co. No.	DIV.	JP NO	HWY	Length	work type	FFY	Description	Federal			Total
HARPER Total	0.1		0704504	011000		DDIDGE 9 ADDDGAGUES	0045	CH 2. OVED DEAVED OBEEK 4.2 MILEC WEST OF ICT SH 24	\$2,305,797		\$0	
HASKELL	31	1	2704604	SH002	0.4	BRIDGE & APPROACHES	2015	SH-2: OVER BEAVER CREEK, 1.3 MILES WEST OF JCT SH-31	\$2,361,897		\$0	
HASKELL Total	0.0			011000		DDIDGE 9 ADDDGAGUES	0045	CH O OVER WELVOYA CREEK 2 2 MILEACT OF HE 75	\$2,361,897		\$0	4,723,795
HUGHES	32	3	2705904	SH009	0.2	BRIDGE & APPROACHES	2015	SH-9 OVER WEWOKA CREEK, 3.2 MI EAST OF US-75	\$3,075,050		\$0	6,150,100
HUGHES Total	_					MUDEN DECLIDEACE O		LIC 202, DECINI ADDDOV O 4 MILE COLUTI OF CILE FACT 9 EVTEND	\$3,075,050	\$3,075,050	\$0	6,150,100
LACKCON	22	_	2427007	110202		WIDEN, RESURFACE &	2045	US-283: BEGIN APPROX 0.1 MILE SOUTH OF SH-5 EAST & EXTEND	64.070.707	64.070.707	ćo	0.044.574
JACKSON	33	5	2437907	US283	6.1	BRIDGE	2015	NORTH 6.1 MILE.	\$4,970,787		\$0	9,941,574
JACKSON Total	_							US-81 OVER FLAT CREEK, BEG 7.88 MIS N. OF TEXAS S/L EXTEND N 0.22	\$4,970,787	\$4,970,787	\$0	9,941,574
IEEEEDCON	24	_	2000004	110001	0.22	DDIDGE & ADDDOACHES	2015		¢1.042.167	¢1.042.160	ćo	2 000 225
JEFFERSON	34	/	2880004	05081	0.22	BRIDGE & APPROACHES	2015	MIS  CHI OO OVED DOST OAN CREEN DEC O OO MIS NI OF ICT SHI 22 EVT NI	\$1,043,167	\$1,043,168	\$0	2,086,335
IEEEEDCON	24	_	2000104	CHOOO	0.25	DDIDGE 8. ADDDOAGHES	2015	SH-89 OVER POST OAK CREEK, BEG 9.90 MIS N. OF JCT. SH-32, EXT. N. 0.35 MIS	¢4 262 520	¢4 262 F20	ćo	2 527 056
JEFFERSON	34	/	2880104	30009	0.35	BRIDGE & APPROACHES	2015	US-81 OVER HACKBERRY CREEK, APPROX 5.7 MILES S. OF JCT US-70 RW	\$1,263,528	\$1,263,528	\$0	2,527,056
ILLELDCON	24	7	2056605	110001	0.25	RIGHT OF WAY	2015	FOR JP 29566(04)	ćo	¢216 000	\$0	216 000
JEFFERSON	34	/	2956605	03081	0.25	MGIII OI WAI	2015	US-81 OVER HACKBERRY CREEK, APPROX 5.7 MILES S. OF JCT US-70 UT	\$0	\$216,000	<b>Ş</b> U	216,000
ILLELDCON	24	7	2956606	110001	0.25	UTILITIES	2015	FOR JP 29566(04)	\$292,500	\$32,500	\$0	325,000
JEFFERSON	34	/	2956606	05081	0.25	UTILITIES	2015	US-81 OVER UNNAMED CREEK BEGIN APPROX 1.7 MILES N. OF SH-32	\$292,500	\$32,500	\$0	323,000
JEFFERSON	34	7	2957705	110001	0.1	RIGHT OF WAY	2015	(RW FOR JP 29577(04)	\$0	\$138,000	\$0	138,000
JEFFERSON	34		2937703	03061	0.1	MGIII OI WAI	2013	US-81 OVER UNNAMED CREEK BEGIN APPROX 1.7 MILES N. OF SH-32	ŞU	\$136,000	<b>\$</b> 0	136,000
JEFFERSON	34	7	2957706	110001	0.1	UTILITIES	2015	(UT FOR JP 29577(04)	\$188.180	\$18,820	\$0	207,000
JEFFERSON Total	34		2937700	03061	0.1	OTILITIES	2013	(0110131 23377(04)	\$2,787,375	1 -,	\$0	5,499,391
JOHNSTON	35	2	2705804	CHUSS	0.2	BRIDGE & APPROACHES	2015	SH-22 OVER BUTCHER PEN CREEK, 4.3 MI WEST OF SH-78	\$1,269,300		\$0 \$0	
JOHNSTON Total	33	3	2705804	30022	0.2	DRIDGE & AFFROACIES	2015	SIT-22 OVER BOTCHER PEN CREEK, 4.5 WII WEST OF SIT-76	\$1,269,300		\$0 \$0	2,538,600 2,538,600
JOHNSTON TOTAL							_	I-35: NORTHBOUND & SOUTHBOUND BRIDGES OVER ABANDONED	\$1,209,300	\$1,209,300	<b>\$</b> 0	2,338,000
KAY	36	1	2422605	ICUSE	0.2	BRIDGE REHABILITATION	2015	RAILROAD 0.6 MIS. SOUTH OF SH 11	\$850,000	\$850,000	\$0	1,700,000
NAI	30	4	2422003	13033	0.2	DRIDGE REHADIEITATION	2013	I-35: BRIDGE REMOVAL OF ABANDONED RR BRIDGES, 2.58 MILES	\$630,000	\$630,000	ŞU	1,700,000
KAY	36	1	2422606	ICUSE	0.25	GRADE, DRAIN & SURFACE	2015	SOUTH OF SH-11	\$1,000,000	\$1,000,000	\$0	2,000,000
KAY	36		2710004			BRIDGE & APPROACHES		I-35: UNDER HUBBARD ROAD 11.0 MILES N. OF THE NOBLE C/L	\$854,334	\$854,334	\$0 \$0	1,708,668
KAY Total	30	-4	2710004	13033	0.2	DRIDGE WATTROACHES	2013	133. ONDER TIODS AND NO AD 11.0 MILES N. OF THE HOBEL OF E	\$2,704,334		\$0	5,408,668
KAT TOTAL							_	US 81: RECONSTRUCTION FROM 5.4 MI NORTH OF THE CANADIAN C/L	\$2,704,334	32,704,334	<b>\$</b> 0	3,408,008
KINGFISHER	37	1	2798004	115081	2	GRADE, DRAIN & SURFACE	2015	3.0 MI IN KINGFISHER	\$1,818,000	\$1,818,000	\$0	3,636,000
KINGHISHEK	37		2730004	03001	3	GIVIDE, DIVINI & SOM ME	2013	S.O. WILLIAM CO. ISTICAL	\$1,010,000	\$1,010,000	70	3,030,000
KINGFISHER	37	1	2949005	SHU33	0.2	RIGHT OF WAY	2015	SH 33: OVER FOREMAN CREEK 10.2 MIS. E. OF US 81 RW FOR 29490(04)	\$0	\$58,000	\$0	58,000
KINGHISHEK	37		2343003	311033	0.2		2013	517 551 6 1 E 1 1 6 1 E 1 1 1 1 1 1 1 1 1 1 1	ŞÜ	\$30,000	70	36,000
KINGFISHER	37	4	2949006	SH033	0.2	UTILITIES	2015	SH 33: OVER FOREMAN CREEK 10.2 MIS. E. OF US 81 UT FOR 29490(04)	\$178,476	\$44,620	\$0	223,096
KINGFISHER Total	37		2343000	311033	0.2		2013	,	\$1,996,476		\$0	3,917,096
KINGI ISHER TOLAI						GRADE, DRAINING, BRIDGE &		SH-9: OVER BIG & LITTLE ELK CR @ OVRFLW LOCATED 12.0, 12.4, & 12.7	71,550,470	<b>\$1,520,020</b>	Ç	3,317,030
KIOWA	38	5	2080604	SH009	1.2	SURFACE	2015	MILE EAST OF GREER C/L	\$0	\$10,001,300	\$0	10,001,300
INIO W/Y	30		2000004	311003	1.2		2013	SH-19: OVER AN UNNAMED CREEK, 1.8 MILES EAST OF SH-115 R/W FOR	ÇÜ	\$10,001,300	ΨO	10,001,500
KIOWA	38	5	2790405	SH019	0.15	RIGHT OF WAY	2015	27904(04).	\$0	\$93,135	\$0	93,135
KIOWA	50		2730403	311013	0.13		2013	SH-19: OVER AN UNNAMED CREEK LOCATED 1.8 MILES EAST OF SH-115	ÇÜ	\$33,133	ΨO	33,133
KIOWA	38	5	2790406	SH019	0.15	UTILITIES	2015	UTILITIES FOR 27904(04).	\$33,600	\$8,400	\$0	42,000
	55				0.25			SH-19: OVER UNNAMED CREEK LOCATED 0.2 MILE WEST FO THE CADDO	<b>433,030</b>	Ç5, .30	ΨŪ	,2,000
KIOWA	38	5	2795205	SH019	0.2	RIGHT OF WAY	2015	C/L R/W FOR 27952(04)	\$0	\$36,635	\$0	36,635
	20							SH-19: OVER UNNAMED CREEK LOCATED 0.2 MILE WEST OF THE CADDO		722,333	ΨÜ	21,100
KIOWA	38	5	2795206	SH019	0.2	UTILITIES	2015	C/L UT FOR 27952(04)	\$24,720	\$6,180	\$0	30,900
								SH-44: OVER ELK CREEK & OVERFLOW LOCATED7 7.6 & 7.8 MI NORTH	, = 1,1 20	71,230	70	3.2,2.20
KIOWA	38	5	2899905	SH044	0.35	RIGHT OF WAY	2015	OF SH-9 RW FOR 28999(04)	\$0	\$16,220	\$0	16,220
		_						, ,	7.	, ., .==	7.	., ==

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY Description	Federal	State	Other	Total
							SH-44: OVER ELK CREEK & OVERFLOW LOCATED 7.6 & 7.8 MI NORTH OF				
KIOWA	38	5	2899906	SH044	0.35	UTILITIES	2015 SH-9 UT FOR 2899906(04)	\$21,610	\$5,403	\$0	27,013
KIOWA Total								\$79,930	\$10,167,273	\$0	10,247,203
							SH-82 OVER WEST FORK CREEK .08 MILE NW OF LEFORE COUNTY LINE				
LATIMER	39	2	2882605	SH082	0.1	RIGHT OF WAY	2015 RW FOR 28826(04)	\$0	\$25,750	\$0	25,750
		_				LITUITIEC	SH-82 OVER WEST FORK CREEK .08 MILE NW OF LEFORE COUNTY LINE	440.055	4.0.0	40	
LATIMER	39	2	2882606	SH082	0.1	UTILITIES	2015 UT FOR 28826(04)	\$40,966	\$10,241	\$0	51,207
LATIMER Total	40			511050		DDIDGE 9 ADDDOAGUES	CLL C2 OVER KIANAICHI DIVER 2 4 MI FACT OF ICT HC 250	\$40,966	\$35,991	\$0	
LEFLORE	40		2702904			BRIDGE & APPROACHES BRIDGE & APPROACHES	2015 SH-63 OVER KIAMICHI RIVER, 2.1 MI EAST OF JCT US-259 2015 SH-63 OVER BILLY CREEK, 17 MILES SE OF JCT US-271	\$1,618,500		\$0	
LEFLORE	40		2800407	SH063	0.1	BRIDGE & APPROACHES	US-59 OVER BIG BRUSHY CREEK 5.90 MILE WEST OF ARKANSAS STATE	\$1,000,000	\$1,000,000	\$0	2,000,000
LEFLORE	40	,	2956304	LICOFO	0.1	BRIDGE REHABILITATION	2015 LINE	¢600,000	¢600,000	\$0	1,200,000
LEFLORE	40		2956304	05059	0.1	BRIDGE REHABILITATION	SH-63 OVER BIRNEY AND BUZZARD CREEKS 4.85 MILES EAST OF	\$600,000	\$600,000	\$0	1,200,000
LEFLORE	40	2	2958804	SHUE3	0.1	BRIDGE REHABILITATION	2015 TALIHINA	\$1,894,711	\$1,894,711	\$0	3,789,422
LEFLORE Total	40		2936604	311003	0.1	DIVIDUE RETIVIDIENTATION	2013	\$5,113,211	\$5,113,211	\$0	
LEFEORE TOTAL					_		US-62: FROM 0.05 MI EAST OF SH-102, EAST .46 MI (\$1.2 M TRIBAL	75,115,211	75,115,211	ÇÜ	10,220,422
LINCOLN	41	3	2422807	US062	0.46	WIDEN & RESURFACE	2015 FUNDS)	\$328,500	\$328,500	\$1,200,000	1,857,000
2			2 122007	00002	01.10		US-62/SH-102 INTERSECTION RECONSTRUCTION, 2.97 MI EAST OF	<b>\$320,300</b>	<b>\$520,500</b>	<b>ψ1,200,000</b>	1,007,000
LINCOLN	41	3	2422810	US062	0.24	GRADE, DRAIN & SURFACE	2015 OKLAHOMA C/L	\$991,600	\$991,600	\$0	1,983,200
							SH-18 OVER DRY CREEK & DRY CREEK OVERFLOW, 6.6 & 6.7 MI NORTH				
LINCOLN	41	3	2714305	SH018	0.5	RIGHT OF WAY	2015 OF SH-66 (RW FOR 27143(04))	\$0	\$128,750	\$0	128,750
							SH-18 OVER DRY CREEK & DRY CREEK OVERFLOW, 6.6 & 6.7 MI NORTH				
LINCOLN	41	3	2714306	SH018	0.5	UTILITIES	2015 OF SH-66 (UT FOR 27143(04))	\$122,611	\$30,653	\$0	153,264
							SH-66 OVER BELL COW CREEK, 0.12 MI WEST OF SH-18				
LINCOLN	41	3	2956704	SH066	0.02	BRIDGE REHABILITATION	2015 (SUPERSTRUCTURE REPAIR)	\$500,000	\$500,000	\$0	1,000,000
LINCOLN Total								\$1,942,711	\$1,979,503	\$1,200,000	5,122,214
							SH 51: OVER WEST BEAVER CREEK 12.6 MILES E. OF THE KINGFISHER C/L				
LOGAN	42	4	2709905	SH051	0.2	RIGHT OF WAY	2015 RW FOR 27099(04)	\$0	\$158,070	\$0	158,070
						l	SH 51: OVER WEST BEAVER CREEK 12.6 MILES E. OF THE KINGFISHER C/L				
LOGAN	42	4	2709906	SH051	0.2	UTILITIES	2015 UT FOR 27099(04)	\$113,523	\$28,381	\$0	141,904
						DIGUT OF WAY	SH 51: OVER MIDDLE BEAVER CREEK 13.7 MILES E. OF THE KINGFISHER				
LOGAN	42	4	2712205	SH051	0.2	RIGHT OF WAY	2015 C/L RW FOR 27122(04)	\$0	\$158,070	\$0	158,070
LOCAN	42		2712206	CLIOE 1	0.2	LITHITIES	SH 51: OVER MIDDLE BEAVER CREEK 13.7 MILES E. OF THE KINGFISHER 2015 C/L UT FOR 27122(04)	Ć112 F20	¢20,200	ćo	141 000
LOGAN	42	4	2712206	2H021	0.2	UTILITIES	SH 51: OVER E. BEAVER CR. 0.3 MIS. W. OF THE US 77 JCT. (INCLUDES	\$113,520	\$28,380	\$0	141,900
							IMPROVEMENTS TO THE SH 51/US 77 JCTS. & BNSF RR OVERPASS) RW				
LOGAN	42	1	2797605	SH051	1	RIGHT OF WAY	2015 FOR 27976(04)	\$0	\$350,000	\$0	350,000
LOGAN	42		2/3/003	311031	1	Miditi di Wili	SH 51: OVER E. BEAVER CR. 0.3 MIS. W. OF THE US 77 JCT. (INCLUDES	ŞU	\$330,000	<b>50</b>	330,000
							IMPROVEMENTS TO THE SH 51/US 77 JCTS. & BNSF RR OVERPASS) UT				
LOGAN	42	4	2797606	SH051	1	UTILITIES	2015 FOR 27976(04)	\$1,483,200	\$370,800	\$0	1,854,000
2	.2		1.17000					Ţ =, .05, <b>2</b> 50	<b>‡2.0,030</b>	γo	_,,
LOGAN	42	4	2831205	SH074D	0.2	RIGHT OF WAY	2015 SH-74D: OVER ROCK CREEK 1.7 MIS W. OF SH-74 RW FOR 28312(04)	\$0	\$5,000	\$0	5,000
									,,,,,,,		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
LOGAN	42	4	2831206	SH074D	0.2	UTILITIES	2015 SH-74D: OVER ROCK CREEK 1.7 MIS W. OF SH-74 UT FOR 28312(04)	\$94,640	\$23,660	\$0	118,300
							SH 51: OVER BRIDGE CREEK APPROX. 8.8 MIS. E. OF THE KINGFISHER C/L				
LOGAN	42	4	2886305	SH051	0.1	RIGHT OF WAY	2015 RW FOR 28863(04)	\$0	\$158,070	\$0	158,070
							SH 51: OVER BRIDGE CREEK APPROX. 8.8 MIS. E. OF THE KINGFISHER C/L				
LOGAN	42	4	2886306	SH051	0.1	UTILITIES	2015 UT FOR 28863(04)	\$113,520	\$28,380	\$0	141,900

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
LOGAN Total									\$1,918,403	\$1,308,811	\$0	3,227,214
						GRADE, DRAINING, BRIDGE &		SH-32: WIDEN & OVRLAY/SOME NEW ALIGNMNT BEG APPROX 0.41 MI				
LOVE	43	7	1014704	SH032	4.3	SURFACE	2015	W. OF SH-96 & EXT E. APPROX 4.3 MI (ADD PAVED SHLDRS+RESURF)	\$5,392,737	\$5,392,737	\$0	10,785,474
						GRADE, DRAINING, BRIDGE &		SH-32: BEG APPROX. 3.89 MILE EAST OF SH-96 & EXT EAST 4.1 MILES.				
LOVE	43	7	1014705	SH032	4.1	SURFACE	2015	(ADD PVD SHLDRS + RESURF)	\$4,181,475	\$4,181,475	\$0	8,362,950
						CDADE DDAINING DDIDGE 0		SUL 22 OVER AND CREEK PRINCE AND THIS OFFI OWE REGIN APPROV				
LOVE	42	_	2650204	CHOSS	1.2	GRADE, DRAINING, BRIDGE & SURFACE	2015	SH-32: OVER MUD CREEK BRIDGE AND TWO O'FLOWS BEGIN APPROX 3.65 MIS EAST OF THE JEFFERSON C/L, EXTEND EAST APPROX 1.30 MIS	Ć4 272 47E	Ć4 272 47E	ćo	0.544.350
LOVE Total	43	/	2650204	SHU32	1.3	JUNFACE	2015	3.03 IVII3 EAST OF THE JEFFERSON C/L, EXTEND EAST APPROX 1.30 IVII3	\$4,272,175 \$13,846,387		\$0 \$0	8,544,350 27,692,774
LOVE TOTAL					_		_	US-60 OVER CIMARRON RIVER, 1.8 MILES SOUTH OF THE SH-8 JCT. RW	\$13,640,367	\$13,640,367	<b>\$</b> 0	27,092,774
MAJOR	47	6	2700905	LISOGO	1	RIGHT OF WAY	2015	FOR 27009(04)	\$0	\$96,160	\$0	96,160
WAJOR	47	- 0	2700303	03000			2013	US-60 OVER CIMARRON RIVER, 1.8 MILES SOUTH OF THE SH-8 JCT. UT	ŞÜ	\$30,100	ÇÜ	30,100
MAJOR	47	6	2700906	US060	1	UTILITIES	2015	FOR 27009(04)	\$110,000	\$12,200	\$0	122,200
			2700500	00000	_		2015	US-60 OVER N. CANADIAN RV. 1.5 MI. NORTH OF DEWEY CO. LN. RW	ψ110,000	ψ12)200	ΨÜ	122,200
MAJOR	47	6	2944605	US060	1	RIGHT OF WAY	2015	FOR 29446(04)	\$0	\$150,000	\$0	150,000
								US-60 OVER N. CANADIAN RV. 1.5 MI. NORTH OF DEWEY CO. LN. UT	·			·
MAJOR	47	6	2944606	US060	1	UTILITIES	2015	FOR 29446(04)	\$123,600	\$30,900	\$0	154,500
MAJOR Total									\$233,600	\$289,260	\$0	522,860
								SH-32 OVER BUNCOMBE CREEK, .73 MILE EAST OF JCT SH-99 RW FOR				
MARSHALL	48	2	2891506	SH032	0.1	RIGHT OF WAY	2015	98915(04)	\$0	\$154,500	\$0	154,500
								SH-32 OVER BUNCOMBE CREEK, .73 MILE EAST OF JCT SH-99 UT FOR				
MARSHALL	48	2	2891507	SH032	0.1	UTILITIES	2015	28915(04)	\$41,200	\$10,300	\$0	51,500
MARSHALL Total									\$41,200	\$164,800	\$0	206,000
								SH-28 OVER ROCK CREEK, APPROX. 4.5 MILES EAST OF JCT. OF SH-28/US				
MAYES	49	8	2190907	SH028	0.04	RIGHT OF WAY CLEARANCE	2015	69 ROW CLEARANCE FOR 21909(04)	\$0	\$103,000	\$0	103,000
		_				DIGUT OF MAY CLEAD ANCE		SH-82: OVER GRAND RIVER, APPROX. 2.7 MILES NORTH OF JCT. OF SH-		4		
MAYES	49	8	2191107	SH082	0.16	RIGHT OF WAY CLEARANCE	2015	82/SH-20 ROW CLEARANCE FOR 21911(04)	\$0	\$103,000	\$0	103,000
NANVEC	40	_	2700005	CHOOS	0.2	RIGHT OF WAY	2015	SH-82: SALINE CREEK, 5 MI. NORTH OF US412 ROW FOR 27068(04)	ćo	¢25 540	ćo	25 540
MAYES MAYES	49 49		2706805 2706806			UTILITIES		SH-82: SALINE CREEK, 5 MI. NORTH OF 03412 ROW FOR 27008(04)	\$0		\$0 \$0	35,510
IVIATES	49	٥	2700800	30082	0.3	OTILITIES	2015	SH 20 OVER SPAVINAW CREEK, 12.2 MI NE OF JCT SH 82 (RW FOR	\$322,240	\$80,560	\$0	402,800
MAYES	49	٥	2885105	SHUSU	0.1	RIGHT OF WAY	2015	2885104)	\$0	\$98,798	\$0	98,798
WIATES	43		2003103	311020	0.1		2013	SH 20 OVER SPAVINAW CREEK, 12.2 MI NE OF JCT SH 82 (UT FOR	ŞÜ	\$30,730	<b>70</b>	30,730
MAYES	49	8	2885106	SH020	0.1	UTILITIES	2015	2885104)	\$100,220	\$25,055	\$0	125,275
MAYES Total	.5		2005100	511020	0.1		2015		\$422,460	\$445,923	\$0	868,383
								I-35: RECONSTRUCT SOUTHBOUND RAMP AT SH-74 IN GOLDSBY (UT	, , , , ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
MCCLAIN	44	3	2328306	IS035	0.1	UTILITIES	2015	FOR 23283(04))	\$18,420	\$1,840	\$0	20,260
								I-35 UNDER LADD ROAD, 5.9 MI SOUTH OF CLEVELAND C/L (RAMP				
MCCLAIN	44	3	2722005	IS035	0.1	RIGHT OF WAY	2015	ACCELERATION & DECELERATION IMPROVEMENT) (RW FOR 27220(04))	\$0	\$51,000	\$0	51,000
								I-35 UNDER LADD ROAD, 5.9 MI SOUTH OF CLEVELAND C/L (RAMP				
MCCLAIN	44	3	2722006	IS035	0.1	UTILITIES	2015	ACCELERATION & DECELERATION IMPROVEMENT) (UT FOR 27220(04))	\$238,145	\$23,815	\$0	261,960
MCCLAIN	44	3	2793604	SH076	0.02	BRIDGE & APPROACHES	2015	SH-76 OVER NORTH FORK WALNUT CREEK, 2.87 MI NORTH OF US-62	\$1,478,150	\$1,478,150	\$0	2,956,300
								SH-59 OVER PANTHER CREEK, 6.82 MI SOUTH OF SH-39 (RE-DECK &				
MCCLAIN	44	3	2910704	SH059	0.02	BRIDGE REHABILITATION	2015	PAINT)	\$515,000	\$515,000	\$0	1,030,000

MICLIAN 4 3 294905 SH-999 00 RIGHT OF WAY 2012 SEP309(S) SH-999 SS S100,000 SS 100,000 MICLIAN 4 4 3 294906 SH-999 00 UTILITES 2012 SH-9909(RIGHER CREEK, 9.03 MISOUTH OF 38-39 (UTTON SH-9909K) SS S100,000 SS 395,300 MICCIAN 4 4 3 294906 SH-999 00 UTILITES 2012 SH-9909(RIGHER CREEK, 9.03 MISOUTH OF 38-39 (UTTON SH-990) SS S16,240 SP30,000 SS 395,300 MICCIAN 4 4 3 295906 SH-999 00 UTILITES 2012 SH-9909(RIGHER CREEK, 9.03 MISOUTH OF 38-39 (UTTON SH-9909) SS-9909 OS 98,300 SS 395,300 MICCIAN 4 4 3 295904 SH-9909 SB SIDOR SH-9909 SB SIDOR SH-9909 SS-9909 OS 98,300 SS-9909 OS 91,060,000 MICCIAN 4 4 3 295904 SH-9909 SB SIDOR SH-9909 SB SIDOR SH-9909 SS-9909 OS 91,060,000 MICCIAN 50 SB SIDOR SH-9909 SB SIDOR SH-9909 SB SIDOR SH-9909 SS-9909 OS 98,300 SS-9909 OS 91,060,000 MICCIAN 50 SB SIDOR SH-9909 SB SIDOR SH-9909 SB SIDOR SH-9909 SS-9909 SS-9909 OS 98,300 SS-9909 OS 98,300 SS-9909 OS 91,060,000 MICCIAN 50 SB SIDOR SH-9909 SB SIDOR S	County	Co. No.	Div	IP no	Hwy	Longth	Work Type	EEV	Description	Federal	State	Other	Total
MCCLAIN 44 3 2495055 591039 0.02 RIGHTOF WAY 2015 7495(944) 1.00 10 10 10 10 10 10 10 10 10 10 10 10 1	County	CO. NO.	DIV.	JF 110	I I W y	Length	тотк турс			reuerai	State	Other	Total
MICLIAN 4 3 3 945905 \$1059 0.02 UTUTIES 2015 2959(01) 310 310 310 379,000 50 335,300 50 335,300 MICLIAN 4 4 3 2950506 US977 0.02 880GE REHABILITATION 2015 1-55 UNDER 9174, 9274 MINORITHO F GARVIN C/L REDECK) \$1,300,000 \$1,000,000 \$0 1,060,000 MICLIAN 4 4 3 2950506 US977 0.02 880GE REHABILITATION 2015 1-55 UNDER 9174, 9274 MINORITHO F GARVIN C/L REDECK) \$583,000 \$583,000 \$0 1,166,000 MICLIAN 4 4 3 132504 IS003 2 20 ABBE REHABILITATION 2015 1-55 UNDER 9174, 9274 MINORITHO F GARVIN C/L REDECK) \$583,000 \$583,000 \$0 1,166,000 MICLIAN 4 5 12 1885906 US970 4.6, RIGHT OF WAY 2015 MINORITHO F GARVIN C/L REDECK 20	NACCI AINI	4.4	_	2045005	CHOEO	0.02	DICUT OF WAY	2015		ćo	¢100.000	ćo	100.000
MCCLAIN 4 4 3 295905 \$1095 0.2 USUTITES 212 \$2590[41] 531,240 579,000 50 333,300  MCCLAIN 44 1 3 295805 USD77 0.02 BRIDGE REHABILITATION 2015 1-35 UNDER 3H-74, 9.27 MI NORTH OF GARVIN C/L (REDECK) 5,103,000 51,030,00 50 2,000,000  MCCLAIN 44 1 3 29520 15035 0.2 GROGE REHABILITATION 2015 1-35 UNDER 3H-74, 9.27 MI NORTH OF GARVIN C/L (REDECK) 5,103,000 5383,000 530 2,000,000  MCCLAIN 44 1 3 393250 15035 2 CABLE BARRIER 2015 MPS 170 MPS 92 MI NORTH OF GARVIN C/L (REDECK) 5,103,000 5383,000 530 2,000,000  MCCLAIN 44 1 3 393250 15035 2 CABLE BARRIER 2015 MPS 170 MPS 93 MI NORTH OF GARVIN C/L (REDECK) 5,103,000 5383,000 530 2,000,000  MCCLAIN 45 2 188590 USD70 46 NORTH OF WAY 2015 MILES NOV TROTA BASEDON 1 SP. 37 MS 93 50 50 983,170 US-77 MC 188590 MI NORTH OF GARVIN C/L (REDECK) 5,103,000 530 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	IVICCLAIN	44	3	2945905	30039	0.02	RIGHT OF WAT	2015		\$0	\$100,000	\$0	100,000
MCCIAN 44 3 3295604 (USD77 0.02 BRIDGE REHABILITATION 2015 US-77 OVER WALNUT CREEK, 11.31 MI NORTH OF GARVIN CAI, REDECKY \$1,03,000 \$0 2,000,000 \$0	MCCI AINI	11	2	2045006	CHUEU	0.02	LITHITIES	2015		\$216.240	\$70.060	¢0	205 200
MCCLAIN 46 3 3 325704 5035 2 CABLE BARRIER 2015 Mr 98.5 TO MP 99.5  MCCLAIN 48 3 3132504 5035 2 CABLE BARRIER 2015 Mr 99.5 TO MP 99.5  MCCLAIN 48 3 3132504 5035 2 CABLE BARRIER 2015 Mr 99.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 49.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIR 59.5 T	IVICCLAIN	44	3	2943900	30033	0.02	OTILITIES	2015	25455(04))	\$310,240	\$79,000	ŞU	393,300
MCCLAIN 46 3 3 325704 5035 2 CABLE BARRIER 2015 Mr 98.5 TO MP 99.5  MCCLAIN 48 3 3132504 5035 2 CABLE BARRIER 2015 Mr 99.5 TO MP 99.5  MCCLAIN 48 3 3132504 5035 2 CABLE BARRIER 2015 Mr 99.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 49.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIN 48 5 2 BASS905 USD70 4.6 INCLAIN 59.5 TO MP 99.5  MCCLAIR 59.5 T	MCCI AINI	11	2	2056504	115077	0.02	BRIDGE REHABILITATION	2015	US-77 OVER WALNUT CREEK 11 31 MI NORTH OF GARVIN C/L (REDECK)	\$1,020,000	¢1 020 000	¢0	2 060 000
MCCLAIN 14 3 3132504 ISD35 2 CABLE BARRIER 2015 MP 98.5 TO MP 99.5 TO MP 105.5 AND S200,000 \$200,000 \$0 400,000 MCCLAIN Total \$1.00 MP 99.5 TO													
MCCURTAIN 4 3 332304   5035	IVICCLAIN	44	J	2337204	13033	0.02	DRIDGE REITABLEITATION	2013		\$383,000	\$383,000	50	1,100,000
MCCURTAIN   A5   2   1889905   US707   A6   RIGHT OF WAY   2015   MILES RAY FOR 18859(a)   S0   S983,170   S	MCCI AIN	11	2	3132504	15035	2	CARLE BARRIER	2015		\$200,000	\$200,000	\$n	400,000
WINDERFORM   1				3132304	13033			2013					
MCCURTAIN									US-70:FROM 2.4 MILES EAST OF CHOCTAW COUNTY LINE.EAST 4.6	ψ 1,57 0,500	ψ 1,002,003	φο	0,1.10,020
MCCURTAIN 45 2 2 188596 US070 4.6 UTILITIES 2015 MILES 1075 MILE SEAT OF CHOCTAW COUNTY LINE, EAST 4.6 S 566,755 560,710 50 607,167	MCCURTAIN	45	2	1885905	US070	4.6	RIGHT OF WAY	2015		\$0	\$983.170	\$0	983.170
MCCURTAIN 45 2 2418404 SHO33 5.51 SURFACE 2015 5.51 MI. SURFACE 2015 5.51 MI. SURFACE 2015 5.51 MI. SURFACE 2015 5.51 MI. SHARD SHORT SHOWN SHORT SHOWN SHOWN SHORT SHOWN SHOW SHOWN SHOWN SHOW SHOWN SHOWN SHOW SHOWN SHOW SHOW SHOWN SHOW SHOW SHOWN SHOW SHOW SHOW SHOW SHOW SHOW SHOW SHOW									US-70:FROM 2.4 MILES EAST OF CHOCTAW COUNTY LINE, EAST 4.6		7000,210		000,210
MCCURTAIN 45 2 241804 BH033 5.51 SURFACE 2015 5.51 MI. 55.51 SH. 5	MCCURTAIN	45	2	1885906	US070	4.6	UTILITIES	2015	MILES UT FOR 18859(04)	\$546.455	\$60.710	\$0	607.165
MCCURTAIN 45 2 2440905 \$H003 6 RIGHT OF WAY  2015 FOR 24409(04) & 24409(04) & 24409(08)  MCCURTAIN 45 2 2440906 \$H003 6 UTILITIES  2015 FOR 24409(04) & 24409(08)  MCCURTAIN 45 2 2790807 USD70 0.5 BRIDGE & APPROACHES  2015 FOR 24409(04) & 24409(08)  MCCURTAIN 45 2 2790807 USD70 0.5 BRIDGE & APPROACHES  2015 FOR 24409(04) & 24409(08)  MCCURTAIN 64 5 2 790807 USD70 0.5 BRIDGE & APPROACHES  2015 FOR 24409(04) & 24409(08)  MCCURTAIN 7040  MCCURTAI							GRADE, DRAINING, BRIDGE &		SH-3: BEGIN 10.54 MI. E. OF THE PUSHMATAHA C/L AND EXTEND E.	, = 2, ==	, , , ,		, , , ,
SH-3 FROM 16.05 MI EAST OF THE PUSHMATAHA C/L EAST 6.0 MI RW   SO \$3,455,650   SO 3,455,650	MCCURTAIN	45	2	2418404	SH003	5.51	SURFACE	2015	5.51 MI.	\$5,915,169	\$5,915,170	\$0	11,830,339
MCCURTAIN 45 2 240906 5H003 6 UTILITIES 2015 FOR 240409(08) US-70 OVER LITTLE RIVER & O'FLOWS APPROX 5.8 MILE EAST & NORTH S.5,866,500 556,340 50 556,340 MCCURTAIN ACCURTAIN 45 2 279080 US-70 OVER LITTLE RIVER & O'FLOWS APPROX 5.8 MILE EAST & NORTH S.5,866,500 556,340 50 13,733,000 MCCURTAIN TOTAL S.5,866,500									SH-3 FROM 16.05 MI EAST OF THE PUSHMATAHA C/L EAST 6.0 MI RW				
MCCURTAIN  45 2 2 2409006 5H003 6 0 UTILITIES 2015 FOR 2409(04) & 240409(08) \$507,060 \$56,340 \$0 \$63,400 \$0 \$6	MCCURTAIN	45	2	2440905	SH003	6	RIGHT OF WAY	2015	FOR 24409(04) & 24409(08)	\$0	\$3,455,650	\$0	3,455,650
MCCURTAIN 7612  MCCURTAIN 7612  MCCURTAIN 7612  MCCURTAIN 7612  MCINTOSH 46 1 3057304 70000 0.1 MONEY ONLY 2015 C/L SHIDE & APPROACHES 2015 OF US-259 SRIDE EAST & NORTH SI2,835,184 516,337,540 50 29,172,724 SK-9-5 BRIDGE OVER INDIAN NATION TURNPIKE, 2.75 EAST OF HUGHES 50 \$150,000 50 150,000 MCINTOSH 7614  MUSKOGEE 51 1 2310511 0.1 BRIDGE WATER PROOF SEAL 2015 DIVISION WIDE (BRIDGE WATER PROOF SEAL), FOR DIVISION (1) SILANE 50 \$53,000 50 53,000 MCINTOSH 7614  MUSKOGEE 51 1 2628705 US062 1 RIGHT OF WAY 2015 OF THE OMULIGEE C/L (ROW FOR 26287(04) 50 528,800 50 2									SH-3 FROM 16.05 MI EAST OF THE PUSHMATAHA C/L EAST 6.0 MI UT				
MCCURTAIN TOTAL  ***CLATRAIN TOTAL***  ***MCINTOSH***  ***MUSKOGEE**  ***S1***  ***S1***  ***J**ERICATION WINDER (BRIDGE WATER PROOF SEAL), FOR DIVISION (1) SILANE  ***S2***  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH  ***US-62: OVER CANE CR. TIRIB & CANE CR. 10.7 & 11.02 MIE AST & NORTH	MCCURTAIN	45	2	2440906	SH003	6	UTILITIES	2015	FOR 24409(04) & 24409(08)	\$507,060	\$56,340	\$0	563,400
MICHATIAN TOTALI  MICHATIAN TO									US-70 OVER LITTLE RIVER & O'FLOWS APPROX 5.8 MILE EAST & NORTH				
SH-9: BRIDGE OVER INDIAN NATION TURNPIKE, 2.75 EAST OF HUGHES   \$0 \$150,000	MCCURTAIN	45	2	2790807	US070	0.5	BRIDGE & APPROACHES	2015	OF US-259	\$5,866,500	\$5,866,500	\$0	11,733,000
MCINTOSH 46 1 3057304 7000 0.1 MONEY ONLY 2015 C/L \$0.000 \$0.150,0	MCCURTAIN Total									\$12,835,184	\$16,337,540	\$0	29,172,724
MUSKOGEE 51 1 2310511 0.1 BRIDGE WATER PROOF SEAL 2015 DIVISION WIDE (BRIDGE WATER PROOF SEAL), FOR DIVISION (1) SILANE 50 \$53,000 \$0 \$0 \$3,000 \$0 \$0 \$0 \$3,000 \$0 \$0 \$0									SH-9: BRIDGE OVER INDIAN NATION TURNPIKE, 2.75 EAST OF HUGHES				
MUSKOGEE 51 1 2310511 0.1 BRIDGE WATER PROOF SEAL 2015 DIVISION WIDE (BRIDGE WATER PROOF SEAL), FOR DIVISION (1) SILANE \$0 \$53,000 \$0 \$0 \$53,000 \$0 \$0 \$53,000 \$0 \$0 \$53,000 \$0 \$0 \$53,000 \$0 \$0 \$53,000 \$0 \$0 \$0 \$0,000 \$0 \$0 \$0,	MCINTOSH	46	1	3057304	T0000	0.1	MONEY ONLY	2015	C/L	1.2	\$150,000	1.0	
MUSKOGEE 51 1 2628705 US062 1 RIGHT OF WAY 2015 OF THE CMMULGEE C/L (ROW FOR 26287(04) \$0 \$28,800 \$0 28,80	MCINTOSH Total									\$0	\$150,000	\$0	150,000
MUSKOGEE 51 1 2628705 US062 1 RIGHT OF WAY 2015 OF THE OKMULGEE C/L (ROW FOR 26287(04) \$0 \$28,800 \$0 8,800 \$0 8,800 \$													
MUSKOGEE 51 1 2628705 USO62 1 RIGHT OF WAY 2015 OF THE OKMULGEE C/L (ROW FOR 26287(04) \$0 \$28,800 \$0 28,800 \$0 28,800 \$0 28,800 \$0 28,800 \$0 28,800 \$0 \$0 28,800 \$0 \$0 28,800 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	MUSKOGEE	51	1	2310511		0.1	BRIDGE WATER PROOF SEAL	2015		\$0	\$53,000	\$0	53,000
MUSKOGEE   S1   1   2628706   USO62   1   UTILITIES   2015   OF THE OKMULGEE C/L (UT FOR 26287(04)   \$37,385   \$9,345   \$0   46,730													
MUSKOGEE 51 1 262876 USG62 1 UTILITIES 2015 OF THE OKMULGEE C/L (UT FOR 26287(04) \$37,385 \$9,345 \$0 46,730 US-266: FROM THE MCINTOSH C/L, EAST 2.93 MI TO SH-2 (INCLUDES US-266: FROM THE	MUSKOGEE	51	1	2628705	US062	1	RIGHT OF WAY	2015		\$0	\$28,800	\$0	28,800
MUSKOGEE 51 1 2628805 US266 2.93 RIGHT OF WAY 2015 BENNETT CR BR) ROW FOR 26288(04) \$0 \$625,705 \$0 625,705 WILLIES US-266: FROM THE MCINTOSH C/L, EAST 2.93 MI TO SH-2 (INCLUDES US-260: FROM THE MCINTOSH C/L, EAST 2.93 MI TO SH-2 (INCLUDES US-260: SA99,120 US-260: FROM THE MCINTOSH C/L, EAST 2.93 MI TO SH-2 (INCLUDES US-260: SA99,120 US-260: FROM THE MCINTOSH C/L, EAST 2													
MUSKOGEE 51 1 2628805 US266 2.93 RIGHT OF WAY 2015 BENNETT CR BR) ROW FOR 26288(04) \$0 \$625,705 \$0 625,705 \$0	MUSKOGEE	51	1	2628706	US062	1	UTILITIES	2015		\$37,385	\$9,345	\$0	46,730
MUSKOGEE 51 1 2628806 US266 2.93 UTILITIES 2015 BENNETT CR BR) UT FOR 26288(04) \$309,120 \$77,280 \$0 386,400 MUSKOGEE 51 1 2895404 US062 0.3 BRIDGE & APPROACHES 2015 US-62: OVER CANE CREEK, 1.5 MI EAST OF JCT. SH-16 \$800,000 \$800,000 \$0 1,600,000 SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NOR	MUSICOSEE	F.4		2620005	110200	2.02	DICUT OF WAY	2045	· ·	ćo	Ć625 <b>7</b> 05	ćo.	625 705
MUSKOGEE 51 1 2628806 US266 2.93 UTILITIES 2015 BENNETT CR BR) UT FOR 26288(04) \$309,120 \$77,280 \$0 386,400 MUSKOGEE 51 1 2895404 US062 0.3 BRIDGE & APPROACHES 2015 US-62: OVER CANE CREEK, 1.5 MI EAST OF JCT. SH-16 \$800,000 \$800,000 \$0 1,600,000 Sh-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW SH-10: OVER LITT	MUSKUGEE	51	1	2628805	US266	2.93	RIGHT OF WAY	2015		\$0	\$625,705	\$0	625,705
MUSKOGEE 51 1 2895404 US062 0.3 BRIDGE & APPROACHES 2015 US-62: OVER CANE CREEK, 1.5 MI EAST OF JCT. SH-16 \$800,000 \$0 1,600,000 \$0 1,600,000 \$1,600,000 \$1,600,000 \$1,600,000 \$1,600,000 \$1,600,000 \$1,600,000 \$1,600,000 \$1,600,000 \$1,600,000 \$1,600,000 \$1,000,000 \$	MUCKOCEE	F.1	4	2620006	LICACC	2.02	LITHITIES	2015		¢200.420	ć77 200	ćo	206 400
MUSKOGEE 51 1 2896205 SH010 0.25 RIGHT OF WAY 2015 FOR 28962(05) \$1 1 2896206 SH010 0.25 UTILITIES 2015 SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L ROW \$0 \$101,760 \$0 101,760 \$10													•
MUSKOGEE 51 1 2896205 SH010 0.25 RIGHT OF WAY 2015 FOR 28962(05) \$101,760 \$0 101,760 \$101,760	IVIOSKUGEE	51	1	2893404	03002	0.3	DRIDGE & AFFIROACTES	2015		\$800,000	\$800,000	\$0	1,600,000
MUSKOGEE 51 1 2896206 SH010 0.25 UTILITIES 2015 28962(06) \$H-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L UT FOR \$103,225 \$25,806 \$0 129,031 \$\text{MUSKOGEE Total}\$  NOBLE 52 4 2423805 0 BRIDGE WATER PROOF SEAL 2015 DIVISION 4 - BRIDGE WATERPROOF SEAL \$0 \$106,000 \$0 1,060,000 \$0 1	MUSKOGEE	51	1	2806205	SH010	0.25	RIGHT OF WAY	2015		¢n.	\$101.760	¢n.	101 760
MUSKOGEE 51 1 2896206 5H010 0.25 UTILITIES 2015 28962(06) \$103,225 \$25,806 \$0 129,031  MUSKOGEE Total \$1,249,730 \$1,721,696 \$0 2,971,426  NOBLE 52 4 2423805 0 BRIDGE WATER PROOF SEAL 2015 DIVISION 4 - BRIDGE WATER PROOF SEAL \$0 \$106,000 \$0 1,060,000 \$0	WIOJKOGLL	31	1	2030203	3,1010	0.23		2013		ŞU	\$101,700	ŞU	101,700
MUSKOGEE Total         \$1,249,730         \$1,721,696         \$0         2,971,426           NOBLE         52         4 2423805         0 BRIDGE WATER PROOF SEAL         2015         DIVISION 4 - BRIDGE WATERPROOF SEAL         \$0         \$106,000         \$0         106,000           NOBLE         52         4 2423905         0 BRIDGE PAINTING         2015         DIVISION 4 - BRIDGE PAINT & JOINT REPAIR         \$530,000         \$530,000         \$0         1,060,000           NOBLE Total         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         \$530,000         \$0         1,166,000	MUSKOGEF	51	1	2896206	SH010	0.25	UTILITIES	2015		\$103 225	\$25.806	\$n	129 031
NOBLE       52       4       2423805       0       BRIDGE WATER PROOF SEAL       2015       DIVISION 4 - BRIDGE WATERPROOF SEAL       \$0       \$106,000       \$0       106,000         NOBLE       52       4       2423905       0       BRIDGE PAINTING       2015       DIVISION 4 - BRIDGE PAINT & JOINT REPAIR       \$530,000       \$530,000       \$0       1,060,000         NOBLE Total       US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15       \$530,000       \$0       1,166,000		31		2330200	3.1010	0.23		2013					
NOBLE         52         4         2423905         0         BRIDGE PAINTING         2015         DIVISION 4 - BRIDGE PAINT & JOINT REPAIR         \$530,000         \$530,000         \$0         1,060,000           NOBLE Total         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         US-60: BEGIN EAST APPROX. 5.15         US-60: BEGIN EAST A										ψ±,±=3,730	Ψ±,, £±,030	γo	2,371,420
NOBLE         52         4         2423905         0         BRIDGE PAINTING         2015         DIVISION 4 - BRIDGE PAINT & JOINT REPAIR         \$530,000         \$530,000         \$0         1,060,000           NOBLE Total         US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         \$530,000         \$0         1,166,000	NOBLE	52	4	2423805		0	BRIDGE WATER PROOF SEAL	2015	DIVISION 4 - BRIDGE WATERPROOF SEAL	\$0	\$106.000	\$0	106.000
NOBLE Total         \$530,000         \$636,000         \$0         1,166,000           US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15         \$530,000         \$0         1,166,000													
US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15													
									US-60: BEGIN AT WASHINGTON C/L & EXTEND EAST APPROX. 5.15	, : : : ; : 30	,,	Ţ0	, 10,130
	NOWATA	53	8	2426904	US060	5.15	GRADE, DRAIN & SURFACE	2015	MILES	\$7,303,800	\$5,914,000	\$0	13,217,800

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
NOWATA Total						<u> </u>		· ·	\$7,303,800			13,217,800
						GRADE, DRAINING, BRIDGE &		I-235: NW 50TH AND BNSF BRIDGES AND APPROACHES (SEGMENT	<b>‡1</b> ,000,000	70,021,000	,,,	
OKLAHOMA	55	4	903316	IS235	0.2	SURFACE	2015	4A)(100% IM)	\$40,150,226	\$6,150,226	\$0	46,300,452
						GRADE, DRAINING, BRIDGE &		I-235: MAINLINE FROM NW 36TH STREET INTERCHANGE TO NORTH OF				
OKLAHOMA	55	4	903325	IS235	0.5	SURFACE	2015	NW 50TH (SEGMENT 7)	\$14,848,100	\$4,848,100	\$0	19,696,200
								BNSF RR BR OVER I-235(AARDOT NO 012 089R, MP 380.12) & N.W.				
								50TH OVER BNSF RR(AARDOT NO 012 088J, MP 380.08) (W/IN				
OKLAHOMA	55	4	903346	IS235	0.2	FORCE ACCOUNT	2015	09033(16))	\$1,750,000	\$0	\$0	1,750,000
OKLAHOMA	55	4	1742825	IS040	2.5	BRIDGE & APPROACHES	2015	I-40 CROSSTOWN: WP 1.5, BNSF BRIDGE AT BOULEVARD	\$3,965,909	\$3,965,910	\$0	7,931,819
						GRADE, DRAINING, BRIDGE &		I-40 CROSSTOWN: WP 4.5, GR, DR, BR & SURFACE THE BOULEVARD				
OKLAHOMA	55	4	1742860	IS040	2.5	SURFACE	2015	FROM BNSF EAST TO I-40	\$12,500,000	\$2,500,000	\$0	15,000,000
								I-40 CROSSTOWN: WP.1.5 RR WORK FOR THE BNSF BRIDGE AT THE				
OKLAHOMA	55	4	1742863	IS040	2.5	RAILROAD REHABILITATION	2015	BOULEVARD***WORK ASSOCIATED WITH 17428(25)***	\$3,712,518	\$0	\$0	3,712,518
								I-235/HARRISON AVE. NORTH BOUND OFF RAMP RELOCATION TO 10TH				
OKLAHOMA	55	4	2366004	IS235	0.2	GRADE, DRAIN & SURFACE	2015	STREET IN OKLAHOMA CITY	\$1,375,000	\$1,375,000	\$0	2,750,000
								SH-66: 4-LANES FROM 4.0 MIS. E. OF I-35 E. APPROX. 1.29 MIS. RW FOR				
OKLAHOMA	55	4	2435605	SH066	1.29	RIGHT OF WAY	2015	24356(04)	\$0	\$613,968	\$0	613,968
								SH-66: 4-LANES FROM 4.0 MIS. E. OF I-35 E. APPROX. 1.29 MIS. UT FOR				
OKLAHOMA	55	4	2435606	SH066	1.29	UTILITIES	2015	24356(04)	\$283,308	\$70,827	\$0	354,135
								I-40: FROM MILE MARKER 167 EAST TO MILE MARKER 173				
OKLAHOMA	55	4	2642207	IS040	6	RIGHT OF WAY	2015	(RECONSTRUCT & ADD LANES) ROW FOR 26422(04)(05)	\$0	\$430,965	\$0	430,965
								I-40: FROM MILE MARKER 167 EAST TO MILE MARKER 173				
OKLAHOMA	55	4	2642208	IS040	6	UTILITIES	2015	(RECONSTRUCT & ADD LANES) UT FOR 26422(04)(05)	\$391,786	\$39,179	\$0	430,965
								SH-66 FROM APPROX 6.50 MI EAST OF I-35, EAST APPROX 7.63 MI RW				
OKLAHOMA	55	4	2642305	SH066	7.63	RIGHT OF WAY	2015	FOR 26423(04)	\$0	\$854,200	\$0	854,200
								SH-66 FROM APPROX 6.50 MI EAST OF I-35, EAST APPROX 7.63 MI UT				
OKLAHOMA	55	4	2642306	SH066	7.63	UTILITIES	2015	FOR 26423(04)	\$422,015	\$105,505	\$0	527,520
						INTERSECTION MOD. & TRAF.		I-40: AIR DEPOT BLVD. ON & OFF RAMP INTERSECTION IMPROVEMENTS				
OKLAHOMA	55	4	2985804	IS040	0.1	SIGNALS	2015	& SIGNALS **AUTH**	\$2,000,000			
OKLAHOMA Total									\$81,398,862	\$20,953,880	\$750,000	103,102,742
						DICUT OF WAY		SH56: BRIER CR AND TRIB LOCATED 0.42 & 0.61 MI E OF OKFUSKEE C/L.		4		
OKMULGEE	56	1	1046505	SH056	0.64	RIGHT OF WAY	2015	RW FOR JP 10465(04)	\$0	\$167,555	\$0	167,555
						LITHITIES		SH56: BRIER CR AND TRIB LOCATED 0.42 & 0.61 MI E OF OKFUSKEE C/L.		4		
OKMULGEE	56	1	1046506	SH056	0.64	UTILITIES	2015	UT FOR JP 10465(04)	\$120,336	\$30,084	\$0	150,420
0.00.00.00.00.00.00.00.00.00.00.00.00.0						GRADE, DRAINING, BRIDGE &		US-75: BRIDGES FOR RDWY 7.0 MI NORTH OF I-40 NORTH 2.61 MI.	4.00	440044004	4.0	
OKMULGEE	56	1	2174004	US075	2.6	SURFACE	2015	(NORTH BOUND AND SOUTHBOUND)	\$10,914,924	\$10,914,924	\$0	21,829,848
OVA ALLI CEE	5.0		2700004	110000	0.5	DDIDCE & ADDDOACHES	2045	LIC CO. DDIDGE OVED CDAVE CDEEK TRID O A MILEC FACT OF ICT CH. FO	6745 500	6745 500	ćo	4 424 000
OKMULGEE	56	1	2709804	US062	0.5	BRIDGE & APPROACHES	2015	US-62: BRIDGE OVER GRAVE CREEK TRIB, 2.4 MILES EAST OF JCT SH-52	\$715,500	\$715,500	\$0	1,431,000
OVA ALLI CEE	5.0		2707004	100.40	2.2	DAVENACNIT DELLA DILITATIONI	2045	L 40 FDOM MILEDOST 227 44 FAST TO MILEDOST 220 74	Ć0 042 F00	62.042.500	ćo	42.525.000
OKMULGEE	56	1	2797004	15040	2.3	PAVEIVIENT NEMABILITATION	2015	I-40 FROM MILEPOST 237.41 EAST TO MILEPOST 239.71	\$9,812,500	\$3,812,500	\$0	13,625,000
OKMULGEE	56	1	2895204	15040	0.04	BRIDGE PAINTING	2015	I-40: CO. RD. BRIDGE OVER I-40, 10 MI. EAST OF OKFUSKEE CO. LINE	¢121 FF0	¢121 F60	\$0	242 110
OKIVIOLGEE	36	1	2055204	13040	0.04	DINDOL I ANVINO	2015	1 40. CO. N.D. BRIDGE OVER 1 40, 10 WII. LAST OF OR OSKEE CO. LINE	\$121,559	\$121,560	<b>Ş</b> U	243,119
OKMULGEE	56	1	3065004	115266	0.02	BRIDGE PAINTING	2015	US-266: BRIDGE OVER COAL CREEK, 0.48 MILES EAST OF US-62 JCT.	\$92,500	\$92,500	\$0	185,000
OKMULGEE Total	30		3003004	03200	0.02	22 32 174111110	2013	OF 200. SIND OF OVER COME CREEKY OF OF THIRLES END FOR OUT OF OF THE		\$15,854,623		37,631,942
J.MITOLOLL TOTAL									QL1,111,313	713,034,023	- 50	37,031,342
								SH-99: OVER BIRCH CREEK & AN ABANDONED RR APPROX 11.6 MILE				
OSAGE	57	8	2426104	SH099	1.12	BRIDGE & APPROACHES	2015	NORTH OF SH-20 (DEL FR 09-14, ADD TO ??-??; PERMIT ISSUES)	\$0	\$7,912,500	\$0	7,912,500
	37	3	0104	2233			_515	,	ŞŪ	Q.,512,500	ΨŪ	.,512,500

SH-18 OVER SALT CREEK, 2D MILES NOTHER THE PAWNEL CLIPLE.  SH-18 OVER SALT CREEK, 2D MILES NOTHER THE PAWNEL CLIPLE.  SH-20 OVER GARN HORSE CRAPPEON, 1.6 MILE EAST OF SH-18 MY FOR CREEK, 1.5 MILE SALT CREEK, 2D MILES NOTHING THE PAWNEL CREEK, 2D MILES NOTHING T	County	Co. No.	Div	ID no	Hwy	Longth	Work Type	FFY	Description	Federal	State	Other	Total
DEAGE   37   8   242202   SH018   0.5   8H0DE & APPROACHES   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 RW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 RW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 RW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 RW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   SH2 DOVER GRAY PROBE CRAPPROX 1.6   SMLE EAST OF SH-18 LW FOR   S	County	CO. NO.	DIV.	JP IIO	ПWУ	Lengun	Work Type	1771	·	reuerai	State	Other	TOtal
SOAGE 57 8 270800 SH020 0.13 RIGHT OF WAY 2015 24720 BUG CREEK, 115 MI EAST OF JET, STATE UT FOR 27084(04) 50 \$106,000 \$0.000 \$0.00000 \$0.0000 \$0.0000 \$0.00000 \$0.0000 \$0.0000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$	OCACE			2426204	CU040	0.5	DDIDCE & ADDDOACHES	2015		ćo	Ć4 440 000	ćo	4 440 000
DEAGE   37   8   2475208   SHUUL   0.13   NUMITIES   2015   2475204   SHUUL   0.15   UNILITIES   2475204   SHUUL   0.15   U	USAGE	57	8	2426204	2H018	0.5	BRIDGE & APPROACHES	2015		\$0	\$4,418,889	\$0	4,418,889
SAGE 57 8 2798405 SH020 0.3 WIGHT OF WAY 2015 SH020 REGIVE HORSE CRAPPROX. 15. MILES NOT OF SH-18 UT FOR 27884(04) \$0 \$18.115 \$0 \$18.2115 \$0 \$10.6000 \$0.0000 \$0.0000 \$0 \$1.00000 \$0.00000 \$0 \$1.00000 \$0.00000 \$0.00000 \$0 \$1.00000 \$0.00000 \$0.00000 \$0 \$1.00000 \$0.00000 \$0.00000 \$0 \$1.00000 \$0.00000 \$0.00000 \$0.00000 \$0 \$1.00000 \$0.000000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.000000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.000000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.000000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.00000 \$0.000000 \$0.00000 \$0.000000 \$0.000000 \$0.000000 \$0.000000 \$0.000000 \$0.000000 \$0.000000 \$0.000000 \$0.000000 \$0.000000 \$0.000000 \$0.0000000 \$0.00000000	OCACE			2475200	CHOSO	0.12	DICHT OF WAY	2015		ćo	¢100.000	ćo	106.000
Description   Section	USAGE	5/	8	24/5208	SH020	0.13	RIGHT OF WAY			\$0	\$106,000	\$0	106,000
DSAGE   57   8   278806   SH020   0.3   RIGHT OF WAY   2015   SH-20: BUG CREEK, 11.5 MI EAST OF ICT. SH18 ROW FOR 27884(04)   540,000   510,000   50   50,000			_				LITU ITIES						
OSAGE   57 8   2708406   SH020   0.3 UTILITIES   2015   SH-20: BUIG CREEK, 11.5 MI EAST OF ICT. SH18 UT FOR 27084(04)   \$40,000   \$10,000   \$0   \$0,000	OSAGE	5/	8	24/5209	SH020	0.13	UTILITIES	2015	24/5204	\$84,800	\$21,200	\$0	106,000
OSAGE   57 8   2708406   SH020   0.3 UTILITIES   2015   SH-20: BUIG CREEK, 11.5 MI EAST OF ICT. SH18 UT FOR 27084(04)   \$40,000   \$10,000   \$0   \$0,000			_				DICUT OF WAY		CIL 20 DILIC ODEEK AA E AALEACT OF ICT CIIAO DOW FOD 27004/04)		4		
SAME   STATE													
US-60: CLEAR CREEK, 1.5 MI WEST OF SH99 (WEST EDGE OF 275, 200 SL 2, 275, 500 SD	OSAGE	57	8	2708406	SH020	0.3	UTILITIES	2015	SH-20: BUG CREEK, 11.5 MI EAST OF JCT. SH18 UT FOR 2/084(04)	\$40,000	\$10,000	\$0	50,000
US-60: CLEAR CREEK, 1.5 MI WEST OF SH99 (WEST EDGE OF 275, 200 SL 2, 275, 500 SD													
Description   1978   2708004   US060   0.3 BRIDGE REHABILITATION   2015   PAWHUSKA)   1980   1980   1980   1980   0.3 BRIDGE & APPROACHES   2015   SH-99-POND CREEK, 5.1 MILES NORTH OF SH-10 LCT.   52,555,100   52,555,100   50   5,110,200	OSAGE	57	8	2708604	SH018	0.3	BRIDGE REHABILITATION	2015		\$800,000	\$800,000	\$0	1,600,000
OSAGE 57 8 279960 US060 0.2 RIGHT OF WAY 2015 27996(A) US060 0.2 RIGHT OF WAY 2015 27996(A) US060 US060 0.2 RIGHT OF WAY 2015 27996(A) US060 US060 0.2 UTILITIES 2015 27996(A) US060 US060 0.2 UTILITIES 2015 27996(A) US060 US060 0.3 UTILITIES 2015 27996(A) US060 0.3 US060 0.3 UTILITIES 2015 27996(A) US060 US060 US060 US060 0.3 UTILITIES 2015 27996(A) US060 US060 US060 US060 US060 0.3 UTILITIES 2015 27996(A) US060									· ·				
US-60: UNNAMED CREEK, 2 MILES EAST OF SH-18 JCT. ROW FOR  S 2799605 US060 0.2 RIGHT OF WAY  2015 27996(04)  US-60: UNNAMED CREEK, 2 MILES EAST OF SH-18 JCT. UT FOR  \$ 265,500 \$ 0 26,500  \$ 265,000	OSAGE	57	8	2708804	US060				·	\$1,357,500	\$1,357,500	\$0	2,715,000
OSAGE 57 8 2799605 US060 0.2 RIGHT OF WAY 2015 27996(04) 50 \$26,500 50 \$26,50	OSAGE	57	8	2799504	SH099	0.3	BRIDGE & APPROACHES	2015	SH-99: POND CREEK, 5.1 MILES NORTH OF SH-10 JCT.	\$2,555,100	\$2,555,100	\$0	5,110,200
US-60: UNIANAMED CREEK, 2 MILES EAST OF SH-18 JCT. UT FOR  \$12,240									US-60: UNNAMED CREEK, 2 MILES EAST OF SH-18 JCT. ROW FOR				
OSAGE 57 8 28799606 US060 0.2 UTILITIES 2015 27996(04) \$1.360 \$0 13,60 \$0 1	OSAGE	57	8	2799605	US060	0.2	RIGHT OF WAY	2015	27996(04)	\$0	\$26,500	\$0	26,500
SH-99-OVER CANEY RIVER, APRROX. 7.5 MILES NORTH OF SH-99/SH-10   S2,846,350   S2,846,350   S0,5692,701									US-60: UNNAMED CREEK, 2 MILES EAST OF SH-18 JCT. UT FOR				
OSAGE 57 8 280250 SH099 1 BRIDGE & APPROACHES 2015 ICT. S2,846,350 \$2,846,350 \$0 \$692,700 SAGE 57 8 2958705 USG60 0.1 RIGHT OF WAY 2015 2958704 S015	OSAGE	57	8	2799606	US060	0.2	UTILITIES	2015	27996(04)	\$12,240	\$1,360	\$0	13,600
US 60 OVER SALT CREEK, 1.2 MI WEST OF THE JCT OF SH 18 RW FOR SO \$106,000 \$0 \$106,000 \$0 \$106,000 \$0 \$106,000 \$0 \$106,000 \$0 \$10,000 \$0 \$106,000 \$0 \$10,000 \$0 \$106,000 \$0 \$10,000 \$0 \$10,000 \$0 \$106,000 \$0 \$10,									SH-99: OVER CANEY RIVER, APRROX. 7.5 MILES NORTH OF SH-99/SH-10				
OSAGE 57 8 2958705 USO60 0.1 RIGHT OF WAY 2015 2958704 50 106,000	OSAGE	57	8	2802504	SH099	1	BRIDGE & APPROACHES	2015	JCT.	\$2,846,350	\$2,846,350	\$0	5,692,700
US 60 OVER SALT CREEK, 1.2 MI WEST OF THE JCT OF SH 18 UT FOR \$95,400 \$10,600 \$0 106,000 \$0 106,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0									US 60 OVER SALT CREEK, 1.2 MI WEST OF THE JCT OF SH 18 RW FOR				
OSAGE 57 8 2958706 US060 0.1 UTILITIES 2015 2958704 \$91,000 \$0 106,000 \$050 \$050 \$050 \$050 \$050 \$050 \$050	OSAGE	57	8	2958705	US060	0.1	RIGHT OF WAY	2015	2958704	\$0	\$106,000	\$0	106,000
SAGE Total   ST.791,390   \$20,335,114   \$0   28,126,500									US 60 OVER SALT CREEK, 1.2 MI WEST OF THE JCT OF SH 18 UT FOR				
State   Stat	OSAGE	57	8	2958706	US060	0.1	UTILITIES	2015	2958704	\$95,400	\$10,600	\$0	106,000
SH-10: OVER SPRING RIVER, 3.7 MILES WEST OF SH-10C (WF FOR SP9,200 S0 S9,200 S0 S9,2	OSAGE Total									\$7,791,390	\$20,335,114	\$0	
SH-10: OVER SPRING RIVER, 3.7 MILES WEST OF SH-10C (UT FOR Sp.,600 S1,400 \$0 7,000 S1,400 \$0 7,000 S1,400 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$									SH-10: OVER SPRING RIVER, 3.7 MILES WEST OF SH-10C RW FOR	. , ,	. , ,		
SH-10: OVER SPRING RIVER, 3.7 MILES WEST OF SH-10C (UT FOR Sp., 600 S), 400 SO 7,000 SUTIAWA S8 8 2427305 US060 0.5 RIGHT OF WAY 2015 RW FOR 24273(04) S0 60: OVER HORSE CREEK, 2.6 MILES NORTH OF THE DELAWARE C/L SH8, 600 S47,400 S0 75,905 S0 75	OTTAWA	58	8	2427205	SH010	0.5	RIGHT OF WAY	2015	24272(04)	\$0	\$59.200	\$0	59,200
OTTAWA 58 8 2427305 SH010 0.5 UTILITIES 2015 24272(04)) US-60: OVER HORSE CREEK, 2.6 MILES NORTH OF THE DELAWARE C/L OTTAWA 58 8 2427305 US060 0.5 RIGHT OF WAY 2015 RW FOR 24273(04) OTTAWA 58 8 2427306 US060 0.5 UTILITIES 2015 US-60: OVER HORSE CREEK, 2.6 MILES NORTH OF THE DELAWARE C/L OTTAWA 58 8 2427404 US059 0.5 BRIDGE & APPROACHES 2015 US-59 OVER HORSE CR. TRIB, 4.5 MI N.W. OF THE DELAWARE C/L \$841,165 \$841,166 \$0 1,682,333 OTTAWA 58 8 2887105 SH125 0.1 RIGHT OF WAY 2015 2887104) OTTAWA 58 8 2887105 SH125 0.1 UTILITIES 2015 US-60: OVER HORSE CR. TRIB, 4.5 MI N.W. OF THE DELAWARE C/L \$841,165 \$841,166 \$0 1,682,333 SH 125 OVER NEOSHO RIVER, 9.4 MILES NORTH OF US-60 (RW FOR SH-125 OVER NEOSHO RIVER, 9.4 MILES NORTH OF US-60 (RW FOR SH-125 OVER NEOSHO RIVER, 9.4 MILES NORTH OF US-60 (UT-FOR SH-1	_								SH-10: OVER SPRING RIVER. 3.7 MILES WEST OF SH-10C (UT FOR	, .	, , , , ,	, ,	11,
US-60: OVER HORSE CREEK, 2.6 MILES NORTH OF THE DELAWARE C/L  US-60: OVER HORSE CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. WITHIN THE DELAWARE C/L  US-61: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES  US-61: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES  US-61: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES	OTTAWA	58	8	2427206	SH010	0.5	UTILITIES	2015	24272(04))	\$5,600	\$1,400	\$0	7,000
OTTAWA 58 8 2427305 US060 0.5 RIGHT OF WAY 2015 RW FOR 24273(04) \$0 \$75,905 \$0 75,905										70,000	7=,		1,000
US-60: OVER HORSE CREEK, 2.6 MILES NORTH OF THE DELAWARE C/L OTTAWA 58 8 2427306 US060 0.5 UTILITIES 2015 UT FOR 24273(04) \$189,600 \$47,400 \$0 237,000 OTTAWA 58 8 2427404 US059 0.5 BRIDGE & APPROACHES 2015 US-59 OVER HORSE CR. TRIB, 4.5 MI N.W. OF THE DELAWARE C/L \$841,165 \$841,166 \$0 1,682,333 SH 125 OVER NEOSHO RIVER, 9.4 MILES NORTH OF US 60 (RW FOR OTTAWA 58 8 2887105 SH125 0.1 UTILITIES 2015 2887104) \$0 \$53,000 \$0 \$53,000 OTTAWA 58 8 2887106 SH125 0.1 UTILITIES 2015 2887104) \$0 \$10,600 \$0 \$53,000 OTTAWA 58 8 2958905 US060 0.1 RIGHT OF WAY 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 RW FOR 2958904 \$0 \$106,000 \$0 106,000 OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$84,800 \$21,200 \$0 106,000 OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$84,800 \$21,200 \$0 106,000 OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$84,800 \$21,200 \$0 106,000 OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$84,800 \$21,200 \$0 106,000 OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$84,800 \$21,200 \$0 106,000 OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$0 \$1,163,565 \$1,215,871 \$0 2,379,430  OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. RW FOR \$0 \$167,555 \$0 167,555	OTTAWA	58	8	2427305	USOGO	0.5	RIGHT OF WAY	2015		\$0	\$75 905	\$0	75 905
OTTAWA 58 8 2427306 US060 0.5 UTILITIES 2015 UT FOR 24273(04) \$189,600 \$47,400 \$0 237,000 OTTAWA 58 8 2427404 US059 0.5 BRIDGE & APPROACHES 2015 US-59 OVER HORSE CR. TRIB, 4.5 MI N.W. OF THE DELAWARE C/L \$841,165 \$841,166 \$0 1,682,333	OTTANA	30		2427303	03000	0.5		2013		ÇÜ	<i>\$13,303</i>	ÇÜ	73,303
OTTAWA 58 8 2427404 US059 0.5 BRIDGE & APPROACHES 2015 US-59 OVER HORSE CR. TRIB, 4.5 MI N.W. OF THE DELAWARE C/L \$841,165 \$841,166 \$0 1,682,33	OTTAWA	58	Q	2/27306	LISOGO	0.5	UTILITIES	2015		\$189 600	\$47.400	Śn	237 000
OTTAWA 58 8 2887105 SH125 0.1 RIGHT OF WAY 2015 2887104) \$1125 OVER NEOSHO RIVER, 9.4 MILES NORTH OF US 60 (RW FOR SERVICE STATE OF US 60 (UT FOR SERVICE STATE OF US 60 (UT FOR SERVICE STATE OF US 60 (UT FOR SERVICE STATE OF US 69 RW FOR SERVICE ST									` '				
OTTAWA 58 8 2887105 SH125 O.1 RIGHT OF WAY 2015 2887104) \$0 \$53,000 \$0 53,00	OTTAWA	36	3	2-727-704	03033	0.5	S.I.S SE WAIT HOAGIES	2013		7041,103	7041,100	ŞÜ	1,002,331
SH 125 OVER NEOSHO RIVER, 9.4 MILES NORTH OF US 60 (UT FOR \$42,400 \$10,600 \$0 53,000 \$106,000 \$0 \$106,	ΟΤΤΑΙΜΑ	59	0	2887105	SH125	0.1	RIGHT OF WAY	2015		ćn	\$53,000	¢0	53 000
OTTAWA 58 8 2887106 SH125 0.1 UTILITIES 2015 2887104) \$42,400 \$10,600 \$0 53,000 OTTAWA 58 8 2958905 US060 0.1 RIGHT OF WAY 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 RW FOR 2958904 \$0 \$106,000 \$0 106,000 OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$84,800 \$21,200 \$0 106,000 OTTAWA Total  US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. RW FOR \$0 \$167,555 \$0 167,555 \$0 US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES	OTTAWA	38	0	200/105	311123	0.1			·	\$0	\$33,000	<b>3</b> 0	33,000
OTTAWA 58 8 2958905 US060 0.1 RIGHT OF WAY 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 RW FOR 2958904 \$0 \$106,000 \$0 106,000 OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$84,800 \$21,200 \$0 106,000 OTTAWA TOTAL \$1,163,565 \$1,215,871 \$0 2,379,430 OTTAWA TOTAL \$1,264: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. RW FOR \$1,215,871 \$0 167,555 \$0 167,555 \$0 167,555 \$0 US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES	OTTANA/A	F0	C	2007100	CUIZE	0.1	LITHITIES		, and the second se	¢42,400	¢10.000	ćo	F2 000
OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$84,800 \$21,200 \$0 106,000  OTTAWA Total  US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. RW FOR  US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES  US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES	UTTAWA	58	8	288/106	3H125	0.1	UTILITIES	2015	2007 104)	\$42,400	\$10,600	\$0	53,000
OTTAWA 58 8 2958906 US060 0.1 UTILITIES 2015 US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69 UT FOR 2958904 \$84,800 \$21,200 \$0 106,000  OTTAWA Total  US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. RW FOR  US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES  US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES	OTT AVAIA	50	_	2050005	LICOCO	0.1	DIGHT OF WAY	204-	LIC CO OVER HINIMANED CREEK 12 9 MILEACT OF LIC CO DIAL FOR 2050004	4.0	6400.000	60	100.000
OTTAWA Total         \$1,163,565         \$1,215,871         \$0         2,379,430           PAWNEE         59         8 2793405         US064         0.25         RIGHT OF WAY         2015         2793404         \$0         \$167,555         \$0         \$167,555           US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES         US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES         \$0         \$167,555         \$0         167,555	UTTAWA	58	8	2958905	05060	0.1	NIGHT OF WAY	2015	03 00 OVER UNIVARIVIED CREEK, 12.8 IVII EAST OF US 69 KW FOR 2958904	\$0	\$106,000	\$0	106,000
OTTAWA Total         \$1,163,565         \$1,215,871         \$0         2,379,430           PAWNEE         59         8 2793405         US064         0.25         RIGHT OF WAY         2015         2793404         \$0         \$167,555         \$0         \$167,555           US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES         US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITIES         \$0         \$167,555         \$0         167,555							LITUITIEC		LIC CO OVER UNINAMED CREEK 42 0 M FACT OF US COULT FOR COLOR		4		46
US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. RW FOR 59 8 2793405 US064 0.25 RIGHT OF WAY 2015 2793404 \$0 \$167,555		58	8	2958906	US060	0.1	OTILITIE2	2015	US DU UVEK UNNAMED CKEEK, 12.8 MI EAST OF US 69 UT FOR 2958904				106,000
PAWNEE 59 8 2793405 US064 0.25 RIGHT OF WAY 2015 2793404 \$0 \$167,555 \$0 167,5	OTTAWA Total									\$1,163,565	\$1,215,871	\$0	2,379,436
US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT. UTILITES									·				
	PAWNEE	59	8	2793405	US064	0.25	RIGHT OF WAY	2015			\$167,555	\$0	167,555
PAWNEE 59 8 2793406 US064 0.25 UTILITIES 2015 FOR 2793404 \$120,320 \$30,080 \$0 150,400													
	PΔWNFF	59	8	2793406	US064	0.25	UTILITIES	2015	FOR 2793404	\$120.320	\$30.080	\$0	150,400

County	Co. No.	Div	IP no	Hwy	Length	Work Type	FEV	Description	Federal	State	Other	Total
county	CO. 110.	<i>-</i>	JI 110	,,,,	20115111			SH-99: ARKANSAS RIVER, FROM JUST NORTH OF CLEVELAND, NORTH TO	reacrai	State	Ottilei	Total
PAWNEE	59	8	2798305	SH099	0.23	RIGHT OF WAY	2015	OSAGE C/L ROW FOR 27983(04)	\$0	\$1,517,380	\$0	1,517,380
								SH-99: ARKANSAS RIVER, FROM JUST NORTH OF CLEVELAND, NORTH TO		<del>+ = /= = : /= = =</del>		2,021,000
PAWNEE	59	8	2798306	SH099	0.23	UTILITIES	2015	OSAGE C/L UT FOR 27983(04)	\$1,029,200	\$257,300	\$0	1,286,500
								US-64/US-412 RETAINING WALL, FR: APPROX. 15.2 MILES E OF US-				
PAWNEE	59	8	3032004	US064	0.25	EROSION CONTROL	2015	64/SH-99W JCT.	\$500,000	\$500,000	\$0	1,000,000
PAWNEE Total									\$1,649,520	\$2,472,315	\$0	4,121,835
								SH-51 OVER BOOMER CR, JUST WEST OF US-177 IN STILLWATER CITY =				
PAYNE	60	4	2636904	SH051	0.1	BRIDGE & APPROACHES	2015	ROW, UT & PE	\$0	\$5,822,439	\$0	5,822,439
						210117 25 11111		SH 18: ADD SHOULDERS & RESURFACE FROM 2.0 MILES N. OF SH 33 N.				
PAYNE	60	4	2896805	SH018	6.5	RIGHT OF WAY	2015	6.5 MIS. TO SH 51 RW FOR 28968(04)	\$0	\$462,080	\$0	462,080
DAVAIE	60		2000000	511040	6.5	LITUITIEC	2045	SH 18: ADD SHOULDERS & RESURFACE FROM 2.0 MILES N. OF SH 33 N. 6.5 MIS. TO SH 51 UT FOR 28968(04)	¢402.500	¢400.020	ćo	504.640
PAYNE Tabel	60	4	2896806	SH018	6.5	UTILITIES	2015	0.5 MIS. 10 3H 51 01 FOR 28908(04)	\$403,690	\$100,920	\$0 \$0	504,610
PAYNE Total								SH-31 FROM 1.13 MI EAST OF MCALESTER, EAST 2.95 MI RW FOR	\$403,690	\$6,385,439	\$0	6,789,129
PITTSBURG	61	2	2433105	SH031	2 95	RIGHT OF WAY	2015	24331(04)	\$0	\$515,000	\$0	515,000
FILISBOKG	01		2433103	311031	2.33	MIGHT OF WAL	2013	SH-31 FROM 1.13 MI EAST OF MCALESTER, EAST 2.95 MI UT FOR	\$0	3313,000	<b>30</b>	313,000
PITTSBURG	61	2	2433106	SH031	2.95	UTILITIES	2015	24331(04)	\$221,600	\$55,400	\$0	277,000
								C-TREE ROAD AND US-69 RAMPS TO MCALESTER ARMY AMMUNITION	7227,000	700,100	,,,	
PITTSBURG	61	2	2899504	US069	0.2	INTERCHANGE	2015	PLANT (PLHD GRANT)	\$0	\$0	\$6,500,000	6,500,000
PITTSBURG	61	2	3105104	US270	0.1	BRIDGE REPAIR	2015	US-270 BRIDGE REPAI - MULTIPLE COUNTIES	\$0	\$500,000	\$0	500,000
PITTSBURG Total									\$221,600	\$1,070,400	\$6,500,000	7,792,000
PONTOTOC	62	3	2297313		0	BRIDGE WATER PROOF SEAL	2015	DIVISION 3: BRIDGE WATER PROOFING SEAL (SILANE)	\$0	\$100,000	\$0	100,000
PONTOTOC	62	3	2328406			BRIDGE PAINTING		DIVISION 3: BRIDGE PAINT PROJECTS	\$0	\$700,000	\$0	700,000
PONTOTOC	62	3	2328506		0.1	JOINT SEAL/REPAIR	2015	DIVISION 3: BRIDGE JOINT SEAL/REPAIR PROJECTS	\$0	\$300,000	\$0	300,000
								SH-99: FROM 3.5 MI NORTH OF SH-99A, NORTH TO SH-3 (RW FOR				
PONTOTOC	62	3	2328608	SH099	4.45	RIGHT OF WAY	2015	23286(07)(10))	\$0	\$1,219,250	\$0	1,219,250
		_				LITUITIES		SH-99: FROM 3.5 MI NORTH OF SH-99A, NORTH TO SH-3 (UT FOR		40.57.005	40	
PONTOTOC	62		2328609			UTILITIES		23286(07)(10))	\$1,471,545	\$367,885	\$0	1,839,430
PONTOTOC Total	62	3	2798804	SH019	0.02	BRIDGE & APPROACHES	2015	SH-19 OVER BIG SANDY CREEK, 1.0 MI EAST OF SH-3W	\$2,292,750 \$3,764,295	\$2,292,750 \$4,979,885	\$0 \$0	4,585,500 8,744,180
PONTOTOC Total								SH-102: FROM 3.06 MI NORTH OF SH-9, NORTH TO 0.35 MI SOUTH OF I-	\$3,764,295	\$4,979,885	\$0	8,744,180
POTTAWATOMIE	63	3	2178804	SH102	4 54	WIDEN & RESURFACE	2015	·	\$5,850,750	\$5,850,750	\$0	11,701,500
									70,000,00	40,000,000		
POTTAWATOMIE	63	3	2892205	SH003E	0.2	RIGHT OF WAY	2015	SH-3E OVER ROCK CREEK, 3.8 MI EAST OF SH-18 (RW FOR 28922(04))	\$0	\$91,235	\$0	91,235
										. ,		,
POTTAWATOMIE	63	3	2892206	SH003E	0.2	UTILITIES	2015	SH-3E OVER ROCK CREEK, 3.8 MI EAST OF SH-18 (UT FOR 28922(04))	\$42,400	\$10,600	\$0	53,000
POTTAWATOMIE Tot	al								\$5,893,150	\$5,952,585	\$0	11,845,735
PUSHMATAHA	64	2	2433204	SH093	3	GRADE, DRAIN & SURFACE	2015	SH-93 FROM THE CHOCTAW C/L, NORTH 3.0 MI	\$4,350,000	\$4,350,000	\$0	8,700,000
								DIVISION 2: BRIDGE JOINT MAINTENANCE - VARIOUS LOCATIONS (JOINT				
PUSHMATAHA	64	2	2433305		0.1	JOINT SEAL/REPAIR	2015	REPAIR)	\$800,000	\$0	\$0	800,000
PUSHMATAHA	64	2	2433312		0.1	BRIDGE PAINTING	2015	DIVISION 2: MAINTENANCE - VARIOUS LOCATIONS BRIDGE PAINTING	\$200,000	\$0	\$0	200,000
						DDIDGE WATER DDGG SE		DIVISION A PRIDGE WATER PROOF SEAL		4		
PUSHMATAHA	64	2	2433405		0.5	BRIDGE WATER PROOF SEAL	2015	DIVISION 2: BRIDGE WATER PROOF SEAL	\$0	\$52,000	\$0	52,000
DUCUMANTALIA	C.4	_	2702605	110274	0.03	DICUT OF WAY	2015	US-271 OVER DUMPLING CREEK 1.6 MI NORTH OF CHOCTAW COUNTY	ćo	¢44.200	ćo	44 200
PUSHMATAHA	64	2	2702605	052/1	0.02	RIGHT OF WAY	2015	LINE RW FOR 27026(04)	\$0	\$41,200	\$0	41,200

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
								US-271 OVER DUMPLING CREEK 1.6 MI NORTH OF CHOCTAW COUNTY				
PUSHMATAHA	64	2	2702606	US271	0.02	UTILITIES	2015	LINE UT FOR 27026(04)	\$32,960	\$8,240	\$0	41,200
PUSHMATAHA Total									\$5,382,960	\$4,451,440	\$0	9,834,400
								US-283: FR 8 MI NORTH OF THE BECKHAM C/L NORTH TO SH 47 IN				
ROGER MILLS	65	5	1009406	US283	4.8	UTILITIES	2015	CHEYENNE UT FOR 10094(04)	\$1,017,291	\$254,323	\$0	1,271,614
ROGER MILLS	65	5	2435904	SH033	0.5	BRIDGE & APPROACHES	2015	SH-33 OVER TURKEY CREEK APPROX 1.2 MILE EAST OF JCT SH-33/SH-30.	\$810,135	\$810,135	\$0	1,620,270
								SH-33 OVER LITTLE TURKEY CREEK APPROX. 2.6 MI EAST OF JCT SH-				
ROGER MILLS	65	5	2436004	SH033	0.5	BRIDGE & APPROACHES	2015	33/SH-30.	\$685,395	\$685,395	\$0	1,370,790
								US-283: OVER DEAD WARRIOR CREEK, 7.4 MILES NORTH OF SH-47 R/W				
ROGER MILLS	65	5	2789905	US283	0.25	RIGHT OF WAY	2015	FOR 27899(04)	\$0	\$98,880	\$0	98,880
								US-283: BRIDGE AND APPROACHES OVER DEAD WARRIOR CREEK				
ROGER MILLS	65	5	2789906	US283	0.25	UTILITIES	2015	LOCATED 7.4 MILES NORTH OF THE SH-47 JCT. UTILITIES FOR (04)	\$100,305			
ROGER MILLS Total									\$2,613,126	\$1,873,809	\$0	4,486,935
								I-44: INTERCHANGE AT 163RD STREET IN THE CITY OF TULSA (RW FOR				
ROGERS	66		2031505			RIGHT OF WAY		20315(04)	\$0	1 / -/ -	\$0	, -, -
ROGERS	66	8	2031506	IS044	0.04	UTILITIES	2015	I-44: INTERCHANGE AT 163RD STREET UT FOR 20315(04)	\$2,029,306	\$202,931	\$0	2,232,237
						101117 05 11 (050 110		SU SS 0.455 0.155 00554 (1.0054.150.1415) 0.50 1.44 55 1.0054.155				
ROGERS	66		2092605			JOINT SEAL/REPAIR		SH-66: OVER BIRD CREEK (NORTHBOUND), 3.68 MILES NORTH OF I-44	\$132,500	\$132,500	\$0	
ROGERS	66	8	2484604	US412	0.87	BRIDGE REHABILITATION	2015	US-412: VERDRIGRIS RIVER , 7.5 MILE EAST OF I-44.	\$5,057,500	\$5,057,500	\$0	10,115,000
								SH-20: INTERSECTIONS AT SH-20 & CLUBHOUSE/SOUTHAVEN ROAD				
								AND, AT SH-20 & TRIALWOOD DR., APPROX. 9.5 MILES EAST OF TULSA				
ROGERS	66		2716704			INTERSECT MODIF		COUNTY LINE	\$1,336,500		\$0	
ROGERS	66		2960105			RIGHT OF WAY		US 412 OVER THE VERDIGRIS RIVER O'FLOW RW FOR 2960104	\$0			
ROGERS	66	8	2960106	US412	0.1	UTILITIES	2015	US 412 OVER THE VERDIGRIS RIVER O'FLOW UT FOR 2960104	\$48,182	\$4,818	\$0	53,000
						550,1554.65						
ROGERS	66	8	3091404	IS044	0.6	RESURFACE	2015	I-44: BEGIN 0.2 MILES EAST OF SH-167/I-44 JCT. EXTEND EAST 0.6 MILES	\$0		\$0	
ROGERS Total		_			_		_		\$8,603,988	\$11,712,492	\$0	20,316,480
								LIC 270 OVER CARTER & QUANNAMED OF FROM SU 2704 IN SEMINOLE				
CENTINOLE.	67	_	240000	116270	7.53	DICHT OF WAY	2045	US-270 OVER CARTER & 8 UNNAMED CR, FROM SH-270A IN SEMINOLE, EAST TO Y AT US-270B WEST OF WEWOKA (RW FOR 21006(04) & (11))	60	64.054.350	ćo	4 054 350
SEMINOLE	67	3	2100605	05270	7.57	RIGHT OF WAY	2015	EAST TO YAT 03-2708 WEST OF WEWORA (RW FOR 21000(04) & (11))	\$0	\$1,951,250	\$0	1,951,250
								US-270 OVER CARTER & 8 UNNAMED CR, FROM SH-270A IN SEMINOLE,				
CENTINOLE	67	2	2100606	115270	7.57	UTILITIES	2015	EAST TO Y AT US-270B WEST OF WEWOKA (UT FOR 21006(04) & (11))	\$583,840	\$145,960	\$0	729,800
SEMINOLE	67	3	2100606	03270	7.57	OTILITIES	2013	US-270 OVER WEWOKA CREEK & RAILROAD, FROM 4.89 MI EAST OF SH-	\$363,640	\$143,900	ŞU	729,800
SEMINOLE	67	2	2100608	115270	1 2	RIGHT OF WAY	2015	270A IN SEMINOLE, EAST 1.2 MI (RW FOR 21006(07))	\$0	\$416,935	\$0	416,935
SLIVIIIVOLL	07	3	2100008	03270	1.2	Mont of WA	2013	US-270 OVER WEWOKA CREEK & RAILROAD, FROM 4.89 MI EAST OF SH-	50	\$410,933	ŞU	410,933
SEMINOLE	67	2	2100609	115270	1 2	UTILITIES	2015	270A IN SEMINOLE, EAST 1.2 MI (UT FOR 21006(07))	\$274,560	\$68,640	\$0	343,200
SEIVIIIVOEE	07		2100003	03270	1.2	011211120	2013	SH-99A OVER TURKEY CREEK, 5.32 MI EAST OF POTTAWATOMIE C/L	\$274,500	300,040	Şū	343,200
SEMINOLE	67	2	2495805	<b>СРООН</b>	0.02	RIGHT OF WAY	2015	(RW FOR 24958(04))	\$0	\$35,000	\$0	35,000
CLIMITOLE	07	,	55005	311033A	0.02		2013	SH-99A OVER TURKEY CREEK, 5.32 MI EAST OF POTTAWATOMIE C/L (UT	30	233,000	ŞÜ	33,000
SEMINOLE	67	3	2495806	SH099A	0.02	UTILITIES	2015	FOR 24958(04))	\$16,000	\$4,000	\$0	20,000
	0,		55566	2.1033.1	0.02		2013	. "	<b>\$15,500</b>	Ç .,300	ÇÜ	23,300
SEMINOLE	67	3	2891105	SH056	0.02	RIGHT OF WAY	2015	SH-56 OVER JUMPER CREEK, 1.3 MI EAST OF SH-3E (RW FOR 28911(04))	\$0	\$142,000	\$0	142,000
	0,			2.1000	0.02		2013	, , , , , , , , , , , , , , , , , , , ,	Ţ0	Ç1.2,300	ÇÜ	1.2,500
SEMINOLE	67	3	2891106	SH056	0.02	UTILITIES	2015	SH-56 OVER JUMPER CREEK, 1.3 MI EAST OF SH-3E (UT FOR 28911(04))	\$35,415	\$8,855	\$0	44,270
	0.		222200		1.02			US-270 OVER UNNAMED CREEK, 2.83 MI EAST OF POTTAWATOMIE C/L	Ţ22,1 <b>2</b> 3	72,355	ΨÜ	,270
SEMINOLE	67	3	2892305	US270	0.2	RIGHT OF WAY	2015	(RW FOR 28923(04))	\$0	\$29,460	\$0	29,460
	3,		_55_565	- 3 0	3.2		_013	, "	ΨŪ	Ŷ <b>_</b> 3,400	Şθ	23,100

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
	-					LITUITIES		US-270 OVER UNNAMED CREEK, 2.83 MI EAST OF POTTAWATOMIE C/L	4=0=00	444.040	, do	
SEMINOLE	67	3	2892306	US270	0.2	UTILITIES	2015	(UT FOR 28923(04))	\$59,760	\$14,940	\$0	74,700
SEMINOLE	67	3	2892405	SH009A	0.2	RIGHT OF WAY	2015	SH-9A OVER MUD CREEK, 4.3 MI NORTH OF SH-39 (RW FOR 28924(04))	\$0	\$64,790	\$0	64,790
SEMINOLE	67	3	2892406	SH009A	0.2	UTILITIES	2015	SH-9A OVER MUD CREEK, 4.3 MI NORTH OF SH-39 (UT FOR 28924(04))	\$30,320	\$7,580	\$0	37,900
SEMINOLE	67	3	2910905	US270	0.02	RIGHT OF WAY	2015	US-270 OVER MAGNOLIA CREEK, 0.8 MI EAST OF SH-99 (RW FOR 29109(04))	\$0	\$44,000	\$0	44,000
SEMMOLE	07	J	2310303	03270	0.02		2013	US-270 OVER MAGNOLIA CREEK, 0.8 MI EAST OF SH-99 (UT FOR	ÇÜ	Ş-1,000	ÇÜ	44,000
SEMINOLE	67	3	2910906	US270	0.02	UTILITIES	2015	29109(04))	\$80,280	\$8,920	\$0	89,200
CENTINOL E	67	,	2046005	5110004	0.00	DICUT OF WAY	2045	CH OOA OVER CAND CREEK O OR MI FAST OF SH OO (DW FOR 20450(04))	ćo.	ć 40.000	ćo	40.000
SEMINOLE	67	3	2946005	SH099A	0.02	RIGHT OF WAY	2015	SH-99A OVER SAND CREEK, 9.98 MI EAST OF SH-99 (RW FOR 29460(04))	\$0	\$40,000	\$0	40,000
SEMINOLE	67	3	2946006	SH099A	0.02	UTILITIES	2015	SH-99A OVER SAND CREEK, 9.98 MI EAST OF SH-99 (UT FOR 29460(04))	\$42,960	\$10,740	\$0	53,700
SEMINOLE Total									\$1,123,135	\$2,993,070	\$0	4,116,205
								SH-82: BRIDGE OVER SNAKE CREEK, 11.1 MILES NORTH OF US-64 JCT				
SEQUOYAH	68	1	2711605	SH082	0.5	RIGHT OF WAY	2015	RW FOR JP 27116(04)	\$0	\$320,990	\$0	320,990
								SH-82: BRIDGE OVER SNAKE CREEK, 11.1 MILES NORTH OF US-64 JCT UT				
SEQUOYAH	68	1	2711606	SH082	0.5	UTILITIES	2015	FOR JP 27116(04)	\$303,600	\$75,900	\$0	379,500
								I-40: BRIDGE OVER CO. RD. (OLD US-64) & KCS R.R., 1.40 MI. E. OF US-				
SEQUOYAH	68	1	2896105	IS040	0.25	RIGHT OF WAY	2015	59 ROW FOR 28961(04)	\$0	\$330,080	\$0	330,080
CECHOVALI	CO		2006406	10040	0.25	UTILITIES	2015	I-40: BRIDGE OVER CO. RD. (OLD US-64) & KCS R.R., 1.40 MI. E. OF US-59	ć2E4 400	¢20.020	ćo	200 200
SEQUOYAH Total	68	1	2896106	15040	0.25	OTILITIES	2015	UT FOR 28961(04)	\$351,180	\$39,020	\$0 \$0	390,200
SEQUOYAH Total					_		_		\$654,780	\$765,990	\$0	1,420,770
						GRADE, DRAINING, BRIDGE &		US-81: SOUTH CONNECTION BYPASS, FROM SEMINOLE RD.				
STEPHENS	69	7	2031623	SHOOO	0.8	SURFACE	2015	NORTHWESTERLY TO RELOCATED SH-7 AT 27TH STREET (PHASE 1)	\$5,394,000	\$5,394,000	\$0	10,788,000
STETTIENS	03		2031023	311000	0.0	301117102	2013	, non-miles relief to needs it is sin , an earlief the earlief the	\$3,334,000	\$3,334,000	ÇÜ	10,700,000
STEPHENS	69	7	2433506		0	BRIDGE WATER PROOF SEAL	2015	DIVISION 7: BRIDGE WATER PROOF SEAL (SITES TO BE DETERMINED)	\$0	\$80,000	\$0	80,000
								DIVISION 7: BRIDGE PAINTING & JOINT REPAIR (SITES TO BE				
STEPHENS	69	7	2433605		0	BRIDGE PAINTING	2015	DETERMINED)	\$460,000	\$460,000	\$0	920,000
								SH-29 FROM 2.60 EAST OF US-81, EAST 9.1 MI (PHASE I & II) RW FOR				
STEPHENS	69	7	2441205	SH029	8.8	RIGHT OF WAY	2015	24412(04)(09)	\$0	\$2,757,000	\$0	2,757,000
								SH-29 FROM 2.68 EAST OF US-81, EAST 9.1 MI (PHASE I & II) UT FOR				
STEPHENS	69	7	2441206	SH029	8.8	UTILITIES	2015	24412(04)(09)	\$58,520	\$14,630	\$0	73,150
								SH-53 OVER NEGRO CREEK ON WEST SIDE OF LOCO, 5.84 MIS W. OF JCT				
STEPHENS	69	7	2704504	SH053	0.15	BRIDGE & APPROACHES	2015	SH-89	\$1,242,177	\$1,242,178	\$0	2,484,355
								US 81: FROM STEELE AVE IN MARLOW N. 1.77 MI TO THE GRADY C/L &				
								SH 29 FROM US 81 E. 0.72 MIS. TO THE END OF THE CURB & GUTTER				
STEPHENS	69	7	3103504	US081	2.49	RESURFACE	2015	SECTION	\$0	\$1,484,000	\$0	1,484,000
		_				DDIDGE DELLADILITATION		MULTI-COUNTY BRIDGE REHABILITATION ON AT-RISK BRIDGES WITH				
STEPHENS	69	7	3110604		0	BRIDGE REHABILITATION	2015	SUB STRUCTURE ASSOCIATED PROBLEMS	\$0		\$0	1,304,175
STEPHENS Total								US FA FD A CAMPS NORTH OF US CA STATE OF US AND A CAMPS NORTH OF US	\$7,154,697	\$12,735,983	\$0	19,890,680
TEVAS		_	2004767	LICOTA		DICUT OF WAY	2045	US-54: FR 4.8 MILES NORTH OF US-64, EXTEND NORTH 3.7 MILES RW	4.5	6200 522	40	200 500
TEXAS	70	6	2094705	05054	3.7	RIGHT OF WAY	2015	FOR 20947(04))	\$0	\$398,500	\$0	398,500
TEVAC	70	_	2004700	LICOT 4	2.7	UTILITIES	2015	US-54: FR 4.8 MILES NORTH OF US-64, EXTEND NORTH 3.7 MILES UT FOR 20947(04)	ćE73.000	¢c2.cc3	ćo	626.667
TEXAS	70	В	2094706	03034	3./	UNLINES	2015	SH-136: BRIDGE OVER FRISCO CREEK, 6.8 MILES SOUTH OF US-412 JCT	\$573,000	\$63,667	\$0	636,667
TEXAS	70	6	2792005	SH126	1 15	RIGHT OF WAY	2015	RW FOR 27920(04)	\$0	\$109,180	\$0	109,180
ILAAJ	70	o	2/32005	211120	1.15		2013	5 2. 520(04)	ŞU	2102,100	<b>3</b> 0	105,180

