AGENCY	FTIP	GROUPED LIST	PROJECT ID	PROJECT TITLE	(DOLLARS IN \$1,000) PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
		PROJECT #	#	Shaw Ave Adaptive ITS Project - Cole to	Shaw Ave from Cole Ave to DeWolf Ave; install adaptive ITS system	CMAQ	\$54	\$0	\$479	\$0	\$0	\$0	\$533	\$602
Clovis, City of	25-04	FRE020106	LSTMP797	DeWolf	and related signal improvements	Local CMAQ	\$7 \$0	\$0 \$0	\$62 \$53	\$0 \$0	\$0 \$0	\$0 \$439	\$69 \$492	\$002
Clovis, City of	25-00	FRE020106	LSTMP926	Clovis Ave Adaptive Signalization	Clovis Avenue between Barstow and Gettysburg; Install adaptive modules and related signal improvements.	Local	\$0	\$0	\$33 \$7	\$0	\$0	\$57	\$64	\$556
Olavia Oitaari	05.00	EDE000400	LOTADZOO	Herndon Ave Adaptive ITS Project - Clovis	Herndon Ave from Clovis Ave to Locan Ave; install adaptive ITS	CMAQ	\$0	\$53	\$468	\$0	\$0	\$0 \$0	\$521	6500
Clovis, City of TOTAL FRE020106 -	25-00 CLOVIS ITS	FRE020106	LSTMP798	to Locan	system and related signal improvements	Local	\$0 \$61	\$7 \$60	\$61 \$1,130	\$0 \$0	\$0 \$0	\$0 \$496	\$68 \$1,747	
							,	,	. ,	, .		,	. ,	, ,
				Displaces Ave. Makinghuta Chialda.	Blackstone: McKinley to Shields; Class IV protected bike lane, traffic	CMAQ	\$1.891	\$0	\$0	\$0	\$0	\$0	\$1.891	
Fresno, City of	25-01	FRE020134	LSTMP720	Blackstone Ave - McKinely to Shields: Smart Mobility Project	calming, curb ramp and median nose recon, bus stop platforms, signing and striping.	Local	\$278	\$0	\$0	\$0	\$0	\$0	\$278	\$2,169
				California Ave Complete Streets - Fruit to	California Ave between Fruit Ave and Mayor Ave/Tupman St; Install approx. 1.17 miles of Class IV bicycle facilities, Install approx. 1,190 LF of sidewalks (southside of California from Fruit to Thorne, and northside of California from Kern to Pottle), Install HAWK at existing crosswalk between Tulare and Kern, 13 street lights along corridor,	CMAQ	\$390	\$0	\$135	\$4,393	\$0	\$0	\$4,918	, , , , , , , , , , , , , , , , , , ,
Fresno, City of	25-04	FRE020134	LSTMP799	Mayor	MLK/Pottle intersection reconfiguration	Local	\$51	\$0	\$17	\$569	\$0	\$0	\$637	\$5,555
,					Church: MLK to Elm, 2LU to 3LU, pavement, buffered Class IV bike	CMAQ	\$203	\$0	\$0	\$31	\$1,763	\$0	\$1,997	\$2,497
Fresno, City of	25-01	FRE020134	LSTMP937	Church Complete Streets MLK-Elm	lanes, curb ramp replacements, sidewalks, curb and gutter	Measure C	\$51	\$0	\$0	\$8	\$441	\$0	\$500	
Fresno, City of	25-04	FRE020134	LSTMP904	Cedar Avenue Complete Streets from Teague to Shepherd Avenues	Cedar: Nees - Shepherd: grind & overlay, buffered bicycle lanes, curb ramps, striping, high visibility crosswalks, and video detection at Shepherd	STBG Local Funds - City	\$225 \$29	\$ <u>24</u>	\$0 \$0	\$0	\$1,946 \$252	\$0 \$0	\$2,195 \$284	\$2,479
						CMAQ	\$170	\$170	\$0	\$0	\$0	\$1,468	\$1,808	
							V 1110	*****	**	1	7.0	V 1,100	ψ1,000	\$2,042
Fresno, City of	25-04	FRE020134	LSTMP931	Tulare Complete St: Cedar to Chestnut	Tulare: Cedar to Chestnut; ADA curb ramps, road diet, buffered Class II bike lanes, high visibility crosswalks.	Measure C	\$22	\$22	\$0		\$0	\$190	\$234	
resno, city or	23-04	1 KL020134	LOTIVIE 931	Tulare Complete St. Cedar to Chestriut	III bine laties, high visibility crosswains.	Ivicasure C	ΨΖΖ	ΨΖΖ	ΨΟ	U	ΨΟ	Ψ190	ΨZ34	
					Chestnut Ave neighborhood, area bound by Chestnut Ave, Tulare St, Willow Ave, and Belmont Ave; sidewalk gap infill and curb ramp replacement	CMAQ Local	\$348	0	\$1,388	\$0	\$0	\$0	\$1,736	\$3,405
Fresno, City of	25-00	FRE020134	LSTMP829	Chestnut Neighborhood Sidewalks	(Toll Credits PE \$36,578 /ROW \$3,373)	Funds	\$0	\$0	\$1,669	\$0	\$0	\$0	\$1,669	
					Tulare from 6th to Cedar; Class II bike lanes, sidewalks, curb, gutter,	CMAQ	\$2,467	\$0	\$0	\$0	\$0	\$0	\$2,467	
Fresno, City of	25-00	FRE020134	LSTMP640	Tulare Complete Streets - 6th to Cedar	curb ramps and streetlights.	Local	\$852	\$0	\$0	\$0	\$0	\$0	\$852	\$3,319
TOTAL FRE020134 -	FRESNO B	IKE PED		1	7th St and Merced St intersection; Construct a right turn pocket on		\$6,977	\$219	\$3,209	\$5,001	\$4,402	\$1,658	\$18,147	\$21,466
					eastbound Merced St, and relocate existing sidewalk, ADA ramp,	CMAQ	\$133	\$0	\$0	\$0	\$0	\$0	\$133	
Fowler, City of	25-00	FRE020150	LSTMP833	7th and Merced Right Turn Pocket	streetlight.	Local	\$17	\$0	\$0	\$0	\$0	\$0	\$17	\$150
					Gilroy Ave / Mariposa Ave / 18th Ave Roundabout; Construct a 5-leg	CMAQ	\$136	\$0	\$0	\$0	\$1,264	\$0	\$1,400	
Kingsburg, City of	25-01	FRE020150		Gilroy/Mariposa/18th Roundabout	single-lane roundabout.	Local	\$34	\$0	\$0	\$0	\$316	\$0	\$350	
TOTAL FRE020150 -	TRAFFIC F	LOW IMPROV	EMENTS	T.	Г		\$320	\$0	\$0	\$0	\$1,580	\$0	\$1,900	\$1,900
Fresno County	25-00	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.	Other Fed HSIP	\$956	\$0	\$0	\$0	\$0	\$0	\$956	\$956
				Intersection Improvements at Auberry Road	Reconstruct the intersection and improve the horizontal alignment by flattening the curve. Install a right-turn pocket and a left-turn pocket. Widen the shoulders, and improve intersection sight distance. Install a	Other Fed HSIP County	\$307	\$1,860	\$0	\$0	\$0	\$0	\$2,167	
Fresno County	25-04	FRE040401	FRE230007		painted median.	Funds	\$34	\$207	\$0	\$0	\$0	\$0	\$241	\$2,408
					Intersection of Sierra St (Conejo Ave) at Bethel Ave; Construct a	CMAQ	\$196		\$0	\$0	\$0	\$0	\$196	
Kingsburg, City of	25-00	FRE040401	LSTMP582	Sierra St at Bethel Ave Single Lane Roundabout	single lane roundabout. (Toll Credits CMAQ CON)	HSIP	\$1,297		\$0	\$0	\$0	\$0	\$1,297	\$1,493

					(DOLLARS IN \$1,000)									
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
						Loc Funds	# 00		•	•		#0	#00	
						City	\$28	\$0	\$0	\$0	\$0	\$0	\$28	
				Seven intersections: 4th St/C St, Jacobs										
				Ave/C St, Jacobs Ave/D St, Park Blvd/2nd St, J St/9th St, Adams Ave/4th St, and	Install/ungrade pedestrian grocovalles with high visibility grocoings									
Orange Cove, City of	25-00	FRE040401	LSTMP860	Adams Ave/5th St.	Install/upgrade pedestrian crosswalks with high visibility crossings, advanced yield lines and warning signing.	HSIP	\$250	\$0	\$0	\$0	\$0	\$0	\$250	\$278
				On Academy Avenue approximately 0.4		Loc Funds								
				miles south of the Academy Ave and		City	\$22	\$0	\$0	\$0	\$0	\$0	\$22	
				Manning Ave intersection and on Academy Avenue near the Academy Ave and Sierra										
Parlier, City of	25-00	FRE040401	LSTMP862	Ave intersection.	Upgrade existing guardrails and end treatments.	HSIP	\$194	\$0	\$0	\$0	\$0	\$0	\$194	\$216
						Other Fed								
						HSIP	\$0	\$0	\$0	\$4,296	\$0	\$0	\$4,296	
				Improvements at Ten (10) two-way stop	Improve sight distance to intersections, install left-turn lane and add	Loc Funds								
Fresno County	25-04	FRE040401	LSTMP961	controlled intersections	intersection lighting at ten (10) two-way stop controlled intersections.	County	\$0	\$0	\$0	\$758	\$0	\$0	\$758	\$5,054
1						Loc Funds								
						City	\$48	\$0	\$0	\$0	\$0	\$0	\$48	
					Install edge line striping on 41.6 miles of roadway (83.2 miles of edge									
Fresno County	25-00	FRE040401	LSTMP858	Various locations in Fresno County.	line) in various locations.	HSIP	\$250	\$0	\$0	\$0	\$0	\$0	\$250	\$298
					In the City of Clovis at Twenty-nine (29) different intersections; Install									
					pedestrian push button systems and pedestrian countdown modules.									
Clovis, City of	25-00	FRE040501	LSTMP666	Clovis Pedestrian Signalization Upgrades	(TC)	HSIP	\$649	\$0	\$0	\$0	\$0	\$0	\$649	\$649
					In the City of Fresno at twenty-five (25) signalized intersections (Fresno Street crossings at Thomas and San Jose; the intersection of	Loc Funds				•				
					Fresno and R Street (east/west), the intersection of Fresno and	City	\$8	\$0	\$0	\$0	\$0	\$0	\$8	
				Fresno Pedestrian Signalization Upgrades -	Clinton and various intersections along Fresno from B Street to Friant Road); Install two HAWK signals, two protected left turn signals and									
Fresno, City of	25-00	FRE040401	LSTMP669	25 Intersections	upgrade pedestrian countdown equipment.	HSIP	\$2,182	\$0	\$0	\$0	\$0	\$0	\$2,182	\$2,190
				Six intersections: 4th St/Central Ave, 4th		Loc Funds								
				St/Azteca Blvd, Myrtle St/Los Angeles St, 12th St/N St, Giffen Dr/Mouren Dr, and	Install/upgrade pedestrian crosswalks with high visibility crossings,	City	\$25	\$0	\$0	\$0	\$0	\$0	\$25	
Huron, City of	25-00			Palmer Ave/R St.	advanced yield lines and warning signing.	HSIP	\$223	\$0	\$0	\$0	\$0	\$0	\$223	\$248
TOTAL FRE040401 -	HIGHWAY	SAFETY IMPR	OVEMENT PI	ROGRAM PROJECTS	PM00000 Bridge Proventative maintenance Program, various		\$6,669	\$2,067	\$0		\$0			\$13,790
					PM00009, Bridge Preventative maintenance Program, various locations. See Caltrans Local Assistance HBP web site for backup	HBP	\$5,362	\$493	\$0	\$4,990	\$0	\$0	\$10,845	
Fresno County	25-00	FRE040501	LSTMP032	Bridge Preventative Maintenance Program	list of bridges.	Local	\$695	\$64	\$0	\$647	\$0	\$0	\$1,406	\$12,251
				Bridge No. 42C0074 Lane replacement-	Bridge NO. 42C0074, W Nees Ave., Over Delta - Mendota Canal, East of Douglas. Replace deficient 2 lane bridge with new 2 lane	HBP	\$859	\$0	\$0	\$3,225	\$0	\$0	\$4,084	
Fresno County	25-00	FRE040501	LSTMP281	Nees Ave over Delta-Mendota Canal	bridge.	Local	\$111	\$0	\$0	\$418	\$0	\$0	\$529	\$4,613
					Bridge No. 42C0413, E Lincoln Ave. Over Travers Creek, 0.5 MI East	HBP	\$1,960	\$0	\$0	\$0	\$0	\$0	\$1,960	
	L			Replace bridge #42C0413-E Lincoln Ave.	Of Alta Ave. Replace deficient 2 lane timber bridge with new 2 lane	, ,								
Fresno County	25-00	FRE040501	LSTMP284	Over Travers Creek	concrete slab bridge." Toll credits:PE, ROW, and CON. Bridge No. 42C0417, E. Parlier Ave. Over Travers Creek , 0.2 MI E	Local -AC	\$1,243	\$0	\$0	\$0	\$0	\$0	\$1,243	\$3,203
	L			Replace bridge #42C0417-E Parlier Ave.	Englehart Ave. Replace deficient 2 lane bridge with new 2 lane bridge.					_	_			
Fresno County	25-00	FRE040501	LSTMP285	Over Travers Creek BRIDGE NO. 42C0066, W Manning Ave,	Toll credits programmed for PE, RW, and CON. BRIDGE NO. 42C0066, W Manning Ave, Over James Bypass	HBP HBP	\$1,580 \$4,219	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,580 \$4,219	\$1,580
				Over James Bypass Overflow, 3.8 Miles	Overflow, 3.8 Miles West of SR 145. Replace structurally deficient two	Local	\$547	\$0	\$0	\$0	\$0	\$0	\$547	
Fresno County	25-00	FRE040501	LSTMP411	West of SR145 BRIDGE NO. 42C0067, W Manning Ave	lane bridge with standard two lane bridge. BRIDGE NO. 42C0067, W Manning Ave Over James Bypass	Local AC HBP	\$0 \$2,226	\$0 \$0			\$0 \$0	\$0 \$0	\$0 \$2,226	\$4,766
				Over James Bypass Overlfow, 3.2 Miles E	Overlfow, 3.2 Miles East of Colorado. Replace two lane bridge and	Local	\$288	\$0	\$0 \$0	\$0	\$0 \$0	\$0	\$288	
Fresno County	25-00	FRE040501	LSTMP412	of Colorado	two lane bridge.	Local AC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,514
					BRIDGE NO. 42C0078, Lost Hills Ave, over Jacalitos Creek, Jacalitos									
	L				Creek Rd. Replace two lane structurally deficient bridge with standard					_	_			
Fresno County	25-00	FRE040501	LSTMP413	Jacalitos Creek, Jacalitos Creek Rd	two lane bridge. Toll credits programmed for PE, R/W, and CON. BRIDGE NO. 42C0270, Millerton Road, Over Little Dry Creek, 3.93	HBRR	\$5,016	\$0	\$0	\$0	\$0	\$0	\$5,016	\$5,016
				BRIDGE NO. 42C0270, Millerton Road,	Miles East of Auberry Rd. Replace two lane functionally obsolete									
Fresno County	25-00	FRE040501	I STMP414	Over Little Dry Creek, 3.93 Miles East of Auberry Rd	bridge with standard two lane bridge. Toll credits programmed for PE, R/W, & CON.	HBP	\$426	\$0	\$360	\$2,317	\$0	\$0	\$3,103	\$3,103
cono county	20 00	. INEU-10001		, woody the	1.4.1., 6. 0014.	וטויו	ψ+20	ΨU	ψοσο	Ψ2,017	ΨU	φυ	ψυ, 100	ψυ, 100

AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
						County Funds	\$781	\$0	\$0	\$0	\$0	\$0	\$781	
						Local	\$701		φυ	φυ	φ0	Ψ0	\$101	00.040
					BRIDGE NO. 42C0134, BURROUGH VALLEY RD OVER DRY	HBRR	\$6,029	\$0	\$0	\$0	\$0	\$0	\$6,029	\$6,810
				Replace Bridge No. 42C0134-Burrough	CREEK, JUST E/O TOLLHOUSE RD. Replace timber two lane bridge			(00.004)	•	•	•	••		
Fresno County	25-00	FRE040501	LSTMP418	Valley Rd Over Dry Creek	with two lane bridge. BRIDGE NO. 42C0276, S ENGLEHART AVENUE OVER REEDLEY	Funds	\$2,831	(\$2,831)	\$0	\$0	\$0	\$0	\$0	
					MAIN CANAL, 0.3 MILES NORTH OF AMERICAN AVENUE.									
				Replace Bridge No. 42C0276-Englehart	Replace two lane bridge with two lane bridge. Toll credits programmed									
Fresno County	25-00	FRE040501	LSTMP419	Ave over Reedley Main Canal	for PE, ROW, and CON.	HBP	\$1,605	\$0	\$0	\$0	\$0	\$0	\$1,605	\$1,605
					BRIDGE NO. 42C0289, N FRANKWOOD AVENUE OVER ALTA									
F	05.00	EDE040504	. 07140400	Replace Bridge No. 42C0289-N Frankwood	MAIN CANAL, 1.15 MI S OF PIEDRA ROAD. Replace two lane		#700		.	0.700		••	#0.500	00.500
Fresno County	25-00	FRE040501	LSTMP420	Over Alta Main Canal	bridge with two lane bridge. Toll credits: PE, ROW, and CON.	HBP	\$720	\$0	\$0	\$2,789	\$0	\$0	\$3,509	\$3,509
					BRIDGE NO. 42C0317, WATTS VALLEY RD OVER WATTS									
				Replace Bridge No. 42C0317-Watts Valley	CREEK, 5.59 MI E/O PITTMAN HILL. Replace existing timber two lane bridge with two lane bridge. Toll credits programmed for PE,	Local								
Fresno County	25-00	FRE040501	LSTMP421	Rd Over Watts Creek	ROW, & CON.	HBRR	\$2,358	\$0	\$0	\$0	\$0	\$0	\$2,358	\$2,358
					BRIDGE NO. 42C0486, N CHATEAU FRESNO OVER HOUGHTON		4=,000	**	**	**		***	4=,000	4-,
				Replace Bridge No. 42C0486-N Chateau	CANAL, 0.5 MI SOUTH OF BELMONT. Replace two lane bridge with									
Fresno County	25-00	FRE040501	LSTMP422	Fresno Over Houghton Canal	two lane bridge. Toll credits: PE, ROW, & CON.	HBP	\$2,473	\$0	\$0	\$0	\$0	\$0	\$2,473	\$2,473
				BRIDGE NO. 42C0090, S GOLDEN STATE		HBP	\$411	\$0	\$62	\$0	\$0	\$2,020	\$2,493	
Fresno County	25-00	FRE040501	LSTMP441	BL, OVER FOWLER SWITCH CANAL, 0.2 MI OF DINUBA AVE.	SWITCH CANAL, 0.2 MI OF DINUBA AVE. Replace 4 lane bridge with 4 lane bridge.	Local	\$53	\$0	\$8	\$0	\$0	\$262	\$323	\$2,816
r resire county	25-00	1112040301	LOTIVII 441	BRIDGE NO. 42C0001, NORTH FORK	BRIDGE NO. 42C0001, NORTH FORK ROAD, OVER SAN		·							, , , , , ,
				ROAD, OVER SAN JOAQUIN RIVER, 0.1	JOAQUIN RIVER, 0.1 MI W/O FRIANT RD. Replace 2 lane bridge	HBP	\$877	\$0	\$774	\$0	\$0	\$7,032	\$8,683	
Fresno County	25-00	FRE040501	LSTMP443	MI W/O FRIANT RD.	with 2 lane bridge.	Local	\$114	\$0	\$100	\$0	\$0	\$911	\$1,125	\$9,808
						HBP	\$97	\$0	\$5	\$0	\$0	\$186	\$288	
				BRIDGE NO. 42C0038, E MANNING AVE,	BRIDGE NO. 42C0038, E MANNING AVE, OVER FOWLER		ΨΟ.		ΨΟ		Ψ	Ψ.00	Ψ200	
				OVER FOWLER SWITCH CANAL, 1.0 MI	SWITCH CANAL, 1.0 MI W OF MCCALL AVE. Scour									
Fresno County	25-00	FRE040501	LSTMP444		countermeasures project.	Local City	\$13	\$0	\$1	\$0	\$0	\$24	\$38	\$326
				BRIDGE NO. 42C0348, S QUALITY AVE	BRIDGE NO. 42C0348, S QUALITY AVE OVER FOWLER SWITCH									
Fresno County	25-00	FRE040501	LSTMP446	OVER FOWLER SWITCH CANAL, 0.02 MI S OF SWITCH AVE.	CANAL, 0.02 MI S OF SWITCH AVE. Scour countermeasure project. Toll credits: PE, R/W, & CON.	HBP	\$105	\$0	\$60	\$0	\$0	\$185	\$350	\$350
1 leano county	25-00	1112040301	LOTIVII 440	BRIDGE NO. 42C0445, E LINCOLN AVE,	BRIDGE NO. 42C0445, E LINCOLN AVE, OVER FOWLER SWITCH	ПЫ	Ψ100	ΨΟ	ΨΟΟ	Ψ	ΨΟ	Ψ100	ψοσο	ψοσο
				OVER FOWLER SWITCH CANAL, 0.5 MI	CANAL, 0.5 MI E OF LEONARD AVE. Scour countermeasure project.									
Fresno County	25-00	FRE040501	LSTMP447	E OF LEONARD AVE.	Toll credits: PE, R/W, & CON.	HBP	\$105	\$0	\$6	\$0	\$0	\$185	\$296	\$296
					BRIDGE NO. 42C0447, S LEONARD AVE, OVER FOWLER									
				BRIDGE NO. 42C0447, S LEONARD AVE,	SWITCH CANAL, 0.7 MI S OF MANNING AVE. Scour									
- 0 .				OVER FOWLER SWITCH CANAL, 0.7 MI	countermeasure project. Toll credits programmed for PE, R/W, &	Local	0.05	••		•	•	*	****	****
Fresno County	25-00	FRE040501	LSTMP448	S OF MANNING AVE. BRIDGE NO. 42C0448. S DE WOLF AVE.	CON. BRIDGE NO. 42C0448. S DE WOLF AVE. OVER FOWLER SWITCH	HBRR	\$105	\$0	\$6	\$0	\$0	\$185	\$296	\$296
				OVER FOWLER SWITCH CANAL, AT	CANAL, AT DINUBA AVE. Replace 2 lane bridge with 2 lane bridge.									
Fresno County	25-00	FRE040501	LSTMP449	DINUBA AVE.	Toll credits programmed for PE, R/W, & CON.	HBP	\$449	\$0	\$115	\$0	\$0	\$2,070	\$2,634	\$2,634
				BRIDGE NO. 42C0557, ADAMS AVE,	BRIDGE NO. 42C0557, ADAMS AVE, OVER FOWLER SWITCH	HBP								4-,
				OVER FOWLER SWITCH CANAL, 0.33 MI	CANAL, 0.33 MI W OF MCCALL AVE. Scour countermeasure		\$93	\$0	\$5	\$0	\$0	\$164	\$262	
Fresno County	25-00	FRE040501	LSTMP450	W OF MCCALL AVE.	project.	Local	\$12	\$0	\$1	\$0	\$0	\$21	\$34	\$296
				BRIDGE NO. 42C0097, S EL DORADO	BRIDGE NO. 42C0097, S EL DORADO AVE, OVER ARROYO									
Fresno County	25-00	FRE040501	LSTMP402	AVE, OVER ARROYO PASAJERO, 2.0 MI NORTH OF JAYNE AVE.	PASAJERO, 2.0 MI NORTH OF JAYNE AVE. Replace 2 lane bridge with 2 lane bridge. Toll Credits programmed for PE, R/W & CON.	Local HBRR	\$610	\$0	\$373	\$0	\$0	\$5,500	\$6,483	\$6,483
1 TOSTIO COURTY	25-00	1112040301	70 LIVIE 493	NOMITO VARIETYE.	BRIDGE NO. 42C0496. N DEL REY AVE. OVER FRESNO CANAL.	וווטווו	φυιυ	Uψ	φυιυ	φυ	φυ	ψυ,υυυ	ψυ,403	ψυ,400
		1	1	Replace Bridge No. 42C0496 - N Del Rey	0.5 MI SOUTH OF MCKINLEY. Replace 2 lane bridge with 2 lane									
Fresno County	25-00	FRE040501	LSTMP651	over Fresno Canal	bridge. Toll credits: PE, ROW, & CON.	HBP	\$515	\$0	\$0	\$0	\$0	\$1,900	\$2,415	\$2,415
,					BRIDGE NO. 42C0267, Millerton Road, Over North Fork Little Dry		, , ,		, , ,	,		. ,	. ,	
		1	1	BRIDGE NO. 42C0267, Millerton Road,	Creek, .81 Miles East of Auberry Road. Replace structurally deficient									
France County	25.00	EDE040E04	LSTMP766	Over North Fork Little Dry Creek, .81 Miles	single lane bridge with standard two lane bridge. Toll credits programmed for PE, R/W, & CON.	HBP	\$200	60	¢475	¢2.040	# 0	ΦO	¢0 540	¢0 €40
Fresno County	25-00	FRE040501	LOTIVIP/66	East of Auberry Road	BRIDGE NO. 420268, MILLERTON ROAD, OVER LITTLE DRY	пвр	\$326	\$0	\$175	\$2,042	\$0	\$0	\$2,543	\$2,543
		1	1		CREEK, 1.8 MILE E OF AUBERRY ROAD, Replace single lane									
		1	1	Bridge No. 42C0268-Millerton Road Over	structurally deficient bridge with standard two lane bridge. Toll credits									
Fresno County	25-00	FRE040501	LSTMP776	Little Dry Creek, 1.8 Mile E of Auberry Road	programmed for PE, R/W, & CON.	HBP	\$326	\$0	\$175	\$0	\$2,007	\$0	\$2,508	\$2,508
1	1	1	1		BRIDGE NO. 42C0264, JOSE BASIN RD, OVER BALD MILL	1		·		· ·				1
ļ														
Fresno County	25-00	FRE040501		Replace Bridge No. 42C0264-Jose Basin Road Over Bald Mill Creek	CREEK, 2.3 MI NE/O AUBERRY RD. Replace existing one lane bridge with two lane bridge. Toll credits: PE, ROW, & CON.	HBP	\$465	\$0	\$45	\$0	\$0	\$2,268	\$2,778	\$2,778

			•		(DOLLARS IN \$1,000)				•					
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Fresno County	25-00	FRE040501	LSTMP780	Bridge No. 42C0269, Millerton Road Over Little Dry Creek, 2.6 Mi East of Auberry Road	BRIDGE NO. 42C0269, MILLERTON ROAD OVER LITTLE DRY CREEK, 2.6 MILES EAST OF AUBERRY ROAD. Replace single lane bridge as two lane bridge. Toll credits: PE, R/W, & CON.	HBP	\$326	\$0	\$175	\$0	\$2,946	\$0	\$3,447	\$3,447
						Local Funds -AC	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
Fresno County	25-00	FRE040501	LSTMP417	Replace Bridge No. 42C0099-Ennis Rd over Sand Creek, 0.3 Mi. S George Smith Rd	BRIDGE NO. 42C0099, ENNIS RD OVER SAND CREEK, 0.3 MIS GEORGE SMITH RD. Replace two lane bridge with two lane bridge. Toll credits programmed fro PE, ROW & CON.	Local HBRR- HBP	\$3,817	\$0	\$0	\$0	\$0	\$0	\$3,817	\$3,817
					BRIDGE NO. PM00116, Bridge Preventive Maintenance Program	Loc Funds- City Funds Local	\$102	\$0	\$14	\$0	\$0	\$54	\$170	
Fresno, City of	25-00	FRE040501	LSTMP442	BRIDGE NO. PM00116, Bridge Preventive Maintenance Program (BPMP)	(BPMP), various bridges in the City of Fresno. See Caltrans Local Assistance HBP web site for backup list of bridges.	HBRR- HBP	\$790	\$0	\$107	\$0	\$0	\$419	\$1,316	\$1,486
TOTAL FRE040501 -					,		\$51,040	(\$2,274)	\$2,567	\$16,428	\$4,953	\$23,386	\$96,100	
•				Hwy 99 Irrigation System Upgrade: Jensen	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	0/10.00	*	20					0.7.10.	217.10
Caltrans TOTAL FRE041001 -	25-00		LSTMP714	to Stanislaus	water.	SHOPP	\$17,181	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0	\$17,181	\$17,18
Caltrans	25-00	FRE071003		I-5 Arroyo Pasajero Bridge Deck Overlay	Near Huron, at Arroyo Pasajero Bridge No. 42-0412L/R. Apply polyester concrete overlay to bridge decks. (Bridge Deck Preservation)	SHOPP	\$17,181 \$1,764	\$0	\$0	\$0		\$0	\$17,181 \$1,764	\$17,18 1 \$1,764
TOTAL FRE071003 -	SHOPP BR	IDGE REHABI	LITATION				\$1,764	\$0	\$0	\$0	\$0	\$0	\$1,764	\$1,764
Caltrans	25-00	FRE071007	LSTMP627	SR 198 Culvert Repair/Replacement at Various Locations	In Fresno County, on Route 198 at various locations. Improve drainage facilities by repairing or replacing culverts.	SHOPP	\$24,560	\$0	\$0	\$0	\$0	\$0	\$24,560	\$24,560
Caltrans	25-00	FRE071007	LSTMP715	Hwy 168 Drainage Systems Rehabilitation: Fowler to Warbler	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.	SHOPP	\$7,400	\$13,693	\$0	\$0	\$0	\$0	\$21,093	\$21,093
				Rte 33 Pavement Rehabilitation: Merced to	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 Act (ADA) standards, and install Transportation Management System (TMS) elements, construct new sidewalk, curb ramps, high visibility crosswalks, flashing beacons, a transit pull-out, and Class 2 bike lanes as complete streets elements.	SHOPP SHOPP-	\$0	\$0	\$0	\$12,500	\$0	\$0	\$12,500	
Caltrans	25-00 25-00	FRE071007	LSTMP716	Cambridge Rte 33 Roadway Rehabilitation: Morris Kyle to Clyde Fannon	[G13 Contingency] 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, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace signs, upgrade traffic signals and lighting, and rehabilitate drainage systems.	AC SHOPP	\$5,200 \$19,381	\$1,250 \$0	\$0 \$0	\$0 \$0		\$0 \$0	\$6,450 \$19,381	\$18,950 \$19,38
Caltrans	25-00	FRE071007	FRE250006	Rehabilitation Gale Undercrossing to Tuolumne Avenue Overcrossing	Near Kettleman City, from 0.8 mile north of Gale Undercrossing to Tuolumne Avenue Overcrossing. Rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements.	SHOPP	\$0	\$4,330	\$0	\$258	\$53	\$0	\$4,641	\$4,64 ²
Caltrans	25-00		FRE250005	Rehabilitation North of Gale Undercrossing	Near Kettleman Čity, from King County line to 0.8 mile north of Gale Undercrossing. Rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements.	SHOPP	\$0		\$0	-		\$0	\$71,526	
2.0.2.00.00				I-5 Pavement Rehabililtation: Shields to	Interstate 5 near Los Banos, from Shields Avenue to Merced County line (PM 66.159). Rehabilitate pavement, install Transportation Management System(TMS) elements, and upgrade signs, guardrail,		Ψ	 ,	Ψ			Ψ.		
Caltrans	25-00	FRE071007	LSTMP718	Merced County Line	and lighting. Hwy 99 in and near Selma and Fowler, from McCall Avenue	SHOPP	\$20,750	\$0	\$0	\$0	\$0	\$0	\$20,750	\$20,750
Caltrans	25-00	FRE071007	LSTMP753	HWY 99 Landscape Mitigation: McCall to Merced	Undercrossing to 0.5 mile north of Merced Street Undercrossing. Landscape mitigation for EA 0U420. HWY 41 near the city of Fresno, Caruthers, Camden, and Riverdale,	SHOPP	\$800	\$2,700	\$0	\$0	\$0	\$0	\$3,500	\$3,500
Caltrans	25-00	FRE071007	LSTMP844	HWY 41 TMS: Kings County Line to Elkhorn	from Kings County line to north of East Elkhorn Ave. Rehabilitate pavement, install Transportation Management System (TMS) elements, and replace signal.	SHOPP	\$2,340	\$14,860	\$0	\$0	\$0	\$0	\$17,200	\$17,200
Caltrans	25-00	FRE071007	LSTMP845	Rehab Drainage Systems - Various Routes / Locations	In Fresno County, on Routes 180, 5, 33, 41, 63, 168, 198, 245, and 269 at various locations. Rehabilitate drainage systems.	SHOPP	\$5,375	\$0		\$0		\$0	\$17,725	\$17,72
TOTAL FRE071007 -	SHOPP RO	ADWAY PRES	SERVATION		•		\$85,806	\$38,933	\$12,350	\$15,884	\$66,353	\$0	\$219,326	
Caltrans	25-00	FRE071010	LSTMP693	Hwy 180 at Dickenson Ave Roundabout	On Hwy 180 near Rolinda, from 0.3 mile west to 0.3 mile east of Dickenson Ave; Construct roundabout	SHOPP	\$4,100	\$7,980	\$0	\$0	\$0	\$0	\$12,080	\$12,08

				1	(DOLLARS IN \$1,000)	1							1	
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Caltrans	25-00	FRE071010	LSTMP708	SR 41 at Mount Whitney Ave Roundabout	On SR 41 near Camden, from 0.2 mile south to 0.2 miles north of Mount Whitney Ave; Construct roundabout.	SHOPP	\$13,750	\$0	\$0	\$0	\$0	\$0	\$13,750	\$13,750
Caltrans	25-00	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	SHOPP	\$13,600	\$0	\$0	\$0	\$0	\$0	\$13,600	\$13,600
Caltrans	25-00	FRE071010	LSTMP713	SR41 Maintenance Vehicle Pullouts - Ventura to Friant	Construct Maintenance Vehicle Pullouts (MVPs), access gates, relocate irrigation facilities, and pave beyond gore	SHOPP	\$10,776	\$0	\$0	\$0	\$0	\$0	\$10,776	\$10,776
Caltrana	25-00	EDE071010	LSTMP744	HWY 180 Median Barrier: Clovis to	Construct concrete median barrier and upgrade sign panels and	CHODD	\$7,070		\$0	\$0	60	90	¢7 070	¢7.070
Caltrans	25-00	FRE071010	LSTWP744	Temperance HWY 180 Left Turn Lane: George Smith to	guardrail. Hwy 180 near the community of Squaw Valley, from east of George	SHOPP	\$7,070		\$0	\$0	\$0	\$0	\$7,070	\$7,070
Caltrans	25-00	FRE071010	LSTMP754	Elwood	Smith Rd to Elwood Rd; construct two-way left turn lane.	SHOPP	\$0	\$121	\$564	\$0	\$0	\$0	\$685	\$685
Caltrans	25-00	FRE071010	LSTMP774	I-5 Median Cable Barrier: Parkhurst to Rte 33	Interstate 5 near Giffen Cantua Ranch, from Parkhurst Equipment Undercrossing to Route 33. Construct median cable barrier.	SHOPP	\$3,555	\$0	\$0	\$0	\$0	\$0	\$3,555	\$3,555
				Construct centerline and shoulder rumble	Near Mendota and Kerman, from West Belmont Avenue to Modoc Avenue; also near Rolinda, from 0.2 mile east of Goldenrod Avenue to	,								
Caltrans	25-00	FRE071010	LSTMP863	strips, and replace signs, and sensor loops.	0.3 mile west of Brawley Avenue (PM 43.8/53.3)	SHOPP	\$600	\$1,000	\$3,005	\$0	\$0	\$0	\$4,605	\$4,605
TOTAL FRE071010 -	SHOPP CO	LLISION RED	UCTION				\$53,451	\$9,101	\$3,569	\$0		\$0	\$66,121	\$66,121
					Jensen Ave from Dickensen to Madera Ave. Shoulder improvements; construct 4-foot wide paved shoulders on each side of existing 24-foot	CMAQ	\$2,764	\$0	\$0	\$0		\$0	\$2,764	i '
				Jensen Ave Shoulder Improvements from	travel way. A hot mix asphalt concrete overlay will be placed on the	STBG	\$1,544	\$0	\$0	\$0		\$0	\$1,544	1
Fresno County	25-00	FRE090130	LSTMP535	Dickensen to Madera Ave	road within the project limits.	Local	\$565	\$0	\$0	\$0		\$0	\$565	\$4,873
				Goodfellow Ave Shoulder Improvements	Goodfellow Ave from 0.71 E/O Channel Rd to Reed Ave. Shoulder improvements; construct 8-foot wide paved shoulders on each side of	CMAQ	\$622	\$0	\$2,377	\$0	\$0	\$0	\$2,999	1
Fresno County	25-01	FRE090130	LSTMP643	from Channel to Reed	existing travel way.	Local	\$80	\$0	\$308	\$0	\$0	\$0	\$388	\$3,387
					Foundar Ava from Ellyharm Ava to France County Line: Construct 9 fact	CMAQ	\$371	\$0	\$0	\$0	\$266	\$2,796	\$3,433	1
Fresno County	25-01	FRE090130	LSTMP922	Fowler Ave Shoulder Improvements-Elkhorn Ave (HSR) to County Line (Kings River)	Fowler Ave from Elkhorn Ave to Fresno County Line: Construct 8-foot wide paved shoulders on each side of the 24-foot travel way, and replace 2 culverts at Liberty Ditch and Murphy Slough	Local	\$48	\$0	\$0	\$0	\$34	\$362	\$444	\$3,877
				Mountain View Ave Shoulder Improvements	Mountain View Ave from Fowler Ave to McCall Ave. Shoulder improvements; construct 8-foot wide paved shoulders on each side of	CMAQ	\$1,008	\$0	\$2,474	\$0	\$0	\$0	\$3,482	1
Fresno County	25-01	FRE090130	LSTMP644	from Fowler to McCall	existing travel way.	Local	\$130	\$0	\$320	\$0	\$0	\$0	\$450	\$3,932
				American Ave Shoulder Improvements from	American Ave from Peach Ave to Temperance Ave; Construct 8-foot wide and 4-foot wide paved shoulders on each side of the newly	CMAQ	\$302	\$206	\$0	\$2,217	\$0	\$0	\$2,725	
Fresno County	25-00	FRE090130	LSTMP800	Peach to Temperance	constructed 24-foot travel way.	Local	\$39	\$27	\$0	\$287	\$0	\$0	\$353	\$3,078
						CMAQ	\$692	\$664	\$0	\$3,488	\$0	\$0	\$4,844	l '
				Adams Ave Shoulder	Adams Ave: .25 mi w/o Locan Ave to Academy Ave; Construct 4-ft wide paved shoulders on each side of Adams Ave from .25 mi w/o Locan to McCall Ave. Construct 6-ft wide paved shoulders on each side of Adams Ave from McCall and Academy, and place asphalt-	STBG	\$0	\$0	\$0	\$728	\$0	\$0	\$728	
Fresno County	25-00	FRE090130	LSTMP804	Improvements/Overlay: Locan to Academy	concrete overlay for Locan to Academy	Local	\$90	\$86	\$0	\$546	\$0	\$0	\$722	\$6,294
				Conditation Associated Improvements	improvements for dust mitigation aiming to reduce PM 2.5 & PM 10;	CMAQ	\$621	\$0	\$0	\$0	\$2,377	\$0	\$2,998	
Fresno County	25-04	FRE090130	LSTMP643	Goodfellow Ave Shoulder Improvements from Channel to Reed	construct 8-foot wide paved shoulders on each side of existing travel way.	Local	\$80	\$0	\$0	\$0	\$308	\$0	\$388	\$3,386
TOTAL FRE090130 -	FRESNO C	OUNTY SHOU	LDER IMPRO	VEMENTS			\$8,956	\$983	\$5,479	\$7,266	\$2,985	\$3,158	\$28,827	\$28,827
						CMAQ Measure C Local	\$2,573	\$0	\$0	\$0	\$0	\$0	\$2,573	
					ITS Ashlan Ave from Cornelia Ave to Blackstone Ave; Install ITS synchronization, communications, 2070L controllers, cameras,	Measure C								
Fresno, City of	25-00	FRE090137	LSTMP645	ITS Ashlan from Cornelia to Blackstone	detection, vaults and cabinets (Toll Credits: PE/CON)	Local	\$22	\$0	\$0	\$0	\$0	\$0	\$22	\$2,595
						CMAQ	\$310	\$0	\$0	\$0	\$0	\$3,895	\$4,205	
5 O'' <i>'</i>	05.64	EDECCO (SE	LOTHERS	T0 // 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ITS KC/Cesar Chavez Corridero Adaptive TS Synchronization and Pedestrian Improvements; Chestnut to Clovis; Install ASCT, APS,									
Fresno, City of	25-01	FRE090137	LSTMP925	ITS KC-Cesar Chavez Adaptive Sync	Ramps & Countdown Displays.	Measure C	\$40	\$0	\$0	\$0	\$0	\$505	\$545	\$4,750
						CMAQ	\$2,408	\$0	\$0	\$0	\$0	\$0	\$2,408	
Sanger, City of	25-00	FRE090137	LSTMP796		Clovis Ave from Shields Ave to American Ave; install adaptive ITS system, upgrade detection, synchronize corridor.	Measure C	\$312	\$0	\$0	\$0	\$0	\$0	\$312	\$2,720

