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October 31, 2012

Muhaned Aljabiry, Chief Caltrans, Division of Programming MS 82 Office of Federal Transportation Management Program PO Box 942874 Sacramento, CA 94274-0001

Attention: Dennis Jacobs

Subject: Amendment No. 18 (Administrative Modification) to the 2011 Fresno Council of

Governments Federal Transportation Improvement Program

Mr. Jacobs:

On May 10, 2012, with the acknowledgment of the Fresno COG Policy Board, the California Department of Transportation (Caltrans) delegated to the Fresno COG Executive Director the authority to approve Administrative Modifications to the Federal Statewide Transportation Improvement Program (FSTIP)/Federal Transportation Improvement Program (FTIP). This delegated authority is in accordance with the revised FSTIP/FTIP Amendment and Administrative Modification procedures.

The Fresno Council of Governments (FCOG) Executive Director has completed review of FCOG's Administrative Modification No. 18 to the 2011 FTIP. The Executive Director finds that these proposed changes are consistent with the FSTIP/FTIP Amendment and Administrative Modification Procedures, the 2011 Regional Transportation Plan and the Public Participation Plan adopted by the Fresno COG Policy Board; therefore, approves these changes. FCOG certifies that all projects included in this modification are not included in any other amendment or modification to the FTIP currently out for public review or approval. Please see Attachment #1 for specified administrative changes to the FTIP.

It should be noted that the changes to these projects do not require a re-determination of the air quality conformity analysis. You should be aware that as per FCOG's adopted *Policies and Procedures*, Administrative Modifications are to be used whenever "minor" changes related to project costs, selection, or programming occurs. The projects being adjusted meet the criteria.

Under this delegated authority received from Caltrans, Administrative Modifications do not require Federal Highway Administration, Federal Transit Administration or Caltrans approval. The purpose of this letter is to notify Caltrans, the Federal Highway Administration, and Federal Transit Administration that this Administrative Modification has taken place. We have updated our system, FresnoTrak, to reflect this amendment and will be uploading information into the California Transportation Improvement Program System (CTIPS). If you should have any questions or comments, please feel free to call Lindsey Monge at (559) 233-4148 ext. 205.

City of Clovis City of Coalinga

City of Firebaugh

City of Fowler

City of Fresno City of Huron

City of Kerman

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City of Kingsburg

City of Mendota

City of Orange Cove

City of Parlier

City of Reedley

City of San Joaquin

City of Sanger

City of Selma

County of Fresno

Sincerely,

Tony Boen

TONY BOREN, Executive Director Council of Fresno County Governments

Attachments (1 Copy to Caltrans, Division of Programming) cc (electronic):

Dennis Wade, California Air Resources Board Katy Linebach, SJVUAPCD Scott Carson, Federal Highway Administration Bob O'Loughlin, Federal Highway Administration Paul Page, Federal Transit Administration Karina O'Connor, Environmental Protection Agency Cari Anderson, CAC

Sharri Bender Ehlert, Caltrans District 06 Mark Birnbaum, Caltrans District 06 Steve Curti, Caltrans District 06 James Perrault, Caltrans District 06 Executive Directors, Valley COGs

ATTACHMENT 1

- 1. SUMMARY OF CHANGES
- 2. SUMMARY OF CHANGES TO THE GROUPED PROJECT BACK UP LISTING
- 3. INDIVIDUAL PROJECT DETAILS
- 4. UPDATED GROUPED PROJECT BACK-UP LISTING

SUMMARY OF CHANGES

FRESNO COUNCIL OF GOVERNMENTS ADMINISTRATIVE MODIFICATION NO. 18 TO THE 2011 FTIP CHANGE REPORT AS OF 10/31/12 (In \$000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno County	FRE040118	North at Maple Intersection Improvements	North and Maple intersection improvements. Construct left turn lane for eastbound traffic.	Local	25%	34	134		Change Reason: Add new funding source, Increase funding Increase Funding DEMOT21: ► Add funds in 12/13 in CON for \$34 Total project cost increased from \$134 to \$168	Adding \$34,000 of 03-06 Appropriation Act Earmark (Demo) Funds for the "North Avenue Left Turn at Maple" to 12/13 CON.
Fresno County	FRE110615	Jensen Avenue AC Overlay- Golden State to Maple Avenue	Jensen Ave Asphalt Concrete Overlay, Curb Ramps, Signal Loop Detectors and Striping from Golden State Boulevard to Maple Avenue	Local	8%	83	979	1,062	Change Reason: Add new funding source, Increase funding Increase Funding DEMOT21: Add funds in 12/13 in CON for \$83 Total project cost increased from \$979 to \$1.062	Adding \$83,000 of 03-06 Appropriation Act Earmark (Demo) Funds for the "Jensen AC Overlay" to 12/13 CON.
Reedley, City of	FRE040115	Manning Ave sidewalks	Install sidewalks and ramps on both sides of Manning Ave. between Frankwood and Buttonwillow Ave.	Local	15%	104	690		Change Reason: Add new funding source, Increase funding Increase Funding DEMOT21: Add funds in 12/13 in CON for \$104 Total project cost increased from \$690 to \$793	Adding \$103,640 of 03-06 Appropriation Act Earmark (Demo) Funds for the "Manning Sidewalks from Frankwood to Buttonwillow" to 12/13 CON.
Kerman, City of	FRE090124	Traffic Signal Whitesbridge and Vineland	Construct new traffic signal at Whitesbridge Road and Vineland Avenue	State Hwy	28%	109	393		Change Reason: Add new funding source, Increase funding Increase Funding DEMOT21: ➤ Add funds in 12/13 in CON for \$109 Total project cost increased from \$393 to \$502	Adding \$109,458 of 03-06 Appropriation Act Earmark (Demo) Funds for the "Traffic Signal at Whitesbridge and Vineland" to 12/13 CON.
Various Agencies	FRE040401	Grouped Projects for Safety Improvements-HSIP Program	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Railroad/highway crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements, Emergency truck pullover		2%	165	8,347	8,512	HES/HSIP - Total project cost increased from \$8,347 to \$8,512	Added 03-06 Appropriation Act Earmark (Demo) Funds to one project in the Lump Sum Back-Up Listing.
Various Agencies	FRE071901	Safe Routes to School lump sum	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Railroad/highway crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements, Emergency truck pullover		3%	80	3,155		SRTS - Total project cost increased from \$3,155 to \$3,235	Added 03-06 Appropriation Act Earmark (Demo) Funds to one project in the Lump Sum Back-Up Listing.

SUMMARY OF CHANGES TO THE GROUPED PROJECT BACK UP LISTING

FRESNO COUNCIL OF GOVERNMENTS ADMINISTRATIVE MODIFICATION NO. 18 TO THE 2011 FTIP CHANGES TO THE GROUPED PROJECT LISTING AS OF 10/31/12 (In \$000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST	COST BEFORE	COST REVISED	NARRATIVE	NOTES
						DIFFERENCE				
Coalinga, City of		FRE040401 - Safety	Install left-turn pocket, safety	Local	86%	165	191			Adding \$165,000 of 03-06 Appropriation Act
			lighting, signs, and striping						3	Earmark (Demo) Funds for the "Install left-
		, .	on Elm Avenue (SR 33/SR							turn pocket, safety lighting, signs, and
		Ave	198) from Phelps Avenue to							striping on Elm Avenue (SR33/SR198) from
			Gale Avenue							Phelps Avenue to Gale Avenue" to 12/13
									► Add funds in 12/13 in CON for \$165	CON.
									Total project cost increased from \$191 to	
									\$356	
Parlier, City of	LSTMP173	FRE071901 - Construct curb,	Martinez ES-Construct curb,	Local	21%	80	382			Adding \$80,000 of 03-06 Appropriation Act
		gutter, and sidewalk near Martinez								Earmark (Demo) Funds for the "Paving
		,	Along the North side of E.							Associated with the curb, gutter, and
			Parlier Ave. between Milton							sidewalk improvements on the north side of
			Ave. and Mendocino Ave.							Parlier Ave between Milton Ave and
									► Add funds in 12/13 in CON for \$80	Mendocino Ave" to 12/13 CON.
									Total project cost increased from \$382 to	
									\$462	

INDIVIDUAL PROJECT DETAILS

Lead Agency: Caltrans

FRE040401 VIRTUAL LUMP SUM							AMENDMENT	: 10-	18
Project Title:FRE040401 - Grouped Projects for Safety Improve Project Description: Projects are consistent with 40 CFR Part 9 crossing, Safer non-Federal-aid system road, Shoulder improve signalization projects, intersection signalization projects at individues outside the urbanized area, Lighting improvements, Emer Sys: Rt: TCM: Model #: Cl	3.126 Exempt Tables 2 al ements, traffic control devi idual intersections, Paven	ces and op nent marki	perating as	ssistance oth	ner than)			
	Cost Difference	e: \$165,00	00 E	st Total Cost	:	:	Open to Traffic:		
	Phase	PRIOR	10/11	11/12	12/13	13/14	14/15 BEYOND		TOTAL
	TOTAL	i I			\$165,000			-	\$165,000
Demo - Demonstration - TEA21	CON	! !			\$165,000				\$165,000
	TOTAL	1	\$161,120						\$161,120
Loc Funds - Agency	CON	i i	\$161,120						\$161,120
	TOTAL	\$25,276	\$221,404	\$1,044,330	\$76,000	\$179,100		\$	\$1,546,110
Loc Funds - City Funds	CON	\$25,276	\$221,404	\$1,044,330	\$76,000	\$179,100		\$	\$1,546,110
	TOTAL		\$500,000					- 1	\$500,000
Local HES - STP Safety Local: Safe Routes to School (SR2S)	CON		\$500,000						\$500,000
	TOTAL	\$221,860	\$1,624,980	\$2,216,870	\$274,800	\$1,781,600		\$	\$6,120,110
Other Fed - Highway Safety Improvement Program	CON	\$221,860	\$1,624,980	\$2,216,870	\$274,800	\$1,781,600		\$	\$6,120,110
	TOTAL	1				\$19,200		- 1	\$19,200
RSTP - STP Lifeline	CON	1				\$19,200		-	\$19,200
	TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	50	\$0
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	0	\$0
	TOTAL CON	\$247,136	\$2,507,504	\$3,261,200	\$515,800	\$1,979,900	\$0	io	\$8,511,540
	TOTAL TOTAL	\$247,136	\$2,507,504	\$3,261,200	\$515,800	\$1,979,900		; \$	\$8,511,540

Lead Agency: Fresno County

FRE040118							Α	MENDME	NT: 1	0-18
Project Title:North at Maple II Project Description: North ar		ovements. Construct left turn lan	e for eastbou	und traffic.				CTIPS_I	D:20300	0000324
Sys: Local Rt:	TCM: No Model #:	CI:N Exempt Category	: Safety - No	on signaliz	ation traffic	control and	operatng.			
		Cost Differen	ce: \$34,000	Es	t Total Cost	: \$167,700	: (Open to Traffic	: :	
		Phase	PRIOR	10/11	11/12	12/13	13/14	14/15 BEY	OND	TOTAL
CMAQ - Congestion Mitigation		PE	\$13,200							\$13,200
		RW	\$3,800							\$3,800
		CON			\$101,400					\$101,400
		TOTAL	\$17,000		\$101,400					\$118,400
Demo - Demonstration - TEA21		PE	1							
		RW	1							
		CON	1			\$34,000				\$34,000
		TOTAL	1			\$34,000				\$34,000
Loc Funds - County Funds		PE	\$1,700							\$1,700
		RW	\$500							\$500
		CON	1		\$13,100					\$13,100
		TOTAL	\$2,200		\$13,100					\$15,300
		TOTAL PE	\$14,900	\$0	\$0	\$0	\$0	\$0	\$0	\$14,900
		TOTAL RW	\$4,300	\$0	\$0	\$0	\$0	\$0	\$0	\$4,300
		TOTAL CON	\$0	\$0	\$114,500	\$34,000	\$0	\$0	\$0	\$148,500
		TOTAL TOTAL	\$19,200		\$114,500	\$34,000				\$167,700