County	Co. No.	Div.	JP no Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
							SH-136: BRIDGE OVER FRISCO CREEK, 6.8 MILES SOUTH OF US-412 JCT				
TEXAS	70	6	2792006 SH136	1.15	UTILITIES	2015	UT FOR 27920(04)	\$61,920	\$15,480	\$0	77,400
TEXAS Total								\$634,920	\$586,827	\$0	,
TULSA	72	8	2317007	0	SAFETY IMPROVEMENT	2015	ITS: CCTV DEPLOYMENT PROJECT AT VARIOUS LOCATIONS IN TULSA CO.	\$1,287,500	\$1,287,500	\$0	2,575,000
							SH-11: OVER HOMINY CREEK APPROX. 7.4 MILES SOUTH OF THE				
TULSA	72	8	2436505 SH011	0.5	RIGHT OF WAY	2015	WASHINGTON C/L (RW FOR 2436504)	\$0	\$37,000	\$0	37,000
							SH-11: OVER HOMINY CREEK APPROX. 7.4 MILES SOUTH OF THE		, , , , , ,		,,,,,
TULSA	72	8	2436506 SH011	0.5	UTILITIES	2015	WASHINGTON C/L (UT FOR 2436504)	\$0	\$135,400	\$0	135,400
							SH-11: OVER FLAT ROCK CREEK, APPROX. 15.2 MI SOUTH OF THE	, -			
TULSA	72	8	2436507 SH011	0.5	BRIDGE & APPROACHES	2015	WASHINGTON C/L	\$1,119,000	\$1,119,000	\$0	2,238,000
1025/1			2 100007 011011	0.5		2015	US-64: SH-151 UNDER (EAST & WEST BOUND), 0.3 MI SOUTH EAST OF	<b></b>	<b>\$1,113,000</b>	Ψ	2,230,000
TULSA	72	8	2701505 US064	0.2	RIGHT OF WAY	2015	OSAGE C/L ROW FOR 27015(04)	\$0	\$320,993	\$0	320,993
1025/1	72	U	2701303 03004	0.2		2013	US-64: SH-151 UNDER (EAST & WEST BOUND), 0.3 MI SOUTH EAST OF	ÇÜ	<b>\$320,333</b>	Şΰ	320,333
TULSA	72	Q	2701506 US064	0.2	UTILITIES	2015	OSAGE C/L UT FOR 27015(04)	\$344,987	\$34,499	\$0	379,486
TOLSA	72	0	2701300 03004	0.2	GRADE, DRAINING, BRIDGE &	2013	SH-266: FROM APPROX. 0.3 MI. EAST OF US169, EXT. EAST APPROX.	\$344,367	\$34,433	ŞU	373,480
TULSA	72	0	2705304 SH266	2.25	SURFACE	2015	2.25 MILES (.45 MI. IN ROGERS CO.)	¢12 242 F00	¢12 242 F00	\$0	26,487,000
TULSA	12	٥	2705304 30200	2.25	JONI ACE	2015	SH-11: DELAWARE CREEK, 11 MI. SOUTH OF WASHINGTON COUNTY	\$13,243,500	\$13,243,500	\$0	20,487,000
THICA	72		2706604 611044	0.25	BRIDGE & APPROACHES	2015		¢020.250	¢020.250	ćo	1 676 500
TULSA	72	٥	2706604 SH011	0.25	BRIDGE & AFFROACIES	2015		\$838,250	\$838,250	\$0	1,676,500
THICA	70	_	274.450.4 162.44	4.0	DAVENACNIT DELLA DILITATIONI	2045	I-244: FROM US-75 INTERCHANGE EAST APPROX. 1.8 MI. TO DELAWARE	ćo 422 250	60 422 250	ćo	40.044.500
TULSA	72	8	2714504 IS244	1.8	PAVEMENT REHABILITATION	2015		\$9,422,250	\$9,422,250	\$0	18,844,500
							US-64: SNAKE CREEK, APPROX. 10.4 MILES SOUTH OF CREEK TURNPIKE				
TULSA	72	8	2793705 US064	0.5	RIGHT OF WAY	2015	ROW FOR 27937(04)	\$0	\$320,990	\$0	320,990
					l		US-64: SNAKE CREEK, APPROX. 10.4 MILES SOUTH OF CREEK TURNPIKE				
TULSA	72	8	2793706 US064	0.5	UTILITIES	2015	UT FOR 27937(04)	\$303,600	\$75,900	\$0	379,500
							US-169: BIRD CR, BIRD CR OVRFLW, & N. 56TH ST UNDER APPROX 5.0				
TULSA	72	8	2793904 US169	0.8	BRIDGE & APPROACHES	2015	MI NORTH OF I-244 (DEL FR 11-14, ADD TO ??-??; AS PER PROJ MGMT)	\$15,182,255	\$15,182,255	\$0	30,364,510
							129TH E. AVE I-244 UNDER, 1.54 MI EAST OF JCT US 169 (RW FOR				
TULSA	72	8	2885905 IS244	0.1	RIGHT OF WAY	2015	2885904)	\$0	\$106,000	\$0	106,000
							129TH E. AVE I-244 UNDER, 1.54 MI EAST OF JCT US 169 (UT FOR				
TULSA	72	8	2885906 IS244	0.1	UTILITIES	2015	2885904)	\$95,400	\$10,600	\$0	106,000
							BOSTON AVE AND MAIN STREET OVER I-444, & CHEYENNE AVE OVER I-				
TULSA	72	8	2886204 IS444	0.1	BRIDGE REHABILITATION	2015	444 1.2 MILES EAST OF I-244 (IM EARMARK)	\$1,526,100	\$1,526,100	\$0	3,052,200
							SHERIDAN RD OVER SH 11, APPROX. 3 MI WEST OF US 75 TIE TO				
TULSA	72	8	2886704 SH011	0.1	BRIDGE REHABILITATION	2015	28886(04) & 28888(04) & 29076(04)	\$984,344	\$984,345	\$0	1,968,689
							GILCREASE DRIVE WB & EB OVER I-244 AND I-44 S-E RAMP OVER I-244				
TULSA	72	8	2886904 IS244	0.1	BRIDGE REHABILITATION	2015	MEDIAN TIE TO 28882(04)	\$1,417,000	\$1,417,000	\$0	2,834,000
							GILCREASE EXPRESSWAY OVER 49TH AVENUE NORTH AND				
TULSA	72	8	2888204 IS044	0.1	BRIDGE REHABILITATION	2015	SOUTHBOUND 0.7 MILES WEST JCT I-44, TIE TO 28869(04)	\$761,200	\$761,200	\$0	1,522,400
TULSA	72	8	2888304 US064	0.1	BRIDGE REHABILITATION	2015	US 64 OVER CO. RD EAST AND WESTBOUND, 4.6 MILES SE OF OSAGE C/L	\$2,588,608	\$2,588,609	\$0	5,177,217
							I-244 UNDER YALE AVE., HARVARD AVE., & PITTSBURG AVE. 10.1 MILES	. , ,		,	
TULSA	72	8	2907105 IS244	0.2	RIGHT OF WAY	2015	NORTH AND EAST OF 144, ( RW FOR 29071(04))	\$0	\$159,000	\$0	159,000
. 1 20,	7.2	J	22 17 200 IOZ P4	5.2			I-244 UNDER YALE AVE., HARVARD AVE., & PITTSBURG AVE. 10.1 MILES	ÇÜ	<b>\$255,500</b>	Ţ0	133,300
TULSA	72	Q	2907106 IS244	0.2	UTILITIES	2015	NORTH AND EAST OF 144, ( UT FOR 29071(04))	\$143,100	\$15,900	\$0	159,000
TOLOR	72	0	2307100 13244	0.2		2013	SH-11 OVER SL & SF RR., 1.2 MILES SE OF SHERIDAN RD & SH-11 OVER	Ç143,100	Ç15,500	Şü	133,000
TULSA	72	Q	2907605 SH011	0.2	RIGHT OF WAY	2015	PINE, 1.7 MILES SE OF SHERIDAN RD.(RW FOR 29076(04))	\$0	\$79,500	\$0	79,500
IJLJA	12	٥	2307003 30011	0.2		2013		\$0	779,300	<b>\$</b> 0	79,300

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
								SH-11 OVER SL & SF RR., 1.2 MILES SE OF SHERIDAN RD & SH-11 OVER				
TULSA	72	8	2907606	SH011	0.2	UTILITIES	2015	PINE, 1.7 MILES SE OF SHERIDAN RD.(UT FOR 29076(04))	\$63,600	\$15,900	\$0	79,500
								PEORIA OVER US 75, 1.1 MILES NORTH OF THE JCT. OF I-244 RW FOR				
TULSA	72	8	2960605	US075	0.1	RIGHT OF WAY	2015	29606(04)	\$0	\$53,000	\$0	53,000
								PEORIA OVER US 75, 1.1 MILES NORTH OF THE JCT. OF I-244 UT FOR				
TULSA	72		2960606			UTILITIES		29606(04)	\$47,700	\$5,300	\$0	53,000
TULSA	72	8	3031805		0	BRIDGE PAINTING	2015	DIVISION 8 PAINT/JOINT (SITES TO BE DETERMINED)	\$0	\$1,000,000	\$0	1,000,000
								US-64/ EAST 136TH STREET SOUTH, INTERSECTION MODIFICATION				
TULSA	72		3032404			INTERSECT MODIF		(ADD A TURN LANE)	\$257,500	\$257,500	\$0	515,000
TULSA	72	8	3037204	SH020	0.05	TRAFFIC SIGNALS	2015	SH-20 TRAFFIC SIGNAL AT140TH	\$75,000	\$0	\$0	75,000
								US-169: BEGIN AT 51ST ST. SOUTH, EXTEND NORTH 3.0 MILES TO 21ST				
TULSA	72	8	3091504	US169	3	RESURFACE	2015	ST. NORTH	\$0	\$1,925,000	\$0	1,925,000
		_				DECLIDEACE		I-244: BEGIN 1.9 MI. EAST OF I-44/I-244 JCT, EXTEND EAST 2.0 MI. (JUST				
TULSA	72		3091604			RESURFACE		SOUTH OF THE ARKANSAS RIVER)	\$0	1 ,,	\$0	1,100,000
TULSA	72	8	3091804	SH051	1.3	RESURFACE	2015	SH-51: BEGIN AT JCT US-75/SH-51, EXTEND EAST 1.3 MILES	\$0	\$750,000	\$0	750,000
TULSA Total					_		_	CH 73 DEC ADDROV 3 45 MUE NODTH OF MUSICOCES ON O SYT NODTH	\$49,700,894	\$54,772,491	\$0	104,473,385
WA CONED	70		2004 605	611072	4 77	DICHT OF MAY	2045	SH-72 BEG APPROX 2.15 MILE NORTH OF MUSKOGEE C/L & EXT NORTH	ćo	¢0.00.000	ćo	000.000
WAGONER	73	1	2091605	SH072	1.//	RIGHT OF WAY	2015	1.77 MILE RW FOR 20916(04)	\$0	\$866,860	\$0	866,860
WACONED	70		2091606	C11072	1 77	UTILITIES	2015	SH-72 BEG APPROX. 2.15 MILE NORTH OF MUSKOGEE C/L & EXT.  NORTH 1.77 MILE UT FOR 20916(04)	¢400,000	¢100.000	ćo	F00 000
WAGONER	73	1	2091606	SHU72	1.//	OTILITIES	2015	NORTH 1.77 WILE OT FOR 20910(04)	\$400,000	\$100,000	\$0	500,000
WAGONER Total	_				_		_	SH-123: OVER CANEY RIVER, 1.68 MILES NORTH OF SH-123/US-60 JCT.	\$400,000	\$966,860	\$0	1,366,860
WASHINGTON	74		2434808	CU122	0.2	RIGHT OF WAY	2015	ROW FOR 24348(04)	\$0	\$142,360	\$0	142,360
WASHINGTON	74	٥	2434606	3П123	0.2	Mairi or War	2015	SH-123: OVER CANEY RIVER, 1.68 MILES NORTH OF SH-123/US-60 JCT.	\$0	\$142,360	\$0	142,300
WASHINGTON	74		2434809	CU122	0.2	UTILITIES	2015	UT FOR 24348(04)	\$15,360	\$3,840	\$0	19,200
WASHINGTON	74		2707706			UTILITIES		US-75: TURKEY CREEK, 1.3 MI NORTH OF US60E UT FOR 27077(04)	\$502,255	\$50,225	\$0 \$0	552,480
WASHINGTON	/4	0	2707700	03073	0.23	OTILITIES	2013	SH-123 OVER UNNAMED CREEK, 0.6 MI NORTHEAST OF THE JCT US 60	\$302,233	\$30,223	ŞU	332,460
WASHINGTON	74	Q	2959205	CH122	0.1	RIGHT OF WAY	2015	RW FOR 2959204	\$0	\$106,000	\$0	106,000
WASHINGTON	/-	U	2333203	311123	0.1		2013	SH-123 OVER UNNAMED CREEK, 0.6 MI NORTHEAST OF THE JCT US 60	ŞÜ	\$100,000	50	100,000
WASHINGTON	74	R	2959206	SH123	0.1	UTILITIES	2015	UT FOR 2959204	\$84,800	\$21,200	\$0	106,000
WASHINGTON Total		U	2333200	SITIES	0.1		2013	100000000000000000000000000000000000000	\$602,415	\$323,625	\$0	926,040
VASIMITOTOR TOTAL					_		_	SH-55 OVER BIG ELK CR & O'FLOW, 5.1 & 5.2 MI EAST OF THE BECKHAM	Ç002,413	<b>\$323,023</b>	ΨO	320,040
WASHITA	75	5	2647904	SH055	0.65	BRIDGE & APPROACHES	2015	·	\$1,522,130	\$1,522,131	\$0	3,044,261
***************************************	,,,		2017501	5.1055	0.03		2013	SH-152 OVER TRAIL CR, 4.2 MI EAST OF THE BECKHAM C/L ROW FOR	ψ1/322/130	ψ1/3 <b>22</b> /131	φυ	3,011,201
WASHITA	75	5	2648005	SH152	0.5	RIGHT OF WAY	2015	26480(04)	\$0	\$29,665	\$0	29,665
								SH-152 OVER TRAIL CR, 4.2 MI EAST OF THE BECKHAM C/L UT FOR		,		7,112
WASHITA	75	5	2648006	SH152	0.5	UTILITIES	2015	26480(04)	\$38,480	\$9,620	\$0	48,100
								SH-152: OVER EAST ELK CREEK, BEG 0.2 M WEST OF SH-44 & EXT EAST				
WASHITA	75	5	2700105	SH152	0.35	RIGHT OF WAY	2015	0.35 M. INCLUDES THE SH-44 INTERSECTION. R/W FOR 27001(04).	\$0	\$40,170	\$0	40,170
								SH-152: OVER EAST ELK CREEK, BEG 0.2 M WEST OF SH-44 & EXT EAST				
WASHITA	75	5	2700106	SH152	0.2	UTILITIES	2015	0.35 M. INCLUDES THE SH-44 INTERSECTION. UT FOR 27001(04).	\$64,080	\$16,020	\$0	80,100
								SH-44: BRIDGE AND APPROACHES OVER DRY ELK CREEK LOCATED 0.3				
WASHITA	75	5	2877405	SH044	0.2	RIGHT OF WAY	2015	MILE NORTH OF THE SH-55 JUNCTION. RW FOR 28774(04)	\$0	\$14,420	\$0	14,420
								SH-44: BRIDGE AND APPROACHES OVER DRY ELK CREEK LOCATED 0.3				
WASHITA	75	5	2877406	SH044	0.2	UTILITIES	2015	MILE NORTH OF THE SH-55 JUNCTION. UT FOR 28774(04)	\$2,472	\$618	\$0	3,090

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
WASHITA Total									\$1,627,162	\$1,632,644	\$0	3,259,806
								US-281 OVER CIMARRON RIVER APPROX. 0.8 MILE NORTH OF				
WOODS	76	6	2327807	US281	1	LANDSCAPING	2015	WOODS/MAJOR C/L. (ENVIRONMENTAL MITIGATION FOR (04)	\$90,125	\$0	\$0	90,125
WOODS	76	6	2649504	US064	0.5	BRIDGE & APPROACHES	2015	US-64 OVER HOUSTON CR, 0.1 MI WEST OF US-50	\$2,505,962	\$2,505,963	\$0	5,011,925
								US-64: BNSF RAILROAD BRIDGE OVERPASS, 2.1 MILES WEST OF US-281				
WOODS	76	6	2792305	US064	1	RIGHT OF WAY	2015	JCT. RW FOR 27923(04)	\$0	\$358,690	\$0	358,690
								US-64: BNSF RAILROAD BRIDGE OVERPASS, 2.1 MILES WEST OF US-281				
WOODS	76	6	2792306	US064	1	UTILITIES	2015	JCT. UT FOR 27923(04)	\$40,000	\$10,000	\$0	50,000
WOODS Total									\$2,636,087	\$2,874,653	\$0	5,510,740
						GRADE, DRAINING, BRIDGE &						
WOODWARD	77	6	1745716	US183	2	SURFACE	2015	US-183/US-270: FROM 5.0 MI. S.E. OF JCT. SH-50, EXT. S.E. 2.0 MI.	\$5,250,000	\$5,250,000	\$0	10,500,000
						GRADE, DRAINING, BRIDGE &		US-183/US-270: FROM 7.0 MI. S.E. OF JCT. SH-50, EXT. S.E. 3.0 MI.				
WOODWARD	77	6	1745717	US183	3	SURFACE	2015	(MANDITIORY TIE WITH 17457(17)	\$5,750,000	\$5,750,000	\$0	11,500,000
								SH-34: BRIDGE OVER INDIAN CREEK, 2.3 MILES SOUTH OF US-183 JCT.				
WOODWARD	77	6	2792406	SH034	1	UTILITIES	2015	UT FOR 27924(04)	\$124,290	\$31,073	\$0	155,363
								SH-34 SOUTH PERSIMMON CK, 4.9 MILES NORTH OF THE DEWEY CO LN				
WOODWARD	77	6	2882505	SH034	1	RIGHT OF WAY	2015	RW FOR (04)	\$0	\$100,000	\$0	100,000
								SH-34 SOUTH PERSIMMON CK, 4.9 MILES NORTH OF THE DEWEY CO LN				
WOODWARD	77	6	2882506	SH034	1	UTILITIES	2015	UT FOR (04)	\$80,000	\$20,000	\$0	100,000
								SH-34 NORTH PERSIMMON CK., 7.6 MILES NORTH OF THE DEWEY CO.				
WOODWARD	77	6	2882705	SH034	1	RIGHT OF WAY	2015	LN. RW FOR (04)	\$0	\$100,000	\$0	100,000
								SH-34 NORTH PERSIMMON CK., 7.6 MILES NORTH OF THE DEWEY CO.				
WOODWARD	77	6	2882706	SH034	1	UTILITIES	2015	LN. UT FOR (04)	\$80,000	\$20,000	\$0	100,000
WOODWARD Total									\$11,284,290	\$11,271,073	\$0	22,555,363
Grand Total						\$580,527,002	\$361,273,236	\$14,882,384	956,682,622			

## FFY 2016 PROJECTS

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
								FFY 2016 STIP: STATEWIDE RAIL CROSSING				
								PROJECTS=PROTECTION DEVICES, CROSSING SURFACES,				
STATEWIDE	99		9 170492	2 R R	0	SAFETY IMPROVEMENT	2016	ADVANCE WARNING SIGNS, STRIPING, CLOSURES, ETC	\$8,000,000	\$0	\$0	8,000,000
								FFY 2016 STIP: STATEWIDE-SMALL SCALE BRIDGE IMPROVEMENT	, ,,,,,,,,,	, ,		,,,,
								PAINTING MINOR REPAIRS, SEAL COAT/WATERPROOFING, SILANE				
STATEWIDE	99		9 170502	2	0	BRIDGE IMPR.	2016	TREATMENT, ETC	\$2,000,000	\$0	\$0	2,000,000
								FFY 2016 STIP: STATEWIDE SMALL SCALE TRAFFIC SAFETY:	. , , , , , , ,			,,
								SIGNING, INT MOD, LIGHTING, INTERCONNECT				
STATEWIDE	99		9 170512	2	0	SAFETY IMPROVEMENT	2016	SYSTEMS, GUARDRAIL, DELINEATION, ETC	\$12,000,000	\$0	\$0	12,000,000
									, ,,,,,,,,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
								FFY 2016 STIP: STATEWIDE ENHANCEMENT, BICYCLE &				
								PEDESTRIAN PATHS, SCENIC OR HISTORIC HIGHWAY PROGRAMS,				
STATEWIDE	99	9	9 176632	2 ENHAN	0	ENHANCEMENT	2016	LANDSCAPING, HISTORIC PRESERVATION, ETC	\$12,000,000	\$0	\$0	12,000,000
STATEWIDE	99		9 182621	9 IN RD	0	MONEY ONLY	2016	FFY 2016 STIP: STATEWIDE LINE ITEM: RECREATIONAL TRAILS	\$1,800,000	\$0	\$0	1,800,000
								FFY 2016 STIP: R/W CLEARANCE: REMOVAL & DISPOSAL OF				
								OBSTRUCTIONS ON PUBLIC R/W PRIOR TO UTILITY RELOCATION				
STATEWIDE	99	9	9 197201	7	0	RIGHT OF WAY CLEARANCE	2016	OR PROJECT STARTUP	\$1,000,000	\$0	\$0	1,000,000
								FFY 2016 STIP:3R/3P (RDY, IN CONJUNCTION WITH FHWA, SIMPLE		·		
								PAVEMENT PRESERVE & RESTORE (ASPHALT OVERLAY, STRIPE,				
STATEWIDE	99	9	9 207801	6	0	RESURFACE	2016	SIGNING & GUARDRAIL	\$35,000,000	\$0	\$0	35,000,000
								FY 2016 STIP: 3B(BRIDGE) IN CONJUNCTION WITH FHWA-		·		
								PREVENTIVE MAINTENANCE INCLUDING PAINT, JOINTS,				
STATEWIDE	99	9	9 207811	6	0	JOINT SEAL/REPAIR	2016	BEARINGS & DECK REPAIR	\$5,000,000	\$0	\$0	5,000,000
						CONTRACT P.E. (AS OF						
STATEWIDE	99	9	9 210161	6	0	10/1/2013)	2016	FFY 2016 STIP: STATEWIDE PRELIMINARY ENGINEERING	\$15,000,000	\$0	\$0	15,000,000
STATEWIDE	99	9	9 236121	6 COBRGE	0	BRIDGE & APPROACHES	2016	STATEWIDE COUNTY BRIDGE PROGRAM FFY 2016	\$20,000,000	\$0	\$0	20,000,000
STATEWIDE	99	9	9 236131	6 CO RD	0	GRADE, DRAIN & SURFACE	2016	STATEWIDE COUNTY ROAD PROGRAM FFY 2016	\$6,000,000	\$0	\$0	6,000,000
STATEWIDE	99	9	9 236141	6 CT ST	0	GRADE, DRAIN & SURFACE	2016	STATEWIDE SMALL CITY ROAD & BRIDGE PROGRAM FFY 2016	\$3,000,000	\$0	\$0	3,000,000
								FFY 2016: SAFE ROUTES TO SCHOOL: DESIGN, DEVELOPMENT, &				
STATEWIDE	99	9	9 256251	6 IN RD	0	SAFETY IMPROVEMENT	2016	CONSTRUCTION & EDUCATIONAL PROGRAMS STATEWIDE	\$2,000,000	\$0	\$0	2,000,000
								FFY-2016: STATEWIDE R/W ACQUISITION & UTILITY RELOCATION				
								ESTIMATED COST \$750,000 OR LESS (FOR PROJECTS NOT IN THE				
STATEWIDE	99		9 310241	6	0	RIGHT OF WAY	2016	STIP)	\$3,500,000	\$0	\$0	3,500,000
STATEWIDE Total									\$126,300,000	\$0		126,300,000
								SH-51 OVER MULBERRY HOLLOW, 6.6 MILES SE OF CHEROKEE CO				
ADAIR	1		279490	5 SH051	0.5	RIGHT OF WAY	2016	LINE (RW FOR 27949(04))	\$0	\$330,078	\$0	330,078
								SH-51 OVER MULBERRY HOLLOW, 6.6 MILES SE OF CHEROKEE CO				
ADAIR	1		279490	6 SH051	0.5	UTILITIES	2016	LINE (UT FOR 27949(04))	\$0	\$390,227	\$0	390,227
ADAIR Total									\$0	\$720,305	\$0	720,305
								SH-8: FR MAJOR COUNTY LINE EXTEND NORTH 4 MILES (RW FOR				
ALFALFA	2		6 176680	5 SH008	4	RIGHT OF WAY	2016	17668(04)	\$76,361	\$76,362	\$0	152,723
						RECONSTRUCT-NO ADDED		SH-45 BEG APPROX. 2.1 MILE WEST OF SH-8 & EXT EAST 2.1 MILE				
ALFALFA	2		6 176681	SH045	2.1	LANES	2016	TO SH-8.	\$2,789,173	\$2,789,173	\$0	5,578,346

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FEY_	Description	Federal	State	Other	Total
Country	CO. NO.	D1V.	J. IIO	, way	Ecilgaii		الأحداد	US-64: BEGIN AT 4.5 MI. E. OF THE WOODS C/L, EXTEND EAST 4.5	Caciai	State	offile!	Total
ALFALFA	2		2412407	7 115064	4 5	WIDEN & RESURFACE	2016	MILES	\$3,506,041	\$3,506,042	\$0	7,012,083
ALFALFA			2412407	03004	4.3	WIDEN & RESORTACE	2010	SH-8: FROM 4.0 MI NORTH OF THE MAJOR C/L, NORTH 4.0 MI RW	\$3,300,041	\$3,300,042	ŞU	7,012,063
A15A15A			20,4000	CHOOO	4.01	DICHT OF WAY	2010	FOR 26496(04)	¢62.640	¢62.640	ćo	125 200
ALFALFA	2		2649605	5HUU8	4.01	RIGHT OF WAY	2016	FOR 20430(04)	\$62,640	\$62,640	\$0	125,280
						DDIDGE 0 ADDDGAGUEG	2016	LIC CA. OVER MACON CREEK O GNAUEC MEST OF CRANT CO. IN	44 005 000	44 005 000	40	2 550 000
ALFALFA	2	E	2700604	US064	1	BRIDGE & APPROACHES	2016	US-64: OVER WAGON CREEK, 0.9 MILES WEST OF GRANT CO. LN.	\$1,325,000	\$1,325,000	\$0	2,650,000
ALFALFA Total									\$7,759,215	\$7,759,217	\$0	15,518,432
						DD1D 05 0 4 DDD 04 01150		US-270: OVER AURORA CREEK, 5.1 MILES SOUTH OF THE US-64				
BEAVER	4	. 6	2700704	US270	1	BRIDGE & APPROACHES	2016	JCI.	\$1,581,626	\$1,581,626	\$0	3,163,252
BEAVER Total									\$1,581,626	\$1,581,626	\$0	3,163,252
								SH-6: BEGIN 2.9 MI. S. OF THE SH-6/SH-55E JCT. IN BECKHAM CO.				
BECKHAM	5	5	1502704	SH006	2.7	GRADE, DRAIN & BRIDGE	2016	EXT. N. 2.7 MI., S OF RETROP (4 LANE DIVIDED - TURNKEY)	\$3,780,424	\$3,780,425	\$0	7,560,849
BECKHAM	5	5	2435204	SH152	4	WIDEN & RESURFACE	2016	SH-152 FROM N/S SH-6 JCT AND EXT EAST 4.0 MI	\$0	\$4,625,117	\$0	4,625,117
BECKHAM	5	5	2435404	IS040	5.98	RESURFACE	2016	I-40 FROM MILE MARKER 7.82 TO 13.8	\$3,741,475	\$3,741,475	\$0	7,482,950
								SH-34: OVER THE NORTH FORK OF THE RED RIVER, 3.6 MILES				
BECKHAM	5	5	2699905	SH034	0.4	RIGHT OF WAY	2016	NORTH OF THE GREER COUNTY LINE. R/W FOR 26999(04).	\$16,444	\$16,444	\$0	32,888
								SH-34: OVER THE NORTH FORK OF THE RED RIVER UT FOR				
BECKHAM	5	5	2699906	SH034	0.2	UTILITIES	2016	26999(04).	\$80,071	\$0	\$0	80,071
BECKHAM	5	5	2702204	IS040	3.8	RESURFACE	2016	I-40: BEGINNING AT MP 13.8 AND EXTEND EAST TO MP 17.6	\$3,913,716	\$3,913,717	\$0	7,827,433
								SH-34: BRIDGE AND APPROACHES AT THE OVERFLOW OF THE		1 2/2 2/		, , , , , ,
								NORTH FORK OF THE RED RIVER LOCATED 3.4 NORTH OF THE				
BECKHAM	5	5	2877005	SH034	0.2	RIGHT OF WAY	2016	GREER C/L. RW FOR 28770(04)	\$15,251	\$15,252	\$0	30,503
					-			SH-34: BRIDGE AND APPROACHES AT THE OVERFLOW OF THE	720,202	7-0,-01	- 11	
								NORTH FORK OF THE RED RIVER LOCATED 2.4 MILES NORTH OF				
BECKHAM	5		2877006	SH034	0.2	UTILITIES	2016	THE GREER C/L. UT FOR 28770(04)	\$49,490	\$0	\$0	49,490
DECKI II IIVI			2077000	311034	0.2		2010	SH-6: BRIDGE AND APPROACHES OVER SADLER CREEK LOCATED	Ç-13,-130	ΨO	70	45,450
								1.7 MILES NORTH OF THE SH-55 WEST JUNCTION. RW FOR				
BECKHAM	5		2877505	SHOOE	0.2	RIGHT OF WAY	2016	28775(04)	\$32,373	\$32,373	\$0	64,746
DECKITAIVI		-	2077303	311000	0.2		2010	SH-6: BRIDGE AND APPROACHES OVER SADLER CREEK LOCATED	<b>Ψ32,373</b>	732,373	ΨŪ	04,740
								1.7 MILES NORTH OF THE SH-55 WEST JUNCTION. UT FOR				
BECKHAM	5		2877506	SHOOE	0.2	UTILITIES	2016	28775(04)	\$87,506	\$0	\$0	87,506
BECKHAM Total		<u> </u>	2877300	311000	0.2	OTILITIES	2010	20773(04)	\$11,716,750		\$0	
DECKHAIVI TOTAL	_			_	_			SH-51A: CURVE REALIGNMENT, LOCATED 7.5 MILES SOUTH OF	\$11,710,730	\$10,124,603	ŞU	27,641,333
DIAINE		5 5	2093205	CHOE1A		RIGHT OF WAY	2010	SOUTHARD RW FOR 20932(04)	¢69.360	¢60.370	ĊO	126 720
BLAINE	6	5	2093205	PICONE	2	MOTT OF WAT	2016		\$68,369	\$68,370	\$0	136,739
DLAINE			200222	CHOEAA		LITHITIES	2045	SH-51A: CURVE REALIGNMENT, LOCATED 7.5 MILES SOUTH OF	6165.351	40	40	165.351
BLAINE	6	5	2093206	5HU51A	2	UTILITIES	2016	SOUTHARD UT FOR 20932(04)	\$165,254	\$0	\$0	165,254
						DDIDGE Q ADDDGAGUES		SH-3: OVER AN UNNAMED CREEK LOCATED 10.8 MILES EAST OF				
BLAINE	6	5	2699704	SH003	0.2	BRIDGE & APPROACHES	2016	THE US-270 JCT IN WATONGA.	\$1,119,446	\$1,119,446	\$0	2,238,892
						DIOUT 05 11/11/		SH-3: BEGIN 1.0 MILE EAST OF THE US-270 JCT IN WATONGA AND				
BLAINE	6	5	2791305	SH003	4.5	RIGHT OF WAY	2016	EXTEND EAST 4.5 MILES. R/W FOR (10)	\$72,212	\$72,212	\$0	144,424
								SH-3: BEGIN 1.0 MILE EAST OF THE US-270 JCT IN WATONGA AND				
BLAINE	6	5	2791306	SH003	4.5	UTILITIES	2016	EXTEND EAST 4.5 MILES. UTILITIES FOR (10)	\$198,707	\$0	\$0	198,707

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
- Court	eo/Her		P. 110	منتقر	-zengm		كالمحر		- cacrai	o tu to	711191	Lotter
								SH-8: BRIDGE AND APPROACHES OVER SALT CREEK LOCATED 7.3				
BLAINE	6	5	2791805	SH008	0.3	RIGHT OF WAY	2016	MILES SOUTH OF THE SH-51 JUNCTION. R/W FOR27918 (04)	\$15,900	\$15,900	\$0	31,800
DD			2752000	0.1000	0.5		2010		ψ25 <b>,</b> 500	<b>\$15,500</b>	ΨÜ	51,500
								SH-8: BRIDGE AND APPROACHES OVER SALT CREEK LOCATED 7.3				
BLAINE	6	5	2791806	SH008	0.3	UTILITIES	2016	MILES SOUTH OF THE SH-51 JUNCTION. UTILITIES FOR 27918(04)	\$81,726	\$0	\$0	81,726
								SH-51, BRIDGE AND APPROACHES OVER N. CANADIAN RIVER AND	752/120	,,,	- 70	52,:20
								OVERFLOW LOCATED 3.1 AND 3.4 MILES EAST OF THE DEWEY				
BLAINE	6	5	2795005	SH051	0.7	RIGHT OF WAY	2016	COUNTY LINE. R/W FOR 27950(04)	\$170,130	\$170,130	\$0	340,260
								SH-51, BRIDGE AND APPROACHES OVER N. CANADIAN RIVER AND	, ,, ,,	, ,, ,,	, ,	
								OVERFLOW LOCATED 3.1 AND 3.4 MILES EAST OF THE DEWEY				
BLAINE	6	5	2795006	SH051	0.7	UTILITIES	2016	COUNTY LINE. UT FOR 27950(04)	\$282,066	\$0	\$0	282,066
BLAINE Total									\$2,173,810	\$1,446,058	\$0	
								SH-78 OVER CHUCKWA CREEK, .9 MILE NORTH OF JCT US-70 IN	. , ,	. , ,		
BRYAN	7	2	2791204	SH078	0.01	BRIDGE REHABILITATION	2016	DURANT	\$1,060,000	\$1,060,000	\$0	2,120,000
								SH-78 OVER RED RIVER BEGIN AT THE OKLAHOMA/TEXAS STATE		. , .		
BRYAN	7	2	2800305	SH078	0.4	RIGHT OF WAY	2016	LINE RW FOR 28003(07)	\$218,000	\$218,001	\$0	436,001
								SH-78 OVER RED RIVER BEGIN AT THE OKLAHOMA/TEXAS STATE	. ,			
BRYAN	7	2	2800306	SH078	0.4	UTILITIES	2016	LINE UT FOR 28003(07)	\$109,000	\$0	\$0	109,000
								SH-22 OVER BLUE RIVER 3.3 MI EAST OF JOHNSTON COUNTY LINE				
BRYAN	7	2	2882905	SH022	0.1	RIGHT OF WAY	2016	RW FOR 28829(04)	\$13,390	\$13,390	\$0	26,780
								SH-22 OVER BLUE RIVER 3.3 MI EAST OF JOHNSTON COUNTY LINE				
BRYAN	7	2	2882906	SH022	0.1	UTILITIES	2016	UT FOR 28829(04)	\$26,500	\$0	\$0	26,500
BRYAN Total									\$1,426,890	\$1,291,391	\$0	2,718,281
								SH-152: FROM 0.4 MI. W. OF SH-146 JCT., EXT. E 2.4 MI. (RECONST				
CADDO	8	7	181709	SH152	2.4	GRADE, DRAIN & SURFACE	2016	+ SHLDRS,SOME NEW ALIGNMENT) (PHASE II)	\$3,459,029	\$3,459,029	\$0	6,918,058
								US-62: BEG 3.71 MIS N. OF SH-19 JCT EXT N. 3.22 MIS TO HOG CR				
								BR (PHASE 1) (BR EXC AT BOX ELDER BEGIN 1.6 MIS N OF SH-19				
CADDO	8	7	1257104	US062	3.22	GRADE, DRAIN & SURFACE	2016	EXTEND 0.283 MIS)	\$4,583,500	\$4,583,500	\$0	9,167,000
								US-277: BEG 2.57 MIS W. OF GRADY C/L EXT E. APPROX 6.7 MIS				
								TO THE H.E.BAILEY T.P. OVRPASS BR. RW FOR 20953(04) &				
CADDO	8	7	2095305	US277	6.7	RIGHT OF WAY	2016	20962(04)	\$873,260	\$873,260	\$0	1,746,520
								US-277: BEG 2.57 MIS W. OF GRADY C/L EXT E. APPROX 6.7 MIS				
								TO THE H.E. BAILEY T.P. OVRPASS BR. UT FOR 20953(04) &				
CADDO	8	7	2095306	US277	6.7	UTILITIES	2016	20962(04)	\$1,069,109	\$0	\$0	1,069,109
								US-62 BEGINNING AT JCT. SH-9 EXTENDING E 6.15 MILES TO CURE				
CADDO	8	7	2707605	US062	6.15	RIGHT OF WAY	2016	SECTION IN ANADARKO (RW FOR J.P. 27076(04)	\$1,125,000	\$1,125,001	\$0	2,250,001
								US-62 BEGINNING AT JCT. SH-9 EXTENDING E 6.15 MILES TO CURE				
CADDO	8	7	2707606	US062	6.15	UTILITIES	2016	SECTION IN ANADARKO (UT FOR J.P. 27076(04))	\$1,957,700	\$0	\$0	1,957,700
CADDO Total									\$13,067,598	\$10,040,790	\$0	23,108,388
								US-281: OVER THE SOUTH CANADIAN RV AT THE CADDO C/L RW				
CANADIAN	9	4	2636005	US281	0.5	RIGHT OF WAY	2016	FOR 26360(04)	\$151,412	\$151,412	\$0	302,824
								US-281: OVER THE SOUTH CANADIAN RV AT THE CADDO C/L UT				
CANADIAN	9	4	2636006	US281	0.5	UTILITIES	2016	FOR 26360(04)	\$358,000	\$0	\$0	358,000
								I-40B: OVER THE UPAC RAILROAD ON THE SOUTH EDGE OF EL				

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
C.C	00.11.0.		7	,	-681	, , , , , , , , , , , , , , , , , , ,		I-40B: OVER THE UPAC RAILROAD ON THE SOUTH EDGE OF EL		- Luite		
CANADIAN	9		4 2700406	5 IS040B	0.2	UTILITIES	2016	RENO UT FOR 27004(04)	\$118,379	\$0	\$0	118,379
CANADIAN Total			7 2700400	3 130 100	0.2		2010		\$674,471	\$198,093		872,564
CARTER	10		7 2410404	1 SH053	6.13	GRADE & DRAIN	2016	SH-53 FROM 6.87 MI EAST OF SH-76, E. APPROX 6.13 MI	\$5,356,000	\$5,356,000		10,712,000
CARTER	10		241040	1 311033	0.13		2010	, , , , , , , , , , , , , , , , , , , ,	\$3,330,000	73,330,000	ÇÜ	10,712,000
								SH-53 OVER WEST SPRING, SPRING, HICKORY & UNNAMED				
CARTER	10		7 2410504	4 SH053	1.43	BRIDGE & APPROACHES	2016	CREEKS BEGIN 6.87 MI E. OF SH-76. BRIDGES WITHIN 24104(04)	\$2,328,470	\$2,328,470	\$0	4,656,940
CARTER Total			2 12000	. 011000	21.15		2010		\$7,684,470	\$7,684,470		
CARTER TOTAL								SH-51: OVER FOURTEEN MILE CREEK, 5.0 MILES EAST OF	\$7,004,470	<i>\$1,</i> 004,470	Ç0	13,300,340
CHEROKEE	11		1 2313804	1 SH051	0.059	BRIDGE & APPROACHES	2016	WAGONER CO. LINE.	\$2,939,000	\$2,939,000	\$0	5,878,000
CHENOKEE			231300-	7 311031	0.033		2010	SH-51: BRIDGE OVER PECAN CREEK, 14.1 MILES EAST OF THE	\$2,555,000	72,333,000	ΨO	3,070,000
CHEROKEE	11		1 2703804	1 SH051	0.5	BRIDGE & APPROACHES	2016	WAGONER CO LINE	\$1,081,500	\$1,081,500	\$0	2,163,000
CHEROKEE	- 11		270300-	7 311031	0.5	51115 GE (4711 1 11 671 G11 E 6	2010	US-62: FROM 3.38 MILES EAST OF SH-82 JCT, NE 2.6 MILES RW	\$1,001,500	71,001,500	ΨŪ	2,103,000
CHEROKEE	11		1 2711105	5 115062	2 62	RIGHT OF WAY	2016	FOR JP 27111(04)	\$0	\$672,711	\$0	672,711
CHEROKEE	- 11		2/11103	03002	2.02		2010	US-62: FROM 3.38 MILES EAST OF SH-82 JCT, NE 2.6 MILES UT FOR		J072,711	ΨŪ	072,711
CHEROKEE	11		1 2711106	5 115062	2 62	UTILITIES	2016	JP 27111(04)	\$0	\$481,626	\$0	481,626
CHEROKEE Total	- 11		2/11100	03002	2.02	OTILITIES	2010	37 27 111(04)	\$4,020,500	\$5,174,837	\$0	9,195,337
CHEROKEE TOTAL	_		_		_		_	SH-109 OVER KIAMICHI RIVER, 3.6 MILES SOUTH OF JCT US-70	34,020,300	\$3,174,637	ŞÜ	9,193,337
CHOCTAW	12		2 2798205	CU100	0.1	RIGHT OF WAY	2016	RW FOR 27982(07)	\$163,500	\$163,500	\$0	327,000
CHOCIAW	12		2 2/98203	20109	0.1	Mail of WAT	2010	SH-109 OVER KIAMICHI RIVER, 3.6 MILES SOUTH OF JCT US-70 UT	\$103,500	\$103,500	ŞU	327,000
CHOCTANA	12		2 2798206	CU100	0.1	UTILITIES	2016	FOR 27982(07)	¢100.000	\$0	ĊO	100.000
CHOCTAW	12		2/98200	2 2H109	0.1	OTILITIES	2016	FOR 27382(07)	\$109,000	<u></u>	\$0	109,000
CHOCTAW Total	- 10				0.5	DICUT OF MAY	2046	LIC 207, DOICE CITY COLLADE DIVI FOR 20044/04)	\$272,500	\$163,500		436,000
CIMARRON	13		6 2094105			RIGHT OF WAY		US-287: BOISE CITY SQUARE RW FOR 20941(04)	\$0	\$140,569		140,569
CIMARRON	13		6 2094106	5 US287	0.5	UTILITIES	2016	US-287: BOISE CITY SQUARE UT FOR 20941(04)	\$0	\$168,683	\$0	168,683
CIMARRON Total									\$0	\$309,252	\$0	309,252
								US-77: OVER CHOTEAU CREEK, 3.5 MI NORTHEAST OF MCCLAIN				
CLEVELAND	14		3 2099718	3 US077	0.2	BRIDGE & APPROACHES	2016	C/L	\$1,287,500	\$1,287,500	\$0	2,575,000
						WIDEN, RESURFACE &						
CLEVELAND	14		3 2411204	4 SH039	5	BRIDGE	2016	SH-39: FROM 2.0 MI EAST OF US-77, EAST 5.0 MI	\$4,829,258	\$4,829,258	\$0	9,658,516
								SH-39: FROM 7.0 MI EAST OF US-77, EAST 4.43 MI (RW FOR				
CLEVELAND	14		3 2411208	3 SH039	4.43	RIGHT OF WAY	2016	24112(07))	\$432,140	\$432,140	\$0	864,280
								SH-39: FROM 7.0 MI EAST OF US-77, EAST 4.43 MI (UT FOR				
CLEVELAND	14		3 2411209	9 SH039	4.43	UTILITIES	2016	24112(07))	\$624,446	\$0	\$0	624,446
CLEVELAND Total									\$7,173,344	\$6,548,898	\$0	13,722,242
COMANCHE	16		7 2705004	4 US062	1.12	INTERCHANGE	2016	US-62 AT I-44 INTERCHANGE IN LAWTON (IM EARMARK)	\$2,925,200	\$2,925,200	\$0	5,850,400
								US-62: SAFETY IMPROVEMENTS AT THE MCCRACKEN RD &				
COMANCHE	16		7 2883408	3 US062	1.1	INTERSECT MODIF	2016	MCINTOSH RD INTS. 0.8 & 1.8 MIS. N. OF THE I-44 INTERCHANGE	\$339,900	\$339,900	\$0	679,800
COMANCHE Total									\$3,265,100	\$3,265,100	\$0	6,530,200
								SH-2: BEGINNING AT US-60 & EXTENDING NORTH TO HOSPITAL				
CRAIG	18		8 2190404	4 SH002	0.75	GRADE, DRAIN & SURFACE	2016	ROAD IN VINITA.	\$4,036,416	\$4,036,416	\$0	8,072,832
CRAIG Total									\$4,036,416	\$4,036,416	\$0	8,072,832
								US-75A: FR: APPROX34 MI. NORTH OF THE OKMULGEE C/L				
CREEK	19		8 2442505	5 LISO75A	1 83	RIGHT OF WAY	2016	NORTH APPROX. 4.83 MILES, TO KIEFER (RW FOR 2442504)	\$251,833	\$251,834	\$0	503,667

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
								US-75A: FR: APPROX34 MI. NORTH OF THE OKMULGEE C/L				
CREEK	19			06 US075A		UTILITIES		NORTH APPROX. 4.83 MILES, TO KIEFER (UT FOR 2442504)	\$290,513	\$0	\$0	290,513
CREEK	19		8 2707:	L04 SH051	0.35	BRIDGE & APPROACHES	2016	SH-51: CIMARRON RIVER, 3.5 MILES EAST OF JCT. SH-99	\$4,006,605	\$4,006,606	\$0	8,013,211
CREEK Total									\$4,548,951	\$4,258,440	\$0	8,807,391
						BRIDGE WATER PROOF		DIVISION 5 SILANE TREATMENT (WATERPROOF SEAL, SITES TO				
CUSTER	20		5 24134	107	C	SEAL	2016	DETERMINED)	\$0	\$100,000	\$0	100,000
								CULTA FROM 40 O MUNICIPELLOF THE MORTH WEATHERFORD. FIN				
CLICTED	20		2444	40 611054		MIDEN & DECLIDENCE	2046	SH-54 FROM 10.0 MI NORTH OF THE NORTH WEATHERFORD, EW-	62 275 040	ć2 420 000	ćo	E 40E 040
CUSTER	20		5 2414	510 SH054	4.8	WIDEN & RESURFACE	2016	92, AND EXT NORTH 4.8 MILES TO SH-33.	\$3,375,048	\$2,120,000	\$0	5,495,048
								SH-33: BRIDGE AND APPROACHES OVER EAST AND WEST BARNITZ CREEKS, LOCATED 5.6 AND 6.4 MILES EAST OF THE SH-44 JCT. RW				
CUSTER	20		- 2077 <i>-</i>	L05 SH033	0.70	RIGHT OF WAY	2016	FOR 28771(04)	\$53,000	\$53,001	\$0	106,001
CUSTER	20		20//.	105 30055	0.75	Main or war	2010	SH-33: BRIDGE AND APPROACHES OVER EAST AND WEST BARNITZ		\$55,001	ŞU	100,001
								CREEKS, LOCATED 5.6 AND 6.4 MILES EAST OF THE SH-44 JCT. UT				
CUSTER	20		5 2877	L06 SH033	0.79	UTILITIES	2016	FOR 28771(04)	\$125,482	\$0	\$0	125,482
CUSTER	20		5 29526			BRIDGE PAINTING		DIVISION 5 BRIDGE PAINTNG SITES TO BE DETERMINED	\$500,000	\$0	\$0	500,000
CUSTER Total	20		2332	,00			2010		\$4,053,530	\$2,273,001	\$0	6,326,531
			_		_			US-59 FROM 0.69 MI SOUTH OF SH-127 NORTH, NORTH 5.46	ψ 1,000,000	<b>\$2,273,001</b>	ψe	0,020,001
DELAWARE	21		8 24150	005 US059	5.46	RIGHT OF WAY	2016	MILES (RW FOR 2415004) (TIED W/ 2415105)	\$2,515,010	\$2,515,011	\$0	5,030,021
								US-59 FROM 0.69 MI SOUTH OF SH-127 NORTH, NORTH 5.46	72,020,020	+=,===,===	- 7-	0,000,000
DELAWARE	21		8 24150	006 US059	5.46	UTILITIES	2016	MILES (UT FOR 2415004) (TIED W/ 2415106)	\$1,950,932	\$0	\$0	1,950,932
								US-59: FROM 2.92 MILES NORTH OF SH-20, NORTH 0.79 MILES	, ,==,=	, .		,,
DELAWARE	21		8 2415:	L05 US059	0.79	RIGHT OF WAY	2016	(RW FOR 2415104) ( TIED W/ 2415005)	\$189,210	\$189,210	\$0	378,420
								US-59: FROM 2.92 MILES NORTH OF SH-20, NORTH 0.79 MILES				
DELAWARE	21		8 2415:	L06 US059	0.79	UTILITIES	2016	(UT FOR 2415104) (TIED W/ 2415006)	\$392,730	\$0	\$0	392,730
								SH 85A OVER HORSE CREEK, 3.5 MI EAST OF SH 85 (RW FOR				
DELAWARE	21		8 28856	505 SH085A	0.1	RIGHT OF WAY	2016	2885604)	\$50,881	\$50,881	\$0	101,762
								SH 85A OVER HORSE CREEK, 3.5 MI EAST OF SH 85 (UT FOR				
DELAWARE	21		8 28856	506 SH085A	0.1	UTILITIES	2016	2885604)	\$129,033	\$0	\$0	129,033
<b>DELAWARE Total</b>									\$5,227,796	\$2,755,102	\$0	7,982,898
								US-183: OVER THE SOUTH CANADIAN RIVER, NORTH OF TALOGA				
DEWEY	22		5 637	720 US183	0.4	BRIDGE & APPROACHES	2016	(NEW ALIGN)(BRIDGE PHASE)	\$3,351,702	\$3,351,702	\$0	6,703,404
DEWEY Total									\$3,351,702	\$3,351,702	\$0	6,703,404
								US-60 OVER BNSF RR APPROX. 0.9 MILE NORTH OF US-412 RW				
GARFIELD	24		4 2463	705 US060	0.1	RIGHT OF WAY	2016	FOR 24637(04)	\$100,000	\$100,001	\$0	200,001
								US-60 OVER BNSF RR APPROX. 0.9 MILE NORTH OF US-412 UT				
GARFIELD	24		4 2463	706 US060	0.1	UTILITIES	2016	FOR 24637(04)	\$200,000	\$0	\$0	200,000
								SH 132: OVER UNNAMED CREEK 6.6 MIS. N. OF SH 45 RW FOR				
GARFIELD	24		4 29482	205 SH132	0.2	RIGHT OF WAY	2016	29482(04)	\$0	\$204,000	\$0	204,000
								SH 132: OVER UNNAMED CREEK 6.6 MIS. N. OF SH 45 UT FOR				
GARFIELD	24		4 29482	206 SH132	0.2	UTILITIES	2016	29482(04)	\$0	\$204,000	\$0	204,000
GARFIELD Total						lonane pragrama and			\$300,000	\$508,001	\$0	808,001
						GRADE, DRAINING, BRIDGE		CH TO EDOM CH 40 MODTH 2 OAK INTO MOCI AIN CONTY	4	4	1.	
GARVIN	25		3 23264	104 SH076	3	& SURFACE	2016	SH-76: FROM SH-19, NORTH 3.0 MI INTO MCCLAIN COUNTY	\$4,215,430	\$4,215,430	\$0	8,430,860
						DICLIT OF WAY	200	SH-19 OVER PEAVINE CREEK, 7.53 MI EAST OF US-77 (RW FOR	400 5 13	400 5	4-	4.5.5.5
GARVIN	25		3 27830	005 SH019	0.35	RIGHT OF WAY	2016	27830(04))	\$22,549	\$22,550	\$0	45,099

County	Co. No.	Div.	JP no	Hwy	Longth	Work Type	EEV	Description	Federal	State	Other	Total
County	CO. NO.	DIV.	JP IIO	пwy	Length	Work Type	عفدا	SH-19 OVER PEAVINE CREEK, 7.53 MI EAST OF US-77 (UT FOR	reuerai	State	Other	TOLAT
0.1.0.00.00		_				LITUITIEC	2010	, ·	44-04	do.	40	
GARVIN	25		278300			UTILITIES		27830(04))	\$173,457	\$0		173,457
GARVIN	25	3				BRIDGE & APPROACHES		SH-74 OVER WASHITA RIVER, 1.41 MI NORTH OF SH-19	\$3,024,132	\$3,024,132	\$0	6,048,264
GARVIN	25	3	289400	4 IS035	0.2	BRIDGE & APPROACHES	2016	I-35 OVER WASHITA RIVER, 3.3 MI NORTH OF SH-19	\$4,617,439	\$4,617,439	\$0	9,234,878
								SH-74 OVER 2 UNNAMED CREEK, 3.19 & 3.28 MI NORTH OF				
GARVIN	25	3	289420	4 SH074	0.2	BRIDGE & APPROACHES	2016	CARTER C/L	\$410,919	\$410,919	\$0	821,838
								US-77 OVER WASHITA RIVER, 5.3 MI SOUTH OF PAOLI (RW FOR				
GARVIN	25	3	296670	5 US077	0.02	RIGHT OF WAY	2016	29667(04))	\$79,568	\$79,568	\$0	159,136
								US-77 OVER WASHITA RIVER, 5.3 MI SOUTH OF PAOLI (UT FOR				
GARVIN	25	3	296670	6 US077	0.02	UTILITIES	2016	29667(04))	\$53,045	\$0	\$0	53,045
GARVIN Total									\$12,596,539	\$12,370,038	\$0	24,966,577
						GRADE, DRAINING, BRIDGE						
GRADY	26	7	203020	4 SH039	3	& SURFACE	2016	SH-39 FROM 3.6 MI EAST OF US-62, EXTEND EAST 3.0 MIS	\$4,584,568	\$4,584,569	\$0	9,169,137
								SH-39 FROM EAST SIDE OF EAST WINTER CREEK, EXTEND EAST				
GRADY	26	7	203020	8 SH039	1.79	RIGHT OF WAY	2016	1.79 MIS TO SH 76 IN MCCLAIN CO. RW FOR 20302(07)	\$617,476	\$617,477	\$0	1,234,953
								SH-39 FROM EAST SIDE OF EAST WINTER CREEK, EXTEND EAST				
GRADY	26	7	203020	9 SH039	1.79	UTILITIES	2016	1.79 MIS TO SH 76 IN MCCLAIN CO. UT FOR 20302(07)	\$500,000	\$0	\$0	500,000
								US-81 FROM SH-9 SOUTH 6.3 MI TO US-277 (CHICKASHA BYPASS)				
GRADY	26	7	244280	5 SH000	6.3	RIGHT OF WAY	2016	ROW FOR 24428(04)	\$2,472,000	\$2,472,000	\$0	4,944,000
								US-81 FROM SH-9 SOUTH 6.3 MI TO US-277 (CHICKASHA BYPASS)				
GRADY	26	7	244280	6 SH000	6.3	UTILITIES	2016	UT FOR 24428(04)	\$2,678,000	\$0	\$0	2,678,000
GRADY Total									\$10,852,044	\$7,674,046	\$0	18,526,090
								SH-11 OVER POND CR, 14.9 MI EAST OF THE ALFALFA C/L WITHIN	, ,,,,,,	1 /2 /2		-,,
GRANT	27	2	241630	5 SH011	0.1	BRIDGE & APPROACHES	2016	24163(04)	\$594,898	\$594,899	\$0	1,189,797
									,	, ,		,, -
GRANT	27		241630	6 SH011	0.1	BRIDGE & APPROACHES	2016	SH-11 OVER OSAGE CR, 8.1 MI EAST OF SH-11A WITHIN 24163(04)	\$512,763	\$512,763	\$0	1,025,526
J	=		2.12000	0.1011	0.2		2010	SH-11 OVER COTTONWOOD CR, 2.6 MI WEST OF US-81 WITHIN	ψ31 <b>2</b> )7 03	ψ512,703	- 40	1,023,320
GRANT	27		241630	7 SH011	0.1	BRIDGE & APPROACHES	2016	24163(04)	\$536,067	\$536,067	\$0	1,072,134
GRANT Total	27		2.12000	7 011011	0.2		2010	(/	\$1,643,728	\$1,643,729	\$0	3,287,457
GIANT TOTAL								SH-6: FR APPROX 1 MILE SOUTH OF GRANITE (EW-143), EXTEND	\$1,043,720	71,043,723	ŞŪ	3,207,437
								NORTH 2.0 MILES. (GR.,DR. & SURF ON NEW ALIGN 4 LANE				
GREER	28		150230	SHOOE	2 12	GRADE, DRAIN & SURFACE	2016	· ·	\$4,106,566	\$4,106,567	\$0	8,213,133
	20	-	130230	7 311000	2.12	ONADE, DIVANIA & SONI ACE	2010	ONDIVIDED			\$0	
GREER Total								SH-30: BRIDGE AND APPROACHES OVER SALT FORK OF RED RIVER	\$4,106,566	\$4,106,567	\$0	8,213,133
HADNAON	2.0		207600	CU020	0.0	DIGHT OF WAY	2045	LOCATED 11.2 MILES NORTH OF THE US-62 JUNCTION. RW FOR	6407.050	6407.000	40	24444
HARMON	29		287680	5 SH030	0.2	RIGHT OF WAY	2016	28768(04)	\$107,059	\$107,060	\$0	214,119
								SH-30: BRIDGE AND APPROACHES OVER SALT FORK OF RED RIVER				
			0.5==			LITHITIEC	25:	LOCATED 11.2 MILES NORTH OF THE US-62 JUNCTION. UT FOR	A			
HARMON	29		287680	6 SH030	0.2	UTILITIES	2016	28768(04)	\$125,728	\$0		125,728
HARMON Total									\$232,787	\$107,060		339,847
HARPER	30		209370			BRIDGE PAINTING		DIVISION 6 BRIDGE PAINT	\$0	\$106,000	\$0	106,000
HARPER	30	(	209370	8	0	JOINT SEAL/REPAIR	2016	DIVISION 6 BRIDGE JOINT	\$0	\$58,000	\$0	58,000
						GRADE, DRAINING, BRIDGE		US-183: FR 4.6 MI N. OF HARPER/WOODWARD C/L, EXTEND N. 4.0				
HARPER	30	E	209450	4 US183	4	& SURFACE	2016	MILES	\$4,399,999	\$4,400,000	\$0	8,799,999
						BRIDGE WATER PROOF						

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
HARPER Total									\$4,399,999	\$4,622,000	\$0	9,021,999
HASKELL	31	1	305110	4 SH009	0.2	BRIDGE REHABILITATION	2016	SH-9: OVER SANS BOIS CREEK, 15.7 MILES EAST OF SH-2 JCT.	\$625,000	\$625,000	\$0	1,250,000
								SH-2: BEGINNING FROM 2.3 MILES N. OF LATIMER C/L N. 0.2 MI.				
HASKELL	31	1	311950	5 SH002	0.2	RIGHT OF WAY	2016	(TUCKERS KNOB) RW FOR JP-3119504	\$25,000	\$25,000	\$0	50,000
								SH-2: BEGINNING FROM 2.3 MILES N. OF LATIMER C/L N. 0.2 MI.				
HASKELL	31	1	311950	6 SH002	0.2	UTILITIES	2016	(TUCKERS KNOB) UT FOR JP-3119504	\$20,000	\$0	\$0	20,000
HASKELL Total									\$670,000	\$650,000	\$0	1,320,000
HUGHES	32	3	289210	4 SH009	0.2	BRIDGE & APPROACHES	2016	SH-9 OVER UNNAMED CREEK, 10.15 MI EAST OF SEMINOLE C/L	\$953,574	\$953,574	\$0	1,907,148
HUGHES Total									\$953,574	\$953,574	\$0	1,907,148
								SH-79 OVER RED RIVER BEGIN AT TEXAS STATE LINE EXTEND E.				
JEFFERSON	34	7	279770	5 SH079	1.45	RIGHT OF WAY	2016	1.45 MIS (RW FOR J.P. 2797704))	\$25,000	\$25,000	\$0	50,000
								SH-79 OVER RED RIVER BEGIN AT TEXAS STATE LINE EXTEND E.				
JEFFERSON	34	7	279770	6 SH079	1.45	UTILITIES	2016	1.45 MIS (UT FOR J.P. 2797704))	\$40,000	\$0	\$0	40,000
JEFFERSON Total									\$65,000	\$25,000	\$0	90,000
								SH-99 OVER LITTLE SANDY, BUZZARD & BIG SANDY CREEKS, FROM				
JOHNSTON	35	3	232680	7 SH099	3.77	BRIDGE & APPROACHES	2016	5.64 MI NORTH OF SH-22, NORTH 4.19 MI	\$1,194,800	\$1,194,800	\$0	2,389,600
								SH-7 OVER PECAN CREEK, 0.8 MI EAST OF SH-99 (RW FOR				
JOHNSTON	35	3	296660	5 SH007	0.02	RIGHT OF WAY	2016	29666(04))	\$13,905	\$13,905	\$0	27,810
								SH-7 OVER PECAN CREEK, 0.8 MI EAST OF SH-99 (UT FOR				
JOHNSTON	35	3	296660	6 SH007	0.02	UTILITIES	2016	29666(04))	\$148,217	\$0	\$0	148,217
JOHNSTON Total									\$1,356,922	\$1,208,705	\$0	2,565,627
								SH 156: OVER COWSKIN CREEK APPROX. 2.8 MIS. N. OF THE				
KAY	36	4	289840	5 SH156	0.1	RIGHT OF WAY	2016	NOBLE C/L RW FOR 28984(04)	\$48,080	\$48,080	\$0	96,160
								SH 156: OVER COWSKIN CREEK APPROX. 2.8 MIS. N. OF THE				
KAY	36	4	289840	6 SH156	0.1	UTILITIES	2016	NOBLE C/L UT FOR 28984(04)	\$121,930	\$0	\$0	121,930
								I-35: NB & SB OVER THE AT&SF RAILROAD 8.6 MIS. N. OF SH 11				
KAY	36	4	298450	6 IS035	0.1	RIGHT OF WAY	2016	(ROW FOR 29845(04))	\$2,575	\$2,575	\$0	5,150
								I-35: NB & SB OVER THE AT&SF RAILROAD 8.6 MIS. N. OF SH 11				
KAY	36	4	298450	7 IS035	0.1	UTILITIES	2016	(UT FOR 29845(04))	\$30,881	\$0	\$0	30,881
KAY Total									\$203,466	\$50,655	\$0	254,121
				0 0000		DICLIT OF WAY		SH-51: OVER SKELETON CREEK APPROX. 11.3 MILE EAST OF JCT OF		400 :	4-	
KINGFISHER	37	4	218580	8 SH051	0.15	RIGHT OF WAY	2016	SH-51/US-81. (ROW FOR 21858(04))	\$22,145	\$22,145	\$0	44,290
						LITUITIES		SH-51: OVER SKELETON CREEK APPROX. 11.3 MILE EAST OF JCT OF		4		
KINGFISHER	37	4	218580	9 SH051	0.15	UTILITIES	2016	SH-51/US-81. (UT FOR 21858(04))	\$95,073	\$0	\$0	95,073
KINGEIGUED	^-		200400	C 110004	0.1	DIGHT OF WAY	2040	US 81: NB & SB BRIDGES OVER THE UP RAILROAD 5.3 MIS. N. OF	62.555	62 575	do	F 450
KINGFISHER	37		298490	6 US081	0.1	RIGHT OF WAY	2016	SH 33 (ROW FOR 29849(04))	\$2,575	\$2,575	\$0	5,150
KINGEIGHER			200422	7 115004	6.1	LITHITIES	204.5	US 81: NB & SB BRIDGES OVER THE UP RAILROAD 5.3 MIS. N. OF	466.446	40	do	66.446
KINGFISHER	37		298490	7 05081	0.1	UTILITIES	2016	SH 33 (UT FOR 29849(04))	\$66,416	\$0	\$0	66,416
KINGFISHER Total			204770	4 CUC40	0.5	DDIDGE 8. ADDDOACHES	2040	CH 10 OVED AN HANAMED CD 0.2 MJ FACT OF CH 11F	\$186,209	\$24,720	\$0 ¢0	210,929
KIOWA	38	5	264770	4 SH019	0.5	BRIDGE & APPROACHES	2016	SH-19 OVER AN UNNAMED CR, 0.3 MI EAST OF SH-115	\$772,500	\$772,500	\$0	1,545,000
KIONAVA	20		270240	4 CUO10	0.0	DDIDGE & ADDDOACHES	2010	CH 10 OVED DECAN ODEEV 2 9 MILES EAST OF THE SH 145 IST	6024.642	¢024.042	ĊO	1 002 000
KIOWA Total	38	5	270210	4 SHU19	0.2	BRIDGE & APPROACHES	2016	SH-19 OVER PECAN CREEK 2.8 MILES EAST OF THE SH-115 JCT.	\$931,043	\$931,043	\$0 \$0	1,862,086
KIOWA Total					_			SH-82 OVER WEST FORK CREEK .08 MILE NW OF LEFORE COUNTY	\$1,703,543	\$1,703,543	\$0	3,407,086
LATIMED	30		200200	4 50000	0.1	BRIDGE & APPROACHES	2016		¢210.000	¢210.000	ćo	627.070
LATIMER	39	4	288260	4 30082	0.1	DINDUL & APPROACHES	2016	LIIVL	\$318,989	\$318,989	\$0	637,978

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
LATIMER Total						<u>.                                      </u>		<u> </u>	\$318,989	\$318,989	\$0	637,978
									7010,000	7010,000		001,010
LEFLORE	40	2	2634704	US059	0.1	BRIDGE REHABILITATION	2016	US-59: OVER SHAWNEE CR, 2.6 MI WEST & NORTH OF US-259	\$1,006,194	\$1,006,194	\$0	2,012,388
								US-59 OVER CEDAR CREEK & OVERFLOW 5.5 & 5.6 MI WEST OF		, , ,		
LEFLORE	40	2	2702404	US059	0.1	BRIDGE & APPROACHES	2016	US-259 (2 BRIDGES)	\$1,910,650	\$1,910,650	\$0	3,821,300
								US-271 OVER FOURCHE MALINE CREEK, 26 MILES NORTH OF				
LEFLORE	40	2	2790705	US271	0.1	RIGHT OF WAY	2016	PUSHMATAHA COUNTY LINE RW FOR 27907(04)	\$25,070	\$25,070	\$0	50,140
								US-271 OVER FOURCHE MALINE CREEK, 26 MILES NORTH OF				
LEFLORE	40	2	2790706	US271	0.1	UTILITIES	2016	PUSHMATAHA COUNTY LINE UT FOR 27907(04)	\$109,000	\$0	\$0	109,000
LEFLORE Total									\$3,050,914	\$2,941,914	\$0	5,992,828
						GRADE, DRAINING, BRIDGE						
LINCOLN	41	3	2422704	SH102	2.1	& SURFACE	2016	SH-102: FROM US-62, NORTH 2.1 MI	\$3,126,462	\$3,126,462	\$0	6,252,924
						GRADE, DRAINING, BRIDGE						
LINCOLN	41	3	2422804	US062	3.43	& SURFACE	2016	US-62: FROM 0.65 MI WEST OF LINCOLN C/L, EAST 2.78 MI	\$5,194,187	\$5,194,187	\$0	10,388,374
LINCOLN	41	3	2706004	SH105	0.2	BRIDGE & APPROACHES	2016	SH-105 OVER HEADQUARTERS CREEK, 1.0 MI EAST OF US-177	\$965,419	\$965,419	\$0	1,930,838
								SH-66: FROM OKLAHOMA C/L, EAST 3.25 MI TO SH-102 AT				
LINCOLN	41	3	2794705	SH066	3.25	RIGHT OF WAY	2016	WELLSTON (RW FOR 27947(04))	\$231,276	\$231,276	\$0	462,552
								SH-66: FROM OKLAHOMA C/L, EAST 3.25 MI TO SH-102 AT				
LINCOLN	41	3	2794706	SH066	3.25	UTILITIES	2016	WELLSTON (UT FOR 27947(04))	\$231,276	\$0	\$0	231,276
								SH-66B OVER CAPTAIN CREEK, 1.5 MI NORTHEAST OF SH-66 (RW				
LINCOLN	41	3	2803405	SH066B	0.02	RIGHT OF WAY	2016	FOR 28034(04))	\$115,540	\$115,540	\$0	231,080
								SH-66B OVER CAPTAIN CREEK, 1.5 MI NORTHEAST OF SH-66 (UT				
LINCOLN	41	3	2803406	SH066B	0.02	UTILITIES	2016	FOR 28034(04))	\$115,540	\$0	\$0	115,540
LINCOLN	41	3	2892504	US062	0.2	BRIDGE & APPROACHES	2016	US-62 OVER UNNAMED CREEK, 6.97 MI EAST OF OKLAHOMA C/L	\$871,689	\$871,689	\$0	1,743,378
LINCOLN	41	3	2957004	SH018B	0.02	BRIDGE REHABILITATION	2016	SH-18B OVER QUAPAW CREEK, 3.22 MI EAST OF SH-18 (REDECK)	\$545,900	\$545,900	\$0	1,091,800
LINCOLN Total									\$11,397,289	\$11,050,473	\$0	22,447,762
								SH-33: OVER COTTONWOOD CREEK, NOBLE STREET RAILROAD IN				
LOGAN	42	4	2186004	SH033	0.1	BRIDGE & APPROACHES	2016	GUTHRIE.	\$7,597,184	\$7,597,185		15,194,369
LOGAN Total									\$7,597,184	\$7,597,185	\$0	15,194,369
						DICUT OF WAY		I-35:COUNTY ROAD E2180 OVER I-35 9.3 MIS. N. OF THE TEXAS				
LOVE	43	7	3036505	15035	0.2	RIGHT OF WAY	2016	STATE LINE RW FOR 30365(04)	\$197,958	\$197,958	\$0	395,916
						LITUITIEC		I-35:COUNTY ROAD E2180 OVER I-35 9.3 MIS. N. OF THE TEXAS	45			
LOVE	43	7	3036506	15035	0.2	UTILITIES	2016	STATE LINE UT FOR 30365(04)	\$593,873	\$0	\$0	593,873
LOVE Total								HC 70, MADUL DVDACC FDOM CH 400 FACT 2 0 MUSC BY TOO	\$791,831	\$197,958	\$0	989,789
			4000555			DICUT OF WAY	204 -	US-70: MADILL BYPASS FROM SH-199 EAST 2.0 MILES RW FOR	44.064.555	44.004.	4-	0 700 555
MARSHALL	48	2	1883505	US070	2	RIGHT OF WAY	2016	18835(04)	\$1,364,750	\$1,364,750	\$0	2,729,500
						LITUITIEC		US-70: MADILL BYPASS FROM SH-199 EAST 2.0 MILES UT FOR	A=			
MARSHALL	48	2	1883506	US070	2	UTILITIES	2016	18835(04)	\$549,044	\$0	\$0	549,044
						DICUT OF WAY		US-70 MADILL BYPASS FROM 2.0 MI EAST & SOUTH OF SH-199				
MARSHALL	48	2	1883510	US070	2.8	RIGHT OF WAY	2016	SOUTH 2.8 MI RW FOR 18835(09)	\$283,250	\$283,250	\$0	566,500
A A A DCLIAL:			40005	116070		LITUITIC	201-	US-70 MADILL BYPASS FROM 2.0 MILES EAST & SOUTH OF SH-199	40======		4.0	2
MARSHALL	48	2	1883511	US070	2.8	UTILITIES	2016	SOUTH 2.8 MILES UT FOR 18835(09)	\$257,500	\$0	\$0	257,500
				011055		DICHT OF WAY		SH-32 OVER HAUANI CREEK, 1.75 MILES EAST OF LOVE COUNTY	A			
MARSHALL	48	2	2800605	SH032	0.1	RIGHT OF WAY	2016	LINE RW FOR 28006(07)	\$136,249	\$136,250	\$0	272,499

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
								SH-32 OVER HAUANI CREEK, 1.75 MILES EAST OF LOVE COUNTY				
MARSHALL	48	2	2800606	SH032	0.1	UTILITIES	2016	LINE UT FOR 28006(07)	\$109,000	\$0	\$0	109,000
		_			-			SH-99/US-377 OVER LAKE TEXOMA (WILLIS BRIDGE) RW FOR	7200,000		- , ,	
MARSHALL	48	2	2882805	SH099	1	RIGHT OF WAY	2016	28828(04)	\$54,499	\$54,500	\$0	108,999
								SH-99/US-377 OVER LAKE TEXOMA (WILLIS BRIDGE) UT FOR	,,,,,,	,		,
MARSHALL	48	2	2882806	SH099	1	UTILITIES	2016	28828(04)	\$54,500	\$0	\$0	54,500
MARSHALL Total									\$2,808,792	\$1,838,750	\$0	4,647,542
MAYES	49	8	2885104	SH020	0.5	BRIDGE & APPROACHES	2016	SH 20 OVER SPAVINAW CREEK, 12.2 MI NE OF JCT SH 82	\$946,891	\$946,892	\$0	
MAYES Total									\$946,891	\$946,892	\$0	1,893,783
						GRADE, DRAINING, BRIDGE		SH-76 OVER WALNUT CREEK, FROM 0.1 MI SOUTH OF SH-74B,				
MCCLAIN	44	3	196406	SH076	2.1	& SURFACE	2016	NORTH TO US-62 NEAR BLANCHARD	\$2,697,313	\$2,697,313	\$0	5,394,626
								SH-76: FROM 3.0 MI NORTH OF SH-19, NORTH 5.0 MI (RW FOR				
MCCLAIN	44	3	2326408	SH076	5	RIGHT OF WAY	2016	23264(07))	\$269,024	\$269,025	\$0	538,049
								SH-76: FROM 3.0 MI NORTH OF SH-19, NORTH 5.0 MI (UT FOR				
MCCLAIN	44	3	2326409	SH076	5	UTILITIES	2016	23264(07))	\$789,068	\$0	\$0	789,068
MCCLAIN	44	3	2328304	IS035	0.1	GRADE, DRAIN & SURFACE	2016	I-35: RECONSTRUCT SOUTHBOUND RAMP AT SH-74 IN GOLDSBY	\$703,799	\$703,799	\$0	1,407,598
								US-77 OVER SOUTH CANADIAN RIVER & RAILROAD, IN PURCELL				
MCCLAIN	44	3	2794605	US077	1.08	RIGHT OF WAY	2016	(RW FOR 27946(04))	\$0	\$119,684	\$0	119,684
								US-77 OVER SOUTH CANADIAN RIVER & RAILROAD, IN PURCELL				
MCCLAIN	44	3	2794606	US077	1.08	UTILITIES	2016	(UT FOR 27946(04))	\$0	\$1,442,457	\$0	1,442,457
MCCLAIN Total									\$4,459,204	\$5,232,278	\$0	9,691,482
						GRADE, DRAINING, BRIDGE		US-70 FROM CHOCTAW COUNTY LINE EXTEND EAST 2.4 MILES				
MCCURTAIN	45	2	1885304	US070	2.4	& SURFACE	2016	(PARALLEL LANES)	\$5,037,473	\$5,037,473	\$0	10,074,946
								SH-3 FROM JCT US-259 EXTEND WEST 5.09 MILES RW FOR				
MCCURTAIN	45	2	2421905	SH003	5.09	RIGHT OF WAY	2016	24219(04)	\$1,363,592	\$1,363,592	\$0	2,727,184
MCCURTAIN	45	2	2421906	SH003	5.09	UTILITIES	2016	SH-3 FROM JCT US-259 EXTEND WEST 5.09 MI UT FOR 24219(04)	\$1,636,310	\$0	\$0	1,636,310
								US-259: FROM 2.0 MI NORTH OF THE TEXAS S/L, NORTH 6.0 MI				
MCCURTAIN	45	2	2440405	US259	6	RIGHT OF WAY	2016	RW FOR 24404(04)	\$409,425	\$409,425	\$0	818,850
								US-259: FROM 2.0 MI NORTH OF THE TEXAS S/L, NORTH 6.0 MI				
MCCURTAIN	45	2	2440406	US259	6	UTILITIES	2016	UT FOR 24404(04)	\$597,180	\$0	\$0	597,180
								US-259: FROM 8.0 MILES NORTH OF THE TEXAS STATE LINE,				
MCCURTAIN	45	2	2634305	US259	5.09	RIGHT OF WAY	2016	NORTH 5.09 MILES RW FOR 26343(04)	\$128,640	\$128,641	\$0	257,281
								US-259: FROM 8.0 MILES NORTH OF THE TEXAS STATE LINE,				
MCCURTAIN	45	2	2634306	US259	5.09	UTILITIES	2016	NORTH 5.09 MILES UT FOR 26343(04)	\$257,281	\$0	\$0	257,281
MCCURTAIN Total									\$9,429,901	\$6,939,131		16,369,032
MCINTOSH	46	1	2628904	IS040	8	RESURFACE	2016	I-40: FROM MILEPOST 245.47 EAST TO MILEPOST 253.47	\$7,375,000	\$7,375,000	\$0	14,750,000
								SH-150 : OVER LAKE EUFAULA, 1.4 MI. NE OF JCT. US-69 NBI				
MCINTOSH	46	1	2897204	SH150	0.2	BRIDGE PAINTING	2016	17601	\$599,500	\$599,500	\$0	
MCINTOSH Total									\$7,974,500	\$7,974,500	\$0	15,949,000
								I-35:ROCK CRUSHER RD. OVER I-35 8.3 MIS. N. OF THE CARTER C/L				
MURRAY	50	7	3036305	IS035	0.1	RIGHT OF WAY	2016	RW FOR 30363(04)	\$269,807	\$269,809	\$0	539,616
								I-35:ROCK CRUSHER RD. OVER I-35 8.3 MIS. N. OF THE CARTER C/L				
MURRAY	50	7	3036306	IS035	0.1	UTILITIES	2016	UT FOR 30363(04)	\$809,424	\$0	\$0	809,424
MURRAY Total									\$1,079,231	\$269,809	\$0	1,349,040

County	Co. No.	Div	ID no	Library	Longth	Work Type	FFV	Description	Fodovol	Ctoto	Othor	Total
County	Co. No.	Div.	JP no	Hwy	Length				Federal	State	Other	TOLAI
MUCKOCEE	F1		2240542		0.1	BRIDGE WATER PROOF SEAL	2016	DIVISION WIDE (BRIDGE WATERPROOF SEAL), FOR DIVISION (1) SILANE	ćo	ĆE 4 500	ćo	F4 F00
MUSKOGEE	51	1	2310512		0.1	SEAL	2016		\$0	\$54,500	\$0	54,500
MUSKOGEE	F1	1	2898705	LICOCA	1 02	RIGHT OF WAY	2016	US-64: FROM MUSKOGEE TURNPIKE, EXTEND EAST 1.82 MILE ROW FOR 28987(04)	¢276.925	¢276 925	ćo	FF2 6F0
MOSKOGEE	51	1	. 2090/03	03004	1.62	Mail of Wal	2010	US-64: FROM MUSKOGEE TURNPIKE, EXTEND EAST 1.82 MILE UT	\$276,825	\$276,825	\$0	553,650
MUCKOCEE	F4		2000700	LICOC 4	1.00	UTILITIES	2016	FOR 28987(04)	¢246.045	ćo	ćo	246.045
MUSKOGEE	51	1	2898706	USU64	1.82	OTILITIES	2016	FOR 26367 (04)	\$246,815	\$0	\$0	246,815
MUSKOGEE	51	1	3064904	LICOC 4	0.2	BRIDGE PAINTING	2016	US-64: BRIDGE OVER UP R.R. 0.2 MILES SOUTH OF US-165 JCT.	¢220.000	¢220.000	ćo	440.000
MUSKOGEE Total	51	1	3004904	U3004	0.2	DIVIDUE FAINTING	2010	03-04. BRIDGE OVER OF R.R. 0.2 WILLES SOOTH OF 03-105 JCT.	\$220,000	\$220,000	\$0 \$0	440,000
WIOSKOGEE TOTAL						BRIDGE WATER PROOF			\$743,640	\$551,325	ŞU	1,294,965
NODLE		,	2422006			SEAL SEAL	2016	DIVISION 4 - BRIDGE WATERPROOF SEAL	ćo	¢100 000	\$0	100.000
NOBLE	52		2423806			BRIDGE PAINTING		DIVISION 4 - BRIDGE WATERFROOF SEAL  DIVISION 4 - BRIDGE PAINT & JOINT REPAIR	\$0	\$100,000		100,000
NOBLE	52	4	2423906		U	BRIDGE PAINTING	2016	DIVISION 4 - BRIDGE PAINT & JOINT REPAIR	\$500,000	\$500,000	\$0	1,000,000
NODLE	F2	,	2402204			BRIDGE REHABILITATION	2016	DIVISIONWIDE: BRIDGE APPROACH REHABILITATION	ĆE4E 000	ĆE1E 000	ćo	1 020 000
NOBLE	52	4	3102304		0	BRIDGE REHABILITATION	2016	DIVISIONWIDE: BRIDGE APPROACH REHABILITATION	\$515,000	\$515,000	\$0	1,030,000
NOBLE Total	_							CH 30, OVER THE VERRICRIC DIVER 4 O MILE FACT OF HE 460 DW	\$1,015,000	\$1,115,000	\$0	2,130,000
NIONALATA	F2		2425205	CHOOL	٥٠	RIGHT OF WAY	2016	SH-28: OVER THE VERDIGRIS RIVER, 1.0 MILE EAST OF US-169 RW FOR 24252(04)	¢10.672	¢10.672	ćo	20.246
NOWATA	53	č	2425205	SHU28	0.5	NIGHT OF WAT	2016		\$19,673	\$19,673	\$0	39,346
NICHATA	F2		2425200	CHOOO	٥٠	LITHITIES	2016	SH-28: OVER THE VERDIGRIS RIVER, 1.0 MILE EAST OF US-169 (UT	¢110.000	ćo	ćo	110.000
NOWATA	53	8	2425206	SH028	0.5	UTILITIES	2016	FOR 24252(04))	\$119,686	\$0	\$0	119,686
NOMATA	53		2885705	CHOOL	0.1	RIGHT OF WAY	2016	SH 28 OVER SALT CREEK, 1.3 MI SOUTH OF THE JCT OF US 60 (RW FOR 2885704)	ĆEO 001	ĆEO 001	ćo	101 703
NOWATA	53	č	2885705	3HU28	0.1	NIGHT OF WAT	2016	SH 28 OVER SALT CREEK, 1.3 MI SOUTH OF THE JCT OF US 60 (UT	\$50,881	\$50,881	\$0	101,762
NICHATA	F2		2005700	CHOOO	0.1	LITHITIES	2016	FOR 2885704)	¢120.022	ćo	ćo	120.022
NOWATA	53	8	2885706	SH028	0.1	UTILITIES	2016	US-60 OVER KENTUCKY CREEK, 4.7 MILES EAST OF US-60/US-169	\$129,033	\$0	\$0	129,033
NIONALATA	F2		2027505	LICOCO	0.1	RIGHT OF WAY	2016	JCT. ROW FOR 30375(04)	¢26 F22	ć2C 522	ćo	F2.04C
NOWATA	53	č	3037505	03060	0.1	NIGHT OF WAT	2016	• •	\$26,523	\$26,523	\$0	53,046
NOMATA			2027500	110000	0.4	LITHITIEC	2046	US-60 OVER KENTUCKY CREEK, 4.7 MILES EAST OF US-60/US-169	ć=2.045	ćo	ćo	F2 04F
NOWATA	53	8	3037506	05060	0.1	UTILITIES	2016	JCT. UTL FOR 30375(04)	\$53,045	\$0	\$0	53,045
NOWATA Total			_				_	LOC. OVER THE LOAD ICT BLACE 4 3 3 . 9 A /DECONCERNICE	\$398,841	\$97,077	\$0	495,918
								I-35: OVER THE I-240 JCT PHASE 1,2,3, & 4 (RECONSTRUCT INTERCHANGE) RW FOR 09032(05),(06),(07),(08) PHASE 2 OF				
OKI ALIONAA		,	002211	ICODE		DICHT OF WAY	2016	1 11 11 11 11	¢2.016.520	¢2.046.524	ćo	F C22 0C1
OKLAHOMA	55	4	903211	15035	1	RIGHT OF WAY	2016	RW TO ACQUIRE NW, NE & SE QUADS	\$2,816,530	\$2,816,531	\$0	5,633,061
OKI ALIONAA		4	903217	ICODE	٥٠	CDADE DDAIN & CLIDEACE	2016	I-240: EB TO SB I-35 AT CROSSROADS INTERCHANGE (PHASE IA)	ĆE 070 407	ĆE 070 400	ćo	11 056 005
OKLAHOMA	55	4	903217	15035	0.5	GRADE, DRAIN & SURFACE	2016	I-235: GRADING FOR RR TRACK REALIGNMENT, 0.7 MILES SOUTH	\$5,978,497	\$5,978,498	\$0	11,956,995
OKI AHOMA		4	002240	ICASE	0.2	GRADING	2016	OF I-44 (SEGMENT 4C)	¢250,000	\$250,001	\$0	500,001
OKLAHOMA	55	4	903349	15235	0.3	GRADING	2016	OF 1-44 (SEGIMENT 4C)	\$250,000	\$250,001	\$0	500,001
						RAILROAD		I-40 CROSSTOWN: BNSF RIVERSIDE CONNECTION TRACKS, FROM I				
OKI AHONAA		,	1742052	10040	4.60	REHABILITATION	2016	35 TO THE NEW PERMANENT INTERCHANGE TRACK SITE		¢4 427 627	ćo	0 055 274
OKLAHOMA	55	4	1742852	13040	4.69	GRADE, DRAINING, BRIDGE	2016	WP 5.1B: OKCY XTWN FROM WESTERN TO THE WEST SIDE OF	\$4,427,637	\$4,427,637	\$0	8,855,274
OKLAHOMA	55	4	1742888	ISOAO	2 5	& SURFACE	2016	WALKER	\$7,725,000	\$7,725,000	\$0	15,450,000
OKLAHOIVIA	55	4	1/42000	13040	2.5	GRADE, DRAINING, BRIDGE	2010	WP 5.1C: OKCY XTWN FROM WEST OF WALKER TO THE WEST SIDE		\$1,123,000	<b>Ģ</b> U	13,430,000
OKI V HOVAV			1742889	ISOAO	2.5	& SURFACE	2016	OF EK GAYLORD		¢4 62E 000	ĊO	0.270.000
OKLAHOMA	55	4	1/42689	13040	2.5	RECONSTRUCT-ADDED	2016	I-40: FR MILE MARKER 165 TO 167, LN ADDS & RECONSTRUCTION	\$4,635,000	\$4,635,000	\$0	9,270,000
OKLAHOMA	55	4	2032404	ISOAO	٦	LANES	2016	OF CHOCTAW RD INTERCHANGE	\$20,067,259	\$20,067,259	\$0	40,134,518
OKLAHOIVIA	55	4	2032404	13040	2	E WALL	2016	I-40: W.B. AND E.B. BRIDGES OVER CRUTCHO CREEK & SE 15TH	\$20,007,259	320,007,259	ŞU	40,134,318
OKI VHOVAV			2221004	15040	0.1	BRIDGE & APPROACHES	2016	STREET 2.3 & 2.6 MILES EAST OF JCT. I-35	¢16 E00 445	\$16 F00 44F	ĊO	22 100 000
OKLAHOMA	55	4	2331004	13040	0.1	BRIDGE & AFFROACHES	2016	STREET 2.3 & 2.0 WILES EAST OF JCT. 1-33	\$10,590,445	\$16,590,445	<b>\$</b> 0	33,180,890

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
						SHOULDER IMPROVEMENT		SH-66: ADD SHOULDERS & RESURFACE BEG APPROX. 14.13 MI				
OKLAHOMA	55		4 2435704	4 SH066	2.37	& RESURFACE	2016	EAST OF I-35 & EXT. EAST APPROX. 2.37 MILE TO THE LINCOLN C/L	\$2,597,916	\$2,597,918	\$0	5,195,834
OKLAHOMA	55		4 2797104	1 15240	0.2	BRIDGE REHABILITATION	2016	I-240: OVER TRIB. OF CROOKED CREEK 0.8 MIS. E. OF THE I-35 JCT.	\$305,910	\$305,910	\$0	611,820
OKLAHOIVIA	55		4 2/9/104	13240	0.2	BRIDGE REHABILITATION	2010	NB AND SB LINCOLN BLVD OVER THE DEEP FORK CREEK (SCOUR	\$305,910	\$305,910	ŞU	011,820
OKLAHOMA	55		4 3042404	4 SH000	0.1	BRIDGE REHABILITATION	2016	REPAIR), 0.1 MILES SOUTH OF I-44	\$0	\$1,030,000	\$0	1,030,000
OKLAHOMA Total					-			"	\$65,394,194	\$66,424,199		131,818,393
								US-75A: FROM 0.6 MI. NORTH OF SH-16 NORTH 7.5 MILES (BR =				
OKMULGEE	56	:	1 2436904	4 US075A	7.5	GRADE, DRAIN & SURFACE	2016	24369(05))	\$8,313,130	\$8,313,130	\$0	16,626,260
								US-75A: OVER DUCK CREEK APPROX. 6.4 MILE NORTH OF SH-16				
OKMULGEE	56	:	1 243690	US075A	0.2	BRIDGE & APPROACHES	2016	(RDY = 24369(04))	\$318,000	\$318,000	\$0	636,000
OKMULGEE	56		1 271090	5	0	INTERSECT MODIF	2016	US-75: (SITE TO BE DETERMINED)	\$545,000	\$545,000	\$0	1,090,000
OKMULGEE Total									\$9,176,130	\$9,176,130	\$0	18,352,260
								SH-11: FR BARNSDALL, EXTEND SOUTHEAST APPROX. 2.0 MILES				
OSAGE	57		8 202880	5 SH011	2	RIGHT OF WAY	2016	RW FOR 20288(04)	\$903,527	\$903,527	\$0	1,807,054
								SH-11: FR BARNSDALL, EXTEND SOUTHEAST APPROX. 2.0 MILES				
OSAGE	57	:	8 2028806	5 SH011	2	UTILITIES	2016	UT FOR 20288(04)	\$1,061,812	\$0	\$0	1,061,812
					_	210117 07 11111		SUL DO FROM SUL DO MULIDAMINA FACE F O AM DIA FOR DAGGA AN	4	*		
OSAGE	57		8 2426805	5 SH020	5	RIGHT OF WAY	2016	SH-20 FROM SH-99 IN HOMINY, EAST 5.0 MI RW FOR 24268(04)	\$151,315	\$151,315	\$0	302,630
OSAGE	57		8 2426806	SHOOD		UTILITIES	2016	SH-20 FROM SH-99 IN HOMINY, EAST 5.0 MI UT FOR 24268(04)	\$201,752	\$0	\$0	201,752
OSAGE	57		8 2475205		_	BRIDGE & APPROACHES		SH-20: SYCAMORE CREEK , 7.9 MILE EAST OF SH-18	\$800,516	\$800,516	- 11	1,601,032
OJAGE	37		24/320.	311020	0.23	DINDGE & ANT THORIES	2010	SH-20: INTERSECTION AT SH-20 & JAYVINE HILL ROAD, 3.25 MILES	\$800,510	\$800,310	ŞU	1,001,032
OSAGE	57		8 2716804	4 SH020	0.25	INTERSECT MODIF	2016	WEST OF SH-11	\$1,566,955	\$1,566,957	\$0	3,133,912
00/102	37		271000	. 0020	0.23		2010	SH-11: OVER RED EAGLE BRANCH CREEK, 9.2 MILES EAST OF JCT.	<b>\$1,500,555</b>	<b>\$1,500,55</b>	ΨÜ	3,133,312
OSAGE	57		8 2826206	5 SH011	0.02	RIGHT OF WAY	2016	SH-99 (PHASE II) ( RW FOR 28262(05))	\$0	\$54,590	\$0	54,590
								SH-11: OVER RED EAGLE BRANCH CREEK, 9.2 MILES EAST OF JCT.		, , , , , , ,		. ,
OSAGE	57		8 2826207	7 SH011	0.02	UTILITIES	2016	SH-99 (PHASE II) ( UT FOR 28262(05))	\$0	\$54,590	\$0	54,590
								SH 99 OVER BIRCH CREEK, 2.7 MI NORTH OF JCT SH 10 (RW FOR				
OSAGE	57		8 288600	5 SH099	0.1	RIGHT OF WAY	2016	288604)	\$50,881	\$50,881	\$0	101,762
								SH 99 OVER BIRCH CREEK, 2.7 MI NORTH OF JCT SH 10 (UT FOR				
OSAGE	57		2886006	5 SH099	0.1	UTILITIES	2016	288604)	\$129,033	\$0	\$0	129,033
								SH 18 BRIDGE AND APPROACHES OVER SALT CREEK LOCATED 5.3				
OSAGE	57	:	8 310750	5 SH018	0.2	RIGHT OF WAY	2016	MI N PAWNEE CL RW FOR 3107504	\$51,500	\$51,500	\$0	103,000
								SH 18 BRIDGE AND APPROACHES OVER SALT CREEK LOCATED 5.3				
OSAGE	57		310750	5 SH018	0.2	UTILITIES	2016	MI N PAWNEE CL UT FOR 3107504	\$103,000	\$0	\$0	103,000
OSAGE Total									\$5,020,291	\$3,633,876	\$0	8,654,167
OTTANA/A			242722	4 611040	0.7-	DDIDGE 8. ADDDOACHES	2040	SH-10: OVER SPRING RIVER AND O'FLOW, 3.5 MILES WEST OF SH-	40	¢C 050 500	ćo	C 050 500
OTTAWA	58		8 2427204	+ SHU10	0.75	BRIDGE & APPROACHES	2016	10C SH-10C: FROM JCT. SH-10/SH10C EAST TO MISSOURI STATE LINE	\$0	\$6,850,530	\$0	6,850,530
OTTAWA	58		8 2427708	3 SH010C	/ JE	RIGHT OF WAY	2016	ROW FOR 24277(07)	\$251,833	\$251,834	\$0	503,667
OTTAWA	58		2427708	SHOTOC	4.35	MONTOL WAT	2016	SH-10C: FROM JCT,SH-10/SH10C EAST TO MISSOURI STATE LINE	\$251,633	<i>3</i> ∠31,634	ŞÜ	303,007
OTTAWA	58		8 2427709	SH010C	4 35	UTILITIES	2016	UT FOR 24277(07)	\$290,513	\$0	\$0	290,513
J. 17.007.	36		2-12/70:	3110100	4.33		2010	SH-10: COUNCIL HOLLOW CREEK, 4.2 MI. NORTH OF	\$250,513	ÇÜ	JU	250,513
OTTAWA	58		8 2707404	4 SH010	0.25	BRIDGE & APPROACHES	2016	DELAWARECO. LINE	\$1,665,922	\$1,665,922	\$0	3,331,844
OTTAWA Total									\$2,208,268	\$8,768,286		10,976,554

