





# FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM (FTIP)

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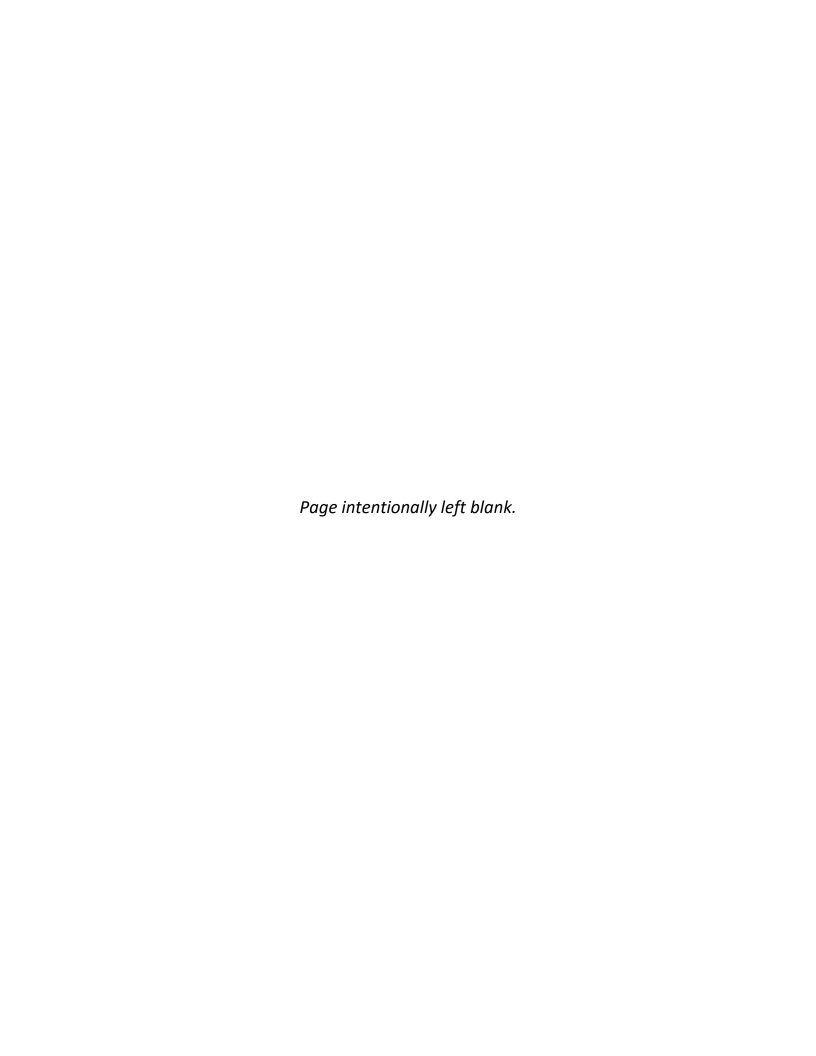
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# FRESNO COG KEY DOCUMENT LINKS

DOCUMENT	LINK
Blue Print	http://www.fresnocog.org/san-joaquin-
	<u>valley-blueprint</u>
Conformity Analysis	http://www.fresnocog.org/conformity
Environmental Justice Plan	http://www.fresnocog.org/environmental-
	<u>justice</u>
Federal Transportation Improvement	http://www.fresnocog.org/project/federal-
Program (FTIP)	transportation-improvement-program-ftip
FTIP Grouped Project Back Up Listing	https://www.fresnocog.org/ftip-back-listings
Measure C Extension Expenditure Plan	http://www.fresnocog.org/measure-c
Public Participation Plan	http://www.fresnocog.org/get-involved
Regional Housing Needs Allocation	http://www.fresnocog.org/fresno-county-
	regional-housing-needs-allocation-plan
Regional Transportation Plan	http://www.fresnocog.org/rtp
Senate Bill 375 and Sustainable Communities	http://www.fresnocog.org/project/sb-375
Strategy	

