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August 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 #1 (Type 3 Formal) to the 2013 Fresno Council of Governments

FTIP

Mr Jacobs:

The Executive Director of the Fresno Council of Governments as authorized by the Policy Board hereby approves Amendment #1 (Type 3 Formal) to the 2013 FTIP.

This amendment includes projects whose cost changes are greater than 40% of the total project cost or more than \$10 million, changes to the group listing and updates to the financial summary tables. FTIP Amendment #1 is consistent with the 2011 Regional Transportation Plan. The FTIP as amended meets all the applicable transportation planning requirements per 23 CFR Part 450 and 40 CFR Part 93. The funding changes do not interfere with the timely implementation of any approved TCMs, and the TIP as amended conforms to the applicable SIP. The changes do not interfere with air quality conformity or changes to conformity analysis years; therefore a new conformity determination is not required. State and Federal approval will be required.

Fresno COG conducted a 7-day public review and interagency consultation period that was completed on August 31, 2012 at 4:30 pm. Five comments were received and the comments and responses are enclosed. The public participation process for Amendment #1 is consistent with the Fresno COG board adopted public participation plan.

Included with this letter are two hard copies of Amendment #1 to the 2013 FTIP. An electronic copy of the four year financial plan will be sent via email. This amendment is available online at the Fresno COG website at www.fresnocog.org. 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

City of Kingsburg

City of Mendota

City of Orange Cove

City of Parlier
City of Reedley

City of San Joaquin

City of San Joaquir
City of Sanger

City of Selma

Sincerely,

County of Fresno



TONY BOREN, Executive Director Council of Fresno County Governments

Attachments (1 Copy to Caltrans, Division of Programming)

cc (electronic):

Jermaine Hannon, Federal Highway Administration Scott Carson, Federal Highway Administration Joseph Vaughn, Federal Highway Administration Paul Page, Federal Transit Administration

James Perrault, Caltrans District 06 Steve Curti, Caltrans District 06

Executive Directors, Valley COGs Cari Anderson, CAC



www.fresnocog.org

DATE: August 31, 2012

TO: Interagency Consultation Partners and Interested Parties

FR: Lindsey Monge, Associate Regional Planner

RE: Response to Comments to the FCOG Amendment No. 1 to the 2013 Federal

Transportation Improvement Program (FTIP) for Interagency Consultation and

Public Review

Fresno Council of Governments (FCOG) received 5 (five) comments to the 2013 FTIP Amendment No. 1. The public review and comment period began on August 24, 2012 and ended on August 31, 2012 at 4:30 p.m . Amendment No. 1 is posted on the F COG website for public review at www.fresnocog.org.

Comment No. 1

Comment was submitted via em ail; by Scott Mozier, City Engineer, City of Fresno Public Works Department, on August 29, 2012.

Comment:

Lindsey,

We would like to submit a formal comment concerning the FCOG's 2013 FTIP Formal Amendment No. 1, that the project list in the amendment should be modified to include the TCSP funding recently awarded to the City of Fresno by the USDOT for the Fulton project. I have included a link below referencing the approved TCSP project list from the

City of Clovis DOT:

http://www.fhwa.dot.gov/tcsp/grantaward.cfm?fy=2012&show=all City of Coalinga

(see California, 12CA068)

City of Firebaugh

City of Fowler The funding is to be programmed all under the PE phase for the project in the 2012/13 City of Fresno

Federal fiscal year. Please feel free to contact me with any questions. Thanks,

Scott L. Mozier, PE, TE City of Kerman

City Engineer, Assistant Public Works Director City of Kingsburg

City of Fresno, Public Works Department

City of Mendota 2600 Fresno Street, 4th Floor

City of Orange Cove Fresno, CA 93721-3623

PH (559) 621-8811 City of Parlier FAX (559) 488-1045

City of Reedley scott.mozier@fresno.gov

City of San Joaquin

City of Sanger Response/Action:

Thank you, Scott. I will include the changes in the final amendment. City of Selma

County of Fresno

City of Huron

Lindsey Monge Associate Regional Planner Fresno Council of Governments (559) 233-4148 ext. 205

Comment No. 2

Comment was submitted via phone call; by Ren ee Mathis, City of Clovis Engineering Division, on August 30, 2012.

Comment:

Please make the following changes to the following projects;

- 1) Program the \$678,000 relinquished from the City of Selm a's TE project (FRE071811) onto Clovis' FRE071801. All funds should be in CON and toll credits should be utilized to 100% federally fund the CON phase.
- 2) Combine FRE's 092503 and 092504 into one project and update the funding to reflect the latest update to the Measure C expenditure plan.
- 3) Update FRE111310 to reflect the latest update to the Measure C expenditure plan.
- 4) Move \$353,000 from FRE130025 onto FRE092511 and delete FRE130025, then update FRE092511 to reflect Measure C plan.
- 5) Combine FRE's 092509 and 092510 into one upda te to reflect latest update to Measure C expenditure plan.

Response/Action:

All changes will be made and shown in the final amendment.

Comment No. 3

Comment was submitted via email; by Erin Haagenson, Senior Staff Analyst, Design Division, Fresno County Public Works & Planning, on August 29, 2012.

Comment:

The County of Fresno requests that all funds (PE and CON) programmed for FRE130039 – Fowler Ave Shoulder Improvements from Elkhorn to Harlan, be moved to CON for FRE110127 – Fowler Avenue South Avenue to Elkhorn Avenue. Since these projects are both different segments of the same project, this will allow the County to fully fund construction of the first segment. The second segment, FRE130039 should remain on the FTIP as 100% locally funded for the time being, and the County will pursue funding again for the project if it becomes available.

Thank you, Erin Haagenson

Please take our customer service survey.

Erin M Haagenson

Senior Staff Analyst, Design Division

Fresno County Public Works & Planning Phone: 559-600-4528 Fax: 559-600-4399 E-mail: ehaagenson@co.fresno.ca.us Website: www.co.fresno.ca.us/planholders

Response/Action:

I will make these requested changes and they will be reflected in the final amendment.

Thanks, Lindsey

Comment No. 4

Comment was submitted via email; by Erin Haagenson, Senior Staff Analyst, Design Division, Fresno County Public Works & Planning, on August 30, 2012.

Comment:

For FRE040501, instead of moving funds for CON to 12/13 from 14/15, the County requests to move the funds to 13/14. Caltrans has requested that the County complete cultural studies that will delay environmental approval of the project approximately one year from the previous schedule.

Please take our customer service survey.

Erin M Haagenson

Senior Staff Analyst, Design Division Fresno County Public Works & Planning Phone: 559-600-4528 Fax: 559-600-4399 E-mail: ehaagenson@co.fresno.ca.us Website: www.co.fresno.ca.us/planholders

Response/Action:

This is a Highway Bridge program project so no changes will be made to it now in the FTIP. Changes to funding years should be requested through the Highway Bridge program coordinator and FCOG will update the FTIP and the Back-Up listing upon receipt of the updated Highway Bridge program list from Caltrans.

Thanks, Lindsey

Comment No. 5

Comment was submitted via email; by Michael Brady, Air Quality/Conformity Coordinator, Caltrans, on August 29, 2012.

Comment:

On quick review...

* FRE111306, FRE111307: does the open to traffic date change cross a conformity

analysis year? If so, it might require some conformity analysis update.

* Do (several) lane-add projects moved from 2012 to 2013 affect a conformity analysis year?

Thanks.

Michael Brady California Department of Transportation DOTP-ORIP Air Quality/Conformity Coordinator

Phone: (916) 653-0158 Fax: (916) 653-1447 Cell: (916) 804-2747

Response/Action: Good Morning Mike,

Kai Han, our modeler, ran all of these projects against the model and no, none of them impact conformity.

Thanks,
Lindsey
Lindsey Monge
Associate Regional Planner
Fresno Council of Governments
(559) 233-4148 ext. 205