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
County	CO. IVO.	DIV.	J1 110	i i vv y	Length	······································		SH 18 OVER CAMP CREEK, 1.5 MI SOUTH OF JCT US 64 (RW FOR	reactai	State	Other	Total
PAWNEE	59	Q	2885205	SH018	0.1	RIGHT OF WAY	2016	(1.2885204)	\$50,881	\$50,881	\$0	101,762
TAWINEE	33		2003203	311010	0.1		2010	SH 18 OVER CAMP CREEK, 1.5 MI SOUTH OF JCT US 64 (UT FOR	\$30,001	\$30,001	ΨŪ	101,702
PAWNEE	59	8	2885206	SH018	0.1	UTILITIES	2016	2885204)	\$129,033	\$0	\$0	129,033
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	33		2005200	011010	0.2		2010	US 64 OVER COWSKIN CREEK, 7.6 MILES SOUTH OF JCT SH 99 (RW	<b>Ÿ123,033</b>	ψÜ	ΨŪ	123,000
PAWNEE	59	8	2887705	US064	0.1	RIGHT OF WAY	2016	FOR 2887704)	\$33,289	\$33,290	\$0	66,579
								US 64 OVER COWSKIN CREEK, 7.6 MILES SOUTH OF JCT SH 99 (UT	733,230	700,200	7.0	55,515
PAWNEE	59	8	2887706	US064	0.1	UTILITIES	2016	FOR 2887704)	\$89,961	\$0	\$0	89,963
PAWNEE Total									\$303,164	\$84,171	\$0	387,33
								SH 51: OVER W. & E. BRUSH CREEKS 2.1 & 2.4 MIS. E. OF THE US				
PAYNE	60	4	2793204	SH051	0.55	BRIDGE REHABILITATION	2016	177 JCT.	\$360,500	\$360,500	\$0	721,00
PAYNE Total									\$360,500	\$360,500	\$0	721,00
PITTSBURG	61	2	1499904	US069	0.2	INTERCHANGE	2016	US-69: CONSTRUCT INTERCHANGE @ COMANCHE IN MCALESTER	\$9,553,249	\$9,553,250	\$0	19,106,499
								SH-31 OVER GAINES CREEK, 7.2 MILES NE OF JCT US-270 UT FOR				
PITTSBURG	61	2	2891206	SH031	0.1	UTILITIES	2016	28912(04)	\$0	\$154,500	\$0	154,50
								SH-31 OVER ASH CREEK APPROXIMATE 10.7 MILES EAST OF JCT				
PITTSBURG	61	2	2898606	SH031	0.1	UTILITIES	2016	US-270 UT FOR 28986(04)	\$0	\$154,500	\$0	154,50
PITTSBURG	61	2	2899105	US069	0.1	RIGHT OF WAY	2016	US-69 SOUTH BOUND WITH US-69B UNDER RW OF 28991(04)	\$54,499	\$54,500	\$0	108,99
PITTSBURG	61	2	2899106	US069	0.1	UTILITIES	2016	US-69 SOUTH BOUND WITH US-69B UNDER UT OF 28991(04)	\$54,500	\$0	\$0	54,500
								SH-31 BEGIN 3.0 MILES EAST OF JCT SH-31A AND EXTEND EAST				
PITTSBURG	61	2	2985404	SH031	5	RESURFACE	2016	APPROX. 5.0 MILES	\$2,181,747	\$2,181,748	\$0	4,363,495
								SH-9/SH-9A INTERSECTION MODIFICATION, APPROXIMATELY .5				
PITTSBURG	61	2	3040904	SH009	0.1	INTERSECT MODIF	2016	MILE SOUTH OF THE MCINTOSH COUNTY LINE	\$397,500	\$397,501	\$0	795,001
PITTSBURG Total									\$12,241,495	\$12,495,999	\$0	24,737,49
						BRIDGE WATER PROOF						
PONTOTOC	62	3				SEAL		DIVISION 3: BRIDGE WATER PROOFING SEAL (SILANE)	\$0	\$100,000	\$0	100,000
PONTOTOC	62	3	2328407	7		BRIDGE PAINTING		DIVISION 3: BRIDGE PAINT PROJECTS	\$350,000	\$350,000	\$0	700,000
PONTOTOC	62	3	2328507	7	0.1	JOINT SEAL/REPAIR	2016	DIVISION 3: BRIDGE JOINT SEAL/REPAIR PROJECTS	\$150,000	\$150,000	\$0	300,000
						WIDEN, RESURFACE &		SH-99 OVER WALNUT & 2 UNNAMED CR, FROM 0.5 MI NORTH OF				
PONTOTOC	62	3	2328604	SH099	3	BRIDGE	2016	SH-99A, NORTH 3.0 MI	\$5,055,498	\$5,055,498	\$0	10,110,99
								SH-1: FROM 1.5 MI SOUTH OF SH-3, NORTH TO SH-3 (RW FOR				
PONTOTOC	62	3	2894605	SH001	1.5	RIGHT OF WAY	2016	28946(04))	\$115,540	\$115,540	\$0	231,080
								SH-1: FROM 1.5 MI SOUTH OF SH-3, NORTH TO SH-3 (UT FOR				
PONTOTOC	62	3	2894606	SH001	1.5	UTILITIES	2016	28946(04))	\$115,540	\$0	\$0	115,540
PONTOTOC Total									\$5,786,578	\$5,771,038	\$0	11,557,610
						DICUT OF WAY		SH-39: FROM 6.5 MI EAST OF CLEVELAND C/L, EAST TO US-177 IN				
POTTAWATOMIE	63	3	2424008	SH039	6.4	RIGHT OF WAY	2016	ASHER (RW FOR 24240(07) & (10))	\$687,834	\$687,834	\$0	1,375,668
						LITUITIES		SH-39: FROM 6.5 MI EAST OF CLEVELAND C/L, EAST TO US-177 IN				
POTTAWATOMIE	63	3	2424009	SH039	6.4	UTILITIES	2016	ASHER (UT FOR 24240(07) & (10))	\$1,540,654	\$0	\$0	1,540,65
						DICUT OF WAY		I-40: INGRESS/EGRESS IMPROVEMENT AT MILE MARK 187 (RW				
POTTAWATOMIE	63	3	2713305	IS040	1.16	RIGHT OF WAY	2016	FOR 27133(04))	\$1,272,000	\$1,272,001	\$0	2,544,00
								I-40: INGRESS/EGRESS IMPROVEMENT AT MILE MARK 187 (UT				
POTTAWATOMIE	63	3	2713306	IS040	1.16	UTILITIES	2016	FOR 27133(04))	\$148,400	\$0	\$0	148,400

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		US-270 OVER US-270B, 4.25 MI SOUTH OF I-40 (SUPERSTRUCTURE				
POTTAWATOMIE	63	3	2956904	US270	0.02	BRIDGE REHABILITATION	2016	REPAIR & RAMP IMPROVEMENT)	\$1,066,565	\$1,066,565	\$0	2,133,130
POTTAWATOMIE Tot									\$4,715,453	\$3,026,400	\$0	7,741,853
						BRIDGE WATER PROOF		DIVISION 2: DIVISION WIDE SILANE PROJECTS (BRIDGE	, , , , ,	, -,,		, ,
PUSHMATAHA	64	2	2314411	L	0.01	SEAL	2016	WATERPROOFING SEAL)	\$0	\$26,500	\$0	26,500
								DIVISION 2: BRIDGE MAINTENANCE - VARIOUS LOCATIONS (JOINT				
PUSHMATAHA	64	2	2433306	5	0.01	JOINT SEAL/REPAIR	2016	REPAIR)	\$105,999	\$106,000	\$0	211,999
								DIVISION 2: MAINTENANCE - VARIOUS LOCATIONS BRIDGE				
PUSHMATAHA	64	2	2433313	3	0.1	BRIDGE PAINTING	2016	PAINTING	\$424,000	\$424,001	\$0	848,001
PUSHMATAHA	64	2	2634604	US271	0.1	BRIDGE & APPROACHES	2016	US-271: OVER KIAMICHI RIVER, APPROX 2.0 MI NORTH OF SH-3	\$2,780,544	\$2,780,545	\$0	5,561,089
								SH-3 OVER KIAMICHI RIVER, 8 MILES EAST OF ANTLERS RW FOR				
PUSHMATAHA	64	2	2800705	SH003	0.1	RIGHT OF WAY	2016	28007(07)	\$130,800	\$130,801	\$0	261,601
								SH-3 OVER KIAMICHI RIVER, 8 MILES EAST OF ANTLERS UT FOR				
PUSHMATAHA	64	2	2800706	SH003	0.1	UTILITIES	2016	28007(07)	\$261,600	\$0	\$0	261,600
								US-271 OVER UNNAMED CREEK APPROXIMATELY 5.15 MILES SW				
PUSHMATAHA	64	2	2883705	US271	0.1	RIGHT OF WAY	2016	OF LEFLORE C/L RW FOR 28837(04)	\$27,250	\$27,251	\$0	54,501
								US-271 OVER UNNAMED CREEK APPROXIMATELY 5.15 MILES SW				
PUSHMATAHA	64	2	2883706	US271	0.1	UTILITIES	2016	OF LEFLORE C/L UT FOR 28837(04)	\$54,500	\$0	\$0	54,500
PUSHMATAHA Total									\$3,784,693	\$3,495,098	\$0	7,279,791
ROGERS	66		2624205			RIGHT OF WAY		SH-20 / SH-66 CONNECTION RW FOR 26242(04)	\$109,180	\$109,180	\$0	218,360
ROGERS	66	8	2624206	SH020	0.1	UTILITIES	2016	SH-20 / SH-66 CONNECTION UT FOR 26242(04)	\$218,360	\$0	\$0	218,360
								SH-20: FROM 4 MILES EAST OF TULSA COUNTY LINE EAST TO 1				
ROGERS	66	8	2703105	SH020	3.9	RIGHT OF WAY	2016	MILE EAST OF VERDIGRIS RIVER RW FOR 27031(04)	\$2,919,908	\$2,919,909	\$0	5,839,817
								SH-20: FROM 4 MILES EAST OF TULSA COUNTY LINE EAST TO 1				
ROGERS	66	8	2703106	SH020	3.9	UTILITIES	2016	MILE EAST OF VERDIGRIS RIVER UT FOR 27031(04)	\$1,784,171	\$0	\$0	1,784,171
ROGERS Total									\$5,031,619	\$3,029,089	\$0	8,060,708
SEMINOLE	67		2891104			BRIDGE & APPROACHES		SH-56 OVER JUMPER CREEK, 1.3 MI EAST OF SH-3E	\$1,613,907	\$1,613,907	\$0	3,227,814
SEMINOLE	67	3		SH099A		BRIDGE & APPROACHES		SH-99A OVER EAST GAR CREEK, 6.52 MI EAST OF SH-99	\$1,123,473	\$1,123,473	\$0	2,246,946
SEMINOLE	67	3	2894304	SH009	0.2	BRIDGE & APPROACHES	2016	SH-9 OVER UNNAMED CREEK, 4.39 MI EAST OF SH-3E	\$982,260	\$982,260	\$0	1,964,520
SEMINOLE	67	3	2894404	SH009	0.45	BRIDGE & APPROACHES	2016	SH-9 OVER TWO UNNAMED CREEKS, 6.0 & 6.25 MI EAST SH-3E	\$1,504,573	\$1,504,573	\$0	3,009,146
SEMINOLE Total						CDADE DDAIL			\$5,224,213	\$5,224,213	\$0	10,448,426
2501101111			20105			GRADE, DRAINING, BRIDGE	2017	HE TO FROM HE CANODINA TO MALINCHIRES HOC CO. CO.	44.000.533	44.000.5		0.000.000
SEQUOYAH	68	1	2310707	US059	3.5	& SURFACE	2016	US-59 FROM US-64 NORTH 3.5 MI (INCLUDES HOG CR BR)	\$4,000,000	\$4,000,000	\$0	8,000,000
CEOLIOVALI	60		270540	LICOCA	0.422	DDIDGE DAINTING	2040	US-64 BRIDGE OVER GENERAL OVERFLOW, 20.93 MI EAST OF US-	6426.242	6426.252	40	272.400
SEQUOYAH	68	1	2795404	USU64	0.129	BRIDGE PAINTING	2016	59 JCT. NBI 13687	\$136,249	\$136,250	\$0	272,499
CEOHOVAH	CO	4	2705405	115064	0.130	IOINT CEAL /DEDAID	2016	US-64 BRIDGE OVER GENERAL OVERFLOW, 20.93 MI EAST OF US- 59 JCT NBI 13687	¢46.224	¢46.225	ćo	02.640
SEQUOYAH	68	1	2795405	05064	0.129	JOINT SEAL/REPAIR	2016	US-64: BRIDGE OVER GENERAL OVERFLOW, 18.52 MI EAST OF US-	\$46,324	\$46,325	\$0	92,649
CEOHOVAH	CO	4	2705504	1115064	0.020	BRIDGE DAINTING	2016	59 JCT NBI 13672	Ć111 72F	Ć111 72F	ćo	222 450
SEQUOYAH	68	1	2795504	05064	0.038	BRIDGE PAINTING	2016	US-64: BRIDGE OVER GENERAL OVERFLOW, 18.52 MI EAST OF US-	\$111,725	\$111,725	\$0	223,450
SECHOVAL	68	1	2795505	115064	0.029	JOINT SEAL/REPAIR	2016	59 JCT NBI 13672	¢46 224	\$46.225	ĊO	92,649
SEQUOYAH	80	1	2795505	03004	0.038	JOHN JEAL/KEPAIK	2016	SH-101 BRIDGE OVER UNNAMED CREEK, 4.92 MILES EAST OF US-	\$46,324	\$46,325	\$0	92,649
SEOHOVAH	60	4	2977905	CU101	0.25	RIGHT OF WAY	2016	59 JCT ROW FOR 29779(04)	¢70 F00	¢70 F01	ćo	150.001
SEQUOYAH	68	1	2977905	20101	0.35	MIGHT OF WAT	2016	SH-101 BRIDGE OVER UNNAMED CREEK, 4.92 MILES EAST OF US-	\$79,500	\$79,501	\$0	159,001
SECTIONAL	60	1	2077000	SH101	0.25	UTILITIES	2016	59 JCT UT FOR 29779(04)	\$100,900	ćo	ćn	100 900
SEQUOYAH	68	1	2977906	20101	0.35	OHEHES	2016	33 361 011 01( 23773(04)	\$190,800	\$0	\$0	190,800

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
SEQUOYAH Total									\$4,610,922	\$4,420,126	\$0	
						BRIDGE WATER PROOF		DIVISION 7: BRIDGE WATER PROOF SEAL (SITES TO BE		, , ,		
STEPHENS	69	-	243350	7	0	SEAL	2016	DETERMINED)	\$0	\$80,000	\$0	80,000
								DIVISION 7: BRIDGE PAINTING & JOINT REPAIR (SITES TO BE		,,	- 1	
STEPHENS	69	-	243360	6	0	BRIDGE PAINTING	2016	DETERMINED)	\$460,000	\$460,001	\$0	920,001
						GRADE, DRAINING, BRIDGE			,,	,,	- 1	,
STEPHENS	69	-	244120	4 SH029	4.8	& SURFACE	2016	SH-29 FROM 2.60 EAST OF US-81, EAST 4.4 MI (PHASE I)	\$5,782,184	\$5,782,184	\$0	11,564,368
								SH-53 OVER S. FORK DEER CREEK BEGIN 4.1 MIS E. OF US-81 0.4	,	, . ,	- 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
STEPHENS	69	-	279660	5 SH053	0.4	RIGHT OF WAY	2016	MIS (RW FOR J.P. 27966(04))	\$12,500	\$12,500	\$0	25,000
								SH-53 OVER S. FORK DEER CREEK BEGIN 4.1 MIS E. OF US-81 0.4	. ,	. /	- 1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
STEPHENS	69	-	279660	6 SH053	0.4	UTILITIES	2016	MIS (UT FOR J.P. 27966(04))	\$176,400	\$0	\$0	176,400
STEPHENS Total	- 05		275000	0.1000	Ü.,		2010	a variable in the second secon	\$6,431,084	\$6,334,685	\$0	
								US-54 BEG APPROX 8.5 MILE NORTH OF US-64 & EXT NORTH 2.0	<del>+ 0, 10 = ,00 1</del>	70,00 1,000	- 7-	
TEXAS	70	e	208390	8 US054	2	GRADE, DRAIN & SURFACE	2016	MILE THRU TYRONE	\$4,043,899	\$4,043,901	\$0	8,087,800
TEXAS	70		294470			BRIDGE & APPROACHES		US-54 OVER PONY CREEK, 10.8 MI. NE OF JCT. SH-3	\$1,000,000	\$1,000,000	\$0	2,000,000
TEXAS	70		294480		_	BRIDGE & APPROACHES		SH-95 OVER GOFF CREEK, 7.1 MI. NORTH OF JCT. US-64	\$1,030,000	\$1,030,000	\$0	2,060,000
TEXAS Total	70		234400	311033	-	DIND GE CATH THOMOTICS	2010	ST. 35 OVER COTT CREEK, THE THIN TO THE ST. TO ST.	\$6,073,899	\$6,073,901	\$0	
TEXAS TOTAL	_								\$0,073,833	\$0,073,901	ŞŪ	12,147,800
TULSA	72	,	114760	4 SH051	0.1	BRIDGE REHABILITATION	2016	TULSA: BA EXPWY/SH 51 OVER LEWIS AVENUE (TIED TO 1147704)	\$1,905,500	\$1,905,500	\$0	3,811,000
TOLSA	/2		114700	+ 311031	0.1	DINDGE KENNOLENATION	2010	TULSA: BA EXPWY/SH 51 OVER 15TH STREET EAST AND	\$1,903,300	\$1,905,500	ŞU	3,811,000
TULSA	72		114770	4 CHOE1	0.004	BRIDGE REHABILITATION	2016	WESTBOUND & SH-51 OVER MK&T RR (TIED TO 1147604)	\$0	\$8,857,001	\$0	8,857,001
TOLSA	12		114//04	+ 30031	0.094	DRIDGE REHADILITATION	2010	US-169: INTERCHANGE AT BROKEN ARROW EXPRESSWAY	ŞU	\$6,637,001	ŞU	8,837,001
TULSA	72		209310	115160	0.5	RIGHT OF WAY	2016	(SELECTED MOVEMENTS)(RW FOR 20931(04)	\$1,697,750	\$1,697,750	\$0	3,395,500
TOLSA	12		209310.	03109	0.3	MOIT OF WAT	2010	US-169: INTERCHANGE AT BROKEN ARROW EXPRESSWAY	\$1,057,730	\$1,057,730	<b>3</b> 0	3,393,300
TULSA	72		209310		0.5	UTILITIES	2016	(SELECTED MOVEMENTS)(UT FOR 20931(04)	¢1 462 900	\$0	\$0	1 462 900
TULSA	12		209310	0 03109	0.5	GRADE, DRAINING, BRIDGE	2016	I-44: BRIDGE AT 145TH EAST AVE. APPROX. 0.7 MILE EAST OF JCT	\$1,462,800	\$0	ŞU	1,462,800
TULSA	72		218990	4 15044	0.05	& SURFACE	2016	I-44/I-244 (IM EARMARK)	¢12.442.045	¢12.442.04E	ćo	26 886 000
TULSA	12		2189904	4 13044	0.05	& JOH ACL	2016	SAFETY IMPROVEMENT PROJECTS WITHIN DIVISION 8(SITES TO BE	\$13,443,045	\$13,443,045	\$0	26,886,090
THICA	72		231700	D		SAFETY IMPROVEMENT	2016	SELECTED LATER)	¢500,000	¢500,000	\$0	1 000 000
TULSA	12		231700	0	- 0	JAI LTT IIVIFICOVLIVILIVI	2016	SH-20: FROM 0.09 MI. EAST OF US-75, EAST 3.83 MILES RW FOR	\$500,000	\$500,000	ŞU	1,000,000
THICA	72		242460	CHOSO	2 02	RIGHT OF WAY	2016	24346(04)	ć2 121 000	¢2 121 000	ćo	4 242 600
TULSA	12		243460	30020	3.03	MIGHT OF WAT	2016	SH-20: FROM 0.09 MI. EAST OF US-75, EAST 3.83 MILES UT FOR	\$2,121,800	\$2,121,800	\$0	4,243,600
TULSA	72		243460	c cuoso	2 02	UTILITIES	2016	24346(04)	ć2 121 000	ćo	ćo	2 121 000
TOLSA	12		243400	311020	3.03	OTILITIES	2010	US-169 OVER 76TH STREET (SH-135), 8.7 MI. NORTH OF I-44 ROW	\$2,121,800	\$0	\$0	2,121,800
THICA	72		270730	T 115160	0.25	RIGHT OF WAY	2016	FOR 27073(04)	¢16F 211	¢16F 212	ćo	220 622
TULSA	12		2/0/30:	03109	0.25	MIGHT OF WAT	2016	US-169 OVER 76TH STREET (SH-135), 8.7 MI. NORTH OF I-44 UT	\$165,311	\$165,312	\$0	330,623
TULSA	72		270730		0.25	UTILITIES	2016	FOR 27073(04)	\$390,871	\$0	\$0	390,871
TULSA	12		2/0/30	0 03109	0.25	UTILITIES	2016	US 75 OVER NORTH DUCK CREEK, 1.4 MI NORTH OF OKMULGEE	\$390,671	\$0	ŞU	390,871
THICA	72		200400	4 110075	٥٦	BRIDGE & APPROACHES	2016		ć2 402 2F2	ća 402 252	ĊO	4.064.704
TULSA	72	2	288480	4 05075	0.5	BRIDGE & APPROACHES	2016		\$2,482,352	\$2,482,352	\$0	4,964,704
THICA	72		200400		0.1	DICHT OF WAY	2016	US 75 OVER NORTH DUCK CREEK, 1.4 MI NORTH OF OKMULGEE	ĆE 4 400	ĆE 4 500	ĊO	100.000
TULSA	72	3	288480	05075	0.1	RIGHT OF WAY	2016	C/L (RW FOR 2884804)	\$54,499	\$54,500	\$0	108,999
THICA			200400		0.1	LITHITIES	2045	US 75 OVER NORTH DUCK CREEK, 1.4 MI NORTH OF OKMULGEE	ć100.000	60	ė.c	100.000
TULSA	72	8	288480	050/5	0.1	UTILITIES	2016	C/L (UT FOR 2884804)	\$109,000	\$0	\$0	109,000
THICA			200422			DICHT OF WAY	204.5	US 75 OVER POLECAT CREEK, 3.8 MI NORTH OF JCT SH 67 (RW	¢06.4.10	605.4.10	ćo	472.207
TULSA	72	8	288490	5 050/5	0.5	RIGHT OF WAY	2016	FOR 2884904)	\$86,148	\$86,149	\$0	172,297
THICA			20212			LITHITIC	201-	US 75 OVER POLECAT CREEK, 3.8 MI NORTH OF JCT SH 67 (UT FOR	645.655	4-	4.0	45.65-
TULSA	72	8	288490	US075	0.5	UTILITIES	2016	2884904)	\$154,675	\$0	\$0	154,675

County	Co. No.	Div.		IP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
· · · · · · · · · · · · · · · · · · ·									2ND STREET OVER I-444 AND 2ND STREET W-N RAMP, 1.41 MI				
									NORTH OF SH 51 TIE TO 28868(04),28879(04),28880(04)28881(04)				
TULSA	72		8	2886504	IS444	0.1	BRIDGE REHABILITATION	2016	(IM EARMARK)	\$817,500	\$817,501	\$0	1,635,001
									4TH STREET OVER I-444, .8 MILES NORTH OF SH 51 TIE TO	, ,	, - ,		,,
TULSA	72		8	2886804	IS444	0.1	BRIDGE REHABILITATION	2016	28865(04),28879(04),28880(04),28881(04) (IM EARMARK)	\$708,500	\$708,500	\$0	1,417,000
			Ť						I-44 OVER RAILROAD NORTHBOUND AND SOUTHBOUND, .2	7.00,000	4:00,000	- 12	_,,
TULSA	72		8	2887204	IS044	0.1	BRIDGE REHABILITATION	2016	MILES EAST OF I-244	\$1,329,800	\$1,329,800	\$0	2,659,600
			Ť						EAST 36TH NORTH STREET OVER US 169, 4.8 MILES NORTH OF JCT	7 - 70 - 20,000	<del>+ -,,</del>	- 12	_,,
TULSA	72		8	2887304	US169	0.1	BRIDGE REHABILITATION	2016		\$3,000,000	\$3,000,001	\$0	6,000,001
10257				2007501	00103	0.12		2010	I-44 RAMP OVER M AND V RAILROAD, .5 MILES EAST OF JCT US 75	ψογοσογοσο	<i>\$3,000,001</i>	- 40	0,000,001
TULSA	72		8	2887505	IS044	0.1	RIGHT OF WAY	2016	TIED TO 29604(04) (RW FOR 2887504)	\$15,696	\$15,697	\$0	31,393
1025/1	, -			2007303	13044	0.1		2010	I-44 RAMP OVER M AND V RAILROAD, .5 MILES EAST OF JCT US 75	\$13,030	ψ13,037	70	31,333
TULSA	72		8	2887506	ISOAA	0.1	UTILITIES	2016	TIED TO 29604(04) (UT FOR 2887504)	\$50,932	\$0	\$0	50,932
TOLSA	72		U	2007300	13044	0.1	011211123	2010	US 75 OVER I-44 NORTH AND SOUTHBOUND, 2.0 MILES EAST OF	\$30,332	ÇÜ	Şΰ	30,332
TULSA	72		Q	2887604	ISOAA	0.1	BRIDGE REHABILITATION	2016	JCT SH 66	\$927,000	\$927,000	\$0	1,854,000
TOLSA	72		0	2007004	13044	0.1	DRIDGE REINABLEITATION	2010	SH 51 OVER SHERIDAN NORTH AND SOUTHBOUND AND THE MK	3327,000	\$327,000	<b>30</b>	1,834,000
									& T RAILROAD 2.6 MILES SOUTHEAST OF 21ST STREET, (RW FOR				
TULSA	72		0	2887805	CUNE1	0.1	RIGHT OF WAY	2016	2887804)	\$27,250	\$27,251	\$0	54,501
TOLSA	12		0	2007003	20031	0.1	MOITI OF WAT	2010	SH 51 OVER SHERIDAN NORTH AND SOUTHBOUND AND THE MK	\$27,230	\$27,231	30	34,301
									& T RAILROAD 2.6 MILES SOUTHEAST OF 21ST STREET, (UT FOR				
THICA	70		0	2007006	CHOE1	0.1	UTILITIES	2016	2887804)	\$54,500	\$0	\$0	54,500
TULSA	72		8	2887806	2H021	0.1	UTILITIES	2010	US 75 RAMP NORTH TO WEST OVER I-444 SOUTHBOUND TIE TO	\$54,500	ŞU	ŞU	54,500
THICA	72		0	2007004	ICAAA	0.1	BRIDGE REHABILITATION	2016	28865(04),28868(04),28880(04),28881(04)	¢202.400	¢202.400	ćo	706 000
TULSA	72		8	2887904	15444	0.1	BRIDGE REHABILITATION	2016	20003(04),20000(04),20001(04)	\$393,490	\$393,490	\$0	786,980
									US 75 RAMP NORTH TO EAST, OVER 2ND STREET, EAST 1ST, AND				
THEA	70			2000004	110075	0.4	BRIDGE REHABILITATION	2046	US 75 TIE TO 28865(04),28868(04),28879(04),28881(04)	¢020.002	¢020.002	ćo	4.056.464
TULSA	72		8	2888004	05075	0.1	BRIDGE REHABILITATION	2016		\$928,082	\$928,082	\$0	1,856,164
							DDIDGE DELIABILITATION	2046	I-444 OVER 11TH AND 6TH STREET, .3 MILES NORTH OF SH 51 TIE	40.040.400	42 242 500	40	
TULSA	72		8	2888104	15444	0.1	BRIDGE REHABILITATION	2016	TO 28865(04), 28868(04), 28879(04),28880(04)	\$2,343,499	\$2,343,500	\$0	4,686,999
				200040=			DICUT OF WAY	2046	US 64 OVER 97TH WEST AVENUE, .8 MILES EAST JCT SH-97 (RW	407.050	407.054	40	
TULSA	72		8	2888405	US064	0.1	RIGHT OF WAY	2016	FOR 2888404)	\$27,250	\$27,251	\$0	54,501
				2000406			LITHITIEC	2046	US 64 OVER 97TH WEST AVENUE, .8 MILES EAST JCT SH-97 (UT	45.4.500	40	40	
TULSA	72		8	2888406			UTILITIES		FOR 2888404)	\$54,500	\$0	\$0	54,500
TULSA	72		8	2888605			RIGHT OF WAY		NORTH 69TH EAST AVE., OVER SH 11 (RW FOR 2888604)	\$27,250	\$27,251	\$0	54,501
TULSA	72		8	2888606	SH011	0.1	UTILITIES	2016	NORTH 69TH EAST AVE., OVER SH 11 (UT FOR 2888604)	\$54,500	\$0	\$0	54,500
									MEMORIAL ROAD OVER I-244 NORTH AND SOUTHBOUND, 5.25				
TULSA	72		8	2888704	IS244	0.1	BRIDGE REHABILITATION	2016	MI EAST OF JCT I-444 TIE TO 29071(04)	\$1,744,000	\$1,744,000	\$0	3,488,000
									I-244 RAMP N-E OVER I-244 EAST AND WESTBOUND UNDER AND				
									I-244 RAMP W-N 5.54 MILES EAST OF JCT I-444, (RW FOR				
TULSA	72		8	2888805	IS244	0.1	RIGHT OF WAY	2016	2888804)	\$15,696	\$15,697	\$0	31,393
									I-244 RAMP N-E OVER I-244 EAST AND WESTBOUND UNDER AND				
TULSA	72		8	2888806	IS244	0.1	UTILITIES	2016	I-244 RAMP W-N 5.54 MILES EAST OF JCT I-444, (UT FOR 2888804)	\$50,932	\$0	\$0	50,932
									US-75 SOUTHWEST BLVD. & RR UNDER 2.2 MILES NORTH OF JCT. I				
TULSA	72		8	2906904	US075	0.2	BRIDGE REHABILITATION	2016	44	\$2,111,389	\$2,111,390	\$0	4,222,779
									I-244 UNDER YALE AVE., HARVARD AVE., & PITTSBURG AVE. 10.1				
TULSA	72		8	2907104	IS244	0.2	BRIDGE REHABILITATION	2016	MILES NORTH AND EAST OF 144( TIE TO 28887(04))	\$3,556,649	\$3,556,649	\$0	7,113,298

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
								GILCREASE EXPRESSWAY RAMP OVER COUNTY ROAD AND RR, AT				
TULSA	72	8	297730	4 IS044	0.1	BRIDGE REHABILITATION	2016	THE JCT. I-244/I-44 TIE TO 29775(04)	\$832,100	\$832,100	\$0	1,664,200
TULSA	72		297750	1 15044	0.1	BRIDGE REHABILITATION	2016	I-44 OVER I-244 NB TIE TO 29773(04)	\$943,400	\$943,401	\$0	1,886,801
TOLSA	12	C	297730	13044	0.1	DIVIDUE REPARENTATION	2010	SH-20 INTERSECTION MODIFICATION WITH TRAFFIC SIGNALS AT	\$943,400	3943,401	ŞU	1,000,001
TULSA	72	c	310980	SHOOD	0.04	RIGHT OF WAY	2016	145TH RIGHT OF WAY FOR 3109804	\$250,000	\$250,001	\$0	500,001
TOLSA	,,,		310300.	311020	0.04		2010	SH-20 INTERSECTION MODIFICATION WITH TRAFFIC SIGNALS AT	\$250,000	\$250,001	ΨŪ	300,001
TULSA	72	8	310980	5 SH020	0.04	UTILITIES	2016	145TH UTILITIES FOR 3109804	\$500,000	\$0	\$0	500,000
TULSA Total									\$47,459,466	\$51,311,971	\$0	
						GRADE, DRAINING, BRIDGE		SH-16 BEGINNING JUST NORTH OF OKAY & EXTENDING NORTH	, ,,	1 - 7 - 7 -		, , -
WAGONER	73	1	243660	4 SH016	6.052	& SURFACE	2016	6.052 MILES	\$7,103,074	\$7,103,074	\$0	14,206,148
WAGONER Total									\$7,103,074	\$7,103,074	\$0	14,206,148
												, ,
WASHINGTON	74	8	270770	4 US075	0.25	BRIDGE REHABILITATION	2016	US-75: TURKEY CREEK, 1.3 MI NORTH OF US60E	\$381,517	\$381,517	\$0	763,034
								US-75 FR: 0.19 MILES SOUTH OF THE KANSAS S/L NORTH TO THE				
WASHINGTON	74	8	296950	4 US075	0.19	MONEY ONLY	2016	KANSAS S/L (MONEY ONLY PARTNERSHIP WITH KDOT)	\$0	\$1,000,000	\$0	1,000,000
WASHINGTON Total									\$381,517	\$1,381,517	\$0	1,763,034
								SH-152 FROM 1.8 MI EAST OF THE BECKHAM C.L EAST 4.0 MI				
WASHITA	75	5	243520	3 SH152	4	RIGHT OF WAY	2016	ROW FOR 24352(07)	\$179,670	\$179,670	\$0	359,340
								SH-152 FROM 1.8 MI EAST OF THE BECKHAM C.L EAST 4.0 MI UT				
WASHITA	75	5	243520	9 SH152	4	UTILITIES	2016	FOR 24352(07)	\$585,681	\$0	\$0	585,681
								SH-152 OVER FARMRAIL RAILROAD, 13.5 MI EAST OF THE				
WASHITA	75	5	264780	4 SH152	0.5	BRIDGE & APPROACHES	2016	BECKHAM C/L	\$2,029,287	\$2,029,288	\$0	4,058,575
								SH-55: OVER LITTLE ELK CREEK LOCATED 5.6 MILES EAST OF THE				
WASHITA	75	5	279020	5 SH055	0.3	RIGHT OF WAY	2016	SH-44 JCT. R/W FOR (04).	\$59,148	\$59,148	\$0	118,296
								SH-55: OVER LITTLE ELK CREEK LOCATED 5.6 MILES EAST OF THE				
WASHITA	75	5	279020	5 SH055	0.3	UTILITIES	2016	SH-44 JCT. UTILITIES FOR (04).	\$144,970	\$0	\$0	144,970
								I-40 NORTH FRONTAGE ROAD: OVER AN UNNAMED CREEK, 11.6				
WASHITA	75	5	290030	5 IS040	0.4	RIGHT OF WAY	2016	MI EAST OF THE BECKHAM C/L. RW FOR (04)	\$15,265	\$15,265	\$0	30,530
								I-40 NORTH FRONTAGE ROAD: OVER AN UNNAMED CREEK, 11.6				
WASHITA	75	5	290030	5 IS040	0.4	UTILITIES	2016	MI EAST OF THE BECKHAM C/L. UT FOR (04)	\$49,531	\$0	\$0	49,531
		_	205240			DDIDGE 8 ADDDGAGUES	2046	SH-152, BRIDGE AND APPROACHES OVER TAYLOR CREEK LOCATED	4647.400	4647.404	40	
WASHITA	75	5	295240	4 SH152	1	BRIDGE & APPROACHES	2016	1.5 MILES WEST OF THE CADDO C/L.	\$617,192	\$617,194	\$0	1,234,386
WASHITA Total								LIC CA. DECINIA O MILEACT OFFUE CHI 14 ICT. EVEND FACT O A	\$3,680,744	\$2,900,565	\$0	6,581,309
WOODS	70		270054	115064	0.4	RIGHT OF WAY	2010	US-64; BEGIN 4.8 MI EAST OFTHE SH-14 JCT., EXTEND EAST 0.4 MILES R/W FOR 27005(08)	\$62,400	¢62 F00	ćo	124.000
WOODS	76	E	270051	2 03064	0.4	MIGHT OF WAT	2016	US-64; BEGIN 4.8 MI EAST OFTHE SH-14 JCT., EXTEND EAST 0.4	\$62,499	\$62,500	\$0	124,999
WOODS	76		270051	LISOSA	0.4	UTILITIES	2016	MILES UT FOR 27005(08)	\$125,000	\$0	\$0	125,000
WOODS	76		2/0051	03004	0.4	OTILITIES	2016	US-64: BRIDGE OVER ANDERSON CREEK, 2.1 MILES EAST OF SH-50	\$125,000	\$0	ŞU	125,000
WOODS	76		279220	5 115064	1	RIGHT OF WAY	2016	JCT. RW FOR 27922(04)	\$27,560	\$27,561	\$0	55,121
WOOD3	70		213220.	03004	1		2010	US-64: BRIDGE OVER ANDERSON CREEK, 2.1 MILES EAST OF SH-50	\$27,300	727,301	JU.	33,121
WOODS	76	e	279220	5 US064	1	UTILITIES	2016	JCT. UT FOR 27922(04)	\$67,244	\$0	\$0	67,244
WOODS Total	70		273220	33004			2010		\$282,303	\$90,061	\$0	372,364
									Q202,303	750,001	γU	372,304
								US-183/US-270: FROM APPROX. 10.5 MI. S.E. OF JCT. SH-50, EXT.				
	77		174572	116402		RIGHT OF WAY	2046	S.E. 4 MI. RW FOR JP 17457(20) (PARALLEL LANES)	\$253,107	\$253,107	\$0	506,214

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
WOODWARD	77		6 174	15724 US183		UTILITIES	2016	US-183/US-270: FROM APPROX. 10.5 MI. S.E. OF JCT. SH-50, EXT. S.E. 4 MI. UT FOR JP 17457(20) (PARALLEL LANES)	\$512,593	\$0	\$0	512,593
						DIGUT OF WAY		US-183/US-270: BEG APPROX 15.0 MILE S.E. OF JCT SH-3/SH-50 & EXT S.E. 3.9 MILE TO WOODWARD/MAJOR C/L (RW FOR	4			
WOODWARD	77		6 174	15755 US183	3.9	RIGHT OF WAY	2016	17457(54) US-183/US-270: BEG APPROX 15.0 MILE S.E. OF JCT SH-3/SH-50 & EXT S.E. 3.9 MILE TO WOODWARD/MAJOR C/L (UT FOR	\$251,833	\$251,833	\$0	503,666
WOODWARD	77	,	6 174	15756 US183	3.9	UTILITIES	2016	17457(54)	\$457,412	\$0	\$0	457,412
WOODWARD	77		6 294	14905 SH034		RIGHT OF WAY	2016	SH-34 OVER NORTH CANADIAN RV. & O'FLOW, 0.8 MILES NORTH OF JCT. SH-15 RW FOR 29449(04)	\$50,923	\$50,923	\$0	101,846
WOODWARD	77	,	6 294	14906 SH034	1	UTILITIES		SH-34 OVER NORTH CANADIAN RV. & O'FLOW, 0.8 MILES NORTH OF JCT. SH-15 UT FOR 29449(04)	\$42,574	\$0	\$0	42,574
WOODWARD Total									\$1,568,442	\$555,863	\$0	2,124,305
<b>Grand Total</b>									\$496,455,302	\$363,362,682	\$0	859,817,984

## FFY 2017 PROJECTS

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
				, ,				FFY 2017 STIP: STATEWIDE RAIL CROSSING PROJECTS=PROTECTION				
								DEVICES, CROSSING SURFACES, ADVANCE WARNING SIGNS,				
STATEWIDE	99	9	1704923	RR	0	SAFETY IMPROVEMENT	2017	STRIPING, CLOSURES, ETC	\$8,000,000	\$0	\$0	\$8,000,000
								FFY 2017 STIP: STATEWIDE-SMALL SCALE BRIDGE IMPROVEMENT	73,000,000		7-	+ 0,000,000
								PAINTING MINOR REPAIRS, SEAL COAT/WATERPROOFING, SILANE				
STATEWIDE	99	9	1705023		0	BRIDGE IMPR.	2017	TREATMENT, ETC	\$2,000,000	\$0	\$0	\$2,000,000
								FFY 2017 STIP: STATEWIDE SMALL SCALE TRAFFIC SAFETY: SIGNING,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, ,,
								INT MOD, LIGHTING, INTERCONNECT SYSTEMS, GUARDRAIL,				
STATEWIDE	99	9	1705123		0	SAFETY IMPROVEMENT	2017	DELINEATION, ETC	\$12,000,000	\$0	\$0	\$12,000,000
								FFY 2017 STIP: STATEWIDE ENHANCEMENT, BICYCLE &	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, ,,
								PEDESTRIAN PATHS, SCENIC OR HISTORIC HIGHWAY PROGRAMS,				
STATEWIDE	99	9	1766323	ENHAN	0	ENHANCEMENT	2017	LANDSCAPING, HISTORIC PRESERVATION, ETC	\$12,000,000	\$0	\$0	\$12,000,000
STATEWIDE	99		1826220			MONEY ONLY		FFY 2017 STIP: STATEWIDE LINE ITEM: RECREATIONAL TRAILS	\$1,800,000			
								FFY 2017 STIP: R/W CLEARANCE: REMOVAL & DISPOSAL OF	+=,000,000		7-	<i>+=,</i> ===,===
								OBSTRUCTIONS ON PUBLIC R/W PRIOR TO UTILITY RELOCATION OR				
STATEWIDE	99	9	1972018		0	RIGHT OF WAY CLEARANCE	2017	The state of the s	\$1,000,000	\$0	\$0	\$1,000,000
01711211122	33		1372010				2017	FFY 2017 STIP:3R/3P (RDY, IN CONJUNCTION WITH FHWA, SIMPLE	ψ1,000,000	ΨÜ	ΨU	<b>\$2,000,000</b>
								PAVEMENT PRESERVE & RESTORE (ASPHALT OVERLAY, STRIPE,				
STATEWIDE	99	9	2078017		0	RESURFACE	2017	SIGNING & GUARDRAIL	\$35,000,000	\$0	\$0	\$35,000,000
01711211122	33		2070017			112301117102	2017	FY 2017 STIP: 3B(BRIDGE) IN CONJUNCTION WITH FHWA-	<i>\$55,000,000</i>	ΨÜ	ΨU	<b>433,000,000</b>
								PREVENTIVE MAINTENANCE INCLUDING PAINT, JOINTS, BEARINGS				
STATEWIDE	99	9	2078117		0	JOINT SEAL/REPAIR	2017	& DECK REPAIR	\$5,000,000	\$0	\$0	\$5,000,000
STATEWIDE	99		2101617			·		FFY 2017 STIP: STATEWIDE PRELIMINARY ENGINEERING	\$15,000,000			
STATEWIDE	99	9	2361217	COBRGE		BRIDGE & APPROACHES		STATEWIDE COUNTY BRIDGE PROGRAM FFY 2017	\$20,000,000	\$0	\$0	
STATEWIDE	99		2361317			GRADE, DRAIN & SURFACE	2017	STATEWIDE COUNTY ROAD PROGRAM FFY 2017	\$6,000,000			\$6,000,000
STATEWIDE	99		2361417			GRADE, DRAIN & SURFACE		STATEWIDE SMALL CITY ROAD & BRIDGE PROGRAM FFY 2017	\$3,000,000			\$3,000,000
31711241132	33		2301417	CISI		Civibe, Divint a Solution	2017		<b>\$3,000,000</b>	Ų.	γo	<b>43,000,000</b>
								FFY 2017: SAFE ROUTES TO SCHOOL: DESIGN, DEVELOPMENT, &				
STATEWIDE	99	9	2562517	IN RD	0	SAFETY IMPROVEMENT	2017	CONSTRUCTION & EDUCATIONAL PROGRAMS STATEWIDE	\$2,000,000	\$0	\$0	\$2,000,000
31711241132	33		2302317	IIV IID		SALETT HAN HOVENIETT	2017	FFY-2017: STATEWIDE R/W ACQUISITION & UTILITY RELOCATION	<b>72,000,000</b>	Ų.	γo	<b>72,000,000</b>
								ESTIMATED COST \$750,000 OR LESS (FOR PROJECTS NOT IN THE				
STATEWIDE	99	9	3102417		0	RIGHT OF WAY	2017	STIP)	\$3,500,000	\$0	\$0	\$3,500,000
STATEWIDE Total			0102117			monror min	2017	ļ- ,	\$126,300,000			\$126,300,000
								US-59: FR 6.95 MILES NORTH OF WESTVILLE, NORTH 3.48 MILES	+120,500,000	Ţ0	ÇÜ	+ 120,000,000
ADAIR	1	1	1692817	US059	3 48	GRADE, DRAINING, BRIDGE 8	2017		\$6,664,184	\$6,664,185	\$0	\$13,328,369
71071111	-	_	1032017	03033	3.40	GIU (DE, DIU III VIII VG, DIII DGE G	2017	US-62 OVER DENNISON HOLLOW CR, 4.1 MI EAST OF THE	\$0,004,104	\$0,004,103	γo	ψ13,3 <b>2</b> 0,303
ADAIR	1	1	2629004	115062	0.5	BRIDGE & APPROACHES	2017	CHEROKEE C/L	\$536,824	\$536,825	\$0	\$1,073,649
ADAIR Total			2023004	03002	0.5	DIVIDUE & ALT NOACHES	2017	37.2.16.16.2 9, 2	\$7,201,008			
ADAIN TOTAL								SH-8: FR MAJOR COUNTY LINE EXTEND NORTH 4 MILES (UT FOR	\$7,201,000	\$7,201,010	Şΰ	714,402,010
ALFALFA	2	6	1766806	SHUUS	1	UTILITIES	2017	17668(04)	\$369,962	\$0	\$0	\$369,962
ALFALFA	2		2406404					US-64 FROM 9.0 MI EAST OF THE WOODS C/L, EAST 4.6 MI	\$3,499,060			\$6,998,120
ALIALIA		U	2400404	03004	4.0	ONADE, DIVARINING, DRIDGE 6	2017	SH-8: FROM 4.0 MI NORTH OF THE MAJOR C/L, NORTH 4.0 MI UT	Ş3,433,000	73,433,000	<b>3</b> 0	Ç0,996,120
ALFALFA	2	6	2649606	SHUUS	4.01	UTILITIES	2017	FOR 26496(04)	\$397,782	\$0	\$0	\$397,782
ALFALFA		0	2045000	3/1008	4.01	UTILITIES	2017	SH-8: BRIDGE OVER DRIFTWOOD CREEK, 0.9 MILES NORTH OF SH-	ς391,162	ŞU	ŞU	797,162
ALFALFA	2	c	2794304	CHUUS	1	BRIDGE & APPROACHES	2017	2 11 JCT.	\$748,527	\$748,529	\$0	\$1.407.056
ALFALFA	2	0	2734304	311000	1	DIVIDUE & AFPROACHES	2017	11701.	7/40,52/	\$740,529	ŞU	\$1,497,056

BECKHAM  5   2,000705 SH023   1,25 RIGHT OF WAY   2017 EVY COR 39 4 (1) DRIBLE M TYSAS! RIVE MORPOZOPIO    526,500   526,500   50   533,000   50   50   50   50   50   50   50	Country	Co No	Din	ID no	Harris		Marie Terro	EV	Description	Forland	Chata	Othor	Total
ALEARA   2   6   2803304   59038   1   BRIDGE & APPROACHES   2017   64 UT.   550.00   51,566.64   50   53,133.28	County	Co. No.	אוט	JP NO	HWy	Lengtr	I Work Type		<u>,                                      </u>	Federal	State	Other	Total
REARRY   4   6   2406705 \$1023   1.25   RIGHT OF WAY   2017   FWO CR. RD 34 (1.0 MILT IN TEXAS)   RW FOR 24067(04)   526,500   50   553,00   50   50   50   50   50   50   50									,				
BECKHAM  5   2,000705 SH023   1,25 RIGHT OF WAY   2017 EVY COR 39 4 (1) DRIBLE M TYSAS! RIVE MORPOZOPIO    526,500   526,500   50   533,000   50   50   50   50   50   50   50		2	(	2803304	SH038	1	BRIDGE & APPROACHES	2017	64 JC1.				
BECKHAM  5 5 2790040 IS0408  0.2 RIGHT OF WAY  100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALFALFA Total									\$6,581,972	\$5,814,231	\$0	\$12,396,203
REAVER 4 6 2 406706 SH023 1.25 UTILITIES 2017 EVC. OR 34 1.00 MILE IN TEXAS) UT FOR 24067(04) 5139.750 50 513139.75  SECKIFAM 5 5 5 2702304 ISO40 7 RESURFACE 2017, HOS FROM MILE MARKER 33 TO 40 55, 107, 562 55, 107, 562 50 50, 512, 752  BECKHAM 5 5 5 2702004 ISO40 7 RESURFACE 2017, HOS FROM MILE MARKER 33 TO 40 55, 107, 562 55, 107, 562 50, 512, 520  BECKHAM 5 5 5 2702004 ISO40 7 RESURFACE 2017, HOS FROM MILE MARKER 33 TO 40 55, 107, 562 55, 107, 562 50, 102, 151, 122  BECKHAM 5 5 5 2702004 ISO408 0.1 BRIDGE A. APPROACHES 2017 IN ILE CITY. BIBIGE AND APPROACHES OVER UNHAWNED CHEEK LOCATED 1.3 MILE SWEST OF THE I-40 EAST ICT. S13,41,419 51,341,419 51,341,419 50 52,628,83  BECKHAM 5 5 5 2000405 ISO408 0.2 RIGHT OF WAY 2017 RIW FOR (01) 140 MILES WEST OF THE I-40 EAST ICT. S15,696 515,696 50 531,39  BECKHAM 5 5 5 2000405 ISO408 0.2 UTILITIES 2017 FOR (04) 140 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UNHAWNED CHEEK LOCATED 1.1 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES OVER UTILITIES 100 MILES WEST OF THE I-40 EAST ICT. BURNED CAN APPROACHES									· · · · · · · · · · · · · · · · · · ·				
BEAVER 4 6 2406706 \$4022 1.25 UTILITIES 2017 [W.CO. R0 34 [1.0 MILE IN TEXAS) UT FOR 24067(94) \$139.750 \$0 \$0 \$13.97.55 BECKHAM 5 \$15.2702304 ISO40 7. RESURFACE 2017, FAG ROM MILE MARKES 33 TO 40 \$5.107.561 \$5.107.562 \$9. \$10.215.12 BECKHAM 5 \$5 \$2 2900405 ISO400 9.1 BRIDGE & APPROACHES 2017 IN ELECTRIC MARKED CREEK LOCATED 0.15 MILE BAST OF THE SH-6 ICT 1.4 MILES WEST OF THE H-10 EAST LOT. \$13.41.419 \$1.341.419 \$0 \$2.682.83 \$0.0 \$1.00.215.12 \$1.00.20 \$1.00.	BEAVER	4	(	2406705	SH023	1.25	RIGHT OF WAY	2017	EW CO. RD 34 (1.0 MILE IN TEXAS) RW FOR 24067(04)	\$26,500	\$26,500	\$0	\$53,000
BECKHAM 5 5 2702304 IS040 7, RESURFACE 2017 - 40-FROM MILE MARKER \$3.70.40 \$5.107.561 \$5.107.562 \$0 \$10.215.12 \$0.2017   40-FROM MILE MARKER \$3.70.40 \$5.107.561 \$5.107.562 \$0 \$10.215.12 \$0.2017   40-FROM MILE MARKER \$3.70.40 \$5.107.561 \$5.107.562 \$0 \$10.215.12 \$0.2017   40-FROM MILE MARKER \$3.70.40 \$5.107.561 \$5.107.562 \$0 \$10.215.12 \$0.2017   40-FROM MILE MARKER \$3.70.40 \$5.107.561 \$5.107.562 \$0 \$10.215.12 \$0.2017   40-FROM MILE MARKER \$3.70.40 \$5.107.561 \$5.107.562 \$0 \$10.215.12 \$0.2017   40-FROM MILE MARKER \$3.70.40									SH-23 FROM 1.0 MI S. OF OK/TX ST. LN., EXTEND N. 2.0 MI TO OK				
BECKHAMM 5 5 5 2790040 ISO400 0.1 BRIDGE & APPROACHES 2017 IN ELK CITY - MORE PROACHES OVER UNANAMED CREEK LOCATED 1.1 MILES WEST OF THE SH-6 JCT S15,995 S15,095 S 51,095 S 5	BEAVER	4	(	2406706	SH023	1.25	UTILITIES	2017	EW CO. RD 34 (1.0 MILE IN TEXAS) UT FOR 24067(04)	\$139,750	\$0	\$0	\$139,750
Horse of the State   Horse of the Horse o	BEAVER Total									\$166,250	\$26,500	\$0	\$192,750
Hobbs Over Electric District Strict District Strict District Strict District Strict District Distric	BECKHAM	5		2702304	IS040	7	RESURFACE	2017	I-40: FROM MILE MARKER 33 TO 40	\$5,107,561	\$5,107,562	\$0	\$10,215,123
Had Business in Elic City: BRIDGE AND APPROACHES OVER UNNAMADE CREEK LOCATED 1.1 MILES WEST OF THE I-40 EAST LCT.   \$15,696   \$51,596   \$50   \$31,39   \$1,900   \$1,000   \$1,									I-40B: OVER ELK CREEK LOCATED 0.15 MILE EAST OF THE SH-6 JCT				
Had Business in Elic City: BRIDGE AND APPROACHES OVER UNNAMADE CREEK LOCATED 1.1 MILES WEST OF THE I-40 EAST LCT.   \$15,696   \$51,596   \$50   \$31,39   \$1,900   \$1,000   \$1,	BECKHAM	5		2790004	IS040B	0.1	BRIDGE & APPROACHES	2017	IN ELK CITY	\$1.341.419	\$1.341.419	\$0	\$2,682,838
UNINAMED CREEK LOCATED 1.1 MILES WEST OF THE I-40 EAST JCT.   S15,696   S1	2201111111			275000.	100 100	0.2				Ų 1,3 · 11, · 13	ψ <u>1</u> ,σ .1, .15	70	<b>\$2,002,000</b>
BECKHAM 5 5 5 2900405 IS0408 0.2 RIGHT OF WAY 2017 RW FOR (04)													
BECKHAM 5 5 5 2900406 IS040B 0.2 UTILITIES 2017 RW FOR (04)	DECKHVVV		١.,	2000405	ISOAOD	0.2	PIGHT OF WAY			\$15.606	¢15 606	¢η	\$21 202
UNNAMED CREEK LOCATED 1.1 MILES WEST OF THE I-40 EAST JCT.   \$50,932 \$0 \$0 \$50,93 \$ \$0 \$	BLCKHAIVI	3	٠.	2500403	130406	0.2	RIGITI OF WAT			\$13,090	\$13,090	ŞU	331,332
BECKHAM 5 5 5 2900406 ISO408 0.2 UTILITIES 2017 RW FOR (O4) \$50,932 \$0 \$0 \$50,932 \$0 \$0 \$50,932 \$0 \$0 \$50,932 \$0 \$0 \$50,932 \$0 \$0 \$50,932 \$0 \$0 \$50,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0 \$0,932 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0													
BECKHAM 5 5 5 2900505 IS040B 0.2 RIGHT OF WAY 2017 FOR (04)  BECKHAM 5 5 5 2900505 IS040B 0.2 RIGHT OF WAY 2017 FOR (04)  BECKHAM 5 5 5 2900506 IS040B 0.2 UTILITIES 2017 FOR (04)  BECKHAM 5 5 5 2900506 IS040B 0.2 UTILITIES 2017 FOR (04)  BECKHAM 5 5 5 2900506 IS040B 0.2 UTILITIES 2017 FOR (04)  BECKHAM 5 5 5 2900506 IS040B 0.2 UTILITIES 2017 FOR (04)  BECKHAM TOTAL  SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA AND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA CAND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA CAND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA CAND SH-3: SH-3: BEGIN 5.5 MILES EAST OF THE US-270 J		_											4
BECKHAM 5 5 5 2900505 IS040B 0.2 RIGHT OF WAY 2017 FOR (0.4) 5 4.09 BUSINESS IN ERICK: BRIDGE AND APPROACHES OVER LITTLE TURKEY CREEK LOCATED 0.2 MILE WEST OF THE SH-30 JCT. RW 583,288 533,289 50 \$66,57 TURKEY CREEK LOCATED 0.2 MILE WEST OF THE SH-30 JCT. RW 589,983 50 50 \$89,98 SECKHAM TOTAL 5 5 2900506 IS040B 0.2 UTILITIES 2017 FOR (0.4) \$88,983 50 50 \$89,98 SECKHAM TOTAL 5 5 5 2900506 IS040B 0.2 UTILITIES 2017 FOR (0.4) \$88,983 50 50 \$89,98 SECKHAM TOTAL 5 5 5 2913308 SH003 6.41 RIGHT OF WAY 2017 EXTEND EAST 6.41 MILES FOR THE US-270 JCT IN WATONGA AND SHAPPROACHES OVER LITTLE TURKEY CREEK LOCATED 0.2 MILE WEST OF THE US-270 JCT IN WATONGA AND SHAPPROACHES OVER LITTLE SH.715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA AND SH.715 514,715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA AND SH.715 514,715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA AND SH.715 514,715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA AND SH.715 514,715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA AND SH.715 514,715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA ON SH.715 514,715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA ON SH.715 514,715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA ON SH.715 514,715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA ON SH.715 514,715 50 \$29,43 SHANDES OF THE US-270 JCT IN WATONGA ON SH.715 514,715 50 \$33,839,57 SH.715 514,	BECKHAM	5		2900406	IS040B	0.2	UTILITIES			\$50,932	\$0	\$0	\$50,932
BECKHAM 5 5 5 2900505 IS040B 0.2 RIGHT OF WAY 2017 FOR (04)													
BECKHAM 5 5 5 2900506 IS040B 0.2 UTILITIES 2017 FOR (04) \$89,983 \$0 \$0 \$0 \$89,983 \$0 \$0 \$0 \$89,983 \$0 \$0 \$0 \$89,983 \$0 \$0 \$0 \$13,136,84 \$0 \$0.2 UTILITIES 2017 FOR (04) \$14,715 \$14,715 \$0 \$0.2 \$29,43 \$0 \$0.2 UTILITIES 2017 FOR (04) \$14,715 \$14,715 \$0 \$0.2 \$29,43 \$0 \$0.2 UTILITIES 2017 FOR (04) \$14,715 \$14,715 \$0 \$0.2 \$0.2 \$0.2 \$0.2 \$0.2 \$0.2 \$0.2 \$									TURKEY CREEK LOCATED 0.2 MILE WEST OF THE SH-30 JCT. RW				
BECKHAM 5 5 5 2900506 IS040B 0.2 UTILITIES 2017 FOR (04) \$89,983 \$0 \$0 \$89,983 \$0 \$0 \$89,983 \$0 \$0 \$89,983 \$0 \$0 \$89,983 \$0 \$0 \$89,983 \$0 \$0 \$89,983 \$0 \$0 \$89,983 \$0 \$0 \$89,983 \$0 \$0 \$89,983 \$0 \$0 \$13,136,840 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	BECKHAM	5	!	2900505	IS040B	0.2	RIGHT OF WAY	2017	FOR (04)	\$33,288	\$33,289	\$0	\$66,577
BECKHAM 5 5 5 2900506 IS040B 0.2 UTILITIES 2017 FOR (04) \$89,983 \$0 \$0 \$89,988  BECKHAM Total \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,638,879 \$6,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$13,136,844 \$56,438,879 \$56,497,966 \$0 \$12,146,49 \$56,438,498 \$56,497,968 \$									I-40 BUSINESS IN ERICK: BRIDGE AND APPROACHES OVER LITTLE				
BECKHAM Total    Section									TURKEY CREEK LOCATED 0.2 MILE WEST OF THE SH-30 JCT. RW				
SECKHAM Total    Section	BECKHAM	5		2900506	IS040B	0.2	UTILITIES	2017	FOR (04)	\$89,983	\$0	\$0	\$89,983
BRYAN 7 2 2882904 SH022 0.1 BRIDGE REHABILITATION 2017 SH-22 OVER BLUE RIVER 3.3 MI EAST OF JOHNSTON COUNTY LINE \$1,919,789 \$1,919,789 \$0 \$3,839,57  BRYAN 7 2 2882904 SH022 0.1 BRIDGE REHABILITATION 2017 SH-22 OVER BLUE RIVER 3.3 MI EAST OF JOHNSTON COUNTY LINE \$1,919,789 \$1,919,789 \$0 \$3,839,57  BRYAN 7 2 1711405 SH009 1.2 RIGHT OF WAY 2017 CARNEGIE RW FOR 21714(04) \$399,496 \$399,496 \$0 \$7,939,496 \$0 \$1,939,496 \$0 \$1,	BECKHAM Total									\$6.638.879	\$6,497,966	\$0	\$13.136.845
BLAINE 6 5 2791308 SH003 6.41 RIGHT OF WAY 2017 EXTEND EAST 6.41 MILES TO THE KINGFISHER C/L. R/W FOR (11) \$14,715 \$14,715 \$0 \$29,43   BLAINE TOTAL  BRYAN 7 2 2882904 SH022 0.1 BRIDGE REHABILITATION 2017 SH-22 OVER BLUE RIVER 3.3 MI EAST OF JOHNSTON COUNTY LINE \$1,919,789 \$1,919,789 \$0 \$3,839,57    BRYAN 7 2 171405 SH009 1.2 RIGHT OF WAY 2017 CARNEGIE RW FOR 21714(04) \$1,919,789 \$1,										, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,		, -,,-
BLAINE 6 5 2791308 SH003 6.41 RIGHT OF WAY 2017 EXTEND EAST 6.41 MILES TO THE KINGFISHER C/L. R/W FOR (11) \$14,715 \$14,715 \$0 \$29,43   BLAINE TOTAL  BRYAN 7 2 2882904 SH022 0.1 BRIDGE REHABILITATION 2017 SH-22 OVER BLUE RIVER 3.3 MI EAST OF JOHNSTON COUNTY LINE \$1,919,789 \$1,919,789 \$0 \$3,839,57    BRYAN 7 2 171405 SH009 1.2 RIGHT OF WAY 2017 CARNEGIE RW FOR 21714(04) \$1,919,789 \$1,									SH-3: BEGIN 5.5 MILES EAST OF THE US-270 ICT IN WATONGA AND				
BRYAN 7 2 2882904 SH022 0.1 BRIDGE REHABILITATION 2017 SH-22 OVER BLUE RIVER 3.3 MI EAST OF JOHNSTON COUNTY LINE \$1,919,789 \$1,919,789 \$0 \$3,839,57 \$1,919,789 \$1,919,789 \$1,919,789 \$1,919,789 \$0 \$3,839,57 \$1,919,789 \$1,9	RIAINE	6		2701208	SHUU3	6.41	RIGHT OF WAY			\$14 715	¢1/1715	¢η	\$20.430
BRYAN 7 2 2882904 SH022 0.1 BRIDGE REHABILITATION 2017 SH-22 OVER BLUE RIVER 3.3 MI EAST OF JOHNSTON COUNTY LINE \$1,919,789 \$1,919,789 \$0 \$3,839,57 \$1,919,789 \$1,919,789 \$0 \$3,839,57 \$1,919,789 \$1,919,789 \$1,919,789 \$0 \$3,839,57 \$1,919,789 \$1,919,789 \$1,919,789 \$0 \$3,839,57 \$1,919,789 \$1,919,789 \$1,919,789 \$0 \$3,839,57 \$1,919,789 \$1,919,789 \$1,919,789 \$0 \$3,839,57 \$1,919,789 \$1,919,		0		2731300	311003	0.41	Mon or war	2017					
SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  CADDO 8 7 2171405 SH009 1.2 RIGHT OF WAY 2017 CARNEGIE RW FOR 21714(04) \$399,496 \$399,496 \$0 \$798,99  CADDO 8 7 2171406 SH009 1.2 UTILITIES 2017 CARNEGIE UT FOR 21714(04) \$785,283 \$0 \$0 \$7885,283  CADDO 8 7 2409204 SH058 6 WIDEN & RESURFACE 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$1,919,789 \$1,919,789 \$0 \$3,839,57  CADDO 8 7 2409404 SH009 5.74 GRADE, DRAINING, BRIDGE & 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$1,919,789 \$1,919,789 \$0 \$3,839,57  CADDO 8 7 2409404 SH009 5.74 GRADE, DRAINING, BRIDGE & 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$1,919,789 \$1,919,789 \$0 \$789,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,85,289  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,98,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,98,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,98,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,98,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$1,919,999 \$1,919	DLAINE TOLAI	_		_	_	_				\$14,715	\$14,715	ŞU	\$29,450
SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  CADDO 8 7 2171405 SH009 1.2 RIGHT OF WAY 2017 CARNEGIE RW FOR 21714(04) \$399,496 \$399,496 \$0 \$798,99  CADDO 8 7 2171406 SH009 1.2 UTILITIES 2017 CARNEGIE UT FOR 21714(04) \$785,283 \$0 \$0 \$7885,283  CADDO 8 7 2409204 SH058 6 WIDEN & RESURFACE 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$1,919,789 \$1,919,789 \$0 \$3,839,57  CADDO 8 7 2409404 SH009 5.74 GRADE, DRAINING, BRIDGE & 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$1,919,789 \$1,919,789 \$0 \$3,839,57  CADDO 8 7 2409404 SH009 5.74 GRADE, DRAINING, BRIDGE & 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$1,919,789 \$1,919,789 \$0 \$789,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,85,289  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,98,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,98,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,98,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$7,98,99  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN \$1,910,789 \$1,919,789 \$0 \$1,919,999 \$1,919		_							CH 22 OVER BLUE BIVER 2.2 MUEACT OF IQUINICTON COUNTY LINE	4. 0.0 = 0.0	44 040 =00	4.0	40.000
SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  CADDO 8 7 2171405 SH009 1.2 RIGHT OF WAY 2017 CARNEGIE RW FOR 21714(04) \$399,496 \$399,496 \$0 \$798,999  CADDO 8 7 2171406 SH009 1.2 UTILITIES 2017 CARNEGIE UT FOR 21714(04) \$785,283 \$0 \$0 \$785,283  CADDO 8 7 2409204 SH058 6 WIDEN & RESURFACE 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$3,372,167 \$3,372,167 \$0 \$6,744,333  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  CADDO 8 7 2409204 SH059 6 WIDEN & RESURFACE 2017 CARNEGIE UT FOR 21714(04) \$785,283 \$0 \$0 \$0 \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  CARNEGIE RW FOR 21714(04) \$785,283 \$0 \$0 \$0 \$785,283  CABDO 8 7 2409204 SH059 6 WIDEN & RESURFACE 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$3,372,167 \$3,372,167 \$0 \$6,744,333  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  CARNEGIE RW FOR 21714(04) \$785,283 \$0 \$0 \$0 \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  CARNEGIE RW FOR 21714(04) \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN  SH-9: BEGIN		/		2 2882904	SH022	0.1	BRIDGE REHABILITATION	2017	SH-22 OVER BLUE RIVER 3.3 MILEAST OF JOHNSTON COUNTY LINE				
CADDO 8 7 2171405 SH009 1.2 RIGHT OF WAY 2017 CARNEGIE RW FOR 21714(04) \$399,496 \$399,496 \$0 \$798,99 \$1.2 UTILITIES 2017 CARNEGIE UT FOR 21714(04) \$785,283 \$0 \$0 \$785,28 \$0 \$0 \$785,28 \$0 \$0 \$785,28 \$0 \$0 \$785,28 \$0 \$0 \$785,28 \$0 \$0 \$785,28 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$0 \$785,28 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	BRYAN Total									\$1,919,789	\$1,919,789	\$0	\$3,839,578
SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN CADDO 8 7 2409204 SH058 6 WIDEN & RESURFACE 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$3,372,167 \$3,372,167 \$0 \$6,744,33  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN CARNEGIE UT FOR 21714(04) \$785,283 \$0 \$0 \$0 \$785,283  SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$3,372,167 \$3,372,167 \$0 \$6,744,33  SH-9: RECONSTRUCT ON OFFSET AND EXISTING ALIGN. FROM 5.64 MI WEST OF US-62 EXT EAST 5.74 MILES THRU US-62  CADDO 8 7 2409404 SH009 5.74 GRADE, DRAINING, BRIDGE 8 2017 INTERSECTION. SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 SH-8 BEGIN APPROX. 8.0 MIS N. OF SH-9 IN N. EDGE OF									• •				
CADDO 8 7 2171406 SH009 1.2 UTILITIES 2017 CARNEGIE UT FOR 21714(04) \$785,283 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$785,288 \$0 \$0 \$0 \$785,288 \$0 \$0 \$0 \$785,288 \$0 \$0 \$0 \$785,288 \$0 \$0 \$0 \$785,288 \$0 \$0 \$0 \$0 \$785,288 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	CADDO	8		7 2171405	SH009	1.2	RIGHT OF WAY	2017	CARNEGIE RW FOR 21714(04)	\$399,496	\$399,496	\$0	\$798,992
CADDO 8 7 2409204 SH058 6 WIDEN & RESURFACE 2017 SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS \$3,372,167 \$3,372,167 \$0 \$6,744,33 SH-9 RECONSTRUCT ON OFFSET AND EXISTING ALIGN. FROM 5.64 MI WEST OF US-62 EXT EAST 5.74 MILES THRU US-62  CADDO 8 7 2409404 SH009 5.74 GRADE, DRAINING, BRIDGE & 2017 INTERSECTION.  CADDO 8 7 2441805 SH008 5 RIGHT OF WAY 2017 MIS (RW FOR 24418(04) \$159,000 \$159,000 \$0 \$318,00 \$1795,0									SH-9: BEGIN AT KIOWA C/L, EXT. E. 1.2 MI. THRU SH-58 JCT. IN				
SH-9 RECONSTRUCT ON OFFSET AND EXISTING ALIGN. FROM 5.64 MI WEST OF US-62 EXT EAST 5.74 MILES THRU US-62  CADDO 8 7 2409404 SH009 5.74 GRADE, DRAINING, BRIDGE & 2017 INTERSECTION. \$8,524,678 \$8,524,679 \$0 \$17,049,35  SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 CADDO 8 7 2441805 SH008 5 RIGHT OF WAY 2017 MIS (RW FOR 24418(04) \$159,000 \$159,000 \$0 \$318,00  SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 SH-8 BEGIN APPROX. 8.0 MIS S. OF	CADDO	8		7 2171406	SH009	1.2	UTILITIES	2017	CARNEGIE UT FOR 21714(04)	\$785,283	\$0	\$0	\$785,283
SH-9 RECONSTRUCT ON OFFSET AND EXISTING ALIGN. FROM 5.64 MI WEST OF US-62 EXT EAST 5.74 MILES THRU US-62  CADDO 8 7 2409404 SH009 5.74 GRADE, DRAINING, BRIDGE & 2017 INTERSECTION. \$8,524,678 \$8,524,679 \$0 \$17,049,35  SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0  CADDO 8 7 2441805 SH008 5 RIGHT OF WAY 2017 MIS (RW FOR 24418(04) \$159,000 \$159,000 \$0 \$318,00  SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0  SH-8	CADDO	8		7 2409204	SH058	6	WIDEN & RESURFACE	2017	SH-58 FROM SH-152 S. OF EAKLY, EXT NORTH 6.0 MIS	\$3,372,167	\$3,372,167	\$0	\$6,744,334
MI WEST OF US-62 EXT EAST 5.74 MILES THRU US-62  CADDO 8 7 2409404 SH009 5.74 GRADE,DRAINING,BRIDGE & 2017 INTERSECTION. \$8,524,678 \$8,524,679 \$0 \$17,049,35  SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0  CADDO 8 7 2441805 SH008 5 RIGHT OF WAY 2017 MIS (RW FOR 24418(04) \$159,000 \$159,000 \$0 \$318,00  CADDO 8 7 2441806 SH008 5 UTILITIES 2017 MIS (RW FOR 24418(04) \$795,000 \$0 \$795,000  SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0  SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN A									SH-9 RECONSTRUCT ON OFFSET AND EXISTING ALIGN, FROM 5.64				
CADDO 8 7 2409404 SH009 5.74 GRADE,DRAINING,BRIDGE & 2017 INTERSECTION. \$8,524,678 \$8,524,679 \$0 \$17,049,35 SH-28 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADA													
SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0  CADDO 8 7 2441805 SH008 5 RIGHT OF WAY 2017 MIS (RW FOR 24418(04) \$159,000 \$159,000 \$0 \$318,00  SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0  SH-8 BEGIN APPROX. 8.0 MIS S.	CADDO	8		7 2409404	SHOOG	5.74	GRADE DRAINING BRIDGE &			\$8 524 678	\$8 524 679	ŚŊ	\$17 049 357
CADDO 8 7 2441805 SH008 5 RIGHT OF WAY 2017 MIS (RW FOR 24418(04) \$159,000 \$159,000 \$0 \$318,00 SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0 \$795,000 \$0 \$795,000 \$0 \$795,000 \$0 \$795,000 \$0 \$795,000 \$0 \$795,000 \$0 \$795,000 \$0 \$795,000 \$0 \$795,000 \$0 \$0 \$795,000 \$0 \$0 \$795,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	CADDO	0		2703404	311003	3.74	GIVADE, DIVANINING, DIVIDGE &				70,324,073	Ų	717,043,337
SH-8 BEGIN APPROX. 8.0 MIS S. OF US-62 IN ANADARKO, EXT N. 5.0  CADDO 8 7 2441806 SH008 5 UTILITIES 2017 MIS (RW FOR 24418(04) \$795,000 \$0 \$0 \$795,000  SH-58 OVER WASHITA RIVER, 0.56 MIS N. OF SH-9 IN N. EDGE OF	CADDO			7 2444005	CLICOO	I .	DICHT OF WAY				¢150.000	ćo	6210.000
CADDO 8 7 2441806 SH008 5 UTILITIES 2017 MIS (RW FOR 24418(04) \$795,000 \$0 \$0 \$795,000 \$0	CADDO	8		2441805	SHUU8	5	KIGHT OF WAY				\$159,000	\$0	\$318,000
SH-58 OVER WASHITA RIVER, 0.56 MIS N. OF SH-9 IN N. EDGE OF									•				
	CADDO	8		2441806	SH008	5	UTILITIES			\$795,000	\$0	\$0	\$795,000
CADDO 8 7 2703904 SH058 0.34 BRIDGE & APPROACHES 2017 CARNEGIE EXTEND E. 0.34 MI \$4,102,434 \$4,102,434 \$0 \$8,204,86													
	CADDO	8		7 2703904	SH058	0.34	BRIDGE & APPROACHES	2017	CARNEGIE EXTEND E. 0.34 MI	\$4,102,434	\$4,102,434	\$0	\$8,204,868

County	Co. No.	Div. JP no	Hwy	Length Work Type	FY	Description	Federal	State	Other	Total
						SH-58: WIDEN & OVERLAY, BEGIN 0.65 MIS N. OF SH-9 EXTEND N.				
CADDO	8	7 2881504	SHOSS	1.65 WIDEN & RESURFACE	2017	1.65 MIS.	\$1,112,500	\$1,112,501	\$0	\$2,225,001
CADDO	U	7 2001304	311030	1.03 WIDEN & RESORT ACE	2017	SH-58: INTERSECTION MODIFICATION AT JCT SH-152, EAST AND	Ş1,112,500	71,112,301	ŞŪ	72,223,001
CADDO	8	7 2883105	CH1E2	1.82 RIGHT OF WAY	2017	WEST UT FOR 28831(04)	\$244,902	\$244,903	\$0	\$489,805
CADDO	0	7 2863103	311132	1.82 RIGITI OF WAT	2017	SH-58: INTERSECTION MODIFICATION AT JCT SH-152, EAST AND	\$244,502	\$244,903	ŞU	\$465,603
04000		7 2002406	CUATO	4 00 1171117156	2047	·	6772 224	40	40	6772.224
CADDO	8	7 2883106	SH152	1.82 UTILITIES	2017	WEST UT FOR 28831(04)	\$772,324	\$0	\$0	\$772,324
						SH-58: BRIDGE AND APPROACHES OVER DEER CREEK LOCATED .4				
CADDO	8	7 2899804	SH058	0.4 BRIDGE & APPROACHES	2017	MILE NORTH OF THE I-40 JUNCTION.	\$1,696,000		\$0	\$3,392,000
CADDO Total							\$21,963,784	\$19,611,180	\$0	\$41,574,964
						SH-4 BEG AT SH-66, IN YUKON, AND EXTENDING NORTH 3.0 MILE				
CANADIAN	9	4 475707	SH004	3 UTILITIES	2017	TO WILSHIRE BLVD (UT FOR 04757(04) & 04757(05)	\$678,708	\$0	\$0	\$678,708
						SH-4 FR. 3.0 MIS N. OF SH-66 IN YUKON @ WILSHIRE & EXT N. TO				
CANADIAN	9	4 475806	SH004	3.65 UTILITIES	2017	SH-3 (NW HWY) UT FOR 04758(04)	\$532,728	\$0	\$139,585	\$672,313
						SH 152: ADD SHOULDERS & RESURFACE FROM US 81 IN UNION CITY				
CANADIAN	9	4 2790105	SH152	9 RIGHT OF WAY	2017	E. 9.0 MI. TO CEMETERY RD. IN MUSTANG RW FOR 27901(04)	\$545.437	\$545.437	\$0	\$1,090,874
						. ,	70.07.01	70.07.00	7.	<b>+</b> =/===/==
						SH 152: ADD SHOULDERS & RESURFACE FROM US 81 IN UNION CITY				
CANADIAN	9	4 2790106	CHIES	9 UTILITIES	2017	E. 9.0 MI. TO CEMETERY RD. IN MUSTANG RW FOR 27901(04)	\$1,090,874	\$0	\$0	\$1,090,874
CANADIAN Total	3	4 2790100	311132	9 OTILITIES	2017	E. S.O WII. TO CEIVILTERT RD. IN MOSTANO RW TOR 27501(04)	\$2,847,747		\$139,585	\$3,532,769
CANADIAN TOTAL	_	_			_	CILES FROM COZ MULTACT OF CIL 7C F ADDROV C 12 MI	\$2,847,747	\$545,437	\$139,585	\$3,532,769
						SH-53 FROM 6.87 MI EAST OF SH-76, E. APPROX 6.13 MI				
CARTER	10	7 2410407	SH053	6.13 GRADE, DRAIN & SURFACE	2017	SURFACING FOR 24104(04)	\$6,988,000	\$6,988,000		\$13,976,000
CARTER Total							\$6,988,000	\$6,988,000	\$0	\$13,976,000
						SH-51: BEGIN AT US-62 JCT AND EXTEND SE 0.75 MI. (BARON FORK				
CHEROKEE	11	1 1043704	SH051	0.75 BRIDGE & APPROACHES	2017	BR)	\$4,767,427	\$4,767,427	\$0	\$9,534,854
						SH-82: BEGIN 1.4 MI. NORTH OF US-62/SH-51 JCT, NORTH APPROX.				
CHEROKEE	11	1 2710106	SH082	6.6 RIGHT OF WAY	2017	6.5 MI. RW FOR JP 27101(04)	\$1,591,869	\$1,591,869	\$0	\$3,183,738
						SH-82: BEGIN 1.4 MI. NORTH OF US-62/SH-51 JCT, NORTH APPROX.				
CHEROKEE	11	1 2710107	SH082	6.6 UTILITIES	2017	6.5 MI. UT FOR JP 27101(04)	\$1,836,367	\$0	\$0	\$1,836,367
						SH-10: APPROX. 12.4 MI NE. OF JCT SH-51. (ILLINOIS RIVER) ROW				
CHEROKEE	11	1 2896905	SH010	0.2 RIGHT OF WAY	2017	FOR 28969(04)	\$41,330	\$41,330	\$0	\$82,660
CHEROREE		1 2030303	311010	0.2 Me111 C1 W/11	2017	SH-10: APPROX. 12.4 MI NE. OF JCT SH-51. (ILLINOIS RIVER) UT FOR	ψ·1,550	ψ·1,330	γo	Ç02,000
CHEROKEE	11	1 2896906	SHO10	0.2 UTILITIES	2017	28969(04)	\$43,761	\$0	\$0	\$43,761
	11	1 2890900	311010	0.2 OTILITIES	2017	20303(04)				
CHEROKEE Total	12	2 2700004	CUITOO	0.1 PRIDCE C APPROACHES	2047	SH-109 OVER HORSE CREEK, 1.4 MILES EAST OF JCT US-271	\$8,280,754			\$14,681,380
CHOCTAW	12	2 2790604	SH109	0.1 BRIDGE & APPROACHES	2017	30-109 OVER HORSE CREEK, 1.4 WILES EAST OF JCT US-2/1	\$817,500	\$817,501	\$0	
CHOCTAW Total							\$817,500	\$817,501	\$0	\$1,635,001
						US-287 BEG APPROX 13.2 MILE NORTH OF BOISE CITY NORTH				
CIMARRON	13	6 1333724	US287	5.35 RIGHT OF WAY	2017	APPROX 5.3 MI RW FOR 13337(23)	\$282,843	\$282,844	\$0	\$565,687
						US-385 OVER BEAVER RIVER APPROX. 2.8 MILE SOUTH OF JCT OF				
CIMARRON	13	6 2327304	US385	1 BRIDGE & APPROACHES	2017	US-385/US-64	\$1,422,504	\$1,422,505	\$0	\$2,845,009
CIMARRON Total							\$1,705,347	\$1,705,349	\$0	\$3,410,696
						SH-9: FROM 72ND AVE EAST, EAST TO 108TH AVE EAST IN NORMAN				

County	Co. No.	Div.	IP no	Hwy	Length	Work Type	ΕV	Description	Federal	State	Other	Total
County	co. Ito.	DIV.	31 110	II.W.Y	Lenger	Work Type			- Cacra	State	Other	Total
								SH-9: FROM 72ND AVE EAST, EAST TO 108TH AVE EAST IN NORMAN				
CLEVELAND	14	3	2026613	SH009	3	UTILITIES		(INCLUDES BRIDGE OVER UNNAMED CREEK) (UT FOR 20266(11))	\$356,715	\$0	\$0	\$356,715
022722475			2020015	511005		0 11211120	2017	US-77: FROM 7.4 MI NORTH OF SH-39, NORTH 3.25 MI TO	ψ550), 15	φo	Ψū	ψοσο,, 15
CLEVELAND	14	3	2099710	US077	3.25	GRADE.DRAINING.BRIDGE &	2017	MCGUIRE ROAD IN NOBLE (4 LANE UNDIVIDED)	\$8,228,038	\$8,228,038	\$0	\$16,456,076
						, , ,		I-35 UNDER INDIAN HILLS ROAD, 7.39 MI NORTH OF MCCLAIN C/L		, , , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,, ,,,,
CLEVELAND	14	3	2910606	IS035	0.02	RIGHT OF WAY	2017	(RW FOR 29106(05))	\$54,500	\$54,500	\$0	\$109,000
								I-35 UNDER INDIAN HILLS ROAD, 7.39 MI NORTH OF MCCLAIN C/L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , ,		,,
CLEVELAND	14	3	2910607	IS035	0.02	UTILITIES	2017	(UT FOR 29106(05))	\$54,500	\$0	\$0	\$54,500
CLEVELAND Total									\$9,050,468	\$8,639,255	\$0	\$17,689,723
								US-75 OVER CANEY CREEK, 9.8 MI NORTH OF ATOKA C/L (RW FOR				
COAL	15	3	2476105	US075	0.02	RIGHT OF WAY	2017	24761(04))	\$15,370	\$15,370	\$0	\$30,740
								US-75 OVER CANEY CREEK, 9.8 MI NORTH OF ATOKA C/L (UT FOR				
COAL	15	3	2476106	US075	0.02	UTILITIES	2017	24761(04))	\$77,698	\$0	\$0	\$77,698
COAL Total									\$93,068	\$15,370	\$0	\$108,438
								US-62: SAFETY IMPROVEMENTS AT THE CHERRY RD & EDGEWATER				
COMANCHE	16	7	2883411	US062	2.38	INTERSECT MODIF	2017	BLVD INTS. 2.0 & 3.0 MIS. N. OF US 277	\$339,612	\$339,612	\$0	\$679,224
								SH 49: FROM THE E. BOUNDARY OF THE WICHITA MOUNTAINS				
								WILDLIFE REFUGE E. 2.8 MIS. TO THE SH 58 JCT. (20% MATCH TO				
COMANCHE	16	7	3120104	SH049	2.8	MONEY ONLY	2017	FLAP FUNDS)	\$0	\$840,000	\$0	\$840,000
COMANCHE Total									\$339,612	\$1,179,612	\$0	\$1,519,224
								SH-10 OVER BIG CREEK & THE EAST FORK OF BIG CREEK 16 MILES				
CRAIG	18	8	2706904	SH010	0.3	BRIDGE & APPROACHES	2017	WEST OF US-59	\$2,199,606	\$2,199,606	\$0	\$4,399,212
								SH-2 OVER LITTLE CABIN CREEK, 16.5 MILES NORTH OF THE JCT. US-				
CRAIG	18	8	2967905	SH002	0.1	RIGHT OF WAY	2017	60 RW FOR 29679(04)	\$54,500	\$54,500	\$0	\$109,000
								SH-2 OVER LITTLE CABIN CREEK, 16.5 MILES NORTH OF THE JCT. US-				
CRAIG	18	8	2967906	SH002	0.1	UTILITIES	2017	60 UT FOR 29679(04)	\$109,000	\$0	\$0	\$109,000
								US-69 OVER BILLINGSLIE CREEK, 4.6 MILES NORTH OF THE MAYES				
CRAIG	18	8	2968105	US069	0.1	RIGHT OF WAY	2017	C/L RW FOR 29681(04)	\$54,500	\$54,500	\$0	\$109,000
								US-69 OVER BILLINGSLIE CREEK, 4.6 MILES NORTH OF THE MAYES				
CRAIG	18	8	2968106	US069	0.1	UTILITIES	2017	C/L UT FOR 29681(04)	\$109,000	\$0	\$0	\$109,000
CRAIG Total									\$2,526,606	\$2,308,606	\$0	\$4,835,212
CREEK	19	8	2413105	SH016	6	RIGHT OF WAY	2017	SH-16: FROM SH-48 EAST 6.0 MILES (RW FOR 2413104)	\$475,838	\$475,839	\$0	\$951,677
CREEK	19	8	2413106	SH016	6	UTILITIES	2017	SH-16: FROM SH-48 EAST 6.0 MILES (UT FOR 2413104)	\$317,247	\$0	\$0	\$317,247
								SH-66: FROM APPROX. 0.25 MILES EAST OF DEPEW, NORTHEAST,				
CREEK	19	8	2413205	SH066	1	RIGHT OF WAY	2017	ON NEW ALIGNMENT (CURVE CORRECTION) (RW FOR 2413204)	\$0	\$172,885	\$0	\$172,885
								SH-66: FROM APPROX. 0.25 MILES EAST OF DEPEW, NORTHEAST,				
CREEK	19	8	2413206	SH066	1	UTILITIES		ON NEW ALIGNMENT (CURVE CORRECTION) (UT FOR 2413204)	\$0	\$115,258	\$0	\$115,258
								SH-48: OVER THE CIMARRON RIVER, APPROX. 2.5 MI NORTH OF				
CREEK	19	8	2792504	SH048	0.35	BRIDGE & APPROACHES	2017	JCT. SH-51/SH-28	\$3,699,400	\$3,699,400	\$0	\$7,398,800
CREEK	19	8	2885804	SH016	0.5	BRIDGE & APPROACHES	2017	SH 16 OVER CHICKEN CREEK, 8.2 MI EAST OF JCT SH 48	\$2,570,560	\$2,570,560	\$0	\$5,141,120
								SH-16 OVER SAND CREEK, 0.7 MILES EAST OF THE JCT. SH-48 RW				
CREEK	19	8	2968205	SH016	0.1	RIGHT OF WAY	2017	FOR 29682(04)	\$54,500	\$54,500	\$0	\$109,000

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
								SH-16 OVER SAND CREEK, 0.7 MILES EAST OF THE JCT. SH-48 UT				
CREEK	19	8	2968206	SH016	0.1	UTILITIES		FOR 29682(04)	\$109,000	\$0	\$0	\$109,000
CREEK	19		2968305					SH-16 OVER THE TURNER TURNPIKE (I-44) RW FOR 29683(04)	\$54,500	\$54,500	\$0	\$109,000
CREEK	19		2968306					SH-16 OVER THE TURNER TURNPIKE (I-44) UT FOR 29683(04)	\$109,000	\$0	\$0	\$109,000
CHEEK	13	J	2300300	130 11	0.1	O TIETTES		SH-16 OVER WEST SPRING CREEK, 6.4 MILES SOUTH OF THE JCT. SH-	<b>\$103,000</b>	ÇÜ	γo	<b>\$105,000</b>
CREEK	19	Q	2968405	SH016	0.1	RIGHT OF WAY		33 RW FOR 29684(04)	\$54,500	\$54,500	\$0	\$109,000
CHEEK	13	- 0	2300403	311010	0.1	Mon or war		SH-16 OVER WEST SPRING CREEK, 6.4 MILES SOUTH OF THE JCT. SH-	<del>,</del> 554,500	Ş3 <del>-1</del> ,300	Şΰ	\$105,000
CREEK	19	0	2968406	CH016	0.1	UTILITIES		33 UT FOR 29684(04)	\$109,000	\$0	\$0	\$109,000
CREEK Total	19	0	2908400	311010	0.1	OTILITIES	2017	33 011 011 2300 4(04)	\$7,553,545		\$0	
								DIVISION 5 SILANE TREATMENT (WATERPROOF SEAL, SITES TO	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. , - ,		, , , .
CUSTER	20	5	2413408		0	BRIDGE WATER PROOF SEAL	2017	· · · · · · · · · · · · · · · · · · ·	\$0	\$110,000	\$0	\$110,000
		_			-			SH-33: BRIDGE OVER THE FARMRAIL R/R LOCATED 13.1 MILES NE	- 7.	7==0,000	,,,	7220,000
CUSTER	20	5	2877205	SH033	0.2	RIGHT OF WAY		OF THE US-183 JCT. RW FOR 28772(04).	\$16,140	\$16,141	\$0	\$32,281
COSTER	20	J	2077203	311033	0.2	MOTITOT WITH		SH-33: BRIDGE OVER THE FARMRAIL R/R LOCATED 13.1 MILES NE	Ç10,140	710,141	γo	<i>\$32,201</i>
CUSTER	20	5	2877206	SH033	0.2	UTILITIES		OF THE US-183 JCT. UT FOR 28772(04).	\$52,376	\$0	\$0	\$52,376
COSTER	20	J	2077200	311033	0.2	OTILITIES	2017	I-40 NORTH FRONTAGE ROAD, BRIDGE AND APPROACHES OVER	ψ3 <b>2</b> ,370	70	γo	<i>\$32,370</i>
								LITTLE DEEP CREEK LOCATED 5.3 MILES EAST OF THE I-40/SH-54				
CUSTER	20	5	2952305	15040	0.2	RIGHT OF WAY	2017	JCT. RW FOR 29523(04)	\$27,249	\$27,250	\$0	\$54,499
COSTER	20		2332303	15040	0.2	MOIT OF WAT	2017	I-40 NORTH FRONTAGE ROAD, BRIDGE AND APPROACHES OVER	Ş27,243	<i>\$21,230</i>	Şΰ	Ş3 <del>4,43</del> 3
								LITTLE DEEP CREEK LOCATED 5.3 MILES EAST OF THE I-40/SH-54				
CUSTER	20	5	2952306	15040	0.2	UTILITIES	2017	JCT. UT FOR 29523(04)	\$54,500	\$0	\$0	\$54,500
CUSTER	20		2952607					DIVISION 5 BRIDGE PAINTNG SITES TO BE DETERMINED	\$272,500	\$272,501	\$0	\$545,001
COSTER	20	,	2332007		U	DINDGETAINTING	2017	AIRPORT ROAD OVER I-40 LOCATED 4.3 MILES EAST OF SH-54 IN	\$272,500	Ş272,301	ÇÜ	Ş343,001
CUSTER	20	_	3106005	ISOAO	0.2	RIGHT OF WAY	2017	WEATHERFORD. R/W FOR 31060(04)	\$53,000	\$53,000	\$0	\$106,000
COSTER	20	J	3100003	13040	0.2	RIGITI OF WAT	2017	AIRPORT ROAD OVER I-40 LOCATED 4.3 MILES EAST OF SH-54 IN	\$33,000	\$33,000	ŞU	\$100,000
CUSTER	20	_	3106006	ISOAO	0.2	UTILITIES	2017	WEATHERFORD. UTILITIES FOR 31060(04)	\$106,000	\$0	\$0	\$106,000
CUSTER Total	20	J	3100000	13040	0.2	OTILITIES	2017	WE THIE WORLD TO THE THE TO THE THE TO THE T	\$581,765		\$0	\$1,060,657
DELAWARE	21	8	2496304	115059	0.5	BRIDGE & APPROACHES	2017	US-59: SPAVINAW CREEK, 12.7 MI. NORTH OF US-412A	\$2,960,262		\$0	\$5,920,524
DELAWARE Total	21	0	2490304	03039	0.5	DRIDGE & AFFROACHES	2017	oc sarativitati dileti, 1217 illini ildi.	\$2,960,262		\$0	\$5,920,524
DELAWARE TOtal									\$2,300,202	\$2,300,202	ÇÜ	75,520,524
ELLIS	23	6	2422304	SH015	47	WIDEN & RESURFACE	2017	SH-15: BEGIN 3.3 MI. W. OF THE WOODWARD C/L., EXT. E. 4.7 MI.	\$0	\$6,500,000	\$0	\$6,500,000
ELLIS Total	23	U	LILLSOI	311013	7.7	WIDEN & RESORTAGE	2017		\$0		\$0	\$6,500,000
LLLIS TOTAL									50	\$0,300,000	ŞŪ	\$0,300,000
GARVIN	25	2	2799904	115077	0.05	BRIDGE & APPROACHES	2017	US-77 OVER WASHITA RIVER, 2.95 MI NORTH OF MURRAY C/L	\$4,436,100	\$4,436,100	\$0	\$8,872,200
GARVIN	25		2892904					SH-19 OVER BEEF CREEK, 0.56 MI EAST OF SH-74	\$610,030	\$610,030	\$0	\$1,220,060
GARVIN	23	,	2092904	311013	0.2	DIVIDUE & AFFINDACIIES	2017	US-77 OVER UNNAMED CREEK & WASHITA RIVER OVERFLOW,	\$010,030	3010,030	ŞŪ	\$1,220,000
								FROM 1.78 MI NORTH & EAST OF MURRAY C/L, EAST 0.86 MI (RW				
GARVIN	25	2	2954405	115077	0.96	RIGHT OF WAY	2017	FOR 29544(04))	\$402,270	\$402,270	\$0	\$804,540
GARVIN	25	3	2934405	03077	0.86	NIGITI OF WAT	2017	US-77 OVER UNNAMED CREEK & WASHITA RIVER OVERFLOW,	3402,270	3402,270	\$0	3004,340
								FROM 1.78 MI NORTH & EAST OF MURRAY C/L, EAST 0.86 MI (UT				
GARVIN	25	2	2954406	115077	0.86	UTILITIES	2017	FOR 29544(04))	\$630,700	\$0	\$0	\$630,700
GARVIN Total	23	3	2334400	03077	0.60	UTILITIES	2017	. 5 255 (0-1)	\$6,079,100			\$11,527,500
GARVIN TOTAL								SH-37: BEGIN 0.8 MIS E. OF US-81 IN MINCO, EXT E. 3.8 MI TO	\$0,079,100	<del>\$3,440,400</del>	<b>3</b> 0	711,327,300
GRADY	26	7	2030104	SH037	3 8	GRADE DRAINING BRIDGE &	2017	BRAUM'S ROAD W. OF TUTTLE	\$3,416,888	\$3,416,888	\$0	\$6,833,776
GRADY Total	20		2030104	311037	3.8	CHADE, DIVARINING, DRIDGE &	2017		\$3,416,888		\$0	\$6,833,776
GRADI IUlai									33,410,000	\$3,410,000	<b>Ş</b> U	70,055,770

