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October 6, 2020

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

Attention: Muhaned Aljabiry

Subject: Amendment No. 12 to the 2019 Federal Transportation Improvement Program (FTIP), Amendment No. 3 to the 2018 Regional Transportation Plan (RTP) and the corresponding 2020 Conformity Analysis

Mr. Aljabiry:

On October 6, 2020, the Fresno COG Executive Director adopted, via resolution, the Final 2019 FTIP Amendment No. 12, the Final 2018 RTP Amendment No. 3, and the final corresponding 2020 Conformity Analysis, as authorized by the Fresno COG Policy Board at their September 24, 2020 regularly scheduled meeting. Associated documentation is enclosed for your review and approval. The final adopted documents meet all applicable transportation planning requirements per 23 CFR Part 450 and 40 CFR Part 93. Associated documentation is attached as indicated below.

- Project Listings: **Attachment 1** includes a summary of programming changes that result from Amendment No. 12 to the 2019 FTIP. The attachment also includes the FresnoTrak printouts for the projects with changes to the 2019 FTIP via Amendment No. 12. Amendment No. 12 is necessary to make funding, open to traffic date, and scope changes to regionally significant, capacity increasing projects. This amendment also adds and deletes project phases and line item projects.
- Updated Financial Plan: **Attachment 2** includes the updated Financial Plan from the 2019 FTIP Amendment No. 12 to include the project list as provided in Attachment 1.
- 2018 RTP Amendment No. 3: **Attachment 3** includes a summary of programming changes to the 2018 RTP with the updated corresponding project list and financial table updates. Draft RTP Amendment No. 3 is necessary to reflect funding, open to traffic date, and scope changes to regionally significant, capacity increasing projects. The amendment changes are consistent with the design concept and scope or schedule of existing regionally significant projects, and does not change the time frame of the transportation plan. An Environmental Impact Report Supplement is not necessary as the project changes remain consistent with the 2018 RTP/SCS EIR.
- Conformity Requirements: **Attachment 4** includes the conformity analysis to support a finding that 2019 FTIP Amendment No. 12 and 2018 RTP Amendment No. 3 meet the air quality conformity requirements for carbon monoxide, ozone, and particulate matter. In addition, the projects and/or project phases contained in the amendment do not interfere with the timely implementation of any approved TCMs.
- Public Involvement: **Attachment 5** includes the Draft Public Notice, Proof of Publication and the Adoption Resolution.

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

Fresno COG conducted a 30-day public review and interagency consultation period that was completed on October 2, 2020 at 5:00 pm. Five comments were received and the comments with responses are included in this amendment package. The public participation process for Amendment No. 12 to the 2019 FTIP, Amendment No. 3 to the 2018 RTP and the corresponding 2020 Conformity Analysis, is consistent with the Fresno COG Policy Board adopted Public Participation Plan.

Included with this letter is an electronic copy of Amendment No. 12 to the 2019 FTIP, Amendment No. 3 to the 2018 RTP and the corresponding 2020 Conformity Analysis. An electronic copy of the four year financial plan will also be sent in a separate email. This amendment is available online at the Fresno COG website at <a href="https://www.fresnocog.org">www.fresnocog.org</a>.

If you should have any questions or comments, please feel free to call Suzanne Martinez at (559) 233-4148, ext. 240.

Sincerely,

TONY BOREN, Executive Director Fresno Council of Governments

Tony Brew

cc:

Full Electronic Copy

Jasmine Amanin, Federal Highway Administration Lucinda Eagle, Federal Transit Administration Michael Navarro, Caltrans District 6 <u>Transmittal Letter Only</u>

Diana Gomez, Caltrans District 06
James Perrault, Caltrans District 06
Karina O'Conner, US Environmental Protection Agency
Dennis Wade, California Air Resources Board \*\*
Katy Linebach, SJVAPCD \*\*
Alex Marcucci, TC
Executive Directors, Valley COG



www.fresnocog.org

**DATE:** September 3, 2020

**TO:** Interagency Consultation Partners and Public

FROM: Kristine Cai, Deputy Director

RE: Draft 2019 FTIP Amendment No. 12, Draft 2018 RTP Amendment No. 3, and Corresponding Draft Conformity Analysis

The Fresno Council of Governments (Fresno COG) is proposing a Draft 2019 Federal Transportation Improvement Program Amendment No. 12 (2019 FTIP Amendment No. 12) and 2018 Regional Transportation Plan Amendment No. 3 (2018 RTP Amendment No. 3) and corresponding Draft Conformity Analysis. Associated documentation is attached as indicated below.

- Project Listings: **Attachment 1** includes a summary of programming changes that result from Amendment No. 12 to the 2019 FTIP. The attachment also includes the FresnoTrak printouts for the projects with changes to the 2019 FTIP via Amendment No. 12. Amendment No. 12 is necessary to make funding, open to traffic date, and scope changes to regionally significant, capacity increasing projects. This amendment also adds and deletes project phases and line item projects.
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  - Conformity Requirements: **Attachment 4** includes the conformity analysis to support a finding that 2019 FTIP Amendment No. 12 and 2018 RTP Amendment No. 3 meet the air quality conformity requirements for carbon monoxide, ozone, and particulate matter. In addition, the projects and/or project phases contained in the amendment do not interfere with the timely implementation of any approved TCMs.
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County of Fresno

The public review and comment period is open for 30 days commencing on September 3, 2020 and ending on October 2, 2020. A public hearing will be held on September 16, 2020 at 5 p.m.; all comments are due by 5 p.m. on October 2, 2020. These documents can also be viewed on the Fresno COG website at <a href="https://www.fresnocog.org">www.fresnocog.org</a>.

At their Sept. 24, 2020 regular meeting, staff will request delegated authority from the Fresno COG Policy Board authorizing Fresno COG's Executive Director to approve the documents, via resolution, upon the close of the public comment period and review of all comments. Upon the Executive Director's approval, the documents will then be submitted to state and federal agencies for approval.

In conclusion, the Draft 2019 FTIP Amendment No. 12, 2018 RTP Amendment No. 3, and corresponding Conformity Analysis meet all applicable transportation planning requirements per 23 CFR Part 450, 40 CFR Part 93, and conform to the applicable SIPs.

If you have any questions, please contact:

Draft 2019 FTIP Amendment No.12 and Draft 2018 RTP Amendment No. 3: Suzanne Martinez at (559) 233-4148 x240 or <a href="mailto:smartinez@fresnocog.org">smartinez@fresnocog.org</a>.

Draft corresponding Conformity Analysis: Braden Duran at (559) 233-4148 x217 or bduran@fresnocog.org

# 2019 Formal FTIP Amendment No. 12 Response to Comments

Fresno Council of Governments (Fresno COG) received comments from one individual on FTIP Amendment No. 12. The public review and comment period began on September 3, 2020 and ended on October 2, 2020 at 5:00 p.m. Amendment No. 12 was posted on the FCOG website for public review at www.fresnocog.org.

### Comment from Albert Soares, Caltrans Programming HQ

Date Received: 9/28/2020 Submitted via: Email

**Comment 1:** FTIP ID: FRE190022. Caltrans maintenance facility. Per PPNO 6973, this SHOPP Maintenance Facility project is funded with State Cash. Please explain why this State Cash-funded SHOPP Facilities project is in the draft Amendment/draft FTIP.

Response: Discrepancy noted. Project will be updated in the final amendment

Comment 2: FTIP ID: FRE111373. Bridge No 42C0494. The HBP Individual Listing dated 3/31/30 shows \$952K in Local AC for the CON Phase in FFY 2021. Please explain why the draft Amendment shows \$952K in HBP funds in FFY 2021.

**Response:** Discrepancy noted. Project will be updated in the final amendment.

**Comment 3:** FTIP ID: FRE150057. The PE Phase was programmed prior to FFY 2019 with \$2.6 million. Now via this amendment, \$113K is being added to the PE Phase in FFY 2020. Please explain what the additional \$113K on the PE Phase is for.

**Response:** As the PE phase for this project has a previous federal authorization. The additional \$113K will be implemented through the post programming process. Project will be updated in the final amendment.

**Comment 4:** FTIP ID: FRE190015. The Change Report indicates that the R/W Phase is programmed with STPL funds in FFY 2022. Please explain why the FTIP Sheet does not indicate the type of fund that the R/W Phase is programmed with.

**Response:** The FTIP sheet indicates that all three phases are programmed with STPL funds. The funding source is listed on the first line, aligned with the PE phase, and ROW/CON are listed on separate lines beneath it. The same is true for all funding sources listed on each FTIP sheet in the amendment.

Comment 5: FTIP ID: FRE150035. FCOG inadvertently deleted the CON Phase of this project (moved CON from FFY 2020 to FFY 2026) from the 2019 FTIP/FSTIP during Administrative Modification No 10, when such a deletion needed to be done via formal Amendment and on 5/14/20, FCOG committed to fixing the issue during its next formal amendment. Please explain why FTIP ID FRE150035 was not part of this draft formal amendment.

**Response:** Fresno COG recognizes this omission and FRE150035 will be included in the next formal FTIP amendment.

## ATTACHMENT 1

## 2019 FTIP AMENDMENT NO. 12

## CHANGE SUMMARY AND PROJECT LISTINGS

## FRESNO COUNCIL OF GOVERNMENTS FORMAL FTIP AMENDMENT NO. 12 TO THE 2019 FTIP CHANGE REPORT AS OF 10/6/2020 in (\$1000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT		COST BEFORE	COST	NARRATIVE	AMENDMENT NOTES
Caltrans	FRE190022	West Ave Maintenance Station Recon	In the city Fresno, at the West Ave Maintenance Station at 1283 North West Ave. Demolish two existing buildings and construct two new structures.	CHANGE	\$0	\$0		New Project Othr. State - State Cash:  ➤ Add funds in 20/21 in ENG for \$420  ➤ Add funds in 21/22 in ENG for \$1,800, ROW for \$40  ➤ Add funds in 23/24 in ROW for \$10, CON for \$14,100  Total project cost \$16,370	New SHOPP Facilities project
Clovis, City of	FRE111373	Replace Bridge #42C0494-N Leonard Ave. over Enterprise Canal, 0.16 MI South of Bullard	Bridge No. 42C0494, N Leonard Ave over Enterprise Canal, 0.16 MI South of Bullard. Replace 2 lane bridge with 4 lane bridge.	0%	\$0	\$1,467	\$1,467	Change Reason: Revise funding between fiscal years, Add fund Source  Loc Funds - Local Transportation Funds - Advance Construction:  ▶ Add funds in 20/21 in CON for \$952  AGENCY:  ▶ Add funds in 20/21 in CON for \$123  — Delete funds in 22/23 in CON for \$123  Total project cost remains the same at \$1,467	Advance CON into the 4-year element from 22/23 to 20/21, add Local AC fund source
Fresno County	FRE150057	Millerton Road Widening - Friant to Marina	Millerton Road - Friant Road to Marina Drive: Widen from 2 LU to 4 LD	0%	\$0	\$28,153	\$28,153	Change Reason: Revise Project Scope, Revise Project Completion Date Revise Scope: - from "Millerton Road Widening - Friant to <b>Table Mountain</b> " to "Millerton Road Widening - Friant to <b>Marina</b> " Revise Project Completion Date: - from "2025" to "2030" <b>Total project cost remains the same at \$28,153</b>	Reduce scope by 1.3 miles (from Table Mountain to Marina Dr) Revise Open to Traffic Year 2025 to 2030
Fresno, City of	FRE190015	Central Ave Widening - Cedar to Orange	Central Ave from Cedar Ave to Orange Ave; Widen roadway from 2 lanes to 3 lanes, curb, gutter, curb ramps, and northside sidewalk.	0%	\$0	\$3,340		Change Reason: Revise funding between fiscal years  STPL:  — Delete funds in 20/21 in ROW for \$111  ► Add funds in 21/22 in ROW for \$111  — Delete funds in 21/22 in CON for \$2,992  ► Add funds in 22/23 in CON for \$2,992  Total project cost remains the same at \$3,340	Move CON from 21/22 to 22/23 to an outer year of the 2019 FTIP, and move ROW from 20/21 to 21/22
Fresno, City of	FRE190018	McKinley & Blythe Complete Streets	McKinley Ave and Blythe Ave: traffic signal, left turn pockets McKinley Ave (northside) from Cecelia Ave to 400' e/o Blythe Ave: sidewalk, bike lane, curb, curb ramps, gutter, storm drain, streetlights, signing and striping. Blythe Ave (westside) from McKinley to Weldon Ave: Sidewalk		\$0	\$0	\$2,088	New Project CMAQ - Congestion Mitigation Lifeline:  ➤ Add funds in 20/21 in ENG for \$84  ➤ Add funds in 21/22 in ROW for \$265  ➤ Add funds in 23/24 in CON for \$1,091 CITY:  ➤ Add funds in 20/21 in ENG for \$37  ➤ Add funds in 21/22 in ROW for \$116  ➤ Add funds in 23/24 in CON for \$495  Total project cost \$2,088	New CMAQ-LL Project

## FRESNO COUNCIL OF GOVERNMENTS FORMAL FTIP AMENDMENT NO. 12 TO THE 2019 FTIP CHANGE REPORT AS OF 10/6/2020 in (\$1000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT	COST	COST BEFORE		NARRATIVE	AMENDMENT NOTES
Faces City of	EDE100010	Achlan Ava FD Widon Dollet	Ashlan Avafraga Palluta Camadia wiidan ta aashla wa	CHANGE	DIFFERENCE	40	REVISED	New Project	Nav. 10/20 CTDC Lifeline Decises
Fresno, City of	FRE190019	Ashlan Ave EB Widen: Polk to Cornelia	Ashlan Ave from Polk to Cornelia; widen to eastbound lane from 1 lane to 2 lanes, install median, sidewalks, curb, gutter, curb ramps, streetlights, storm drain, & power pole relocation.		\$0	\$0	\$3,313	New Project CITY:  ► Add funds in 20/21 in ENG for \$354, ROW for \$268  ► Add funds in 22/23 in CON for \$542 STPL:  ► Add funds in 20/21 in ROW for \$711  ► Add funds in 22/23 in CON for \$1,439  Total project cost \$3,313	New 19/20 STBG Lifeline Project
Fresno, City of	FRE190020	Cedar Ave Complete Streets: Church to Jensen	Cedar Ave from Church Ave to Jensen Ave; grind, overlay, road diet, Class II bike lane, curb ramps, curb, gutter, signage, striping, and signal loops		\$0	\$0	\$1,877	New Project CO:  ➤ Add funds in 21/22 in ENG for \$17  ➤ Add funds in 22/23 in ROW for \$1  ➤ Add funds in 23/24 in CON for \$197 STPL-R:  ➤ Add funds in 21/22 in ENG for \$132  ➤ Add funds in 22/23 in ROW for \$10  ➤ Add funds in 23/24 in CON for \$1,519  Total project cost \$1,877	New 19/20 STBG-RB Project
Caltrans	FRE070701	Grouped Projects for Railroad/Highway Crossing	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories-railroad/highway crossing		\$2,766	\$0	\$2,766	130 - Total project cost increased from \$0 to \$2,766	Added 1 project to the back-up listing
Caltrans	FRE071010	Grouped Projects for Safety Improvements-SHOPP Collision Reduction 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	9%	\$7,070	\$79,714	\$86,784	SHOPP Collision Reduction - Total project cost increased from \$79,714 to \$86,784	Added 1 project to the back-up listing
Clovis, City of	FRE190021	Grouped Projects for Intersection Channelization Projects	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories- Intersection channelization projects at individual intersections			\$0	\$1,017	Various - Total project cost increased from \$0 to \$1,017	New Grouped project listing with 1 project added to the back-up listing
Fresno, City of	FRE092610	Grouped Projects for Safety Improvements-Fresno (Signal Installation)	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Railroad/highway crossing, Safer non-Federal-aid system roads, 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	\$624	\$624	RSTP - Total project cost remains the same at \$624	Revised 1 project on the back-up listing

## FRESNO COUNCIL OF GOVERNMENTS FORMAL FTIP AMENDMENT NO. 12 TO THE 2019 FTIP CHANGE REPORT AS OF 10/6/2020 in (\$1000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT	COST	COST BEFORE	COST	NARRATIVE	AMENDMENT NOTES
				CHANGE	DIFFERENCE		REVISED		
Fresno, City of	FRE170002	Grouped Projects for Safety Improvements - RSTP 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		\$954	\$0	\$954	RSTP - Total project cost increased from \$0 to \$954	New Grouped project listing with 1 project added to the back-up listing
Kerman, City of		Grouped Projects for Pavement Resurfacing and/or Rehabilitation (Kerman)	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 Categories-Pavement Resurfacing		\$564	\$0	\$564	RSTP - Total project cost increased from \$0 to \$564	New Grouped project listing with 1 project added to the back-up listing
				TOTALS:	\$11,354	\$113,298	\$149,317		

## FRESNO COUNCIL OF GOVERNMENTS FORMAL AMENDMENT NO. 12 TO THE 2019 FTIP

#### CHANGES TO THE GROUPED PROJECT LISTING AS OF 10/6/2020 in (\$1000)

LEAD AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PCT CHANGE	COST DIFFERENCE	COST BEFORE	COST REVISED	NARRATIVE	AMENDMENT NOTES
FRE070701: 1 Proje	ct								•
Caltrans	LSTMP696	FRE070701 - Fowler RR Grade Crossing Improvements at Manning / Golden State	In the City of Fowler at the intersection of Manning Ave and Golden State Blvd; Railroad grade crossing improvements - Installation of new warning devices, roadway improvements, preemption signalizing and pedestrian improvements.	1	\$2,766	\$0	\$2,766	130 - New Project Local Rail - STP Railroad Local:  ➤ Add funds in 19/20 in ENG for \$830  ➤ Add funds in 20/21 in CON for \$1,936  Total project cost \$2,766	New Section 130 project
FRE070710: 1 Proje									
Caltrans	LSTMP744	FRE071010 - HWY 180 Median Barrier: Clovis to Temperance	On Hwy 180 in and near Fresno from Clovis Ave to Temperance Ave; Construct concrete median barrier and upgrade sign panels and guardrail.	100%	\$7,070	\$0	\$7,070	SHOPP Collision Reduction - New Project SHOPPAC:  ➤ Add funds in 20/21 in ENG for \$520  ➤ Add funds in 21/22 in ENG for \$1,100, ROW for \$10  ➤ Add funds in 22/23 in ROW for \$140, CON for \$5,300  Total project cost \$7,070	New SHOPP Collision Reduction project
FRE092610: 1 Proje	ct	•	<u>'</u>					I	•
Fresno, City of	LSTMP560	FRE092610 - Gates/San Jose Traffic Signal	Intersection of Gates Ave and San Jose Ave; Traffic signal installation and striping.	0%	\$0	\$624	\$624	RSTP - Change Reason: Revise funding between fiscal years, Technical Correction, Other  STPL:  ➤ Add funds in 18/19 in CON for \$554  — Delete funds in 19/20 in CON for \$554	CON previously EPSP'd from 19/20 to 18/19. Adjusting programming for accuracy on the financial constraint table
								Total project cost remains the same at \$624	
FRE170002: 1 Proje	ct								
Fresno, City of	LSTMP712	FRE170002 - Shaw Ave Streetlights - Cedar to Chestnut	Shaw Ave from Cedar to Chestnut; install LED streetlights with pedestrian scale lighting, underground conduit.	100%	\$954	\$0	\$954	RSTP - New Project STPL:  ➤ Add funds in 20/21 in ENG for \$120  ➤ Add funds in 22/23 in CON for \$834  Total project cost \$954	New 19/20 STBG Lifeline Project
FRE170009: 1 Proje	ct			1				Total project cost post	•
Kerman, City of	LSTMP710	FRE170009 - Kearney Blvd Rehabilitation from Park to Del Norte	Kearney Blvd from Park Ave to Del Norte Ave; Pavement Rehabilitation and replacement of damaged curb/gutter/sidewalk sections, construction of ADA compliant curb ramps, signage, and striping.	100%	\$564	\$0	\$564	RSTP - New Project CITY:  ➤ Add funds in 20/21 in ENG for \$5, CON for \$290 STPL:  ➤ Add funds in 20/21 in ENG for \$40  ➤ Add funds in 21/22 in CON for \$229  Total project cost \$564	New 19/20 STBG-LL Project
FRE190021: 1 Proje	ct								
Clovis, City of	LSTMP743	FRE190021 - DeWolf & Owens Mountain Roundabout	DeWolf and Owens Mountain Intersection; Install a roundabout and associated improvements.	100%	\$1,017	\$0	\$1,017	Various - New Project CMAQ - Congestion Mitigation Regional:  ➤ Add funds in 21/22 in ENG for \$111  ➤ Add funds in 22/23 in ROW for \$44  ➤ Add funds in 23/24 in CON for \$745 CITY:  ➤ Add funds in 21/22 in ENG for \$14  ➤ Add funds in 22/23 in ROW for \$6  ➤ Add funds in 23/24 in CON for \$97	New STBG RB Project
	1				A	Anc -	A	Total project cost \$1,017	<del> </del>
		1	1	<u> </u>	\$12,371	\$624	\$12,995		

						DOLLARS IN \$1,000			EEDED	AL FUNDS			l		
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
Fresno, City of	CMAQ	'18-05	FRE020133	LSTMP481	Shields Avenue Bankside Trail	Southside of Shields from Fresno Street to First Street; bankside trail	\$88	\$878	\$0	\$0	\$0	\$0	\$674	\$966	\$1,640
r resno, city or	CIVIAQ	10-03	1 INLUZU133	LOTIVII 401	Silielus Averiue Bariksiue Traii	Along Herndon Canal from Shields Ave to	φου	Ψ070	ΨΟ	ΨΟ	Ψ0	ΨΟ	Ψ074	ψθΟΟ	\$1,040
					Herndon Canal Metro Trail from	McKinley Ave. Pedestrian and cycle trail,									l
Fresno, City of	CMAQ	'18-00	FRE020133	LSTMP536	Shields to McKinley	including benching and landscaping.	\$0	\$150	\$1,972	\$0	\$0	\$0	\$249	\$2,122	\$2,371
					Clovis Ave Metro Trail from McKinley	Clovis Avenue from Shields Ave to McKinley Ave. Pedestrian and cycle trail,									ł
Fresno, City of	CMAQ	'18-00	FRE020133	LSTMP537	to Dayton Ave	including benching and landscaping.	\$0	\$596	\$1,621	\$0	\$0	\$0	\$287	\$2,217	\$2,504
TOTAL FRE020133			1	1==		, ,	\$88			\$0				\$5,305	\$6,515
						Tulare from 6th to Cedar; Class II bike									1
France City of	CMAQ	110.01	EDE020424	LSTMP640	Tuloro Completo Streets - 6th to Coder	lanes, sidewalks, curb, gutter, curb ramps	\$0	\$0	\$0	\$242	\$1,902	\$0	\$442	\$2,144	£0.500
Fresno, City of	CIVIAQ	'18-01	FRE020134	LSTMP640	Tulare Complete Streets - 6th to Cedar	and streetlights.  Blackstone: McKinley to Shields; Class IV	\$0	\$0	\$0	\$242	\$1,902	\$0	\$442	\$2,144	\$2,586
						protected bike lane, traffic calming, curb									ł
					Blackstone Ave - McKinely to Shields:	ramp and median nose recon, bus stop									ł
Fresno, City of	CMAQ	'18-11	FRE020134	LSTMP720	Smart Mobility Project	platforms, signing and striping.	\$0		\$0	\$0	\$136	\$1,567	\$262	\$1,793	\$2,055
TOTAL FRE020134	- FRESNO BIK	E PED	1	1	1	Shields Supposide to Fourier Appli-14	\$0	\$0	\$0	\$242	\$2,038	\$1,567	\$704	\$3,937	\$4,641
						Shields - Sunnyside to Fowler. Asphalt concrete overlay, curb ramps, signal loop									l
Fresno, City of	RSTP	'18-00	FRE020617	LSTMP486	Shields Overlay - Sunnyside to Fowler	detectors, and striping.	\$95	\$626	\$0	\$0	\$0	\$0	\$0	\$721	\$721
•					, ,	First Street from Alluvial to Herndon Ave;									
						AC Overlay and installation of curb ramps,									ł
Fresno, City of	RSTP	'18-04	FRE020617	LSTMP553	First Street AC Overlay from Alluvial to Herndon	signal loop detectors, signage and striping. (TC)	\$111	\$0	\$884	\$0	\$0	\$0	\$0	\$995	\$995
TOTAL FRE020617					Herridori	<u>[(1C)</u>	\$206		\$884	\$0 \$0			\$0		\$1,716
			1	ĺ		In the City of Clovis at Twenty-nine (29)	7=55	7020	7001	**	**	7-	4.0	41,110	<del>- +1,11</del>
						different intersections; Install pedestrian									ł
Olavia Oito af	LIEC/LICID	140.00	EDE040404	LOTADOGG	Clovis Pedestrian Signalization	push button systems and pedestrian	••	ФО	<b>.</b>	<b>#</b> 220	<b>C</b> O	ro.	\$0	\$338	<b>#</b> 200
Clovis, City of	HES/HSIP	'18-02	FRE040401	LSTMP666	Upgrades	countdown modules. (TC) Intersection of SR 33 (Elm Ave) and	\$0	\$0	\$0	\$338	\$0	\$0	\$0	\$338	\$338
Coalinga, City of	HES/HSIP	'18-00	FRE040401	LSTMP403	SR 33 (Elm Ave) and Cambridge Ave- HSIP	Cambridge Ave; Install traffic signals, signs, striping, sidewalks, curb and gutter, curb ramps, widen pavement, and other safety improvements	\$109	\$328	\$0	\$0	\$0	\$0	\$49	\$437	\$48
Fresno County	HES/HSIP	'18-02	FRE040401	LSTMP670	Ashlan/Palm Intersection - Signal Upgrades	At the intersection of Ashlan Ave. and Palm Ave; Upgrade existing 2-phase fixed timed traffic signal to 8-phase to include, but not limited to, left-turn phasing, larger vehicle heads, and new 2070 controller.	\$0	\$0	\$0	\$0	\$239	\$0	\$0	\$956	\$956
					Chestnut and Shields Left-Turn	Intersection of Chestnut Avenue and Shields Avenue; Installation of protected									ł
Fresno, City of	HES/HSIP	'18-02	FRE040401	LSTMP487	Phasing	left-turn phasing	\$34	\$0	\$0	\$0	\$437	\$0	\$116	\$472	\$588
Fresno, City of	HES/HSIP	'18-02		LSTMP579	Herndon Ave Corridor Pedestrian Signalization Upgrades	Herndon Ave between Golden State Blvd and Willow Ave; Upgrade twenty-three (23) signalized intersections with pedestrian countdown head equipment	\$26		\$0	\$0		\$0	\$0	\$226	\$226
Fresno, City of	HES/HSIP	'18-02	FRE040401	LSTMP580	Shaw Ave Corridor Pedestrian Signalization Upgrades	Shaw Ave between West Ave and Chestnut Ave; Upgrade fourteen (14) signalized intersections with pedestrian countdown head equipment	\$20	\$154	\$0	\$0	\$0	\$0	\$0	\$174	\$174
Eroeno City of	HES/HSIP	118.00	FRE040401	LSTMP581	Left Turn Phase at Dakota and West	Intersection of Dakota Ave and West Ave;	\$0	\$0	\$388	\$0	\$0	\$0	\$141	\$388	\$529
Fresno, City of	HES/HSIP	'18-00 '18-02	FRE040401	LSTMP581	Fresno Pedestrian Signalization Upgrades - 86 Intersections	Install protected left turn phase In the City of Fresno at Eighty-six (86) signalized intersections (on Belmont from Delno to Clovis, Olive from Fruit to Clovis, and various locations Downtown and in the Tower District); Install pedestrian countdown equipment.	\$0		\$388	\$0		\$0	\$141 \$40	\$388 \$922	\$529 \$962
Fresno, City of	HES/HSIP			LSTMP668	First St Pedestrian Signalization Upgrades - 22 Intersections	First Street from Ventura Ave to Nees Ave; Upgrade pedestrian countdown equipment at Twenty-two (22) signalized intersections	\$0		\$0	\$0		\$0	\$21	\$250	\$27 <sup>-</sup>