ATTACHMENT 1

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

SUMMARY OF CHANGES

FRESNO COUNCIL OF GOVERNMENTS FORMAL AMENDMENT NO. 1 TO THE 2013 FTIP CHANGE REPORT AS OF 8/31/12 (In \$000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Caltrans	FRE021107	SR 180, Quality to Trimmer Springs, 2 LU to 4L	Near Centerville, from Academy Avenue (Quality Ave.) to Trimmer Springs Road. Construct 4 lane expressway on new alignment. (Measure C Project C in the Rural Regional Program)	State Hwy	8%	3,380	40,220		Change Reason: Increase funding, Revise funding between fiscal years Increase Funding Measure C - Regional: + Increase funds in 09/10 in ROW from \$9,631 to \$10,241 ▶ Add funds in 11/12 in ENG for \$200 - Decrease funds in 12/13 in CON from \$13,544 to \$8,631	Increased funding and revised between fiscal years to reflect updated Measure C plan.
									STPE-R: ➤ Add funds in 06/07 in ENG for \$1,100, ROW for \$4,959 RTMF (Regional Transportation Mitigation Fee): ➤ Add funds in 11/12 in ENG for \$600 Othr. State - State Local Partnership: - Decrease funds in 12/13 in CON from \$13,545 to \$11,500 RTMF (Regional Transportation Mitigation Fee): ➤ Add funds in 12/13 in CON for \$2,869 Total project cost increased from \$40,220	
Caltrans	FRE021108	SR 180-west of Smith to east of Frankwood: Construct 4 Lane Expressway	Kings Canyon Expressway- Segment 3 (Near Centerville and Minkler, on Route 180 from west of Smith Avenue to east of Frankwood Avenue. Construct 4 lane expressway on existing alignment.) [Measure C Project D in the Rural Regional Program]	State Hwy	1%	898	90,050	90,948	to \$43,600 Change Reason: Add new funding source, Increase funding, Revise funding between fiscal years, Revise project description Increase Funding Measure C - Regional: + Increase funds in 09/10 in ENG from \$3,589 to \$3,691 — Delete funds in 09/10 in ROW for \$102 — Add funds in 12/13 in ROW for \$29,500 — Delete funds in 13/14 in ROW for \$28,602 STCASHR: Add funds in 06/07 in ENG for \$1,578, ROW for \$3,979 — Delete funds in 09/10 in ENG for \$1,578, ROW for \$6,479 Add funds in 11/12 in ENG for \$1,500, ROW for \$1,000 Total project cost increased from \$90,050 to \$90,948	Cost increased and funding years revised per update to Measure C plan.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Caltrans	FRE111302	SR 180 West-Landscape	SR 180 West from Brawley to Hughes-West Connector; Install Landscaping (Measure C Project B3 in the Urban Regional Program)	Local	-6%	-323	5,445		Change Reason: Add new funding source, Reduce funding, Revise funding between fiscal years Decrease Funding STCASHR: — Delete funds in 11/12 in ENG for \$150 - Decrease funds in 12/13 in ENG from \$390 to \$166 — Delete funds in 12/13 in ROW for \$10 ▶ Add funds in 13/14 in ENG for \$374, ROW for \$10 — Delete funds in 14/15 in CON for \$4,895 RTMF (Regional Transportation Mitigation Fee): ▶ Add funds in 15/16 in CON for \$550 STCASHR: ▶ Add funds in 15/16 in CON for \$4,022 Total project cost decreased from \$5,445 to \$5,122	
Caltrans	FRE111330	SR 180 West-Passing Lanes	Passing Lanes (Measure C Project A in the Rural Regional Program)	State Hwy	4%	500	11,782		Change Reason: Increase funding, Revise funding between fiscal years Increase Funding Measure C - Regional: ► Add funds in 12/13 in ENG for \$500 Total project cost increased from \$11,782	update.
Central Unified School District	FRE130024	Central Unified CNG Fueling Center	CNG Fueling Center at the Central Unified School District office, 4200 N Grantland Fresno, CA; Construction and Installation of time-fill and fast- fill CNG fuel pumps	Transit	0%	0	837		to \$12.282 Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$837	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Clovis, City of	FRE020105	Grouped Projects for Safety Improvements-Clovis (Traffic Flow Improvements)	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		0%	0	382	382	CMAQ - Total project cost remains the same at \$382	Minor change to back up listing.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Clovis, City of	FRE071801	Trail Head & Trail Improvements	Trail Head/ Rest Area, SWC Sunnyside & Shepherd Aves.	Local	25%	475	1,932		Change Reason: Add new funding source, Increase funding	Increased 15/16 TE CON by \$678,000 from deleted FRE071811 and replaced local match with toll credits.
									Increase Funding STPE-R: + Increase funds in 15/16 in CON from \$1,569 to \$2,247 CITY:	
									- Delete funds in 15/16 in CON for \$203	
									Total project cost increased from \$1,932 to \$2,407	
Clovis, City of	FRE090104	Shaw at DeWolf Traffic Flow Improvements	Installation of traffic signal at Shaw and DeWolf.	Local	0%	0	622		Change Reason: CMAQ Energy Act funds changed to Toll Credits	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100%
									No change in project funding	federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
									Total project cost remains the same at \$622	funded with CMAQ.
Clovis, City of	FRE092503	Herndon Ave-Clovis to Fowler: Widening	Herndon Ave: Between Clovis Avenue and Fowler Avenue; widen, provide dual left turn lanes, install traffic signal, sidewalks, median, curb & gutter. (Measure C Project K2 in the Urban Regional Program)	Local	211%	1,401	663		Changed Modeling #: - from "288" to "288 & 1069" Changed Project Title: - from "Herndon Ave. Clovis to Sunnyside widen from 4 LD to 6 LD" to "Herndon Ave- Clovis to Fowler: Widening" Change Project Description: to "Herndon Ave: Between Clovis Avenue and Fowler Avenue; widen, provide dual left turn lanes, install traffic signal, sidewalks, median, curb & gutter. (Measure C Project K2 in the Urban Regional Program)" Increase Funding Measure C - Regional: + Increase funds in 09/10 in ENG from \$76 to \$152 — Delete funds in 11/12 in CON for \$454 ➤ Add funds in 12/13 in ROW for \$275, CON for \$799 Loc Funds - Developer Fees: + Increase funds in 09/10 in ENG from \$8 to \$16 + Increase funds in 09/10 in ROW from \$11 to \$22 — Delete funds in 11/12 in CON for \$114 Othr. State - State Local Partnership: ➤ Add funds in 12/13 in CON for \$799 Total project cost increased from \$663 to \$2.063	Description and funding amended to combine FRE092504 with this project; as part of the Measure C expenditure plan update.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE		COST REVISED	NARRATIVE	NOTES
Clovis, City of	FRE092504	Herndon Ave. Sunnyside to Fowler widening 4LD to 6LD	Herndon Ave.: Between Sunnyside Ave. and Fowler Ave.; Widen from 4 LD to 6 LD. (part of Measure C Project K2 in the Urban Regional Program- split between FRE's 092503 and 092504)	Local	-100%	-663	663	0	Delete project Decrease Funding Measure C - Regional: — Delete funds in 09/10 in ENG for \$76 — Delete funds in 11/12 in CON for \$454 Loc Funds - Developer Fees: — Delete funds in 09/10 in ENG for \$8, ROW for \$11 — Delete funds in 11/12 in CON for \$114 Total project cost decreased from \$663 to	Project deleted to be combined with FRE092503 as part of Measure C update.
Clovis, City of	FRE092509	Temperance Ave-From Enterprise Canal to Shepherd	Temperance Ave: From Enterprise Canal to Shepherd; Widen from 3 LD to 4 Lane Divided Expressway/Arterial & Install Traffic Signal at Nees and paving, curb & gutter, sidewalk, irrigation, street lights, and landscaping. (Measure C Project E1 in the Urban Regional Program)	Local	44%	656	1,507	2,163	Changed Project Title: - from "Temperance Ave-From Enterprise Canal to Nees" to "Temperance Ave-From Enterprise Canal to Shepherd" Change Project Description: to "Temperance Ave: From Enterprise Canal to Shepherd; Widen from 3 LD to 4 Lane Divided Expressway/Arterial & Install Traffic Signal at Nees and paving, curb & gutter, sidewalk, irrigation, street lights, and landscaping. (Measure C Project E1 in the Urban Regional Program)" Increase Funding Measure C - Regional: + Increase funds in 11/12 in ENG from \$171 to \$214 — Delete funds in 12/13 in ROW for \$220 + Increase funds in 12/13 in CON from \$814 to \$1,221 Loc Funds - Developer Fees: — Delete funds in 11/12 in ENG for \$43 Othr. State - State Local Partnership: ▶ Add funds in 12/13 in ENG for \$9, ROW for \$346, CON for \$373 Loc Funds - Developer Fees: — Delete funds in 12/13 in CON for \$259 Total project cost increased from \$1,507 to \$2.163	Increased funding, revised funding years and updated description to reflect Measure C update.
Clovis, City of	FRE092510	Temperance Ave-Nees to Lexington: 3 LD to 4 LD	Temperance Ave.: Between Nees Ave. and Lexinton Ave.; widen from 3 LD to 4 LD. (part of Measure C Project E3 in the Urban Regional Program-split between FRE's 092510 and 092511)	Local	-100%	-884	884	0	Delete project Decrease Funding Measure C - Regional: — Delete funds in 12/13 in ENG for \$91 — Delete funds in 13/14 in ROW for \$93, CON for \$523 Loc Funds - Developer Fees: — Delete funds in 12/13 in ENG for \$23 — Delete funds in 13/14 in CON for \$154 Total project cost decreased from \$884 to \$0	Project deleted and combined with FRE092509 per Measure C expenditure plan update.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Clovis, City of	FRE092511	Temperance Ave at Shepherd	Widen East side of Temperance Avenue, Install traffic signal at Shepherd and paving, curb & gutter, sidewalk, irrigation, street lights, and landscaping. (Measure C Urban Program project E3)	Local	-36%	-315	884	569	Changed Project Title: - from "Temperance Ave-Shepherd to Heritage Lane, 3 LU to 4 LD" to "Temperance Ave at Shepherd" Change Project Description: to "Widen East side of Temperance Avenue, Install traffic signal at Shepherd and paving, curb & gutter, sidewallk, irrigation, street lights, and landscaping. (Measure C Urban Program project E3)" Decrease Funding Measure C - Regional: - Decrease funds in 12/13 in ENG from \$91 to \$7 — Delete funds in 13/14 in ROW for \$93 - Decrease funds in 13/14 in CON from \$523 to \$208 Loc Funds - Developer Fees: — Delete funds in 12/13 in ENG for \$23 CMAQ: Add funds in 12/13 in ENG for \$58 Add funds in 13/14 in CON for \$296 Loc Funds - Developer Fees: — Delete funds in 13/14 in CON for \$154 Total project cost decreased from \$884 to	Title, description, and funding updated to reflect Measure C expenditure plan update. CMAQ funds added from FRE130025 that was deleted.
Clovis, City of	FRE110101	Ashlan/Armstrong Traffic Flow Improvements	Ashlan/Armstrong Intersection; Traffic Signal Installation	Local	0%	0	220	220	Credits	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Clovis, City of	FRE110102	Clovis/Gettysburg Traffic Flow Improvements	Clovis/Gettysburg Intersection; Traffic Flow Improvements	Local	0%	0	247	247	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Clovis, City of	FRE110103	Shepherd/Minnewawa Traffic Flow Improvements	Shepherd/Minnewawa Intersection; Traffic Signal Installation	Local	0%	0	654	654	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Clovis, City of	FRE110125	Temperance Avenue Traffic Flow Improvements	Temperance Avenue, between Herndon-Shaw; Traffic Flow Improvements	Local	0%	0	453	453	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$453	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE		COST REVISED	NARRATIVE	NOTES
Clovis, City of	FRE110126	Clovis/Nees Traffic Flow Improvements	Clovis/Nees Intersection; Traffic Signal Installation	Local	0%	0	355	355	Change Reason: CMAQ Energy Act funds changed to Toll Credits	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act
									No change in project funding	funds are being changed to toll credits and this project will remain 100% federally
Clovis, City of	FRE111310	Temperance-North of Sierra	Widen to 4LN Divided	Local	138%	1,506	1,091	2.507	Total project cost remains the same at \$355	funded with CMAQ. Measure C amount increased and SLPP
Clovis, City of	PRETITION	to South of Sierra; Widen to 4		Local	130%	1,500	1,091	2,597	Change Reason: Increase funding, Revise funding between fiscal years	funds were applied to project per Measure C expenditure plan update.
									Increase Funding Measure C - Regional: — Delete funds in 11/12 in CON for \$1,091 Add funds in 12/13 in CON for \$1,299 Othr. State - State Local Partnership: Add funds in 12/13 in CON for \$1,298	
									Total project cost increased from \$1,091 to \$2,597	
Clovis, City of	FRE111337	Alluvial Avenue-Fowler to McKelvy: Install Shoulder	Alluvial Avenue, between Fowler and McKelvy Avenues; Install 4' wide shoulder along EB & WB Alluvial Ave	Local	0%	0	330	330	Change Reason: CMAQ Energy Act funds changed to Toll Credits	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act
									No change in project funding	funds are being changed to toll credits and this project will remain 100% federally
									Total project cost remains the same at \$330	funded with CMAQ.
Clovis, City of	FRE130025	Temperance and Nees Traffic Signal	Intersection of Temperance and Nees Avenues; Install a traffic signal, widen approaches to provide separate turn lanes, install median curb, sidewalks, and transition paving and curb returns with wheelchair ramps and accessible pedestrian signal buttons that meet ADA standards.	Local	-100%	-354	354	0	Delete project Changed Change Reason: - from "New Project" to "Delete project" Decrease Funding CMAQ: - Delete funds in 14/15 in ENG for \$31 - Delete funds in 15/16 in CON for \$323 Total project cost decreased from \$354 to \$0	Delete project and place CMAQ funds on FRE092511.
Clovis, City of	FRE130026	Shaw and Locan Traffic Signal	Intersection of Shaw and Locan Avenues; Install a traffic signal, widen approaches to provide separate turn lanes, install median curb, connect to fiber optic communication system, and install transition paving and curb returns with wheelchair ramps and accessible pedestrian signal buttons that meet ADA standards.	Local	0%	0	620	620	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$620	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Clovis, City of	FRE130027	Shaw Avenue Sidewalk from Temperance to Sunnyside	Shaw Avenue from Temperance Avenue to Sunnyside Avenue; Construct pedestrian sidewalk improvements, including ADA compliant curb returns and ramps, and relocate utilities.	Local	0%	0	303	303	Credits No change in project funding	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Clovis, City of	FRE130028	Tollhouse and Fowler Sidewalks	850 Feet Southwest of Fowler Avenue along Tollhouse Road and 1,000 Feet South of Tollhouse Road along Fowler Avenue; Construct pedestrian sidewalk improvements, including ADA compliant curb returns, striping and relocation of utilities.	Local	0%	0	156	156	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$156	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Clovis, City of	FRE130029	Shaw and Sunnyside Traffic Signal Modifications	Intersection of Shaw and Sunnyside Avenues; Modify the existing traffic signal to provide additional signal indication, connection to fiber optic communication system, and install ADA improvements.	Local	0%	0	170	170	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$170	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Clovis, City of	FRE130030	Willow and Alluvial Sidewalks	Willow Avenue-600 Feet North of Alluvial Avenue; Construct curb, gutter, AC pavement and pedestrian sidewalk improvements, including ADA compliant curb returns, striping, and the relocation of utilities.	Local	0%	0	123	123	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$123	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Clovis, City of	FRE130031	Shaw Avenue Traffic Signal Synchronization from Willow to Temperance	Shaw Avenue from Willow Avenue to Temperance Avenue; Synchronize traffic signals and install communication hubs, conduit, and fiber optic cables.	Local	0%	0	990	990	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Coalinga, City of	FRE130032	Purchase of 1 Diesel Street Sweeper	Purchase of 1 Diesel Street Sweeper-Fleet Expansion	Transit	0%	0	215	215	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$215	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Coalinga, City of	FRE130045	Pave Various Dirt Alleys within City of Coalinga	6 Alleys from Sunset Street to Coalinga Street and 2 Alleys from Sunset Street to Fresno Street; Pave Dirt Alleys	Local	0%	0	477	477	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$477	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Firebaugh, City of	FRE130033	Purchase of CNG Street Sweeper	Purchase of 1 CNG Street Sweeper; Replacement unit for City of Firebaugh	Transit	0%	0	232	232	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$232	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Firebaugh, City of	FRE130041	12th Street Pedestrian Facilities	Dunkle Park from Q Street to existing trail, along River Lane for 500 linear feet, and 12th Street from M Street to N	Local	0%	0	296	296	Change Reason: CMAQ Energy Act funds changed to Toll Credits	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act
			Street; Construct Sidewalk, curb and gutter, pedestrian path, ramps and trailhead						No change in project funding Total project cost remains the same at	funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
									\$296	
Fowler, City of	FRE130042		West Side of Fowler Avenue	Local	0%	0	113	113	Change Reason:	As of October 1, 2012 Caltrans and FHWA
			from Merced Street to Fresno Street; Construct Sidewalk						CMAQ Energy Act funds changed to Toll Credits	will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act
									No change in project funding	funds are being changed to toll credits and this project will remain 100% federally
									Total project cost remains the same at \$113	funded with CMAQ.
Fowler, City of	FRE130043	Golden State Class I Bike	Golden State Boulevard	Local	0%	0	220	220	Change Reason:	As of October 1, 2012 Caltrans and FHWA
		Path Phase 2 from Manning	between Manning Avenue and						CMAQ Energy Act funds changed to Toll	will no longer approve E-76s that have the
		to South	South Avenue; Construct Class I Bike Path						Credits	CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act
									No change in project funding	funds are being changed to toll credits and this project will remain 100% federally
									Total project cost remains the same at \$220	funded with CMAQ.
Fresno Area Express	FRE021501	Section 5307 Planning	Various Planning	Transit	0%	0	4,050	4,050	Change Reason:	Carried over to 13-00 because funding
(FAX)		Projects	Projects/COFCG Staff/Annual Planning O & M Expenses and						Carry Over from 10-17	amounts get added every year.
			Special Projects						No change in project funding	
									Total project cost remains the same at \$4,050	
Fresno Area Express	FRE021510	Transit Enhancements	Passenger shelters/structures,	Transit	0%	0	5,559	5,559	Change Reason:	Carried over to 13-00 because funding
(FAX)			benches, trash receptacles and lighting; on street signs; bus						Carry Over from 10-17	amounts get added every year.
			stop repairs; and miscellaneous amenities to						No change in project funding	
			benefit transit passengers.						Total project cost remains the same at \$5,559	
Fresno Area Express	FRE095321	Bus Stop Concrete	Bus Stop Concrete	Transit	0%	0	373	373	Change Reason:	Increase 5317 11/12 funds by \$68,322 (with
(FAX)		Improvements	Improvements						CMAQ Energy Act funds changed to Toll	toll credits of 20%). As of October 1, 2012
									Credits	Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act
									No change in project funding	programmed for 100% federal participation. The CMAQ Energy Act funds are being
									Total project cost remains the same at	changed to toll credits and this project will
									\$373	remain 100% federally funded with CMAQ.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno Area Express (FAX)	FRE111366	Purchase CNG Buses	Purchase fixed-route CNG buses to replace end-of-life vehicles.	Transit	46%	3,693	8,030		Change Reason: Add new funding source, Increase funding, CMAQ Energy Act funds changed to Toll Credits Increase Funding 5309c: > Add funds in 13/14 in CON for \$2,342 AGENCY: - Decrease funds in 13/14 in CON from \$765 to \$480 + Increase funds in 14/15 in CON from \$1,364 to \$3,000 Total project cost increased from \$8,030 to \$11,723	\$3,250,000 of CMAQ funding from 2011 Call for Projects added to 12/13 CON. 12/13 CON is 100% Federally Funded via the CMAQ Energy Independence and Security Act. As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Fresno Area Express (FAX)	FRE130068	Downtown BRT Station Area Improvements	Create a signalized pedestrian crossing to improve pedestrian safety and connectivity to a major BRT station in Downtown Fresno at Mariposa and Van Ness.	Transit		0	0		to \$11.723 New Project 5309c: ➤ Add funds in 12/13 in ENG for \$416, CON for \$2,029 Total project cost \$2,445	New bus livability grant funds from FTA.
Fresno County	FRE090130	Grouped Projects for Shoulder Improvements in Fresno County	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 Categories-Shoulder Improvements		0%	0	3,009	3,009	CMAQ - Total project cost remains the same at \$3,009	Minor change to back up listing.
Fresno County	FRE092517	Mountain View Ave, Bethel to East of Smith-Widen from 2 LU to 4 LD	Mountain View Ave.: From Bethel to e/o Smith (Tulare County Line); widen from 2 LU to 4 LD. (Measure C Project I in the Rural Regional Program)	Local	-7%	-1,729	24,064		Change Reason: Reduce funding, Revise funding between fiscal years Decrease Funding Measure C - Regional: - Decrease funds in 12/13 in CON from \$10,826 to \$1,453 ➤ Add funds in 13/14 in CON for \$3,491 ➤ Add funds in 14/15 in CON for \$12,997 Othr. State - State Local Partnership: — Delete funds in 12/13 in CON for \$8,844 Total project cost decreased from \$24,064 to \$22,335	Changes made per update to the Measure C plan.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno County	FRE110127	Fowler Avenue from South Avenue to Elkhorn Avenue. Shoulder Improvements Paving/Stabilization	Fowler Avenue: from South Avenue to Elkhorn Avenue; Shoulder Improvements Paving/Stabilization	Local	40%	1,029	2,543	3,572	Change Reason: Increase funding, Revise funding between fiscal years	Add \$1,029,147 of CMAQ to 15/16 CON from FRE130039 and move \$1,589,703 of CMAQ CON from 12/13 to 14/15.
									Increase Funding CMAQ: — Delete funds in 13/14 in CON for \$1,590 CO: — Delete funds in 13/14 in CON for \$208 CMAQ: ► Add funds in 14/15 in CON for \$1,590 CO: ► Add funds in 14/15 in CON for \$208 CMAQ: ► Add funds in 15/16 in CON for \$208 CMAQ: ► Add funds in 15/16 in CON for \$1,029 Total project cost increased from \$2,543 to \$3,572	
Fresno County	FRE111334	Golden State Corridor Improvements	Corridor Improvements from American to Tulare County Line (Measure C Project F in the Rural Regional Program)	Local	0%	-25	48,220	48,195	Change Reason: Decrease funding, Revise funding between fiscal years Decrease Funding Measure C - Regional: - Decrease funds in 08/09 in ENG from \$605	Decreased total project cost and revised funds between fiscal years per Measure C plan update.
									to \$515 ➤ Add funds in 09/10 in ENG for \$65 ➤ Add funds in 13/14 in ENG for \$6,226 — Delete funds in 15/16 in ENG for \$6,226	
									Total project cost decreased from \$48,220 to \$48,195	
Fresno County	FRE130018	Lassen Avenue Shoulder Improvements from Jensen to Clinton	Lassen Avenue from Jensen Avenue to Clinton Avenue; Shoulder Improvements Paving/Stabilization	Local	0%	0	1,500	1,500	Change Reason: CMAQ Energy Act funds changed to Toll Credits	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76's that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act
			T dving/clabilization						No change in project funding	funds are being changed to toll credits and will remain 100% federally funded with
									Total project cost remains the same at \$1,500	CMAQ.
Fresno County	FRE130038	California Avenue Shoulder Improvements from Derrick to Washoe	California Avenue from Derrick Avenue/SR 33 to 0.64 miles west of Washoe Avenue; Shoulder Improvements Paving/Stabilization	Local	0%	0	1,276	1,276	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76's that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and
			. C.I.I.g. Oldollization						Total project cost remains the same at \$1,276	will remain 100% federally funded with CMAQ.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE		COST REVISED	NARRATIVE	NOTES
Fresno County	FRE130039	Fowler Avenue Shoulder Improvements from Elkhorn to Harlan	Fowler Avenue from Elkhorn Avenue to Harlan Avenue; Shoulder Improvements Paving/Stabilizations	Local	0%	0	1,029	1,029	Change Reason: Delete fund source Change Fund Source CMAQ: — Delete funds in 14/15 in ENG for \$152 CO: ➤ Add funds in 14/15 in ENG for \$152 CMAQ: — Delete funds in 15/16 in CON for \$877 CO: ➤ Add funds in 15/16 in CON for \$877	CMAQ funding removed and placed on FRE110127 CON (\$1,029,147) to fully fund that project. This project will remain in FTIP with local funds only.
- O 1	EDE 1000 10	DI A 01 11			20/		200	000	\$1,029	1 10 11 1 2010 0 11 1 1 1 1 1 1 1 1 1 1
Fresno County	FRE130040	Placer Avenue Shoulder Improvements from Lincoln to the City of San Joaquin	Placer Avenue from Lincoln Avenue to the City of San Joaquin; Shoulder Improvements Paving/Stabilizations	Local	0%	0	386	386	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$386	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76's that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and will remain 100% federally funded with CMAQ.
Fresno, City of		Sugar Pine Trail	Sugar Pine Trail Improvements, Between Nees & Chestnut Aves.	Local	0%	0	145		Change Reason: Revise funding between fiscal years, Revise funding between phases Revise Funds Between Phase CITY: — Delete funds in 11/12 in ENG for \$2 STPE-R: — Delete funds in 11/12 in ENG for \$15 CITY: + Increase funds in 12/13 in CON from \$13 to \$15 STPE-R: + Increase funds in 12/13 in CON from \$100 to \$115 Total project cost remains the same at \$145	Decreased 11/12 PE and increased 12/13 CON by the same amount.
Fresno, City of	FRE090109	ITS Willow Ave Ashlan to International	ITS installation & signal coordination for Willow Ave. from Ashlan to International. Install conduit, fiber, cabinets, poles, cameras, radars, 2070L controllers.	Local	0%	0	1,400	1,400	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$1,400	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76's that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and will remain 100% federally funded with CMAQ.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno, City of	FRE090137	Grouped Projects for Safety Improvements-Fresno (ITS)	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		0%	0	2,013	2,013	CMAQ - Total project cost remains the same at \$2,013	Minor change to back up listing.
Fresno, City of	FRE092520	Peach Ave: Belmont to Kings Canyon- Widen to 4 lanes	In the city of Fresno, on Peach Avenue from Belmont to Kings Canyon. Widen to 4 lanes and construct landscaped median. (Measure C Project I3 in the Urban Regional Program)	Local	-22%	-3,374	15,685	12,311	Change Reason: Add new funding source, Delete fund source, Reduce funding Decrease Funding Measure C - Regional: - Decrease funds in 08/09 in ENG from \$849 to \$249 - Decrease funds in 08/09 in ROW from \$4,411 to \$4,162 + Increase funds in 12/13 in CON from \$1,274 to \$3,650 Othr. State - State Cash: Add funds in 08/09 in ENG for \$600 TCRF: - Delete funds in 04/05 in ROW for \$1,151 Othr. State - State Local Partnership: Add funds in 12/13 in CON for \$3,650 TCRF: - Delete funds in 12/13 in CON for \$8,000 Total project cost decreased from \$15,685 to \$12,311	Project amount decreased and TCRP funds were removed so SLPP funds could be added per Measure C plan update.
Fresno, City of	FRE110129	Herndon Ave Right-Turn Pocket Extension	Herndon Avenue Right-Turn Pocket Extension at NB Blackstone Avenue	Local	0%	0	510	510	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$510	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76's that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and will remain 100% federally funded with CMAQ.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE		COST REVISED	NARRATIVE	NOTES
Fresno, City of	FRE110131	ITS Bullard Ave-Marks to Willow	Bullard Ave: Marks Ave to Willow Ave; Install ITS Wireless communications, 2070L controllers, cameras; some detection, some vaults & cabinets	Local	0%	0	790	790	Change Reason: Revise funding between fiscal years, CMAQ Energy Act funds changed to Toll Credits Revise Funds Between Fiscal Years CMAQ: — Delete funds in 11/12 in CON for \$710 ➤ Add funds in 12/13 in CON for \$710 Total project cost remains the same at	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ. Funds could not be obligated in 11/12 so they are being moved to 12/13.
Fresno, City of	FRE110132	ITS First Street-Nees to Ventura	First Street: Nees Ave to Ventura Street; Install ITS wireless communication, 2070L controllers, cameras; some detection, some vaults & cabinets	Local	0%	0	1,500	1,500	S790	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76's that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and will remain 100% federally funded with CMAQ. Move CON from 12/13 to 13/14.
Fresno, City of	FRE110133	ITS Ashlan-Blackstone to Peach	Ashlan Ave: Blackstone Ave to Peach Ave; Install ITS Wireless communications, 2070L controllers, cameras; some detection, some vaults & cabinets	Local	0%	0	650	650	Change Reason: Revise funding between fiscal years, CMAQ Energy Act funds changed to Toll Credits Revise Funds Between Fiscal Years CMAQ: — Delete funds in 11/12 in CON for \$580 ➤ Add funds in 12/13 in CON for \$580 Total project cost remains the same at	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ. Funds could not be obligated in 11/12 so they are being moved to 12/13.
Fresno, City of	FRE110134	ITS Nees Ave-Palm to Willow Ave	Nees Ave: Palm Ave to Willow Ave; Install ITS Wireless communications, 2070L controllers, cameras; some detection, some vaults & cabinets	Local	0%	0	450	450	S650 Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$450	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76's that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and will remain 100% federally funded with CMAQ.
Fresno, City of	FRE110135	ITS McKinley-SR99 to Clovis Ave	McKinley Ave: SR 99 to Clovis Ave; Install ITS wireless communications, 2070L controllers, cameras; some detection, some vaults & cabinets	Local	0%	0	850	850	Change Reason: Revise funding between fiscal years, CMAQ Energy Act funds changed to Toll Credits Revise Funds Between Fiscal Years CMAQ: Delete funds in 11/12 in CON for \$770 Add funds in 12/13 in CON for \$770 Total project cost remains the same at \$850	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ. Funds could not be obligated in 11/12 so they are being moved to 12/13.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE		COST BEFORE	COST REVISED	NARRATIVE	NOTES
						DIFFERENCE				
Fresno, City of	FRE110139	Sugar Pine Trail Head and Park and Ride Lot	Sugar Pine Trail Head and Park and Ride Lot at the southwest corner of Shepherd and Willow Avenues	Local	0%	0	430		Change Reason: Revise funding between fiscal years, CMAQ Energy Act funds changed to Toll Credits Revise Funds Between Fiscal Years CMAQ: Delete funds in 12/13 in CON for \$411 Add funds in 13/14 in CON for \$411	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76's that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and will remain 100% federally funded with CMAQ. Move CON from 12/13 to 13/14.
									Total project cost remains the same at \$430	
Fresno, City of	FRE110620		Herndon Avenue Widening from Brawley to Valentine Ave 4 to 6 lanes (Measure C Project K5a)	Local	0%	1	2,951		Change Reason: Add new funding source Increase Funding Measure C - Regional: ► Add funds in 11/12 in ENG for \$16, ROW for \$187 ► Add funds in 12/13 in CON for \$963 Loc Funds - Developer Fees: — Delete funds in 11/12 in ENG for \$15, ROW for \$187 — Delete funds in 12/13 in CON for \$963 Total project cost increased from \$2,951 to \$2,952	Added Measure C funds to the project per Measure C update.
Fresno, City of	FRE111301	SR180 West-Frontage Rd	Construct Frontage Rd Ronquio Blvd-Realign & Signal (Measure C Project B2 in the Urban Regional Program)	Local	0%	0	7,519	7,519	10 \$2,952 Change Reason: Add new funding source, Revise funding between fiscal years Change Fund Source Measure C - Regional: — Delete funds in 10/11 in CON for \$4,426 ▶ Add funds in 12/13 in CON for \$2,213 Othr. State - State Local Partnership: ▶ Add funds in 12/13 in CON for \$2,213 Total project cost remains the same at \$7,519	Moved CON funds from 10/11 to 12/13 and added SLPP per updated Measure C Plan list.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno, City of	FRE111306	Willow-International to Copper Southbound: Widen to 3 Lanes	Willow-International to Copper Southbound: Widen to 3 Lanes(Measure C Project D6 in the Urban Regional Program)	Local	0%	0	714		Changed Project Title: - from "Willow-Shepherd to Copper Southbound: Widen to 3 Lanes" to "Willow- International to Copper Southbound: Widen to 3 Lanes" Change Project Description: - from "Widen to 3 SB lanes (Measure C Project D6 in the Urban Regional Program)" to "Willow-International to Copper Southbound: Widen to 3 Lanes(Measure C Project D6 in the Urban Regional Program)" Changed Project Completion Date: - from "01/01/2015" to "2018" Revise Funds Between Fiscal Years Measure C - Regional: — Delete funds in 13/14 in ENG for \$60, CON for \$511 ▶ Add funds in 17/18 in ENG for \$60, CON for \$511 Loc Funds - Developer Fees: — Delete funds in 13/14 in CON for \$143 ▶ Add funds in 17/18 in CON for \$143 Total project cost remains the same at \$714	Updated description, open to traffic date, and fiscal years to reflect Measure C plan update.
Fresno, City of	FRE111307	Willow, Herndon to Alluvial: Widen to 3 Southbound Lanes	Widen to 3 SB Lanes (Measure C Project D7 in the Urban Regional Program)	Local	0%	0	1,609		Changed Project Completion Date: - from "01/01/2014" to "2018" Revise Funds Between Fiscal Years Measure C - Regional: — Delete funds in 11/12 in ENG for \$107, ROW for \$191 — Delete funds in 13/14 in CON for \$989 ➤ Add funds in 14/15 in ENG for \$107, ROW for \$191 ➤ Add funds in 17/18 in CON for \$989 Loc Funds - Developer Fees: — Delete funds in 11/12 in ROW for \$75 — Delete funds in 13/14 in CON for \$247 ➤ Add funds in 17/18 in CON for \$247 Total project cost remains the same at \$1.609	Revised funding between fiscal years and updated open to traffic date per Measure C plan update.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno, City of	FRE111308	Willow-Barstow to Escalon: Widening & Bike Path	Retrofit to 6 Lanes Bike Path Barstow/Escalon Dual left turn lane Willow/Bullard (Measure C Project D8 in the Urban Regional Program)	Local	31%	563	1,804		Changed Project Completion Date: - from "01/01/2012" to "2013" Increase Funding Measure C - Regional: - Decrease funds in 09/10 in ENG from \$117 to \$110 - Decrease funds in 09/10 in ROW from \$42 to \$40 - Decrease funds in 09/10 in CON from \$1,284 to \$650 ▶ Add funds in 12/13 in CON for \$602 TCRF: — Delete funds in 09/10 in CON for \$250 Loc Funds - Developer Fees: — Delete funds in 09/10 in CON for \$111 Othr. State - State Local Partnership: ▶ Add funds in 12/13 in ENG for \$215, ROW for \$72, CON for \$28 Total project cost increased from \$1,804 to \$2,367	Per updated Measure C expenditure plan; increasing total project cost, revise funding between fiscal years, update open to traffic date.
Fresno, City of	FRE111312	Ventura, SR 41 to SR 99 Widen from 4LU to 4 LD	Widen to 4 LN Divided Arterial (Measure C Project F in the Urban Regional Program)	Local	0%	0	6,338	6,338	To \$2,36/ Change Reason: Revise funding between fiscal years Measure C - Regional: — Delete funds in 11/12 in ROW for \$4,108 ► Add funds in 13/14 in ROW for \$4,08 — Delete funds in 13/14 in CON for \$2,030 ► Add funds in 16/17 in CON for \$2,030 Total project cost remains the same at \$6,338	Moved ROW and CON funding out per Measure C plan update.
Fresno, City of	FRE111316	Peach Ave, Jensen to Butler Widen to 4 Lanes	Widen Peach, Jensen to Butler to 4 Lanes (Measure C Project I2A, I2B, I2C in the Urban Regional Program)	Local	9%	826	9,393		Change Reason: Delete fund source, Increase funding, Revise funding between fiscal years Increase Funding Measure C - Regional: — Delete funds in 10/11 in ROW for \$895 ► Add funds in 11/12 in CON for \$250 — Delete funds in 12/13 in CON for \$6,238 ► Add funds in 16/17 in ROW for \$100 ► Add funds in 17/18 in CON for \$194 Othr. State - State Cash: ► Add funds in 11/12 in ENG for \$18, ROW for \$13, CON for \$236 Loc Funds - Developer Fees: — Delete funds in 10/11 in ROW for \$216 — Delete funds in 12/13 in CON for \$1,559 ► Add funds in 17/18 in ROW for \$1,011, CON for \$1,806 ► Add funds in 19/20 in CON for \$6,106 Total project cost increased from \$9,393 to \$10,219	Total funding increased and moved out in fiscal years to reflect Measure C plan update.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE		COST REVISED	NARRATIVE	NOTES
Fresno, City of	FRE111328	Veterans Blvd Barstow to Bullard-Bryan-New 6 LD Super Arterial, Freeway Interchange & Grade Separation @ SR 99	Veterans Bivd Barstow to Bullard-Bryan. New 6 LD Super Arterial, Freeway Interchange & Grade Separation @ SR 99	Local	-31%	-47,634	153,253	105,619	Change Reason: Add new funding source, Delete fund source, Reduce funding, Revise funding between fiscal years Decrease Funding Measure C - Regional: — Delete funds in 10/11 in ENG for \$8,836 ▶ Add funds in 11/12 in ENG for \$8,836 ▶ Add funds in 11/12 in ENG for \$8,836 ▶ Add funds in 13/14 in ROW for \$1,4,227 ▶ Add funds in 13/14 in ROW for \$1,4227 ▶ Add funds in 19/20 in CON for \$7,904 — Delete funds in 16/17 in ROW for \$7,904 — Delete funds in 19/20 in CON for \$9,416 TCSPPP: — Delete funds in 11/12 in ENG for \$534 RTMF (Regional Transportation Mitigation Fee): ▶ Add funds in 12/13 in ROW for \$1,572 ▶ Add funds in 13/14 in ROW for \$1,980 STCASHR: — Delete funds in 16/17 in ROW for \$14,868 RTMF (Regional Transportation Mitigation Fee): Delete funds in 16/17 in ROW for \$1,4,868 RTMF (Regional Transportation Mitigation Fee): Delete funds in 19/20 in CON for \$31,302 STCASHR: → Delete funds in 19/20 in CON for \$36,357 — Delete funds in 19/20 in CON for \$36,357 — Delete funds in 19/20 in CON for \$33,451 Total project cost decreased from \$153,253 to \$105,619	Per Measure C plan update; decrease total project cost and revise funding years and sources.
Fresno, City of	FRE111329	Veterans Blvd-New 4 LD Super arterial from Shaw to Barstow & from Bullard-Bryan to Herndon and Connect Interchange to Shaw & Herndon	New 4 LD Super arterial from Shaw to Barstow & from Bullard-Bryan to Herndon and Connect Interchange to Shaw & Herndon (per NEPA)	Local	168%	24,175		38,592	Change Reason: Increase funding, Revise funding between fiscal years Increase Funding Measure C - Regional: — Delete funds in 10/11 in ENG for \$765 Loc Funds - Developer Fees: ➤ Add funds in 10/11 in ENG for \$765 ➤ Add funds in 10/11 in ENG for \$765 ➤ Add funds in 10/11 in ROW for \$3,637 — Delete funds in 16/17 in ROW for \$2,610 ➤ Add funds in 19/20 in CON for \$34,190 — Delete funds in 21/22 in CON for \$11,042 Total project cost increased from \$14,417 to \$38,592	between fiscal years.
Fresno, City of	FRE111350	Herndon-Milburn to Polk: 4LD to 6LD	Widen Herndon, Polk to Milburn from 4LD to 6 LD and widen BNSF Overpass Bridge to 6 LN (Measure C Project K11 in the Urban Regional Program)	Local	3%	250	7,640	7,890	Change Reason: Increase funding, Revise funding between fiscal years Increase Funding Measure C - Regional: ➤ Add funds in 12/13 in ENG for \$250 Total project cost increased from \$7,640 to \$7.890	Total project cost increased and funds revised between fiscal years per Measure C plan update.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno, City of	FRE130010	Herndon Avenue Widening from Brawley to Blythe	Herndon Avenue from Brawley to Blythe; Road Rehabilitation and Widening from 4 to 6	Local	25%	564	2,300	2,864	Change Reason: Increase funding, Revise funding between fiscal years	Changes made per Measure C plan update.
			Lanes.						Increase Funding Measure C - Regional: ▶ Add funds in 12/13 in ENG for \$250, ROW for \$50, CON for \$818 - Decrease funds in 13/14 in ENG from \$135 to \$14 - Decrease funds in 14/15 in ROW from \$165 to \$12 - Decrease funds in 15/16 in CON from \$1,100 to \$82 Othr. State - State Local Partnership: ▶ Add funds in 12/13 in CON for \$818 STPL-R: - Decrease funds in 13/14 in ENG from \$135 to \$104	
									- Decrease funds in 14/15 in ROW from \$165 to \$88 + Increase funds in 15/16 in CON from \$600 to \$628 Total project cost increased from \$2,300	
									to \$2,864	
Fresno, City of	FRE130034	Fresno Street and Van Ness Avenue ITS	Fresno Street from B Street to Divisadero Street and Van Ness Avenue from Ventura Avenue to Divisadero Street; Install ITS communications, 2070L controllers; some cameras, detection and vaults	Local	0%	0	1,500	1,500	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$1,500	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Fresno, City of	FRE130069	Fulton Mall and Mariposa Mall Street Reconstruction	Fulton Mall and Mariposa Mall Street Reconstruction	Local		0	0	1,000	New Project TCSPPP: ➤ Add funds in 12/13 in ENG for \$1,000 Total project cost \$1,000	New project in the 2013 FTIP; 2012 TCSP funds recently awarded.
Huron, City of	FRE130044	Granada, Los Angeles, Myrtle and Tornado Sidewalks	Granada Street, Los Angeles, Myrtle Street, and Tornado Avenue; Construct new sidewalks, curb ramps, and crosswalks.	Local	0%	0	172	172	Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Huron, City of	FRE130059	Lassen Ave (SR 269) and 11th St Pedestrian Crosswalk	In Huron at the intersection of Lassen Avenue (SR 269) and 11th Street; Install new crosswalk, curb ramps, speed feed back signs on existing "School Xing" flashing lights	Local	0%	0	104	104	\$172 Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.

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CANAGE Detect funds in 11/12 in CON for \$250 PASS Anneals in 12/13 in				vindana vivonad						CITY:	
- Deepe funds in 1172 in COM to 5320 CTY - CTY - CAMA - Add further in 1273 in COM to 5420 Total project cost remains the same at 338 - As of October 1, 2012 Cultivars and EHVA - Manual Foreign project funding Total project cost remains the same at 338 - As of October 1, 2012 Cultivars and EHVA - Manual Foreign project funding Total project cost remains the same at 339 - As of October 1, 2012 Cultivars and EHVA - Manual Foreign project funding Total project cost remains the same at 339 - As of October 1, 2012 Cultivars and EHVA - Manual Foreign project funding Total project cost remains the same at 339 - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - Add funds in 1273 in COM to 520 - COMPA - COMPA - Add funds in 1273 in COM to 520 - COMPA -											
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FRE110144 Sierra Street Sidewalks - Lincoin to Ellis Simple Street Stre				Sieyele maii						No change in project funding	funds are being changed to toll credits and this project will remain 100% federally
Lincoln to Eillis South side of Sierra St. from Lincoln St. to Eillis St.										\$300	
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Construct Sidewalk No change in project cost remains the same at this project will remain 100% federally funded with CMAQ. Sange Reason: CMAQ Energy Act funds are being changed to Toll CMAQ Energy Act funds changed to Toll CMAQ Energy Act funds changed to Toll Credits CMAQ Energy Act funds changed to Toll CMAQ Energy Act funds changed to Toll CMAQ Energy Act funds are being changed to 100% federally funded with CMAQ. Reason: CMAQ Energy Act funds changed to Toll CMAQ Energy Act funds changed to Toll Condits CMAQ Energy Act funds changed to Toll CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ. Reason: CMAQ Energy Act funds changed to Toll CMAQ Energy Act funds are being changed to toll credits and this project funding Total project cost remains the same at Seg CMAQ Energy Act funds changed to Toll CMAQ Energy Act funds are being changed to toll credits and this project funding Total project cost remains the same at Seg Total project cost remains the same at this project will remain 100% federally funded with CMAQ. Total project cost remains the same at this project will remain 100% federally funded with CMAQ. Total project cost remains the same at this project will remain 100% federally funded with CMAQ.	Kingsburg, City of	FRE130049			Local	0%	0	98	98		
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Street; Construct Sidewalk St	Kingsburg, City of	FRE130050			Local	0%	0	69	69		*
Kingsburg, City of FRE130051 18th and Kern-Lighted Crosswalk											
Kingsburg, City of FRE130051 18th and Kern-Lighted Crosswalk Intersection of 18th Avenue and Kern Street; Construct In-Pavement Lighted Crosswalk											this project will remain 100% federally
Crosswalk and Kern Street; Construct In-Pavement Lighted Crosswalk and Kern Street; Construct In-Pavement Li										\$69	
Pavement Lighted Crosswalk Credits CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act No change in project funding funds are being changed to bill credits and this project will remain 100% federally funded with CMAQ. Total project cost remains the same at funded with CMAQ.	Kingsburg, City of	FRE130051			Local	0%	0	61	61		
No change in project funding funds are being changed to toll credits and this project will remain 100% federally Total project cost remains the same at funded with CMAQ.			O O O S Walk								CMAQ Energy Act programmed for 100%
Total project cost remains the same at funded with CMAQ.										No change in project funding	funds are being changed to toll credits and
										Total project cost remains the same at \$61	

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE		COST REVISED	NARRATIVE	NOTES
Mendota, City of	FRE130052	Purchase CNG Street Sweeper	Purchase of Compressed Natural Gas Street Sweeper	Transit	0%	0	310	310	Change Reason: CMAQ Energy Act funds changed to Toll Credits	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act
									No change in project funding	funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
									Total project cost remains the same at \$310	
Orange Cove, City of	FRE130053	Center Street Trail Connection from Park to Railroad	Center Street from Park Avenue to Railroad Avenue; Pedestrian Trail Connection	Local	0%	0	42	42	Change Reason: CMAQ Energy Act funds changed to Toll Credits	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act
									No change in project funding	funds are being changed to toll credits and this project will remain 100% federally
									Total project cost remains the same at \$42	funded with CMAQ.
Orange Cove, City of	FRE130054	Third Street Sidewalks from	Third Street from Park	Local	0%	0	195	195	Change Reason:	As of October 1, 2012 Caltrans and FHWA
		Park to Railroad	Boulevard to Railroad Avenue; Construct Sidewalks						CMAQ Energy Act funds changed to Toll Credits	will no longer approve E-76s that have the CMAQ Energy Act programmed for 100%
									No change in project funding	federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally
									Total project cost remains the same at \$195	funded with CMAQ.
Parlier, City of	FRE130055	CID Corridor Pedestrian Path	Consolidated Irrigation	Local	0%	0	180	180	Change Reason:	As of October 1, 2012 Caltrans and FHWA
			District/Santa Fe Canal Corridor from 250 feet South of Bulah Avenue to 200 feet North						CMAQ Energy Act funds changed to Toll Credits	will no longer approve E-76s that have the CMAQ Energy Act programmed for 100%
			of Tuolumne Street; Construct pedestrian and bicycle path						No change in project funding	federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally
			and landscape.						Total project cost remains the same at \$180	funded with CMAQ.
Reedley, City of	FRE130016	Manning Avenue Widening	Manning Avenue from Reed	Local	0%	0	678	678	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Corrected funding to reflect \$600,000 RSTP
		Buttonwillow	Avenue to Buttonwillow Avenue; widen, overlay and slurry seal pavement, traffic						Increase funding for technical correction No change in project funding	instead of total project cost.
			signal retrofit and							
			synchronization, medians, lighting, bike lanes, sidewalks and ramps, landscaping,						Total project cost remains the same at \$678	
			signage, and striping.							
San Joaquin, City of	FRE130056	Sports Park Pedestrian and	Sports Park and 8th Street;	Local	0%	0	175	175	Change Reason:	As of October 1, 2012 Caltrans and FHWA
		Bicycle Trail and Sidewalk	Pedestrian and Bicycle Trail and Sidewalk						CMAQ Energy Act funds changed to Toll Credits	will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act
									No change in project funding	funds are being changed to toll credits and this project will remain 100% federally
									Total project cost remains the same at \$175	funded with CMAQ.
Sanger, City of	FRE130057	Annadale Avenue Bike Lanes	Annadale Avenue from	Local	0%	0	158	158	Change Reason:	As of October 1, 2012 Caltrans and FHWA
			Academy Avenue to Bennett Way; Add bicycle lane and						CMAQ Energy Act funds changed to Toll Credits	will no longer approve E-76s that have the CMAQ Energy Act programmed for 100%
			pedestrian safety island crosswalk at Annadale Avenue and Tucker Avenue/Jefferson						No change in project funding	federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally
			Way.						Total project cost remains the same at \$158	funded with CMAQ.