			(DOLLARS IN \$1,000)					,				
GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
				CMAQ	\$1,983	\$0	\$0	\$0	\$0	\$0	\$1,983	
		ITO Friend Assessment Traffic Cinesis	Friend Ann (see Observed to Ocean or Discontinuous ITO									
FRE090137	LSTMP736			Loc Funds	\$257	\$0	\$0	\$0	\$0	\$0	\$257	\$2,240
		ITO James Avendantha Tarffa Olavel	Jensen Ave from Elm Ave to Temperance Ave; install Adaptive ITS									
FRE090137	LSTMP695		(Toll credits for PE/CON)	CMAQ	\$3,708	\$0	\$0	\$0	\$0	\$0	\$3,708	\$3,708
			TranSync synchronization of KC/Cesar Chaves, Chestnut, Shaw,	CRP	\$40	\$0	\$0	\$0	\$760	\$0	\$800	
FRE090137	LSTMP890	TranSync Traffic Signal Synch	McKinley, Tulare corridors.	Measure C	\$10	\$0	\$0	\$0	\$190	\$0	\$200	\$1,000
		, , ,	ITS Palm Ave from Herndon Ave to Shaw Ave; Install adaptive TS	CMAQ	\$170	\$1.751	\$0	\$0	\$0	\$0	\$1.921	
FRE000137	I STMP803	ITS Palm from Herndon to Shaw	synchronization and pedestrian improvements; ASCT, pedestrian	Loc Funds								\$2,170
			accessible buttons and countdown displays		\$11,855	\$1,978	\$0	\$0		\$4,400	\$19,183	
		Observation Association (General Community	Chestnut Ave from Kings Canyon to Butler; Asphalt overlay and		\$1,564	\$0 \$0	\$0	\$0	\$0 \$0	\$0	\$1,564	
FRE090611	LSTMP662	Butler	signage and striping (Toll Credits for ROW)	Local	\$900	\$0	\$0	\$0		\$0 \$0	\$900 \$0	\$2,530
				STBG	\$1,914	\$0	\$0	\$0		\$0	\$1,914	
	1		Blackstone Ave from Minarets to Nees; AC Overlay, Class II bike	State Cash	\$1.227	\$0	\$0	\$0	\$0	\$0	\$1.227	
FRE090611	LSTMP711											\$3,14°
	2011111111	11000	,	STBG	\$22	\$0	\$1,028	\$0		\$0	\$1,050	φο,
		Horndon Avo AC Overlay: Valentine to		CRRSAA	\$85	\$0	\$0	\$0	\$0	\$0	\$85	
FRE090611	LSTMP812	Marks	replacement	Local	\$14	\$0	\$133	\$0	\$0	\$0	\$147	\$1,282
			First St from Tulare Ave to Olive Ave; grind/overlay, curb ramp and	STBG	\$583	\$0	\$0	\$0	\$4,128	\$0	\$4,711	
FRE090611	LSTMP819	First St Rehab/Overlay: Tulare to Olive		Local	\$76	\$0	\$0	\$0	\$561	\$0	\$637	\$5,348
		Cedar Ave Rehab/Overlay: Herndon to										
FRE090611	LSTMP823	Alluvial	vehicle and bicycle detection loops (Toll Credits PE/ROW/CON)	STBG	\$231	\$2,009	\$0	\$0		\$0	\$2,240	\$2,240
			Shaw Ave from Fruit Ave to 950' e/o Palm Ave; grind, overlay, curb	SIBG	\$275	\$0	\$0	\$2,398	\$0	\$0	\$2,673	
FRE090611	LSTMP824	Shaw Ave Rehab/Overlay: Fruit to Palm	ramps, median nose modification, signage, striping, and vehicle detection loop replacement	Local	\$38	\$0	\$0	\$329	\$0	\$0	\$367	\$3,040
			Cedar Ave from Herndon Ave to Alluvial Ave: pavement overlay									
		Cedar Ave Rehab/Overlay: Herndon to	buffered and non-buffered class II facilities, curb ramp replacements,									
FRE090611	LSTMP823	Alluvial	vehicle and bicycle detection loops (Toll Credits PE/ROW/CON) Jensen Ave from State Route 41 to Martin Luther King Jr.: AC	STBG	\$230	\$2,009	\$0	\$0	\$0	\$0	\$2,239	\$2,239
			Overlay and installation of curb ramps, signal loop detectors, signage	Loc Funds	\$524	\$0	\$0	\$0	\$0	\$0	\$524	
FRE090611	LSTMP557	Jensen Ave AC Overlay from SR41 to MLK		STBG	\$2,225	\$0	\$0	\$0	\$0	\$0	\$2,225	\$2,749
			· · · · · · · · · · · · · · · · · · ·		\$9,974	\$4,018						\$22,569
				Loc Funds	\$170	\$0	\$0	\$0	\$0	\$0	\$170	
FRE090621	LSTMP610	Jensen Rehabilitation: Fig to Fruit	(Toll Credits for CON \$394,496)	STBG	\$3,974	\$0	\$0	\$0	\$0	\$0	\$3,974	\$4,144
			Road reconstruction of 4.2 miles of Fowler Ave from Elkhorn Ave to	STBG CMAQ								
		Fowler Avenue Reconstruction and	Fresno County Line (Kings River) and Construct 8-foot-wide paved		ψ.30		\$.30	J 0	\$250	\$2,.01	\$5,.54	
FRE090621	LSTMP940	Shoulder Improvements – Elkhorn Avenue (HSR) to County Line (Kings River)	shoulders on each side of the 24-foot travel way and replace 2 culverts at Liberty Ditch and Murphy Slough.	Local	\$55	\$0	\$55	\$0	\$34	\$1,059	\$1,203	\$10,505
			Mt. Whitney Ave from Marks Ave to Blythe Ave; Road	STBG	\$823	\$0	\$822	\$0	\$0	\$1,285	\$2,930	
FRE090621	LSTMP760	Mt Whitney Rehab: Marks to Blythe Elkhorn Ave Shoulder Improvements -	rehabilitation/reconstruction, shoulders, curb, gutter, sidewalk	Local CMAQ	\$107 \$284	\$0 \$0	\$107 \$0			\$3,810 \$1,636	\$4,024 \$2,363	\$6,954
	I	Fowler Ave to SR 43	Elkhorn avenue shoulder improvements from Fowler Avenue to SR 43	Local	\$37	\$0	\$0	\$0	\$57	\$212	\$306	\$2,669
FRE090621	LSTMP908	TOWIET AVE TO OIL 43		Lan Counts	\$183	\$0	0.0		0.0			
			Jensen Ave from Fruit Ave to West Ave; Road rehabilitation, including				\$0 \$0			\$0 \$0	\$183 \$1.412	
FRE090621 FRE090621		Jensen Ave Rehab: Fruit Westward	Jensen Ave from Fruit Ave to West Ave; Road rehabilitation, including bike lane striping	STBG	\$1,413	\$0	\$0		\$0	\$0	\$1,413	
			3	STBG Loc Funds	\$1,413 \$22	\$0 \$0	\$0 \$22	\$0	\$0 \$189	\$0 \$212	\$1,413 \$445	
		Jensen Ave Rehab: Fruit Westward	bike lane striping Elkhorn Avenue: 0.2' asphalt concrete overlay on the existing 24-foot	STBG	\$1,413 \$22	\$0	\$0		\$0 \$189	\$0	\$1,413	
			bike lane striping	STBG Loc Funds	\$1,413 \$22	\$0 \$0	\$0 \$22	\$0	\$0 \$189	\$0 \$212	\$1,413 \$445	
	FRE090137 FRE090137 FRE090137 FRE090137 FRE090611	FRE090137 LSTMP890 FRE090137 LSTMP890 FRE090137 LSTMP803 Projects for Safety Improvement FRE090611 LSTMP662 FRE090611 LSTMP812 FRE090611 LSTMP819 FRE090611 LSTMP823 FRE090611 LSTMP823 FRE090611 LSTMP824 FRE090611 LSTMP824 FRE090611 LSTMP824 FRE090611 LSTMP824	FRE090137 LSTMP803 ITS Palm from Herndon to Shaw Projects for Safety Improvements-Fresno (ITS) Chestnut Ave Overlay: Kings Canyon to Butler Blackstone Ave AC Overlay: Minarets to Nees FRE090611 LSTMP812 Herndon Ave AC Overlay: Valentine to Marks FRE090611 LSTMP819 First St Rehab/Overlay: Tulare to Olive FRE090611 LSTMP823 Alluvial FRE090611 LSTMP824 Shaw Ave Rehab/Overlay: Fruit to Palm FRE090611 LSTMP823 Alluvial FRE090611 LSTMP824 Shaw Ave Rehab/Overlay: Herndon to Alluvial FRE090611 LSTMP823 Alluvial FRE090611 LSTMP824 Shaw Ave Rehab/Overlay: Herndon to Alluvial FRE090611 LSTMP823 Alluvial FRE090611 LSTMP824 Shaw Ave Rehab/Overlay: Herndon to Alluvial FRE090611 LSTMP825 Jensen Ave AC Overlay from SR41 to MLK PAVEMENT REHABILITATION 2 FRE090621 LSTMP610 Jensen Rehabilitation: Fig to Fruit Fowler Avenue Reconstruction and Shoulder Improvements — Elkhorn Avenue	FRE090137 LSTMP736 Synchronization Project ITS Jensen Ave adaptive Traffic Signal FRE090137 LSTMP895 Synchronization Project ITS Jensen Ave adaptive Traffic Signal FRE090137 LSTMP896 Synchronization Project ITS Jensen Ave from Freights Ave to Fremperance Ave; install Adaptive ITS System, upgrade detection, and synchronize corridor (Toll credits for PECON) TranSync synchronization of KC/Cesar Chaves, Chestnut, Shaw, Willow, Pain, Freson, Shields, West, Bullard, Ashlain, Nees, First, McKniley, Tulare corridors. ITS Palm Ave from Herndon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays Trojects for Safety Improvements-Fresno (ITS) Chestnut Ave Overlay; Kings Canyon to Butter Chestnut Ave Overlay; Kings Canyon to Butter Ave Tom Kings Canyon to Butter, Asphalt overlay and installation of cuts ramps, signale on getting to the signage and striping (Toll Credits for ROW) Blackstone Ave AC Overlay; Valentine to Merson Ave Actor Ave Actor Ave Averlay; Valentine to Marks FRE090611 LSTMP819 First St Rehab/Overlay; Tulare to Olive RE090611 LSTMP819 First St Rehab/Overlay; Tulare to Olive Cedar Ave Rehab/Overlay; Herndon to Alluvial LSTMP823 Alluvial Cedar Ave Rehab/Overlay; Herndon to Alluvial LSTMP824 Shaw Ave Rehab/Overlay; Herndon to Alluvial Shaw Ave Rehab/Overlay; Herndon to Alluvial LSTMP825 Alluvial Shaw Ave Rehab/Overlay; Herndon to Alluvial Shaw Ave Rehab/Overlay; Herndon to Alluvial Cedar Ave Rehab/Overlay; Herndon to Alluvial Shaw Ave Rehab/Overlay; Herndon to Alluvial Shaw Ave Rehab/Overlay; Herndon to Alluvial FRE090611 LSTMP825 Jansen Ave Actor Overlay from SR41 to MLK FRE090611 LSTMP826 Shaw Ave Rehab/Overlay; Herndon to Alluvial FRE090611 LSTMP827 Jansen Ave Rehab/Overlay; Herndon to Alluvial FRE090611 LSTMP828 Shaw Ave Rehab/Overlay; Herndon to Alluvial FRE090611 LSTMP829 Jansen Ave Actor Overlay from SR41 to MLK FRE090611 LSTMP857 Jansen Ave Rehab/Overlay; Herndon to Alluvial FRE090611 L	TS Friant Ave adaptive Traffic Signal Synchronization Project System, upgrade detection, and synchronize corridor System, upgrade detection, and synchronize corridors System, upgrade detection, and synchronize corridors System, upgrade detection, and synchronize corridors System, upgrade detection, and sy	FRE090137 LSTMP80 ITS Frient Ave adaptive Traffic Signal Synchronization Project FRE090137 LSTMP80 ITS Jensen Ave adaptive Traffic Signal Synchronization Project ITS Jensen Ave Effection, and synchronize corridor (Toll credits for EFCON) ITS Paim from Jensen Shieds West, Bullard, Ashalan, Nees, First, McKinley, Tulara corridors. ITS Paim from Herndon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays FRE090137 LSTMP803 ITS Paim from Herndon to Shaw Ave Coverlay; Kings Carnyon to Subject from Herndon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays Chestnut Ave Overlay; Kings Carnyon to Subject from Herndon Ave to Shaw Ave; Install adaptive TS synchronization and pedestrian improvements; ASCT, pedestrian accessible buttons and countdown displays Chestnut Ave Overlay; Kings Carnyon to Subject from Herndon Meritage Carnyon to Buller, Asphalt overlay and installation of curb ramps, signal poop detectors, class II bike lanes, isolewalk, curb ramps, curb, gutter, signage, striping, signal loops (TC) FRE090611 LSTMP812 Mark Herndon Ave AC Overlay; Valentine to Meritage Adaptive Tollow Ave; Grand, overlay, creonstruction, curb ramps, signage, striping, and detector loop striping. And very form Minarets to Nees; AC Overlay, Class II bike lanes, isolewalk, curb ramps, signage, striping, and detector loop striping. FRE090611 LSTMP819 First St Rehabi/Overlay; Tulare to Olive FRE090611 LSTMP824 Shaw Ave Rehabi/Overlay; Herndon to Allivial Ave; pasement overlay, conditional and project detection loops (Toll Credits PEROW/CON) STBG S275 FRE090611 LSTMP823 Jensen Ave Ac Overlay; Firuit to Palm defection for public detection loops (Toll Credits P	TS Friant Ave adaptive Traffic Signal FRE090137 LSTMP736 Synchronization Project ITS Jensen Ave adaptive Traffic Signal Synchronization Or Control Synchronization and pedestration Incorporate in Control Synchronization of Control Synchronization and pedestration Incorporate in Control Synchronization Incorpora	Friedon Frie	FRE090137 LSTMP703 ITS Friant Ave adaptive Traffic Signal Synchronization Project ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave adaptive Traffic Signal FRE090137 LSTMP708 Synchronization Project ITS Jensen Ave to Temperance Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave adaptive Traffic Signal FRE090137 LSTMP708 Synchronization Project ITS Jensen Ave to Temperance Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave to Temperance Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave to Temperance Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave install Adaptive ITS System, upgrade detection, and synchronize corridor ITS Jensen Ave Installation Ave Installation Its Jensen Ave Installation Ave Installation Its Jensen Ave Installation Ave Installation Its Jensen Ave Installation Its Jensen Ave	FRE080137 LSTMP783 Transfure Transfure Signal Synchronization Project Fre080137 LSTMP880 Transfure Transfure Signal Synchronization Project Transfure Synchronization and pode detection, and synchronization and pode detection, and synchronization and pode state of the Pack Synchronization and pode state	FREDBOTT LSTMP786 Tis Frant Ave adaptive Traffic Signal Synchronization Project Synchronization Project Tis Synchronization and posterization provements: ASCT, podestration Tis Synchronization and posterization in provements: ASCT, podestration Tis Synchronization and posterization and posterization provements: ASCT, podestration Tis Synchronization and posterization provements: ASCT, podestration Tis Synchronization and posterization and posterization provements: ASCT, podestration Tis Synchronization Tis Synchronization and posterization and posterization Tis Synchronization Tis Synchronization	TS Fram Ave adaptive Traffic Signal FRE000137 LSTMP788 Synchronization Project TS Jenness Ave adaptive Traffic Signal Jenses Ave Ave Traffic Signal Jenses Ave Ave Traffic Signal Jenses Ave Traffic Signal J