						• •			FEDER/	AL FUNDS					
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
				FROSECT#		In the City of Fresno at twenty-five (25)									
						signalized intersections (Fresno Street									
						crossings at Thomas and San Jose; the									
						intersection of Fresno and R Street									
						(east/west), the intersection of Fresno and									
						Clinton and various intersections along Fresno from B Street to Friant Road);									
						Install two HAWK signals, two protected									
					Fresno Pedestrian Signalization	left turn signals and upgrade pedestrian									
Fresno, City of	HES/HSIP	'18-02	FRE040401	LSTMP669	Upgrades - 25 Intersections	countdown equipment.	\$0	\$0	\$0	\$0	\$545	\$0	\$8	\$545	\$553
		1				Intersection of Sierra St (Conejo Ave) at	**	T .	**	**	****	**	4.5	40.0	****
ĺ					Sierra St at Bethel Ave Single Lane	Bethel Ave; Construct a single lane									
Kingsburg, City of	HES/HSIP	'18-02	FRE040401	LSTMP582	Roundabout	roundabout.	\$0	\$1,297	\$0	\$0	\$0	\$0	\$0	\$1,297	\$1,297
ł						Minor Arterials and Arterial roadway									
						segments (Reed Ave, Manning Ave, I St,									
						11th St, Dinuba Ave, Frankwood Ave,									
						Olson Ave and Buttonwillow Ave); Evaluate									
					Doodley Doodyney Cofety Circles Andit	roadway signing upgrades through the									
Reedley, City of	HES/HSIP	110 02	FRE040401	L CTMD674	Reedley Roadway Safety Signing Audit - Various Locations	process of a Roadway Safety Signing Audit (RSSA), install and/or upgrade signs.	\$0	\$180	\$0	\$0	\$0	\$0	\$0	\$180	\$180
TOTAL FRE040401						(NSSA), iristali arid/or upgrade sigris.	\$189								\$6,560
TOTALTICEOTOTOT	I	1	T ROVEINEN	INCORAMI		BRIDGE NO. PM00125, Bridge	ψ103	ψ5,551	Ψ500	Ψ550	Ψ1,221	40	Ψ515	ψ0,103	ψ0,500
					BRIDGE NO. PM00125, Bridge	Preventative Maintenance Program									
					Preventative Maintenance Program	(BPMP), various bridges in the City of									
					(BPMP), various bridges in the City of	Clovis. See Caltrans Local Assistance HBP									
Clovis, City of	HBP	'18-07	FRE040501	LSTMP492	Clovis.	web site for backup list of bridges.	\$4	\$0	\$0	\$0	\$0	\$3	\$1	\$7	\$8
						PM00009, Bridge Preventative									
						maintenance Program, various locations.									
					Bridge Preventative Maintenance	See Caltrans Local Assistance HBP web	_						_	_	_
Fresno County	HBP	'18-07	FRE040501	LSTMP032	Program	site for backup list of bridges.	\$3,825	\$0	\$0	\$0	\$3,876	\$3,145	\$1,405	\$10,845	\$12,250
						Bridge No. 42C0047, N. Russell Over									
					Bridge No. 42C0047 lone replacement	Outside Canal, 3.9 MI North of Nees Ave.									
Fresno County	HBP	'18-10	FRE040501	LSTMP280	Bridge No. 42C0047 lane replacement- Russell Over Outside Canal	Replace deficient 2 lane bridge with new 2 lane bridge	\$841	\$0	\$3,718	\$0	\$0	\$0	\$591	\$4,559	\$5,150
Flesho County	ПВР	10-10	FRE040301	L3 I WIF 200	Russell Over Outside Cariai	Bridge NO. 42C0074, W Nees Ave., Over	φ041	φυ	φ3,710	φυ	φυ	\$0	<b></b>	\$4,559	φ5,150
						Delta - Medonta Canal, East of Douglas.									
					Bridge No. 42C0074 Lane replacement	Replace deficient 2 lane bridge with new 2									
Fresno County	HBP	'18-07	FRE040501	LSTMP281	Nees Ave over Delta-Mendota Canal	lane bridge.	\$859	\$0	\$0	\$0	\$0	\$3,225	\$529	\$4,084	\$4,613
,						Bridge No. 42C0343, E McKinley Ave.,									. ,
						over Fresno Canal, 0.8 MI East of									
						Academy Ave. Replace deficient 2 lane									
						timber bridge with new 2 lane bridge. Toll									
					Replace bridge #42C0343-E McKinley	credits programmed for PE, RW, and									
Fresno County	HBP	'18-10	FRE040501	LSTMP283	Ave. over Fresno Canal	CON.	\$310	\$115	\$125	\$2,050	\$0	\$0	\$0	\$2,600	\$2,600
						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									
					Replace bridge #42C0413-E Lincoln	credits programmed for PE, RW, and									
Fresno County	HBP	'18-10	FRE040501	LSTMP284	Ave. Over Travers Creek	CON.	\$360	\$0	\$120	\$0	\$0	\$1,400	\$0	\$1,880	\$1,880
	1	10.0	1.120.0001			Bridge No. 42C0417, E. Parlier Ave. Over	<del>4300</del>	Ψ0	ψ. <u>2</u> 0	Ψ0	Ψ0	ψ., 100	ΨΟ	ψ.,500	ψ.,500
		1	1			Travers Creek , 0.2 MI E Englehart Ave.						I			
		1	1			Replace deficient 2 lane bridge with new 2						I			
			1		Replace bridge #42C0417-E Parlier	lane bridge. Toll credits programmed for									
Fresno County	HBP	'18-10	FRE040501	LSTMP285	Ave. Over Travers Creek	PE, RW, and CON.	\$360	\$0	\$70	\$0	\$0	\$1,100	\$0	\$1,530	\$1,530
			1			BRIDGE NO. 42C0502, E. Lincoln Ave.									
		1	1			Over Wahtoke Creek, 0.32 Mi. W						I			
					Dealers bridge #4000500 F 11 and	Buttonwillow Ave. Replace deficient 2 lane						1			
Eroopo County	UDD	110 10	EDE040504	LSTMDOOG	Replace bridge #42C0502-E Lincoln	bridge with new 2 lane bridge. Toll credits programmed for PE, RW, and CON.	0.450	¢4 E00	Ф <b>7</b> 00	60	60	60	<b>6</b> 0	¢0.750	¢0.750
Fresno County	HBP	10-10	FRE040501	10 1 IVIP200	Ave. Over Wahtoke Creek	Iprogrammed for FE, KW, and CON.	\$459	\$1,590	\$702	\$0	\$0	\$0	\$0	\$2,752	\$2,752

									FEDER/	AL FUNDS					
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID #	GROUPED LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
						BRIDGE NO. 42C0066, W Manning Ave, Over James Bypass Overflow, 3.8 Miles									
					BRIDGE NO. 42C0066, W Manning	West of SR 145. Replace structurally									
					Ave, Over James Bypass Overflow,	deficient two lane bridge with standard two									
Fresno County	HBP	'18-02	FRE040501	LSTMP411	3.8 Miles West of SR145	lane bridge.	\$664	\$0	\$0	\$0	\$0	\$4,573	\$679	\$5,237	\$5,916
					BRIDGE NO. 42C0067, W Manning	BRIDGE NO. 42C0067, W Manning Ave Over James Bypass Overlfow, 3.2 Miles									
						East of Colorado. Replace two lane bridge									
Fresno County	HBP	'18-02	FRE040501	LSTMP412	Miles E of Colorado	and two lane bridge.	\$521	\$0	\$0	\$0	\$0	\$2,194	\$352	\$2,715	\$3,067
						BRIDGE NO. 42C0078, Lost Hills Ave, over Jacalitos Creek, Jacalitos Creek Rd.									
						Replace two lane structurally deficient									
						bridge with standard two lane bridge. Toll									
					over Jacalitos Creek, Jacalitos Creek	credits programmed for PE, R/W, and		•	^	•	•			0= 0.40	
Fresno County	HBP	'18-02	FRE040501	LSTMP413	Rd	CON. BRIDGE NO. 42C0270, Millerton Road,	\$739	\$0	\$77	\$0	\$0	\$4,200	\$0	\$5,016	\$5,016
						Over Little Dry Creek, 3.93 Miles East of									
						Auberry Rd. Replace two lane functionally									
					BRIDGE NO. 42C0270, Millerton	obsolete bridge with standard two lane									
Fresno County	HBP	'18-07	FRE040501	LSTMP414	Road, Over Little Dry Creek, 3.93 Miles East of Auberry Rd	bridge. Toll credits programmed for PE, R/W, & CON.	\$326	\$0	\$0	\$0	\$74	\$2,346	\$0	\$2,746	\$2,746
Teshio County	TIDI	10-07	1112040301	LOTIVII 414	Wiles East of Auberry No.	BRIDGE NO. 42C0099, ENNIS RD OVER	ψ320	ΨΟ	ΨΟ	ΨΟ	Ψ14	Ψ2,540	ΨΟ	Ψ2,140	Ψ2,7 40
						SAND CREEK, 0.3 MIS GEORGE SMITH									
					Replace Bridge No. 42C0099-Ennis Rd over Sand Creek, 0.3 Mi. S George	RD. Replace two lane bridge with two lane									
Fresno County	HBP	'18-10	FRE040501	LSTMP417	Smith Rd	bridge. Toll credits programmed fro PE, ROW & CON.	\$480	\$0	\$100	\$2,110	\$0	\$0	\$0	\$2,690	\$2,690
Toons County			1112010001	2011111 111		BRIDGE NO. 42C0134, BURROUGH	ψ.ισσ	Ψ0	ψ.00	Ψ2,σ	Ψ0	Ψ	Ψ	ψ2,000	Ψ2,000
						VALLEY RD OVER DRY CREEK, JUST									
					Replace Bridge No. 42C0134-	E/O TOLLHOUSE RD. Replace timber two				_	_				
Fresno County	HBP	'18-00	FRE040501	LSTMP418	Burrough Valley Rd Over Dry Creek	lane bridge with two lane bridge.	\$660	\$0	\$0	\$0	\$0	\$2,833	\$452	\$3,493	\$3,945
						BRIDGE NO. 42C0276, S ENGLEHART AVENUE OVER REEDLEY MAIN CANAL,									
						0.3 MILES NORTH OF AMERICAN									
					Replace Bridge No. 42C0276-	AVENUE. Replace two lane bridge with two									
Ot-	LIDD	140.07	EDE040504	LOTADAAO	Englehart Ave over Reedley Main	lane bridge. Toll credits programmed for	<b>#20</b> 5	¢ο	<b></b>	¢o.	<b>C</b> O	£4.405	¢ο	¢4 570	¢4.Ε <b>7</b> 0
Fresno County	HBP	'18-07	FRE040501	LSTMP419	Canal	PE, ROW, and CON.	\$325	\$0	\$50	\$0	\$0	\$1,195	\$0	\$1,570	\$1,570
						BRIDGE NO. 42C0289, N FRANKWOOD									
						AVENUE OVER ALTA MAIN CANAL, 1.15									
					Replace Bridge No. 42C0289-N	MI S OF PIEDRA ROAD. Replace two lane bridge with two lane bridge. Toll credits									
Fresno County	HBP	'18-02	FRE040501	LSTMP420	Frankwood Over Alta Main Canal	programmed for PE, ROW, and CON.	\$510	\$210	\$0	\$0	\$0	\$2,789	\$0	\$3,509	\$3,509
						F9	40.10	*	**	**	**	4-,:	**	40,000	40,000
						BRIDGE NO. 42C0317, WATTS VALLEY									
						RD OVER WATTS CREEK, 5.59 MI E/O PITTMAN HILL. Replace existing timber									
					Replace Bridge No. 42C0317-Watts	two lane bridge with two lane bridge. Toll									
Fresno County	HBP	'18-10	FRE040501	LSTMP421	Valley Rd Over Watts Creek	credits programmed for PE, ROW, & CON.	\$410	\$1,786	\$126	\$0	\$0	\$0	\$0	\$2,322	\$2,322
						PRIDCE NO. 42C0496 N.CHATEAU									
						BRIDGE NO. 42C0486, N CHATEAU FRESNO OVER HOUGHTON CANAL, 0.5									
						MI SOUTH OF BELMONT. Replace two									
					Replace Bridge No. 42C0486-N	lane bridge with two lane bridge. Toll	_	_	_	_	_				
Fresno County	HBP	'18-02	FRE040501	LSTMP422	Chateau Fresno Over Houghton Canal	credits programmed for PE, ROW, & CON. BRIDGE NO. 42C0090. S GOLDEN	\$521	\$0	\$0	\$0	\$0	\$1,952	\$0	\$2,473	\$2,473
					BRIDGE NO. 42C0090, S GOLDEN	STATE BL, OVER FOWLER SWITCH									
						CANAL, 0.2 MI OF DINUBA AVE. Replace									
Fresno County	HBP	'18-04	FRE040501	LSTMP441	CANAL, 0.2 MI OF DINUBA AVE.	4 lane bridge with 4 lane bridge.	\$411	\$0	\$0	\$0	\$62	\$2,020	\$323	\$2,493	\$2,816
				-	DDIDGE NO. 4000004 NODTH	BRIDGE NO. 42C0001, NORTH FORK									
				i	BRIDGE NO. 42C0001, NORTH	ROAD, OVER SAN JOAQUIN RIVER, 0.1		ı		ı	1	1			
						MI W/O FRIANT RD. Replace 2 lane							l		

						DOLLARS IN \$1,000			FEDER/	AL FUNDS					
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
France County	НВР	149.00	FDF040504		BRIDGE NO. 42C0038, E MANNING AVE, OVER FOWLER SWITCH	BRIDGE NO. 42C0038, E MANNING AVE, OVER FOWLER SWITCH CANAL, 1.0 MI W OF MCCALL AVE. Scour	¢0.7	<b>#</b> 0	ФО.	60	ΦE	¢406	627	¢200	<b>\$226</b>
Fresno County  Fresno County	НВР	'18-02 '18-02		LSTMP444	BRIDGE NO. 42C0348, S QUALITY AVE OVER FOWLER SWITCH CANAL, 0.02 MI S OF SWITCH AVE.	countermeasures project. BRIDGE NO. 42C0348, S QUALITY AVE OVER FOWLER SWITCH CANAL, 0.02 MI S OF SWITCH AVE. Scour countermeasure project. Toll credits programmed for PE, R/W, & CON.	\$97 \$105		\$0 \$0	\$0 \$0	\$5 \$60		\$37 \$0	\$289 \$350	\$326 \$350
Fresno County	НВР	'18-02	FRE040501	LSTMP447	BRIDGE NO. 42C0445, E LINCOLN AVE, OVER FOWLER SWITCH CANAL, 0.5 MI E OF LEONARD AVE.	BRIDGE NO. 42C0445, E LINCOLN AVE, OVER FOWLER SWITCH CANAL, 0.5 MI E OF LEONARD AVE. Scour countermeasure project. Toll credits programmed for PE, R/W, & CON.	\$105	\$0	\$0	\$0	\$6	\$185	\$0	\$296	\$296
Fresno County	НВР	'18-02	FRE040501	LSTMP448	BRIDGE NO. 42C0447, S LEONARD AVE, OVER FOWLER SWITCH CANAL, 0.7 MI S OF MANNING AVE.	BRIDGE NO. 42C0447, S LEONARD AVE, OVER FOWLER SWITCH CANAL, 0.7 MI S OF MANNING AVE. Scour countermeasure project. Toll credits programmed for PE, R/W, & CON.	\$105	\$0	\$0	\$0	\$6	\$185	\$0	\$296	\$296
Fresno County	НВР	'18-02	FRE040501	LSTMP449	BRIDGE NO. 42C0448, S DE WOLF AVE, OVER FOWLER SWITCH CANAL, AT DINUBA AVE.	BRIDGE NO. 42C0448, S DE WOLF AVE, OVER FOWLER SWITCH CANAL, AT DINUBA AVE. Replace 2 lane bridge with 2 lane bridge. Toll credits programmed for PE, R/W, & CON.	\$449	\$0	\$0	\$0	\$115	\$2,070	\$0	\$2,634	\$2,634
Fresno County	НВР	'18-02	FRE040501	LSTMP450	BRIDGE NO. 42C0557, ADAMS AVE, OVER FOWLER SWITCH CANAL, 0.33 MI W OF MCCALL AVE.	BRIDGE NO. 42C0557, ADAMS AVE, OVER FOWLER SWITCH CANAL, 0.33 MI W OF MCCALL AVE. Scour countermeasure project.	\$93	\$0	\$0	\$0	\$5	\$164	\$34	\$262	\$296
Fresno County	НВР	'18-07	FRE040501	LSTMP493	BRIDGE NO. 42C0097, S EL DORADO AVE, OVER ARROYO PASAJERO, 2.0 MI NORTH OF JAYNE AVE.	BRIDGE NO. 42C0097, S EL DORADO AVE, OVER ARROYO PASAJERO, 2.0 MI NORTH OF JAYNE AVE. Replace 2 lane bridge with 2 lane bridge. Toll Credits programmed for PE, R/W & CON.	\$610	\$0	\$0	\$0	\$373	\$5,500	\$0	\$6,483	\$6,483
Fresno County	НВР			LSTMP651	Replace Bridge No. 42C0496 - N Del Rey over Fresno Canal	BRIDGE NO. 42C0496, N DEL REY AVE, OVER FRESNO CANAL, 0.5 MI SOUTH OF MCKINLEY. Replace 2 lane bridge with 2 lane bridge. Toll credits programmed for PE, ROW, & CON.	\$515		\$0	\$0	\$0	\$1,900	\$0	\$2,415	\$2,415
Fresno, City of	НВР	'18-02	FRE040501	LSTMP442	BRIDGE NO. PM00116, Bridge Preventive Maintenance Program (BPMP)	BRIDGE NO. PM00116, Bridge Preventive Maintenance Program (BPMP), various bridges in the City of Fresno. See Caltrans Local Assistance HBP web site for backup list of bridges.	\$411	\$0	\$0	\$0	\$600	\$201	<b>\$157</b>	\$1,212	\$1,369
Sanger, City of	НВР		FRE040501		BRIDGE NO. PM00127, Bridge Preventative Maintenance Program (BPMP), various bridges in the City of Sanger.	BRIDGE NO. PM00127, Bridge Preventative Maintenance Program (BPMP), various bridges in the City of Sanger. See Caltrans Local Assistance HBP web site for backup list of bridges.	\$259		\$882	\$0	\$4	\$0	\$172	\$1,328	\$1,500
TOTAL FRE040501	I - HIGHWAY BE	RIDGE P	ROGRAM PRO	JECTS	1	On SR41 in the city of Fresno, from 0.1	\$16,211	\$3,701	\$5,970	\$4,160	\$5,960	\$43,551	\$5,857	\$86,769	\$92,626
Caltrans	SHOPP	'18-01	FRE041001	LSTMP626	SR 41 Irrigation System Replacement: Jensen to Alluvial	Off SR41 if the day of Preside, from 0.1 mile south of Jensen Ave Overcrossing to Alluvial Ave Undercrossing; Replace irrigation system with a water efficient system.	\$0	\$554	\$2,036	\$0	\$0	\$0	\$0	\$2,590	\$2,590
Caltrans	SHOPP	'18-01	FRE041001	LSTMP629	Hwy 168 Replace Irrigation Valves	In Fresno and Clovis, at various locations between Route 180/168 Separation and Shepherd Ave: Replace black potable water irrigation valves with purple scrubber valves for recycled irrigation water.	\$0	\$2	\$528	\$1,819	\$0	\$0	\$0	\$2,349	\$2,349

									FEDERA	AL FUNDS					
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
Caltrans	SHOPP			LSTMP714	Hwy 99 Irrigation System Upgrade: Jensen to Stanislaus	On Hwy 99 in the city of Fresno, from north of Jensen Ave to north of Stanislaus St Overcrossing; also on Routes 41, 168, and 180 at various locations. Upgrade existing irrigation system to use recycled water.	\$0	\$0	\$0 \$2 F64	\$600	\$1,001	\$15,320 \$15,320	\$0	\$16,921	\$16,921
TOTAL FRE04100	1 - SHOPP ROAI	DSIDE P	RESERVATIO	N	1		\$0	\$556	\$2,564	\$2,419	\$1,001	\$15,320	\$0	\$21,860	\$21,860
Caltrans	130		FRE070701		Fowler RR Grade Crossing Improvements at Manning / Golden State	In the City of Fowler at the intersection of Manning Ave and Golden State Blvd; Railroad grade crossing improvements - Installation of new warning devices, roadway improvements, preemption signalizing and pedestrian improvements.	\$0	\$0	\$830	\$1,936	\$0	\$0	\$0	\$2,766	\$2,766
TOTAL FRE07070	1 - 130 RAILROA	D/HIGH	WAY CROSSII	NG	1	INC. M. Liver Liver S. of T. o.	\$0	\$0	\$830	\$1,936	\$0	\$0	\$0	\$2,766	\$2,766
Caltrans	SHOPP	'18-01	FRE071003	LSTMP499	REPLACE BRIDGE AT I-5 AND TUMEY GULCH NEAR MENDOTA	Near Mendota on Interstate 5, at Tumey Gulch Bridge No. 42-0246L/R. Replace bridge. (G13 Contingency Project)	\$850	\$1,904	\$13,777	\$0	\$0	\$0	\$0	\$16,531	\$16,531
Outhorn	SHOPP	140.04	EDE074000	LOTABEO	HWY 180 BRIDGE RAIL UPGRADES ON MILL CREEK BRIDGE AND SOUTH FORK KINGS RIVER	On Highway 180 near Squaw Valley, at Mill Creek Bridge No. 42-0080; also near Cedar Grove at South Fork Kings River Bridge No. 42-0024 PM 130.1. Bridge Rail	<b>04</b> 440	<b>00.074</b>				40	40	<b>#</b> 5.00.4	<b>#</b> 5.004
Caltrans	SHOPP	'18-01	FRE071003	LSTMP500	BRIDGE	Upgrade. On SR41 in Fresno at the South Fresno	\$1,413	\$3,971	\$0	\$0	\$0	\$0	\$0	\$5,384	\$5,384
Coltrono	SHODD	140.04	FRE071003	LCTMDEZO		Viaduct No. 42-0226L/R (between Golden State Blvd and past Broadway). Replace failed joint seals and rehabilitate worn bridge decks with polyester concrete	¢4.007	<b>60 04</b> E	¢o.	\$0	\$0	\$0	<b>6</b> 0	<b>¢</b> 0 022	<b>\$0,022</b>
Caltrans	SHOPP	'18-01	FRE0/1003	LSTMP570	at South Fresno Viaduct	overly.  Hwy 33 in Fresno County, at Colony Main	\$1,007	\$8,915	\$0	\$0	\$0	\$0	\$0	\$9,922	\$9,922
Caltrans	SHOPP	140.44	FRE071003	I CTMDE00	Hwy 33 Bridge Rehab at Colony Main, Helm, and Poso Canal Bridges	Canal Bridge No. 42-0031, Helm Canal Bridge No. 42-0033 and Poso Canal Bridge NO. 42-0034; also in Kern County on Route 58 at Main Drain Canal Bridge No. 50- 0013. Repair erosion, clean and encase piers in concrete.	\$538	\$0	\$1,227	\$0	\$4,080	\$0	\$0	\$5,845	\$5,845
TOTAL FRE071003				LSTWIF 300	Fleiri, and Foso Canal Bridges	piers in concrete.	\$3,808			\$0			\$0	\$37,682	\$37,682
Caltrans	SHOPP			LSTMP595	Repair Vehicle Detection Systems - Routes 99, 41, 168, 180 - Various Locations	In Fresno County, on Routes 99, 41, 168, and 180 at various locations; also in Madera County on Route 99 at various locations. Repair vehicle detection systems.	\$800	\$1,467		\$0	. ,		\$0	\$6,478	\$6,478
Califaris	SHOPP	10-01	FRE071004	LS I IVIP 393	Locations	systems.	φουυ	\$1,407	Φ4,∠11	\$0	φυ	Φ0	φυ	\$0,476	\$0,476
Caltrans	SHOPP	'18-01	FRE071004	LSTMP609	Replace/Upgrade Traffic Management System - Routes 41, 99, 168, 180 - Various Locations	In and near the city of Fresno, from 0.1 mile south of North Avenue to the Madera County line; also on Route 99 (PM 19.36 to PM 21.9), Route 168 (PM R0.2L/R to PM R9.7), and Route 180 (PM R58.55 to PM R59.85). Replace and upgrade existing communication elements for the Traffic Management System (TMS).	\$619	\$1,974	\$0	\$17,831	\$0	\$0	\$0	\$20,424	\$20,424
						Highway 41 near Fresno, from the northbound Ashlan Ave onramp to the northbound Shaw Av offramp; Construct	77.0	.,,		,	, , , , , , , , , , , , , , , , , , ,	40	70	,	,
Caltrans	SHOPP	'18-01	FRE071004	LSTMP625	Hwy 41 from Ashlan to Shaw; Construct NB Auxiliary Lane and add Lane to Shaw Offramp	northbound auxiliary lane and add an additional lane to the Shaw Avenue offramp.  In Fresno, Kern, Kings, Madera, and Tulare	\$0	\$1,300	\$2,557	\$0	\$19,100	\$0	\$0	\$22,957	\$22,957
Caltrans	SHOPP	'18-09	FRE071004	LSTMP628	Repair Transportation Management System (TMS) Elements in Various Counties	Counties, at various locations. Repair Transportation Management System (TMS) elements.	\$0	\$400	\$910	\$6,170	\$0	\$0	\$0	\$7,480	\$7,480
TOTAL FRE071004			J. 11207 1004	1_0 020		1	\$1,419							\$57,339	
Caltrans	SHOPP		FRE071007	LSTMP502	HWY 99 ROADWAY REHABILITATION FROM ROUTE 201 TO SECOND STREET	Highway 99 in and near Kingsburg, from Route 201 to south of Second Street. Roadway rehabilitation.		\$45,226					\$0	\$47,342	·
	•		•	•	•	•									

Action   Property						L FUNDS	FEDERA									
Californic   SHOPP   18-01   FREOTIOD7   LSTMP957   STMP957   STMP958   STMP957   STMP957   STMP957   STMP958   STMP957   STMP958   STMP957   STMP958   STMP957   STMP958   STMP957   STMP958   ST		TOTAL FED		FUTURE	FY21/22	FY20/21	FY19/20	(18/19	FY	PRIO	PROJECT TITLE	LIST		FTIP		AGENCY
Caltrans SHOPP 18-01 FREO7107 LSTMP597 on https://doi.org/10.1001/10.1												FROSECT#				
Caltrains   SHOPP   18-01   FREO71007   STMP987   STMP987   STMP987   STMP987   STMP987   STMP987   STMP987   STMP987   STMP988   STMP987   STMP988   STMP987   STMP988   STMP987   STMP988   STMP		'n														
SHOPP   18-02   FREOTIOT   LSTMP684   HWY 98 Rose to Mercod - CRCP   Continues   SHOPP   18-04   FREOTIOT   LSTMP684   HWY 98 Rose to Mercod - CRCP   Continues   SHOPP   18-05   FREOTIOT   LSTMP685   HWY 98 Rose to Mercod - CRCP   Continues   SHOPP   18-06   FREOTIOT   LSTMP686   HWY 198 Rose to Mercod - CRCP   Continues   SHOPP	470 60 45	60.477	¢0	ΦO	ΦO	ΦO	Φ0	£4 00E	7	61			EDE074007	140.04	CHODD	Caltrana
Caltrans   SHOPP   18-02   FRE071007   LSTMP964   HWV 99 Roas to Merced - CRCP   Undercrossing, Register, personent with undercrossing, personent, personent with undercrossing, personent,	5,472 \$3,47	\$3,472	Φυ	Φ0	φυ	Φυ	Φ0	\$1,020	./	Φ1,	198 at various locations	LSTIVIP507	FRE0/100/	16-01	SHUPP	Califaris
Caltrons   SHOPP   18-02   REGOTIOD   LSTIMP694   HWY 99 Rose to Merced - CRCP   Continuos Repláce powernest with Continuos Repláce powernest place   Skylope   Skylop		'n														
Caltrans SHOPP 18-02 FRE071007 LSTMP595 HVV 99 Rose to Merced - CRCP  Caltrans SHOPP 18-09 FRE071007 LSTMP595 HVV 99 Rose to Merced - CRCP  Caltrans SHOPP 18-09 FRE071007 LSTMP505 Rd State Parameter (RCPC) Rd Rd State Parameter		'n														
Caltrans SHOPP 18-02 FRE071007 LSTMP994 HWY 99 Rose to Merced - CRCP Understood cuts range to meet contract and control of the		'n														
Caltrains   SHOPP   18-02   FRE071007   ISTMP954   MW 99 Rose to Merced - CRCP   Current ADA standarders.   S945   \$2,024   \$56   \$0   \$0   \$0   \$36		'n														
Near Prather, From Sample Road to Ook   FRE071007   LSTMP608   Ad   Near Prather, From Sample Road to Ook   FRE071007   LSTMP608   Ad   Near Prather From Sample Road to Ook   So   So   So   So   So   So   So	,925 \$99,92	\$99,925	\$0	\$0	\$0	\$0	\$56	\$2 024	.5	\$	9 Rose to Merced - CRCP	I STMP594	FRE071007	'18-02	SHOPP	Caltrans
Caltrans	,020 400,02	Ψ00,020	ΨΟ	ΨΟ	ΨΟ	ΨΟ	φοσ	Ψ2,021		Ψ		2011/11 004	1112071007	10 02	011011	California
Caltrans SHOPP 18-09 FRE071007 LSTMP608 Rd from Sample Rd to Oak Creek (hMA) and Robertized Hot Mix Asphala concrete concrete concrete concrete concrete (hMA) and Robertized Hot Mix Asphala (more received to the property of the property o		'n														
Caltrans		i														
SHOPP   18-10   FRE071007   LSTMP652   SR 198 Culvert Repair/Replacement at lovations. Improve drainage facilities by various Locations   SR 145 Pavement Rehab - Kamm to SR 145 Pavement Rehab - Kamm to SR 145 Near Helm, from Kamm Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Ave to Manning Culverts.   SR 145 Near Helm, from Kamm Ave to Manning Ave to Culverts and Culverts and St to Clinfon Ave. Rehabilitation: Ell Obrado to Clinfon.   HWY 98 Roadway Rehabilitation: HW 97 Ell Road and pugging to the Cling Ave to control of Cambridge Ave to control Obrado to Cambridge Ave to control of Cambr			•	•	•	•					·				011000	o
SR 198 Culvert Repair Replacement at locations   SR 198 Culvert Repair Replacement   SR 198 Culvert Repair Repair Replacement   SR 198 Culvert Repair Repair Repair Repair Replacement   SR 198 Culvert Repair Repair Repair Repair Repair Repair Replacement   SR 198 Culvert Repair Repa	2,026 \$12,02	\$12,026	\$0	\$0	\$0	\$0	\$10,045	\$1,231	0	\$		LSTMP608	FRE0/100/	18-09	SHOPP	Caltrans
SR 198 Culvert Repair Replacement at locations   SR 198 Culvert Repair Replacement   SR 198 Culvert Repair Repair Replacement   SR 198 Culvert Repair Repair Repair Repair Replacement   SR 198 Culvert Repair Repair Repair Repair Repair Repair Replacement   SR 198 Culvert Repair Repa		•														
Caltrans		•														
Caltrans	,560 \$24,56	\$24,560	\$0	\$0	\$0	\$0	\$3,860	\$3,000	0		Locations	LSTMP627	FRE071007	'18-09	SHOPP	Caltrans
Caltrans   SHOPP   18-11   FRE071007   LSTMP665   STAPP   18-11   FRE071007   LSTMP715   STAPP   18-11   FRE071007   LSTMP716   STAPP   STA			•	•	•			•							011000	o
SHOPP 18-11 FRE071007 LSTMP665 Dorado to Clinton Nev. Rehabilitation: El collega culverts, construct pumping plants, and remodota, from north of Three Rocks Rd to south of Panoche Rd; Pavement rehabilitation; Fower to Warbler Lake (PMR 8.294.68, B) at various locations. Rehabilitation: Fower to Warbler Lake (PMR 8.294.68, B) at various locations. Rehabilitation: Fower to Warbler Read Project)  Caltrans SHOPP 18-11 FRE071007 LSTMP715 Rehabilitation: Fower to Warbler Rehabilitation: Fower to Gambridge Ave. Rehabilitation: Relace Signs, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and install Transportation Management System (TMS) elements, Relaced Project) So	,750 \$10,75	\$10,750	\$0	\$0	\$0	\$9,000	\$930	\$820	0	ļ		LSTMP652	FRE071007	'18-11	SHOPP	Caltrans
Caltrans		i														
Caltrans		i														
Caltrans		i														
Near Mendota, from north of Three Rocks Rd to south of Panoche Rd; Pavement rehabilitation, repair culverts and upgrade Transportation Management Systems (TMS) field elements.		i .														
Caltrans	,300 \$367,30	\$367,300	\$0	\$327,500	\$19,800	\$0	\$0	20,000	0 \$		to Clinton	LSTMP665	FRE071007	'18-11	SHOPP	Caltrans
Caltrans		'n														
Caltrans		'n														
Caltrans		'n														
Hwy 168 In and near Clovis, from Fowler   Ave to east of Warbler Lane near Shaver Lake (PM R8.28/45.8) at various locations. Rehabilitate drainage systems.   Long Lead Project		'n									Pavement Rehabilitation from					
Ave to east of Warbler Lane near Shaver Lake (PM R8.28/45.8) at various locations. Rehabilitate drainage systems. [Long Lead Project]   \$0 \$0 \$0 \$4,500 \$0 \$0 \$23,670 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	,710 \$47,71	\$47,710	\$0	\$0	\$44,200	\$1,510	\$0	\$2,000	0		Rocks to Panoche	LSTMP685	FRE071007	'18-11	SHOPP	Caltrans
Caltrans		'n														
Caltrans		'n														
Caltrans         SHOPP         '18-11         FRE071007         LSTMP715         Rehabilitation: Fowler to Warbler         Project]         \$0         \$0         \$0         \$4,500         \$0         \$23,670         \$4           Refabilitation:         Rte 33 in and near Coalinga, from south of Merced Ave to north of Cambridge Ave. Rehabilitate pavement, replace signs, upgrade guardrail and facilities to Americans with Disabilities to Admericans with Disabilities (ADA) standards, and install Transportation         Management System (TMS) elements. [Long Lead Project]         \$0         \$0         \$1,700         \$0         \$14,800         \$1           Caltrans         SHOPP         '18-11         FRE071007         LSTMP716         Merced to Cambridge         Management System (TMS) elements. [Long Lead Project]         \$0         \$0         \$0         \$1,700         \$0         \$14,800         \$1           Rte 33 in and near Firebaugh, from Morris Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, and rehabilitate drainage systems.         \$0         \$0         \$0         \$1,700         \$0         \$15,560         \$0         \$15           Caltrans         SHOPP         '18-11         FRE071007         LSTMP717         Kle 10 de Fannon         Systems.         \$0         \$0         \$0         \$1,700         \$0 </td <td></td> <td>'n</td> <td></td>		'n														
Merced Ave to north of Cambridge Ave. Rehabilitate pavement, replace signs, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and install Transportation Management System (TMS) elements. Lost Private to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements. Reference to Cambridge  Reference to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, and rehabilitate drainage systems.  SHOPP '18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon  Reference System (TMS) elements, upgrade guardrail, and rehabilitate drainage systems.  \$0 \$0 \$0 \$1,700 \$0 \$15,560 \$0 \$19.  Interstate 5 near Los Banos, from Shields	,500 \$28,17	\$4,500	\$23,670	\$0	\$0	\$4,500	\$0	\$0	0				FRE071007	'18-11	SHOPP	Caltrans
Rehabilitate pavement, replace signs, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and install Transportation  Rate 33 Pavement Rehabilitation:  Rate 33 Pavement Rehabilitation:  Management System (TMS) elements.  [Long Lead Project]  Rete 33 in and near Firebaugh, from Morris Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation  Management System (TMS) elements, Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation  Management System (TMS) elements, Verification																
upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and install Transportation Management System (TMS) elements.  Caltrans  SHOPP '18-11 FRE071007 LSTMP716 Merced to Cambridge [Long Lead Project]]  Reference to Cambridge (Long Lead Project)]  Reference to Ca		'n														
Americans with Disabilities Act (ADA) standards, and install Transportation Management System (TMS) elements. [Long Lead Project] \$0 \$0 \$1,700 \$0 \$14,800 \$1  Rte 33 Pavement Rehabilitation: Management System (TMS) elements, Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, and rehabilitate drainage systems.  SHOPP '18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon Sives.  SHOPP '18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon Shields  Interstate 5 near Los Banos, from Shields		i														
SHOPP '18-11 FRE071007 LSTMP716 Rte 33 Pavement Rehabilitation: Merced to Cambridge Standards, and install Transportation Management System (TMS) elements. [Long Lead Project] \$0 \$0 \$0 \$1,700 \$0 \$14,800 \$1 Rte 33 in and near Firebaugh, from Morris Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, and rehabilitate drainage systems. \$0 \$0 \$0 \$1,700 \$0 \$15,560 \$0 \$19 Interstate 5 near Los Banos, from Shields		'n														
Rte 33 Pavement Rehabilitation: Management System (TMS) elements.  [Long Lead Project] \$0 \$0 \$0 \$1,700 \$0 \$14,800 \$1  Rte 33 Pavement Rehabilitation: Management System (TMS) elements.  [Long Lead Project] \$0 \$0 \$0 \$1,700 \$0 \$14,800 \$1  Rte 33 in and near Firebaugh, from Morris Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, and rehabilitate drainage systems.  SHOPP '18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon System (TMS) elements.  [Long Lead Project] \$0 \$0 \$0 \$1,700 \$0 \$14,800 \$1  Rte 33 Roadway Rehabilitation: Morris System (TMS) elements, upgrade guardrail, and rehabilitate drainage systems.  \$0 \$0 \$0 \$1,700 \$0 \$15,560 \$0 \$1  Interstate 5 near Los Banos, from Shields		i														
Rte 33 in and near Firebaugh, from Morris Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, and rehabilitate drainage SHOPP '18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon systems. \$0 \$0 \$1,700 \$0 \$15,560 \$0 \$19 Interstate 5 near Los Banos, from Shields		i									Pavement Rehabilitation:					
Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, and rehabilitate drainage systems.  SHOPP '18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon Interstate 5 near Los Banos, from Shields	,700 \$16,50	\$1,700	\$14,800	\$0	\$0	\$1,700	\$0	\$0	0		I to Cambridge	LSTMP716	FRE071007	'18-11	SHOPP	Caltrans
Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, and rehabilitate drainage systems.  SHOPP '18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon system (Short Short Shor		'n														
replace signs, install Transportation Management System (TMS) elements, User and Shopp 18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon  Replace signs, install Transportation Management System (TMS) elements, User and Shopp 18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon  Interstate 5 near Los Banos, from Shields		'n														
Rte 33 Roadway Rehabilitation: Morris upgrade guardrail, and rehabilitate drainage systems.  SHOPP 18-11 FRE071007 LSTMP717 Kyle to Clyde Fannon upgrade guardrail, and rehabilitate drainage systems.  \$0 \$0 \$1,700 \$0 \$15,560 \$0 \$19.00 \$10.00		i														
Caltrans         SHOPP         '18-11         FRE071007         LSTMP717         Kyle to Clyde Fannon         systems.         \$0         \$0         \$1,700         \$0         \$15,560         \$0         \$19           Interstate 5 near Los Banos, from Shields         Interstate 5		i														
Interstate 5 near Los Banos, from Shields										•						
	,361 \$19,36	\$19,361	\$0	\$15,560	\$0	\$1,700	\$0	\$0	0			LSTMP717	FRE071007	'18-11	SHOPP	Caltrans
Avenue to Merced County line (PM		i														
66.159). Rehabilitate pavement, install		i														
Transportation Management System(TMS)		i														
I-5 Pavement Rehabililitation: Shields to elements, and upgrade signs, guardrail,		•									ement Rehabililtation: Shields to					
		\$20,750								1	I County Line					
	,396 \$697,86	\$659,396	\$38,470	\$343,060	\$65,119	\$19,901	\$14,891	76,126	8 \$	\$5,	T		ESERVATIO	WAY P	- SHOPP ROAD	TOTAL FRE071007
Near Coalinga on Interstate 5 at the I-5 Coalinga-Avenal Safety Roadside Coalinga-Avenal Safety Roadside Rest		i														
Rest Area, Water and Wastewater Area. Repair aging Water and Wastewater		i														
	,361 \$6,36	\$6,361	\$0	\$0	\$0	\$0	\$0	\$5,452	9		,		FRE071010	'18-01	SHOPP	Caltrans