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
South West Transportation Agency		Purchase 3 CNG School Buses	Southwest Fresno County Transportation Agency; Replace 3 pre-1990 gross polluting buses with 3 Alternative Fuel CNG Powered School Buses.	Transit	0%	0	690		Change Reason: CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at \$690	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally funded with CMAQ.
Various Agencies		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		0%	0	5,706	5,706	HES/HSIP - Total project cost remains the same at \$5,706	Minor change to back up listing.

SUMMARY OF CHANGES TO THE GROUPED PROJECT BACK UP LISTING

FRESNO COUNCIL OF GOVERNMENTS FORMAL AMENDMENT NO. 1 TO THE 2013 FTIP CHANGES TO THE GROUPED PROJECT LISTING AS OF 8/31/12 (In \$000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	SYSTEM	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	NOTES
Fresno, City of	LSTMP067	FRE090137 - ITS Installation and syncronization of Shields Ave-West to Chestnut	ITS Installation and synchronization of Shields Ave from West Ave to Chestnut Ave	Local	0%	0	1,013	1,013	CMAQ - CMAQ Energy Act funds changed to Toll Credits No change in project funding	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and
									Total project cost remains the same at \$1,013	this project will remain 100% federally funded with CMAQ. LM
Fresno, City of	LSTMP198	Blackstone to Palm 3) Palm from Nees to Palmdon	Intelligent Transportation Systems (ITS) Installation and synchronization of Friant (from Fresno Street to Nees Ave), Nees Ave (from Blackstone Ave to Palm Ave), and Palm (from Nees Ave to	Local	0%	0	1,000	1,000	CMAQ - CMAQ Energy Act funds changed to Toll Credits No change in project funding Total project cost remains the same at	will no longer approve E-76s that have the CMAQ Energy Act programmed for 100% federal participation. The CMAQ Energy Act funds are being changed to toll credits and this project will remain 100% federally
			Palmdon Drive)Corridor.						\$1,000	funded with CMAQ. LM
Fresno County	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	Local	0%	0	1,261	1,261	CMAQ - Change Reason: Revise funding between phases No change in project funding	ROW phase needs to be open with \$100,000 moving from PE to ROW and into 11/12 for obligation.
									Total project cost remains the same at \$1,261	
Fresno County	LSTMP263	FRE090130 - Shoulder Improvements Paving/Stabilization: Belmont Ave from SR 145 to Yuba	Belmont Ave from SR 145 to Yuba; Shoulder Improvements Paving/Stabilization	Local	0%	0	1,511	1,511	CMAQ - Change Reason: Revise funding between phases No change in project funding	ROW phase needs to be open with \$100,000 moving from PE to ROW and into 11/12 for obligation.
									Total project cost remains the same at \$1,511	
Clovis, City of	LSTMP266	FRE020105 - Alluvial-Fowler to Sunnyside: Curb & Gutter	Install 6 ft curb and gutter along Alluvial Ave from Fowler to Sunnyside	Local	0%	0	382	382	CMAQ - CMAQ Energy Act funds changed to Toll Credits	As of October 1, 2012 Caltrans and FHWA will no longer approve E-76's that have the CMAQ Energy Act programmed for 100%
			,						No change in project funding	federal participation. The CMAQ Energy Act funds are being changed to toll credits and
									Total project cost remains the same at \$382	will remain 100% federally funded with CMAQ.
Fresno County	LSTMP345	FRE040401 - New Traffic Signal: Millerton and North Fork	Install traffic signal at intersection of Millerton Road (Friant Road) and North Fork Road (Mono Street)	Local	0%	0	774	774	HES/HSIP - Change Reason: Revise funding between fiscal years	Submitted EPSP request to Caltrans 8/22/12 to move CON funding from 13/14 to 12/13.
									Revise Funds Between Fiscal Years Other Fed - Highway Safety Improvement Program: Add funds in 12/13 in CON for \$585 Delete funds in 13/14 in CON for \$585 CITY: Add funds in 12/13 in CON for \$65 Delete funds in 13/14 in CON for \$65	
									Total project cost remains the same at \$774	

INDIVIDUAL PROJECT DETAILS

FRE021107						Α	MENDMENT	: 12-01
Project Title:SR 180, Quality to Trimmer Springs, 2 LU to 4L Project Description: Near Centerville, from Academy Avenue new alignment. (Measure C Project C in the Rural Regional Program)	(Quality Ave.) to Trimmer \$	Springs Roa	ad. Constru	uct 4 lane ex	pressway o	n	CALTRANS_I 047., CTIPS_ID:10	_
Sys: State Hwy Rt: 180 TCM: No Model #: 38	CI:Y Exempt Category	: Non-Exer	npt					
	Cost Difference	ce: \$3,380,0	000 Es	t Total Cost:	\$43,600,00	0	Open to Traffic: J	N/01/2015
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYOND	TOTAL
Measure C - Regional	PE	\$3,700,000						\$3,700,000
	RW	\$10,241,000						\$10,241,000
	CON		\$8,631,000					\$8,631,000
	TOTAL	\$13,941,000	\$8,631,000					\$22,572,000
Othr. State - State Local Partnership	PE	1						
	RW	1 1						
	CON	1	\$11,500,000					\$11,500,000
	TOTAL		\$11,500,000					\$11,500,000
RIP - STP Enhancement	PE	\$1,100,000						\$1,100,000
	RW	\$4,959,000						\$4,959,000
	CON	1						
	TOTAL	\$6,059,000						\$6,059,000
RTMF (Regional Transportation Mitigation Fee)	PE	\$600,000						\$600,000
	RW							
	CON	1	\$2,869,000					\$2,869,000
	TOTAL	\$600,000	\$2,869,000					\$3,469,000
	TOTAL PE	\$5,400,000	\$0	\$0	\$0	\$0	\$0	\$5,400,000
	TOTAL RW	\$15,200,000	\$0	\$0	\$0	\$0	\$0	\$0 \$15,200,000
	TOTAL CON	\$0	\$23,000,000	\$0	\$0	\$0	\$0	\$23,000,000
	TOTAL TOTAL	\$20,600,000						\$43,600,000

FRE021108							AMENDMENT	Γ: 12-01
Project Title:SR 180-west of Smith to east of Frankwood: Construct 4 Project Description: Kings Canyon Expressway-Segment 3 (Near Ce east of Frankwood Avenue. Construct 4 lane expressway on existing [Measure C Project D in the Rural Regional Program]	enterville and Minkle	er, on Route	e 180 from	n west of Sm	ith Avenue to	,	_	
Sys: State Hwy Rt: 180 TCM: No Model #: 54 Cl:Y	Exempt Category:	Non-Exer	npt					
	Cost Difference	e: \$898,00	0 E	st Total Cost	: \$90,948,000	0	Open to Traffic:	AN/01/2019
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYOND	TOTAL
Measure C - Regional	PE	\$3,691,000						\$3,691,000
	RW	1 1	\$29,500,000					\$29,500,000
	CON	1						
	TOTAL	\$3,691,000	\$29,500,000					\$33,191,000
RIP - National Hwy System	PE	1						
	RW	1 1						1
	CON	1 1					\$49,700,000	\$49,700,000
	TOTAL	1					\$49,700,000	\$49,700,000
RIP - State Cash	PE	\$3,078,000						\$3,078,000
	RW	\$4,979,000						\$4,979,000
	CON	1 1						
	TOTAL	\$8,057,000						\$8,057,000
	TOTAL PE	\$6,769,000	\$0	\$0	\$0	\$0	\$0	\$0 \$6,769,000
	TOTAL RW	\$4,979,000	\$29,500,000	\$0	\$0	\$0	\$0	\$0 \$34,479,000
	TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$49,700,000	\$0 \$49,700,000
	TOTAL TOTAL	\$11,748,000	\$29,500,000				\$49,700,000	\$90,948,000

FRE040401 VIRTUAL LUMP SUM								Al	AMENDMENT: 12-01				
Project Title:FRE040401 - G Project Description: Project crossing, Safer non-Federal signalization projects, inters lanes outside the urbanized Sys: Rt:	s are cons -aid syster ection sign area, Ligh	istent with 40 CF n road, Shoulder alization projects	R Part 93.126 improvement at individual ts, Emergence	6 Exempt Tables 2 ards, traffic control device intersections, Pavern	ces and op ent marki	perating as	ssistance oth	er than					
Cost Difference: \$-2,640,740 Est Total Cost:							C	Open to Traffic:					
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL	
				TOTAL	\$65,308	\$1,074,307	\$171,205					\$1,310,820	
Loc Funds - City Funds				CON	\$65,308	\$1,074,307	\$171,205					\$1,310,820	
				TOTAL	\$498,645	\$2,232,390	\$1,644,745					\$4,375,780	
Other Fed - Highway Safety Improvement Program			CON	\$498,645	\$2,232,390	\$1,644,745					\$4,375,780		
				TOTAL			\$19,200					\$19,200	
RSTP - STP Lifeline				CON			\$19,200					\$19,200	
				TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
				TOTAL CON	\$563,953	\$3,306,697	\$1,835,150	\$0	\$0	\$0	\$0	\$5,705,800	
				TOTAL TOTAL	\$563,953	\$3,306,697	\$1,835,150					\$5,705,800	

FRE111302										AMENDMENT: 12-01				
Project Title:SR 180 West-Landscape Project Description: SR 180 West from Brawley to Hughes-West Connector; Install Landscaping (Measure C Project B3 in the Urban Regional Program)									CTIPS_ID:20300000712					
Sys: Local	Rt:	TCM: No Model #:	CI:N Exempt Category:	Other - Pl	antings, la	andscaping,	etc.							
			Cost Difference	e: \$-323,00	0 Es	st Total Cost:	\$5,122,00	00	Open to Traff	fic: JAN	01/2016			
			Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL			
RIP - State Cash		PE		\$166,000	\$374,000					\$540,000				
			RW	1		\$10,000					\$10,000			
			CON					\$4,022,000			\$4,022,000			
			TOTAL		\$166,000	\$384,000		\$4,022,000			\$4,572,000			
RTMF (Regional Transportation Mitigation Fee)			PE											
			RW	1							1			
			CON					\$550,000			\$550,000			
			TOTAL					\$550,000			\$550,000			
			TOTAL PE	\$0	\$166,000	\$374,000	\$0	\$0	\$0	\$0	\$540,000			
			TOTAL RW	\$0	\$0	\$10,000	\$0	\$0	\$0	\$0	\$10,000			
			TOTAL CON	\$0	\$0	\$0	\$0	\$4,572,000	\$0	\$0	\$4,572,000			
			TOTAL TOTAL	1	\$166,000	\$384,000		\$4,572,000			\$5,122,000			

Lead Agency: Caltrans

FRE111330											AMENDM	ENT: 1	12-01
Project Title:SR 180 Project Description: (Measure C Project	: Passing	Lanes									CTIPS	S_ID:2030	0000737
Sys: State Hwy	Rt: 180	TCM: No	Model #:	CI:N	Exempt Category:	Non-Exem	npt						
				:	Cost Difference	e: \$500,000	Es	st Total Cos	t: \$12,282,00	00	Open to Traf	ffic: JAN	/01/2016
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
Measure C - Regional					PE	\$1,913,000	\$500,000						\$2,413,000
					RW			\$3,105,000					\$3,105,000
					CON				\$6,764,000				\$6,764,000
					TOTAL	\$1,913,000	\$500,000	\$3,105,000	\$6,764,000				\$12,282,000
					TOTAL PE	\$1,913,000	\$500,000	\$0	\$0	\$0	\$0	\$0	\$2,413,000
					TOTAL RW	\$0	\$0	\$3,105,000	\$0	\$0	\$0	\$0	\$3,105,000
					TOTAL CON	\$0	\$0	\$0	\$6,764,000	\$0	\$0	\$0	\$6,764,000
					TOTAL TOTAL	\$1,913,000	\$500,000	\$3,105,000	\$6,764,000				\$12,282,000

Lead Agency: Central Unified School District

FRE130024							-	AMENDM	ENT: 1	2-01
Project Description: C Installation of time-fill a Toll Cred Comment: C CONSTRUCTION PHA ENGINEERING PHAS	ind fast-fill CNG fuel pumps MAQ ENERGY ACT OF \$92,65 ASE, TOLL CREDITS OF \$3,38 E	I Unified School District office, 420 3 WILL BE USED TO MATCH FY1 WILL BE USED TO MATCH FY1	5 FEDERA 3 FEDERAL	L FUNDS . FUNDS I	FOR THE FOR THE F	PRELIMINAR	Υ	CTIPS	iD:	
Sys: Transit R	t: TCM: No Model #:	CI:N Exempt Category:	Mass Tran	sit - Const	of new bu	s or rail stora	ge/maint.	facilities		
		Cost Difference	e: \$0	Es	t Total Cost	t: \$837,288	1	Open to Traf	ffic:	
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitiga	ation	PE	1	\$29,500						\$29,500
		RW	1							
		CON	1			\$807,788				\$807,788
		TOTAL	1	\$29,500		\$807,788				\$837,288
		TOTAL PE	\$0	\$29,500	\$0	\$0	\$0	\$0	\$0	\$29,500
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON	\$0	\$0	\$0	\$807,788	\$0	\$0	\$0	\$807,788
		TOTAL TOTAL	1	\$29,500		\$807,788				\$837,288

FRE020105 VIRTUAL LUI	MP SUM							Al	MENDME	NT: 1	2-01
Project Title:FRE020105 - Group Project Description: Projects are crossing, Safer non-Federal-aid signalization projects, intersection lanes outside the urbanized area Sys: Rt: TO	e consistent with a system road, Sho on signalization pr	40 CFR Part 93.12 oulder improvemen ojects at individual ements, Emergen	6 Exempt Tables 2 ar ts, traffic control devi- intersections, Pavem	nd Table 3 ces and op nent markir	categories erating as	sistance othe	er than				
			Cost Difference	e: \$-747,20	00 Es	t Total Cost:		C	pen to Traffi	c:	
			Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
			TOTAL	\$100,467	\$268,681						\$369,148
CMAQ - Congestion Mitigation			CON	\$100,467	\$268,681						\$369,148
			TOTAL	\$8,593							\$8,593
Loc Funds - Agency			CON	\$8,593							\$8,593
			TOTAL	\$3,859							\$3,859
Loc Funds - City Funds			CON	\$3,859							\$3,859
			TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CON	\$112,919	\$268,681	\$0	\$0	\$0	\$0	\$0	\$381,600
			TOTAL TOTAL	\$112,919	\$268,681						\$381,600

FRE07180	1							-	AMENDME	NT: 1	2-01
Project Descrip	tion: Trail H	rail Improvements lead/ Rest Area, SWC Sunny CREDITS OF \$291,151 WIL	yside & Shepherd Aves. LL BE USED TO MATCH FY16 F	EDERAL FUN	IDS FOR	THE CONS	STRUCTIO	ON	CTIPS_	ID:20300	0000454
Sys: Local	Rt:	TCM: No Model #:	CI:N Exempt Category	: Air Quality	- Bicycle	and pedesti	rian faciliti	es.			
			Cost Differen	ce: \$474,700	Est	Total Cost:	\$2,407,0	00	Open to Traffi	c: JAN/	01/2015
			Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
Measure C - Loca	I		PE	\$160,000							\$160,000
			RW	1							1 1 1
			CON								1
			TOTAL	\$160,000							\$160,000
RIP - STP Enhand	cement		PE	1							
			RW	1 1 1							1
			CON	1				\$2,247,000			\$2,247,000
			TOTAL					\$2,247,000			\$2,247,000
			TOTAL PE	\$160,000	\$0	\$0	\$0	\$0	\$0	\$0	\$160,000
1			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CON	\$0	\$0	\$0	\$0	\$2,247,000	\$0	\$0	\$2,247,000
1			TOTAL TOTAL	\$160,000				\$2,247,000			\$2,407,000

FRE090104										Α	MENDMEI	NT: 1	2-01
	on: Installa ent: TOLL (tion of traffic	signal at Sha \$48,200 WII	w and DeWolf LL BE USED T	f. O MATCH FY14 FEI Y12 FEDERAL FUNI				RUCTION		CALTRAN (110), CALTRAN	_	_
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	All Project	s - Interse	ction signaliz	zation projec	cts at indivi	dual intersecti	ons.	
				1	Cost Difference	e: \$0	Es	t Total Cost:	\$621,700		Open to Traffic	: JAN/(01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYO	ND	TOTAL
CMAQ - Congestion	n Mitigation				PE	\$54,900							\$54,900
					RW	\$139,600							\$139,600
					CON			\$420,100					\$420,100
					TOTAL	\$194,500		\$420,100					\$614,600
Loc Funds - Agency	/				PE	\$7,100							\$7,100
					RW	1 1 1							
					CON	1						1	
					TOTAL	\$7,100							\$7,100
					TOTAL PE	\$62,000	\$0	\$0	\$0	\$0	\$0	\$0	\$62,000
					TOTAL RW	\$139,600	\$0	\$0	\$0	\$0	\$0	\$0	\$139,600
					TOTAL CON	\$0	\$0	\$420,100	\$0	\$0	\$0	\$0	\$420,100
					TOTAL TOTAL	\$201,600		\$420,100					\$621,700

FRE092503										A	MENDMEN	T: 1	2-01
Project Title:Herr Project Description sidewalks, median (Measure C Project	on: Herndo an, curb & g	on Ave: Betw jutter.	een Clovis Avenu	e and Fow	rler Avenue; widen, pr	ovide dua	l left turn la	ines, install t	raffic signal,		CTIPS_ID:	20300	000556
Sys: Local	Rt:	TCM: No	Model #: 288 &	CI:Y	Exempt Category:	Non-Exer	npt						
					Cost Difference	e: \$1,400,5	500 Es	t Total Cost:	\$2,063,000		Open to Traffic:	JAN/	01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYON	D :	TOTAL
Loc Funds - Develo	per Fees				PE	\$16,000							\$16,000
					RW	\$22,000							\$22,000
					CON							:	
					TOTAL	\$38,000							\$38,000
Measure C - Region	nal				PE	\$152,000							\$152,000
					RW		\$275,000						\$275,000
					CON		\$799,000						\$799,000
					TOTAL	\$152,000	\$1,074,000						\$1,226,000
Othr. State - State L	ocal Partne	rship			PE :								
					RW								
					CON		\$799,000						\$799,000
					TOTAL		\$799,000						\$799,000
					TOTAL PE	\$168,000	\$0	\$0	\$0	\$0	\$0	\$0	\$168,000
					TOTAL RW	\$22,000	\$275,000	\$0	\$0	\$0	\$0	\$0	\$297,000
					TOTAL CON	\$0	\$1,598,000	\$0	\$0	\$0	\$0	\$0	\$1,598,000
					TOTAL TOTAL	\$190,000	\$1,873,000						\$2,063,000

FRE092509)									A	MENDMENT	: 12-0°	1
Project Descript	tion: Tempe gnal at Nee	erance Ave: F s and paving,	curb & gutter, sid	anal to Sh	epherd; Widen from 3 gation, street lights, a			d Expresswa	ıy/Arterial &		CTIPS_ID:2	3000005	62
Sys: Local	Rt:	TCM: No	Model #: 362	CI:Y	Exempt Category:	Non-Exer	mpt						
				1	Cost Difference	e: \$656,00	0 Est	t Total Cost:	\$2,163,000	1	Open to Traffic: J	AN/01/20	015
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYOND	тс	OTAL
Measure C - Region	onal				PE	\$214,000						\$2	214,000
					RW							1	
					CON		\$1,221,000					\$1,2	221,000
					TOTAL	\$214,000	\$1,221,000					\$1,4	435,000
Othr. State - State	Local Partne	ership			PE		\$9,000						\$9,000
					RW		\$346,000					\$3	346,000
					CON		\$373,000					\$3	373,000
					TOTAL		\$728,000					\$ \$7	728,000
					TOTAL PE	\$214,000	\$9,000	\$0	\$0	\$0	\$0	\$0 \$2	223,000
					TOTAL RW	\$0	\$346,000	\$0	\$0	\$0	\$0	\$0 \$3	346,000
					TOTAL CON	\$0	\$1,594,000	\$0	\$0	\$0	\$0	\$0 \$1,5	594,000
					TOTAL TOTAL	\$214,000	\$1,949,000					\$2,	163,000

FRE092511										Α	MENDMEN	IT: 1	2-01
Project Title:Tem Project Descripti irrigation, street I (Measure C Urba	on: Widen lights, and l	East side of andscaping.		Avenue, Install	traffic signal at Shepl	herd and p	aving, cur	b & gutter, s	idewalk,		CTIPS_ID	:20300	000564
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - In	tersection	signalization	projects.				
				1	Cost Difference	: \$-314,53	0 Es	t Total Cost:	\$569,000	-	Open to Traffic:	JAN/	01/2015
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYON	ID :	TOTAL
CMAQ - Congestion	n Mitigation				PE		\$58,000					- 1	\$58,000
					RW							- 1	
					CON			\$295,970					\$295,970
					TOTAL		\$58,000	\$295,970					\$353,970
Measure C - Region	nal				PE		\$7,000					:	\$7,000
					RW								
					CON			\$208,000				1	\$208,000
					TOTAL		\$7,000	\$208,000				- 1	\$215,000
					TOTAL PE	\$0	\$65,000	\$0	\$0	\$0	\$0	\$0	\$65,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$503,970	\$0	\$0	\$0	\$0	\$503,970
					TOTAL TOTAL		\$65,000	\$503,970					\$568,970

FRE110101				Al	MENDME	ENT: 1	2-01				
Project Descripti Toll Cred Comm	ion: Ashlan lent: CMAQ ON PHASE,	' '	affic Signal Installation WILL BE USED TO MATCH F WILL BE USED TO MATCH F	Y13 FEDERAL	FUNDS	FOR THE PI		Y	CTIPS_	ID:20300	000651
Sys: Local	Rt:	TCM: No Model #:	CI:N Exempt Catego	ry: Other - In	tersection	signalization	n projects.				
			\$220,300	C	pen to Traffi	ic: JAN/(01/2015				
			Phas	e PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestio	n Mitigation		PE	1	\$19,000						\$19,000
			RW	1							
			CON	1		\$201,300					\$201,300
			TOTAL		\$19,000	\$201,300					\$220,300
			TOTAL PE	\$0	\$19,000	\$0	\$0	\$0	\$0	\$0	\$19,000
			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CON TOTAL TOTAL	\$0	\$0 \$19,000	\$201,300 \$201,300	\$0	\$0	\$0	\$0	\$201,300 \$220,300

FRE11010	2			Al	MENDME	ENT: 1	2-01					
Project Descrip Toll Cred Comr	otion: Clovis/ ment: CMAQ ON PHASE,	urg Traffic Flow Improvemen Gettysburg Intersection; Tra ENERGY ACT OF \$25,388 TOLL CREDITS OF \$2,523	affic Flow Impr 3 WILL BE US WILL BE USE	ED TO MATCH FY14 ED TO MATCH FY13	FEDERAL	FUNDS	FOR THE PI		(CTIPS_	_ID:20300	000693
Sys: Local	Rt:	TCM: No Model #:	CI:N	Exempt Category:	Other - Int	ersection	signalization	n projects.				
			\$247,023	C	pen to Traff	ic: JAN/	01/2015					
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congesti	on Mitigation			PE		\$22,000						\$22,000
				RW								
				CON			\$225,023					\$225,023
				TOTAL		\$22,000	\$225,023					\$247,023
				TOTAL PE	\$0	\$22,000	\$0	\$0	\$0	\$0	\$0	\$22,000
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				TOTAL CON	\$0	\$0	\$225,023	\$0	\$0	\$0	\$0	\$225,023
				TOTAL TOTAL		\$22,000	\$225,023					\$247,023

FRE110103	3									Al	MENDME	ENT: 1	2-01
CONSTRUCTIO	tion: Shephenent: CMAQ ON PHASE,	erd/Minnewaw ENERGY AC TOLL CREDIT OLL CREDITS	ra Intersection T OF \$45,110 TS OF \$6,653	; Traffic Sign WILL BE US WILL BE US VILL BE USE	al Installation SED TO MATCH FY14 ED TO MATCH FY13 ED TO MATCH FY13 Exempt Category:	FEDERAL	FUNDS FUNDS F	FOR THE PI OR THE RC	W PHASE		CTIPS_	_ID:20300	000719
					Cost Difference	e: \$0	Es	t Total Cost:	\$654,290	C	pen to Traff	fic: JAN/	01/2015
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	YOND	TOTAL
CMAQ - Congesti	on Mitigation				PE		\$58,000						\$58,000
					RW		\$203,000						\$203,000
					CON			\$393,290					\$393,290
					TOTAL		\$261,000	\$393,290					\$654,290
					TOTAL PE	\$0	\$58,000	\$0	\$0	\$0	\$0	\$0	\$58,000
					TOTAL RW	\$0	\$203,000	\$0	\$0	\$0	\$0	\$0	\$203,000
					TOTAL CON	\$0	\$0	\$393,290	\$0	\$0	\$0	\$0	\$393,290
					TOTAL TOTAL		\$261,000	\$393,290					\$654,290

FRE11012	5								P	AMENDME	ENT: 1	2-01
Project Descrip Toll Cred Comm	tion: Tempe ment: CMAQ ON PHASE,	renue Traffic Flow Improvenue Avenue, between ENERGY ACT OF \$47, TOLL CREDITS OF \$4,5	Herndon-Shaw 371 WILL BE U	SED TO MATCH FY1	4 FEDERA			RELIMINARY	,	CTIPS_	_ID:20300	000684
Sys: Local	Rt:	TCM: No Model #:	CI:N	Exempt Category:	Other - Tra	affic signal	synchroniza	ation projects				
			1	Cost Difference	e: \$0	Es	t Total Cost:	\$453,000	1	Open to Traff	ic: JAN/	01/2015
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congesti	on Mitigation			PE	1	\$40,000						\$40,000
				RW								
				CON			\$413,000					\$413,000
				TOTAL		\$40,000	\$413,000					\$453,000
				TOTAL PE	\$0	\$40,000	\$0	\$0	\$0	\$0	\$0	\$40,000
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				TOTAL CON	\$0	\$0	\$413,000	\$0	\$0	\$0	\$0	\$413,000
				TOTAL TOTAL	;	\$40,000	\$413,000				;	\$453,000

FRE110126										A	MENDME	ENT: 1	2-01
CONSTRUCTIO ENGINEERING	on: Clovis/ ent: CMAQ N PHASE, PHASE, TO	Nees Intersect ENERGY ACTOLL CREDITION	tion; Traffic S T OF \$35,14 TS OF \$3,326 OF \$2,294 W	1 WILL BE US WILL BE USE	SED TO MATCH FY1 SED TO MATCH FY13 D TO MATCH FY13 F	FEDERAL EDERAL F	FUNDS I	FOR THE PI OR THE ROV	V PHASE		CTIPS_	ID:20300	0000685
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Int	ersection	signalization	n projects.				
	Cost Difference: \$0 Est Total Cost: \$355,373										Open to Traff	iic: JAN/	01/2015
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	/OND	TOTAL
CMAQ - Congestion	n Mitigation				PE		\$29,000					1	\$29,000
					RW		\$20,000						\$20,000
					CON			\$306,373					\$306,373
					TOTAL		\$49,000	\$306,373					\$355,373
					TOTAL PE	\$0	\$29,000	\$0	\$0	\$0	\$0	\$0	\$29,000
					TOTAL RW	\$0	\$20,000	\$0	\$0	\$0	\$0	\$0	\$20,000
					TOTAL CON	\$0	\$0	\$306,373	\$0	\$0	\$0	\$0	\$306,373
					TOTAL TOTAL		\$49,000	\$306,373					\$355,373