					(DOLLARS IN \$1,000)					•				
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25		FY26/27		FUTURE	FUND TOTAL	TOTAL COST
					Mt. Whitney Ave from Marks Ave to Blythe Ave; Road	Loc Funds	\$107	\$107	\$3,810	\$0	\$0	\$0	\$4,024	
resno County	25-00	FRE090621	LSTMP760	Mt Whitney Rehab: Marks to Blythe	rehabilitation/reconstruction, shoulders, curb, gutter, sidewalk replacement, and storm drainage improvement on north and south	STBG	\$823	\$822	\$1,285	\$0	\$0	\$0	\$2,930	\$6,954
OTAL FRE090621 -	FRESNO C	OUNTY PAVE	MENT REHAE	BILITATION			\$8,601	\$929	\$9,704	\$0	\$1,431	\$19,039	\$39,704	\$39,70
						CRRSAA	\$69	\$0	\$0	\$0	\$0	\$0	\$69	
						Local	\$129	\$0	\$0	\$0	\$0	\$0	\$129	
resno, City of	25-00	FRE092610	LSTMP811	Barstow and Bond Traffic Signal	Barstow Ave and Bond Ave intersection; install traffic signal	STBG	\$927	\$0	\$0	\$0	\$0	\$0	\$927	\$1,12
OTAL FRE092610 -	FRESNO S	IGNAL INSTA	LLATION				\$1,125	\$0	\$0	\$0	\$0	\$0	\$1,125	\$1,12
						STBG	\$197	\$0	\$0	\$0	\$0	\$0	\$197	
					Foundation Associated Associated City Library Board and advantage City Library	HIP	\$203	\$0	\$0	\$0	\$0	\$0	\$203	
				Fowler Ave Rehabilitation: Ashlan to City	Fowler Ave from Ashlan Ave to City Limit; Road rehabilitation including grinding, paving, concrete, installing traffic devices, and									
Clovis, City of	25-00	FRE130064	LSTMP741	Limit	restriping	Local	\$150	\$0	\$0	\$0	\$0	\$0	\$150	\$55
				Bood Bohabilitation on Show from		STBG	\$1,248	\$0	\$0	\$0	\$0	\$0	\$1,248	
Clovis, City of	25-00	FRE130064	LSTMP745	Road Rehabilitation on Shaw from Armstrong-Temperance	Road Rehabilitation on Shaw, from Armstrong-Temperance	Local	\$217	\$0	\$0	\$0	\$0	\$0	\$217	\$1,46
, , .				J 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Armstrong Ave from Tollhouse Ave to Sierra Ave; road rehabilitation	STBG	\$189	\$0 \$0	\$0 \$0		\$0	\$0	\$189	
					including grinding, paving, concrete, installing traffic devices, and	CRSAA	\$585	\$0	\$0	\$0		\$0	\$585	
Clovis, City of	25-00	FRE130064	LSTMP807	Armstrong Ave Rehab: Tollhouse to Sierra	restriping	Local STBG	\$100 \$781	\$0 \$0	\$0 \$0	\$0 \$0			\$100 \$781	\$87
Clovis, City of	25-00	FRE130064	LSTMP808	Bullard Ave Rehab: Armstrong to Temperance	Bullard Ave from Armstrong Ave to Temperance Ave; road rehabilitation including grinding, paving, concrete, installing traffic	Local	\$101	\$0 \$0	\$0 \$0	\$0			\$101	\$88
olovio, oliy ol	20 00		2011111 000	Tomporarios	Tonasmatter motering girraing, paving, controlle, metalling traine	2000.	ψ.σ.	\$ 0	Ψ0	Ψ		***	Ψ.σ.	-
				Temperance Ave Rehab: Herndon to	Temperance Ave from Herndon Ave to State Route 168; Road rehabilitation including grinding, paving, concrete, installing traffic	STBG	\$768	\$0		\$0	\$0	\$0	\$768	
Clovis, City of	25-00	FRE130064	LSTMP815	SR168	devices, and restriping	Local	\$99	\$0	\$0	\$0	\$0	\$0	\$99	\$86
					Willow Ave from Shaw Ave to Barstow Ave; Road rehabilitation	STBG	\$834	\$0	\$0	\$0	\$0	\$0	\$834	
		EDE 100001			including grinding, paving, concrete, installing traffic devices, and				•					00.4
Clovis, City of	25-00	FRE130064	LSTMP817	Willow Ave Rehab: Shaw to Barstow	restriping	Local	\$108	\$0	\$0	\$0	\$0	\$0	\$108	\$94
						STBG	\$0	\$551	\$0	\$0	\$0	\$0	\$551	\$55
				Barstow Avenue Improvements: Villa Ave to						_				
Clovis, City of	25-00	FRE130064	LSTMP898	Minnewawa Ave	grinding, paving, concrete, installing traffic devices, and restriping	Local	\$0	\$71	\$0	\$0	\$0	\$0	\$71	\$7
						STBG	\$1,031	\$0	\$0	\$0	\$0	\$0	\$1,031	
					Gettysburg Ave from Clovis Ave to Sierra Vista Pkwy; Road									
				Gettysburg Ave Rehab: Clovis to Sierra	rehabilitation including grinding, paving, concrete, installing traffic									
Clovis, City of	25-00	FRE130064		Vista	devices, and restriping	Local	\$134	\$0	\$0	\$0			\$134	
OTAL FRE130064 -	CLOVIS PA	VEMENT REI	IABILITATION				\$6,745	\$622	\$0					\$7,36
Caslinas City of	25.00	EDE42000E	LCTMDOOO	Phelps Ave Rehab: Posa Chanet to City	Phelps Ave from Posa Chanet Blvd east to city limits; Repave	STBG Local	\$651 \$84	\$0 \$0	\$0 \$0	\$0 \$0		\$0 \$0	\$651 \$84	670
Coalinga, City of	25-00	FRE130065	LSTMP809	Limits 12th St/Nees Ave Rehab: W Railroad to	roadway with bike lanes, crosswalks, and added ADA ramps 12th St / Nees Ave from West Railroad ROW to West City Limit;	STBG	\$81	\$0 \$0	\$929	\$0			\$1,010	\$73
irebaugh, City of	25-00	FRE130065	LSTMP821	West City Limit	pavement rehabilitation	Local	\$10	\$0	\$121	\$0			\$131	\$1,14
					Adams Ave from Stearns Ave to SR99 NB on-ramps; rehabilitation of					_				
owler, City of	25-00	FRE130065	LSTMP822	Adams Ave Rehab: Stearns to SR99	pavement and pedestrian facilities (Toll Credits PE/CON)	STBG	\$286	\$0	\$0	\$0	\$0	\$0	\$286	\$28
						STBG	\$0	\$81	\$0	\$983	\$0	\$0	\$1,064	
					Clyde Fannon Drive: Hwy 33 to 440 LF North of Diaz Street;	<u> </u>				Ψοσο			ψ1,001	
			LOTABOAA	Clyde Fannon Drive Rehabilitation	Rehabilitation	Local	\$0	\$11	\$0	\$127	\$0	\$0	\$138	\$1,20
rirebaugh, City of	25-00	FRE130065	LSTMP911	Olydo i dililon Billo itoridalilitation				_				_		
Firebaugh, City of	25-00	FRE130065	LSTMP911	oryan ramon sinte remasination	Siskiyou Ave from Whiteshridge Ave to Kearney Ave: pavement	STBG	\$849	\$0	\$0	\$0	\$0	\$0	\$849	l
				Siskiyou Ave Rehab: Whitesbridge to	Siskiyou Ave from Whitesbridge Ave to Kearney Ave; pavement rehabilitation, replacement of damaged curb, gutter, sidewalk									
	25-00 25-00	FRE130065 FRE130065				Local	\$110	\$0	\$0	\$0	\$0	\$0	\$110	\$95
Firebaugh, City of				Siskiyou Ave Rehab: Whitesbridge to	rehabilitation, replacement of damaged curb, gutter, sidewalk					\$0	\$0			
Kerman, City of	25-00	FRE130065	LSTMP814	Siskiyou Ave Rehab: Whitesbridge to Kearney	rehabilitation, replacement of damaged curb, gutter, sidewalk sections, ADA compliant curb ramps, signage, and striping.	Local CMAQ	\$110 \$0	\$0 \$46	\$0 \$0	\$0 \$0	\$0 \$511	\$0 \$0	\$110 \$557	\$95
			LSTMP814	Siskiyou Ave Rehab: Whitesbridge to	rehabilitation, replacement of damaged curb, gutter, sidewalk	Local	\$110	\$0	\$0	\$0	\$0 \$511	\$0	\$110	\$95

AGENCY		ODOUBES			(DOLLARS IN \$1,000)		1	1					-	1
	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
					(SJVRR - approx. 250' n/o California Ave); pavement rehabilitation, replacement of damaged curb, gutter, sidewalk sections, ADA									
Kerman, City of 25	5-00	FRE130065	LSTMP816	Goldenrod Ave Rehab: Kearney to SJVRR	compliant curb ramps, signage, and striping.	Local	\$74	\$0	\$0	\$0	\$0	\$0	\$74	\$647
					Madsen Ave from Kamm Ave to Stroud Ave; rehabilitation of pavement and pedestrian facilities									
Kingsburg, City of 25	5-00	FRE130065	LSTMP825	Madsen Ave Rehab: Kamm to Stroud	(Toll Credits PE/CON) Park Blvd from Anchor Ave to 5th St; Chip seal and restripe existing	STBG STBG	\$763 \$25	\$0 \$0	\$0 \$195	\$0 \$0	\$0 \$0	\$0 \$0	\$763 \$220	\$763
Orange Cove, City of 25-	5-00	FRE130065	LSTMP843	Park Blvd Chip Seal: Anchor to 5th	east and westbound lanes	Local	\$8	\$0	\$58	\$0	\$0	\$0	\$66	\$286
					Manning Ave from Academy Ave to Zediker Ave; Grind, overlay, signal loops, restripe, median island construction/rehab with	STBG CRSAA	\$500 \$1,300	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$500 \$1,300	
Parlier, City of 25	5-00	FRE130065	LSTMP806	Manning Ave Rehab: Academy to Zediker	landscaping	Local	\$621	\$0	\$0	\$0	\$0	\$0	\$621	\$2,421
					South Avenue: Sanford to Fowler Ave., approximately 0.25 miles; rehabilitation and widening of existing pavement, new bike lanes,	STBG	\$0	\$0	\$0	\$1,032	\$0	\$0	\$1,032	
Fowler, City of 25	5-00	FRE130065	LSTMP909	South Ave Rehabilitation	pedestrian facilities, and drive approaches. Dinuba Ave from Thompson Ave to McCall Ave; rehab/reconstruct	Local	\$0	\$83	\$0	\$134	\$0	\$0	\$217	\$1,249
				Dinuba Ave Rehab Improvements:	roadway, restriping									
Reedley, City of 25-	5-00	FRE130065	LSTMP810	Thompson to McCall	(Toll Credits PE/CON)	STBG	\$541	\$0	\$0		\$0	\$0	\$3,653	\$3,653
				Frankwood Ave Rehab: Dinuba to City	Frankwood Ave from Dinuba Ave to Southern City Limits; grind/overlay existing pavement (Dinuba Ave to Herbert Ave), slurry seal (Herbert Ave to southern City Limits), close minor sidewalk gaps,	STBG	\$64	\$17	\$0	\$0	\$0	\$493	\$574	
Reedley, City of 25-	5-04	FRE130065	LSTMP826	Limits	curb ramps, curb and gutter	Local	\$72	\$19	\$0	\$0	\$0	\$552	\$643	\$1,217
						STBG	\$313	\$0	\$0	\$0	\$0	\$0	\$313	
					Bethel Ave from City Limits to 400' s/o Jenni Ave; road rehabilitation	HIP	\$893	\$0	\$0	\$0	\$0	\$0	\$893	
Sanger, City of 25-	5-00	FRE130065	LCTMD012	Bethel Ave Rehab: Jenni to City Limits	including asphalt grinding, crack filling, wheel path dig-outs, pavement reinforcing mat, asphalt overlay, and ADA compliant curb ramps	Local	\$780	\$0	\$0	\$0	\$0	\$0	\$780	\$1,986
anger, City or 25	5-00	FRE 130003	LSTWF013	Bether Ave Renab. Jenni to City Limits	reinforcing mat, asphalt overlay, and ADA compliant curb ramps									\$1,900
					Almond Ave from Bethel Ave to Greenwood Ave; pavement reconstruction, replacement of damaged curb and gutter,	STBG	\$87	\$634	\$0	\$0	\$0	\$0	\$721	
Sanger, City of 25-	5-00	FRE130065	LSTMP818	Almond Ave Rehab: Bethel to Greenwood	reconstruction of non-compliant accessible curb ramps, construction of new sidewalk on northside of roadway where none exists.	Local	\$11	\$82	\$0	\$0	\$0	\$0	\$93	\$814
Fowler, City of 25	5-00	FRE130065	LSTMP822	Adams Ave Rehab: Steams to SR99	Adams Ave from Stearns Ave to SR99 NB on-ramps; rehabilitation of pavement and pedestrian facilities (Toll Credits PE/CON)	STBG	\$286	\$0	\$0	\$0	\$0	\$0	\$286	\$286
owier, Oity or 23	5-00	T INE 130003	LOTIVII OZZ		Dinbua Ave from McCall Ave to Dockery St; rehab/reconstruct	3166	\$200	ΨΟ	ΨΟ	ψυ	ΨΟ	ΨΟ	Ψ200	ΨΖΟ
Selma, City of 25-	5-00	FRE130065	LSTMP827	Dinuba Ave Rehab Improvements: McCall to Dockery	roadway, restriping (Toll Credits PE/CON)	STBG	\$180	\$0	\$706	\$0	\$0	\$0	\$886	\$886
				Dinuba Ave Rehab Improvements:	Dinuba Ave from Thompson Ave to McCall Ave; rehab/reconstruct									
Selma, City of 25-	5-04	FRE130065	LSTMP828	Thompson to McCall	roadway, restriping (Toll Credits PE/CON)	STBG	\$180	\$0	\$678	\$0	\$0	\$0	\$858	\$858
TOTAL FRE130065 - PAV	VEMENT	REHABILITA	TION - VARIO	US AGENCIES			\$9,342	\$1,006	\$2,687	\$5,388	\$873	\$1,045	\$20,341	\$20,341
				Route 168 Sidehill Viaduct: West of	Route 168 near Shaver Lake, from 0.7 mile west of to 0.3 mile west of			•					•	4
\-!!		FRE130072		Huntington Lake Rd	Huntington Lake Road. Construct sidehill viaduct structure.	SHOPP	\$9,340	\$41,181	\$0	\$0	\$0	\$0	\$50,521	\$50,521
		-DCENCY DE	SPONSE				\$9,340	\$41,181	\$0	\$0	\$0	\$0	\$50,521 \$2,093	\$50,521
Caltrans 25-	OPP EM	-KGLNCT KL												
FOTAL FRE130072 - SHO			LOTABERRA	Enterprise Canal Class I Trail / Pedestrian	Along Enterprise Canal (east of Temperance) from Alluvial Ave to Tollhouse Rd. Construct a bicycle/pedestrian trail and bridge structure	CMAQ	\$2,093	00	00	\$0	0050	#7.00 0		040.0==
FOTAL FRE130072 - SHO		FRE150044	LSTMP530	Enterprise Canal Class I Trail / Pedestrian Bridge over SR168		Local	\$0	\$0 \$0	\$0	\$0	\$250	\$7,930	\$8,180	\$10,273
Clovis, City of 25	5-04	FRE150044		Bridge over SR168	Tollhouse Rd. Construct a bicycle/pedestrian trail and bridge structure over SR 168. (TC: PE) Dry Creek Canal-Connecting Cottonwood Park & Dry Creek Business Park, Earthwork, grading, compaction, new concrete walk, a	Local CMAQ	\$0 \$28	\$0	\$0	\$0 \$344	\$0	\$0	\$8,180 \$372	
Clovis, City of 25	5-04	FRE150044			Tollhouse Rd. Construct a bicycle/pedestrian trail and bridge structure over SR 168. (TC: PE) Dry Creek Canal-Connecting Cottonwood Park & Dry Creek Business	Local CMAQ Local	\$0 \$28 \$4	\$0 \$0	\$0 \$0	\$0 \$344 \$45	\$0 \$0	\$0 \$0	\$8,180 \$372 \$49	\$10,273 \$421
Clovis, City of 25	5-04	FRE150044		Bridge over SR168	Tollhouse Rd. Construct a bicycle/pedestrian trail and bridge structure over SR 168. (TC: PE) Dry Creek Canal-Connecting Cottonwood Park & Dry Creek Business Park, Earthwork, grading, compaction, new concrete walk, a prefabricated bridge; signage, landscaping& irrigation	Local CMAQ	\$0 \$28	\$0	\$0	\$0 \$344	\$0	\$0	\$8,180 \$372	
Clovis, City of 25-	5-04 5-01 5-01	FRE150044 FRE150044 FRE150044	LSTMP936 LSTMP933	Bridge over SR168	Tollhouse Rd. Construct a bicycle/pedestrian trail and bridge structure over SR 168. (TC: PE) Dry Creek Canal-Connecting Cottonwood Park & Dry Creek Business Park, Earthwork, grading, compaction, new concrete walk, a	Local CMAQ Local	\$0 \$28 \$4	\$0 \$0	\$0 \$0	\$0 \$344 \$45 \$592	\$0 \$0	\$0 \$0	\$8,180 \$372 \$49	\$421 \$723