						DOLLARS IN \$1,000			FEDERA	AL FUNDS					
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
					HWY 99 from American Ave to N of Tulare Kings River Bridge; gore/misc paving, vehicle pull outs, irrigation	Highway 99 Near Fresno, from the Tulare line to American Ave; also in Tulare County, from 0.9 mile north of Kings River Bridge to Fresno County line. Pave gore and miscellaneous areas, construct maintenance vehicle pull outs and repair									
Caltrans	SHOPP	'18-00	FRE071010	LSTMP497	system repair	irrigation systems.	\$4,653	\$0	\$0	\$0	\$0	\$0	\$0	\$4,653	\$4,653
Coltrono	SHOPP	'18-01	FRE071010	I STMDEOG	Centerline Rumble Strip on HWY 168 between Shepherd Ave and Lockwood Lane	Hwy 168 in Fresno County, between Shepherd Avenue and Lockwood Lane and Lodge Road Park and Ride and Tollhouse/Auberry Roads. Construct centerline rumble strip.	\$856	\$1,147	\$0	\$0	\$0	\$0	\$0	\$2,003	\$2,003
Caltrans	SHOPP	18-01	FRE0/1010	LSTWP586	Lane	Highway 43 near Selma, from Kings	\$856	\$1,147	\$0	\$0	\$0	\$0	\$0	\$2,003	\$2,003
Caltrans	SHOPP	'18-01	FRE071010	LSTMP593	Rumble Strip and Pavement Delineation on HWY 43 - Kings County Line to E. Mountain View	County Line to East Mountain View Avenue. Construct rumble strips and update pavement delineation. Near Easton, from Elkhorn Ave to North	\$772	\$1,228	\$0	\$0	\$0	\$0	\$0	\$2,000	\$2,000
Caltrans	SHOPP	'18-04	FRE071010	LSTMP684	Rumble Strip on Hwy 41 Near Easton	Ave; Construct rumble strips.	\$0	\$400	\$730	\$1,800	\$0	\$0	\$0	\$2,930	\$2,930
Caltrans	SHOPP	'18-09	FRE071010	LSTMP686	Centerline and Shoulder Rumble Strips on Hwy 145 from Rte 5 to Church	Hwy 145 near Kerman, from Rte 5 to Church Ave; Construct centerline and shoulder rumble strips.	\$0	\$0	\$470	\$960	\$4,350	\$0	\$0	\$5,780	\$5,780
					Hwy 180 at Dickenson Ave	On Hwy 180 near Rolinda, from 0.3 mile west to 0.3 mile east of Dickenson Ave;							·		
Caltrans	SHOPP	'18-09	FRE071010	LSTMP693	Roundabout	On SR 41 near Camden, from 0.2 mile	\$0	\$0	\$1,600	\$0	\$2,500	\$7,980	\$0	\$12,080	\$12,080
Caltrans	SHOPP	'18-10	FRE071010	LSTMP708	SR 41 at Mount Whitney Ave Roundabout	south to 0.2 miles north of Mount Whitney Ave; Construct roundabout.	\$0	\$0	\$1,200	\$2,550	\$0	\$0	\$0	\$13,750	\$13,750
Caltrans	SHOPP	'18-10	FRE071010	LSTMP709	SR 41 at Elkhorn Ave Roundabout	On SR 41 near Wildflower, from 0.3 mile south to 1.0 mile north of East Elkhorn Ave; Contruct roundabout	\$0	\$0	\$1,200	\$2,400	\$0	\$0	\$0	\$13,600	\$13,600
Caltrans	SHOPP	'18-11	FRE071010	LSTMP713	SR41 Maintenance Vehicle Pullouts - Ventura to Friant	SR 41 in the city of Fresno, from Ventura Ave Viaduct to Friant Rd; Construct Maintenance Vehicle Pullouts (MVPs), access gates, relocate irrigation facilities, and pave beyond gore	\$0	\$0	\$0	\$431	\$1,209	\$0	\$0	\$10,776	\$10,776
					HWY 180 Median Barrier: Clovis to	On Hwy 180 in and near Fresno from Clovis Ave to Temperance Ave; Construct concrete median barrier and upgrade sign									
Caltrans	SHOPP		FRE071010	LSTMP744	Temperance	panels and guardrail.	\$0		\$0	\$520	\$1,110		\$0	\$7,070	\$7,070
TOTAL FRE071010	- SHOPP COLL	ISION F	REDUCTION		1	Highway 41 in Fresno, at the westbound	\$7,190	\$8,227	\$5,200	\$8,661	\$9,169	\$13,420	\$0	\$81,003	\$81,003
Caltrans	Minor Program	'18-01	FRE090000	LSTMP650	HWY 41 at WB 180; Install Concrete Barrier	180 connector ramp; install concrete barrier.	\$0	\$865	\$0	\$0	\$0	\$0	\$0	\$865	\$865
Caltrans	Minor Program	'18-06	FRE090000	LSTMP692	Hwy 99/180 Intersection; Install Concrete Guardrail	In Fresno, at the Route 99/180 Intersection; Install concrete guardrail.	\$0	\$0	\$1,758	\$0	\$0	\$0	\$0	\$1,758	\$1,758
TOTAL FRE090000							\$0							\$2,623	\$2,623
Fresno County	CMAQ	'18-10	FRE090130	LSTMP534	American Ave Shoulder Improvements from Madera Ave to Placer Ave	American Ave from Madera Ave to Placer Ave; Shoulder improvements - construct 4ft wide paved shoulders on each side of existing 24ft travel way.	\$422	\$0	\$0	\$0	\$1,889	\$0	\$299	\$2,311	\$2,610
Fresno County	CMAQ	'18-00	FRE090130	LSTMP535	Jensen Ave Shoulder Improvements from Dickensen to Madera Ave	Jensen Ave from Dickensen to Madera Ave. Shoulder improvements; construct 4- foot wide paved shoulders on each side of existing 24-foot travel way.	\$371	\$0	\$1,615	\$0	\$0	\$0	\$257	\$1,986	\$2,243
					Goodfellow Ave Shoulder	Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements; construct 8-foot wide paved shoulders on									
Fresno County	CMAQ	'18-08	FRE090130	LSTMP643	Improvements from Channel to Reed	each side of existing travel way.  Mountain View Ave from Fowler Ave to	\$0	\$345	\$0	\$3,572	\$0	\$0	\$508	\$3,917	\$4,425
Fresno County	CMAQ	'18-09	FRE090130	LSTMP644	Mountain View Ave Shoulder Improvements from Fowler to McCall	McCall Ave. Shoulder improvements; construct 8-foot wide paved shoulders on each side of existing travel way.	\$0	\$166	\$0	\$2,518	\$0	\$0	\$348	\$2,684	\$3,032

AGENCY PROJECT IN PROJ							DOLLARS IN \$1,000			FEDERA	AL FUNDS					
Michael Nov. Standard representation   Michael Nov. Standard representation   Section   Michael Nov. Standard representation   Section	AGENCY		FTIP		LIST	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19			FY21/22	FUTURE			
Company   Comp																
CAMO   18-01   PERCONDITION   CENTED						Mountain View Ave Shoulder										
Uncord Average Control St. 166   filterial analysis   Uncord Average Control Adjustment Control Control Adjustment Control C	Fresno County	CMAQ	'18-09	FRE090130	LSTMP644		·	\$0	\$166	\$0	\$2.518	\$0	\$0	\$348	\$2.684	\$3.032
Column   C								**	****	7.	<b>4</b> =,0.0	**	**	40.0	<del>+-,</del>	40,000
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OTAL PRESIDENT S SAFETY MPROVEMENTS  Viscous Micros Control TS Installation and synchrotrization of Succession (National Control TS Installation and Synchrotrization of Micros Control TS Installation of Control Types Control Types Control											00.470			00.40	00.470	
						SR145 to Grantland Alignment	existing 24-foot travel way.									
In   Installation and synchronization of   Systems, calibraise, time of speciments, commons, described,	TOTAL TRE030130	- TRESNOTIS	JAILII	INITIOVENIE	113		Ventura/Kings Canyon from Van Ness Ave	Ψ133	ΨΟΙΙ	ψ1,013	Ψ11,007	ψ1,003	ΨΟ	Ψ2,100	ψ10,001	Ψ10,101
Section   City of   CMAQ   16-05   PRE000137   ISTMP548   Surprise   Surpri							to Chestnut Ave; Install adaptive ITS									
Page																
ITS Installation and synchronization   Supplied   Sup	- o: /							0.000		A. =00	•			0.1-		
Testing   Test	Fresno, City of	CMAQ	18-05	FRE090137	LSTMP544	to Chestnut		\$128	\$0	\$1,796	\$0	\$0	\$0	\$17	\$1,924	\$1,941
Pearlo, City of   CMAQ   18-06   FREGROSIST   LSTMP946   Shapherd   Shapher						ITS Installation and syncronization of										
Supplement   Sup																
TS   Installation and synchronization of   Decision of to   Decision Abort from Division for Abort from	Fresno, City of	CMAQ	'18-06	FRE090137	LSTMP545			\$182	\$0	\$0	\$2,568	\$0	\$0	\$24	\$2,749	\$2,773
Backstore Abby from Divisadero to   System, value, solahes, caineras, cain																
Page																
Section   Sect	F 0:tf	CMAC	140.05	EDE000407	L OTMOE 40			C404	<b>C</b> O	<b>*</b> 0	¢4 505	<b>*</b> 0	<b>*</b> 0	047	C4 C40	<b>#4.057</b>
Blackstone Ave; Install ITS   Blackstone Ave; Install ITS   Blackstone Ave; Install ITS   Blackstone Ave; Install ITS   Spent Ave adaptive Traffic Signal Ave; Install Adaptive ITS Spent Av	Fresno, City of	CMAQ	18-05	FRE090137	LSTMP546	McKiniey		\$134	\$0	\$0	\$1,505	\$0	\$0	\$17	\$1,640	\$1,657
Treampoon   City of   Ci																
Tesino, City of CMAQ   18-01   FRE090137   LSTMP045   Blackstone   Controllers, cameras, defection, vaults and controllers, cameras, defection, vaults and controllers (Company)   Solution   Soluti							1									
Fresino, City of   CMAQ   18-09   FREO90137   LSTMP695   LSTMP695   Synchronization Project   Friend Ave adaptive Traffic Signal Ave incention, and synchronize corridor   S260   \$2,340   \$0   \$0   \$0   \$0   \$337   \$2,600   \$2,237   \$2,600   \$2,000   \$2,						ITS Ashlan from Cornelia to										
TS Jensen Ave adaptive Traffic Signal   Ave, install Adaptive ITS System, upgrade   See	Fresno, City of	CMAQ	'18-01	FRE090137	LSTMP645	Blackstone	cabinets (TC)	\$0	\$0	\$0	\$220	\$1,734	\$0	\$0	\$1,954	\$1,954
TS Jensen Ave adaptive Traffic Signal   Ave, install Adaptive ITS System, upgrade   See																
resno, City of CMAQ 18-09 FRE090137 LSTMP695 Synchronization Project detection, and synchronize corridor 5260 \$2,340 \$0 \$0 \$0 \$0 \$0 \$3337 \$2,600 \$2,937 \$1,950 \$1,9						ITC Janean Ave adentive Troffic Signal										
Figure   F	Fresno City of	CMAO	'18-N9	FRF090137	LSTMP695			\$260	\$2 340	\$0	\$0	\$0	\$0	\$337	\$2,600	\$2 937
Tesno, City of   CMAQ   18-11   FRE090137   LSTMP736   Synchronization Project   Synchronizati	r reario, Oity or	OWAQ	10-03	1112030137	LOTIVII 000	Cyricinonization rioject	detection, and synchollings contact	Ψ200	Ψ2,040	ΨΟ	ΨΟ	ΨΟ	ΨΟ	ψοσι	Ψ2,000	Ψ2,557
Person City of   CMAQ   18-11   RFE090137   LSTMP736   Synchronization Project   detection, and synchronize corridor   So   So   So   So   So   So   So							Friant Ave from Shepherd to Copper River;									
S704   S2,340   S1,796   S4,293   S1,954   S0   S652   S12,850   S13,502																
Blackstone Act Overlay from Dakota to Ashlan;   Start   Star						Synchronization Project	detection, and synchronize corridor									
RSTP   18-04   FRE090611   LSTMP549   Blackstone AC Overlay from Dakota to AC Overlay and installation of curb ramps, signal loop detectors, signage and striping, resno, City of RSTP   18-00   FRE090611   LSTMP550   Chateau Fresno, City of RSTP   18-00   FRE090611   LSTMP550   Chestnut   LSTMP550   LSTMP550   LSTMP550   Chestnut   LSTMP550	TOTAL FRE090137	- FRESNOTIS	SAFETY	IMPROVEME	NIS	1	Т	\$704	\$2,340	\$1,796	\$4,293	\$1,954	\$0	\$652	\$12,850	\$13,502
RSTP   18-04   FRE090611   LSTMP549   Blackstone AC Overlay from Dakota to AC Overlay and installation of curb ramps, signal loop detectors, signage and striping, resno, City of RSTP   18-00   FRE090611   LSTMP550   Chateau Fresno, City of RSTP   18-00   FRE090611   LSTMP550   Chestnut   LSTMP550   LSTMP550   LSTMP550   Chestnut   LSTMP550							Blackstone Avenue from Dakota to Ashlan									
PREDICTION   RSTP   18-04   FREDICTION   RSTP   18-05   FREDICTION   RSTP   18-06   FREDICTION   RSTP   18-07   FREDICTION   RSTP   18-08   FREDICTION   RSTP   RSTP   18-08   FREDICTION   RSTP   R						Blackstone AC Overlay from Dakota to										
Coverlay and installation of curb ramps, signal loop detectors, signage and striping.   Substitution   Southbound Friant AC Overlay from Cornella to Chateau Fresno, City of RSTP 18-04 FRE090611 LSTMP550   LSTMP550   Southbound Friant AC Overlay from Cornella to Shepherd; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.   Substitution   Su	Fresno, City of	RSTP	'18-04	FRE090611	LSTMP549			\$127	\$2,106	\$0	\$0	\$0	\$0	\$0	\$2,232	\$2,232
Abby AC Overlay from Divisadero to Olive Signal loop detectors, signage and striping. (TC) Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornella to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornella to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornella to Chateau Fresno. AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Shepherd and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant Rd from Champlain to Chateau Fresno  Southbound Friant Rd from Champlain to Chateau Fresno  Southbound Friant Rd from Champlain																
resno, City of RSTP 18-00 FRE090611 LSTMP550 Olive (TC) Southbound Friant Rd from Champlain to Shepherd, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) \$18-04 FRE090611 LSTMP551 Champlain to Shepherd AC Overlay from Cornelia to Chateau Fresno, City of RSTP 18-11 FRE090611 LSTMP552 Octean Presno, City of RSTP 18-04 FRE090611 LSTMP555 Octean Presno, City of RSTP 18-05 FRE090611 LSTMP556 Octean Presno, City of RSTP 18-06 FRE090611 LSTMP556 Octean Presno, City of RSTP 18-07 FRE090611 LSTMP556 Octean Presno, City of RSTP 18-08 FRE090611 LSTMP557 MLK Signage and striping. Tesno, City of RSTP 18-08 FRE090611 LSTMP557 MLK Signage and Striping. (TC) State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) State S																
Southbound Friant AC Overlay from Champlain to Shepherd; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Tesno, City of RSTP '18-04 FRE090611 LSTMP551 LSTMP552 Chateau Fresno; AC Overlay from Cornelia to Chateau Fresno; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Tesno, City of RSTP '18-00 FRE090611 LSTMP556 Signage and striping.  Tesno, City of RSTP '18-00 FRE090611 LSTMP556 Signage and striping.  Tesno, City of RSTP '18-08 FRE090611 LSTMP557 MLK  Ashlan Ave AC Overlay from SR41 to Millbrook Avenue; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay and installation of curb ramps, signal toop detectors, signage and striping.  Spage and striping.	Erocno City of	DOTE	110 00	EDE000611	LOTMDEED			¢1.42	0.9	¢0	¢4 202	0.0	60	<b>©</b> 0	¢1 524	¢1 524
Southbound Friant AC Overlay from Champlain to Shepherd   LSTMP551   LSTMP551   Champlain to Shepherd   Jensen Ave from Cornelia to Chateau Fresno; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC)   S12	Flesho, City of	KSIF	10-00	FKE090011	LSTWF350	Olive		φ142	φυ	φυ	φ1,302	φυ	φυ	Φυ	φ1,324	Φ1,324
Southbound Friant AC Overlay from Carb ramps, signal loop detectors, signage and striping.  Tesno, City of RSTP '18-04 FRE090611 LSTMP551 Chateau Fresno  Tesno, City of RSTP '18-11 FRE090611 LSTMP552 Chateau Fresno  Tesno, City of RSTP '18-00 FRE090611 LSTMP552 Chateau Fresno  Tesno, City of RSTP '18-00 FRE090611 LSTMP555 NMLK  Tesno, City of RSTP '18-00 FRE090611 LSTMP557 MLK  Tesno, City of RSTP '18-08 FRE090611 LSTMP557 MLK  Tesno, City of RSTP '18-08 FRE090611 LSTMP557 MLK  Signage and striping.  Curb ramps, signal loop detectors, signage and striping.  Tesno, City of RSTP '18-08 FRE090611 LSTMP556 to Chestnut  Southbound Friant AC Overlay from Cornelia to Chateau Fresno  Southbound Friant AC Overlay from Cornelia to Chateau Fresno  Jensen AVe from Cornelia to Chateau Fresno, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornelia to Chateau Fresno, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornelia to Chateau Fresno, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornelia to Chateau Fresno, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornelia to Chateau Fresno, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornelia to Chateau Fresno, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornelia to Chateau Fresno, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay from Cornelia to Chateau Fresno, AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Southbound Friant AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  So																
Jensen Ave from Cornelia to Chateau Fresno; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC)  Belmont Ave AC Overlay from Cedar ramps, signal loop detectors, signage and striping. (TC)  Belmont Ave AC Overlay from Cedar ramps, signal loop detectors, signage and striping.  Belmont Ave from Cedar Ave to Chestnut Ave; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Belmont Ave AC Overlay from Cedar ramps, signal loop detectors, signage and striping.  Solution (TC)  Belmont Ave AC Overlay from Cedar Ave to Chestnut Ave; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Solution (TC)  Belmont Ave AC Overlay from Cedar Ave to Chestnut Ave; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Solution (TC)  Solution (TC)  Solution (TC)  Ashlan Ave AC Overlay from First to installation of curb ramps, signal loop  Solution (TC)  Solution (TC)  Solution (TC)  Ashlan Ave AC Overlay from First to installation of curb ramps, signal loop						Southbound Friant AC Overlay from										
Fresno, City of RSTP '18-11 FRE090611 LSTMP552	Fresno, City of	RSTP	'18-04	FRE090611	LSTMP551	Champlain to Shepherd		\$92	\$971	\$0	\$0	\$0	\$0	\$0	\$1,063	\$1,063
Jensen AC Overlay from Cornelia to Chateau Fresno, City of RSTP '18-11 FRE090611 LSTMP552 Chateau Fresno Striping, (TC) S192 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$3,318 \$3,																
Fresno, City of RSTP '18-11 FRE090611 LSTMP552 Chateau Fresno striping. (TC) \$192 \$0 \$0 \$0 \$0 \$0 \$0 \$3,318		1				Jonann AC Overlay from Cornelia to										
Belmont Ave from Cedar Ave to Chestnut Ave; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Serious Ave from State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Serious Ave from State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Serious Ave from State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Serious Ave AC Overlay from SR41 to Ashlan Ave AC Overlay from First Street to Millbrook Avenue; AC Overlay and installation of curb ramps, signal loop Ashlan Ave AC Overlay from First to installation of curb ramps, signal loop	Freeno City of	PSTD	'1Q_11	EDE000611	I STMD552			\$102	0.2	90	90	0.2	90	90	¢3 310	¢3 318
Ave; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping.  Fresno, City of RSTP '18-00 FRE090611 LSTMP556 to Chestnut striping.  Jensen Ave AC Overlay from State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) \$148 \$0 \$96 \$1,176 \$0 \$0 \$1,421 \$	1 100110, Oily UI	NOTE	10-11	. 112030011	LOTIVII JUZ	Chatcau i 103ho		ψ192	ψU	φ0	υψ	ψU	υψ	Ψ	ψυ,υ 10	ψυ,υ 10
Belmont Ave AC Overlay from Cedar to Chestnut to Chestnut striping.  Belmont Ave AC Overlay from Cedar to Chestnut to Chestnut striping.  Belmont Ave AC Overlay from Cedar to Chestnut to Chestnut to Chestnut striping.  Belmont Ave AC Overlay from Cedar to Chestnut to Ch		1														
Jensen Ave from State Route 41 to Martin Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) Ashlan Avenue from First Street to Millbrook Avenue; AC Overlay and Ashlan Ave AC Overlay from First to installation of curb ramps, signal loop		1					ramps, signal loop detectors, signage and									
Luther King Jr.; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC) \$148 \$0 \$96 \$1,176 \$0 \$0 \$1,421	Fresno, City of	RSTP	'18-00	FRE090611	LSTMP556	to Chestnut		\$147	\$1,271	\$0	\$0	\$0	\$0	\$0	\$1,418	\$1,418
Jensen Ave AC Overlay from SR41 to of curb ramps, signal loop detectors, signage and striping. (TC) \$148 \$0 \$96 \$1,176 \$0 \$0 \$1,421 \$1,																
resno, City of RSTP '18-08 FRE090611 LSTMP557 MLK signage and striping. (TC) \$148 \$0 \$96 \$1,176 \$0 \$0 \$0 \$1,421 \$1,421 Ashlan Avenue from First Street to Millbrook Avenue; AC Overlay and Ashlan Ave AC Overlay from First to installation of curb ramps, signal loop		1				January Ave AC Overley from CD 44										
Ashlan Avenue from First Street to Millbrook Avenue; AC Overlay and Ashlan Ave AC Overlay from First to installation of curb ramps, signal loop	Freeno City of	PSTD	'18 <u>-</u> 09	EDE000611	I STMD557	1		¢1.40	¢o.	\$0.0	¢1 176	<b>¢</b> 0	¢Ω	¢n.	¢1 /21	¢1 /21
Millbrook Avenue; AC Overlay and Ashlan Ave AC Overlay from First to installation of curb ramps, signal loop	1 169110, Olly 01	NOIF	10-00	I VERSOULL	LO 1 IVIP 307	IVILIX		φ148	Φ0	\$90	φ1,176	Φ0	Φ0	Φ0	φ1,421	φ1,421
Ashlan Ave AC Overlay from First to installation of curb ramps, signal loop		1														
resno, City of RSTP 18-00 FRE090611 LSTMP558 Millbrook detectors, signage and striping. (TC) \$63 \$0 \$502 \$0 \$0 \$0 \$0 \$566 \$566 \$566						Ashlan Ave AC Overlay from First to										
	Fresno, City of	RSTP	'18-00	FRE090611	LSTMP558	Millbrook	detectors, signage and striping. (TC)	\$63	\$0	\$502	\$0	\$0	\$0	\$0	\$566	\$566