Lead Agency: Fresno County

FRE110615									AMENDME	NT: 1	0-18
	on: Jensen A ole Avenue		lay, Curb Ramps, Signal Loop D						CTIPS_II	0:20300	0000661
Sys: Local	Rt:	TCM: No Model #:	CI:N Exempt Category:	Safety - Pa	avement re	surfacing a	ind/or rehat	oilitation.			
			Cost Difference	e: \$83,000	Est	t Total Cost	: \$1,062,13	3	Open to Traffic	: JAN/	01/2014
			Phase	PRIOR	10/11	11/12	12/13	13/14	14/15 BEYO	ND	TOTAL
Demo - Demonstrati	ion - TEA21		PE	1							
			RW								
			CON	1			\$83,000				\$83,000
			TOTAL	1			\$83,000				\$83,000
Loc Funds - City Fu	nds		PE	1 1 1		\$8,639					\$8,639
			RW	1							
			CON	1				\$103,667			\$103,667
			TOTAL			\$8,639		\$103,667			\$112,306
RSTP - STP Region	nal		PE			\$66,679					\$66,679
			RW	1							
			CON	1				\$800,148			\$800,148
			TOTAL	1		\$66,679		\$800,148			\$866,827
			TOTAL PE	\$0	\$0	\$75,318	\$0	\$0	\$0	\$0	\$75,318
			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CON	\$0	\$0	\$0	\$83,000	\$903,815	\$0	\$0	\$986,815
			TOTAL TOTAL	1 1 1		\$75,318	\$83,000	\$903,815			\$1,062,133

Lead Agency: Kerman, City of

FRE090124						Al	MENDMENT	: 10-18	
Project Title:Traffic Signal Whitesbridge and Vineland Project Description: Construct new traffic signal at Whit		CTIPS_ID:2030000021							
Sys: State Hwy Rt: 180 TCM: No Model #:	CI:N Exempt Category:	Other - Int	ersection	signalizatio	n projects.				
	Cost Difference	: \$109,458	Est	: Total Cost	:: \$502,158	C	Open to Traffic: J	AN/01/2013	
	Phase	PRIOR	10/11	11/12	12/13	13/14	14/15 BEYOND	TOTAL	
CMAQ - Congestion Mitigation	PE							1	
	RW								
	CON				\$320,300			\$320,300	
	TOTAL				\$320,300			\$320,300	
Demo - Demonstration - TEA21	PE								
	RW								
	CON				\$109,458			\$109,458	
	TOTAL				\$109,458			\$109,458	
Loc Funds - City Funds	PE		\$30,900					\$30,900	
·	RW								
	CON				\$41,500			\$41,500	
	TOTAL		\$30,900		\$41,500			\$72,400	
	TOTAL PE	\$0	\$30,900	\$0	\$0	\$0	\$0	\$30,900	
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0 : \$0	
	TOTAL CON	\$0	\$0	\$0	\$471,258	\$0	\$0	\$471,258	
	TOTAL TOTAL		\$30,900		\$471,258			\$502,158	

Lead Agency: Reedley, City of

FRE040115							Δ	MENDMENT	: 10-18
Project Title:Manning Ave sid Project Description: Install s	dewalks idewalks and ramps on both sides of M TCM: Yes Model #: CI:N	anning Ave. between						CALTRANS_ 5216(030), CTIPS_ID:20	FED_ID:CML- 300000321
		Cost Differenc	e: \$103,640	Est	t Total Cost	:: \$793,240		Open to Traffic: J	AN/01/2012
		Phase	PRIOR	10/11	11/12	12/13	13/14	14/15 BEYOND	TOTAL
CMAQ - Congestion Mitigation		PE	\$17,700						\$17,700
		RW	\$238,900						\$238,900
		CON	1		\$353,900				\$353,900
		TOTAL	\$256,600		\$353,900				\$610,500
Demo - Demonstration - TEA21		PE	1						
		RW	1 1						
		CON	1			\$103,640			\$103,640
		TOTAL	1			\$103,640			\$103,640
Loc Funds - City Funds		PE	\$2,300						\$2,300
		RW	\$30,900						\$30,900
		CON	1		\$45,900				\$45,900
		TOTAL	\$33,200		\$45,900				\$79,100
		TOTAL PE	\$20,000	\$0	\$0	\$0	\$0	\$0	\$0 \$20,000
		TOTAL RW	\$269,800	\$0	\$0	\$0	\$0	\$0	\$0 \$269,800
		TOTAL CON	\$0	\$0	\$399,800	\$103,640	\$0	\$0	\$503,440
		TOTAL TOTAL	\$289,800		\$399,800	\$103,640			\$793,240

Lead Agency: Various Agencies

FRE071901 VIRTUAL LUMP SUM						A	MENDME	ENT: 1	0-18
Project Title:FRE071901 - Safe Routes to School lump sum Project Description: Projects are consistent with 40 CFR Part 93 crossing, Safer non-Federal-aid system road, Shoulder improver signalization projects, intersection signalization projects at individuals outside the urbanized area, Lighting improvements, Emerg Sys: Rt: TCM: Model #: CI:	ments, traffic control devi dual intersections, Paven	ces and op nent markin	erating asing demons	sistance ot	her than				
Sys: Rt: TCM: Model #: CI:							O 1 T 1		
	Cost Difference	e: \$80,000	ES	t Total Cos	τ:	i	Open to Traffi	C:	
	Phase	PRIOR	10/11	11/12	12/13	13/14	14/15 BEY	OND	TOTAL
	TOTAL	i			\$80,000				\$80,000
Demo - Demonstration - TEA21	CON	1			\$80,000				\$80,000
	TOTAL	\$50,946			\$98,454				\$149,400
Loc Funds - Agency	CON	\$50,946			\$98,454				\$149,400
	TOTAL	\$135,624	\$220,676	\$785,450	\$959,300	\$904,100			\$3,005,150
Other Fed - SRTS - Safe Routs to School Program	CON	\$135,624	\$220,676	\$785,450	\$959,300	\$904,100			\$3,005,150
	TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL CON	\$186,570	\$220,676	\$785,450	\$1,137,754	\$904,100	\$0	\$0	\$3,234,550
	TOTAL TOTAL	\$186,570	\$220,676	\$785,450	\$1,137,754	\$904,100			\$3,234,550

UPDATED GROUPED PROJECT BACK-UP LISTING



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2011 Federal Transportation Improvement Program Grouped Project Back Up Listing

(Dollars in ,000s)

Adopted Qevqdgt'53, 2012

City of Clovis

City of Coalinga

City of Firebaugh

City of Fowler

City of Fresno

City of Huron

City of Kerman

City of Kingsburg

City of Mendota

City of Orange Cove

City of Parlier

City of Reedley

City of San Joaquin

City of Sanger

City of Selma

County of Fresno

2011 FTIP

BACKUP LIST TO THE GROUPED PROJECT LISTING FTIP AMENDMENT NO. 18, *Updated* 10/31/2012 Dollars in 000's