County	Co. No.	Div. JP no	Hwy	Length Work Type	FY	Description	Federal	State	Other	Total
<u>'</u>				, , ,		SH-11 FROM 13.0 MI EAST OF THE ALFALFA C/L, EAST TO US-81 IN				
GRANT	27	4 2416304	SH011	7.13 SHOULDER IMPROVEMENT	2017		\$5,875,401	\$5,875,401	\$0	\$11,750,802
						US 60: SHOULDERS AND RESURFACING FROM N APACHE ST IN	, , , , ,	, , , , ,		, , , , , , ,
GRANT	27	4 2983805	US060	7 RIGHT OF WAY	2017	POND CREEK, EAST 7.0 MILES (ROW FOR 29838(04))	\$389,999	\$390,001	\$0	\$780,000
						US 60: SHOULDERS AND RESURFACING FROM N APACHE ST IN	,			,,
GRANT	27	4 2983806	US060	7 UTILITIES	2017	POND CREEK, EAST 7.0 MILES (UT FOR 29838(04))	\$780,000	\$0	\$0	\$780,000
GRANT Total							\$7,045,400	\$6,265,402	\$0	\$13,310,802
						SH-30: BRIDGE AND APPROACHES OVER ELM FORK OF THE RED	, ,, ,, ,,	, , , , ,	, .	, -,,
HARMON	29	5 2789804	SH030	0.35 BRIDGE & APPROACHES	2017	RIVER LOCATED 7.6 MILES NORTH OF THE SH-9 JCT.	\$1,878,608	\$1,878,608	\$0	\$3,757,216
						SH-30: BRIDGE AND APPROACHES OVER SALT FORK OF RED RIVER	. ,	. ,,.		1 - 7 - 7
HARMON	29	5 2876804	SH030	0.2 BRIDGE & APPROACHES	2017	LOCATED 11.2 MILES NORTH OF THE US-62 JUNCTION.	\$3,935,120	\$3,935,121	\$0	\$7,870,241
HARMON Total		5 20,000.	011000	old blind of a 7 ii 1 it of terries	2017		\$5,813,728	\$5,813,729		\$11,627,457
HARPER	30	6 2697304		0 BRIDGE PAINTING	2017	DIVISION 6 BRIDGE PAINT	\$50,000	\$50,000	\$0	\$100,000
HARPER	30	6 2697404		0 JOINT SEAL/REPAIR		DIVISION 6 BRIDGE JOINT	\$25,000	\$25,000	\$0	\$50,000
HARPER	30	6 2697504		·		DIVISION 6 BRIDGE SILANE (WATERPROOF SEAL)	\$23,000	\$50,000	\$0	\$50,000
HARFER	30	0 2037304		O BRIDGE WATER FROOT SEAL	2017	STATE OF SEALS	ÇÜ	\$30,000	Ų	\$30,000
HARPER	30	6 2700507		0 SAFETY IMPROVEMENT	2017	DIVISION SIX SAFETY IMPROVEMENTS (SITES TO BE DETERMINED)	\$124,999	\$125,001	\$0	\$250,000
HARPER	30	6 2944404		0.85 BRIDGE & APPROACHES		US-64: UNNAMED CREEK 0.08 MI WEST OF JCT. US-183	\$735,534	\$735,534	\$0	\$1,471,068
HARPER Total	30	0 2944404	03004	0.65 BRIDGE & APPROACHES	2017	03-04. UNIVAINED CITER 0.08 WII WEST OF JCT. 03-183	\$935,533	\$985,535	\$0	\$1,471,068
HARPER IOLAI							\$955,555	\$905,555	ŞU	\$1,921,000
HASKELL	31	1 2710204	CHOOS	0.52 BRIDGE & APPROACHES	2017	SH-82: BRIDGE OVER OWL CREEK, 5.6 MILES NORTH OF JCT SH-31	\$790,250	\$790,250	\$0	\$1,580,500
	31	1 2/10204	30002	0.32 BRIDGE & APPROACHES	2017	311-62. BRIDGE OVER OWE CREEK, 3.0 WILLES NORTH OF SCI 311-31				
HASKELL Total						US-75 OVER SALT CREEK, 8.62 MI NORTH OF COAL C/L (RW FOR	\$790,250	\$790,250	\$0	\$1,580,500
HILCHEC	22	2 2054505	LICOZE	0.03 DICHT OF WAY	2017		¢22.020	¢22.020	ćo	¢67.040
HUGHES	32	3 2954505	03075	0.02 RIGHT OF WAY	2017	29545(04)) US-75 OVER SALT CREEK, 8.62 MI NORTH OF COAL C/L (UT FOR	\$33,920	\$33,920	\$0	\$67,840
HILCHEC	32	3 2954506	LICOZE	0.02 UTUITIES	2017	29545(04))	¢220.240	ćo	ćo	¢220.240
HUGHES	32	3 2954506	03075	0.02 UTILITIES	2017	25343(04))	\$228,218	\$0	\$0	\$228,218
HUGHES Total		_				SH-6: OVER UNNAMED CREEK LOCATED 2.6 MILES NORTHEAST OF	\$262,138	\$33,920	\$0	\$296,058
IA CKCON	22	5 2077005	CHOOC	0.3 DIGHT OF WAY	2017		617.100	647.400	ćo	624.246
JACKSON	33	5 2877805	2H006	0.2 RIGHT OF WAY	2017	THE SH-34 JUNCTION. RW FOR 28778(04) SH-6: OVER UNNAMED CREEK LOCATED 2.6 MILES NORTHEAST OF	\$17,108	\$17,108	\$0	\$34,216
IA CIVCONI	22	5 2077006	CLIOOC	0.0 117117150	2047		AFF 546	40	40	AFE 546
JACKSON	33	5 2877806	2H006	0.2 UTILITIES	2017	THE SH-34 JUNCTION. UT FOR 28778(04) US-62, , EAST BOUND LANE OVER THE SALT FORK LOCATED .6 MILE	\$55,516	\$0	\$0	\$55,516
IA CKCON	22	5 2052004	LICOCO	0.3 PRIDGE 8 APPROACHES	2017		¢2.466.266	¢2.466.266	ćo	¢c 022 522
JACKSON	33	5 2952804	US062	0.2 BRIDGE & APPROACHES	2017	EAST OF THE SH-6 SOUTH JUNCTION.	\$3,466,266	\$3,466,266	\$0	\$6,932,532
JACKSON Total							\$3,538,890	\$3,483,374	\$0	\$7,022,264
IEEEEDCON.	2.4	7 205663	110004	0.35 DDIDGE 0. 10000 10150	204-	US-81 OVER HACKBERRY CREEK, APPROX 5.7 MILES S. OF JCT US-70	¢4 000 000	64 000 000	4.5	62.464.553
JEFFERSON	34	7 2956604	US081	0.25 BRIDGE & APPROACHES	2017	US-81 OVER HACKBERRY CREEK, APPROX 5.7 WILLES S. OF JCT US-70	+=//=	\$1,082,290	\$0	\$2,164,579
JEFFERSON Total	_					SU CO. EDOMO SA MANORTH OF SU CO. NORTH E CO. MAN /DW FOR	\$1,082,289	\$1,082,290	\$0	\$2,164,579
IOUNICTON	25	2 2226727	CLICOO	E 02 DIGUT OF WAY	204-	SH-99: FROM 0.61 MI NORTH OF SH-22, NORTH 5.03 MI (RW FOR	¢4.250.451	64.250.455	4.5	ća 700 000
JOHNSTON	35	3 2326705	SH099	5.03 RIGHT OF WAY	2017	23267(04))	\$1,369,431	\$1,369,432	\$0	\$2,738,863
IOUNISTON	25	2 2225725	CHOOO	5.02 UTUUTISC	204-	SH-99: FROM 0.61 MI NORTH OF SH-22, NORTH 5.03 MI (UT FOR	6055.000	4.5	4.5	¢055.000
JOHNSTON	35	3 2326706	SH099	5.03 UTILITIES	2017	23267(04))	\$855,880	\$0	\$0	\$855,880
IOUNISTO	25	2 2056:05	51100 <del>-</del>	0.00 0.007.05.000	204-	CULT OVER KEEL CREEK 2.9 MILWEST OF SULOO (DW FOR 20564/041)	444545	444646	4.5	420.555
JOHNSTON	35	3 2956105	SH007	0.02 RIGHT OF WAY	2017	SH-7 OVER KEEL CREEK, 3.8 MI WEST OF SH-99 (RW FOR 29561(04))	\$14,310	\$14,310	\$0	\$28,620
						CULT OVER KEEL CREEK 2.0 MILWEST OF SU 00 (UT 500 20564/24))	400 :==		, .	400 (
JOHNSTON	35	3 2956106	SH007	0.02 UTILITIES	2017	SH-7 OVER KEEL CREEK, 3.8 MI WEST OF SH-99 (UT FOR 29561(04))	\$86,178	\$0	\$0	\$86,178

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
								SH-78: FROM 5.38 MI NORTH OF BRYAN C/L, NORTH 4.0 MI (RW				
JOHNSTON	35	3	3039205	SH078	4	RIGHT OF WAY	2017	FOR (04))	\$326,999	\$327,000	\$0	\$653,999
								SH-78: FROM 5.38 MI NORTH OF BRYAN C/L, NORTH 4.0 MI (UT				
JOHNSTON	35	3	3039206	SH078	4	UTILITIES	2017	FOR (04))	\$327,000	\$0	\$0	\$327,000
JOHNSTON Total									\$2,979,798	\$1,710,742	\$0	\$4,690,540
								US-60: BRIDGES OVER THE CHIKASKIA RIVER APPROX. 1.7 MILE				
KAY	36	4	2478704	US060	0.1	BRIDGE REHABILITATION	2017	EAST OF US-177	\$397,500	\$397,500	\$0	\$795,000
								US-60 BRIDGES OVER THE CHIKASKIA RIVER OVERFLOW APPROX 1.9				
KAY	36	4	2478705	US060	0.1	BRIDGE REHABILITATION	2017	MILE EAST OF US-177.	\$291,500	\$291,500	\$0	\$583,000
								US-60 BRIDGES OVER THE CHIKASKIA RIVER OVERFLOW APPROX 2.1				
KAY	36	4	2478706	US060	0.1	BRIDGE REHABILITATION	2017	MILE EAST OF US-177.	\$318,000	\$318,000	\$0	\$636,000
								US-60 BRIDGES OVER THE CHIKASKIA RIVER OVERFLOW APPROX 2.4				
KAY	36	4	2478707	US060	0.1	BRIDGE REHABILITATION	2017	MILE EAST OF US-177.	\$424,000	\$424,000	\$0	\$848,000
								US-60 BRIDGES OVER THE CHIKASKIA RIVER OVERFLOW APPROX 2.9				
KAY	36	4	2478708	US060	0.1	BRIDGE REHABILITATION	2017	MILE EAST OF US-177.	\$318,000	\$318,000	\$0	\$636,000
								US 77: FROM THE SH 11W JCT. N. APPROX. 4.5 MILES TO SOUTH ST.				
KAY	36	4	2636804	US077	4.47	SHOULDER REHAB.	2017	IN NEWKIRK (SOUTHBOUND ONLY)	\$1,167,366	\$1,167,367	\$0	\$2,334,733
KAY	36	4	2711904	US177	0.2	BRIDGE & APPROACHES	2017	US 177: OVER UNNAMED CREEK 7.3 MILES N. OF SH 11	\$373,744	\$373,744	\$0	\$747,488
KAY	36	4	2712304	US177	0.2	BRIDGE & APPROACHES	2017	US 177: OVER UNNAMED CREEK 5.6 MILES N. OF SH 11	\$284,170	\$284,169	\$0	\$568,339
								SH 11: OVER DEER CREEK 0.1 MIS. E. OF THE GRANT C/L RW FOR				
KAY	36	4	2983905	SH011	0.1	RIGHT OF WAY	2017	29839(04)	\$223,130	\$223,130	\$0	\$446,260
								SH 11: OVER DEER CREEK 0.1 MIS. E. OF THE GRANT C/L UT FOR				
KAY	36	4	2983906	SH011	0.1	UTILITIES	2017	29839(04)	\$190,523	\$0	\$0	\$190,523
								SH 11: OVER THOMPSON CREEK 4.5 MIS. E. OF THE GRANT C/L RW				
KAY	36	4	2984005	SH011	0.1	RIGHT OF WAY	2017	FOR 29840(04)	\$50,350	\$50,350	\$0	\$100,700
								SH 11: OVER THOMPSON CREEK 4.5 MIS. E. OF THE GRANT C/L UT				
KAY	36	4	2984006	SH011	0.1	UTILITIES	2017	FOR 29840(04)	\$242,879	\$0	\$0	\$242,879
KAY Total									\$4,281,162	\$3,847,760	\$0	\$8,128,922
								SH-51: OVER SKELETON CREEK APPROX. 11.3 MILE EAST OF JCT OF				
KINGFISHER	37	4	2185804	SH051	0.15	BRIDGE & APPROACHES	2017	SH-51/US-81.	\$1,794,531	\$1,794,531	\$0	\$3,589,062
								SH 51: FROM US 81 IN HENNESSEY E. 7.53 MILES INCLUDING BOX				
KINGFISHER	37	4	2794504	SH051	7.53	GRADE, DRAINING, BRIDGE &	2017	EXTENSIONS AND BOX REPLACEMENT OVER CAMP CREEK	\$5,615,865	\$5,615,865	\$0	\$11,231,730
KINGFISHER	37	4	2949004	SH033	0.2	BRIDGE & APPROACHES	2017	SH 33: OVER FOREMAN CREEK 10.2 MIS. E. OF US 81	\$725,317	\$725,317	\$0	\$1,450,634
								US 81: OVER KINGFISHER CREEK 0.7 MIS. N. OF SH 33 RW FOR	, .,	, .,,		, , ,
KINGFISHER	37	4	2984205	US081	0.1	RIGHT OF WAY	2017	29842(04)	\$40,280	\$40,280	\$0	\$80,560
								US 81: OVER KINGFISHER CREEK 0.7 MIS. N. OF SH 33 UT FOR	Ţ ::5,200	7 10,200	7.	700,000
KINGFISHER	37	Δ	2984206	US081	0.1	UTILITIES	2017	29842(04)	\$116,907	\$0	\$0	\$116,907
KINGFISHER Total	3,		230 1200	30001	0.1		_517	, ,	\$8,292,900			\$16,468,893
								SH-6 FROM 5.4 MI SOUTH OF THE SH-55E JCT IN BECKHAM NORTH	70,232,300	QU,113,333	ŢŪ	\$10,400,033
KIOWA	38	5	1502707	SH006	27	GRADE, DRAIN & SURFACE	2017	2.7 MI (4 LANE DIVIDED - TURNKEY)	\$3,779,895	\$3,779,895	\$0	\$7,559,790
NIOWA	30	,	1302707	311300	2.7	S.J. DE, DIVING & JOHN ACE	2017	US 183 FROM 1.9 MILES SOUTH OF THE 9W JCT AND EXT NORTH	73,773,033	Ç5,, 15,033	γU	Ç1,555,150
KIOWA	38	5	1606346	115182	1.8	GRADE DRAINING BRIDGE &	2017	1.8 MILES. GRADE, DRAIN, BR AND SURF (C7-1A)	\$2,599,710	\$2,599,710	\$0	\$5,199,420
RIOWA	30	3	1000340	03103	1.0	GIADE, DIAMINING, DINIDGE &	2017	US-62B: OVER E. FORK DEEP RED CREEK LOCATED 2.4 MILES EAST	72,333,710	\$2,333,710	<b>3</b> 0	Ş3,133,420
KIOWA	38		2878005	LISOESP	0.2	RIGHT OF WAY	2017	OF THE US-183 JUNCTION. RW FOR 28780(04)	\$16,894	\$16,895	\$0	\$33,789
KIOWA	30	3	20/0005	03002B	0.2	MIGHT OF WAT	2017	01 THE 03 103 JONE HOW. NW 1 ON 20700(04)	\$10,694	\$10,695	ŞU	۶۵۵,769

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
- Santy				المسار المسار	200501			US-62B: OVER E. FORK DEEP RED CREEK LOCATED 2.4 MILES EAST				
KIOWA	38	5	2878006	LISOESB	0.2	UTILITIES	2017	OF THE US-183 JUNCTION. UT FOR 28780(04)	\$40,187	\$0	\$0	\$40,187
RIOVA	30		2070000	030025	0.2	OTILITIES	2017	SH-44: OVER ELK CREEK AND OVERFLOW LOCATED 7.6 AND 7.8	Ş40,107	ÇÜ	γU	γ+0,10 <i>1</i>
KIOWA	38	5	2899904	SHOAA	0.35	BRIDGE & APPROACHES	2017	MILES NORTH OF THE SH-9 JCT.	\$1,441,600	\$1,441,600	\$0	\$2,883,200
KIOWA Total	30	J	2033304	311044	0.33	BRIDGE & AFFROACHES	2017	MILES NORTH OF THE SIT 9301.	\$7,878,286	\$7,838,100	\$0	
KIOWA Total					_			US-270 FROM 2.5 MI EAST OF THE PITTSBURG C/L, EAST 0.83 MI	\$7,676,200	\$7,838,100	ŞÜ	\$13,710,380
LATIMER	39	2	2092204	115270	0.83	GRADE, DRAIN & SURFACE	2017	(REALIGNMENT)	\$1,527,223	\$1,527,224	\$0	\$3,054,447
LATIVILIX	33		2032204	03270	0.03	GRADE, DRAIN & SORIACE	2017	SH 1 OVER BUFFALO CREEK AND 2 OVERFLOWS 2.58 MI EAST OF SH		71,327,224	ŞŪ	\$3,034,447
LATIMER	39	2	2713804	SH001	0.52	BRIDGE & APPROACHES	2017	2 & UNNAMED CREEK 3.22 MILES EAST OF SH-2	\$3,519,123	\$3,519,123	\$0	\$7,038,246
LATIMER Total	33		2/13004	311001	0.32	BRIDGE & AFFROACIES	2017	2 & ONNAMICE CREEK 3.22 MILES CAST OF SIT 2	\$5,046,346	\$5,046,347	\$0	
LATIIVIER TOTAL				_	_		_	US-270 OVER CASTON CREEK, .9 MILES SOUTH OF JCT US-271 RW	\$5,040,540	\$5,040,547	ŞU	\$10,092,093
LEFLORE	40	2	2800505	116270	0.1	RIGHT OF WAY	2017	FOR 28005(07)	\$545,000	\$545,000	\$0	\$1,090,000
LEFLORE	40		2000303	03270	0.1	NIGHT OF WAT	2017	US-270 OVER CASTON CREEK, .9 MILES SOUTH OF JCT US-271 UT	\$545,000	\$545,000	ŞU	\$1,090,000
LEFLORE	40	,	2800506	110270	0.1	UTILITIES	2017	FOR 28005(07)	\$218,000	ćo	\$0	\$218,000
	40		2800506	03270	0.1	UTILITIES	2017	FOR 28003(07)		\$0		
LEFLORE Total				_	_			LIC 177, FROM CIT 10F, NORTH F 01 MI TO DAVAGE C/L /DW/ FOR	\$763,000	\$545,000	\$0	\$1,308,000
	44	_	2440040		5.04	DIGUT OF WAY	2047	US-177: FROM SH-105, NORTH 5.01 MI TO PAYNE C/L (RW FOR	44 450 245	44 450 245	40	62 240 420
LINCOLN	41	3	2418013	051//	5.01	RIGHT OF WAY	2017	24180(12))	\$1,159,215	\$1,159,215	\$0	\$2,318,430
		_						US-177: FROM SH-105, NORTH 5.01 MI TO PAYNE C/L (UT FOR	4	4.0	4.0	44.004.000
LINCOLN	41	3	2418014	US177	5.01	UTILITIES	2017	24180(12))	\$1,224,070	\$0	\$0	\$1,224,070
								US-177 OVER BRUSH CREEK, 0.71 MI NORTH OF POTTAWATOMIE				
LINCOLN	41	3	2894104	US177	0.2	BRIDGE & APPROACHES	2017		\$1,045,372	\$1,045,372	\$0	\$2,090,744
								SH-99 OVER SALT CREEK, 1.26 MI NORTH OF SH-66 (RW FOR				
LINCOLN	41	3	2954305	SH099	0.02	RIGHT OF WAY	2017	29543(04))	\$46,640	\$46,640	\$0	\$93,280
								SH-99 OVER SALT CREEK, 1.26 MI NORTH OF SH-66 (UT FOR				
LINCOLN	41	3	2954306	SH099	0.02	UTILITIES	2017	29543(04))	\$230,974	\$0		\$230,974
LINCOLN Total									\$3,706,271	\$2,251,227	\$0	\$5,957,498
								SH 51: OVER WEST BEAVER CREEK 12.6 MILES E. OF THE				
LOGAN	42	4	2709904	SH051	0.2	BRIDGE & APPROACHES		KINGFISHER C/L	\$2,089,714	\$2,089,714	\$0	\$4,179,428
LOGAN	42	4	2710304	US077	0.2	BRIDGE & APPROACHES	2017	US 77: OVER THE CIMARRON RIVER 2.8 MILES N. OF SH 33	\$0	\$6,637,887	\$0	\$6,637,887
								SH 51: OVER MIDDLE BEAVER CREEK 13.7 MILES E. OF THE				
LOGAN	42	4	2712204	SH051	0.2	BRIDGE & APPROACHES	2017	KINGFISHER C/L	\$553,597	\$553,598	\$0	\$1,107,195
LOGAN	42	4	2984105	SH033	0.1	RIGHT OF WAY	2017	SH 33: OVER GAR CREEK 2.8 MIS. E. OF SH 74 RW FOR 29841(04)	\$26,000	\$26,001	\$0	\$52,001
LOGAN	42	4	2984106	SH033	0.1	UTILITIES	2017	SH 33: OVER GAR CREEK 2.8 MIS. E. OF SH 74 UT FOR 29841(04)	\$52,000	\$0	\$0	\$52,000
LOGAN Total									\$2,721,311	\$9,307,200	\$0	\$12,028,511
								US-77 OVER CLOUDS BRANCH CREEK BEGIN 3.84 MIS S. OF JCT W				
LOVE	43	7	2704704	US077	0.15	BRIDGE & APPROACHES	2017	SH-32 EXTEND N. 0.15 MIS	\$1,023,669	\$1,023,670	\$0	\$2,047,339
LOVE Total									\$1,023,669	\$1,023,670	\$0	\$2,047,339
MAJOR	47	6	1256905	SH008	5.3	RIGHT OF WAY	2017	SH-8: FR US 412 NORTH TO ALFALFA C/L RW FOR 12569(04)	\$577,700	\$577,700	\$0	\$1,155,400
MAJOR	47	6	1256906	SH008	5.3	UTILITIES	2017	SH-8: FR US 412 NORTH TO ALFALFA C/L UT FOR 12569(04)	\$599,934	\$0	\$0	\$599,934
MAJOR	47	6	2700904	US060	1	BRIDGE & APPROACHES	2017	US-60 OVER CIMARRON RIVER, 1.8 MILES SOUTH OF THE SH-8 JCT.	\$4,556,900	\$4,556,900	\$0	\$9,113,800
									,			
MAJOR	47	6	2944604	US060	1	BRIDGE & APPROACHES	2017	US-60 OVER N. CANADIAN RV. 1.5 MI. NORTH OF DEWEY CO. LN.	\$4,157,988	\$4,157,988	\$0	\$8,315,976
									, , ,	, ,, ,	70	, ,, ==,,= . 0

County	Co. No.	Div. JP no H	wy Lengt	th Work Type	FY	Description	Federal	State	Other	Total
MAJOR Total	CO. NO.	DAY DE NO	Leng	приотк турс			\$9,892,522			\$19,185,110
MARSHALL	48	2 2891504 SF	1022 0	1 BRIDGE & APPROACHES	2017	SH-32 OVER BUNCOMBE CREEK, .73 MILE EAST OF JCT SH-99	\$673,619		\$0 \$0	
MARSHALL Total	40	2 2031304 31	1032 0.	I DRIDGE & AFFIROACHES	2017	STI SE OVER BOTTOMBE CHEEK, 173 MILE ENST OF SOT STI SS	\$673,619		\$0	
MAYES	49	8 2706804 SH	1082 0	3 BRIDGE REHABILITATION	2017	SH-82: SALINE CREEK, 5 MI. NORTH OF US412	\$1,362,500		\$0	
MAYES Total	43	0 2700004 31	1002 0.	5 DRIDGE REHADILITATION	2017	5.1. 52.15.1 <u>2.11.2</u> 51.22.1, 515.1.1.5.1	\$1,362,500		\$0	\$2,725,001
MCCLAIN	44	3 2945904 SH	1059 0.0	2 BRIDGE & APPROACHES	2017	SH-59 OVER CRINER CREEK, 5.03 MI SOUTH OF SH-39	\$1,707,872		\$0	\$3,415,744
MCCLAIN Total		3 23 1330 1 31	.000	2 31113 62 67 11 7 11 67 161 123	2017	7.00	\$1,707,872		\$0	\$3,415,744
MCCURTAIN	45	2 1742708 U	5070 2.4	8 GRADE, DRAIN & SURFACE	2017	US-70 FROM 9.32 MI EAST OF BROKEN BOW EAST 2.48 MI	\$5,622,770		\$0	
						US-70:BEGIN 2.0 MILES EAST OF CHOCTAW COUNTY LINE &	<del>+</del> -,,	70,022,110	7.	+ = = /= · · · /= · · ·
MCCURTAIN	45	2 1885904 U	S070 4.	6 GRADE, DRAINING, BRIDGE 8	2017	EXTEND EAST 4.6 MILES	\$8,720,000	\$8,720,000	\$0	\$17,440,000
MCCURTAIN Total							\$14,342,770		\$0	\$28,685,540
						I-40: US-69 BRIDGES OVER I-40, 19.1 MILES EAST OF OKMULGEE C/L		, ,, ,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
MCINTOSH	46	1 2711304 IS	040 0.0	7 BRIDGE PAINTING	2017	NBI 18589 18590	\$316,099	\$316,100	\$0	\$632,199
						I-40: US-69 BRIDGES OVER I-40, 19.1 MILES EAST OF OKMULGEE C/L		. ,		. ,
MCINTOSH	46	1 2711305 IS	040 0.0	7 JOINT SEAL/REPAIR	2017	NBI 18589 18590	\$125,349	\$125,350	\$0	\$250,699
						SH-52: OVER MILL CR., 3.64 MI. S. & CHISHOLM CR., 1.68 MI. S. OF				
MCINTOSH	46	1 2897305 SH	H052 2.2	5 RIGHT OF WAY	2017	JCT. SH-9 ROW FOR 28973(04)	\$86,148	\$86,148	\$0	\$172,296
						SH-52: OVER MILL CR., 3.64 MI. S. & CHISHOLM CR., 1.68 MI. S. OF				
MCINTOSH	46	1 2897306 SH	1052 2.2	5 UTILITIES	2017	JCT. SH-9 UT FOR 28973(04)	\$154,675	\$0	\$0	\$154,675
						US-69: FROM PITTSBURG C/L NORTH APPROX. 5.27 MILES TO JCT				
MCINTOSH	46	1 2975504 U	5.2	7 PAVEMENT REHABILITATION	2017	SH-9	\$10,500,000	\$10,500,001	\$0	\$21,000,001
MCINTOSH Total							\$11,182,271	\$11,027,599	\$0	\$22,209,870
						US-62: OVER CANE CR TRIB & CANE CR, 10.7 & 11.02 MI EAST &				
MUSKOGEE	51	1 2628704 U		1 BRIDGE & APPROACHES		NORTH OF THE OKMULGEE C/L	\$1,338,658	\$1,338,658	\$0	\$2,677,316
MUSKOGEE	51	1 2697604		0 BRIDGE WATER PROOF SEAL	2017	BRIDGE SILANE (SITE TO BE DETERMINED)	\$0	\$55,000	\$0	\$55,000
MUSKOGEE	51	1 2697704 IS	040 0.0	4 BRIDGE PAINTING		I-40 AT THE SH-100 BRIDGE, NBI 17004	\$81,749	\$81,750	\$0	\$163,499
MUSKOGEE	51	1 2697804 IS	040 0.0	4 JOINT SEAL/REPAIR	2017	I-40 AT THE SH-100 BRIDGE, NBI 17004	\$43,600	\$43,600	\$0	\$87,200
						US-62/SH-10: SAFETY IMP AND INTERSECTION MOD, US-62 BEG				
						3.035 MI EAST OF SH-16 JCT EAST 3.944 MILES AND JCT. SH-10/US-				
MUSKOGEE	51	1 2795604 U	S062 4.14	4 INTERSECT MODIF		62 INT. (APPROX . 0.44 MI.)	\$2,640,923	\$2,640,924	\$0	\$5,281,847
						SH-2: OVER GEORGE FORK CREEK, APPROX. 6.94 MILES NORTH OF				
MUSKOGEE	51	1 2970004 SH	1002 0.0	2 BRIDGE PAINTING		PORUM NBI 13094	\$155,325	\$155,325	\$0	\$310,650
						US-62: OVER ABANDONED R.R., APPROX. 2.2 MILES EAST OF SH-162				
MUSKOGEE	51	1 2971405 U	S062 0.	6 UTILITIES		JCT. UT FOR 29714(04)	\$196,200	\$0	\$0	\$196,200
						SH-2: OVER CAMEL CREEK, APPROX. 1.3 MILE NORTH OF HASKELL		4		4
MUSKOGEE	51	1 2976305 SH	1002 0.	6 RIGHT OF WAY		C/L ROW FOR 29763(04)	\$81,749	\$81,750	\$0	\$163,499
						SH-2: OVER CAMEL CREEK, APPROX. 1.3 MILE NORTH OF HASKELL		4		4
MUSKOGEE	51	1 2976306 SH	1002 0.	6 UTILITIES	2017	C/L	\$54,500	\$0	\$0	\$54,500
MUSKOGEE Total		4 2422057		0 000005 444750 00005 55 55	204=	DIVICIONI 4. DDIDCE WATERDROOF CEAL	\$4,592,704	\$4,397,007	\$0	\$8,989,711
NOBLE	52	4 2423807				DIVISION 4 - BRIDGE WATERPROOF SEAL	\$0		\$0	\$110,000
NOBLE	52	4 2423907		0 BRIDGE PAINTING		DIVISION 4 - BRIDGE PAINT & JOINT REPAIR	\$545,000	\$545,000	\$0	\$1,090,000
NOBLE	52	4 2642104 SH	1086 0.	1 BRIDGE & APPROACHES	2017	SH-86 OVER COW CR, 0.5 MI EAST OF US-77 IN PERRY	\$474,090		\$0	\$948,180
NOBLE Total	- 50	0 2475064	04.00	5 DDIDGE 0. ADDDOAGUES	204=	LIC 1CO. LIICKORY CREEK 13 E MILEC MORTH OF ICT LIC CO	\$1,019,090		\$0	\$2,148,180
NOWATA	53	8 2475004 U		5 BRIDGE & APPROACHES		US-169: HICKORY CREEK, 13.5 MILES NORTH OF JCT. US-60	\$3,897,567		\$0	\$7,795,134
NOWATA	53	8 2709204 U	5169 0.2	5 BRIDGE & APPROACHES	2017	US-169: OPOSSUM CREEK, 17 MI. NORTH OF JCT. US60	\$3,219,856	\$3,219,856	\$0	\$6,439,712

County	Co. No.	Div. JP	no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
NOWATA Total	<u> </u>	"							\$7,117,423		\$0	\$14,234,846
OKFUSKEE	54	3 27	05504	IS040	0.02	BRIDGE & APPROACHES	2017	I-40 AT SH-48 BRIDGE , 3.95 MI EAST OF SEMINOLE C/L	\$2,244,391	\$2,244,391	\$0	\$4,488,782
OKFUSKEE	54	3 27	96304	US062	0.2	BRIDGE & APPROACHES	2017	US-62 OVER BOLEY CREEK, 1.7 MI EAST OF BOLEY	\$1,266,276	\$1,266,276	\$0	\$2,532,552
								SH-48 OVER WALNUT & LITTLE WALNUT CREEKS, 5.98 & 6.43 MI				
OKFUSKEE	54	3 28	91904	SH048	0.65	BRIDGE & APPROACHES	2017	NORTH OF US-62	\$1,934,553	\$1,934,553	\$0	\$3,869,106
								SH-84 OVER NORTH CANADIAN RIVER, 1.62 MI NORTH OF HUGHES				
OKFUSKEE	54	3 28	92704	SH084	0.2	BRIDGE & APPROACHES	2017	C/L	\$2,421,676	\$2,421,676	\$0	\$4,843,352
OKFUSKEE Total									\$7,866,896	\$7,866,896	\$0	\$15,733,792
								I-35: OVER THE I-240 JCT. (RECONST INTERCHANGE) UT FOR				
OKLAHOMA	55	4 9	03210	IS035	1	UTILITIES	2017	09032(05)(06)(07)&(08)	\$5,961,228	\$0	\$0	\$5,961,228
								I-235: NB TO WB & EB TO NB FLYOVER BRIDGES I-235/I-44				
OKLAHOMA	55	4 9	03311	IS235	0.5	GRADE, DRAINING, BRIDGE &	2017	INTERCHANGE (SEGMENT 2B)	\$16,430,000	\$16,430,000	\$0	\$32,860,000
								SH-74 FROM APPROX. 0.5 MILE NORTH OF NW 164TH ST. NORTH				
OKLAHOMA	55			SH074		GRADE, DRAIN & SURFACE		2.5 MI TO NW 206TH (COVELL ROAD)	\$14,582,656		\$0	1 -77-
OKLAHOMA	55	4 20	33004	IS035	4.54	RESURFACE	2017	I-35: FROM FORT SMITH JCT, EXTEND NORTH TO I-44	\$6,096,221	\$6,096,221	\$0	\$12,192,442
OKLAHOMA	55			SH066				SH-66: 4-LANES FROM 4.0 MIS. E. OF I-35 E. APPROX. 1.29 MIS.	\$2,340,879			
OKLAHOMA	55			IS240		BRIDGE REHABILITATION		SH 77H (SOONER ROAD): OVER I-240 4.0 MILES E. OF I-35	\$969,321	\$969,321	\$0	
OKLAHOMA	55	4 29	14304	IS040	0.1	BRIDGE & APPROACHES	2017	I-40: SCOTT STREET OVER EB & WB I-40 1.1 MIS. E. OF I-35	\$2,600,000	\$2,600,000	\$0	\$5,200,000
								I-44: NW 12TH, NW 16TH, & NW 23RD STREETS OVER I-44 1.5, 1.7				
OKLAHOMA	55			IS044		BRIDGE REHABILITATION		& 2.3 MIS. N. OF I-40	\$2,060,000			
OKLAHOMA	55	4 29	49504	IS044	0.2	BRIDGE REHABILITATION	2017	I-44: E-S RAMP OVER SH 66 & SH 3 3.4 MIS. N. OF I-40	\$3,120,000			
OKLAHOMA Total								CUEC, DDIED CD AND TDID LOCATED O 42 9 0 C4 MLE OF OVELICIES	\$54,160,305	\$48,199,079	\$0	\$102,359,384
								SH56: BRIER CR AND TRIB LOCATED 0.42 & 0.61 MI E OF OKFUSKEE	4	4 =	4.0	40.00
OKMULGEE	56			SH056		BRIDGE & APPROACHES	2017		\$1,330,717			
OKMULGEE	56	1 28	96/04	US075	4.7	INTERSECT MODIF	2017	US-75: SAFETY IMPROVEMENT (LEFT TURN LANES)	\$1,075,000	\$1,075,000	\$0	\$2,150,000
01/4 41 11 655	F.C.	4 20	c=205		0.0	LITUITIES	204-	US-75: BRIDGES OVER KO & G R.R. (ABANDONED), 1.2 MILES	6462 500	40	40	6462 500
OKMULGEE	56	1 29	6/305	US075	0.2	UTILITIES	2017	NORTH OF I-40 UT FOR 29673(04)	\$163,500	\$0	\$0	\$163,500
OKMULOFF	FC	1 20	COOOE	LICOZE	0.2	DICUT OF WAY	2017	US-75: BRIDGES AT US-75/SH-16 JCT., 9.84 MILES NORTH OF OKMULGEE OK. ROW FOR 29699(04)	ć27.240	¢27.250	ćo	ĆE 4 400
OKMULGEE	56	1 29	09905	US075	0.2	RIGHT OF WAY	2017	US-75: BRIDGES AT US-75/SH-16 JCT., 9.84 MILES NORTH OF	\$27,249	\$27,250	\$0	\$54,499
OKMULGEE	56	1 20	coooc	US075	0.2	UTILITIES	2017	OKMULGEE OK. UT FOR 29699(04)	\$136,250	\$0	\$0	\$136,250
OKIVIOLGEE	30	1 29	09900	03075	0.2	UTILITIES	2017	US-75: SAFETY IMPROVEMENT(LEFT TURN LANES),( BETWEEN	\$130,230	ŞU	ŞU	\$130,230
OKMULGEE	56	1 20	76004	US075	2 97	INTERSECT MODIF	2017	OKMULGEE & BEGGS)	\$800,000	\$800,000	\$0	\$1,600,000
OKIVIOLGEL	30	1 23	70004	03073	2.07	INTERSECT MODII	2017	ONNOCCE & SECCES	\$800,000	\$800,000	ŞŪ	\$1,000,000
OKMULGEE	56	1 30	5/20/	US075	0.2	INTERSECT MODIF	2017	US-75: INTERSECTION MODIFICATION, SITE TO BE DETERMINED	\$150,000	\$150,001	\$0	\$300,001
OKMULGEE Total	30	1 30	04004	03073	0.2	INTERSECT MODII	2017		\$3,682,716			. ,
OSAGE	57	8 24	23304	US060	4 96	GRADE, DRAIN & SURFACE	2017	US-60: BEGIN JCT. US-60/SH-35 & EXTEND EAST 4.96 MILES	\$7,155,000			
037.02	3,	0 24	_3304	-5000	1.50	C. J. D. J.	2017	SH-11: FROM 2 MILES S.E. OF BARNSDALL EXTEND S.E. 3.75 MILES	\$7,133,000	Ç7,133,000	ÇÜ	Ç14,515,000
OSAGE	57	8 24	26505	SH011	3.75	RIGHT OF WAY	2017	RW FOR 24265(04)	\$66,826	\$66,826	\$0	\$133,652
217.02	J.				35	2		SH-11: FROM 2 MILES S.E. OF BARNSDALL EXTEND S.E. 3.75 MILES	700,020	\$55,520	ΨŪ	+ 200,00 <b>2</b>
OSAGE	57	8 24	26506	SH011	3.75	UTILITIES	2017	UT FOR 24265(04)	\$179,336	\$0	\$0	\$179,336
								SH-11 FROM 9.0 MI S.E. OF BARNSDALL EXTEND S.E. 4.96 MILE TO	7=17,000	Ţ	40	7=10,550
OSAGE	57			SH011		RIGHT OF WAY		WASHINGTON C/L RW FOR 24266(04)	\$630,019	\$630,021	\$0	\$1,260,040

County	Co. No.	Div.	IP no	Hwy	Length	Work Type	ΕV	Description	Federal	State	Other	Total
country	COLITO	سد	JI 110	,,,,	EGIST	тотк турс		SH-11 FROM 9.0 MI S.E. OF BARNSDALL EXTEND S.E. 4.96 MILE TO	- eacrai	State	отне.	Total
OSAGE	57	Q	2426606	SH011	1 96	UTILITIES	2017	WASHINGTON C/L UT FOR 24266(04)	\$230,513	\$0	\$0	\$230,513
OSAGE	37	-	2420000	311011	4.50	OTILITIES	2017	SH-20: FROM 4.06 MILES WEST OF THE TULSA C/L, EAST 2.4 MILES	Ş230,313	ÇÜ	γo	\$230,313
OSAGE	57	g	2426705	SHOZO	24	RIGHT OF WAY	2017	RW FOR 24267(04)	\$1,187,010	\$1,187,010	\$0	\$2,374,020
OSAGE	3,		2420703	311020		III OII VIVII	2017	SH-20: FROM 4.06 MILES WEST OF THE TULSA C/L, EAST 2.4 MILES	<b>\$1,107,010</b>	<b>\$1,107,010</b>	70	Q2,37 -1,020
OSAGE	57	g	2426706	SHOOD	2.4	UTILITIES	2017	UT FOR 24267(04)	\$1,053,049	\$0	\$0	\$1,053,049
OSAGE	57		2708404			BRIDGE & APPROACHES	_0_,	SH-20: BUG CREEK, 11.5 MI EAST OF JCT. SH18	\$1,309,048	\$1,309,049	\$0	\$2,618,097
OSAGE	57		2799604			BRIDGE REPAIR		US-60: UNNAMED CREEK, 2 MILES EAST OF SH-18 JCT.	\$218,000	\$218,001	\$0	\$436,001
OJAGE	37	C	2733004	03000	0.2	DIVIDUE HEF AIR	2017	SH-11: OVER RED EAGLE BRANCH CREEK, 9.2 MILES EAST OF JCT. SH		\$218,001	ÇU	Ş430,001
OSAGE	57	g	2826205	SH011	0.02	BRIDGE REHABILITATION	2017	99 (PHASE II)	\$397,500	\$397,500	\$0	\$795,000
OSAGE	57		2886004			BRIDGE & APPROACHES		SH 99 OVER BIRCH CREEK, 2.7 MI NORTH OF JCT SH 10	\$595,402	\$595,402		\$1,190,804
OJAGE	37	C	2000004	311033	0.5	DIVIDUE & AFFINOACTIES	2017	SH-99 OVER PENN CREEK, 0.3 MILES NORTH OF THE JCT. SH-20 RW	\$333,402	\$333,402	ÇU	\$1,130,804
OSAGE	57	Q	2968605	SHUOO	0.1	RIGHT OF WAY	2017	FOR 29686(04)	\$54,500	\$54,500	\$0	\$109,000
OJAGE	37	C	2908003	311033	0.1	MOTITOT WAT	2017	SH-99 OVER PINN CREEK, 0.3 MILES NORTH OF THE JCT. SH-20 UT	\$34,500	\$34,300	ŞŪ	\$103,000
OSAGE	57	g	2968606	SHOOO	0.1	UTILITIES	2017	FOR 29686(04)	\$109,000	\$0	\$0	\$109,000
OSAGE Total	37	C	2908000	311033	0.1	OTILITIES	2017	101125000(04)		\$11,613,309		\$24,798,512
OSAGE TOTAL								SH-10: FROM JCT. SH-10/SH-137, EAST 5 MILES TO JCT. SH-10C RW	\$13,183,203	\$11,013,309	ŞÜ	\$24,730,312
OTTAWA	58	Q	1257309	SH010		RIGHT OF WAY	2017	FOR 1257308	\$79,554	\$79,554	\$0	\$159,108
OTTAWA	36	C	1237303	311010	,	MOTITOT WAT	2017	SH-10: FROM JCT. SH-10/SH-137, EAST 5 MILES TO JCT. SH-10C UT	\$75,554	\$75,554	ŞŪ	\$133,108
OTTAWA	58	Q	1257310	SH010		UTILITIES	2017	FOR 1257308	\$496,830	\$0	\$0	\$496,830
OTTAWA	36	C	1237310	311010	,	OTILITIES	2017	US-60: OVER HORSE CREEK, 2.6 MILES NORTH OF THE DELAWARE	Ç490,830	ŞÜ	ŞŪ	Ş490,830
OTTAWA	58	Q	2427304	LISOSO	0.5	BRIDGE & APPROACHES	2017	·	\$0	\$1,684,103	\$0	\$1,684,103
OTTAWA	36	C	2427304	03000	0.5	DRIDGE & AFFROACHES	2017	SH-125: FROM FAIRLAND NORTH APPROX. 1.5 MILES ROW FOR	<b>30</b>	\$1,004,103	ŞŪ	\$1,004,103
OTTAWA	58	Q	2701605	SH125	15	RIGHT OF WAY	2017	27016(04)	\$0	\$329,393	\$0	\$329,393
OTTAWA	36	C	2701003	311123	1.5	MOTITOT WAT	2017	SH-125: FROM FAIRLAND NORTH APPROX. 1.5 MILES UT FOR	ŞÜ	\$323,333	ŞŪ	Ş329,393
OTTAWA	58	Q	2701606	SH125	15	UTILITIES	2017	27016(04)	\$203,420	\$0	\$0	\$203,420
OTTAWA	36	C	2701000	311123	1.5	OTILITIES	2017	SH-69A: FROM APPROX. 1.65 MILES NORTH OF SH-10, NORTH 1.3	Ş203,420	ŞÜ	ŞŪ	\$203,420
OTTAWA	58	Q	2794405	SHUEDV	1 2	RIGHT OF WAY	2017	MILES ROW FOR 27944(05)	\$0	\$285,473	\$0	\$285,473
OTTAWA	36	C	2734403	JIIOOJA	1.5	MOTITOT WAT	2017	SH-69A: FROM APPROX. 1.65 MILES NORTH OF SH-10, NORTH 1.3	ŞÜ	\$205,475	ŞŪ	7203,473
OTTAWA	58	g	2794406	SHUEDA	1 3	UTILITIES	2017	MILES UT FOR 27944(04)	\$176,297	\$0	\$0	\$176,297
OTTAWA	30		2734400	JIIOOJA	1.5	OTILITIES	2017	US 60 OVER SPRING AND NEOSHO RIVER, 11.1 MI EAST OF US 69	Ş170,237	ÇÜ	γU	Ş170,2 <i>5</i> 7
OTTAWA	58	Q	2961005	LISOSO	0.1	RIGHT OF WAY	2017	RW FOR 29610(04)	\$0	\$109,000	\$0	\$109,000
OTTAWA	36	C	2901003	03000	0.1	MOTITOT WAT	2017	US 60 OVER SPRING AND NEOSHO RIVER, 11.1 MI EAST OF US 69	ÇÜ	\$105,000	γo	\$105,000
OTTAWA	58	g	2961006	LISOGO	0.1	UTILITIES	2017	UT FOR 29610(04)	\$0	\$109,000	\$0	\$109,000
01174474	30		2301000	03000	0.1	OTILITIES	2017	US-60 OVER UNNAMED CREEK, 13.4 MILES EAST OF US-69 RW FOR	ÇÜ	\$105,000	70	<b>\$103,000</b>
OTTAWA	58	g	2968705	US060	0.1	RIGHT OF WAY	2017	29687(04)	\$54,500	\$54,500	\$0	\$109,000
0117,007	30		2300703	03000	0.1	India of war	2017	US-60 OVER UNNAMED CREEK, 13.4 MILES EAST OF US-69 UT FOR	<b>754,500</b>	<b>434,300</b>	70	<b>\$103,000</b>
OTTAWA	58	g	2968706	US060	0.1	UTILITIES	2017	29687(04)	\$109,000	\$0	\$0	\$109,000
OTTAWA	30	C	2300700	03000	0.1	O ILLITES	2017	I-44: (WILL ROGERS TURNPIKE) UNDER SH-125, 6.8 MILES NORTH	7105,000	50	<b>J</b> 0	7105,000
OTTAWA	58	g	2968905	15044	0.1	RIGHT OF WAY	2017	OF US-60 RW FOR 29689(04)	\$54,500	\$54,500	\$0	\$109,000
OHMA	30			.50 1 1	0.1		2017	I-44: (WILL ROGERS TURNPIKE) UNDER SH-125, 6.8 MILES NORTH	Ç5-1,500	Ç5-1,500	ŞÜ	Ģ105,000
OTTAWA	58	Я	2968906	IS044	0.1	UTILITIES	2017	OF US-60 UT FOR 29689(04)	\$109,000	\$0	\$0	\$109,000
OTTAWA Total	- 55			.50	U.1				\$1,283,101	\$2,705,523		\$3,988,624
11000								US-64: FR JCT SH-18 NORTH, EXTEND SOUTH TO SH-18 SOUTH (RW	, ,,	, ,,23	7.0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PAWNEE	59	8	2031405	US064	2.04	RIGHT OF WAY	2017	FOR 20314(04)	\$735,412	\$735,413	\$0	\$1,470,825
								· ·	, 55,.22	, 22, 20	70	, , , ,

County	Co. No.	Div	IP no	Hwy	Length	Work Type	EV	Description	Federal	State	Other	Total
Country	co. No.	DIV.	JI 110	Посу	Length	Work Type		US-64: FR JCT SH-18 NORTH, EXTEND SOUTH TO SH-18 SOUTH (UT	reactar	State	Other	Total
PAWNEE	59	8	2031406	US064	2.04	UTILITIES	2017	FOR 20314(04)	\$2,452,863	\$0	\$0	\$2,452,863
								US-64: BRIDGE OVER THE PEDESTRIAN TRAIL, APPROX. 0.2 MI	72,102,000		7.	+=/=/
PAWNEE	59	8	2315804	US064	0.05	BRIDGE & APPROACHES		SOUTH OF JCT. US-64/SH-99 (TIED TO 27934(04))	\$1,069,063	\$1,069,063	\$0	\$2,138,126
PAWNEE	59	8	2432205	US064	6.5	RIGHT OF WAY	2017	US-64: FROM SH-18 EAST 6.5 MILES ROW FOR 24322(04)	\$903,527	\$903,528	\$0	\$1,807,055
PAWNEE	59	8	2432206	US064	6.5	UTILITIES	2017	US-64: FROM SH-18 EAST 6.5 MILES UT FOR 24322(04)	\$1,061,812	\$0	\$0	\$1,061,812
								US-64: CEDAR CREEK, APPROX. 0.1 MILES SOUTH OF SH-99 JCT.				
PAWNEE	59	8	2793404	US064	0.025	BRIDGE & APPROACHES	2017	TIED TO 23158(04)	\$1,352,507	\$1,352,507	\$0	\$2,705,014
								SH-99 OVER CARPENTER CREEK, 6.2 MILES NORTH OF THE CREEK				
PAWNEE	59	8	2969005	SH099	0.1	RIGHT OF WAY	2017	C/L RW FOR 29690(04)	\$54,500	\$54,500	\$0	\$109,000
								SH-99 OVER CARPENTER CREEK, 6.2 MILES NORTH OF THE CREEK				
PAWNEE	59	8	2969006	SH099	0.1	UTILITIES		C/L UT FOR 29690(04)	\$109,000	\$0	\$0	\$109,000
								SH-18 OVER COAL CREEK, 7.5 MILES NORTH OF US-64 RW FOR				
PAWNEE	59	8	2969105	SH018	0.1	RIGHT OF WAY		29691(04)	\$54,500	\$54,500	\$0	\$109,000
								SH-18 OVER COAL CREEK, 7.5 MILES NORTH OF US-64 UT FOR				
PAWNEE	59	8	2969106	SH018	0.1	UTILITIES		29691(04)	\$109,000	\$0	\$0	\$109,000
								SH-18 OVER BLACK BEAR CREEK, 0.4 MILES NORTH OF US-64 RW				
PAWNEE	59	8	2969205	SH018	0.1	RIGHT OF WAY		FOR 29692(04)	\$54,500	\$54,500	\$0	\$109,000
		_			l			SH-18 OVER BLACK BEAR CREEK, 0.4 MILES NORTH OF US-64 UT		4-		
PAWNEE	59	8	2969206	SH018	0.1	UTILITIES		FOR 29692(04)	\$109,000	\$0	\$0	\$109,000
DANAMEE	50		2022404	115054	7.05	CD4D5 0 DD4M		US-64/US-412 PIPE REPLACEMENT, 13.7 MILES EAST OF US-64/SH-	44 500 000	64 500 004	40	42 000 004
PAWNEE	59	8	3032104	US064	7.85	GRADE & DRAIN	2017	99W JCT.	\$1,500,000	\$1,500,001	\$0	\$3,000,001
PAWNEE Total					_			SH 51: EASTBOUND LANES OVER UNNAMED CREEK 5.6 MILES E. OF	\$9,565,684	\$5,724,012	\$0	\$15,289,696
								THE LOGAN C/L WESTBOUND LANES TO HAVE BRIDGE				
PAYNE	60	1	2710404	SH051	0.2	BRIDGE & APPROACHES		REHABILITATION	\$2,249,546	\$2,249,547	\$0	\$4,499,093
FAINL	00	4	2710404	311031	0.2	BRIDGE & AFFROACIES		SH 18: ADD SHOULDERS & RESURFACE FROM SH 51 N. 3.75 MIS. TO		\$2,245,347	<b>30</b>	\$4,455,053
PAYNE	60	1	2983705	SH018	3 75	RIGHT OF WAY		THE PAWNEE C/L RW FOR 29873(04)	\$260,000	\$260,000	\$0	\$520,000
TAINE	00	_	2303703	311010	3.73	MOIT OF WAT		SH 18: ADD SHOULDERS & RESURFACE FROM SH 51 N. 3.75 MIS. TO		\$200,000	γo	<b>\$320,000</b>
PAYNE	60	4	2983706	SH018	3.75	UTILITIES		THE PAWNEE C/L UT FOR 29873(04)	\$520,000	\$0	\$0	\$520,000
PAYNE Total	00		2505700	011020	3.75	0.112.112.0	2017		\$3,029,546		\$0	\$5,539,093
PITTSBURG	61	2	2433104	SH031	2.3	GRADE.DRAINING.BRIDGE &	2017	SH-31 FROM 1.13 MI EAST OF MCALESTER, EAST 2.30 MI	\$2,521,910		\$0	\$5,043,821
PITTSBURG	61		2634804			BRIDGE & APPROACHES		SH-71: OVER AN UNNAMED CR, 3.0 MI NORTH OF SH-31	\$1,166,000		\$0	\$2,332,000
PITTSBURG	61		2891204			BRIDGE REHABILITATION	2017	SH-31 OVER GAINES CREEK, 7.2 MILES NE OF JCT US-270	\$3,365,242		\$0	\$6,730,485
								SH-31 OVER ASH CREEK APPROXIMATE 10.7 MILES EAST OF JCT US-		, , , , ,	, ,	, , , , , ,
PITTSBURG	61	2	2898604	SH031	0.1	BRIDGE REHABILITATION	2017		\$2,243,495	\$2,243,495	\$0	\$4,486,990
PITTSBURG	61		3106304		7	RESURFACE	2017	US-69 FROM KIOWA TO SAVANNA SOUTHBOUND ONLY	\$530,000		\$0	
PITTSBURG Total									\$9,826,647			\$19,653,296
								SH-19: FROM 4.3 MI EAST OF THE GARVIN C/L, EAST 5.64 MI THRU				
PONTOTOC	62	3	2184107	SH019	5.64	WIDEN & RESURFACE	2017	PICKETT	\$10,513,133	\$10,513,133	\$0	\$21,026,266
PONTOTOC	62	3	2297315		0	BRIDGE WATER PROOF SEAL	2017	DIVISION 3: BRIDGE WATER PROOFING SEAL (SILANE)	\$0	\$100,000	\$0	\$100,000
PONTOTOC	62	3	2328408			BRIDGE PAINTING		DIVISION 3: BRIDGE PAINT PROJECTS	\$349,999	\$350,000	\$0	\$699,999
PONTOTOC	62	3	2328508		0	JOINT SEAL/REPAIR	2017	DIVISION 3: BRIDGE JOINT SEAL/REPAIR PROJECTS	\$150,000	\$150,001	\$0	\$300,001
PONTOTOC Total									\$11,013,132	\$11,113,134	\$0	\$22,126,266

Country	Co. No.	Div	ID no	l I I I I I I I I I I I I I I I I I I I	Lowers	Mark Tura	FY	Description	Fortonol	e e e e e e e e e e e e e e e e e e e	Othor	Total
County	Co. No.	DIV.	JP no	Hwy	Lengtr	Work Type	FY	Description	Federal	State	Other	Total
								SH-9: FROM SH-102, EAST 5.49 MI TO END OF EXISTING CONCRETE				
POTTAWATOMIE	63	2	2328805	CHOOO	F 40	RIGHT OF WAY	2017	SECTION AT WEST SIDE OF TECUMSEH (RW FOR 23288(04))	\$1,071,056	¢1 071 0F6	\$0	\$2,142,112
POTTAWATOWIE	03	3	2328805	2009	5.49	RIGHT OF WAY	2017	SECTION AT WEST SIDE OF TECONISETT (NW FOR 23200(04))	\$1,071,056	\$1,071,056	\$0	\$2,142,112
								SH-9: FROM SH-102, EAST 5.49 MI TO END OF EXISTING CONCRETE				
POTTAWATOMIE	63	2	2328806	SHOOP	5.49	UTILITIES	2017	SECTION AT WEST SIDE OF TECUMSEH (UT FOR 23288(04))	\$1,190,062	\$0	\$0	\$1,190,062
TOTTAWATOWILE	03		2320000	311003	3.43	OTILITIES	2017	I-40 OVER COUNTY ROAD, 7.62 MI EAST OF OKLAHOMA C/L	\$1,150,002	ÇÜ	γo	\$1,130,002
POTTAWATOMIE	63	3	2892804	15040	0.2	BRIDGE & APPROACHES	2017	(EASTBOUND & WESTBOUND)	\$3,574,532	\$3,574,532	\$0	\$7,149,064
	00		203200	.50 .0	0.2	DIND GE CONTROLLED	2017		ψο,ον 1,ουΣ	ψο,ον 1,οο2	ΨÜ	ψ7,113,001
								UNION PACIFIC OVER US-270, 7.2 MI EAST OF US-177 (VERTICAL				
POTTAWATOMIE	63	3	3038805	US270	1	RIGHT OF WAY	2017	UNDERCLEARANCE IMPROVEMENT) (RW FOR (04))	\$163,500	\$163,501	\$0	\$327,001
								UNION PACIFIC OVER US-270, 7.2 MI EAST OF US-177 (VERTICAL				
POTTAWATOMIE	63	3	3038806	US270	1	UTILITIES	2017	UNDERCLEARANCE IMPROVEMENT) (UT FOR (04))	\$109,000	\$0	\$0	\$109,000
POTTAWATOMIE T	otal								\$6,108,150	\$4,809,089	\$0	\$10,917,239
								DIVISION 2: DIVISION WIDE SILANE PROJECTS (BRIDGE				
PUSHMATAHA	64	2	2314413		0	BRIDGE WATER PROOF SEAL	2017	WATERPROOFING SEAL)	\$0	\$55,000	\$0	\$55,000
								DIVISION 2: BRIDGE MAINTENANCE - VARIOUS LOCATIONS (JOINT				
PUSHMATAHA	64	2	2433308		0.01	JOINT SEAL/REPAIR	2017	REPAIR)	\$109,000	\$109,000	\$0	\$218,000
								DIVISION 2: MAINTENANCE - VARIOUS LOCATIONS BRIDGE				
PUSHMATAHA	64	2	2433314		0.1	BRIDGE PAINTING	2017	PAINTING	\$436,000	\$436,000	\$0	\$872,000
								US-271 OVER UNNAMED CREEK APPROXIMATELY 11.1 MILES				
PUSHMATAHA	64	2	2883505	US271	0.1	RIGHT OF WAY	2017	NORTH OF ANTLERS RW FOR 28835(04)	\$53,000	\$53,000	\$0	\$106,000
								US-271 OVER UNNAMED CREEK APPROXIMATELY 11.1 MILES				
PUSHMATAHA	64	2	2883506	US271	0.1	UTILITIES	2017	NORTH OF ANTLERS UT FOR 28835(04)	\$106,000	\$0	\$0	\$106,000
								US-271 OVER BLACK SULPHUR CANYON APPROXIMATELY 4.5 MILES				
PUSHMATAHA	64	2	2969605	US271	1	RIGHT OF WAY	2017	SOUTH OF JCT SH-144 RW FOR 29696(04)	\$109,000	\$109,000	\$0	\$218,000
								US-271 OVER BLACK SULPHUR CANYON APPROXIMATELY 4.5 MILES				
PUSHMATAHA	64	2	2969606	US271	1	UTILITIES	2017	SOUTH OF JCT SH-144 UT FOR 29696(04)	\$81,750	\$0	\$0	\$81,750
								US-271 APPROXIMATELY 5.6 MILES SOUTH OF CLAYTON RW FOR				
PUSHMATAHA	64	2	3130405	US271	0.25	RIGHT OF WAY	2017	31304(04)	\$10,600	\$10,600	\$0	\$21,200
								US-271 APPROXIMATELY 5.6 MILES SOUTH OF CLAYTON UT FOR				4
PUSHMATAHA	64	2	3130406	US271	0.25	UTILITIES	2017	31304(04)	\$21,200	\$0		\$21,200
PUSHMATAHA Tot	al							SH-20: FROM 4 MILES EAST OF TULSA COUNTY LINE EAST TO 1 MILE	\$926,550	\$772,600	\$0	\$1,699,150
DOCED MILLS	CC	,	2702104	CHOSO	2.0	GRADE, DRAINING, BRIDGE &	2017			¢10 E20 C0E	ćo	627 077 240
ROGER MILLS	66	8	2703104	3HUZU	3.9	GRADE, DRAINING, BRIDGE &	2017	US-283: BRIDGE AND APPROACHES OVER DEAD WARRIOR CREEK	\$18,538,605	\$18,538,605	\$0	\$37,077,210
POGED MILLS	65		2700004	115202	0.25	DDIDGE & ADDDOAGUES	2017	LOCATED 7.4 MILES NORTH OF THE SH-47 JCT.	\$1.604.003	\$1.604.004	ćo	¢2 200 107
ROGER MILLS Tota		5	2789904	U3283	0.25	BRIDGE & APPROACHES	2017	ECONTED 7.4 WHELS NOWITH OF THE SHE47 JCT.	\$1,694,093 \$20,232,698	\$1,694,094	\$0 \$0	\$3,388,187
NOGEK IVIILLS 10ta								US-270 OVER WEWOKA CREEK & RAILROAD, FROM 4.89 MI EAST	\$20,232,098	\$20,232,699	\$0	\$40,465,397
SEMINOLE	67	2	2100607	115270	1.2	BRIDGE & APPROACHES	2017	OF SH-270A IN SEMINOLE, EAST 1.2 MI	\$3,561,335	\$3,561,335	\$0	\$7,122,670
SLIVIIINOLE	07	3	2100007	03270	1.2	DNIDGE & AFFROACITES	2017	SH-99 OVER SALT & SANDY CREEKS, 11.76 & 13.65 MI SOUTH OF US		\$3,301,333	ŞU	\$1,122,070
SEMINOLE	67	2	2328910	SHOOSE	0.4	BRIDGE & APPROACHES	2017		\$4,502,933	\$4,502,933	\$0	\$9,005,866
SEMINOLE	67		2892404			BRIDGE & APPROACHES		SH-9A OVER MUD CREEK, 4.3 MI NORTH OF SH-39	\$1,585,495		\$0	
JEIVIIIVOEL	07	3	2052404	JIIOUJA	0.2	DINIDGE & AFF NOACHES	2017	SH-99A OVER SNAKE CREEK, 4.82 MI EAST OF SH-99 (REDECK AND	71,303,433	71,303,433	Ų	₽3,±70,330
SEMINOLE	67	2	2953904	SHOOOA	0.02	BRIDGE REHABILITATION	2017	SUBSTRUCTURE REPAIR)	\$530,000	\$530,000	\$0	\$1,060,000
JEIVIIIVOLL	07	)	2555504	JIIOJJA	0.02	DINDGE REHABILITATION	2017	· · · · · · · · · · · · · · · · · · ·	7330,000	7330,000	γU	71,000,000

County	Co. No. ID	iv. JP no	Hwy	Length Work Type	FY	Description	Federal	State	Other	Total
SEMINOLE Total				, , ,,				\$10,179,763		\$20,359,526
						US-64: OVER GENERAL OVERFLOW, 20.52 MILES EAST OF JCT. US-	720,210,100	<del>+</del> = 0, = 0, = 0		+=0,000,0=0
SEQUOYAH	68	1 2795406	US064	0.05 BRIDGE PAINTING	2017	59 NBI 13676	\$62,675	\$62,676	\$0	\$125,351
						US-64: OVER GENERAL OVERFLOW, 20.52 MILES EAST OF JCT. US-		. ,		. ,
SEQUOYAH	68	1 2795407	US064	0.05 JOINT SEAL/REPAIR	2017	59 NBI 13676	\$20,709	\$20,710	\$0	\$41,419
						US-64: OVER GENERAL OVERFLOW, 19.42 MILES EAST OF JCT. US-				
SEQUOYAH	68	1 2795506	US064	0.08 BRIDGE PAINTING	2017	59 NBI 13681	\$96,464	\$96,465	\$0	\$192,929
						US-64: OVER GENERAL OVERFLOW, 19.42 MILES EAST OF JCT. US-				
SEQUOYAH	68	1 2795507	US064	0.08 JOINT SEAL/REPAIR	2017	59 NBI 13681	\$32,972	\$32,972	\$0	\$65,944
						US-64: OVER GARRISON CREEK TRIB. O'FLOW, 18.22 MILES EAST OF				
SEQUOYAH	68	1 2988704	US064	0.1 BRIDGE PAINTING	2017	US-59 NBI 13680	\$96,464	\$96,465	\$0	\$192,929
						US-64: OVER GARRISON CREEK TRIB. O'FLOW, 18.22 MILES EAST OF				
SEQUOYAH	68	1 2988705	US064	0.1 JOINT SEAL/REPAIR	2017	US-59 NBI 13680	\$32,972	\$32,972	\$0	\$65,944
SEQUOYAH Total							\$342,256	\$342,260	\$0	\$684,516
						US-81: SOUTH CONNECTION BYPASS, NORTHWESTERLY TO				
STEPHENS	69	7 2031604	SH000	0.8 GRADE, DRAINING, BRIDGE	& 2017		\$3,596,000	\$3,596,000	\$0	\$7,192,000
						SH-53: FROM 6.08 MI EAST OF COTTON C/L, EAST APPROX 4.0 MIS.				
STEPHENS	69	7 2172005	SH053	4 RIGHT OF WAY		TO 5TH STR. RW FOR 21720(04)	\$500,000	\$500,000	\$0	\$1,000,000
						SH-53: FROM 6.08 MI EAST OF COTTON C/L, EAST APPROX 4.0 MIS.				
STEPHENS	69	7 2172006	SH053	4 UTILITIES	2017	TO 5TH STR. UT FOR 21720(04)	\$1,403,695	\$0	\$0	\$1,403,695
						DIVISION 7: BRIDGE PAINTING & JOINT REPAIR (SITES TO BE				
STEPHENS	69	7 2701804		0 BRIDGE PAINTING	2017	DETERMINED)	\$460,000	\$460,001	\$0	\$920,001
						DIVISION 7: BRIDGE WATER PROOF SEAL (SITES TO BE	4.0	400.000	4.0	400.000
STEPHENS	69	7 2701904		0 BRIDGE WATER PROOF SEA	l 2017	DETERMINED)	\$0	\$80,000	\$0	\$80,000
STEPHENS Total					_	U.S. E.A. DEC. ADDDOV. 40 E.M. NODTH OF ICT OF U.S. EA/U.S. CA.MISST	\$5,959,695	\$4,636,001	\$0	\$10,595,696
TEVAC	70	C 440742C	LICOT 4	2.C DICHT OF WAY	2017	US-54: BEG. APPROX. 10.5 MI NORTH OF JCT OF US-54/US-64 WEST & EXT NORTH 3.6 MILES RW FOR 14971(35)	6477.000	ć 477 000	ćo	Ć05.4.000
TEXAS TEXAS Total	70	6 1497136	USU54	3.6 RIGHT OF WAY	2017	& EXT NORTH 3.0 WILES KW FOR 14971(33)	\$477,000 \$477,000	\$477,000 \$477,000	\$0 \$0	\$954,000 \$954,000
TEXAS TOTAL						SH-11: OVER HOMINY CREEK APPROX. 7.4 MILES SOUTH OF THE	\$477,000	\$477,000	\$0	\$954,000
TULSA	72	8 2436504	CU011	0.5 BRIDGE & APPROACHES		WASHINGTON C/L	\$2,029,794	\$2,029,794	\$0	\$4,059,588
TULSA	72	6 2430304	20011	0.5 BRIDGE & APPROACHES	2017	US-64: SH-151 UNDER (EAST & WEST BOUND), 0.3 MI SOUTH EAST	\$2,029,794	\$2,029,794	<b>Ş</b> U	\$4,059,566
TULSA	72	8 2701504	LICOCA	0.2 BRIDGE & APPROACHES	2017	OF OSAGE C/L	\$2,478,757	\$2,478,757	\$0	\$4,957,514
TULSA	72	8 2701304		0.25 BRIDGE & APPROACHES		US-169 OVER 76TH STREET (SH-135), 8.7 MI. NORTH OF I-44	\$2,834,000	\$2,834,000	\$0	\$5,668,000
TOLSA	12	8 2707304	03109	0.23 BRIDGE & AFFROACTES	2017	US-64: SNAKE CREEK, APPROX. 10.4 MILES SOUTH OF CREEK	72,034,000	\$2,834,000	Ų	\$3,008,000
TULSA	72	8 2793704	115064	0.5 BRIDGE & APPROACHES	2017	TURNPIKE	\$1,747,940	\$1,747,940	\$0	\$3,495,880
TOLSA	72	0 2733704	03004	0.5 BRIDGE & ALTROACHES	2017	193 RD STREET OVER SH 51, AT THE WAGONER C/L. (MONEY ONLY	\$1,747,540	\$1,747,540	γo	Ç3,433,000
TULSA	72	8 2885304	SH051	0.34 MONEY ONLY	2017	PARTNERSHIP WITH CITY OF BROKEN ARROW)	\$0	\$4,000,000	\$0	\$4,000,000
TOESIX	72	0 2003304	311031	0.54 MONET ONE	2017		ÇÜ	Ţ 1,000,000	70	Ç 1,000,000
TULSA	72	8 2886104	IS244	0.1 BRIDGE REHABILITATION	2017	I-244: WEST 23RD STREET SOUTH OVER (INCLUDES EXIT RAMP)	\$4,073,050	\$4,073,050	\$0	\$8,146,100
TULSA	72	8 2888404		0.1 BRIDGE REHABILITATION		US 64 OVER 97TH WEST AVENUE, .8 MILES EAST JCT SH-97	\$795,000	\$795,000	\$0	\$1,590,000
. 1 25, 1		, 2330.04				I-44 OVER 33RD WEST AVE EAST AND WESTBOUND, 0.6 MILES EAST	Ţ. 33,030	<b>‡.33,030</b>	ÇÜ	+=,230,030
TULSA	72	8 2969305	IS044	0.1 RIGHT OF WAY	2017	OF SH-66 RW FOR 29693(04)	\$272,500	\$272,501	\$0	\$545,001
						I-44 OVER 33RD WEST AVE EAST AND WESTBOUND, 0.6 MILES EAST	,,	,,	7.0	, = ==,===
TULSA	72	8 2969306	IS044	0.1 UTILITIES	2017	OF SH-66 UT FOR 29693(04)	\$545,000	\$0	\$0	\$545,000
						I-44: UNION AVE OVER I-44, 1.6 MILES EAST OF SH-66 RW FOR	, , , , , ,	7.	, ,	, , , , , ,

County	Co. No.	Div. JP	no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
				_				I-44: UNION AVE OVER I-44, 1.6 MILES EAST OF SH-66 UT FOR				
TULSA	72	8 29	69406	IS044	0.1	UTILITIES	2017	29694(04)	\$0	\$109,000	\$0	\$109,000
TULSA Total										\$18,449,042	\$0	\$33,225,083
								US-69: OVER THE VERDIGRIS RIVER/NAVIGATION CHANNEL, 4.9 MI.				
								N. OF THE MUSKOGEE C/L NBI 17957 17958 (WITHDRAWN				
WAGONER	73	1 21	95104	US069	0.2	BRIDGE PAINTING	2017	4/28/06)	\$1,444,250	\$1,444,250	\$0	\$2,888,500
WAGONER	73	1 29	66504	US069	0.82	INTERSECT MODIF	2017	US-69/US-51: INTERSECTION IMPROVEMENT IN WAGONER	\$250,000	\$250,000	\$0	\$500,000
								SH-51:FROM 6.8 MILES EAST OF SH-51/US-69 JCT. IN WAGONER,				
WAGONER	73	1 29	74605	SH051	0.95	RIGHT OF WAY	2017	EAST 0.95 MILES ROW FOR 29746(04)	\$425,000	\$425,000	\$0	\$850,000
								SH-51:FROM 6.8 MILES EAST OF SH-51/US-69 JCT. IN WAGONER,				
WAGONER	73	1 29	74606	SH051	0.95	UTILITIES	2017	EAST 0.95 MILES UT FOR 29746(04)	\$348,000	\$0	\$0	\$348,000
WAGONER Total									\$2,467,250	\$2,119,250	\$0	\$4,586,500
								US-60: BEGIN APPROX. 2.5 MILES EAST OF US-75, IN BARTLESVILLE,				
WASHINGTON	74	8 24	24204	US060	4.48	GRADE, DRAIN & SURFACE	2017	& EXTEND EAST TO NOWATA C/L	\$7,314,000	\$7,314,000	\$0	\$14,628,000
								SH-11 FROM THE OSAGE C/L EAST & SOUTH 3.33 MI ROW FOR				
WASHINGTON	74	8 24	35105	SH011	3.33	RIGHT OF WAY	2017	24351(04)	\$683,593	\$683,594	\$0	\$1,367,187
								SH-11 FROM THE OSAGE C/L EAST & SOUTH 3.33 MI UT FOR				
WASHINGTON	74	8 24	35106	SH011	3.33	UTILITIES	2017	24351(04)	\$546,417	\$0	\$0	\$546,417
WASHINGTON Total	al								\$8,544,010	\$7,997,594	\$0	\$16,541,604
								SH-152 FROM 5.8 MI EAST OF THE BECKHAM C/L EAST 5.0 MI ROW				
WASHITA	75	5 24	35211	SH152	5	RIGHT OF WAY	2017	FOR 24352(10)	\$212,004	\$212,005	\$0	\$424,009
								SH-152 FROM 5.8 MI EAST OF THE BECKHAM C/L EAST 5.0 MI UT				
WASHITA	75	5 24	35212	SH152	5	UTILITIES	2017	FOR 24352(10)	\$904,751	\$0	\$0	\$904,751
WASHITA	75	5 26	48004	SH152	0.5	BRIDGE & APPROACHES	2017	SH-152 OVER TRAIL CR, 4.2 MI EAST OF THE BECKHAM C/L	\$718,654	\$718,654	\$0	\$1,437,308
								SH-152: OVER EAST ELK CREEK BEGIN 0.2 M WEST OF SH-44 AND				
								EXTEND EAST 0.35 M. PROJECT INCLUDES THE SH-44				
WASHITA	75	5 27	00104	SH152	0.35	BRIDGE & APPROACHES	2017	INTERSECTION.	\$1,539,544	\$1,539,545	\$0	\$3,079,089
								SH-152: BEGIN 0.15 M EAST OF SH-44 AND EXTEND EAST 5.05				
WASHITA	75	5 27	91405	SH152	5.05	RIGHT OF WAY	2017	MILES. R/W FOR (07)	\$964,650	\$964,650	\$0	\$1,929,300
								SH-152: BEGIN 0.15 M EAST OF SH-44 AND EXTEND EAST 5.05				
WASHITA	75	5 27	91406	SH152	5.05	UTILITIES	2017	MILES. UT FOR (07)	\$2,042,628	\$0	\$0	\$2,042,628
								SH-44: OVER DRY ELK CREEK LOCATED 0.3 MILE NORTH OF THE SH-				
WASHITA	75	5 28	77404	SH044	0.2	BRIDGE & APPROACHES	2017	55 JUNCTION.	\$540,616	\$540,616	\$0	\$1,081,232
WASHITA Total									\$6,922,847	\$3,975,470	\$0	\$10,898,317
								SH-34: BRIDGE OVER INDIAN CREEK, 2.3 MILES SOUTH OF US-183				
WOODWARD	77	6 27	92404	SH034	1	BRIDGE & APPROACHES	2017	JCT.	\$1,325,000	\$1,325,000	\$0	\$2,650,000
<b>WOODWARD Tota</b>	I								\$1,325,000	\$1,325,000	\$0	\$2,650,000
<b>Grand Total</b>									\$523,953,291	\$383,194,926	\$139,585	\$907,287,802

### FFY 2018 PROJECTS

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
								FFY 2018 STIP: STATEWIDE RAIL CROSSING				
								PROJECTS=PROTECTION DEVICES, CROSSING SURFACES, ADVANCE				
STATEWIDE	99	9	1704924	RR	0	SAFETY IMPROVEMENT	2018	WARNING SIGNS, STRIPING, CLOSURES, ETC	\$8,000,000	\$0	\$0	\$8,000,000
								FFY 2018 STIP: STATEWIDE-SMALL SCALE BRIDGE IMPROVEMENT				
								PAINTING MINOR REPAIRS, SEAL COAT/WATERPROOFING, SILANE				
STATEWIDE	99	9	1705024		0	BRIDGE IMPR.	2018	TREATMENT, ETC	\$2,000,000	\$0	\$0	\$2,000,000
								FFY 2018 STIP: STATEWIDE SMALL SCALE TRAFFIC SAFETY:				
								SIGNING, INT MOD, LIGHTING, INTERCONNECT				
STATEWIDE	99	9	1705124		0	SAFETY IMPROVEMENT	2018	SYSTEMS, GUARDRAIL, DELINEATION, ETC	\$12,000,000	\$0	\$0	\$12,000,000
									7 = 2,000,000	,,,	,	+==,000,000
								FFY 2018 STIP: STATEWIDE ENHANCEMENT, BICYCLE &				
								PEDESTRIAN PATHS, SCENIC OR HISTORIC HIGHWAY PROGRAMS,				
STATEWIDE	99	۵	1766324	ENHAN	0	ENHANCEMENT	2018	LANDSCAPING, HISTORIC PRESERVATION, ETC	\$8,200,000	\$0	\$0	\$8,200,000
STATEWIDE	33	9	1700324	LINITAIN	0	EITH WITCEWIEIT	2018	B WESSEN ING, THIS TO ME THE SERVICION, ETC	\$8,200,000	ŞÜ	ÇÜ	\$6,200,000
STATEWIDE	99	0	1826221	INI DD	0	MONEY ONLY	2010	FFY 2018 STIP: STATEWIDE LINE ITEM: RECREATIONAL TRAILS	¢1 900 000	\$0	\$0	\$1,800,000
STATEWIDE	99	9	1020221	טא אוו	U	WONET ONET	2016		\$1,800,000	ŞU	<b>\$</b> 0	\$1,800,000
						DICUT OF MAY		FFY 2018 STIP: R/W CLEARANCE: REMOVAL & DISPOSAL OF				
						RIGHT OF WAY		OBSTRUCTIONS ON PUBLIC R/W PRIOR TO UTILITY RELOCATION	4	4.5		
STATEWIDE	99	9	1972019		0	CLEARANCE	2018	OR PROJECT STARTUP	\$1,000,000	\$0	\$0	\$1,000,000
								FFY 2018 STIP:3R/3P (RDY, IN CONJUNCTION WITH FHWA, SIMPLE				
								PAVEMENT PRESERVE & RESTORE (ASPHALT OVERLAY, STRIPE,				
STATEWIDE	99	9	2078018		0	RESURFACE	2018	SIGNING & GUARDRAIL	\$35,000,000	\$0	\$0	\$35,000,000
								FY 2018 STIP: 3B(BRIDGE) IN CONJUNCTION WITH FHWA-				
								PREVENTIVE MAINTENANCE INCLUDING PAINT, JOINTS,				
STATEWIDE	99	9	2078118		0	JOINT SEAL/REPAIR	2018	BEARINGS & DECK REPAIR	\$5,000,000	\$0	\$0	\$5,000,000
						CONTRACT P.E. (AS OF						
STATEWIDE	99	9	2101618		0	10/1/2013)	2018	FFY 2018 STIP: STATEWIDE PRELIMINARY ENGINEERING	\$15,000,000	\$0	\$0	\$15,000,000
STATEWIDE	99	9	2361218	COBRGE	0	BRIDGE & APPROACHES	2018	STATEWIDE COUNTY BRIDGE PROGRAM FFY 2018	\$20,000,000	\$0	\$0	\$20,000,000
						GRADE, DRAIN &						
STATEWIDE	99	9	2361318	CO RD	0	SURFACE	2018	STATEWIDE COUNTY ROAD PROGRAM FFY 2018	\$6,000,000	\$0	\$0	\$6,000,000
						GRADE, DRAIN &						
STATEWIDE	99	9	2361418	CT ST	0	SURFACE	2018	STATEWIDE SMALL CITY ROAD & BRIDGE PROGRAM FFY 2018	\$3,000,000	\$0	\$0	\$3,000,000
										·		
								FFY 2018: SAFE ROUTES TO SCHOOL: DESIGN, DEVELOPMENT, &				
STATEWIDE	99	9	2562518	IN RD	0	SAFETY IMPROVEMENT	2018	CONSTRUCTION & EDUCATIONAL PROGRAMS STATEWIDE	\$2,000,000	\$0	\$0	\$2,000,000
								FFY-2018: STATEWIDE R/W ACQUISITION & UTILITY RELOCATION	7=,:::,000	ΨÜ	ΨÜ	7-,,500
								ESTIMATED COST \$750,000 OR LESS (FOR PROJECTS NOT IN THE				
STATEWIDE	99	۵	3102418		0	RIGHT OF WAY	2018		\$3,500,000	\$0	\$0	\$3,500,000
STATEWIDE Total	33	9	3102418		0	MIGHT OF WAT	2018	3111 /	\$122,500,000	\$0		\$122,500,000
STATE VVIDE TOTAL								SH-51 OVER MULBERRY HOLLOW, 6.6 MILES SE OF CHEROKEE CO	7122,300,000	\$0	\$0	7122,300,000
ADAID		4	2704004	CHOE1	0.5	DDIDGE & ADDDOAGUES	2010		60	62.242.500	ćo	¢2 242 500
ADAIR	1	1	2794904	2H021	0.5	BRIDGE & APPROACHES	2018	LINL	\$0	\$2,343,500	\$0	\$2,343,500
ADAIR Total								CULTO OVER MEDICINE LODGE DV OLEI OV. 4.4 MILTO TOTAL	\$0	\$2,343,500	\$0	\$2,343,500
								SH-58 OVER MEDICINE LODGE RV O'FLOW, 1.1 MILES EAST OF SH-				
ALFALFA	2	6	2803204	SH058	1	BRIDGE & APPROACHES	2018	8 N. JCI.	\$1,504,123	\$1,504,124	\$0	\$3,008,247

			1			lw la						
County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
ALFALFA	2		5 2944204	SH008B	0.7	BRIDGE & APPROACHES	2018	SH-8B OVER EAGLE CHIEF CREEK, 0.5 MILES WEST OF JCT. SH-8	\$1,614,701	\$1,614,701	\$0	\$3,229,402
ALFALFA Total	_		2311201	5110000	0.7		2010	711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$3,118,824	\$3,118,825	\$0	\$6,237,649
								SH-34: OVER THE NORTH FORK OF THE RED RIVER, 3.6 MILES	ψ5)110)01 :	ψο/110/0 <u>1</u> 0	ψÜ	φο,237,013
BECKHAM	5	ŗ	2699904	SH034	0.4	BRIDGE & APPROACHES	2018	NORTH OF THE GREER COUNTY LINE.	\$4,575,406	\$4,575,406	\$0	\$9,150,812
220.0.0	-		2033301	5.1051	0			SH-34: BRIDGE AND APPROACHES AT THE OVERFLOW OF THE	ψ 1,573,100	ψ 1,373,100	ψÜ	ψ3)130)012
								NORTH FORK OF THE RED RIVER LOCATED 2.4 MILES NORTH OF				
BECKHAM	5		5 2877004	SH034	0.2	BRIDGE & APPROACHES	2018		\$3,376,275	\$3,376,275	\$0	\$6,752,550
220.0.0			2077001	511051	0.2		2010	SH-6: BRIDGE AND APPROACHES OVER SADLER CREEK LOCATED	ψο,οτο,Ξτο	ψο,ο,ο,Ξτο	ΨÜ	ψο,, σ <b>Ξ</b> ,σσο
BECKHAM	5		5 2877504	SH006	0.2	BRIDGE & APPROACHES	2018	1.7 MILES NORTH OF THE SH-55 WEST JUNCTION.	\$817,500	\$817,500	\$0	\$1,635,000
DECKT II WY			2077304	311000	0.2		2010	SH-34 BRIDGE AND APPROACHES OVER CRI & P RAILROAD	ψ <b>017,300</b>	ψ017,500	ΨÜ	71,033,000
								LOCATED 5.5 MILES NORTH OF THE SH-152 JUNCTION. RW FOR				
BECKHAM	5		5 2951105	SH034	0.5	RIGHT OF WAY	2018	29511(06)	\$27,250	\$27,250	\$0	\$54,500
DECKI II WY	-		2331103	31103-1	0.5		2010	SH-34 BRIDGE AND APPROACHES OVER CRI & P RAILROAD	Ų27,230	<i>\$27,230</i>	ψÜ	ψ3-1,300
								LOCATED 5.5 MILES NORTH OF THE SH-152 JUNCTION. UT FOR				
BECKHAM	5		5 2951106	SH034	0.5	UTILITIES	2018	29511(06)	\$54,500	\$0	\$0	\$54,500
BECKHAM Total		,	2331100	311034	0.5	011211120	2010	23312(33)	\$8,850,931	\$8,796,431	\$0	
DECKTANT TOTAL								SH-8: BRIDGE AND APPROACHES OVER SPRING CREEK LOCATED	\$6,630,331	\$6,730,431	ÇÜ	\$17,047,302
BLAINE	6		5 2790304	SHUUS	0.35	BRIDGE & APPROACHES	2018	1.2 MILES SOUTH OF THE SH-51 JCT.	\$490,500	\$490,500	\$0	\$981,000
DEAINE	0	-	2790304	311000	0.33	DINIDGE WANT HOACHES	2018	SH-3: BEGIN 5.5 MILES EAST OF THE US-270 JCT IN WATONGA	\$490,300	Ş430,300	ÇÜ	7361,000
								AND EXTEND EAST 6.41 MILES TO THE KINGFISHER C/L. UTILITIES				
DIAINE	6		5 2791309	CHUUS	6 11	UTILITIES	2010	FOR (11)	\$3,415,406	\$0	\$0	\$3,415,406
BLAINE	0	-	2/91309	30003	0.41	OTILITIES	2016	SH-8: BRIDGE AND APPROACHES OVER SALT CREEK LOCATED 7.3	\$3,413,400	30	Ş0	\$3,413,400
BLAINE	6	١.	5 2791804	CHUUG	0.2	BRIDGE & APPROACHES	2010	MILES SOUTH OF THE SH-51 JUNCTION.	\$1,389,750	\$1,389,750	\$0	\$2,779,500
DLAINL	0	,	2/31604	311008	0.3	BRIDGE & ALT ROACHES	2018	SH-51, BRIDGE AND APPROACHES OVER N. CANADIAN RIVER AND	\$1,369,730	\$1,369,730	ŞU	\$2,779,300
								OVERFLOW LOCATED 3.1 AND 3.4 MILES EAST OF THE DEWEY				
BLAINE	6		5 2795004	CHOE1	0.7	BRIDGE & APPROACHES	2010		\$2.261.750	¢2 261 750	\$0	¢4 E22 E00
BLAINE	О	- 3	2/95004	20021	0.7	BRIDGE & AFFROACTES	2018	COONTY LINE.	\$2,261,750	\$2,261,750	\$0	\$4,523,500
								SH-58, BRIDGE AND APPROACHES OVER MINNEHAHA CREEK				
BLAINE	6		5 2951205	CHUEO	0.2	RIGHT OF WAY	2010	LOCATED .2 MILE SOUTH OF THE SH-51 JCT. RW FOR 29512(04)	\$54,500	\$54,500	\$0	\$109,000
DLAINE	0	-	2931203	30036	0.2	RIGITI OF WAT	2016	ECCATED .2 WILL SOUTH OF THE SIT-513CT. KW TOK 25512(04)	\$54,500	\$54,500	\$0	\$109,000
								SH-58, BRIDGE AND APPROACHES OVER MINNEHAHA CREEK				
BLAINE	6		5 2951206	CHUEO	0.2	UTILITIES	2010	LOCATED .2 MILE SOUTH OF THE SH-51 JCT. UT FOR 29512(04)	\$109,000	\$0	\$0	\$109,000
	0		2931200	30036	0.2	OTILITIES	2018	EOCATED .2 WILL 300 111 01 111 251-513c1. 011 01 23512(04)				
BLAINE Total								SH-78 OVER RED RIVER BEGIN AT THE OKLAHOMA/TEXAS STATE	\$7,720,906	\$4,196,500	\$0	\$11,917,406
DDVAN	_		2000207	CU070	0.1	DDIDGE & ADDDOACHES	2040	·	64 404 050	¢4.404.050	će 202 400	616 764 200
BRYAN	7	-	2 2800307	2HU/8	0.4	BRIDGE & APPROACHES	2018	LINE (PENDING 50% FROM TXDOT)	\$4,191,050	\$4,191,050		\$16,764,200
BRYAN Total						DECONCEDUCE NO		LIC CO. DECINI AT ICT OF CIL 40 IN ADACHE EVTENDAL 2.74 MUSC	\$4,191,050	\$4,191,050	\$8,382,100	\$16,764,200
24000			4055155	110000		RECONSTRUCT-NO	201-	US-62: BEGIN AT JCT. OF SH-19 IN APACHE, EXTEND N. 3.71 MILES		A4400 ===	, .	40.000.00
CADDO	8		7 1257108	US062	3.71	ADDED LANES	2018	(PHASE II)	\$4,196,500	\$4,196,500	\$0	\$8,393,000
						CDADE DDAWN 0		US-277: BEG 2.57 MIS W. OF GRADY C/L AT THE N. CURVE IN THE				
						GRADE, DRAIN &		E. EDGE OF CEMENT, EXT E. APPROX 4.0 MIS TO MIDDLE BILLS CR	4=	A	,	****
CADDO	8		7 2095304	US277	4	SURFACE	2018	BR. (NEW ALIGN)	\$7,087,381	\$7,087,382	\$0	\$14,174,763
								US-281 OVER WASHITA RIVER AND TWO O'FLOWS BEGIN APPROX				
						DIGUT OF WAY		0.74 MILES N. OF US-62 EXTEND N. APPROX 0.71 MILES (RW FOR				
CADDO	8		7 2957405	US281	0.71	RIGHT OF WAY	2018	JP 29574(04)	\$402,210	\$402,210	\$0	\$804,420

Country	lc. No.	Di.	ID	11		Work Tuno	EV	Description	-	C. C. C.	Other	
County	Co. No.	DIV.	JP NO	Hwy	Length	Work Type	FY	·	Federal	State	Other	Total
								US-281 OVER WASHITA RIVER AND TWO O'FLOWS BEGIN APPROX				
		_						0.74 MILES N. OF US-62 EXTEND N. APPROX 0.71 MILES (UT FOR JP	** *** ***		4.0	44 400 000
CADDO	8	7	2957406	US281	0.71	UTILITIES	2018	29574(04)	\$1,199,000	\$0	\$0	\$1,199,000
								US-62 BEGIN 3.79 MILES E. OF SH-8S. JCT IN ANADARKO, EXTEND				
CADDO	8	7	2958005	US062	2.91	RIGHT OF WAY	2018	E. 2.91 MILES (WB LANES ONLY) RW FOR JP 29580(04)	\$125,000	\$125,000	\$0	\$250,000
								US-62 BEGIN 3.79 MILES E. OF SH-8S. JCT IN ANADARKO, EXTEND				
CADDO	8	7	2958006	US062	2.91	UTILITIES	2018	E. 2.91 MILES (WB LANES ONLY) UT FOR JP 29580(04)	\$300,000	\$0	\$0	\$300,000
CADDO Total									\$13,310,091	\$11,811,092	\$0	\$25,121,183
CANADIAN	9	4	2636004	US281	0.5	BRIDGE & APPROACHES	2018	US-281: OVER THE SOUTH CANADIAN RV AT THE CADDO C/L	\$5,450,000	\$5,450,000	\$0	\$10,900,000
								I-40B: OVER THE UPAC RAILROAD ON THE SOUTH EDGE OF EL				
CANADIAN	9	4	2700404	ISO40B	0.2	BRIDGE & APPROACHES	2018	RENO	\$3,542,500	\$3,542,500	\$0	\$7,085,000
CANADIAN	9	4	2795904	US281	0.2	BRIDGE & APPROACHES	2018	US 281 SPUR: BRIDGE OVER I-40 4.1 MIS. E. OF THE CADDO C/L	\$1,448,545	\$1,448,545	\$0	\$2,897,090
CANADIAN Total									\$10,441,045	\$10,441,045	\$0	\$20,882,090
								SH-53 FROM 13.0 MIS. E. OF SH 76, EXTEND E. 5.57 THRU I-35				
CARTER	10	7	2959805	SH053	5.57	RIGHT OF WAY	2018	INTERCHANGE (RW FOR JP 29598(04))	\$463,250	\$463,250	\$0	\$926,500
								SH-53 FROM 13.0 MIS. E. OF SH 76, EXTEND E. 5.57 THRU I-35				
CARTER	10	7	2959806	SH053	5.57	UTILITIES	2018	INTERCHANGE (UT FOR JP 29598(04))	\$1,635,000	\$0	\$0	\$1,635,000
CARTER Total									\$2,098,250	\$463,250	\$0	\$2,561,500
						WIDEN, RESURFACE &						
CHEROKEE	11	1	2711104	US062	2.62	BRIDGE	2018	US-62: FROM 3.38 MILES EAST OF SH-82 JCT, NE 2.6 MILES	\$0	\$5,668,000	\$0	\$5,668,000
CHEROKEE	11	1	2802904	SH100	0.5	BRIDGE & APPROACHES	2018	SH-100: BRIDGE OVER DRY CREEK, 0,5 MILES EAST OF JCT SH-82	\$4,457,300	\$4,457,300	\$0	\$8,914,600
CHEROKEE	11	1	3055305	SH051	8	RIGHT OF WAY	2018	SH-51: FROM HULBERT, EAST APPROX. 8 MILES TO TAHLEQUAH	\$190,750	\$190,750	\$0	\$381,500
CHEROKEE	11	1	3055306	SH051	8	UTILITIES	2018	SH-51: FROM HULBERT, EAST APPROX. 8 MILE TO TAHLEQUAH	\$136,250	\$0	\$0	\$136,250
CHEROKEE Total									\$4,784,300	\$10,316,050	\$0	\$15,100,350
								US-56: OVER BEAVER RIVER APPROX. 8.6 MILES SOUTHWEST OF				
CIMARRON	13	6	2865804	US056	1	BRIDGE & APPROACHES	2018	JCT. US-385	\$1,957,648	\$1,957,649	\$0	\$3,915,297
CIMARRON Total									\$1,957,648	\$1,957,649	\$0	\$3,915,297
CLEVELAND	14	3	2476004	SH009	0.02	BRIDGE & APPROACHES	2018	SH-9 OVER LITTLE RIVER, 12.3 MI EAST OF US-77	\$1,751,358	\$1,751,358	\$0	\$3,502,716
								I-44: FROM JUST SOUTH OF 89TH STREET, NORTH TO 0.5 MI	. , . ,	. , . , . ,		. , . ,
CLEVELAND	14	3	3039105	IS044	0.75	RIGHT OF WAY	2018	NORTH OF 89TH STREET (RW FOR (04))	\$112,085	\$112,085	\$0	\$224,170
					20			I-44: FROM JUST SOUTH OF 89TH STREET, NORTH TO 0.5 MI	, :==,:55	,,	70	, = .,=,0
CLEVELAND	14	3	3039106	IS044	0.75	UTILITIES	2018	NORTH OF 89TH STREET (UT FOR (04))	\$784,594	\$0	\$0	\$784,594
CLEVELAND Total			1113130		05			V- II	\$2,648,037	\$1,863,443	\$0	\$4,511,480
									Ç2,5-10,037	Ç2,303,143	γo	ψ.,511, 130
								SH-43 OVER MUDDY BOGGY CREEK AND MUDDY BOGGY O'FLOW,				
COAL	15	2	2954104	SHO43	0.04	BRIDGE REHABILITATION		1.53 MI EAST OF US-75 (REDECK AND SUBSTRUCTURE REPAIR)	\$1,635,000	\$1,635,000	\$0	\$3,270,000
COAL Total	13		2334104	311043	0.04	ZZ CZ IIZ/IDIZIT/IIION	2016		\$1,635,000	\$1,635,000	\$0	\$3,270,000
COAL IUIAI									\$1,033,000	\$1,033,000	<b>Ş</b> U	33,270,000