FRE111310						-	AMENDMEN	T: 12-0	1
Project Title:Temperance-North of Sierra to South of Sierra; Wider Project Description: Widen to 4LN Divided Expressway/Arterial; T							CTIPS_ID::	203000007	28
Sys: Local Rt: TCM: No Model #: 272 Cl:Y	Exempt Category:	Non-Exer	npt						
	Cost Difference	: \$1,506,0	000 Es	t Total Cost:	\$2,892,000	1	Open to Traffic:	JAN/01/20)13
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYONI	тс	OTAL
Measure C - Regional	PE							-	
	RW							1	
	CON		\$1,299,000					\$1,2	,299,000
	TOTAL		\$1,299,000					\$1,2	,299,000
Othr. State - State Local Partnership	PE								
	RW								
	CON		\$1,298,000					\$1,2	298,000
	TOTAL		\$1,298,000					\$1,2	298,000
	TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL CON	\$0	\$2,597,000	\$0	\$0	\$0	\$0	\$0 \$2,5	597,000
	TOTAL TOTAL		\$2,597,000					\$2,5	,597,000

FRE111337						/	AMENDMEN	NT: 1	2-01
Project Title:Alluvial Avenue-Fowler to McKelvy: Install Shou Project Description: Alluvial Avenue, between Fowler and M Toll Cred Comment: TOLL CREDITS OF \$34,473 WILL BE PHASE	IcKelvy Avenues; Install 4' wi		_				CALTRAN (116), CTIPS_ID	_	_
Sys: Local Rt: TCM: No Model #:	CI:N Exempt Category:	Non-Exem	npt						
	Cost Difference	e: \$0	Est	Total Cost:	\$329,550	:	Open to Traffic:	JAN/	01/2014
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYO	1D	TOTAL
CMAQ - Congestion Mitigation	PE	\$25,674							\$25,674
	RW							:	
	CON		\$300,550						\$300,550
	TOTAL	\$25,674	\$300,550						\$326,224
Loc Funds - Developer Fees	PE	\$3,326							\$3,326
	RW								
	CON								
	TOTAL	\$3,326						:	\$3,326
	TOTAL PE	\$29,000	\$0	\$0	\$0	\$0	\$0	\$0	\$29,000
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL CON	\$0	\$300,550	\$0	\$0	\$0	\$0	\$0	\$300,550
	TOTAL TOTAL	\$29,000	\$300,550						\$329,550

FRE130026						Į.	AMENDME	ENT: 1	2-01			
install median curb, connect to fiber optic communication system, ar and accessible pedestrian signal buttons that meet ADA standards. Toll Cred Comment: CMAQ ENERGY ACT OF \$56,777 WILL BE US	ject Description: Intersection of Shaw and Locan Avenues; Install a traffic signal, widen approaches to provide separate turn lanes, sall median curb, connect to fiber optic communication system, and install transition paving and curb returns with wheelchair ramps of accessible pedestrian signal buttons that meet ADA standards. Cred Comment: CMAQ ENERGY ACT OF \$56,777 WILL BE USED TO MATCH FY16 FEDERAL FUNDS FOR THE NSTRUCTION PHASE, CMAQ ENERGY ACT OF \$6,882 WILL BE USED TO MATCH FY15 FEDERAL FUNDS FOR THE ELIMINARY ENGINEERING PHASE, CMAQ ENERGY ACT OF \$7,456 WILL BE USED TO MATCH FY15 FEDERAL FUNDS FOR EROW PHASE											
PRELIMINARY ENGINEERING PHASE, CMAQ ENERGY ACT OF STITLE TO THE ROW PHASE	\$7,456 WILL BE USEI	D TO MATO	CH FY15 F	EDERAL F	UNDS FOR	₹						
	Exempt Category:	Other - In	tersection s	signalizatio	n projects.							
	Cost Difference	e: \$0	Est	Total Cost	: \$620,000	1	Open to Traff	fic:				
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	OND	TOTAL			
CMAQ - Congestion Mitigation	PE				\$60,000				\$60,000			
	RW				\$65,000				\$65,000			
	CON					\$495,000			\$495,000			
	TOTAL				\$125,000	\$495,000			\$620,000			
	TOTAL PE	\$0	\$0	\$0	\$60,000	\$0	\$0	\$0	\$60,000			
	TOTAL RW	\$0	\$0	\$0	\$65,000	\$0	\$0	\$0	\$65,000			
	TOTAL CON	\$0	\$0	\$0	\$0	\$495,000	\$0	\$0	\$495,000			
	TOTAL TOTAL				\$125,000	\$495,000			\$620,000			

FRE130027										-	MENDM	ENT: 1	2-01
Project Title:Shaw Aver Project Description: Sh including ADA compliar Toll Cred Comment: C CONSTRUCTION PHA PRELIMINARY ENGIN	haw Aven nt curb re MAQ EN ASE, CMA	nue from ⁻ turns and ERGY A0 AQ ENER	Temperance <i>F</i> ramps, and CT OF \$36,13	Avenue to Sun relocate utilitie 35 WILL BE US	nyside Avenue; Cons es. SED TO MATCH FY10	6 FEDERA	L FUNDS F	OR THE			CTIPS	S_ID:	
Sys: Local R	t: To	CM: No	Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle a	and pedest	rian facilitie	es.			
	Cost Difference: \$0 Est Total Cost: \$303,450								1	Open to Tra	ffic:		
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitiga	ation				PE				\$27,000				\$27,000
					RW								
					CON					\$276,450			\$276,450
					TOTAL				\$27,000	\$276,450			\$303,450
					TOTAL PE	\$0	\$0	\$0	\$27,000	\$0	\$0	\$0	\$27,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$276,450	\$0	\$0	\$276,450
					TOTAL TOTAL				\$27,000	\$276,450			\$303,450

FRE130028									Į.	MENDMI	ENT: 1	2-01
Project Title:Tollhouse and Project Description: 850 Fe Avenue; Construct pedestri Toll Cred Comment: CMAC CONSTRUCTION PHASE, PRELIMINARY ENGINEER	eet Southwes an sidewalk i Q ENERGY A CMAQ ENE NNG PHASE	st of Fowler Ave improvements, CT OF \$22,519 RGY ACT OF \$	including ADA 9 WILL BE US 61,606 WILL E	A compliant curb retu SED TO MATCH FY10 BE USED TO MATCH	rns, stripino 6 FEDERA I FY15 FED	g and reloc L FUNDS I ERAL FUN	ation of util FOR THE NDS FOR 1	lities.		CTIPS	_ID:	
Sys: Local Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedest	trian facilitie	es.			
	Cost Difference: \$0 Est Total Cost: \$156,300											
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitigation				PE				\$14,000				\$14,000
				RW								
				CON					\$142,300			\$142,300
				TOTAL				\$14,000	\$142,300			\$156,300
				TOTAL PE	\$0	\$0	\$0	\$14,000	\$0	\$0	\$0	\$14,000
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				TOTAL CON	\$0	\$0	\$0	\$0	\$142,300	\$0	\$0	\$142,300
				TOTAL TOTAL				\$14,000	\$142,300			\$156,300

FRE130029									Α	MENDMI	ENT: 1	2-01
Project Title:Shaw and Suni Project Description: Interse indication, connection to fibe Toll Cred Comment: CMAC CONSTRUCTION PHASE, PRELIMINARY ENGINEER	ection of Sharer optic comi ENERGY A CMAQ ENE	w and Sunnysic munication syst .CT OF \$16,058 RGY ACT OF \$	le Avenues; lem, and insta B WILL BE US	all ADA improvements SED TO MATCH FY16	s. 6 FEDERA	L FUNDS F	OR THE			CTIPS	_ID:	
Sys: Local Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - In	tersection of	channelizat	ion projects	S .			
	Cost Difference: \$0 Est Total Cost: \$170,000										fic:	
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitigation				PE				\$30,000				\$30,000
				RW								
				CON					\$140,000			\$140,000
				TOTAL				\$30,000	\$140,000			\$170,000
				TOTAL PE	\$0	\$0	\$0	\$30,000	\$0	\$0	\$0	\$30,000
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				TOTAL CON	\$0	\$0	\$0	\$0	\$140,000	\$0	\$0	\$140,000
				TOTAL TOTAL				\$30,000	\$140,000			\$170,000

FRE130030										Þ	MENDM	ENT: 1	2-01
Project Title:Willow and Project Description: Wimprovements, including Toll Cred Comment: CONSTRUCTION PHARELIMINARY ENGIN	Willow Aving ADA CMAQ E IASE, CN	venue-600 compliant ENERGY A MAQ ENEF	Feet North of curb returns, s	striping, and th 2 WILL BE U	ne relocation of utilitie SED TO MATCH FY10	s. 6 FEDERA	L FUNDS F	OR THE			CTIPS	S_ID:	
Sys: Local	₹t:	TCM: No	Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedest	rian facilitie	es.			
	Cost Difference: \$0 Est Total Cost: \$123,017								1	Open to Tra	ffic:		
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitig	ation				PE				\$10,791				\$10,791
					RW								
					CON					\$112,226			\$112,226
					TOTAL				\$10,791	\$112,226			\$123,017
					TOTAL PE	\$0	\$0	\$0	\$10,791	\$0	\$0	\$0	\$10,791
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$112,226	\$0	\$0	\$112,226
					TOTAL TOTAL				\$10,791	\$112,226			\$123,017

FRE130031							Α	MENDMI	ENT: 1	2-01		
Project Description: Shaw A hubs, conduit, and fiber opti Toll Cred Comment: CMAC CONSTRUCTION PHASE, PRELIMINARY ENGINEER	bject Title:Shaw Avenue Traffic Signal Synchronization from Willow to Temperance bject Description: Shaw Avenue from Willow Avenue to Temperance Avenue; Sychronize traffic signals and install communication bs, conduit, and fiber optic cables. I Cred Comment: CMAQ ENERGY ACT OF \$103,184 WILL BE USED TO MATCH FY15 FEDERAL FUNDS FOR THE BNSTRUCTION PHASE, CMAQ ENERGY ACT OF \$10,392 WILL BE USED TO MATCH FY14 FEDERAL FUNDS FOR THE BELIMINARY ENGINEERING PHASE s: Local Rt: TCM: No Model #: CI:N Exempt Category: Other - Traffic signal synchronization projects Cost Difference: \$0 Est Total Cost: \$990,200											
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL		
CMAQ - Congestion Mitigation		PE			\$90,600					\$90,600		
		RW	1							1		
		CON	1			\$899,600				\$899,600		
		TOTAL	1		\$90,600	\$899,600				\$990,200		
		TOTAL PE	\$0	\$0	\$90,600	\$0	\$0	\$0	\$0	\$90,600		
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
		TOTAL CON	\$0	\$0	\$0	\$899,600	\$0	\$0	\$0	\$899,600		
		TOTAL TOTAL	1		\$90,600	\$899,600				\$990,200		

Lead Agency: Coalinga, City of

FRE130032										F	MENDME	ENT: 1	2-01
Project Title:Purchas Project Description: Toll Cred Comment: CONSTRUCTION P	Purchas CMAQ	se of 1 Diese	el Street Swee	•	eansion SED TO MATCH FY1	5 FEDERA	L FUNDS F	FOR THE			CTIPS _.	_ID:	
Sys: Transit	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Mass Tran	sit - Purcha	ase of supp	oort vehicles	:			
					Cost Difference	e: \$0	Est	Total Cost	: \$215,000		Open to Traff	īc:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	OND	TOTAL
CMAQ - Congestion Mi	tigation				PE								
					RW								
					CON				\$215,000				\$215,000
					TOTAL				\$215,000				\$215,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$215,000	\$0	\$0	\$0	\$215,000
					TOTAL TOTAL				\$215,000				\$215,000

Lead Agency: Coalinga, City of

FRE130045	5									4	AMENDM	ENT: 1	2-01
Toll Cred Comm CONSTRUCTIO PRELIMINARY	ion: 6 Alleys nent: CMAQ ON PHASE, (ENGINEERI	From Sunse ENERGY A CMAQ ENER NG PHASE	et Street to Coa CT OF \$40,374 RGY ACT OF \$	alinga Street a 4 WILL BE US 65,506 WILL E	and 2 Alleys from Sui SED TO MATCH FY1 BE USED TO MATCH	6 FEDERAL 1 FY15 FED	_ FUNDS ERAL FUI	FOR THE NDS FOR 1	THE		CTIPS	S_ID:	
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Safety - Pa	vement re	esurfacing a	and/or reha	bilitation.			
					Cost Difference	e: \$0	Est	t Total Cost	: \$477,200		Open to Tra	ffic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestic	n Mitigation				PE	1			\$48,000				\$48,000
					RW	1							
					CON	1				\$429,200			\$429,200
					TOTAL	1			\$48,000	\$429,200			\$477,200
					TOTAL PE	\$0	\$0	\$0	\$48,000	\$0	\$0	\$0	\$48,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$429,200	\$0	\$0	\$429,200
					TOTAL TOTAL	1			\$48,000	\$429,200			\$477,200

Lead Agency: Firebaugh, City of

FRE130033										Α	MENDME	ENT: 1	2-01
	on: Purcha ent: CMAQ	se of 1 CNG	Street Sweepe		ent unit for City of Fire SED TO MATCH FY14	•	L FUNDS	FOR THE			CTIPS_	_ID:	
Sys: Transit	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Mass Tran	isit - Purch	ase of supp	ort vehicles.				
					Cost Difference	e: \$0	Es	t Total Cost:	\$232,000	-	Open to Traff	ic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestion	n Mitigation				PE								
					RW								
					CON			\$232,000					\$232,000
					TOTAL			\$232,000					\$232,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$232,000	\$0	\$0	\$0	\$0	\$232,000
					TOTAL TOTAL			\$232,000					\$232,000

Lead Agency: Firebaugh, City of

FRE130041							Α	MENDMI	ENT: 1	2-01
Project Description: Dunkl Street; Construct Sidewalk Toll Cred Comment: CMA	i, curb and gutter, pedestrian Q ENERGY ACT OF \$31,464 , CMAQ ENERGY ACT OF \$.	ing trail, along River Lane for 500	6 FEDERAI 1 FY15 FED	L FUNDS ERAL FUI	FOR THE NDS FOR 1	ГНЕ		CTIPS	_ID:	
Sys. Local IX.	TOW. NO	Cost Difference		,				On on to Trof	œ	
		: \$296,258	1 '	Open to Traf	IIC:					
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitigation	ı	PE	1			\$21,945				\$21,945
		RW	1							1 1
		CON	1				\$274,313			\$274,313
		TOTAL				\$21,945	\$274,313			\$296,258
		TOTAL PE	\$0	\$0	\$0	\$21,945	\$0	\$0	\$0	\$21,945
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON	\$0	\$0	\$0	\$0	\$274,313	\$0	\$0	\$274,313
		TOTAL TOTAL	1			\$21,945	\$274,313			\$296,258

Lead Agency: Fowler, City of

FRE130042	2									-	MENDMI	ENT: 1	2-01
Project Title:Fo	wler Avenue	Sidewalks fr	rom Merced to	Fresno							CTIPS	_ID:	
•					t to Fresno Street; C	onstruct Sid	lewalk						
•					SED TO MATCH FY1			FOR THE					
CONSTRUCTION	ON PHASE, (CMAQ ENE	RGY ACT OF S	\$2,592 WILL B	BE USED TO MATCH	FY15 FED	ERAL FUI	NDS FOR 1	ГНЕ				
PRELIMINARY	ENGINEERI	NG PHASE											
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedest	rian facilitie	s.			
					Cost Difference		,		: \$112,988		Open to Traf	fic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion	on Mitigation				PE				\$22,598				\$22,59
					RW								1
					CON					\$90,390			\$90,39
					TOTAL				\$22,598	\$90,390			\$112,98
					TOTAL PE	\$0	\$0	\$0	\$22,598	\$0	\$0	\$0	\$22,59
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$
					TOTAL CON	\$0	\$0	\$0	\$0	\$90,390	\$0	\$0	\$90,390
					TOTAL TOTAL				\$22,598	\$90,390			\$112,98

Lead Agency: Fowler, City of

FRE130043	3								Al	MENDME	ENT: 1	2-01
Project Descript Toll Cred Comm	tion: Golden nent: CMAQ DN PHASE,	lass I Bike Path Phase 2 from State Boulevard between I ENERGY ACT OF \$21,909 TOLL CREDITS OF \$3,286	Manning Aver WILL BE US WILL BE US	nue and South Avenu SED TO MATCH FY1 ED TO MATCH FY13	4 FEDERAI 3 FEDERAL	L FUNDS . FUNDS	FOR THE FOR THE PF			CTIPS_	_ID:	
Sys: Local	Rt:	TCM: No Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedestr	ian facilities				
			1	Cost Difference	e: \$0	Es	t Total Cost:	\$219,667	C	pen to Traff	ic:	
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestion	on Mitigation			PE		\$28,652						\$28,652
				RW								1
				CON			\$191,015					\$191,01
				TOTAL		\$28,652	\$191,015					\$219,667
				TOTAL PE	\$0	\$28,652	\$0	\$0	\$0	\$0	\$0	\$28,652
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				TOTAL CON	\$0	\$0	\$191,015	\$0	\$0	\$0	\$0	\$191,015
				TOTAL TOTAL		\$28,652	\$191,015					\$219,667

FRE021501								Α	MENDME	NT: 1	2-01
Project Title:Section Project Description			ે Staff/Annual Planning O ઠ	k M Expenses and	d Special P	rojects			CTIPS_I	D:2030	0000147
Sys: Transit	Rt:	TCM: No Model #:	Cl:N Exempt Ca	egory: Other - N	on constru	ction related	activities.				
			Cost Di	fference: \$0	Es	t Total Cost	\$4,050,000		Open to Traffic):	
			F	hase PRIOR	12/13	13/14	14/15	15/16	16/17 BEYC	ND	TOTAL
FTA Funds - 5307 - L	Urbanized A	rea Formula Program	PE	i 1 1							-
			RW								1 1 1
			CON	\$2,840,000	\$400,000						\$3,240,000
			тот	AL \$2,840,000	\$400,000						\$3,240,000
Loc Funds - Agency			PE	1							
			RW	1 1							1
			CON	\$710,000	\$100,000						\$810,000
			ТОТ	AL \$710,000	\$100,000						\$810,000
			TOTAL PI	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL R	i	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CO	N \$3,550,000	\$500,000	\$0	\$0	\$0	\$0	\$0	\$4,050,000
			TOTAL TO	STAL \$3,550,000	\$500,000						\$4,050,000

FRE021510										A	MENDME	NT: 1	2-01
Project Title:Transit Project Description miscellaneous ame	: Passen	ger shelters/		nches, trash	receptacles and light	ting; onstree	t signs; bus	s stop repair	rs; and		CTIPS_IC):2030(0000260
Sys: Transit	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Mass Trar	nsit - Const	ruction of sn	nall passen	ger shelte	rs and informati	on kio	sks.
				-	Cost Difference	ce: \$0	Est	Total Cost:	\$5,559,000	:	Open to Traffic		
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYO	ND	TOTAL
FTA Funds - 5307 - Ur	rbanized Ar	ea Formula F	Program		PE	1							1
					RW	1							1 1
					CON	\$527,200	\$120,000						\$647,200
					TOTAL	\$527,200	\$120,000						\$647,200
FTA Funds - ARRA - 3	5307				PE								
					RW	1							
					CON	\$4,750,000							\$4,750,000
					TOTAL	\$4,750,000							\$4,750,000
Loc Funds - Agency					PE	1							
					RW	1							1
					CON	\$131,800	\$30,000						\$161,800
					TOTAL	\$131,800	\$30,000						\$161,800
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	; : \$0
					TOTAL CON	\$5,409,000	\$150,000	\$0	\$0	\$0	\$0	\$0	\$5,559,000
					TOTAL TOTAL	\$5,409,000	\$150,000						\$5,559,000

FRE095321										-	AMENDME	ENT: 1	2-01
Project Title:Bus St Project Description Toll Cred Commen PHASE	n: Bus Sto	p Concrete	Improvments		O MATCH FY12 FEE	DERAL FUN	NDS FOR T	HE CONST	RUCTION		CTIPS_	ID:20300	0000641
Sys: Transit	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Bu	us terminals	s and transf	er points.				
					Cost Difference	e: \$0	Est	Total Cost:	\$373,322		Open to Traff	ic: JAN/	01/2012
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND :	TOTAL
FTA Funds - 5317 - N	New Freedo	m Program			PE								
					RW								
					CON	\$343,322							\$343,322
					TOTAL	\$343,322							\$343,322
Loc Funds - Agency					PE								
					RW								
					CON	\$30,000							\$30,000
					TOTAL	\$30,000							\$30,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$373,322	\$0	\$0	\$0	\$0	\$0	\$0	\$373,322
					TOTAL TOTAL	\$373,322							\$373,322

FRE111366										A	MENDMI	ENT: 1	12-01
•	ion: Purcha ent: CMAQ	se fixed-rout		•	d-of-life vehicles. JSED TO MATCH FY	/13 FEDER	AL FUND	S FOR THE	=		CTIPS	_ID:2030	0000767
Sys: Transit	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Mass Trar	nsit - Purc	hase new b	uses and rail	cars to re	place exist.		
				1	Cost Difference	e: \$3,692,8	00 E	st Total Cos	st: \$11,722,80	0	Open to Traff	fic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestio	n Mitigation				PE	1							1
					RW	-							
					CON		\$3,250,000						\$3,250,000
					TOTAL	1	\$3,250,000						\$3,250,000
FTA Funds - 5309(c) - Bus				PE	1							
					RW	1 1							1
					CON	\$2,200,000		\$2,342,400					\$4,542,400
					TOTAL	\$2,200,000		\$2,342,400					\$4,542,400
Loc Funds - Agenc	у				PE								
					RW	1 1							
					CON	1		\$479,800	\$3,000,000				\$3,479,800
					TOTAL	1		\$479,800	\$3,000,000				\$3,479,800
State Bond - Public	Transportati	on Moderniza	tion, Improvemen	ıt, a	PE	1							1
					RW	!							
					CON	\$450,600							\$450,600
					TOTAL	\$450,600							\$450,600
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	; \$C
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$2,650,600	\$3,250,000	\$2,822,200	\$3,000,000	\$0	\$0	\$0	\$11,722,800
					TOTAL TOTAL	\$2,650,600	\$3,250,000	\$2,822,200	\$3,000,000				\$11,722,800

FRE130068								Al	MENDME	ENT: 1	2-01
Downtown Fresno at Note: Toll Cred Comment:	Create a signalizo Mariposa and Va FOLL CREDITS	ed pedestrian cro n Ness. OF \$345,000 WI	ts ossing to improve pedestrian safety LL BE USED TO MATCH FY13 FE TO MATCH FY13 FEDERAL FUND	DERAL FI	UNDS FOR	THE CONS	STRUCTION				
Sys: Transit F	Rt: TCM:	Model #:	CI:N Exempt Category:	Mass Tra	nsit - Recor	nstruction or	renovation	of transit st	ructures.		
			Cost Difference	e: \$2,445,3	300 Es	t Total Cost:	\$2,445,300	C	pen to Traff	ic:	
			Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
FTA Funds - 5309(c) - Bu	S		PE		\$416,000						\$416,000
			RW								
			CON		\$2,029,300						\$2,029,300
			TOTAL		\$2,445,300						\$2,445,300
			TOTAL PE	\$0	\$416,000	\$0	\$0	\$0	\$0	\$0	\$416,000
			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CON	\$0	\$2,029,300	\$0	\$0	\$0	\$0	\$0	\$2,029,300
			TOTAL TOTAL		\$2,445,300						\$2,445,300

FRE090130 VIRTUAL L	UMP SU	M						Al	MENDME	NT: 1	2-01
	•		er Improvements in Fresno Cou R Part 93.126 Exempt Tables 2	•	Categories	s-Shoulder In	nprovement	s			
Sys: Rt:	TCM:	Model #:	CI:N Exempt Category	: Safety - S	Shoulder Im	provements.					
			Cost Differen	ce: \$-1,418	,564 Es	t Total Cost:		C	pen to Traffi	c:	
			Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
			TOTAL	\$879,231	\$1,784,320						\$2,663,551
CMAQ - Congestion Mitigation			CON	\$879,231	\$1,784,320						\$2,663,551
			TOTAL	\$27,200							\$27,200
Loc Funds - Agency			CON	\$27,200							\$27,200
			TOTAL	\$86,706	\$231,179						\$317,885
Measure C - Local			CON	\$86,706	\$231,179						\$317,885
			TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CON	\$993,137	\$2,015,499	\$0	\$0	\$0	\$0	\$0	\$3,008,636
			TOTAL TOTAL	\$993,137	\$2,015,499						\$3,008,636

FRE092517											AMENDME	NT:	12-01
Project Title:Mount Project Description (Measure C Project	n: Mounta	ain View Ave.	: From Bethel to		2 LU to 4 LD (Tulare County Line);	; widen fror	m 2 LU to 4	4 LD.			CTIPS_	ID:2030	0000577
Sys: Local	Rt:	TCM: No	Model #: 553	CI:Y	Exempt Category:	Non-Exer	npt						
					Cost Difference	e: \$-1,729,	000 E	st Total Cos	st: \$22,335,00	00	Open to Traffi	c: JAN	/01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
Measure C - Regiona	I				PE	\$2,060,000							\$2,060,000
					RW	\$2,334,000							\$2,334,000
					CON	1	\$1,453,000	\$3,491,000	\$12,997,000				\$17,941,000
					TOTAL	\$4,394,000	\$1,453,000	\$3,491,000	\$12,997,000				\$22,335,000
					TOTAL PE	\$2,060,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,060,000
					TOTAL RW	\$2,334,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,334,000
					TOTAL CON	\$0	\$1,453,000	\$3,491,000	\$12,997,000	\$0	\$0	\$0	\$17,941,000
					TOTAL TOTAL	\$4,394,000	\$1,453,000	\$3,491,000	\$12,997,000				\$22,335,000

FRE110127						4	AMENDME	NT: 1	2-01
Project Title:Fowler Avenue from South Avenue to Elkhorn Avenue Project Description: Fowler Avenue: from South Avenue to Elkhorn Toll Cred Comment: TOLL CREDITS OF \$118,043 WILL BE USE PHASE	orn Avenue; Shoulder Im	provement	s Paving/S	tabilization		DΝ	CALTRAI (211), CTIPS_II		211)
Sys: Local Rt: TCM: No Model #: Cl:	N Exempt Category:	Safety - S	houlder Im	provement	S.				
	Cost Difference	e: \$1,029,1	47 Es	t Total Cos	t: \$3,571,66	64	Open to Traffic	: JAN/	01/2014
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestion Mitigation	PE	\$658,165							\$658,165
	RW								
	CON				\$1,589,703	\$1,029,147			\$2,618,850
	TOTAL	\$658,165			\$1,589,703	\$1,029,147			\$3,277,015
Loc Funds - County Funds	PE	\$86,272							\$86,272
	RW								
	CON				\$208,377				\$208,377
	TOTAL	\$86,272			\$208,377				\$294,649
	TOTAL PE	\$744,437	\$0	\$0	\$0	\$0	\$0	\$0	\$744,437
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL CON	\$0	\$0	\$0	\$1,798,080	\$1,029,147	\$0	\$0	\$2,827,227
	TOTAL TOTAL	\$744,437			\$1,798,080	\$1,029,147			\$3,571,664

FRE111334										F	AMEND	MENT: 1	12-01
Project Title:Golder Project Description (Measure C Project	: Corrido	or Improveme	ents from Ame	rican to Tulare	e County Line						СТІ	PS_ID:2030(0000745
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Pl	antings, la	andscaping,	etc.				
					Cost Difference	e: \$-25,000	Es	st Total Cost	: \$48,195,000		Open to T	raffic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17	BEYOND	TOTAL
Measure C - Regional	l				PE	\$580,000		\$6,226,000				\$0	\$6,806,000
					RW	1						\$0	1 1
					CON							\$41,389,000	\$41,389,000
					TOTAL	\$580,000		\$6,226,000				\$41,389,000	\$48,195,000
					TOTAL PE	\$580,000	\$0	\$6,226,000	\$0	\$0	\$0	\$0	\$6,806,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$41,389,000	\$41,389,000
					TOTAL TOTAL	\$580,000		\$6,226,000				\$41,389,000	\$48,195,000