L				1	1		Dollars III 000 3	1	1	1			
IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID#	BACK UP LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	FY 10/11	FY 11/12	FY 12/13	FY 13/14	TOTAL COST
Fresno County	130	Mountain View Ave-UPRR	'10-04	Programmed	FRE070701	LSTMP348	FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Mountain View Avenue and UPRR	Eliminate hazards at railroad grade crossing at intersection of Mountain View Avenue and UPRR	\$718	\$0	\$0	\$0	\$718
Fresno, City of	130	Blackstone Ave- BNSF	'10-01	Programmed	FRE070701	LSTMP334	FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Blackstone Ave and BNSF	Eliminate hazards at railroad grade crossing at intersection of Blackstone Ave and BNSF in the City of Fresno	\$753	\$0	\$0	\$0	\$753
Fresno, City of	130	Fruit Avenue- BNSF	'10-04	Programmed	FRE070701	LSTMP333	FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Fruit Avenue and BNSF	Eliminate hazards at railroad grade crossing at intersection of Fruit Avenue and BNSF in the City of Fresno	\$1,276	\$0	\$0	\$0	\$1,276
Fresno, City of	130	Ventura Street- UPRR and SJVR	'10-04	Programmed	FRE070701	LSTMP349	FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Ventura Street and UPRR/SJVR	Eliminate hazards at railroad grade crossing at intersection of Ventura Street and UPRR/SJVR	\$788	\$0	\$0	\$0	\$788
Fresno, City of	130	Conejo Ave- BNSF	'10-13	Programmed	FRE070701	LSTMP376	FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Conejo Avenue and BNSF	In Fresno County, eliminate hazards at railroad grade crossing at intersection of Conejo Avenue and BNSF.	\$0	\$248	\$0	\$0	\$248
Fresno, City of	130	Fresno Street- BNSF	'10-13	Programmed	FRE070701	LSTMP377	FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Fresno Street and BNSF	In the Ciyt of Fresno, eliminate hazards at railroad grade crossing at intersection of Fresno Street and BNSF.	\$0	\$591	\$0	\$0	\$591
Fresno, City of	130	Olive Avenue- UPRR	'10-15	Programmed	FRE070701	LSTMP381	FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Olive Avenue and UPRR in the City of Fresno	Eliminate hazards at railroad grade crossing at intersection of Olive Avenue and UPRR in the City of Fresno.	\$0	\$1,100	\$0	\$0	\$1,100
Fresno, City of	130	Shaw Ave-UPRR	'10-15	Programmed	FRE070701	LSTMP380	FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Shaw Avenue and UPRR in the City of Fresno	Eliminate hazards at railroad grade crossing at intersection of Shaw Avenue and UPRR in the City of Fresno.	\$0	\$1,108	\$0	\$0	\$1,108
TOTAL 130 PROG	RAM								\$3,535	\$3,047	\$0	\$0	\$6,582
TOTAL TOOT ROO	T.C.A.III	T			Τ			In Clovis - Lump-Sum Traffic Flow Improvements.	40,000	40,0 11		1	
Clovis, City of	CMAQ	various-various	'10-00	Programmed	FRE020105	FRE020105	FRE020105 - Traffic Flow Improvements FRE020105 - Alluvial-Fowler to Sunnyside: Curb &	Consistent with 40 CFR part 93.126, 127, 128, exempt tables 2&3 Install 6 ft curb and gutter along Alluvial Ave from Fowler to	\$0	\$0	\$0	\$0	\$747
Clovis, City of	CMAQ	Fowler-Sunnyside	'10-17	Programmed	FRE020105	LSTMP266	Gutter	Sunnyside	\$34	\$66	\$269	\$0	\$369
Clovis, City of	CMAQ	Temperance- Sierra	'10-00	Programmed	FRE020106	FRE020106	FRE020106 - Traffic Signal Synchronization	In Clovis - Lump-Sum Traffic Signal Synchronization. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 2&3. ITS Project.	\$0	\$0	\$0	\$0	\$224
Clovis, City of	CMAQ	Temperance- Sierra	'10-13	Programmed	FRE020106	LSTMP064	FRE020106 - Signal at Temperance and Sierra	Signal at Temperance and Sierra	\$0	\$0	\$0	\$0	\$0
Fresno County	CMAQ	Various-Various	'10-00	Programmed	FRE090130	FRE090130	FRE090130 - Grouped Projects for Shoulder Improvements in Fresno County	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and 3 categories-Shoulder Improvements	\$0	\$0	\$0	\$0	\$237
Fresno County	CMAQ	Hayes-Mountain View	'10-00	Programmed	FRE090130	LSTMP261	FRE090130 - Shoulder Improvements Paving/Stabilization: Henderson from Hayes to Mountain View	Henderson Road from Hayes to Mountain View; Shoulder Improvements Paving/Stabilization	\$311	\$1,108	\$0	\$0	\$1,419
Fresno County	CMAQ	Belmont Avenue- Shaw Avenue	'10-17	Programmed	FRE090130	LSTMP262	FRE090130 - Shoulder Improvements Paving/Stabilization: San Diego Ave from Belmont Ave to Shaw Ave	San Diego Ave from Belmont Avenue to Shaw Avenue; Shoulder Improvements Paving/Stabilization	\$153	\$89	\$874	\$0	\$1,116
Fresno County	CMAQ	SR 145-Yuba	'10-17	Programmed	FRE090130	LSTMP263	FRE090130 - Shoulder Improvements Paving/Stabilization: Belmont Ave from SR 145 to Yuba	Belmont Ave from SR 145 to Yuba; Shoulder Improvements Paving/Stabilization	\$339	\$89	\$910	\$0	\$1,337
Fresno, City of	CMAQ	various-various	'10-00	Programmed	FRE020133	FRE020133	FRE020133 - Pedestrian Trail Construction	In Fresno - Lump-Sum Construction of New Trails to Serve Fresno/Clovis Metropolitan Area Trail System. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 2&3.	\$0	\$0	\$0	\$0	\$196
Fresno, City of	CMAQ	various-various					FRE090136 - Lump Sum Sidewalks	Lump Sum Sidewalks for various locations within the City of Fresno.	\$0	\$0	\$0		
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IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID#	BACK UP LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	FY 10/11	FY 11/12	FY 12/13	FY 13/14	TOTAL COST
		1) Fir Ave 2) Fresno St-1) Alluvial Ave 2)					FRE090136 - Sidewalk construction along 1) Cedar Ave from Fir Ave to Alluvial Ave; and 2) Olive Ave	Sidewalk construction along street segments withint the City of Fresno: 1) Cedar Avenue from Fir Avenue to Alluvial Avenue 2) Olive Avenue from Fresno Street to Webster					
Fresno, City of	CMAQ	Webster St 1) Blythe Ave 2)	'10-00	Programmed	FRE090136	LSTMP292	from Fresno St to Webster St	Street Sidewalk construction along two street segments within the	\$0	\$0	\$0	\$0	\$301
Fresno, City of	CMAQ	West Ave-1) Brawley Ave 2) Fruit Ave	'10-00	Programmed	FRE090136	LSTMP293	FRE090136 - Sidewalk construction along 1) Shaw Ave from Blythe Ave to Brawley Ave; and 2) Ashlan Ave from West Ave to Fruit Ave	City of Fresno: 1) Shaw Avenue from Blythe Avenue to Brawley Avenue 2) Ashlan Avenue from West Avenue to Fruit Avenue	\$0	\$0	\$0	\$199	\$199
Fresno, City of	CMAQ	various-various	'10-00	Programmed	FRE090137	FRE090137	FRE090137 - ITS Lump Sum Projects	ITS Lump Sum Projects	\$0	\$0	\$0	\$0	\$0
Fresno, City of	CMAQ	West Ave- Chestnut Ave	'10-00	Programmed	FRE090137	LSTMP067	FRE090137 - ITS Installation and syncronization of Shields Ave-West to Chestnut	ITS Installation and syncronization of Shields Ave from West Ave to Chestnut Ave	\$0	\$0	\$0	\$888	\$1,013
Fresno, City of	CMAQ	1) Fresno 2) Blackstone 3) Nees-1) Nees 2) Palm 3) Palmdon	'10-00	Programmed	FRE090137	LSTMP198	FRE090137 - ITS Installation and syncronization of 1) Friant from Fresno to Palm 2) Nees from Blackstone to Palm 3) Palm from Nees to Palmdon	Intelligent Transportation Systems (ITS) Installation and sychronization of Friant (from Fresno Street to Nees Ave), Nees Ave (from Blackstone Ave to Palm Ave), and Palm (from Nees Ave to Palmdon Drive)Corridor.	\$0	\$0	\$0	\$900	\$1,000
Fresno, City of	CMAQ	Polk-Milburn	'10-02	Programmed	FRE020133	LSTMP195	FRE020133 - Herndon Trail Gap-Polk to Milburn Avenues	Herndon Avenue Trail Gap from Polk to Milburn Avenues. Construct trail extension to eliminate gaps in the Herndon Trail and connect to existing facilities. Since Herndon Ave is and Expressway, the Herndon Trail provides pedestrians, joggers, and bicyclists a safe path for travel.	\$0	\$0	\$0	\$901	\$901
San Joaquin, City of	CMAQ	Sports Park- California Ave	'10-06	Programmed	FRE111300	LSTMP323	FRE111300 - Pedestrian Trail on Elm Ave. from Sports Park to California Ave. (Phase 2)	Bikeway and Pedestrian Improvements: Pedestrian Trail on Elm Ave. from Sports Park to California Ave. Phase 2	\$119	\$0	\$0	\$0	\$119
San Joaquin, City	CMAQ	Sports Park- California Ave	'10-06	Programmed	FRE111300	LSTMP329	FRE111300 - Pedestrian Trail on Elm Ave. along Sports Park to California Ave. (Phase 1)	Elm Ave. alignment along Sports Park to California Ave. (Phase 1); Construct Pedestrian Trail	\$120	\$0	\$0	\$0	\$120
On a control of				Ü				In Sanger - Lump-Sum Traffic Flow Improvements at Various Major Intersections. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 283.			·	·	
Sanger, City of	CMAQ	Various-Various Bethel Avenue-	'10-00	Programmed	FRE020150	FRE020150	FRE020150 - Traffic Flow Improvements FRE020150 - Traffic signal-Bethel Avenue at Church	127, 128, exempt tables 2&3.	\$0	\$0	\$0	\$0	\$0
Sanger, City of	CMAQ	Church Avenue	'10-00	Programmed	FRE020150	LSTMP199	Avenue	New Traffic Signal at Bethel and Church Avenue	\$0	\$0	\$0	\$0	\$386
TOTAL CONGEST	ION MITIGATION 8	AIR QUALITY PRO	OGRAM						\$1,076	\$1,352	\$2,053	\$2,888	\$9,684
								Group Projects for Bridge Rehabilition and/or Reconstruction- HBP Program. Projects are consistent with 40 CFR part 93.126, 127, 128, exempt tables 2 categories.(No additional	·				
Caltrans	HBP	Various-Various	'10-00	Programmed	FRE040501	FRE040501	FRE040501 - Highway Bridge Program	travel lanes).	\$0	\$0	\$0	\$0	\$0
Clovis, City of	HBP	Over Enterprise Canal-0.16 MI- South of Bullard-	'10-07	Deleted	FRE040501	LSTMP355	FRE040501 - Replace Bridge #42C0494-N Leonard Ave. over Enterprise Canal, 0.16 MI South of Bullard	Bridge No. 42C0494, N Leonard Ave over Enterprise Canal, 0.16 MI South of Bullard. Replace 2 lane bridge with 4 lane bridge.	\$0	\$76	\$24	\$0	\$890
Department of Water Resources	HBP	RUSSELL AVE- California Aqueduct	'10-05	Programmed	FRE040501	LSTMP011	FRE040501 - SEISMIC RETROFIT BRIDGE # 42C0141-RUSSELL AVE OVER CALIFORNIA AQUEDUCT	BRIDGE NO. 42C0141, N RUSSELL AVE, OVER CALIFORNIA AQUEDUCT, 1.8 MI S/O SHIELDS AVE. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	\$377
Department of Water Resources	НВР	Shields Ave- California Aqueduct	'10-09	Programmed	FRE040501	LSTMP010	FRE040501 - SEISMIC RETROFIT BRIDGE # 42C0140-SHIELDS AVE OVER CALIFORNIA AQUEDUCT	BRIDGE NO. 42C0140, W SHIELDS AVE, OVER CALIFORNIA AQUEDUCT, 1 MI WEST OF RUSSELL AVE. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	
Department of Water Resources	HBP	CLARKSON AVE- California Aqueduct	'10-09	Programmed	FRE040501	LSTMP017	FRE040501 - SEISMIC RETROFIT BRIDGE # 42C0370-CLARKSON AVE OVER CALIFORNIA AQUEDUCT	BRIDGE NO. 42C0370, CLARKSON AVE, OVER CALIFORNIA AQUEDUCT, 2.0 MI E OF SR 33. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	
Department of Water Resources	HBP	EL DORADO- California Aqueduct	'10-09	Programmed	FRE040501	LSTMP018	FRE040501 - SEISMIC RETROFIT BRIDGE # 42C0371-EL DORADO AVE OVER CALIFORNIA AQUEDUCT	BRIDGE NO. 42C0371, EL DORADO AVE, OVER CALIFORNIA AQUEDUCT, 1.4 MI S OF SR 145. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	
Department of Water Resources	HBP	GALE AVE- California Aqueduct	'10-09	Programmed	FRE040501	LSTMP019	FRE040501 - SEISMIC RETROFIT BRIDGE # 42C0425-GALE AVE OVER CALIFORNIA AQUEDUCT	BRIDGE NO. 42C0425, GALE AVE, OVER CALIFORNIA AQUEDUCT, 3.0 MI E LASSEN AVE. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	
Department of Water Resources	HBP	Nees Ave- California Aqueduct	'10-11	Programmed	FRE040501	LSTMP012	FRE040501 - Seismic Retrofit Bridge #42C0143- Nees Ave. Over California Aqueduct	Bridge No. 42C0143, Nees Ave. Over California Aqueduct, Nees Ave, 1 MI E/O I-5. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	\$386
Department of Water Resources	НВР	California Aqueduct-2.5 Mi E/O SH269	'10-11	Programmed	FRE040501	LSTMP013	FRE040501 - Seismic Retrofit Bridge # 42C0156- Jayne Ave Over California Aqueduct	Bridge No. 42C0156, Jayne Ave, over California Aqueduct, 2.5 MI E OF SH 269. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	

IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT	BACK UP LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	FY 10/11	FY 11/12	FY 12/13	FY 13/14	TOTAL COST
AGENCI	CATEGORI	Mt. Whitney-	FIIF	314103	10#	FROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	F1 10/11	F1 11/12	F1 12/13	F1 13/14	0031
Department of Water Resources	HBP	California Aqueduct	'10-11	Programmed	FRE040501	LSTMP014	FRE040501 - Seismic Retrofit Bridge # 42C0159-Mt. Whitney over California Aqueduct	Bridge NO. 42C0159, Mt. Whitney Ave. over California Aqueduct, 10.6 MI W OF SH 269. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	\$302
Department of Water Resources	HBP	Manning Ave- California Aqueduct	'10-11	Programmed	FRE040501	LSTMP015	FRE040501 - Seismic Retrofit Bridge # 42C0173- Manning Ave over California Aqueduct	Bridge No. 42C0173, Manning Ave, over California Aqueduct, E/O Douglas. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	\$337
		Panoche Rd											
Department of Water Resources	HBP	California Aqueduct	'10-11	Programmed	FRE040501	LSTMP016	FRE040501 - Seismic Retrofit Bridge # 42C0245-W. Panoche Rd. over California Aqueduct	Bridge No. 42C0245, W. Panoche Rd, over California Aqueduct, 2 Miles E/O Fairfax. LSSRP Seismic Retrofit	\$0	\$0	\$0	\$0	\$346
		Goodfellow Ave-					FRE040501 - Replace bridge #42C0002-E	BRIDGE NO. 42C0002, E GOODFELLOW AVE, OVER KINGS RIVER, 1.0 MI W OF RIVERBEND AVE. Replace 2					
Fresno County	HBP	Kings River	'10-00	Programmed	FRE040501	LSTMP024	Goodfellow Ave over the Kings River	lane bridge with 2 lane bridge.	\$0	\$0	\$0	\$0	\$6,580
Fresno County	HBP	CALAVERAS STREET OVER- LOS GATOS- CREEK	'10-00	Deleted:	FRE040501	LSTMP026	FRE040501-SEISMIC RETROFIT BRIDGE #- 42C0098-CALAVERAS STREET OVER LOS- GATOS CREEK	BRIDGE NO. 42C0098, CALAVERAS AVE, OVER LOS- GATOS CREEK, 0.7 MI N JAYNE AVE. LSSRP SEISMIC- RETROFIT	\$327	\$0	\$0	\$0	\$40 3
Fresno County	HBP	PIEDRA RD- OVER FRIANT- KERN CANAL	'10-00	Programmed	FRE040501	LSTMP030	FRE 040501 REPLACE RAILINGS AND WIDEN- LANES & SHOULDER ON BRIDGE # 42C0290- PIEDRA RD OVER FRIANT KERN CANAL	BRIDGE NO. 42C0290, PIEDRA RD, OVER FRIANT-KERN- CANAL, 1.35 MI S WELDON AVE. Replace railings and widen lanes & shoulder.	\$1,072	\$0	\$0	\$0	\$1,142
1 1 03110 Obunity	пог	INCINITY OMITALE	10-00	, тодганиней	1 KE040301	LOTWIFUSU	I ILDINAND OVER TRIAINT RERIN DANAE	BRIDGE NO. 42C0008, E Goodfellow Ave, over Byrd	ψ1,072	⊅∪	- Φ∪	Φ∪	ψ1,142
Fresno County	HBP	Goodfellow Ave- Byrd Slough	'10-01	Programmed	FRE040501	LSTMP025	FRE040501 - Replace bridge #42C0008-Goodfellow Ave over Byrd Slough	Slough, .25 MI E of Macdonough. Replace 2 lane bridge with new 2 lane bridge.	\$0	\$0	\$0	\$0	\$1,052
j		ALTHEA AVE-		Ĭ			, ,	Ţ				·	
Fresno County	HBP	DELTA- MENDOTA- CANAL-	'10-01	Deleted	FRE040501	LSTMP028	FRE040501 - SEISMIC RETROFIT BRIDGE #- 42C0280-Althea Ave Over Delta-Mendota Canal	BRIDGE NO. 42C0280, Althea Ave, Over Delta Mendota- Canal, 1.03 MI W Of Russell. LSSRP Seismic Retrofit	\$0	\$ 72	\$0	\$400	\$51 6
		BASS AVE-						BRIDGE NO. 42C0400, BASS AVE, OVER OUTSIDE					-
Fresno County	HBP	OUTSIDE CANAL	'10-09	Programmed	FRE040501	LSTMP031	FRE040501 - Replace bridge #42C0400-Bass Ave Over Outside Canal	CANAL, 1.3 MI NE OF SH33. Replace 2 lane bridge with 2 lane bridge.	\$0	\$0	\$2,121	\$0	\$2,324
Face of Occupies	HBP	MILLERTON ROAD-LITTLE	140.00	December	EDE040504	LOTABOOZ		BRIDGE NO. 42C0268, MILLERTON ROAD, OVER LITTLE DRY CREEK, 1.8 MI E OF AUBERRY RD. Replace 2 lane			040	Φ0	0.46
Fresno County	HBP	DRY CREEK SIERRA AVE-	'10-09	Programmed	FRE040501	LSTMP027	RD OVER LITTLE DRY CREEK	bridge with 2 lane bridge.	\$0	\$0	\$13	\$0	\$642
Fresno County	HBP	DELTA- MENDOTA CANAL	'10-09	Programmed	FRE040501	LSTMP029	FRE040501 - SEISMIC RETROFIT BRIDGE # 42C0281-Sierra Ave. Over Delta-Mendota Canal	BRIDGE NO. 42C0281, Sierra Ave., Over Delta-Mendota Canal, 0.33 MI NE OF SH 33. LSSRP Seismic Retrofit	\$159	\$1	\$0	\$0	\$605
Fresno County	HBP	various-various	'10-09	Programmed	FRE040501	LSTMP280	FRE040501 - BRIDGE NO. 42C0047 lane replacement-Russell Over Outside Canal	BRIDGE NO. 42C0047, N. Russell Over Outside Canal, 3.9 Ml North of Nees Ave. Replace deficient 2 lane bridge with new 2 lane bridge.	\$35	\$212	\$0	\$53	\$1,983
resno County	וטו	Nees Ave-DELTA		i rogrammeu	11(2040301	LOTIVII 200	replacement-roussell Over Outside Garial	BRIDGE NO. 42C0074, W Nees Ave., Over Delta - Medonta	ψοσ	ΨΖΙΖ	ΨΟ	ψΟΟ	ψ1,500
		MENDOTA					FRE040501 - BRIDGE NO. 42C0074 Lane	Canal, East of Douglas. Replace deficient 2 lane bridge with					
Fresno County	HBP	CANAL	'10-09	Programmed	FRE040501	LSTMP281	replacement-Nees Ave over Delta-Mendota Canal	new 2 lane bridge.	\$0	\$407	\$0	\$53	\$3,293
Fresno County	HBP	Manning Ave- TRAVERS CREEK	'10-09	Programmed	FRE040501	LSTMP282	FRE040501 - BRIDGE NO. 42C0175, E Manning Ave., Over Travers Creek	BRIDGE NO. 42C0175, E Manning Ave, Over Travers Creek, 0.6 MI W Alta Ave. Replace deficient 2 lane bridge with new 2 lane bridge.	\$35	\$106	\$0	\$53	\$1,169
							.,	BRIDGE NO. 42C0343, E McKinley Ave., over Fresno	755	7.00	7.		4.,
Fresno County	HBP	MCKINLEY- FRESNO CANAL	'10-09	Programmed	FRE040501	LSTMP283	FRE040501 - Replace bridge #42C0343-E McKinley Ave. over Fresno Canal	Canal, 0.8 MI East of Academy Ave. Replace deficient 2 lane timber bridge with new 2 lane bridge.	\$0	\$0	\$100	\$0	\$840
		Travers Creek- 0.5 East of Alta					FRE040501 - Replace bridge #42C0413-E Lincoln	BRIDGE NO. 42C0413, E Lincoln Ave. Over Travers Creek, 0.5 MI East Of Alta Ave. Replace deficient 2 lane timber					
Fresno County	HBP	Ave.	'10-09	Programmed	FRE040501	LSTMP284	Ave. Over Travers Creek	bridge with new 2 lane concrete slab bridge.	\$0	\$0	\$75	\$0	\$645
		E PARLIER AVE- TRAVERS					FRE040501 - Replace bridge #42C0417-E Parlier	BRIDGE NO. 42C0417, E. Parlier Ave. Over Travers Creek, 0.2 MI E Englehart Ave. Replace deficient 2 lane bridge with	-				
Fresno County	HBP	CREEK	'10-09	Programmed	FRE040501	LSTMP285	Ave. Over Travers Creek	new 2 lane bridge.	\$0	\$0	\$80	\$0	\$700
		Lincoln AVE- WAHTOKE					FRE040501 - Replace bridge #42C0502-E Lincoln	BRIDGE NO. 42C0502, E. Lincoln Ave. Over Wahtoke Creek, 0.32 Mi. W Buttonwillow Ave. Replace deficient 2 lane bridge with new 2 lane bridge. Toll credits programmed for					
Fresno County	HBP	CREEK	'10-15	Programmed	FRE040501	LSTMP286	Ave. Over Wahtoke Creek	PE, RW, and CON.	\$0	\$90	\$0	\$60	\$770
Freeno County	HBP	various-various	110-11	Programmod	FRE040501	LSTMP032	FRE040501 - Bridge Preventative Maintenance	PM00009, Bridge Preventative maintenance Program, various locations. See Caltrans Local Assistance HBP web site for backup list of bridges.	\$221	\$7	\$1,552	\$2,022	¢0 500
Fresno County	прг	various-various	'10-11	Programmed	1 KEU4U5U1	LOTIVIPU32	Program 17	Site for packup list of pringes.	\$221	\$7	φ1,552	φ2,022	\$8,522

						BACK UP							
IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID#	LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	FY 10/11	FY 11/12	FY 12/13	FY 13/14	TOTAL COST
Fresno, City of	НВР	Broadway-UPRR, GOLDEN STATE, G, H	'10-00	Programmed	FRE040501	LSTMP020	FRE040501 - REHABILITATE BRIDGE #42C0086- BROADWAY OVER UPRR, GOLDEN STATE, G, AND H	BRIDGE NO. 42C0086, BROADWAY-GOLDEN ST, OVER UP RR, GOLDEN ST, G, H, JUST N/O CALIFORNIA AVE. Rehabilitate bridge. Scope is under study.	\$12,000	\$0	\$0	\$0	\$12,57
Fresno, City of	НВР	HUGHES AVE- HERNDON CANAL	'10-00	Programmed	FRE040501	LSTMP022	FRE040501 - REHABILITATE BRIDGE #42C0534- HUGHES AVE OVER HERNDON CANAL	BRIDGE NO. 42C0534, HUGHES AVE, OVER HERNDON CANAL, 0.18 MI N OF ASHLAN AVE. Rehabilitate bridge	\$0	\$0	\$0	\$0	\$1,151
Fresno, City of	HBP	HUGHES AVE- HOUGHTON CANAL	'10-00	Programmed	FRE040501	LSTMP023	FRE040501 - BRIDGE NO. 42C0539, HUGHES AVE, OVER HOUGHTON CANAL, NIELSEN AVE. Rehabilitate bridge.	BRIDGE NO. 42C0539, HUGHES AVE, OVER HOUGHTON CANAL, NIELSEN AVE. Rehabilitate bridge.	\$150	\$0	\$0	\$0	\$750
Fresno, City of	HBP	HUGHES AVE- HERNDON- CANAL-	'10-01	Deleted	FRE040501	LSTMP022	FRE040501 - REHABILITATE BRIDGE #42C0534- Hughes Ave. over Herndon Canal	BRIDGE NO. 42C0534, Hughes Ave. over Herndon Canal, 0.18 MI N of Ashlan Ave. Rehabilitate bridge-	\$0	\$0	\$0	\$0	\$1,007
Fresno, City of	HBP	HUGHES AVE- HOUGHTON- CANAL-	'10-01	Deleted	FRE040501	LSTMP023	FRE040501 BRIDGE NO. 42C0539, Hughes Ave., Over Houghton Canal, Nielsen Ave. Rehabilitate bridge:	BRIDGE NO. 42C0539, Hughes Ave., Over Houghton Canal, Nielsen Ave. Rehabilitate bridge.	\$133	\$0	\$0	\$0	\$73 2
Presno, ony or	nor	Broadway-UPRR, Golden State, G,	10-01	Deleted	FRE040301	LOTWIPU23	FRE040501 - REHABILITATE BRIDGE #42C0086-	BRIDGE NO. 42C0086, Broadway-Golden St., Over UPRR,	\$133	40	40	\$0	\$132
Fresno, City of	НВР	H	'10-05	Programmed	FRE040501	LSTMP020	Broadway Over UPRR, Golden State, G, And H	Golden St., G, H, Just N/O California Ave. Rehabilitate bridge. Scope is under study. (No added lane capacity) BRIDGE NO. 42C0136, E. Jensen Ave., Over UPRR, 0.2 MI	\$0	\$48	\$0	\$0	\$168
Fresno, City of	НВР	Jensen-UPRR	'10-05	Programmed	FRE040501	LSTMP021	FRE040501 - REHABILITATE BRIDGE #42C0136- Jensen Ave. Over UPRR	E/O Golden St. Blvd.,Bridge Rehabilitation . No increase in lane capacity.	\$3,143	\$0	\$0	\$0	\$3,402
Fresno, City of	НВР	Jensen-UPRR	'10-09	Programmed	FRE040501	LSTMP021	FRE040501 - REHABILITATE BRIDGE #42C0136- Jensen Ave. Over UPRR	BRIDGE NO. 42C0136, E. Jensen Ave., Over UPRR, 0.2 MI E/O Golden St. Blvd.,Bridge Rehabilitation . No increase in lane capacity.	\$3,099	\$0	\$0	\$0	\$3,358
Reedley, City of	НВР	Manning-Kings River	'10-09	Programmed	FRE040501	LSTMP033	FRE040501 - Rehabilitate deck and bridge railing of bridge #42C0010-Manning Ave over the Kings River	BRIDGE NO. 42C0010, E Manning Ave., Over Kings River, 1 MI E Lac Jac Ave. Rehabilitate deck and bridge railing.	\$0	\$0	\$0	\$89	\$16,168
TOTAL HIGHWAY	BRIDGE PROGRA	М							\$20,374	\$612	\$1,831	\$2,677	\$61,800
Caltrans	HES/HSIP	various-various	'10-00	Programmed	FRE040401	FRE040401	FRE040401 - Lump-Sum HES/HSIP	Lump-Sum Highway Safety Improvement Program. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 2&3.	\$0	\$0	\$0	\$0	\$(
Clovis, City of	HES/HSIP	Clovis-Santa Ana	'10-02	Programmed	FRE040401	LSTMP035	FRE040401 - Upgrade Traffic Signals; Add Protective Left Turn Phase - Clovis Ave. and Santa Ana Ave. Intersection	Upgrade Traffic Signals; Add Protective Left Turn Phase - Clovis Ave. and Santa Ana Ave. Intersection	\$0	\$134	\$0	\$0	\$144
Clovis, City of	HES/HSIP	Gettysburg-Helm Ave & Villa Ave	'10-04	Programmed	FRE040401	LSTMP340	FRE040401 - LED Stop Signs-Helm/Gettysburg & Villa/Gettysburg	Install solar-powered LED stop signs at the intersections of Helm Ave & Gettysburg Avenue and Villa Avenue & Gettysburg Avenue	\$0	\$25	\$0	\$0	\$24
Clovis, City of	HES/HSIP	Villa AveBullard	'10-05	Completed	FRE040401	LSTMP034	FRE040401 - Lengthen Left Turn Pocket - Villa Ave and Bullard Ave. Intersection	Lengthen Left Turn Pocket Villa Ave. And Bullard Ave. Intersection	\$49	\$0	\$0	\$0	\$5 4
Clauda Otto of		0:					FRE040401 - Install Audible pedestrian system and	Install audible pedestrian system and signs; construct					
Clovis, City of	HES/HSIP	Sierra Ave Herndon Ave.	'10-05	Programmed	FRE040401	LSTMP289	signs on Fowler Ave. between Sierra Ave. and Herndon Ave.	median islands and curb ramps on Fowler Ave. between Sierra Ave. and Herndon Ave.	\$166	\$0	\$0	\$0	\$166
Clovis, City of	HES/HSIP		'10-05 '10-05		FRE040401 FRE040401	LSTMP289			\$166 \$152	\$0 \$0	\$0 \$0	\$0 \$0	\$166 \$175
		Herndon Ave.		Programmed	FRE040401	LSTMP288	Herndon Ave. FRE040401 - Upgrade traffic signal: Intersection of	Sierra Ave. and Herndon Ave. Upgrade traffic signal; convert two-phase to eight-phase operation with protected turning movements; install audible	·		·		
Clovis, City of	HES/HSIP	Herndon Ave. Fifth-Sunnyside Peach-	'10-05	Programmed	FRE040401 FRE040401	LSTMP288	Herndon Ave. FRE040401 - Upgrade traffic signal: Intersection of Fifth and Sunnyside FRE040401 - Upgrade traffic signal: Intersection of	Sierra Ave. and Herndon Ave. Upgrade traffic signal; convert two-phase to eight-phase operation with protected turning movements; install audible pedestrian system; improve curb ramps Upgrade traffic signal; convert to fully actuated operation with protected left-turn phases at Intersection of Peach and	\$152	\$0	\$0	\$0	\$175
Clovis, City of	HES/HSIP	Herndon Ave. Fifth-Sunnyside Peach- Gettysburg Phelps Ave-Gale	'10-05 '10-05	Programmed Programmed	FRE040401 FRE040401	LSTMP288	Herndon Ave. FRE040401 - Upgrade traffic signal: Intersection of Fifth and Sunnyside FRE040401 - Upgrade traffic signal: Intersection of Peach and Gettysburg FRE040401 - Safety Improvments: Elm Ave (SR 33/SR198)-Phelps Ave to Gale Ave	Sierra Ave. and Herndon Ave. Upgrade traffic signal; convert two-phase to eight-phase operation with protected turning movements; install audible pedestrian system; improve curb ramps Upgrade traffic signal; convert to fully actuated operation with protected left-turn phases at Intersection of Peach and Gettysburg Install left-turn pocket, safety lighting, signs, and striping on Elm Avenue (SR 33/SR 198) from Phelps Avenue to Gale Avenue Install battery back-up system at signalized intersections; Adams Ave and Golden State Blvd, Merced Ave and Golden State Blvd, Manning	\$152 \$25	\$0 \$0	\$0 \$275	\$0 \$0	\$175 \$300
Clovis, City of	HES/HSIP	Herndon Ave. Fifth-Sunnyside Peach- Gettysburg Phelps Ave-Gale	'10-05 '10-05	Programmed Programmed Programmed	FRE040401 FRE040401	LSTMP288	Herndon Ave. FRE040401 - Upgrade traffic signal: Intersection of Fifth and Sunnyside FRE040401 - Upgrade traffic signal: Intersection of Peach and Gettysburg FRE040401 - Safety Improvments: Elm Ave (SR 33/SR198)-Phelps Ave to Gale Ave	Sierra Ave. and Herndon Ave. Upgrade traffic signal; convert two-phase to eight-phase operation with protected turning movements; install audible pedestrian system; improve curb ramps Upgrade traffic signal; convert to fully actuated operation with protected left-turn phases at Intersection of Peach and Gettysburg Install left-turn pocket, safety lighting, signs, and striping on Elm Avenue (SR 33/SR 198) from Phelps Avenue to Gale Avenue Install battery back-up system at signalized intersections; Adams Ave and Golden State Blvd, Merced Ave and Golden State Blvd, Manning	\$152 \$25	\$0 \$0	\$0 \$275	\$0 \$0	\$175 \$300