						Marila Tarra		In				
County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
								US-277 OVER SNAKE CREEK BEGIN APPROX 0.75 MIS N. OF				
COMANCHE	16	7	2796804	US277	0.17	BRIDGE & APPROACHES	2018	COTTON C/L EXTEND N. 0.17 MIS.	\$1,362,500	\$1,362,500	\$0	\$2,725,000
COMANCHE Total									\$1,362,500	\$1,362,500	\$0	\$2,725,000
								I-44: 1.0 MI NORTH OF THE TEXAS STATE LINE (INTERCHANGE				
COTTON	17	7	2650005	IS044	0.3	RIGHT OF WAY	2018	IMPROVE) RW FOR 26500(04)	\$81,750	\$81,750	\$0	\$163,500
								I-44: 1.0 MI NORTH OF THE TEXAS STATE LINE (INTERCHANGE				
COTTON	17	7	2650006	IS044	0.3	UTILITIES	2018	IMPROVE) UT FOR 26500(04)	\$131,485	\$0	\$0	\$131,485
								US-277 OVER DEEP RED CREEK AND TWO O'FLOW BRIDGES BEGIN				
COTTON	17	7	2803604	US277	0.85	BRIDGE & APPROACHES	2018	APPROX 2.9 MIS N. OF JCT US-70 EXTEND N. APPROX 0.85 MIS.	\$3,840,176	\$3,840,177	\$0	\$7,680,353
								SH-5: FROM 3.8 MIS SOUTH AND EAST OF SH-65 EXTEND E. 2.1	1372 37	, -,,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
COTTON	17	7	2880405	SH005	2 1	RIGHT OF WAY	2018	MILES INCLUDING 5 BRIDGES (RW FOR 28804(04))	\$220,543	\$220,543	\$0	\$441,086
COTTON	17		2000103	311003	2.1		2010	SH-5: FROM 3.8 MIS SOUTH AND EAST OF SH-65 EXTEND E. 2.1	<b>7220,3</b> 43	Ç220,343	ΨO	Ş111,000
COTTON	17	7	2880406	SHOOS	2.1	UTILITIES	2018	MILES INCLUDING 5 BRIDGES UT FOR 28804(04)	\$518,925	\$0	\$0	\$518,925
COTTON	17		2000400	311003	2.1	. OTILITIES	2010	SH-5 OVER COX CREEK, APPROXIMATELY 11.6 MILES E. OF	Ç310,923	ÇÜ	50	\$310,323
COTTON	17	_	2057205	CHOOL	0.1	RIGHT OF WAY	2010	TILLMAN C/L RW FOR JP 29573(04)	¢00.035	¢00.035	\$0	¢170.0F0
COTTON	1/	/	2957305	30005	0.1	. RIGITI OF WAT	2018		\$89,925	\$89,925	\$0	\$179,850
		_				LITUITIEC		SH-5 OVER COX CREEK, APPROXIMATELY 11.6 MILES E. OF	4000 000	40	4.0	40.00.000
COTTON	17	/	2957306	SH005	0.1	UTILITIES	2018	TILLMAN C/L UT FOR JP 29573(04)	\$269,230	\$0		\$269,230
COTTON Total									\$5,152,034	\$4,232,395	\$0	\$9,384,429
CRAIG	18	8	2906804	SH010	0.2	BRIDGE & APPROACHES	2018	SH-10 OVER BIG CABIN CREEK, 3.6 MILES WEST OF JCT. US-59	\$1,354,325	\$1,354,325		\$2,708,650
CRAIG Total									\$1,354,325	\$1,354,325	\$0	\$2,708,650
CREEK	19	8	2708304	SH033	0.25	BRIDGE & APPROACHES	2018	SH-33: UNNAMED CREEK, 1.4 MI. EAST OF PAYNE COUNTY LINE	\$0	\$1,144,500	\$0	\$1,144,500
						PAVEMENT						
CREEK	19	8	2799204	SH051	2.5	REHABILITATION	2018	SH-51: FROM CREEK COUNTY LINE, EAST 2.5 MILES	\$779,350	\$779,350	\$0	\$1,558,700
CREEK Total									\$779,350	\$1,923,850	\$0	\$2,703,200
						BRIDGE WATER PROOF		DIVISION 5 SILANE TREATMENT (WATERPROOF SEAL, SITES TO				
CUSTER	20	5	2413406	5	0	SEAL	2018	DETERMINED)	\$54,500	\$54,500	\$0	\$109,000
								SH-54 FROM 5.0 MI NORTH OF THE NORTH WEATHERFORD C/L,	, - ,	, , , , , , , , , , , , , , , , , , , ,		,,
CUSTER	20	5	2414507	SH054	5	WIDEN & RESURFACE	2018	NORTH 5.0 MI	\$2,561,500	\$2,561,500	\$0	\$5,123,000
COSTEN	20		_111307	511054			2010	SH-33: BRIDGE AND APPROACHES OVER EAST AND WEST BARNITZ	Ç2,301,300	\$2,501,500	ÇÜ	Ç5,125,500
								CREEKS AND OVERFLOWS LOCATED 5.6 AND 6.4 MILES EAST OF				
CUSTER	20		2877104	CHU33	0.70	BRIDGE & APPROACHES	2019	THE SH-44 JCT.	\$2,720,504	\$2,720,504	\$0	\$5,441,008
						BRIDGE PAINTING		DIVISION 5 BRIDGE PAINTNG SITES TO BE DETERMINED				
CUSTER	20	5	2952608		U	DRIDGE PAINTING	2018	DIVISION 3 DINIDGE PAINTING SITES TO BE DETERMINED	\$250,700	\$250,700		\$501,400
CUSTER Total							_	CH OF OVER RUSK OR 3 3 MUSES EAST & MORTH OF THE ORAIG	\$5,587,204	\$5,587,204	\$0	\$11,174,408
DEL ALMA DE		_	244 :==	CLIOS=		DDIDGE G ADDDGAGUES	201-	SH-85: OVER DUCK CR, 3.2 MILES EAST & NORTH OF THE CRAIG	44.450.055	444-0	, .	40.00= 00=
DELAWARE	21	8	2414704	SH085	0.5	BRIDGE & APPROACHES	2018		\$4,152,900	\$4,152,900	\$0	\$8,305,800
								SH-125: FROM .9 MILES SOUTH OF SH-85A, NORTH APPROX .75				
DELAWARE	21	8	2791704	SH125	0.78	WIDEN & RESURFACE	2018	MILES	\$559,988	\$559,988	\$0	\$1,119,976
DELAWARE	21	8	2885604	SH085A	0.5	BRIDGE & APPROACHES	2018	SH 85A OVER HORSE CREEK, 3.5 MI EAST OF SH 85	\$3,583,648	\$3,583,648		\$7,167,296
DELAWARE Total									\$8,296,536	\$8,296,536	\$0	\$16,593,072
						GRADE, DRAIN &		US-270: BEGIN APPROX. 1.7 MI. SE. OF THE SH-51 JCT. EXT. SE.				
DEWEY	22	5	1767138	US270	4	SURFACE	2018	APPROX 4.0 MILES (REHAB EXISTING LANES)	\$2,306,838	\$2,306,838	\$0	\$4,613,676

County	Co. No.	Div.	IP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
county	CO. TIO	21	J. 110	11113	Lengtii			SH-34 OVER THE S CANADIAN RIVER 13.5 MILES N OF THE	reactar	State	o.ne.	Total
DEWEY	22	_	3033306	CHOSA	0.4	UTILITIES	2010	CUSTSER C/L. UT FOR 30333(04)	\$109,000	\$0	\$0	\$109,000
DEWEY Total	22		3033300	311034	0.4	OTILITIES	2018	COSTSER C/ E. OT TOR 30333 (04)	\$2,415,838	\$2,306,838	\$0	\$4,722,676
DEWET IOLAI					_			SH-15 FROM 2.2 MILES EAST OF SH-46 NORTH JCT., EXTEND EAST	\$2,415,656	\$2,300,636	\$0	34,722,676
ELLIS	23	6	2416005	SHO1E	12	RIGHT OF WAY	2010	APPROX 4.3 MILES RW FOR 24160(04)	\$250,000	\$250,000	\$0	\$500,000
LLLIS	23		2410003	311013	4.3	MOIT OF WAT	2018	SH-15 FROM 2.2 MILES EAST OF SH-46 NORTH JCT., EXTEND EAST	\$230,000	\$230,000	50	\$300,000
ELLIS	23	6	2416006	SH015	13	UTILITIES	2018	APPROX 4.3 MILES UT FOR 24160(04)	\$834,760	\$0	\$0	\$834,760
ELLIS Total	23		2410000	311013	7.5	011211120	2010	7	\$1,084,760	\$250,000	\$0	\$1,334,760
									ψ1,00 i,7 00	<b>\$250,000</b>	φσ	Ψ2,00 1,700
GARFIELD	24	4	2463704	US060	0.1	BRIDGE & APPROACHES	2018	US-60 OVER BNSF RR APPROX. 0.9 MILE NORTH OF US-412	\$2,180,000	\$2,180,000	\$0	\$4,360,000
G/ III 1222			2100701	00000	0.1		2020	US 64/US 412: EB & WB BRIDGES OVER BLACKBEAR CR. 11.6 MIS.	<b>\$2,100,000</b>	ψ2)100)000	Ψ	ψ 1,500,000
GARFIELD	24	4	2796504	US064	0.2	BRIDGE & APPROACHES	2018		\$465,877	\$465,877	\$0	\$931,754
GARFIELD Total			2750501	00001	0.2		2010		\$2,645,877	\$2,645,877	\$0	\$5,291,754
O 1222 1044.					_	WIDEN, RESURFACE &			ΨΞ/0 .5/077	ΨΞ/0 13/077	φυ	ψ3,232,731
GARVIN	25	2	2184104	SH019	4.6	BRIDGE	2018	SH-19: FROM 1.0 MI EAST OF US-177 IN STRATFORD, EAST 4.6 MI	\$6,176,594	\$6,176,594	\$0	\$12,353,188
CARTAIN	23	,	210-110-1	311013	7.0		2010	SH-19: FROM 2.40 MI NORTHEAST OF US-77, NORTHEAST THEN	Ç0,170,334	\$0,170,334	ÇÜ	Ψ1 <b>2</b> ,333,100
GARVIN	25	3	2967205	SH019	4.88	RIGHT OF WAY	2018	EAST 4.88 MI (RW FOR 29672(04))	\$654,000	\$654,000	\$0	\$1,308,000
C/ V V			2507205	511015			2020	SH-19: FROM 2.40 MI NORTHEAST OF US-77, NORTHEAST THEN	Ç03 1,000	<b>400 1,000</b>	Ψ	ψ1,500,000
GARVIN	25	3	2967206	SH019	4.88	UTILITIES	2018	EAST 4.88 MI (UT FOR 29672(04))	\$560,425	\$0	\$0	\$560,425
GARVIN Total			2507200	0.1013			2010	7 77 77 77 77 77	\$7,391,019	\$6,830,594		\$14,221,613
CARTIN TOTAL									ψ7,331,013	<del>\$0,030,334</del>	ÇÜ	<b>Ψ1-1,221,013</b>
								US-81 PARALLEL LANE CONST BEGIN AT US-62 JCT IN CHICKASHA,				
GRADY	26	7	2716905	US081	4 15	RIGHT OF WAY	2018	EXTEND N. APPROXIMATELY 4.15 MIS (RW FOR J.P. 27169(04))	\$865,899	\$865,900	\$0	\$1,731,799
CIUIDI	20		2710303	03001	4.13		2010		\$665,655	<b>4003,300</b>	ÇÜ	Ų1,731,733
								US-81 PARALLEL LANE CONST BEGIN AT US-62 JCT IN CHICKASHA,				
GRADY	26	7	2716906	US081	4.15	UTILITIES	2018	EXTEND N. APPROXIMATELY 4.15 MIS (UT FOR J.P. 27169(04))	\$722,234	\$0	\$0	\$722,234
GRADY Total			2710500	00001	25		2010		\$1,588,133	\$865,900	\$0	\$2,454,033
Citabi rotai								US-283, BRIDGE AND APPROACHES OVER THE ELM FORK OF THE	<b> 71,300,133</b>	<del>4003,300</del>	ÇÜ	<b>72</b> , 131,033
								RED RIVER AND O'FLOW, 1.5 & 1.8 MILES NORTH OF THE SH-9				
GREER	28	5	2950905	US283	0.7	RIGHT OF WAY	2018	WEST JCT. RW FOR 29509(04)	\$54,500	\$54,500	\$0	\$109,000
								US-283, BRIDGE AND APPROACHES OVER THE ELM FORK OF THE	70.7555	75 1,555	,,,	+===,===
								RED RIVER AND O'FLOW, 1.5 & 1.8 MILES NORTH OF THE SH-9				
GREER	28	5	2950906	US283	0.7	UTILITIES	2018	WEST JCT. UT FOR 29509(04)	\$109,000	\$0	\$0	\$109,000
GREER Total									\$163,500	\$54,500	\$0	\$218,000
HARPER	30	6	2697305		0	BRIDGE PAINTING	2018	DIVISION 6 BRIDGE PAINT	\$49,999	\$50,000		\$99,999
HARPER	30		2697405			JOINT SEAL/REPAIR		DIVISION 6 BRIDGE JOINT	\$25,000	\$25,000	\$0	\$50,000
						BRIDGE WATER PROOF			,,_	,-=,:00	γo	,,
HARPER	30	6	2697505		0	SEAL	2018	DIVISION 6 BRIDGE SILANE (WATERPROOF SEAL)	\$25,000	\$25,000	\$0	\$50,000
HARPER Total								·	\$99,999	\$100,000	\$0	\$199,999
								SH-2: BEGINNING FROM 2.3 MILES N. OF LATIMER C/L N. 0.2 MI.	<b>\$33,333</b>	+ 200,000	ΨŪ	+ 200,000
HASKELL	31	1	3119504	SH002	0.2	GRADE & DRAIN	2018	(TUCKERS KNOB) SLIDE REPAIR	\$327,000	\$327,000	\$0	\$654,000
HASKELL Total					5.2				\$327,000	\$327,000	\$0	\$654,000
									Ţ3 <u>Z</u> 7,030	+327,000	ΨŪ	, 50 .,000
HUGHES	32	3	2893904	SH009	0.2	BRIDGE & APPROACHES	2018	SH-9 OVER FISH CREEK, 13.47 MI EAST OF US-75	\$1,253,609	\$1,253,609	\$0	\$2,507,218
HOUTES	32	3	2055504	311003	0.2		2010		71,233,003	71,233,003	γU	72,307,210

Country	Co. No.	Div	ID ma	The state of the s	I constitution	Work Type	FY	Description	Fortoni	Chata	Othor	Total
County	CO. NO.	DIV.	JP no	Hwy	Lengun	work rype	FY	Description	Federal	State	Other	Total
								LINION DACIFIC DR OVER HE 270, 2.2 MI EAST OF HE 75 (VERTICAL				
HUGHES	32		3038705	116270	1	RIGHT OF WAY	2010	UNION PACIFIC RR OVER US-270, 3.2 MI EAST OF US-75 (VERTICAL UNDERCLEARANCE IMPROVEMENT) (RW FOR (04))	\$84,063	\$84,064	\$0	\$168,12
подпез	52	-	3036703	03270	1	RIGITI OF WAT	2016	ONDERCEEARANCE INTROVENIENT) (NW FOR (04))	\$64,003	\$64,004	\$0	\$100,127
								UNION PACIFIC RR OVER US-270, 3.2 MI EAST OF US-75 (VERTICAL				
HUGHES	32		3038706	115270	1	UTILITIES	2018	UNDERCLEARANCE IMPROVEMENT) (UT FOR (04))	\$112,085	\$0	\$0	\$112,085
HUGHES Total	32	-	3030700	03270		011211120	2010	011211022111111102 11111110 V211121111 (0111011(01))	\$1,449,757	\$1,337,673	\$0	\$2,787,430
TIO GITES TOTAL		_				WIDEN, RESURFACE &		US-283: BEGIN APPROX 0.5 MILE NORTH OF THE RED RIVER	<b>\$1,445,757</b>	<b>71,337,673</b>	ÇÜ	<i>\$2,707,</i> 430
JACKSON	33	5	2437904	US283	4.25	BRIDGE	2018	BRIDGE & EXTEND NORTH 4.25 MILE.	\$3,564,402	\$3,564,402	\$0	\$7,128,804
S. CO.CO.C.			2137301	00200	23		2010	SH-5: BRIDGE AND APPROACHES OVER SANDY CREEK LOCATED 2.3		φο,σοι, ισΣ	Ψ	ψ,,120,00
JACKSON	33	5	2791904	SH005	0.25	BRIDGE & APPROACHES	2018	MILE NW OF THE SH-6 JUNCTION.	\$1,152,675	\$1,152,675	\$0	\$2,305,350
JACKSON Total									\$4,717,077	\$4,717,077	\$0	\$9,434,154
								SH-79 OVER RED RIVER BEGIN AT TEXAS STATE LINE EXTEND E.	1 / /-	1 7 7-	, ,	12, 2, 2
JEFFERSON	34	. 7	2797704	SH079	1.45	BRIDGE & APPROACHES	2018	1.45 MIS (PENDING FUNDING BY OTHERS)	\$3,390,445	\$3,390,445	\$6,100,730	\$12,881,620
JEFFERSON Total									\$3,390,445	\$3,390,445		\$12,881,620
JOHNSTON	35	3	2714204	SH099	0.2	BRIDGE & APPROACHES	2018	SH-99 OVER WASHITA RIVER, 1.2 MI SOUTH OF SH-22	\$3,545,825	\$3,545,825	\$0	\$7,091,650
JOHNSTON Total									\$3,545,825	\$3,545,825	\$0	\$7,091,650
						SHOULDER						
						IMPROVEMENT &		US-77: ADD SHOULDERS AND RESURFACE FROM NEWKIRK CITY				
KAY	36	4	2438004	US077	4.5	RESURFACE	2018	LIMITS N. 3.2 MI. S. OF THE KANSAS STATELINE	\$3,159,018	\$3,159,019	\$0	\$6,318,037
								I-35: FOUNTAIN RD. BRIDGE OVER I-35 4.0 MIS. N. OF THE NOBLE				
KAY	36	4	2789104	IS035	0	BRIDGE & APPROACHES	2018	C/L	\$830,515	\$830,515	\$0	\$1,661,030
KAY	36	4	2792604	IS035	0	BRIDGE & APPROACHES	2018	I-35: BENDER RD. BRIDGE OVER I-35 8.1 MIS. N. OF THE SH 11 JCT.	\$830,515	\$830,515	\$0	\$1,661,030
						PAVEMENT		US 60: FROM WAVERLY ST. IN PONCA CITY E. 1.8 MILES TO THE US				
KAY	36	4	2797904	US060	1.8	REHABILITATION	2018	177 JCT.	\$1,745,199	\$1,745,199	\$0	\$3,490,398
KAY Total									\$6,565,247	\$6,565,248	\$0	\$13,130,495
KINGFISHER	37	4	2984204	US081	0.1	BRIDGE & APPROACHES	2018	US 81: OVER KINGFISHER CREEK 0.7 MIS. N. OF SH 33	\$2,247,039	\$2,247,039	\$0	\$4,494,078
								SH-33; SHOULDERS AND RESURFACE FROM 0.56 MILES EAST OF				
KINGFISHER	37	4	3100305	SH033	9.41	RIGHT OF WAY	2018	US-81 JCT, EAST 9.4 MILES (ROW FOR 31003(04))	\$817,500	\$817,500	\$0	\$1,635,000
						LITUITIEC		SH-33; SHOULDERS AND RESURFACE FROM 0.56 MILES EAST OF	4		4.0	**
KINGFISHER	37	4	3100306	SH033	9.41	UTILITIES	2018	US-81 JCT, EAST 9.4 MILES (UT FOR 31003(04))	\$1,635,000	\$0		\$1,635,000
KINGFISHER Total								CIT 10. DDIDCE AND ADDDOACHES OVED AN HANAARD CREEK	\$4,699,539	\$3,064,539	\$0	\$7,764,078
KIONAVA			270246	CUOTO	2.4-	DDIDGE & ADDDOAGUES	2042	SH-19: BRIDGE AND APPROACHES OVER AN UNNAMED CREEK	6700 070	6700 070	4.5	64 500 500
KIOWA	38	5	2790404	2H019	0.15	DRIDGE & APPROACHES	2018	LOCATED 1.8 MILES EAST OF THE SH-115 JCT.	\$790,250	\$790,250	\$0	\$1,580,500
KIOMA	20		2705204	CUO10	0.3	DDIDGE & ADDDOACHES	2010	SH-19, BRIDGE AND APPROACHES OVER UNNAMED CREEK LOCATED 0.2 MILE WEST OF THE CADDO COUNTY LINE.	6627.405	¢627.405	ćo	Ć1 274 240
KIOWA	38	5	2795204	2019	0.2	BRIDGE & APPROACHES	2018	SH-115, THREE BRIDGES, TWO OVER TRIB OF SADDLE MTN CRK	\$637,105	\$637,105	\$0	\$1,274,210
								AND ONE OVER SADDLE MTN CRK, LOCATED 1.8, 2.0, & 2.2 MI NW				
KIOWA	20		2951805	CU11E	0.5	RIGHT OF WAY	2010	OF THE COMANCHE C/L. RW FOR 29518(04)	\$40,875	\$40,875	\$0	\$81,750
KIOWA	38	5	2951805	24112	0.5	MIGHT OF WAT	2018	SH-115, THREE BRIDGES, TWO OVER TRIB OF SADDLE MTN CRK	\$40,875	\$40,875	\$0	\$81,750
								AND ONE OVER SADDLE MTN CRK, LOCATED 1.8, 2.0, & 2.2 MI NW	,			
KIOWA	38		2951806	CU11E	0.5	UTILITIES	2019	OF THE COMANCHE C/L. UT FOR 29518(04)	\$81,750	\$0	\$0	\$81,750
KIUWA	38	5	7321900	3UT12	0.5	UTILITIES	2018	OF THE CONTANCHE C/E. OF FOR 23310(04)	\$61,750	\$0	ŞU	٥١,/٥٤

	DIV.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
38	5	2952105	SH049	0.2	RIGHT OF WAY	2018	LOCATED 1.2 EAST OF THE SH-54 JUNCTION. RW FOR 29521(04)	\$27,250	\$27,250	\$0	\$54,500
							SH-40 RRIDGE AND ADDROACHES OVER AN LINNAMED CREEK				
38	5	2952106	SH049	0.2	UTILITIES			\$54,500	\$0	\$0	\$54,500
50		2552100	511015	0.2			· ·	ψ3 1,500	ψ¢	φσ	ψ3 .j300
							UNNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE				
38	5	2952205	US062B	0.5	RIGHT OF WAY	2018	US-183 JCT. RW FOR 29522(04)	\$40,875	\$40,875	\$0	\$81,750
38	5	2952206	US062B	0.5	UTILITIES	2018	US-183 JCT. UT FOR 29522(04)				\$81,750
							CUI 2 EDONA 40 7 NALNIODTIL OF THE DUCHNAATALIA C/L NIODTIL 4 O	\$1,754,355	\$1,536,355	\$0	\$3,290,710
20	,	2421205	chuos	1	RIGHT OF WAY		•	ćo	\$206.941	¢n.	¢206 941
39		2421205	3HUU2	4	RIGITI OF WAT			\$0	\$206,841	\$0	\$206,841
39	2	2421206	SH002	4	UTILITIES			ŚO	\$327,000	\$0	\$327,000
33		2421200	311002	_	0.112.112.0	2010	31. 31. 21. 21. 21.				\$533,841
							US-59 FROM SUNSET CORNERS EXTEND WEST. RW FOR JP#	7.	7000/012	7.0	7000,012
40	2	1712713	US059	5	RIGHT OF WAY	2018	17127(04)	\$1,234,970	\$1,234,970	\$0	\$2,469,940
40	2	1712714	US059	5	UTILITIES		· /	\$449,080	\$0	\$0	\$449,080
40				-			· · ·				\$545,000
40	2	2421306	SH063	5	UTILITIES			\$231,080	\$0	\$0	\$231,080
	_				DICUT OF MAY		•	4	4		4
40	2	3128905	US2/1	0.25	RIGHT OF WAY			\$27,250	\$27,250	\$0	\$54,500
40	2	2128006	115271	0.25	LITILITIES			\$54 500	\$n	\$n	\$54,500
40		3120300	03271	0.23	OTILITIES	2018	31203(04)				\$3,804,100
							SH-18 OVER DRY CREEK & DRY CREEK OVERFLOW, 6.6 & 6.7 MI	72,203,300	<b>71,334,720</b>	ÇÜ	\$3,00 <sup>-1</sup> ,100
41	3	2714304	SH018	0.5	BRIDGE & APPROACHES			\$1,558,700	\$1,558,700	\$0	\$3,117,400
41	3	2803404	SH066B	0.02	BRIDGE & APPROACHES	2018	SH-66B OVER CAPTAIN CREEK, 1.5 MI NORTHEAST OF SH-66	\$1,090,000	\$1,090,000	\$0	\$2,180,000
							SH-102 OVER CAPTAIN CREEK, 12.5 MI NORTH OF US-62 (REDECK				
41	3	2954004	SH102	0.2	BRIDGE REHABILITATION	2018	AND SUBSTRUCTURE REPAIR)	\$599,500	\$599,500	\$0	\$1,199,000
41	3	3039305	SH099	0.4	RIGHT OF WAY			\$112,085	\$112,085	\$0	\$224,170
	_	202020	CLIOCO		LITUITIES		•	6442.00=	4.0	4.0	6442.00=
41	3	3039306	SH099	0.4	UTILITIES	2018	UF 3H-00 (UT FUK (U4))				\$112,085
					SHOULDER			\$3,472,370	\$3,360,285	\$0	\$6,832,655
							SH 33: ADD SHOULDERS & RESURFACE FROM THE KINGEISHER C/L				
42	1	2699604	SH033	3 51				\$3,208,302	\$3,208,302	\$n	\$6,416,604
	38 39 39 40 40 40 40 41 41 41 41	38 5 38 5 38 5 39 2 39 2 40 2 40 2 40 2 40 2 40 2 41 3 41 3 41 3 41 3	38 5 2952206  38 5 2952206  39 2 2421206  40 2 1712713  40 2 1712714  40 2 2421306  40 2 3128906  41 3 2714304  41 3 2954004  41 3 3039306  41 3 3039306	38 5 2952106 SH049  38 5 2952205 US062B  38 5 2952206 US062B  39 2 2421205 SH002  40 2 1712713 US059  40 2 1712714 US059  40 2 1712714 US059  40 2 2421305 SH063  40 2 3128905 US271  40 2 3128906 US271  41 3 2714304 SH018  41 3 2803404 SH066B  41 3 2954004 SH102  41 3 3039305 SH099  41 3 3039306 SH099	38 5 2952106 SH049 0.2  38 5 2952205 US062B 0.5  38 5 2952206 US062B 0.5  39 2 2421205 SH002 4  39 2 2421206 SH002 4  40 2 1712713 US059 5  40 2 1712714 US059 5  40 2 2421305 SH063 5  40 2 2421306 SH063 5  40 2 3128905 US271 0.25  40 2 3128906 US271 0.25  41 3 2714304 SH018 0.5  41 3 2803404 SH066B 0.02  41 3 2954004 SH102 0.2  41 3 3039305 SH099 0.4  41 3 3039306 SH099 0.4	38 5 2952106 SH049 0.2 UTILITIES  38 5 2952205 US062B 0.5 RIGHT OF WAY  38 5 2952206 US062B 0.5 UTILITIES  39 2 2421205 SH002 4 RIGHT OF WAY  39 2 2421206 SH002 4 UTILITIES  40 2 1712713 US059 5 RIGHT OF WAY  40 2 1712714 US059 5 UTILITIES  40 2 2421305 SH063 5 RIGHT OF WAY  40 2 2421306 SH063 5 UTILITIES  40 2 3128905 US271 0.25 RIGHT OF WAY  40 2 3128906 US271 0.25 RIGHT OF WAY  41 3 2714304 SH018 0.5 BRIDGE & APPROACHES  41 3 2803404 SH066B 0.02 BRIDGE & APPROACHES  41 3 2954004 SH102 0.2 BRIDGE REHABILITATION  41 3 3039305 SH099 0.4 RIGHT OF WAY  41 3 3039306 SH099 0.4 UTILITIES  SHOULDER IMPROVEMENT &	38 5 2952105 SH049 0.2 RIGHT OF WAY 2018  38 5 2952205 US062B 0.5 RIGHT OF WAY 2018  38 5 2952206 US062B 0.5 UTILITIES 2018  39 2 2421205 SH002 4 RIGHT OF WAY 2018  39 2 2421206 SH002 4 UTILITIES 2018  40 2 1712713 US059 5 RIGHT OF WAY 2018  40 2 1712714 US059 5 UTILITIES 2018  40 2 2421305 SH063 5 RIGHT OF WAY 2018  40 2 2421306 SH063 5 UTILITIES 2018  40 2 3128905 US271 0.25 RIGHT OF WAY 2018  41 3 2714304 SH018 0.5 BRIDGE & APPROACHES 2018  41 3 2954004 SH102 0.2 BRIDGE & APPROACHES 2018  41 3 3039305 SH099 0.4 RIGHT OF WAY 2018  41 3 3039306 SH099 0.4 UTILITIES 2018  SHOULDER IMPROVEMENT &	38 5 2952106 SH049 0.2 UTILITIES 2018 LOCATED 1.2 EAST OF THE SH-54 JUNCTION. UT FOR 29521(04)  38 5 2952205 US062B 0.5 RIGHT OF WAY 2018 US-63 BIDGE AND APPROACHES OVER DRY OTTER AND TWO UNNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UT FOR 29521(04)  38 5 2952206 US062B 0.5 RIGHT OF WAY 2018 US-183 JCT. RW FOR 29522(04)  39 2 2421205 SH002 4 RIGHT OF WAY 2018 MI RW FOR 24212(04)  39 2 2421205 SH002 4 UTILITIES 2018 MI RW FOR 24212(04)  40 2 1712713 US059 5 RIGHT OF WAY 2018 MI UT FOR 24212(04)  40 2 1712714 US059 5 UTILITIES 2018 US-59 FROM SUNSET CORNERS EXTEND WEST. RW FOR JP# 40 2 2421305 SH063 5 RIGHT OF WAY 2018 SH-63 FROM TALHINIA EAST 5.0 MI UT FOR 24213(04)  40 2 2421305 SH063 5 US271 0.25 RIGHT OF WAY 2018 SH-63 FROM TALHINIA EAST 5.0 MI UT FOR 24213(04)  40 2 3128905 US271 0.25 RIGHT OF WAY 2018 31289(04)  41 3 2714304 SH018 0.5 BRIDGE & APPROACHES 2018 SH-63 FROM TALHINIA EAST 5.0 MI UT FOR 24213(04)  41 3 2714304 SH018 0.5 BRIDGE & APPROACHES 2018 SH-63 FROM TALHINIA EAST 5.0 MI UT FOR 24213(04)  41 3 2954004 SH102 0.2 BRIDGE & APPROACHES 2018 SH-66 BOVER CAPTAIN CREEK DY CREEK OVERFLOW, 6.6 & 6.7 MI SH289(04)  41 3 2954004 SH102 0.2 BRIDGE & APPROACHES 2018 SH-66 BOVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-62 (REDECK SH102 OVER CAPTAIN CREEK, 1.5 MI NORTH OF US-	38 5 2952105 SH049 0.2 RIGHT OF WAY 2018 LOCATED 1.2 EAST OF THE SH-54 JUNCTION. RW FOR 29521(04) 527,250  38 5 2952106 SH049 0.2 UTILITIES 2018 LOCATED 1.2 EAST OF THE SH-54 JUNCTION. UT FOR 29521(04) 554,500  38 5 2952205 US0628 0.5 RIGHT OF WAY 2018 US-183 JCT. RW FOR 29522(04) UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-53 JUNCTION. UT FOR 29522(04) UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-53 JUNCTION. UT FOR 29522(04) UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UT FOR 29522(04) UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UT FOR 29522(04) UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE UNIMAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54 JUNCTION. UNAMED CREEKS LOCATED 0.8, 2.5 & 2.6 MILES WEST OF THE SH-54	38 5 2952105 SH049 0.2 RIGHT OF WAY 2018 IOCATED 1.2 EAST OF THE SH-54 JUNCTION. RW FOR 29521(04) \$27,250 \$27,250 \$27,250 \$38 5 2952105 SH049 0.2 UTILITIES 2018 LOCATED 1.2 EAST OF THE SH-54 JUNCTION. UT FOR 29521(04) \$540,875 \$40	38 5 2952105 SH049 0.2 RIGHT OF WAY 2018 LOCATED 1.2 EAST OF THE SH-54 JUNCTION. RW FOR 29521(04) \$27,250 \$0.0000000000000000000000000000000000

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County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY Description	Federal	State	Other	Total
							SH 51: OVER E. BEAVER CR. 0.3 MIS. W. OF THE US 77 JCT.				
							(INCLUDES IMPROVEMENTS TO THE SH 51/US 77 JCTS. & BNSF RR				
LOGAN	42	4	2797604	SH051	1	BRIDGE & APPROACHES	2018 OVERPASS)	\$11,717,500	\$11,717,500	\$0	\$23,435,000
						DDIDGE & ADDDOAGUEG	CH ZAD, OVED DOCK CDEEK A Z MIC W. OF CH ZA	4000 400	4000 400	4.0	44 =05 005
LOGAN	42	4	2831204	SH074D	0.2	BRIDGE & APPROACHES	2018 SH-74D: OVER ROCK CREEK 1.7 MIS W. OF SH-74	\$898,498	\$898,498	\$0	\$1,796,996
	40		2005204	CHOEA		DDIDGE 9 ADDDGAGUEG	SH 51: OVER BRIDGE CREEK APPROX. 8.8 MIS. E. OF THE	4040.050	4040.050	40	44 004 740
LOGAN	42	4	2886304	SH051	0.1	BRIDGE & APPROACHES	2018 KINGFISHER C/L	\$910,859	\$910,859	\$0	\$1,821,718
LOGAN Total	_				_		LIC 77 DAIL DOAD OVERDACE DECIN ADDROV 1 O MIC N. OF ICT CIL	\$16,735,159	\$16,735,159	\$0	\$33,470,318
10)/5	42	_	2000205	110077	0.0	DICHT OF WAY	US-77 RAIL ROAD OVERPASS BEGIN APPROX 1.9 MIS N. OF JCT SH-	6047 500	6047 500	ćo	ć4 C25 000
LOVE	43	/	2880305	05077	0.5	RIGHT OF WAY	2018 153 AT THACKERVILLE (RW FOR 28803(04)) US-77 RAIL ROAD OVERPASS BEGIN APPROX 1.9 MIS N. OF JCT SH-	\$817,500	\$817,500	\$0	\$1,635,000
LOVE	42	,	2000200	110077	0.7	LITHITIES	2018 153 AT THACKERVILLE (UT FOR 28803(04))	¢1 200 000	ćo	ćo	ć1 200 000
LOVE	43	/	2880306	03077	0.5	UTILITIES	SH-32: BEGIN AT SH-77S JCT, EXTEND E. 6.45 MIS TO WEST END	\$1,308,000	\$0	\$0	\$1,308,000
LOVE	43	7	2881405	CHUSS	6.45	RIGHT OF WAY	2018 OF HICKORY CREEK BRIDGE	\$702,704	\$702,704	\$0	\$1,405,408
LOVE	43	,	2001403	311032	0.43	MICHIEL OF WATE	SH-32: BEGIN AT SH-77S JCT, EXTEND E. 6.45 MIS TO WEST END	3702,704	\$702,704	<b>50</b>	\$1,405,406
LOVE	43	7	2881406	SH032	6.45	UTILITIES	2018 OF HICKORY CREEK BRIDGE	\$1,441,253	\$0	\$0	\$1,441,253
LOVE	43	,	2001400	311032	0.43	OTILITIES	SH-32 OVER WILSON CREEK BEGIN APPROX 0.3 MILES W. OF	71,441,233	<b>30</b>	<b>30</b>	71,441,233
LOVE	43	7	2957605	SH032	0.1	RIGHT OF WAY	2018 MARSHALL C/L (RW FOR JP 29576(04)	\$152,600	\$152,600	\$0	\$305,200
LOVE	73	- '	2557003	311032	0.1		SH-32 OVER WILSON CREEK BEGIN APPROX 0.3 MILES W. OF	\$132,000	\$132,000	\$0	Ç303,200
LOVE	43	7	2957606	SH032	0.1	UTILITIES	2018 MARSHALL C/L (UT FOR JP 29576(04)	\$457,800	\$0	\$0	\$457,800
1011			2337000	0.1002	0.12		US-77 BEGIN APPROX 1.0 MILE N. OF TEXAS STATE LINE, EXTEND	ψ 137)000	φσ	Ψ	ψ.57,600
LOVE	43	7	2965005	US077	5.1	RIGHT OF WAY	2018 N. 5.1 MILES. (RW FOR JP 29650(04))	\$512,300	\$512,300	\$0	\$1,024,600
	1	i i					US-77 BEGIN APPROX 1.0 MILE N. OF TEXAS STATE LINE, EXTEND	7023,000	7522,555	,,,	7-,0-1,000
LOVE	43	7	2965006	US077	5.1	UTILITIES	2018 N. 5.1 MILES. (UT FOR JP 29650(04))	\$1,536,900	\$0	\$0	\$1,536,900
							I-35:COUNTY ROAD E2180 OVER I-35 9.3 MIS. N. OF THE TEXAS	, , , , , , , , ,			. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
LOVE	43	7	3036504	IS035	0.2	BRIDGE & APPROACHES	2018 STATE LINE	\$2,033,876	\$2,033,877	\$0	\$4,067,753
LOVE Total								\$8,962,933	\$4,218,981	\$0	
						GRADE, DRAINING, BRIDG	US-70: MADILL BYPASS FROM SH-199 EAST 2.0 MILES SMC=80/20		, , ,		, , ,
MARSHALL	48	2	1883504	US070	2	E & SURFACE	2018 (NOT FULLY FUNDED) (2 ON 4)	\$5,722,500	\$5,722,500	\$0	\$11,445,000
							SH-199: FROM 1.0 MI EAST OF MADILL EAST 5.0 MI RW FOR				
MARSHALL	48	2	2441005	SH199	5	RIGHT OF WAY	2018 24410(04)	\$168,127	\$168,128	\$0	\$336,255
							SH-199: FROM 1.0 MI EAST OF MADILL EAST 5.0 MI UT FOR				
MARSHALL	48	2	2441006	SH199	5	UTILITIES	2018 <mark>24410(04)</mark>	\$297,025	\$0	\$0	\$297,025
							SH-32 OVER HAUANI CREEK, 1.75 MILES EAST OF LOVE COUNTY				
MARSHALL	48	2	2800607	SH032	0.1	BRIDGE & APPROACHES	2018 LINE	\$2,329,875	\$2,329,875	\$0	\$4,659,750
							SH-99/US-377 OVER LAKE TEXOMA (WILLIS BRIDGE) (PENDING				
MARSHALL	48	2	2882804	SH099	1	BRIDGE & APPROACHES	2018 50% FROM TXDOT)	\$8,175,000	\$8,175,000	\$16,350,000	\$32,700,000
MARSHALL Total								\$16,692,527	\$16,395,503	\$16,350,000	\$49,438,030
							SH-28: BEG. APPROX. 5.33 MILES EAST OF JCT SH-28/US-69 & EXT.				
MAYES	49	8	2327005	SH028	8	RIGHT OF WAY	2018 EAST 8 MILES (RW FOR 23270(04))	\$2,152,750	\$2,152,750	\$0	\$4,305,500
							SH-28: BEG. APPROX. 5.33 MILES EAST OF JCT SH-28/US-69 & EXT.				
MAYES	49	8	2327006	SH028	8	UTILITIES	2018 EAST 8 MILES (UT FOR 23270(04))	\$1,610,521	\$0	\$0	\$1,610,521
							SH-28: BEGIN US-69/SH-28 JCT. AND EXTEND EAST 5.33 MILES				
MAYES	49	8	2438205	SH028	5.33	RIGHT OF WAY	2018 (RW FOR 24382(04))	\$2,101,592	\$2,101,592	\$0	\$4,203,184

-						I.v. 1 =		In the		-		
County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
								SH-28: BEGIN US-69/SH-28 JCT. AND EXTEND EAST 5.33 MILES (UT				
MAYES	49	8	2438206	SH028	5.33	UTILITIES	2018	FOR 24382(04))	\$3,873,973	\$0	\$0	\$3,873,973
MAYES Total									\$9,738,836	\$4,254,342	\$0	\$13,993,178
						GRADE, DRAINING, BRIDG		I-35 UNDER LADD ROAD, 5.9 MI SOUTH OF CLEVELAND C/L (RAMP				
MCCLAIN	44	3	2722004	IS035	0.1	E & SURFACE	2018	ACCELERATION & DECELERATION IMPROVEMENT)	\$4,366,104	\$4,366,104	\$0	\$8,732,208
MCCLAIN	44	3	2794604	US077	1.08	BRIDGE & APPROACHES	2018	US-77 OVER SOUTH CANADIAN RIVER & RAILROAD, IN PURCELL	\$0	\$36,400,000	\$0	\$36,400,000
			273.00.	00077	2.00		2010		ΨÜ	ψου, ισσήσσο	Ψ	φου, ισυ,σου
MCCLAIN	44	3	2957104	15035	0.02	BRIDGE REHABILITATION	2018	I-35 UNDER SH-74, 2.76 MI SOUTH OF CLEVELAND C/L (REDECK)	\$594,050	\$594,050	\$0	\$1,188,100
IVICCEAIIV			2337104	13033	0.02	DINID GE REIN BIELD ATTOM	2010	. 55 6115211 511 7 1) 217 6 1111 55 6 111 61 622 122 1115 6) 2 (11252 611)	Ş35 <del>4</del> ,030	<del>7</del> 55 <del>4</del> ,050	ŞÜ	71,100,100
MCCLAIN	44	2	2988804	CHOZAD	0.02	BRIDGE REHABILITATION	2010	SH-74B OVER UNNAMED CREEK, 3.0 MI EAST OF SH-76	\$54,500	\$54,500	\$0	\$109,000
	44	3	2900004	3П0/4В	0.02	DRIDGE REHABILITATION	2016	STIFF4B OVER GIVINAIVIED CREEK, 3.0 WII EAST OF STIFF6				
MCCLAIN Total									\$5,014,654	\$41,414,654	\$0	\$46,429,308
						DDID OF DELLARIE TATION		SULO OVER LUKEATA OREEK AND VASUALI OREEK				
MCCURTAIN	45	2	2421908	SH003			2018	SH-3 OVER LUKFATA CREEK AND YASHAU CREEK	\$2,016,500	\$2,016,500	\$0	\$4,033,000
						GRADE, DRAINING, BRIDG		SH-3 FROM 16.05 MI EAST OF THE PUSHMATAHA C/L EAST 1.5 MI				
MCCURTAIN	45	2	2440904	SH003	1.5	E & SURFACE	2018	2 BRIDGES	\$5,450,000	\$5,450,000	\$0	\$10,900,000
MCCURTAIN Total									\$7,466,500	\$7,466,500	\$0	\$14,933,000
								US-266: BRIDGE OVER BACKWALL CREEK, 1.18 MILES EAST &				
MCINTOSH	46	1	2972405	US266	1.08	RIGHT OF WAY	2018	BRIDGE OVER ELK CREEK, 1.74 MILES EAST OF US-69 BUS.	\$109,000	\$109,000	\$0	\$218,000
								US-266: BRIDGE OVER BACKWALL CREEK, 1.18 MILES EAST &				
MCINTOSH	46	1	2972406	US266	1.08	UTILITIES	2018	BRIDGE OVER ELK CREEK, 1.74 MILES EAST OF US-69 BUS.	\$92,650	\$0	\$0	\$92,650
MCINTOSH Total									\$201,650	\$109,000	\$0	\$310,650
								US-77 OVER HONEY CREEK, BEGIN APPROX. 5.0 MI N. OF CARTER	, , , , , , ,	,,		,,
MURRAY	50	7	2880205	115077	0.15	RIGHT OF WAY	2018	C/L, EXTEND N. 0.15 MIS. (RW FOR 28802(04))	\$165,039	\$165,039	\$0	\$330,078
WORKA	30		2000203	03077	0.13		2010	US-77 OVER HONEY CREEK, BEGIN APPROX. 5.0 MI N. OF CARTER	\$105,035	\$105,055	ŞÜ	\$550,070
MURRAY	50	7	2880206	115077	0.15	UTILITIES	2010	C/L, EXTEND N. 0.15 MIS. (UT FOR 28802(04))	\$390,227	\$0	\$0	\$390,227
IVIUNNAT	50		2000200	03077	0.15	OTILITIES	2016	C/L, EXTEND N. 0.13 WII3. (01 FOR 28802(04))	\$590,227	ŞU	\$0	\$590,227
AUDDAY	50	_	2026204	15005	0.4	DDIDCE 8 ADDDOACHES	2040	LOCADOCK CRUCUED DD. OVER LOCADO R. OF THE CARTER CAL	62 774 444	60 774 444	40	d= = 40 000
MURRAY	50	/	3036304	15035	0.1	BRIDGE & APPROACHES	2018	I-35:ROCK CRUSHER RD. OVER I-35 8.3 MIS. N. OF THE CARTER C/L	\$2,774,441	\$2,774,441	\$0	\$5,548,882
MURRAY Total									\$3,329,707	\$2,939,480	\$0	\$6,269,187
						BRIDGE WATER PROOF		DIVISION WIDE (BRIDGE WATERPROOF SEAL), FOR DIVISION (1)				
MUSKOGEE	51	1	2310513		0.1	SEAL	2018	SILANE	\$27,250	\$27,250	\$0	\$54,500
								US-69: BEGIN 0.1 MI N OF US-64 E (PEAK BLVD) & EXT N 2.5 MILES				
MUSKOGEE	51	1	2710805	US069	2.5	RIGHT OF WAY	2018	RW FOR JP 27108(04)	\$3,121,341	\$3,121,343	\$0	\$6,242,684
								US-69: BEGIN 0.1 MI N OF US-64 E (PEAK BLVD) & EXT N 2.5 MILES				
MUSKOGEE	51	1	2710806	US069	2.5	UTILITIES	2018	UTFOR JP 27108(04)	\$3,666,219	\$0	\$0	\$3,666,219
MUSKOGEE	51	1	2896204	SH010	0.25	BRIDGE & APPROACHES	2018	SH-10: OVER LITTLE GREEN LEAF CREEK, 7.3 MI. NORTH OF C/L	\$2,242,629	\$2,242,630	\$0	\$4,485,259
								US-62: BRIDGE OVER ARKANSAS RIVER, 2.4 MILES EAST OF SH-16		. , , , ,		, , , ,
MUSKOGEE	51	1	3041606	US062	0.3	RIGHT OF WAY	2018	JCT. (WESTBOUND & EASTBOUND)	\$327,000	\$327,000	\$0	\$654,000
	J.1		2.2000		0.5			US-62: BRIDGE OVER ARKANSAS RIVER, 2.4 MILES EAST OF SH-16	Ţ327,030	+327,000	Ç.	Ţ 20 .,C30
MUSKOGEE	51	1	3041607	US062	0.3	UTILITIES	2018	JCT. (WESTBOUND & EASTBOUND)	\$272,500	\$0	\$0	\$272,500
MUSKOGEE Total	51	-	30-11007	33002	0.5		2010		\$9,656,939	\$5,718,223	\$0	
WOSKOGEE TOTAL						BRIDGE WATER PROOF			79,030,339	JJ, / 10,223	<b>3</b> 0	\$15,575,102
NOBLE	F.3	,	2422000			SEAL SEAL	2010	DIVISION 4 - BRIDGE WATERPROOF SEAL	¢54.500	¢54.500	ćo	¢100.000
NOBLE	52		2423808						\$54,500	\$54,500	\$0	\$109,000
NOBLE	52	4	2423908		0	BRIDGE PAINTING	2018	DIVISION 4 - BRIDGE PAINT & JOINT REPAIR	\$545,000	\$545,000	\$0	\$1,090,000

	Ia	a				Work Turns	l-v-	Description	I		O.I.	
County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
NOBLE	52	1	2791004	ICOSE	0.2	BRIDGE & ADDROACHES	2019	I-35: SH 15 OVER I-35 AT THE I-35/SH 15 INTERCHANGE	\$830,515	\$830,515	ćo	¢1 661 020
NOBLE	52	4	2/91004	13033	0.2	BRIDGE & AFFROACIES	2016	US-64, SHOULDERS AND RESURFACE FROM US-177 JCT, EAST 5.0	\$650,515	\$650,515	\$0	\$1,661,030
								· ·				
NODE			2400405	110004	_	DICUT OF MAY	2040	MILES, INCLUDING WIDENING FOR THIRD LANETHROUGH	d= 4= 000	Å=4= 000	40	44 000 000
NOBLE	52	4	3100405	US064	5	RIGHT OF WAY	2018	MORRISON (ROW FOR 31004(04))	\$545,000	\$545,000	\$0	\$1,090,000
								US-64, SHOULDERS AND RESURFACE FROM US-177 JCT, EAST 5.0				
								MILES, INCLUDING WIDENING FOR THIRD LANETHROUGH				
NOBLE	52	4	3100406	US064	5	UTILITIES	2018	MORRISON (UT FOR 31004(04))	\$1,090,000	\$0	\$0	\$1,090,000
NOBLE Total									\$3,065,015	\$1,975,015	\$0	\$5,040,030
NOWATA	53	8	2425204	SH028	0.5	BRIDGE & APPROACHES	2018	SH-28: OVER THE VERDIGRIS RIVER, 1.0 MILE EAST OF US-169	\$1,744,000	\$1,744,000	\$0	\$3,488,000
NOWATA	53	8	2701205	US060	0.5	BRIDGE & APPROACHES	2018	US-60: VERDIGRIS RIVER, 3.8 MI. EAST OF JCT. US169	\$2,125,500	\$2,125,500	\$0	\$4,251,000
NOWATA	53	8	2885704	SH028	0.5	BRIDGE & APPROACHES	2018	SH 28 OVER SALT CREEK, 1.3 MI SOUTH OF THE JCT OF US 60	\$981,000	\$981,000	\$0	\$1,962,000
								US-60 OVER KENTUCKY CREEK, 4.7 MILES EAST OF US-60/US-169				
NOWATA	53	8	3037504	US060	0.1	BRIDGE & APPROACHES	2018	JCT.	\$1,825,750	\$1,825,750	\$0	\$3,651,500
NOWATA Total									\$6,676,250	\$6,676,250	\$0	\$13,352,500
								US-75: FROM 7.07 MI NORTH OF HUGHES C/L, NORTH 4.23 MI TO				
OKFUSKEE	54	3	1297209	US075	4.23	RIGHT OF WAY	2018	JUST NORTH OF I-40 (RW FOR 12972(08))	\$420,318	\$420,318	\$0	\$840,636
								US-75: FROM 7.07 MI NORTH OF HUGHES C/L, NORTH 4.23 MI TO				
OKFUSKEE	54	3	1297210	US075	4.23	UTILITIES	2018	JUST NORTH OF I-40 (UT FOR 12972(08))	\$1,120,849	\$0	\$0	\$1,120,849
OKFUSKEE Total									\$1,541,167	\$420,318	\$0	\$1,961,485
OKLAHOMA	55	4	903205	IS035	1	INTERCHANGE	2018	I-35: OVER THE I-240 JCT. (PHASE I) RECONSTR INTERCHG.	\$7,757,219	\$7,757,220	\$0	\$15,514,439
								SH-66: RESURFACE FROM 5.57 MIS. E. OF I-35 E. APPROX. 0.58				
OKLAHOMA	55	4	2435607	SH066	0.58	RESURFACE	2018	MIS. THROUGH ARCADIA	\$272,500	\$272,500	\$0	\$545,000
								I-35: NB & SB OVER DEEP FORK CR. & SERVICE RD. 4.6 MIS. N. OF				
OKLAHOMA	55	4	2789704	IS035	0.2	BRIDGE & APPROACHES	2018	THE I-40 JCT.	\$6,111,952	\$6,111,953	\$0	\$12,223,905
						GRADE, DRAIN &						
OKLAHOMA	55	4	2790504	IS235	0.1	SURFACE	2018	I-235: NORTHBOUND OFFRAMP IMPROVEMENTS AT 23RD ST.	\$148,916	\$148,916	\$0	\$297,832
								I-40: E.B. AND W.B. BRIDGES OVER SOONER ROAD 3.1 MILES EAST	, ,			
OKLAHOMA	55	4	2885404	IS040	0.1	BRIDGE & APPROACHES	2018	OF I-35	\$6,197,560	\$6,197,560	\$0	\$12,395,120
								I-44: EB, WB & ON-RAMP BRIDGES OVER DEEP FORK CREEK 6.7				. , .
OKLAHOMA	55	4	2885504	IS044	0.1	BRIDGE REHABILITATION	2018	MIS. N. OF I-40	\$1,735,825	\$1,735,825	\$0	\$3,471,650
									. , ,	1 / 11/1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
OKLAHOMA	55	4	2984404	IS035	0.1	BRIDGE & APPROACHES	2018	I-35: NB & SB BRIDGES OVER 63RD STREET 5.0 MIS. N. OF I-40	\$6,540,000	\$6,540,000	\$0	\$13,080,000
OKLAHOMA Total		_	2501101	.0000	0.12		2010		\$28,763,972			\$57,527,946
								US-75: BRIDGES OVER KO & G R.R. (ABANDONED), 1.2 MILE	ψ <u>2</u> 0,7 03,372	Ψ20,700,571	ψū	ψ37,327,310
OKMULGEE	56	1	2967304	115075	0.2	BRIDGE & APPROACHES	2018	· · · · · · · · · · · · · · · · · · ·	\$2,357,125	\$2,357,125	\$0	\$4,714,250
OKMULGEE Total	30		2307304	03073	0.2	DING GE COM PRIORIES	2010		\$2,357,125	\$2,357,125	\$0	\$4,714,250
OKIVIOLGEE TOTAL									72,337,123	\$2,337,123	ÇÜ	34,714,230
OSAGE	57	0	2475204	CHUSU	0.12	BRIDGE & ADDROACHES	2010	SH-20 OVER GRAY HORSE CR APPROX. 1.6 MILE EAST OF SH-18	¢1 04E 270	\$1,845,370	ćo	\$3,690,740
OSAGL	57	٥	24/3204	311020	0.13	DINDOL & AFFIOACILS	2018	STI 20 OVER GRAT HOUSE CRAIT ROA. 1.0 WHEE EAST OF SH-10	\$1,845,370	\$1,045,570	\$0	\$3,030,740
OCACE	F-7	C	2050704	LICOCO	0.1	BRIDGE & APPROACHES	2010	US 60 OVER SALT CREEK, 1.2 MI WEST OF THE JCT OF SH 18	¢800 000	¢800 000	ćo	\$1.612.200
OSAGE Total	57	8	2958704	03060	0.1	DIVIDUE & APPROACHES	2018	03 00 OVEN 3ALT CREEK, 1.2 IVII WEST OF THE JCT OF 3A 18	\$806,600	\$806,600	\$0	\$1,613,200
OSAGE Total									\$2,651,970	\$2,651,970	\$0	\$5,303,940

						IV.						
County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
OTTAWA	58	8	2887104	SH125	0.1	BRIDGE REHABILITATION	2018	SH 125 OVER NEOSHO RIVER, 9.4 MILES NORTH OF US 60	\$2,861,250	\$2,861,250	\$0	\$5,722,500
OTTAWA	58	8	2958904	US060	0.1	BRIDGE & APPROACHES	2018	US 60 OVER UNNAMED CREEK, 12.8 MI EAST OF US 69	\$882,355	\$882,355	\$0	\$1,764,710
OTTAWA Total									\$3,743,605	\$3,743,605	\$0	\$7,487,210
PAWNEE	59	8	2432304	US064	2.5	GRADE, DRAINING, BRIDG E & SURFACE	2018	US-64: FROM 6.0 MILES EAST OF SH-18 EAST 3.0 MILES (TIED TO 2432307)	\$6,485,500	\$6,485,500	\$0	\$12,971,000
PAWNEE	59	8	2798304	SH099	0.23	BRIDGE & APPROACHES	2018	SH-99: ARKANSAS RIVER, FROM JUST NORTH OF CLEVELAND, NORTH TO OSAGE C/L	\$5,190,035	\$5,190,035	\$0	\$10,380,070
PAWNEE	59	8	2885204	SH018	0.5	BRIDGE & APPROACHES	2018	SH 18 OVER CAMP CREEK, 1.5 MI SOUTH OF JCT US 64	\$1,142,756	\$1,142,756	\$0	\$2,285,512
PAWNEE	59	8	2887704	US064	0.1	BRIDGE REHABILITATION	2018	US 64 OVER COWSKIN CREEK, 7.6 MILES SOUTH OF JCT SH 99	\$882,900	\$882,900	\$0	\$1,765,800
PAWNEE Total									\$13,701,191	\$13,701,191	\$0	\$27,402,382
PAYNE	60	4	2655505	US177	4	RIGHT OF WAY	2018	US-177; BEG @ THE CIMARRON TURNPIKE SPUR & EXT NORTH APPROX 4.0 MILE INTO NOBLE CO. RW FOR 26555(04)	\$451,620	\$451,621	\$0	\$903,241
								US-177; BEG @ THE CIMARRON TURNPIKE SPUR & EXT NORTH				
PAYNE	60	4	2655506	US177	4	UTILITIES	2018	APPROX 4.0 MILE INTO NOBLE CO. UT FOR 26555(04)	\$557,805	\$0	\$0	\$557,805
PAYNE	60	4	2713204	SH051	12	GUARDRAIL	2018	SH 51: GUARDRAIL REHABILITATION AT VARIOUS LOCATIONS FROM SH 108 NORTH E. 12.0 MILES	\$514,151	\$514,151	\$0	\$1,028,302
PAYNE	60	4	2797204	SH051	0.2		2018	SH 51: OVER SALT CREEK 1.6 MIS. E. OF THE SH 18 JCT.	\$0	\$545,000	\$0	\$545,000
PAYNE	60	4	2797804	SH051	3.86	PAVEMENT REHABILITATION	2018	SH 51: FROM THE SH 18 JCT. E. 3.86 MILES TO WEST SIDE OF YALE	\$0	\$3,331,084	\$0	\$3,331,084
PAYNE	60	4	2797805	SH051		PAVEMENT REHABILITATION	2018	SH 51: RECONSTRUCT CONCRETE SURFACE THROUGH THE TOWN OF YALE	\$0	\$3,331,084	\$0	\$3,331,084
PAYNE	60	4	2797806	SH051	3.7	PAVEMENT REHABILITATION	2018	SH 51: FROM THE EAST SIDE OF YALE, EXTEND EAST TO THE CREEK COUNTY LINE	\$0	\$3,331,084	\$0	\$3,331,084
PAYNE	60	4	2895604	SH033	_	INTERSECT MODIF	2018	SH 33: SH 18 (LITTLE AVE.) & LINWOOD AVE. INTERSECTION IMPROVEMENTS IN CUSHING	\$953,467	\$953,467	\$0	\$1,906,934
PAYNE	60	4	2898304	SH033		PAVEMENT REHABILITATION	2018	SH 33: PAVEMENT REPLACEMENT FROM SH 18 E. 1.45 MIS TO MAILTEN DR. IN CUSHING	\$2,543,591	\$2,543,591	\$0	\$5,087,182
PAYNE	60	4	3100506	SH051	13.5	RIGHT OF WAY	2018	SH-51: SHOULDERING AND RESURFACING ON WB SH-51 FROM JCT I-35, EAST TO JCT SH-86; EB FROM SH-86 EAST 10 MILES (ROW FOR 31005(04)(05))	\$54,500	\$54,500	\$0	\$109,000
PAYNE	60	4	3100507	SH051	13.5	UTILITIES	2018	SH-51: SHOULDERING AND RESURFACING ON WB SH-51 FROM JCT I-35, EAST TO JCT SH-86; EB FROM SH-86 EAST 10 MILES (UTFOR 31005(04)(05))	\$218,000	\$0	\$0	\$218,000
PAYNE Total			2220007		20.0			"	\$5,293,134			
	64	_	2004005	HEOCO	2.1	DICHT OF WAY	2010	US-69 BEGIN APPROX 2.5 MILES SOUTH OF INDIAN NATION TURNPIKE AND EXTEND NORTH APPROX 2.1 MILES RW FOR			·	
PITTSBURG	61	2	2894805	05069	2.1	RIGHT OF WAY	2018	28948(04)	\$840,636	\$840,637	\$0	\$1,681,273

County	Co. No.	Dia	ID no	Hwy	Longth	Work Type	FY	Description	Federal	State	Other	Total
County	CO. NO.	DIV.	JP NO	HWY	Length	work type	FY		Federal	State	Other	Total
								US-69 BEGIN APPROX 2.5 MILES SOUTH INDIAN NATION TURNPIKE AND EXTEND NORTH APPROX 2.1 MILES UT FOR				
PITTSBURG	61	2	2894806	LISOSO	2.1	UTILITIES	2010	28948(04)	\$784,594	\$0	\$0	\$784,594
FILISBONG	01		2034000	03009	2.1	OTILITIES	2016	20340(04)	\$764,354	ŞU	\$0	\$764,334
PITTSBURG	61	2	2899104	US069	0.1	BRIDGE & APPROACHES	2018	US-69 SOUTH BOUND WITH US-69B UNDER	\$3,815,000	\$3,815,000	\$0	\$7,630,000
PITTSBURG Total									\$5,440,230	\$4,655,637	\$0	
						BRIDGE WATER PROOF						
PONTOTOC	62	3	2297316		0	SEAL	2018	DIVISION 3: BRIDGE WATER PROOFING SEAL (SILANE)	\$49,999	\$50,000	\$0	\$99,999
PONTOTOC	62	3	2328409		0	BRIDGE PAINTING	2018	DIVISION 3: BRIDGE PAINT PROJECTS	\$350,000	\$350,000	\$0	\$700,000
PONTOTOC	62	3	2328509		0	JOINT SEAL/REPAIR	2018	DIVISION 3: BRIDGE JOINT SEAL/REPAIR PROJECTS	\$149,999	\$150,000	\$0	\$299,999
PONTOTOC	62	3	2328610	SH099	2.45	WIDEN & RESURFACE	2018	SH-99: FROM 5.5 MI NORTH OF SH-99A, NORTH TO SH-3	\$2,725,000	\$2,725,000	\$0	\$5,450,000
PONTOTOC Total									\$3,274,998	\$3,275,000	\$0	\$6,549,998
POTTAWATOMIE	63	3	2892204	SH003E	0.2	BRIDGE & APPROACHES	2018	SH-3E OVER ROCK CREEK, 3.8 MI EAST OF SH-18	\$1,253,609	\$1,253,609	\$0	\$2,507,218
POTTAWATOMIE T	otal								\$1,253,609	\$1,253,609	\$0	\$2,507,218
						BRIDGE WATER PROOF		DIVISION 2: DIVISION WIDE SILANE PROJECTS (BRIDGE				
PUSHMATAHA	64	2	2314414		0	SEAL	2018	WATERPROOFING SEAL)	\$27,250	\$27,250	\$0	\$54,500
								DIVISION 2: BRIDGE MAINTENANCE - VARIOUS LOCATIONS (JOINT				
PUSHMATAHA	64	2	2433309		0.01	JOINT SEAL/REPAIR	2018	REPAIR)	\$109,000	\$109,000	\$0	\$218,000
								DIVISION 2: MAINTENANCE - VARIOUS LOCATIONS BRIDGE				
PUSHMATAHA	64	2	2433315		0.1	BRIDGE PAINTING	2018	PAINTING	\$436,000	\$436,000	\$0	\$872,000
PUSHMATAHA Tot	al								\$572,250	\$572,250	\$0	\$1,144,500
		_				INTERCHANCE		I-44: INTERCHANGE AT 163RD E AVE -SPLIT FUNDING REQUIRED	40.040.000	40.000.00	4.0	4.0.000.00
ROGERS	66	8	2031504	IS044	0.04	INTERCHANGE	2018	(IM EARMARK)	\$9,619,250	\$9,619,250	\$0	\$19,238,500
ROGERS	66	0	2960104	110/12	0.1	BRIDGE & ADDROACHES	2010	US 412 OVER THE VERDIGRIS RIVER O'FLOW	\$3,114,130	\$3,114,130	\$0	\$6,228,260
ROGERS Total	00	٥	2900104	03412	0.1	BRIDGE & AFFROACIES	2018	03412 OVER THE VERBIONIS RIVER OT LOW				
ROGERS TOTAL								US-270 OVER CARTER & 8 UNNAMED CR, FROM SH-270A IN	\$12,733,380	\$12,733,380	\$0	\$25,466,760
SEMINOLE	67	2	2100604	115270	7 57	BRIDGE & APPROACHES	2018	SEMINOLE, EAST TO Y AT US-270B WEST OF WEWOKA	\$2,180,000	\$2,180,000	\$0	\$4,360,000
SEIVIIIVOEE	07	,	2100004	03270	7.57		2010	SH-99A OVER TURKEY CREEK, 5.32 MI EAST OF POTTAWATOMIE	\$2,100,000	\$2,100,000	70	\$4,300,000
SEMINOLE	67	3	2495804	SHOOOA	0.02	BRIDGE & APPROACHES	2018		\$659,614	\$659,614	\$0	\$1,319,228
52.11.11.022	Ů.		2.5550	51103371	0.02		2010	US-270 OVER UNNAMED CREEK, 2.83 MI EAST OF	ψουσ,οι.	ψ000,011	φυ	Ψ1/313/220
SEMINOLE	67	3	2892304	US270	0.2	BRIDGE & APPROACHES	2018		\$1,755,554	\$1,755,554	\$0	\$3,511,108
									, , ,			
SEMINOLE	67	3	2910904	US270	0.02	BRIDGE & APPROACHES	2018	US-270 OVER MAGNOLIA CREEK, 0.8 MI EAST OF SH-99	\$1,367,841	\$1,367,841	\$0	\$2,735,682
SEMINOLE	67	3	2946004	SH099A	0.02	BRIDGE & APPROACHES	2018	SH-99A OVER SAND CREEK, 9.98 MI EAST OF SH-99	\$1,112,509	\$1,112,509	\$0	\$2,225,018
SEMINOLE Total									\$7,075,518	\$7,075,518	\$0	\$14,151,036
								I-40 INTERCHANGE @ US 64 IN SALLISAW (BR @ US-64 & LITTLE				
SEQUOYAH	68	1	1061807	IS040	1	INTERCHANGE	2018	SALLISAW CR)	\$12,900,000	\$12,900,001	\$0	\$25,800,001
								I-40: BRIDGE OVER CO. RD. (OLD US-64) & KCS R.R., 1.40 MI. E. OF				
SEQUOYAH	68	1	2896104	IS040	0.25	BRIDGE & APPROACHES	2018	JCT. US-59	\$3,438,396	\$3,438,396	\$0	\$6,876,792
								US-64: OVER OLD US-64 & MOPAC R.R. UNDER, 21.19 MI. EAST OF				
SEQUOYAH	68	1	2897404	US064	0.4	BRIDGE REHABILITATION	2018	JCT US-59	\$875,000	\$875,001	\$0	\$1,750,001
SEQUOYAH Total									\$17,213,396	\$17,213,398	\$0	\$34,426,794

C	lc- N-	D:	10			Work Type	EV	Description	E-davel	Chaha	Other	Tatal
County	Co. No.	DIV	. JP no	Hwy	Length		FY	Description	Federal	State	Other	Total
						RECONSTRUCT-NO		CLUDO EDONA TO FACT OF US OA SYTEMD FACT A TANK (DUASE II)				
STEPHENS	69		7 2441209	SH029		ADDED LANES	2018	SH-29 FROM 7.0 EAST OF US-81, EXTEND EAST 4.7 MI (PHASE II)	\$5,843,632	\$5,843,632	\$0	\$11,687,264
						BRIDGE WATER PROOF		DIVISION WIDE BRIDGE WATERPROOFING SEAL FOR DIVISION 7				
STEPHENS	69		7 2792804		0	SEAL	2018	(FFY 2018)	\$43,600	\$43,600	\$0	\$87,200
								DIVISION 7: BRIDGE PAINTING & JOINT REPAIR (SITES TO BE				
STEPHENS	69		7 2793004		0	BRIDGE PAINTING	2018	DETERMINED)	\$501,400	\$501,400	\$0	\$1,002,800
								SH-53 OVER S. FORK DEER CREEK BEGIN 4.1 MIS E. OF US-81 0.4				
STEPHENS	69		7 2796604	SH053	0.4	BRIDGE & APPROACHES	2018		\$543,483	\$543,484	\$0	\$1,086,967
								SH-53 OVER MUD CREEK AND MUD CREEK O'FLOWS BEGIN				
								APPROX 10.90 MIS E. OF US-81 EXTEND E. 0.6 MIS (RW FOR				
STEPHENS	69		7 2796705	SH053	0.6	RIGHT OF WAY	2018	27967(04))	\$68,125	\$68,125	\$0	\$136,250
								SH-53 OVER MUD CREEK AND MUD CREEK O'FLOWS BEGIN				
								APPROX 10.90 MIS E. OF US-81 EXTEND E. 0.6 MIS (UT FOR				
STEPHENS	69		7 2796706	SH053	0.6	UTILITIES	2018	27967(04))	\$163,500	\$0	\$0	\$163,500
STEPHENS Total									\$7,163,740	\$7,000,241	\$0	\$14,163,981
								US-54: FR 4.8 MILES NORTH OF US-64, EXTEND NORTH 3.7 MILES				
TEXAS	70		6 2094704	US054	3.7	GRADE & DRAIN	2018	SURFACE = 20947(07)	\$1,849,401	\$1,849,401	\$0	\$3,698,802
TEXAS	70		6 2441305	SH136	2.5	RIGHT OF WAY	2018	SH-136 FROM US-412 SOUTH 2.5 MI RW FOR 24413(04)	\$462,160	\$462,160	\$0	\$924,320
TEXAS	70		6 2441306	SH136	2.5	UTILITIES	2018	SH-136 FROM US-412 SOUTH 2.5 MI UT FOR 24413(04)	\$891,075	\$0	\$0	\$891,075
								SH-136: BRIDGE OVER FRISCO CREEK, 6.8 MILES SOUTH OF US-412				
TEXAS	70		6 2792004	SH136	1.15	BRIDGE & APPROACHES	2018	JCT	\$1,550,000	\$1,550,001	\$0	\$3,100,001
TEXAS Total									\$4,752,636	\$3,861,562		
								SH-5, BRIDGE AND APPROACHES OVER THE NORTH FORK OF THE	, , , , , ,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	, , , ,
								RED RIVER AND O'FLOW LOCATED AT THE JACKSON C/L AND 0.3				
TILLMAN	71		5 2951605	SH005	0.4	RIGHT OF WAY	2018	MILE EAST. RW FOR 29516(04)	\$40,875	\$40,875	\$0	\$81,750
			2331003	511005	0			SH-5, BRIDGE AND APPROACHES OVER THE NORTH FORK OF THE	ψ 10,073	ψ 10,075	ΨÜ	ψ01)/00
								RED RIVER AND O'FLOW LOCATED AT THE JACKSON C/L AND 0.3				
TILLMAN	71		5 2951606	SH005	0.4	UTILITIES	2018	MILE EAST. UT FOR 29516(04)	\$81,750	\$0	\$0	\$81,750
TILLMAN Total	, ,		5 2331000	311003	0.4		2010		\$122,625	\$40,875		
TIELIVIAN TOTAL								TULSA: I-44 AT US 169 INTERCHANGE (SELECTED	<b>Ÿ122,02</b> 3	<b>Ψ-10,073</b>	ÇÜ	<b>Ģ103,300</b>
TULSA	72		8 1098106	ISOAA	0.3	RIGHT OF WAY		MOVEMENTS)(RW FOR 10981(05)(IM EARMARK)	\$1,566,875	\$1,566,875	\$0	\$3,133,750
TOLSA	,,		0 1030100	13044	0.5			TULSA: I-44 AT US 169 INTERCHANGE (SELECTED	\$1,500,675	\$1,500,675	ŞÜ	\$3,133,730
TULSA	72		8 1098107	ISOAA	0.2	UTILITIES		MOVEMENTS)(UT FOR 10981(05) (IM EARMARK)	\$1,847,550	\$0	\$0	\$1,847,550
TOLSA	12		0 1030107	13044		GRADE, DRAINING, BRIDG	2016	WIGNEWITS (OTTOK 10301(03) (IN EXIMIZATIO)	\$1,647,550	Ş0	ŞU	\$1,647,330
TULSA	72		8 2434604	CHUSO		E & SURFACE	2010	SH-20: FROM 0.09 MI. EAST OF US-75, EAST 3.83 MILES	\$5,283,775	\$5,283,775	\$0	\$10,567,550
TULSA	12		8 2434604	3HUZU	3.83	L & JUNFACL	2018	311-20. FROIVI 0.03 IVII. LAST OF 03-73, LAST 3.63 IVIILLS	\$5,283,775	\$5,283,775	\$0	\$10,567,550
THICA	72		8 2884904	LICOZE	0.5	BRIDGE REHADILITATION	2010	US 75 OVER POLECAT CREEK, 3.8 MI NORTH OF JCT SH 67	¢2 F20 420	¢2 F20 420	ćo	¢7.050.040
TULSA	12		0 2884904	03075	0.5	DRIDGE REHABILITATION	2018	03 73 OVER FOLECAT CREEK, 3.0 WITNORTH OF JCT 3FT 07	\$3,529,420	\$3,529,420	\$0	\$7,058,840
THICA	70		0 2005004	16244	0.5	DDIDGE & ADDDOAGUES	2012	120TH E AVE I 244 LINDER 1 E4 MI EAST OF ICT US 100	62 504 300	62.504.200	40	ćE 460 700
TULSA	72		8 2885904	15244	0.5	DRIDGE & APPROACHES	2018	129TH E. AVE I-244 UNDER, 1.54 MI EAST OF JCT US 169	\$2,584,390	\$2,584,390	\$0	\$5,168,780
T. II C.A.			0 2007501	10044		DDIDGE DELIADULTATION	2042	I-44 RAMP OVER M AND V RR & I-44 OVER MO PAC RR, .5 MILES	4074.000	4074 000	4.5	45.40.000
TULSA	72		8 2887504	15044	0.1	BRIDGE REHABILITATION	2018		\$274,026	\$274,026	\$0	\$548,052
T C.A.			0 200=25	C110= 1		DDIDGE DELLARUITATION	2015	SH 51 OVER SHERIDAN NORTH AND SOUTHBOUND 2.6 MILES	44 655 ===	44 600		40.01===
TULSA	72		8 2887804	SH051	0.1	BRIDGE REHABILITATION	2018	SOUTHEAST OF 21ST STREET	\$1,607,750	\$1,607,750	\$0	\$3,215,500
						DDIDGE DELLABULET.		NORTH 69TH EAST AVE., OVER SH 11 TIE TO 28867(04) &				
TULSA	72		8 2888604	SH011	0.1	BRIDGE REHABILITATION	2018	28888(04) & 29076(04)	\$152,709	\$152,709	\$0	\$305,418

Country	Co. No.	Div.	ID no	Harris	Lonoth	Work Type	FY	Description	Forland	Chata	Othor	Total
County	Co. No.	DIV.	JP NO	Hwy	Length	Work Type	FY	·	Federal	State	Other	Total
								I-244 RAMP N-E OVER I-244 EAST AND WESTBOUND UNDER AND				
						DDID OF DELLAR!! ITATION!		I-244 RAMP W-N 5.54 MILES EAST OF JCT I-444 ( TIE TO	4	4	4.0	4
TULSA	72		3 2888804	IS244	0.1	BRIDGE REHABILITATION	2018	28867(04),28886(04),29076(04)	\$1,427,900	\$1,427,900	\$0	\$2,855,800
						PAVEMENT		I-444 FROM ARKANSAS RIVER EXTEND EAST APROX. 1.68 MILES				
TULSA	72	8	3 2890004	IS444	1.68	REHABILITATION	2018	(SOUTH LEG OF THE IDL)(IM EARMARK)(TIE TO 28900(05)	\$9,218,675	\$9,218,675	\$0	\$18,437,350
								I-444 OVER HOUSTON AVE NORTH AND SOUTH (SOUTH LEG OF				
TULSA	72	8	2890005	IS444	0.37	BRIDGE REHABILITATION	2018	THE IDL)(TIE TO 28900(04)	\$2,725,000	\$2,725,000	\$0	\$5,450,000
								SH-11 OVER SL & SF RR., 1.2 MILES SE OF SHERIDAN RD & SH-11				
TULSA	72	8	2907604	SH011	0.2	BRIDGE REHABILITATION	2018	OVER PINE, (TIE TO 28867(04),28886(04),28888(04))	\$1,270,940	\$1,270,940	\$0	\$2,541,880
TULSA	72	8	2960604	US075	0.1	BRIDGE REHABILITATION	2018	PEORIA OVER US 75, 1.1 MILES NORTH OF THE JCT. OF I-244	\$926,500	\$926,500	\$0	\$1,853,000
								US-75 OVER 81ST STREET NORTH AND SOUTHBOUND, 7 MILES				
TULSA	72	8	3037405	US075	0.2	RIGHT OF WAY	2018	NORTH JCT. US-75/SH-67 ROW FOR 30374(04)	\$54,500	\$54,500	\$0	\$109,000
								US-75 OVER 81ST STREET NORTH AND SOUTHBOUND, 7 MILES				
TULSA	72	8	3037406	US075	0.2	UTILITIES	2018	NORTH JCT. US-75/SH-67 UTL FOR 30374(04)	\$109,000	\$0	\$0	\$109,000
TULSA Total									\$32,579,010			
						GRADE, DRAIN &		SH-72: FR 2.15 MILES NORTH OF MUSKOGEE C/L, EXT. NORTH	, - ,, -	, ,		, , , ,
WAGONER	73	1	2091604	SH072	1.77	SURFACE	2018	1.77 MILES	\$2,250,000	\$2,250,000	\$0	\$4,500,000
WAGONER Total	73		2031004	311072	1.77		2010		\$2,250,000	\$2,250,000	\$0	\$4,500,000
WAGGIVER TOTAL					_			SH-123: OVER CANEY RIVER, 1.7 MILES NORTH OF SH-123/US-60	\$2,230,000	\$2,230,000	50	\$4,500,000
WASHINGTON	74		3 2434810	CU122	0.2	BRIDGE & APPROACHES	2010		\$1,771,250	\$1,771,250	\$0	\$3,542,500
WASHINGTON	/4		2434610	311123	0.2	BRIDGE & AFFROACHES	2010	SH-123 OVER UNNAMED CREEK, 2.9 MIS NORTHEAST OF THE JCT	\$1,771,230	\$1,771,230	\$0	\$3,342,300
WACHINGTON	74	,	2050204	CUIADO	0.1	BRIDGE & APPROACHES	2010	·	¢242.200	¢242.200	\$0	¢684 F30
WASHINGTON			3 2959204	3H123	0.1	BRIDGE & AFFROACTES	2018	03-00 & 311-123	\$342,260	\$342,260		\$684,520
WASHINGTON Tot	aı				_			SU EE DRIDGE AND ADDROAGUES OVER LITTLE ELV CREEV	\$2,113,510	\$2,113,510	\$0	\$4,227,020
						DDID 05 0 ADDD 0 A CUE		SH-55: BRIDGE AND APPROACHES OVER LITTLE ELK CREEK				
WASHITA	75		2790204			BRIDGE & APPROACHES		LOCATED 5.6 MILES EAST OF THE SH-44 JCT.	\$814,775	\$814,775	\$0	\$1,629,550
WASHITA	75		2793504	IS040	8	RESURFACE	2018	I-40: RESURFACE FROM MP 45 TO MP 53	\$4,142,000	\$4,142,000	\$0	\$8,284,000
								I-40 NORTH FRONTAGE ROAD: BRIDGE AND APPROACHES OVER				
WASHITA	75	Ę	2900304	IS040	0.4	BRIDGE & APPROACHES	2018	AN UNNAMED CREEK LOCATED 0.11 MILE EAST OF SH-44.	\$0	\$1,210,418	\$0	\$1,210,418
								SH-44, BRIDGE AND APPROACHES OVER TURKEY CREEK AND				
								OVERFLOW LOCATED 0.5 & 0.6 MILE NORTH OF THE I-40				
WASHITA	75		2951705	SH044	0.3	RIGHT OF WAY	2018	JUNCTION. RW FOR 29517(04)	\$54,500	\$54,500	\$0	\$109,000
								SH-44, BRIDGE AND APPROACHES OVER TURKEY CREEK AND				
								OVERFLOW LOCATED 0.5 & 0.6 MILE NORTH OF THE I-40				
WASHITA	75	Ē	2951706	SH044	0.3	UTILITIES	2018	JUNCTION. UT FOR 29517(04)	\$109,000	\$0	\$0	\$109,000
WASHITA Total									\$5,120,275	\$6,221,693	\$0	\$11,341,968
								US-64; BEGIN 4.8 MI EAST OFTHE SH-14 JCT., EXTEND EAST 0.4				
WOODS	76	6	2700508	US064	0.4	INTERSECT MODIF	2018	MILES INTERSECTION MODIFICATION	\$125,000	\$125,000	\$0	\$250,000
								US-64: BRIDGE OVER ANDERSON CREEK, 2.1 MILES EAST OF SH-50	, ,,,,,,	, ,,,,,,,		
WOODS	76	6	2792204	US064	1	BRIDGE & APPROACHES	2018		\$1,362,500	\$1,362,500	\$0	\$2,725,000
.,0020	, 0	,	2.32204	30001				US-64: BNSF RAILROAD BRIDGE OVERPASS, 2.1 MILES WEST OF US-		Ç2,302,300	<b>\$</b> 0	φ <b>Ξ</b> ,. <b>Ξ</b> 5,000
WOODS	76		2792304	US064	1	BRIDGE & APPROACHES	2019		\$1,630,863	\$1,630,863	\$0	\$3,261,726
WOODS Total	,0	_	2732304	33004			2010		\$3,118,363	\$3,118,363	\$0	
WOODS TOTAL									\$3,110,303	\$3,110,303	ŞU	30,230,726

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
								US-183/US-270: FROM APPROX. 10.5 MI. S.E. OF JCT. SH-50, EXT.				
WOODWARD	77	6	1745720	US183	4	GRADE & DRAIN	2018	S.E. 4 MI. (PARALLEL LANES)	\$2,227,688	\$2,227,688	\$0	\$4,455,376
								LIC 483/LIC 370, FROM ARREOV 40 F MIL C F. OF ICT CIL FO EVT				
WOODWARD	77	6	1745721	US183	4	SURFACE		US-183/US-270: FROM APPROX. 10.5 MI. S.E. OF JCT. SH-50, EXT. S.E. 4 MI. SURFACE FOR 17457(20) (PARALLEL LANES)	\$3,101,050	\$3,101,050	\$0	\$6,202,100
								US-183/US-270: OVER DEEP & BENT CREEK APPROX. 1.5 MI. & 3.4				
WOODWARD	77	6	1745722	US183	0.2	BRIDGE & APPROACHES	2018	MI. N.W. OF C/L (RDY=17457(57) (PARALLEL LANES)	\$1,366,451	\$1,366,451	\$0	\$2,732,902
								US-183/US-270: BEG APPROX 15.0 MILE S.E. OF JCT SH-3/SH-50 &				
MOODMADD	77	_	1745754	110102	2.0	GRADE & DRAIN	2010	EXT S.E. 3.9 MILE TO WOODWARD/MAJOR C/L (PARALLEL LANES)	¢1 007 500	¢1 007 F00	ćo	¢2.84F.000
WOODWARD	77	ь	1745754	02183	3.9	GRADE & DRAIN			\$1,907,500	\$1,907,500	\$0	\$3,815,000
								SH-34 SOUTH PERSIMMON CK, 4.9 MILES NORTH OF THE DEWEY				
WOODWARD	77	6	2882504	SH034	1	BRIDGE & APPROACHES	2018	CO LN	\$1,362,500	\$1,362,500	\$0	\$2,725,000
								SH-34 NORTH PERSIMMON CK., 7.6 MILES NORTH OF THE DEWEY				
WOODWARD	77	6	2882704	SH034	1	BRIDGE & APPROACHES	2018	CO. LN.	\$1,417,000	\$1,417,000	\$0	\$2,834,000
WOODWARD Tota	al								\$11,382,189	\$11,382,189	\$0	\$22,764,378
<b>Grand Total</b>									\$515,126,215	\$414,843,919	\$30,832,830	\$960,802,964

### SECTION 3:

### TRANSIT PROGRAMS

The Federal Transit Administration (FTA) supports public transportation planning, capital purchases and operations in a number of ways. It administers grant programs to fund the multimodal transportation efforts of MPOs and the State. FTA also provides technical assistance on a broad range of planning and operational topics including regional and statewide planning and programming; corridor planning; environmental project reviews; travel demand forecasting; financial planning; land use planning and public involvement. FTA planning assistance is organized within the following three areas: transportation systems planning, project planning and development, and environmental review of proposed projects. Financial assistance for capital purchases and operational expenses are also available under several of the FTA administered programs.

### FFY 2015 TRANSIT STATEWIDE LINE ITEMS

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
STATEWIDE	99	9	1560922	TRANS	0	TRANSIT PROGRAMS	2015	FTA SECTION 5311/5340, RURAL AREA FORMULA GRANT PROGRAM, FY 2014 APPORTIONMENT	\$14,724,000	\$0	\$0	14,726,015
STATEWIDE	99	9	1561122	TRANS	0	TRANSIT PROGRAMS	2015	FTA SECTION 5310, TRANSPORTATION PROGRAM FOR ENHANCED MOBILITY FOR FOR SENIORS & INDIVIDUALS WITH DISABILITIES, FY 2014 APPORTIONMENT	\$2,374,283	\$0	\$0	2,376,298
STATEWIDE	99	9	1561223	TRANS	0	TRANSIT PROGRAMS	2015	FTA SECTION 5303, METROPOLITAN PLANNING PROGRAM ***ACOG*** FY 2014 APPORTIONMENT	\$624,474	\$0	\$0	626,489
STATEWIDE	99	9	2088215	TRANS	0	TRANSIT PROGRAMS	2015	FTA SECTION 5316 GRANT:JOB ACCESS & REVERSE COMMUTE PROGRAM FOR SMALL URBANIZED & RURAL AREAS (2014 APPORTIONMENT)	\$100,331	\$0	\$0	102,346
STATEWIDE	99	9	2134212	TRANS	0	TRANSIT PROGRAMS	2015	FTA SECTION 5339 CAPITAL GRANT PROGRAM FY 2014 APPORTIONMENT	\$1,248,750	\$0	\$0	1,250,765
STATEWIDE	99	9	3142715	TRANS	0	TRANSIT PROGRAMS	2015	FTA SECTION 5309 BUS & BUS FACILITIES PROGRAM (LADDERS OF OPPORTUNITY INITIATIVE) FY 2014 APPORTIONMENT	\$1,248,750	\$0	\$0	1,250,765
STATEWIDE T									\$20,320,588	\$0		\$20,332,678

### FFY 2016 TRANSIT STATEWIDE LINE ITEMS

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FFY	Description	Federal	State	Other	Total
STATEWIDE	99	9	1560923	TRANS	0	TRANSIT PROGRAMS	2016	FTA SECTION 5311/5340, RURAL AREA FORMULA GRANT PROGRAM, FY 2015 APPORTIONMENT	\$14,724,000	\$0	\$0	14,724,000
STATEWIDE	99	9	1561123	TRANS	0	TRANSIT PROGRAMS	2016	FTA SECTION 5310, TRANSPORTATION PROGRAM FOR ENHANCED MOBILITY FOR SENIORS & INDIVIDUALS WITH DISABILITIES, FY 2015 APPORTIONMENT	\$2,306,000	\$0	\$0	2,306,000
STATEWIDE	99	9	1561224	TRANS	0	TRANSIT PROGRAMS	2016	FTA SECTION 5303, METROPOLITAN PLANNING PROGRAM ***ACOG*** FY 2015 APPORTIONMENT	\$624,474	\$0	\$0	624,474
STATEWIDE T	99 otal	9	2134213	TRANS	0	TRANSIT PROGRAMS	2016	FTA SECTION 5339 CAPITAL GRANT PROGRAM FY 2015 APPORTIONMENT	\$1,248,750 \$18,903,224	\$0 \$0		1,248,750 \$18,903,224

### **FFY 2017 TRANSIT STATEWIDE LINE ITEMS**

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
						TRANSIT		FTA SECTION 5311/5340, RURAL AREA FORMULA GRANT				
STATEWIDE	99	9	1560924	TRANS	0	PROGRAMS	2017	PROGRAM, FY 2016 APPORTIONMENT	\$14,724,000	\$0	\$0	\$14,724,000
								FTA SECTION 5310, TRANSPORTATION PROGRAM FOR				
						TRANSIT		ENHANCED MOBILITY FOR SENIORS & INDIVIDUALS				
STATEWIDE	99	9	1561124	TRANS	0	PROGRAMS	2017	WITH DISABILITIES, FY 2016 APPORTIONMENT	\$2,306,000	\$0	\$0	\$2,306,000
						TRANSIT		FTA SECTION 5303, METROPOLITAN PLANNING				
STATEWIDE	99	9	1561225	TRANS	0	PROGRAMS	2017	PROGRAM ***ACOG*** FY 2016 APPORTIONMENT	\$624,474	\$0	\$0	\$624,474
						TRANSIT		FTA SECTION 5339 CAPITAL GRANT PROGRAM FY 2016				
STATEWIDE	99	9	2134214	TRANS	0	PROGRAMS	2017	APPORTIONMENT	\$1,248,750	\$0	\$0	\$1,248,750
STATEWIDE T	otal								\$18,903,224	\$0	\$0	\$18,903,224

### **FFY 2018 TRANSIT STATEWIDE LINE ITEMS**

County	Co. No.	Div.	JP no	Hwy	Length	Work Type	FY	Description	Federal	State	Other	Total
						TRANSIT		FTA SECTION 5311/5340,RURAL AREA FORMULA				
STATEWIDE	99	9	1560925	TRANS	0	PROGRAMS	2018	GRANT PROGRAM, FY 2017 APPORTIONMENT	\$14,725,000	\$0	\$0	\$14,725,000
STATEWIDE	99	9	1561125	TRANS	0	TRANSIT PROGRAMS	2018	FTA SECTION 5310, TRANSPORTATION PROGRAM FOR ENHANCED MOBILITY FOR SENIORS & INDIVIDUALS WITH DISABILITIES, FY 2017 APPORTIONMENT	\$2,306,000	\$0	\$0	\$2,306,000
STATEWIDE	99	9	1561226	TRANS	0	TRANSIT PROGRAMS	2018	FTA SECTION 5303, METROPOLITAN PLANNING PROGRAM **ACOG** FY 2017 APPORTIONMENT	\$624,474	\$0	\$0	\$624,474
STATEWIDE	99	9	2134215	TRANS	0	PROGRAMS	2018	FTA SECTION 5339 CAPITAL GRANT PROGRAM FY 2017 APPORTIONMENT	\$1,248,750			
STATEWIDE T	Total								\$18,904,224	\$0	\$0	\$18,904,224

### SECTION 4:

### METROPOLITAN PLANNING ORGANIZATIONS

SAFETEA-LU requires the metropolitan transportation planning process to include the development of a transportation improvement program (TIP) in cooperation with the State and public transit operators. TIPs are developed by MPOs, designated by the governor, and dictate priorities for each individual metropolitan area. The TIPs are included in the STIP without modification.

The Department partners with the state's three major MPO areas (Oklahoma City, Tulsa and Lawton) to ensure consistency between the TIPs and the STIP. These ongoing partnerships strengthen the working relationships between the Department and the MPOs in their day-to-day planning activities.

The Department also coordinates with the Frontier MPO and the Arkansas DOT in maintaining the planning process for the Ft. Smith area. The Frontier TIP was not available as of the date of publication. The STIP will be amended as soon as the Frontier TIP is available.

### METROPOLITAN PLANNING ORGANIZATIONS

Association of Central Oklahoma Governments (ACOG)
John G. Johnson, Executive Director
21 East Main, Suite 100
Oklahoma City, Oklahoma 73104
Fax: (405) 234-2200 Telephone: (405) 234-2264

The transportation planning boundary, known as the Oklahoma City Area Regional Transportation Study (OCARTS), includes all of Oklahoma and Cleveland Counties and portions of Canadian, Grady, Logan and McClain Counties.

Lawton Metropolitan Planning Organization (LMPO)
Pat Henry, Chairperson
212 S.W. 9<sup>th</sup> Street
Lawton, Oklahoma 73501-4078
Fax:(580) 581-3375 Telephone:(580) 581-3573

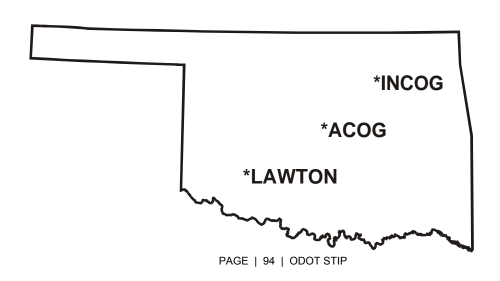
The transportation planning boundary consists of the area within the Lawton city limits, with minor adjustments, excluding Fort Sill.

Indian Nations Council of Government (INCOG)
Rich Brierre, Executive Director
2 West 2nd Street, Suite 800
Tulsa, Oklahoma 74103-3123
Fax:(918) 583-1024 Telephone:(918) 584-7526

The transportation planning boundary includes Tulsa County and portions of Creek, Osage, Rogers and Wagoner Counties.

Frontier Metropolitan Planning Organization
Tim Conklin, Director
1109 S. 16<sup>th</sup> Street, P.O. Box 2067
Ft. Smith, Arkansas 72902
Fax:(479) 785-1964 Telephone:(479) 785-2652

The transportation planning boundary includes portions of LeFlore and Sequoyah counties



### ransportation Improvement Program Transportation Management Area for the OCARTS

FFY 2015 - FFY 2018

October 1, 2014 - September 30, 2018)



Association of Central Oklahoma Governments
21 East Main Street, Suite 100
Oklahoma City, OK 73104-2405
Telephone: (405) 234-ACOG (2264)
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Adopted by the Intermodal Transportation Policy Committee and Endorsed by the ACOG Board of Directors on August 14, 2014

Approved by the Oklahoma Department of Transportation on

Transportation (Federal Highway Administration and Federal Transit Administration), the Oklahoma Department of Transportation and local contributions. Preparation of this report was financially aided through funds provided by the U.S. Department of

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<sup>\*</sup>Maps/data presented in this report were created and assembled by the Association of Central Oklahoma Governments (ACOG) for information, planning reference and guidance only. You are admonished to use these materials only as a starting point and not a final product or document. None of these materials should be utilized by you or other parties without the benefit of advice and instruction from appropriate professional services. These materials are not verified by a Registered Professional Land Surveyor for the State of Oklahoma and are not intended to be used as such. ACOG makes no warranty, express or implied, related to the accuracy or content of these materials and data.

### INTRODUCTION

### Background

Oklahoma City Area Regional Transportation Study (OCARTS) area. outlining multimodal transportation improvements and services to be implemented within the The Transportation Improvement Program (TIP) is a cooperatively developed four-year program

department of transportation, transit operators and local governments. preparing the regional Transportation Improvement Program (TIP) in cooperation with the state Association of Central Oklahoma Governments (ACOG), in its role as the MPO, is responsible for law establishing federal transportation policy and funding authorizations. Under this legislation, the Federal law requires that all Metropolitan Planning Organizations (MPOs) prepare a TIP for their designated region. Moving Ahead for Progress in the 21st Century Act (MAP-21) is the most recent

(FHWA) through the Oklahoma Department of Transportation (ODOT). the guidance of the Intermodal Transportation Technical and Policy Committees, and is submitted to the Governor, the Federal Transit Administration (FTA), and the Federal Highway Administration transportation expenditures for the subsequent four-year period. This document is prepared under minimum four-year period, ACOG produces a new TIP every other year and outlines federal Although federal regulations require the TIP be updated at least every four years and cover a

projects may also be included in the TIP for informational purposes. be ready for obligation of federal funds within the year listed. Other state, county, and locally funded eligible for obligation of federal funds. Projects designated for each year of the TIP are expected to Administration, and the Federal Aviation Administration are required to be listed in the TIP to be Capital and non-capital projects funded by the Federal Transit Administration, the Federal Highway

### TIP Purpose and Scope

The TIP is intended to fulfill the following purposes:

- To serve as a short-range implementation tool to achieve compliance with the goals of the regional long-range transportation plan.
- previous TIPs. To provide continuity of current transportation improvement projects with those identified in
- type of improvement, funding source(s), and geographic area. To identify transportation projects recommended for implementation by transportation mode,
- . To estimate the costs of projects proposed for federal funding. The total federal share of project projects in the area. costs is to be consistent with the federal funds reasonably anticipated to be available for such
- . To establish a prioritization of projects to effectively utilize federal funds as they become
- . To identify and implement transportation improvements which will reduce congestion, increase mobility and safety, and enhance the region's air quality.