						DOLLARS IN \$1,000			CCDCD/	V FUNDO			i		
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
Fresno, City of	RSTP	'18-00	FRE090611	LSTMP559	Inyo St AC Overlay from Van Ness to P St	Inyo Street AC Overlay from Van Ness Ave to P Street; AC Overlay and installation of curb ramps, signal loop detectors, signage and striping. (TC)	\$108	\$0	\$595	\$0	\$0	\$0	\$0	\$703	\$703
Fresno, City of	RSTP	'18-08	FRE090611	LSTMP617	Bullard Ave AC Overlay: First to Cedar	Bullard Ave from First St to Cedar Ave; AC Overlay, plus curb ramp improvements, signal loop detectors, signange, striping, and Class II bike lane	\$0	\$129	\$1,504	\$0	\$0	\$0	\$301	\$1,633	\$1,934
Fresno, City of	RSTP	'18-11	FRE090611	LSTMP662	Chestnut Ave Overlay: Kings Canyon to Butler	Chestnut Ave from Kings Canyon to Butler; Asphalt overlay and installation of curb ramps, signal loop detectors, class II bike lanes, signage and striping	\$0	\$158	\$0	\$0	\$0	\$0	\$221	\$1,863	\$2,084
Fresno, City of	RSTP	'18-11	FRE090611	LSTMP711	Blackstone Ave AC Overlay: Minarets to Nees	Blackstone Ave from Minarets to Nees; AC Overlay, Class II bike lane, sidewalk, curb ramps, curb, gutter, signage, striping, signal loops	\$0	\$0	\$0	\$0	\$244	\$2,859	\$0	\$3,141	\$3,141
TOTAL FRE090611	- FRESNO PAV	EMENT	REHABILITAT	TION 2			\$1,019	\$4,635	\$2,697	\$2,558	\$244	\$2,859	\$522	\$18,882	\$19,404
					Mount Whitney Avenue AC Overlay- 2.44 Miles w/o Sonoma Avenue to	Mount Whitney Avenue from 2.44 Miles w/o Sonoma Avenue to Sonoma Avenue; Road									<del></del>
Fresno County	RSTP	'18-00	FRE090621	LSTMP367	Sonoma Avenue	Reconstruction Jensen Ave from Fig Ave to Fruit Ave; Road rehabilitation, including bike lanes	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000	\$0	\$3,000
Fresno County	RSTP	'18-10	FRE090621	LSTMP610	Jensen Rehabilitation: Fig to Fruit	and curb ramps McCall Ave from 0.3 miles n/o SR 180 to	\$534	\$0	\$0	\$0	\$0	\$0	\$170	\$3,774	\$3,944
Fresno County	RSTP	'18-08	FRE090621	LSTMP620	McCall Ave Overlay: SR 180 to Shaw	Shaw Ave; AC Overlay.  Nees Ave from Millux Align to Russell;	\$447	\$0	\$0	\$2,055	\$0	\$0	\$629	\$2,502	\$3,131
Fresno County	RSTP	'18-01	FRE090621	LSTMP624	Nees Ave HMA Overlay from Millux Align to Russell	furnishing and placing hot mix asphalt concrete (HMA) overlay and shoulder backing.	\$800	\$0	\$0	\$0	\$0	\$0	\$0	\$800	\$800
Fresno County	RSTP	'18-11	FRE090621	LSTMP659	Jensen Ave Rehab: Fruit Westward	Jensen Ave from Fruit Ave to West Ave; Road rehabilitation, including bike lane striping	\$0	\$252	\$0	\$0	\$0	\$0	\$183	\$1,413	\$1,596
Fresno County	RSTP	'18-11	FRE090621	LSTMP703	Lincoln Ave CCPR Rehabilitation: SR145 to Grantland Alignment	Lincoln Ave from SR 145 (Madera Ave) to Grantland Alignment (near Cold Central Plant Recycling); Road Rehabilitation	\$0	\$0	\$0	\$3,895	\$0	\$0	\$553	\$3,895	\$4,448
TOTAL FRE090621	- FRESNO COL	JNTY PA	VEMENT REF	IABILITATION			\$1,781	\$252	\$0	\$5,950	\$0	\$0	\$4,535	\$12,384	\$16,919
Caltrans TOTAL FRE091001	SHOPP			LSTMP498	Construct ADA compliant pedestrian path on HWY 33 from Morris Kyle Drive to Clyde Fannon Drive	Highway 33 in Firebaugh from south of Morris Kyle Drive to Clyde Fannon Drive. Construct continuous accessible pedestrian path to comply with Americans with Disabilities Act (ADA) standards.	\$1,241 <b>\$1,241</b>		\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$4,417 <b>\$4,417</b>	\$4,417 <b>\$4,417</b>
							<b>41,</b> 211	40,111	**	4.0	**	**	4.0	<b>+</b> 1, 111	<b>*</b> .,
Fresno, City of	RSTP		FRE092610		Gates/San Jose Traffic Signal	Intersection of Gates Ave and San Jose Ave; Traffic signal installation and striping.	\$70	\$554	\$0	\$0	\$0	\$0	\$0	\$624	\$624
TOTAL FRE092610	- FRESNO SIGN	NALS IN	STALLATION	SAFETY PROJ	ECTS	ı	\$70	\$554	\$0	\$0	\$0	\$0	\$0	\$624	\$624
Clovis, City of	RSTP	'18-04	FRE130064	LSTMP561	Armstrong Ave Rehabilitation from Barstow to Bullard	Armstrong Avenue from Barstow Avenue to Bullard Avenue; Road rehabilitation: grinding, new asphalt concrete, adjusting utilities, constructing ADA and signal pedestrian improvements, installing traffic devices and loops, and re-striping.	\$50	\$816	\$0	\$0	\$0	\$0	\$0	\$866	\$866
Clovis, City of	RSTP	'18-04	FRE130064	LSTMP562	Temperance Ave Rehabilitation from Shaw to Barstow	Temperance Avenue from Shaw Avenue to Barstow Avenue; Road rehabilitation: grinding, new asphalt concrete, adjusting utilities, constructing ADA and signal pedestrian improvements, installing traffic devices and loops, and re-striping.	\$50	\$875	\$0	\$0	\$0	\$0	\$0	\$925	\$925

AGENCY CATSONY							DOLLARS IN \$1,000				=:::::::::::::::::::::::::::::::::::			1		
Cover. City of   RSTP   19-00   FRE100064   LSTMP616   Cover. Ave Rehabl Nees to Alluvial   Secretary and terrory   19-00	AGENCY		FTIP		LIST	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19			FY21/22	FUTURE		-	TOTAL COST
Clorks, City of   RSTP   15-00   PRE130064   STMP618   Stew Ave Relate: Mantewards to Clorks, City of   RSTP   15-01   PRE130064   STMP618   Stew Ave Relate: Surryside for Fourth Surryside Ave to Frestra, Proceedings of the Control of the Contr	Clovis, City of	RSTP	'18-00	FRE130064	LSTMP616	Clovis Ave Rehab: Nees to Alluvial	Street rehabilitation, including curb, signal, signage, detector loops, and striping.	\$0	\$0	\$89	\$832	\$0	\$0	\$119	\$921	\$1,040
Sinus Ave from Surregation Ave 15 Florida.   Sinus Ave Rehablishation. Package and the Second Package and							Clovis Ave; Road rehabilitation, including curb, signal, signage, detector loops, and									
Clovis, City of   RSTP   18-10   FRE130064   LSTMP619   Staw Ave Rehalb Surrypide to Fower dispress, CIT. Sept. Ave. Space Ave. Sp	Clovis, City of	RSTP	'18-00	FRE130064	LSTMP618	Clovis		\$0	\$0	\$65	\$514	\$0	\$0	\$0	\$579	\$579
Clovis, City of RSTP 18-10 FRE130064 LSTMP968 LS	Clovis, City of	RSTP	'18-04	FRE130064	LSTMP619	Shaw Ave Rehab: Sunnyside to Fowler	signal, signage, detector loops, and striping. (TC)	\$0	\$0	\$113	\$0	\$0	\$0	\$0	\$1,218	\$1,218
Clovis, City of RSTP   18-11   FRE130064 LSTMP690   Nees   Forwier Ave Rehabilitation: Allovia to Nees   So   So   So   So   So   So   So   S	Clovis, City of	RSTP	'18-10	FRE130064	LSTMP698		Road rehabilitation including grinding, paving, concrete, installing traffic devices, and restriping	\$0	\$0	\$0	\$723	\$0	\$0	\$94	\$723	\$817
Clovie, City of RSTP   18-10   FRE130064   LSTMP700   Sentow   S	Clovis, City of	RSTP	'18-11	FRE130064	LSTMP699	L	Road rehabilitation including grinding, paving, concrete, installing traffic devices, and restriping	\$0	\$0	\$0	\$79	\$0	\$0	\$137	\$1,059	\$1,196
Fowler Ave Rehabilitation: Ashlan to   Fowler Ave Rehabilitation: Ashlan to   City Limit   FRE130064   LSTMP741   FRE130065   LSTMP641   Polk Street Rehabilitation: Elm to Sin   Sin Street Rehabilitation: Elm to Sin   Sin Street Rehabilitation: Polk to Van Norse Ave; Rehabilitation: Polk	Clovis City of	RSTP	'18-10	FRF130064	I STMP700	· ·	Road rehabilitation including grinding, paving, concrete, installing traffic devices,	\$0	\$0	\$0	\$58	\$726	\$0	\$102	\$784	\$886
TOTAL FRE130064 - CLOVIS PAVEMENT REHABILITATION    Polk Street from Elim Ave to 5th Street; Rehabilitation to replace asphalt pavement, Install new sidewalk, cut., and gutter   \$0   \$0   \$50   \$0   \$0   \$50						Fowler Ave Rehabilitation: Ashlan to	Fowler Ave from Ashlan Ave to City Limit; Road rehabilitation including grinding, paving, concrete, installing traffic devices,									\$550
Coalinga, City of   RSTP   18-04   FRE130065   LSTMP611   Polk Street Rehabilitation: Elm to 5th   Rehabilitation to replace apphalt pavement, install new sidewalk, cut, and gutter   \$0   \$0   \$505   \$0   \$0   \$0   \$666   \$504   \$0   \$0   \$0   \$0   \$0   \$0   \$0	TOTAL FRE130064	- CLOVIS PAVI	EMENT	REHABILITAT	ION	, ,	, ,	\$100	\$1,691	\$267	\$2,298			\$602	\$7,475	\$8,077
Sunset St from Polk St to Van Ness Ave; Rehabilitate, resurface, and replace existing AC Poavement, grading base material, construct ADA ramps, sidewalks, orb and griter, drivewalks, valley gutters, storm drain, electrical pull-boxes, traffic storm double, storm drain, electrical pull-boxes, traffic storm drain, and train side provided by the storm drain, electrical pull-boxes, traffic storm drain, electrical pul							Rehabilitation to replace asphalt pavement,							•		
Existing AC pavement, grading base   Sunset St Rehabilitation: Polk to Van   Sunset St Rehabilitation: Polk to Van   Ness   Sunset St Van   Sunset St	Coalinga, City of	RSTP	18-04	FRE130065	LSTMP611	Polk Street Rehabilitation: Elm to 5th	Sunset St from Polk St to Van Ness Ave;	\$0	\$0	\$505	\$0	\$0	\$0	\$66	\$504	\$570
Ace   Calinga   City of   RSTP   18-10   FRE130065   LSTMP697   Street Rehabilitation: Monterey to   Elm   Polik Street Rehabilitation: monterey to   Strong Stand ADA ramps.   \$0 \$0 \$0 \$128 \$466 \$0 \$77 \$594	Coalinga, City of	RSTP	'18-10	FRE130065	LSTMP664		existing AC pavement, grading base material, construct ADA ramps, sidewalks, curb and gutter, driveways, valley gutters, storm drain, electrical pull-boxes, traffic striping, and traffic signage.	\$0	\$0	\$0	\$500	\$0	\$0	\$918	\$500	\$1,418
Firebaugh, City of   RSTP   '18-11   FRE130065   LSTMP706   Sth St Rehabilitation: P to SR33   Rehabilitation   \$0   \$0   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$270   \$0   \$0   \$0   \$270   \$0   \$0   \$0   \$0   \$0   \$0   \$0	Coalinga, City of	RSTP	'18-10	FRE130065	LSTMP697	•	Ave; Rehabilitation to replace asphalt pavement, install new shared bike lanes,	\$0	\$0	\$0	\$128	\$466	\$0	\$77	\$594	\$671
Fowler, City of   RSTP   '18-04   FRE130065   LSTMP613   Adams Ave Rehabilitation: 5th to   Merced   Merced   Merced   Merced   Adams Ave Rehabilitation of pavement and pedestrian   facilities   S0   \$58   \$0   \$0   \$384   \$0   \$57   \$442	Firebaugh, City of	RSTP	'18-11	FRE130065	LSTMP706	8th St Rehabilitation: P to SR33		\$0	\$0	\$0	\$0	\$270	\$0	\$0	\$270	\$270
Fowler, City of RSTP '18-10 FRE130065 LSTMP660 Temperance Temperance Ave; Pavement and pedestrian facility rehabilitation \$0 \$61 \$852 \$0 \$0 \$0 \$8 \$914  Manning Ave Rehab: SR99 NB Onramp to Fowler East City Limits; Pavement and pedestrian facilities rehabilitation \$0 \$77 \$847 \$0 \$0 \$10 \$924  Kearney Blvd From Manning Ave: Pavement rehab and partial reconstruction, including curb, gutter, sidewalk, ADA ramps, signage, striping, and pedestrian crossing at 8th and Kearney.  Kerman, City of RSTP '18-00 FRE130065 LSTMP614 Madera to Vineland Kearney.  Vineland Rehabilitation from California Vineland Aved from California Ave to	Fowler, City of	RSTP	'18-04	FRE130065	LSTMP613		Rehabilitation of pavement and pedestrian	\$0	\$58	\$0	\$0	\$384	\$0	\$57	\$442	\$499
Fowler, City of RSTP '18-10 FRE130065 LSTMP661 Manning Ave Rehab: SR99 NB Onramp to Fowler East City Limits; Pavement and pedestrian facilities rehabilitation \$0 \$77 \$847 \$0 \$0 \$10 \$924 \$0 \$0 \$10 \$924 \$0 \$0 \$0 \$10 \$924 \$0 \$0 \$0 \$0 \$10 \$924 \$0 \$0 \$0 \$0 \$10 \$924 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Fowler, City of	RSTP	'18-10	FRE130065	LSTMP660		Temperance Ave; Pavement and	\$0	\$61	\$852	\$0	\$0	\$0	\$8	\$914	\$922
Vineland Ave: Pavement rehab and partial reconstruction, including curb, gutter, sidewalk, ADA ramps, signage, striping, and pedestrian crossing at 8th and Kerman, City of RSTP '18-00 FRE130065 LSTMP614 Madera to Vineland Kearney. \$0 \$58 \$632 \$0 \$0 \$89 \$691	Fowler, City of	RSTP	'18-10	FRE130065	LSTMP661		ramp to Fowler East City Limits; Pavement and pedestrian facilities rehabilitation		\$77	\$847	\$0	\$0	\$0	\$10	\$924	\$934
	Kerman, City of	RSTP	'18-00	FRE130065	LSTMP614	Madera to Vineland	Vineland Ave: Pavement rehab and partial reconstruction, including curb, gutter, sidewalk, ADA ramps, signage, striping, and pedestrian crossing at 8th and Kearney.		\$58	\$632	\$0	\$0	\$0	\$89	\$691	\$780
Kerman, City of   RSTP   '18-10   FRE130065   LSTMP701   to Kearney   Kearney Blvd; pavement rehabilitation   \$0   \$0   \$48   \$0   \$554   \$0   \$78   \$602	Kerman, City of	RSTP	'18-10	FRE130065	LSTMP701	to Kearney	Kearney Blvd; pavement rehabilitation	\$0	\$0	\$48	\$0	\$554	\$0	\$78	\$602	\$680

									FEDERA	AL FUNDS					
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
						Mehlert St from 10th Ave to 500' e/o 14th									
Kinnshum City of	DOTE	140.40	EDE420005	LOTADOSO	Marklant Ct Dalashilitestians 40th to 44th	Ave, Rehabilitate pavement and pedestrian	•••	<b>CO4</b>	<b>.</b>	rooc.	<b>*</b> 0	r <sub>O</sub>	<b>©40</b>	<b>#207</b>	<b>CO 47</b>
Kingsburg, City of	RSTP	'18-10	FRE130065	LSTMP656	Mehlert St Rehabilitation: 10th to 14th Madsen Ave Rehabilitation: Sierra to	facilities  Madsen Ave from Sierra St to Stroud Ave;	\$0	\$21	\$0	\$286	\$0	\$0	\$40	\$307	\$347
Kingsburg, City of	RSTP	'18-10	FRE130065	LSTMP707	Stroud	Pavement Rehabilitation	\$0	\$0	\$75	\$624	\$0	\$0	\$0	\$699	\$699
0 0,						Adams Ave from Jacobs Ave (Center St) to									
						4th St; Reconstruct/repave road with									
						aggregate base and hot mix asphalt, replacement of existing damaged curb and									
						gutter, miscellaneous concrete repairs, and									
Orange Cove, City					Adams Avenue Reconstruction from	construction of curb ramps where they are									
of	RSTP	'18-05	FRE130065	LSTMP519	Jacobs to 4th	non-compliant	\$30	\$314	\$0	\$0	\$0	\$0	\$44	\$343	\$387
1					Zediker Ave Rehab: Merced to	Zediker Ave from Merced St to Manning Ave; Rehabilitation of existing asphalt									
Parlier, City of	RSTP	'18-11	FRE130065	LSTMP658	Manning	concrete pavement	\$0	\$50	\$0	\$0	\$0	\$0	\$139	\$468	\$607
r armor, only or				2011111 000	Trial in Fig.	ouncies parement	Ψ.	ΨΟΟ	Ψ	Ψ.	Ψυ	Ψ	ψ.σσ	ψ.00	φσσ.
I						In the City of Sanger on Greenwood Ave									
						from Jensen Ave to Canal Drive; Pavement									
					Greenwood Ave Rehab: Jensen to	rehabilitation and reconstruction, including curb, gutter, sidewalk, curb ramps,									
Sanger, City of	RSTP	'18-00	FRE130065	LSTMP615	Canal (Sanger)	signage, and striping.	\$0	\$84	\$648	\$0	\$0	\$0	\$95	\$732	\$827
canger, only or			1112100000	2011111 010	Cariar (Carigor)	Faller Ave from Church Ave to Florence	•	Ψ0.	ψ0.10	40	Ψ.	Ψ	<del>-</del>	ψ. 02	Ψ02.
						Ave; Pavement rehabilitation, including									
					L	curb, gutter, sidewalk, and roadway									
Sanger, City of	RSTP	'18-00	FRE130065	LSTMP622	Faller Ave Rehab: Church to Florence	signage/striping North Ave from Academy Ave to Faller	\$0	\$47	\$410	\$0	\$0	\$0	\$62	\$457	\$519
					North Ave Rehabilitation: Academy to	Ave; Roadway rehabilitation to replace									
Sanger, City of	RSTP	'18-10	FRE130065	LSTMP702	Faller	pavement	\$0	\$0	\$80	\$0	\$860	\$0	\$122	\$939	\$1,061
, ,						O St from 10th St to 12th St: Rehabilitation									
						to replace asphalt pavement O St from									
Congor City of	RSTP	'18-11	FRE130065	LOTMOZOE	O St Rehabilitation: 10th to North	12th St to North Ave: Pavement Grind and Overlay	•••	\$0	<b>#00</b>	\$0	<b>60</b>	<b>*</b> 0	\$120	\$924	¢1 044
Sanger, City of TOTAL FRE130065						Overlay	\$0 \$30		\$89 <b>\$4,186</b>		\$0 <b>\$2,534</b>	\$0 <b>\$0</b>	\$1,925	\$10,310	\$1,044 <b>\$12,235</b>
		<u> </u>	1			Near Kings Canyon National Park, from	***	<b>V</b>	<b>V</b> 1,100	<b>V</b> .,000	<del>- +2,00</del> .	<b>\$</b>	<b>V.,020</b>	<b>\$10,010</b>	<b>V.12,200</b>
						19.6 miles east of Route 198 to 20.9 miles									
						east of Hume Lake Road; import fill to									
Caltrana	CHODD	140.00	EDE420072	L CTMDC70	Hwy 180 Emergency Roadway Repair	stabilize the slope, place RSP with	•••	<b>€0.00</b> E	¢0	•••	<b>60</b>	<b>*</b> 0	¢0	¢2.205	¢2.205
Caltrans	SHOPP	'18-03	FRE130072	LSTMP672	Near Kings Canyon National Park	concrete slurry, and repair the roadway.  Highway 168 near Shaver Lake, from 0.4	\$0	\$2,295	\$0	\$0	\$0	\$0	\$0	\$2,295	\$2,295
					Hwy 168 near Huntington Lake Rd	mile west to 0.2 mile west of Huntington									
Caltrans	SHOPP	'18-09	FRE130072	LSTMP694	Slipout Repair	Lake Road. Repair slipout.	\$0	\$0	\$1,330	\$0	\$0	\$0	\$0	\$1,330	\$1,330
TOTAL FRE130072	- SHOPP EMER	RGENCY	RESPONSE	,			\$0	\$2,295	\$1,330	\$0	\$0	\$0	\$0	\$3,625	\$3,625
						Along Enterprise Canal (east of									
						Temperance) from Alluvial Ave to Tollhouse Rd. Construct a									
					Enterprise Canal Class I Trail /	bicycle/pedestrian trail and bridge structure									
Clovis, City of	CMAQ	'18-02	FRE150044	LSTMP530	Pedestrian Bridge over SR168	over SR 168.	\$1,200	\$0	\$0	\$0	\$0	\$0	\$8,180	\$1,200	\$9,380
						Sunnyside Ave Southbound from Alluvial Ave to State Route 168. Install Class II									
						Bike Lane, which will require widening and									
				1	Sunnyside Ave Class II Bike Lane SB	subsequent adjustments to sidewalk, curb									
Clovis, City of	CMAQ	'18-06	FRE150044	LSTMP531	from Alluvial to SR168	return, and valley gutter. (TC)	\$16	\$112	\$0	\$0	\$0	\$0	\$0	\$128	\$128
		]				Intersection of Herndon and Temperance,									
				1		along the south leg of both northbound and southbound Temperance and along the									
				1		west leg of eastbound Herndon. Class II									
				1	Herndon and Temperance Intersection	bike lane improvements (bicycle pockets).									
Clovis, City of	CMAQ		FRE150044	LSTMP532	Class II Bike Lane Improvements	(TC)	\$11	\$32	\$0		\$0		\$0	\$43	\$43
TOTAL FRE150044	- CLOVIS BIKE	PED PI	ROJECTS				\$1,227	\$144	\$0	\$0	\$0	\$0	\$8,180	\$1,371	\$9,551
						Area bound by Sunset Street, Joaquin Street, Cambridge Avenue, and Polk									
	ATP			1	Coalinga SRTS Sidewalk Gap Closure	Street; Installation of sidewalks, ADA curb									
Coalinga, City of		'18-11	FRE150045	LSTMP673	& Ped Improvements	ramps, bulb-outs, and crosswalks.	\$110	\$0	\$1,549	\$0	\$0	\$0	\$824	\$1,659	\$2,483
						, ,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , ,	. ,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,		, .,	, =,

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AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
Coalinga, City of	ATP REGIONAL	'18-11	FRE150045	LSTMP725	Coalinga Perimeter Multi-Use Trail	North Coalinga from Coalinga Sports Complex east to a former rail line terminating downtown at First St. and between Elm and Forest Avenues (south); Construct 14'-wide bicycle/pedestrian trails to complete approximately 1.6 miles (8,300 linear feet) of Coalinga's perimeter trail and loop-and-spur network. (TC)	\$0	\$0	\$103	\$216	\$0	\$0	\$0	\$1,498	\$1,498
Fowler, City of	ATP REGIONAL	'18-11	FRE150045	LSTMP674	Golden State Blvd Bike/Pedestrian Trail - Adams to Clayton	Westside of Golden State Blvd from Adams to Clayton; Construct a Class I Bike and Pedestrian path	\$0	\$0	\$0	\$242	\$0	\$0	\$27	\$242	\$269
Fresno County	ATP REGIONAL		FRE150045		Biola Sidewalk Project	G street: 5th street to 7th street; Construct sidewalk, curb & gutter, ADA curb ramps, and widen road shoulder. (TC)	\$145		\$0	\$0			\$0	\$638	\$638
Fresno County	ATP REGIONAL	'18-06	FRE150045	LSTMP675	Biola Community Sidewalks	Biola Ave from Shaw Ave to G St, and C St from Biola Ave to e/o Biola Ave; Install sidewalk, curb ramps, and curb and gutter.	\$0	\$0	\$0	\$245	\$0	\$0	\$1,119	\$245	\$1,364
Fresno County		'18-11	FRE150045	LSTMP722	West Park Pedestrian Pathway - Grove/Valentine	Grove Ave from Prospect to Valentine, and Valentine Ave from Grove Ave to North Ave; Install asphalt concrete pedestrian pathways and appropriate signage. (TC)	\$0	\$0	\$0	\$98	\$450	\$0	\$0	\$548	\$548
Fresno, City of	ATP REGIONAL	'18-00	FRE150045	LSTMP511	Cedar/Woodward Traffic Signal	Install traffic signal at the intersection of Cedar Ave and Woodward Ave	\$67	\$376	\$0	\$0	\$0	\$0	\$57	\$443	\$500
Fresno, City of	ATP REGIONAL	'18-05	FRE150045	LSTMP676	Midtown Fresno Trail: Shields Ave 'Last Mile' Gap Closure	W/B Shields Ave running east from Blackstone to Fresno; Close 0.5 mile gap in Midtown Class I trail by installing paved path, drought tolerant landscaping, irrigation, signage, striping.	\$0	\$0	\$611	\$0	\$0	\$0	\$887	\$611	\$1,498
Fresno, City of	ATP REGIONAL	<u>'18-06</u>	FRE150045	LSTMP677	BRT Corridor ATP Pedestrian Signal Intersection Improvements  Winchell Neighborhood Connection: Butler/8th & Orange/Lowe; Signals,	Along 13.5 miles of BRT Corridor on Blackstone/Abby from Divisadero to Nees, and Kings Canyon/Ventura from Van Ness to Clovis at various locations; Upgrade intersections with accessible pedestrian signals and countdown head equipment.  Intersection of Butler Ave and 8th Ave, and intersection of Orange Ave and Lowe Ave, and various locations near both intersections; install traffic signals, pedestrian countdown equipment, sidewalks, curb rams, curb, gutter, signing.	\$0	\$0	\$148	\$1,004	\$0	\$0	\$295	\$1,152	\$1,447
Fresno, City of	REGIONAL	'18-11	FRE150045	LSTMP721	Ped crossing, Sidewalks	and striping.  Eastside of Barton Ave from Church to	\$0	\$0	\$87	\$31	\$0	\$0	\$143	\$1,108	\$1,251
Fresno, City of	ATP REGIONAL	'18-11	FRE150045	LSTMP723	Calwa Park Pathway to Play: Barton/Florence Sidewalks	Florence, and Florence Ave from Barton to 105 ft w/o Jackson; Install sidewalk, curb ramps, curb and gutter.	\$0	\$0	\$96	\$0	\$0	\$0	\$73	\$288	\$361
Fresno, City of	ATP REGIONAL	'18-11	FRE150045	LSTMP724	Robinson Elementary Crossing Improvements	Intersection of Fresno St and Browning Ave; Install traffic signal, pedestrian countdown equipment, accessible pedestrian signal equipment, curb ramps, curb, gutter, signing and striping.	\$0	\$0	\$80	\$0	\$0	\$0	\$76	\$584	\$660
Mendota, City of	ATP REGIONAL	'18-05	FRE150045	LSTMP678	Mendota Jr High SRTS	Intersection of 9th St and Belmont Ave; Install overhead flashing beacons, signage, push button on overhead flashing beacon poles, ADA compliant ramps and newly painted crosswalks. (TC)	\$0	\$0	\$158	\$0	\$0	\$0	\$0	\$158	\$158

						DOLLARO IIV \$1,000			FEDERA	AL FUNDS					
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
Parlier, City of	ATP REGIONAL	'18-04	FRE150045	LSTMP679	Parlier SRTS	At various locations in the school zone areas of S. Ben Benavidez, Matthew J. Brletic Cesare E Chavez, and John C. Martinez Elementaries, and Parlier Jr High; update signage and pavement markings, and install ADA-compliant curb ramps visually enhanced crosswalks. (TC)	\$0	\$0	\$182	\$0	\$0	\$0	\$0	\$182	\$18
TOTAL FRE150045	- ACTIVE TRAI	NSPORT	ATION PROG	RAM (ATP) RE	GIONAL PROJECTS	, , ,	\$322	\$869	\$3,014	\$1,836	\$450	\$0	\$3,501	\$9,356	\$12,85
Fresno Area						Purchase 6 para-transit cutaway buses and									
Express (FAX)		'18-00	FRE150053	LSTMP472	6 Para-transit Cutaway Buses	the related equipment	\$381	\$0	\$0	\$0	\$0	\$0	\$95	\$381	\$47
Fresno Area					j	Purchase 6 paratransit cutaway buses and						-			
Express (FAX)		'18-01	FRE150053	LSTMP589	6 Paratransit Cutaway Buses	the related equipment	\$0	\$433	\$0	\$0	\$0	\$0	\$108	\$433	\$54
Fresno Area Express (FAX)		'18-03	FRE150053	LSTMP663	FAX Purchase Electric Buses for Fixed Route Transit Service	Purchase of electric buses for fixed-route transit service within the City of Fresno	\$0	\$9,000	\$0	\$0	\$0	\$0	\$0	\$9,000	\$9,00
Fresno Area															
Express (FAX) Fresno County		'18-09	FRE150053	LSTMP688	3 Paratransit Cutaway Buses	Purchase 3 paratransit cutaway buses	\$0	\$0	\$257	\$0	\$0	\$0	\$64	\$257	\$32
Economic Opportunities Commission		'18-01	FRE150053	LSTMP590	6 Starcraft Class C Buses	Purchase 6 Starcraft Class C Buses. (TC)	\$0	\$433	\$0	\$0	\$0	\$0	\$0	\$433	\$43
Fresno County Economic		10-01	T RE 130033	LST WIF 390	O Statistati Class & Buses	Turchase o Starcian Class C Buses. (10)	ΨΟ	ψ433	ΨΟ	ΨΟ	φυ	φυ	Ψ0	ψ+33	ΨΨΟ
						Durahaga of 2, 20 pageanger busines with									
Opportunities		140.00	EDE450050	LOTADOGG	Durchass & Durch	Purchase of 3, 20 passenger buses with	¢ο	Φ0	<b>COE</b> 7	ro.	Φ0	<b></b>	r <sub>O</sub>	<b></b>	<b></b>
Commission		'18-06	FRE150053	LSTMP689	Purchase 3 Buses	ADA Equipment (TC)	\$0	\$0	\$257	\$0	\$0	\$0	\$0	\$257	\$25
United Cerebral					0.00	Purchase 2 Starcraft Class C Buses, 6									
Palsy of Central					2 Starcraft Class C Buses and 6 Braun	Braun Entervans, and related equipment.	•			•		•			
California		'18-01	FRE150053	LSTMP591	Entervans and related equipment	(TC)	\$0	\$410	\$0	\$0	\$0	\$0	\$0	\$410	\$41
United Cerebral															
Palsy of Central							•			•		•		****	
California		'18-09	FRE150053	LSTMP690	Purchase 4 Buses	Purchase of 4, 20 passenger buses (TC)	\$0	\$0	\$257	\$0	\$0	\$0	\$0	\$257	\$25
					Class D Minivan - El Dorado Mobility	Purchase Class D Minivan - El Dorado	•	0.40		•		•		0.40	
Westcare California		'18-01	FRE150053	LSTMP592	Amerivan	Mobility Amerivan. (TC)	\$0	\$48	\$0	\$0	\$0	\$0	\$0	\$48	\$4
Westcare California		'18-06	FRE150053	LSTMP691	Van Purchase	Purchase of 1 van and minor equipment (TC)	\$0	\$0	\$57	\$0	\$0	\$0	\$0	\$57	\$5
TOTAL FRE150053	- BUS PURCH				Turr archaec	(1.5)		\$10,324	\$828	\$0				\$11,533	\$11,80
TOTALTRETOUGG	BOOT CITOTI		I EXITAINO	1	T	Bethel Ave from Edgar Ave to North Ave.	<b>400</b> .	<b>V.0,02</b>	<b>\$020</b>	***	<del>+-</del>	**	<b>420.</b>	<b>V. 1,000</b>	ψ,σ.
					Bethel Ave Bicycle/Pedestrian	Installation of bicycle lane striping and signage. Bethel Ave from Edgar Ave to Annadale Ave Northbound. Construction of 8' Class II bicycle lane, curb, gutter and 5'									
Sanger, City of	CMAQ	'18-00	FRE150059	LSTMP542	Improvements Annadale to North	sidewalk.	\$93	\$278	\$0	\$0	\$0	\$0	\$69	\$371	\$44
		1	_	_		In the City of Sanger, construction of					]				
						concrete sidewalk pedestrian facilities at									
Sanger, City of	CMAQ	'18-00	FRE150059	LSTMP547	Sanger Sidewalk Gap Closure Project	various locations.	\$20	\$0	\$185	\$0	\$0	\$0	\$50	\$205	\$25
Sanger, City of	CMAQ	'18-01	FRE150059	LSTMP649	Faller Ave & Lincoln Park Sidewalks	Construct Sidewalks at the following locations: N/S of Cherry Ave from Park Ave to P St W/S of P St from Cherry Ave to 230 ft North of Cherry E/S of Park Ave from Cherry Ave to 180 ft North of Cherry E/S of Faller Ave from Edgar Ave to 750 ft South of Edgar S/S of Edgar Ave from Faller Ave to 240 ft East of Faller E/S of Faller Ave from I St to 470 ft South of I St Faller Ave from I St to 240 ft North of I St W/S of Faller Ave from Annadale to 140 ft South of Annadale	\$0	\$31	\$237	\$o	\$0	\$0	\$48	\$267	\$31
Sanger, City of	CIVIAQ	18-01	JFKE150059	LS 1 MP649	Faller Ave & Lincoln Park Sidewalks	Annadale	\$0	j \$31	\$237	<b>\$</b> 0	ı \$0	ı \$0	\$48	\$267	