A OFNOV	FTID	GROUPED	PROJECT ID	BBO IFOT TITLE	DDG IFOT DECODIDATION	FUND	BBIOD	EV04/05	EV.05/00	E)/00/07	E)/07/00	FUTURE	FUND	TOTAL
AGENCY	FTIP	LIST PROJECT #	#	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	TOTAL	COST
					Improve school routes leading to Sierra Vista Elementary School									
Clovis, City of	25-00	FRE150045	LSTMP772	Sierra Vista Elementary Area Sidewalk Improvements	through the construction of sidewalk, ADA ramps, curb and gutter. (TC)	ATP State	\$673	\$0	\$0	\$0	\$0	\$0	\$673	\$997
Clovis, City of	23-00	FRE 150045	LSTWF772	Improvements		ATP State	φ0/3 0	\$660	\$0	\$0	\$0	\$0		\$997
					North Coalinga from Coalinga Sports Complex east to a former rail line terminating downtown at First St; Construct 14'-wide	ATP SB1	\$225	\$0	\$0	\$0	\$0	\$0	\$225	
					bicycle/pedestrian trails to complete approximately 0.95 miles (5,000									
					linear feet) of Coalinga's perimeter trail and loop-and-spur network.									
Coalinga, City of	25-01	FRE150045	LSTMP725	Coalinga Perimeter Multi-Use Trail	(TC for PE/ROW)	Local	0	\$67	\$0	\$0	\$0	\$0	\$67	\$952
						CMAQ	\$149	\$0	\$0	\$842	\$0	\$0		
					East Polk St. between W. Glenn Ave. to Hayes St., East Polk St.	ATP Fed Local	\$218 \$200	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$218 \$200	
					between Hayes St. and Alicia Lane, and Pleasant St. between	LUCAI	\$200	9 U	-	φυ		φυ	\$200	
				Coolings Foot Polls Street Biles/Pod Cofets	Warthan and Thompson Streets, and to Willow Springs Ave;									
Coalinga, City of	25-00	FRE150045	I STMP775	Coalinga East Polk Street Bike/Ped Safety and Connectivity Initiative	sidewalks, drive approaches, curb ramps, crosswalks, ½ mile Class 1 multi-use trail, ½ mile Class III bikeway.	Local Pvt	\$0	\$333	\$0	\$0	\$0	\$0	\$333	\$1,742
Coainiga, City of	23-00	1 KE 130043	LOTIMI 773	and connectivity mitiative	muti-use trail, 72 mile Glass m bikeway.	ATP	ΨΟ	φοσσ	ΨΟ	ΨΟ	ΨΟ	ΨΟ	φοσο	Ψ1,7 42
						Reional	\$245	\$0	\$0	\$0	\$0	\$0	\$245	
					Biolo Ave force Observator to O O cond O O force Biolo Ave to a fe									
					Biola Ave from Shaw Ave to G St, and C St from Biola Ave to e/o Biola Ave; Construct concrete sidewalk, curb & gutter, ADA curb									
					ramps, and drainage facilities. Install lighted crosswalk signs on Biola	ATP State	\$1,255	\$0	\$0	\$0	\$0	\$0	\$1,255	
Fresno County	25-00	FRE150045	LSTMP675	Biola Community Sidewalks	Avenue. (TC for PE)	Local	\$243	\$0	\$0	\$0	\$0	\$0	\$243	\$1,743
-						ATP Fed	\$990	\$0	\$0	\$0	\$0	\$0	\$990	
				Minahall Majahhanhand Cannation	Intersection of Butler Ave and 8th Ave, and intersection of Orange	ATP State	\$118	\$0	\$0	\$0	\$0	\$0	\$118	
				Winchell Neighborhood Connection: Butler/8th & Orange/Lowe; Signals, Ped	Ave and Lowe Ave, and various locations near both intersections; install traffic signals, pedestrian countdown equipment, sidewalks,									
Fresno, City of	25-00	FRE150045	LSTMP721	crossing, Sidewalks	curb rams, curb, gutter, signing, and striping.	Local	\$143	\$0	\$0	\$0	\$0	\$0	\$143	\$1,251
				g,	, , , , , , , , , , , , , , , , , , ,	ATP Fed	\$192	\$0	\$0	\$0	\$0	\$0		
					Eastside of Barton Ave from Church to Florence, and Florence Ave	ATP State	\$96	\$0	\$0	\$0	\$0	\$0	\$96	
- 0: /		EDE 4500 45		Calwa Park Pathway to Play:	from Barton to 105 ft w/o Jackson; Install sidewalk, curb ramps, curb									
Fresno, City of	25-00	FRE150045	LSTMP723	Barton/Florence Sidewalks	and gutter.	Local	\$73	\$0	\$0	\$0	\$0	\$0	\$73	\$361
						ATP Reg	\$0	\$1,122	\$0	\$0	\$0	\$0	\$1,122	
					Install signal/scramble at Chestnut & Weldon, HAWK at First & Home,	ATP SB1	\$131	\$21	\$0	\$0	\$0	\$0	\$152	
				Cross, Walk & Roll! SRTS in Central	and establish Bicycle and Pedestrian Safety Week educational	ATT ODT	ΨΙΟΙ							
Fresno, City of	25-00	FRE150045	LSTMP769	Fresno	campaign at Ericson & Mayfair Elementary Schools.	Local	\$24	\$214	\$0	\$0	\$0	\$0	\$238	\$1,512
						ATP Fed	\$504	\$0	\$0	\$0	\$0	\$0	\$504	
					Intersection of Fresno St and Browning Ave; Install traffic signal,	ATP State	\$80	\$0	\$0	\$0	\$0	\$0	\$80	
				Robinson Elementary Crossing	pedestrian countdown equipment, accessible pedestrian signal									
Fresno, City of	25-00	FRE150045	LSTMP724	Improvements	equipment, curb ramps, curb, gutter, signing and striping.	Local	\$76	\$0	\$0	\$0	\$0	\$0	\$76	\$660
					Construct new bulb-outs, new ADA curb ramps; construct enhanced									
				City of Parlier School Corridor Active	safety crosswalk features at various locations along Parler Ave, Third									
Parlier, City of	25-00	FRE150045	LSTMP878	Transportation Improvements Project	St, Fig Ave, and H St.	ATP Reg	\$270	\$408	\$2,322	\$0	\$0	\$0		\$3,000
					Constructing new sidewalks, and filling gaps on Scaggs, Daniels,	ATP Reg	\$79	\$379	\$0	\$4,026	\$0	\$0	\$4,484	
					Juanche, Tuft, School, McKamey, Randolph, Anthony, Williams									
					Avenues. Building and repairing the sidewalks to allow students to									
Fresno County	25-00	FRE150045	LSTMP865	Tranquility Sidewalk Project	safety to travel between school and home.	Local	\$21	\$103	\$0	\$0	\$0	\$0	\$124	\$4.608
Tresho County	20 00	1 11E 1000-10	ECTIVIT CCC	Tranquinty Side trans 1 Sjeet	safety to travel between same name.	Local	Ψ2.	\$100	Ψ	Ψ0	-	Ψ.	Ψ.Σ.	ψ-1,000
						ATP Reg	\$39	\$314	\$0	\$2,344	\$0	\$0	\$2,697	
					Calwa Sidewalk Project-Pedestrian Improvements throughout the									
			1		community of Calwa. Building and repairing sidewalks allowing									
					students to travel between school and home. Various locations									
Fresno County	25-00	FRE150045	LSTMP864	Calwa Sidewalk Project	between locations in Calwa from Orange/9th to Church/Jensen	Local	\$11	\$86	\$0	\$635	\$0	\$0	\$732	\$3,429
				Fremont Elementary/Marshall	Fremont Elementary/Marshall Elementary/Fowler High School									
				Elementary/Fowler High School Safe	Pedestrian Improvements. Adams Ave between 7th Street and									
Fowler, City of	25-00	FRE150045	LSTMP874	Routes to School	Temperance Avenue	ATP Fed	\$5	\$50	\$545	\$0	\$0	\$0		\$600
						ATP Reg	\$148	\$7	\$0	\$0	\$0	\$0	\$155	
			1		Install 2 HAM// hassess HAM///s. At the Other Maria									
			1	Downtown Neighborhood Safe Schools	Install 3 HAWK beacons. HAWKs: Abby Street/Clay Avenue, Abby Street/Harvey Avenue, and Blackstone Avenue/Illinois Avenue;									

				ı	(DOLLARS IN \$1,000)								1	
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
					Construct Class IV bikeways, curb ramps, bulb-outs, sidewalk and crosswalk improvements, landscaping, and shade trees. This project will be along Madsen Ave from Tuolumne St to Parlier				0			_	0	05
Parlier, City of	25-00	FRE150045	LSTMP877	City of Parlier Limitless Lane Network	Ave, and along Parlier Ave from Whitner Ave to Avila Street.	ATP Reg	\$15 \$209	\$345 \$0	\$2,648 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$3,008 \$209	\$3,008
Huron, City of	25-00	FRE150045	LSTMP875	Citywide Sidewalk Improvements	Construct 7,880 feet of sidewalk, curb, and gutter; spot repair 12 sections of tree-damaged sidewalk.	ATP Reg	\$209	\$1,532	\$0	\$0	\$0	\$0	\$1,532	\$1,741
				Coalinga Perimeter Trail Interconnect	Installation of Class I trail, sidewalk, curb ramps, bike/ped bridge, roundabout, and shade trees. Gregory Way (at East Phelps Avenue) to the Segment 3 tie-in at	Measure C ATP Reg	\$16 \$117	\$0 \$0	\$26 \$0	\$200 \$0	\$0 \$0	\$0 \$0	\$242 \$117	
Coalinga, City of	25-00	FRE150045	LSTMP879	Pacific South and Gregory North	Walnut Avenue/Acabedo Lane. Construct approx. 0.6 miles of Class I bicycle and pedestrian parkway	ATP SB1 Local	\$0 \$2	\$0 \$50	\$197 \$350	\$1,460 \$2,701	\$0 \$0	\$0 \$0	\$1,657 \$3,103	\$2,016
Selma, City of	25-00	FRE150045	LSTMP881	Selma Branch Canal Parkway Project	with lighting, landscaping, and shade trees. Construct high-visibility crosswalk with bulb-outs.	ATP Reg	\$13 \$107	\$384 \$137	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$397 \$244	\$3,500
Fresno County	25-00	FRE150045		Herndon-Barstow Elementary High Intensity Activated Crosswalk	Relocate existing crosswalk near Herndon-Barstow Elementary School, Install HAWK system at the new crosswalk, and construct sidewalk with curb & gutter and ADA curb ramps.	Local	\$61	\$496	\$0	\$0	\$0	\$0	\$557	\$801
TOTAL FRE150045 - A	ACTIVE TR	ANSPORTATI	ON PROGRA	M (ATP) REGIONAL PROJECTS			\$7,072	\$6,708	\$7,560	\$12,217	\$0	\$0	\$33,557	\$33,557
						FTA Funds	\$0	\$345	\$0	\$0	\$0	\$0	\$345	
Fresno County Rural Transit Agency	25-00	FRE150053	LSTMP884	Purchase of E-Transit 350 Vehicle	Purchase a 2022 Ford E-Transit 350 Vehicle.	Measure C Regional	\$0	\$15	\$0	\$0	\$0	\$0	\$15	\$360
United Cerebral Palsy of Central California	25-00	FRE150053	LSTMP883	Purchase of 3 buses and 3 cameras	Small Bus 5AM and 4W/C or 4AM and 5W/C, and Samsara Al GPS forward/rear cameras annual cost.	FTA Funds	\$394	\$0	\$0	\$0	\$0	\$0	\$394	\$394
United Cerebral Palsy of Central California	25-00	FRE150053	LSTMP942	Purchase of Large Bus 16 AP; 2 WC, fuel type: Gas	Purchase of Large Paratransit Bus 16 AP; 2 WC, fuel type: Gas	FTA Funds	\$0	\$146	\$0	\$0	\$0	\$0	\$146	\$146
Fresno Area Express (FAX)	25-00	FRE150053	LSTMP882	8 Paratransit Cutaway Buses	Purchase 8 Paratransit Cutaway buses and the related equipment.	FTA Funds Local	\$824 \$217	\$0 \$0	\$824 \$217	\$0 \$0	\$0 \$0	\$0 \$0	\$1,648 \$434	\$2,082
Westcare California	25-00	FRE150053	LSTMP691	Van Purchase	Purchase of 1 van and minor equipment	FTA Funds	\$57	\$0	\$0	\$0	\$0	\$0	\$57	\$57
Fresno Area Express	25.00	EDE450052	L CTMD045	FAX Hydrogen Fuel Cell Electric Bus	Durch and of four (4) FAVI hadrones Fuel Cell Flootic Buses	CMAQ	\$0 \$0	\$2,538	\$2,538	\$0			\$5,076	PE 700
(FAX)	25-00	FRE150053			Purchase of four (4) FAX Hydrogen Fuel Cell Electric Buses.	Local	\$0	\$346	\$346	\$0		\$0	\$692	\$5,768
Westcare California	25-00	FRE150053	LSTMP764	2 ADA Paratransit Vans - 2021	Purchase two (2) ADA Paratransit Vans (TC)	FTA Funds FTA Funds	\$111 \$0	\$0 \$186	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$111 \$186	\$111
Inspiration Transportation	25-00	FRE150053	LSTMP765	1 Electric ADA Paratransit Van - 2021	Purchase one (1) Electric ADA Paratransit Van (TC) {Inspiration Transportation}	Measure C Regional	\$0	\$55	\$0	\$0	\$0	\$0	\$55	\$241
United Cerebral Palsy of Central California	25-00	FRE150053	LSTMP763	2 Paratransit Cutaway Buses - 2021	Purchase two (2) paratransit cutaway buses (TC) {Inspiration Transportation}	FTA Funds	\$188	\$0	\$0	\$0	\$0	\$0	\$188	\$188
Fresno County rural Transit Agency	25-00	FRE150053	LSTMP929	FCRTA Electric Vehicle Purchase	FCRTA purchase of six (6) electric 2023 Ford Transit 350 Electric ADA Paratransit Vans, 34" x 54" Braun wheelchair lift located in the side rear of the unit. (TC)	CMAQ Local	\$0 \$0	\$537 \$134	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$537 \$134	\$671
Fresno Area Express (FAX)	25-00	FRE150053	LSTMP688	3 Paratransit Cutaway Buses	Purchase 3 paratransit cutaway buses	FTA Funds Local	\$257 \$64	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$257 \$64	\$321
United Cerebral Palsy of Central California United Cerebral Palsy	25-00	FRE150053	LSTMP689	Purchase 3 Buses	Purchase of 3, 20 passenger buses with ADA Equipment (TC)	FTA Funds	\$257	\$0	\$0	\$0	\$0	\$0	\$257	\$257
of Central California United Cerebral Palsy	25-00	FRE150053	LSTMP690	Purchase 4 Buses	Purchase of 4, 20 passenger buses (TC)	FTA Funds	\$257	\$0	\$0	\$0	\$0	\$0	\$257	\$257
of Central California Fresno Area Express	25-00	FRE150053	LSTMP762	3 Paratransit Buses - 2021 4 Paratransit Buses / 3 Paratransit Sedans -	Purchase three (3) paratransit buses (TC) Purchase 4 paratransit cutaway buses plus related equipment & 3	FTA Funds	\$270 \$430	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$270 \$430	\$270
(FAX) Fresno Area Express	25-00	FRE150053	LSTMP761	2021	paratransit sedans	Local FTA Funds	\$108 \$433	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$108 \$433	\$538
(FAX) Fresno Area Express (FAX)	25-00 25-00	FRE150053 FRE150053	LSTMP589 LSTMP850	6 Paratransit Cutaway Buses Hydrogen FCEB Buses	Purchase 6 paratransit cutaway buses and the related equipment Purchase hydrogen fuel cell electric buses as replacement or expansion	Local FTA Funds Local	\$108 \$1,934 \$484	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0		\$0 \$0 \$0	\$108 \$1,934 \$484	\$541 \$2,418
	20 00	L 100000	1=0 11011 000	1.174.0go 1 OLD D4000	- Companion on the companion of the comp	_ 500.	Ψ.0-1	ΨΟ	ΨΟ	Ψ	Ψ0	ΨΟ	Ψ.0-τ	Ψ2,-710

					(DOLLARS IN \$1,000)				1					
AGENCY	FTIP	GROUPED LIST PROJECT#	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Fresno County Rural					Capital bus replacement to purchase five (5) BYD 30 foot electric	FTA Funds	\$0	\$3,355	\$0	\$0	\$0	\$0	\$3,355	
Transit Agency	25-00	FRE150053	LSTMP755	Purchase Five (5) 30-foot Electric Buses	buses	Local	\$0	\$98	\$0	\$0	\$0	\$0	\$98	\$3,453
F A F						Local	\$1,692	\$0	\$0 \$0	\$0	\$0 \$0	\$0 \$0	\$1,692	
Fresno Area Express (FAX)	25-00	FRE150053	LSTMP785	Purchase Electric Buses - 2021	Purchase new zero-emissions battery-electric buses for expansion or replacement, as needed per FAX replacement schedule.	State SB1 TIRCP	\$1,150 \$6,348	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$1,150 \$6,348	
(LAX)	23-00	T KE 130033	LOTIVIE 703	Fulcilase Liectific Buses - 2021	replacement, as needed per i AX replacement schedule.	CRP	\$0,540	\$1,154	\$0	\$0	\$0	\$0	\$1,154	
Fresno Area Express				FAX Hydrogen Fuel Cell Electric Bus	Purchase of one (1) design-to-build, model year 2024 or 2025 FAX Xcelsior CHARGE FC Model XHE40, 734 kWh, Electric Drive Motor,									
(FAX)	25-00	FRE150053	LSTMP886	Purchase	No transmission direct drive Hydrogen Fuel Cell Electric Bus	Local	\$0	\$288	\$0	\$0	\$0	\$0	\$288	\$1,442
TOTAL FRE150053 - E	BUS PURC	HASES/FLEE	EXPANSION		Ta		\$15,583	\$9,197	\$3,925	\$0	\$0	\$0	\$28,705	\$28,705
Fresno, City of	25-00	FRE170002	L STMD712	Shaw Ave Streetlights - Cedar to Chestnut	Shaw Ave from Cedar to Chestnut; install LED streetlights with pedestrian scale lighting, underground conduit. (TC)	STBG	\$954	\$0	\$0	\$0	\$0	\$0	\$954	\$954
			LSTIVIP712	Snaw Ave Streetiights - Cedar to Chestriut	The destrian scale lighting, underground conduit. (10)	SIBG								
TOTAL FRE170002 - F	FRESNO IT	S	I	T	T		\$954	\$0	\$0	\$0	\$0	\$0	\$954	\$954
				Vineland Ave Widening from Whitesbridge	Vineland Ave from Whitesbridge Ave to 660' s/o Whitesbridge; Widen roadway, install curb, gutter, sidewalk, other concrete improvements,	STBG	\$118	\$223	\$0	\$0	\$0	\$0	\$341	
Kerman, City of	25-01	FRE170007	LSTMP518	Ave to 660' South	and striping of bicycle and parking lanes.	Local	\$15	\$29	\$0	\$0	\$0	\$0	\$44	\$385
TOTAL FRE170007 - N	NON CAPA	CITY WIDENI	NG				\$133	\$252	\$0	\$0	\$0	\$0	\$385	\$385
						STBG	\$925	\$0	\$0	\$0	\$0	\$0	\$925	
					Manchester Transit Center (MTC), 3590 N. Blackstone Ave, Fresno; Rehabilitate MTC including façade revisions, bus shelter renovations, passenger amenity upgrades, security lighting, additional security	5307	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000	
Fresno Area Express	25.00	FRE170010	LSTMP521	FAX Manchester Transit Center	camera infrastructure, landscaping, ADA compliant pathways, bus pull-		6070	\$0	r _O	\$0	r ₀	* 0	\$370	€0.00 E
(FAX)	25-00	FRE170010	LSTMP521	Rehabilitation	in road repairs, and vehicular traffic upgrades.	Local	\$370		\$0		\$0	\$0		\$2,295
						LCTOP	\$0	\$350	\$100	\$0	\$0	\$0	\$450	
						TIRCP	\$0	\$0	\$1,441	\$2,511	\$2,511	\$1,951	\$8,414	
						5307	\$410	\$244	\$200	\$0	\$0	\$0	\$854	
Fresno Area express	25.04	EDE470040	L CTMD700	FAV. ADA Due Cten Impressements	Improve concrete; add ramps, and misc. amenities to improve access									©0.050
(FAX)	25-04	FRE170010	LSTMP788	FAX - ADA Bus Stop Improvements	to bus stops throughout the service area.	Local	\$153	\$48	\$40	\$0	\$0	\$0	\$241	\$9,959
						SGR	\$0	\$0	\$500	\$0	\$0	\$0	\$500	
Fresno Area Express														
(FAX)	25-01	FRE170010	LSTMP792	Bus Parking Lot Repair	Repair bus parking lot at FAX main facility; 2223 "G" Street	Local	\$0	\$0	\$50	\$0	\$0	\$0	\$50	\$550
						5339	\$40	\$0	\$0	\$0	\$0	\$0	\$40	
Fresno Area Express														
(FAX)	25-00	FRE170010	LSTMP846	Handy Ride Facility Improvements	Conduct repairs and upgrades to the FAX Handy Ride Facility	Local	\$10	\$0	\$0	\$0	\$0	\$0	\$10	\$50
						5539	\$518	\$0	\$2,700	\$0	\$0	\$0	\$3,218	
						TIRCP	\$0	\$450	\$0	\$0	© 0	60	\$450	
						5307	\$400	\$450 \$260	\$0 \$900	\$0 \$0	\$0 \$0	\$0 \$0	\$450 \$1,560	
						LCTOP	\$1,100	\$0	\$1,060	\$0	\$0	\$0	\$2,160	
Fresno Area Express	0.5.0	-D-4				SGR	\$1,200	\$0	\$3,075	\$800	\$800	\$386	\$6,261	040
(FAX) TOTAL FRE170010 - F	25-04		LSTMP847	FAX Maintenance Facility Improvements	Conduct repairs and upgrades to the FAX Maintenance Facility	Local	\$229 \$6,355	\$65 \$1,417	\$0 \$10,066	\$0 \$3,311	\$0 \$3,311	\$0 \$2,337	\$294 \$26,797	\$13,943 \$26,797
101AL FRE1/0010 - 1	AA IKAN	SII RECON/I	LNOVATION		Central Unified School District; Replace one (1) gross polluting school	CMAQ	\$6,355 \$0	\$1,417 \$0	\$10,066	\$3,311 \$0	\$3,311 \$0	\$2,33 <i>1</i> \$170	\$26,797 \$170	⊅∠0,/9/
Central Unified School				Purchase one (1) CNG School Bus -	buses with one (1) alternative fuel compressed natural gas school	J	ΨΟ	ΨΟ	Q O	ΨΟ	ΨΟ	Ψίιο	Ψίνο	
District	25-04	FRE170011	LSTMP524	Central Unified	bus.	Local	\$0	\$0	\$0	\$0	\$0	\$22	\$22	\$192
						CMAQ	\$0	\$0	\$0	\$0	\$0	\$385	\$385	
Clovis Unified School District	25-04	FRE170011	LSTMP758	Purchase two (2) CNG School Buses - Clovis Unified 2020	Clovis Unified School District; Replace two (2) gross polluting school buses with two (2) clean air compressed natural gas school buses.	Local	\$0	\$0	\$0	\$0	\$0	\$50	\$50	\$435
					Fresno Unified School District; Replace three (3) gross polluting	CMAQ	\$0	\$0	\$0	\$0	\$584	\$0	\$584	
Fresno Unified School				Purchase three (3) CNG School Buses -	school buses with three (3) new compressed natural gas low emission									
District	25-00	FRE170011	LSTMP757	Fresno Unified 2020	school buses.	Local	\$0	\$0	\$0	\$0	\$76	\$0	\$76	\$660
						CMAQ	\$0	\$0	\$0	\$0	\$0	\$381	\$381	
Kings Canyon Unified				Purchase 2 CNG School Buses - Kings	Kings Canyon Unified School District; Replace 2 old diesel school									
School District	25-04	FRE170011	LSTMP646	Canyon 2018	buses with 2 new compressed natural gas (CNG) school buses.	Local	\$0	\$0	\$0	\$0	\$0	\$49	\$49	\$430
						CMAQ	\$0	\$0	\$0	\$0	\$0	\$372	\$372	
Sanger Unified School District	25-04	FRE170011	LSTMP529	Purchase 2 CNG School Buses - Sanger Unified	Sanger Unified School District; Replace 2 gross polluting diesel school buses with 2 new compressed natural gas (CNG) school buses.	Local	\$0	\$0	\$0	\$0	\$0	\$48	\$48	\$420