Fresno County HESHSIP News Ave- Fresno County HESHSIP Novaea Ave- Novaea Ave- Fresno County HESHSIP Novaea Ave- Novaea Ave- Fresno County HESHSIP Novaea Ave- Novaea	0 \$(FY 11/12	2 FY 12/1:	3 FY 13/14	TOTAL
AGENCY CATEGORY A TO FIP STATUS D8 PROJECT B PROJECT TITLE PROJECT COUNTY HESHSIP Washe a Ave 10-04 Programmed FREDHOID LSTMP346 FREDHOID Left turn lanes: Nees and Washe New Ave	0 \$(FY 11/12	2 FY 12/13	3 FY 13/14	_
Fresto County HESHSIP Ness Ave: 10-04 Programmed FRE040401 LSTMP346 FRE040401 - Left turn laines: Ness and Washoo Ave So	0 \$(FY 11/12	2 FY 12/13	3 I FY 13/14	
Freeno County	0 \$6	\$0				COST
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Fresno Cunty	9 \$0	\$0	5	50 \$	\$0 \$690	6 \$696
Fresno County	9 \$0					
Fresno, City of HESHSIP Ave 10-04 Programmed FRE040401 ISTMP34 FRE040401		\$99	9 \$	50 9	\$0 \$0	0 \$99
Fresno, City of HESHSIP As 8 89 95 No. 0LIVE AVE. AT BOTH SR99 SUNTHOLOUR AND STATEDUNED OF FAND ON SAMPS Fresno, City of HESHSIP Ave 10-04 Programmed FRE040401 LSTMP343 FRE040401 LsTMP344 Shields Fresno, City of HESHSIP DAVID LstMP343 FRE040401 LSTMP344 Shields Fresno, City of HESHSIP DAVID LstMP343 FRE040401 LSTMP344 Shields FRE04041 LstMP344 Shields					1	
Fresno, City of HES/HSIP & SR 99 S						
Pelm Ave-Sierra Polm Ave-Sierra Preson, City of HES/HSIP Ave 10-04 Programmed FRE040401 LSTMP343 FRE040401 - Left Turn Phasing: Palm and Sierra And Sierra Avenues So Install protected left-turn phasing at the intersection of Palm So Ave Avenues So Install protected left-turn phasing at the intersection of Palm So Install protected left-turn phasing at the intersection of Millitrook Ave and Shields Ave Install protected left-turn phasing at the intersection of Millitrook Ave and Shields Ave So Install protected left-turn phasing at the intersection of Millitrook Ave and Shields Ave So Install protected left-turn phasing at the intersection of Millitrook Ave and Shields Ave So Install protected left-turn phasing at the intersection of Millitrook Ave and Shields Ave So Install protected left-turn phasing at the intersection of Millitrook Ave and Shields Ave So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of So Install protected left-turn phasing at the intersection of Palm So Install protected left-turn phasing at the intersection of Palm So Install protected left-turn phasing at the intersection of Palm So Install protected left-turn phasing at the intersection of Palm So Install protected left-turn phasing at the intersection of Palm So Install protected left-turn phasing at the intersection of Palm So Install protected left-turn phasing at the interse						
Fresno, City of HES/HSIP Ave 10-04 Programmed FRE040401 LSTMP0343 FRE040401 - Left Turn Phasing Palm and Sierra Avenues 50 Fresno, City of HES/HSIP MICHOEAN Shields Ave 10-04 Programmed FRE040401 LSTMP0344 Shields Shields Ave 10-05 Programmed FRE040401 LSTMP0344 Shields Ave 10-05 Programmed FRE040401 LSTMP0345 Shields Shields Ave 10-05 Programmed FRE040401 LSTMP0345 Shields Av	0 \$1,623	\$0	0 \$1,62	23 \$	\$0 \$0	0 \$1,623
Fresno, City of HES/HSIP Shields Ave Shiel	0 \$356	90	0 \$25	:6	\$0 \$0	0 \$356
Fresno, City of HES/HSIP Shields Ave 10-04 Programmed FRE040401 LSTMP344 Shields HUGHES AVE 10-05 Programmed FRE040401 LSTMP344 Shields HUGHES AVE AVE 10-05 Programmed FRE040401 LSTMP157 HUGHES AVE	0 \$330	Ψυ	υ φου	00 4	30 4	J \$330
Fresno, City of HES/HSIP WEBER AVE 10-05 Programmed FRE040401 LSTMP157 FRE040401 -INSTALL TRAFFIC SIGNALS AVE. AVE. AVE. HUGHES AVE. AND WEBER AVE. AVE. FRE040401 -INSTALL TRAFFIC SIGNALS AVE. AND WEBER AVE. HUGHES AVE. AND WEBER AVE. AVE. FRE040401 -INSTALL LEFT TURN PHASING FOR ALL FOUR LEGS-BELMONT AVE. AND HAPLE. AVE. HIGHES AVE. AND AVE. HIGHES AVE. AVE. FRE040401 - UPGRADE TRAFFIC SIGNALS DAKOTA AVE. AND FIRST. AVE. HIGHES AVE. AVE. AVE. HIGHES AVE. AVE. AVE. AVE. AVE. AVE. AVE. AVE.	0 \$356	\$0	0 \$35	56 9	\$0 \$0	0 \$356
Fresno, City of HeS/HSIP WEBER AVE 10-05 Programmed FRE040401 ISTMP157 HUGHES AVE. AND WEBER AVE. AVE. AVE. AVE. \$288	, , , ,	, ,	,			
RELMONT_AVE_ Fresno, City of HES/HSIP MAPLE AVE_ 10-05 Completed FRE040401 LSTMP165 AVE_INTERSECTION S421	8 \$0	\$288	8 \$	50 5	\$0 \$0	0 \$326
Freene, City of HES/HSIP DAKOTA-FIRST. 10-05 Completed FRE040401 LSTMP040 L						
Freeno,-City-of HES/HSIP DAKOTA-FIRST 10-05 Completed FRE040401 LSTMP040 DAKOTA-AVEAND-FIRST AVE. Reed Ave. Manning Ave; Between 1 and Manning Ave; Reed Ave. Between 1" Street and Manning Ave; Reed Ave. Install Traffic Signals; Install Staffy Street Lighting; Mark Install Insta						
Reedley, City of HES/HSIP Ave 10-05 Programmed FRE040401 LSTMP039 Ave; Reed Ave. and Manning Ave; Reed Ave. and Manning Ave; Reed Ave. Between 1 Street and Manning Ave; Reed Ave. and North Ave. Install Traffic Signals; Install Safety Street Lighting; Construct Roundabout; Install In-Pavement Crosswalk Lights. \$0 Buttonwillow-Avenue - Curtis-Ave. to Tulare Valley RR X-ing Cover-open-irrigation-canal; Cover-open-irrigation-canal; Relocate power poles; Widen-shoulders Caltrans	1 \$0	\$421	1 \$	50 8	\$0 \$1	0 \$459
Reedley, City of HES/HSIP Ave 10-05 Programmed FRE040401 LSTMP038 Ave; Reed Ave. and Manning Ave; Reed Ave. and Revented Sundans Ave; Reed Ave. and Manning Ave; Reed Ave. and Revented Sundans Ave; Reed Ave. and Manning Ave; Reed Ave. and	5 \$0	\$425	5 \$	20	\$0 \$0	0 \$464
Manning Ave; Between 1 and Manning Ave; Between 1 and Manning Ave; Reed Ave. and Manning Ave; Pave Install Traffic Signals; Install Traffic Signals; Install Traffic Signals; Install Pave. Install Pave. Install Pave. Install Pave. Avenue Sequence Curtis Ave. to Tulare Valley-RR.X-ing Cover open irrigation canal; Relocate power poles; Widen shoulders Sequence Curtis Ave. to Tulare Valley-RR.X-ing Cover open irrigation canal; Relocate power poles; Widen shoulders Sequence Curtis Ave. to Tulare Valley-RR.X-ing Cover open irrigation canal; Relocate power poles; Widen shoulders Sequence Curtis Ave. to Tulare Valley-RR.X-ing Cover open irrig	0 0 1	ψ120	7 9	70 4	10 0	7 9404
Reedley, City of HES/HSIP Ave '10-05 Programmed FRE040401 Intersection of Reed Ave. and Manning Ave. Install Traffic Signals; Install Safety Street Lighting; Construct Roundabout; Install In-Pavement Crosswalk Lights. \$0 Buttenwillew Avenue - Curtis Ave. to Tulare Valley RR X ing Cover open irrigation canal; Relocate power poles; Widen shoulders						
Reedley, City of HES/HSIP Ave '10-05 Programmed FRE040401 LSTMP038 Ave; Reed Ave. Between Lights. \$0 Buttonwillow-Avenue - Curtis Ave. to Tulare Valley RR X-ing Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen shoulders FRE04041 - Buttonwillow Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen shoulders Sophital Total Highway Safety Improvement 10-00 Programmed FRE09000 LSTMP313 FRE09000 - Traffic Signal at SR 99 and Olive Avenue 10-00 Programmed FRE09000 LSTMP314 FRE090000 - SR 168-Vehicle Detection System 10-00 Program FRE09000 10-00 Programmed FRE09000 LSTMP315 FRE090000 - SR 180-Ramp Metering System 10-00 Program Reconstruct northbound short approach tapers to correct the grade to prevent vehicles from launching onto the bridge deck. 50 Programmed GR. 50 Programmed PRE090000 10-00 Programmed FRE090000 10-0						
Buttonwillow Avenue - Curtis Ave. to Tulare Valley RR X-ing Valley Re X-ing Va						
Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen Shoulders Avenue - Curtis Ave. to Tulare Valley RR X-ing Passed on the Install traffic signal at the intersection of Route 9a nd Olive Avenue	0 \$412	\$0	0 \$41	12 \$	\$0 \$0	0 \$480
Ave. to Tulare Valley RR X-ing Cover open irrigation canal; Relocate power poles; Widen shoulders \$500 TOTAL HIGHWAY SAFETY IMPROVEMENT Caltrans Minor Program Ave 10-00 Programmed FRE090000 LSTMP313 FRE090000 - Traffic Signal at SR 99 and Olive Avenue Avenue S802 Caltrans Minor Program - 10-00 Programmed FRE090000 LSTMP314 FRE090000 - SR 168-Vehicle Detection System Install ramp metering system from eastbound and westbound Route 41 \$1,692 Caltrans Minor Program - 10-07 Programmed FRE090000 LSTMP350 FRE090000 - I-5 Grade Correction deck. \$0 FRE090000 - SR 168 Ramp Metering at Fowler Install ramp metering at Fowler Avenue. \$0						
Reedley, City of HES/HSIP Valley RR X-ing 140-00 Completed FRE040401 LSTMP039 Relocate power-poles; Widen shoulders shoulders shoulders shoulders shoulders shoulders shoulders shoulders \$500 FRE09000 LSTMP315 FRE090000 - Traffic Signal at SR 99 and Olive Avenue Reconstruct northbound Route 41 S1,692 FRE090000 - SR 168 Ramp Metering at Fowler Lorent Variety of SR 168 Ramp Meteri						
TOTAL HIGHWAY SAFETY IMPROVEMENT Caltrans	0 \$0	\$500	a s	so 9	\$0 \$0	0 \$500
Caltrans Minor Program Ave '10-00 Programmed FRE090000 LSTMP313 FRE090000 - Traffic Signal at SR 99 and Olive Avenue \$802 Caltrans Minor Program - '10-00 Programmed FRE090000 LSTMP314 FRE090000 - SR 168-Vehicle Detection System Install traffic signal at the intersection of Route 99 and Olive Avenue \$802 Caltrans Minor Program - '10-00 Programmed FRE090000 LSTMP314 FRE090000 - SR 168-Vehicle Detection System Install vehicle detection system \$1,491 Install ramp metering system from eastbound and westbound Route 41 Reconstruct northbound short approach tapers to correct the grade to prevent vehicles from launching onto the bridge deck. \$0 Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP350 FRE090000 - SR 168 Ramp Metering at Fowler Install ramp metering at Fowler Install ramp metering at Fowler Avenue. \$0						
Caltrans Minor Program - '10-00 Programmed FRE090000 LSTMP314 FRE090000 - SR 168-Vehicle Detection System Install vehicle detection system \$1,491 Caltrans Minor Program - '10-00 Programmed FRE090000 LSTMP315 FRE090000 - SR 180-Ramp Metering System Install ramp metering system from eastbound and westbound Route 180 to northbound Route 41 \$1,692 Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP350 FRE090000 - I-5 Grade Correction deck. \$0 FRE090000 - SR 168 Ramp Metering at Fowler Avenue Install ramp metering system Install ramp metering system from eastbound and westbound Route 1900 to northbound Route 41 \$1,692 Reconstruct northbound short approach tapers to correct the grade to prevent vehicles from launching onto the bridge deck. \$0 FRE090000 - SR 168 Ramp Metering at Fowler Avenue Install ramp metering at Fowler Avenue. \$0					T	T
Caltrans Minor Program - '10-00 Programmed FRE090000 LSTMP315 FRE090000 - SR 180-Ramp Metering System from eastbound and westbound Route 180 to northbound Route 41 \$1,692 Reconstruct northbound short approach tapers to correct the grade to prevent vehicles from launching onto the bridge deck. \$0 Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP352 Avenue Install ramp metering system from eastbound and westbound Route 41 \$1,692 Reconstruct northbound short approach tapers to correct the grade to prevent vehicles from launching onto the bridge deck. \$0 FRE090000 - SR 168 Ramp Metering at Fowler Install ramp metering at Fowler Avenue. \$0					\$0 \$0	
Caltrans Minor Program - '10-00 Programmed FRE090000 LSTMP315 FRE090000 - SR 180-Ramp Metering System Route 180 to northbound Route 41 \$1,692 Reconstruct northbound short approach tapers to correct the grade to prevent vehicles from launching onto the bridge deck. \$0 Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP350 FRE090000 - SR 168 Ramp Metering at Fowler Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP352 Avenue Install ramp metering at Fowler Avenue. \$0	1 \$0	\$1,491	1 \$	80 9	\$0 \$0	0 \$1,491
Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP350 FRE090000 - I-5 Grade Correction Reconstruct northbound short approach tapers to correct the grade to prevent vehicles from launching onto the bridge deck. \$0 Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP352 FRE090000 - SR 168 Ramp Metering at Fowler Install ramp metering at Fowler Avenue. \$0	0 0	# 4 000			**	0 04 004
Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP350 FRE090000 - I-5 Grade Correction grade to prevent vehicles from launching onto the bridge deck. \$0 Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP352 FRE090000 - SR 168 Ramp Metering at Fowler Install ramp metering at Fowler Avenue. \$0	2 \$0	\$1,692	2 \$	50 \$	\$0 \$0	0 \$1,692
Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP350 FRE090000 - I-5 Grade Correction deck. \$0 Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP352 Avenue Install ramp metering at Fowler Install ramp metering at Fowler Avenue. \$0						
Caltrans Minor Program - '10-07 Programmed FRE090000 LSTMP352 FRE090000 - SR 168 Ramp Metering at Fowler Install ramp metering at Fowler Avenue. \$0	0 \$1,250	\$0	\$1,25	50 9	\$0 \$0	0 \$1,250
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		\$0			\$0 \$0	
Caltrans Minor Program - '10-00 Programmed FRE090000 LSTMP316 FRE090000 - SR 180 & 41-Concrete Guardrail Install concrete guardrail \$650					\$0 \$0	
TOTAL MINOR PROGRAM \$4,635	5 \$4,12	\$4,635	5 \$4,12	25 \$	\$0 \$0	0 \$8,760
In Coalinga-Lump-Sum Various AC Overlays/Reconstruction on Eligible Routes. Consistent with 40 CFR part 93.126, 127,						
Coalinga, City of RSTP Various-Various 10-00 Programmed FRE020605	0 \$0	\$0	0 \$	80 9	\$0 \$0	0 \$11
West Forest Street: From 5th Street to Polk Street; Road-	1		1		1	1
5th Street Polk-						
Coalinga, City of RSTP Street 10-10 Deleted FRE020605 LSTMP328 FRE020605 - Forest Street Reconstruction construction and signalization \$23	3 \$(\$23	3 \$	30 9	\$0 \$0	0 \$23
Projects are consistent with 40 CFR Part 93.126 Exempt						
Fresno County RSTP Various-Various 10-00 Programmed FRE090621 FRE090621 FRE090621 Resurfacing and/or Rehabilitation-AC Overlays Rehabilitation \$0	0 \$0	¢0	n .	80	\$0 \$0	0 \$0
FRE090621 - AC Overlay: Goodfellow Avenue from Newmark to Reed; AC Overlay on	<u>پ م</u>	φυ	<u> </u>	,	70 01	, , ,
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IMPLEMENTING	PROJECT	PROJECT FROM			PROJECT	BACK UP LIST							TOTAL
AGENCY	CATEGORY	& TO Del Rey	FTIP	STATUS	ID#	PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	FY 10/11	FY 11/12	FY 12/13	FY 13/14	COST
Fresno County	RSTP	Alignment- Mendocino	'10-06	Programmed	FRE090621	LSTMP255	FRE090621 - AC Overlay: Rose Ave from Del Ray Alignment to Mendocino	Rose Ave from Del Rey Alignment to Mendocino; AC Overlay on existing roadway	\$419	\$0	\$0	\$0	\$419
Fresno County	RSTP	California Ave- North	'10-11	Programmed	FRE090621	LSTMP256	North	Lyon Avenue from California to North; AC Overlay on Existing Roadway	\$0	\$0	\$286	\$0	\$286
Fresno County	RSTP	Lake Alignment- Placer	'10-10	Deleted	FRE090621	LSTMP257	FRE090621 - AC Overlay: Manning Ave from Lake Alignment to Placer	Manning Ave from Lake Alignment to Placer; AC Overlay on- existing roadway-	\$0	\$0	\$0	\$0	\$0
Fresno County	RSTP	0.25 mi s/o- Jensen-Golden- State-	'10-10	Deleted	FRE090621	LSTMP258	FRE090621 AC Overlay: Chestnut Ave N/B and S/B from 0.25 mi s/o Jensen to Golden State	Chestnut Ave N/B and S/B from 0.25 mi s/o Jensen to- Golden State; AC Overlay on Existing Roadway	\$0	\$0	\$0	\$0	\$0
Fresno County	RSTP	0.98 mi w/o- Sonoma-Sonoma	'10-10	Deleted	FRE090621	LSTMP259	FRE090621 - AC Overlay: Mt. Whitney from 0.98 mi w/o Sonoma to Sonoma	Mt. Whitney from 0.98 mi w/o Sonoma to Sonoma; AC- Overlay on existing roadway-	\$0	\$0	\$0	\$0	\$0
Fresno County	RSTP	Interstate 5- Oxford	'10-06	Programmed	FRE090621	LSTMP305	FRE090621 - AC Overlay: Nees Ave from Interstate 5 to Oxford	Nees Ave from Interstate 5 to Oxford; AC Overlay over existing roadway	\$1,187	\$0	\$0	\$0	\$1,454
Fresno County	RSTP	Sumner-Jefferson	'10-10	Deleted	FRE090621	LSTMP310	FRE090621 - AC Overlay: Alta Ave from American to South	Alta Ave from American to South; AC Overlay over existing roadway-	\$0	\$448	\$0	\$0	\$0
Fresno County	RSTP	Lac Jac-Kings River	'10-06	Programmed	FRE090621	LSTMP318	FRE090621 - AC Overlay: Huntsman from Lac Jac to Kings River	Huntsman from Lac Jac to Kings River; AC Overlay on existing roadway	\$132	\$0	\$0	\$0	\$201
Fresno, City of	RSTP	Various-Various	'10-00	Programmed	FRE090611	FRE090611	FRE090611 - Lump Sum AC Overlays	Lump Sum AC Overlays on various eligible routes	\$0	\$0	\$0	\$0	\$0
Fresno, City of	RSTP	Tulare Street Street to Mayor AveVentura Street, Mayor Ave. to SR 99	'10-11	Programmed	FRE090611	LSTMP270	FRE090611 - AC Overlay, curb ramp installation, signal loop detectors, and striping along California Ave., Tulare St. to Mayor Ave; Ventura Street, Mayor Ave. to SR-99.	AC Overlay, curb ramp installation, signal loop detectors, and striping along California Ave., Tulare St. to Mayor Ave; Ventura Street, Mayor Ave. to SR-99.	\$0	\$0	\$0	\$764	\$827
Fresno, City of	RSTP	Millbrook Ave- Cedar	'10-06	Programmed	FRE090611	LSTMP298	FRE090611 - AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Nees Ave from Millbrook to Cedar	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Nees Ave from Millbrook to Cedar	\$30	\$0	\$0	\$0	\$30
Fresno, City of	RSTP	Blackstone Ave- Wishon Ave	'10-06	Programmed	FRE090611	LSTMP300	FRE090611 - AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along McKinley Ave from Blackstone to Wishon	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along McKinley Ave from Blackstone to Wishon	\$712	\$0	\$0	\$0	\$712
Fresno, City of	RSTP	Ashlan Avenue- Dakota Avenue	10-06	Deleted	FRE090611	LSTMP324	FRE090611 - AC Overlay: Parkway Dr. from Ashlan to Dakota	Parkway Dr. Asphalt Concrete Overlay, Curb Ramps, Signal Loop Detectors, and Striping from Ashlan Ave to Dakota Ave	\$0	\$0	\$0	\$29 4	\$29 4
Fresno, City of	RSTP	Gettysburg Avenue-Sierra Avenue	'10-00	Programmed	FRE090611	LSTMP325	FRE090611 - AC Overlay: Fresno Street from Gettysburg to Sierra	Fresno Street Asphalt Concrete Overlay, Curb Ramps, Signal Loop Detectors, and Striping from Gettysburg Ave to Sierra Ave	\$0	\$0	\$0	\$973	\$1,093
Fresno, City of	RSTP	Valentine- Parkway	'10-06	Programmed	FRE090611	LSTMP268	FRE090611 - AC Overlay, curb ramp installation, signal loop detectors, and striping along Ashlan from Valentine Ave. to Parkway Drive	AC Overlay, curb ramp installation, signal loop detectors, and striping along Ashlan from Valentine Ave. to Parkway Drive	\$712	\$0	\$0	\$0	\$751
Fresno, City of	RSTP	Chestnut Ave Willow	'10-02	Deleted	FRE090611	LSTMP269	FRE090611 - AC Overlay, curb ramp installation, signal loop detectors, and striping along Jensen Ave. eastbound lanes only from Chestnut Ave. to Willow Ave.	AC Overlay, curb ramp installation, signal loop detectors, and striping along Jensen Ave. eastbound lanes only from Chestnut Ave. to Willow Ave.	\$0	\$0	\$0	\$321	\$32 1
Fresno, City of	RSTP	Clinton-Valentine	'10-06	Programmed	FRE090611	LSTMP272	FRE090611 - AC Overlay, curb ramp installation, signal loop detectors, and striping along Weber Ave. from Clinton Ave. to Valentine	AC Overlay, curb ramp installation, signal loop detectors, and striping along Weber Ave. from Clinton Ave. to Valentine	\$814	\$0	\$0	\$0	\$844
Fresno, City of	RSTP	Blackstone Ave First Street	'10-06	Programmed	FRE090611	LSTMP274	FRE090611 - AC Overlay, curb ramp installation, signal loop detectors, and striping along Ashlan Ave. from Blackstone Ave. to First Street.	AC Overlay, curb ramp installation, signal loop detectors, and striping along Ashlan Ave. from Blackstone Ave. to First Street.	\$644	\$0	\$0	\$0	\$674
Fresno, City of	RSTP	SR41-First Street	'10-06	Programmed	FRE090611	LSTMP275	FRE090611 - AC Overlay, curb ramp installation, signal loop detectors, and striping along Bullard Ave. from SR41 Avenue to First Street.	AC Overlay, curb ramp installation, signal loop detectors, and striping along Bullard Ave. from SR41 Avenue to First Street.	\$683	\$0	\$0	\$0	\$726