FRE130018										Α	MENDME	ENT: 1	2-01
Toll Cred Comm	on: Lassen ent: CMAQ N PHASE,	Avenue fron ENERGY ACTOLL CREDING PHASE	n Jensen Aver CT OF \$152,1 TS OF \$19,85	nue to Clinton 99 WILL BE U 52 WILL BE U	Clinton Avenue; Shoulder In JSED TO MATCH FY SED TO MATCH FY	15 FEDER	AL FUNDS	FOR THE			CTIPS_	_ID:	
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Safety - S	houlder Im	provemen	ts.				
					Cost Difference: \$0 Est Total Cost: \$1,500,011						Open to Traff	ic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestion	n Mitigation				PE	1	\$173,078						\$173,078
					RW	1							1 1
					CON	1			\$1,326,933				\$1,326,933
					TOTAL		\$173,078		\$1,326,933				\$1,500,011
					TOTAL PE	\$0	\$173,078	\$0	\$0	\$0	\$0	\$0	\$173,078
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$1,326,933	\$0	\$0	\$0	\$1,326,933
					TOTAL TOTAL	1	\$173,078		\$1,326,933				\$1,500,011

FRE130038							Α	MENDMI	ENT: 1	2-01
Project Description: Califor Paving/Stabilization Toll Cred Comment: CMA	Q ENERGY ACT OF \$124,68 , TOLL CREDITS OF \$21,684 RING PHASE	from Derrick to Washoe enue/SR 33 to 0.64 miles west of V 4 WILL BE USED TO MATCH FY 4 WILL BE USED TO MATCH FY CI:N Exempt Category:	15 FEDER 13 FEDER/	AL FUNDS	FOR THE	Ξ		CTIPS	_ID:	
Oyo. Loodi	11 OW. 140 TWOODS #.	Cost Difference				t: \$1,276,093		Open to Traff	fio:	
		Cost Dillerence	ε . φυ	· ES	i Total Cos	ι. φ1,270,093	. (open to man	IIC.	
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitigation	ı	PE		\$189,051						\$189,051
		RW								1
		CON				\$1,087,042				\$1,087,042
		TOTAL		\$189,051		\$1,087,042				\$1,276,093
	-	TOTAL PE	\$0	\$189,051	\$0	\$0	\$0	\$0	\$0	\$189,051
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON	\$0	\$0	\$0	\$1,087,042	\$0	\$0	\$0	\$1,087,042
		TOTAL TOTAL		\$189,051		\$1,087,042				\$1,276,093

FRE130039	9									4	AMENDN	IENT: 1	2-01
	ct Title:Fowler Avenue Shoulder Improvements from Elkhorn to Harlan ct Description: Fowler Avenue from Elkhorn Avenue to Harlan Avenue; Shoulder Improvements Paving/Stabilizations												
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Safety - Sl	houlder Imp	provements	S.				
				1	Cost Difference	e: \$0	Est	Total Cost	:: \$1,029,14	7	Open to Tra	affic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 B	EYOND	TOTAL
Loc Funds - Count	ty Funds				PE				\$152,466				\$152,466
					RW								1
					CON					\$876,681			\$876,681
					TOTAL				\$152,466	\$876,681			\$1,029,147
					TOTAL PE	\$0	\$0	\$0	\$152,466	\$0	\$0	\$0	\$152,466
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$876,681	\$0	\$0	\$876,681
					TOTAL TOTAL				\$152,466	\$876,681			\$1,029,147

FRE130040	0									Al	MENDME	ENT: 1	2-01
Project Descript Toll Cred Comm CONSTRUCTION PRELIMINARY	ct Title:Placer Avenue Shoulder Improvements from Lincoln to the City of San Joaquin ct Description: Placer Avenue from Lincoln Avenue to the City of San Joaquin; Shoulder Improvements Paving/Stabilizations Cred Comment: CMAQ ENERGY ACT OF \$36,415 WILL BE USED TO MATCH FY15 FEDERAL FUNDS FOR THE STRUCTION PHASE, CMAQ ENERGY ACT OF \$7,916 WILL BE USED TO MATCH FY14 FEDERAL FUNDS FOR THE LIMINARY ENGINEERING PHASE Local Rt: TCM: No Model #: CI:N Exempt Category: Safety - Shoulder Improvements. Cost Difference: \$0 Est Total Cost: \$386,499 Phase PRIOR 12/13 13/14 14/15 - Congestion Mitigation PE \$69,018											_ID:	
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Safety - S	houlder Im	provements	3.				
					C	pen to Traff	īc:						
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestion	on Mitigation				PE	1		\$69,018					\$69,018
					RW								
					CON				\$317,481				\$317,481
					TOTAL			\$69,018	\$317,481				\$386,499
					TOTAL PE	\$0	\$0	\$69,018	\$0	\$0	\$0	\$0	\$69,018
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$317,481	\$0	\$0	\$0	\$317,481
					TOTAL TOTAL			\$69,018	\$317,481				\$386,499

FRE071804							Α	MENDME	NT: 1	2-01
Project Title:Sugar Pine Project Description: Sug		Between Nees & Chestnut Aves.						CTIPS_II	D:20300	000466
Sys: Local Rt:	TCM: No Model #:	CI:N Exempt Category: O	ther - Tr	ansportatio	n enhancer	ment activitie	es.			
		Cost Difference:	\$0	Est	Total Cost:	\$144,899	: (Open to Traffic	: JAN/	01/2011
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYO	ND	TOTAL
Loc Funds - City Funds		PE	\$1,700							\$1,700
		RW							1	
		CON		\$14,899						\$14,899
		TOTAL	\$1,700	\$14,899						\$16,599
RIP - STP Enhancement		PE	\$13,300							\$13,300
		RW								
		CON		\$115,000						\$115,000
		TOTAL	\$13,300	\$115,000					:	\$128,300
		TOTAL PE	\$15,000	\$0	\$0	\$0	\$0	\$0	\$0	\$15,000
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON	\$0	\$129,899	\$0	\$0	\$0	\$0	\$0	\$129,899
		TOTAL TOTAL	\$15,000	\$129,899						\$144,899

FRE090109											AMENDMEI	NT: 1	2-01
poles, cameras,	ion: ITS ins radars, 207 ent: CMAQ	tallation & signal tallation & s	gnal coordinati s.		Ave. from Ashlan to				, cabinets,		CTIPS_II	D:20300)000519
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Tra	iffic signa	synchroniza	tion projects	S.			
				1	Cost Difference	e: \$0	Es	t Total Cost:	\$1,400,000		Open to Traffic	: JAN/	01/2014
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYO	ND	TOTAL
CMAQ - Congestio	n Mitigation				PE	\$88,500							\$88,500
					RW								1
					CON			\$1,300,000					\$1,300,000
					TOTAL	\$88,500		\$1,300,000					\$1,388,500
Loc Funds - Agenc	y				PE	\$11,500							\$11,500
					RW	1							1
					CON	 							1
					TOTAL	\$11,500							\$11,500
					TOTAL PE	\$100,000	\$0	\$0	\$0	\$0	\$0	\$0	\$100,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$1,300,000	\$0	\$0	\$0	\$0	\$1,300,000
					TOTAL TOTAL	\$100,000		\$1,300,000					\$1,400,000

FRE0901	37 VIRTUAL	LUMP SU	JM							Al	MENDME	ENT: 1	2-01
Project Descr crossing, Safe signalization	iption: Project er non-Federal projects, inters	s are consi -aid systen ection sign	n road, Shoulder	R Part 93.120 improvemen at individual	6 Exempt Tables 2 ards, traffic control devi- intersections, Pavem	ces and op	erating as	sistance other	er than				
Sys:	Rt:	TCM:	Model #:	CI:N	Exempt Category:	Various							
				1	Cost Difference	Es	st Total Cost:		C	Open to Traff	īc:		
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	OND	TOTAL
					TOTAL	\$199,162		\$1,788,231					\$1,987,393
CMAQ - Conges	stion Mitigation				CON	\$199,162		\$1,788,231					\$1,987,393
					TOTAL	\$25,838							\$25,838
Loc Funds - Dev	veloper Fees				CON	\$25,838							\$25,838
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$225,000	\$0	\$1,788,231	\$0	\$0	\$0	\$0	\$2,013,231
					TOTAL TOTAL	\$225,000		\$1,788,231					\$2,013,231

FRE092520								Α	MENDMEN	Γ: 12-01
Project Title:Peach Ave: E Project Description: In th landscaped median. (Mea	e city of Fresno	o, on Peach Aver	nue from Belmont to Kings Cany	on. Wider	n to 4 lanes	and constru	ct		CTIPS_ID:2	0300000580
Sys: Local Rt:	TCM: No	Model #: 192	CI:Y Exempt Category:	Non-Exer	mpt					
			Cost Differenc	e: \$-3,374,	,000 Est	: Total Cost:	\$12,311,00	0	Open to Traffic: <	JAN/01/2014
			Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYOND	TOTAL
Measure C - Regional			PE	\$249,000						\$249,000
			RW	\$4,162,000						\$4,162,000
			CON	1	\$3,650,000					\$3,650,000
			TOTAL	\$4,411,000	\$3,650,000					\$8,061,000
Othr. State - State Cash			PE	\$600,000						\$600,000
			RW	- 						
			CON	1						1
			TOTAL	\$600,000						\$600,000
Othr. State - State Local Part	nership		PE	i i						i
	•		RW	!						
			CON	1	\$3,650,000					\$3,650,000
			TOTAL	1	\$3,650,000					\$3,650,000
			TOTAL PE	\$849,000	\$0	\$0	\$0	\$0	\$0	\$0 \$849,000
			TOTAL RW	\$4,162,000	\$0	\$0	\$0	\$0	\$0	\$0 : \$4,162,000
			TOTAL CON	\$0	\$7,300,000	\$0	\$0	\$0	\$0	\$0 : \$7,300,000
			TOTAL TOTAL	\$5,011,000	\$7,300,000					\$12,311,000

FRE110129							-	MENDMEN	T: 1	2-01
	on Avenue Right-Turn Pock	et Extension at NB Blackstone Ave L BE USED TO MATCH FY13 FED		NDS FOR T	THE CONST	FRUCTION		CALTRANS (232), CTIPS_ID:		_
Sys: Local Rt:	TCM: No Model #:	CI:N Exempt Category:	Safety - N	on signaliza	ation traffic	control and	operatng	·		
		Cost Difference	: \$0	Est	Total Cost:	\$540,103	1	Open to Traffic:	JAN/	01/2013
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYON	D :	TOTAL
CMAQ - Congestion Mitigation		PE	\$60,533							\$60,533
		RW	\$17,706							\$17,706
		CON		\$418,944						\$418,944
		TOTAL	\$78,239	\$418,944						\$497,183
Loc Funds - City Funds		PE	\$7,500							\$7,500
		RW	\$5,000							\$5,000
		CON							-	
		TOTAL	\$12,500							\$12,500
		TOTAL PE	\$68,033	\$0	\$0	\$0	\$0	\$0	\$0	\$68,033
		TOTAL RW	\$22,706	\$0	\$0	\$0	\$0	\$0	\$0	\$22,706
		TOTAL CON	\$0	\$418,944	\$0	\$0	\$0	\$0	\$0	\$418,944
		TOTAL TOTAL	\$90,739	\$418,944						\$509,683

FRE11013	1							Al	MENDME	NT: 1	2-01
Project Descrip detection, some	tion: Bullard e vaults & ca	binets	ve; Install ITS Wireless communic						(215),	_)_ID:5060)_ID:CML-
Sys: Local	Rt:	TCM: No Model #:	CI:N Exempt Category:	Other - Tra	affic signal	synchroniza	tion projects	3.			
			Cost Difference	: \$0	Est	Total Cost:	\$790,100	C	pen to Traffic	: JAN/	01/2013
			Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congesti	on Mitigation		PE	\$70,800							\$70,800
			RW								
			CON		\$710,100						\$710,100
			TOTAL	\$70,800	\$710,100						\$780,900
Loc Funds - Deve	loper Fees		PE	\$9,200							\$9,200
			RW								
			CON								
			TOTAL	\$9,200							\$9,200
			TOTAL PE	\$80,000	\$0	\$0	\$0	\$0	\$0	\$0	\$80,000
			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CON	\$0	\$710,100	\$0	\$0	\$0	\$0	\$0	\$710,100
			TOTAL TOTAL	\$80,000	\$710,100						\$790,100

FRE110132										Α	MENDME	NT: 1	2-01
detection, some v	on: First S aults & ca	treet: Nees A binets	ve to Ventura		ITS wireless commun					I	(214),		D_ID:5060 D_ID:CML-
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Tra	affic signa	ıl synchroniz	ation projects	s.			
				1	Cost Difference	e: \$0	E	st Total Cost	: \$1,500,000		Open to Traffic	c: JAN/	01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	DND	TOTAL
CMAQ - Congestion	Mitigation				PE	\$88,500							\$88,500
					RW								1 1 1
					CON			\$1,400,000					\$1,400,000
					TOTAL	\$88,500		\$1,400,000					\$1,488,500
Loc Funds - Develor	oer Fees				PE	\$11,500							\$11,500
					RW								1
					CON								1 1
					TOTAL	\$11,500							\$11,500
					TOTAL PE	\$100,000	\$0	\$0	\$0	\$0	\$0	\$0	\$100,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$1,400,000	\$0	\$0	\$0	\$0	\$1,400,000
					TOTAL TOTAL	\$100,000		\$1,400,000					\$1,500,000

FRE110133										-	AMENDMEN	IT: 1	2-01
some detection,	on: Ashlan some vault	Ave: Blacks s & cabinets	tone Ave to Pe		all ITS Wireless comr						CALTRAN (213), CALTRAN		_
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Tra	affic signal	synchroniza	tion projects	S.			
					Cost Difference	e: \$0	Est	: Total Cost:	\$650,200	1	Open to Traffic:	JAN/	01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYON	1D	TOTAL
CMAQ - Congestion	- Congestion Mitigation				PE	\$62,000							\$62,000
					RW								
					CON		\$580,100						\$580,100
					TOTAL	\$62,000	\$580,100						\$642,100
Loc Funds - Develo	per Fees				PE	\$8,100							\$8,100
					RW								
					CON								
					TOTAL	\$8,100						:	\$8,100
					TOTAL PE	\$70,100	\$0	\$0	\$0	\$0	\$0	\$0	\$70,100
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$580,100	\$0	\$0	\$0	\$0	\$0	\$580,100
					TOTAL TOTAL	\$70,100	\$580,100						\$650,200

FRE110134											AMENDME	ENT: 1	2-01
detection, some va	n: Nees A aults & ca	Ave: Palm Av binets	e to Willow Ave		Wireless communicati	ERAL FUN	NDS FOR T	THE CONST	TRUCTION		CTIPS_	ID:20300	0000686
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Tra	affic signal	synchroniza	ation projects	S.			
				1	Cost Difference	e: \$0	Est	Total Cost:	\$450,100		Open to Traff	ic: JAN/	01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND .	TOTAL
CMAQ - Congestion	2 - Congestion Mitigation				PE	\$44,300							\$44,30
					RW								
					CON		\$400,000				_		\$400,00
					TOTAL	\$44,300	\$400,000						\$444,30
Loc Funds - Develop	er Fees				PE	\$5,800							\$5,80
					RW								1
					CON								
					TOTAL	\$5,800							\$5,80
					TOTAL PE	\$50,100	\$0	\$0	\$0	\$0	\$0	\$0	\$50,100
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$400,000	\$0	\$0	\$0	\$0	\$0	\$400,000
					TOTAL TOTAL	\$50,100	\$400,000						\$450,100

FRE110135										-	AMENDME	NT: 1	2-01
detection, some	on: McKinl vaults & ca	ey Ave: SR 9 binets	99 to Clovis Av		wireless communicati						CALTRAN (237), CTIPS_ID		_
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Tra	affic signal	synchroniza	tion projects	3.			
					Cost Difference	e: \$0	Est	t Total Cost:	\$850,000	:	Open to Traffic:	JAN/	01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYO	ND :	TOTAL
CMAQ - Congestion	- Congestion Mitigation				PE	\$70,800							\$70,800
					RW								
					CON		\$770,000						\$770,000
					TOTAL	\$70,800	\$770,000						\$840,800
Loc Funds - City Fu	ınds				PE	\$9,200							\$9,200
					RW								
					CON								
					TOTAL	\$9,200						:	\$9,200
					TOTAL PE	\$80,000	\$0	\$0	\$0	\$0	\$0	\$0	\$80,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$770,000	\$0	\$0	\$0	\$0	\$0	\$770,000
					TOTAL TOTAL	\$80,000	\$770,000						\$850,000

FRE110139								AMENDME	NT: 1	2-01
	ine Trail Head and Park a	Lot and Ride Lot at the southwest corne ILL BE USED TO MATCH FY14 FE	•				I	(208),		D_ID:5060 D_ID:CML-
Sys: Local Rt:	TCM: No Model #:	CI:N Exempt Category:	Air Quality	- Ride-sh	aring and va	n-pooling pr	ogram.			
		Cost Difference	e: \$0	Es	t Total Cost:	\$429,564		Open to Traffi	c: JAN/	01/2013
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestion Mitigation		PE	\$16,467							\$16,467
		RW								
		CON			\$410,964					\$410,964
		TOTAL	\$16,467		\$410,964					\$427,431
Measure C - Local		PE	\$2,133							\$2,133
		RW								
		CON								
		TOTAL	\$2,133							\$2,133
		TOTAL PE	\$18,600	\$0	\$0	\$0	\$0	\$0	\$0	\$18,600
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON	\$0	\$0	\$410,964	\$0	\$0	\$0	\$0	\$410,964
		TOTAL TOTAL	\$18,600		\$410,964					\$429,564

FRE110620							Α	MENDMENT:	12-01
		from Brawley to Valentine Ave 4 to 6 land			t K5a)			CALTRANS_F L-5060(221), CTIPS_ID:STF	_
		Cost Difference	e: \$503	Est	: Total Cost:	\$2,951,666		Open to Traffic: JA	N/01/2017
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYOND	TOTAL
Loc Funds - Developer Fee	es	PE	\$14,966						\$14,966
		RW							
		CON							1
		TOTAL	\$14,966						\$14,966
Measure C - Regional		PE	\$16,000						\$16,000
		RW	\$187,000						\$187,000
		CON		\$963,000					\$963,000
		TOTAL	\$203,000	\$963,000					\$1,166,000
RSTP - STP Regional		PE	\$232,817						\$232,817
-		RW	\$570,824						\$570,824
		CON		\$967,059					\$967,059
		TOTAL	\$803,641	\$967,059					\$1,770,700
		TOTAL PE	\$263,783	\$0	\$0	\$0	\$0	\$0 \$	\$263,783
		TOTAL RW	\$757,824	\$0	\$0	\$0	\$0	\$0 \$6	\$757,824
		TOTAL CON	\$0	\$1,930,059	\$0	\$0	\$0	\$0 \$6	\$1,930,059
		TOTAL TOTAL							\$2,951,666

FRE111301										F	MENDMEN	T: 1	2-01
Project Title:SR Project Descript Ronquio Blvd-R (Measure C Pro	tion: Consti ealign & Siç	ruct Frontage I gnal									CTIPS_ID:	20300	0000658
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Ir	ntersection	signalization	projects.				
				1	Cost Differenc	e: \$0	Est	t Total Cost:	\$7,519,000	1	Open to Traffic:	JAN/	01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYON	D	TOTAL
Measure C - Region	onal				PE	\$335,000							\$335,000
					RW	\$2,758,000							\$2,758,000
					CON	1	\$2,213,000						\$2,213,000
					TOTAL	\$3,093,000	\$2,213,000						\$5,306,000
Othr. State - State	Local Partne	ership			PE	!							
					RW	1 1							
					CON	1 1 1	\$2,213,000						\$2,213,000
					TOTAL	1	\$2,213,000						\$2,213,000
					TOTAL PE	\$335,000	\$0	\$0	\$0	\$0	\$0	\$0	\$335,000
					TOTAL RW	\$2,758,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,758,000
					TOTAL CON	\$0	\$4,426,000	\$0	\$0	\$0	\$0	\$0	\$4,426,000
					TOTAL TOTAL	\$3,093,000	\$4,426,000						\$7,519,000

FRE111306										A	AMENDI	/IENT: 1	2-01
Project Title:Willo Project Description Program)					Lanes den to 3 Lanes(Measu	ure C Proje	ect D6 in the	e Urban Re	gional		CTIF	PS_ID:20300	000687
Sys: Local	Rt:	TCM: No	Model #: 124	CI:Y	Exempt Category:	Non-Exem	npt						
					Cost Difference	: \$0	Est	Total Cost:	\$714,000	1	Open to Tr	affic: JAN/0	01/2018
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 E	BEYOND	TOTAL
Loc Funds - Develo	per Fees				PE							\$0	
					RW							\$0	
					CON							\$143,000	\$143,000
					TOTAL							\$143,000	\$143,000
Measure C - Region	nal				PE							\$60,000	\$60,000
					RW							\$0	
					CON							\$511,000	\$511,000
					TOTAL							\$571,000	\$571,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$60,000	\$60,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$654,000	\$654,000
					TOTAL TOTAL							\$714,000	\$714,000

FRE111307								1	AMEND	MENT: 1	2-01
Project Description	: Widen	n to Alluvial: Widen to 3 Southb to 3 SB Lanes e Urban Regional Program)	oound Lanes						СТІ	PS_ID:20300	0000724
Sys: Local	Rt:	TCM: No Model #: 134	CI:Y Exempt Category:	Non-Exem	pt						
			Cost Difference	e: \$0	Est	Total Cost	:: \$1,609,000	1	Open to T	raffic: JAN/	01/2018
			Phase	PRIOR	12/13	13/14	14/15	15/16	16/17	BEYOND	TOTAL
Loc Funds - Develope	r Fees		PE							\$0	1
			RW				\$75,000			\$0	\$75,000
			CON							\$247,000	\$247,000
			TOTAL				\$75,000			\$247,000	\$322,000
Measure C - Regional			PE				\$107,000			\$0	\$107,000
			RW				\$191,000			\$0	\$191,000
			CON							\$989,000	\$989,000
			TOTAL				\$298,000			\$989,000	\$1,287,000
			TOTAL PE	\$0	\$0	\$0	\$107,000	\$0	\$0	\$0	\$107,000
			TOTAL RW	\$0	\$0	\$0	\$266,000	\$0	\$0	\$0	\$266,000
			TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$1,236,000	\$1,236,000
			TOTAL TOTAL				\$373,000			\$1,236,000	\$1,609,000

FRE111308										Α	MENDME	NT: 1	2-01
Project Title:Willo Project Description Bike Path Barsto Dual left turn land (Measure C Proje	on: Retrofi w/Escalon e Willow/Bı	it to 6 Lanes	Widening & Bike F	Path							CTIPS_IE	0:20300	0000725
Sys: Local	Rt:	TCM: No	Model #: 1107	CI:Y	Exempt Category:	Non-Exem	npt						
				1	Cost Difference	e: \$563,000	Es	t Total Cost:	\$2,367,000		Open to Traffic	: JAN/	01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYO	ND	TOTAL
Measure C - Region	nal				PE	\$110,000							\$110,000
					RW	\$40,000							\$40,000
					CON	\$650,000	\$602,000						\$1,252,000
					TOTAL	\$800,000	\$602,000						\$1,402,000
Othr. State - State L	ocal Partne	rship			PE		\$215,000						\$215,000
		-			RW		\$72,000						\$72,000
					CON	\$650,000	\$28,000						\$678,000
					TOTAL	\$650,000	\$315,000						\$965,000
					TOTAL PE	\$110,000	\$215,000	\$0	\$0	\$0	\$0	\$0	\$325,000
					TOTAL RW	\$40,000	\$72,000	\$0	\$0	\$0	\$0	\$0	\$112,000
					TOTAL CON	\$1,300,000	\$630,000	\$0	\$0	\$0	\$0	\$0	\$1,930,000
					TOTAL TOTAL	\$1,450,000	\$917,000						\$2,367,000

FRE111312									1	AMENDME	ENT: 1	2-01
Project Description	n: Widen	to SR 99 Widen from 4LU to to 4 LN Divided Arterial Urban Regional Program)	o 4 LD							CTIPS_	ID:20300	0000726
Sys: Local	Rt:	TCM: No Model #: 267	CI:Y	Exempt Category:	Non-Exemp	ot						
			1	Cost Difference	e: \$0	Es	st Total Cost	: \$6,338,000		Open to Traff	c: JAN/	01/2014
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
Loc Funds - City Fur	nds			PE	\$200,000							\$200,000
				RW								
				CON								! !
				TOTAL	\$200,000							\$200,000
Measure C - Region	al			PE								
				RW			\$4,108,000					\$4,108,000
				CON						\$2,030,000		\$2,030,000
				TOTAL			\$4,108,000			\$2,030,000		\$6,138,000
				TOTAL PE	\$200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$200,000
				TOTAL RW	\$0	\$0	\$4,108,000	\$0	\$0	\$0	\$0	\$4,108,000
				TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$2,030,000	\$0	\$2,030,000
I				TOTAL TOTAL	\$200,000		\$4,108,000			\$2,030,000		\$6,338,000

FRE111316										A	MEND	MENT: 1	2-01
Project Title:Peach Project Description: (Measure C Project	Widen F	each, Jens	en to Butler to	4 Lanes							CTIF	PS_ID:20300	0000729
Sys: Local	Rt:	TCM: No	Model #: 193	CI:Y	Exempt Category:	Non-Exemp	ot						
				:	Cost Difference	e: \$826,000	Est	Total Cost:	\$10,219,000	1	Open to Tr	affic: JAN/	01/2014
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 E	BEYOND	TOTAL
Loc Funds - Developer	Fees				PE	\$97,000						\$0	\$97,000
					RW	1						\$1,011,000	\$1,011,000
					CON							\$7,912,000	\$7,912,000
					TOTAL	\$97,000						\$8,923,000	\$9,020,000
Measure C - Regional					PE	\$388,000						\$0	\$388,000
					RW	1					\$100,000	\$0	\$100,000
					CON	\$250,000						\$194,000	\$444,000
					TOTAL	\$638,000					\$100,000	\$194,000	\$932,000
Othr. State - State Cas	sh				PE	\$18,000							\$18,000
					RW	\$13,000							\$13,000
					CON	\$236,000							\$236,000
					TOTAL	\$267,000							\$267,000
					TOTAL PE	\$503,000	\$0	\$0	\$0	\$0	\$0	\$0	\$503,000
					TOTAL RW	\$13,000	\$0	\$0	\$0	\$0	\$100,000	\$1,011,000	\$1,124,000
					TOTAL CON	\$486,000	\$0	\$0	\$0	\$0	\$0	\$8,106,000	\$8,592,000
					TOTAL TOTAL	\$1,002,000					\$100,000	\$9,117,000	\$10,219,000

FRE111328						Α	MENDMENT: 1	12-01
Project Description: Veterans Blvd Barstow to Bullard-B SR 99	ryan. New 6 LD Super Arterial, I	Freeway Interd	change		_		CTIPS_ID:2030	0000735
Sys: Local Rt: TCM: No Model #: 1039	CI:Y Exempt Category:	Non-Exemp	t 					
	Cost Difference	ce: \$-47,633,5	20 E	st Total Cost:	\$105,620,0	00	Open to Traffic: JAN	/01/2022
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYOND	TOTAL
Loc Funds - City Funds	PE	\$500,000						\$500,000
	RW	1						1
	CON							
	TOTAL	\$500,000						\$500,000
Measure C - Regional	PE	New 6 LD Super Arterial, Freeway Interchange & Grade Seperation @ SR 99	\$10,336,000					
	RW	\$14	,227,000	\$1,441,000			\$0	\$15,668,000
	CON	1					\$7,904,000	\$7,904,000
	TOTAL	\$10,336,000 \$14	,227,000	\$1,441,000			\$7,904,000	\$33,908,000
RIP - State Cash	PE						\$0	
	RW	1					\$0	
	CON	1					\$36,357,000	\$36,357,000
	TOTAL	1					\$36,357,000	\$36,357,000
RTMF (Regional Transportation Mitigation Fee)	PE						\$0	1
	RW	\$1	,572,000	\$1,980,000			\$0	\$3,552,000
	CON	1					\$31,302,000	\$31,302,000
	TOTAL	\$1	,572,000	\$1,980,000			\$31,302,000	\$34,854,000
	TOTAL PE	\$10,836,000	\$0	\$0	\$0	\$0	\$0 \$0	\$10,836,000
	TOTAL RW	\$0 \$15	5,799,000	\$3,421,000	\$0	\$0	\$0 \$0	\$19,220,000
	TOTAL CON	\$0	\$0	\$0	\$0	\$0	T- ' '	\$75,563,000
	TOTAL TOTAL	\$10,836,000 \$15	5,799,000	\$3,421,000			\$75,563,000	\$105,619,000