AGENCY		000::5==			(DOLLARS IN \$1,000)									
	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
O				Durch and COMO Only and Durch and Only and	Sanger Unified School District; Replace 2 old gross polluting diesel	CMAQ	\$0	\$0	\$0	\$0	\$0	\$390	\$390	
Sanger Unified School District	25-04	FRE170011	LSTMP647	Purchase 2 CNG School Buses - Sanger Unified 2018	school buses with 2 new compressed natural gas (CNG) school buses.	Local	\$0	\$0	\$0	\$0	\$0	\$50	\$50	\$440
					Southwest Transportation Agency; Replace one (1) old gross polluting	CMAQ	\$425	\$0	\$0	\$0	\$0	\$0	\$425	
SouthWest				Purchase one (1) Model 1 Electric School	diesel school bus with one (1) new electric IC Bus Model CE school									
Transportation Agency	25-00	FRE170011	LSTMP648	Bus and EV Bus Charger	bus and Navistar Bundle ICE-30 Single CCS1 EV Bus Charger.	Local	\$55	\$0	\$0	\$0	\$0	\$0	\$55	\$480
					Southwest Transportation Agency; Replace one (1) gross polluting	CMAQ	\$452	\$0	\$0	\$0	\$0	\$0	\$452	
SouthWest				Purchase one (1) Model 1 Electric School	diesel school buses with one (1) electric IC Bus Model CE school bus									
Transportation Agency	25-00	FRE170011	LSTMP759	Bus and EV Bus Charger	and Navistar Bundle ICE-30 Single CCS1 EV Bus charger.	Local	\$58	\$0	\$0	\$0	\$0	\$0	\$58	\$510
TOTAL FRE170011 - 0	CMAO SCL	JOOL BIIS DE	DI ACEMENT	8			\$990	\$0	\$0	\$0	\$660	\$1,917	\$3,567	\$3.567
IOTAL FREITOUTT - C	CIVIAG 3CI	IOOL BOS KE	FLACEWILINI	Madsen Ave Bike Trail from Stroud to	East Side of Madsen Ave from Stroud Ave to Kamm Ave; Construct	CMAQ	\$471	\$0 \$0	\$0		\$0	\$0	\$471	φ3,307
Kingsburg, City of	25-00	FRE170020	LSTMP543	Kamm	bike trail	Local	\$61	\$0	\$0	\$0	\$0	\$0	\$61	\$532
Kinanhuan Cituat	25.00	EDE470000	I CTMDC07	4 Oth Ave Cidevalle from Ciarre to Chave	West-side of 18th Ave from Sierra St to Stroud Ave; Construct	CMAQ	\$313	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$313	#20 F
Kingsburg, City of	25-00	FRE170020	LSTMP637	18th Ave Sidewalks from Sierra to Stroud	sidewalks 18th Ave Reconstruction – Earl to Sierra; Reconstruction of pavement	Local STBG	\$72 \$33	\$0 \$0	\$0 \$0	\$309		\$0 \$0	\$72 \$342	\$385
Kingsburg, City of	25-01	FRE170020	FRE250002	18th Avenue Reconstruction	and pedestrian facilities	Local	\$4	\$0	\$0	\$40	\$0 \$0	\$0	\$44	\$386
Kinnah City of	25-00	EDE470000	LOTMOZOZ	4 Oth Ave Cidevalle from Chrond to Klampa	West-side of 18th Ave from Stroud Ave to Klepper St; Construct new	CMAQ	\$158 \$42	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$158 \$42	#200
Kingsburg, City of	25-00	FRE170020	LSTMP737	18th Ave Sidewalks from Stroud to Klepper	sidewalks	Local	\$42	\$0	\$0	\$0	\$0	\$0	\$42	\$200
TOTAL FRE170020 - F	KINGSBUR	G BIKE PED I	PROJECTS				\$1,154	\$0	\$0	\$349	\$0	\$0	\$1,503	\$1,503
						0770								V 1,000
					Rehabilitate 5th Street from Quince to Derrick and Quince Street from	STBG	\$0	\$798	\$0	\$0	\$0	\$0	\$798	
					5th St to 6th St including upgrades to curb ramps and alley									
Mendota, City of	25-04	FRE170028	LSTMP604	5th Street and Quince Street Rehabilitation	approaches.	Local STBG	\$99 \$0	\$447 \$0	\$0 \$985	\$0 \$0	\$0 \$0	\$0 \$0	\$546 \$985	\$1,344
						SIDG	\$0	4 0	φ903	φυ	Ψ0	φυ	φθΟυ	
					Reconstruct Divisadero Street from Lolita to Inez including upgrades									
Mendota, City of	25-01	FRE170028	LSTMP900	Divisadero Street Reconstruction	to curb ramps and approaches.	Local	\$0	\$80	\$410	\$0	\$0	\$0	\$490	\$1,475
TOTAL FRE170028 - N														
101AL1KL170020 - 1	MENDOTA	PAVEMENT F	REHABILITATI	ON			\$99	\$1,325	\$1,395	\$0	\$0	\$0	\$2,819	\$2,819
101AL1KL170020-1	MENDOTA	PAVEMENT F	REHABILITATI	ON		CMAQ	\$99 \$89	\$1,325 \$0	\$1,395 \$501	\$0 \$0	\$0	\$0 \$0	\$2,819 \$590	\$2,819
TOTAL TRETTOUZS - I	MENDOTA	PAVEMENT F	REHABILITATI	ON	At the intersection of Armstrong and Nees; Install traffic signal, loop	CMAQ								\$2,819
					At the intersection of Armstrong and Nees; Install traffic signal, loop detectors, communication equipment, cameras, right-turn lanes,		\$89	\$0	\$501	\$0	\$0	\$0	\$590	
Clovis, City of	25-00	FRE190006		ON Armstrong & Nees Traffic Signal		Local	\$89 \$12	\$0 \$0	\$501 \$65	\$0 \$0	\$0 \$0	\$0 \$0	\$590 \$77	\$2,819 \$667
					detectors, communication equipment, cameras, right-turn lanes, replace access ramps, and grading/paving		\$89	\$0	\$501	\$0	\$0	\$0	\$590	
Clovis, City of	25-00	FRE190006	LSTMP631	Armstrong & Nees Traffic Signal	detectors, communication equipment, cameras, right-turn lanes, replace access ramps, and grading/paving At the intersection of Shepherd and Peach; Install traffic signal, loop detectors, communication equipment, replace access ramps, and	Local CMAQ	\$89 \$12 \$581	\$0 \$0 \$0	\$501 \$65 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0	\$590 \$77 \$581	\$667
Clovis, City of			LSTMP631		detectors, communication equipment, cameras, right-turn lanes, replace access ramps, and grading/paving At the intersection of Shepherd and Peach; Install traffic signal, loop	Local	\$89 \$12	\$0 \$0	\$501 \$65	\$0 \$0	\$0 \$0	\$0 \$0	\$590 \$77	
Clovis, City of	25-00	FRE190006	LSTMP631	Armstrong & Nees Traffic Signal	detectors, communication equipment, cameras, right-turn lanes, replace access ramps, and grading/paving At the intersection of Shepherd and Peach; Install traffic signal, loop detectors, communication equipment, replace access ramps, and	Local CMAQ	\$89 \$12 \$581	\$0 \$0 \$0	\$501 \$65 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0	\$590 \$77 \$581 \$75	\$667
Clovis, City of Clovis, City of	25-00	FRE190006	LSTMP631	Armstrong & Nees Traffic Signal	detectors, communication equipment, cameras, right-turn lanes, 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	Local CMAQ Local	\$12 \$581 \$75	\$0 \$0 \$0	\$501 \$65 \$0 \$0 \$123	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391	\$667
Clovis, City of Clovis, City of	25-00 25-00	FRE190006 FRE190006	LSTMP631	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation	Local CMAQ Local	\$12 \$581 \$75	\$0 \$0 \$0	\$501 \$65 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$590 \$77 \$581 \$75	\$667 \$656
Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00	FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect	Local Local Local Local CMAQ	\$12 \$581 \$75 \$0 \$115	\$0 \$0 \$0 \$0 \$1,314	\$501 \$65 \$0 \$0 \$123 \$0	\$0 \$0 \$0 \$0 \$47 \$0	\$0 \$0 \$0 \$1,221 \$0	\$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429	\$667 \$656 \$1,391
Clovis, City of Clovis, City of Clovis, City of	25-00 25-00	FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation	Local CMAQ Local	\$12 \$581 \$75	\$0 \$0 \$0	\$501 \$65 \$0 \$0 \$123	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391	\$667 \$656
Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00	FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce	Local CMAQ Local Local CMAQ Local CMAQ Local	\$89 \$12 \$581 \$75 \$0 \$115	\$0 \$0 \$0 \$0 \$1,314	\$501 \$65 \$0 \$0 \$123 \$0	\$0 \$0 \$0 \$0 \$47 \$0	\$0 \$0 \$0 \$0 \$1,221 \$0	\$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429	\$667 \$656 \$1,391
Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00	FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by	Local CMAQ Local Local CMAQ Local CMAQ Local	\$89 \$12 \$581 \$75 \$0 \$115	\$0 \$0 \$0 \$0 \$1,314	\$501 \$65 \$0 \$0 \$123 \$0	\$0 \$0 \$0 \$0 \$47 \$0	\$0 \$0 \$0 \$0 \$1,221 \$0	\$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429	\$667 \$656 \$1,391
Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00	FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742 LSTMP727	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce	Local CMAQ Local Local CMAQ Local CMAQ Local	\$89 \$12 \$581 \$75 \$0 \$115	\$0 \$0 \$0 \$0 \$1,314	\$501 \$65 \$0 \$0 \$123 \$0	\$0 \$0 \$0 \$0 \$47 \$0 \$0	\$0 \$0 \$0 \$0 \$1,221 \$0	\$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429	\$667 \$656 \$1,391 \$1,614
Clovis, City of Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00 25-00	FRE190006 FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742 LSTMP727	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW)	Local Local Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local Other	\$89 \$12 \$581 \$75 \$0 \$115 \$3,231 \$995	\$0 \$0 \$0 \$0 \$1,314 \$170 \$0	\$501 \$65 \$0 \$0 \$123 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$0 \$0 \$1,221 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231	\$667 \$656 \$1,391 \$1,614 \$4,226
Clovis, City of Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00 25-00	FRE190006 FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742 LSTMP727	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW)	Local Local Local CMAQ Local CMAQ Local CMAQ Local Local	\$12 \$581 \$75 \$0 \$115 \$15 \$3,231	\$0 \$0 \$0 \$0 \$1,314 \$170 \$0	\$501 \$65 \$0 \$0 \$123 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$0 \$0 \$1,221 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231	\$667 \$656 \$1,391 \$1,614 \$4,226
Clovis, City of Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00 25-00	FRE190006 FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742 LSTMP727	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW)	Local Local Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local Other	\$89 \$12 \$581 \$75 \$0 \$115 \$3,231 \$995	\$0 \$0 \$0 \$0 \$1,314 \$170 \$0	\$501 \$65 \$0 \$0 \$123 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$0 \$0 \$1,221 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231	\$667 \$656 \$1,391 \$1,614 \$4,226
Clovis, City of Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00 25-00	FRE190006 FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742 LSTMP727	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf Fowler and Olive Traffic Signal	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW)	Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local Other HSIP Local	\$89 \$12 \$581 \$75 \$0 \$115 \$3,231 \$995 \$0	\$0 \$0 \$0 \$0 \$1,314 \$170 \$0 \$0	\$501 \$65 \$0 \$0 \$123 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$47 \$0 \$0 \$0 \$2,958	\$0 \$0 \$0 \$0 \$1,221 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231 \$995 \$2,958	\$667 \$656 \$1,391 \$1,614 \$4,226
Clovis, City of Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00 25-00	FRE190006 FRE190006 FRE190006 FRE190006	LSTMP632 LSTMP742 LSTMP727 LSTMP623	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf Fowler and Olive Traffic Signal	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW)	Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local Other HSIP	\$89 \$12 \$581 \$75 \$0 \$115 \$3,231 \$995	\$0 \$0 \$0 \$0 \$1,314 \$170 \$0	\$501 \$65 \$0 \$0 \$123 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$47 \$0 \$0 \$0 \$2,958	\$0 \$0 \$0 \$1,221 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231 \$995 \$2,958	\$667 \$656 \$1,391 \$1,614 \$4,226
Clovis, City of Clovis, City of Clovis, City of Clovis, City of	25-00 25-00 25-00 25-00 25-00	FRE190006 FRE190006 FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742 LSTMP727 LSTMP623 LSTMP851	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf Fowler and Olive Traffic Signal Millerton / Marina Intersection Improvements	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW)	Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local Other HSIP Local	\$89 \$12 \$581 \$75 \$0 \$115 \$3,231 \$995 \$0 \$75	\$0 \$0 \$0 \$0 \$1,314 \$170 \$0 \$0 \$0 \$441	\$501 \$65 \$0 \$0 \$123 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$47 \$0 \$0 \$0 \$2,958 \$702 \$0	\$0 \$0 \$0 \$1,221 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231 \$995 \$2,958 \$702 \$516	\$667 \$656 \$1,391 \$1,614 \$4,226
Clovis, City of Clovis, City of Clovis, City of Clovis, City of Fresno County	25-00 25-00 25-00 25-00	FRE190006 FRE190006 FRE190006 FRE190006	LSTMP632 LSTMP742 LSTMP727 LSTMP623	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf Fowler and Olive Traffic Signal	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW) At the intersection of Millerton Road and Marina Drive; Install traffic signal and other related intersection improvements	Local CMAQ Local Local CMAQ Local CMAQ	\$89 \$12 \$581 \$75 \$0 \$115 \$3,231 \$995 \$0 \$75	\$0 \$0 \$0 \$0 \$1,314 \$170 \$0 \$0 \$0 \$441	\$501 \$65 \$0 \$0 \$123 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$47 \$0 \$0 \$0 \$2,958 \$702 \$0	\$0 \$0 \$0 \$1,221 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231 \$995 \$2,958 \$702 \$516	\$667 \$656 \$1,391 \$1,614 \$4,226
Clovis, City of Clovis, City of Clovis, City of Clovis, City of Fresno County	25-00 25-00 25-00 25-00 25-00	FRE190006 FRE190006 FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742 LSTMP727 LSTMP623 LSTMP851	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf Fowler and Olive Traffic Signal Millerton / Marina Intersection Improvements	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW) At the intersection of Millerton Road and Marina Drive; Install traffic signal and other related intersection improvements At the intersection of Jensen Ave and Indianola Ave; Install new three-phase traffic signal system	Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local Other HSIP Local CMAQ	\$89 \$12 \$581 \$75 \$0 \$115 \$3,231 \$995 \$0 \$75	\$0 \$0 \$0 \$0 \$1,314 \$170 \$0 \$0 \$0 \$441	\$501 \$65 \$0 \$0 \$123 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$47 \$0 \$0 \$0 \$2,958 \$702 \$0	\$0 \$0 \$0 \$0 \$1,221 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231 \$995 \$2,958 \$702 \$516	\$667 \$656 \$1,391 \$1,614 \$4,226
	25-00 25-00 25-00 25-00 25-00	FRE190006 FRE190006 FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742 LSTMP727 LSTMP623 LSTMP851 LSTMP805	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf Fowler and Olive Traffic Signal Millerton / Marina Intersection Improvements	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW) At the intersection of Millerton Road and Marina Drive; Install traffic signal and other related intersection improvements	Local CMAQ Local Local CMAQ Local CMAQ	\$89 \$12 \$581 \$75 \$0 \$115 \$3,231 \$995 \$0 \$75	\$0 \$0 \$0 \$0 \$1,314 \$170 \$0 \$0 \$0 \$441	\$501 \$65 \$0 \$0 \$123 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$47 \$0 \$0 \$0 \$2,958 \$702 \$0	\$0 \$0 \$0 \$1,221 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231 \$995 \$2,958 \$702 \$516	\$667 \$656 \$1,391 \$1,614 \$4,226
Clovis, City of Clovis, City of Clovis, City of Clovis, City of Fresno County Fresno County Sanger, City of	25-00 25-00 25-00 25-00 25-04	FRE190006 FRE190006 FRE190006 FRE190006 FRE190006 FRE190006	LSTMP631 LSTMP632 LSTMP742 LSTMP727 LSTMP623 LSTMP851 LSTMP805	Armstrong & Nees Traffic Signal Shepherd & Peach Traffic Signal Nees & Sunnyside Traffic Signal Shepherd Ave Signal Interconnect from Peach to DeWolf Fowler and Olive Traffic Signal Millerton / Marina Intersection Improvements Jensen and Indianola Traffic Signal	detectors, communication equipment, cameras, right-turn lanes, 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 Nees and Sunnyside; Install a traffic signal, associated equipment, paving, concrete, and utility relocation Shepherd Ave from Peach Ave to DeWolf Ave; Signal interconnect including installation of fiber optics and associated equipment Intersection of Fowler Ave and Olive Ave; traffic signal installation adding left turn lanes and roadway improvements to reduce emissions, dust mitigation, VOC, PM10, and PM2.5 caused by congestion at the intersection by addressing the severe delay times seen during peak hours. (Toll Credits: PE/ROW) At the intersection of Millerton Road and Marina Drive; Install traffic signal and other related intersection improvements At the intersection of Jensen Ave and Indianola Ave; Install new three-phase traffic signal system Bethel Ave at Almond Ave; Install new three-phase traffic signal	Local CMAQ Local CMAQ Local CMAQ Local CMAQ Local Other HSIP Local CMAQ Local CMAQ Local CMAQ	\$89 \$12 \$581 \$75 \$0 \$115 \$3,231 \$995 \$0 \$75 \$10 \$39	\$0 \$0 \$0 \$1,314 \$170 \$0 \$0 \$441 \$57 \$235	\$501 \$65 \$0 \$0 \$123 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0 \$0 \$0 \$1,221 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$590 \$77 \$581 \$75 \$1,391 \$1,429 \$185 \$3,231 \$995 \$2,958 \$702 \$516 \$67 \$274	\$6 \$1,3 \$1,6 \$4,2 \$3,6