						DOLLARS IN \$1,000			FEDED	AL FUNDO			1		
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT #	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
Sanger, City of TOTAL FRE150059	CMAQ		FRE150059		Fowler Switch Canal Trail - Bethel/Church Bike Route Improvements	Bethel Ave from Jensen Ave to 480' n/o Florence Ave, and Church Ave from Indianola to Bethel Ave; Bike Lanes Fowler Switch Canal from Jensen Ave to Bethel Ave; Trail	\$0 <b>\$113</b>		\$0 <b>\$422</b>			\$0 <b>\$0</b>	\$406 <b>\$573</b>	\$809 <b>\$1,652</b>	\$1,215 <b>\$2,225</b>
TOTAL FRE 150059	- SANGER BIR	E FED F	KOJECIS	I		In the community of Laton, South of	\$113	φ303	<b>Ψ422</b>	φοσ	\$130	φυ	φυιυ	\$1,032	ΨZ,ZZJ
Fresno County	ATP STATEWIDE	'18-08	FRE170001	LSTMP514	Laton Sidewalk Project	Fresno: Install in-road warning lights on Fowler Ave; construct sidewalk on Bliss Ave, Fowler Ave, Gonser Ave, Latonia Ave, Murphy Ave; construct pedestrian bridge / culvert extension. Project is utilizing 370,150.55 in toll credits.	\$595	\$0	\$2,632	\$0	\$0	\$0	\$0	\$3,227	\$3,227
5	ATP	40.00	EDE470004	LOTMPOOL	Midtown Fresno Trail: McKinley Ave	E/B McKinley from Millbrook to Clovis along north bank of the Mill Ditch canal; Close a 3.5 mile gap in the Midtown Pedestrian trail by constructing paved path, lighting, benches, fencing, drought tolerant landscaping, irrigation, signage and			04.550			400	<b>#</b> 4.005	04.550	<b>**</b> 0.404
Fresno, City of	STATEWIDE	18-06	FRE170001	LSTMP681	Gap Closure	striping.	\$0	\$0	\$1,556	\$0	\$0	\$0	\$1,935	\$1,556	\$3,491
Fresno, City of	ATP STATEWIDE	'18-05	FRE170001	LSTMP682	Midtown Fresno School Area Multimodal Interconnectivity Project	Install school crossing traffic signals, countdown heads and crosswalks near Anthony Elementary (Blackstone/Webster), Heaton Elementary (McKinley/San Pablo), and Muir Elementary (Dennett/Palm). Install sidewalk ramp at Glenn/Webster, and accessible pedestrian signal upgrades at McKinley/Van Ness.	\$0	\$0	\$144	\$1,097	\$0	\$0	\$160	\$1,241	\$1,401
Darling City of	ATP	140.00	EDE470004	LOTADEAC	Magazina Assassa Cidassalla Parinat	Construction of curb, gutter, sidewalk, curb ramps and the addition of a painted bike lane along the north side of Manning Ave	<b>(</b> *4.00	rana.	***	<b>6</b> 0	<b>#</b> 0	•	to.	<b>Ф40</b> 5	<b>#</b> 405
Parlier, City of			FRE170001		Manning Avenue Sidewalk Project  ATEWIDE PROJECTS	between Mendocino Ave and Madsen Ave	\$103 <b>\$698</b>		\$0 <b>\$4,332</b>	\$0 <b>\$1,097</b>	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$0 <b>\$2,095</b>	\$495 <b>\$6,519</b>	\$495 <b>\$8,614</b>
Fresno, City of	RSTP		FRE170002		Shaw Ave Streetlights - Cedar to Chestnut	Shaw Ave from Cedar to Chestnut; install LED streetlights with pedestrian scale lighting, underground conduit.	\$0		\$0	\$120	\$0	\$0	\$0	\$954	\$954
TOTAL FRE170002	- FRESNO ITS					Topic	\$0	\$0	\$0	\$120	\$0	\$0	\$0	\$954	\$954
Kerman, City of TOTAL FRE170007	RSTP		FRE170007	LSTMP518	Vineland Ave Widening from Whitesbridge Ave to 660' South	Vineland Ave from Whitesbridge Ave to 660' South of Whitesbridge; Widen roadway, install curb, gutter, sidewalk, other concrete improvements, and striping of bicycle and parking lanes.	\$118 <b>\$118</b>		\$0 <b>\$0</b>	\$223 <b>\$223</b>	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$44 <b>\$44</b>	\$341 <b>\$341</b>	\$385 <b>\$385</b>
TOTALTRETTOOOT	- NON CAPACI	TT WIDI	LINING			Kearney Blvd from Park Ave to Del Norte Ave; Pavement Rehabilitation and replacement of damaged curb/gutter/sidewalk sections, construction	\$110	40	<b>\$</b> 0	\$223	φυ	40	diet.	<b>ФОЧ 1</b>	\$303
Karman City of	DOTO	140.40	EDE470000	L CTMD740	Kearney Blvd Rehabilitation from Park	of ADA compliant curb ramps, signage,	00	0.0	00	0.40	<b>#000</b>	60	<b>#00</b> 5	<b>#000</b>	0504
Kerman, City of TOTAL FRE170009	RSTP - KERMAN PA		FRE170009 REHABILITA		to Del Norte	and striping.	\$0 <b>\$0</b>		\$0 <b>\$0</b>	\$40 \$40		\$0 \$0	\$295 \$295	\$269 <b>\$269</b>	\$564 \$564
						Manchester Transit Center (MTC), 3590 N. Blackstone Ave, Fresno; Rehabilitate MTC								•	
Fresno Area Express (FAX)	RSTP	'18-00	FRE170010	I STMP521	FAX Manchester Transit Center Rehabilitation	including façade revisions, bus shelter renovations, passenger amenity upgrades, security lighting, additional security camera infrastructure, landscaping, ADA compliant pathways, bus pull-in road repairs, and vehicular traffic upgrades.	\$1,689	\$0	\$0	\$0	\$0	\$0	\$311	\$1,689	\$2,000

AGENCY PROJECT IN PROJECT IN PROJECT IN SECURITY PROJECT IN PROJEC							DOLLARS IN \$1,000			FEDERA	AL FUNDS					
Control Differed Contro	AGENCY		FTIP		LIST	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19			FY21/22	FUTURE			TOTAL COST
Purchase																
Selected Delivert CMAQ   16-07   FRETYOOT   ISTNEYSE   Center United   gas exposed but   gas exposed b	Control Unified					Durahasa ana (1) CNC Sahaal Bua										
Figs. Caynon United States Described.  CAMAQ 18-07 FRESTYDD1   STIMPORE   Purchase 2 CAMS School Bases - Market Described   Purchase 2 CAMS School		CMAO	'18-00	FRF170011	LSTMP524			\$0	\$170	\$0	\$0	\$0	\$0	\$22	\$170	\$19
Particular 2 CMS of throw the property of the	0011001 21011101	0111110	10 00		2011111 021	Contract Crimos		•	<b>V</b>	Ψ	Ψ0	Ψ0	Ψ	<b>V</b>	ψσ	<b></b>
Secret   CAMO   18-07	Kings Canyon															
Surger Unified Chance   Surger Unified Shared States   Surger Unified Shared		01440	140.07	EDE470044	LOTMBOAG		,			00	00	Φ0	0004	0.40	0004	0.4
Part	DISTRICT	CMAQ	18-07	FRE170011	LSTMP646	Canyon 2018		\$0	\$0	\$0	\$0	\$0	\$381	\$49	\$381	\$4
Empty bridged   CAMAQ   18-07   PRE17001   LSTMP509   Empty bridged   CAMAQ   CAMAQ   18-07   PRE17001   LSTMP509   Empty bridged   CAMAQ   CAMAQ   CAMAQ   CAMAQ   18-07   PRE17001   LSTMP509   CAMAQ   CA							, ,									
Sanger Unified   Control	Sanger Unified					Purchase 2 CNG School Buses -										
Comparison   Com	School District	CMAQ	'18-07	FRE170011	LSTMP529	Sanger Unified		\$0	\$0	\$0	\$0	\$0	\$372	\$48	\$372	\$4
Purple   Complete																
Control Delirity   Control Del	Sanger Unified					Purchase 2 CNG School Buses -										
Southwest Transportation Agreement Production (CMA) 19-07 FRE17001 ISTMP946 SouthWest 2019 South		CMAQ	'18-07	FRE170011	LSTMP647			\$0	\$0	\$0	\$0	\$0	\$390	\$50	\$390	\$4
Fire Proposed   Part									**	**	**	**	7777	***	*****	*
Second   18-07   FREETYOOT   LSTMP948   SouthWest 2018   Second buses.   So   So   So   So   So   So   So   S	SouthWest															
OTAL FRE170012 - FRESTON SAFETY IMPROVEMENTS - TRAFFIC SIGNALS   Divisiadoro And Marriposa intersection: traffic signal control respection: traffic signal control respective.   Sec.   So.   Sec.   So.	Transportation	010	140.0=	EDE4E334	LOTABOAS							<b>*</b> -			<b>*</b> • • •	
Divisacion and Mariposa Intersection;   Triple						SouthWest 2018	school buses.									\$4
Part   Company	TOTAL PRET/0011	- CIVIAQ SCHO	UL BUS	KEPLACEWIE	NIS 		Divisadero and Mariposa intersection:	φu	\$170	\$0	ψU	ψU	\$1,000	<b>\$224</b>	\$1,730	<b>\$1,9</b>
Conservation   CAMAQ   18-00   FREF170012   LSTMP589   Divinaderon/Amproat Traffic Signal   Conservation   Co																
Manning Ave from Academy to Mendocino. Construction of sidewalk, curb and gutter, and a Class I bits daried sidewalk an	Fresno, City of	CMAQ	'18-00	FRE170012	LSTMP538	Divisadero/Mariposa Traffic Signal	0	\$62	\$0	\$490	\$0	\$0	\$0	\$71	\$551	\$62
Construction of sidewalk, curval and gutter, and a Class II bike lane along the north-side of Manning Ave Sidewalk and Bike Lane from Academy to Mendocino  TOTAL FRE170014 - PARKIER BIKE PED PROJECTS  East Ave Sidewalk and Bike Lane from Academy to Mendocino  CMAQ 18-07 FRE170015 LSTMP541  East Ave Sidewalk from Lincoln Ave to August Ave. Construct 1800 feet of sidewalk. Standards.	TOTAL FRE170012	- FRESNO SAF	ETY IMI	PROVEMENTS	- TRAFFIC SI	GNALS		\$62	\$0	\$490	\$0	\$0	\$0	\$71	\$551	\$62
Construction of sidewalk, curval and gutter, and a Class II bike lane along the north-side of Manning Ave Sidewalk and Bike Lane from Academy to Mendocino  TOTAL FRE170014 - PARKIER BIKE PED PROJECTS  East Ave Sidewalk and Bike Lane from Academy to Mendocino  CMAQ 18-07 FRE170015 LSTMP541  East Ave Sidewalk from Lincoln Ave to August Ave. Construct 1800 feet of sidewalk. Standards.							L									
and a Class II blok lane along the northside of Manning Ave Sidewalk and Bite Lane along the northside of Manning Ave Sidewalk and Bite Lane along the the existing sidewalk and Bite Lane along the the existing sidewalk and Bite Lane along the the existing sidewalk and Bite Lane along the northside of Manning Ave Sidewalk and Bite Lane along the northside of Manning Ave Sidewalk and Bite Lane along the northside of Manning Ave Sidewalk Sidewalk and Bite Lane along the northside of Manning Ave Sidewalk Sidewalk sidewalk and Bite Lane along the northside of Manning Ave Bite 201 ft. and Sidewalk sidewal																
Amaning Ave Sidewalk and Bike Land formation (Ave Sidewalk and Bike Land formation) (Ave Sidewalk and Bike Land formation) (Ave Sidewalk and Bike Land formation) (Ave Sidewalk from Lincoln Ave to Mendocino Ave. Construct sidewalk from Lincoln Ave to Magnary, City of CMAQ 18-07 FRE170015 LSTMP541 (August Ave. Construct) (Ave To Magnary, City of CMAQ 18-07 FRE170015 LSTMP541 (August Ave. Construct) (Ave To Magnary) (Ave To Magnar																
Partier   City of   CMAQ   18-10   FRE170014   LSTMP\$40   Manning Ave Sidewalk and Bike Lane   manning Ave Sidewalk and Bike Lane   manning Ave Sidewalk from Lincoln Ave   manning Ave Sidewalk from Stroud to   manning Av																
Some   Contact						Manning Ave Sidewalk and Bike Lane	S S									
East Ave Sidewalk from Lincoln Ave to August Ave.   Construct Josewalk.   S82   \$16   \$378   \$0   \$0   \$50   \$52   \$446   \$555   \$460   \$50   \$476   \$50   \$476	Parlier, City of	CMAQ	'18-10	FRE170014	LSTMP540			\$39	\$558	\$0	\$0	\$0	\$0	\$77	\$596	\$67
Construct 1,900 feet of sidewalk,   Construct 1,900 feet of side	TOTAL FRE170014	- PARLIER BIK	E PED F	ROJECTS				\$39	\$558	\$0	\$0	\$0	\$0	\$77	\$596	\$67
East Ave Sidewalk from Lincoln Ave to Install/upgrade curb ramps to meet ADA   Security of CMAQ   18-07   FRE170015   LSTMP541   August Ave   Standards   Security of Standa																
Seedley, City of   CMAQ   18-07   FRE170015   LSTMP541   August Ave   standards.   S82   \$16   \$378   \$0   \$0   \$90   \$92   \$476   \$180   \$197   \$190   \$190   \$1						East Ava Sidowalk from Lincoln Ava to										
Manning Ave Sidewalks: Frankwood to Reedley, City of CMAQ   18-10   FRE170015   LSTMF621   Manning Ave Sidewalks: Frankwood to Reed Ave; Install sidewalk on north side of street.   \$0   \$30   \$177   \$0   \$197   \$0   \$52   \$404   \$507ALFRE170015 - REEDLEY BIKE PED PROJECTS   Madden Ave Bike Trail from Stroud to Lingsburg, City of CMAQ   18-10   FRE170020   LSTMF543   Mann   LSTMP637   Machine Ave Bike Trail from Stroud to LSTMP647   Manning Ave Bike Trail from Stroud to LSTMP647   Manning Ave Bike Trail from Stroud to LSTMP648   Manning Ave Bike Trail from Stroud to LSTMP648   Manning Ave Bike Trail from Stroud to LSTMP649   Manning Ave Bike Trail from Stroud Ave Base State of Mades Ave Bike Trail from Stroud Ave Base State of Manning Ave Bike Trail from Stroud Ave Base State of Manning Ave Bike Trail from Stroud Ave Base State of Manning Ave Bike Trail from Stroud Ave Base State of Manning Ave Bike Trail from Stroud Ave Base State of Manning Ave Bike Trail from Stroud Ave Base State of Manning Ave Bike Trail from Stroud Ave Base State of Manning Ave Bike Trail from Stroud Ave Base State of Manning Ave Bike Trail from Stroud Ave Base State of Manning Ave Bike Trail from Stroud Ave Base State of Manning Ave Base State	Reedley City of	CMAQ	'18-07	FRF170015	LSTMP541			\$82	\$16	\$378	\$0	\$0	\$0	\$62	\$476	\$5
Ave; Install sidewalk on north side of street.   S0   \$30   \$177   \$0   \$197   \$0   \$52   \$404   \$0   \$0   \$0   \$14   \$18   \$0   \$14   \$18   \$14   \$18   \$14   \$14   \$18   \$14   \$	receasely, only or	OIVII (Q	10 07	1112170010	LOTIVII OTT	August 7110	otandardo.	ΨΟΣ	ψιο	φοιο	ΨΟ	ΨΟ	ΨΟ	ΨOZ	Ψπο	φοι
Second   S	İ					Manning Ave Sidewalks: Frankwood to	Manning Ave from Frankwood Ave to Reed									
Madsen Ave Bike Trail from Stroud to   Lest Mides Ave From Stroud Ave   Sade	Reedley, City of				LSTMP621	Reed	Ave; Install sidewalk on north side of street.									\$4
Stampsburg, City of   CMAQ   18-00   FRE170020   LSTMP543   Kamm   to Kamm Ave; Construct bike trail   \$129   \$233   \$0   \$0   \$0   \$47   \$362   \$3   \$30   \$0   \$0   \$47   \$362   \$3   \$30   \$30   \$30   \$47   \$362   \$3   \$30	TOTAL FRE170015	- REEDLEY BII	KE PED	PROJECTS			I	\$82	\$46	\$555	\$0	\$197	\$0	\$114	\$880	\$99
18th Ave   Sidewalks from Sierra to   18th Ave   Sidewalks from Sierra to   18th Ave   Sidewalks from Sierra to   18th Ave   Stroud Ave; Construct sidewalks   \$0	Kingohura City of	CMAC	110.00	EDE 170000	L CTMDE 42			£120	roon.	Φ0	60	<b>6</b> 0	<b>*</b> 0	647	¢aca	Φ.4
Stroud Ave; Construct sidewalks   \$0   \$34   \$85   \$169   \$0   \$0   \$26   \$288   \$288   \$369   \$0   \$0   \$26   \$288   \$389   \$34   \$85   \$169   \$0   \$0   \$26   \$288   \$389   \$34   \$85   \$169   \$0   \$0   \$26   \$288   \$389   \$34   \$85   \$169   \$0   \$0   \$26   \$288   \$389   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$34   \$35   \$3	Kingsburg, City of	CIVIAQ	16-00	FRE 170020	LSTWP343			\$129	\$233	\$0	φυ	φυ	Φ0	<b>\$47</b>	\$302	<b>\$40</b>
Eastside of 12th Ave from Stroud Ave to 143 s/o Aslan Way; Construct sidewalk  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP731 12th Ave Sidewalks: Stroud to Aslan (TC)  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$15 \$66 \$0 \$7 \$80  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$19 \$120 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$19 \$120 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$19 \$120 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$0 \$18 \$140 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$0 \$0 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper St; Construct new sidewalks \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0  (Ingsburg, City of CMAQ 18-11 FRE170020 LSTMP737 Klepper St; Construct new sidewalks \$	Kinasbura, City of	CMAQ	'18-10	FRE170020	LSTMP637			\$0	\$34	\$85	\$169	\$0	\$0	\$26	\$288	\$3
Company   Comp	3 3, , .								•			*-		•		
Street Free   Street   Stree																
Secondary   City of   CMAQ   18-11   FRE170020   LSTMP737   Klepper   Klepper St; Construct new sidewalks   \$0   \$0   \$19   \$120   \$0   \$18   \$140   \$180	Kingsburg, City of	CMAQ	'18-11	FRE170020	LSTMP731			\$0	\$0	\$0	\$15	\$65	\$0	\$7	\$80	\$
OTAL FRE170020 - KINGSBURG BIKE PED PROJECTS    D Street from 9th Street to Center Street near McCord Elementary; construct sidewalk and ramps on south side of street. \$10 \$0 \$66 \$0 \$0 \$10 \$76 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	Kinnshum City of	CNAAC	140.44	EDE470000	LOTMDZOZ			<b>.</b>	<b>CO</b>	<b>*</b> 0	<b>C40</b>	<b>©400</b>	r <sub>o</sub>	<b>©40</b>	<b>C440</b>	Ф4
D Street from 9th Street to Center Street near McCord Elementary; construct near McCord Elementary; construct sidewalk and ramps on south side of street. \$10 \$0 \$66 \$0 \$0 \$0 \$10 \$76 \$00. \$10 \$76 \$10. \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10						Kiepper	Riepper St; Construct new sidewalks									\$1: <b>\$9</b> (
Paralier, City of RSTP 18-00 FRE170025 LSTMP554 Fresno to Merced of Zediker Ave.    CMAQ   18-02   FRE170022   LSTMP548   D Street Sidewalk from 9th to Center   Near McCord Elementary; construct   S10   \$0   \$66   \$0   \$0   \$10   \$76	TOTAL TRE170020	- KINGSBOKG	DIKE FE	I ROSECTS	1		I	Ψ123	Ψ <b>2</b> 01	403	<b>\$203</b>	<b>\$105</b>	ΨΟ	Ψ30	ΨΟΙΟ	Ψ
CMAQ   18-02   FRE170022   LSTMP548   D Street Sidewalk from 9th to Center   sidewalk and ramps on south side of street.   \$10   \$0   \$66   \$0   \$0   \$10   \$76							D Street from 9th Street to Center Street									
CMAQ   18-02   FRE170022   LSTMP548   D Street Sidewalk from 9th to Center   sidewalk and ramps on south side of street.   \$10   \$0   \$66   \$0   \$0   \$10   \$76	Orange Cove, City															
Zediker Ave from Fresno St to Merced St; Reconstruction of existing roadway pavement, repair/construction of concrete curb, gutter, sidewalk, and ADA compliant curb ramps along Westside of Zediker Ave.  Zediker Ave Reconstruction from Striping of existing shoulder along Eastside of Zediker Ave.  \$21 \$189 \$0 \$0 \$0 \$45 \$209 \$	of					D Street Sidewalk from 9th to Center	sidewalk and ramps on south side of street.									\$8
Reconstruction of existing roadway pavement, repair/construction of concrete curb, gutter, sidewalk, and ADA compliant curb ramps along Westside of Zediker Ave.  Zediker Ave Reconstruction from Striping of existing shoulder along Eastside of Zediker Ave.  Striping of existing shoulder along Eastside of Zediker Ave.  Striping of existing shoulder along Eastside of Zediker Ave.  \$21 \$189 \$0 \$0 \$0 \$45 \$209 \$	TOTAL FRE170022	- ORANGE CO	VE BIKE	PED PROJEC	CTS			\$10	\$0	\$66	\$0	\$0	\$0	\$10	\$76	\$
Reconstruction of existing roadway pavement, repair/construction of concrete curb, gutter, sidewalk, and ADA compliant curb ramps along Westside of Zediker Ave.  Zediker Ave Reconstruction from Striping of existing shoulder along Eastside of Zediker Ave.  Striping of existing shoulder along Eastside of Zediker Ave.  Striping of existing shoulder along Eastside of Zediker Ave.  \$21 \$189 \$0 \$0 \$0 \$45 \$209 \$							Zadikar Ave from Fresno St to Marcad St									
pavement, repair/construction of concrete curb, gutter, sidewalk, and ADA compliant curb ramps along Westside of Zediker Ave.  Zediker Ave Reconstruction from Striping of existing shoulder along Eastside of Zediker Ave.  LSTMP554 Fresno to Merced of Zediker Ave.  \$21 \$189 \$0 \$0 \$0 \$45 \$209 \$		1														
Curb, gutter, sidewalk, and ADA compliant curb ramps along Westside of Zediker Ave.  Zediker Ave Reconstruction from Striping of existing shoulder along Eastside of Zediker Ave.  2 Striping of existing shoulder along Eastside of Zediker Ave.  2 Striping of existing shoulder along Eastside of Zediker Ave.  3 Striping of existing shoulder along Eastside of Zediker Ave.  3 Striping of existing shoulder along Eastside of Zediker Ave.  3 Striping of existing shoulder along Eastside of Zediker Ave.		1														
curb ramps along Westside of Zediker Ave.  Zediker Ave Reconstruction from Striping of existing shoulder along Eastside of Zediker Ave.  Parlier, City of RSTP '18-00 FRE170025 LSTMP554 Fresno to Merced of Zediker Ave.  Striping of existing shoulder along Eastside of Zediker Ave.  Striping of existing shoulder along Eastside of Zediker Ave.  Striping of existing shoulder along Eastside of Zediker Ave.  Striping of existing shoulder along Eastside of Zediker Ave.		1														
Zediker Ave Reconstruction from Striping of existing shoulder along Eastside of Zediker Ave. S1 S189 S0 S0 S0 S0 S45 S209 \$		1														
		1														
	Parlier, City of					Fresno to Merced	of Zediker Ave.									\$2 <b>\$2</b>