					220	BACK UP							
IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID#	LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	FY 10/11	FY 11/12	FY 12/13	FY 13/14	TOTAL COST
Fresno, City of	RSTP	Jensen-UPRR Railroad	'10-02	Programmed	FRE090611	LSTMP297	FRE090611 - AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Chestnut from Jensen to UPRR	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Chestnut from Jensen to UPRR	\$0	\$0	\$621	\$0	\$62°
Fresno, City of	RSTP	Butler Ave- California Ave	'10-06	Programmed	FRE090611	LSTMP299	FRE090611 - AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Orange from Butler to California	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Orange from Butler to California	\$30	\$0	\$0	\$0	\$30
Fresno, City of	RSTP	Herndon Ave- Nees Ave	'10-06	Programmed	FRE090611	LSTMP301	FRE090611 - AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Fresno Street from Herndon Ave to Nees Ave	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Fresno Street from Herndon Ave to Nees Ave	\$1,148	\$0	\$0	\$0	\$1,14
Fresno, City of	RSTP	Chestnut Ave- Willow Ave-	'10-02	Deleted	FRE090611	LSTMP302	FRE090611 - AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Bullard Ave from Chestnut to Willow	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Bullard Ave from Chestnut to Willow	\$0	\$ 25	\$ 21 0	- \$0	\$23!
Fresno, City of	RSTP	Railroad Ave-Inyo Street	'10-11	Programmed	FRE090611	LSTMP326	FRE090611 - AC Overlay: Van Ness Ave from Railroad to Inyo	Van Ness Ave Asphalt Concrete Overlay, Curb Ramps, Signal Loop Detectors, and Striping from Railroad Ave to Inyo St	\$40	\$0	\$0	\$637	\$677
Fresno, City of	RSTP	Shields Avenue- Ashlan Avenue	'10-02	Deleted	FRE090611	LSTMP327	FRE090611 - AC Overlay: Chestnut Ave Diagonal from Shields Ave to Ashlan Ave	Chestnut Diagonal Asphalt Concrete Overlay, Curb Ramps, Signal Loop Detectors, and Striping from Shields Ave to Ashlan Ave-	\$0	\$564	\$0	\$0	\$56 4
Fresno, City of	RSTP	Dakota- Gettysburg	'10-11	Programmed	FRE090611	LSTMP339	FRE090611 - Asphalt concrete overlay of Cedar Ave. between Dakota and Gettysburg Ave.	Asphalt concrete overlay of Cedar Ave. between Dakota Ave. and Gettysburg Ave. including curb ramps, replacement of curb and gutter where required and replacement of traffic signal loop detectors in the roadway pavement.	\$0	\$656	\$0	\$0	\$656
Fresno, City of	RSTP	McKenzie Trail- McKenzie Trail	'10-05		FRE020622	LSTMP353	FRE020622 - Flashing beacon at Peach and McKenzie Trail	Install flashing beacon at the intersection of Peach Avenue and the McKenzie bicycle & pedestrian trail.	\$90	\$0	\$0	\$0	\$90
Fresno, City of	RSTP	Ventura-Ventura	'10-05		FRE020622	LSTMP354	FRE020622 - Traffic signal at SR-99 N/B Off-Ramp and Ventura Street	Install a traffic signal at the intersection of the State Route 99 northbound off-ramp and Ventura Street.	\$0	\$44	\$0	\$414	\$458
Huron, City of	RSTP	4th Street-Palmer Avenue	'10-00				FRE020624 - Median Islands and Landscaping	In Huron - Lump-Sum Construction of Median Islands and Landscaping on Eligible Routes. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 2&3.	\$0	\$0	\$0	\$0	\$100
Huron, City of	RSTP	4th Street-Palmer Avenue	'10-00 GRAM	Programmed	FRE020624	LSTMP209	FRE020624 - Median Island and Landscaping Lassen Avenue (State Highway 269) 4th Street - Palmer Avenue	Median Island and Landscaping Lassen Avenue (State Highway 269) 4th Street -Palmer Avenue	\$0 \$7,140	\$240 \$940	\$0 \$907	\$0 \$2,788	\$24(\$12,44 7
TOTAL REGIONAL	SORFACE TRANS	SFORTATION FRO	GRAW					Lump-Sum "Roadside Preservation" Category SHOPP: Non-	Ψ1,140	ψ340	4301	Ψ2,100	ψ12, 11 1
Caltrans	SHOPP	Various-Various	'10-00	Programmed	FRE041001	FRE041001	FRE041001 - SHOPP Lump-Sum	capacity increasing projects roadside rehabilitation. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 283.	\$0	\$0	\$0	\$0	\$13,096
Caltrans	SHOPP	south of Jensen Avenue-south of Bullard Avenue		Programmed			FRE041001 - In the city of Fresno, at Various locations from south of Jensen Avenue to south of Bullard Avenue, Freeway maintenance access.	In the city of Fresno, from south of Jensen Avenue to south of Bullard Avenue, at Various locations. Install freeway maintenance access.	\$0	\$0 \$0	\$0 \$3,145	\$0 \$0	
Caltrans	SHOPP	Various-Various	'10-00	Programmed	FRE071003	FRE071003	FRE071003 - SHOPP LUMP-SUM BRIDGE PRESERVATION	Lump-Sum "Bridge Preservation" Category SHOPP: Non- capacity increasing projects roadside rehabilitation. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 2&3.	\$0	\$0	\$0	\$0	\$7,76
Caltrans	SHOPP	various bridges- various bridges	'10-00	Programmed	FRE071003	LSTMP183	FRE071003 - In Fresno, Madera, Kings, and Tulare Counties, at various bridges. Seismic retrofit.	In Fresno, Madera, Kings, and Tulare Counties, at various bridges. Seismic retrofit.	\$0	\$4,854	\$0	\$0	\$4,85
Caltrans	SHOPP	various bridges- various bridges	'10-00	-	FRE071003	LSTMP184	FRE071003 - Near the city of Fresno, at Kings River Overflow Bridge #42-0074. Replace bridge.	Near the city of Fresno, at Kings River Overflow Bridge #42- 0074. Replace bridge.	\$0	\$0	\$0	\$6,403	\$6,40

IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID#	BACK UP LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	FY 10/11	FY 11/12	FY 12/13	FY 13/14	TOTAL COST
								Lump-Sum "Mobility" Category SHOPP: Non-capacity increasing projects roadside rehabilitation. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 2&3.					
Caltrans	SHOPP	Various-Various	'10-00	Programmed	FRE071004	FRE071004	FRE071004 - SHOPP-Mobility Lump-Sum	\$14,500 of this total is Measure C-Regional funds for the local match requirement. \$55 million is Federal SHOPP.	\$0	\$0	\$0	\$0	\$22,727
Caltrans	SHOPP	_	'10-00	Programmed	FRE071004	FRE091301	FRE071004 - 180 Braided Ramp Project	In the City of Fresno, from Route 41 to Route 168. Modify ramp connectors.	\$69,500	\$0	\$0	\$0	\$69,500
		Ashlan Ave-0.2		- V			FRE071004 - Replace Planting, In the citiy of Fresno,	In the citiy of Fresno, at various locations from Ashlan Ave.					
Caltrans	SHOPP	miles north of Bullard	'10-00	Programmed	FRE071004	LSTMP321	at various locations from Ashlan Ave. to 0.2 miles north of Bullard Ave.	to 0.2 miles north of Bullard Ave. Replace Planting. Required landscape mitigation for PPN02057	\$0	\$661	\$0	\$0	\$661
Caltrans	SHOPP	Bullard Ave Herndon Ave.	'10-00	-	FRE071004	LSTMP322	FRE071004 - Replace planting. In the city of Fresno, from Bullard Avenue to Herndon Ave.	In the city of Fresno, from Bullard Avenue to Herndon Ave. Replace planting. Required landscape mitigation for PPNO1365 (which belongs to FRE071005).	\$0	\$661	\$0	\$0	\$661
				-				Lump-Sum "Roadway preservation" Category SHOPP: Non- capacity increasing projects roadside rehabilitation. Consistent with 40 CFR part 93.126, 127, 128, exempt tables					
Caltrans	SHOPP	-	'10-00	Programmed	FRE071007	FRE071007	FRE071007 - SHOPP-Roadway Preservation	2&3.	\$0	\$0	\$0	\$0	\$33,975
Caltrans	SHOPP	Kings County line- Floral Avenue	'10-00	Programmed	FRE071007	LSTMP186	FRE071007 - Near Selma, from Kings County line to Floral Avenue. Rehabilitate pavement.	Near Selma, from Kings County line to Floral Avenue. Rehabilitate pavement.	\$0	\$0	\$0	\$8,537	\$8,537
								Lump-Sum "Collision Reduction" Category SHOPP: Non- capacity increasing projects roadside rehabilitation. Consistent with 40 CFR part 93.126, 127, 128, exempt tables					
Caltrans	SHOPP	Various-Various	'10-00	Programmed	FRE071010	FRE071010	FRE071010 - SHOPP Lump Sum Collision Reduction	2&3.	\$0	\$0	\$0	\$0	\$6,358
Caltrans	SHOPP	-	'10-00	Programmed	FRE071010	LSTMP176	FRE071010 - In the city of Fresno, from North Avenue to the Madera County Line. Upgrade guardrail.	In the city of Fresno, from North Avenue to the Madera County Line. Upgrade guardrail. 10300000270 0E010	\$0	\$0	\$3,364	\$0	\$3,364
		0.5 mile west of East Shepherd Avenue-east of East Shepherd					FRE071010 - Near the city of Fresno, from 0.5 mile west of East Shepherd Avenue to east of East	Near the city of Fresno, from 0.5 mile west of East Shepherd					
Caltrans	SHOPP	Avenue.	'10-00	Programmed	FRE071010	LSTMP178	Shepherd Avenue. Realign curve.	Avenue to east of East Shepherd Avenue. Realign curve.	\$0	\$5,108	\$0	\$0	\$5,108
Caltrans	SHOPP	-	'10-00	Programmed	FRE071010	LSTMP214	0.3 mile north of Jensen Avenue. Construct traffic roundabout	Near Kerman, from 0.3 mile south to 0.3 mile north of Jensen Avenue. Construct traffic roundabout Lump-Sum "Mandates" Category SHOPP: Non-capacity	\$0	\$2,430	\$0	\$0	\$2,430
Caltrans	SHOPP	Various-Various	'10-00	Programmed	FRE091001	FRE091001	FRE091001 - SHOPP Lump Sum Mandates	increasing projects roadside rehabilitation. Consistent with 40 CFR part 93.126, 127, 128, exempt tables 2&3.	\$0	\$0	\$0	\$0	\$0
Caltrans	SHOPP	Central Avenue- McKinley Avenue	'10-00	Programmed	FRE091001	LSTMP182	FRE091001 - In the city of Fresno, at various locations from Central Avenue to McKinley Avenue. Construct ADA curb ramps.	In the city of Fresno, at various locations from Central Avenue to McKinley Avenue. Construct ADA curb ramps.	\$2,464	\$0	\$0	\$0	\$2,464
Caltrans	SHOPP	HWY 33-Jacalitos Creek Bridge	'10-01	Programmed	FRE071003	LSTMP337	FRE071003 - HWY 33 @ Jacalitos Creek Bridge: Replace Bridge	On HWY 33 near Coalinga at Jacalitos Creek Bridge (Bridge # 42-72). Replace bridge.	\$0	\$8,709	\$0	\$0	\$8,709
Caltrans	SHOPP	Oak Creek Rd- Lodge Rd	'10-01	Programmed	FRE071007	LSTMP336	FRE071007 - HWY 168-Oak Creek Rd to Lodge Rd: Rehabilitate pavement	On HWY 168 near Prather, from Oak Creek Road to Lodge Road. Rehabilitate pavement.	\$0	\$4,318	\$0	\$0	\$4,318
		1.2 miles W of Auberry Rd-0.8 miles E of		. regrammes				On HWY 168 near Prather, from 1.2 miles west of Auberry Road to 0.8 miles west of Auberry Road. Realign roadway		- • • • • • • • • • • • • • • • • • • •			
Caltrans	SHOPP	Auberry Rd	'10-01	Programmed	FRE071010	LSTMP335		curve.	\$0	\$0	\$0	\$5,170	\$5,170
Caltrans	SHOPP	Domengine Undercrossing- Parkhurst E. Undercrossing	'10-01	Programmed	FRE071010	I STMP338	FRE071010 - HWY 5-Domengine Undercrossing to Parkhurst E. Undercrossing: Median Barrier	On HWY 5 near Coalinga from Domengine Undercrossing to Parkhurst E. Undercrossing. Install double thrie-beam median barrier to reduce the potential for cross-median collisions.	\$0	\$3,482	\$0	\$0	\$3,482
	SHOPP	2dolorosoning			FRE071010		FRE071010 - In Kern, Fresno, and Madera counties	In Kern, Fresno, and Madera counties on various routes at-					
Caltrans	SHUYY	-	'10-02	Deleted	-REU/1010	LOTIMITSZU		Near Huron, from 1.1 miles North of Palmer Avenue to 0.4 miles South of Route 198. Construct new bridge and raise	\$0	\$0	\$4,365	\$0	\$4,36£
Caltrans	SHOPP	SR198-Huron	'10-05	Programmed	FRE071007	FRE111349	FRE071007 - SR 269 Bridge between SR 198 and Huron	profile grade. (Measure C Project G in the Rural Regional Program)	\$1,920	\$0	\$0	\$0	\$1,920