				1	(DOLLARS IN \$1,000)									
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Fresno County	25-01	FRE190006	LSTMP891	Central Ave & Chestnut Ave Left-Turn Phasing and Intersection Improvements	Central Ave and Chestnut Ave Intersection Improvements - Install left- turn signals in all four directions; add right turn lanes on the west, south and east legs of the intersection; replace ADA curbs ramps and curb & gutter.	Local	\$0	\$17	\$0	\$2	\$135	\$0	\$154	\$1,303
Selma, City of	25-01	FRE190006	LSTMP735	McCall & Dinuba Traffic Signal	At the intersection of McCall and Dinuba; Install traffic signal (TC: PE/ROW/CON)	CMAQ	\$105	\$92	\$749	\$0	\$0	\$0	\$946	\$946
TOTAL EREADONS	CAEETY II		C TRAFFIC	SIGNALS (VARIOUS AGENCIES)	·		\$5,347	\$2,724	\$1,438	\$3,727	\$2.356	\$0	\$15,592	\$15,592
TOTAL FRE 190000 -	SAFEITIN	HROVEINIENI	3 - IKAFFIC	SIGNALS (VARIOUS AGENCIES)							, ,	•	\$15,592	\$15,592
Coalinga, City of	25-00	FRE190008	LSTMP654	Northwest Coalinga Multi-Use Trail - Segments 1, 2, 13 and 14	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 Coalinga Sports Complex from e/o Sunset St to Elm Ave (Segment 14); Construct Class 1 paved multi-use trail	CMAQ Local	\$496 \$64	\$0 \$0	\$651 \$84	\$0 \$0	\$0 \$0	\$0 \$0	\$1,147 \$148	\$1,295
Fresno County	25-00	FRE190008	FRE230012	Easton Complete Streets	Easton within the bounding streets of E Fantz Ave. in the north, W Morton Ave. to the south, S Fig Ave. to the west, and S Lily Ave. to the east. Sidewalk replacement including non-ADA compliant ramps, Curb and gutter replacement, completed as necessary to reestablish the drainage pattern to existing inlets, Road widening to proposed curb and gutters, Drainage work, which will vary from surface flow to underground pipe, and potential construction of a ponding basin, depending on the condition of each flood area and existing facilities, Water valves and sewer manholes adjustment, as necessary.	Local Funds	\$0	\$468	\$50	\$4,294	\$0	\$0	\$4,812	\$4,812
Firebaugh, City of	25-00	FRE190008	LSTMP635	Poso Canal Pedestrian Bridge & Maldonado Park Entrance	Poso Canal near the River Park and Maldonado Park parking lot at Zozaya St and Father Craig St: Pedestrian Improvements; Construct a pedestrian bridge across Poso Canal, and a crossing and entrance to Maldonado Park parking lot. (TC)	CMAQ	\$73	\$0	\$0	\$443	\$0	\$0	\$516	\$516
Fowler, City of	25-00	FRE190008	LSTMP832	Sumner Ave Bike/Ped Improvements: Sunnyside to Merced	Sumner Ave from Sunnyside Ave to Merced St; Construct sidewalks and Class II bicycle lanes (Toll Credits PE/CON)	CMAQ	\$187	\$0	\$0	\$0	\$0	\$0	\$187	\$187
Huron, City of	25-00	FRE190008	LSTMP719	Lassen Ave Pedestrian Hybrid Beacons	Lassen Avenue at Huron Ave, 9th St, and Railroad Ave; bulbouts and Pedestrian Hybrid Beacons	CMAQ	\$175	\$0	\$731	\$0	\$0	\$0	\$906	\$906
				,	,	CMAQ	\$0	\$0	\$82	\$0	\$997	\$0	\$1,079	
Firebaugh, City of	25-00	FRE190008	LSTMP935	2023 Sidewalk Infill Improvements	City of Firebaugh: M St, 10th St, 13th St, Pedestrian Facilities Thompson Avenue: Whitson Avenue to Front Street; Sidewalk Gap	Local CMAQ	\$0 \$0	\$0 \$18	\$11 \$0	\$0 \$0	\$129 \$133	\$0 \$0	\$140 \$151	\$1,219
Selma, City of	25-00	FRE190008	LSTMP938	Thompson Ave-Whitson St. to Floral Ave.	Closure	Local	\$0	\$2	\$0	\$0	\$17	\$0	\$19	\$170
Kerman, City of	25-04	FRE190008	LSTMP830	Californa Ave Sidewalks: 9th to Approximately 280' to the East	California Ave from 9th St to Approximately 280' to the East; sidewalk gap closure and pedestrian safety improvements	CMAQ Local	\$27 \$3	\$0 \$0	\$194 \$25	\$0 \$0	\$0 \$0	\$0 \$0	\$221 \$28	\$249
				Columbia Ave Shoulder and Sidewalk: Ann	Columbia Ave from 380' n/o Ann Dr to Parlier Ave (east side); install curb, gutter, sidewalk, driveways, curb ramps and pave shoulder (Toll									
Reedley, City of	25-01	FRE190008	LSTMP837	to Parlier	Credits PE/CON) Coalinga: Warthan Creek adjacent to East Polk Street and Segment	CMAQ	\$0	\$50	\$0	\$170	\$0	\$0	\$220	\$220
0.11		EDE (00000			Trail 3N; 1.3 miles multi-use, safety enhancements, amenities, solar	CMAQ	\$0	\$157	\$128	\$325	\$325	\$0	\$935	04.400
Coalinga, City of	25-00	FRE190008	LSTMP930	Coalinga Multi-Use-Trail-Segment 6	lights, sidewalks, & safety bollards	Local	\$0	\$39	\$32	\$81	\$81	\$0	\$233	\$1,168
Kingsburg, City of	25-01	FRE190008	I STMD990	Various RRFB Enhancements	Various locations; Installation Rectangular Rapid Flashing Beacons (RRFB). Intersections of 10th and Union, 18th and Kern, and Rafer Johnson and Sierra.	CRP Loc Funds	\$0 \$0	\$14 \$3	\$0 \$0	\$132 \$33	\$0 \$0	\$0 \$0	\$146 \$36	\$182
					Dinuba Ave from Riverview Ave to I St; Install sidewalk, curb ramps,	CMAQ	\$0	\$52	\$400	\$0	\$0	\$0	\$452	
Reedley, City of	25-00 Grouped F	FRE190008	LSTMP838	Dinuba Ave Sidewalks: Riverview to I St estrian Facilities - Various Agencies	driveways, alley, curb and gutter	Local	\$0 \$1,025	\$7 \$810	\$55 \$2,443	\$0 \$5,478	\$0 \$1,682	\$0 \$0	\$62 \$11,438	\$514 \$11,438
Fresno Area Express	Grouped P	TOJECTS TOT BIG	yole and red	ostran Facilities - various Agencies	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 intersection of S. Orange Ave and E.	CMAQ	\$1,417	\$0	\$2,443 \$945	\$472	\$1,682	\$0	\$2,834	φ11, 4 30
(FAX)	25-04	FRE190009	LSTMP726	Southwest Fresno Route 29	Central Ave.	Local	\$183	\$0	\$123	\$61	\$0	\$0	\$367	\$3,201
						LCTOP	\$2,832	\$0	\$0	\$0	\$0	\$0	\$2,832	

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AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Fresno Area Express		FDF 400000	LOTUDEO	-	Implement multi-phase service changes as a pilot project to increase ridership and better serve currently under-served areas of Fresno [LCTOP funds: 20/21: \$832,000, 21/22: \$1,000,000, 22/23:		0.400	•	•	•	•	•		* 0.000
(FAX) Fresno Area Express	25-00	FRE190009	LSTMP789	Transit Service Adjustments	\$1,000,000]	Local FTA Funds	\$468 \$0	\$0 \$184	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$468 \$184	\$3,300
(FAX)	25-00	FRE190009	LSTMP885	Rural Transit Dial-a-Ride Service	Rural Transit Dial-a-Ride service operating expenses.	Local	\$0	\$92	\$0	\$0	\$0	\$0	\$92	\$276
Fresno Area Express	05.04	EDE 400000	LOTUDOS	FAX Crosstown Service Improvements -	Fresno Area Express, Routes 3, 45, and 20; service extensions and	CMAQ	\$978	\$1,957	\$1,957	\$978	\$0 \$0	\$0	\$5,870	
(FAX) TOTAL FRE190009 - 1	25-04	FRE190009 GENCY OPER		Routes 3, 45, and 20	frequency improvements	Local	\$127 \$6,005	\$254 \$2,487	\$254 \$3,279	\$126 \$1,637	\$0 \$0	\$0 \$0	\$761 \$13,408	\$6,631 \$13,408
					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 4th St, Alley #43 between Joaquin and California, and Alley #44 between Joaquin and Nevada; Pave seven		40,000	4 2, 101	V 0,210	41,001	· ·	***	V.0,100	V 10,100
Coalinga, City of	25-00	FRE190011	LSTMP733	Coalinga Dirt Alley Paving - Phase 2	dirt alleyways. (TC) 9th St from 500 ft e/o Giffen to Siskiyou; dirt roadway paving (Toll	CMAQ	\$770	\$0	\$0	\$0	\$0	\$0	\$770	\$770
Huron, City of	25-00	FRE190011	LSTMP801	9th Street Paving - Giffen to Siskiyou	Credits PE/CON)	CMAQ	\$25	\$205	\$0	\$0	\$0	\$0	\$230	\$230
Huron, City of	25-00	FRE190011	LSTMP831	Huron Alley Paving: Tornado to Cherry	Between Granada and Orange Streets from Tornado Ave to Cherry St; Dirt Alley Paving (Toll Credits PE/CON)	CMAQ	\$17	\$143	\$0	\$0	\$0	\$0	\$160	\$160
Kingsburg, City of	25-00	FRE190011	LSTMP835	Mehlert/Warkentin Alley Paving: 14th to	Mehlert St/Warkentin St from 14th Ave to 10th Ave; construct alley	CMAQ	\$26	\$259	\$0	\$0	\$0	\$0	\$285	\$285
Kingsburg, City of	25-00	FRE190011	LSTMP836	20th/21st Alley Paving: Sierra to Mariposa	20th Ave/21st Ave from Sierra St to Mariposa St; construct alley pavement (Toll Credits PE/CON)	CMAQ	\$26	\$279	\$0	\$0	\$0	\$0	\$305	\$305
3 g, -y		20017			, , , , , , , , , , , , , , , , , , , ,	CMAQ	\$49	\$743	\$0	\$0	\$0	\$0	\$792	+
San Joaquin, City of	25-00	FRE190011	LSTMP728	Sutter Ave Paving Improvements: Railroad to Manning	Sutter Ave from Railroad ROW to Manning Ave; construct a paved roadway surface over the unpaved travel lane and rehabilitate the existing roadway surface.	STBG Local	\$348 \$141	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$348 \$141	\$1,281
				Alley Improvements Between 12th and 10th	Alley Paving at various locations; between 12th and 11th street, From M to N street, and between 11th and 10th Street, From L to M street,	CMAQ	\$0	\$66	\$0	\$0	\$548	\$0	\$614	
Huron, City of	25-00	FRE190011	LSTMP918	Streets	M to N, and N to O street	Local	\$0	\$9	\$0	\$0	\$71	\$0	\$80	\$694
Reedley, City of	25-00	FRE190011	LSTMP913	Parlier Avenue Improvements	Parlier Ave from Reed Ave to Frankwood Ave; AC rehabilitation, curb ramps, driveways, sidewalks, curb, gutter, pavement delineation	CMAQ Local	\$0 \$0	\$121 \$41	\$928 \$312	\$0 \$0	\$0 \$0	\$0 \$0	\$1,049 \$353	\$1,402
				·	· · · · · · · · · · · · · · · · · · ·	CMAQ	\$0	\$0	\$128	\$0	\$872	\$0	\$1,000	
Sanger, City of	25-04	FRE190011	LSTMP914	Residental Alley Paving	Residential Alleys: Paving Improvements at Various Locations	Local	\$0	\$0	\$32	\$0	\$218	\$0	\$250	\$1,250
Huron, City of	25-00	FRE190011	LSTMP738	Huron Alley Paving 2020 - Various Locations	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 parking lot w/o Lassen Ave (SR269) to Orange St; Pave unpaved dirt alley ways to reduce PM10 and PM 2.5 for dust mitigation.	CMAQ	\$602	\$0	\$0	\$0	\$0	\$0	\$602	\$602
				Merced-Stillman-Tulare Alley	Merced Ave, Stillman Ave, Tulare Ave from McCall Ave to Wright St; Construct pavement, concrete valley gutter, and alley drive approaches									
Selma, City of	25-00	FRE190011		Improvements: McCall to Wright	(Toll Credits: PE/CON)	CMAQ	\$128	\$452	\$0	\$0	\$0	\$0	\$0	\$580
TOTAL FRE190011 - F	PAVEMENT	REHAB - ALI	LEY PAVING	(VARIOUS AGENCIES)	DeWolf and Owens Mountain Intersection; Install a roundabout and	CMAQ	\$2,132 \$155	\$2,318 \$0	\$1,400 \$1,379	\$0 \$0	\$1,709 \$ 0	\$0 \$0	\$6,979 \$1,534	\$7,559
Clovis, City of	25-04	FRE190021	LSTMP743	DeWolf & Owens Mountain Roundabout	associated improvements.	Local	\$20	\$0 \$0	\$179	\$0 \$0	\$0 \$0	\$0 \$0	\$1,554	\$1,733
						CMAQ	\$0	\$0	\$0	\$0	\$507	\$0	\$507	
Parlier, City of	25-01	FRE190021	LSTMP842	Parlier and Newmark Roundabout	Parlier Ave at Newmark Ave; Construct one-lane roundabout with pedestrian and bicycle crossing facility enhancements	STBG Local	\$219 \$28	\$0 \$0	\$0 \$0	\$0 \$0	\$643 \$202	\$0 \$0	\$862 \$230	\$1,599
i aillei, City Ul	23-01	1 VE 190051	LOTIVIF 042	I amer and rewman Roundabout	Peacestran and physic crossing facility enhancements	Lucai	φ28	φυ	φυ	φυ	Φ 2U2	ΦΟ	φ ∠ 30	φ1,599
TOTAL FRE190021 - I	NTERSEC	TION CHANNE	LIZATION (V	ARIOUS AGENCIES)			\$422	\$0	\$1,558	\$0	\$1,352	\$0	\$3,332	\$3,332
						5339 CRRSAA	\$0 \$1,528	\$0 \$0	\$762 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$762 \$1,528	
Fresno Area Express (FAX)	25-04	FRE210007	LSTMP793	COVID Safety Enhancements	Conduct air-flow studies and retrofit buses and facilities with anti-viral filtration devices and barriers	Local	\$0	\$0	\$191	\$0	\$0	\$0	\$191	\$2,481
Fresno Area Express (FAX)	25-04	FRE210007	LSTMP943	Wheelchair Securement Upgrade	Wheelchair Securement Upgrade project is aimed at enhancing the accessibility and safety of our bus fleet, by replacing the state-of-the-art Quantum securement system.	SB1	\$0	\$0	\$275	\$ 0	\$0	\$0	\$275	\$275