East Floral Ave from Union Pacific Rational ULIPR(1) to McCall Ave, Rehabilitation by Section and replacing it with a Not Mice. Application by Section and replacing it with a Not Mice. Application by Section and replacing it with a Not Mice. Application by Section and replacing it with a Not Mice. Application by Section and replacing it with a Not Mice. Application by Section and replacing it with a Not Mice. Application by Section and replacing it with a Not Mice. Application by Section and replaced in Not Mice. Application by Section and replaced in Not Mice. Application by Section and replaced in Not Mice. Application by Section and Research and Section 1984 to Mice. Application of Section 1984 to Mice. Application 1984 to Mice. Appli										FEDER.	AL FUNDS					
Finds to Nation, Nation From Highlight on Throppers, Rose from National Country Pearls trappatition of Throppers, Rose from National Country Pearls trappatition of Throppers, Rose from National Collections Collection Collections Collection Collections Collection Collections Collections Collection Collections Collecti	AGENCY		FTIP		LIST		PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE			
Finds to Nation, Nation From Highlight on Throppers, Rose from National Country Pearls trappatition of Throppers, Rose from National Country Pearls trappatition of Throppers, Rose from National Collections Collection Collections Collection Collections Collection Collections Collections Collection Collections Collecti							McCall from Floral to Dipuba: Orange from									
Thorspans, Rose from McCall and Country Rose Second Trend 1-149-1 Rose																
Place hospital AMA of the Africa Goldon Strategy of Part Notice Agriculture and Major Collectors. Clask see all joining and Major Collectors. Clask see al																
Asphalt (HAM) n. 44. strips along Agrands and Mayor Calculation. Crass seal of agrands and Mayor Calculation. Special Calculation of the Mayor Calculation and Residence of the Agrands and Mayor Calculation. Special Calculation of the Mayor Calculation of t																
and Major Colection. Crask see all pints and Agency Colection. Crask see all pints and Cardon, Dans Spire Il stury see Joseph II study see Joseph							Patch longitudinal cracking with Hot Mix									
admin. City of RSTP 18-10 FRE170006 LSTMP694 Selma Anterial Steod Rehabilitation and crists; pack the pack of the							Asphalt (HMA) in 4-ft. strips along Arterials									
Part							and Major Collectors. Crack seal all joints									
East Floral Ave from Union Pacific Ratinard (URPR) to McCal Aver, Pachabilisation by URPR to McC																
Chip	Selma, City of	RSTP	'18-10	FRE170026	LSTMP584	Selma Arterial Street Rehabilitation	entire road width and restripe.	\$73	\$0	\$112	\$0	\$0	\$0	\$637	\$185	\$82
elma, City of RSTP 18-04 FRE170026 LSTMP695 East Floral Ave Rehabilitation Applicating twith and replacing a with a rot Misc Applicate (BMA) overfly consisting of word personal processing of word 12 personal processin							East Floral Ave from Union Pacific Railroad									
### ### ### ### ### ### ### ### ### ##																
### ### ### ### ### ### ### ### ### ##							, ,									
East Piccal Ave Rehabilitation   Asphalt (HMA) overlay   S132   \$872   \$0   \$0   \$0   \$0   \$113   \$1,004   \$11,11																
Nebraska Street from SR43 to Mitchell   Aver. Repostruction; proceedings   Aver. Repostruction; processing of the Reconstruction; processing of the Reconstruction; processing of the Reconstruction; processing of the Reconstruction; processing of the Reconstruction of the Reconstruction of SR43 to Mitchell   Reconstruction of the Reconstruction of t	Selma, City of	RSTP	'18-04	FRE170026	LSTMP585	East Floral Ave Rehabilitation		\$132	\$872	\$0	\$0	\$0	\$0	\$113	\$1,004	\$1,11
elima, City of RSTP 18-10 FRE170026 LSTMP607 Nebraska Street Rehab/Widening of 18 Wide paved shoulders.  RSTP 18-11 FRE170026 LSTMP607 Nebraska Street Rehab/Widening Street Reh							Nebraska Street from SR43 to Mitchell									
Email: City of   RSTP   18-10   FRE170026   LSTMP607   Nebraska Street Rehab/Widening   Overlay corosasing of two 12 lanes and 6   S46   S5   S54   S5   S59   S50   S50   S588   S588   S588   S589							Ave; Reconstruction, remove/reclaim									
Elma, City of   RSTP   18-10   FRE170026   LSTMP607   Nebraska Street Rehab/Vicloning   1.6 % wide passed shoulders.   \$45   \$0   \$543   \$0   \$50   \$50   \$50   \$588   \$588   \$588   \$588   \$458   \$							existing roadway and replace with HMA									
Nebraska Ave From SR43 to Mitchell; Rehabilitation   Rehabilitation   Rehabilitation   Restp   18-14   FRE 170026   LSTMP657   Nebraska Ave Rehab: SR43 to Mitchell of Rehabilitation   Rehabilitation   S250   S97   S550   S9   S9   S9   S9   S9   S9   S9   S							Overlay consisting of two 12' lanes and 6'									
Email City of   RSTP   18-11   FRE170026   LSTMP657   Nebraska Ave Rehab: SR43 to Mitted   Rehabilitation of roadway, including residing roadway and replacing existing roadway and replacing existing roadway and replacing existing roadway and replacing existing roadway with paved   \$0.50   \$0	Selma, City of	RSTP	'18-10	FRE170026	LSTMP607	Nebraska Street Rehab/Widening		\$45	\$0	\$543	\$0	\$0	\$0	\$0	\$588	\$58
Indicate																
Image: City of   RSTP   18-11   FRE170026   LSTMP657   Nebraska Ave Rehab: SR43 to Mitchell   Shoulders   Should																
Elma, City of   RSTP   18-11   FRE170026   LSTMP637   Nebraska Ave Rehab: SR43 to Mitchell shoulders   So   So   So   So   So   So   So   S																
OTAL FRE170026 - SELMA PAVEMENT REHABILITATION  Rehabilitate 5th Street from Quince to Derrick and Quince Street from Stift St to 6th St including upgrades to cubr hamps and alley approaches.  Reconstruction Stift Street from Otific (SR 180) to Quince St. and Black Ave from Rowe Ave to Soronsen Ave, including upgrades to ubr hamps and alley approaches.  Reconstruction Stift Street from Otific (SR 180) to Quince St. and Black Ave from Rowe Ave to Soronsen Ave, including upgrades to ubr hamps. Are to Soronsen Ave, including upgrades to Unit pramps, drive approaches.  RECONSTRUCT SHIPP STIFT STIF																
Emiliar   Free						Nebraska Ave Rehab: SR43 to Mitche	ell shoulders									
Derrick and Quince Street from 5th 5t to   Sth Street and Quince Street from 5th 5t to   Sth Street and Quince Street from 5th 5t to   Sth Street from Oller (SR 180)   Sto	TOTAL FRE170026	- SELMA PAVI	EMENT F	REHABILITATI	ON		In the second of the second	\$250	\$917	\$655	\$0	\$0	\$0	\$812	\$2,303	\$3,11
Sin Street and Quince Street   Sin Street Are to Sciences Ave, including upgrades to curb arms   Sin Street and Quince Street   Sin Street and Quince Street   Sin Street Ave to Sciences Ave, including upgrades   Sin Street and Quince Street   Sin Street and Street   Sin S																
Endota, City of   RSTP   18-04   FRE170028   LSTMP604   Rehabilitation   and alley approaches.   \$0   \$0   \$0   \$0   \$90   \$						511 01 10 1 01										
Reconstruct 5th Street from Oller (SR 180) to Quinca St, and Black Ave from Rowe Ave to Sensen Ave, including upgrades to curb, guter, sidewalk, curb ramps, drive approaches, and alley approaches, and alley approaches, and alley approaches, and alley approaches. (TC) \$697 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Manadata City of	DOTE	140.04	EDE470000	LOTADOOA			Φ.0		Φ0	<b>#00</b>	<b>*</b> 0	ro.	<b>COC4</b>	<b>COO</b>	Φ4 0E
Interpretation   Inte	Mendota, City of	RSTP	18-04	FRE170028	LSTMP604	Renabilitation	and alley approaches.	\$0	\$0	\$0	\$89	\$0	\$0	\$961	\$89	\$1,050
Ave to Sorensen Ave, including upgrades to curb, gutter, sidewalk, curb ramps, drive approaches, and alley a							Reconstruct 5th Street from Oller (SR 180)									
Intersection of CMAQ   18-01   FRE190006   LSTMP632   Shepherd & Peach Traffic Signal   Order (Signal attraffic signal, loop detectors, communication equipment, replace access ramps, and grading/paving   Signal, associated equipment, paving, concrete, and utility relocation   Signal attraffic signal, associated equipment, paving, concrete, and utility relocation   Signal installation and roadway response (LSTMP632   Signal installation and roadway reproaches). (TC)   Signal installation and roadway reproaches. (TC)   Signal installation from the control of the control																
Indicate   City of   RSTP   18-01   FRE170028   LSTMP605   Black and 5th Street Reconstruction   approaches, and alley approaches. (TC)   \$697   \$0   \$0   \$0   \$0   \$50   \$597   \$690   \$50																
OTAL FRE170028 - MENDOTA PAVEMENT REHABILITATION  At the intersection of Armstrong and Nees; Install traffic signal, loop detectors, communication equipment, cameras, right-turn lense, replace access ramps, and grading/paving  At the intersection of Shepherd and Peach; Install traffic signal, loop detectors, communication equipment, replace access ramps, and grading/paving  At the intersection of Shepherd and Peach; Install traffic signal, loop detectors, communication equipment, replace access ramps, and grading/paving  At the intersection of Shepherd and Peach; Install traffic signal, loop detectors, communication equipment, replace access ramps, and grading/paving  So \$0 \$61 \$28 \$501 \$0 \$77 \$590 \$66  At the intersection of Shepherd and Peach; Install traffic signal, loop detectors, communication equipment, replace access ramps, and grading/paving  At the intersection of Nees and Sunnyside; Install at raffic signal, associated equipment, paving, concrete, and utility relocation  CMAQ '18-01 FRE190006 LSTMP742 Nees & Sunnyside Traffic Signal Intersection of Fowler Ave and Olive Ave; traffic signal installation and roadway improvements  Telecation of Fowler Ave and Olive Ave; traffic signal installation and roadway improvements  At the intersection of McCall and Dinuba; So \$0 \$0 \$1,509 \$0 \$846 \$2,080 \$2,921 and the intersection of McCall and Dinuba; So \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0							to curb, gutter, sidewalk, curb ramps, drive									
At the intersection of Armstrong and Nees; Install traffic signal, loop detectors, communication equipment, replace access ramps, and grading/paving \$0 \$0 \$61 \$28 \$501 \$0 \$77 \$590 \$66 \$	Mendota, City of					Black and 5th Street Reconstruction	approaches, and alley approaches. (TC)									
Install traffic signal, loop detectors, communication equipment, cameras, right-turn lanes, replace access ramps, and grading/paving \$0 \$0 \$61 \$28 \$501 \$0 \$77 \$590 \$66 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	101AL FRE170028	- MENDOTA P	AVEMEN	NI REHABILII	ATION		At the intersection of Armstrong and Nees:	\$697	\$0	\$0	\$89	\$0	\$0	\$961	\$786	\$1,74
Communication equipment, cameras, right-turn lanes, replace access ramps, and grading/paving																
Intersection of Nees and Sunnyside;   Install traffic Signal   So   So   So   So   So   So   So   S																
Solidoxis, City of   CMAQ   18-01   FRE190006   LSTMP631   Armstrong & Nees Traffic Signal   grading/paving   \$0   \$0   \$61   \$28   \$501   \$0   \$77   \$590   \$66																
Install traffic signal, loop detectors, communication equipment, replace access ramps, and grading/paving \$0 \$0 \$0 \$59 \$49 \$473 \$0 \$75 \$581 \$650 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Clovis, City of	CMAQ	'18-01	FRE190006	LSTMP631	Armstrong & Nees Traffic Signal		\$0	\$0	\$61	\$28	\$501	\$0	\$77	\$590	\$66
Install traffic signal, loop detectors, communication equipment, replace access ramps, and grading/paving \$0 \$0 \$0 \$59 \$49 \$473 \$0 \$75 \$581 \$650 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0																
Communication equipment, replace access ramps, and grading/paving																
Solidoxis, City of   CMAQ   18-01   FRE190006   LSTMP632   Shepherd & Peach Traffic Signal   ramps, and grading/paving   \$0   \$0   \$59   \$49   \$473   \$0   \$75   \$581   \$650     At the intersection of Nees and Sunnyside; Install a traffic signal and roadway a traffic signal and signa							Install traffic signal, loop detectors,									
At the intersection of Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation \$0 \$0 \$0 \$0 \$0 \$1,391 \$0			1	1	1											
Install a traffic signal, associated equipment, paving, concrete, and utility relocation	Clovis, City of	CMAQ	'18-01	FRE190006	LSTMP632	Shepherd & Peach Traffic Signal		\$0	\$0	\$59	\$49	\$473	\$0	\$75	\$581	\$650
CMAQ   '18-11   FRE190006   LSTMP742   Nees & Sunnyside Traffic Signal   equipment, paving, concrete, and utility relocation   \$0 \$0 \$0 \$0 \$0 \$1,391 \$0 \$1,392 \$																
Company   18-11   FRE190006   LSTMP742   Nees & Sunnyside Traffic Signal   relocation   \$0 \$0 \$0 \$0 \$0 \$0 \$1,391 \$				1	1											
Intersection of Fowler Ave and Olive Ave; traffic signal installation and roadway   18-01   FRE190006   LSTMP623   Fowler and Olive Traffic Signal installation and roadway   18-01   FRE190006   LSTMP623   Fowler and Olive Traffic Signal improvements   \$512   \$60   \$0   \$1,509   \$0   \$846   \$2,080   \$2,920   \$60   \$0   \$1,509   \$0   \$846   \$2,080   \$2,920   \$1,509   \$1				I	l									_		
traffic signal installation and roadway resno County  CMAQ '18-01 FRE190006 LSTMP623 Fowler and Olive Traffic Signal improvements \$512 \$60 \$0 \$0 \$1,509 \$0 \$846 \$2,080 \$2,920  At the intersection of McCall and Dinuba; elma, City of CMAQ '18-11 FRE190006 LSTMP735 McCall & Dinuba Traffic Signal Install traffic signal \$0 \$0 \$0 \$0 \$105 \$93 \$749 \$0 \$947 \$947	Clovis, City of	CMAQ	'18-11	FRE190006	LSTMP742	Nees & Sunnyside Traffic Signal		\$0	\$0	\$0	\$0	\$0	\$0	\$1,391	\$0	\$1,39
resno County			1	1	1											
At the intersection of McCall and Dinuba; elma, City of CMAQ '18-11 FRE190006 LSTMP735 McCall & Dinuba Traffic Signal Install traffic signal \$0 \$0 \$0 \$105 \$93 \$749 \$0 \$947 \$94'			l	L	l	L			l .				_			
elma, City of CMAQ '18-11 FRE190006 LSTMP735 McCall & Dinuba Traffic Signal Install traffic signal \$0 \$0 \$105 \$93 \$749 \$0 \$947 \$94	Fresno County	CMAQ	'18-01	FRE190006	LSTMP623	Fowler and Olive Traffic Signal		\$512	\$60	\$0	\$0	\$1,509	\$0	\$846	\$2,080	\$2,92
	0-1	01440	140 44	EDE400000	LOTABZOS	MacCall & Disastes Torris Consul	· ·				<b>040</b> =	000	A-7.40	<b>#</b>	00.4-	00.0
OTAL FRE190006 - SAFETY IMPROVEMENTS - TRAFFIC SIGNALS (VARIOUS AGENCIES) \$512 \$60 \$120 \$182 \$2,576 \$749 \$2,389 \$4,198 \$6,58							Install traffic signal									

						DOLLARS IN \$1,000									
						<del>.</del>		•	FEDERA	AL FUNDS					
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID #	GROUPED LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
						On Hwy 99 in Fresno County, in and near									
						Fresno, from 0.4 mile south of American									
						Avenue to 0.4 mile north of North Avenue.									
						Environmental engineering for Modifying interchanges. [PPNO6288 combines									
						PA&ED for 3 interchange projects including									
						FRE111355 (CTIPS 20300000756) and	_	_		_				_	
Caltrans		'18-01	FRE190007	LSTMP630	South Fresno Interchange Project	FRE111352 (CTIPS 20300000752)]	\$0	\$3,000	\$0	\$0	\$0	\$0	\$0	\$3,000	\$3,000
						McKinley Ave from Hughes Ave to Marks Ave; Widening - Engineering Studies for									
						widening roadway, asphalt overlay,									
						installation of curb, gutter, ramps, signal									
					Engineering Studies for McKinely	loop detectors, sidewalks, streetlights,		_		_					
Fresno, City of TOTAL FRE190007 -	FNOINEEDIN		FRE190007		Widening - Hughes to Marks	HAWK, signage and striping.	\$0	\$204	\$0	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$0 <b>\$0</b>	\$204	\$204
101AL FRE190007 -	- ENGINEERIN	G - VAR	OUS AGENCI	ES	1	Monterey Ave between Lucille Ave and	\$0	\$3,204	\$0	\$0	\$0	\$0	\$0	\$3,204	\$3,204
						Cambridge Ave; Phase 1 of pedestrian and									
Coalinga, City of	CMAQ	'18-01	FRE190008	LSTMP633	West Coalinga Multi Use Trail	bicycle facilities	\$0	\$138	\$461	\$0	\$0	\$0	\$0	\$599	\$599
						Phelps Ave from Posa Chanet to Gregory Way (Segment 1 East), Southside of Los									
						Gatos Creek From Elm Ave to former									
						railroad corridor (Segment 2), Northside of									
						Cambridge Ave from Monterey Ave to e/o									
						Sunset St (Segment 13), and Northside of									
					Northwest Coalinga Multi-Use Trail -	Coalinga Sports Complex from e/o Sunset St to Elm Ave (Segment 14); Construct									
Coalinga, City of	CMAQ	'18-11	FRE190008	LSTMP654	Segments 1, 2, 13 and 14	Class 1 paved multi-use trail	\$0	\$0	\$0	\$192	\$304	\$0	\$149	\$1,148	\$1,297
ga, any a					, , , , , , , , , , , , , , , , , , , ,	Poso Canal near the River Park and	**	**	7.	****	400.	**	*****	<b>4</b> 1,110	<b>V</b> 1,= <b>V</b> 1
						Maldonado Park parking lot at Zozaya St									
						and Father Craig St: Pedestrian									
						Improvements; Construct a pedestrian bridge across Poso Canal, and a crossing									
					Poso Canal Pedestrian Bridge &	and entrance to Maldonado Park parking									
Firebaugh, City of	CMAQ	'18-01	FRE190008	LSTMP635	Maldonado Park Entrance	lot. (TC)	\$0	\$73	\$0	\$443	\$0	\$0	\$0	\$516	\$516
						Westside of S. Fowler Ave between South									
Fowler, City of	CMAQ	'18-05	FRE190008	LSTMP636	S. Fowler Ave Sidewalks	Ave and Fresno St; Construct sidewalks (TC)	\$0	\$26	\$0	\$132	\$0	\$0	\$0	\$158	\$158
1 Omor, Ony or	OW! (Q	10 00	TALTOGGG	2011/11 000	S. I SWIGI 7176 CIGGWAING	Lassen Ave at Myrtle Street and Huron	ΨΟ	ΨΣΟ	ΨΟ	Ψ102	ΨΟ	ΨΟ	ΨΟ	ψ100	ψ100
					Lassen Ave Pedestrian Hybrid	Ave; Pedestrian Hybrid Beacons and									
Huron, City of	CMAQ	'18-11	FRE190008	LSTMP719	Beacons	southside bulbouts	\$0	\$0	\$0	\$79	\$0	\$0	\$0	\$662	\$662
Reedley, City of	CMAQ	'18-07	FRE190008	LSTMP687	Reed Ave Sidewalks from I to 8th	Westside of Reed Ave; I St to 8th St: Install sidewalks.	\$0	\$0	\$50	\$0	\$108	\$0	\$20	\$157	\$177
Reculey, City of	CIVIAQ	10-07	1 KL 190000	LOTIVIF 007	Need Ave Sidewalks Horri to our	Main St at various locations between	ΨΟ	ΨΟ	ψου	ΨΟ	\$100	ΨΟ	ΨΖΟ	ψ137	Ψ177
						Manning Ave and California Ave; construct									
						sidewalks At San Joaquin Elementary									
						School San Joaquin Sports Park, and on Main St between Colorado and Nevada									
					San Joaquin Sidewalks and Bicycle	Avenues; construct bicycle parking facilities									
San Joaquin, City of	CMAQ	'18-01	FRE190008	LSTMP639	Facilities	(TC)	\$0	\$63	\$0	\$361	\$0	\$0	\$0	\$424	\$424
TOTAL FRE190008	- BIKE PED PR	OJECTS	- VARIOUS A	GENCIES		T	\$0	\$300	\$511	\$1,207	\$412	\$0	\$169	\$3,664	\$3,833
						Southwest France transit convince									
Fresno Area					Southwest Fresno Service Expansion -	Southwest Fresno transit service expansion demonstration project on route 38; to									
Express (FAX)	CMAQ	'18-01	FRE190009	LSTMP634	Route 38	include three years of operating support	\$0	\$0	\$757	\$793	\$817	\$0	\$307	\$2,367	\$2,674
. , ,						Southwest Fresno transit service expansion								,	,
						on Route No. 29; to include three years of									
						operating support. Expanded route to begin at Courthouse Park and end near									
Fresno Area		l	1	l			l	I							
						Intersection of S. Orange Ave and F									
Express (FAX)	CMAQ	'18-11	FRE190009	LSTMP726	Southwest Fresno Route 29	intersection of S. Orange Ave and E. Central Ave.	\$0	\$0	\$0	\$472	\$945	\$472	\$367	\$2,834	\$3,201

						. ,			FEDER.	AL FUNDS					
AGENCY	PROJECT CATEGORY	FTIP	PROJECT ID	GROUPED LIST PROJECT#	PROJECT TITLE	PROJECT DESCRIPTION	PRIOR	FY18/19	FY19/20	FY20/21	FY21/22	FUTURE	TOTAL LOCAL	TOTAL FED	TOTAL COST
						Alley #38 Dorothy St between Polk and Valley, Alley #39 between Hayes and Roosevelt, Alley #40 between Maple and Acabedo, Alley #41-42 between 3rd and									
Coalinga, City of	CMAQ	'18-11	FRE190011	LSTMP733	Coalinga Dirt Alley Paving - Phase 2	4th St, Alley #43 between Joaquin and California, and Alley #44 between Joaquin and Nevada; Pave seven dirt alleyways.	\$0	\$0	\$0	\$0	\$181	\$0	\$0	\$770	\$770
oduniga, ony o	Sina iq			20111111100	country taking these 2	Saipan Alley from Saipan Ave to 15th St, Soars Alley between from 8th St to 7th St,	Ψ0	Ψ	Ψ	ų.	Ų.o.	Ψ	Ψ	ψσ	ψσ
Firebaugh, City of	CMAQ	'18-11	FRE190011	LSTMP730	Firebaugh Alley Paving 2020 - Various Locations	and Beehive Alley from Saipan Ave to Corregidor Ave; Pave unpaved alley ways.	\$0	\$0	\$0	\$71	\$0	\$0	\$0	\$523	\$523
						J St from 450' NW of Nees Ave to 10th St, and 600' 10th St from J St to End (560'); construct a paved roadway surface over	·				·		·		-
Firebaugh, City of	CMAQ	'18-11	FRE190011	LSTMP734	J & 10th Street Improvements	the unpaved travel lane	\$0	\$0	\$0	\$63	\$0	\$0	\$0	\$547	\$547
						Alley 1 between 11th and 12th Streets from Lassen Ave (SR269) to M St, Alley #2 between 10th and 11th Streets from Lassen Ave (SR269) to L St, and Alley #3 between Myrtle St and Apple Ave from									
Huron, City of	CMAQ	'18-11	FRE190011	LSTMP738	Huron Alley Paving 2020 - Various Locations	parking lot w/o Lassen Ave (SR269) to Orange St; Pave unpaved dirt alley ways.	\$0	\$0	\$0	\$64	\$537	\$0	\$0	\$602	\$602
Huron, City of	CIVIAQ	10-11	FRE 190011	LSTIVIP730	Locations	Alley South of Chavez Elementary School	Φ0	Φ0	Φ0	<b>\$64</b>	, \$53 <i>1</i>	\$0	Φυ	\$602	\$602
Parlier, City of	CMAQ	'18-01	FRE190011	LSTMP638	Chavez Elementary Alley Paving	between J St and H St; Alley paving and valley gutter installation (TC)	\$0	\$0	\$28	\$223	\$0	\$0	\$0	\$251	\$251
Orange Cove, City					Orange Cove Alley Paving 2020 -	4 Allies north of Park Blvd, between 8th St and Center St, between 6th St and 5th St, between 5th St and 4th St, and between 4th St and 3rd St; Pave unpaved dirt alley							4	•	
of	CMAQ	'18-11	FRE190011	LSTMP739	Various Locations	ways.  Nine various alleys between North, G, East,	\$0	\$0	\$0	\$45	\$374	\$0	\$54	\$418	\$472
Reedley, City of	CMAQ	'18-11	FRE190011	LSTMP732	Reedley Alley Paving 2020 - Various Locations	Duff, Columbia, Ponderosa, and Cypress; Pave dirt alley ways.	\$0	\$0	\$0	\$71	\$636	\$0	\$92	\$707	\$799
San Joaquin, City of	CMAQ	'18-11	FRE190011	LSTMP728	Sutter Ave Paving Improvements: Railroad to Manning	Sutter Ave from Railroad St to Manning Ave; construct a paved roadway surface over the unpaved travel lane	\$0	\$0	\$0	\$49	\$0	\$0	\$0	\$720	\$720
					Selma Alley Paving 2018 - Various	Alley between Chestnut/Floral from Logan to w/o McCall, Alley between Lee/McCall from Floral to Chestnut, and Alley between Shaft/Cleveland from Rose to Arrants; Pave unpaved alley ways. Install storm drain lines, inlets and Storm Drain Manholes as required to ensure proper									
Selma, City of	CMAQ			LSTMP642	Locations	drainage of alleyways.	\$0	\$44	\$349	\$0		\$0	\$0	\$392	\$392
TOTAL FRE190011	- PAVEMENT	REHAB -	ALLEY PAVIN	IG (VARIOUS A	(GENCIES)	DeWalf and Owens Mountain Interesting	\$0	\$44	\$377	\$586	\$1,728	\$0	\$146	\$4,930	\$5,076
Clovis, City of	Various	'18-12	FRE190021	LSTMP743	DeWolf & Owens Mountain Roundabout	DeWolf and Owens Mountain Intersection; Install a roundabout and associated improvements.	\$0	\$0	\$0	\$0	\$111	\$745	\$117	\$900	\$1,017
TOTAL FRE190021	- INTERSECTION	ON CHA	NNELIZATION	(VARIOUS AG	ENCIES)		\$0	\$0	\$0	\$0	\$111	\$745	\$117	\$900	\$1,017

Lead Agency: Caltrans

FRE071010 VIRTUAL LUMP SUM							AMENDI	MENT: 1	8-12
Project Title:FRE071010 - Grouped Projects for Safety Improvements Project Description: Projects are consistent with 40 CFR Part 93.126 crossing, Safer non-Federal-aid system road, Shoulder improvements signalization projects, intersection signalization projects at individual i lanes outside the urbanized area, Lighting improvements, Emergency Sys: Rt: TCM: Model #: CI:N	Exempt Tables 2 a s, traffic control dev intersections, Paver y truck pullover	and Table 3 ices and op ment markin	categorie perating as ng demons	ssistance otl stration, Tru	her than ick climbing				
	Cost Difference	ce: \$1,289,0	000 E	st Total Cos	st:	:	Open to Ti	raffic:	
	Phase	PRIOR	18/19	19/20	20/21	21/22	22/231	BEYOND	TOTAL
	TOTAL	\$7,190,000	\$8,227,000	\$5,200,000	\$8,661,000	\$9,169,000	\$34,576,000	\$7,980,000	\$81,003,000
SHOPP - Collision Reduction - SHOPP Advance Construction (AC)	CON	\$7,190,000	\$8,227,000	\$5,200,000	\$8,661,000	\$9,169,000	\$34,576,000	\$7,980,000	\$81,003,000
	TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	TOTAL CON	\$7,190,000	\$8,227,000	\$5,200,000	\$8,661,000	\$9,169,000	\$34,576,000	\$7,980,000	\$81,003,000
	TOTAL TOTAL	\$7,190,000	\$8,227,000	\$5,200,000	\$8,661,000	\$9,169,000	\$34,576,000	\$7,980,000	\$81,003,000

Lead Agency: Caltrans

FRE19002	2							F	AMENDN	IENT: 1	18-12
•	otion: In the		· Maintenance Station at 1283 Nortl	h West Av	e. Demolis	h two existi	ing building	gs			
Sys: Local	Rt:	TCM: No Model #:	CI:N Exempt Category:  Cost Difference			on enhance Total Cost			Open to Tra	offic:	
			Phase	PRIOR	18/19	19/20	20/21	21/22	22/23 BI		TOTAL
Othr. State - State	e Cash		PE				\$420,000	\$1,800,000		\$0	\$2,220,000
			RW					\$40,000		\$10,000	\$50,000
			CON						;	\$14,100,000	\$14,100,000
			TOTAL				\$420,000	\$1,840,000	;	\$14,110,000	\$16,370,000
			TOTAL PE	\$0	\$0	\$0	\$420,000	\$1,800,000	\$0	\$0	\$2,220,000
			TOTAL RW	\$0	\$0	\$0	\$0	\$40,000	\$0	\$10,000	\$50,000
			TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0 \$	314,100,000	\$14,100,000
			TOTAL TOTAL				\$420,000	\$1,840,000	:	\$14,110,000	\$16,370,000

Lead Agency: Clovis, City of

FRE111373	Α	AMENDMENT: 18-12						
Project Title:Replace Bridge #42C0494-N Leonard Ave. over Er Project Description: Bridge No. 42C0494, N Leonard Ave over lane bridge.  Sys: Local Rt: TCM: No Model #: 331 CI	4	CALTRANS_FED_ID:5208 (122), CTIPS_ID:20300000774						
Sys: Local Rt: TCM: No Model #: 331 CI				Total Car			Ones to Troffice 202	· · · · · · · · · · · · · · · · · · ·
	Cost Differenc	e: \$0	ESI	Total Cos	st: \$1,467,000	, (	Open to Traffic: 202	
	Phase	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Highway Bridge Program - State - Bridge - State (HBRR)	PE	\$169,978					\$0	\$169,978
	RW	\$177,060					\$0	\$177,060
	CON						\$951,697	\$951,697
	TOTAL	\$347,038					\$951,697	\$1,298,735
Loc Funds - Agency	PE	\$22,022						\$22,022
	RW	\$22,940						\$22,940
	CON				\$123,303			\$123,303
	TOTAL	\$44,962			\$123,303			\$168,265
Loc Funds - Local Transportation Funds - Advance Construction	PE						\$0	
·	RW						\$0	1
	CON				\$951,697		\$-951,697	1
	TOTAL				\$951,697		\$-951,697	1
	TOTAL PE	\$192,000	\$0	\$0	\$0	\$0	\$0 \$0	\$192,000
	TOTAL RW	\$200,000	\$0	\$0	\$0	\$0	\$0 \$0	\$200,000
	TOTAL CON	\$0	\$0	\$0	\$1,075,000	\$0	\$0 \$0	\$1,075,000
	TOTAL TOTAL	\$392,000			\$1,075,000		\$0	\$1,467,000

Lead Agency: Fresno County

FRE150057									AMENDME	NT:	18-12		
~	Project Title:Millerton Road Widening - Friant to Marina Project Description: Millerton Road - Friant Road to Marina Drive: Widen from 2 LU to 4 LD												
Sys: Local	Rt:	TCM: No Model #: 549	CI:Y Exempt Category:	Non-Exem	npt								
			Cost Difference	ce: \$0	Est	t Total Co	st: \$28,265,89	97	Open to Traffic	2030	)		
			Phase	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYO	ND	TOTAL		
Loc Funds - Agency			PE	\$2,606,072							\$2,606,072		
			RW				\$12,000,000				\$12,000,000		
			CON						\$13,500,000		\$13,500,000		
			TOTAL	\$2,606,072			\$12,000,000		\$13,500,000		\$28,106,072		
RSTP - STP Regional			PE	\$46,868							\$46,868		
			RW	1									
			CON	1									
			TOTAL	\$46,868							\$46,868		
			TOTAL PE	\$2,652,940	\$0	\$0	\$0	\$0	\$0	\$0	\$2,652,940		
			TOTAL RW	\$0	\$0	\$0	\$12,000,000	\$0	\$0	\$0	\$12,000,000		
			TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$13,500,000	\$0	\$13,500,000		
			TOTAL TOTAL	\$2,652,940			\$12,000,000		\$13,500,000		\$28,152,940		

FRE092610 VIRTUAL LUMP SUM	Al	AMENDMENT: 18-12									
Project Title:FRE092610 - Grouped Project Project Description: Projects are consisted crossing, Safer non-Federal-aid system rosignalization projects, intersection signalization signalization projects, intersection signalizations outside the urbanized area, Lighting Sys:  Rt: TCM:	ent with 40 CFR Part 93.12 roads, Shoulder improveme ization projects at individual g improvements, Emergence	6 Exempt Tables 2 ants, traffic control del Intersections, Pave	and Tevice	Table 3 or sand or table	perating as g demonst	sistance oth ration, Truck	er than c climbing				
	:	Cost Differen	ce: \$	-686,90	0 Est	Total Cost:		i c	open to Traff	ic:	
		Phase	:	PRIOR	18/19	19/20	20/21	21/22	22/23 BE	OND	TOTAL
		TOTAL	÷	\$69,800	\$553,900						\$623,700
RSTP - STP Lifeline		CON	i	\$69,800	\$553,900						\$623,700
		TOTAL PE	:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL RW		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
		TOTAL CON		\$69,800	\$553,900	\$0	\$0	\$0	\$0	\$0	\$623,700
		TOTAL TOTAL		\$69,800	\$553,900					:	\$623,700

FRE1700	FRE170002 VIRTUAL LUMP SUM												8-12
Project Desc crossing, Sat signalization	cription: Project fer non-Federal projects, inters	s are cons -aid systen ection sign	istent with 40 CF n road, Shoulder	FR Part 93.12 improvemen s at individual its, Emergence	ss - RSTP Fresno (ITS 6 Exempt Tables 2 ar ts, traffic control device intersections, Pavem by truck pullover Exempt Category:	d Table 3 es and op ent markir	erating ass	sistance oth	ner than				
				:	Cost Difference	: \$-1,924,4	400 Es	t Total Cos	t:	:	Open to Traff	fic:	
					Phase	PRIOR	18/19	19/20	20/21	21/22	22/23 BE	<b>YOND</b>	TOTAL
					TOTAL				\$120,200		\$834,000		\$954,200
RSTP - STP Lif	feline				CON				\$120,200		\$834,000		\$954,200
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
I					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
l					TOTAL CON	\$0	\$0	\$0	\$120,200	\$0	\$834,000	\$0	\$954,200
1					TOTAL TOTAL				\$120,200		\$834,000		\$954,200

FRE190015	RE190015												
Proiect Title:Central	Project Title:Central Ave Widening - Cedar to Orange												
Project Description: northside sidewalk. Toll Cred Comment PHASE, TOLL CRE	: Central t: TOLL ( EDITS OF	Ave from Cedar Ave to Ora  CREDITS OF \$343,148 WIL  = \$27,173 WILL BE USED TO SECUE	LL BE USED TO TO MATCH FY2 TO MATCH FY2	D MATCH FY23 FI 21 FEDERAL FUN	EDERAL F IDS FOR T IDS FOR T	UNDS FOI HE PRELI HE ROW F	R THE COI	NSTRUCTIO	ON				
			:	Cost Difference	e: \$0	Es	t Total Cos	t: \$3,339,50	00	Open to Traffic: 2023			
				Phase	PRIOR	18/19	19/20	20/21	21/22	22/23 BE	YOND	TOTAL	
RSTP - STP Lifeline				PE				\$236,900				\$236,900	
				RW	! !				\$110,900			\$110,900	
				CON						\$2,991,700		\$2,991,700	
				TOTAL				\$236,900	\$110,900	\$2,991,700		\$3,339,500	
				TOTAL PE	\$0	\$0	\$0	\$236,900	\$0	\$0	\$0	\$236,900	
				TOTAL RW	\$0	\$0	\$0	\$0	\$110,900	\$0	\$0	\$110,900	
				TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$2,991,700	\$0	\$2,991,700	
				TOTAL TOTAL	1			\$236,900	\$110,900	\$2,991,700		\$3,339,500	