IMPLEMENTING	PROJECT	PROJECT FROM			PROJECT	BACK UP LIST							TOTAL
AGENCY	CATEGORY	& TO	FTIP	STATUS	ID#	PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION In the City of Fresno, on Route 41 from McKinley Avenue to	FY 10/11	FY 11/12	FY 12/13	FY 13/14	COST
Caltrans	SHOPP	-	'10-11	Programmed	FRE071010	LSTMP371	FRE071010 - Upgrade Guardrail on HWY 41 and HWY 180	Friant Avenue; also on Route 180 at Abby Avenue. Upgrade guardrail.	\$0	\$0	\$0	\$2,188	\$2,188
Caltrans	SHOPP	Blackstone Ave Off-Ramp-Olive Ave	'10-12	Programmed	FRE071010	LSTMP372	FRE071010 - SR 180 Concrete Guardrail-Blackstone to Olive	In the City of Fresno, on SR 180 between Blackstone Avenue off-ramp and Olive Avenue; construct concrete quardrail.	\$0	\$0	\$0	\$310	\$310
Califalis	SHOFF	Ave	10-12	Frogrammed	I KLO7 1010	LOTIVIP 372	FRE071003 - Near Huron, on HWY 198 at the California Aqueduct Bridge-Bridge #42-0270-Replace	Near Huron, on HWY 198 at the California Aqueduct Bridge	φυ	φ0	φυ	φ510	φ310
Caltrans	SHOPP	-	'10-12	Programmed	FRE071003	LSTMP373	Bridge Deck	(Bridge #42-0270); Replace Bridge Deck.	\$0	\$0	\$0	\$862	\$862
Caltrans	SHOPP	-	'10-12	Programmed	FRE071003	LSTMP374	FRE071003 - Retrofit Bridge No.'s 42-0112 (San Joaquin River Bridge near Fresno) and 41-0040 (San Joaquin River Bridge in Madera County)	In and near the city of Fresno, at the San Joaquin River Bridge No. 42-0112; also on Route 41 in Madera County at the San Joaquin River Bridge No. 41-0040; Retrofit Bridges.	\$0	\$0	\$0	\$664	\$664
							FRE071003 - Bridge Seismic Restoration to Various	In Fresno, Kings and Madera Counties at structure #'s 42- 0134, 42-0215F, 45-0007, 45-0064, and 41-0059E; Bridge	·		·		
Caltrans	SHOPP	Various-Various HWY 168-	'10-12	Programmed	FRE071003	LSTMP375	Bridges in Fresno, Kings, and Madera Counties FRE071010 - Improve Intersection near Prather at	seismic restoration.	\$0	\$0	\$0	\$2,045	\$2,045
Caltrans TOTAL STATE HIG	SHOPP	•	'10-13	Programmed	FRE071010	LSTMP378	Auberry Road	Near Prather, at Auberry Road. Improve Intersection.	\$0 \$73,884	\$0 \$21,514	\$0 \$10,874	\$1,100 \$27,279	\$1,100 \$217,475
TOTAL STATE HIG	HWAT OPERATIO	Near Various	PROGR	AAW			FRE071901 - Construct sidewalks and curb ramps: re	Construct sidewalks and curb ramps; re-stripe crosswalks.— Hazel M. Bailey ES, A.E. Mills Intermediate School, and Firebaugh MS — Along P St. near A.E. Mills IS, and along O	\$13,004	\$21,314	\$10,074	\$21,219	\$217,475
Firebaugh, City of	SR2S	Schools-Near Various Schools	'10-05	Completed	FRE071901	LSTMP167	stripe crosswalks Hazel M. Bailey ES, A.E. Mills- Intermediate School, and Firebaugh MS	St. between A.E. Mills MS and Firebaugh MS and near Hazel M. Bailey ES.	\$0	\$358	\$0	\$0	\$393
Firebaugh, City of	SR2S	Various-Various	'10-09	Programmed	FRE071901	LSTMP356	FRE071901 - Construct Pedestrian Path, Sidewalks, Curb and Gutter, and Curb Ramps; Upgrade Crosswalk Striping; Intall In-Pavement Crosswalk Lights-Arthur E. Mills and Firebaugh Middle Schools	Various Locations throughout the city-Arthur E. Mills and Firebaugh Middle Schools-Construct Pedestrian Path, Sidewalks, Curb and Gutter, and Curb Ramps; Upgrade Crosswalk Striping; Intall In-Pavement Crosswalk Lights.	\$0	\$0	\$439	\$0	\$439
Fresno County	SR2S	Santa Clara Ave 0.3 miles west of San Mateo Ave.	'10-00	Drogrammed	FRE071901	LSTMP172	FRE071901 - Construct asphalt walkway near Cantua Creek Elementary School	Cantua Creek ES-Construct asphalt walkway North side of Clarkson Ave. from Santa Clara Ave. to 0.3 miles west of San Mateo Ave.	\$47	\$0	\$0	\$0	\$57
Presno County	3823	Tahoe AveEast	10-00	Programmed	FRE0/1901	LSTMP172	FRE071901 - Construct asphalt sidewalks near-	Caruthers ES-Construct asphalt sidewalks Qunice Ave. from	\$47	φυ	Φ0	Φ0	φ57
Fresno County	SR2S		'10-05	Completed	FRE071901	LSTMP170	Caruthers Elementary School	Tahoe Ave. to East of Sandy Ave.	\$51	\$0	\$0	\$0	\$6 1
Fresno County	SR2S	Maple Ave-Near- Weldon Ave- Lincoln Ave-	'10-05	Completed	FRE071901	LSTMP171	FRE071901 - Install flashing yellow beacons near Norseman Elementary School	Norseman ES-Install flashing yellow beacons On Maple Avenear-Weldon Ave. Lincoln Ave approximately 725' East of Elm Ave near	\$100	\$0	\$0	\$0	\$1 <u>2</u> (
Fresno County	SR2S	Apprx. 725' E of Elm Ave	'10-09	Programmed	FRE071901	LSTMP358	FRE071901 - Install Traffic Signal; Construct Curb Ramps-Washington Colony Elementary School	Washington Colony Elementary School; Install Traffic Signal; Construct Curb Ramps	\$0	\$0	\$0	\$358	\$358
Fresno County	SR2S	Belmont Ave- Helm Ave	'10-09	Programmed	FRE071901	LSTMP359	FRE071901 - Install Traffic Signal-Molly S. Bakman Elementary School and Kings Canyon Middle School	Belmont and Helms Avenues near Molly S. Bakman Elementary School and Kings Canyon Middle School; Install Traffic Signal	\$0	\$0	\$0	\$546	\$546
Fresno, City of	SR2S	Along Pinedale, Spruce, Locust, Fir, Beechwood, Maroa, and C- Near Pinedale Elementary School	'10-09	Programmed	FRE071901	LSTMP168	FRE071901 - Construct sidewalk gap closures and curb ramps-Pinedale Elementary School	Pinedale ES-Construct sidewalk gap closures and curb ramps. Along Pinedale, Spruce, Locust, Fir, Beechwood, Maroa, and College Avenues.	\$15	\$334	\$0	\$0	\$349
	epoe	Pinedale ES-		Ţ.		L CTMD400	FRE071901 - Pinedale Elementary School-Implement a School Safety Education Day; conduct safety activities for safe travel to and from school; provide	Pinedale ES-Implement a School Safety Education Day; conduct safety activities for safe travel to and from school;					
Fresno, City of Fresno, City of	SR2S SR2S	Balderas Elementary School-Chestnut	'10-09 '10-09	Programmed Programmed	FRE071901 FRE071901	LSTMP169	educational materials and safety helmets. FRE071901 - Construct Sidewalk; Install High Visibility Crosswalk-Ezequiel Balderas Elementary School	provide educational materials and safety helmets. Florence Ave. between Bladeras ES and Chestnut Ave; Construct Sidewalk; Install High Visibility Crosswalk	\$9 \$0		\$0 \$104	\$0 \$0	

IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT	BACK UP LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	FY 10/11	FY 11/12	FY 12/13	FY 13/14	TOTAL COST
		0.10					11100001 11100	Martinez ES-Construct curb, gutter, and sidewalk Along the			111111		
Parlier, City of	SR2S	Milton Ave- Mendocino Ave.	10-18	Programmed	FRE071901		FRE071901 - Construct curb, gutter, and sidewalk near Martinez Elementary School	North side of E. Parlier Ave. between Milton Ave. and Mendocino Ave.	\$0	\$0	\$337	\$0	\$337
Reedley, City of		Cypress Ave-E Parlier Ave	'10-00	Programmed	FRE071901		FRE071901 - Construct sidewalk and curb ramps; install in-pavement crosswalk lightsn near T.L. Reed Elementary School	T.L. Reed ES-Construct sidewalk and curb ramps; install in- pavement crosswalk lights. Along the East side of Frankwood Ave.	\$0	\$94	\$0	\$0	\$94
San Joaquin, City of	SR2S	Various-Various	'10-09	Programmed	FRE071901		FRE071901 - Construct Bulb-Outs; Install Signs and Striping-San Joaquin Elementary School	Various Locations-Construct Bulb-Outs; Install Signs and Striping	\$0	\$0	\$244	\$0	\$244
Various Agencies	SR2S	various-various	'10-00	Programmed	FRE071901	FRE071901	FRE071901 - Safe Routes to School Program	Safe Routes to School lump sum listing of projects.	\$0	\$0	\$0	\$0	\$0
TOTAL SAFE ROU	ITES TO SCHOOL P	ROGRAM							\$71	\$428	\$1,124	\$904	\$2,536
Caltrans	State Highway Maintenance (HM)	Laguna Ave- Harlan Ave	'10-16	Programmed	FRE092701		FRE092701 - AC Overlay: Hwy 41 from Laguna Ave to Harlan Ave	In Fresno County near Fresno on Rte 41 from Laguna Ave to Harlan Ave; Maintenance Aspahlt Overlay	\$0	\$0	\$344	\$0	\$344
Caltrans		Fresno/Kings County Line- Nebraska Avenue	'10-16	Programmed	FRE092701		FRE092701 - AC Overlay: Hwy 43 from Fresno/Kings County Line to Nebraska Avenue	Hwy 43 from Fresno/Kings County Line to Nebraska Avenue; Maintenance Aspahlt Overlay	\$0	\$0	\$1,375	\$0	\$1,375
Caltrans	State Highway Maintenance (HM)	Line & Fresno County Friant	'10-16	Programmed	FRE092701		line to Junction 63/180 and From Fresno County Friant Kern Canal to Junction 180/245-AC Overlay	from Tulare/Fresno County line to Junction 63/180 and near Minkler from Fresno County Friant Kern Canal to Juntion	\$0	\$0	\$5,449	\$0	\$5,449
Caltrans	State Highway Maintenance (HM)	Belmont-Brawley	'10-00	Programmed	FRE092701		FRE092701 - AC Overlay from Belmont Ave to Brawley Ave.	Maintenance Asphalt Concrete Overlay from Belmont Ave to Brawley Ave.	\$4,197	\$0	\$0	\$0	\$4,197
TOTAL HIGHWAY	MAINTENANCE PR	OGRAM							\$4,197	\$0	\$7,168	\$0	\$11,365