### **Prioritization of Projects**

2010-2035 Oklahoma Long-Range Transportation Plan dated December 2010. projects included in this TIP represent the priorities of the Metropolitan Planning Organization for is anticipated to result in the obligation of federal funds during FFY 2015. Projects for future implementation and of lesser readiness are those identified in the subsequent fiscal years. The construction projects have been, or will be, accomplished within the funding period, and the project means that local matching funds have been identified, environmental review and site preparation for in FFY 2015 are considered to be of the highest priority and most ready for implementation. This This TIP includes a listing of projects for FFY 2015, 2016, 2017 and 2018. Those projects included region's long-range transportation plan, Encompass 2035, adopted on April 28, 2011, and the implementation within the OCARTS area. All projects included in the TIP are consistent with the

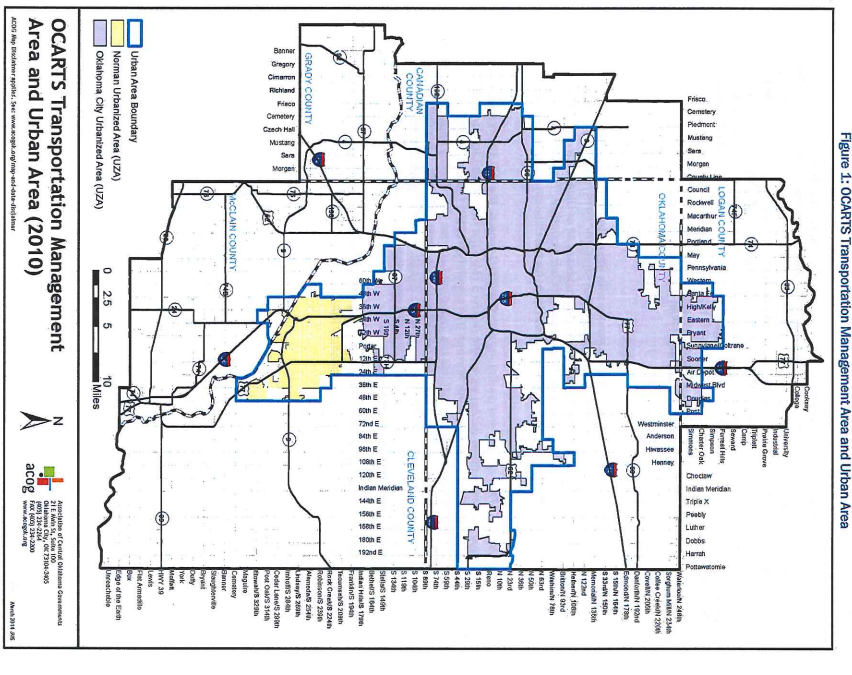
### **Program Boundary**

designated as the Transportation Management Area (TMA) for the Oklahoma City metropolitan includes approximately 2,085 square miles, which encompasses all of Oklahoma and Cleveland Counties and portions of Canadian, Grady, Logan, and McClain Counties<sup>1</sup>. The OCARTS area is also The geographic area covered by the TIP is coterminous with the metropolitan planning boundary, known as the Oklahoma City Area Regional Transportation Study (OCARTS) area. The OCARTS area

recipients for both large and small urbanized areas. UZA would not qualify for on its own. However, the FTA does distribute funding to designated of funding that is suballocated to the MPO for project selection. Only UZAs with a population of at UZA. Sec. 6016 of MAP-21 attributes the Norman UZA population to the Oklahoma City UZA for delineated two urbanized areas (UZAs) within the OCARTS TMA-the Oklahoma City UZA and Norman Beginning with the 2000 census and continuing with the 2010 census, the U.S. Census Bureau least 200,000 receive suballocated federal funds under certain FHWA programs, which the Norman highway funding purposes. These boundaries are important because they directly impact the amount

the adjusted, or "smoothed", urban area boundary (UAB) within the OCARTS TMA. <u>Figure 1</u> reflects the latest geography of the Oklahoma City and Norman urbanized areas, as well as

<sup>&</sup>lt;sup>1</sup> The Intermodal Transportation Policy Committee approved the current OCARTS area boundary on February 28, 2002, which added 395 square miles in McClain and Cleveland Counties.



### **Program Revisions**

conducts a public hearing prior to final action. Following MPO approval, each amendment is area communities or other implementing agencies must have the approval of the ITPC, which not exceed the federal, state and local funds anticipated to be available in order to maintain the Transportation Improvement Program (STIP). forwarded to ODOT for approval, as the Governor's designee, and inclusion in the Statewide MAP-21 financial constraint requirement for the TIP. Modifications to the TIP requested by OCARTS Projects included in the TIP may be considered for amendment or revision. Such amendments may

# Air Quality and Conformance with SIP

affect the public's capacity to work towards improved air quality in Central Oklahoma. Ambient Air Quality Standards (NAAQS) through a variety of programs which serve to educate and does work to assure compliance with the Environmental Protection Agency's (EPA's) National health and air quality. While ACOG is not a regulatory body and has no enforcement capabilities, it by the 1970 Clean Air Act, research has continued to demonstrate the relationship between public planning efforts. Since the establishment of comprehensive federal and state emission regulations The impact of transportation on Central Oklahoma's quality air is a component of ACOG's regional

recovery." would be placed on businesses to comply with a new ozone NAAQS during the Nation's economic by President Obama on September 2, 2011, due to his concern of the "regulatory burdens that (CASAC). After several delays in announcing the new ozone standard, the reconsideration was halted recommended by EPA's panel of science advisors, the Clean Air Scientific Advisory Committee for ground-level ozone, the primary component of smog, to 0.075 parts per million (ppm). However in In March 2008, the EPA significantly strengthened its national ambient air quality standards (NAAQS) 2009, EPA announced that it would reconsider the standard because it was not as protective as However, the next regular review of the health and welfare science is underway.

quality habits if we are to remain in compliance in the future. level Ozone and Carbon Monoxide. Central Oklahoma must remain vigilant in promoting good air with a multitude of stakeholders on air quality related activities with a particular focus on groundcontinue to explore strategies that will maintain and improve our air quality. ACOG works in concert Although the OCARTS area is in compliance with the federal air quality standards, regional leaders

which is available from ACOG and online at <a href="www.acogok.org">www.acogok.org</a>; 2010 Air Quality Planning and Public attainment with the National Ambient Air Quality Standards can be found in the following report, More information about Central Oklahoma's air quality status and the region's efforts to remain in

## Title VI and Environmental Justice

shall, on the grounds of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance." The Environmental Justice (EJ) Orders (1997) further amplify Title VI by populations." environmental effects of its programs, policies and activities on minority populations and low-income Title VI of the 1964 Civil Rights Act (42 U.S.C. 2000d-1) states that "No person in the United States identifying and addressing, as appropriate, disproportionately high and adverse human health or providing that "each federal agency shall make achieving environmental justice part of its mission by

Administration funds is a priority of the U.S. Department of Transportation that is evaluated during Compliance with Title VI and the EJ Orders among recipients of Federal Highway and Federal Transit metropolitan and transit authority certification reviews and review of the Statewide TIP.

that the MPO planning process, including information dissemination and participation in the decision-making process, is conducted in a nondiscriminatory fashion. nondiscriminatory manner. ACOG, in addition to preparing a full Title VI Plan, completed in November documenting that transit services and amenities are provided within the region in a Authority (COTPA) and Cleveland Area Rapid Transit (CART) jointly prepare triennial Title VI reports In compliance with FTA Circular 4702.1B, the Central Oklahoma Transportation and Parking 2011, prepares an annual Title VI accomplishments report. ACOG's Title VI Plan further documents

the transit system or area airports are not anticipated to have a disproportionate impact on any affecting different locations are identified each time a new TIP is prepared. Impacts on various particular segment of the region's population. in the TIP and STIP. Smaller projects to improve the capacity or safety of the existing street network, generally determined through special planning studies or environmental processes prior to inclusion socioeconomic groups from large projects that address transportation corridors or modes are funding. Projects are generally dispersed throughout the OCARTS area, and different improvements Projects included in this TIP represent a balance between transportation needs and anticipated

## Performance Management

states, MPOs and other stakeholders, to establish performance measures in these areas: to invest resources in projects that collectively will make progress toward the achievement of national goals. The legislation requires the U.S. Department of Transportation, in consultation with As a new feature, MAP-21 established a performance and outcome-based program. The objective is

- Safety
- Infrastructure condition
- Congestion reduction
- System reliability
- Freight movement and economic vitality
- Environmental sustainability
- Reduced project delivery delays

included in the FFY 2015-2018 TIP. Future versions of the TIP will address these requirements performance measures have not yet been developed and implemented; therefore, they are not measures. However, the regulations and guidance regarding the establishment and use of these The TIP, along with other plans, is required to include information regarding these performance

### **Public Involvement**

planning, including development of the TIP. document acts as a framework from which to guide the public participation process in transportation ACOG's public participation goals and strategies are outlined in its Public Participation Plan. This

Committee (ITPC). Intermodal Transportation Technical Committee (ITTC) and the Intermodal Transportation Policy metro area newspapers, ACOG's e-newsletter, Momentum, and public meetings/hearings held by the review and comment on the proposed TIP were announced through articles and notices published in reasonable opportunity to provide input and to comment on the proposed program. Opportunities for and private transportation providers, goods movement providers, and other interested parties with a In developing this TIP, the MPO provided citizens, affected public agencies, local governments, public

notification was provided via the ACOG website, a media release, an e-news release, the Momentum information on the time frame for submitting written comments and the date, time and location that Notices of public hearing were published in local newspapers advising the public of the availability of the preliminary and final versions of the FFY 2015-2018 OCARTS area TIP. Notices included newsletter, and ACOG's social media suite. the TIP would be considered by the Intermodal Transportation Policy Committee. In addition,

The final TIP and subsequent amendments will be available on ACOG's website. Appendix A includes documentation of the MPO's public outreach efforts associated with this TIP.

negative, are handled in the following manner: Comments on this TIP from the public, committee members, or any local organization, whether positive or

- All comments are requested to be put in writing and provided to the MPO
- jurisdiction. Comments concerning specific projects or proposals are forwarded to the sponsoring agency or
- meetings for their evaluation. A copy or summaries of substantive comments are provided to the ITTC and ITPC during their regular
- A written response is provided to the individual or organization concerning recommendations or decisions arising from the ITPC meeting or the sponsoring entity, as appropriate.
- V Copies of all comments received on the preliminary TIP are included in the final document.

## **OVERVIEW OF PROGRAM ELEMENTS**

## Street and Highway Element

are located on the Federal Functional Classification System and are consistent with the region's Administration. Each of the Street and Highway Element projects represent short-range priorities that will utilize a variety of federal funding categories administered by the Federal Highway the OCARTS area by the Oklahoma Department of Transportation (ODOT). Funding for these projects and counties located within the OCARTS area, as well as projects recommended for funding within December 2010. into the statewide plan, which was adopted by the Oklahoma Transportation Commission in Plan. Encompass 2035 was adopted by the MPO on April 28, 2011, and is incorporated by reference long-range transportation plan, Encompass 2035, and the Oklahoma Long-Range Transportation The Street and Highway Element of the TIP includes transportation improvements submitted by cities

during FFY 2015-FFY 2018 is provided in Chapter 3 of this document. Specific information about the Street and Highway Element projects proposed for implementation this element is the identification of roadway projects that will include sidewalks and/or bicycle paths. increasing capacity to meet travel demand, increase safety, and reduce congestion. Also included in and intersection redesign. Other improvements involve the widening of streets and bridges, thus Examples of these activities include traffic signalization, signal coordination, safety improvements, included in the TIP, which are intended to enhance the efficiency of the existing street network. management (TSM) activities that will impact the regional network. Numerous TSM projects are Street and Highway Element projects include construction, maintenance, and transportation system

### Transit Element

the Elderly and Persons with Disabilities Program, administered by the Oklahoma Department of Human Services, Aging Services Division; and the Rural Area Formula Program, administered by the Oklahoma Department of Transportation, Transit Programs Division. These services are funded by Oklahoma Transportation and Parking Authority (COTPA), a trust of the City of Oklahoma City; the the Federal Transit Administration, local funds and the ODOT Public Transit Revolving Fund. University of Oklahoma, Transit Services Division; the City of Edmond, operated by McDonald Transit; Transit services within the OCARTS area include the urban area bus systems operated by the Central

## Section 5307 - Urban Area Transit Services

operates shuttles at the OU Health Sciences Center campus in Oklahoma City. includes 19 local routes, one trolleybus route in downtown Oklahoma City, an express route between COTPA provides public transportation through a bus system known as EMBARK. The COTPA system Norman and Oklahoma City, and four late-night routes. There is no Sunday service. COTPA also

system includes eleven local routes serving the OU campus and a large portion of the City of Norman's urban area, an express route to and from Oklahoma City and a late-night flex route. The OU Transit Services bus system is known as Cleveland Area Rapid Transit (CART). The Norman

some FTA Section 5307 funds as a subrecipient to COTPA. system includes four local routes and an express route to and from Oklahoma City. Citylink receives The City of Edmond provides public transportation through a bus system known as Citylink. The

Norman. In FFY 2013, the total average weekday bus ridership of all three systems combined was routes as required by the federal rules, with CART providing paratransit service throughout the City of Each of the urban area transit operators also provide paratransit service within ¾ mile of their fixed

## Other Special Transportation Services

services for the elderly and mobility impaired. These include: In addition to the fixed route services described above, COTPA participates in a variety of transit

- METRO-Lift demand-responsive service for mobility impaired persons, serving the greater Oklahoma City area.
- operates 24 hours a day, seven days a week, in coordination with local taxi companies Share-A-Fare - reduced cost taxi fares for the elderly and persons with disabilities, which
- to persons with disabilities. Discount Bus Program - half-fare bus service available to persons 60 years of age and older and
- . STEP (Supplemental Transportation for Elderly Persons) Shopping Shuttle - donation based van underwritten by the Areawide Aging Agency and COTPA. service to designated grocery stores for persons 60 years of age and older. The service
- . nutrition project of the Areawide Aging Agency, serving persons 60 years of age and older and Congregate Meal Transportation - a donation based transportation service for the senior persons with disabilities. Funding is provided by the Areawide Aging Agency and COTPA.
- Interim free, one-time demand-responsive taxi service available to the elderly and disabled for Areawide Aging Agency and COTPA. contracts with the local taxi company to provide the service, which is financed in part by the essential trips only, when they are unable to secure transportation from any other source. COTPA
- persons with disabilities to the Daily Living Center, an adult day care center. Daily Living Center - a round-trip, door-to-door transportation service for older adults and
- . **Helpline** – taxi service for emergency or medical related transportation needs of the homeless operated through a contract with a local taxi company and underwritten by the City of Oklahoma City and COTPA.
- . **RSVP (Retired Senior Volunteer Program)** – senior volunteer drivers provide transportation to medical appointments for low and moderate income seniors, using private vehicles, with mileage reimbursement provided by the Areawide Aging Agency.
- . Senior Companion Program - able volunteer seniors are matched with frail elderly persons to help provide meals, companionship, assist with housekeeping, and other services. A van transports the volunteers from their residences to the residences of the elderly.

CART's transit services to the elderly and mobility impaired include:

- CARTaccess origin-to-destination service for individuals who, because of disability, are unable to ride the fixed route buses. CARTaccess vans operate the same hours as fixed route service, and are available within the entire city limits of Norman.
- persons with disabilities, Medicare cardholders, and ADA cardholders. Discount Bus Program - half-fare bus service available to persons 60 years of age and older,
- Social Security Route a shuttle every Tuesday and Friday offering transportation from Norman to the Social Security Administration in Moore. This shuttle is open to all.

Citylink's special transportation services include:

- Monday through Saturday. residents rides from Citylink to appointments within Edmond city limits. CAPS service operates CAPS (Citylink Access Paratransit Service) - free curb-to-curb service that allows disabled
- 0 Free Service - All Citylink service is free for anyone who wishes to ride.

# Section 5310 - Elderly and Persons with Disabilities Program

and public bodies that certify to the Governor that no non-profit corporations or associations are bodies approved by the State to coordinate services for elderly persons and persons with disabilities, appointments, shopping and recreation. Other eligible applicants for these funds can include public disabled clients to meet their everyday needs, including transportation to work, medical organizations the opportunity to purchase vehicles, with federal assistance, to transport elderly and vehicles under 49 U.S.C., Section 5310. The Section 5310 program gives private, non-profit provided through COTPA, CART and Citylink, numerous organizations operate wheelchair accessible In addition to the transportation services available to the elderly and persons with disabilities readily available in their area to provide service to meet the special needs of the elderly and

(80 percent for non-accessible vehicles), with the local match, operation and maintenance paid for by the sponsoring organization. The Section 5310 funds pay for 83 percent of the capital cost of a wheelchair accessible vehicle

item for Sec. 5310 projects, and specific projects are reflected later when more complete the MPO annually of eligible applications received within the OCARTS area. The TIP includes a line The Department of Human Services, Aging Services Division, administers this program, and advises information is known. The amount of funding spent within the OCARTS area varies from year to year.

number of patrons can be served. Cooperation and coordination among Sec. 5310 operators is encouraged so that the maximum

# Section 5311 - Public Transportation Program for Non-Urbanized Areas

in 72 counties within Oklahoma. non-urbanized areas. There are currently 19 agencies providing rural public transportation services the Oklahoma Department of Transportation, which is charged with providing an equitable distribution of funds throughout the State for the administration of public transportation services in The Section 5311 Rural Area Formula Program is administered by the Transit Programs Division of

federal share. The local share is provided by the operating agencies receiving the FTA assistance. the Americans with Disabilities Act and the Clean Air Act, as amended, may receive a 90 percent reimbursement for their net operating deficit. Capital expenditures associated with compliance with receive up to 80 percent reimbursement for capital and administrative expenses, and a 50 percent Section 5311 funds are provided by the Federal Transit Administration (FTA) for the purchase of capital equipment, administration and operation of the rural transit systems. Rural operators may

the region. However, only a portion (approximately 25 percent) of Delta Transit's service is provided within the OCARTS area operates a system known as the First Capital Trolley and to Delta Transit in the southern portion of In the OCARTS area, Section 5311 funds are provided to the Logan County Historical Society, which

### Airport Element

World Airport, Wiley Post Airport and Clarence E. Page Airport. The Oklahoma City Airport Trust Aviation Administration. These airports serve a variety of air travel needs ranging from international improvements at these facilities. Department of Airports. An Airport System Plan guides planning and programming of transportation oversees operation of these airports, with administrative staff provided by the Oklahoma City to regional in scale. Three airports are located in the City of Oklahoma City and include Will Rogers The OCARTS area contains seven public airports. Most are partially funded through the Federal

Max Westheimer Airport is located in the City of Norman and is operated by the University of Oklahoma. The Cities of Guthrie and Edmond signed an agreement in June 2004 to collaborate on the operation and funding of the Guthrie-Edmond Regional Airport, located in Guthrie. Prior to that agreement, the former Guthrie Airport was operated solely by the City of Guthrie. Finally, the Town of Goldsby operates the David J. Perry Airport and the City of Purcell operates the Purcell Municipal Airport located with their jurisdictions.

## STREET AND HIGHWAY ELEMENT

Department of Transportation during the FFY 2015-2018 short-range planning period. projects that will be implemented by various OCARTS area cities and counties and the Oklahoma The Street and Highway Element of this Transportation Improvement Program includes specific

federal, state and local funds expected to be available to the area. This TIP is based upon the latest greatest probability of being implemented with federal and local funding resources. Federal rules phase, and thus have the greatest level of commitment from the sponsoring entities and the enhancing the OCARTS street and highway network. These projects are generally in the design available project cost estimates and revenue expectations. require that the costs of projects listed in each metropolitan area's TIP are consistent with the The improvements that are reflected for FFY 2015 represent the region's highest priorities for

## OCARTS Area Projects Funded from Previous TIPs

System (interstates, U.S. highways, and state highways) located within the OCARTS area. Figure 2 and local funds spent on streets eligible for Federal aid and those portions of the State Highway Element projects that were reflected in the previous TIP and funded during FFY 2013. These OCARTS area improvements represent a total expenditure of nearly \$142 million. This includes federal, state, The previous OCARTS Area TIP covered FFY 2013-2016. Table 1 includes Street and Highway identifies the locations of the major improvements reflected in Table 1.

## Street and Highway Element Funding Sources

and reducing project delays. reducing traffic congestion, improving efficiency and freight movement, protecting the environment performance-based multimodal programs to address improving safety, maintaining infrastructure, of the TIP. Moving Ahead for Progress in the 21st Century (MAP-21) created streamlined, Several categories of federal funding are available for implementing the Street and Highway Element

were incorporated into the following formula programs under MAP-21: Program, the Highway Bridge Program and the Appalachian Development Highway System Program— SAFETEA-LU<sup>2</sup> formula programs—the National Highway System Program, the Interstate Maintenance The new law restructured core highway formula programs. Activities carried out under several former

- National Highway Performance Program (NHPP)
- Surface Transportation Program (STP)
- Congestion Mitigation and Air Quality Improvement Program (CMAQ)
- Highway Safety Improvement Program (HSIP)
- Railway-Highway Crossings (set-aside from HSIP)

In addition, two new formula programs were created:

- Ferry Boats and Ferry Terminal Facilities (formerly a discretionary program)
- School programs. SAFETEA-LU's Transportation Enhancements, Recreational Trails and Safe Routes to Transportation Alternatives (TA) - encompasses most activities funded under

alternatives to vehicle travel, and some highway funds are "flexible," meaning they can be used for Many of these funding sources may also be used for bicycle and pedestrian pathways, as

<sup>&</sup>lt;sup>2</sup> Safe Accountable Flexible Efficient Transportation Equity Act – A Legacy for Users

throughout the state. eligible transit activities. Funding for street and highway improvements is made available annually to the Oklahoma Department of Transportation from the Federal Highway Administration for use

urbanized area. Beginning with the 2000 census and continuing with the 2010 census, the U.S. Census Bureau delineated two urbanized areas (UZAs) within the OCARTS TMA—the Oklahoma City UZA and Norman UZA. Sec. 6016 of MAP-21 attributes the Norman UZA population to the The amount of funding received is based upon the population within the census-designated MAP-21 calls for urbanized areas with a population greater than 200,000 to receive a suballocation of Surface Transportation Program (STP) funds and Transportation Alternatives Program (TAP) funds. Oklahoma City UZA for highway funding purposes.

Table 1: OCARTS Area Projects Funded During FFY 2013

Location	Project Description	Job Number	Let Date	Funding Source	Federal Share	State/Local Share	Total
Cleve/OK/Log Counties	Var. Loc. On I-35, I-40, I-235 (Impact Attenuators)	30268(04)	Aug-14	HSIPG	332,149	0	332,149
Cleveland Co.	US-77 over S. Canadian & BNSF RR (Bridge Rehabilitation)	29434(04)	Nov-14	SBR	0	1,264,866	1,264,866
Del City	Major Intersections & SE 15th (pt.) (Pavement Markings)	20114(04)	May-13	STP-UZA Safety	71,559	0	71,559
Edmond	2nd St. Corridor (ITS Upgr 20 Inters/Connect to TMC, Phase 1)	29309(04)	Mar-14	STP-UZA	2,433,490	608,373	3,041,863
Guthrie	SH-33 over Cottonwood Crk, 0.3 mi W of US-77 (Bridge Repair)	29891(04)	Nov-14	MC	0	58,877	58,877
Logan County	Douglas, Waterloo to Forest Hills (Resurface)	28050(04)	Apr-13	STP-UZA	895,792	223,948	1,119,740
Logan County	Various Locations (Pavement Markings)	29422(04)	May-13	STP-UZA Safety	27,752	0	27,752
Logan County	Seward Road Bridges (3 Guardrails)	29423(04)	Aug-13	STP-UZA Safety	125,205	0	125,205
Logan County	Simpson, Coltrane to Sooner (Resurface)	29424(04)	Jun-13	STP-UZA	233,200	58,300	291,500
McClain County	Council Road, S. 280th to SH-76 (Resurface)	27583(04)	Aug-13	STP-UZA	89,700	22,425	112,125
McClain County	Various Locations (Sign Replacement)	29382(04)	Aug-13	STP-UZA Safety	65,000	0	65,000
Midwest City	Reno, Sooner to Air Depot (Resurface)	30003(04)	Pending	STP-UZA	531,696		
Moore	NW 12th, Santa Fe to Gracepointe Dr. (Ph 3) (Sidewalk, S side)	29012(04)	Oct-13	STP-UZA	127,104	0	127,104
Newcastle/OKC	I-44 Bridge over Canadian River (Remove Metal Tress Substructure)	30303(07)	Aug-14	<b>ERNHPPI</b>	0	133,756	133,75
lorman	I-35 Interchange @ SH-9 (South half) (GDS&B)	09031(11)	Aug-14	NHPPIY	10,492,918	1,141,080	11,633,99
Norman	Tecumseh & 48th Ave. NW (Traffic Signals)	28762(04)	Mar-13	STP-UZA Safety	273,114	0	273,11
lorman	Indian Hills Road over I-35 (Bridge Repair)	29106(04)	Feb-14	SBR	0	689,417	689,41
lorman	Boyd, Classen to Barkley (Sidewalks/Ramps)	29256(04)	Nov-13	STP-UZA	98,240	24,560	122,80
Norman	Cedar Lane, 12 SE to 24 SE (Widen/Int. Mod.,SW/Bike Lane)	29261(04)	Mar-14	STP-UZA	6,184,434	1,562,253	7,746,68
Norman	Citywide (School Beacons/Flashers)	29290(04)	Feb-13	STP-UZA Safety	387,288	0	387,28
lorman	SH-9, Jenkins to John Saxon Blvd. (Signal Interconnect)	29291(04)	Jun-13	STP-UZA Safety	395,272	0	395,27
lorman	Citywide (Signal Upgrades/Video Detectors)	29301(04)	May-13	STP-UZA Safety	482,900	0	482,90
lorman	SH-9 over US-77, 3.6 mi. E of I-35 (Bridge Repair)	29907(04)	Mar-14	SAP	0	72,920	72,92
CARTS	Central Okla. Commuter Corridors Study	28117(04)	N/A	STP-UZA	995,000	248,750	1,243,75
klahoma City	I-44 EB to SB Ramps at I-235 Interchg. (GDS&B)	09033(13)	Jan-14	IMY	7,475,814	0	7,475,81
klahoma City	I-40 at I-35/I-235 Junction-Multiple Ramps & Br. (GDS&B)	17428(59)	Sep-14	OKCY-XTWN	26,044,809	426,183	26,470,99
klahoma City	I-40 from Penn to Western (GDS&B)	17428(80)	Jun-14	OKCY-XTWN	8,269,050	0	8,269,05

Table 1 (Cont.): OCARTS Area Projects Funded During FFY 2013

Oklahoma City Council Ro Oklahoma City SH-66 fro Oklahoma City NW 178tr Oklahoma City May, NW Oklahoma City Western, Oklahoma City Western, Oklahoma City NW Expwy Oklahoma City Lincoln B Oklahoma City Rockwell Oklahoma City SH-152 @ Oklahoma City SH-74 @	IM 136 to MM140; SH-4 (Mustang Rd.) over I-40 (Reconstruct) Rd S of N 178 over Deer Creek & Soldier Creek (GDS&B) om I-35 ext. East 3.64 mi. (Resurface) th, Penn to May (Widen to 4 Lanes, SW/Bike Lane) 36th to Britton (Resurface) SW 104th to SW 134th (Resurface) SW 29th to SW 44th & Portland NW 23rd to Reno (Resurface) by (SH-3), Council to 1.15 mi. SE (Resurface)	24424(07) 27957(04) 28317(04) 27284(04) 27598(04) 28542(04) 29294(04) 29295(04) 29297(04)		IMY STP SSR STP-UZA STP-UZA STP-UZA	45,464,485 403,000 0 2,806,001 3,037,733	2,703,426 1,488,768 1,197,750 713,880	1,197,750
Oklahoma City SH-66 fro Oklahoma City NW 178tir Oklahoma City May, NW Oklahoma City Western, Oklahoma City Western, Oklahoma City NW Expwy Oklahoma City Lincoln B Oklahoma City Rockwell Oklahoma City SH-152 @ Oklahoma City SH-74 @	om I-35 ext. East 3.64 mi. (Resurface) th, Penn to May (Widen to 4 Lanes, SW/Bike Lane) 36th to Britton (Resurface) SW 104th to SW 134th (Resurface) SW 29th to SW 44th & Portland NW 23rd to Reno (Resurface)	27598(04) 28542(04) 29294(04) 29295(04)	Jun-14 Mar-14 Aug-13	SSR STP-UZA STP-UZA	0 2,806,001	1,197,750	1,891,768 1,197,750 3,519,882
Oklahoma City	th, Penn to May (Widen to 4 Lanes, SW/Bike Lane) 36th to Britton (Resurface) SW 104th to SW 134th (Resurface) SW 29th to SW 44th & Portland NW 23rd to Reno (Resurface)	28542(04) 29294(04) 29295(04)	Mar-14 Aug-13	STP-UZA STP-UZA	2,806,001		Relatives Nove to
Oklahoma City May, NW Oklahoma City Western, Oklahoma City Western, Oklahoma City NW Expw Oklahoma City Lincoln B Oklahoma City Rockwell Oklahoma City SH-152 @ Oklahoma City SH-74 @	36th to Britton (Resurface) SW 104th to SW 134th (Resurface) SW 29th to SW 44th & Portland NW 23rd to Reno (Resurface)	29294(04) 29295(04)	Aug-13	STP-UZA	POST OF THE SOUR PARTY.	713,880	3,519,882
Oklahoma City Western, Oklahoma City Western, Oklahoma City NW Expwy Oklahoma City Lincoln Bl Oklahoma City Rockwell Oklahoma City SH-152 @ Oklahoma City SH-74 @	SW 104th to SW 134th (Resurface) SW 29th to SW 44th & Portland NW 23rd to Reno (Resurface)	29295(04)	Herris State and	SERVI SECONS	3,037,733		
Oklahoma City Western, Oklahoma City NW Expwy Oklahoma City Lincoln Bl Oklahoma City Rockwell Oklahoma City SH-152 @ Oklahoma City SH-74 @	SW 29th to SW 44th & Portland NW 23rd to Reno (Resurface)	AUTOMOSTIC STRANGE SAN	Jan-14	STP-UZA		759,433	3,797,166
Oklahoma City  SH-152 @  Oklahoma City  SH-74 @		29297(04)			783,888	195,972	979,860
Oklahoma City Lincoln B Oklahoma City Rockwell Oklahoma City SH-152 @ Oklahoma City SH-74 @	w (SH-3), Council to 1.15 mi, SE (Resurface)		Jan-14	STP-UZA	1,852,257	463,064	2,315,321
Oklahoma City Rockwell Oklahoma City SH-152 @ Oklahoma City SH-74 @	., (0),	29624(04)	Jan-14	SSR	0	401,434	401,434
Oklahoma City SH-152 @ Oklahoma City SH-74 @	Blvd., 0.24 mi S of NE 23 to S 0.65 mi. (Pavmt Rehab)	29859(04)	Jul-14	SSP	0	2,102,520	2,102,520
Oklahoma City SH-74 @	Ave. over I-40 (Bridge Repair)	29892(04)	Nov-14	SAP	0	159,511	159,511
	SW 59th Street (Traffic Signals)	30006(04)	Feb-14	HSIPY	95,643	23,911	119,554
Oklahoma City Brdwy Ext	NW 150, NW 164 & NW 178 (Intersection Modifications)	30218(04)	Jun-14	SSP	0	2,485,997	2,485,997
	ct. (US-77), over Memorial Rd. (Bridge Repair)	30264(04)	Jul-14	SAP	0	15,600	15,600
Oklahoma City US-77 un	nder Britton Road (Bridge Repair)	30296(04)	Aug-14	SAP	0	25,207	25,207
Oklahoma County Memorial	al Rd., 0.5 mi. W of Peebly (Bridge Reconstruction)	26984(04)	Mar-14	STP-UZA	493,316	126,329	619,646
Oklahoma County MacArthu	ur Blvd./ Lincoln Blvd Multi Loc. (Joint Seal/Repair)	30282(04)	Sep-14	STPY	367,092	0	367,092
Oklahoma/Canadian Co. I-40/US-6	62/MacArthur - Multi Loc. In Div 4 (Bridge Painting)	30282(05)	Sep-14	STPY-NBIP	518,765	0	518,765
Warr Acres NW 39th,	n, NW 50th, NW 63rd (2 Loc.) (School Zone Improv.)	29265(04)	Feb-14	STP-UZA Safety	979,766	95,784	1,075,550
Warr Acres NW 50th,	n, Hammon to Meridian (Resurface)	30194(04)	LGD-T4	STP-UZA	515,100	95,784	1,010,000

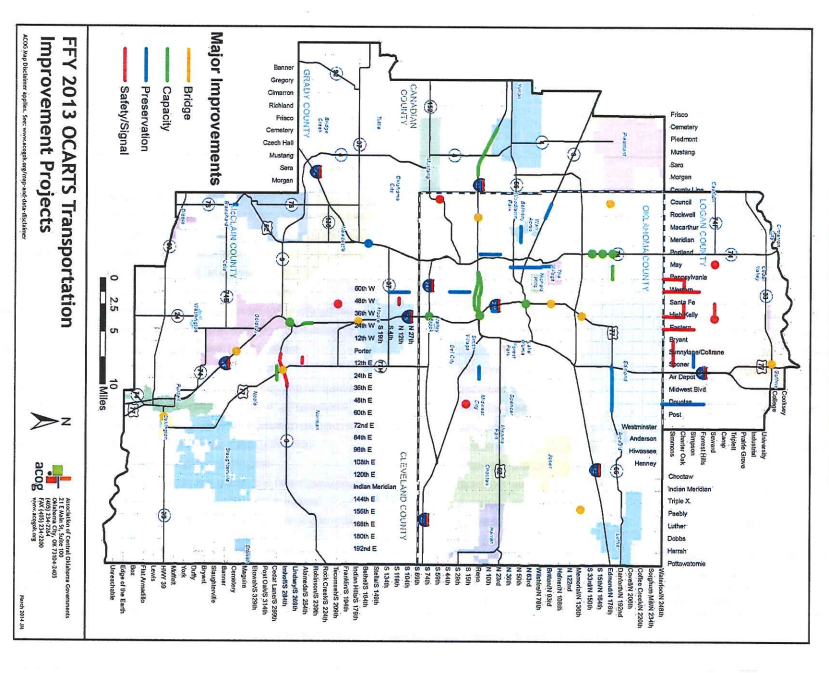


Figure 2: Major OCARTS Improvements FFY 2013

# Surface Transportation Program Urbanized Area Funds (STP-UZA)

funding received is based on the combined populations of the Oklahoma City and Norman Urbanized As a Transportation Management Area, ACOG receives an annual distribution of Surface Areas. These are referred to as STP-UZA funds. Transportation Program (STP) funds according to the formula outlined in MAP-21. The amount of

Selection of STP-UZA funded projects for the TIP is performed in accordance with the MPO-adopted Surface Transportation Program Procedures for the Oklahoma City Urbanized Area Funds. STP-UZA for Evaluation of STP-UZA Projects as part of the development (or update) of each TIP. project requests are evaluated and prioritized in accordance with the adopted Criteria and Process

categories, criteria weighting, and project rating, The evaluation process is comprised of four major components: evaluation criteria, project

The seven evaluation criteria include:

- average daily traffic
- volume-to-capacity ratio
- accident severity rate (based on a three year history)
- air quality impacts
- surface condition
- CMP congestion corridor
- project readiness

letting during the fiscal year of the TIP for which it is submitted. the development of an efficient transportation system and the ability of a project to be ready for These criteria were chosen to represent the mobility, environmental, and social factors important to

The categories of projects included in the evaluation process are:

- widening (including railroad/highway grade separation)
- new construction
- intersection/safety improvements
- resurfacing, reconstruction, rehabilitation, restoration
- bridge improvements
- 6. transit, park-and-ride, high occupancy vehicle lanes
- independent bicycle and pedestrian facilities/projects
- carpool/vanpool administration, other
- safety projects (eligible for 100 percent federal funds)

measures against each criterion. different criteria for the project categories, and a rating guide is used to assess how a project The evaluation process utilizes a system of weights to establish the relative importance of the

UZA funds. Prior to this policy change, eligible applicants were restricted to local governments located wholly or partially within the combined Oklahoma City and Norman Urbanized Areas. Copies of both the STP-UZA Procedures and the STP-UZA Evaluation Criteria are available on the ACOG website www.acogok.org. to allow all MPO-member local governments within the OCARTS area to apply for the region's STP-In October 2009, the Intermodal Transportation Policy Committee updated the STP-UZA Procedures

# Surface Transportation Program Urbanized Area Safety (STP-UZA Safety) Funds

Up to 10 percent of the total STP-UZA funds may be spent on the construction costs of eligible safety funds apportioned to the urbanized area does not exceed the 10 percent maximum. 10 percent limit for any given year may be exceeded, provided the cumulative total of all STP-UZA Criteria described above incorporates the MPO's policy for selecting and funding safety projects. The improvements, and may be funded with up to 100 percent federal funds. The STP-UZA Evaluation

the total STP funds to be spent at 100 percent of the project cost, with no local match, for eligible provided by the state or local government sponsor. However, federal rules allow up to 10 percent of The standard funding ratio for STP funds is 80 percent federal. The remaining 20 percent is to be safety projects defined in the law.

## Transportation Alternatives Program (TAP) Funds

of the eligible projects under these former programs were carried forward as eligible activities for School Programs into a new separate program, the Transportation Alternatives Program (TAP). Most MAP-21 consolidated the Transportation Enhancements, Recreational Trails, and Safe Routes to TAP funding.

suballocations biennial call for projects in spring 2014 for the combined FFY 2013 and FFY 2014 MPO receive TAP funding. ACOG recently developed its TAP project evaluation criteria and issued the first and large metropolitan area is required to utilize a competitive selection process for projects that will approximately \$1.4 million per year (after a set-aside for the Recreational Trails Program). Each state to the other urbanized areas in the state. Under this formula, the OCARTS area will receive Within each state, half of the TAP funds must be spent within urbanized areas in a proportion relative

federal funds and at least a 20 percent local match. that will be authorized for successful projects. TAP projects may be funded with up to 80 percent This TIP includes a Transportation Alternatives Program line item to reflect the total federal funds

# Fiscal Constraint of the FFY 2015-2018 Urbanized Area Funds

of future balances in the Highway Trust Fund and the short timeframe (two years) of MAP-21 was received in FFY 2013 and was held constant over the four-year TIP period due to the uncertainty City Urbanized Area was determined in consultation with the Programs Division of the Oklahoma Department of Transportation (ODOT). The estimate is based on the STP-UZA apportionment that region's STP-UZA projects are financially constrained, an estimated apportionment for the Oklahoma the TIP timeframe for the combined Oklahoma City and Norman urbanized areas. To ensure that the TIP was prepared based on an estimated amount of funds available to the OCARTS area over

2015, 4% for FFY 2016, 6% for FFY 2017, and 8% for FFY 2018. Therefore, the STP-UZA project estimates included in this TIP reflect a 2% inflation factor for FFY estimates for TIP projects to include an inflation factor to reflect year-of-expenditure dollars. In addition, a federal requirement began Dec. 11, 2007 (under SAFETEA-LU) that requires cost

this TIP is based. information about the estimated federal funds for the Oklahoma City Urbanized Area, upon which each year of the TIP, including future amendments. As final funding figures are provided and/or additional obligation authority is received, the figures will be updated. Appendix C provides additional other unforeseen events. The estimate serves as the planning cap for STP-UZA funded projects for funds at the end of the fiscal year caused by low TIP estimates, unusually high bids, cost overruns or estimated funds to be used when preparing a TIP. This is intended to avoid a potential shortage of The STP Procedures for the Oklahoma City Urbanized Area Funds call for 90 percent of the

The first year of this TIP includes five projects, including two safety projects, proposed for funding with STP-UZA funds. This represents a total of \$18,624,537 in federal funds. The FFY 2016, 2017 and 2018 programs propose STP-UZA totals of \$17,358,035, \$17,370,000 and \$17,370,000, respectively, which are within the planning estimate for the OCARTS area.

operators and the remainder is used by ACOG to administer it's air quality public education, regional Each of the Local Government Project lists also reflects a line item for Congestion Mitigation/Air rideshare and public fleet conversion programs. programs to enhance the region's air quality. A portion of the funds is provided to the area's transit Department of Transportation provides the MPO with \$650,000 in CMAQ funds to assist with Quality (CMAQ) funds that will be spent within the OCARTS area. Each year, the Oklahoma

# FFY 2015 - FFY 2018 Street and Highway Element Projects

The following pages describe the street and highway projects proposed for implementation within the OCARTS area during this TIP time frame.

identified by location, project type, federal funding source, and the source of matching funds. located on the State Highway System (interstates, state highways and U.S. highways). Each project is selected in cooperation with the Oklahoma Department of Transportation (ODOT) and are generally projects followed by state-sponsored projects within the OCARTS area. The state projects were Projects are presented by federal fiscal year, and include lists of local government-sponsored

Street and Highway Element improvements listed in this TIP for FFY 2015-2018. Figure 3, at the end of this chapter, reflects the general locations of the local government sponsored

#### Highway Element Local Government Projects FFY 2015

Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Edmond	Covell Road, Fairfax to I-35 and Covell & Sooner (Widening & Intersection Modification, MM Paths)	30277(04)	0.540	STP-UZA* 55%/45%	5,905,800	4,758,572	0	10,664,372
Moore	City wide, Phase 2 (Pavement Markings, SE 34th - Bike Lane)	30242(05)	8.500	STP-UZA 100% Safety	242,481	0	0	242,481
Norman	Lindsey Street, 24th Ave SW to Pickard Ave. (Widen/Reconstruct to 3-4 Lanes Divided Sidewalks and Bike Lanes)	29293(04)	1.250	STP-UZA* 45%/55%	9,727,200	12,019,200	0	21,746,400
Oklahoma City	Hefner Road, Broadway Extension to Midwest Blvd. (Guardrails & School Zone Crossing Stripes)	29296(04)	5.293	STP-UZA 100% Safety	749,056	<sup>11</sup> O	0	749,056
Oklahoma City	Santa Fe Station Intermodal Hub (TIGER - 2013 Grant Improvements, all Modes)		N/A	STP-UZA*	2,000,000	12,838,694	13,591,178	28,429,872
	STP-UZA TOTALS				18,624,537	29,616,466	13,591,178	61,832,181
OCARTS Line Item	Transportation Alternatives Program (TAP) FFY 2013 & FFY 2014 MPO Apportionments			TAP 80%/20%	2,849,118	712,280	0	3,561,398
	TAP TOTALS				2,849,118	712,280	0	3,561,398
OCARTS Line Item	ACOG AQ Programs: Air Quality Public Education, Public Fleet Conversion, Regional Rideshare			CMAQ 80%/20% Rideshare 100%	460,000	0	TBD	460,000
	CMAQ TOTALS				460,000	0	TBD	460,000
	GRAND TOTALS				21,933,655	30,328,746	13,591,178	65,853,579

<sup>\*</sup> STP-UZA funds are capped at the estimate. Project sponsor will overmatch.

Notes: Local Share for Santa Fe Station includes City funds (\$11,338,694) and State funds (\$1,500,000). Other funds are TIGER 2013 grant funds.

A portion of CMAQ funds will be used for planning and reflected in the UPWP. At least 20% match will be provided by grant recipients.

#### Highway Element Oklahoma Department of Transportation Projects FFY 2015

Project Location	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Cleveland County	US-77: from 4.05 mi. N of SH-39, N 2.5 mi. through Slaughterville (4 Lane Undivided) (Grade, Drain & Surface)	20997(07) SSP-114C(114)SS	2.500	SSP	8,755,000	0	(	8,755,000
Cleveland County	SH-39: from 7.0 mi. E of US-77, east 4.43 mi. (Utilities for 24112(07))	24112(09) SSP-114B(190)UT	4.430	SSP	606,258	0	(	606,258
Cleveland County	SH-9 over Little River, 12.3 mi. E of US-77 (Right-of-way for 24760(04))	24760(05)	0.020	TBD	109,180	0	(	109,180
Cleveland County	SH-9 over Little River, 12.3 mi. E of US-77 (Utilities for 24760(04))	24760(06)	0.020	TBD	54,590	0	(	54,590
McClain County	SH-76 over North Fork Walnut Creek, 2.87 mi. N of US-62) (Bridge & Approaches)	27936(04) SSP-7936(004)	0.020	SSP	3,044,987	0	(	3,044,987
McClain County	SH-59 over Criner Creek, 5.03 mi. S of SH-39 (Utilities for 29459(05))	29459(06)	0.020	TBD	54,590	0	(	54,590
Oklahoma County	I-35 over the I-240 Jct. (Interchange Reconst.) (Utilities for 09032(05)(06)(07)&(08))	09032(10) IMY-0035-3(262)121UT	1.000	IMY	5,623,800	0	- (	5,623,800
Oklahoma County	I-35 over the I-240 Jct., Phase 1,2,3 & 4 (RW for 09032(05)(06)(07)(08), Phase 2 of RW to acquire NW, NE & SE quadrants)	09032(11) IMY-0035-3(273)121RW	1.000	· IMY	5,468,991	0	_ (	5,468,991
Oklahoma County	I-240: EB to SB I-35 at Crossroads Interchange, Phase 1A (Grade, Drain & Surface)	09032(17) IMY-0240-1(358)004	0.500	IMY	16,109,500	0	(	16,109,500
Oklahoma County	I-235: NW 50th and BNSF Bridges and Approaches (Segment 4A) (Grade, Drain, Bridge & Surface)	09033(16) IMY-0235-1(088)SS	0.200	IMY	13,001,063	10,300,000	(	23,301,063
Oklahoma County	I-235: Mainline from NW 36th St. Interchg. To N of NW 50th (Segment 7) (Grade, Drain, Bridge & Surface)	09033(25) IM-NHIY-0235-1(094)003	0.500	IM-NHIY	13,001,063	10,300,000	(	23,301,063
Oklahoma County	BNSF RR Bridge over I-235 & NW 50th over BNSF RR (within 09033(16) (Force Account)	09033(46) NHPPIG-0235-1(109)004	0.200	NHPPIG	1,750,000	0	C	1,750,000

#### Highway Element Oklahoma Department of Transportation Projects FEV 2015 (Cont.)

		FFY 2015	(Cont.)					
Project Location	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Oklahoma County	SH-74: from N of Memorial Rd., north to 0.5 mi. N of NW 164th St (Full control access & interchg.) (Grade, Drain, Bridge & Surface)	14964(04) STPY-055C(861)SS	2.500	STPY	4,482,271	22,163,540	0	26,645,811
Oklahoma County	I-40 Crosstown: BNSF Riverside Connection Tracks, from I-35 to new permanent interchg, track site (Railroad Rehabilitation)	17428(52) OKCY-XTWN(036)	4.690	OKCY-XTWN	8,597,354	0	0	8,597,354
Oklahoma County	I-235/Harrison Ave. NB off-ramp relocation to N. 10th Street in OKC (Grade, Drain & Surface)	23660(04) NHPPIY-0235-3(105)	0.200	NHPPIY	690,000	2,060,000	0	2,750,000
	TOTALS				81,348,647	44,823,540	0	126,172,187
		Statewide l						
Statewide Line Item	Rail Crossing Projects: Protection Devices, Crossing Surfaces, Advance Warning Signs, Striping, Closures, etc.	17049(21)	0.000	TBD	8,000,000	0	0	8,000,000
Statewide Line Item	Small Scale Bridge Improvements: Painting, Minor Repairs, Seal Coat/Waterproofing, Silane Treatment, etc.	17050(21)	0.000	TBD	2,000,000	0	0	2,000,000
Statewide Line Item	Small Scale Traffic Safety Projects: Signing, Intersec. Modif., Lighting, Interconnect Systems, Guardrail, Delineation, etc.	17051(21)	0.000	TBD	12,000,000	0	0	12,000,000
Statewide Line Item	Enhancement Projects: Bicycle & Pedestrian Paths, Scenic or Historic Highway Programs, Landscaping, Historic Preservation, etc.	17663(21)	0.000	TBD	12,000,000	0	0	12,000,000
Statewide Line Item	Right-of-way Clearance: Removal & Disposal of Obstructions on Public ROW prior to Utility Relocation or Project Start Up	19720(16)	0.000	TBD	1,000,000	0	0	1,000,000
Statewide Line Item	3R/3P Roadway, in conjunction with FHWA, Simple Pavement Preserve & Restore (Asphalt Overlay, Stripe, Signing, Guardrail)	20780(15)	0.000	TBD	35,000,000	0	0	35,000,000
Statewide Line Item	3B Bridge, in conjunction with FHWA, Preventive maintenance, incl. Paint, Joints, Bearings, & Deck Repair	20781(15)	0.000	TBD	5,000,000	0	0	5,000,000

#### Highway Element Oklahoma Department of Transportation Projects FFY 2015 (Cont.)

Project Location	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Statewide Line Item	Preliminary Engineering	21016(15)	0.000	TBD	15,000,000	0	0	15,000,000
Statewide Line Item	Transportation Alternatives Program (TAP) - Outside of MPO Program	30183(15)	0.000	TBD	10,500,000	0	0	10,500,000
Statewide Line Item	County Bridge Program	23612(15)	0.000	TBD	20,000,000	0	0	20,000,000
Statewide Line Item	County Road Program	23613(15)	0.000	TBD	6,000,000	0	0	6,000,000
Statewide Line Item	Small City Road & Bridge Program	23614(15)	0.000	TBD	3,000,000	_ 0	0	3,000,000
Statewide Line Item	Safe Routes to School: Design, Development, Construction & Educational Programs	25625(15)	0.000	TBD	1,663,000	0	0	1,663,000

#### Highway Element Local Government Projects FFY 2016

Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
COTPA	One 40' Replacement Bus	N/A	N/A	STP-UZA* 83%/17%	328,680	67,320	0	396,000
Edmond	Danforth Road and Kelly Avenue (Intersection Modification, MM Paths)	24041(06) STP-155A(604)AG	0.000	STP-UZA 80%/20%	3,442,235	860,559	0	4,302,794
Logan County	Air Depot, Prairie Grove, Seward Road (Guardrail Replacement - 3 Locations)	30826(04)	0.000	STP-UZA 100% Safety	88,400	0	0	88,400
Norman	Boyd, Berry Rd. to Classen (Traffic Signal Interconnect & Upgrades)	24285(04) STPG-114C(200)AG	0.000	STP-UZA 100% Safety	593,736	0	0	593,736
Norman	Main St. at Brookhaven Creek (Bridge Replacement, Sidewalks)	26836(04) STP-114C(255)AG	0.195	STP-UZA 80%/20%	2,592,712	648,178	0	3,240,890
Norman	Lindsey, Constitution, Imhoff, Alameda (Resurface)	28903(04)	3.846	STP-UZA 80%/20%	1,668,638	417,160	0	2,085,798
Norman	Robinson, Peters to 12th Ave. NE (Traffic Signal Interconnect)	30607(04)	0.000	STP-UZA 100% Safety	353,600	0	0	353,600
Norman	Robinson St. & 48th Ave. NW (New Signal & Interconnect)	30658(04)	0.000	STP-UZA 100% Safety	260,000	0	0	260,000
Norman	Rock Creek Rd. & Sequoyah Trail Dr. (New Traffic Signal & Interconnect)	30667(04)	0.000	STP-UZA 100% Safety	260,000	0	0	260,000
Oklahoma City	City wide, Phase 6 (Pavement Markings)	21132(05) STPG-155F(727)AG	TBD	STP-UZA* 100% Safety	181,264	0	0	181,264
Oklahoma City	Memorial, Penn to MacArthur (Resurface)	30230(04)	4.000	STP-UZA 80%/20%	1,985,349	496,337	0	2,481,686
Oklahoma City	Eastern, Memorial to Smiling Hill Blvd. (Resurface)	30239(04)	0.500	STP-UZA 80%/20%	350,997	87,749	0	438,746
Oklahoma City	SW 104th, Western Ave. to May Ave. (Resurface, Sidewalk-Penn to May, N Side )	30786(04)	2.028	STP-UZA 80%/20%	1,316,232	329,058	0	1,645,290
Oklahoma County	Luther Rd., 0.1 mi. S of Memorial Road (Bridge Reconstruction)	29335(04)	0.006	STP-UZA 80%/20%	582,400	145,600	0	728,000
Warr Acres	MacArthur, NW 34 to NW 47 (Widen to 5 Lanes, Int Mod @ NW 36, Sidewalk)	17827(04) STP-155A(196)AG	1.000	STP-UZA 80%/20%	3,353,792	838,448	0	4,192,240
	STP-UZA TOTALS	1			17,358,035	3,890,409	0	21,248,444

<sup>\*</sup> STP-UZA funds are capped at the estimate. Project sponsor will overmatch.

#### Highway Element Local Government Projects FFY 2016 (Cont.)

			· ·	(/				
Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
OCARTS Line Item	ACOG AQ Programs: Air Quality Public Education, Public Fleet Conversion, Regional Rideshare			CMAQ 80%/20% Rideshare 100%	460,000	0	TBD	460,000
	CMAQ TOTALS				460,000	0	TBD	460,000
	GRAND TOTALS				17,818,035	3,890,409	0	21,708,444

Note: A portion of CMAQ funds will be used for planning and reflected in the UPWP. At least 20% match will be provided by grant recipients.

#### Highway Element Oklahoma Department of Transportation Projects FFY 2016

Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Canadian County	SH-152: Add shoulders & resurface from US-81 in Union City E. 9.0 mi. to Cemetary Rd. in Mustang (Right-of-way for 27901(04))	27901(05)	9.000	TBD	1,060,000	0	0	1,060,000
Canadian County	SH-152: Add shoulders & resurface from US-81 in Union City E. 9.0 mi. to Cemetary Rd. in Mustang (Utilities for 27901(04))	27901(06)	9.000	TBD	1,060,000	0	0	1,060,000
Cleveland County	SH-9: From 72nd Ave. E, E to 108th Ave. E in Norman (includes bridge over unnamed creek) (Utilities for 20266(11))	20266(13) SSP-0266(013)UT	3.000	SSP	346,620	0	0	346,620
Cleveland County	US-77: From 7.4 mi. N of SH-39, N 3.25 mi. to McGuire Rd. in Noble (4 lane undivided) (Grade, Drain, Bridge & Surface)	20997(10) STPY-114C(207)	3.250	STPY	0	16,456,076	0	16,456,076
Logan County	SH-33: Over Cottonwood Crk, Noble Street Railroad in Guthrie (Bridge & Approaches)	21860(04) BRFY-1860(004)	1.000	BRFY	15,194,369	0	0	15,194,369
McClain County	I-35: Reconstruct SB Ramp at SH-74 in Goldsby (Grade, Drain & Surface)	23283(04) IMY-0035-2(297)091	1.000	IMY	1,386,480	0	0	1,386,480
Oklahoma County	SH-74 from approx. 0.5 mi. N of NW 164th St. N 2.5 mi. to NW 206th (Covell Rd.) (Grade, Drain & Surface)	14964(08) STPY-155C(569)SS	2.500	STPY	12,750,000	12,750,000	0	25,500,000
Oklahoma County	I-40: From MM 165 to 167, Ln adds & Reconstruction of Choctaw Rd. Interchange (Reconstruct-Added Lanes)	20324(04) IMY-0040-5(382)SG	2.000	IMY	6,252,777	29,761,742	0	36,014,519
Oklahoma County	I-40: WB & EB bridges over Crutcho Crk. & SE 15th St. 2.3 & 2.6 mi. E of Jct. I-35 (Bridge & Approaches)	23310(04) NHPPIY-0040-5(394)	1.000	NHPPIY	31,620,000	0	0	31,620,000
Oklahoma County	SH-66: 4 lanes from 4.0 mi. E of I-35 E approx. 1.29 mi. (Reconstruct-Added Lanes)	24356(04) STPY-155C(610)SS	1.290	STPY	3,173,947	1,375,308	0	4,549,255
	TOTALS				72,844,193	60,343,126	0	133,187,319

#### Highway Element Oklahoma Department of Transportation Projects FFY 2016 (Cont.)

#### Statewide Line Items

	(All Fig	ures are Sta	itewide)				
Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Rail Crossing Projects: Protection Devices, Crossing Surfaces, Advance Warning Signs, Striping, Closures, etc.	17049(22)	0.000	TBD	8,000,000	0	0	8,000,000
Small Scale Bridge Improvements: Painting, Minor Repairs, Seal Coat/Waterproofing, Silane Treatment, etc.	17050(22)	0.000	TBD	2,000,000	0	0	2,000,000
Small Scale Traffic Safety Projects: Signing, Intersec. Modif., Lighting, Interconnect Systems, Guardrail, Delineation, etc.	17051(22)	0.000	TBD	12,000,000	0	0	12,000,000
Enhancement Projects: Bicycle & Pedestrian Paths, Scenic or Historic Highway Programs, Landscaping, Historic Preservation, etc.	17663(22)	0.000	TBD	12,000,000	_ 0	0	12,000,000
Right-of-way Clearance: Removal & Disposal of Obstructions on Public ROW prior to Utility Relocation or Project Start Up	19720(17)	. 0.000	TBD	1,000,000	0	0	1,000,000
3R/3P Roadway, in conjunction with FHWA, Simple Pavement Preserve & Restore (Asphalt Overlay, Stripe, Signing, Guardrail)	20780(16)	0.000	TBD	35,000,000	0	0	35,000,000
3B Bridge, in conjunction with FHWA, Preventive maintenance, incl. Paint, Joints, Bearings, & Deck Repair	20781(16)	0.000	TBD	5,000,000	0	0	5,000,000
Preliminary Engineering	21016(16)	0.000	TBD	15,000,000	0	0	15,000,000
Transportation Alternatives Program (TAP) - Outside of MPO Program	30183(16)	0.000	TBD	10,500,000	0	0	10,500,000
County Bridge Program	23612(16)	0.000	TBD	20,000,000	0	. 0	20,000,000
County Road Program	23613(16)	0.000	TBD	6,000,000	0		6,000,000
Small City Road & Bridge Program	23614(16)	0.000	TBD	3,000,000	0	0	3,000,000
Safe Routes to School: Design, Development, Construction & Educational Programs	25625(16)	0.000	TBD	1,663,000	0	0	1,663,000
	Rail Crossing Projects: Protection Devices, Crossing Surfaces, Advance Warning Signs, Striping, Closures, etc.  Small Scale Bridge Improvements: Painting, Minor Repairs, Seal Coat/Waterproofing, Silane Treatment, etc.  Small Scale Traffic Safety Projects: Signing, Intersec. Modif., Lighting, Interconnect Systems, Guardrail, Delineation, etc. Enhancement Projects: Bicycle & Pedestrian Paths, Scenic or Historic Highway Programs, Landscaping, Historic Preservation, etc. Right-of-way Clearance: Removal & Disposal of Obstructions on Public ROW prior to Utility Relocation or Project Start Up 3R/3P Roadway, in conjunction with FHWA, Simple Pavement Preserve & Restore (Asphalt Overlay, Stripe, Signing, Guardrail) 3B Bridge, in conjunction with FHWA, Preventive maintenance, incl. Paint, Joints, Bearings, & Deck Repair  Preliminary Engineering  Transportation Alternatives Program (TAP) - Outside of MPO Program  County Bridge Program  County Road Program  Small City Road & Bridge Program  Safe Routes to School: Design, Development,	Rail Crossing Projects: Protection Devices, Crossing Surfaces, Advance Warning Signs, Striping, Closures, etc.  Small Scale Bridge Improvements: Painting, Minor Repairs, Seal Coat/Waterproofing, Silane Treatment, etc.  Small Scale Traffic Safety Projects: Signing, Intersec. Modif., Lighting, Interconnect Systems, Guardrail, Delineation, etc.  Enhancement Projects: Bicycle & Pedestrian Paths, Scenic or Historic Highway Programs, Landscaping, Historic Preservation, etc.  Right-of-way Clearance: Removal & Disposal of Obstructions on Public ROW prior to Utility Relocation or Project Start Up 3R/3P Roadway, in conjunction with FHWA, Simple Pavement Preserve & Restore (Asphalt Overlay, Stripe, Signing, Guardrail) 3B Bridge, in conjunction with FHWA, Preventive maintenance, incl. Paint, Joints, Bearings, & Deck Repair  Preliminary Engineering  Transportation Alternatives Program (TAP) - Outside of MPO Program  County Bridge Program  23612(16)  Small City Road & Bridge Program  23613(16)  Safe Routes to School: Design, Development, 25625(16)	Project Description  Rail Crossing Projects: Protection Devices, Crossing Surfaces, Advance Warning Signs, Striping, Closures, etc.  Small Scale Bridge Improvements: Painting, Minor Repairs, Seal Coat/Waterproofing, Silane Treatment, etc.  Small Scale Traffic Safety Projects: Signing, Intersec. Modif., Lighting, Interconnect Systems, Guardrail, Delineation, etc. Enhancement Projects: Bicycle & Pedestrian Paths, Scenic or Historic Highway Programs, Landscaping, Historic Preservation, etc. Right-of-way Clearance: Removal & Disposal of Obstructions on Public ROW prior to Utility Relocation or Project Start Up 3R/3P Roadway, in conjunction with FHWA, Simple Pavement Preserve & Restore (Asphalt Overlay, Stripe, Signing, Guardrail) 3B Bridge, in conjunction with FHWA, Preventive maintenance, incl. Paint, Joints, Bearings, & Deck Repair  Preliminary Engineering  County Bridge Program  County Bridge Program  23612(16) 0.000  Safe Routes to School: Design, Development, 25625(16) 0.000  Safe Routes to School: Design, Development, 25625(16) 0.000	Rail Crossing Projects: Protection Devices, Crossing Surfaces, Advance Warning Signs, Striping, Closures, etc.  Small Scale Bridge Improvements: Painting, Minor Repairs, Seal Coat/Waterproofing, Silane Treatment, etc.  Small Scale Traffic Safety Projects: Signing, Intersec. Modif., Lighting, Interconnect Systems, Guardrail, Delineation, etc.  Enhancement Projects: Bicycle & Pedestrian Paths, Scenic or Historic Highway Programs, Landscaping, Historic Preservation, etc.  Right-of-way Clearance: Removal & Disposal of Obstructions on Public ROW prior to Utility Relocation or Project Start Up 3R/3P Roadway, in conjunction with FHWA, Simple Pavement Preserve & Restore (Asphalt Overlay, Stripe, Signing, Guardrail) 3B Bridge, in conjunction with FHWA, Preventive maintenance, incl. Paint, Joints, Bearings, & Deck Repair  Preliminary Engineering 21016(16) 0.000 TBD  Transportation Alternatives Program (TAP) - Outside of MPO Program  County Bridge Program 23612(16) 0.000 TBD  Safe Routes to School: Design, Development, 25625(16) 0.000 TBD  Safe Routes to School: Design, Development, 25625(16) 0.000 TBD	Project Description    Job Number   Length Funding (miles)   Source   Source   Share	Project Description	Project Description

#### Highway Element Local Government Projects FFY 2017

Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Edmond	Danforth, Fretz to Thomas and Thomas, Danforth to Covell (Widen Danforth to 5, Thomas to 3, MM Paths)	30276(04)	1.280	STP-UZA 80%/20%	4,343,066	1,085,767	0	5,428,833
Midwest City	SE 15th, Lynn Fry Blvd. to Anderson Rd. (Widen from 2 to 4 Ln Divided, Sidewalk)	24364(04) STP-155B(614)AG	1.400	STP-UZA 80%/20%	7,241,377	1,810,344	0	9,051,721
Norman	Alameda & Summit Lakes Blvd./Lochwood Dr. (New Traffic Signal & Interconnect)	24284(04) STP-114B(199)AG	0.000	STP-UZA 100% Safety	265,000	0	0	265,000
Norman	City wide (Signal Upgrade - Emergency Vehicle Pre-emption)	28889(04) STPG-214G(003)AG	0.000	STP-UZA 100% Safety	523,110	0	0	523,110
Norman	City wide (Signal Upgrade - MUTCD Compliance)	29008(04)	0.000	STP-UZA 100% Safety	296,800	0	0	296,800
Norman	12th Ave. SE, Cedar Lane Rd. to SH-9 (Widen to 4 Lanes & Signal Modif, SW & BL)	29289(04)	0.426	STP-UZA 80%/20%	2,598,590	649,648	0	3,248,238
Norman	City wide (Pavement Markings, Phase 4)	30478(04)	0.000	STP-UZA 100% Safety	212,000	0	0	212,000
Norman	36th Ave. NW & Havenbrook Street (Intersec. Modification & New Signal, Sidewalks)	30501(04)	0.000	STP-UZA* 80%/20%	827,928	206,982	0	1,034,910
Oklahoma City	City wide, Phase 6 (Upgrade Signals to LED)	22321(09) STPG-155F(725)AG	0.000	STP-UZA 100% Safety	387,402	0	0	387,402
Oklahoma City	May Ave. Bridge over NW Expressway (Bridge Deck Rehabilitation)	30240(04)	0.200	STP-UZA 80%/20%	674,727	168,682	0	843,409
	STP-UZA TOTALS				17,370,000	3,921,422	0	21,291,422
OCARTS Line Item	ACOG AQ Programs: Air Quality Public Education, Public Fleet Conversion, Regional Rideshare			CMAQ 80%/20% Rideshare 100%	460,000	0	TBD	460,000
	CMAQ TOTALS				460,000	0	TBD	460,000
	GRAND TOTALS				17,830,000	3,921,422	0	21,751,422

<sup>\*</sup> STP-UZA funds are capped at the estimate. Project sponsor will overmatch.

Note: A portion of CMAQ funds will be used for planning and reflected in the UPWP. At least 20% match will be provided by grant recipients.

#### Highway Element Oklahoma Department of Transportation Projects FFY 2017

Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Canadian County	SH-4 Beg. at SH-66 in Yukon and extending N 3.0 mi. to Wilshire Blvd. (Utilities for 04757(04) & 04757(05)) (Formerly SSP-009C(271)SS))	04757(07) STP-009C(271)UT	3.000	STP	2,978,005	0	780,298	3,758,303
Canadian County	SH-4 Fr. 3.0 mi. N of SH-66 in Yukon @ Wilshire & Ext. N to SH-3 (NW Hwy) (Utilities for 04758(04))	04758(06) STP-009C(273)UT	3.650	STP	532,728	0	139,585	672,313
Cleveland County	I-35 under Indian Hills Rd., 7.39 mi. N of McClain C/L (Right-of-way for 29106(05)	29106(06)	0.020	TBD	109,000	0	0	109,000
Cleveland County	I-35 under Indian Hills Rd., 7.39 mi. N of McClain C/L (Utilities for 29106(05))	29106(07)	0.020	TBD	54,500	0	0	54,500
Cleveland County	I-44: Fr. just S of 89th St., N to just N of 74th St. (Right-of-way for (04))	30391(05)	0.250		218,000	0	0	218,000
Cleveland County	I-44: Fr. just S of 89th St., N to just N of 74th St. (Utilities for (04))	30391(06)	0.250		763,000	0	_ 0	763,000
Logan County	SH-33: Add shoulders & resurface from the Kingfisher C/L E 3.51 mi.	26996(04)	3.510	TBD	6,239,999	0	0	6,239,999
McClain County	SH-76 over Walnut Crk., fr. 0.1 mi. S of SH-74B, N to US-62 near Blanchard (Grade, Drain, Bridge & Surface)	01964(06) STPY-144C(001)	2.100	STPY	0	5,708,875	0	5,708,875
McClain County	I-35/SH-9 Interchange (Phase III) (WEST=19076(04)) (Right-of-way for 19314(04))	19314(06) IMY-0035- 2(322)107RW	0.200	IMY	10,900,000	0	0	10,900,000
McClain County	I-35/SH-9 Interchange (Phase III) (WEST=19076(04)) (Utilities for 19314(04))	19314(07) IMY-0035-2(324)107UT	0.200	IMY	899,250	0	0	899,250
McClain County	SH-76: Fr. SH-130, N 3.0 mi. to SH-37 (Add Capacity) (Utilities for 29671(04))	29671(06)	3.000	TBD	545,000	0	0	545,000
Oklahoma County	I-35: Fr. Ft. Smith Jct., Extend N to I-44 (Resurface)	20330(04) IMY-0035-3(272)	4.540	IMY	12,192,442	0	0	12,192,442
Oklahoma County	I-40: Fr. MM 167 E to MM 170 (Reconstruct-Added Lanes)	26422(04) IMY-0040-5(408)	3.000	IMY	21,840,000	0	0	21,840,000

#### Highway Element Oklahoma Department of Transportation Projects FFY 2017 (Cont.)

		FFY 2	017 (Con	τ.)				
Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Oklahoma County	I-40: Fr. MM 170 E to MM 173 (Reconstruct & Add Lanes & Reconstruct, Harrah/Newalla Interchange	26422(05) IMY-0040-5(409)SS	3.000	IMY	11,290,000	17,830,000	0	29,120,000
	TOTALS				68,561,924	23,538,875	919,883	93,020,682
	= 2		de Line I1 s are State	A STATE OF THE STA				
Statewide Line Item	Rail Crossing Projects: Protection Devices, Crossing Surfaces, Advance Warning Signs, Striping, Closures, etc.	17049(23)	0.000	TBD	8,000,000	0	0	8,000,000
Statewide Line Item	Small Scale Bridge Improvements: Painting, Minor Repairs, Seal Coat/Waterproofing, Silane Treatment, etc.	17050(23)	0.000	TBD	2,000,000	0	0	2,000,000
Statewide Line Item	Small Scale Traffic Safety Projects: Signing, Intersec. Modif., Lighting, Interconnect Systems, Guardrail, Delineation, etc.	17051(23)	0.000	TBD	12,000,000	0	0	12,000,000
Statewide Line Item	Enhancement Projects: Bicycle & Pedestrian Paths, Scenic or Historic Highway Programs, Landscaping, Historic Preservation, etc.	17663(23)	0.000	TBD	12,000,000	0	0	12,000,000
Statewide Line Item	Right-of-way Clearance: Removal & Disposal of Obstructions on Public ROW prior to Utility Relocation or Project Start Up	19720(18)	0.000	TBD	1,000,000	0	0	1,000,000
Statewide Line Item	3R/3P Roadway, in conjunction with FHWA, Simple Pavement Preserve & Restore (Asphalt Overlay, Stripe, Signing, Guardrail)	20780(17)	0.000	TBD	35,000,000	0	0	35,000,000
Statewide Line Item	3B Bridge, in conjunction with FHWA, Preventive maintenance, incl. Paint, Joints, Bearings, & Deck Repair	20781(17)	0.000	TBD	5,000,000	0	0	5,000,000
Statewide Line Item	Preliminary Engineering	21016(17)	0.000	TBD	15,000,000	0	0	15,000,000
Statewide Line Item	Transportation Alternatives Program (TAP) - Outside of MPO Program	30183(17)	0.000	TBD	10,500,000	0	0	10,500,000
Statewide Line Item	County Bridge Program	23612(17)	0.000	TBD	20,000,000	0	0	20,000,000
Statewide Line Item	County Road Program	23613(17)	0.000	TBD	6,000,000	0		6,000,000
Statewide Line Item	Small City Road & Bridge Program	23614(17)	0.000	TBD	3,000,000	0	0	3,000,000
Statewide Line Item	Safe Routes to School: Design, Development, Construction & Educational Programs	25625(17)	0.000	TBD	1,663,000	0	0	1,663,000

#### Highway Element Local Government Projects FFY 2018

Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Edmond	Sooner Road, 3000' N of Covell (Bridge Reconstruction, Sidewalks)	21127(04) STP-155D(418)AG	0.250	STP-UZA 80%/20%	1,950,952	487,738	Ō	2,438,690
Norman	24th Ave SE, N of Lindsey to Robinson (Widen from 2 to 4 Lanes, SW & BL)	29300(04)	1.924	STP-UZA 80%/20%	6,514,560	1,628,640	0	8,143,200
Norman	City wide (Signal Upgrades - Video Detection, Ph. 2)	30480(04)	0.000	STP-UZA 100% Safety	490,320	0	0	490,320
Norman	City wide (Signal Upgrades - Pedestrian Controls)	30484(04)	0.000	STP-UZA 100% Safety	324,000	0	O	324,000
Oklahoma City	Western, NW 178th to N City Limit (Widen to 4 Lanes, Bridge Replace, Sidewalk)	30326(04)	1.500	STP-UZA* 80%/20%	4,530,488	1,132,622	0	5,663,110
Yukon	Yukon Parkway, SH-66 to Wagner Rd. (Widen to 4 Lanes, Sidewalk)	26149(04) STP-109B(152)AG	1.000	STP-UZA 80%/20%	3,559,680	889,920	. 0	4,449,600
15	STP-UZA TOTALS				17,370,000	4,138,920	0	21,508,920
OCARTS Line Item	ACOG AQ Programs: Air Quality Public Education, Public Fleet Conversion, Regional Rideshare			CMAQ 80%/20% Rideshare 100%	460,000	0	TBD	460,000
-	CMAQ TOTALS	(0)			460,000	0	TBD	460,000
- = =	GRAND TOTALS				17,830,000	4,138,920	0	21,968,920

<sup>\*</sup> STP-UZA funds are capped at the estimate. Project sponsor will overmatch.

Note: A portion of CMAQ funds will be used for planning and reflected in the UPWP. At least 20% match will be provided by grant recipients.

#### Highway Element Oklahoma Department of Transportation Projects FFY 2018

			48.0000000000		Estimated	Estimated		
Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Federal Share	Local Share	Other	Total
Cleveland County	US-77: Fr. SH-39 in Lexington, N 4.05 mi. (4 lane undivided) (Grade, Drain, Bridge & Surface)	20997(04) SSP-114C(111)	4.900	SSP	15,959,500	0	0	15,959,500
Cleveland County	SH-9 over Little River, 12.3 mi. E of US-77 (Bridge & Approaches)	24760(04) SBR-114B(206)	0.020	SBR	5,900,000	0	0	5,900,000
McClain County	SH-74B over unnamed creek, 3.0 mi. E of SH-76 (Bridge Rehabilitation)	29888(04)	0.020	TBD	100,000	0	0	100,000
Oklahoma County	I-35: over the I-240 Jct. (Phase I) Reconstr Interchange	09032(05) IMY-0035-3(125)121	1.000	IMY	14,233,431	0	0	14,233,431
Oklahoma County	I-235: NB to WB & EB to NB flyover bridges I-235/I-44 Interchange (Segment 2B) (Grade, Drain, Bridge & Surface)	09033(11) IMY-0235-1(086)005 SS	0.500	IMY	25,050,000	5,950,000	. 0	31,000,000
Oklahoma County	I-40: EB and WB bridges over Sooner Rd. 3.1 mi. E of I-35 (Bridge & Approaches)	28854(04)	0.100	TBD	11,371,670	0	0	11,371,670
Oklahoma County	NB & SB Lincoln Blvd. over the Deep Fork Crk. (Scour Repair), 0.1 mi. S of I-44 (Bridge Rehabilitation)	30424(04)	0.100		1,000,000	0	0	1,000,000
	TOTALS				73,614,601	5,950,000	0	79,564,601
30110		Statewic (All Figures	2000	100000000000000000000000000000000000000				
Statewide Line Item	Rail Crossing Projects: Protection Devices, Crossing Surfaces, Advance Warning Signs, Striping, Closures, etc.	17049(24)	0.000	TBD	8,000,000	0	0	8,000,000
Statewide Line Item	Small Scale Bridge Improvements: Painting, Minor Repairs, Seal Coat/Waterproofing, Silane Treatment, etc.	17050(24)	0.000	TBD	2,000,000	0	0	2,000,000
Statewide Line Item	Small Scale Traffic Safety Projects: Signing, Intersec. Modif., Lighting, Interconnect Systems, Guardrail, Delineation, etc.	17051(24)	0.000	TBD	12,000,000	0	0	12,000,000
Statewide Line Item	Enhancement Projects: Bicycle & Pedestrian Paths, Scenic or Historic Highway Programs, Landscaping, Historic Preservation, etc.	17663(24)	0.000	TBD	12,000,000	0	0	12,000,000
Statewide Line Item	Right-of-way Clearance: Removal & Disposal of Obstructions on Public ROW prior to Utility Relocation or Project Start Up	19720(19)	0.000	TBD	1,000,000	0	0	1,000,000
		Pa	age 31					

#### Highway Element Oklahoma Department of Transportation Projects FFY 2018 (Cont.)

Project Sponsor	Project Description	Job Number	Length (miles)	Funding Source	Estimated Federal Share	Estimated Local Share	Other	Total
Statewide Line Item	3R/3P Roadway, in conjunction with FHWA, Simple Pavement Preserve & Restore (Asphalt Overlay, Stripe, Signing, Guardrail)	20780(18)	0.000	TBD	35,000,000	0	0	35,000,000
Statewide Line Item	3B Bridge, in conjunction with FHWA, Preventive maintenance, incl. Paint, Joints, Bearings, & Deck Repair	20781(18)	0.000	TBD	5,000,000	0	0	5,000,000
Statewide Line Item	Preliminary Engineering	21016(18)	0.000	TBD ,	15,000,000	0	0	15,000,000
Statewide Line Item	Transportation Alternatives Program (TAP) - Outside of MPO Program	30183(18)	0.000	TBD	10,500,000	0	0	10,500,000
Statewide Line Item	County Bridge Program	23612(18)	0.000	TBD	20,000,000	0	0	20,000,000
Statewide Line Item	County Road Program	23613(18)	0.000	TBD	6,000,000	0		6,000,000
Statewide Line Item	Small City Road & Bridge Program	23614(18)	0.000	TBD	3,000,000	0	0	3,000,000
Statewide Line Item	Safe Routes to School: Design, Development, Construction & Educational Programs	25625(18)	0.000	TBD	1,663,000	0	0	1,663,000

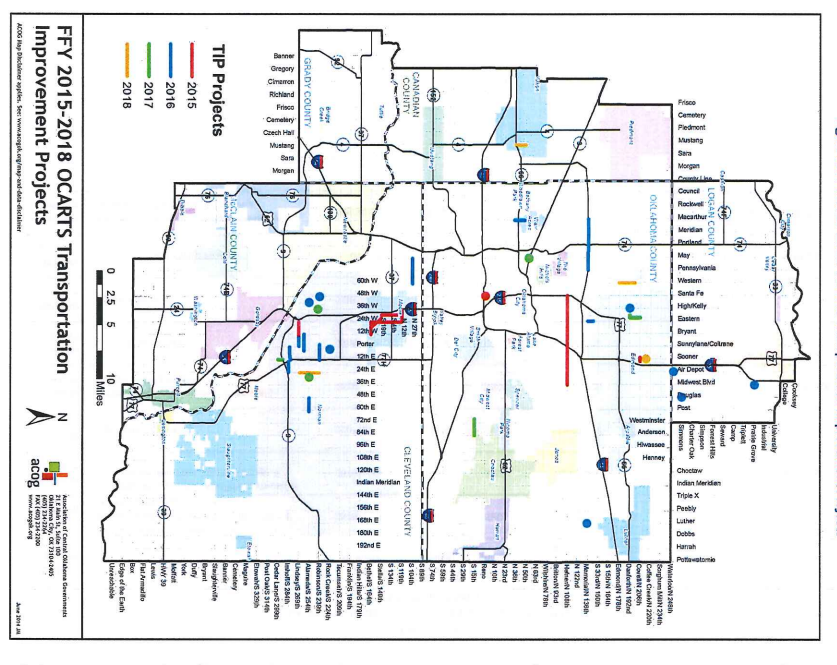


Figure 3: FFY 2015-2018 OCARTS Transportation Improvement Projects

## TRANSIT ELEMENT

organizations, and two rural public transportation agencies. Citylink is not a direct recipient of federal services are operated by the Central Oklahoma Transportation and Parking Authority (COTPA) as transportation within the OCARTS area during this TIP time frame. As discussed in Chapter 2, these formula funds but has received federal funds as a subrecipient to COTPA. EMBARK, the University of Oklahoma as CART, the City of Edmond as Citylink, various non-profit This chapter includes information on the capital, operating and planning costs proposed for public

public transportation operators. This document includes a line item for vehicles purchased with FTA Sec. 5310 funds to serve elderly and disabled citizens. Detailed project and cost information is provided in this chapter for each TIP year for the above listed

## Urbanized Area Program

service, and express bus service between Edmond and downtown Oklahoma City. bus service to local residents and students at the University of Central Oklahoma (UCO), paratransit Chapter 2. In July 2009, the City of Edmond began administering Citylink which provides fixed route transportation services available to the elderly and persons with disabilities are described in COTPA and CART provide fixed route, express and paratransit services each weekday, with some local funds to support the transit operation serving their citizens. Other demand responsive public routes including Saturday service. COTPA provides subscription service to those entities that budget

for funding at an increased federal share of 83 percent. associated with the purchase of accessible vehicles or equipment to comply with the ADA are eligible Americans with Disabilities Act of 1990, including access for persons in wheelchairs. Expenditures Many of the capital projects included in the attached lists will be funded with 80 percent Section local funds. COTPA, CART and Citylink operate accessible bus systems in compliance with the 5307 funds administered by the Federal Transit Administration (FTA) and matched with 20 percent

data. In the OCARTS area, both COTPA and CART are direct recipients of FTA funds for the Oklahoma designated urbanized areas based on population, population density, and various transportation City and Norman UZAs, respectively. The Section 5307 Urbanized Area Program funds are apportioned by a statutory formula to Census-

The MAP-21 legislation included several changes to the Federal Transit Administration's funding legislation: programs. Below are the primary FTA programs and a summary of the changes from the previous

- Urbanized Area Formula Program (Sec. 5307) Eligible activities under the SAFETEA-LU Job Access and Reverse Commute Program (JARC) were consolidated into Sec. 5307.
- facilities projects New Starts (Sec. 5309) – no longer includes fixed-guideway modernization and bus and bus
- based on large urban, small urban and rural areas of the state. SAFETEA-LU New Freedom Program were consolidated into Sec. 5310. Funds are distributed Elderly and Persons with Disabilities Program (Sec. 5310) – Eligible activities under the
- Rural Area Formula Program (Sec. 5311)
- State of Good Repair (Sec. 5337)
- Bus and Bus Facilities Program (Sec. 5339)
- Fast Growth/High Density Formula Program (Sec. 5340)

TRANSIT ELEMENT

### CENTRAL OKLAHOMA TRANSPORTATION AND PARKING AUTHORITY (COTPA) TRANSPORTATION IMPROVEMENT PROGRAM FFY 2015

10,960,702	\$8,820,400 \$2,140,302 \$10,960,702	\$8,820,400			Grand Total
\$1,237,500	\$247,500	\$990,000			Subtotal - Planning/Other Projects
1000	7,,000	100,000	00/20		Planning; Surveys
237 500	47 500	190 000	80/20	FTA Sec. 5307	B. Consultant Studies: Corridor Study; MAP 21  Compliance: Animations: I P Plan Review: Other
1,000,000	200,000	800,000	80/20	FTA Sec. 5307	A. Planning Activities of the UPWP
					II. PLANNING PROJECTS
\$9,723,202	\$1,892,802	\$7,830,400			Subtotal - Capital
75,000	15,000	60,000	80/20	CMAQ to Sec. 5307	M. Public Outreach and Education
162,500	32,500	130,000	80/20	CMAQ to Sec. 5307	L. Commuter and Local Bus New/Expanded Service
26,750	5,350	21,400	80/20	FHWA FBP	K. Formula Ferryboat Funds
926,506	157,506	769,000	83/17	FTA Sec. 5339	J. Bus Replacement of 2 40' buses
801,446	136,246	665,200	83/17	FTA Sec. 5307	I. Bus Replacement of 2 40' Buses
100,000	20,000	80,000	80/20	FTA Sec. 5307	H. Operating Assistance or Prev. Maint. (Citylink)
400,000	80,000	320,000	80/20	FTA Sec. 5307	G. Third Party Contract-Services/Leased Vehicles
980,000	196,000	784,000	80/20	FTA Sec. 5307	F. ADA Complimentary Paratransit Service*
80,000	16,000	64,000	80/20	FTA Sec. 5307	E. Hudson Avenue Transit Center Improvemments
93,750	18,750	75,000	80/20	FTA Sec. 5307	D. South May Facility Improvements
98,000	19,600	78,400	80/20	FTA Sec. 5307	C. Enhancement Project
98,000	19,600	78,400	80/20	FTA Sec. 5307	B. Security Project (1%)
5,881,250	1,176,250	4,705,000	80/20	FTA Sec. 5307	A. Preventive Maintenance
					I. CAPITAL
Total	Local Share	Federal Share	Percent Match	Funding Source	Project Description

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\* Project will implement the Americans with Disabilities Act Paratransit Plan developed by COTPA.

Note: All Section 5307 and 5339 Rolling Stock Items are 83%/17%. Other Section 5307 projects are 80%20%. Security and Enh to be 1% of 5307. Operating Assistance MAP-21 Funds apply to Citylink in lieu of preventive maintenance funds.

TRANSIT ELEMENT

## TRANSPORTATION IMPROVEMENT PROGRAM CENTRAL OKLAHOMA TRANSPORTATION AND PARKING AUTHORITY (COTPA) FFY 2016

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Grand Total	Subtotal - Planning/Other Projects	Consultant Studies: Corridor Study; MAP 21 Compliance; Animations; LR Plan Review; Other Planning; Surveys	Planning Activities of the UPWP	II. PLANNING PROJECTS	Subtotal - Capital	Public Outreach and Education	Commuter and Local Bus New/Expanded Service	Formula Ferryboat Funds	Bus Replacement of 2 40' buses	Pedestrian/Bus Stop Improvements	Operating Assistance or Prev. Maint. (Citylink)	Third Party Contract-Services/Leased Vehicles	ADA Complimentary Paratransit Service*	South May Facility Improvements	Enhancement Project	B. Security Project (1%)	A. Preventive Maintenance	I. CAPITAL		Project Description
		FTA Sec. 5307	FTA Sec. 5307			CMAQ to Sec. 5307	CMAQ to Sec. 5307	FHWA FBP	FTA Sec. 5339	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307			Funding Source
		80/20	80/20			80/20	80/20	80/20	83/17	80/20	80/20	80/20	80/20	80/20	80/20	80/20	80/20			Percent Match
\$8,820,400	\$990,000	190,000	800,000		\$7,830,400	60,000	130,000	21,400	769,000	155,200	80,000	320,000	784,000	75,000	78,400	78,400	5,279,000			Federal Share
\$2,170,356	\$247,500	47,500	200,000		\$1,922,856	15,000	32,500	5,350	157,506	38,800	20,000	80,000	196,000	18,750	19,600	19,600	1,319,750			Local Share
\$2,170,356 \$10,990,756	\$1,237,500	237,500	1,000,000		\$9,753,256	75,000	162,500	26,750	926,506	194,000	100,000	400,000	980,000	93,750	98,000	98,000	6,598,750			Total

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\* Project will implement the Americans with Disabilities Act Paratransit Plan developed by COTPA.

Note: All Section 5307 and 5339 Rolling Stock Items are 83%/17%. Other Section 5307 projects are 80%20%. Security and Enh to be 1% of 5307. Operating Assistance MAP-21 Funds apply to Citylink in lieu of preventive maintenance funds.

### TRANSIT ELEMENT

## TRANSPORTATION IMPROVEMENT PROGRAM CENTRAL OKLAHOMA TRANSPORTATION AND PARKING AUTHORITY (COTPA) FFY 2017

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Grand Total	Subtotal - Planning/Other Projects	Compliance; Animations; LR Plan Review; Other Planning; Surveys	Planning Activities of the UPWP	II. PLANNING PROJECTS	Subtotal - Capital	Public Outreach and Education	Commuter and Local Bus New/Expanded Service	Formula Ferryboat Funds	Bus Replacement of 2 40' buses	Bus Replacement of 13 Paratransit Vans	Operating Assistance or Prev. Maint. (Citylink)	Third Party Contract-Services/Leased Vehicles	ADA Complimentary Paratransit Service*	South May Facility Improvements	Enhancement Project	Security Project (1%)	A. Preventive Maintenance	CAPITAL	Description	Project
		FTA Sec. 5307	FTA Sec. 5307			CMAQ to Sec. 5307	CMAQ to Sec. 5307	FHWA FBP	FTA Sec. 5339	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307		Source	Funding
	*:	80/20	80/20			80/20	80/20	80/20	83/17	80/20	80/20	80/20	80/20	80/20	80/20	80/20	80/20		Match	Percent
\$8,820,400	\$990,000	190,000	800,000		\$7,830,400	60,000	130,000	21,400	769,000	970,200	80,000	320,000	784,000	75,000	78,400	78,400	4,464,000		Share	Federal
\$8,820,400 \$2,126,522 \$10,946,922	\$247,500	47,500	200,000		\$7,830,400 \$1,879,022	15,000	32,500	5,350	157,506	198,716	20,000	80,000	196,000	18,750	19,600	19,600	1,116,000		Share	Local
\$10,946,922	\$1,237,500	237,500	1,000,000		\$9,709,422	75,000	162,500	26,750	926,506	1,168,916	100,000	400,000	980,000	93,750	98,000	98,000	5,580,000			Total

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\* Project will implement the Americans with Disabilities Act Paratransit Plan developed by COTPA.

Note: All Section 5307 and 5339 Rolling Stock Items are 83%/17%. Other Section 5307 projects are 80%20%. Security and Enh to be 1% of 5307. Operating Assistance MAP-21 Funds apply to Citylink in lieu of preventive maintenance funds.

TRANSIT ELEMENT

## TRANSPORTATION IMPROVEMENT PROGRAM CENTRAL OKLAHOMA TRANSPORTATION AND PARKING AUTHORITY (COTPA) **FFY 2018**

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Grand Total	Subtotal - Planning/Other Projects	Consultant Studies: Corridor Study; MAP 21 Compliance; Animations; LR Plan Review; Other Planning; Surveys	Planning Activities of the UPWP	II. PLANNING PROJECTS	Subtotal - Capital	Public Outreach and Education	Commuter and Local Bus New/Expanded Service	Formula Ferryboat Funds	Bus Expansion of 1 40' bus	Bus Replacement of 6 Paratransit Vans	Bus Replacement of 3 Paratransit Vans	Operating Assistance or Prev. Maint. (Citylink)	Third Party Contract-Services/Leased Vehicles	ADA Complimentary Paratransit Service*	South May Facility Improvements	Enhancement Project	Security Project (1%)	A. Preventive Maintenance	CAPITAL	Project Description
		FTA Sec. 5307	FTA Sec. 5307			CMAQ to Sec. 5307	CMAQ to Sec. 5307	FHWA FBP	FTA Sec. 5339	FTA Sec. 5339	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307	FTA Sec. 5307		Funding Source
		80/20	80/20			80/20	80/20	80/20	83/17	83/17	80/20	80/20	80/20	80/20	80/20	80/20	80/20	80/20		Percent Match
\$8,820,400	\$990,000	190,000	800,000		\$7,830,400	60,000	130,000	21,400	340,000	429,000	214,200	80,000	320,000	784,000	75,000	78,400	78,400	5,220,000		Federal Share
\$8,820,400 \$2,160,678 \$10,981,078	\$247,500	47,500	200,000		\$1,913,178	15,000	32,500	5,350	69,639	87,867	43,872	20,000	80,000	196,000	18,750	19,600	19,600	1,305,000		Local Share
\$10,981,078	\$1,237,500	237,500	1,000,000		\$9,743,578	75,000	162,500	26,750	409,639	516,867	258,072	100,000	400,000	980,000	93,750	98,000	98,000	6,525,000		Total

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Operating Assistance MAP-21 Funds apply to Citylink in lieu of preventive maintenance funds. \* Project will implement the Americans with Disabilities Act Paratransit Plan developed by COTPA.

Note: All Section 5307 and 5339 Rolling Stock Items are 83%/17%. Other Section 5307 projects are 80%20%, Security and Enh to be 1% of 5307.

### TRANSIT ELEMENT

### TRANSPORTATION IMPROVEMENT PROGRAM CLEVELAND AREA RAPID TRANSIT (CART) FFY 2015

Project Description	Funding Source	Percent Match	Federal Share	Local Share	Total
I. CAPITAL AND OPERATING					
A. Preventive Maintenance	FTA Sec. 5307	80/20	600,000	150,000	750,000
B. ADA Complimentary Paratransit Service	FTA Sec. 5307	80/20	156,000	39,000	195,000
C. Operating Assistance (including JARC)	FTA Sec. 5307	50/50	650,000	650,000	1,300,000
D. Bus Technology Equipment	FTA Sec. 5307	80/20	40,000	10,000	50,000
E. Replacement ADA Paratransit Vehicles (4 CNG)*	FTA Sec. 5310	85/15	306,000	54,000	360,000
F. Replacement ADA Fixed Route Vehicles (4 CNG)*	FTA Sec. 5339	83/17	1,494,000	306,000	1,800,000
G. Transit Enhancements (1% 5307)	FTA Sec. 5307	80/20	16,450	4,113	20,563
Subtotal - Capital & Operating			\$3,262,450	\$1,213,113	\$4,475,563
II. PLANNING PROJECTS					
A. Planning Activities of the UPWP	FTA Sec. 5307	80/20	220,000	55,000	275,000
Subtotal - Planning			\$220,000	\$55,000	\$275,000
Grand Total					

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\* Projects will comply with the Americans with Disabilities Act (ADA)

Note: Section 5307 rolling stock items are 85/15. All other capital, planning and paratransit projects are 80/20. All operating projects are 50/50.

TRANSIT ELEMENT

### TRANSPORTATION IMPROVEMENT PROGRAM CLEVELAND AREA RAPID TRANSIT (CART) FFY 2016

\$4,660,563	\$1,254,613	\$3,405,950			Grand Total
\$275,000	\$55,000	\$220,000			Subtotal - Planning
275,000	55,000	220,000	80/20	FTA Sec. 5307	A. Planning Activities of the UPWP
					II. PLANNING PROJECTS
\$4,385,563	\$3,185,950 \$1,199,613 \$4,385,563	\$3,185,950			Subtotal - Capital & Operating
20,563	4,113	16,450	80/20	FTA Sec. 5307	G. Transit Enhancements (1% 5307)
1,800,000	306,000	1,494,000	83/17	FTA Sec. 5339	F. Replacement ADA Fixed Route Vehicles (4 CNG)*
270,000	40,500	229,500	85/15	FTA Sec. 5310	E. Replacement ADA Paratransit Vehicles (3 CNG)*
50,000	10,000	40,000	80/20	FTA Sec. 5307	D. Bus Technology Equipment
1,300,000	650,000	650,000	50/50	FTA Sec. 5307	C. Operating Assistance (including JARC)
195,000	39,000	156,000	80/20	FTA Sec. 5307	B. ADA Complimentary Paratransit Service
750,000	150,000	600,000	80/20	FTA Sec. 5307	A. Preventive Maintenance
					I. CAPITAL AND OPERATING
Total	Local Share	Federal Share	Percent Match	Funding Source	Project Description

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\* Projects will comply with the Americans with Disabilities Act (ADA)

Note: Section 5307 rolling stock items are 85/15. All other capital, planning and paratransit projects are 80/20. All operating projects are 50/50.

### TRANSIT ELEMENT

## TRANSPORTATION IMPROVEMENT PROGRAM CLEVELAND AREA RAPID TRANSIT (CART) FFY 2017

\$3,580,563	\$1,074,613	\$2,505,950			Grand Total
\$275,000	\$55,000	\$220,000			Subtotal - Planning
275,000	55,000	220,000	80/20	FTA Sec. 5307	A. Planning Activities of the UPWP
					II. PLANNING PROJECTS
\$3,305,563		\$2,285,950 \$1,019,613			Subtotal - Capital & Operating
20,563	4,113	16,450	80/20	FTA Sec. 5307	G. Transit Enhancements (1% 5307)
900,000	153,000	747,000	83/17	FTA Sec. 5339	F. Replacement ADA Fixed Routes Vehicles (2 CNG)*
90,000	13,500	76,500	85/15	FTA Sec. 5310	E. Replacement ADA Paratransit Vehicles (1 CNG)*
50,000	10,000	40,000	80/20	FTA Sec. 5307	E. Bus Technology Equipment
1,300,000	650,000	650,000	50/50	FTA Sec. 5307	C. Operating Assistance (including JARC)
195,000	39,000	156,000	80/20	FTA Sec. 5307	B. ADA Complimentary Paratransit Service
750,000	150,000	600,000	80/20	FTA Sec. 5307	A. Preventive Maintenance
					I. CAPITAL AND OPERATING
Total	Local Share	Federal Share	Percent Match	Funding Source	Project Description

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Note: Section 5307 rolling stock items are 85/15. All other capital, planning and paratransit projects are 80/20. All operating projects are 50/50.

<sup>\*</sup> Projects will comply with the Americans with Disabilities Act (ADA)

TRANSIT ELEMENT

#### TRANSPORTATION IMPROVEMENT PROGRAM CLEVELAND AREA RAPID TRANSIT (CART) FFY 2018

\$3,580,563	\$1,074,613	\$2,505,950			Grand Total
\$275,000	\$55,000	\$220,000			Subtotal - Planning
275,000	55,000	220,000	80/20	FTA Sec. 5307	A. Planning Activities of the UPWP
		3			II. PLANNING PROJECTS
\$3,305,563	1	\$2,285,950 \$1,019,613			Subtotal - Capital & Operating
20,563	4,113	16,450	80/20	FTA Sec. 5307	G. Transit Enhancements (1% 5307)
900,000	153,000	747,000	83/17	FTA Sec. 5339	F. Replacement ADA Fixed Route Vehicles (2 CNG)*
90,000	13,500	76,500	85/15	FTA Sec. 5310	E. Replacement ADA Paratransit Vehicles (1 CNG)*
50,000	10,000	40,000	80/20	FTA Sec. 5307	D. Bus Technology Equipment
1,300,000	650,000	650,000	50/50	FTA Sec. 5307	C. Operating Assistance (including JARC)
195,000	39,000	156,000	80/20	FTA Sec. 5307	B. ADA Complimentary Paratransit Service
750,000	150,000	600,000	80/20	FTA Sec. 5307	A. Preventive Maintenance
					I. CAPITAL AND OPERATING
Total	Local Share	Federal Share	Percent Match	Funding Source	Project Description

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\* Projects will comply with the Americans with Disabilities Act (ADA)

Note: Section 5307 rolling stock items are 85/15. All other capital, planning and paratransit projects are 80/20. All operating projects are 50/50.