FRE19001	8									-	AMENDI	MENT: 1	8-12
Project Title:Mo Project Descrip McKinley Ave ( streetlights, sig Blythe Ave (we	ntion: McKin northside) fr ning and str	lley Ave and E om Cecelia A iping.	Blythe Ave: traf ave to 400' e/o	Blythe Ave: s	turn pockets idewalk, bike lane, cu	ırb, curb ra	mps, gutte	r,storm dra	in,				
Sys: Local	Rt:	TCM: No	Model #:	CI:N	Exempt Category:	Air Quality	· - Bicycle	and pedes	trian facilitie	es.			
				:	Cost Difference	e: \$2,087,7	00 Es	t Total Cos	t: \$2,087,70	00	Open to Tr	raffic:	
					Phase	PRIOR	18/19	19/20	20/21	21/22	22/23 E	BEYOND	TOTAL
CMAQ - Congesti	on Mitigation	Lifeline			PE				\$84,400			\$0	\$84,400
					RW					\$265,000		\$0	\$265,000
					CON							\$1,090,900	\$1,090,900
					TOTAL				\$84,400	\$265,000		\$1,090,900	\$1,440,300
Loc Funds - City F	Funds				PE				\$36,900			\$0	\$36,900
					RW					\$116,000		\$0	\$116,000
					CON							\$494,500	\$494,500
					TOTAL				\$36,900	\$116,000		\$494,500	\$647,400
					TOTAL PE	\$0	\$0	\$0	\$121,300	\$0	\$0	\$0	\$121,300
					TOTAL RW	\$0	\$0	\$0	\$0	\$381,000	\$0	\$0	\$381,000
					TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$1,585,400	\$1,585,400
					TOTAL TOTAL				\$121,300	\$381,000		\$1,585,400	\$2,087,700

Lead Agency: Fresno, City of

FRE19001	9							/	AMENDME	ENT: 1	8-12
Project Descrip	tion: Ashlar	3 Widen: Polk to Cornelia n Ave from Polk to Cornelia; phts, storm drain, & power po	widen to eastbound lane from 1 lar ble relocation.	ne to 2 land	es, install r	median, sid	ewalks, curb	,			
Sys: Local	Rt:	TCM: No Model #:	CI:Y Exempt Category:	Non-Exem	pt						
			Cost Difference	: \$3,312,5	00 Est	t Total Cos	t: \$3,312,500	;	Open to Traff	ic: 2023	
			Phase	PRIOR	18/19	19/20	20/21	21/22	22/23 BEY	OND	TOTAL
Loc Funds - City F	unds		PE				\$353,600				\$353,600
			RW				\$267,500				\$267,500
			CON						\$541,500		\$541,500
			TOTAL				\$621,100		\$541,500		\$1,162,600
RSTP - STP Lifeli	ne		PE								
			RW				\$710,800				\$710,800
			CON						\$1,439,100		\$1,439,100
			TOTAL				\$710,800		\$1,439,100		\$2,149,900
		<u> </u>	TOTAL PE	\$0	\$0	\$0	\$353,600	\$0	\$0	\$0	\$353,600
			TOTAL RW	\$0	\$0	\$0	\$978,300	\$0	\$0	\$0	\$978,300
			TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$1,980,600	\$0	\$1,980,600
			TOTAL TOTAL				\$1,331,900		\$1,980,600		\$3,312,500

Lead Agency: Fresno, City of

FRE190020	0							Α	MEND	MENT: 1	8-12
_	tion: Cedar		nsen nsen Ave; grind, overlay, road diet,	Class II bi	ke lane, cu	ırb ramps, c	curb, gutter	,			
Sys: Local	Rt:	TCM: No Model #:	CI:N Exempt Category:	Safety - Pa	avement re	esurfacing a	nd/or reha	bilitation.			
			Cost Difference	: \$1,876,8	00 Est	t Total Cost:	: \$1,876,80	00	Open to Ti	affic:	
			Phase	PRIOR	18/19	19/20	20/21	21/22	22/23	BEYOND	TOTAL
Loc Funds - Count	ty Funds		PE					\$17,100		\$0	\$17,100
			RW						\$1,300	\$0	\$1,300
			CON							\$196,800	\$196,800
			TOTAL					\$17,100	\$1,300	\$196,800	\$215,200
RSTP - STP Region	onal		PE					\$132,100		\$0	\$132,100
			RW						\$10,300	\$0	\$10,300
			CON							\$1,519,200	\$1,519,200
			TOTAL					\$132,100	\$10,300	\$1,519,200	\$1,661,600
			TOTAL PE	\$0	\$0	\$0	\$0	\$149,200	\$0	\$0	\$149,200
			TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$11,600	\$0	\$11,600
			TOTAL CON	\$0	\$0	\$0	\$0	\$0	\$0	\$1,716,000	\$1,716,000
			TOTAL TOTAL					\$149,200	\$11,600	\$1,716,000	\$1,876,800

Lead Agency: Kerman, City of

FRE170009 VIRTUA	AL LUMP SU	ML						Α	MENDME	ENT: 1	8-12
-	•	•	ent Resurfacing and/or Rehabilitat R Part 93.126 Exempt Tables 2 ar	•	•	s-Pavement	t Resurfacir	ng			
Sys: Rt:	TCM:	Model #:	CI:N Exempt Category:		,	esurfacing a			Open to Traff	ic:	
			Phase	PRIOR	18/19	19/20	20/21	21/22	22/23 BEY	OND	TOTAL
			TOTAL				\$295,021				\$295,021
Loc Funds - City Funds			CON				\$295,021				\$295,021
			TOTAL				\$39,838	\$229,141			\$268,979
RSTP - STP Lifeline			CON				\$39,838	\$229,141			\$268,979
			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	\$334,859	\$229,141	\$0	\$0	\$564,000
			TOTAL TOTAL				\$334,859	\$229,141		:	\$564,000

Lead Agency: Various Agencies

FRE07070	1 VIRTUAL	LUMP SU	JM							Δ	MENDN	IENT: 1	18-12
		•	ojects for Railroad stent with 40 CFF	• •	ossing Exempt Tables 2 ca	ategories-	railroad/hig	hway cross	sing				
Sys:	Rt:	TCM:	Model #:	CI:N	Exempt Category:	Safety -	Railroad/hig	ghway cros	sing.				
				:	Cost Difference	e: \$-1,494	,750 Es	st Total Cos	st:	:	Open to Tra	affic:	
					Phase	PRIOF	18/19	19/20	20/21	21/22	22/23 BI	EYOND	TOTAL
					TOTAL			\$829,800	\$1,936,200				\$2,766,000
Local Rail - STP I	Railroad Local				CON			\$829,800	\$1,936,200				\$2,766,000
					TOTAL PE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL RW	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
					TOTAL CON	\$0	\$0	\$829,800	\$1,936,200	\$0	\$0	\$0	\$2,766,000
					TOTAL TOTAL			\$829,800	\$1,936,200				\$2,766,000

Lead Agency: Various Agencies

FRE190021 VIRTUAL LUMP SUM						Α	MEND	/IENT: 1	8-12
Project Title:FRE190021 - Grouped Projects for Intersection Ch Project Description: Projects are consistent with 40 CFR Part 9 channelization projects at individual intersections		nd Table 3	categories-	- Intersectior	1				
Sys: Rt: TCM: Model #: C	CI:N Exempt Category:  Cost Difference			channelization: Total Cost:			Open to Tr	affic:	
	Phase	PRIOR	18/19	19/20	20/21	21/22	22/23 B	SEYOND	TOTAL
	TOTAL					\$110,662	\$44,265	\$745,423	\$900,350
CMAQ - Congestion Mitigation Regional	CON					\$110,662	\$44,265	\$745,423	\$900,350
	TOTAL					\$14,338	\$5,735	\$96,577	\$116,650
Loc Funds - City Funds	CON					\$14,338	\$5,735	\$96,577	\$116,650
	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	\$0	\$125,000	\$50,000	\$842,000	\$1,017,000
	TOTAL TOTAL					\$125,000	\$50,000	\$842,000	\$1,017,000

# ATTACHMENT 2 UPDATED FINANCIAL PLAN

# FRESNO COUNCIL OF GOVERNMENTS 2019 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM Amendment 18-12

(\$'s in 1,000)

	A				4	YEAR (FTIP Perio	d)			
	F			FY 2		FY 2		FY 2022 Amendment		TOTAL
	Funding Source	n. 1	Current	Prior	Current	Prior	Current	Prior	Current	CURRENT
	Sales Tax	No. 18-09	No. 18-12	No. 18-09	No. 18-12	No. 18-09	No. 18-12	No. 18-09	No. 18-12	
	City									
	County									
	Gas Tax Gas Tax (Subventions to Cities)									
	Gas Tax (Subventions to Counties)									
7	Other Local Funds	\$4,884	\$4,257	\$16,381	\$16,389	\$3,237	\$5,467	\$22,524	\$22,735	\$48,848
LOCAL	County General Funds City General Funds	\$1,066 \$1,713	\$1,066 \$1,086	\$724 \$10,041	\$799 \$9,974	\$1,305 \$1,529	\$2,129 \$3,106	\$5,916 \$11,249	\$5,933 \$11,473	\$9,927 \$25,639
_	Street Taxes and Developer Fees	\$2,105	\$2,105	\$5,616	\$5,616	\$403	\$232	\$5,359	\$5,329	\$13,282
	RSTP Exchange funds									
	Transit Transit Fares									
	Other (See Appendix 1)	\$19,803	\$19,803	\$29,623	\$26,561	\$26,019	\$30,070	\$1,730	\$2,399	\$78,833
	Local Total	\$24,687	\$24,060	\$46,004	\$42,950	\$29,256	\$35,537	\$24,254	\$25,134	\$127,681
	Tolls									
┰	Bridge									
REGIONAL	Corridor Regional Sales Tax	\$49,712	\$47,890	\$22,433	\$22,433	\$550	\$28,159	\$36,785	\$15,932	\$114,414
REG	Other (See Appendix 2)	910,112	ψ41,000	\$30,021	\$30,021	\$550	Ψ20,103	\$00,700	Ψ10,502	\$30,021
	Regional Total	\$49,712	\$47,890	\$52,454	\$52,454	\$550	\$28,159	\$36,785	\$15,932	\$144,435
	State Highway Operations and Protection Program (SHOPP) 1	\$111,176	\$111,176	\$46,025	\$48,425	\$43,707	\$54,982	\$67,050	\$57,369	\$271,952
	SHOPP	\$110,311	\$110,311	\$44,267	\$46,667	\$43,707	\$54,982	\$67,050	\$57,369	\$269,329
	SHOPP Prior State Minor Program	\$865	\$865	\$1,758	\$1,758					\$2,623
	State Transportation Improvement Program (STIP) 1	\$8,000	\$8,000	\$19,616	\$19,616	\$5,099	\$5,499	\$23,409	\$399	\$33,514
	STIP	\$8,000	\$8,000	\$19,616	\$19,616	\$5,099	\$5,499	\$23,409	\$399	\$33,514
	STIP Prior State Bond									
ш	Proposition 1A (High Speed Passenger Train Bond Program)									
STATE	Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006)									-
0,7	Active Transportation Program (ATP) 1	\$1,262	\$1,262	\$6,468	\$5,431	\$2,550	\$2,588		\$450	\$9,731
	Highway Maintenance (HM) Program <sup>1</sup> Highway Bridge Program (HBP) <sup>1</sup>	\$10,045	\$10,045	\$5,623	\$8,738	\$5,417	\$4,160	\$5,833	\$6,201	\$29,144
	Road Repair and Accountability Act of 2017 (SB1)	7.0,000	<b>4.0,0.0</b>	**,***	\$1,365	44,	\$345	72,222	70,000	\$1,710
	Traffic Congestion Relief Program (TCRP)									
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42) Other (See Appendix 3)	\$9,000	\$9,000	\$29,881	\$29,881					\$38,881
	State Total	\$139,483	\$139,483	\$107,613	\$113,456	\$56,773	\$67,574	\$96,292	\$64,419	\$384,932
	5307 - Urbanized Area Formula Grants	\$13,450	\$133,450	\$107,013	\$11,850	\$12,050	\$12,050	\$50,252	\$04,415	\$37,350
	5309 - Fixed Guideway Capital Investment Grants	\$10,400	ψ10,430	Ģ11,030	\$11,030	ψ12,030	\$12,000			\$31,330
	5309b - New and Small Starts (Capital Investment Grants)									
SIT	5309c - Bus and Bus Related Grants	04.000	24 000	****	****					
Ŕ	5310 - Enhanced Mobility of Seniors and Individuals with Disabilities 5311 - Formula Grants for Rural Areas	\$1,323 \$1,580	\$1,323 \$1,580	\$829 \$1,790	\$829 \$1,790					\$2,152 \$3,370
FEDERAL TRANSIT	5311f - Intercity Bus	\$1,000	<b>\$1,000</b>	<b>\$1,100</b>	\$1,700					**,***
OE.	5337 - State of Good Repair Grants									
æ	5339 - Bus and Bus Facilities Formula Grants FTA Transfer from Prior FTIP	\$2,745	\$2,745	\$5,795	\$5,795					\$8,540
	Other (See Appendix 4)									
	Federal Transit Total	\$19,098	\$19,098	\$20,264	\$20,264	\$12,050	\$12,050			\$51,412
	Congestion Mitigation and Air Quality (CMAQ) Improvement Program	\$12,766	\$12,766	\$12,990	\$12,990	\$12,985	\$17,985	\$12,980	\$18,980	\$62,721
	Construction of Ferry Boats and Ferry Terminal Facilities (Ferry Boat Program)  Coordinated Border Infrastructure Program									
	Federal Lands Access Program	1								
	Federal Lands Transportation Program									
¥	GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP)					\$2,438	\$2.774	\$3,435	\$4.097	\$6,871
	Highway Infrastructure Program (HIP) - PRIOR					\$Z,430	\$2,114	<b>\$3,433</b>	94,097	\$0,071
FEDERAL HIGHW	High Priority Projects (HPP) and Demo	\$1,940	\$1,940							\$1,940
:RAL	Highway Safety Improvement Program (HSIP)	\$3,331	\$3,331	\$388	\$388	\$338	\$338	\$1,222	\$1,222	\$5,279
EDE	National Highway Freight Program (NHFP)  Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants)	+								
_	Railway-Highway Crossings Program									
	Recreational Trails Program									
	SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP)	\$12,839	\$12,839	\$13,252	\$13,338	\$13,247	\$13,247	\$13,242	\$13,242	\$52,666
	Other (see Appendix 5)	\$181	\$181							\$181
	Federal Highway Total	\$31,057	\$31,057	\$26,630	\$26,716	\$29,008	\$34,344	\$30,879	\$37,541	\$129,658
FEDERAL	Other Federal Railroad Administration (see Appendix 6)									
FEDE	Federal Railroad Administration Total									
	Foderal Total	\$50,155	\$50,155	\$46,894	\$46,980	\$41,058	\$46,394	\$30,879	\$37,541	\$181,070
	Federal Total	\$50,155	\$3U,135	<b>\$40,894</b>	<b>\$40,980</b>	\$41,US8	<b>\$40,394</b>	<b>\$30,879</b>	\$37,541	\$181,070
, E	TIFIA (Transportation Infrastructure Finance and Innovation Act)									
INNOVATIVE	Other (See Appendix 7)									
ž	Innovative Financing Total									
REVENUE	TOTAL	\$264,037	\$261,588	\$252,965	\$255,840	\$127,637	\$177,664	\$188,210	\$143,026	\$838,118
L		1								

#### Financial Summary Notes:

<sup>State Programs that include both state and federal funds
CMAQ revenues include \$5 Million SACOG CMAQ apportionment repayment in FY2021, and \$6 Million in FY2022</sup> 

#### **TABLE 1: REVENUE - APPENDICES**

# FRESNO COUNCIL OF GOVERNMENTS 2019 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM Amendment 18-12 (\$"s in 1,000)

	FY	2019	Appendix 1 - I	Local Other 2020	FY	2021	FY	2022	
Local Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	CURRENT TOTAL
ocal Funds - Local Transportation Funds	\$3,641	\$3,641	\$3,990	\$4,002	\$277	\$301	\$508	\$588	\$8,53
Measure C-Local	\$3,975	\$3,975	\$11,833	\$11,667	\$338	\$406	\$1,197	\$1,786	\$17,83
ocal Funds - Agency ocal Funds - Private Funds (Transit Fares)	\$7,821 \$648	\$7,821 \$648		\$7,019 \$648	\$25,404	\$25,736	\$25	\$25	\$40,60 \$1,29
ocal Funds - Local Transportation Funds - Advance Construction	\$3,718	\$3,718		\$3,225		\$3,627			\$10,5
100 7.1	***	***	*** ***	***	***	****	A. =00	**	
ocal Other Total	\$19,803	\$19,803	\$29,623	\$26,561	\$26,019	\$30,070	\$1,730	\$2,399	\$78,8
			Appendix 2 - Re	egional Other					
Regional Other	FY:	2019	FY:	2020	FY:	2021	FY	2022	CURRENT
	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
RTMF (Regional Transportation Mitigation Fee)			\$30,021	\$30,021					\$30,0
orional Other Total			600.001	****					400
egional Other Total			\$30,021	\$30,021					\$30,
			Appendix 3 - 3						
State Other		2019		2020	FY:			2022	CURRENT
	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
hther State - State Cash hther State - State Local Partnership (SLPP)	+	<del>                                     </del>	\$27,708 \$2,173	\$27,708 \$2,173					\$27, \$2,
Other State - State Local Partnership (SEPP) Other State - Transit (TIRCP)	\$9,000	\$9,000	φ2,173	92,173					\$9,
tate Other Total	\$9,000	\$9,000	\$29,881	\$29,881					\$38,
	1		Appendix 4 - Feder						
Federal Transit Other		2019		2020	FY:		FY 2	2022	CURRENT
	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
ederal Transit Other Total									
			Appendix 5 - Federa	al Highway Other					
	FY	2019		2020	FY	2021	FY	2022	CURRENT
Federal Highway Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
ederal Disc Earmark Repurposing (EARREPU)	\$181	\$181	11101	Ourient	11101	Current	11101	Ourient	\$
<u></u> -									
ederal Highway Other Total	\$181	\$181							\$
		Appendi	x 6 - Federal Railro	ad Administration	Other				
Federal Railroad Administration Other	FY	2019		2020		2021	FY	2022	CURRENT
. out a real real real real real real real re	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
	<u> </u>	<u> </u>		<u> </u>					
	<u> </u>		·		·	·			
ederal Railroad Administration Other Total									
			Appendix 7 - Inn	ovative Other					
Innovative Other		2019		2020		2021		2022	CURRENT
	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
	+								
					l			I	

#### FRESNO COUNCIL OF GOVERNMENTS 2019 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM Amendment 18-12 (\$'s in 1,000)

		N				4 Y	EAR (FTIP Period	i)			
		0	FY 2	2019	FY 2		FY 2		FY 2	2022	
	FUNDING SOURCES	T E	Amen	dment	Amen	dment	Ameno	Iment	Amen	dment	TOTAL
		s	Prior No. 18-09	Current No. 18-12	CURRENT						
LOCAL	Local Total		\$24,687	\$24,060	\$46,004	\$39,232	\$25,538	\$35,537	\$24,254	\$25,134	\$123,963
	Tolls										
¥	Bridge Corridor										
REGIONAL	Regional Sales Tax		\$49,712	\$47,890	\$22,433	\$22,433	\$550	\$28,159	\$36,785	\$15,932	\$114,414
Ä	Other (See Appendix A)				\$30,021	\$30,021					\$30,021
	Regional Total		\$49,712	\$47,890	\$52,454	\$52,454	\$550	\$28,159	\$36,785	\$15,932	\$144,435
	State Highway Operations and Protection Program (SHOPP) 1		\$111,176	\$111,176	\$46,025	\$48,425	\$43,707	\$54,982	\$67,050	\$57,369	\$271,952
	SHOPP		\$110,311	\$110,311	\$44,267	\$46,667	\$43,707	\$54,982	\$67,050	\$57,369	\$269,329
	SHOPP Prior State Minor Program		\$865	\$865	\$1,758	\$1,758					\$2,623
	State Transportation Improvement Program (STIP) 1		\$8,000	\$8,000	\$1,736	\$1,736	\$5,099	\$5,499	\$23,409	\$399	\$33,514
	STIP		\$8,000	\$8,000	\$19,616	\$19,616	\$5,099	\$5,499	\$23,409	\$399	\$33,514
	STIP Prior										
	State Bond										
STATE	Proposition 1A (High Speed Passenger Train Bond Program)										
ST	Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006) Active Transportation Program <sup>1</sup>		\$1,262	\$1,262	\$6,468	\$5,431	\$2,550	\$2,588		\$450	\$9,731
	Highway Maintenance (HM) Program <sup>1</sup>		\$1,202	ψ1,202	ψυ,του	ψ0,401	ψ2,000	\$2,000		<del>\$450</del>	43,101
	Highway Bridge Program (HBP) <sup>1</sup>		\$10,045	\$10,045	\$5,623	\$8,738	\$5,417	\$4,160	\$5,833	\$6,201	\$29,144
	Road Repair and Accountability Act of 2017 (SB1)					\$1,365		\$345			\$1,710
	Traffic Congestion Relief Program (TCRP)										
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42) Other (See Appendix B)		\$9,000	\$9,000	\$29,881	\$29,881					\$38,881
	State Total		\$139,483	\$139,483	\$107,613	\$113,456	\$56,773	\$67,574	\$96,292	\$64,419	\$384,932
									<b>\$30,232</b>	ψ04,413	
	5307 - Urbanized Area Formula Grants 5309 - Fixed Guideway Capital Investment Grants		\$13,450	\$13,450	\$11,850	\$11,850	\$12,050	\$12,050			\$37,350
	5309b - New and Small Starts (Capital Investment Grants)										
⊨	5309c - Bus and Bus Related Grants										
FEDERAL TRANSIT	5310 - Enhanced Mobility of Seniors and Individuals with Disabilities		\$1,323	\$1,323	\$829	\$829					\$2,152
프	5311 - Formula Grants for Rural Areas		\$1,580	\$1,580	\$1,790	\$1,790					\$3,370
8 ₹	5311f - Intercity Bus 5337 - State of Good Repair Grants										
品	5339 - Bus and Bus Facilities Formula Grants		\$2,745	\$2,745	\$5,795	\$5,795					\$8,540
	FTA Transfer from Prior FTIP										
	Other (See Appendix C)										
	Federal Transit Total		\$19,098	\$19,098	\$20,264	\$20,264	\$12,050	\$12,050			\$51,412
	Congestion Mitigation and Air Quality (CMAQ) Improvement Program		\$10,239	\$10,239	\$12,986	\$12,546	\$12,823	\$16,732	\$12,675	\$16,853	\$56,370
	Construction of Ferry Boats and Ferry Terminal Facilities (Ferry Boat Program)  Coordinated Border Infrastructure Program										
	Federal Lands Access Program										
	Federal Lands Transportation Program										
	GARVEE Bonds Debt Service Payments										****
WAY	Highway Infrastructure Program (HIP) Highway Infrastructure Program (HIP) - PRIOR						\$2,438	\$2,774	\$3,435	\$4,097	\$6,871
휼	High Priority Projects (HPP) and Demo		\$1,940	\$1,940							\$1,940
Z K	Highway Safety Improvement Program (HSIP)		\$3,331	\$3,331	\$388	\$388	\$338	\$338	\$1,222	\$1,222	\$5,279
FEDERAL HIGHWAY	National Highway Freight Program (NHFP)										
E	Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants)										
	Railway-Highway Crossings Program Recreational Trails Program										
	SAFETEA-LU Safe Routes to School (SRTS)										
	Surface Transportation Block Grant Program (STBGP/RSTP)		\$12,797	\$12,696	\$12,563	\$13,124	\$13,171	\$13,132	\$13,169	\$12,905	\$51,857
	Other (see Appendix D)		\$181	\$181							\$181
	Federal Highway Total		\$28,488	\$28,387	\$25,937	\$26,058	\$28,770	\$32,976	\$30,501	\$35,077	\$122,498
FEDERAL RAIL	Other Federal Railroad Administration (see Appendix E)										
B. s.	Federal Railroad Administration Total										
	Federal Total		\$47,586	\$47,485	\$46,201	\$46,322	\$40,820	\$45,026	\$30,501	\$35,077	\$173,910
SE SE	TIFIA (Transportation Infrastructure Finance and Innovation Act)										
INNOVATIVE FINANCE	Other (See Appendix F)										
	Innovative Financing Total		6004 400	6050.040	6050.070	6054 404	6400.004	6470.000	6407.000	8440 500	6007.040
FRUGRAM	MED TOTAL		\$261,468	\$258,918	\$252,272	\$251,464	\$123,681	\$176,296	\$187,832	\$140,562	\$827,240

MPO Financial Summary Notes:

1 State Programs that include both state and federal funds.

#### **TABLE 2: PROGRAMMED - APPENDICES**

Innovative Other Total

## FRESNO COUNCIL OF GOVERNMENTS 2019 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM Amendment 18-12

			Amendment 1 (\$'s in 1,000						
			endix A - Regio						
Regional Other		2019		2020		2021		2022	CURRENT
RTMF (Regional Transportation Mitigation Fee)	Prior	Current	Prior \$30,021	Current \$30,021	Prior	Current	Prior	Current	TOTAL \$30,02
KTWF (Regional Transportation Willigation Fee)			\$30,021	\$30,021					\$30,02
Regional Other Total			\$30,021	\$30,021					\$30,02
		Aı	ppendix B - State	e Other					
Otata Other	FY	2019		2020	FY	2021	FY	2022	CURRENT
State Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Other State - State Cash			\$27,708	\$27,708					\$27,70
Other State - State Local Partnership (SLPP)			\$2,173	\$2,173					\$2,173
Other State - Transit (TIRCP)	\$9,000	\$9,000							\$9,00
State Other Total	\$9,000	\$9,000	\$29,881	\$29,881					\$38,88
		Appen	dix C - Federal T	ransit Other					
	FY	2019		2020	FY	2021	FY	2022	CURRENT
Federal Transit Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
	FIIOI	Current	FIIOI	Current	FIIOI	Current	FIIO	Current	TOTAL
Federal Transit Other Total									
		Annend	ix D - Federal Hi	ahway Other					
	FY	2019		2020	FY	2021	FY	2022	CURRENT
Federal Highway Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
Federal Disc Earmark Repurposing (EARREPU)	\$181	\$181	11101	Guilent	11101	Ouncin	11101	Guirent	\$181
Federal Highway Other Total	\$181	\$181							\$18
		Annondiy E - E	doral Pailroad /	Administration O	thor				
		2019		2020		2021	FY	2022	CURRENT
Federal Railroad Administration Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
							1		
	1								
Federal Railroad Administration Other Total									
		Appendi	x F - Innovative	Finance Other					
Innovative Other	FY	2019		2020	FY	2021	FY	2022	CURRENT
innovative Other	Prior	Current	Prior	Current	Prior	Current	Prior	Current	TOTAL
					•				
	-								
								-	
	_								

#### FRESNO COUNCIL OF GOVERNMENTS

#### 2019 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM Amendment 18-12 (\$'s in 1,000)

						EAR (FTIP P				
	FUNDING SOURCES		2019 dment	FY 2	2020 dment	FY 2			2022 dment	TOTAL
	TONDING SOUNGES	Prior	Current	Prior	Current	Prior	Current	Prior	Current	CURRENT
		No. 18-09	No. 18-12	No. 18-09	No. 18-12	No. 18-09	No. 18-12	No. 18-09	No. 18-12	
LOCAL	Local Total				\$3,718	\$3,718				\$3,7
	Tolls									
N N	Bridge Corridor									
REGIONAL	Regional Sales Tax									
₹	Other Regional Total									
	State Highway Operations and Protection Program (SHOPP) 1									
	SHOPP									
	SHOPP Prior State Minor Program									
	State Transportation Improvement Program (STIP) 1									
	STIP STIP Prior									
	State Bond									
STATE	Proposition 1A (High Speed Passenger Train Bond Program) Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006)									
ST	Active Transportation Program <sup>1</sup>									
	Highway Maintenance (HM) Program <sup>1</sup> Highway Bridge Program (HBP) <sup>1</sup>									
	Road Repair and Accountability Act of 2017 (SB1)									
	Traffic Congestion Relief Program (TCRP) State Transit Assistance (STA)(e.g., population/revenue based, Prop 42)									
	Other									
	State Total									
	5307 - Urbanized Area Formula Grants									
	5309 - Fixed Guideway Capital Investment Grants 5309b - New and Small Starts (Capital Investment Grants)									
Ë	5309c - Bus and Bus Related Grants									
Z Z	5310 - Enhanced Mobility of Seniors and Individuals with Disabilities 5311 - Formula Grants for Rural Areas									
¥	5311f - Intercity Bus									
FEDERAL TRANSIT	5337 - State of Good Repair Grants 5339 - Bus and Bus Facilities Formula Grants									
ш	FTA Transfer from Prior FTIP									
	Other Federal Transit Total									
	Congestion Mitigation and Air Quality (CMAQ) Improvement Program	\$2,527	\$2,527	\$4	\$444	\$162	\$1,253	\$305	\$2,127	\$6.
	Construction of Ferry Boats and Ferry Terminal Facilities (Ferry Boat Program)	7.7-	, , , ,		,		, ,	,		
	Coordinated Border Infrastructure Program Federal Lands Access Program									
	Federal Lands Transportation Program									
≽	GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP)									
Ě	Highway Infrastructure Program (HIP) - PRIOR									
Ĭ	High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP)									
FDERAL HIGHWAY	National Highway Freight Program (NHFP)									
문	Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants) Railway-Highway Crossings Program									
	Recreational Trails Program									
	SAFETEA-LU Safe Routes to School (SRTS) Surface Transportation Block Grant Program (STBGP/RSTP)	\$42	\$143	\$689	\$214	\$76	\$115	\$73	\$337	
	Other								·	
	Federal Highway Total	\$2,569	\$2,670	\$693	\$658	\$238	\$1,368	\$378	\$2,464	\$7
RAIL	Other Federal Railroad Administration									
-	Federal Railroad Administration Total									
	Federal Total	\$2,569	\$2,670	\$693	\$658	\$238	\$1,368	\$378	\$2,464	\$7,
	TIFIA (Transportation Infrastructure Finance and Innovation Act) Other									
FINANCE	Orner Innovative Financing Total									
NUE	- PROGRAM TOTAL	\$2,569	\$2,670	\$693	\$4,376	\$3,956	\$1,368	\$378	\$2,464	\$10,

### **ATTACHMENT 3**

### 2018 RTP AMENDMENT NO. 3

### CHANGE SUMMARY AND PROJECT LIST

#### FRESNO COUNCIL OF GOVERNMENTS FORMAL AMENDMENT NO. 3 TO THE 2018 RTP CHANGE REPORT AS OF 10/5/2020 (In \$1,000)

			T				1		ı
LEAD	PROJECT ID	PROJECT TITLE	PROJECT	PCT	COST	COST	COST	NARRATIVE	NOTES
AGENCY			DESCRIPTION			BEFORE	REVISED		
Fresno	FRE150057	Millerton Road Widening - Friant to	Millerton Road - Friant Road to Marina	10%	\$2,623	\$25,500	\$28,123	Change Reason:	Reduce scope by 1.3 miles
County		Marina	Drive: Widen from 2 LU to 4 LD					Revise Project Scope, Increase Funding, Revise Project Completion	(from Table Mountain to
								Date	Marina Dr), Revise Open to
									Traffic Year 2025 to 2030,
								Revise Scope:	Increase Cost
								- from "Millerton Road Widening - Friant to Table Mountain" to	
								"Millerton Road Widening - Friant to Marina"	
								· ·	
								Revise Project Completion Date:	
								- from "2025" to "2030"	
								Total RTP project cost increased from \$25,500 to \$28,153	
								, , , , , , , , , , , , , , , , , , ,	
Fresno	FRE190019	Ashlan Ave EB Widen: Polk to Cornelia	Ashlan Ave from Polk to Cornelia;		\$3,313	\$0	\$3,313	New Project	New project created on RTP
			widen to eastbound lane from 1 lane to						to separate the EB widening
			2 lanes, install median, sidewalks, curb,					Total RTP project cost \$3,313	from the WB widening on
			gutter, curb ramps, streetlights, storm					• •	FRE500617
			drain, & power pole relocation.						Open to Traffic Date: 2023
			, . , , ,						
Fresno	FRE500617	Ashlan WB-Polk to Cornelia: 1 LU to 2	1 LU to 2 LD with bike lanes and	0%	\$0	\$1500	\$1.500	Change Reason:	Revised project
1163110		LD	sidewalks	070	<b>50</b>	Ş1300			title/description on RTP to
		LD	Sidewalks						
									separate the WB widening
									from the EB widening now
									programmed on FRE190019
								Cornelia: <b>1</b> LU to <b>2</b> LD"	Open to Traffic Date: 2025
								Total project cost remains the same at \$1,500	
<u> </u>									

### 2018 Regional Transportation Plan

**Financial Summary** 

## Page 5-13 Table 5-1 AS SHOWN IN ADOPTED 2018 RTP

	Total Dollar	s	Number of Projects			
Project Type	Dollar Amount	Percentage	Number	Percentage		
Bicycle & Pedestrian	\$551,136,000	7.94%	523	16.73%		
Streets & Roads Capacity Increasing	\$2,376,021,000	34.21%	372	11.90%		
Streets & Roads Operations & Maintenance	\$2,767,824,300	39.85%	2147	68.68%		
Transit	\$1,250,255,000	18.00%	84	2.69%		
TOTAL	\$6,945,236,300	100.00%	3,126	100.00%		

#### CHANGES AS OF 2019 FTIP AMENDMENT NO. 6 AND 2018 RTP AMENDMENT NO. 2

	Total Dollars		Number of Projects	
Project Type	Dollar Amount	Percentage	Number	Percentage
Bicycle & Pedestrian	\$561,139,000	7.43%	526	16.70%
Streets & Roads Capacity Increasing	\$2,486,769,000	32.95%	379	12.03%
Streets & Roads Operations & Maintenance	\$3,229,165,300	42.79%	2156	68.44%
Transit	\$1,270,232,000	16.83%	89	2.83%
TOTAL	\$7,547,305,300	100.00%	3,150	100.00%

#### CHANGES AS OF 2019 FTIP AMENDMENT NO. 12 AND 2018 RTP AMENDMENT NO. 3

	Total Dollars		Number of Projects	
Project Type	Dollar Amount	Percentage	Number	Percentage
Bicycle & Pedestrian	\$561,139,000	7.43%	526	16.69%
Streets & Roads Capacity Increasing	\$2,490,195,000	32.98%	380	12.06%
Streets & Roads Operations & Maintenance	\$3,229,165,300	42.77%	2156	68.42%
Transit	\$1,270,232,000	16.82%	89	2.82%
TOTAL	\$7,550,731,300	100.00%	3,151	100.00%



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## 2018 Regional Transportation Program (RTP) Financially Constrained Project Listing

(*Dollars in \$1,000*)

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

**NOTE:** The attached listing is an excerpt of the full 2018 RTP Financially Constrained Project Listing found on the Fresno COG website at www.fresnocog.org/project/regional-transportation-plan-rtp/. The attached excerpt identifies RTP projects that are affected by RTP Formal Amendment #3, and are highlighted in yellow.