FRE111329										-	AMEND	MENT: 1	12-01
Shaw & Herndor	n ion: New 4	LD Super art			arstow & from Bullard & from Bullard-Bryar	•			·	to	СТІ	PS_ID:2030(0000736
Sys: Local	Rt:	TCM: No	Model #: 1038	CI:Y	Exempt Category:	Non-Exer	npt						
				1	Cost Difference	e: \$24,175	,000 Es	st Total Cost:	\$38,592,00	0	Open to T	raffic: JAN	/01/2022
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17	BEYOND	TOTAL
Loc Funds - Develo	per Fees				PE	\$765,000						\$0	\$765,000
					RW	 - 	\$3,637,000					\$0	\$3,637,000
					CON	· ·						\$34,190,000	\$34,190,000
					TOTAL	\$765,000	\$3,637,000					\$34,190,000	\$38,592,000
					TOTAL PE	\$765,000	\$0	\$0	\$0	\$0	\$0	\$0	\$765,000
					TOTAL RW	\$0	\$3,637,000	\$0	\$0	\$0	\$0	\$0	\$3,637,000
					TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$34,190,000	\$34,190,000
					TOTAL TOTAL	\$765,000	\$3,637,000					\$34,190,000	\$38,592,000

FRE111350							-	AMEND	MENT: 1	2-01
		4LD to 6 LD and widen BNSF 0)verpass B	Bridge to 6	LN			CTIF	PS_ID:20300	0000750
Sys: Local Rt:	TCM: No Model #: 1036	CI:Y Exempt Category:	Non-Exem	pt						
		Cost Difference	: \$250,000	Est	Total Cost:	\$7,890,00	0	Open to Tr	affic: JAN/	01/2025
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 E	BEYOND	TOTAL
Loc Funds - Developer Fees		PE					\$96,000		\$0	\$96,000
		RW							\$0	
		CON							\$1,406,000	\$1,406,000
		TOTAL					\$96,000		\$1,406,000	\$1,502,000
Measure C - Regional		PE		\$250,000			\$512,000		\$0	\$762,000
		RW							\$0	
		CON							\$5,626,000	\$5,626,000
		TOTAL		\$250,000			\$512,000		\$5,626,000	\$6,388,000
		TOTAL PE	\$0	\$250,000	\$0	\$0	\$608,000	\$0	\$0	\$858,000
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$7,032,000	\$7,032,000
		TOTAL TOTAL		\$250,000			\$608,000		\$7,032,000	\$7,890,000

FRE130010						1	AMENDMEN	NT: 1	2-01
Project Title:Herndon Avenue Widening from Brawley Project Description: Herndon Avenue from Brawley		Videning fro	om 4 to 6 L	anes.			CTIPS_ID	r:	
Sys: Local Rt: TCM: No Model #:	CI:Y Exempt Category:	Non-Exer	npt						
	Cost Difference	e: \$564,00	0 Es	st Total Cost	t: \$2,864,00	0	Open to Traffic:	JAN/	01/2017
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYON	1D	TOTAL
Measure C - Regional	PE	1	\$250,000	\$14,000				-	\$264,000
	RW	1	\$50,000		\$12,000				\$62,000
	CON	1	\$818,000			\$82,000			\$900,000
	TOTAL	1	\$1,118,000	\$14,000	\$12,000	\$82,000			\$1,226,000
Othr. State - State Local Partnership	PE	1							
	RW	1 1							1
	CON	1 1	\$818,000					-	\$818,000
	TOTAL	1	\$818,000						\$818,000
RSTP - STP Regional	PE	1		\$104,000					\$104,000
	RW	1			\$88,000				\$88,000
	CON	1 1				\$628,000			\$628,000
	TOTAL	1		\$104,000	\$88,000	\$628,000			\$820,000
	TOTAL PE	\$0	\$250,000	\$118,000	\$0	\$0	\$0	\$0	\$368,000
	TOTAL RW	\$0	\$50,000	\$0	\$100,000	\$0	\$0	\$0	\$150,000
	TOTAL CON	\$0	\$1,636,000	\$0	\$0	\$710,000	\$0	\$0	\$2,346,000
	TOTAL TOTAL	1 1	\$1,936,000	\$118,000	\$100,000	\$710,000		ï	\$2,864,000

FRE130034	E130034										
Project Description: Fresholmstall ITS communications Toll Cred Comment: CMAC CONSTRUCTION PHASE,											
		#: CI:N	Exempt Category:	Other - Tra	ffic signal	synchroniz	ation proje	cts.			
	Cost Difference: \$0 Est Total Cost: \$1,500,000										
			Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitigation			PE				\$150,000				\$150,000
			RW								1
			CON					\$1,350,000			\$1,350,000
			TOTAL				\$150,000	\$1,350,000			\$1,500,000
			TOTAL PE	\$0	\$0	\$0	\$150,000	\$0	\$0	\$0	\$150,000
			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
			TOTAL CON TOTAL TOTAL	\$0	\$0	\$0	\$0 \$150,000	\$1,350,000 \$1,350,000	\$0	\$0	\$1,350,000 \$1,500,000

FRE13006	9									Al	MENDME	ENT: 1	2-01
Project Title:Fu Project Descrip		-			uction								
Sys: Local	Rt:	TCM: No	Model #:	CI:Y	Exempt Category:	Non-Exer	npt				'		
				1	Cost Difference	e: \$1,000,0	000 Est	t Total Cost:	\$1,000,000	C	Open to Traffi	ic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
Federal Disc Tra	ans. & Comm &	Sys. Presrv.	Pilot Prog		PE		\$1,000,000						\$1,000,000
					RW								1 1 1
					CON								1
					TOTAL		\$1,000,000						\$1,000,000
					TOTAL PE	\$0	\$1,000,000	\$0	\$0	\$0	\$0	\$0	\$1,000,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL TOTAL		\$1,000,000						\$1,000,000

Lead Agency: Huron, City of

FRE130044										Α	MENDME	NT: 1	2-01
Project Title:Granada, Project Description: C	•				nd Tornado Avenue; C	onstruct ne	ew sidewall	ks, curb rar	mps, and		CTIPS_	ID:	
Toll Cred Comment: (IASE, CMAC NEERING P	ENEF	RGY ACT OF	\$3,154 WILL	USED TO MATCH FY1 BE USED TO MATCH Exempt Category:	I FY14 FEC	DERAL FU	NDS FOR).			
				1	Cost Difference	e: \$0	Es	t Total Cost	:: \$172,000		Open to Traffi	c:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestion Mitig	gation				PE			\$27,500					\$27,500
					RW								
					CON				\$144,500				\$144,500
					TOTAL			\$27,500	\$144,500				\$172,000
					TOTAL PE	\$0	\$0	\$27,500	\$0	\$0	\$0	\$0	\$27,500
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$144,500	\$0	\$0	\$0	\$144,500
					TOTAL TOTAL			\$27,500	\$144,500				\$172,000

Lead Agency: Huron, City of

FRE130059	E130059											2-01
Project Description: In Hu feed back signs on existing	s: Local Rt: TCM: No Model #: CI:N Exempt Category: Air Quality - Bicycle and pedestrian facilities											
Sys: Local Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedest	rian facilities				
				Cost Difference	: \$0	Est	: Total Cost	: \$103,750	: (Open to Traff	ic:	
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND .	TOTAL
CMAQ - Congestion Mitigation	Q - Congestion Mitigation			PE			\$17,706					\$17,706
				RW								1
				CON				\$82,294				\$82,294
				TOTAL			\$17,706	\$82,294				\$100,000
Loc Funds - City Funds				PE			\$2,294					\$2,294
				RW								
				CON				\$1,456				\$1,456
				TOTAL			\$2,294	\$1,456				\$3,750
				TOTAL PE	\$0	\$0	\$20,000	\$0	\$0	\$0	\$0	\$20,000
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				TOTAL CON	\$0	\$0	\$0	\$83,750	\$0	\$0	\$0	\$83,750
				TOTAL TOTAL			\$20,000	\$83,750				\$103,750

Lead Agency: Kerman, City of

FRE090124						A	MENDMEN	T: 12	2-01			
Project Title:Traffic Signal Whitesbridge and Vineland Project Description: Construct new traffic signal at Whitesbridge	ject Description: Construct new traffic signal at Whitesbridge Road and Vineland Avenue											
Sys: State Hwy Rt: 180 TCM: No Model #: CI:N	N Exempt Category:	Other - In	tersection s	signalization	projects.							
	: \$0	Est	Total Cost:	\$392,700	1	Open to Traffic:	JAN/C	01/2013				
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYON)	TOTAL			
CMAQ - Congestion Mitigation	PE											
	RW											
	CON		\$320,300					:	\$320,300			
	TOTAL		\$320,300						\$320,300			
Loc Funds - City Funds	PE	\$30,900							\$30,900			
	RW											
	CON		\$41,500					- :	\$41,500			
	TOTAL	\$30,900	\$41,500					:	\$72,400			
	TOTAL PE	\$30,900	\$0	\$0	\$0	\$0	\$0	\$0	\$30,900			
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0			
	TOTAL CON	\$0	\$361,800	\$0	\$0	\$0	\$0	\$0	\$361,800			
	TOTAL TOTAL	\$30,900	\$361,800					1	\$392,700			

Lead Agency: Kerman, City of

FRE130046	E130046											2-01
Project Description Toll Cred Comm CONSTRUCTION	oject Title:UPRR Pedestrian and Bicycle Trail oject Description: UPRR from Del Norte Avenue to Siskiyou Avenue; Construct a 10 Foot Wide Pedestrian and Bicycle Trail I Cred Comment: CMAQ ENERGY ACT OF \$27,069 WILL BE USED TO MATCH FY16 FEDERAL FUNDS FOR THE ONSTRUCTION PHASE, CMAQ ENERGY ACT OF \$2,982 WILL BE USED TO MATCH FY14 FEDERAL FUNDS FOR THE ELIMINARY ENGINEERING PHASE, CMAQ ENERGY ACT OF \$4,359 WILL BE USED TO MATCH FY15 FEDERAL FUNDS FOR IE ROW PHASE s: Local Rt: TCM: No Model #: CI:N Exempt Category: Air Quality - Bicycle and pedestrian facilities											
		TCM: No Model #:	,									
Cys. Local	· · · · ·	TOWN. 140 Woodel #.	Olite	Cost Difference				: \$300,000		Open to Traff	fic:	
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestion	on Mitigation			PE			\$26,000					\$26,000
				RW				\$38,000				\$38,000
				CON					\$236,000			\$236,000
				TOTAL			\$26,000	\$38,000	\$236,000			\$300,000
				TOTAL PE	\$0	\$0	\$26,000	\$0	\$0	\$0	\$0	\$26,000
				TOTAL RW	\$0	\$0	\$0	\$38,000	\$0	\$0	\$0	\$38,000
				TOTAL CON	\$0	\$0	\$0	\$0	\$236,000	\$0	\$0	\$236,000
				TOTAL TOTAL			\$26,000	\$38,000	\$236,000			\$300,000

FRE110144								AMENDME	NT: 1	2-01
Project Title:Sierra Street Sidewalks-Lincoln Project Description: Construct a sidewalk on		a St. from Lincoln St.	to Ellis St.					CALTRAN (041), CTIPS_IE		
Sys: Local Rt: TCM: No Mo	odel #: CI:N	Exempt Category:	Air Quality	- Bicycle	and pedestr	ian facilities	•			
		Cost Difference	e: \$0	Est	t Total Cost:	\$33,364	:	Open to Traffic	: JAN/	01/2014
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYO	ND	TOTAL
CMAQ - Congestion Mitigation		PE	\$6,672							\$6,672
		RW								
		CON		\$23,630						\$23,630
		TOTAL	\$6,672	\$23,630						\$30,302
Loc Funds - City Funds		PE								
		RW								
		CON		\$3,062						\$3,062
		TOTAL		\$3,062						\$3,062
		TOTAL PE	\$6,672	\$0	\$0	\$0	\$0	\$0	\$0	\$6,672
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON	\$0	\$26,692	\$0	\$0	\$0	\$0	\$0	\$26,692
		TOTAL TOTAL	\$6,672	\$26,692						\$33,364

FRE130049)			Al	MENDME	ENT: 1	2-01					
Project Descript Toll Cred Comm	ion: East Si lent: CMAQ ON PHASE,	dewalk from Mariposa to Ke de of 18th Avenue from Ma ENERGY ACT OF \$9,022 TOLL CREDITS OF \$2,256	riposa Street WILL BE USI	ED TO MATCH FY14	FEDERAL	FUNDS F		RELIMINAR	Y	CTIPS_	_ID:	
Sys: Local	Rt:	TCM: No Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedestr	ian facilities				
				Cost Difference	e: \$0	Es	t Total Cost:	\$98,325	C	pen to Traff	ic:	
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestio	n Mitigation			PE		\$19,665						\$19,66
				RW								
				CON			\$78,660					\$78,66
				TOTAL		\$19,665	\$78,660					\$98,32
				TOTAL PE	\$0	\$19,665	\$0	\$0	\$0	\$0	\$0	\$19,665
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				TOTAL CON	\$0	\$0	\$78,660	\$0	\$0	\$0	\$0	\$78,660
				TOTAL TOTAL		\$19,665	\$78,660					\$98,325

FRE130050)			Al	MENDME	ENT: 1	2-01					
Project Descript Toll Cred Comm	tion: West S nent: CMAQ ON PHASE,	dewalks from Lewis to Was lide of 18th Avenue from Le ENERGY ACT OF \$6,331 TOLL CREDITS OF \$1,583	wis Street to WILL BE USI	ED TO MATCH FY14	FEDERAL	FUNDS F		RELIMINAR	Y	CTIPS_	_ID:	
Sys: Local	Rt:	TCM: No Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedestr	ian facilities				
			1	Cost Difference	e: \$0	Es	t Total Cost:	\$69,000	C	pen to Traff	īc:	
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestio	n Mitigation			PE		\$13,800						\$13,800
				RW								1
				CON			\$55,200					\$55,20
				TOTAL		\$13,800	\$55,200					\$69,000
				TOTAL PE	\$0	\$13,800	\$0	\$0	\$0	\$0	\$0	\$13,800
				TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
				TOTAL CON	\$0	\$0	\$55,200	\$0	\$0	\$0	\$0	\$55,200
				TOTAL TOTAL		\$13,800	\$55,200					\$69,000

FRE130051	1			Α	MENDMI	ENT: 1	2-01						
•	tion: Intersec	ction of 18th	Avenue and K		onstruct In-Pavement	•		OD THE			CTIPS	_ID:	
	ON PHASE, (CMAQ ENER			ED TO MATCH FY16 USED TO MATCH F				E				
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedest	rian facilitie	es.			
				1	Cost Difference	e: \$0	Est	t Total Cost:	\$61,496	(Open to Traff	fic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestic	on Mitigation				PE	1			\$8,021				\$8,02
					RW	1							1 1
					CON	1				\$53,475			\$53,47
					TOTAL				\$8,021	\$53,475			\$61,496
					TOTAL PE	\$0	\$0	\$0	\$8,021	\$0	\$0	\$0	\$8,021
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$53,475	\$0	\$0	\$53,475
					TOTAL TOTAL	1			\$8,021	\$53,475			\$61,49

Lead Agency: Mendota, City of

FRE130052										A	MENDME	ENT: 1	2-01
Project Title:Purcha Project Description: Toll Cred Comment CONSTRUCTION F	Purcha: CMAQ	se of Compr	essed Natural		weeper SED TO MATCH FY1:	5 FEDERA	L FUNDS F	FOR THE			CTIPS_	_ID:	
Sys: Transit	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Mass Tran	isit - Purcha	ase of supp	oort vehicles	•			
				1	Cost Difference	e: \$0	Est	Total Cost	: \$310,000	1	Open to Traff	īc:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
CMAQ - Congestion M	litigation				PE								
					RW								
					CON				\$310,000				\$310,000
					TOTAL				\$310,000				\$310,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$310,000	\$0	\$0	\$0	\$310,000
					TOTAL TOTAL				\$310,000				\$310,000

Lead Agency: Orange Cove, City of

FRE13005	3									-	AMENDM	ENT: 1	2-01
Toll Cred Comm	tion: Center nent: CMAQ ON PHASE, (Street from ENERGY A CMAQ ENEI	Park Avenue to CT OF \$4,427 RGY ACT OF \$	o Railroad Ave WILL BE USI	enue; Pedestrian Trail ED TO MATCH FY16 : USED TO MATCH F	FEDERAL	FUNDS F		E		CTIPS	S_ID:	
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedest	rian facilitie	s.			
					Cost Difference	e: \$0	Est	Total Cost:	\$42,000		Open to Traf	ffic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion	on Mitigation				PE				\$3,400				\$3,400
			<u> </u>		RW						·		1
					CON					\$38,600			\$38,600
					TOTAL				\$3,400	\$38,600			\$42,000
					TOTAL PE	\$0	\$0	\$0	\$3,400	\$0	\$0	\$0	\$3,400
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$38,600	\$0	\$0	\$38,600
					TOTAL TOTAL				\$3,400	\$38,600			\$42,000

Lead Agency: Orange Cove, City of

FRE130054	4										AMENDM	ENT: 1	2-01
Toll Cred Comm	tion: Third S nent: CMAQ ON PHASE, (treet from P ENERGY A CMAQ ENEI	ark Boulevard t CT OF \$20,646 RGY ACT OF \$	to Railroad Av 3 WILL BE US	venue; Construct Side SED TO MATCH FY10 BE USED TO MATCH	6 FEDERA			ГНЕ		CTIPS	_ID:	
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedest	rian facilitie	es.			
					Cost Difference	e: \$0	Est	: Total Cost	: \$195,000	1	Open to Traf	fic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion	on Mitigation				PE				\$15,000				\$15,000
					RW								1 1
					CON					\$180,000			\$180,000
					TOTAL				\$15,000	\$180,000			\$195,000
					TOTAL PE	\$0	\$0	\$0	\$15,000	\$0	\$0	\$0	\$15,000
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$0	\$180,000	\$0	\$0	\$180,000
					TOTAL TOTAL				\$15,000	\$180,000			\$195,000

Lead Agency: Parlier, City of

FRE130055							Al	MENDMI	ENT: 1	2-01
Tuolumne Street; Construction Toll Cred Comment: CMA	olidated Irrigation District/Sar ct pedestrian and bicycle path Q ENERGY ACT OF \$17,300 E, CMAQ ENERGY ACT OF \$ RING PHASE	nta Fe Canal Corridor from 250 fe n and landscape. D WILL BE USED TO MATCH FY1 3,500 WILL BE USED TO MATCH CI:N Exempt Category:	15 FEDERAI H FY14 FED	L FUNDS ERAL FU	FOR THE NDS FOR	THE		CTIPS	ID:	
		Cost Difference		,		t: \$180,000		open to Traff	fic:	
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitigation	1	PE			\$29,700					\$29,700
		RW	1							
		CON	1			\$150,300				\$150,300
		TOTAL			\$29,700	\$150,300				\$180,000
		TOTAL PE	\$0	\$0	\$29,700	\$0	\$0	\$0	\$0	\$29,700
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON	\$0	\$0	\$0	\$150,300	\$0	\$0	\$0	\$150,300
		TOTAL TOTAL	1		\$29,700	\$150,300				\$180,000

Lead Agency: Reedley, City of

FRE130016	3								-	AMENDME	NT: 1	2-01
Project Descript	tion: Manni	ue Widening and Overlay frong Avenue from Reed Avenue, medians, lighting, bike land	ue to Buttonw	illow Avenue; widen,	•	•	•	t, traffic sig	nal	CTIPS_I	D:	
Sys: Local	Rt:	TCM: No Model #:	CI:Y	Exempt Category:	Non-Exem	ıpt						
				Cost Difference	: \$0	Est	Total Cost:	\$4,209,959	9 :	Open to Traffic	: JAN/	01/2016
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
Loc Funds - City F	unds			PE					\$3,479			\$3,479
				RW					\$28,596			\$28,596
				CON					\$45,662			\$45,662
				TOTAL					\$77,737			\$77,737
RSTP - STP Regio	nal			PE					\$26,850			\$26,850
				RW					\$220,716			\$220,716
				CON					\$352,434			\$352,434
				TOTAL					\$600,000			\$600,000
				TOTAL PE	\$0	\$0	\$0	\$0	\$30,329	\$0	\$0	\$30,329
				TOTAL RW	\$0	\$0	\$0	\$0	\$249,312	\$0	\$0	\$249,312
				TOTAL CON	\$0	\$0	\$0	\$0	\$398,096	\$0	\$0	\$398,096
				TOTAL TOTAL					\$677,737			\$677,737

Lead Agency: San Joaquin, City of

FRE130056	3									Al	MENDME	ENT: 1	2-01	
Project Descript Toll Cred Comm CONSTRUCTIO	lect Title:Sports Park Pedestrian and Bicycle Trail and Sidewalk lect Description: Sports Park and 8th Street; Pedestrian and Bicycle Trail and Sidewalk Cred Comment: CMAQ ENERGY ACT OF \$18,352 WILL BE USED TO MATCH FY15 FEDERAL FUNDS FOR THE INSTRUCTION PHASE, CMAQ ENERGY ACT OF \$1,721 WILL BE USED TO MATCH FY14 FEDERAL FUNDS FOR THE ELIMINARY ENGINEERING PHASE Local Rt: TCM: No Model #: CI:N Exempt Category: Air Quality - Bicycle and pedestrian facilities Cost Difference: \$0 Est Total Cost: \$175,000 Phase PRIOR 12/13 13/14 14/15 Q - Congestion Mitigation PE \$15,000 RW CON \$160,000 TOTAL \$15,000 \$160,000									CTIPS_ID:				
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Air Quality	- Bicycle	and pedes	trian facilities					
				:	Cost Difference	e: \$0	Es	t Total Cost	t: \$175,000	C	open to Traff	fic:		
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL	
CMAQ - Congestic	n Mitigation				PE			\$15,000					\$15,000	
					RW								1 1	
					CON				\$160,000				\$160,000	
					TOTAL			\$15,000	\$160,000				\$175,000	
					TOTAL PE	\$0	\$0	\$15,000	\$0	\$0	\$0	\$0	\$15,000	
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
					TOTAL CON	\$0	\$0	\$0	\$160,000	\$0	\$0	\$0	\$160,000	
					TOTAL TOTAL			\$15,000	\$160,000				\$175,000	

Lead Agency: Sanger, City of

FRE130057							Al	MENDMI	ENT: 1	2-01
Project Description: Annadarcrosswalk at Annadale Aver Toll Cred Comment: CMAC CONSTRUCTION PHASE, PRELIMINARY ENGINEER	ale Avenue from Academy A nue and Tucker Avenue/Jeffe DENERGY ACT OF \$16,574 CMAQ ENERGY ACT OF \$	ny to Bennett and Crosswalk Evenue to Bennett Way; Add bicyclerson Way. WILL BE USED TO MATCH FY1 1,549 WILL BE USED TO MATCH CI:N Exempt Category:	I5 FEDERAI H FY14 FED	L FUNDS ERAL FU	FOR THE NDS FOR	ТНЕ		CTIPS	_ID:	
		Cost Difference		,		:: \$158,000	,	pen to Traff	fic:	
		Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion Mitigation		PE	1		\$13,500					\$13,500
		RW	1							
		CON	1			\$144,500				\$144,500
		TOTAL			\$13,500	\$144,500				\$158,000
		TOTAL PE	\$0	\$0	\$13,500	\$0	\$0	\$0	\$0	\$13,500
		TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON	\$0	\$0	\$0	\$144,500	\$0	\$0	\$0	\$144,500
		TOTAL TOTAL			\$13,500	\$144,500				\$158,000

Lead Agency: SouthWest Transportation Agency

FRE130058										Α	MENDME	ENT: 1	2-01
Fuel CNG Power	on: Southw ed School I ent: CMAQ	vest Fresno (Buses.	County Transpo	· ·	cy; Replace 3 pre-199		Ū		lternative		CTIPS _.	_ID:	
Sys: Transit	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Mass Tran	sit - Purcha	ase new bu	uses and rail	cars to rep	olace exist.		
					Cost Difference	e: \$0	Est	Total Cost	: \$690,000		Open to Traff	fic:	
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BE	YOND	TOTAL
CMAQ - Congestion	Mitigation				PE								1
					RW								1
					CON				\$690,000				\$690,000
					TOTAL				\$690,000				\$690,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$0	\$690,000	\$0	\$0	\$0	\$690,000
					TOTAL TOTAL				\$690,000				\$690,000

Lead Agency: Various Agencies

FRE071004 VIRTUAL LUMP SUM						Al	MENDME	NT:	12-01
Project Title:FRE071004 - Grouped Projects for Safety Improve Project Description: Projects are consistent with 40 CFR Part Scrossing, Safer non-Federal-aid system roads, Shoulder improve signalization projects, intersection signalization projects at individuals outside the urbanized area, Lighting improvements, Eme Sys: Rt: TCM: Model #: C	93.126 Exempt Tables 2 a vements, traffic control de vidual intersections, Paven	nd Table 3 ovices and o	perating a	assistance ot	ner than				
	Cost Difference	e: \$-25,849	,000 E	st Total Cost:		C	pen to Traffi	o :	
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEY	OND	TOTAL
	TOTAL	\$6,200,000	\$750,000	\$5,750,000					\$12,700,000
Measure C - Regional	CON	\$6,200,000	\$750,000	\$5,750,000					\$12,700,000
-	TOTAL	\$48,691,000							\$48,691,000
SHOPP - Mobility - National Hwy System	CON	\$48,691,000							\$48,691,000
	TOTAL	\$6,309,000							\$6,309,000
SHOPP - Mobility - State Cash	CON	\$6,309,000							\$6,309,000
	TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL CON	\$61,200,000	\$750,000	\$5,750,000	\$0	\$0	\$0	\$0	\$67,700,000
	TOTAL TOTAL	\$61,200,000	\$750,000	\$5,750,000					\$67,700,000

Lead Agency: Various Agencies

FRE071007 VIRTUAL LUMP SUM						1	AMENDMEN	T: 1	2-01
Project Title:FRE071007 - Grouped Projects for Pavement Resurface Project Description: Projects are consistent with 40 CFR part 93.12 rehabilitation, Emergency relief (23 U.S.C. 125), Widening narrow p	6 Exempt Tables 2 cat	tegories-F	avement re	surfacing ar	nd/or	m			
Sys: Rt: TCM: Model #: CI:N	Exempt Category:	Various							
	Cost Difference	: \$-76,752	2,647 Est	Total Cost:		1	Open to Traffic:		
	Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYONE)	TOTAL
	TOTAL						\$15,000,000		\$15,000,000
Measure C - Regional	CON						\$15,000,000		\$15,000,000
	TOTAL						\$6,249,000		\$6,249,000
Othr. State - State Cash	CON						\$6,249,000		\$6,249,000
	TOTAL		\$4,372,000			\$9,001,000			\$13,373,000
SHOPP - Roadway Preservation - SHOPP Advance Construction (AC)	CON		\$4,372,000			\$9,001,000			\$13,373,000
	TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL CON	\$0	\$4,372,000	\$0	\$0	\$9,001,000	\$21,249,000	\$0	\$34,622,000
	TOTAL TOTAL		\$4,372,000			\$9,001,000	\$21,249,000		\$34,622,000

Lead Agency: Clovis, City of

FRE092504											
•	r widening 4LD to 6LD unnyside Ave. and Fowler Ave.; Widen from 4 LD to 6 LD. gional Program-split between FRE's 092503 and 092504)		CTIPS_ID:2030	00000557							
Sys: Local Rt: TCM: No Mod	, , , , , , , , , , , , , , , , , , , ,	Est Total Cost: \$662,500	Open to Traffic: JAN	N/01/2013							
	Phase PRIOR 12/13	<u> </u>	15/16 16/17 BEYOND	TOTAL							
	TOTAL PE										
	TOTAL CON										
	TOTAL CON TOTAL TOTAL										