# Elderly and Persons with Disabilities Program

disabilities. Federal matching funds pay for 85 percent of the cost of accessible vehicles (80 percent organizations that serve the specialized transportation needs of the elderly and persons with has been acquired. for non-accessible vehicles) with the remainder paid for by the requesting organization. Each Section The FTA Section 5310 Elderly and Persons with Disabilities Program provides capital assistance to 5310 recipient is also responsible for ongoing maintenance and operation costs once the vehicle

administers the state's Section 5310 program for the Oklahoma City Urbanized Area, as well as the population—large urban, small urban, and rural—rather than one single distribution to the state as a whole. The Aging Services Division of the Oklahoma Department of Human Services (DHS) with Disabilities Act (ADA). Also new, under MAP-21, is the geographic distribution of funds based on small urban and rural areas of the state. Eligible New Freedom activities include improvements beyond the requirements of the Americans MAP-21 consolidated the former SAFETEA-LU New Freedom Program into the Sec. 5310 program.

An annual grant application to the Federal Transit Administration is submitted in order to utilize the apportioned funds. The amount of Sec. 5310 funding spent within the OCARTS area varies each year funds apportioned to the urban area. and is dependent upon the level of requests from local non-profit organizations as well as the total

public transit operators and cooperation among Sec. 5310 recipients is encouraged to ensure that Coordinated Public Transit-Human Services Transportation Plan. Coordination with the region's to the TIP through the amendment process. Prior to MPO review of the OCARTS area Sec. 5310 The MPO reviews all applications within the OCARTS area. The following line item is intended to serve as a "placeholder" and when specific requests and funding amounts are received, they will be added services are not duplicated and that the maximum number of patrons can be served. applications, DHS ensures their eligibility under FTA requirements and their compliance with the

Project Description
Federal Share
Local Share
Total

Vehicles purchased with FTA Sec. 5310 funds to serve elderly and disabled citizens

To be determined by future funding requests from non-profit organizations

# Public Transportation Program for Rural Areas

services in non-urbanized areas. There are currently 19 agencies providing rural public The Transit Programs Division of the Oklahoma Department of Transportation (ODOT) administers the Section 5311, Rural Area Formula Program. The Department is charged with providing an transportation service within 72 of Oklahoma's 77 counties equitable distribution of funds throughout the state for the administration of public transportation

capital equipment, administration and operation of the transit systems. The transit operators receive provided by organizations within the areas receiving the FTA assistance. the Americans with Disabilities Act may receive a 90 percent federal share. The local share is reimbursement for their net operating deficit. Capital expenditures associated with compliance with an 80 percent reimbursement for capital and administrative expenses, and a 50 percent Section 5311 funds are provided by the Federal Transit Administration (FTA) for the purchase of

OCARTS area. Approximately 25 percent of its total passenger trips occur within the Purcell area at In the OCARTS area, Section 5311 funds are provided to the Logan County Historical Society, which operates a system known as First Capital Trolley. Delta Public Transit operates partially within the the south end of the OCARTS transportation planning area.

transportation systems over the coming four years. The following tables provide the anticipated federal and local expenditures to operate these rural

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# Transit Element Transportation Improvement Program Section 5311 Non-Urbanized Area Formula Program Logan Historical Society, Inc. dba First Capital Trolley FFY 2015-2018

5,969,384	2,888,812	3,080,572	8	TOTAL - FFY 2015 - 2018
1,492,346	722,203	770,143		SUBTOTAL - FFY 2018
1,412,444	706,222	706,222	50/50	Operational
79,902	15,981	63,921	80/20	Administration
0	0	0	85/15	Capital
		FFY 2018 <sup>1</sup>	FFY	
1,492,346	722,203	770,143		SUBTOTAL - FFY 2017
1,412,444	706,222	706,222	50/50	Operational
79,902	15,981	63,921	80/20	Administration
0	0	0	85/15	Capital
		FFY 2017 <sup>1</sup>	FFY	
1,492,346	722,203	770,143		SUBTOTAL - FFY 2016
1,412,444	706,222	706,222	50/50	Operational
79,902	15,981	63,921	80/20	Administration
0	0	0	85/15	Capital
		FFY 2016 <sup>1</sup>	FFY	
1,492,346	722,203	770,143	-	SUBTOTAL - FFY 2015
1,412,444	706,222	706,222	50/50	Operational
79,902	15,981	63,921	80/20	Administration
0	0 .	0	85/15	Capital
		FFY 2015 <sup>1</sup>	FFY	
Total	Local Match <sup>2</sup>	Federal Match	Percent Match	Description

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Sec. 5311 funds unless otherwise noted. Note 1: Category amounts for FY-15 through FY-18 are estimated, based on FY-2014 allocations. All activities will utilize FTA

Note 2: The local share over matches the federal amount available.

# Transit Element Transportation Improvement Program Section 5311 Non-Urbanized Area Formula Program Delta Community Action Foundation, Inc. dba Delta Public Transit FFY 2015-2018

1,218,972	552,808	666,164	8	TOTAL - FFY 2015 - 2018
304,743	138,202	166,541		SUBTOTAL - FFY 2018
257,508	128,754	128,754	50/50	Operational
47,235	9,448	37,787	80/20	Administration
0	0	0	85/15	Capital
		FFY 2018 <sup>1</sup>	FP.	
304,743	138,202	166,541		SUBTOTAL - FFY 2017
257,508	128,754	128,754	50/50	Operational
47,235	9,448	37,787	80/20	Administration
0	0	0	85/15	Capital
		FFY 2017 <sup>1</sup>	FF.	
304,743	138,202	166,541		SUBTOTAL - FFY 2016
257,508	128,754	128,754	50/50	Operational
47,235	9,448	37,787	80/20	Administration
0	0	0	85/15	Capital
	MI BF	FFY 2016 <sup>1</sup>	FF	and the state of t
304,743	138,202	166,541		SUBTOTAL - FFY 2015
257,508	128,754	128,754	50/50	Operational
47,235	9,448	37,787	80/20	Administration
0	0	0	85/15	Capital
		FFY 2015 <sup>1</sup>	FF	
Total	Local Match <sup>2</sup>	Federal Match	Percent Match	Description

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Sec. 5311 funds unless otherwise noted. Note 1: Category amounts for FY-15 through FY-18 are estimated, based on FY-2014 allocations. All activities will utilize FTA

Note 2: The local share over matches the federal amount available.

### AIRPORT ELEMENT

Norman, and regional airports located in the municipalities of Guthrie, Goldsby and Purcell. This chapter includes a listing of proposed capital improvements for Will Rogers World Airport, Wiley Post Airport and Clarence E. Page Airport, located in Oklahoma City. Also included are proposed improvements for Max Westheimer Airport, which is operated by the University of Oklahoma in

implementation, proposed federal, state, and local funding sources, and estimated costs by funding Westheimer Airport). The director for the Guthrie-Edmond Regional Airport, the City of Purcell and Each of the following airport improvements is listed by airport, and includes the proposed year of Town of Goldsby did not submit any projects for their respective airports for inclusion in this TIP. Department of Airports, the University of Oklahoma, Architectural and Engineering Services (for Max The airport improvements included in this chapter were obtained from the Oklahoma City

to 95 percent, depending on the project eligibility and other funding sources. Other projects included in the attached lists will be accomplished with 100 percent local funds or a combination of state and The Federal Aviation Administration provides federal funding for airport improvements under the Airport Improvement Program (AIP). The federal share of the improvements varies from 10.5 percent local funds.

will be requested from the Federal Aviation Administration and the remaining \$74.1 million will be expenditure of just over \$153 million over the TIP period. Of this total, approximately \$78.9 million provided through local funds. The following list of improvements proposed for the OCARTS area airports represent a total

#### AIRPORT ELEMENT TRANSPORTATION IMPROVEMENT PROGRAM FFY 2015-2018

FFY	Project Description	Funding Source	Federal Share	Local Share	OAC	PFC	Total
60		WILL ROGERS \	WORLD AIRPORT	= =	= =	45	=
15	Repair Taxiways C and G Asphalt Portions with Concrete	AIP/OCAT 90% - 10%	1,800,000	200,000	0	0	2,000,000
15	Terminal Building Expansion Project - Phase 3 (Multi-Years: '15 -'18)	AIP/OCAT/PFC 27% / 3% / 70%	135,000	15,000	0	350,000	500,000
15	Checked Baggage Inspection System (Multi-Years: '15 - '16)	TSA/PFC 81% - 19%	8,701,000	0	0	2,019,000	10,720,000
	Subtotal - Will Rogers World Airport 2015		10,636,000	215,000	0	2,369,000	13,220,000
16	Repair Asphalt Ends of Taxiway H	AIP/OCAT 90% - 10%	3,600,000	400,000	0	0	4,000,000
16	Extend Threshold Runway 17L 200' and Adjacent Taxiways	AIP/OCAT 90% - 10%	3,600,000	400,000	0	0	4,000,000
16	Terminal Building Expansion Project - Phase 3 (Multi-Years: '15 -'18)	AIP/OCAT/PFC 27% / 3% / 70%	1,890,000	210,000	0	4,900,000	7,000,000
16	Checked Baggage Inspection System (Multi-Years: '15 - '16)	TSA/PFC 81% - 19%	2,175,200	1,530,000	0	504,800	4,210,000
5	Subtotal - Will Rogers World Airport 2016	- 15	11,265,200	2,540,000	0	5,404,800	19,210,000
17	Reconstruct Center Section, Runway 17L/35R	AIP/OCAT 90% - 10%	3,600,000	400,000	0	0	4,000,000
17	Master Plan/Design Taxiway M ((Taxiway A7 to E11) with Connectors (Multi-Years '17 - '18)	AIP/OCAT 90% - 10%	675,000	75,000	0	0	750,000
17	Terminal Building Expansion Project - Phase 3 (Multi-Years: '15 -'18)	AIP/OCAT/PFC 27% / 3% / 70%	10,800,000	1,200,000	0	28,000,000	40,000,000
	Subtotal - Will Rogers World Airport 2017		15,075,000	1,675,000	0	28,000,000	44,750,000
18	Taxiway M ((Taxiway A7 to E11) with Connectors (Multi-Years '17 - '18)	AIP/OCAT 90% - 10%	9,000,000	1,000,000	- = = 0	0	10,000,000
18	Relocate and Extend Taxiaway B	AIP/OCAT 90% - 10%	5,400,000	600,000	0	0	6,000,000
. 18	Terminal Building Expansion Project - Phase 3 (Multi-Years: '14 -'16)	AIP/OCAT/PFC 27% / 3% / 70%	11,340,000	1,260,000	- 0	29,400,000	42,000,000
	Subtotal - Will Rogers World Airport 2018		25,740,000	2,860,000	0	29,400,000	58,000,000
	TOTAL - Will Rogers World Airport 2015-2018		62,716,200	7,290,000	0	65,173,800	135,180,000
	AIP - Airport Improvement Program	OAC - Oklahoma Aeronautics	Commission				

AIP - Airport Improvement Program

OAC - Oklahoma Aeronautics Commission

TSA - Transportation Security Administration

PFC - Passenger Facility Charge

OCAT - Oklahoma City Airport Trust

Page 48

#### AIRPORT ELEMENT (Cont.) TRANSPORTATION IMPROVEMENT PROGRAM FFY 2015-2018

FFY	Project Description	Funding Source	Federal Share	Local Share	OAC	PFC	Total
		WILEY POS	T AIRPORT				
15	Rehabilitate Primary Runway 17L/35R, Parallel Taxiway; Replace In- Pavement Taxiway Lights with Edge Lights; Crack Seal, Rejuvenate Rwy 17R/35L.	AIP/OCAT/OAC 90% - 10% - TBD	2,640,000	293,000	0	0	2,933,000
15	Airfield Electrical Homerun Circuit and Runway 17R/35L Edge Lights	AIP/OCAT/OAC 90% - 10% - TBD	1,486,800	165,200	0	0	1,652,000
15	Improve Drainage Study	AIP/OCAT 90% - 10%	45,000	5,000	0	0	50,000
	Subtotal - Wiley Post Airport 2015		4,171,800	463,200	0	0	4,635,000
16	Master Plan Update and Environmental	AIP/OCAT 90% - 10%	90,000	10,000	0	0	100,000
	Subtotal - Wiley Post Airport 2016		90,000	10,000	0	0	100,000
17	Install Perimeter Fencing, Gates	OAC/OCAT 90% - 10%	1,800,000	200,000	0	0	2,000,000
17	Remove Tie-Down Cables on Terminal Ramp. Crack Seal, Rejuvenate, Restripe Terminal Ramp, Taxiways A1, A2, A3, A4 East of Runway 17L/35R.	AIP/OCAT 90% - 10%	90,000	10,000	0	0	100,000
	Subtotal - Wiley Post Airport 2017		1,890,000	210,000	0	0	2,100,000
18	Rehabilitate Apron Area Servicing Hangars 2D, 2E, 10, 11, and 17 as well as Taxilanes Near Hgr 3D at Twy C1 and 12 at Twy C. Remove FOD-producing Area South of Hgr 1.	AIP/OCAT/OAC 90% - 10% - TBD	1,320,300	146,700	0	0	1,467,000
18	Crack Seal, Rejuvenate, Restripe, Reconstruct Taxiway A5.	AIP/OCAT/OAC 90% - 10% - TBD	630,000	70,000	0	0	700,000
18	Widen Runway 17R/35L to 100'. (Multi-Years '18 - '19)	AIP/OCAT/OAC 90% - 10% - TBD	2,155,545	239,505	0	0	2,395,050
	Subtotal - Wiley Post Airport 2018		4,105,845	456,205	0	0	4,562,050
	TOTAL- Wiley Post Airport 2015-2018		10,257,645	1,139,405	0	0	11,397,050

AIP - Airport Improvement Program

OCAT - Oklahoma City Airport Trust

OAC - Oklahoma Aeronautics Commission

PFC - Passenger Facility Charge

#### AIRPORT ELEMENT (Cont.) TRANSPORTATION IMPROVEMENT PROGRAM FFY 2015-2018

FFY	Project Description	Funding Source	Federal Share	Local Share	OAC	PFC	Total
		CLARENCE E. I	PAGE AIRPORT				
15	Rehabilitate Apron at Hangars 4A, 4B, and 4C	OAC/OCAT/OAC 90% - 10% - TBD	90,000	10,000	0	0	100,000
	Subtotal - Clarence E. Page Airport 2015		90,000	10,000	0	0	100,000
16	Update Airport Master Plan	OAC/OCAT/OAC 90% - 10% - TBD	90,000	10,000	0	0	100,000
	Subtotal - Clarence E. Page Airport 2016		90,000	10,000	0	0	100,000
17	Taxiway A Reconstruction	AIP/OCAT/OAC 90% - 10% - TBD	1,800,000	200,000	0	0	2,000,000
	Subtotal - Clarence E. Page Airport 2017		1,800,000	200,000	0	0	2,000,000
18	FBO Ramp Reconstruction	OAC/OCAT/OAC 90% - 10% - TBD	900,000	100,000	0	0	1,000,000
18	Install Perimeter Fencing	OAC/OCAT/OAC 90% - 10% - TBD	975,780	108,420	0	0	1,084,200
	Subtotal - Clarence E. Page Airport 2018		1,875,780	208,420	0	0	2,084,200
	TOTAL - Clarence E. Page Airport 2015-2018		3,855,780	428,420	0	0	4,284,200

AIP - Airport Improvement Program

OCAT - Oklahoma City Airport Trust

OAC - Oklahoma Aeronautics Commission

PFC - Passenger Facility Charges

#### AIRPORT ELEMENT (Cont.) TRANSPORTATION IMPROVEMENT PROGRAM FFY 2015-2018

FFY	Project Description	Funding	Federal	Local	OAC	PFC	Total
		Source	Share	Share			<del></del>
		MAX WESTHI	EIMER AIRPORT				
15	No Projects - Bank NPE Funds	N/A	0	0	0	0	
	Subtotal		0	0	0	0	(
16	Rehab/Remark Runway 17/35	AIP/OU 90%/10%	354,763	39,418	0	0	394,18
	Subtotal		354,763	39,418	0	0	394,182
17	No Projects - Bank NPE Funds	N/A	0	0	0	0	
	Subtotal		0	0	0	0	(
18	Rehab Taxiway 4 & South Taxiway Hangar Taxi Lanes	AIP/OU 90%/10%	1,710,791	51,303	0	0	1,762,09
	Subtotal		1,710,791	51,303	0	0	1,762,094
	TOTAL - Max Westheimer Airport	1 9	2,065,554	90,721	0	0	2,156,275
	AIP - Airport Improvement Program		-				
	OU - University of Oklahoma						
		GUTHRIE-EDMOND	REGIONAL AIRPOR	=			
	No projects submitted for FFY 2015-2018 TIP						
		DAVID J. PERRY (	GOLDSBY) AIRPORT				2
	No projects submitted for FFY 2015-2018 TIP						
	Œ	PURCELL MUN	NICIPAL AIRPORT	8			
	No projects submitted for FFY 2015-2018 TIP			1 =			

GRAND TOTAL - FFY 2015-2018

78,895,179

8,948,546

0 65,173,800

153,017,525

## ADOPTING RESOLUTION

### ADOPTING RESOLUTION

# JOINT RESOLUTION BETWEEN THE OCARTS METROPOLITAN PLANNING ORGANIZATION AND THE OKLAHOMA DEPARTMENT OF TRANSPORTATION

A RESOLUTION TO ADOPT THE FFY 2015-2018 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE OCARTS TRANSPORTATION MANAGEMENT AREA:

comprehensive, cooperative and continuing transportation planning process designed to prepare Oklahoma City Metropolitan Area, is responsible for the operation and maintenance of a and adopt transportation plans and programs; and Planning Organization (MPO) designated by the Governor of the State of Oklahoma for the WHEREAS, the Association of Central Oklahoma Governments (ACOG), as the Metropolitan

WHEREAS, the transportation planning process within the OCARTS Transportation Management Area is carried out by the MPO through a Memorandum of Understanding with the and the University of Oklahoma Transit Services/CART, and Oklahoma Department of Transportation, the Central Oklahoma Transportation and Parking Authority

Ahead for Progress in the 21st Century (MAP-21); and Improvement Programs developed in Oklahoma under the requirements of Section 134 of Moving of Transportation as the state agency responsible for review and approval of Transportation WHEREAS, the Governor of the State of Oklahoma has designated the Oklahoma Department

Management Area, containing multimodal transportation projects expected to be carried out in the period FFY 2015 through FFY 2018, has been prepared through the planning process; and WHEREAS, a Transportation Improvement Program for the OCARTS Transportation

development of the TIP were provided through public meetings and public notice; transportation, and other interested parties to participate in and have their views considered in the WHEREAS, opportunities for citizens, affected public agencies, private providers of public

the Oklahoma Department of Transportation, hereby adopt the FFY 2015-2018 Transportation Improvement Program for the OCARTS Transportation Management Area. the Association of Central Oklahoma Governments, as the Metropolitan Planning Organization, and NOW, THEREFORE, BE IT RESOLVED that the Intermodal Transportation Policy Committee of

Date Rugust 14, 20

Efalt To 65 Wow.

Date

Oklahoma Department of Transportation

### METROPOLITAN TRANSPORTATION PLANNING PROCESS SELF-CERTIFICATION

Management Area hereby certify that the transportation planning process is being carried out in Transportation Study) Metropolitan Planning Organization for the Oklahoma City Transportation accordance with all applicable requirements including: The Oklahoma Department of Transportation (ODOT) and the OCARTS (Oklahoma City Area Regional

- 23 U.S.C. 134 and 49 U.S.C. 5303;
- 2 Title VI of the Civil Rights Acts of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part
- $\omega$ 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 4 Section 1101(b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- 5) 23 CFR part 230, program on Federal and Federal-aid highway construction contracts; regarding the implementation of an equal employment opportunity
- 0 The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et. seq.) and 49 CFR parts 27, 37, and 38;
- Z The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 00 Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender;
- 9 Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. discrimination against individuals with disabilities. 794) and 49 CFR part 27 regarding

Association of Central Oklahoma Govts.

Association of Central Oklahoma Govts.	Oklahoma Dept. of Transportation
In O kin	
Signature	Signature
John G. Johnson	
Printed Name	Printed Name
Executive Director	
Title 8-14-2614	Title
Date	Date

# APPENDIX A: PUBLIC INVOLVEMENT DOCUMENTATION

post has received 149 views. with a post regarding the call for projects for the FFY 2015 to 2018 TIP. Since publication, the blog On Monday, October 28, 2013, the Association of Central Oklahoma Governments' blog was updated

http://acogblog.org/2013/10/28/transportation-improvement-program-2015-2018

The full text of the blog post, written by Holly Massie, is as follows:



On liovember 1, ACOG will issue a call for projects to begin preparing a new metropolilan Transportation improvement Program (TIP) for federal fiscal years 2015-2016. Consistent with federal legislation—Moving Ahead for Progress in the 21th Century (MAP-21)—ACOG prepares a TIP every other year covering a four-year period.

Transportation projects and services that will include federal funding are required to be isted in the metropolitan TIP and the Statewide Transportation improvement Program (STIP). Additionally, TIP projects must be consistent with the region's long-range transportation plan, Encompass 2005, and must reflect federal, state and local transportation funds expected to be available during the four-year TIP period.

The 2015-2018 TIP will be developed in cooperation with metro area local governments, the Okáhoma Department of Transportation, and local transit and airport operators. The responses received will be used to prepare a preliminary document for public review and comment and presentation to ACOG's intermodal Transportation Technical and Policy Committees next spring. Inclusion of a project in the TIP is not a guarantee of federal funds, but is contingent upon environmental, right-of way and utility clearances, compelion of final plans, and the availability of federal funds and local matchile funds.

Responses to the call for projects are required by Monday, December 16, and must include the completed application, scoring, cost estimate, and other documentation as detailed in the materials from ACOG. For questions, please contact Holly Massle with the Transportation Planning & Services Division at HMassle@ACOGOK.org or 294-2264.

Call for Projects for the FFY 2015-2018 Transportation Improvement Program

On November 1, ACOG will issue a call for projects to begin preparing a new metropolitan Transportation Improvement Program (TIP) for federal fiscal years 2015-2018.

Consistent with federal legislation—Moving Ahead for Progress in the 21st Century (MAP-21)—ACOG prepares a TIP every other year covering a four-year period.

Transportation projects and services that will include federal funding are required to be listed in the metropolitan TIP and the Statewide Transportation Improvement Program (STIP). Additionally, TIP projects must be consistent with the region's long-range transportation plan, Encompass 2035, and must reflect federal, state and local transportation funds expected to be available during the four-year TIP period.

clearances, completion of final plans, and the availability of federal funds and local matching funds. TIP is not a guarantee of federal funds, but is contingent upon environmental, right-of way and utility Intermodal Transportation Technical and Policy Committees next spring. Inclusion of a project in the prepare a preliminary document for public review and comment and presentation to ACOG's Transportation, and local transit and airport operators. The responses received will be used to developed in cooperation with metro area local governments, the Oklahoma Department of The 2015-2018 TIP will be

from ACOG. For questions, please contact Holly Massie with the Transportation Planning & Services Division at <a href="https://example.com/HMassie@ACOGOK.org">HMASSIE@ACOGOK.org</a> or 234-2264. completed application, scoring, cost estimate, and other documentation as detailed in the materials Responses to the call for projects are required by Monday, December 16, and must include the

blog post. projects, seen in bottom row center of the image below, linked e-newsletter recipients directly to the Association of Central Oklahoma Governments' transportation e-newsletter, Momentum. The call for The October 28 TIP call for projects blog post was included in November 2013 edition of the



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The e-newsletter was

post garnered 10 clicks or 6.4% of the overall clicks the email received. approximately 309 opened the email - an open rate of 26%. The link to the TIP call for projects blog distributed to a total of 1,204 recipients on Monday, November 18. Of those 1,204 recipients,



#### ACOG

# ASSOCIATION OF CENTRAL OKLAHOMA GOVERNMENTS

21 E. Main Street, Suite 100, Oklahoma City, OK, 73104 www.acogok.org

### **NEWS RELEASE**

For Immediate Release: April 30, 2014
Media contact: Jerry Church, 234-2264

# TRANSPORTATION IMPROVEMENT PROGRAM COMMENTS SOUGHT

version of the next Transportation Improvement Program (TIP). ACOG is inviting citizens throughout Central Oklahoma to review and comment on a preliminary

Grady, Logan and McClain Counties. during federal fiscal years 2015-2018 in the Oklahoma City Area Regional Transportation Study airport, etc.) expected to be carried out by city, county, state and local transportation agencies The TIP identifies all federally funded surface transportation projects (transit, bicycle, highway, (OCARTS) Area. This region includes Oklahoma and Cleveland Counties and parts of Canadian,

short-range transportation planning for Central Oklahoma. As such, ACOG maintains a four-year Federal law recognizes ACOG as the metropolitan planning organization responsible for long and TIP for the region, which will implement the long-range plan.

Parking Authority (COTPA), operator of EMBARK in Oklahoma City, Cleveland Area Rapid Transit The Oklahoma Department of Transportation (ODOT), the Central Oklahoma Transportation and developed the preliminary TIP and will implement the activities outlined in the program. (CART) in Norman, Citylink in Edmond, and other local governments and transportation agencies

Beginning May 1, copies of the preliminary TIP will be available for citizens' review at 2264. Written comments on the TIP will be accepted through May 27. requesting a copy may contact Holly Massie at ACOG at hmassie@acogok.org or (405) 234metropolitan area libraries and on the ACOG Web site at <a href="www.acogok.org">www.acogok.org</a>. Those interested in

# Association of Central Oklahoma Governments

21 E. Main St, Suite 100, Oklahoma City, OK 73104-2405

(405) 234-2264 Fax: (405) 234-2200 TDD/TTY: 7-1-1 Statewide

www.acogok.org

e-mail: acog@acogok.org

#### MEMORANDUM

DATE: May 2, 2014

<u>.</u> FFY 2015-2018 TIP File

FROM: Holly Massie, Special Programs Officer

SUBJECT: Distribution of Preliminary FFY 2015-2018 TIP to Metro Area Libraries

Oklahoma City, OK 73102, for distribution to the following libraries: A copy of ACOG's April 30, 2014 media release entitled "Transportation Improvement Program Comments Sought" and the Preliminary FFY 2015-2018 OCARTS Area Transportation Improvement Program were delivered on May 1 to the Metropolitan Library System, 300 Park Avenue,

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Del City Library Belle Isle Library Jones Library Harrah Library Edmond Library Downtown Library **Choctaw Library** Capitol Hill Library Bethany Library Almonte Library Wright Library Warr Acres Library Village Library Southern Oaks Library Ralph Ellison Library Northwest Library Nicoma Park Library Midwest City Library Luther Library

Also, the same information was mailed on May 2 to the following libraries:

Piedmont Public Library	Norman Public Library	Newcastle Public Library	Mustang Public Library	Moore Public Library	Mabel C. Fry Public Library	Guthrie Public Library	NAME OF LIBRARY
1129 7th St.	225 N. Webster	P0 Box 780	224 W. SH-152	225 S. Howard	1200 Lakeshore Dr.	201 N Division	ADDRESS
Piedmont, OK	Norman, OK	Newcastle, OK	Mustang, OK	Moore, OK	Yukon, OK	Guthrie, OK	CITY, STATE
73078	73069	73065	73064	73160	73099	73044	ZIP

MUCUG

NOTICE TO THE PUBLIC ply that identifies itensportation objects to be implemented with objects to be implemented with surprise of the surprise of t n, Grady, and McClain Counties, deral funds for implementing the model of the provided in the federal Highway Administion, the Federal Transit on, the Federal funds for the feder ration. The POP is the elent of the Transit Element of Istration, and are matched with unds provided by the oing city, county or ordation agency.

Od's member governments of the preliminary IIP continuity IIP has been developed of the preliminary IIP continuity IIP conti a, biennially develops a ordation improvement Program sociation of Central Oklahoma 015-2018 TRANSPORTATION DVEMENT PROGRAM HE OKLAHOMA CITY SPORTATION MANAGEMENT wishing to review a copy of iminary OCARTS Area TIP acogok.org, 21 E. Main acogok.org, 21 E. Main alte 100, Oklahoma City, OK 05, or (405) 234-2264. orments will be accepted installar May 27 2014. The .org or contact ACOG itee (ITPC) for on Thursday, May 29, accepted 2014. The STATE OF OKLAHOMA, COUNTY OF OKLAHOMA newspaper, namely: hundred and four consecutive weeks next prior to the first publication of the notice attached hereto, and that said notice was published in the following issues of said having paid general circulation therein; that said newspaper has been continuously and uninterruptedly published in said county and state for a period of more than one of The Oklahoma Publishing Company, a corporation, which is the publisher of *The Oklahoman* which is a daily newspaper of general circulation in the State of Oklahoma, and which is a daily newspaper published in Oklahoma County and oath deposes and says that she/he is the Classified Legal Notice Admin Kerry Dixon Subscribed and swom to before me this My commission expires Published on 05/02/2014 11191208 - Metro Assoc Of Central Okla Govt's Affidavit of Publication Notary Public , of lawful age, being first duly sworn, upon MAY 0 5 20

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tip-2015-2018 Since publication, the blog post has received 49 views. http://acogblog.org/2014/05/05/feedback-Public comment on the Preliminary Transportation Improvement Program (TIP) was sought via the Association of Central Oklahoma Governments' blog via a post published on Monday, May 5, 2014

The full text of the blog post, written by Holly Massie, is as follows:

#### Give Us Feedback on the Four-Year Transportation Improvement Program



The Association of Central Oklahoma Governments invites citizens throughout Central Oklahoma to review and comment on a preliminary version of the next Transportation Improvement Program (TIP). The TIP identifies all federally funded surface transportation projects (transit, bicycle, highway, airport, etc.) expected to be carried out by city, county, state and local transportation agencies during federal fiscal years 2015-2018 in the Oklahoma City Area Regional Transportation Study (OCARTS) Area. This region includes Oklahoma and Cleveland Counties and parts of Canadian, Grady, Logan and McClain Counties.

Federal law recognizes ACOG as the metropolitan planning organization responsible for long and short-range transportation planning for Central Oklahoma. As such, ACOG maintains a four-year TIP for the region, which will implement the long-range plan.

The Oklshoma Department of Transportation (ODOT), the Central Oklshoma Transportation and Parking Authority (COTPA), operator of CelifaRAK in Oklahoma City, Cleveland Area Rapid Transit (CART) in Norman, Citylink in Edmond, and other local governments and transportation agencies developed the preliminary TP and will implement the activities outlined in the program.

The preliminary TIP is available for review here via the ACOG website. Hard copies are available for review at metropolitan area libraries. To request a copy please contact Holly Massie at Hillassie@acogok.org or (405)-234-2264. Written comments will be accepted through May 27.

### Give Us Feedback on the Four-Year Transportation Improvement Program

The Association of Central Oklahoma Governments invites citizens throughout Central Oklahoma to review and comment on a preliminary version of the next Transportation Improvement Program (TIP). The TIP identifies all federally funded surface transportation projects (transit, bicycle, highway, airport, etc.) expected to be carried out by city, county, state and local transportation agencies during federal fiscal years 2015-2018 in the Oklahoma City Area Regional Transportation Study (OCARTS) Area. This region includes Oklahoma and Cleveland Counties and parts of Canadian, Grady, Logan and McClain Counties.

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HMassie@acogok.org or (405)-234-2264. Written comments will be accepted through May 27 review at metropolitan area libraries. To request a copy please contact Holly Massie at The preliminary TIP is <u>available for review here</u> via the ACOG website. Hard copies are available for

directly to the blog post. request, seen in the lower right-hand corner of the image below, linked e-newsletter recipients the Association of Central Oklahoma Governments' transportation e-newsletter, Momentum. The A request for review and comment on the Preliminary TIP was included in the May 2014 edition of



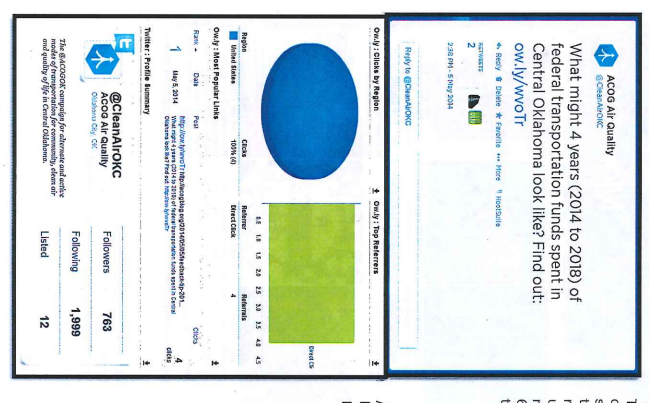
blog post garnered 16 clicks or 10.7% of the overall clicks the email received. The e-newsletter was distributed to a total of 1,205 recipients on Wednesday, May 14. Of those 1,205 recipients, approximately 377 opened the email – an open rate of 32%. The link to the TIP

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Social media was utilized to encourage review and feedback of the TIP. One of the Association of Central Oklahoma Governments' Twitter accounts, @CleanAirOKC, was used to promote review of the

http://twitter.com/CleanAirOKC

This specific message can be reviewed at the following URL: <a href="https://twitter.com/CleanAirOKC/status/463402462851133441">https://twitter.com/CleanAirOKC/status/463402462851133441</a>



This message, sent on May 5, went out to an audience of at least 763 social media users. Additionally, two additional Twitter accounts recirculated the message to their users, thus expanding the message's reach to audiences of 61 and 987, respectively, for a total reach of 1,811 users.

Analytics, however, indicate the link itself, pointing to the TIP blog post, only garnered four clicks.

NOTICE OF PUBLIC HEARING CONCERNING THE PROPOSED ACOPTION OF THE FEY 2015 - 2018
THANSPORTATION
MARAGEMENT PROGRAM FOR THE OKLAHOMA CITY
TRANSPORTATION
MANAGEMENT AREA

Notice is hereby given that the Intermodal Transportation Tollog Committee (ITPC) of the Association of Central Oblationa Governments (ACOG); the Metropolitan Planting Upgaination for the Okahama Guntan Program (ITP) during its regular August meeting in The ITPC meeting will be find in The ITPC meeting will be find in The ITPC meeting will be find the ITPC page of the ITPC page of

STATE OF OKLAHOMA SS.

ACOG

### Affidavit of Publication

Kerry Dixon , of lawful age, being first duly sworn, upon

having paid general circulation therein; that said newspaper has been continuously and uninterruptedly published in said county and state for a period of more than one hundred and four consecutive weeks next prior to the first publication of the notice oath deposes and says that she/he is the Classified Legal Notice Admin of The Oklahoma Publishing Company, a corporation, which is the publisher of The Oklahoman which is a daily newspaper of general circulation in the State of Oklahoma, and which is a daily newspaper published in Oklahoma County and Oklahoma, and which is a daily newspaper published in Oklahoma County and attached hereto, and that said notice was published in the following issues of said newspaper, namely:

Assoc Of Central Okla Govt's 11210243 - Metro Published on 07/11/2014

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Subscribed and sworn to before me this -

Annah Alathanton

My commission expires 2

0 EXP. 0401/17 X

### Journal Record Publishing Company

101 N Robinson Suite 101 Oklahoma City, OK 73102

### PUBLISHER'S AFFIDAVIT

PO #551274

07/11/2014

Public Hearing, FFY 2015-2018 TIP

NUMBER

**PUBLICATION DATES** 

**LEGAL NOTICE** 

STATE OF OKLAHOMA

COUNTY OF OKLAHOMA

I, of lawful age, being duly swom, am a legal representative of The Journal Record of Oklahoma City, Oklahoma, a daily newspaper of general circulation in Oklahoma County, Oklahoma, printed in the English Language and published in the City of Oklahoma City, in Oklahoma County, State of Oklahoma, continuously and uninterruptedly published in the County for a period of more than 104 consecutive weeks prior to the first publication of the attached notice, and having a paid general subscription circulation therein and with admission to the United States mails as paid second-class mail matter.

That said notice a true copy of which is attached hereto, was published in the regular edition of said newspaper during the period and time of publication and not in a supplement on the ABOVE LISTED DATE(S).

VanHooser, Business Manag TO STATE

Subscribed and swom before me this 11th day of July, 2014

rea Pamela Grebn, Notary Public #07006934 XP, 07/30/15 OTAR

My Comission Expires: Comission Number: 7/30/2015 7006934

Order Number

10576595

Publisher's Fee

\$ 78.94

Page 1 of 2

ADOPTION OF THE FTY 2015-2018 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE ORLAHOMA CITY TRANSPORTATION MANAGE-MENT AREA NOTICE OF PUBLICHEARING CONCERNING THE PROPOSED (MS10576595S)

Thursday, August 14, 2014, at 1:20 p.m., at 21 F. Main Street, Suite 100, Transportation Management Aren will hold a public hearing to consider final upproval of the FFY 2015-2018 Trans-Intermedal Transportation Policy Committee (TPC) of the Association of Central Oklahoma Goyémments portation Improvement Program (TIP) during its regular August meeting. The TIPC meeting will be held on (ACOG), the Metropolitan Planning Organization for the Oklahoma City Notice is hereby given that the iona City, Oklahon

Transportation and Parking Authority (COTPA). Cleveland Area Rapid Transit (CART), the Oklahorm City Department of Airports, and other local agencies responsible for implementation of transportation facilities and services within Central Oklahorm. within the Oklahora City
Transportation Management Area
(TMA) between October 1, 2014 and
September 30, 2018 The Oklahora
City TMA includes all of Oklahora
and Clewland Counties and portions developed by local governments, the Oklahoma Department of Transportation (ODOT), Central Oklahoma portation improvements to be funded with Ederal, state, and local funds within the Oklahorra, City bur-year program that describes trans-The FFY Canadian, Grady, Logan, a 2015-2018 TIP

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Rederal Highway Administration and the Federal Transit Administration. With regard to proposed public transportation improvements for COTPA and CART included in the TIP; the public notice, public involvenient activities, public review and comment deadlines, and public hearing for the FFY 2015 FFY 2018 are intended to ederal Transit Administration. The POP is the equivalent of the Transit stement of the Transit The TIP is prepared in accord the the guidelines issued by ly the Program of Projects (POP)

Encompass 2035, and the Oklahona Statewide Intermedal Transportation Transportation improvements included in the FFY 2015-2018 TIP are consistent with the OCARTS ong-Range Transportation Plan 035, and the Oklahonn

## AFFIDAVIT OF PUBLICATION

Page 2 of 2

Plain, and are within the financial constraints of anticipated finding for the region over the TIP time frame. The micropolitan area TIP will be submitted to ODOT for inclusion in the Statewide Transportation Improvement Program (STIP), upon its approval by the ITPC.

The Preliminary IFY 2015-2018

The Preliminary IFY 2015-2018

The Preliminary IFY available at all metro area public libraries, or a copy may be obtained by contacting Holly Massic at hmissic@acogok.org or (405)234-2264. Written comments will be accepted through 4:00 p.m., August 11, 2014, and anyone may attend the ITPC public hearing to coxpress their opinions.

Page 64

## APPENDIX B: AUTHORIZATION FOR ODOT TO ACT AS GOVERNOR'S DESIGNEE



Mary Fallin
Governor

May 11, 2012

Victor M. Mendez
Administrator
Federal Highway Administration
1200 New Jersey Avenue, Southeast
Washington, District of Columbia 20590

RE: STATE OF OKLAHOMA TRANSPORTATION IMPROVEMENT PROGRAMS

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Dear Mr. Mendez:

of Federal Regulations. This correspondence is regarding the Transportation Improvement Programs for the State of Oklahoma as referenced in and required by Title 23, Section 450 of the Code

delegate the authority to approve all Transportation Improvement Programs in Oklahoma required approval on my behalf. and designate the Director of the Oklahoma Department of Transportation to execute the In accordance with 23 C.F.R. 450.324, paragraph (a), please be advised that I

Should you have questions regarding this signature delegation, or if you require additional information feel free to contact my office.



#### PAGE | 163 | ODOT STIP

### ANTICIPATED SUBALLOCATION OF STP-UZA FUNDS **DURING FFY 2015-2018** APPENDIX C:

ACCOMMODATIONS PURSUANT TO THE AMERICANS WITH DISABILITIES ACT OR SECTION 504 OF THE REHABILITATION ACT. PLEASE NOTIFY ACOG AT 405-234-2264 (TDD/TTY CALL 7-1-1 STATEWIDE) BY 5 P.M., JANUARY 13, IF YOU REQUIRE



Chair Elizabeth Waner Edmond Councilmember

Vice-Chair Pete White Oklahoma City Councilmember

Secretary/Treasurer Willa Johnson Oklahoma County Commissioner

Executive Director John G. Johnson

association of central oklahoma governments

### MEMORANDUM

DATE: January 9, 2014

<u>.</u> Intermodal Transportation Technical Committee (ITTC)

FROM: John G. Johnson, Executive Director

SUBJECT: Special Meeting Agenda

The Intermodal Transportation Technical Committee (ITTC) will hold a Special Meeting on

THURSDAY, JANUARY 16, 2014, AT 1:30 P.M.

in the ACOG Board Room, 21 E. Main Street, Suite 100, Oklahoma City, Oklahoma.

#### - AGENDA -

- . Call To Order and Introductions (ATTACHMENT I)
- = FFY 2015-2018 OCARTS Area Transportation Improvement Program [TIP] (ATTACHMENT II) Estimated Surface Transportation Program Urbanized Area (STP-UZA) Funds for Preparing the
- $\equiv$ Develop Committee Recommendations for Surface Transportation Program Urbanized Area (STP-UZA) projects in the FFY 2015-2018 OCARTS Area TIP (ATTACHMENT III)
- IV. Adjourn

#### ACOE

# **Association of Central Oklahoma Governments**

[405] 234-2264 21 E. Main St, Suite 100, Oklahoma City, OK 73104-2405 Fax: (405) 234-2200 TDD: 7-1-1 Statewide

www.acogok.org e-mail: acog@acogok.org

MEMORANDUM

DATE: January 9, 2014

**TO:** Intermodal Transportation Technical Committee

FROM: Holly Massie, Special Programs Officer

Transportation & Planning Services

SUBJECT: Preparing the FFY 2015-2018 OCARTS Area Transportation Improvement Program (TIP) Estimated Surface Transportation Program Urbanized Area (STP-UZA) Funds for

#### INFORMATION:

2013. Transportation (0D0T). The figures below reflect the STP-UZA apportionment<sup>3</sup> that was received in FFY been developed in consultation with the Programs Division of the Oklahoma Department of constrained, an estimated apportionment of STP-UZA funds for the Oklahoma City Urbanized Area has To ensure that the OCARTS Area Transportation Improvement Program (TIP) will remain financially

estimates submitted by the project sponsors. Inflation factors of 2, 4, 6, and 8 percent are being used As required by MAP-21, a year-of-expenditure inflation factor is also being applied to the project cost for FFY 2015, 2016, 2017, and 2018, respectively.4

estimated apportionment to be used in preparing the TIP. This is intended to avoid a shortage of funds rules allow 10 percent of the estimated STP distribution to be used to finance 100 percent of the at the end of the fiscal year due to changes in cost estimates or unanticipated high bids. Also, federal ACOG's STP Procedures for the Oklahoma City Urbanized Area Funds call for 90 percent of the

<sup>&</sup>lt;sup>3</sup> The estimated apportionment is based on the combined populations of the Oklahoma City Urbanized Area (UZA) and Norman UZA as authorized by Sec. 6016 of MAP-21.

<sup>&</sup>lt;sup>4</sup> The ODOT Project Management Division is using inflation factors of 3, 6, 9, and 12 percent. However, due to ACOG's recent history of STP-UZA carryover funds, staff is recommending the lower inflation rates which will allow more projects to be included in the TIP.

construction cost of eligible safety projects. Below are the estimated annual STP-UZA [80% federal] and STP-UZA Safety [100% federal] funds to be used to prepare the FFY 2015-2018 TIP.

EEV	Estimated	90% of Estimated	STP-UZA	STP-UZA Safety
3	Apportionment*	Apportionment**	(80%/20%)	(100%)
2015-2018	\$19,300,000	\$17,370,000	\$15,633,000	\$1,737,000

<sup>\*</sup>Figure is rounded

### **ACTION REQUESTED:**

None. For information only.

<sup>\*\* 56% = \$9,727,200</sup> 



association of central oklahoma governments

Chair Elizabeth Waner Edmond Councilmember

Vice-Chair Pete White Oklahoma City Councilmember

Executive Director John G. Johnson Secretary/Treasurer Willa Johnson Oklahoma County Commissioner

August 15, 2014

Mr. John Bowman, Director of Capital Programs Oklahoma Department of Transportation 200 NE 21<sup>st</sup> Street Oklahoma City, 0K 73105

Dear Mr. Bowman:

We are pleased to inform you that the Metropolitan Planning Organization (ACOG) approved the FFY October 1. the attached information. Also attached is a copy of the full document, which will become effective on 2015-2018 OCARTS Area Transportation Improvement Program (TIP) on August 14, 2014, according to

certification forms and return one of each to ACOG for incorporation into our final document. time. We are providing two originals of the Adopting Resolution signed by the ITPC Chair and Department. Please obtain the appropriate ODOT signatures on the enclosed resolutions and Metropolitan Approval of the OCARTS Area TIP by the Oklahoma Department of Transportation is requested at this Planning Process Self Certification signed by the ACOG Executive Director to

any additional information. and incorporation of the signature pages. Please feel free to contact Holly Massie or me if you need We will provide an updated electronic version of the final TIP, following its approval by the Department

Sincerely,

Daniel J. O'Connor, Division Director Transportation & Planning Services

Encl.: August 14, 2014 ITPC Agenda Attachment D-2 Affidavits of Publication — The Oklahoman and Journal Record TIP Adopting Resolution and MPO Self Certification (hand delivered to Laura Chaney)

Isaac Akem, FHWA
Pearlie Tiggs, FTA
Laura Chaney, Local Government Division, ODOT
Mike Ferguson, Programs Division, ODOT
Chad Meisenburg, Local Government Division, ODOT
Holly Massie, ACOG

0

#### ACOE

# **Association of Central Oklahoma Governments**

[405] 234-2264 21 E. Main St, Suite 100, Oklahoma City, OK 73104-2405 www.acogok.org Fax: (405) 234-2200 TDD: (405) 234-2217 e-mail: acog@acogok.org

#### MEMORANDUM

DATE: August 7, 2014

TO: Intermodal Transportation Policy Committee

FROM: Holly Massie, Special Programs Officer

Transportation & Planning Services

SUBJECT: Public Hearing and Action on Request for Approval of Final FFY 2015-2018 OCARTS Area Transportation Improvement Program (TIP)

#### INFORMATION

suite. Copies of the preliminary document were also provided to all metro area libraries and to and comment, which was announced through public notice, a news release and ACOG's social media members of the Intermodal Transportation Technical and Policy Committees at the following link: In May 2014, the Preliminary FFY 2015-2018 OCARTS Area TIP was made available for public review http://www.acogok.org/Websites/acogok/images/Downloads2014/Final\_Draft\_FFY\_2015-2018\_0CARTS\_TIP.pdf.

on the ACOG website at that time. public transit, and airport element projects as the preliminary TIP. Following MPO approval of the final Improvement Program (STIP). The new TIP will become effective October 1, 2014, and will be available approval (as FFY 2015-2018 OCARTS Area TIP, it will be provided to the Oklahoma Department of Transportation for There were no comments received. Thus, the final document will include the same street and highway, the Governor's designee) and incorporated into the Statewide Transportation

### ACTION REQUESTED:

the Statewide Transportation Improvement Program. submit the same to the Oklahoma Department of Transportation for approval and incorporation into Motion to approve the Final FFY 2015-2018 OCARTS Area Transportation Improvement Program, and

WEMENT PROGRAM
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TIPI Is prepared to naccordance the guidelines Issued by the least Highway Administration. With regard to proposed olic transportation improvements for COTPA and CART Inded in the TIPI, the public nowlenged to public hearing for the TIPI, the public nowlenged to saisisy the Program of edges in the Program of edges in the Program of edges in the Program of t r program triat describes isportation improvements to included with federal, state, and si liurds within federal, state, and si liurds within fele Oklahoma in Transportation Management a TMA) between October 1, a TMA) between October 3, oklahoma end Otsveland Miles and portions of Canadi-Grady, Logan, and McClain Miles. The TIP is developed by all governments, the Oklahoma oligitudes of Transportation of Transportation of Transportation and Parking Authority Transportation and Transp os is hereby given that the modal transportation Policy mittee (ITPC) of the Association folicy mittee (ITPC) of the Association for the Association for the Association for the Okaman City Transportation Manma City Transportation for the Okaman City and Transportation for the Okaman City on Thursday, August 14, at 1:20 pm., at 21 E. Main 1, Suite 100, Oklahoma City, bonna 2015-2018 TIP is a four-ram that describes

STATE OF OKLAHOMA, SS.

ACOG.

## Affidavit of Publication

Kerry Dixon

, of lawful age, being first duly sworn, upon

oath deposes and says that she/he is the Classified Legal Notice Admin of The Oklahoma Publishing Company, a corporation, which is the publisher of The Oklahoman which is a daily newspaper of general circulation in the State of attached hereto, and that said notice was published in the following issues of said newspaper, namely: and uninterruptedly published in said county and state for a period of more than one hundred and four consecutive weeks next prior to the first publication of the notice having paid general circulation therein; that said newspaper has been continuously Oklahoma, and which is a daily newspaper published in Oklahoma County and

11210243 - Metro Published on 07/11/2014 Assoc Of Central Okla Govt's

Subscribed and sworn to before me this

Notary Public

My commission expires

# 01001284 EXP. 04/01/17 SOUL SERVICE OTAR

## Journal Record Publishing Company

Oklahoma City, OK 73102 101 N Robinson Suite 101

### PUBLISHER'S **AFFIDAVIT**

PO #551274

07/11/2014

NUMBER

Public Hearing, FFY 2015-2018 TIP

**PUBLICATION DATES** 

LEGAL NOTICE

STATE OF OKLAHOMA

COUNTY OF OKLAHOMA

I, of lawful age, being duly sworn, am a legal representative of The Journal Record of Oklahoma City, Oklahoma, a daily newspaper of general circulation in Oklahoma Courby, Oklahoma, printed in the English Language sind published in the City of Oklahoma City, in Oklahoma Courby, State of Oklahoma, continuously and uninterruptedly published in the County for a period of more than 104 consecutive weeks prior to the first publication of the etlached notice, and having a paid general subscription circulation therein and with admission to the United States mails as paid second-class mail matter.

That said notice a true copy of which is attached hereto, was published in the regular edition of said newspaper during the period and time of publication and not in a supplement on the ABOVE LISTED DATE(S).

VanHooser, Business Manage

Subscribed and swom before me this 11th day of July, 2014

Pamela Green, Notary Public

7006934

My Comission Expires: Comission Number:

7/30/2015

Order Number

10576595

Publisher's Fee

\$ 78,94

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(MS1057659S)

NOTICE OF PUBLICHEARING CONCERNING THE PROPOSED ADOPTION OF THE FFV 2015-2018 TRANSPORTATION IMPROVEMENT PROGRAM FOR THE OKLAHOMA CITY TRANSPORTATION MANAGEMENT AREA Notice is breeby given that the Intermedal Transportation Policy Committee (ITPC) of the Association of Central Oklahoma Governments of Central Oklahoma Governments

Thursday, August 14, 2014, at 1:20 hold a public hearing to consider final upproval of the FFY 2015-2018 Trans-(ACOG), the Metropellun Planning Organization for the Oklahoma City Iransportation Management Area will

and Cleveland Countes and constant and Cleveland Countes and portons of Canadian, Grady, Logan, and McClain Countes. The TP is developed by local governments, the Oklahorn Department of Transportation (ODOT), Central Oklahorn Transportation and Parking Authority (COIPA), Cleveland Area Rapid Transit (CART), the Oklahorna City Department of Airports, and other local agencies responsible for implementation of iransportation ficilities and services within Central Oklahorna. The TIP is prepared in accordance with the guidelines issued by the Redeal Michael and Articipation of the Counter Oklahonn City, Oklahonn.

The FFY 2015-2018 FIP is a buryear program that describes truns-(TMA) between October 1, 2014 and September 30, 2018. The Oklahorn City TMA includes all of Oklahorn within the Oklahorn Transportation Management portation improvenents to be funded with federal, state, and local funds within the Oklahoru City

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Transportation inprovening included in the FFY 2015-2018 TIP are consistent with the OCARTS Long-Range Transportation Plan. Encourages 2035, and the Oklahona Statewide Internudal Transportation

Plan, and are within the financial constraints of anticipated fanding for the region over the TIP time flarar. The criticopolitan area TIP will be submitted to ODOT for inclusion in the Statewide Transportation Improvement Program (STIP), upon its approval by the TIPC.

The Preliminary FiF 2015-2018

The Prel

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## ADOPTING RESOLUTION

### ADOPTING RESOLUTION

### OCARTS METROPOLITAN PLANNING ORGANIZATION AND THE OKLAHOMA DEPARTMENT OF TRANSPORTATION JOINT RESOLUTION BETWEEN THE

THE OCARTS TRANSPORTATION MANAGEMENT AREA: A RESOLUTION TO ADOPT THE FFY 2015-2018 TRANSPORTATION IMPROVEMENT PROGRAM FOR

comprehensive, cooperative and continuing transportation planning process designed to prepare and adopt transportation plans and programs; and Oklahoma City Metropolitan Area, is responsible for the operation and maintenance of a Planning Organization (MPO) designated by the Governor of the State of Oklahoma for the WHEREAS, the Association of Central Oklahoma Governments (ACOG), as the Metropolitan

and the University of Oklahoma Transit Services/CART, and Oklahoma Department of Transportation, the Central Oklahoma Transportation and Parking Authority Management Area is carried out by the MPO through a Memorandum of Understanding with the WHEREAS, the transportation planning process within the OCARTS Transportation

Ahead for Progress in the 21st Century (MAP-21); and of Transportation as the state agency responsible for review and approval of Transportation Improvement Programs developed in Oklahoma under the requirements of Section 134 of Moving WHEREAS, the Governor of the State of Oklahoma has designated the Oklahoma Department

period FFY 2015 through FFY 2018, has been prepared through the planning process; and Management Area, containing multimodal transportation projects expected to be carried out in the WHEREAS, a Transportation Improvement Program for the OCARTS Transportation

development of the TIP were provided through public meetings and public notice; transportation, and other interested parties to participate in and have their views considered in the WHEREAS, opportunities for citizens, affected public agencies, private providers of public

Improvement Program for the OCARTS Transportation Management Area. the Oklahoma Department of Transportation, hereby adopt the FFY 2015-2018 Transportation the Association of Central Oklahoma Governments, as the Metropolitan Planning Organization, and NOW, THEREFORE, BE IT RESOLVED that the Intermodal Transportation Policy Committee of

Date

Metropolitan Planning Organization above 3

ha Department of Transportation

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# MPO SELF-CERTIFICATION

# METROPOLITAN TRANSPORTATION PLANNING PROCESS SELF-CERTIFICATION

Management Area hereby certify that the transportation planning process is being carried out in The Oklahoma Department of Transportation (ODOT) and the OCARTS (Oklahoma City Area Regional Transportation Study) Metropolitan Planning Organization for the Oklahoma City Transportation accordance with all applicable requirements including:

- 1) 23 U.S.C. 134 and 49 U.S.C. 5303;
- 2 21; Title VI of the Civil Rights Acts of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part
- $\omega$ 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- 4 Section 1101(b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR part 26 involvement of disadvantaged business enterprises in USDOT funded projects; regarding the
- 5) program on Federal and Federal-aid highway construction contracts; 23 CFR part 230, regarding the implementation of an equal employment opportunity
- 0 The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et. seq.) and 49 CFR parts 27, 37, and 38;
- 7 The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- 00 Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender;
- 9 Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Date	Title 8-14-2614	Executive Director	Printed Name	John G. Johnson	Signature	the G. the	Association of Central Oklahoma Bovts.
Date	Title 8/19/14	Director of Captured Programs	Printed Name	Listo towner	Signature		Oklahoma Dept. of Transportation

### ransportation Improvement Program FY 2015 2018

For the Tulsa Transportation Management Area



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Approved by the Transportation Policy Committee on July 30, 2014 Approved by the Transportation Technical Committee on July 16, 2014 Endorsed by the INCOG Board of Directors August 12, 2014

This report was prepared by INCOG and was financed in part through United States Department of Transportation funds (Federal Highway Administration and Federal Transit Administration), and in part through local matching funds provided by INCOG member governments. The contents of this report are the responsibility of INCOG. The United States government and its agencies assume no liability for the contents of this report or for the use of the contents.

### Contacting INCOG

The *Transportation Improvement Program* is occasionally updated or amended. If you have questions or would like the most current information please contact the INCOG Transportation Planning Division.

Phone: 918-584-7526

E-mail: transportation@incog.org

Web Page: www.incog.org/Transportation

Address: 2 West 2<sup>nd</sup> Street, Suite 800, Tulsa, OK, 74103

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Department of Transportation Joint resolution between the Indian Nations Council of Governments and the Oklahoma

AREA A RESOLUTION TO ADOPT THE *FFY 2015 - 2018 TRANSPORTATION IMPROVEMENT PROGRAM* FOR THE TULSA TRANSPORTATION MANAGEMENT **ADOPT** 

continuing transportation planning process designed to prepare and adopt transportation plans Organization designated by the Governor of the State of Oklahoma for the Tulsa Metropolitan Area, is responsible for the operation and maintenance of a comprehensive, cooperative and WHEREAS, the Indian Nations Council of Governments, as the Metropolitan Planning

WHEREAS, the transportation planning process is carried out by the Indian Nations Council of Governments through a Memorandum of Understanding with the Oklahoma Department of Transportation and the Metropolitan Tulsa Transit Authority, dated April, 1975; and

 United States Code, of Moving Ahead for Progress in the 21st Century (MAP-21); and of Transportation as the state agency responsible for review and approval of Transportation Improvement Programs developed in Oklahoma under the requirements of Section 134, Title WHEREAS, the Governor of the State of Oklahoma has designated the Oklahoma Department

planning process; and Area, containing highway, transit, bicycle/pedestrian, airport, and air quality improvement projects expected to be carried out from FFY 2015 to FFY 2018, has been prepared through the WHEREAS, a Transportation Improvement Program for the Tulsa Transportation Management

WHEREAS, opportunities for citizens, affected public agencies, private providers of public transportation, and other interested parties to participate in and have their views considered in the development of the Transportation Improvement Program were provided through public meetings and public notices;

Improvement Program for the Tulsa Transportation Management Area. Transportation Improvement program by the Transportation Policy Committee, and the Oklahoma Department of Transportation hereby adopts the FFY 2015 – 2018 Transportation Metropolitan Planning Organization, hereby endorses the approval of the FFY 2015 -NOW, THEREFORE BE IT RESOLVED that the Indian Nations Council of Governments, as the 2018

Indian Nations Council of Governments

Oklahama Department of Transportation

Date

Date

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Department of Transportation Joint resolution between the Indian Nations Council of Governments and the Oklahoma

AREA IMPROVEMENT PROGRAM FOR THE RESOLUTION OT ADOPT Η TULSA TRANSPORTATION MANAGEMENT FFY 2015 2018 TRANSPORTATION

continuing transportation planning process designed to prepare and adopt transportation plans WHEREAS, the Indian Nations Council of Governments, as the Metropolitan Planning Organization designated by the Governor of the State of Oklahoma for the Tulsa Metropolitan Area, is responsible for the operation and maintenance of a comprehensive, cooperative and and programs; and

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Improvement Program for the Tulsa Transportation Management Area. Transportation Improvement program by the Transportation Policy Committee, and the Oklahoma Department of Transportation hereby adopts the FFY 2015 - 2018 Transportation Metropolitan Planning Organization, hereby endorses the approval of the FFY 2015 NOW, THEREFORE BE IT RESOLVED that the Indian Nations Council of Governments, as the

Indian Nations Council of Governments 1 Sasan

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Oklahama Department of Transportation

Date

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## Introduction & Background

necessary to assure that the transportation system is positioned to make a positive contribution. activities. If the metropolitan area is to enjoy an enhanced quality of life and maintain a competitive position both regionally and nationally, a transportation improvement program is central role in the lives of the citizens of the region as they go about their daily business and one of the major factors affecting industrial location, commercial activity, and residenti development in a changing metropolitan environment. In fact, the transportation system plays The Tulsa metropolitan region's changing pattern of land development and travel demand requires a continuous program of managing and improving the area's surface transportation The availability of good surface transportation facilities and services has always been commercial activity, and residential

effectiveness of existing transportation investments; and projects specifically identified for their maintenance and reconstruction of existing facilities; efficiency improvements to increase the transportation, bicycle and pedestrian facilities, and airport improvements. Flamined improvements include new construction, expansion of existing services and facilities; operation, sources, cover a wide range of transportation modes, including streets and highways, public transportation historia and highways, public Transportation Management Area (see map on page 3) to be implemented with federal matching funds. The projects, which have a combination of federal, state, and local funding presents a program of improvements to the surface transportation system within the ability to maintain the Tulsa area's "clean air" status. Federal Fiscal Year (FFY) 2015 - 2018 Transportation Improvement Program (TIP) bicycle and pedestrian facilities, and airport improvements. Tulsa

Transportation Management Area (TMA), under the guidance of the Transportation Policy Committee (TPC) and the Transportation Technical Committee (TTC). It represents a cooperative effort between INCOG and its member governments in the Tulsa area, The Metropolitan Tulsa Transit Authority (MTTA), and the Oklahoma Department of Transportation The TIP was prepared by INCOG, the Metropolitan Planning Organization (MPO) for the Tulsa

primarily the Regional Transportation Plan (RTP), and the Tulsa Metropolitan Area Major Street and Highway Plan (MSHP), and should reflect progress toward implementation of the plans in The TIP serves as a short-range implementation program, identifying projects to be initiated during the upcoming four-year period. Additionally, the TIP is used as a program management tool, to gauge progress toward implementing transportation plans for the region. Specifically, light of the overall transportation goals of the metropolitan area. improvements contained within the TIP must be consistent with approved transportation plans

programmed from all sources (federal, state, and local). available. The Program Detail on page 4 lists, by funding program, the total funds expected and TIP reflects the transportation improvements priorities of the region, given the resources The TIP is a program of projects for which funding is expected to be available. As a result, the

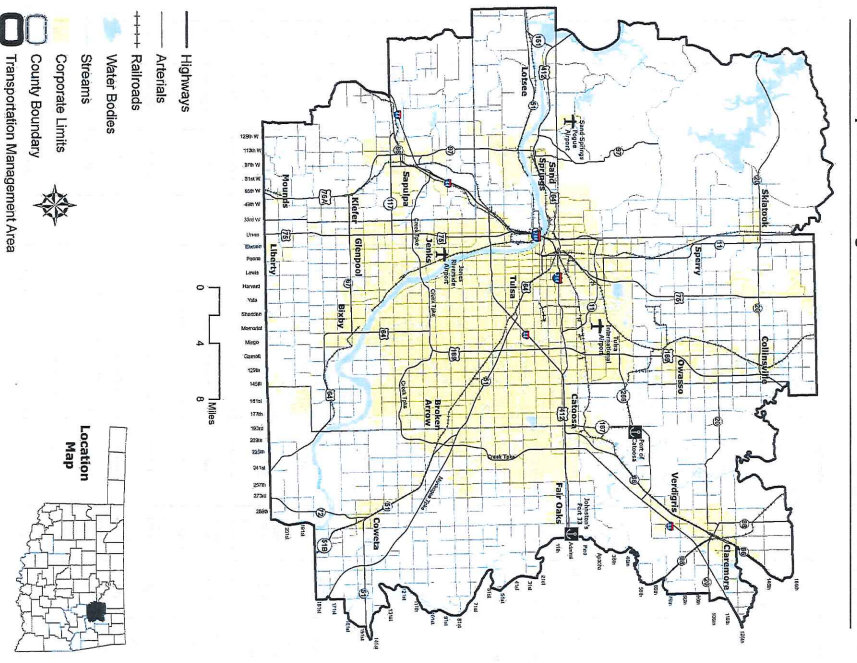
Significant improvements in this four-year program include the following projects:

- I-44 EB & WB Bridges at 177th East Ave (Lynn Lane) (2015)
- SH-266 at US-169 Interchange (2015)
- I-44 Interchange at 145th E Ave (2018)
- I44 Interchange at 163rd St. (2015)
- I-44 & US-169; BA Expressway & US-169 Interchanges, selected movements (2015-18)
- Improvements to SH-20 in Rogers County (2018)
- Transit projects include replacement of various vehicles, installation of passenger shelters

## **TIP Document Organization**

format that is understandable by anyone interested in surface transportation improvements in the region. To accomplish this, some key features should be noted. The TIP is intended to provide technical information that transportation professionals use in

- alphabetical order and then by Job Number. The projects are grouped by year and within each year they are grouped by County in
- Summaries of funding by program for each year follow the project listings
- been included at the front with information on contacting INCOG's Transportation Division Because the TIP is a dynamic document, being updated or occasionally amended, a page has
- Finally, the list of projects will be included in the Programs/Projects section on the web page (www.incog.org/transportation), and will be updated as often as necessary.



### FFY 2015 Program Details

TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	ASJUT	TULSA	TULSA	ROGERS	CREEK	
	TBD	TBD	TBD	TBD	TBD	TBD	TBD	ТВО	30324(04)	27939(04)	27937(06)	27937(05)	27145(04)	27073(06)	27073(05)	27015(06)	27015(05)	26505(04)	24365(07)	11768(30)	24846(04)	27090(04)	
Transit	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	US064	US169	US064	US064	IS244	US169	US169	US064	US064	SH051	SH011	凡	US412	US075A	
	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	INTERSECT MODIF	BRIDGE & APPROACHES	UTILITIES	RIGHT OF WAY	BRIDGE REHAB	UTILITIES	RIGHT OF WAY	UTILITIES	RIGHT OF WAY	GRADE, DRAIN, BRIDGE & SURFACE	BRIDGE & APPROACHES	METRO PLANNING	BRIDGE REHAB	BRIDGE REHAB	
	Short Range Planning	Long Range Planning - System Level	Audit Services	Capital Leases	Capital Cost of Contracting	Paratransit Expense	Operations	Preventative Maintenance	US-64/ EAST 136TH STREET SOUTH, INTERSECTION MODIFICATION(ADD A TURN LANE)	US-169: BIRD CREEK, BIRD CREEK OVERFLOW, AND N. 56TH STREET UNDERAPPROX. 5 MILES NORTH OF I- 244	US-64: SNAKE CREEK, APPROX. 10.4 MILES SOUTH OF CREEK TURNPIKE	US-64: SNAKE CREEK, APPROX. 10.4 MILES SOUTH OF CREEK TURNPIKE	I-244: FROM US-75 INTERCHANGE EAST APPROX. 1.8 MI. TO DELAWARE AVE. (IM EARMARK)	US-169 OVER 76TH STREET (SH-135), 8.7 MI. NORTH OF I-44UT FOR 27073(04)	US-169 OVER 76TH STREET (SH-135), 8.7 MI. NORTH OF I-44ROW FOR 27073(04)	US-64: SH-151 UNDER (EAST & WEST BOUND), 0.3 MI SOUTH EAST OF OSAGE C/LUT FOR 27015(04)	US-64: SH-151 UNDER (EAST & WEST BOUND), 0.3 MI SOUTH EAST OF OSAGE C/LROW FOR 27015(04)	SH-97: FROM 2ND STREET SOUTH TO MORROW DRIVE IN SAND SPRINGS	SH-11: OVER FLAT ROCK CREEK, APPROX. 15.2 MILES SOUTH OF THE WASHINGTON C/L	SFY 2016 (JULY 1, 2015 -JUNE 30, 2016) METRO PLANNING TULSA URBANIZED AREA	US-412: VERDRIGRIS RIVER , 7.5 MILE EAST OF 1-44.	US-75A: ROCK CREEK, .3 MI. SOUTH OF JCT. SH117	*** ***********************************
									0.1	0.8	0.5	0.5		0.25	0.25	0.2	0.2	0.22	0.5		0.87	0.3	
	\$375,000	\$375,000	\$68,750	\$112,500	\$31,250	\$825,000	\$1,762,000	\$3,418,750	\$515,000	\$19,433,963	\$379,486	\$320,993	\$20,733,924	\$379,486	\$320,993	\$379,486	\$320,993	\$7,419,999	\$2,305,098	\$850,000	\$9,673,760	\$1,885,537	10,01
	\$300,000	\$300,000	\$55,000	\$90,000	\$25,000	\$660,000	\$1,410,000	\$2,735,000	\$515,000	\$19,433,963	\$379,486	\$320,993	\$20,733,924	\$379,486	\$320,993	\$379,486	\$320,993	\$7,419,999	\$2,305,098	\$850,000	\$9,673,760	\$1,885,537	curius
	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	COLID
	\$75,000	\$75,000	\$13,750	\$22,500	\$6,250	\$165,000	\$352,000	\$683,750	\$0	\$0	\$6 AGE	\$0   182	\$0 \$	STIP	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Cultur

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### FFY 2016 Program Details

TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	OSAGE	CREEK	CREEK	County
28876(05)	28875(06)	28875(05)	28872(04)	28868(04)	28867(06)	28867(05)	28865(04)	28862(04)	28849(06)	28849(05)	28848(06)	28848(05)	21899(04)	20931(06)	20931(05)	11476(04)	11768(31)	27168(04)	24425(06)	24425(05)	JP No.
IS044	IS044	IS044	IS044	IS444	SH011	SH011	IS444	IS444	US075	US075	US075	US075	IS044	US169	US169	SH051	₽	SH020	US075A	US075A	Hwy.
RIGHT OF WAY	UTILITIES	RIGHT OF WAY	BRIDGE REHAB	BRIDGE REHAB	UTILITIES	RIGHT OF WAY	BRIDGE REHAB	BRIDGE REHAB	UTILITIES	RIGHT OF WAY	UTILITIES	RIGHT OF WAY	GRADE, DRAIN, BRIDGE & SURFACE	UTILITIES	RIGHT OF WAY	BRIDGE REHAB	METRO PLANNING	INTERSECT MODIF	UTILITIES	RIGHT OF WAY	Work Type
US 75 OVER I-44 NORTH AND SOUTHBOUND, 2.0 MILES EAST OF JCT SH 66(RW FOR 2887604)	I-44 RAMP OVER M AND V RAILROAD, .5 MILES EAST OF JCT US 75TIED TO 29604(04) (UT FOR 2887504)	I-44 RAMP OVER M AND V RAILROAD, .5 MILES EAST OF JCT US 75TIED TO 29604(04) (RW FOR 2887504)	I-44 OVER RAILROAD NORTHBOUND AND SOUTHBOUND, .2 MILES EAST OF I-244	4TH STREET OVER 1-444, .8 MILES NORTH OF SH 5.1TIE TO 28865(04),28879(04),28880(04),28881(04) (IM EARMARK)	SHERIDAN RD OVER SH 11, APPROX. 3 MI WEST OF US 75(UT FOR 2886704)	SHERIDAN RD OVER SH 11, APPROX. 3 MI WEST OF US 75(RW FOR 2886704)	2ND STREET OVER I-444 AND 2ND STREET W-N RAMP, 1.41 MI NORTH OF SH 51TIE TO 28868(04),28879(04),28880(04)28881(04) (IM EARMARK)	BOSTON AVE AND MAIN STREET OVER I- 444, & CHEYENNE AVE OVER I-4441.2 MILES EAST OF I-244 (IM EARMARK)	US 75 OVER POLECAT CREEK, 3.8 MI NORTH OF JCT SH 67(UT FOR 2884904)	NORTH OF JCT SH 67(RW FOR 2884904)	US 75 OVER NORTH DUCK CREEK, 1.4 MI NORTH OF OKMULGEE C/L(UT FOR 2884804)	US 75 OVER NORTH DUCK CREEK, 1.4 MI NORTH OF OKMULGEE C/L(RW FOR 2884804)	I-44: BRIDGE AT 1.45TH EAST AVE. APPROX. 0.7 MILE EAST OF JCT OF I-44/I- 244(IM EARMARK)	US-169: INTERCHANGE AT BROKEN ARROW EXPRESSWAY (SELECTED MOVEMENTS)(UT FOR 20931(04)	US-169: INTERCHANGE AT BROKEN ARROW EXPRESSWAY (SELECTED MOVEMENTS) (RW FOR 20931(04)	TULSA: BA EXPWY/SH 51 OVER LEWIS AVENUE(TIED TO 1147704)	SFY 2017 (JULY 1, 2016 -JUNE 30, 2017) METRO PLANNING TULSA URBANIZED AREA	SH-20: INTERSECTION AT SH-20 & JAYVINE HILL ROAD, 3.25 MILES WEST OF SH-11	US-75A: FR: APPROX34 MI. NORTH OF THE OKMULGEE C/LNORTH APPROX. 4.83 MILES, TO KIEFER (UT FOR 2442504)	US-75A: FR: APPROX34 MI. NORTH OF THE OKMULGEE C/LNORTH APPROX. 4.83 MILES, TO KIEFER (RW FOR 2442504)	Description
0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.5	0.5	0.1	0.1	0.05	0.5	0.5	0.1		0.25	4.83	4.83	Length
\$31,393	\$50,932	\$31,393	\$2,659,600	\$1,417,000	\$54,500	\$54,500	\$1,635,000	\$3,135,281	\$154,675	\$172,297	\$109,000	\$109,000	\$27,669,180	\$1,462,800	\$3,395,500	\$3,811,000	\$850,000	\$2,300,000	\$290,513	\$503,667	Project Total
\$31,393	\$50,932	\$31,393	\$2,659,600	\$1,417,000	\$54,500	\$54,500	\$1,635,000	\$3,135,281	\$154,675	\$172,297	\$109,000	\$109,000	\$27,669,180	\$1,462,800	\$3,395,500	\$3,811,000	\$850,000	\$2,300,000	\$290,513	\$503,667	Federal Funds
ŞO	\$0	\$0	\$0	Şo	\$0	\$o	\$0	\$0	\$o	\$o	\$0	\$0	\$0	\$0	· \$0	\$0	\$0	\$0	\$0	\$0	State Funds
\$0	. \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0 <b>0</b>	\$0 ACE	\$0 184	\$000	\$0 F STIP	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Other Funds

\$0	\$660,000	\$825,000		Paratransit Expense	Transit	Transit Capital	TBD	TULSA
	\$1,410,000	\$1,762,000		Operations	Transit	Transit Capital	TBD	TULSA
	\$2,735,000	\$3,418,750		Preventative Maintenance	Transit	Transit Capital	TBD	TULSA
	\$1,886,800	\$1,886,800	0.1	1-44 OVER 1-244 NBTIE TO 29773(04)	BRIDGE REHAB	IS044	29775(04)	TULSA
	\$1,664,200	\$1,664,200	0.1	SH-12 RAMP OVER COUNTY ROAD AND RR, AT THE JCT. I-244/I-44TIE TO 29775(04)	BRIDGE REHAB	IS044	29773(04)	TULSA
	\$50,932	\$50,932	0.1	1-244 RAMP N-E OVER 1-244 EAST AND WESTBOUND UNDER AND 1-244 RAMP W- N5.54 MILES EAST OF JCT 1-444, (UT FOR 2888804)	บтเบทะร	IS244	28888(06)	ASJUT
	\$31,393	\$31,393	0.1	1-244 RAMP N-E OVER 1-244 EAST AND WESTBOUND UNDER AND 1-244 RAMP W- N5.54 MILES EAST OF JCT 1-444, (RW FOR 2888804)	RIGHT OF WAY	15244	28888(05)	TULSA
\$0	\$3,488,000	\$3,488,000	0.1	MEMORIAL ROAD OVER I-244 NORTH AND SOUTHBOUND, 5.25 MI EAST OF JCT I-444TIE TO 29071(04)	BRIDGE REHAB	IS244	28887(04)	ASIUT
\$0	\$54,500	\$54,500	0.1	NORTH 69TH EAST AVE., OVER SH 11(UT FOR 2888604)	UTILITIES	SH011	28886(06)	TULSA
\$0	\$54,500	\$54,500	0.1	NORTH 69TH EAST AVE., OVER SH 11(RW FOR 2888604)	RIGHT OF WAY	SH01.1	28886(05)	ASJUT
şo	\$54,500	\$54,500	0.1	SH 51 OVER THE ARKANSAS RIVER SOUTHBOUND AND RR, .1 MI NORTH OF JCT SH 97(UT FOR 2888504)	UTILITIES	SH051	28885(06)	TULSA
\$0	\$54,500	\$54,500	0.1	SH 51 OVER THE ARKANSAS RIVER SOUTHBOUND AND RR, .1 MI NORTH OF JCT SH 97(RW FOR 2888504)	RIGHT OF WAY	SH051	28885(05)	TULSA
\$0	\$54,500	\$54,500	0.1	US 64 OVER 97TH WEST AVENUE, .8 MILES EAST JCT SH-97(UT FOR 2888404)	UTILITIES	US064	28884(06)	TULSA
\$0	\$54,500	\$54,500	0.1	US 64 OVER 97TH WEST AVENUE, .8 MILES EAST JCT SH-97(RW FOR 2888404)	RIGHT OF WAY	US064	28884(05)	TULSA
\$0	\$54,500	\$54,500	0.1	US 64 OVER CO. RD EAST AND WESTBOUND, 4.6 MILES SE OF OSAGE C/L{UT FOR 2888304}	UTILITIES	US064	28883(06)	TULSA
\$0	\$54,500	\$54,500	0.1	US 64 OVER CO. RD EAST AND WESTBOUND, 4.6 MILES SE OF OSAGE C/L(RW FOR 2888304)	RIGHT OF WAY	US064	28883(05)	TULSA
\$0	\$4,687,000	\$4,687,000	0.1	1-444 OVER 11TH AND 6TH STREET, .3 MILES NORTH OF SH 51TIE TO 28865(04), 28868(04), 28879(04),28880(04)	BRIDGE REHAB	iS444	28881(04)	TULSA
\$0	\$1,308,000	\$1,308,000	0.1	US 75 RAMP NORTH TO EAST, OVER 2ND STREET, EAST 1ST, AND US 75TIE TO 28865(04),28868(04),28879(04),28881(04)	BRIDGE REHAB	US075	28880(04)	TULSA
\$0	\$786,980	\$786,980	0.1	US 75 RAMP NORTH TO WEST OVER I-444 SOUTHBOUNDTIE TO 28865(04),28868(04),28880(04),28881(04)	BRIDGE REHAB	S444	28879(04)	TULSA
\$0	\$54,500	\$54,500	0.1	SH 51 OVER SHERIDAN NORTH AND SOUTHBOUND AND THE MK & T RAILROAD2.6 MILES SOUTHEAST OF 21ST STREET, (UT FOR 2887804)	UTILITIES	SH051	28878(06)	TULSA
\$0	\$54,500	\$54,500	0.1	SH 51 OVER SHERIDAN NORTH AND SOUTHBOUND AND THE MK & T RAILROAD2.6 MILES SOUTHEAST OF 21ST STREET, {RW FOR 2887804}	RIGHT OF WAY	SH051	28878(05)	TULSA
\$0	\$50,932	\$50,932	0.1	US 75 OVER I-44 NORTH AND SOUTHBOUND, 2.0 MILES EAST OF JCT SH 66(UT FOR 2887604)	UTILITIES	IS044	28876(06)	TULSA

TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA
TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD
Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital
Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit
Transit Coaches	Passenger Amenities	Engine Rebuilds	CMAQ - Outreach Activities	Other Activities - Staff Education and Training	Other Activities - MIS	Program Support Administration	Short Range Planning	Long Range Planning - System Level	Audit Services	Capital Leases	Capital Cost of Contracting
\$4,794,000	\$60,000	\$400,000	\$250,000	\$30,000	\$307,500	\$400,000	\$375,000	\$375,000	\$68,750	\$112,500	\$31,250
\$800,000	\$48,000	\$320,000	\$200,000	\$30,000	\$300,000	\$320,000	\$300,000	\$300,000	\$55,000	\$90,000	\$25,000
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,994,000	\$12,000	\$80,000	\$50,000	\$0	\$7,500	\$80,000	\$75,000	\$75,000	\$13,750	\$22,500	\$6,250

### FFY 2017 Program Details

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TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	ROGERS	
TBD	TBD	TBD	TBD	TBD	Твр	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	30372(06)	30372(05)	28861(04)	27937(04)	27073(04)	27015(04)	10981(07)	10981(06)	11768(32)	27031(04)	
Transit	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	SH020	SH020	IS244	US064	US169	US064	IS044	IS044	PL	SH020	
Transif	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	UTILITIES	RIGHT OF WAY	BRIDGE REHAB	BRIDGE & APPROACHES	BRIDGE & APPROACHES	BRIDGE & APPROACHES	UTILITIES	RIGHT OF WAY	METRO PLANNING	GRADE, DRAIN, BRIDGE & SURFACE	
Transit Coaches	Passenger Amenities	Engine Rebuilds	CMAQ - Outreach Activities	Other Activities - Staff Education and Training	Other Activities - MIS	Program Support Administration	Short Range Planning	Long Range Planning - System Level	Audit Services	Capital Leases	Capital Cost of Contracting	Paratransit Expense	Operations	Preventative Maintenance	SH-20 INTERSECTION MODIFICATION AT140TH & 145THUTL FOR 30372(04)	SH-20 INTERSECTION MODIFICATION AT140TH & 145THROW FOR 30372(04)	WEST 23RD STREET SOUTH OVER I- 244(INCLUDES EXIT RAMP)	US-64: SNAKE CREEK, APPROX. 10.4 MILES SOUTH OF CREEK TURNPIKE	US-169 OVER 76TH STREET (SH- 135), 8.7 MI. NORTH OF I-44	US-64: SH-151 UNDER (EAST & WEST BOUND), 0.3 MI SOUTH EAST OF OSAGE C/L	TULSA: I-44 AT US 169 INTERCHANGE(SELECTED MOVEMENTS)(UT FOR 10981(05) (IM EARMARK)	TULSA: I-44 AT US 169 INTERCHANGE(SELECTED MOVEMENTS)(RW FOR 10981(05)(IM EARMARK	SFY 2018 (JULY 1, 2017 -JUNE 30, 2018) METRO PLANNING TULSA URBANIZED AREA	SH-20: FROM 4 MILES EAST OF TULSA COUNTY LINE EAST TO 1 MILE EAST OF VERDIGRIS RIVER	
															0.09	0.09	0.1	0.5	0.25	0.2	0.3	0.3		3.9	
000 187 63	\$60,000	\$400,000	\$250,000	\$30,000	\$307,500	\$400,000	\$375,000	\$375,000	\$68,750	\$112,500	\$31,250	\$825,000	\$1,762,000	\$3,418,750	\$499,999	\$499,999	\$2,725,000	\$3,594,812	\$5,668,000	\$3,706,000	\$1,886,501	\$3,201,037	\$850,000	\$32,000,000	Total
\$800 000	\$48,000	\$320,000	\$200,000	\$30,000	\$300,000	\$320,000	\$300,000	\$300,000	\$55,000	\$90,000	\$25,000	\$660,000	\$1,410,000	\$2,735,000	\$499,999	\$499,999	\$2,725,000	\$3,594,812	\$5,668,000	\$3,706,000	\$1,886,501	\$3,201,037	\$850,000	\$32,000,000	Funds
<del>2</del> 5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Funds
\$1 981 000	\$12,000	\$80,000	\$50,000	\$0	\$7,500	\$80,000	\$75,000	\$75,000	\$13,750	\$22,500	\$6,250	\$165,000	\$352,000	\$683,750	\$0	\$0	\$0	\$0	\$0	\$0	\$0	ŞO	\$0	\$0	Funds

### FFY 2018 Program Details

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		TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	ROGERS	County
	12	30374(05)	29606(04)	29604(04)	29076(04)	29069(04)	28900(05)	28900(04)	28888(04)	28886(04)	28884(04)	28883(04)	28878(04)	28876(04)	28875(04)	28867(04)	28859(04)	28849(04)	28848(04)	11768(33)	29601(04)	JP No.
		US075	US075	IS044	SH011	US075	IS444	IS444	IS244	SH011	US064	US064	SH051	IS044	IS044	SH011	IS244	US075	US075	PL	US412	Hwy.
		RIGHT OF WAY	BRIDGE REHAB	BRIDGE REHAB	BRIDGE REHAB	BRIDGE REHAB	BRIDGE REHAB	PAVEMENT REHABILITATION	BRIDGE REHAB	BRIDGE REHAB	BRIDGE REHAB	BRIDGE REHAB	BRIDGE REHAB	BRIDGE REHAB	BRIDGE REHAB	BRIDGE REHAB	BRIDGE & APPROACHES	BRIDGE REHAB	BRIDGE & APPROACHES	METRO PLANNING	BRIDGE & APPROACHES	Work Type
Joseph Horl	AND SOUTHBOUND, 7 MILES NORTH JCT. US-75/SH-67ROW FOR	US-75 OVER 81ST STREET NORTH	PEORIA OVER US 75, 1.1 MILES  NORTH OF THE JCT. OF I-244	I-44 OVER MO PAC RR UNDER., 0.5 MILES EAST OF THE JCT OF US- 75TIED TO 28875(04)	SH-11 OVER SL & SF RR., 1.2 MILES SE OF SHERIDAN RD& SH-11 OVER PINE, (TIE TO 28867(04),28886(04),28888(04))	US-75 SOUTHWEST BLVD. & RR UNDER2.2 MILES NORTH OF JCT. I- 44	I-444 OVER HOUSTON AVE NORTH AND SOUTH(SOUTH LEG OF THE IDL)(TIE TO 28900(04)	I-444 FROM ARKANSAS RIVER EXTEND EAST APROX. 1.68 MILES(SOUTH LEG OF THE IDL)(IM EARMARK)(TIE TO 28900(05)	I-244 RAMP N-E OVER I-244 EAST AND WESTBOUND UNDER AND I- 244 RAMP W-N5.54 MILES EAST OF JCT I-444 ( TIE TO 28867(04),28886(04),29076(04)	NORTH 69TH EAST AVE., OVER SH 11TIE TO 28867(04) & 28888(04) & 29076(04)	US 64 OVER 97TH WEST AVENUE, .8 MILES EAST JCT SH-97	US 64 OVER CO. RD EAST AND WESTBOUND, 4.6 MILES SE OF OSAGE C/L	SH 51 OVER SHERIDAN NORTH AND SOUTHBOUND2.6 MILES SOUTHEAST OF 21ST STREET	US 75 OVER I-44 NORTH AND SOUTHBOUND, 2.0 MILES EAST OF JCT SH 66	I-44 RAMP OVER M AND V RAILROAD, .5 MILES EAST OF JCT US 75TIED TO 29604(04)	SHERIDAN RD OVER SH 11, APPROX. 3 MI WEST OF US 75TIE TO 28886(04) & 28888(04) & 29076(04)	129TH E. AVE I-244 UNDER, 1.54 MI EAST OF JCT US 169	US 75 OVER POLECAT CREEK, 3.8 MI NORTH OF JCT SH 67	US 75 OVER NORTH DUCK CREEK, 1.4 MI NORTH OF OKMULGEE C/L	SFY 2019 (JULY 1, 2018 -JUNE 30, 2019) METRO PLANNING TULSA URBANIZED AREA	US 412 OVER THE VERDIGRIS RIVER O'FLOW	Description
		0.2	0.1	0.1	0.2	0.2	0.01	1.32	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.5	0.5	0.5		0.1	Length
	8	\$100,000	\$1,700,000	\$1,000,000	\$2,448,750	\$4,099,785	\$5,000,000	\$17,523,540	\$2,750,000	\$520,000	\$1,500,000	\$5,580,000	\$3,100,000	\$1,800,000	\$528,000	\$2,200,000	\$4,973,920	\$6,800,000	\$3,442,473	\$850,000	\$6,000,000	Project Total
		\$100,000	\$1,700,000	\$1,000,000	\$2,448,750	\$4,099,785	\$5,000,000	\$17,523,540	\$2,750,000	\$520,000	\$1,500,000	\$0	\$3,100,000	\$1,800,000	\$528,000	\$2,200,000	\$4,973,920	\$62,699	0\$	\$850,000	\$0	Federal Funds
		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,580,000	=	\$0	\$0	\$0	\$0	\$6,737,301	\$3,442,473	\$0	\$6,000,000	State Funds
		\$0	\$0	\$0	\$0	\$0	\$0	\$0	P.A.	GE   4	8 kg	DOT §	ਜੂ 0\$	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Other Funds

TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA	TULSA
TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	TBD	OBT	OBL	TBD	30374(06)
Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	Transit Capital	US075
Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	Transit	UTILITIES
Transit Coaches	Passenger Amenities	Engine Rebuilds	CMAQ - Outreach Activities	Other Activities - Staff Education and Training	Other Activities - MIS	Program Support Administration	Short Range Planning	Long Range Planning - System Level	Audit Services	Capital Leases	Capital Cost of Contracting	Paratransit Expense	Operations	Preventative Maintenance	US-75 OVER 81ST STREET NORTH AND SOUTHBOUND, 7 MILES NORTH JCT. US-75/SH-67UTL FOR 30374(04)
															0.2
\$6,049,000	\$60,000	\$400,000	\$250,000	\$30,000	\$307,500	\$400,000	\$375,000	\$375,000	\$68,750	\$112,500	\$31,250	\$825,000	\$1,762,000	\$3,418,750	\$100,000
\$800,000	\$48,000	\$320,000	\$200,000	\$30,000	\$300,000	\$320,000	\$300,000	\$300,000	\$55,000	\$90,000	\$25,000	\$660,000	\$1,410,000	\$2,735,000	\$100,000
\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$5,249,000	\$12,0 <b>9</b> 0	\$80,000T	\$50, <b>03</b> 0	\$0	\$7,500	\$80,000	\$75,000	\$75,000	\$13,750	\$22,500	\$6,250	\$165,000	\$352,000	\$683,750	\$0

## FFY 2015-2018 Statewide Line Items

FFY 2015-2018 Statewide Line Items

			-			
\$12,000,000	\$12,000,000	2016	FFY 2016 STIP: STATEWIDE SMALL SCALE TRAFFIC SAFETY: SIGNING, INT MOD,LIGHTING, INTERCONNECT SYSTEMS,GUARDRAIL, DELINEATION, ETC	SAFETY		17051(22)
\$12,000,000	\$12,000,000	2015	FFY 2015 STIP: STATEWIDE SMALL SCALE TRAFFIC SAFETY: SIGNING, INT MOD,LIGHTING, INTERCONNECT SYSTEMS,GUARDRAIL, DELINEATION, ETC	SAFETY IMPROVEMENT		17051(21)
\$2,000,000	\$2,000,000	2018	FFY 2018 STIP: STATEWIDE-SMALL SCALE BRIDGE IMPROVEMENT PAINTINGMINOR REPAIRS, SEAL COAT/WATERPROOFING, SILANE TREATMENT, ETC	BRIDGE IMPR.		17050(24)
\$2,000,000	\$2,000,000	2017	FFY 2017 STIP: STATEWIDE-SMALL SCALE BRIDGE IMPROVEMENT PAINTINGMINOR REPAIRS, SEAL COAT/WATERPROOFING, SILANE TREATMENT, ETC	BRIDGE IMPR.		17050(23)
\$2,000,000	\$2,000,000	2016	FFY 2016 STIP: STATEWIDE-SMALL SCALE BRIDGE IMPROVEMENT PAINTINGMINOR REPAIRS, SEAL COAT/WATERPROOFING, SILANE TREATMENT, ETC	BRIDGE IMPR.		17050(22)
\$2,000,000	\$2,000,000	2015	FFY 2015 STIP: STATEWIDE-SMALL SCALE BRIDGE IMPROVEMENT PAINTINGMINOR REPAIRS, SEAL COATWATERPROOFING, SILANE TREATMENT, ETC	BRIDGE IMPR.		17050(21)
\$8,000,000	\$8,000,000	2018	FFY 2018 STIP: STATEWIDE RAIL CROSSING PROJECTS=PROTECTION DEVICES, CROSSING SURFACES, ADVANCE WARNING SIGNS, STRIPING, CLOSURES, ETC	SAFETY IMPROVEMENT	л л	17049(24)
\$8,000,000	\$8,000,000	2017	FFY 2017 STIP: STATEWIDE RAIL CROSSING PROJECTS=PROTECTION DEVICES, CROSSING SURFACES, ADVANCE WARNING SIGNS, STRIPING, CLOSURES, ETC	SAFETY	л л	17049(23)
\$8,000,000	\$8,000,000	2016	FFY 2016 STIP: STATEWIDE RAIL CROSSING PROJECTS=PROTECTION DEVICES, CROSSING SURFACES, ADVANCE WARNING SIGNS, STRIPING, CLOSURES, ETC	SAFETY IMPROVEMENT	R R	17049(22)
\$8,000,000	\$8,000,000	2015	FFY 2015 STIP: STATEWIDE RAIL CROSSING PROJECTS=PROTECTION DEVICES, CROSSING SURFACES, ADVANCE WARNING SIGNS, STRIPING, CLOSURES, ETC	SAFETY	R R	17049(21)
Federal Funds	Project Total	Fiscal Year	Description	Work Type	Project Type	JP NO
			I COTO TOTO STATE THIS INC.	-		

19720(19)	19720(18)	19720(17)	19720(16)	18262(21)	18262(20)	18262(19)	18262(18)	17663(24)	17663(23)	17663(22)	17663(21)	17051(24)	17051(23)
:				ENHAN	ENHAN	ENHAN	ENHAN	ENHAN	ENHAN	ENHAN	ENHAN		
RIGHT OF WAY CLEARANCE	RIGHT OF WAY CLEARANCE	RIGHT OF WAY CLEARANCE	RIGHT OF WAY CLEARANCE	MONEY ONLY	MONEY ONLY	MONEY ONLY	MONEY ONLY	ENHANCEMENT	ENHANCEMENT	ENHANCEMENT	ENHANCEMENT	SAFETY IMPROVEMENT	SAFETY
FFY 2018 STIP: RAW CLEARANCE: REMOVAL & DISPOSAL OF OBSTRUCTIONS ONPUBLIC RAW PRIOR TO UTILITY RELOCATION OR PROJECT STARTUP	FFY 2017 STIP: RW CLEARANCE: REMOVAL & DISPOSAL OF OBSTRUCTIONS ONPUBLIC RW PRIOR TO UTILITY RELOCATION OR PROJECT STARTUP	FFY 2016 STIP: RAW CLEARANCE: REMOVAL & DISPOSAL OF OBSTRUCTIONS ONPUBLIC RAW PRIOR TO UTILITY RELOCATION OR PROJECT STARTUP	FFY 2015 STIP: RAW CLEARANCE: REMOVAL & DISPOSAL OF OBSTRUCTIONS ONPUBLIC RAW PRIOR TO UTILITY RELOCATION OR PROJECT STARTUP	FFY 2018 STIP: STATEWIDE LINE ITEM: RECREATIONAL TRAILS	FFY 2017 STIP: STATEWIDE LINE ITEM: RECREATIONAL TRAILS	FFY 2016 STIP: STATEWIDE LINE ITEM: RECREATIONAL TRAILS	FFY 2015 STIP: STATEWIDE LINE ITEM: RECREATIONAL TRAILS	FFY 2018 STIP: STATEWIDE ENHANCEMENT, BICYCLE & PEDESTRIAN PATHS, SCENIC OR HISTORIC HIGHWAY PROGRAMS, LANDSCAPING, HISTORIC PRESERVATION, ETC	FFY 2017 STIP: STATEWIDE ENHANCEMENT, BICYCLE & PEDESTRIAN PATHS, SCENIC OR HISTORIC HIGHWAY PROGRAMS, LANDSCAPING, HISTORIC PRESERVATION, ETC	FFY 2016 STIP: STATEWIDE ENHANCEMENT, BICYCLE & PEDESTRIAN PATHS, SCENIC OR HISTORIC HIGHWAY PROGRAMS, LANDSCAPING, HISTORIC PRESERVATION, ETC	FFY 2015 STIP: STATEWIDE ENHANCEMENT, BICYCLE & PEDESTRIAN PATHS, SCENIC OR HISTORIC HIGHWAY PROGRAMS, LANDSCAPING, HISTORIC PRESERVATION, ETC	FFY 2018 STIP: STATEWIDE SMALL SCALE TRAFFIC SAFETY: SIGNING, INT MOD,LIGHTING, INTERCONNECT SYSTEMS,GUARDRAIL, DELINEATION, ETC	FFY 2017 STIP: STATEWIDE SMALL SCALE TRAFFIC SAFETY: SIGNING, INT MOD,LIGHTING, INTERCONNECT SYSTEMS,GUARDRAIL, DELINEATION, ETC
2018	2017	2016	2015	2018	2017	2016	2015	2018	2017	2016	2015	2018	2017
\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,400,000	\$1,400,000	\$1,400,000	\$1,400,000	\$12,000,000	\$12,000,000	\$12,000,000	\$12,000,000	\$12,000,000	\$12,000,000
\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,400,000	\$1,400,000	\$1,400,000	\$1,400,000 G A	\$12,000,000 DDT	\$12,000,000 F	\$12,000,000	\$12,000,000	\$12,000,000	\$12,000,000

SIA IEWIDE COUNTY BRIDGE PROGRAMFFY 2016 STATEWIDE COUNTY BRIDGE PROGRAMFFY 2017 STATEWIDE COUNTY BRIDGE STATEWIDE COUNTY BRIDGE
STATEWIDE COUNTY BRIDGE PROGRAMFFY 2015 STATEWIDE COUNTY BRIDGE
FFY 2018: TRANSPORTATION ALTERNATIVES PROGRAM (TAP)
FFY 2017: TRANSPORTATION ALTERNATIVES PROGRAM (TAP)
FFY 2016: TRANSPORTATION ALTERNATIVES PROGRAM (TAP)
FFY 2015: TRANSPORTATION ALTERNATIVES PROGRAM (TAP)
STATEWIDE PRELIMINARY
STATEWIDE PRELIMINARY
STATEWIDE
STATEWIDE PRELIMINARY
FY 2018 STIP: 3B(BRIDGE) IN CONJUNCTION WITH FHWA-PREVENTIVEMAINTENANCE INCLUDING PAINT, JOINTS, BEARINGS & DECK REPAIR
FY 2017 STIP: 3B(BRIDGE) IN CONJUNCTION WITH FHWA-PREVENTIVEMAINTENANCE INCLUDING PAINT, JOINTS, BEARINGS & DECK REPAIR
FY 2016 STIP: 3B(BRIDGE) IN CONJUNCTION WITH FHWA-PREVENTIVEMAINTENANCE INCLUDING PAINT, JOINTS, BEARINGS & DECK REPAIR
FY 2015 STIP: 3B(BRIDGE) IN CONJUNCTION WITH FHWA-PREVENTIVEMAINTENANCE INCLUDING PAINT, JOINTS, BEARINGS & DECK REPAIR
FFY 2018 STIP:3R/3P (RDY, IN FFY 2018 STIP:3R/3P (RDY, IN CONJUNCTION WITH FHWA, SIMPLE PAVEMENTPRESERVE & RESTORE (ASPHALT OVERLAY, STRIPE, SIGNII GUARDRAIL
FFY 2017 STIP:3R/3P (RDY, IN CONJUNCTION WITH FHWA, SIMPLE PAVEMENTPRESERVE & RESTORE (ASPHALT OVERLAY, STRIPE, SIGNING GLIARDRAII
FFY 2016 STIP:3R/3P (RDY, IN CONJUNCTION WITH FHWA, SIMPLE PAVEMENTPRESERVE & RESTORE (ASPHALT OVERLAY, STRIPE, SIGNING GUARDRAIL
FFY 2015 STIP:3R/3P (RDY, IN CONJUNCTION WITH FHWA, SIMPLE PAVEMENTPRESERVE & RESTORE (ASPHALT OVERLAY, STRIPE, SIGNING GUARDRAIL

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### Project Selection Criteria

ODOT selects these projects at the Commission District level based on projected available resources and with consideration of ODOT's Needs Study, population, highway system miles, and Bridge Replacement/Rehabilitation projects in the TMA. In cooperation with INCOG and historical funding trends. This process is documented in the ODOT Construction Work System, ODOT has established a project selection process with the adoption of their Construction an. This selection process applies to Interstate Maintenance, National Highway Surface Transportation Program (outside of the Tulsa Adjusted Urbanized Area).

construction in order of meeting all requirements and being ready to proceed. programmed into the TIP based on priorities and the availability of funds, and selected for Transportation Policy Committee (TPC), and INCOG Board of Directors, projects evaluated annually for eligibility and to establish priorities. Candidate projects will TMA. With the input of local officials through the Transportation Technical Committee (TTC) ranking criteria were revised to provide direct application for funding for all communities in the Urbanized Area Surface Transportation Program (STP) funds for inclusion into the TIP for the INCOG established a process for the prioritization of transportation projects to be funded with Tulsa Transportation Management Area. In December 2009, The Urbanized Area STF are

Urbanized Area boundary. The Adjusted Tulsa Urbanized Area currently includes the Cities of, Bixby, Broken Arrow, Catoosa, Coweta, Jenks, Sand Springs, Sapulpa, Sperry, and Tulsa and adjacent portions of Creek, Osage, Rogers, Tulsa, and Wagoner Counties. Urbanized area is expected to change with the FHWA consent to adding Glenpool and Owasso based eligible entity. on Census proposal and it will be adjusted accordingly. Entities within the Adjusted Tulsa Urbanized Area are eligible to utilize the Urbanized Area STP funds. Projects located outside are not used on roads functionally classified pursuant to federal guidelines as local or rural minor collectors, except for bridges. The allocation of Urbanized Area STP funds to the Tulsa the defined Urbanized Area boundary may be considered, but must be sponsored by an Urbanized Area STP funds are spent within the Tulsa Transportation Management Area, but Urbanized Area is based on the 2010 Census population within the Census defined Urbanized Area boundary. The Adjusted Tulsa Urbanized Area currently includes the Tulsa

on the project's individual characteristics, status, and local commitment relative to the other prioritization results from the form's scoring system allow fair competition and selection based establish project eligibility and to score transportation projects proposed for funding. projects. Specifically, projects are evaluated on the following characteristics: by completing a Project sponsors submit projects for implementation using Tulsa Urbanized Area STP funds Transportation Project Rating Form for each project. The form is used to The

- Travel Time Improvements
- Safety Improvements
- System Maintenance and Management
- O T II O C II > Project Preparation
  - Livability
  - Freight Movement and Intermodal Linkages
- Special Benefits

Projects were previously selected and funded through FFY 2017. INCOG anticipates that projects will be selected in the summer of 2014 for programming in 2018

### **Financial Resources**

reflects the funds estimated to be available and the proposed expenditure of funds over the Highway Administration funds, Federal Transit Administration funds, and Federal Aviation Administration funds, to be matched with miscellaneous local funds provided by local governments in the Tulsa Transportation Management Area. The Program Detail on page 4 those required to match the federal funds, unless otherwise noted. identifies the source of the estimated federal funds. Local funds programmed in the TIP are More than \$265 million in federal funds are anticipated to be available to the Tulsa Transportation Management Area over the next four years for surface transportation improvements. The resources are expected from a variety of sources including Enderson TIP period by funding program, while the improvements. The resources are expected from a variety of sources, including Federal Source of Revenue Estimates table (below),

## Source of Revenue Estimates for the Tulsa TMA

Funding Drown	Course of Douglas Extinate
r andring r regioni	Sobject of Reseitae Estimate
Urbanized Area Surface Transportation Program	Direct allocation to the Tulsa TMA based on the Tulsa Urbanized Area population.
Interstate Maintenance	Coincides with estimates programmed in the Tulsa TMA by ODOT for FFY 2015 – 2018.
Bridge Program	Coincides with estimates programmed in the Tulsa TMA by ODOT for FFY 2015 – 2018.
National Highway System	Coincides with estimates programmed in the Tulsa TMA by ODOT for FFY 2015 – 2018.
Congestion Mitigation and Air Quality	Direct allocation to the Tulsa TMA by ODOT for ozone reduction and congestion reduction projects.
Surface Transportation Program	Coincides with estimates programmed in the Tulsa TMA by ODOT for FFY 2015 – 2018 .
Transit Section 5307	Urbanized formula apportionment form the Federal Transit Administration.
Transit Section 5309	Urbanized formula apportionment form the Federal Transit Administration.
Transit Section 5310	Urbanized formula apportionment form the Federal Transit Administration for Enhanced Mobility of Elderly & Disabled
Metropolitan Planning Program	Direct FHWA Planning Assistance and FTA Section 5303 allocation funds to the Tulsa TMA based on ODOT's distribution formula.
Airport Improvement Program	FAA entitlement and discretionary funds. Local funding is from Passenger Facility Charges.