#### FRESNO COUNCIL OF GOVERNMENTS 2018 REGIONAL TRANSPORTATION PLAN FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000)

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT LISTING (In \$1,000)  PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno	FRE500613	Ashlan-Maroa to Blackstone: 2, 3, & 4 LU to 4 LD	2, 3 and 4 LU to 4 LD with bike lanes and sidewalks,curb & gutter	Streets & Roads- Capacity Increasing	2023	\$1,550
Fresno	FRE500617	Ashlan WB-Polk to Cornelia: 1 LU to 2 LD	1 LU to 2 LD with bike lanes and sidewalks	Streets & Roads- Capacity Increasing	2025	\$1,500
Fresno	FRE501742	Barstow - Veterans to Island Waterpark 3 LU to 5	3 LU to 5 LU with bike lanes and sidewalk	Streets & Roads- Capacity Increasing	2027	\$1,500
Fresno	FRE500622	Barstow-Bryan to Hayes: 4L	Unconstructed to 4L	Streets & Roads- Capacity Increasing	2021	\$1,450
Fresno	FRE500627	Barstow-Chestnut to Willow: 2 LU to 5 LU	2 LU to 5 LU with bike lanes and sidewalks,curb & gutter	Streets & Roads- Capacity Increasing	2030	\$1,500
Fresno	FRE500621	Barstow-Grantland to Bryan: 2 LU to 4 LU	2 LU to 4 LU	Streets & Roads- Capacity Increasing	2021	\$1,450
Fresno	FRE500626	Barstow-Maroa to Blackstone: 3 LU to 5 LU	3 LU to 5 LU with bike lanes and sidewalks, curb & gutter	Streets & Roads- Capacity Increasing	2030	\$1,500
Fresno	FRE501743	Behymer - Chestnut to Willow 3LD to 4LD	3 LD to 4 LD with bike lanes, curb, gutter & sidewalks	Streets & Roads- Capacity Increasing	2027	\$1,240
Fresno	FRE500628	Behymer-Maple to Chestnut: 3 LD to 4 LD	3 LD to 4 LD with sidewalks, bike lanes,curb & gutter	Streets & Roads- Capacity Increasing	2025	\$620
Fresno	FRE500634	Belmont- Cornelia to Marks: 2 LU to 5 LU	2 LU to 5 LU with bike lanes, gutter, curbs and sidewalks	Streets & Roads- Capacity Increasing	2035	\$96,000
Fresno	FRE500633	Belmont-Armstrong to Temperance: 2 LU to 4 LD	2 LU to 4 LD with sidewalks,gutter, curb and bike lanes	Streets & Roads- Capacity Increasing	2030	\$1,550
Fresno	FRE500631	Belmont-Clovis to Armstrong: 3 LD to 4 LD (add WB Lane)	3 LD to 4 LD (add WB Lane), bike lane, gutter, curb and sidewalk	Streets & Roads- Capacity Increasing	2030	\$4,650
Fresno	FRE500632	Belmont-Fowler to Armstrong: 3 LD to 4 LD (add WB Lane)	3 LD to 4 LD (add WB lane), bike lane and sidewalks	Streets & Roads- Capacity Increasing	2025	\$900
Fresno	FRE501744	Brawley- Belmont to Clinton: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	Streets & Roads- Capacity Increasing	2027	\$3,625
Fresno	FRE501745	Brawley- Madison to Belmont: 2 LU to 5 LU	2 LU to 5 LU with bike lanes, sidewalks, curb and gutter	Streets & Roads- Capacity Increasing	2022	\$1,500
Fresno	FRE500638	Brawley-Clinton to Parkway: 2 LU to 4 LU	2 LU to 4 LU, 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Streets & Roads- Capacity Increasing	2030	\$6,150
Fresno	FRE500640	Brawley-Palo Alto to Herndon: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Streets & Roads- Capacity Increasing	2025	\$930
Fresno	FRE500641	Brawley-S of Shaw to Ashlan: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Streets & Roads- Capacity Increasing	2030	\$3,100
Fresno	FRE501075	Broadway, Fresno to Tuolumne	Unconstructed to 2 LU with sidewalks	Streets & Roads- Capacity Increasing	2030	\$400
Fresno	FRE500645	Bryan-Belmont to McKinley	Unconstructed to 3 LU with bike lanes, sidewalks, curb, gutter	Streets & Roads- Capacity Increasing	2035	\$2,000
Fresno	FRE501746	Bullard - Figarden to Brawley 2 LU to 5 LU	2 LU to 5 LU with bike lanes and sidewalk	Streets & Roads- Capacity Increasing	2027	\$600
Fresno	FRE500512	Bullard Diagonal-Carnegie to Veterans: 4 LD	Unconstructed to 4 LD with bike lanes, sidewalks,curb & gutter	Streets & Roads- Capacity Increasing	2023	\$1,860
Fresno	FRE500576	Bullard-Blackstone to Fresno: 5 LD to 6 LD	5 LD to 6 LD with bike lanes and sidewalks,curb & gutter	Streets & Roads- Capacity Increasing	2035	\$2,050
Fresno	FRE500455	Bullard-Fruit to Palm: 4 LU to 2LD	4 LU to 2 LD	Streets & Roads- Capacity Increasing	2030	\$2,000

# FRESNO COUNCIL OF GOVERNMENTS 2018 REGIONAL TRANSPORTATION PLAN FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000)

	1	FINANCIALLY CO	NSTRAINED PROJECT LISTING (In \$1,000)		ESTIMATED OPEN	ESTIMATED TOTAL
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	TO TRAFFIC	COST (\$1,000)
Clovis	FRE150002	Peach Avenue from South of Vartikian to Palo Alto - Widen and Rehab	Peach Avenue from South of Vartikian to Palo Alto; widening, reconstructing and rehabilitation including grinding, new asphalt concrete, aggregate base, and restriping	Streets & Roads- Capacity Increasing	2020	\$212
Clovis	FRE170005	Villa-Minnewawa Street Improvements from Herndon to Alluvial	Villa-Minnewawa Ave from Herndon Ave to Alluvial Ave. Road widening reconstruction, installation of curbs, gutters, returns, bicycle lanes, sidewalk, median island, adjustment of existing utilities, installation of landscaping, irrigation, traffic striping, marking and signage, and street lights.	Streets & Roads- Capacity Increasing	2021	\$2,041
			Ashlan Ave from Polk to Cornelia; widen to eastbound lane from 1 lane to 2 lanes, install median, sidewalks, curb, gutter, curb ramps, streetlights, storm	Streets & Roads-		
Fresno	FRE190019	Ashlan Ave EB Widen: Polk to Cornelia	drain, & power pole relocation.	Capacity Increasing	2023	\$3,313
Fresno	FRE111343	California-Fruit to Ventura 2 LU to 4 LD	Widen from 2 lane undivided to 4 lane divided arterial(Measure C Project H2 in the Urban Regional Program)	Streets & Roads- Capacity Increasing	2028	\$9,384
			Central Ave from Cedar Ave to Orange Ave; Widen roadway from 2 lanes to 3 lanes, curb, gutter, curb ramps, and	Streets & Roads-		
Fresno	FRE190015	Central Ave Widening - Cedar to Orange	northside sidewalk Widen Undercrossing to 5 LN(Measure C	Capacity Increasing	2023	\$3,340
			Project K8 in the Urban Regional	Streets & Roads-		
Fresno	FRE111353	Herndon @ SR 99-Widen Undercrossing	Program)	Capacity Increasing	2028	\$26,365
			Widen Herndon, Polk to Milburn from 4LD to 6 LD and widen BNSF Overpass Bridge to 6 LN(Measure C Project K11 in	Streets & Roads-		
Fresno	FRE111350	Herndon-Milburn to Polk: 4LD to 6LD	the Urban Regional Program) Widen from 4 LD to 6 LD(Measure C	Capacity Increasing	2023	\$12,619
			Project K10 in the Urban Regional	Streets & Roads-		
Fresno	FRE111346	Herndon-Polk to Weber : 4Ld to 6LD	Program)	Capacity Increasing	2030	\$2,931
Fresno	FRE190001	McKinley Widening - Hughes to Marks	McKinley Ave from Hughes Ave to Marks Ave; Widening, asphalt overlay and installation of curb, gutter, ramps, signal loop detectors, sidewalks, streetlights, HAWK, signage and striping.	Streets & Roads- Capacity Increasing	2023	\$4,371
Erosno	FRE111316	Beach Ave Jancon to Putler, Widen to 4 Janes	Widen Peach, Jensen to Butler to 4 Lanes(Measure C Project 12A, 12B, 12C in	Streets & Roads-	2028	¢4 494
Fresno	1.1111111	Peach Ave, Jensen to Butler - Widen to 4 Lanes	the Urban Regional Program)  Polk Ave from Gettysburg to Shaw; Westside widening, asphalt overlay and installation of curb, gutter, ramps, signal loop detectors, sidewalks, streetlights,	Capacity Increasing  Streets & Roads-	2020	\$4,484
Fresno	FRE190002	Polk Ave Widening - Gettysburg to Shaw Westside	HAWK, signage & striping	Capacity Increasing	2023	\$4,197
			Widen to 4 LN Divided Arterial (Measure C Project F in the Urban Regional	Streets & Roads-		
Fresno	FRE111312	Ventura, SR 41 to SR 99 Widen from 4LU to 4 LD	Program)	Capacity Increasing	2028	\$3,427
Fresno	FRE111328	Veterans Blvd / SR99 Interchange Project: SR99 Interchange and Golden State Grade Separation (Phase 3)	Veterans Blvd./SR 99 Interchange; partial cloverleaf interchange with bridges over SR 99, Golden State Blvd., and southbound off-ramp, 6 lane divided Veterans Blvd., 2 lane connecting street to Golden State Blvd., concrete curb and gutter, concrete median, trail, concrete sidewalks, sewer mains, water and recycled water mains, street lights, landscape and irrigation, and Sierra Ave street improvements to Bullard Ave.	Streets & Roads- Capacity Increasing	2023	\$56,663

#### FRESNO COUNCIL OF GOVERNMENTS 2018 REGIONAL TRANSPORTATION PLAN FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000)

AGENCY	PROJECT ID	PROJECT TITLE	NSTRAINED PROJECT LISTING (In \$1,000)  PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
			Phase 1 - Extension of Bullard Ave from 650ft n/o Carnegie Ave to Veterans Blvd;			
			2 LD Bullard Ave, AC curb, concrete median island, storm drain, sewer main,			
			water mains, and traffic signal Phase 2 –			
			Bridge over UPRR & CHSRA at HWY 99; 6LD bridge Veterans Blvd. Complete 2			
			LD Veterans Blvd from Riverside Dr to			
			new HWY99 bridge, concrete approaching bridge, traffic signal, street			
			lights, water mains, storm drains, and street alterations to Carnegie Ave. Phase			
			4a - Extension of Veterans Blvd from			
			Bryan/Barstow to Shaw - 4 LD, AC curb, concrete median island, trail, traffic			
		Veterans Blvd-New 4 LD Super arterial from Shaw to Barstow & from Bullard-Bryan to Herndon and	signal, water mains, landscape and irrigation, and transitional street	Streets & Roads-		
Fresno	FRE111329	Connect Interchange to Shaw & Herndon	improvements to Shaw Ave.	Capacity Increasing	2021	\$41,246
			Extension of Veterans Blvd from Riverside/Bullard to Herndon - 6 lane			
			divided, curb & gutter, concrete median			
			island, traffic signals, trail, street lights, Hayes Ave street improvements, water			
		Veterans Blvd / SR99 Interchange Project:	and recycled water mains, landscape and irrigation, and transitional Herndon	Streets & Roads-		
Fresno	FRE190016	Veterans Extension; Riverside/Bullard to Herndon	Ave street improvements.	Capacity Increasing	2023	\$7,491
Fresno	FRE111307	Willow, Herndon to Alluvial: Widen to 3 Southbound Lanes	Widen to 3 SB Lanes(Measure C Project D7 in the Urban Regional Program)	Streets & Roads- Capacity Increasing	2028	\$5,752
			Willow-International to Copper	,		70,100
		Willow-International to Copper Southbound:	Southbound: Widen to 3 Lanes(Measure C Project D6 in the Urban Regional	Streets & Roads-		
Fresno	FRE111306	Widen to 3 Lanes	Program)	Capacity Increasing	2028	\$783
Fresno County	FRE150057	Millerton Road Widening - Friant to Marina	Millerton Road - Friant Road to Marina Drive: Widen from 2 LU to 4 LD	Streets & Roads- Capacity Increasing	2030	\$28,266
			Projects are consistent with 40 CFR Part			
			93.126 Exempt Tables 2 categories-			
		Grouped Projects for Bridge Rehabilitation and	Widening narrow pavements or reconstructing bridges (no additional	Streets & Roads-		
Caltrans	FRE040501	Reconstruction-HBP Program	travel lanes).	Maintenance	n/a	\$73,628
		Craumad Drainata for Chaulder Improvements	Projects are consistent with 40 CFR Part	Ctuanta & Danda		
Caltrans	FRE041001	Grouped Projects for Shoulder Improvements- SHOPP Roadside Preservation Program	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories- Fencing, safety roadside rest areas	Streets & Roads- Maintenance	n/a	\$4,939
Caltrans	FRE041001		93.126 Exempt Tables 2 categories-		n/a	\$4,939
Caltrans	FRE041001		93.126 Exempt Tables 2 categories- Fencing, safety roadside rest areas  Lump-Sum Bridge Preservation Category		n/a	\$4,939
Caltrans	FRE041001		93.126 Exempt Tables 2 categories- Fencing, safety roadside rest areas		n/a	\$4,939
Caltrans	FRE041001		93.126 Exempt Tables 2 categories- Fencing, safety roadside rest areas  Lump-Sum Bridge Preservation Category SHOPP: Non-capacity increasing projects roadside rehabilitation. Projects are consistent with 40 CFR part 93.126		n/a	\$4,935
		SHOPP Roadside Preservation Program  Grouped Projects for Bridge Rehabilitation and	93.126 Exempt Tables 2 categories- Fencing, safety roadside rest areas  Lump-Sum Bridge Preservation Category SHOPP: Non-capacity increasing projects roadside rehabilitation. Projects are consistent with 40 CFR part 93.126 Exempt Tables 2 categories-Widening narrow pavements or reconstructing	Maintenance  Streets & Roads-		
Caltrans	FRE041001  FRE071003	SHOPP Roadside Preservation Program	93.126 Exempt Tables 2 categories- Fencing, safety roadside rest areas  Lump-Sum Bridge Preservation Category SHOPP: Non-capacity increasing projects roadside rehabilitation. Projects are consistent with 40 CFR part 93.126 Exempt Tables 2 categories-Widening narrow pavements or reconstructing bridges (no additional travel lanes).	Maintenance	n/a n/a	\$4,93 <u>9</u> \$32,756
		SHOPP Roadside Preservation Program  Grouped Projects for Bridge Rehabilitation and	93.126 Exempt Tables 2 categories- Fencing, safety roadside rest areas  Lump-Sum Bridge Preservation Category SHOPP: Non-capacity increasing projects roadside rehabilitation. Projects are consistent with 40 CFR part 93.126 Exempt Tables 2 categories-Widening narrow pavements or reconstructing	Maintenance  Streets & Roads-		
		SHOPP Roadside Preservation Program  Grouped Projects for Bridge Rehabilitation and	93.126 Exempt Tables 2 categories-Fencing, safety roadside rest areas  Lump-Sum Bridge Preservation Category SHOPP: Non-capacity increasing projects roadside rehabilitation. Projects are consistent with 40 CFR part 93.126 Exempt Tables 2 categories-Widening narrow pavements or reconstructing bridges (no additional travel lanes).  Projects are consistent with 40 CFR part 93.126 Exempt Tables 2 categories-Pavement resurfacing and/or	Maintenance  Streets & Roads-		
		SHOPP Roadside Preservation Program  Grouped Projects for Bridge Rehabilitation and	93.126 Exempt Tables 2 categories- Fencing, safety roadside rest areas  Lump-Sum Bridge Preservation Category SHOPP: Non-capacity increasing projects roadside rehabilitation. Projects are consistent with 40 CFR part 93.126 Exempt Tables 2 categories-Widening narrow pavements or reconstructing bridges (no additional travel lanes).  Projects are consistent with 40 CFR part 93.126 Exempt Tables 2 categories-	Maintenance  Streets & Roads-		

# ATTACHMENT 4 CORRESPONDING CONFORMITY ANALYSIS

## **CONFORMITY FINDING FOR AIR QUALITY**

Documentation has been provided under a separate cover. The public comment period for the Air Quality Conformity Analysis was held from September 3, 2020 to October 2, 2020. A public hearing was held on September 16, 2020 at 5 p.m. Due to the State of California's public health guidelines related to the COVID-19 pandemic and pursuant to Executive Order N-29-20, the public hearing was held via webcast. In-person attendance was not be permitted. The document was approved via resolution by the Fresno Council of Governments Executive Director, as authorized by the Fresno COG Policy Board. This document may be reviewed at the Fresno COG website at <a href="https://www.fresnocog.org/project/conformity/">https://www.fresnocog.org/project/conformity/</a>.

# ATTACHMENT 5 PUBLIC NOTICE AND ADOPTION RESOLUTION

#### NOTICE OF PUBLIC MEETING ON THE DRAFT 2019 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT #12,

#### DRAFT 2018 REGIONAL TRANSPORTATION PLAN AMENDMENT #3, AND DRAFT CORRESPONDING CONFORMITY ANALYSIS

Fresno Council of Governments (Fresno COG) herein provides notice that it will hold a public hearing at 5 p.m. on Sept. 16, 2020 regarding the Draft 2019 Federal Transportation Improvement Program Amendment No. 12 (2019 FTIP Amendment No. 12), Draft 2018 Regional Transportation Plan Amendment No. 3 (2018 RTP Amendment No. 3), and the Draft Corresponding Air Quality Conformity Analysis. Due to the State of California's public health guidelines related to the COVID-19 pandemic and pursuant to Executive Order N-29-20, this public hearing will be held via webcast. In-person attendance is not be permitted. Details for how to participate will be published in the meeting agenda at https://agendas.fresnocog.org/

The hearing officer will receive public comments on these documents.

- The 2019 FTIP is a near-term listing of capital improvement and operational expenditures using federal and state monies for transportation projects in Fresno County during the next four years. The 2019 FTIP Amendment No. 12 makes funding, open-to-traffic-date, and scope changes to regionally significant, capacity-increasing projects. This amendment also adds and deletes project phases and line-item projects.
- The 2018 RTP is a long-term strategy to meet Fresno County transportation needs through 2042. The 2018 RTP Amendment No. 3 reflects funding, open-to-traffic-date, and scope changes to regionally significant, capacity-increasing projects. The amendment's changes are consistent with regionally significant projects' design concept, scope, or schedules, and do not change the plan's timeframe. Changes proposed in the 2018 RTP Amendment #3 continue to adhere to Conformity budgets, and therefore does not require a supplemental Environmental Impact Report (EIR).
- The Corresponding Conformity Analysis contains the documentation to support a finding that the 2019 FTIP Amendment #12 and 2018 RTP Amendment #3 meets the most recent air quality conformity requirements for ozone and particulate matter.

Translation services are available (with three-working-days' advance notice) to participants speaking any language with available professional translation services.

A 30-day public review and comment period will commence Sept. 3 and conclude on Oct. 2, 2020. The draft documents are available for review at <a href="www.fresnocog.org">www.fresnocog.org</a>. Fresno COG's office is closed due to Executive Order N-29-20; however, a hard copy will be provided upon request.

Public comments are welcomed at the meeting or may be submitted in writing by 5 p.m. Oct. 2, to Kristine Cai at the address below.

At their Sept. 24, 2020 regular meeting, staff will request delegated authority from the Fresno COG Policy Board authorizing Fresno COG's Executive Director to approve the documents, via

resolution, upon the close of the public comment period and review of all comments. Upon the Executive Director's approval, the documents will then be submitted for state and federal approval.

Contact Person: Kristine Cai, Deputy Director

2035 Tulare Street, Suite 201, Fresno, CA 93721

559-233-4148

kcai@fresnocog.org

#### **PUBLIC NOTICE**

#### #4745422

## NOTICE OF PUBLIC MEETING ON THE DRAFT 2019 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM AMENDMENT NO. 12

DRAFT 2018 REGIONAL TRANSPORTATION PLAN AMENDMENT No. 3, AND DRAFT CORRESPONDING AIR QUALITY CONFORMITY ANALYSIS

Fresno Council of Governments (Fresno COG) herein provides notice that it will hold a public hearing at 5 p.m. on Sept. 16, 2020 regarding the Draft 2019 Federal Transportation Improvement Program Amendment No. 12 (2019 FTIP Amendment No. 12), Draft 2018 Regional Transportation Plan Amendment No. 3 (2018 RTP Amendment No. 3), and the Draft Corresponding Air Quality Conformity Analysis. Due to the State of California's public health guidelines related to the COVID-19 pandemic and pursuant to Executive Order N-29-20, this public hearing will be held via webcast. In-person attendance is not be permitted. Details for how to participate will be published in the meeting agenda at https://agendas.fresnocog.org/

The hearing officer will receive public comments on these documents.

- The 2019 FTIP is a near-term listing of capital improvement and operational expenditures using federal and state monies for transportation projects in Fresno County during the next four years. The 2019 FTIP Amendment No. 12 makes funding, open-to-traffic-date, and scope changes to regionally significant, capacity-increasing projects. This amendment also adds and deletes project phases and line-item projects.
- The 2018 RTP is a long-term strategy to meet Fresno County transportation needs through 2042. The 2018 RTP Amendment No. 3 reflects funding, open-to-traffic-date, and scope changes to regionally significant, capacity-increasing projects. The amendment's changes are consistent with regionally significant projects' design concept, scope, or schedules, and do not change the plan's timeframe. Changes proposed in the 2018 RTP Amendment No. 3 continue to adhere to Conformity budgets, and therefore does not require a supplemental Environmental Impact Report (EIR).
- The Corresponding Conformity Analysis contains the documentation to support a finding that the 2019 FTIP Amendment No. 12 and 2018 RTP Amendment No. 3 meets the most recent air quality conformity requirements for ozone and particulate matter.

Translation services are available (with three-working-days' advance notice) to participants speaking any language with available professional translation services.

A 30-day public review and comment period will commence Sept. 3 and conclude on Oct. 2, 2020. The draft documents are available for review at www.fresnocog.or g. Fresno COG's office is closed due to Executive Order N-29-20; however, a hard copy will be provided upon request.

Public comments are welcomed at the meeting or may be submitted in writing by 5 p.m. Oct. 2, to Kristine Cai at the address below.

At their Sept. 24, 2020 regular meeting, staff will request delegated authority from the Fresno COG Policy Board authorizing Fresno COG's Executive Director to approve the documents, via resolution, upon the close of the public comment period and review of all comments. Upon the Executive Director's approval, the documents will then be submitted for state and federal approval.

Contact Person: Kristine Cai, Deputy Director

2035 Tulare Street, Suite 201, Fresno, CA 93721

559-233-4148 kcai@fresnocog.org

# BEFORE THE FRESNO COUNCIL OF GOVERNMENTS RESOLUTION NO. 2020-30

IN THE MATTER OF: 2019 FTIP AMENDMENT #12, 2018 RTP AMENDMENT #3, CORRESPONDING 2020 CONFORMITY ANALYSIS

RESOLUTION ADOPTING THE 2019 FTIP AMENDMENT #12, 2018 RTP AMENDMENT #3 AND CORRESPONDING 2020 CONFORMITY ANALYSIS

WHEREAS, the Fresno Council of Governments is a Regional Transportation Planning Agency and a Metropolitan Planning Organization, pursuant to State and Federal designation; and

WHEREAS, federal planning regulations require Metropolitan Planning Organizations to prepare and adopt a long range Regional Transportation Plan (RTP) for their region; and

WHEREAS, a 2018 Regional Transportation Plan Amendment #3 (2018 RTP Amendment #3) has been prepared in full compliance with federal guidance; and

WHEREAS, a 2018 Regional Transportation Plan Amendment #3 has been prepared in accordance with state guidelines adopted by the California Transportation Commission; and

WHEREAS, federal planning regulations require that Metropolitan Planning Organizations prepare and adopt a short range Federal Transportation Improvement Program (FTIP) for their region; and

WHEREAS, the 2019 Federal Transportation Improvement Program Amendment #12 (2019 FTIP Amendment #12) has been prepared to comply with Federal and State requirements for local projects and through a cooperative process between the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), the State Department of Transportation (Caltrans), principal elected officials of general purpose local governments and their staffs, and public owner operators of mass transportation services acting through the Fresno Council of Governments forum and general public involvement; and

WHEREAS, the 2019 FTIP Amendment #12 program listing is consistent with: 1) the 2018 Regional Transportation Plan Amendment #3; 2) the 2018 State Transportation Improvement Program; and 3) the Corresponding 2020 Conformity Analysis; and

WHEREAS, the 2019 FTIP Amendment #12 contains the MPO's certification of the transportation planning process assuring that all federal requirements have been fulfilled; and

WHEREAS, the 2019 FTIP Amendment #12 and 2018 RTP Amendment #3 meets all applicable transportation planning requirements per 23 CFR Part 450; and

WHEREAS, projects submitted in the 2019 FTIP Amendment #12 and 2018 RTP Amendment #3 must be financially constrained and the financial plan affirms that funding is available; and

WHEREAS, the MPO must demonstrate conformity per 40 CFR Part 93 for the RTP and FTIP; and

WHEREAS, the Corresponding 2020 Conformity Analysis supports a finding that the FTIP Amendment #12 and 2018 RTP Amendment #3 prepared in compliance with the requirements of the federal implementation rule for the 2015 ozone standard; and

WHEREAS, the Corresponding 2020 Conformity Analysis supports a finding that the 2019 FTIP Amendment #12 and 2018 RTP Amendment #3 meet the air quality conformity requirements for ozone and particulate matter; and

WHEREAS, the 2018 RTP Amendment #3 and 2019 FTIP Amendment #12 do not interfere with the timely implementation of the Transportation Control Measures; and

Resolution # 2020-30 2019 FTIP/2018 RTP/Conformity Amendment Page 2

WHEREAS, the 2018 RTP Amendment #3 and 2019 FTIP Amendment #12 conform to the applicable SIPs; and

WHEREAS, the documents have been widely circulated and reviewed by Fresno Council of Governments advisory committees representing the technical and management staffs of the member agencies; representatives of other governmental agencies, including State and Federal; representatives of special interest groups; representatives of the private business sector; and residents of Fresno County consistent with public participation process adopted by Fresno Council of Governments and

WHEREAS, a public hearing was conducted on September 16, 2020 to hear and consider comments on the 2019 FTIP Amendment #12, 2018 RTP Amendment #3, and Corresponding 2020 Conformity Analysis;

WHEREAS, the Fresno Council of Governments Policy Board delegated authority to the Executive Director to approve 2019 FTIP Amendment #12, 2018 RTP Amendment #3, and Corresponding 2020 Conformity Analysis on September 24, 2020;

NOW, THEREFORE, BE IT RESOLVED, that Fresno Council of Governments adopts the 2019 FTIP Amendment #12, 2018 RTP Amendment #3, and Corresponding 2020 Conformity Analysis.

BE IT FURTHER RESOLVED, that the Fresno Council of Governments finds that 2019 FTIP Amendment #12 and 2018 RTP Amendment #3 is in conformity with the requirements of the Federal Clean Air Act Amendments and applicable State Implementation Plans for air quality.

THE FOREGOING RESOLUTION was passed and adopted by Fresno Council of Governments this 6th day of October, 2020.

Signed:

Tony Bosen, Executive Director