Lead Agency: Clovis, City of

FRE092510	0				DELET	ED				-	AMENDMENT:	12-01
Project Descrip	tion: Tempe	rance Ave.:	exington: 3 LD to Between Nees Av ween FRE's 0925	e. and Lex	xinton Ave.; widen fron 92511)	m 3 LD to 4	LD. (part	of Measure	C Project E3	3	CTIPS_ID:2030	0000563
Sys: Local	Rt:	TCM: No	Model #: 363	CI:Y	Exempt Category:	Non-Exemp	ot					
					Cost Difference	e: \$-883,500	Es	t Total Cost:	\$883,500		Open to Traffic: JAN	/01/2015
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYOND	TOTAL
					TOTAL PE TOTAL RW TOTAL CON							
					TOTAL TOTAL							1

Lead Agency: Clovis, City of

FRE13002	5		D	ELET	ED				Al	MENDMENT:	12-01
Project Descrip	tion: Interse	nd Nees Traffic Signal ection of Temperance and Ne sidewalks, and transition pav dards.					-	•		CTIPS_ID:	
Sys: Local	Rt:	TCM: No Model #:	CI:N Exe	mpt Category:	Other - Inte	ersection	signalizatior	n projects.			
			!	Cost Difference	: \$-353,970	Est	t Total Cost:	\$353,970	C	pen to Traffic:	
				Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYOND	TOTAL
											1
				TOTAL PE							
				TOTAL RW							
				TOTAL CON							
				TOTAL TOTAL							1

Lead Agency: Selma, City of

FRE071811					DELET	ED				-	AMENDMENT:	12-01
Project Title:Seln			•								CTIPS_ID:2030	0000465
Project Description	on: Class I	Bikeway, S	elma Branch C	anal betweer	n Floral Ave. and Stilln	nan Street.						
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Other - Tra	ansportati	on enhance	ment activitie	es.		
					Cost Difference	e: \$-765,800) Es	t Total Cost:	\$765,800	:	Open to Traffic: JAN	/01/2013
					Phase	PRIOR	12/13	13/14	14/15	15/16	16/17 BEYOND	TOTAL
					TOTAL PE							1
					TOTAL RW							1
					TOTAL CON							1
					TOTAL TOTAL							1

ATTACHMENT 2 FINANCIAL CONSTRAINT

TABLE 1: REVENUE

Fresno Council of Governments 2012/13-2015/16 Federal Transportation Improvement Program (\$'s in 1,000)

			(\$'s in 1,000)				
		N O T		4	YEARS (FSTIP Cycle))	
	Funding Source	E S	2012/13	2013/14	2014/15	2015/16	TOTAL
	Sales Tax City County Gas Tax						
AF.	- Gas Tax (Subventions to Cities) - Gas Tax (Subventions to Counties) Other Local Funds County Congret Funds		\$14,610 \$3	\$2,851 \$333	\$8,053 \$765	\$8,256	\$33,770
LOCAL	- Counly General Funds - City General Funds - Street Taxes and Developer Fees - RSTP Exchange funds		\$10,402 \$4,205	\$333 \$1,726 \$792	\$5,084 \$2,204	\$6,353 \$1,903	\$1,101 \$23,565 \$9,104
	Transit Fares Tolls (e.g. non-state owned bridges)						
	Other (See Appendix 1) Local Total		\$6,115 \$20,725	\$652 \$3,503	\$8,053	\$645 \$8,901	\$7,412 \$41,182
	Tolls - Bridge - Corridor						
REGIONAL	Regional Transit Fares/Measures Regional Sales Tax Regional Bond Revenue	1	\$73,028	\$28,099	\$28,262	\$8,697	\$138,086
REG	Regional Both Revelute Regional Gas Tax Vehicle Registration Fees (CARB Fees, SAFE) Other (See Appendix 2)						
	Regional Total State Highway Operations and Protection Program SHOPP (Including Augmentation)		\$73,028 \$4,372 \$4,372	\$28,099 \$31,637 \$31,637	\$28,262 \$1,368 \$1,368	\$8,697 \$24,464 \$24,464	\$138,086 \$61,841 \$61,841
	SHOPP Prior State Minor Program						
	State Transportation Improvement Program STIP (Including Augmentation) Transportation Enhancement		\$2,963 \$664 \$2,299	\$2,894 \$2,894	\$1,610 \$1,610	\$11,743 \$8,453 \$3,290	\$19,210 \$13,621 \$5,589
STATE	STIP Prior Transportation Enhancement Proposition 1 A						
STA	Proposition 1 B GARVEE Bonds (Includes Debt Service Payments)		\$26,140		\$252		\$26,392
	Highway Mainlenance (HM) Traffic Congestion Relief Program (TCRP) State Transit Assistance (STA)(e.g., population/revenue based, Prop 42) Safe Routes to School (SR2/S)		\$7,168				\$7,168
	State Emergency Repair Program Other (See Appendix 3)						
	State Total 5307 - Urbanized Area Formula Program 5308 - Clean Fuel Formula Program		\$40,643 \$11,540	\$34,531	\$3,230	\$36,207	\$114,611 \$11,540
E	5309a - Fixed Guideway Modemization 5309b - New and Small Starts (Capital Investment Grants) 5309c - Bus and Bus Related Grants		\$21,720	\$2,342			\$24,062
FEDERAL TRANSIT	5310 - Elderly & Persons with Disabilities Formula Program 5311 - Nonurbanized Area Formula Program		\$1,005	\$2,342			\$1,005
ERAL	5311c - Public Transportation on Indian Reservation 5311f - Intercity Bus 5316 - Job Access and Reverse Commute Program		\$440				\$440
哥	5317 - New Freedom 5320 - Transil in the Parks FTA Transfer from Prior FTIP		\$137				\$137
	Other (See Appendix 4) Federal Transit Total		\$34,842	\$2,342			\$37,184
	Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec.1303)		\$13,248	\$13,248	\$13,248	\$13,248	\$52,992
	Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary						
WAY	High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR)			\$500	\$2,940		\$3,440
FEDERAL HIGHV	Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program		\$5,063 \$2,232	\$2,379 \$1,645	\$3,309	\$3,989	\$14,740 \$3,877
EDERA	Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130)						
Ī	Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional)		\$600 \$11,140	\$11,140	\$1,691 \$11,140	\$11,140	\$2,291 \$44,560
	Transportation and Community and System Preservation Program Transportation Improvements (TI)		\$1,000				\$1,000
	Other (see Appendix 5) Federal Highway Total		\$33,283	\$28,912	\$32,328	\$28,377	\$122,900
FEDERAL RAILROAD ADMINISTRATION	American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA)						
ADMI	Other (see Appendix 6) Federal Railroad Administration Total						
	Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act)		\$68,125	\$31,254	\$32,328	\$28,377	\$160,084
ANCE	State Infrastructure Bank Section 129 Loans						
VE FIN	Rail Rehab & Improvement Financing Railroad Innovative Finance Private Activity Bonds						
INNOVATIVE FINANCE	Private Concession Fees Private Donations						
	Program Income (from a federal project) Other (See Appendix 7) Innovative Financing Total						
REVENUE 1	TOTAL		\$202,521	\$97,387	\$71,873	\$82,182	\$453,963

MPO Financial Summary Notes:

: Regional Sales Tax=Measure C

TABLE 1: REVENUE - APPENDICES

Fresno Council of Governments 2012/13-2015/16 Federal Transportation Improvement Program (\$'s in 1,000)

		(\$ S III 1,000)			
Local Other	2012/13	pendix 1 - Local Other 2013/14	2014/15	2015/16	TOTAL
Local Transportation Fund (LTF)	\$5,035	2013/14	2014/15	2015/16	\$5,035
Measure C-Local	\$1,080	\$652		\$645	\$2,377
Local Other Total	\$6,115	\$652		\$645	\$7,412
	Ann	andix 2 - Pagional Oth	or		
Regional Other	2012/13	endix 2 - Regional Othe 2013/14	2014/15	2015/16	TOTAL
Regional Other Total					
	Δn	pendix 3 - State Other			
State Other	2012/13	2013/14	2014/15	2015/16	TOTAL
State Other Total					
	Append	ix 4 - Federal Transit (Other		
Federal Transit Other	2012/13	2013/14	2014/15	2015/16	TOTAL
Federal Transit Other Total					
	Appendi	x 5 - Federal Highway	Other		
Federal Highway Other	2012/13	2013/14	2014/15	2015/16	TOTAL
Federal Highway Other Total					
A mighting Called Total					
	Appendix 6 - Fed	deral Railroad Adminis	tration Other		
Federal Railroad Administration Other	2012/13	2013/14	2014/15	2015/16	TOTAL
Federal Railroad Administration Other Total					
		. P = 1			
Innovative Other	Appe 2012/13	ndix 7 - Innovative Oth	ner	2045/40	TOTAL
Innovative Other	2012/13	2013/14	2014/15	2015/16	TOTAL
	+				

TABLE 2: PROGRAMMED

Fresno Council of Governments 2012/13-2015/16 Federal Transportation Improvement Program (\$'s in 1,000)

			(\$'s in 1,000	J)			
		N O			4 YEARS (FSTIP Cycle)	
	Funding Source	Т	2012/13	2013/14	2014/15	2015/16	TOTAL
LOCAL	Local Total		\$20,725	\$3,503	\$8,053	\$8,901	\$41,182
	Tolls Bridge						
بـ	Corridor						
REGIONAL	Regional Transit Fares/Measures Regional Sales Tax		\$73,028	\$28,099	\$28,262	\$8,697	\$138,086
REG	Regional Bond Revenue Regional Gas Tax						
	Vehicle Registration Fees (CARB Fees, SAFE) Other (See Appendix A)						
	Regional Total State Highway Operations and Protection Program		\$73,028 \$4,372	\$28,099 \$31,637	\$1,368	\$24,464	\$61,841
	SHOPP (Including Augmentation) SHOPP Prior		\$4,372	\$31,637	\$1,368	\$24,464	\$61,841
	State Minor Program State Transportation Improvement Program		\$2,116	\$2,894	\$1,610	\$10,649	\$17,269
	STIP (Including Augmentation) Transportation Enhancement		\$664 \$1,452	\$2,894	\$1,610		\$13,621 \$3,648
	STIP Prior		\$1,432			\$2,170	\$3,040
STATE	Transportation Enhancement Proposition 1 A						
S	Proposition 1 B GARVEE Bonds (Includes Debt Service Payments)		\$26,140		\$252		\$26,392
	Highway Maintenance (HM) Traffic Congestion Relief Program (TCRP)		\$7,168				\$7,168
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42) Safe Routes to School (SR2S)						
	State Emergency Repair Program Other (See Appendix B)						
	State Total 5307 - Urbanized Area Formula Program		\$39,796	\$34,531	\$3,230	\$35,113	\$112,670 \$11,540
	5308 - Clean Fuel Formula Program		\$11,540				\$11,540
_	5309a - Fixed Guideway Modernization 5309b - New and Small Starts (Capital Investment Grants)						
ANSII	5309c - Bus and Bus Related Grants 5310 - Elderly & Persons with Disabilities Formula Program		\$21,720	\$2,342			\$24,062
TR/	5311 - Nonurbanized Area Formula Program 5311c - Public Transportation on Indian Reservation		\$1,005				\$1,005
FEDERAL TRANSIT	5311f - Intercity Bus 5316 - Job Access and Reverse Commute Program		\$440				\$440
臣	5317 - New Freedom		\$137				\$137
	5320 - Transit in the Parks FTA Transfer from Prior FTIP						
	Other (See Appendix C) Federal Transit Total		\$34,842	\$2,342			\$37,184
	Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ)		\$13,245	\$12,584	\$12,437	\$9,973	\$48,239
	Coordinated Border Infrastructure (SAFETEA-LU Sec.1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302)						
	Federal Lands Highway Ferry Boat Discretionary						
¥	High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR)			\$500	\$2,940		\$3,440
HIGHWAY	Highway Bridge Program (HBP)		\$5,063	\$2,379		\$3,989	\$14,740
Ŧ	Highway Safety Improvement Program (HSIP) National Scenic Byways Program		\$2,232	\$1,645			\$3,877
DERAL	Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway						
FEDE	Railway (Section 130) Recreational Trails						
	Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional)		\$600 \$11,089	\$10,857	\$1,691 \$10,631	\$8,149	\$2,291 \$40,726
	Transportation and Community and System Preservation Program Transportation Improvements (TI)		\$1,000				\$1,000
	Other (see Appendix D) Federal Highway Total		\$33,229	\$27,965	\$31,008	\$22,111	\$114,313
	American Recovery and Reinvestment Act of 2009 (ARRA)		\$33,227	\$21,703	\$31,000	\$22,111	\$114,515
FEDERAL RAILROAD ADMINISTRATION	Passenger Rail Investment and Improvement Act of 2008 (PRIIA)						
FEDE RAILF MINIS	Other (see Appendix E)						
AE	Federal Railroad Administration Total						
	Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act)		\$68,071	\$30,307	\$31,008	\$22,111	\$151,497
NG NG	State Infrastructure Bank Section 129 Loans						
FINA	Rail Rehab & Improvement Financing Railroad Innovative Finance						
TIVE	Private Activity Bonds Private Concession Fees						
INNOVATIVE FINANCE	Private Donations						
Ž Ž	Program Income (from a federal project) Other (See Appendix F)						
PROGRAM	Innovative Financing Total MED TOTAL		\$201,620	\$96,440	\$70,553	\$74,822	\$443,435

MPO Financial Summary Notes:

TABLE 2: PROGRAMMED - APPENDICES

Fresno Council of Governments 2012/13-2015/16 Federal Transportation Improvement Program (\$'s in 1,000)

	Appe	endix A - Regional Oth	er		
Regional Other	2012/13	2013/14	2014/15	2015/16	TOTAL
Regional Other Total					
0		pendix B - State Other			
State Other	2012/13	2013/14	2014/15	2015/16	TOTAL
State Other Total					
Federal Transit Other	Append 2012/13	ix C - Federal Transit (2013/14	Other 2014/15	2015/16	TOTAL
rederal transit Other	2012/13	2013/14	2014/15	2015/16	TOTAL
Federal Transit Other Total					
Fodoval Highway Othor	Appendi 2012/13	x D - Federal Highway 2013/14	Other 2014/15	2045/40	
Federal Highway Other	2012/13				
		2010/14	2014/13	2015/16	TOTAL
		2010/14	2014/13	2013/10	TOTAL
		2010114	2014/13	2013/16	TOTAL
		2010117	2014/13	2013/10	TOTAL
		2010.19	2019/13	2013/16	TOTAL
		2010.19	2019/13	2013/16	TOTAL
Federal Highway Other Total		2010.14	2019/13	2013/16	TOTAL
		deral Railroad Admini	stration Other		
Federal Highway Other Total Federal Railroad Administration Other	Appendix E - Fe 2012/13			2015/16	TOTAL
		deral Railroad Admini	stration Other		
		deral Railroad Admini	stration Other		
		deral Railroad Admini	stration Other		
		deral Railroad Admini	stration Other		
Federal Railroad Administration Other		deral Railroad Admini	stration Other		
	2012/13	deral Railroad Adminis 2013/14	stration Other 2014/15		
Federal Railroad Administration Other Federal Railroad Administration Other Total	2012/13	deral Railroad Adminis 2013/14	stration Other 2014/15	2015/16	TOTAL
Federal Railroad Administration Other	2012/13	deral Railroad Admini	stration Other 2014/15		
Federal Railroad Administration Other Federal Railroad Administration Other Total	2012/13	deral Railroad Adminis 2013/14	stration Other 2014/15	2015/16	TOTAL
Federal Railroad Administration Other Federal Railroad Administration Other Total	2012/13	deral Railroad Adminis 2013/14	stration Other 2014/15	2015/16	TOTAL
Federal Railroad Administration Other Federal Railroad Administration Other Total	2012/13	deral Railroad Adminis 2013/14	stration Other 2014/15	2015/16	TOTAL
Federal Railroad Administration Other Federal Railroad Administration Other Total	2012/13	deral Railroad Adminis 2013/14	stration Other 2014/15	2015/16	TOTAL

TABLE 3: REVENUE-PROGRAMMED

Fresno Council of Governments 2012/13-2015/16 Federal Transportation Improvement Program (\$'s in 1,000)

					,	
	Funding Source	2012/12	2013/14	4 YEARS (FSTIP Cycle 2014/15		TOTAL
	Funding Source	2012/13	2013/14	2014/15	2015/16	TOTAL
LOCAL	Local Total					
2						
	Tolls					
	Bridge Corridor					
AL.	Regional Transit Fares/Measures					
<u> </u>	Regional Sales Tax					
REGIONAL	Regional Bond Revenue Regional Gas Tax					
œ	Vehicle Registration Fees (CARB Fees, SAFE)					
	Other					
	Regional Total State Highway Operations and Protection Program					
	SHOPP (Including Augmentation)					
	SHOPP Prior					
	State Minor Program State Transportation Improvement Program	\$847			\$1,094	\$1,941
	STIP (Including Augmentation)	4047			Ψ1 ₁ 074	Ψ1,741
	Transportation Enhancement	\$847			\$1,094	\$1,941
ш	STIP Prior Transportation Enhancement					
STATE	Proposition 1 A					
ST	Proposition 1 B					
	GARVEE Bonds (Includes Debt Service Payments) Highway Maintenance (HM)					
	Traffic Congestion Relief Program (TCRP)					
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42)					
	Safe Routes to School (SR2S)					
	State Emergency Repair Program Other					
	State Total	\$847			\$1,094	\$1,941
	5307 - Urbanized Area Formula Program 5308 - Clean Fuel Formula Program					
	5309a - Fixed Guideway Modernization					
—	5309b - New and Small Starts (Capital Investment Grants)					
FEDERAL TRANSIT	5309c - Bus and Bus Related Grants					
Α̈́Ā	5310 - Elderly & Persons with Disabilities Formula Program 5311 - Nonurbanized Area Formula Program					
5	5311c - Public Transportation on Indian Reservation					
R A	5311f - Intercity Bus 5316 - Job Access and Reverse Commute Program					
	5316 - Job Access and Reverse Commute Program 5317 - New Freedom					
ш.	5320 - Transit in the Parks					
	FTA Transfer from Prior FTIP					
	Othor					
	Other Federal Transit Total					
	Federal Transit Total Bridge Discretionary Program		2//	2014	370.04	
	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ)	\$3	\$664	\$811	\$3,275	\$4,753
	Federal Transit Total Bridge Discretionary Program	\$3	\$664	\$811	\$3,275	\$4,753
	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec.1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway	\$3	\$664	\$811	\$3,275	\$4,753
	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec.1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary	\$3	\$664	\$811	\$3,275	\$4,753
IAY	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec.1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo	\$3	\$664	\$811	\$3,275	\$4,753
энмау	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP)	\$3	\$664	\$811	\$3,275	\$4,753
нівниау	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec.1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Bridge Program (HBP)	\$3	\$664	\$811	\$3,275	\$4,753
RAL HIGHWAY	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP)	\$3	\$664	\$811	\$3,275	\$4,753
DERAL HIGHWAY	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway	\$3	\$664	\$811	\$3,275	\$4,753
FEDERAL HIGHWAY	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec.1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Bridge Program (HBP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130)	\$3	\$664	\$811	\$3,275	\$4,753
FEDERAL HIGHWAY	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU)					
FEDERAL HIGHWAY	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Bridge Program (HBP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional)	\$3	\$664 \$664		\$3,275	\$4,753
FEDERAL HIGHWAY	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program					
FEDE	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec.1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Bridge Program (HBP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI) Other	\$51	\$283	\$509	\$2,991	\$3,834
FEDE	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI)			\$509	\$2,991	
FEDE	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec.1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Bridge Program (HBP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI) Other	\$51	\$283	\$509	\$2,991	\$3,834
FEDE	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009	\$51	\$283	\$509	\$2,991	\$3,834
FEDE	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA)	\$51	\$283	\$509	\$2,991	\$3,834
FEDE	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other	\$51	\$283	\$509	\$2,991	\$3,834
FEDE	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other	\$51	\$283	\$509	\$2,991	\$3,834
FEDE	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other	\$51	\$283	\$509	\$2,991	\$3,834
FEDERAL RAUROAD ADMINISTRATION	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other Federal Railroad Administration Total Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act) State Infrastructure Bank	\$51	\$283	\$509	\$2,991	\$3,834
FEDERAL RAUROAD ADMINISTRATION	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other Federal Railroad Administration Total Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act) State Infrastructure Bank Section 129 Loans	\$51	\$283	\$509	\$2,991	\$3,834
FEDERAL RAUROAD ADMINISTRATION	Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other Federal Railroad Administration Total Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act) State Infrastructure Bank Section 129 Loans Rail Rehab & Improvement Financing	\$51	\$283	\$509	\$2,991	\$3,834
FEDERAL RAUROAD ADMINISTRATION	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other Federal Railroad Administration Total Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act) State Infrastructure Bank Section 129 Loans	\$51	\$283	\$509	\$2,991	\$3,834
FEDERAL RAUROAD ADMINISTRATION	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other Federal Railroad Administration Total Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act) State Infrastructure Bank Section 129 Loans Rail Rehab & Improvement Financing Railroad Innovative Finance Private Activity Bonds Private Concession Fees	\$51	\$283	\$509	\$2,991	\$3,834
FEDERAL RAUROAD ADMINISTRATION	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other Federal Total TiFIA (Transportation Infrastructure Finance and Innovation Act) State Infrastructure Bank Section 129 Loans Rail Rehab & Improvement Financing Rail Rehab & Improvement Finance Private Activity Bonds Private Concession Fees Private Donations	\$51	\$283	\$509	\$2,991	\$3,834
FEDE	Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other Federal Railroad Administration Total Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act) State Infrastructure Bank Section 129 Loans Rail Rehab & Improvement Finance Private Activity Bonds Private Concession Fees Private Concession Fees Private Oonations Program Income (from a federal project) Other	\$51	\$283	\$509	\$2,991	\$3,834
INNOVATIVE FINANCE RAURGAD FEDE ADMINISTRATION	Federal Transit Total Bridge Discretionary Program Congestion Mitigation and Air Quality (CMAQ) Coordinated Border Infrastructure (SAFETEA-LU Sec. 1303) Corridor Infrastructure Improvement Program (SAFETEA-LU Sec. 1302) Federal Lands Highway Ferry Boat Discretionary High Priority Projects (HPP) and Demo High Risk Rural Road (HRRR) Highway Bridge Program (HBP) Highway Safety Improvement Program (HSIP) National Scenic Byways Program Projects of National/Regional Significance (SAFETEA-LU Sec. 1301) Public Lands Highway Railway (Section 130) Recreational Trails Safe Routes to School (SRTS) (SAFETEA-LU) Surface Transportation Program (Regional) Transportation and Community and System Preservation Program Transportation Improvements (TI) Other Federal Highway Total American Recovery and Reinvestment Act of 2009 Passenger Rail Investment and Improvement Act of 2008 (PRIIA) Other Federal Railroad Administration Total Federal Total TIFIA (Transportation Infrastructure Finance and Innovation Act) State Infrastructure Bank Section 129 Loans Rail Rehab & Improvement Finance Private Activity Bonds Private Concession Fees Private Concession Fees Private Donations Program Income (from a federal project)	\$51	\$283	\$1,320	\$2,991	\$3,834

ATTACHMENT 3

UPDATED BACK-UP LISTING TO THE GROUPED PROJECTS



www.fresnocog.org

2013 Federal Transportation Improvement Program Grouped Project Back Up Listing

(Dollars in ,000s)

Adopted August 31, 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

2013 FTIP

BACKUP LIST TO THE GROUPED PROJECT LISTING 2013 FTIP UPDATE, UPDATED 8/23/12

Dollars in 000's

IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID #	BACK UP LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	FY12/13	FY13/14	FY14/15	FY15/16	TOTAL COST
Fresno, City of	130	Olive Avenue- UPRR	'12-00	In Progress - 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	\$0	\$0	\$0	\$1,100
Fresno, City of	130	Shaw Ave-UPRR	'12-00	In Progress - 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	\$0	\$0	\$0	\$1,108
TOTAL 130 PROGRAM				18		1	,		\$0				
Fresno, City of	CMAQ	1) Blythe Ave 2) West Ave-1) Brawley Ave 2) Fruit Ave	'12-00	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	Sidewalk construction along two street segments within the City of Fresno: 1) Shaw Avenue from Blythe Avenue to Brawley Avenue 2) Ashlan Avenue from West Avenue to Fruit Avenue	\$0	\$176	\$0	\$0	\$176
Fresno County	CMAQ	Various-Various	'12-00	Programmed	FRE090130	LS090130	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	\$210
Sanger, City of	CMAQ	Bethel Avenue- Church Avenue	'12-00	Programmed	FRE020150	LSTMP199	FRE020150 - Traffic signal-Bethel Avenue at Church Avenue	New Traffic Signal at Bethel and Church Avenue	\$0	\$0	\$342	\$0	\$342
Clovis, City of	CMAQ	Fowler- Sunnyside	'12-00	In Progress - Programmed	FRE020105	LSTMP266	FRE020105 - Alluvial-Fowler to Sunnyside Curb & Gutter	Install 6 ft curb and gutter along Alluvial Ave from Fowler to Sunnyside	\$269	\$0	\$0	\$0	\$369
Fresno, City of	CMAQ	Polk-Milburn	'12-00	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	\$901	\$0	\$0	\$901
Fresno, City of	CMAQ	1) Fresno 2) Blackstone 3) Nees-1) Nees 2) Palm 3) Palmdon	'12-00	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 synchronization 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	\$900	\$0	\$0	\$988

IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID #	BACK UP LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	FY12/13	FY13/14	FY14/15	FY15/16	TOTAL COST
							FRE090137 - ITS Installation and	ITS Installation and synchronization of					
		West Ave-					syncronization of Shields Ave-West to	Shields Ave from West Ave to Chestnut					
Fresno, City of	CMAQ	Chestnut Ave	'12-00	Programmed	FRE090137	LSTMP067	Chestnut	Ave	\$0	\$888	\$0	\$0	\$999
							FRE090130 - Shoulder Improvements	San Diego Ave from Belmont Avenue to					
		Belmont Avenue					Paving/Stabilization: San Diego Ave from	Shaw Avenue; Shoulder Improvements					
Fresno County	CMAQ	Shaw Avenue	'12-00	Programmed	FRE090130	LSTMP262	Belmont Ave to Shaw Ave	Paving/Stabilization	\$874	\$0	\$0	\$0	\$1,116
Tresno county	CIVING	Shaw Avenue	12 00	rrogrammea	THEOSOISO	ESTIVII ZOZ	Bellione we to show we	T dving/ Stabilization	7074	Ç0	Ţ0	Ç.	71,110
							FRE090130 - Shoulder Improvements	Belmont Ave from SR 145 to Yuba;					
							Paving/Stabilization: Belmont Ave from SI	R Shoulder Improvements					
Fresno County	CMAQ	SR 145-Yuba	'12-00	Programmed	FRE090130	LSTMP263	145 to Yuba	Paving/Stabilization	\$910	\$0	\$0	\$0	
TOTAL CMAQ PROGRAM	1		-						\$2,053	\$2,865	\$342	\$0	\$6,438
		Mt. Whitney-					FRE040501 - Seismic Retrofit Bridge #	Bridge NO. 42C0159, Mt. Whitney Ave.					
Department of Water		California	140.00				42C0159-Mt. Whitney over California	over California Aqueduct, 10.6 MI W OF	40	40	4450	40	4000
Resources	HBP	Aqueduct	'12-00	Programmed	FRE040501	LSTMP014	Aqueduct	SH 269. LSSRP Seismic Retrofit	\$0	\$0	\$160	\$0	\$302
		Shields Ave-					FRE040501 - Seismic Retrofit Bridge	Bridge NO. 42C0140, W. Shields Ave. over					
Department of Water		California					42C0140-Shields Ave. over California	California Aqueduct, 1 MI West of Russell					
Resources	НВР	Aqueduct	'12-00	Programmed	FRE040501	LSTMP010	Aqueduct	Ave. LSSRP Seismic Retrofit	\$0	\$0	\$200	\$0	\$333
nesources		California	12 00	. rogrammea	1112010301	2011111 010	FRE040501 - Seismic Retrofit Bridge #	Bridge No. 42C0156, Jayne Ave, over	, , , , , , , , , , , , , , , , , , ,	ψū	\$200	Ψ.	, , , , , , , , , , , , , , , , , , ,
Department of Water		Aqueduct-2.5					42C0156-Jayne Ave Over California	California Aqueduct, 2.5 MI E OF SH 269.					
Resources	HBP	Mi E/O SH269	'12-00	Programmed	FRE040501	LSTMP013	Aqueduct	LSSRP Seismic Retrofit	\$0	\$0	\$160	\$0	\$337
		Manning Ave-					FRE040501 - Seismic Retrofit Bridge #	Bridge No. 42C0173, Manning Ave, over					
Department of Water		California					42C0173-Manning Ave over California	California Aqueduct, E/O Douglas. LSSRP					
Resources	HBP	Aqueduct	'12-00	Programmed	FRE040501	LSTMP015	Aqueduct	Seismic Retrofit	\$0	\$0	\$160	\$0	\$337
		Panoche Rd					FRE040501 - Seismic Retrofit Bridge #	Bridge No. 42C0245, W. Panoche Rd, over					
Department of Water		California	140.00				42C0245-W. Panoche Rd. over California	California Aqueduct, 2 Miles E/O Fairfax.	40	40	4450	40	4045
Resources	HBP	Aqueduct	'12-00	Programmed	FRE040501	LSTMP016	Aqueduct	LSSRP Seismic Retrofit Bridge No. 42C0425, Gale Ave. over	\$0	\$0	\$160	\$0	\$346
		GALE AVE-					FRE040501 - Seismic Retrofit Bridge	California Aqueduct, 3.0 Mi E. Lassen Ave.					
Department of Water		California		In Progress -			#42C0425-Gale Ave. over California	LSSRP Seismic Retrofit. Toll credits					
Resources	НВР	Aqueduct	'12-00	Programmed	FRE040501	LSTMP019	Aqueduct	programmed for PE.	\$0	\$0	\$160	\$0	\$360
		- iqueunu						F 8	7.0	7-	7-00	7.	7000
		Russell Ave					FRE040501 - Seismic Retrofit Bridge	Bridge No. 42C0141, N Russell Ave, over					
Department of Water		California					#42C0141-Russell Ave. over California	California Aqueduct, 1.8 MI S/O Shields					
Resources	HBP	Aqueduct	'12-00	Programmed	FRE040501	LSTMP011	Aqueduct	Ave. LSSRP Seismic Retrofit	\$0	\$0	\$200	\$0	\$377
		Nees Ave-					FRE040501 - Seismic Retrofit Bridge	Bridge No. 42C0143, Nees Ave. Over					
Department of Water		California					#42C0143-Nees Ave. Over California	California Aqueduct, Nees Ave, 1 MI E/O I-					
Resources	HBP	Aqueduct	'12-00	Programmed	FRE040501	LSTMP012	Aqueduct	5. LSSRP Seismic Retrofit	\$0	\$0	\$200	\$0	\$386
		Clarkson Ave					EDECACEOL Soismis Botrofit Bridge	Bridge No. 42C0370, Clarkson Ave. over					
Department of Water		Clarkson Ave- California		In Progress -			FRE040501 - Seismic Retrofit Bridge #42C0370-Clarkson Ave. over California	California Aqueduct, 2.0 MI E OF SR 33. LSSRP Seismic Retrofit. Toll credits					
Resources	НВР	Aqueduct	'12-00	Programmed	FRE040501	LSTMP017	Aqueduct	programmed for PE.	\$0	\$0	\$200	\$0	\$410
nesources	HDF	Aqueuutt	12-00	. rogrammeu	1 NEO-10301	WIIVII U1/	riqueduct	Bridge No. 42C0371, El Dorado Ave. over	30	30	3200	ŞU	, 3410
		El Dorado-					FRE040501 - Seismic Retrofit Bridge	California Aqueduct, 1.4 Mi S of SR 145.					
Department of Water		California		In Progress -			#42C0371-El Dorado Ave. over California	LSSRP Seismic Retrofit. Toll Credits					
Resources	HBP	Aqueduct	'12-00	Programmed	FRE040501	LSTMP018	Aqueduct	programmed for PE.	\$0	\$0	\$200	\$0	\$410
				_									
		Sierra Ave					FRE040501 - Seismic Retrofit Bridge #	Bridge No. 42C0281, Sierra Ave., Over					
		Delta-Mendota					42C0281-Sierra Ave. Over Delta-Mendota						
Fresno County	HBP	Canal	'12-00	Programmed	FRE040501	LSTMP029	Canal	33. LSSRP Seismic Retrofit	\$0	\$0	\$400	\$0	\$605

IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID #	BACK UP LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	FY12/13	FY13/14	FY14/15	FY15/16	TOTAL COST
Fresno County	НВР	Millerton Rd Little Dry Creek	'12-00	In Progress - Programmed	FRE040501	LSTMP027	FRE040501 - Replace bridge #42C0268- Millerton Rd. Over Little Dry Creek	Bridge No. 42C0268, Millerton Road, Over Little Dry Creek, 1.8 MI E of Auberry Rd. Replace 2 lane bridge with 2 lane bridge. Toll credits programmed for RW and CON.	\$13	\$0	\$0	\$0	\$642
Fresno County	НВР	Travers Creek- 0.5 East of Alta Ave.	'12-00	In Progress - Programmed	FRE040501	LSTMP284	FRE040501 - Replace bridge #42C0413-E Lincoln Ave. Over Travers Creek	Bridge No. 42C0413, E Lincoln Ave. Over Travers Creek, 0.5 MI East Of Alta Ave. Replace deficient 2 lane timber bridge with new 2 lane concrete slab bridge." Toll credits programmed for PE, RW, and CON.	\$75	\$0	\$0	\$60	\$645
Fresno County	НВР	E Parlier Ave Travers Creek	'12-00	In Progress - Programmed	FRE040501	LSTMP285	FRE040501 - Replace bridge #42C0417-E Parlier Ave. Over Travers Creek	Bridge No. 42C0417, E. Parlier Ave. Over Travers Creek , 0.2 MI E Englehart Ave. Replace deficient 2 lane bridge with new 2 lane bridge. Toll credits programmed for PE, RW, and CON.	\$80	\$0	\$0	\$60	\$700
Fresno County	НВР	Lincoln AVE- WAHTOKE CREEK	'12-00	In Progress - Programmed	FRE040501	LSTMP286	FRE040501 - Replace bridge #42C0502-E Lincoln Ave. Over Wahtoke Creek	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 PE, RW, and CON.	\$0	\$60	\$0	\$0	\$770
Fresno County	НВР	McKinley- Fresno Canal	'12-00	In Progress - Programmed	FRE040501	LSTMP283	FRE040501 - Replace bridge #42C0343-E McKinley Ave. over Fresno Canal	Bridge No. 42C0343, E McKinley Ave., over Fresno Canal, 0.8 MI East of Academy Ave. Replace deficient 2 Iane timber bridge with new 2 Iane bridge. Toll credits programmed for PE, RW, and CON.	\$100	\$0	\$0	\$60	\$840
Fresno County	НВР	Manning Ave- Travers Creek	12-00	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 Bridge No. 42C0047, N. Russell Over	\$0		\$0	\$974	
Fresno County	НВР	various-various	'12-00	Programmed	FRE040501	LSTMP280	FRE040501 - Bridge No. 42C0047 lane replacement-Russell Over Outside Canal	Outside Canal, 3.9 MI North of Nees Ave. Replace deficient 2 lane bridge with new 2 lane bridge	\$0	\$53	\$0	\$1,682	\$1,983
Fresno County	НВР	Bass Ave Outside Canal	'12-00	In Progress - Programmed	FRE040501	LSTMP031	FRE040501 - Replace bridge #42C0400- Bass Ave Over Outside Canal	Bridge No. 42C0400, Bass Ave, Over Outside Canal, 1.3 MI NE OF SH33. Replace 2 lane bridge with 2 lane bridge. Toll credits programmed for CON.	\$2,121	\$0	\$0	\$0	\$2,324
Fresno County	НВР	Nees Ave-Delta- Mendota Canal	'12-00	Programmed	FRE040501	LSTMP281	FRE040501 - Bridge No. 42C0074 Lane replacement-Nees Ave over Delta- Mendota Canal	Bridge NO. 42C0074, W Nees Ave., Over Delta - Medonta Canal, East of Douglas. Replace deficient 2 lane bridge with new 2 lane bridge	\$0	\$53	\$0	\$0	\$3,293
Fresno County	НВР	various-various	'12-00	Programmed	FRE040501	LSTMP032	FRE040501 - Bridge Preventative Maintenance Program	PM00009, Bridge Preventative maintenance Program, various locations. See Caltrans Local Assistance HBP web site for backup list of bridges.	\$1,552	\$2,022	\$1,361	\$1,153	\$8,522

IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID #	BACK UP LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	FY12/13	FY13/14	FY14/15	FY15/16	TOTAL COST
Reedley, City of	НВР	Manning-Kings River	'12-00	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	\$89	\$0	\$0	. ,
TOTAL HBP	Π	T	l		T	1	I	Install solar-powered LED stop signs at the	\$3,941	\$2,330	\$3,561	\$3,989	\$41,259
Clovis, City of	HES/HSIP	Gettysburg- Helm Ave & Villa Ave	'12-00	Programmed	FRE040401	LSTMP340	FRE040401 - LED Stop Signs- Helm/Gettysburg & Villa/Gettysburg	intersections of Helm Ave & Gettysburg Avenue and Villa Avenue & Gettysburg Avenue	\$0	\$21	\$0	\$0	\$24
Fowler, City of	HES/HSIP	Various-Various	'12-00	Programmed	FRE040401	LSTMP342	FRE040401 - Battery Back-Up Systems at Signalized Intersections	Install battery back-up system at signalized intersections; Adams Ave and Golden State Blvd, Merced Ave and Golden State Blvd, Manning Ave and Golden State Blvd, Manning Ave and Vineyard Place, San Antonio Drive and Golden State Blvd	\$0	\$30	\$0	\$0	\$34
Clovis, City of	HES/HSIP	Clovis-Santa Ana	'12-00	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	\$101	\$0	\$0	\$0	\$144
Coalinga, City of	HES/HSIP	Phelps Ave-Gale Ave	'12-00	In Progress - Programmed	FRE040401	LSTMP341	FRE040401 - Safety Improvments: Elm Ave (SR 33/SR198)-Phelps Ave to Gale Ave	Install left-turn pocket, safety lighting, signs, and striping on Elm Avenue (SR 33/SR 198) from Phelps Avenue to Gale Avenue	\$0	\$191	\$0	\$0	\$191
Fresno County	HES/HSIP	Alta Ave- Manning Ave	'12-00	Programmed	FRE040401	LSTMP347	FRE040401 - Left -turn phasing: Alta and Manning	Install left-turn phasing at the intersection of Alta and Manning Avenues	\$0	\$233	\$0	\$0	\$277
Clovis, City of	HES/HSIP	Peach- Gettysburg	'12-00	Programmed	FRE040401	LSTMP287	FRE040401 - Upgrade traffic signal: Intersection of Peach and Gettysburg	Upgrade traffic signal; convert to fully actuated operation with protected left-turn phases at Intersection of Peach and Gettysburg	\$235	\$0	\$0	\$0	\$300
Fresno, City of	HES/HSIP	Palm Ave-Sierra Ave	'12-00	Programmed	FRE040401	LSTMP343	FRE040401 - Left Turn Phasing: Palm and Sierra	Install protected left-turn phasing at the intersection of Palm and Sierra Avenues	\$0	\$326	\$0	\$0	\$356
Fresno, City of	HES/HSIP	Millbrook Ave- Shields Ave	'12-00	Programmed	FRE040401	LSTMP344	FRE040401 - Left Turn Phasing at Millbrook and Shields	Install protected left-turn phasing at the intersection of Millbrook Ave and Shields Ave	\$0	\$329	\$0	\$0	\$356
Reedley, City of	HES/HSIP	Reed Ave- Manning Ave; Between I and Manning; North Ave	'12-00	Programmed	FRE040401	LSTMP038	FRE040401 - Intersection of Reed Ave. and Manning Ave; Reed Ave. Between "I" Street and Manning Ave.; Reed Ave. and North Ave	Intersection of Reed Ave. and Manning Ave; Reed Ave. Between "I" Street and Manning Ave.; Reed Ave. and North Ave. Install Traffic Signals; Install Safety Street Lighting; Construct Roundabout; Install In- Pavement Crosswalk Lights.	\$412	\$0	\$0	\$0	\$480
Fresno County	HES/HSIP	Nees Ave- Washoe Ave	'12-00	Programmed	FRE040401	LSTMP346	FRE040401 - Left turn lanes: Nees and Washoe	Install left turn lanes at intersection of Nees Ave and Washoe Ave	\$0	\$533	\$0	\$0	\$636
Fresno County	HES/HSIP	Millerton Rd (Friant Rd)- North Fork Rd (Mono St.)	'12-00	Programmed	FRE040401	LSTMP345	FRE040401 - New Traffic Signal: Millerton and North Fork	Install traffic signal at intersection of	\$0	\$585	\$0	\$0	\$696

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							FRE040401 - INSTALL TRAFFIC SIGNAL; COOPERATIVE PROJECT WITH CALTRANS -	INSTALL TRAFFIC SIGNAL; COOPERATIVE PROJECT WITH CALTRANS - OLIVE AVE. AT					
5 C'h(LIEC/LICID	OLIVE-SR 99 N &	142.00	D	EDE040404	LCTA ADODG		BOTH SR99 SOUTHBOUND AND	ćono	ćo	ćo	ćo	
Fresno, City of TOTAL HES/HSIP	HES/HSIP	SR 99 S	'12-00	Programmed	FRE040401	LSTMP036	AND NORTHBOUND OFF AND ON RAMPS	NORTHBOUND OFF AND ON RAMPS	\$900 \$1,648	\$0 \$2,248	\$0 \$0	\$0 \$0	
TOTALTILISTISII	I	1) P St 2) Q St-1)		T	T	1		7th Street from P Street to West End and	71,040	72,240	50	γC	74,554
		West End 2) N					FRE130065 - 7th and 8th Streets	8th Street from Q Street to N Street ;					
Firebaugh, City of	RSTP	St	'12-00	Programmed	FRE130065	LSTMP369	Rehabilitation	Pavement Resurfacing	\$0	\$0	\$0	\$0	\$0
<u> </u>				Ü							,		
		Cardella St-					FRE130065 - Enrico Avenue Rehabilitation	Enrico Avenue from Cardella Street to					
Firebaugh, City of	RSTP	Cardella St	'12-00	Programmed	FRE130065	LSTMP370	from Cardella Street to Cardella Street	Cardella Street; Pavement Resurfacing	\$0	\$0	\$0	\$0	\$0
							FRE020624 - Median Island and	Median Island and Landscaping Lassen					
_		4th Street-					Landscaping Lassen Avenue (State	Avenue (State Highway 269) 4th Street-					
Huron, City of	RSTP	Palmer Avenue	'12-00	Programmed	FRE020624	LSTMP209	Highway 269) 4th Street-Palmer Avenue	Palmer Avenue	\$212	\$0	\$0	\$0	\$212
		California Ave-					FRE090621 - AC Overlay: Lyon Ave from	Lyon Avenue from California to North; AC					
Fresno County	RSTP	North	'12-00	Programmed	FRE090621	LSTMP256	California to North	Overlay on Existing Roadway	\$286	\$0	\$0	\$0	\$286
rresno county	KSTF	NOTELL	12-00	Frogrammeu	FKL090021	L3TIVIF230	FRE090611 - AC Overlay, Curb Ramp	Overlay on Existing Roadway	J200	ŞÜ	Ş0	بار	7280
							Installation, Signal Loop Detector	AC Overlay, Curb Ramp Installation, Signal					
		Butler Ave-					Replacement, and Striping along Orange	Loop Detector Replacement, and Striping					
Fresno, City of	RSTP		'12-00	Programmed	FRE090611	LSTMP299	from Butler to California	along Orange from Butler to California	\$0	\$300	\$0	\$0	\$330
		0.98 Miles w/o					FRE090621 - Mount Whitney Avenue AC	Mount Whitney Avenue from 0.98 Miles					
	0.070	Sonoma Avenue-	140.00				Overlay-0.98 Miles w/o Sonoma Avenue	w/o Sonoma Avenue to Sonoma Avenue;	40	40	450	4000	4054
Fresno County	RSTP	Sonoma Avenue	'12-00	Programmed	FRE090621	LSTMP367	to Sonoma Avenue	Asphalt Concrete Overlay	\$0	\$0	\$63	\$288	\$351
							FRE090611 - AC Overlay, Curb Ramp Installation, Signal Loop Detector	AC Overlay, Curb Ramp Installation, Signal					
		Millbrook Ave-					Replacement, and Striping along Nees	Loop Detector Replacement, and Striping					
Fresno, City of	RSTP	Cedar	'12-00	Programmed	FRE090611	LSTMP298	Ave from Millbrook to Cedar	along Nees Ave from Millbrook to Cedar	\$0	\$350	\$0	\$0	\$380
		Shaw Avenue- Gettysburg					FRE130064 - Fowler Avenue	Fowler Avenue from Shaw to Gettysburg; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing traffic devices and loops and re-					
Clovis, City of	RSTP	Avenue	'12-00	Programmed	FRE130064	LSTMP364	Rehabilitation-Shaw to Gettysburg	striping	\$0	\$45	\$409	\$0	\$454
Fresno, City of	RSTP	Ventura- Ventura	'12-00	Programmed	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	\$414	\$0	\$0	\$458
Claric City of	DCTD	Shaw Avenue-	142.00	Decree	EDE420064	LCTMD2C2		Clovis Avenue, Shaw to Pico; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing	***	ć	ر دمون	**	, cara
Clovis, City of	RSTP	Pico Avenue	'12-00	Programmed	FRE130064	LSTMP363	Shaw to Pico FRE090611 - AC Overlay, Curb Ramp	traffic devices and loops, and re-striping	\$0	\$50	\$412	\$0	\$461
Facence City of	DCTO	Jensen-UPRR	112.00	Drawn war d	EDE000544	LCTMD207	Installation, Signal Loop Detector Replacement, and Striping along Chestnut	AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping	ÅEG.	*~	٨٥	٨٥	6531
Fresno, City of	RSTP	Railroad	'12-00	Programmed	FRE090611	LSTMP297	from Jensen to UPRR	along Chestnut from Jensen to UPRR	\$591	\$0	\$0	\$0	\$621

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Fresno County	RSTP	Lake Avenue Alignment- Placer Avenue	'12-00	Programmed	FRE090621	LSTMP366	FRE090621 - Manning Avenue AC Overlay- Lake Avenue Alignment to Placer Avenue	Concrete Overlay	\$0	\$99	\$571	\$0	\$670
Fresno, City of	RSTP	Gettysburg Avenue-Sierra Avenue	'12-00	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	\$918	\$0	\$0	\$968
		Newark Avenue-					FRE090621 - Goodfellow Avenue AC	Goodfellow Avenue from Newark Avenue to Reed Avenue; Asphalt Concrete					
Fresno County	RSTP	Reed Avenue American Avenue-South	'12-00	Programmed	FRE090621	LSTMP365	Overlay-Newark to Reed FRE090621 - Alta Avenue AC Overlay-	Overlay Alta Avenue from American Avenue to	\$0	\$170	\$980	\$0	\$1,151
Fresno County	RSTP	Avenue	'12-00	Programmed	FRE090621	LSTMP368	American Avenue to South Avenue	South Avenue; Asphalt Concrete Overlay	\$211	\$1,213	\$0	\$0	
TOTAL RSTP	1	T		l	1				\$1,300	\$3,559	\$2,435	\$288	\$7,766
Caltrans	SHOPP	Blackstone Ave Off-Ramp-Olive Ave	'12-00	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 guardrail.	\$0	\$310	\$1,368	\$0	\$1,678
Caltrans	SHOPP	-	'12-00	Programmed	FRE071010	LSTMP371	FRE071010 - Upgrade Guardrail on HWY 41 and HWY 180	In the City of Fresno, on Route 41 from McKinley Avenue to Friant Avenue; also on Route 180 at Abby Avenue. Upgrade guardrail.	\$0	\$2,188	\$0	\$0	\$2,188
Caltrans	SHOPP	_	'12-00	Programmed	FRE071010	LSTMP214	FRE071010 - Near Kerman, from 0.3 mile south to 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	\$0	\$2,903	\$0	\$0	\$2,903
Caltrans	SHOPP	-	'12-00	In Progress - 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	\$664	\$0	\$2,791	\$3,455
Caltrans	SHOPP	-	'12-00	In Progress - Programmed	FRE071003	LSTMP373	FRE071003 - Near Huron, on HWY 198 at the California Aqueduct Bridge-Bridge #42 0270-Replace Bridge Deck	Replace Bridge Deck.	\$0	\$862	\$0	\$2,898	\$3,760
Caltrans	SHOPP	HWY 168- Auberry Road	'12-00	In Progress - Programmed	FRE071010	LSTMP378	FRE071010 - Improve Intersection near Prather at Auberry Road	Near Prather, at Auberry Road. Improve Intersection.	\$0	\$1,100	\$0	\$2,799	\$3,899
Caltrans	SHOPP	Oak Creek Rd- Lodge Rd	'12-00	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.	\$4,372	\$0	\$0	\$0	
Caltrans	SHOPP	1.2 miles W of Auberry Rd-0.8 miles E of Auberry Rd	'12-00	Programmed	FRE071010	LSTMP335	FRE071010 - HWY 168-1.2 miles west of Auberry Rd to 0.8 miles west of Auberry Rd: Realign roadway curve	On HWY 168 near Prather, from 1.2 miles west of Auberry Road to 0.8 miles west of Auberry Road. Realign roadway curve.	\$0	\$5,170	\$0	\$0	\$5,170
		various bridges-					FRE071003 - Near the city of Fresno, at Kings River Overflow Bridge #42-0074.	Near the city of Fresno, at Kings River Overflow Bridge #42-0074. Replace	,			·	
Caltrans	SHOPP SHOPP		'12-00 '12-00	Programmed Programmed	FRE071003	LSTMP184 FRE111349	Replace bridge. FRE071007 - SR 269 Bridge between SR 198 and Huron	bridge. Near Huron, from 1.1 miles North of Palmer Avenue to 0.4 miles South of Route 198. Construct new bridge and raise profile grade. (Measure C Project G in the Rural Regional Program)	\$0 \$0	\$6,403 \$0	\$0 \$0	\$0 \$9,001	. ,

IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID #	BACK UP LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	FY12/13	FY13/14	FY14/15	FY15/16	TOTAL COST
Caltrans	SHOPP	Various-Various	'12.00	In Progress - Programmed	FRE071003	LSTMP375	FRE071003 - Bridge Seismic Restoration to Various Bridges in Fresno, Kings, and Madera Counties	In Fresno, Kings and Madera Counties at structure #'s 42-0134, 42-0215F, 45-0007, 45-0064, and 41-0059E; Bridge seismic restoration.	\$0	\$2,045	\$0	\$6,975	\$9,020
Caltraits	311077	HWY 33-	12-00	Frogrammeu	FRE071003	L3TIVIF373	ividuera councies	On HWY 33 near Coalinga at Jacalitos	3 0	\$2,043	30	30,373	33,020
		Jacalitos Creek					FRE071003 - HWY 33 @ Jacalitos Creek	Creek Bridge (Bridge # 42-72). Replace					
Caltrans	SHOPP	Bridge	'12-00	Programmed	FRE071003	LSTMP337	Bridge: Replace Bridge	bridge.	\$0	\$9,992	\$0	\$0	\$9,992
								In the City of Fresno, from Route 41 to					
Caltrans	SHOPP	-	'12-00	Programmed	FRE071004	FRE091301	FRE071004 - 180 Braided Ramp Project	Route 168. Modify ramp connectors.	\$0	\$0	\$0	\$0	\$55,000
TOTAL SHOPP			l.				, , ,	, ,	\$4,372	\$31,637	\$1,368	\$24,464	
Reedley, City of	SR2S	Cypress Ave-E Parlier Ave	'12-00	Programmed	FRE071901	LSTMP174	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.	\$94	\$0	\$0	\$0	\$94
Reedley, City of	31.23	Balderas	12-00	Frogrammeu	FRE071901	LSTWIF174	ingress riear 1.L. Reed Elementary School	Ave.	754	ŞÜ	ŞÜ	, JO	354
Fresno, City of	SR2S	Elementary School-Chestnut Ave	'12-00	Programmed	FRE071901	LSTMP357	FRE071901 - Construct Sidewalk; Install High Visibility Crosswalk-Ezequiel Balderas Elementary School	Florence Ave. between Bladeras ES and Chestnut Ave; Construct Sidewalk; Install High Visibility Crosswalk	\$0	\$0	\$104	\$0	\$104
rresno, erry or	31123	Milton Ave-	12 00	In Progress -	THEO/1301	251111 557	FRE071901 - Construct curb, gutter, and sidewalk near Martinez Elementary	Martinez ES-Construct curb, gutter, and sidewalk Along the North side of E. Parlier Ave. between Milton Ave. and Mendocino	ΨŪ	Ţ0	\$10 +	γo	, JIO4
Parlier, City of	SR2S	Mendocino Ave.	'12-00	Programmed	FRE071901	LSTMP173	School	Ave.	\$172	\$0	\$0	\$0	\$232
San Joaquin, City of	SR2S	Various-Various		Programmed	FRE071901	LSTMP360	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	
		Along Pinedale, Spruce, Locust, Fir, Beechwood, Maroa, and C-						Pinedale ES-Construct sidewalk gap					
		Near Pinedale Elementary					FRE071901 - Construct sidewalk gap closures and curb ramps-Pinedale	closures and curb ramps. Along Pinedale, Spruce, Locust, Fir, Beechwood, Maroa,					
Fresno, City of	SR2S	School	'12-00	Programmed	FRE071901	LSTMP168	Elementary School	and College Avenues.	\$334	\$0	\$0	\$0	\$349
Fresno County	SR2S	Lincoln Ave- Apprx. 725' E of Elm Ave	'12-00	Programmed	FRE071901	LSTMP358	FRE071901 - Install Traffic Signal; Construct Curb Ramps-Washington Colony Elementary School	Lincoln Ave approximately 725' East of Elm Ave near Washington Colony Elementary School; Install Traffic Signal; Construct Curb Ramps	\$0	\$0	\$358	\$0	\$358
							FRE071901 - Construct Pedestrian Path, Sidewalks, Curb and Gutter, and Curb Ramps; Upgrade Crosswalk Striping; Install In-Pavement Crosswalk Lights- Arthur E. Mills and Firebaugh Middle	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;	¥0		+230	Ÿ	,
Firebaugh, City of Fresno County TOTAL SR2S PROGRAM	SR2S SR2S	Belmont Ave- Helm Ave	'12-00 '12-00	Programmed Programmed	FRE071901 FRE071901	LSTMP356	Schools FRE071901 - Install Traffic Signal-Molly S. Bakman Elementary School and Kings Canyon Middle School	Install In-Pavement Crosswalk Lights. Belmont and Helms Avenues near Molly S. Bakman Elementary School and Kings Canyon Middle School; Install Traffic Signal	\$0 \$0 \$600	\$0 \$0 \$0	\$439 \$546 \$1,691	\$0 \$0 \$0	\$546

IMPLEMENTING AGENCY	PROJECT CATEGORY	PROJECT FROM & TO	FTIP	STATUS	PROJECT ID#	BACK UP LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	FY12/13	FY13/14	FY14/15	FY15/16	TOTAL COST
Caltrans	State Highway Maintenance (HM)	Laguna Ave- Harlan Ave	'12-00	In Progress - Programmed	FRE092701	LSTMP361	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	\$344	\$0	\$0	\$0	\$344
Caltrans	State Highway Maintenance	Fresno/Kings County Line- Nebraska Avenue		In Progress - Programmed	FRE092701	LSTMP362	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	\$1,375	\$0	\$0	\$0	\$1,375
Caltrans		Tul/Fre County Line & Fresno County Friant Kern Canal-Jct 63/180 & Jct 180/245	'12-00	In Progress - Programmed	FRE092701	LSTMP379	FRE092701 - Route 63-From Tulare/Fresno County line to Junction 63/180 and From Fresno County Friant Kern Canal to Junction 180/245-AC	In Fresno County, on Route 63, in and near Orange Cove from Tulare/Fresno County line to Junction 63/180 and near Minkler from Fresno County Friant Kern Canal to Juntion 180/245; Maintenance Asphalt Overlay.	\$5,449	\$0	\$0	\$G	\$5,449
TOTAL HM PROGRAM	(INI)	100/243	12-00	rrogrammed	FKEU92/01	LSTIVIP379	Overlay	Aspnait Overlay.	\$5,449 \$7,168	\$0 \$0	\$0 \$0		