## Public Involvement Process

detailed in INCOG's Public Involvement Process (Appendix A.) Public involvement activities related to the development and maintenance 으 Ħe 뒫 <u>മ</u> ര

agencies available via the INCOG website. Each Technical Advisory Committee (TAC) and Transportation Policy Committee (TPC) was open to the public to allow area citizens to express their views. The document was made available through INCOG's transportation web page and in the INCOG offices. From June 30 through July 29, 2014 the public had opportunities to present their views and opinions regarding the TIP. In July 2014 the TPC scheduled for August 12, 2014. published in local area newspapers. Consideration by the INCOG Board of Directors is approved the TIP. A direct email was sent out to the area agencies, stakeholders and public involvement database to inform the public of the final TIP document. A public notice was also parties, public notices are published with a list of submitted projects from the various opportunities available to interested area citizens. As a part of continuous process to seek input and/or provide information at each milestone event, upon the request of interested a part of the process to develop the TIP there were several public involvement

views during the public notice period. Several inquiries were submitted regarding projects in the TIP, or the lack of particular projects, and staff responded to those questions. language publication. Our web site had over 600 unique visitors and over 1,200 unique page Legal notices were advertised in area newspapers or periodicals including a Spanish

and transmitted to ODOT for inclusion in the Statewide Transportation Improvement Program TIP will have ample opportunity for public review and comment, through media notices, direct mailings to interested parties, and agenda postings on the INCOG internet home page. The TAC and TPC will review all proposed amendments and forward recommendations to the INCOG Board of Directors. All approved amendments will be included in the TIP document The TIP is a dynamic document that is amended from time to time. All amendments to the

#### Air Quality

estimated emissions from mobile sources will decrease over time due to cleaner vehicles. Nitrogen Oxides emissions, and 67% of Carbon Monoxide emissions. Based on a 2002 emission inventory for ozone in the Metropolitan Statistical Area (MSA), On-Road Mobile sources accounted for 47% of Volatile Organic Compound emissions, 35% of Long Range Transportation Plan (LRTP). cleaner fuel, and higher travel speeds. The Tulsa Transportation Management Area (TMA) is in conformity with air quality standards All projects listed in this TIP are consistent with the The 2032 plan

designations April 15, monitoring station in the metropolitan area over a three-year average. The TMA has 5 monitoring stations. The EPA implemented the 8-hour standard with the attainment 8-hour average. Also, the emissions exceedance level must be below 0.075 parts-per-million designated attainment for the ozone air quality standard metropolitan areas mandate that the maximum ozone emissions be measured on a running Environmental Protection Agency (EPA) standards governing allowable emissions for The level will be determined based on the fourth highest emissions level at any 2004. The TMA, along with the entire State of Oklahoma was

Also, INCOG entered into an 8-Hour Ozone Flex agreement with the EPA and the Oklahoma Department of Environmental Quality (DEQ). Under this agreement INCOG will voluntarily implemented measures to reduce ozone levels to meet the 8-hour standard should any monitor violate the standard.

## Long Range Transportation Plan Compliance

employment centers, transportation choices; providing access to jobs, activities, and services throughout the region; enhancing the livability of the community; promoting the area economy; using resources efficiently, and enhancing the safety and security of the system. Projects in the transportation system, and maximizing the investment in the transportation system in the TIP reflect those goals by expanding the modes of transportation, increasing access to employment centers, improving the safety of various components of the surface goals of the 2035 Regional Transportation Plan focuses on providing a range improving the safety of components

## Appendix A – Public Involvement Process

Excerpts from the Public Involvement Process for the Tulsa Transportation Management

## Transportation Improvement Program

therefore, an informed and involved public is essential in setting the priorities in the TIP. Metropolitan Tulsa Transit Authority (MTTA), and airports in the TMA. Because the TIP is a short-term program, it has relatively immediate impact on the transportation system in the region; The TIP is developed every two years and lists projects beginning with the subsequent odd-numbered year. INCOG develops the TIP for the Tulsa TMA in cooperation with the ODOT, the must be derived from the LRTP, and therefore, the TIP is an implementation tool of the LRTP projects or programs that will be carried out over the next three years. These projects or programs Transportation Improvement Program (TIP) describes all federally-funded transportation

procedures to obtain public involvement as it relates to the Transportation Improvement Program. This detailed list will be based upon the following general guidelines: As a part of the process of developing the TIP, INCOG will prepare a detailed list of objectives and

- Specific Outreach INCOG will notify in writing individuals, organizations and detail the opportunities for input and review. development process, a general outline of the programs and types of projects affected development. associations, partner agencies, and local governments at the initiation of the his notification will include a description and timeline
- Ŋ development. Articles will be written for inclusion in various organization publications. be sent to the local media at the initiation, draft, and final approval stages of the TIP Media Relations Activities - Press releases, media advisories, and legal notices will
- ω accordance with open meetings act requirements. advancing to the next stage of development. Public Meetings - A total of at least two public meetings including one for each of the TAC and TPC will be held to allow opportunities for public comment prior to the TIP These meetings will be posted in
- 4. amendments and progress and/or delay in implementing the TIP. adopted, a current copy will be maintained on the website reflecting the most recent e-mail link allowing for comments or questions to be submitted. Once the TIP is TIP Online - The draft TIP and final TIP will be posted on the INCOG website with an

endorses amendments. Also, public notices will be published in local newspapers and sent to all interested parties. All TAC, TPC, and Board of Directors meetings are open to the will be formally adopted and a 14-day comment period before the Board of public and held at handicapped accessible locations. a part of these general guidelines, there will be a 21-day comment period before the TIP Directors

## The Transportation Improvement Program Plan of Action

and should reflect progress toward implementation of the plans in light of the overall 2032 Regional Plan Update and the Tulsa Metropolitan Area Major Street and Highway Plan program management tool to gauge progress toward implementing transportation plans for The TIP serves as a short-range implementation program, identifying surface transportation projects to be initiated during the three-year period. Additionally, the TIP is used as a Specifically, improvements contained within the TIP must be consistent with the

transportation goals of the metropolitan area. The projects in the TIP, which have a combination of federal, state, and local funding sources, cover a wide range of transportation modes, including streets and highways, public transportation, bicycle and pedestrian facilities, and airport improvements.

efficiency improvements to increase the effectiveness of existing transportation investments; and projects specifically identified for their ability to maintain the Tulsa area's "clean air" Generally, the assure that the transportation system makes a positive contribution. position both regionally and nationally, a transportation improvement program is necessary to If the metropolitan area is to enjoy an enhanced quality of life and maintain a competitive role in the lives of the residents of the region as we go about our daily business and activities. in a changing metropolitan environment. one of the major factors affecting air quality, commercial activity, and residential development services and facilities; The availability of good surface transportation facilities and services has always been planned improvements include operation, maintenance and reconstruction of existing facilities In fact, the transportation system plays a central new construction; expansion

opportunities directly to the public for review and comment on the projects in the TIP. the TIP development process. development and opportunities for input. (www.incog.org/Transportation/Transportation.htm), The Transportation Planning Division will be seeking comments from the public throughout the TIP development process. At key milestones in the process INCOG will provide specific all information on our website for as regular well so updates visit our web on We will page

email at incog@incog.org, by fax 918-583-1024, phone 918-584-7526, or mail to 2 West Second Street, Suite 800, Tulsa, OK 74103 For questions regarding the TIP you may contact the Transportation Planning Division via

Transportation Policy Committee June 27, 2012

### Project Prioritization and Selection Process Surface Transportation Program (STP) For the Tulsa Urbanized Area

given to projects that meet federal regulations (Attachment B), and help advance the Regional required to establish a selection process for the distribution of STP funds. Priority funding will be Transportation Plan (RTP) in the following areas: INCOG, as the Metropolitan Planning Organization (MPO) for the Tulsa metropolitan area, is

- Arterial Intersections Safety and capacity improvements to existing Sample projects include, but are not limited to:
- Railroad crossing improvements
- Signal prioritization, automation, preemption, and/or synchronization
- Intersection lighting, markings, and/or signage
- Pedestrian safety measures
- transportation infrastructure. Sample projects include, but are not limited to: System Preservation - Maintenance or preservation projects for existing
- Pavement resurfacing, replacement, reconstruction and/or rehabilitation
- Pavement management system
- Bridge restoration and/or operational improvements
- Sample projects include, but are not limited to: management of, and communication between transportation-related systems. System Management and Integration - Technology systems for the
- Highway courtesy patrols
- Congestion/Incident Management Systems
- Advanced Traveler Information Systems (ATIS)
- Intermodal transportation facilities and systems (including CVISN)
- Traffic management center capital and O&M costs
- Data storage and transmission
- Intelligent Transportation System (ITS) roadside hardware
- Occupant Vehicle (SOV) usage. Sample projects include, but are not limited to: Alternative Transportation – Projects that promote alternatives to Single
- Transit capital, research, safety improvements, and/or management systems costs
- Carpool/vanpool projects
- Sidewalk modifications and/or walkway projects
- Bicycle transportation projects
- Multimodal connections (park & ride lots)
- are not limited to: street or interstate, or construction of new facilities. Sample projects include, but Capacity Expansion -- Construction projects that add capacity to an existing
- Adding lanes to existing streets or highways
- New Interchanges
- New Roads

- Bridge Replacement
- Bridge Widening and/or Lane Additions

will be included in the Transportation Improvement Program (TIP) for the Tulsa Transportation be evaluated for eligibility and priority based on a 100-point grading system. Selected projects Management Area (TMA). Transportation Policy Committee (TPC), and INCOG Board of Directors, proposed projects will input of local officials through the Transportation Technical Committee (TTC)

## **Eligible Transportation Improvements**

following criteria: n order for a project to be eligible for Tulsa Urbanized Area STP funds, it must meet the

- The proposed project must represent at least one of the following:
- http://www.incog.org/Transportation/connections2035/documents/Connections203 5RegionalTransportationPlan(9).pdf implementation actions from the Destination 2035 LRTP
- A transportation system management (including congestion management) project, <a href="http://www.incog.org/transportation/congestionandtraffic/2009CMPdraft.pdf">http://www.incog.org/transportation/congestionandtraffic/2009CMPdraft.pdf</a>
- 3 Fransportation control measures from the Air Quality State Implementation Plan,
- MD A safety or transportation enhancement project, or
- System preservation of a transportation facility (i.e., reconstruction, rehabilitation resurfacing, restoration and operational improvements).
- 7 Projects must be located within the Tulsa Transportation Management Area (TMA) (Attachment C). http://www.incog.org/Transportation/maps/tma2006\_general\_map.pd
- $\omega$ Collectors (Major) and Arterials under the Federal Highway Administration Functional Classification System. Bridges are exempt from this rule. In addition, Projects on roadways planned for inclusion as proposed revisions to Federal Highway Functional Classification, contingent upon concurrence and approval by the FHWA, will be Funds must be used for roads classified as Urban Collectors and Arterials or Rura
- http://www.incog.org/Transportation/documents/FedClassMaps.htm
- 4 (such as the Metropolitan Tulsa Transit Authority or INCOG), within the Tulsa Urbanized Area (Creek County, Osage County, Rogers County, Tulsa County, Wagoner County, City of Bixby, City of Broken Arrow, City of Catoosa, City of Coweta, City of Jenks, City of Sand Springs, City of Sapulpa, or City of Tulsa) or within the Tulsa Transportation Management Area (City of Claremore, City of Collinsville, City of Glenpool, City of Owasso, or the Town of Skiatook.) The local project sponsor must be a local unit of government or instrumentality thereof
- 5) (Attachment A), adopted by the governing body at a public meeting, which describes the project, including the type of improvement, project location, total project cost, and source(s) of matching funds. The sample resolution may be modified to reflect specific agreements between the project sponsor and ODOT or to meet local city charter The local project sponsor must provide to INCOG an STP Project Resolution requirements.

<u>o</u>

Program funds each year among the states based on their respective amounts of highway year. Based on the priorities established, projects representing the expected resources may be programmed in the TIP to be funded with Urbanized Area STP funds. state, with the remaining 62.25% being divided between the Oklahoma City and Tulsa Transportation Management Areas. INCOG's share is on average an estimated \$13 million per Transportation (ODOT) uses 37.75% of allocated funds for various projects throughout the mileage, vehicles miles traveled, and fuel tax contributions. The United States Department of Transportation (USDOT) will divide Surface Transportation The Oklahoma Department of

Expressway System. funds may be committed to pay bonds and associated financing for projects completing the Expressway/Parkway and Osage/L.L. Tisdale Expressway). Furthermore, Urbanized Area STP for construction related to completion/upgrading of the Expressway System (i.e., studies; up to 50 percent for right-of-way acquisition and utility relocation; and up to 60 percent may be set aside for corridor analysis, functional planning/engineering and environmental In order to accelerate completion of the expressway system and/or initiate rail-transit system planning within the Tulsa metropolitan area, up to 15 percent of the Urbanized Area STP funds

then up to 5% of the annual apportionment may be set aside provided the projects meet the eligibility requirements and conform to the goals and actions of the Coordinated Human Services – Public Transit Plan. Exclusive ITS projects or Incident Management projects may also be given due consideration within the scope of the same 5% annual apportionment. mobility and accessibility for the elderly, low-income households, and persons with disabilities, If capital projects are submitted that are non-roadway and specifically intended to improve

providing required matching funds. eligible but must meet all state and federal policies. Local sponsors will also be responsible for with the development of engineering plans, right-of-way acquisition and utility relocation are projects to be awarded funding. For those projects selected for funding, expenses associated construction/implementation of transportation projects, utilizing a process to prioritize and select Urbanized Area STP funds <u>≨</u> be made

guardrails, impact attenuators, concrete barrier end treatments, breakaway utility poles, or marking, commuter carpooling and vanpooling, or installation of traffic signs, traffic lights, Urbanized Area STP projects will be funded at a ratio of 80 percent federal funds and 20 percent local funds for eligible project costs. Certain safety projects may be funded at 100 percent of the cost by federal funds upon approval by ODOT. Such safety projects are described in Title 23, U.S.C., Section 120(c), and include traffic control signalization, pavement priority control systems for emergency vehicles at signalized intersections.

relocation, Davis-Bacon, NEPA, etc.) must also be met. In general, it is expected that no single project or entity will be allocated more than 60% of the total STP Urbanized Area funds available anticipated resources available. scheduling by fiscal year for selected projects will be based on project phasing, project size and the remaining balance of STP Urbanized Area funds available per year. per year. And furthermore, no other single project or entity will be allocated more than 50% of All state and federal requirements in conjunction with the use of federal funds (i.e., uniform Final project

Total

100 points

Maximum 8 points

## Instructions for Project Submittals

completion/upgrading of the Expressway System must submit a request to INCOG. Each request will be evaluated on a case-by-case basis to determine if funds will be set aside for this environmental Any entity wishing to sponsor functional planning/engineering, Major Investment Studies, and studies, right-of-way acquisition, and utility relocation related

individual characteristics, status, and local commitment relative to other proposed projects eligibility and to score transportation projects proposed for funding. The prioritization resulting from the form's scoring system will allow fair competition and selection based on a project's proposed project. The Transportation Project Rating Form will be used to establish project STP funds must complete a Transportation Project Rating Form (Attachment D) for each A project sponsor wishing to submit a project for implementation using Tulsa Urbanized Area

Specifically, proposed projects will be evaluated on the following characteristics:

. Freight Movement and Intermodal Linkages	Livability	. Project Preparation	. System Maintenance and Management	. Safety Improvements	. Travel Time Improvements
Maximum 12 points	Maximum 12 points	Maximum 16 points	Maximum 16 points	Maximum 20 points	Maximum
12 points	12 points	16 points	16 points	20 points	Maximum 16 points

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Special Benefits

The prioritization scoring will serve as the initial screening used to select projects for funding with Urbanized Area STP funds. Certain types of projects that cannot be evaluated through the project rating process due to their characteristics (e.g., planning and engineering studies, carpool programs, wetlands mitigation, research programs, etc.) may be submitted for the TAC, TPC, and the INCOG Board of Directors, which together will establish the final consideration. These "exception" projects along with the initial prioritized list will be presented to

will act as project sponsors and will be responsible for coordinating the provision of local matching funds. Funding for right-of-way acquisition and utility relocation will only be eligible upon state and federal approval of required functional planning/engineering and environmenta other programs for projects statewide. Affected/interested entities will select a lead agency that studies) will make the projects better able to compete for construction funds available through Completion of the preliminary activities (functional planning/engineering, and environmental

INCOG, as the MPO, will notify ODOT of the programming of projects and will provide to ODOT copies of the project sponsors' STP Project Resolution and preliminary cost estimate. The project sponsor must file with ODOT evidence that the local matching share for the proposed reserves the right to reprogram funds for projects whose sponsors fail to execute agreements applicable, for construction projects. The project sponsor must also execute agreement with ODOT within 180 days of project approval by the Board of Directors. as to the provision of engineering services to the project sponsor for preparation of plans, as project is in hand and immediately available to the project, and three copies of documentation within that period.

Project funding will be obligated (approved by ODOT and FHWA) in consultation with INCOG on a "first ready, first funded" basis, regardless of project sponsor. Projects that fail to be ready to be obligated by the Federal Fiscal Year in which they were selected for funding will be jointly assessed by the project sponsor, INCOG, ODOT and USDOT, to determine if the project should available for projects that are ready to proceed. Project selection by the MPO will be considered to occur when the project is included on the TIP approved by the Transportation Policy Committee and endorsed by the INCOG Board of Directors. Upon receipt of MPO concurrence, advertised for bids. Prior to bid opening, ODOT will request Federal authorization of the project the project sponsor. ODOT will place the project on a scheduled letting list, and request the local funding share from be terminated and the funds reprogrammed. Reprogrammed funds will be made immediately The matching funds must be received by ODOT before the project can be

### **Project Monitoring**

shall also provide to INCOG a quarterly status report summarizing the Tulsa Urbanized Area STP program, including the status of all selected projects and the amount of unobligated ODOT shall provide to INCOG verification of the final project cost upon its completion. ODOT projects within the Tulsa area, and to report project cost adjustments so that cost estimates can be replaced with actual construction costs when the projects are let for bid and completed. funding available for programming additional projects. It is the responsibility of ODOT to keep INCOG informed of the status of all Urbanized Area STP

Transportation Technical Committee Advice: Pending the decision of the subcommittee to review selection criteria related to funding of projects that go over the allocated budget, for projects to be selected for FFY2018, the Sponsor is advised that such a selection and funding will be subject to the final recommendation by the subcommittee and approval by the location, cost, and status, which have been obligated since the inception of the program INCOG will routinely prepare a summary of all Tulsa Urbanized Area STP projects, including Transportation Policy committee.

### FFY 2015 Program

\$73,597	\$220,788	Kenosha to Houston	23rd Street	Arrow
				Broken
\$706,895	\$1,718,685	Widen, add turn lanes, sidewalks	S 113th W Ave	Sand Springs
\$868,000	\$3,472,000	US-169 to N 129th E Ave, Widening to 5-lanes	E 76th Street N.	Owasso
\$341,469	\$1,808,040	SH-167 to SH-66, Widen and overlay to 3-lanes	Pine Street	Catoosa
\$15,000	\$192,000	Traffic Signal Replacement	Dewey & Mission	Sapulpa
\$10,000	\$107,000	Traffic Signal Upgrade	Taft & Hickory	Sapulpa
\$200,000	\$600,000	Signalization, turn lane	111th & Mingo Intersection	Bixby
\$1,500,000	\$6,000,000	Engineering design, right-of-way acquisition, utility relocation, and construction from Edison Street to LL Tisdale Parkway	Gilcrease West Expressway	Tulsa
Local Funds	Federal Funds	Project Description	Project Location	City

### FFY 2016 Program

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\$360,258	\$1,441,030	Engineering, Right of way, Utility relocation and Construction of Elwood from Main St to 111th Intersection	Elwood Ave	Jenks
\$342,825	\$235,025	Reconstruct Bryan from Hawthorn St to Main St	Bryan Ave	Sapulpa
\$934,078	\$795,502	Phase 2 Widening Project, Intersection Improvement at E 34th Street	S 113th W Ave	Sand Springs
\$445,200	\$1,780,800	Widen E 106th St N & Garnett Intersection	N. 106th St & Garnett	Owasso
\$21,250	\$68,850	Corridor Traffic and Signalization Study	Memorial Drive	Bixby
\$6,000,000 \$1,500,000	\$6,000,000	Engineering design, right-of-way acquisition, utility relocation, and construction from Edison Street to LL Tisdale Parkway	Gilcrease West Expressway	Tulsa
Local Funds	Federal Funds	Project Description	Project Location	City

THE POST PROPERTY	Chail.			
City	Project Location	Project Description	Federal Funds	Local Funds
Tulsa	Gilcrease West Expressway Edison St. to I-44	Engineering, design, right-of-way, utility relocation, and construction of 2-lane parkway with shoulders and ultimate 4-lane access controlled expressway.	\$6,000,000 \$1,500,000	\$1,500,000
Broken Arrow	23rd Street/193rd E Ave	Right of way, Utility relocation, widening of 23rd Street from Houston (81st) to New orleans (101st) from 2-lanes to 5-lanes with multipurpose asphalt trail & concrete sidewalk.	\$2,730,000	\$910,000
Owasso	Garnett Road	Widen N Garnett Rd to 4-lanes (include a center left-turn) from 96th street to 106th Street	\$3,250,000	\$3,250,000 \$3,712,000
Tulsa County	E 51st Street	Engineering, Right of Way and Utility Relocation for a future widening of E 51st Street between 162nd E Ave & 177th E Ave	\$650,000	\$220,000

### FFY 2018 Program

Tulsa TMA	City
Projects TBD	Project Location
TBD	Project Description
\$13,000,000 \$3,250,000	Federal Funds
\$3,250,000	Local Funds

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#### THE OKLAHOMA METROPOLITAN PLANNING ORGANIZATIONS (MPO) THE OKLAHOMA STATEWIDE TRANSPORTATION IMPROVEMENT TRANSPORTATION IMPROVEMENT PROGRAM (TIP) and PROCEDURES FOR DEVELOPING PROGRAM (STIP)

Oklahoma Governments (ACOG), the Indian Nations Council of Governments (INCOG), the Lawton Metropolitan Planning Organization (LMPO), the Bi-state Metropolitan Planning Organization (FHWA) and the Planning Organization (BSMPO), Federal Highway Administration (FHWA) and the area for which the MPO is designated, in cooperation with the State and affected public updated every 4 years or more frequently if the Governor elects to update more frequently. In addition, Title 23 USC 135(j)(1) requires Metropolitan Planning Organizations (MPO) designated for each metropolitan area to develop a TIP in the improvement program for all areas of the State to cover a period of 4 years and be deadlines for coordinating and approving the Transportation Improvement Programs Federal Transit Administration (FTA), have developed the following procedures and Department of Transportation (ODOT) in cooperation with the Association of Centra transportation operators. 135(g)(1) requires each State to develop a statewide transportation In accordance with these requirements, the Oklahoma

# TIP DEVELOPMENT PROCEDURES AND DEADLINES

#### PROCEDURE

DEADLINE

cooperation with the MPOs. and Interstate Maintenance program will be selected by the State in undertaken on the National Highway System or pursuant to the Bridge approved Long Range Transportation Plan for such area. such area in consultation with the State and in conformance with the cooperation with the affected local officials Maintenance programs, will be selected by the MPOs designated for Highway Federal participation, excluding projects undertaken on the projects within the boundaries of a metropolitan study area requiring The MPOs will begin the annual preparation of a 4 year TIP. all projects System and pursuant to in the STIP will be In areas of the state not covered by an the Bridge and Interstate selected by the October

Roads (IRR) to be included in the TIPs ODOT will request the FHWA to provide a list of Indian Reservation October

preparing their TIPs of anticipated apportionments and obligation authority to be used for ODOT will provide the TMAs (ACOG, INCOG) with a written estimate November

Programs and Funds to be included in each fiscal year of the TIPs. FTA through ODOT Transit Division will provide a list of all Transit January

related to Highway, Public Transit, Public Lands, Railroad, County Roads, City Streets, City Bridges, Highway, Enhancement projects and FTA Section 5303 funds available to be included in the TIPs for ACOG, INCOG and LMPO ODOT will provide the MPOs a list of all Federal Funded Projects January

and comment concurrent with its release for public review comment, in accordance with Title 23 USC 134(j)(1)(B). A minit of twenty-one days from the date of first publication will be provided for public review and comment. Each MPO will provide ODOT a copy of its preliminary TIP for review A minimum and April

specific problem(s) exist and the action necessary to correct the Preliminary TIPs. ODOT will provide written responses to the MPOs indicating if any April

A copy of the Final TIPs will be provided to ODOT for review and May

TIPs. ODOT will provide the MPOs written notification approving the Final June

modification. Final MPO TIPs <u>₹</u> 90 amended ð the current STIP without September

## STIP DEVELOPMENT PROCEDURES

#### PROCEDURE

DEADLINE

directly related to the currently approved 8 Year Construction Work Plan. Improvement Program every 3 years. Development of the STIP shall be the MPO TIPs without modification. amendments, administrative modifications and the annual inclusion of Thereafter, the STIP will be revised as necessary through a series of shall develop a new 4 year Statewide Transportation

current Indian Reservation Roads (IRR) TIP. Development of the STIP will begin with a request to the FHWA for the January

Programs and Funds to be included in each fiscal year of the STIP FTA through ODOT Transit Division will provide a list of all Transit

February-

July-August

minimum period of twenty-one days. transportation operators and the public for review and comments for a Government agencies, Indian Tribal Governments, the MPOs, public The Preliminary STIP will be distributed to Federal, State and Local

formal approval prior to implementation. be addressed and included in the Final STIP for presentation to the Oklahoma Transportation Commission for approval. The Final STIP, All substantive written comments received on the Preliminary STIP will including the MPO TIPs, will then be forwarded to FHWA and FTA for Oklahoma Transportation Commission for approval.

/ill September ne

publication for public review and comment. responsible for advertising the project as an addition to the STIP. The public notice will allow a minimum of 14 days from the first date of sponsored project, the sponsoring local government entity will be If the Transportation Commission approves a County Road, County Bridge, City Street, City Bridge or other local government entity

copies to the Planning and Technical Services team leader and the email, it will also transmit the same request on the standard form letter request for approval of a proposed highway project amendment via approval of highway amendments to the STIP. When ODOT submits a formal action will be provided in a form letter with signature and date Oklahoma to the FHWA. The email request will be sent directly to the FHWA formal action on all proposed transit amendments to the STIP. highway amendments to the STIP. Similarly the FTA Region VI will take The FHWA Oklahoma Division will take formal action on all proposed ODOT will prepare said standard from letter for requesting Division general email (www.hdaok@fhwa.dot.gov),

and transmit back to ODOT within 3 working days of receipt of the email Division Planner. FHWA will review the request and if there are no issues of concern, send a response via email as soon as possible. Transit amendments will be forwarded by FHWA to FTA for review and Subsequently, the FHWA will sign the standard form letter

# STIP AND TIP AMENDMENT PROCEDURES

take place by amending of the STIP. established by 23 CFR 450.216, 450.324. Changes that affect fiscal constraint must transportation operator(s) consistent with the STIP and TIP development procedures another project in the first four years of the STIP and TIP subject to the project selection requirements of 23 CFR 450.220 and 450.330. In addition, the STIP and TIP may be Projects in any of the first four years of the STIP and TIP may be advanced in place of at any time under procedures agreed to by the State, MPO(s), and public

of publication for public review and comment. MPO will provide ODOT with The MPO will be responsible for advertising the amendment and providing an opportunity for public review and comment in accordance with Title 23 USC notification of the amendment to FHWA and FTA for review and comment When the MPO approves an amendment to the TIP, a copy of the amendment will be forwarded to ODOT for approval, as the Governor's Designee, and subsequently added to the STIP. ODOT will forward 134(j)(1)(B). The public notice must allow a minimum 14 days from first date responses. publication date, any written substantive comments and appropriate

written response within 15 calendar days of receipt of request, indicating the problem and the action necessary to correct the problem. Once the conflict In case of conflicts with MPO amendment request, ODOT will provide amendment and amend the STIP. has been resolved, ODOT will provide the MPO written approval of the

 $\odot$ written request to the MPO to amend the TIP. ODOT will provide the MPO any written substantive comments and appropriate responses. amendment to FHWA and FTA for formal action. If ODOT approves an amendment to the STIP within the ACOG, INCOG or LMPO metropolitan study area, ODOT will forward notification of the ODOT will then make a

written response within 15 calendar days of receipt of request, indicating the written approval of the amendment. has been resolved, the MPO will amend their TIP and provide ODOT with problem and the action necessary to correct the problem. Once the conflict In case of conflict with ODOT amendment request, the MPO will provide a

(W project on the State Highway System and adds it to a currently approved When the Oklahoma Transportation Commission approves a federally funded STIP, ODOT will forward notification of amendment to FHWA and FTA for review in accordance with Title 23 USC 135(g)(3). formal action. ODOT is responsible for advertising the project for public

### DEFINITIONS

**UPDATE** – An update is defined as making current a long-range statewide transportation plan, metropolitan transportation plan, TIP or STIP through a comprehensive review. States and MPOs may choose to "update" their transportation plans and programs well in advance of the prescribed update cycles.

demonstration of fiscal constraint (except for long-range statewide transportation plans) nonattainment and maintenance areas). AMENDMENTS conformity determination (for metropolitan transportation plans and TIPs in Major revisions which require public review and comment,

comment, demonstration of fiscal constraint or conformity. ADMINISTRATIVE MODIFICATIONS – Minor revisions not requiring public review and

- ≥ Examples of administrative modifications include but are not limited to:
- with the environmental document; Revision to a project description without changes to the project scope or conflict
- $\alpha \omega \alpha$ Changes to the source of funds;
  - Changes to project lead agency;
- scope remain unchanged or conforms to Section B below. or combines of individually listed projects; as long as cost, schedule and
- Ġ Adding or deleting projects from grouped project (Line Item) listings the funding amounts stay within the guidelines in number two above; as long as
- $\overline{\mathbb{B}}$ 20 percent of initial project cost AND is greater than \$2 million and the reason for the cost escalation. FHWA will review and determine if an amendment OR administrative modification is necessary. ODOT will notify FHWA when funding amount listed for project phases exceeds
- 0 All other revisions/changes not identified as administrative modifications would be classified as amendments to the TIP and STIP, subject to public review and comment, demonstration of fiscal constraint and conformity determination in nonattainment and/or maintenance areas

**STATEWIDE LINE ITEM** – Refers to projects with similar scope not defined by specific location or cost.

procedural guide will require formal approval of the undersigned agencies and MPOs. Program in accordance with these procedures. The Oklahoma Department of Organization, Planning Organizations and the Statewide Transportation Improvement Program for the State of Oklahoma, these procedures have been prepared by the Oklahoma Federal Transit Administration. Improvement Program and coordinating these efforts with the Federal Highway and Administration and Federal Transit Administration. Governments, Indian Nations Council of Governments, Lawton Metropolitan Planning Department of Transportation in cooperation with the Association of Central Oklahoma In order to develop the Transportation Improvement Program for the four Metropolitan Transportation will then be responsible for developing the Statewide Transportation the Bi-state Metropolitan Any changes to specific items presented in Planning Organization, Each Metropolitan Planning Federal Highway

We, the undersigned, approve these procedures for developing the These revised procedures will become effective 4-22-2010. STIP and TIP

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7-15-09	8-13-00	7-29-09	7-33-09	4-13-14	1.6-10	1.33.10	DATH SIGNED
Lawton Metropolitary Planning Organization  Ken O'Donnell/Director  B- State Metropolitan Planning Organization	Pat Henry, Chairman	Rich Brienn, Expoutive Director	John O Johnson, Executive Director	Robert C. Patrick, Regional Administrator	Gary Corino, Division Administrator	Gary Rydioy Blevetor	AGENCY APPROVAL

# Glossary of Terms and Acronyms

BRFY BHIY BHFY ADA Federal Bridge Replacement on collector street or greater Federal Bridge Rehabilitation on Interstate Federal Bridge Rehabilitation on collector street or greater American with Disabilities Act

BRO-C Bridge Replacement on County Roads

모 CMA Federal-Aid Demonstration Project Congestion Mitigation and Air Quality

里 **FFY** Federal Fiscal Year Transportation Enhancement

**FHWA** Federal Highway Administration

3 FTA Federal Transit Administration Interstate Maintenance

<u>ร</u> Interstate Maintenance Safety

NCOG Indian Nations Council of Governments

JARC Local Project funding for local government unit Job Access-Reverse Commute transit grant

LRTP Long-Range Transportation Plan National Highway System

YHN

NHI? National Highway System funds used on the Interstate System

ODOT Oklahoma Department of Transportation

PL SEC 5303 SEC 5307 SEC 5309 SEC 5310 SFY Metropolitan Planning Program

Metropolitan Planning for Transit

Urbanized Area Formula Program for Transit

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Capital Program for Transit

Capital Program for Transit serving the elderly/handicapped

State Fiscal Year

State Highway designation

STIP Statewide Transportation Improvement Program

STPY Surface Transportation Program

TAC Technical Advisory Committee

글 **INCOG Transportation Improvement Program** 

TMA INCOG Transportation Management Area

INCOG Transportation Policy Committee



# Lawton Metropolitan Planning Organization

# FFY 2015-2018

# Transportation Improvement Program

The Federal Fiscal Years (FFY) 2015-2018
Transportation Improvement Program (TIP)
is updated biennially and amended as necessary.
If you have questions or comments concerning the TIP,
contact the City of Lawton Planning Division at:

212 SW 9<sup>th</sup> Street Lawton, Oklahoma 73501 Phone: (580) 581-3375 Fax: (580) 581- 3573 Email: www.lawtonmpo.org This report was prepared by the Lawton Metropolitan Planning Organization (LMPO) and was financed in part through the United States Department of Transportation funds (Federal Highway Administration Planning and Federal Transit Administration Section 5303) and in part through local matching funds provided by the City of Lawton. The contents of this document are the responsibility of the LMPO. The United States Government and its agencies assume no liability for the content of this document or for the use of the contents.

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1	Introduction

### Introduction

Program (STIP) as a condition to securing federal funds for the transportation projects. promotes the role of the Metropolitan Planning Organization (MPO) in the planning and which certain funds can be spent, expands the activities that the funds are eligible for and Moving Ahead for Progress in the 21st Century (MAP-21) was enacted in October 2012 Improvement Program (TIP), and the State to develop a Statewide Transportation Improvement programming of projects. MAP-21 requires each designated MPO to develop a Transportation builds upon the previous transportation acts. MAP-21 specifies the transportation system, on

approve the funding. in the TIP. There are five specific requirements the TIP must meet before these agencies safety improvements within the LMATS area. Capital projects funded by the Federal Transit Administration (FTA) and the Federal Highway Administration (FHWA) are required to be listed The TIP is a cooperatively developed four-year program outlining transit, highway, and traffic

- work, termini, and length, etc.) of each project in the TIP. The LMPO's TIP is a four-year program that plans for the development of roads, highways, transit, pedestrian, and bicycle projects for the urbanized area. have a priority list of projects and strategies for four years and descriptions (type of The TIP will
- The TIP must contain a financial plan showing funding sources for the projects contained in the TIP
- which the MPO has to approve. that federally funded transportation projects in an urbanized area be included in a TIP Projects included in the program must be consistent with the LRTP. The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) require
- There must be reasonable opportunity for public comment prior to the approval of this TIP; and
- The TIP must cover the entire LMATS area, including tribal land, if applicable

project has all the necessary preliminary work completed by the program year. on the need for the various local and state entities to work together to ensure that a particular have funds available to allow them to start construction. In addition, the TIP places emphasis ensure that the transportation projects committed for funding in the various years of the TIP amounts of funds being programmed equal to the total funds available. This is included to One of the key requirements is that the TIP be a financially constrained document with the

updates the TIP. Development of the TIP requires that the LMPO rank the projects identified in Transit System (LATS) the Lawton Metropolitan Planning Organization (LMPO) biennially coordination with the Oklahoma Department of Transportation (ODOT) and the Lawton Area expressed in the adopted Long Range Transportation Plan (LRTP). The LRTP details a list of all the projects proposed for completion in the LMATS area by 2035. In cooperation and The TIP provides the opportunity to select projects to carry out the transportation planning goals

information and coordination purposes Airport, which are not subject to the LMPO's TIP process, but are listed in the TIP for in the LMATS area. The exceptions are federal airport funds for the Lawton-Fort Sill Regional The LMPO must approve all transportation projects, programs, and operations receiving funds

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### **New Projects**

submission. Applications for FTA Section 5310 funding must be received by the LMPO no later committed. New transit projects for the public transit system are added at the time of grant roadway projects are added to the TIP when ODOT notifies the LMPO that federal funds are than the first of February to be included in the annual update of the TIP. The LMPO does not receive a dedicated revenue source for transportation projects.

# Metropolitan Planning Organization

existing and future expenditures for transportation projects and programs are based on a urbanized area with a population greater than 50,000. MPO's were created to ensure that the comprehensive, cooperative, and continuing (3-C) planning process. Federal funding for transportation projects and programs are channeled through this planning process. Surface Transportation Assistance Act of 1973 required the formation of a MPO for an made up of representatives from local government and transportation authorities. A Metropolitan Planning Organization (MPO) is a transportation policy-making organization The Federal

transportation in the metropolitan area, and appropriate State officials. The City of Lawton's Planning Division administers and carries out the planning and program management functions elected local officials, officials of public agencies that administer or operate major modes of The Governor designated the Transportation Policy Board as the Lawton Metropolitan Planning Organization (LMPO) in 2013. The LMPO membership, as shown on Page 29, represents

There are five core functions of the MPO:

- metropolitan area. Establish and manage a fair and impartial setting for effective decision-making in the
- Evaluate transportation alternatives, scaled to the size and complexity of the area, to the nature of its transportation issues, and to the realistically available options.
- transportation study area covering a planning horizon of at least twenty years that fosters mobility and access for people and goods, efficient system performance and Develop and update a long-range transportation plan (LRTP) for the metropolitan preservation, and quality of life.
- spending, regulating, operating, management, and financial tools. Develop a program based on the LRTP designed to serve the area's goals, using
- Involve the public and all the significantly affected subgroups in the four essential functions listed above

MPOs have the responsibility for preparing and approving the area TIP specific elements which are federal requirements under MAP-21. Included in the TIP are

### **Definition of Study Area**

The LMATS area is in southwestern Oklahoma within Comanche County. Most of the land area in the LMATS is under the jurisdiction of the City of Lawton. See Map 1. Biennially, the LMPO in coordination with the ODOT, Lawton Area Transit System and other interested parties prior to the LMPO public hearing. The document is also available for review on the LMPO's ODOT for review and comment. The final draft is distributed to various agencies thirty days included in the TIP, while the Lawton Area Transit System General Manager and the City prepare the TIP. ODOT provides the list of highway projects and statewide projects to be Transit Trust provide a listing of transit projects. When the draft TIP is completed, it is sent to

website - www.lawtonMPO.org. In addition, a newspaper notice is placed in The Lawton Constitution fifteen days prior to the LMPO public hearing

# Transportation Planning Process

Two main products are developed through the planning process. The first is a Transportation Plan and the second is the TIP. Both the LRTP and the TIP must be approved by the LMPO. and bicycling demands. These plans are based on projected population increases and employment trends. They are designed to satisfy the needs of citizens of the LMATS area the LMATS area. This plan deals with highway networks, transit service, airport, and pedestrian A major responsibility of the LMPO is the development of a Long Range Transportation Plan for The LRTP is updated at least every five years, while the TIP is updated biennially.

for the LMATS area. to new construction. implementing projects of the TIP by programming federal funding for the projects. The ODOT administers Surface Transportation Program (STP) funds for the LMATS area. STP funds may be used for transportation facility improvements ranging from rehabilitation of existing facilities The LMPO assists the local governments and transit agency providers of the region in The Transit Trust administers Federal Transit Administration (FTA) funds

### Transportation Equity

meaningful involvement of the public in the development of transportation plans and programs discrimination in any program receiving federal assistance. It also provides for active and distributed to avoid discrimination. Title VI of the Civil Rights Act of 1964 prohibits justice assures that services and benefits allow for meaningful participation and are fairly Transportation equity includes environmental justice and Title VI requirements. Environmental

# Long Range Transportation Plan Compliance

During FY 2013 and FY 2014, progress was made toward implementing the LRTP through the following projects:

- NW 38th Street between Gore Boulevard and Cache Road: construction of five-lane street was completed.
- I-44/US 62 Interchange: acquisition of additional right-of-way, relocation of utilities and begin improvements.
- Improvements were made to the I-44 tri-level bridges.
- Lawton Metropolitan Bicycle and Pedestrian Plan: construction plans were completed for 9 routes.
- A Safe Routes to School grant application was approved for Pat Henry Elementary
- Transportation Enhancement Projects:
- Reconstruction and streetscape improvements on NW 2<sup>nd</sup> Street between Gore Boulevard and C Avenue

# Lawton Area Transit System

routes run through the Downtown Transfer Center, located on the north side of the 400 Block of services available to the Lawton-Ft. Sill community. LATS buses provide service to Ft. Sill, including the Post Main Exchange, Commissary, and Reynolds Army Community Hospital. All Lawton Area Transit System (LATS) is the fixed route transit and complementary paratransit

disabled, elderly, and students ages 17 and under. On air alert days adult full fares are reduced to \$0.50. The City Transit Trust will be considering a fare increase to be effective during FY 2015. If the fare is increased, the reduced fares on air alert days may need to be adjusted to LATS makes flag stops for passengers along the fixed routes. Bus passes, transfers, or correct fares are collected in the fare box. Reduced fares are available for: Medicare cardholders, Monday – Friday, 6 am − 7 pm, and Saturday, 9 am − 9 pm. A network of five fixed routes with Every Lawton Public School middle school and high school is on a LATS route. LATS operates 10 buses operating on a pulse/clockwise/counter-clockwise manner serves the community. Avenue. LATS serves most of the major shopping areas and movie theaters in town

based on population and population density. Tables 6 through 9 provide information on the Many of the capital projects are funded with 80% FTA Section 5307 and/or 5339 funds and matched with 20% City of Lawton funds. LATS has also applied for and received Section 5316 (Jobs Access and Reverse Commute) and Section 5317 (New Freedom) funds for buses and paratransit vehicles. Accessible vehicles are funded by FTA at 83% and the local match is 17%. The Section 5307 urbanized area program funds are apportioned by a statutory formula funding by federal fiscal year for the LATS.

Greiner School for the Handicapped. In 2002, the Aging Services Division of DHS was notified in writing that applications for Section 5310 funding must be submitted by the first day of February to be included in the local TIP. non-profit organizations as well as the total funds available to the state. Entities that provide demand responsive public transportation in the study area are: Great Plains Improvement within the LMATS area varies each year and is dependent upon the level of requests from local administers Oklahoma's Section 5310 program. The amount of Section 5310 funding spent through ODOT/DHS that serve the specialized transportation needs of the elderly and persons with disabilities. The Aging Services Division of the Department of Human Services (DHS) Foundation, Comanche Tribe, Comanche County Nutrition Project, Goodwill Industries and FTA Section 5310 Elderly and Persons with Disabilities Program provides capital assistance

item in the tables. be considered a part of this TIP, as required for federal funding eligibility, pursuant to the line to consider the application and solicit comments. Approval of the application by the LMPO will area. A newspaper notice will be placed in *The Lawton Constitution* fifteen days prior to the LMPO meeting in which the application will be considered. The LMPO will hold a public hearing in coordination among federally assisted public and private transportation operators within the The LMPO staff will review the application to ensure the applicant has developed the application

# Indian Reservation Road (IRR) Program

The Indian Reservation Roads (IRR) program was established on May 26, 1928 by Public Law 520. The Act authorized appropriations for construction and maintenance of Indian reservation roads not eligible for Federal-aid highway funding. The IRR program is authorized under the Federal Lands Highway Program, 23 USC 204. The purpose of the IRR program is to provide others while contributing to economic development, self-determination, and Native American safe and adequate transportation and public road access to and within Indian reservations, Indian lands and communities for Native Americans, visitors, recreational, resource users and employment.

The tribal governments develop and submit a priority list of projects to the BIA Area Office accompanied by the tribal government's letter of approval (resolution). The BIA Area Office develops the project lists and develops the BIA TIP and submits to FHWA for approval. After Affairs (BIA) and as may be appropriate with State, local governments or MPOs, to develop a Area Office notifies the tribal governments for which projects are programmed. Title 23 United States Code (USC) requires Indian tribal governments, in cooperation with the Bureau of Indian FHWA approval, the BIA forwards the approved TIPs to the appropriate agencies. The BIA

construction. east side of I-44 from Lee Boulevard to the Visitor Center. The Comanche Nation has prepared construction plans for a road running parallel and on the This road is currently under

### Funding Sources

within the TIP follow these regulations: Federal Transit Administration (FTA) regulations. Projects that use federal funds that are shown The TIP is developed in compliance with joint Federal Highway Administration (FHWA) and

- Congestion Mitigation Air Quality Funds (CMAQ) These funds are for projects to educate the community about the harmful health effects of transportation related ozone and for projects that help reduce ozone-contributing elements.
- Bridge Maintenance Program This program provides funding for small scale bridge improvements such as painting, minor repair, seal coat/waterproofing, etc.
- Enhancement Activity All projects must be related to the intermodal Transportation meet at least one of the enhancement categories. System. The required relationship must be one of function, proximity or impact and
- Federal Transit Administration Section 5303 This funding is for MPO to perform transit related planning.
- eligible preventive maintenance costs. The funding is distributed annually by apportionment based on population, population density and bus revenue miles of Federal Transit Administration Section 5307 - This fund can be used for capital funds for service. The City Transit Trust applies directly to FTA for these funds.
- Federal Transit Administration Section 5310 This program provides funding to private to elderly and disabled persons. nonprofit agencies for capital improvements for the provision of transportation services
- Federal Transit Administration Section 5316 This program provides capital, planning and operating expenses for projects that transport low income individuals to and from Transit Trust applies to ODOT to receive these funds. jobs and activities related to employment and for reverse commute projects. The City
- Federal Transit Administration Section 5317 This program provides capital and transportation alternatives beyond those required by the Americans with Disabilities Act of 1990 (ADA), that are designed to assist individuals with disabilities operating expenses for new public transportation services and new public
- Federal Transit Administration Section 5339 This program provides discretionary funding for capital improvement projects such as the purchase of buses or the ODOT to receive these funds. construction of operating and maintenance facilities. The City Transit Trust applies
- Interstate Maintenance Program These funds can be used only by ODOT for resurfacing, restoration, and rehabilitation of the Interstate Highway System

- National Highway System (NHS) This funding category can only be used by ODOT and includes all interstate and other major U.S. routes and state highways. In the principal arterials as shown on the Functional Classification Map. LMATS area the roadways that are on the NHS are: I-44, US 62, US 281B, and all
- Railroad Crossings These funds may be spent on railroad crossings statewide for modernization and safety improvements.
- Recreational Trails These funds can only be used by ODOT.
- Right-of-Way Clearance These funds can only be used by ODOT for the demolition, utility relocation or project startups. removal and disposal of obstructions on public right-of-way that require removal prior to
- Safety Projects This funding category can only be used by ODOT for small scale interconnecting systems, guardrail, delineation, etc. traffic/safety improvement to include: traffic signals, intersection modification, lighting
- Surface Transportation Program (STP) STP funds may be spent on roads that are functionally classified as a collector or higher for urban streets and as a major collector or higher for rural areas.

### **Local Funded Projects**

The residents of the City of Lawton have approved local funding for the following road projects:

SE 45th Street (Lee Boulevard - NE Arlington Avenue) SE 45th Street between Lee residences. Increased traffic has necessitated its widening to a 5-lane section. The to participate in the funding of this project; however, funds have not been identified. 2005 CIP will provide 100% funding for utility relocation, right-of-way acquisition and engineering fees and 20% of the estimated funding for construction. ODOT has agreed proposed project includes construction of approximately one mile of 5-lane roadway including grading, drainage, paving, right-of-way acquisition and utility relocation. The pavement section with numerous access roads and driveways leading into the Boulevard and Gore Boulevard in east Lawton is currently a narrow 2-lane asphalt local share will be provided by the 2012 CIP. The

TOTAL	Engineering Fee	ROW	Utility Relocation	Construction	Estimated Project Cost:
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\$10,950,000	\$ 250,000	2,200,000	\$ 2,000,000	\$ 5,500,000	

'n subdivision and an apartment complex. south to the railroad tracks including grading, drainage, paving, right-of-way acquisition, and utility relocation. The 2012 CIP will provide 100% funding. approximately one-half mile of either 3-lane or 5-lane roadway from Gore Boulevard school, an elementary school, and a baseball complex as well as a residential SW 52<sup>nd</sup> Street (Gore Boulevard to railroad tracks) SW 52<sup>nd</sup> Street between Gore Boulevard and Lee Boulevard is a narrow 2-lane asphalt street that serves a high The proposed project includes construction of

Utility Relocation	Construction	timated Project Cost:
\$ 750,000	\$3,000,000	

Ω

TOTAL	Engineering Fee	ROW
\$4,700,000	\$3,000,000	\$ 600,000

ω remaining funding for the project is to be programmed later. relocation. roadway including grading, drainage, paving, right-of-way acquisition and utility necessitated its widening to a 5-lane section and provides a loop around East Lawton. access roads and driveways leading into the residences. Increased traffic has Road in East Lawton is currently a narrow 2-lane asphalt pavement section with limited Rogers Lane (I-44 - Flower Mound Road) Rogers Lane between I-44 and Flower Mound The proposed project includes construction of approximately two miles of 5-lane The 2008 CIP will provide 100% funding for engineering fees.

TOTAL	Engineering Fee	ROW	Utility Relocation	Construction	stimated Project Cost:
\$19,950,000	\$ 900,000	\$ 1,600,000	\$ 800,000	\$16,650,000	

### Air Quality

The Environmental Protection Agency (EPA) has designated Comanche County as an air quality attainment area based on the data collected from 2006 to 2008. It is anticipated EPA will review data and make designations in 2015. The designation of attainment was achieved through our and local contribution. awareness and education campaign is the Congestion Mitigation and Air Quality (CMAQ) grant implement an air quality public awareness and education campaign by working closely with the Lawton Metropolitan Area Air Quality Committee (LMAAQC). Funding for the air quality public local efforts to educate the public about air pollution. LMPO staff will continue to develop and

monitoring station placed on property owned by Lawton Public Schools in 2007 measures Particulate Matter 2.5 and ozone. Comanche County Fairgrounds continuously samples the air for Particulate Matter 10. The was the responsibility of the Oklahoma Department of Environmental Quality (ODEQ). The particulate matter station is located at the Comanche County Fairgrounds. The station at the There are two air quality-monitoring stations within the City of Lawton. Installation of the stations

funds are used to pay for construction of bike routes as approved in the Lawton Metropolitan Bicycle and Pedestrian Plan. Congestion Mitigation and Air Quality funds are also used for projects to improve air quality. The

# **Public Participation Process**

minimizing any negative environmental or social impact. in the development of plans and programs that meet the area 's transportation needs while Changes in federal transportation law require MPOs to expand opportunities for the public to participate in all phases of the transportation planning process. Citizen input is an important Citizen input is an important step

prior to a LMPO meeting soliciting comments on the TIP or amendments. The LMPO provides access to all information pertinent to transportation projects and programs. The public may review the documents in the Planning Division, 212 SW 9th Street, from 8:00 a.m. - 5:00 p.m., Monday-Friday (except for holidays) and on the LMPO's website at www.lawtonMPO.org. early and continuous involvement; public availability of technical information; and open public Consistent with the intent of MAP-21, it is the policy of the LMPO to support proactive public involvement at all stages of project planning and development. The performance standards are: solicit public opinion, a newspaper notice is placed in the local newspaper fifteen calendar days considered. In order to afford the public an opportunity to review major plans in detail and to meetings where matters related to Federal-Aid Highway and transit programs are being

### Amendments

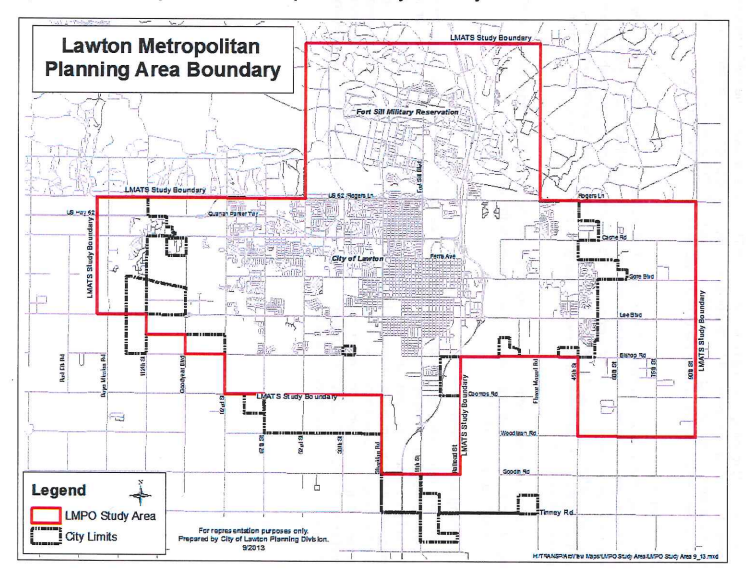
The TIP represents a best estimate of the projects that are planned for advancement during the next four years. However, there must be some flexibility to change the TIP during the two-year phasing of a project. expanding the scope and/or funding level, changing the source of federal funding, or changing the priorities and funding availability, which will dictate modifications such as adding a new project, interval between the publications of successive TIPs. Conditions will change, such as changes in

adopted public participation process. A public hearing is required for TIP amendments and will be held in accordance with the LMPO 's Transportation Policy Board. An amendment to the TIP must be approved by the LMPO

### **Grouping of Projects**

A summary of expenditures by funding categories can be found in Table 1. Subsequent year programs are listed in Tables 2 through 9. Tables 2 through 5 identify expenditures and projects for surface transportation projects. Tables 6 through 9 identify transit funding categories. Some the type of project, funding source, and programming agency and transit projects. These types of projects are grouped together under a line item category, with projects that do not change the use or scale of existing facilities, and certain small-scale highway projects in the program are considered to be inappropriate in scale for individual identification in These include signalization, traffic engineering, safety, noise abatement, modernization

### Map 1: Lawton Metropolitan Area Transportation Study Boundary



**Table 1: TIP Four Year Summary of Funding** 

CATEGORY	FEDERAL	STATE	LOCAL	OT	HER LOCAL	FARES	TOTAL
STP	\$ 0	\$ 0	\$ 0	\$	0	\$ 0	\$ 0
PL	\$ 530,000	\$ 0	\$ 132,500	\$	0	\$ 0	\$ 662,500
CMAQ	\$ 150,000	\$ 0	\$ 37,500	\$	0	\$ 0	\$ 187,500
FTA Section 5303	\$ 100,000	\$ 0	\$ 25,000	\$	0	\$ 0	\$ 125,000
FTA Section 5307	\$ 7,209,456	444,000	\$ 3,755,452	\$	320,000	\$ 1,480,000	\$ 13,208,908
FTA Section 5310	\$ 0	\$ 0	\$ 0	\$	0	\$ 0	\$ 0
FTA Section 5316 (JARC)	\$ 50,166	\$ 0	\$ 50,166	\$	0	\$ 0	\$ 100,332
FTA Section 5339	\$ 2,709,000	1.1111111111111111111111111111111111111	\$ 585,000				\$ 3,294,000
TOTAL FUNDS	\$10,748,622	\$ 444,000	\$ 4,585,618	\$	320,000	\$ 1,480,000	\$17,578,240

Source: City of Lawton Planning Division and ODOT

Table 2: Federal Fiscal Year 2015 TIP Projects

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
11769(30)	Metropolitan Planning	\$120,000	<b>\$0</b>	\$0	\$30,000	\$150,000
15612(23)	FTA Section 5303 Planning	\$25,000	\$0	\$0	\$6,250	\$31,250
18903(18)	Congestion Mitigation and Air Quality	\$150,000	\$0	\$0	\$37,500	\$ 187,500
17049(21)	Statewide Rail Crossing	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17050(21)	Small Scale Bridge Improvement	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17051(21)	Small Scale Traffic Safety	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17663(21)	Enhancement, bike/ped paths, scenic/hist, highway, landscape, historic preservation, etc	Included in STIP	Included in	Included in STIP	Included in STIP	Included in STIP
18262(18)	Recreational Trails	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
19720(16)	Right-of-way Clearance	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
20780(15)	3R/3P Resurfacing	Included in STIP	Included in	Included in STIP	Included in STIP	Included in STIP
20781(15)	3B Bridge	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE	OTHER FUNDS	LOCAL FUNDS	TOTAL
21016(15)	Preliminary Engineering	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
30183(15)	Transportation Alternatives Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
23612(15)	County Bridge Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
23613(15)	County Road Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
23614(15)	Small City Road & Bridge Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
25625(15)	Safe Routes to School	Included in STIP				
15609(22)	FTA Section 5311/5340 – Nonurbanized area FFY 2012 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
15611(22) <sup>-</sup>	FTA Section 5310 FFY 2012 apportionment	Included in STIP				
18356(22)	FTA Section 5304 Statewide Planning FFY 2012 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
18357(22)	FTA Section 5311(B)/Rural Transit Assistance FFY 2012 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
20882(15)	FTA Section 5316 Grant: Job Access & Reverse Commute FFY 2012 apportionment	Included in STIP				

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
21342(12)	FTA Section 5309 Capital Grant Program FFY 2012 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
23328(12)	FTA Section 5317 New Freedom Program FFY 2012 apportionment	Included in STIP	Included in	Included in STIP	Included in STIP	Included in STIP
TOTAL		\$295,000	\$0	\$0	\$73,750	\$368,750
Source: ODC	)T					

Table 3: Federal Fiscal Year 2016 Projects

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
11769(31)	Metropolitan Planning	\$120,000	\$0	\$0	\$30,000	\$150,000
15612(24)	FTA Section 5303 Planning	\$25,000	\$0	<b>\$0</b>	\$6,250	\$31,250
17049(22)	Statewide Rail Crossing	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17050(22)	Small Scale Bridge Improvement	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17051(22)	Small Scale Traffic Safety	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17663(22)	Enhancement, bike/ped paths, scenic/hist, highway, landscape, historic preservation, etc	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
18262(19)	Recreational Trails	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
19720(17)	Right-of-way Clearance	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in
20780(16)	3R/3P simple pavement preserve/restore, asphalt overlay strip sign	Included in STIP				
20781(16)	3B Bridge	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
21016(16)	Preliminary Engineering	Included in STIP				
30183(16)	Transportation Alternatives Program	Included in STIP				
23612(16)	County Bridge Program	Included in STIP				
23613(16)	County Road Program	Included in STIP				
23614(16)	Small City Road & Bridge Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
25625(16)	Safe Routes to School	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
15609(23)	FTA Section 5311/5340 – Nonurbanized area FFY 2013 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
15611(23)	FTA Section 5310 FFY 2013 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
18356(23)	FTA Section 5304 Statewide Planning FFY 2013 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
18357(23)	FTA Section 5311(B)/Rural Transit Assistance FFY 2013 apportionment	Included in STIP	Included in	Included in STIP	Included in	Included in STIP
20882(16)	FTA Section5316 Grant: Job Access & Reverse Commute FFY 2013 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
21342(13)	FTA Section 5309 Capital Grant Program FFY 2013 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
23328(13)	FTA Section 5316 New Freedom Program FFY 2013 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in
TOTAL		\$145,000	\$0	\$0	\$36,250	\$181,250

Source: ODOT

Table 4: Federal Fiscal Year 2017 Projects

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
11769(32)	Metropolitan Planning	\$145,000	\$0	\$0	\$36,250	\$181,250
15612(25)	FTA Section 5303 Planning	\$25,000	\$0	\$0	\$6,250	\$31,250

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
17049(23)	Statewide Rail Crossing	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17050(23)	Small Scale Bridge Improvement	Included in STIP				
17051(23)	Small Scale Traffic Safety	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17663(23)	Enhancement, bike/ped paths, scenic/hist, highway, landscape, historic preservation, etc	Included in STIP				
18262(20)	Recreational Trails	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
19720(18)	Right-of-way Clearance	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
20780(17)	3R/3P simple pavement preserve/restore, asphalt overlay strip sign	Included in STIP				
20781(17)	3B Bridge	Included in STIP				
21016(17)	Preliminary Engineering	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
30183(17)	Transportation Alternatives	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
23612(17)	County Bridge Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
23613(17)	County Road Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
23614(17)	Small City Road & Bridge Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
25625(17)	Safe Routes to School	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
15609(24)	FTA Section 5311/5340 – Nonurbanized area FFY 2014 apportionment	Included in	Included in STIP	Included in STIP	Included in STIP	Included in STIP
15611(24)	FTA Section 5310 FFY 2014 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
18356(24)	FTA Section 5304 Statewide Planning FFY 2014 apportionment	Included in STIP				
18357(24)	FTA Section 5311(B)/Rural Transit Assistance FFY 2014 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
20882(17)	FTA Section5316 Grant: Job Access & Reverse Commute FFY 2014 apportionment	Included in STIP				
21342(14)	FTA Section 5309 Capital Grant Program FFY 2014 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
23328(14)	FTA Section 5317 New Freedom Program FFY 2014 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
TOTAL	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$170,000	\$0	\$0	\$42,500	\$212,500

Source: ODOT

Table 5: Federal Fiscal Year 2018 Projects

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
11769(33)	Metropolitan Planning	\$145,000	\$0	\$0	\$36,250	\$181,250
15612(26)	FTA Section 5303 Planning	\$25,000	\$0	\$0	\$6,250	\$31,250
17049(24)	Statewide Rail Crossing	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17050(24)	Small Scale Bridge Improvement	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17051(24)	Small Scale Traffic Safety	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
17663(24)	Enhancement, bike/ped paths, scenic/hist, highway, landscape, historic preservation, etc	Included in STIP				
18262(21)	Recreational Trails	Included in STIP				
19720(19)	Right-of-way Clearance	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
20780(18)	3R/3P simple pavement preserve/restore, asphalt overlay strip sign	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
20781(18)	3B Bridge	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP

ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL FUNDS	TOTAL
21016(18)	Preliminary Engineering	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
30183(18)	Transportation Alternatives	Included in STIP				
23612(18)	County Bridge Program	Included in STIP				
23613(18)	County Road Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
23614(18)	Small City Road & Bridge Program	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
25625(18)	Safe Routes to School	Included in STIP				
15609(25)	FTA Section 5311/5340 – Nonurbanized area FFY 2015 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
15611(25)	FTA Section 5310 FFY 2015 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
18356(25)	FTA Section 5304 Statewide Planning FFY 2015 apportionment	Included in STIP				
18357(25)	FTA Section 5311(B)/Rural Transit Assistance FFY 2015 apportionment	Included in STIP				
20882(18)	FTA Section5316 Grant: Job Access & Reverse Commute FFY 2015 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
21342(15)	FTA Section 5309 Capital Grant Program FFY 2015 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP

TOTAL		\$170,000	\$0	\$0	\$42,500	\$212,500
23328(15)	FTA Section 5317 New Freedom Program FFY 2015 apportionment	Included in STIP	Included in STIP	Included in STIP	Included in STIP	Included in STIP
ODOT JOB PIECE NO.	PROJECT	FEDERAL FUNDS	STATE FUNDS	OTHER FUNDS	LOCAL	TOTAL

Source: ODOT

Table 6: Federal Fiscal Year 2015 Local Transit Projects

PROJECT DESCRIPTION	FTA 5307 FUNDING	FTA 5316 FUNDING	FTA 5339 FUNDING	LOCAL FUNDING	FARES	LOCAL	STATE	TOTAL FUNDING
Program Support/ Administration	\$112,000			\$28,000	\$0	\$0	\$0	\$140,000
Operating Assistance	\$889,920	50,166		\$749,043	\$370,000	\$80,000	\$111,000	\$2,250,129
Capital Lease Monthly Administration/ Maintenance	\$42,816		· !	\$10,704	\$0	\$0	<b>\$0</b>	\$53,520
Acquire Shop Equipment	\$6,400			\$1,600	\$0	\$0	\$0	\$8,000
Acquire Misc. Support Equipment	\$20,000			\$5,000	\$0	\$0	\$0	\$25,000
Audit Services – Contract	\$13,600			\$3,400	\$0	\$0	\$0	\$17,000
Preventative Maintenance	\$471,628			\$117,907	\$0	\$0	\$0	\$589,535
Non Fixed ADA Paratransit Service	\$200,000		•	\$50,000	\$0	\$0	\$0	\$250,000
Passenger Amenities- Acquire/Install Bus Shelters and Route Signage	\$16,000			\$4,000	\$0	\$0	\$0	\$20,000
Safety/Security - Acquire Surveillance Equipment	\$30,000		· · !	\$7,500	· ·			\$37,500
Three Transit Buses	; ; ;		\$903,000	\$195,000	; ! :	•		\$1,098,000
TOTAL	\$1,802,364	\$50.166	\$903,000	\$1,172,154	\$370,000	\$80,000	\$111,000	\$4,488,684

Table 7: Federal Fiscal Year 2016 Transit Projects

PROJECT DESCRIPTION	FTA 5307 FUNDING	FTA 5316 FUNDING	FTA 5339 FUNDING	LOCAL FUNDING	FARES	LOCAL INCOME	STATE	TOTAL FUNDING
Program Support/Administration	\$112,000	<del>.</del>		\$28,000	\$0	\$0	\$0	\$140,000
Operating Assistance	\$889,920			\$698,877	\$370,000	\$80,000	\$111,000	\$2,149,797
Capital Lease Monthly Administration/Mainte- nance	\$42,816	**************************************		\$10,704	. \$0	\$0	\$0	\$53,520
Acquire Shop Equipment	\$6,400			\$1,600	\$0	\$0	\$0	\$8,000
Acquire Misc. Support Equipment	\$20,000			\$5,000	\$0	\$0	\$0	\$25,000
Audit Services - Contract	\$13,600			\$3,400	\$0	\$0	\$0	\$17,000
Preventative Maintenance	\$471,628	•		\$117,907	\$0	\$0	\$0	\$589,535
Non Fixed ADA Paratransit Service	\$200,000			\$50,000	\$0	\$0	\$0	\$250,000
Passenger Amenities- Acquire/Install Bus Shelters and Route Signage	\$16,000		•	\$4,000	\$0	\$0	\$0	\$20,000
Safety/Security - Acquire Surveillance Equipment	\$30,000			\$7,500		<del>.</del>		\$37,500
Two Transit Buses		×	\$602,000	\$130,000		<u></u> . <u>.</u> .	· · · · · · · · · · · · · · · · · · ·	\$732,000

PROJECT DESCRIPTION	FTA 5307 FUNDING	FTA 5316 FUNDING	FTA 5339 FUNDING	LOCAL FUNDING	FARES	LOCAL INCOME	STATE	TOTAL FUNDING
TOTAL	\$1,802,364	\$0	\$602,000	\$1,056,988	\$370,000	\$80,000	\$111,000	\$4,022,352

Table 8: Federal Fiscal Year 2017 Transit Projects

PROJECT DESCRIPTION	FTA 5307 FUNDING	FTA 5316 FUNDING	FTA 5339 FUNDING	LOCAL FUNDING	FARES	LOCAL INCOME	STATE	TOTAL FUNDING
Program Support/Administration	\$112,000	:	: - -	\$28,000	\$0	\$0	\$0	\$140,000
Operating Assistance	\$889,920			\$698,877	\$370,000	\$80,000	\$111,000	\$2,149,797
Capital Lease Monthly Administration/Mainte- nance	\$42,816			\$10,704	\$0	\$0	\$0	\$53,520
Acquire Shop Equipment	\$6,400		i .	\$1,600	\$0	\$0	\$0	\$8,000
Acquire Misc. Support Equipment	\$20,000		:	\$5,000	\$0	\$0	\$0	\$25,000
Audit Services - Contract	\$13,600		:	\$3,400	\$0	\$0	\$0	\$17,000
Preventative Maintenance	\$471,628	:	;	\$117,907	\$0	\$0	\$0	\$589,535
Non Fixed ADA Paratransit Service	\$200,000			\$50,000	\$0	\$0	\$0	\$250,000
Passenger Amenities- Acquire/Install Bus Shelters and Route Signage	\$16,000		- '	\$4,000	\$0	\$0	\$0	\$20,000

PROJECT DESCRIPTION	FTA 5307 FUNDING	FTA 5316 FUNDING	FTA 5339 FUNDING	LOCAL FUNDING	FARES	LOCAL INCOME	STATE	TOTAL FUNDING
Safety/Security - Acquire Surveillance Equipment	\$30,000			\$7,500				\$37,500
Two Transit Buses			\$602,000	\$130,000		·		\$732,000
TOTAL	\$1,802,364	\$0	\$602,000	\$1,056,988	\$370,000	\$80,000	\$111,000	\$4,022,352

Table 9: Federal Fiscal Year 2018 Transit Projects

PROJECT DESCRIPTION	FTA 5307 FUNDING	FTA 5316 FUNDING	FTA 5339 FUNDING	LOCAL FUNDING	FARES	LOCAL INCOME	STATE	TOTAL FUNDING
Program Support/Administration	\$112,000			\$28,000	\$0	\$0	\$0	\$140,000
Operating Assistance	\$889,920			\$698,877	\$370,000	\$80,000	\$111,000	\$2,149,797
Capital Lease Monthly Administration/Mainte- nance	\$42,816			\$10,704	\$0	\$0	\$0	\$53,520
Acquire Shop Equipment	\$6,400			\$1,600	\$0	\$0	\$0	\$8,000
Acquire Misc. Support Equipment	\$20,000		•	\$5,000	\$0	\$0	\$0	\$25,000
Audit Services - Contract	\$13,600	•		\$3,400	\$0	\$0	\$0	\$17,000
Preventative Maintenance	\$471,628			\$117,907	\$0	\$0	\$0	\$589,535
Non Fixed ADA Paratransit Service	\$200,000			\$50,000	\$0	\$0	\$0	\$250,000

PROJECT DESCRIPTION	FTA 5307 FUNDING	FTA 5316 FUNDING	FTA 5339 FUNDING	LOCAL FUNDING	FARES	LOCAL INCOME	STATE	TOTAL FUNDING
Passenger Amenities- Acquire/Install Bus Shelters and Route Signage	\$16,000			\$4,000	\$0	\$0	<b>\$0</b>	\$20,000
Safety/Security - Acquire Surveillance Equipment	\$30,000			\$7,500		· · ·		\$37,500
Two Transit Buses		! : !	\$602,000	\$130,000	:		; ; ;	\$732,000
TOTAL	\$1,802,364	\$0	\$0	\$1,056,988	\$370,000	\$80,000	\$111,000	\$4,022,352

### Committee Membership

# LMPO Transportation Policy Board

- City of Lawton, Mayor
- City of Lawton Council (2 members)
- City of Lawton Transit Trust
- Lawton Fort Sill Regional Airport Authority, Chairman Comanche County Commissioner, Central District
- City Planning Commission, Chairman
- Oklahoma Transportation Commission, District Transportation Commissioner
- Oklahoma Department of Transportation, Division 7 Engineer

### Non-voting Members

- U.S. Army Field Artillery Center and Fort Sill, Commanding General
- Oklahoma Department of Transportation, Strategic Asset & Performance Management Div.
- House of Representatives, as determined by those members representing the LMATS State Senator, as determined by State Senators representing LMA Member, Oklahoma
- Federal Highway Administration, Oklahoma Division Administrator
- Federal Transit Administration Region VI

# Transportation Technical Committee

- City of Lawton, Director of Planning
- City of Lawton, Director Public Works & Engineering City of Lawton, Traffic Engineer

- Lawton Chamber of Commerce & Industry, Executive Director
  Oklahoma Department of Transportation, Division 7 Engineer
  Oklahoma Department of Transportation, Strategic Asset & Performance Management Div.
  Oklahoma Department of Transportation, Transit Planning Manager
- Association of South Central Oklahoma Governments, Executive Director
- U.S. Army Field Artillery Center and Fort Sill, Director of Public Works
- Lawton Area Transit System, General Manager
- Lawton-Fort Sill Regional Airport Authority, Airport Manager

### Non-voting Members

- Comanche Tribe
- Apache Tribe
- Kiowa Tribe
- Federal Highway Administration, Oklahoma Division Administrator
- Federal Transit Administration, Region VI

### RESOLUTION NO. 14-\_2

FEDERAL FISCAL YEARS (FFY) 2015, 2016, 2017, AND 2018. A RESOLUTION ADOPTING THE TRANSPORTATION IMPROVEMENT PROGRAM FOR THE LAWTON METROPOLITAN AREA TRANSPORTATION STUDY AREA FOR

Transportation Improvement Program (TIP) for Metropolitan Planning Organizations; and WHEREAS, Section 134 of Title 23, United States Code (U.S.C.) requires a

Planning Organization (LMPO) for the Lawton Metropolitan Area Transportation Study area; WHEREAS, the Transportation Policy Board was designated as the Lawton Metropolitan

projects within the Lawton Metropolitan Area Transportation Study area; and WHEREAS, the TIP is a four-year prioritized program of federally funded transportation

must be approved by the LMPO; and WHEREAS, all transportation projects, programs and operations receiving federal funds

public hearing on May 27, 2014 to receive public comments prior to the adoption of the TIP provided notice in The Lawton Constitution on May 11, 2014, that the LMPO would hold a WHEREAS, the LMPO in accordance with their adopted Public Participation Process

NOW, THEREFORE, BE IT RESOLVED BY THE LMPO POLICY BOARD THAT

The Federal Fiscal Years 2015, 2016, 2017, and 2018 Transportation improvement Program be adopted

APPROVED this 27th day of May, 2014.

FRED L. FITCH, Chairman

RICHARD ROGALSKI, LMPO Director

ATTEST

Approved as to form and legality this

day of V ant

2014

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### SECTION 5:

## INDIAN RESERVATION ROADS PROGRAM

Special emphasis has been placed on the development of transportation planning procedures consistent with the metropolitan and statewide planning process for roads funded under the Federal Lands Highway Program (FLHP). The Indian Reservation Roads (IRR) Program is one of the transportation activities which is funded by the FLHP. The IRR Program funds are allocated to the Bureau of Indian Affairs (BIA) for the construction and improvement of roads, bridges and transit facilities leading to, and within, Indian reservations or other Indian lands. The funds are distributed based on relative need following the approval of the IRR TIP.

The IRR TIP is a prioritized list (by year) of projects selected by Indian Tribal Governments from tribal TIPs. The BIA receives a tribal TIP from each Indian Tribal Government and places the IRR projects into the IRR TIP. If an IRR project lies within a metropolitan area, it must be included in the MPO TIP. The BIA submits the IRR TIP to FHWA for inclusion in the STIP without modification.

In Oklahoma, the Indian Tribal Governments, BIA, FHWA, State and MPOs keep an open channel of communication and are partners in the transportation planning and decision-making process.

As of the date of publication, no IRR program has been provided to the State for inclusion in the FFY 2015 – 2018 STIP.

## SECTION 6:

## COUNTY IMPROVEMENTS FOR ROADS AND BRIDGES (CIRB) PROGRAM

House Bill 1176, 2006 legislation, created the County Improvements for Roads and Bridges (CIRB) program which provides a long term state funding increase for the sole purpose of construction or reconstruction of county roads or bridges on the county highway system that are of the highest priority.

The Department and Counties have prepared a Five Year Construction Work Plan comprised of improvements to the county system that advance the safety and mobility benefits realized by the traveling public and commerce. The Work Plan may be accessed at <a href="https://www.okladot.state.ok.us">www.okladot.state.ok.us</a> under Transportation Programs.

## SECTION 7: FEDERAL LANDS

The Federal Highway Administration, through cooperative agreements with Federal land managing agencies, such as the National Park Service and the Bureau of Indian Affairs, administers a coordinated Federal Lands Highway Program consisting of forest highways, public lands highways, park roads and parkways, and Indian reservation roads. This program provides funding for more than 80,000 miles of federally owned and public authority owned roads which serve Federal lands. The Agency's Federal Lands Highway Office provides program coordination, administration, design and construction engineering assistance and directs the conduct of transportation planning and engineering studies.

All Federal Lands Highway Program project applications are included in the STIP without modification. <u>As of the date of publication, no Federal Lands Highway Program project application has been provided to the State for inclusion in the FFY 2015 – 2018 STIP.</u>

## SECTION 8:

## THE PUBLIC INVOLVEMENT PROCESS

The State of Oklahoma, FHWA, Tribal Governments and MPOs partner in the transportation planning process and are proactive in fostering and assuring a full and open access public involvement process when developing the STIP and TIPs. Timely, accurate and complete information about transportation issues, processes and documents is made available to the public through various methods. The public is provided access by use of the ODOT web site, publishing Notices of Availability and press releases. Citizens are provided the opportunity and are encouraged to review and comment during the initial development phase and on major revisions.

The State also partners with the following organizations in public consultation efforts by the inclusion of informational articles to solicit comments, notices of public meetings and other information as appropriate through their organization's publications.

Oklahoma Municipal League Association of General Contractors Association of County Commissioners of Oklahoma Oklahoma Department of Commerce Sub-State Planning Districts Rural Transit providers and Oklahoma Transit Association Oklahoma Department of Human Services Aging Services Division Other organizations as appropriate and available

Outside of the metropolitan planning areas, transportation projects are selected by the State in consultation with the affected local officials. A documented public involvement process to ensure consultation with local officials has been developed which is separate and discrete from the transportation policy and project development in metropolitan areas of greater than 50,000 population.

The following section includes public comments, Certification and the adopted STIP and TIP Development/Amendment Process. This process, agreed to by the State, FHWA, FTA and MPOs, is designed to ensure consistency and cooperation in developing Oklahoma's transportation system.

## STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM CERTIFICATION FFY 2015 -2018

planning process is being carried out in accordance with all applicable requirements of: The Oklahoma Department of Transportation hereby certifies that the transportation

- 23 U.S.C. 134 and 135, 49 U.S.C. 5303 and 5304, and this part;
- 0 and 49 CFR part 21; Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1)
- 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- USDOT funded projects; Section 1101(b) of the MAP-21 (Pub. L. 112-141) and 49 CRF part 26 regarding the involvement of disadvantaged business enterprises in
- opportunity program on Federal and Federal-aid highway construction 23 CFR part 230, regarding implementation of an equal employment
- 12101 et seq.) and 49 CFR parts 27,37, and 38; The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C.
- 7506© and (d)) and 40 CFR part 93; and 1760 and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, In States containing nonattainment and maintenance areas, sections 174
- discrimination on the basis of age in programs or activities receiving The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting Federal financial assistance;
- based on gender; and Section 324 of title 23 U.S.C., regarding the prohibition of discrimination
- part 27 regarding discrimination against individuals with disabilities. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR

In addition, the Oklahoma Department of Transportation ensures:

- 2018 STIP as required by 23 CFR part 450; Public involvement was provided for in the development of the FFY 2015-
- areas are included without modification and have been approved by the Governor or his designee; The Transportation Improvement Programs for the Metropolitan Planning
- Statewide Intermodal Transportation Plan. The STIP only contains projects which are consistent with the Oklahoma



## THE OKLAHOMA STATEWIDE TRANSPORATION IMPROVEMENT (MPO) TRANSPORTATION IMPROVEMENT PROGRAM (TIP) and THE OKLAHOMA METROPOLITAN PLANNING ORGANIZATIONS PROCEDURES FOR DEVELOPING PROGRAM (STIP)

Planning Organizations (MPO) designated for each metropolitan area to develop a TIP in the area for which the MPO is designated, in cooperation with the State be updated every 4 years or more frequently if the Governor elects to update more frequently.

In addition, Title 23 USC 135(j)(1) requires Metropolitan Title 23 USC 135(g)(1) requires each State to develop a statewide transportation improvement program for all areas of the State to cover a period of 4 years and and approving the Transportation Improvement Programs (TIP). (FTA), have developed the following procedures and deadlines for coordinating Federal Highway Administration (FHWA) and the Federal Transit Administration Planning Organization (LMPO), the Frontier Metropolitan Planning cooperation with the Association of Central Oklahoma Governments (ACOG), the Indian Nations Council of Governments (INCOG), the Lawton Metropolitan requirements, the and affected public transportation Oklahoma Department of operators. 5 Transportation accordance Organization, with (ODOT) these

# TIP DEVELOPMENT PROCEDURES AND DEADLINES

PROCEDURE	DEADLINE
The MPOs will begin the preparation of a 4 year Transportation Improvement Program biennially or more frequently. All projects within the boundaries of a metropolitan study area requiring	October
Federal participation, excluding projects undertaken on the National Highway System and pursuant to the Bridge and	
Interstate Maintenance programs, will be selected by the MPOs	
designated for such area in consultation with the State and in conformance with the approved Long Range Transportation	
Plan for such area. Projects undertaken on the National	
Highway System or pursuant to the Bridge and Interstate	
Maintenance program will be selected by the State in cooperation with the MPOs. In areas of the state not covered by	
an MPO, all projects in the STIP will be selected by the State in	
ODOT will request the FHWA to provide a list of Indian	October
Reservation Roads (IRR) to be included in the TIPs	
ODOT will provide the TMAs (ACOG, INCOG) with a written	November
estimate of anticipated apportionments and obligation authority	

September	modification.
June	ODOT will provide the MPOs written notification approving the Final TIPs
May	A copy of the Final TIPs will be provided to ODOT for review and approval.
April	ODOT will provide written responses to the MPOs indicating if any specific problem(s) exist and the action necessary to correct the Preliminary TIPs.
April	Each MPO will provide ODOT a copy of its preliminary TIP for review and comment concurrent with its release for public review and comment, in accordance Title 23 USC 134(j)(1)(B). A minimum of twenty-one days from the date of first publication will be provided for public review and comment.
January	ODOT will provide the MPOs a list of all Federal Funded Forest Highway, Public Transit, Public Lands, Railroad, County Roads, City Streets, City Bridges, Highway, Enhancement projects and FTA Section 5303 funds available to be included in the TIPs for ACOG, INCOG and LMPO.
January	to be used for preparing their TIPs  FTA through ODOT Transit Division will provide a list of all  Transit Programs and Funds to be included in each fiscal year of the TIPs.

## STIP DEVELOPMENT PROCEDURES

	approval. The Final STIP, including the MPO TIPs, will then be forwarded to FHWA and FTA for formal approval prior to implementation.
September	All substantive written comments received on the Preliminary STIP will be addressed and included in the Final STIP for presentation to the Oklahoma Transportation Commission for
July- August	The Preliminary STIP will be distributed to Federal, State and July-Local Government agencies, Indian Tribal Governments, the August MPOs, public transportation operators and the public for review and comments for a minimum period of twenty-one days.
January- February	FTA through ODOT Transit Division will provide a list of all Transit Programs and Funds to be included in each fiscal year of the STIP.
January	Development of the STIP will begin with a request to the FHWA for the current Indian Reservation Roads (IRR) TIP.
	The State shall develop a 4 year Statewide Transportation Improvement Program biennially. Development of the STIP shall be directly related to the currently approved 8 Year Construction Work Plan. Thereafter, the STIP will be revised as necessary through a series of amendments, administrative modifications and the annual inclusion of the MPO TIPs without modification.
DEADLINE	PROCEDURE

## STIP AND TIP AMENDMENT PROCEDURES

project selection requirements of 23 CFR 450.220 and 450.330. In addition, the STIP and TIP may be revised at any time under procedures agreed to by the State, MPO(s), and public transportation operator(s) consistent with the STIP and State, MPO(s), and public transportation operator(s) consistent with the STIP and State, MPO(s). place of another project in the first four years of the STIP and TIP subject to the Projects in any of the first four years of the STIP and TIP may be advanced in Changes that affect fiscal constraint must take place by amending of the STIP. development procedures established by 23 CFR 450.216, 450.324

(3)	(2)	(1)
When the Oklahoma Transportation Commission approves a Federally funded project on the State Highway System and adds it to a currently approved STIP, ODOT will forward notification of amendment to FHWA and FTA for formal action. ODOT is responsible for advertising the project for public review in accordance with Title 23 USC 135(g)(3).	If ODOT approves an amendment to the STIP within the AGOG, INCOG or LMPO metropolitan study area, ODOT will forward notification of the amendment to FHWA and FTA for formal action. ODOT will then make a written request to the MPO to amend the TIP. ODOT will provide the MPO any written substantive comments and appropriate responses.  In case of conflict with ODOT amendment request, the MPO will provide a written response within 15 calendar days of receipt or request, indicating the problem and the action necessary to correct the problem. Once the conflict has been resolved, the MPO will amend their TIP and provide ODOT with written approval of the amendment.	When the MPO approves an amendment to the TIP, a copy of the amendment will be forwarded to ODOT for approval, as the Governor's Designee, and subsequently added to the STIP. ODOT will forward notification of the amendment to FHWA and FTA for review and comment. The MPO will be responsible for advertising the amendment in accordance with Title 23 USC 134(j)(1)(B). The public notice must allow a minimum 14 days from first date of publication for public review and comment. MPO will provide ODOT with the publication date, any written substantive comments and appropriate responses.  In case of conflicts with MPO amendment request, ODOT will provide a written response within 15 calendar days of receipt of request indicating the problem and the action necessary to correct the problem. Once the conflict has been resolved, ODOT will provide the MPO written approval of the amendment and amend the STIP.

NOTE approval of highway amendments to the STIP. take formal action on all proposed transit amendments to date block. This Bridge, highway amendments to the STIP. responsible for advertising the project as an addition to the STIP. The sponsored project, the If the The FHWA Oklahoma Division will take formal action on all proposed public notice will allow a minimum of publication for public review and comment. formal action will be provided in a form letter with signature and Transportation Commission approves a County Road County, City Street, City Bridge or other local government entity ODOT will prepare said standard form letter for requesting sponsoring local governmental entity will be Similarly, the FTA Region VI wi 14 days from first date o When ODOT submits the STIP

and approval. issues of concern, send a response via email as soon as possible copies to the Planning and Technical Services team leader and the Oklahoma to the FHWA. email, it will also transmit the same request on the standard form lette request for approval of a proposed highway project amendment via the email. letter and transmit back to ODOT within 3 working days of receipt o TRANSIT amendments will be forwarded by FHWA to FTA for review Division Planner. Division Subsequently, the FHWA will sign the standard form The email request will be sent directly to the FHWA FHWA will review the request and if there are no general email (www.hdaok@fhwa.dot.gov), Vith

## **Definitions**

transportation plans and programs well in advance of the prescribed update comprehensive transportation plan, metropolitan transportation plan, An update is defined as making current a long-range in plan, metropolitan transportation plan, TIP or STIP review. States and MPOs may choose to "update" their through a

plans), and a conformity determination (for metropolitan transportation plans and demonstration of fiscal constraint (except for long-range statewide transportation TIPs in nonattainment and maintenance areas). **AMENDMENTS** ı Major revisions which require public review and comment,

review and comment, demonstration of fiscal constraint or conformity. **ADMINISTRATIVE MODIFICATIONS** Minor revisions not requiring public

- ₹ Examples of administrative modifications include but not limited to:
- conflict with the environmental document; Revision to a project description without changes to the project scope or
- Changes to the source of funds;
- $\tilde{\sigma}$   $\tilde{\nu}$ Changes to project lead agency;
- 4. Splits or combines of individually listed projects; as long as cost, schedule and scope remain unchanged or conforms to Section B below.
- 5 long as the funding amounts stay within the guidelines of Section B. Adding or deleting projects from grouped project (Line Item) listings as
- 四 and the reason for the cost escalation. FHWA will review and determine if an amendment OR administrative modification is necessary. exceeds 20 percent of initial project cost AND is greater than \$2 million ODOT will notify FHWA when funding amount listed for project phases
- 0 review and comment, demonstration of fiscal constraint and conformity would be classified as amendments to the TIP and STIP, subject to public All other revisions/changes not identified as administrative modifications determination in nonattainment and/or maintenance areas.

STATEWIDE LINE ITEM- Refers to projects with similar scope not defined by specific location or cost.

# APPROVAL OF PROCEDURES FOR THE STIP AND TIP

approval of the undersigned agencies and MPOs responsible for developing the Statewide Transportation Improvement Program and coordinating these efforts with the Federal Highway and Federal Transit Administration. responsible for completing their Transportation Improvement Program in accordance with these procedures. The Oklahoma Department of Transportation will then be of Transportation in cooperation with the Association of Central Oklahoma Governments, Indian Nations Council of Governments, Lawton Metropolitan Planning Organization, the State of Oklahoma, these procedures have been prepared by the Oklahoma Department In order to develop the Transportation Improvement Program for the four Metropolitan Planning Organizations and the Statewide Transportation Improvement Program for the Any changes to specific items presented in this procedural guide will require formal Federal Transit Administration. Frontier Metropolitan Planning Organization, Federal Highway Each Metropolitan Planning Organization will be Administration and

We, the undersigned, approve these procedures for developing the STIP and TIP These revised procedures will become effective April 22, 2010.

10-3-12	8-13-09	7-22-09	7-22-09	4-13-10	4.6-10	N-22-10	DATE SIGNED
Tim Conklin, Director Frontier Metropolitan Planning Organization	Pat Henry, Chairman	Rich Brierre, Executive Director Indian Nations Council of Governments	John G. Johnson, Executive Director Association of Central Oklahoma Governments	Robert C. Patrick, Regional Administrator	Gary Corino, Division Administrator Federal Highway Administration	Gary Ridley Director	AGENCY APPROVAL