		1		1	(DOLLARS IN \$1,000)									
AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
TOTAL FRE210007 - T	TRANSIT V	EHICLE OPER	ATING EQUI	PMENT PURCHASES (VARIOUS AGENCIE	S)		\$1,528	\$0	\$1,228	\$0	\$0	\$0	\$2,756	\$2,756
Selma, City of	25-00			Mill and Orange Park & Ride Lot	Mill St at Orange Ave; Construct pavement Park & Ride lot, landscape area and drive approaches (Toll Credits: PE/CON)	CMAQ	\$48 \$48	\$457	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$505	\$505 \$505
101AL FRE230001 - 1	KANSPO	RIATION ENH.	ANCEMENT A	ACTIVITIES			\$48	\$457	\$0	\$0	\$0	\$0	\$505	\$505
Fresno County Rural Transit Agency	25-04	FRE230002	LSTMP956	FCRTA Electric Van Purchase	FCRTA purchase of eight (8) electric vans and eight (8) charging stations	CRP Local Funds - County PTMISEA	\$0 \$0 \$520	\$0 \$0 \$0	\$973 \$137 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$973 \$137 \$520	\$1,110
						SGR FTA 5307	\$0 \$0	\$75 \$0	\$1,110 \$110	\$0 \$0	\$0 \$0	\$0 \$0	\$1,185 \$110	
Fresno Area Express						TIRCP	\$140	\$0	\$0	\$0	\$0	\$0	\$140	
(FAX)	25-04	FRE230002	LSTMP786	FAX - Purchase Maintenance Vehicles	Purchase new vehicles and equipment to maintain bus stops	Local	\$25	\$0	\$0	\$0	\$0	\$0	\$25	\$1,980
TOTAL FRE230002 - T	TRANSIT S	SUPPORT VEH	ICLE PURCH	ASES			\$685	\$75	\$1,220	\$0	\$0	\$0	\$1,980	\$3,090
Fresno Area Express (FAX)	25-04	FRE230003	LSTMP848	FAX Facility Camera Upgrades	Conduct repairs and upgrades to the FAX facility security camera system	SGR	\$0	\$325	\$325	\$0	\$0	\$0	\$650	\$650
	25-04	FRE230003	LSTMP916	MSC Fleet EV Charging	City's Municipal Service Center project to support the addition of six units, each having 2 chargers (cords) for a total of 12 charging stations.	CMAQ Local	\$78 \$10	\$586 \$132	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$664 \$142	\$806
TOTAL FRE230003 - T	I RANSII F	ACILITY EQUI	PMENT PURC	JHASES		5339	\$88 \$0	\$1,043	\$325 \$522	\$0 \$0	\$0 \$0	\$0 \$0	\$1,456 \$522	\$1,456
Fresno Area Express (FAX)	25-04	FRE230004	LSTMP849	CNG Bus Rehabs	Conduct repairs and upgrades to CNG buses to extend their useful life	Measure C Local	\$0 \$0	\$0 \$0	\$40 \$130	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0	\$40 \$130	\$692
		/=o. =o ==:					**	**	#200	**	***	**	****	****
TOTAL FRE230004 - T Caltrans	25-00	FRE090000	LSTMP868	Modify and install Americans with Disabilities Act (ADA) curb ramps,	In the City of Mendota, on Route 180 at postmile 23.55/24.6. Modify and install Americans with Disabilities Act (ADA) curb ramps,	Minor	\$0 \$1,450	\$0 \$0	\$692 \$0	\$0	\$0	\$0 \$0	\$692 \$1,450	\$692 \$1,450
Caltrans	25-00	FRE090000	LSTMP866	Upgrade and modify electrical systems in Fresno Construct median parrier in Fresno County	In Fresno, at the West Ave Maintenance Station and at the District 6 Office. Update and modify electrical systems. Postmiles 22.849. In Fresno County, on Route 180 from Temperance Ave to Dewrolf	Minor	\$1,470	\$0	\$0	\$0	\$0	\$0	\$1,470	\$1,470
Caltrans	25-00	FRE090000	LSTMP873	on Route 180 from Temperance Ave to	Avenue. Construct median barrier. Postmiles R65.3/66.6	Minor	\$1,500	\$0	\$0	\$0	\$0	\$0	\$1,500	\$1,500
TOTAL FRE09000 - SH	HOPP MIN	OR PROJECT	S				\$4,420	\$0	\$0	\$0	\$0	\$0	\$4,420	\$4,420
				Central Ave & Chestnut Ave Left-Turn	Central Ave and Chestnut Ave Intersection Improvements - Install left- turn signals in all four directions; add right turn lanes on the west, south and east legs of the intersection; replace ADA curbs ramps and	CRP	\$131	\$0	\$0	\$18	\$0	\$1,000	\$1,149	
	25-04		LSTMP891	Phasing and Intersection Improvements	curb & gutter.	Local	\$17	\$0	\$0	\$2	\$0	\$135	\$154	\$1,303
TOTAL FREZOUUS- GI	oupea Pi	ojects for safe	ety iiiiprovem	ents - Various Agencies (Traffic Signals) -	vanous Agencies	CRP	\$148 \$0	\$0 \$319	\$0 \$0	\$20 \$316	\$0 \$0	\$1,135 \$1,833	\$1,303 \$2,468	\$1,303
Parlier, City of	25-04	FRE230010	LSTMP958	Class I Multi-use Trail	Various locations; Installation Rectangular Rapid Flashing Beacons	Loc Funds CRP	\$0 \$ 0	\$41 \$0	\$0 \$146	\$41 \$0	\$0 \$0	\$237 \$0	\$319 \$146	\$2,787
Kingsburg, City of	25-00	FRE230010	LSTMP889	Various RRFB Enhancements	(RRFB). Intersections of 10th and Union, 18th and Kern, and Rafer Johnson and Sierra. Bike Lane Improvements at Various Locations: Academy Avenue from	Loc Funds CRP	\$0 \$0	\$0 \$19	\$36 \$148	\$0 \$0	\$0 \$0	\$0 \$0	\$36 \$167	\$182
Sanger, City of	25-00	FRE230010	LSTMP887	Academy, Jensen and Greenwood Avenue Bike Routes	California Ave to 850 South of North Ave, Jensen Ave from Indianola Avenue to Academy Avenue; and Greenwood Avenue from California		\$0 \$0	\$5 \$4	\$37 \$32	\$0 \$0	\$0 \$0	\$0 \$0	\$42 \$36	\$209
	25-01 Frouped Pr		LSTMP892	Rose Avenue and Mitchell Avenue Bike Routes estrian Facilities -Various Agencies	Rose and Mitchell Avenues: Bike Improvements at various locations.	Measure C	\$0 \$0	\$1 \$29	\$8 \$407	\$0 \$0	\$0 \$0	\$0 \$0	\$9 \$436	\$45 \$3,223
						CRP	\$0	\$24	\$0	\$239	\$0	\$0	\$263	

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AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Kinanhuan Citu of	25-01	EDE000044	LCTMDOO	Floatric Vahiala Charries Stations	Viscoluse Train Depart Install four level 2 FV shorring stations	14aaaa C	\$0	\$6	\$0	\$60	60	\$0	# 00	#220
Kingsburg, City of		FRE230011		Electric Vehicle Charging Stations renovation of power, signal, and communi	Kingsburg Train Depot; Install four level-2 EV charging stations.	Measure C	\$0 \$0	\$30	\$0 \$0	\$2 99	\$0 \$0		\$66 \$329	\$329 \$329
TOTAL TREZOUTI- C	Oroupeurr		l struction or r		Interconnect the traffic signal at the Van Ness Blvd/Shields Avenue		Ψ	Ψ30	ΨΟ	Ψ 2 33	Ψυ	ΨΟ	\$323	402 0
					intersection with preemption, Install a queue cutter for WB traffic,									l
				Van Ness / Shields Traffic Signal	Install Std 8's in both off-quadrants, detectable warning, reconstruct									1
Fresno, City of	25-01	FRE070701	LSTMP773	Interconnection	medians	Loc Rail	\$1,000	\$3,000	\$0	\$0	\$0	\$0	\$4,000	\$4,000
					Elimination of hazards at the railroad grade crossing of Road 7th									
Sanger, City of	25-04	FRE070701	LSTMP960	7th Street	Street and SJVR RR (Section 130), installation of warning devices.	Loc Rail	\$350	\$350	\$0	\$2,650	\$0	\$0	\$3,000	\$3,000
					Elimination of bazarda at the railroad grade processing of Boad Eth									
Sanger, City of	25-04	FRE070701	LSTMPOSO	5th Street	Elimination of hazards at the railroad grade crossing of Road 5th Steet and SJVR RR (Section 130), installation of warning devices	Loc Rail	\$350	\$350	\$0	\$2,650	\$0	\$0	\$3,000	\$3,000
TOTAL FRE070701- (Steet and 55 VICTOR (Section 150), installation of warning devices	LUC IVAII	\$1,000	\$3,000	\$0				\$4,000	
	Т			l	Dinuba Ave near Zumwalt Ave and along the canal at sports park;	CMAQ	\$0	\$0	\$0	\$178		\$0	\$1,137	V.0,000
					construct class 1 multi-use trail, sidewalk, curb, gutter, ADA curb								. , .	l
Reedley, City of	25-01	FRE170015	LSTMP934	Reedley Class I Multi-Use Trail	ramps, crosswalks, and traffic signage	Measure C	\$0	\$0	\$0	\$23	\$124	\$0	\$147	\$1,284
TOTAL FRE170015- (Grouped Pr	ojects for Bic	ycle and Pede	estrian Facilities (City of Reedley)			\$0	\$0	\$0			\$0	\$1,284	\$1,284
						CMAQ	\$0	\$128	\$0	\$0	\$1,406	\$0	\$1,534	ı
Ì			1											, '
	1	l 	l		City of San Joaquin: 5th St, Main St, Idaho Ave, Oregon Ave,	[<u>.</u>	_		_	_				i
San Joaquin, City of	25-00			2023 Sidewalk Infill Improvements	Manning Ave, Colorado Ave, Pedestrian Facilities	Measure C	\$0	\$17	\$0	\$0	\$182	\$0	\$199	\$1,733
TOTAL FRE090136- 0	Grouped Pr	ojects for Bic	ycle and Pede	estrian Facilities (Sidewalks)			\$0	\$145	\$0	\$0	\$1,588	\$0	\$1,733	\$1,733
			1			Clovis,								, '
			1		Fowler Ave from Ashlan Ave to City Limit; Road rehabilitation	City of	\$197	\$0	\$0	\$0		\$0	\$197	i '
Oleveire Oile 1	05.00	EDE40000	LOTA 15-11	Fowler Ave Rehabilitation: Ashlan to City		HIP	\$203	\$0 ©0	\$0 \$0	\$0		\$0	\$203	0550
Clovis, City of	25-00	FRE130064	LSTMP741		restriping	Local STBG	\$150 \$128	\$0 \$ 0	\$1,590	\$0 \$0		\$0 \$0	\$150 \$1,718	\$550
Clovis, City of	25-04	FRE130064	LSTMP897	Ashlan Avenue Improvements-Winery to Peach	Ashlan Avenue: Winery Avenue to Peach Avenue; road reconstruction including grinding, paving,concrete, installing traffic	Local	\$126	\$0 \$0	\$206	\$0 \$0		\$0 \$0	\$222	\$1,940
Ciovis, City of	23-04	T KL 130004	LOTIVIE 097			STBG	\$0	\$1,495	\$0	\$0		\$0	\$1,495	φ1,340
				Herndon Avenue Improvements: Fowler	Herndon Avenue: Fowler to Armstrong; road rehabilitation including									1 . '
Clovis, City of	25-00	FRE130064	LSTMP899	Ave to Armstrong Ave	grinding, paving, concrete, installingtraffic devices, and restriping	Local	\$0	\$194	\$0	\$0	\$0	\$0	\$194	\$1,689
TOTAL FRE130064- 0	Grouped Pr	ojects for Pav	ement Resurf	facing and/or Rehabilitation (Clovis)			\$694	\$1,689	\$1,796	\$0		\$0	\$4,179	\$4,179
					Kearney Boulevard: 16th Street to Goldenrod Avenue; Pavement	STBG	\$0	\$33	\$0	\$413	\$0	\$0	\$446	
Kerman, City of	25-00	FRE170009	LSTMP905	Kearney Rehab, 16th-Goldenrod	Rehabilitation	Local	\$0	\$4	\$0	\$54	\$0	\$0	\$58	\$504
1										_		_	_	i '
	0= 00	-D-1-000			Goldenrod Avenue: Stanislaus Avenue to Kearney Boulevard;	STBG	\$0	\$45	\$0	\$570	\$0	\$0	\$615	0005
Kerman, City of	25-00	FRE170009	LSTMP906	Goldenrod Rehab, Stanislaus-Kearney	Pavement Rehabilitation	Local	\$0 \$0	\$6 \$59	\$0 \$748	\$74 \$0		\$0 \$0	\$80 \$807	\$695
Kerman, City of	25-01	FRE170009	I STMP007	Siskiyou Rehab, Kearney-California	Siskiyou Avenue: Kearney Boulevard to California Avenue; Pavement Rehabilitation	STBG Local	\$0	\$8	\$97	\$0		\$0	\$105	\$912
				facing and/or Rehabilitation (Kerman)	Terrabilitation	Local	\$0	\$1 5 5	\$845				\$2,111	
	Т			l	Zediker Ave from South Ave to Fresno St: chip seal, sidewalk, curb	STBG	\$0	\$105	\$0	\$803	\$0		\$908	
Parlier, City of	25-00	FRE170025	LSTMP912	Zediker Avenue Improvements	and gutter, striping, lighting and street trees for shade.	Local	\$0	\$14	\$0	\$104			\$118	\$1,026
				facing and/or Rehabilitation (Parlier)			\$0	\$119	\$0	\$907	\$0	\$0	\$1,026	
				Bethel Avenue Rehabilitation – Annadale	Bethel Avenue: Annadale Avenue to North Avenue; Pavement	STBG	\$0	\$87	\$915	\$0		\$0	\$1,002	
Sanger, City of	25-01	FRE170006	LSTMP895	Avenue to North Avenue	Rehabilitation	Local	\$0	\$22	\$229	\$0		\$0	\$251	\$1,253
0	05.01	EDE4=000	LOTATOR	Central Avenue Reconstruction - Academy	Central Avenue: Academy Avenue to Newmark Avenue; Pavement	STBG	\$0 \$0	\$144	\$0	\$218			\$1,879	00.010
Sanger, City of	25-01	FRE170006	LSTMP896	Avenue to Newmark Avenue Greenwood and Jensen Ave Intersection	Rehabilitation	Local STBG	\$0 \$0	\$36 \$76	\$0 \$956	\$54 \$0		\$379 \$0	\$469 \$1,032	\$2,348
Sanger, City of	25-01	FRE170006	LSTMP894		Greenwood and Jensen Avenue; Traffic Signal Modification and Pavement Rehabilitation	Local	\$0	\$76 \$19	\$239	\$0		\$0 \$0	\$1,032	\$1,290
				facing and/or Rehabilitation (Sanger)	- aromoni Nondolination	Looui	\$0 \$0	\$384	\$2,339	\$272			\$4,891	\$4,891
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l l l l l l l l l l l l l l l l l l l	J (Sungar)			70	+	,2,000	7	ŢŪ	Ţ.,C50	Ţ 1,00 I	÷ .,001
						STBG	\$96	\$0	\$0	\$985	\$0	\$0	\$1,081	
						SIBG	\$90	\$0	\$0	\$980	\$0	\$0	\$1,081	/
				One and the state of the state	Occupant and I have a Access Tooff of Circuit Madifference and									
Coolings City of	25.04	EDECOCCE		Greenwood and Jensen Ave Intersection	Greenwood and Jensen Avenue; Traffic Signal Modification and	Local	¢12	\$0	\$0	\$128	90	\$0	\$140	¢4 224
Coalinga, City of	Grouped Pr	ojects for Pay	ement Resurf	Improvements facing and/or Rehabilitation (Coalinga)	Pavement Rehabilitation	Local	\$12 \$108	\$0						\$1,221 \$1,221
101AL 1 NE020003* (J. Jupeu FI	ojesta ioi rav	Cincil Result	doning und/or iteriabilitation (coalinga)			ψ100	ΨU	φυ	ψ1,113	- 40	φυ	Ψι,ΔΖΙ	Ψ1,421
			1		Blackstone Ave from Minarets to Nees; AC Overlay, Class II bike	STBG	\$1,914	\$0	\$0	\$0	\$0	\$0	\$1,914	i '
					lane, sidewalk, curb ramps, curb, gutter, signage, striping, signal	SIBG	\$1,914	ΦΟ	φυ	φυ	φυ	Φ0	φ1,914	1
			1	Blackstone Ave AC Overlay: Minarets to	loops	Other								i '
Fresno, City of	25-00	FRE090611	LSTMP711		(Toll Credits: PE/ROW/CON)	State Cash	\$1,227	\$0	\$0	\$0	\$0	\$0	\$1,227	\$3,141
	,				14 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	- IIII Gudii	, ,,,	70	70	70	70	Ju	, .,,	 ,
TOTAL FRE090611- 0	Grouped Pr	oiects for Pay	ement Resurf	facing and/or Rehabilitation (Fresno Coun	tv)		\$3,141	\$0	\$0	\$0	\$0	\$0	\$3,141	\$3,141
. OTAL TREGOODTE	J. Gupeu FI		1	Clinton Avenue between Marks and	bike lanes with MMA, curb, gutter, curb ramps, streetlights, culvert	STBG	\$3,141	\$0	\$0	\$0		\$0	\$3,703	₩ 3,1 7 1
Fresno, City of	25-00	FRE020617		Valentine Avenues	extension & relocate utilities	Local	\$0	\$0	\$0			\$0 \$0	\$3,703	\$5,967
cono, ony or	20 00	. 112020017		Figarden Drive Repaving, Santa Fe to	Figarden: Santa Fe – Gates: grind, overlay, reconstruct, Class IV	STBG	\$293	\$49	\$0			\$2,529	\$2,871	ψυ,υυτ
				. J	1 5		7_30	7.0	70	70		, _,	, -,	

AGENCY	FTIP	GROUPED LIST PROJECT #	PROJECT ID #	PROJECT TITLE	PROJECT DESCRIPTION	FUND	PRIOR	FY24/25	FY25/26	FY26/27	FY27/28	FUTURE	FUND TOTAL	TOTAL COST
Fresno, City of	25-04	FRE020617	LSTMP903	Gates Avenues	bicycle lanes, curb ramps, striping, high visibility crosswalks, and	Local	\$38	\$6	\$0	\$0	\$0	\$328	\$372	\$3,243
				Shaw Avenue Paving from Fruit to West	Shaw: West to the east side of the Fruit intersection: grind, overlay,	STBG	\$180	\$0	\$46	\$1,555	\$0	\$0	\$1,781	
Fresno, City of	25-01	FRE020617	LSTMP902	Avenues	curb ramps, signage, striping and vehicle loop replacement	Local	\$23	\$0	\$6	\$202	\$0	\$0	\$231	\$2,012
TOTAL FRE020617- G	rouped Pr	ojects for Pav	ement Resurf	acing and/or Rehabilitation (Fresno)			\$534	\$55	\$52	\$1,757	\$5,967	\$2,857	\$11,222	\$11,222
					Bethel Ave from Jensen Ave to 480' n/o Florence Ave, and Church	CMAQ	\$289	\$0	\$520	\$0	\$0	\$0	\$809	
Sanger, City of	25-00	FRE150059	LSTMP729	Bike Route Improvements	Ave from Indianola to Bethel Ave; Bike Lanes	Local	\$0	\$0	\$406	\$0	\$0	\$0	\$406	\$1,215
TOTAL FRE150059- G	rouped Pr	ojects for Bicy	cle and Pede	strian Facilities (Sanger)			\$289	\$0	\$926	\$0	\$0	\$0	\$1,215	\$1,215
						Federal								
					CPFCDS – Rehabilitation and reconstruction of local roads in the City	Disc.	\$0	\$5,000	\$0	\$0	\$0	\$0	\$5,000	
Mendota, City of	25-00	FRE250007	FRE230013	Mendota Pavement Management Project	of Mendota. Projects are consistent with Title 23	Local	\$0	\$1,648	\$0	\$0	\$0	\$0	\$1,648	\$6,648
TOTAL FRE250007- Grouped Projects for Bicycle and Pedestrian Facilities (Sanger)						\$0	\$6,648	\$0	\$0	\$0	\$0	\$6,648	\$6,648	