# **TABLE OF CONTENTS**

INTRODUCTION	1-6
FRESNO COUNTY-PART OF THE CENTRAL SAN JOAQUIN VALLEY	3
FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM PRESENTATION	3
THE FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM PROCESS & DEVELOPMENT	Г 7-14
ABOUT THE FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM	9
FTIP PROCESS AND DEVELOPMENT	9
CONSISTENCY WITH OTHER DOCUMENTS	12
AIR QUALITY CONFORMITY ASSESMENT	12
TRANSPORTATION PERFORMANCE MANAGEMENT	12
FINANCIAL PLAN	15-26
THE FINANCIAL PLAN AND FINANCIAL CONSTRAINT	17
PROJECT PRIORITY	17
TOTAL PROJECT COST	18
YEAR OF EXPENDITURE	18
SYSTEM PRESERVATION, OPERATION, AND MAINTENANCE COSTS	19
FINANCIAL CONSTRAINT TABLES	21
PROJECT LISTINGS BY AGENCY	27-84
APPENDICES	
AFFENDICES	
APP A: RESOLUTIONS AND CERTIFICATIONS	A-1
APP B: GLOSSARY OF TERMS, AIR QUALITY EXEMPT PROJECT CODES, AND FUND TYPES	B-1
APP C: FTIP AMENDMENT PROCEDURES	C-1
APP D: PUBLIC PARTICIPATION PROCESS FOR FTIP DEVELOPMENT	D-1
APP E: PROJECTS NON-EXEMPT FROM AIR QUALITY CONFORMITY	E-1
APP F: TRANSPORTATION PLAN PROJECT REFERENCES	F-1
APP G: CONFORMITY FINDING FOR AIR QUALITY	G-1
APP H: OPERATIONS AND MAINTENANCE	H-1
APP I: PROOF OF PUBLICATION	I-1
APP J: FORMAL COMMENTS AND RESPONSES	J-1
APP K: TRANSPORTATION CONTROL MEASURE PROJECTS	K-1
APP L: ENVIROMENTAL JUSTICE PLAN	L-1
APP M: ANNUAL LISTING OF PROJECTS	M-1



# **INTRODUCTION**

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# FRESNO COUNTY-PART OF THE SAN JOAQUIN VALLEY

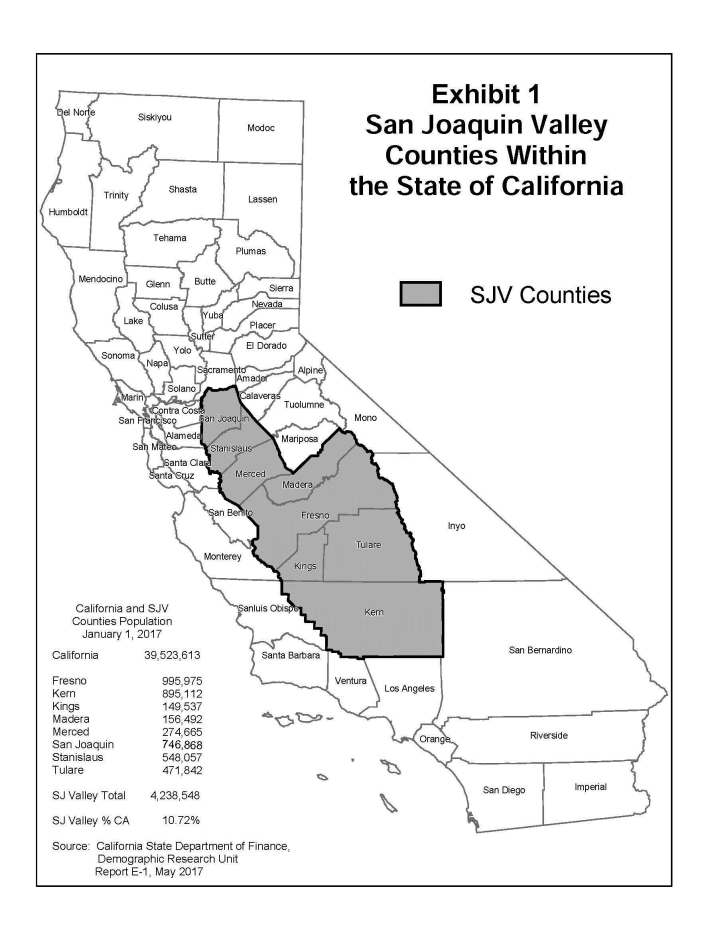
The San Joaquin Valley consists of the counties of San Joaquin, Stanislaus, Merced, Madera, Fresno, Tulare, Kings and Kern (Exhibits 1 and 2). These eight counties share an air quality basin that currently does not meet the air quality standards set forth in the Federal Clean Air Act or the California Clean Air Act. Currently, the eight Valley transportation planning agencies and the San Joaquin Valley Unified Air Pollution Control District have entered into a Memorandum of Understanding (MOU) to ensure a coordinated transportation/air quality planning approach. The MOU defines a cooperative process designed to achieve compliance with air quality conformity provisions of current legislation. A second MOU exists between the eight agencies to ensure a coordinated, cooperative transportation planning process on issues of mutual concern. One of the planning/ programming efforts being addressed in a cooperative effort is the preparation and presentation of the federally required Federal Transportation Improvement Program (FTIP).

Fresno County is the second largest county in the San Joaquin Valley, encompassing approximately 6,000 square miles. As the nation's number one farm county, Fresno County has achieved over \$6 billion dollars a year in commercial crop production. There are 15 incorporated cities and the county contains a federally recognized urbanized area, known as the Fresno-Clovis Metropolitan Area with a population in excess of 625,000 (Exhibit 3).

# FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM PRESENTATION

As a result of the MOU between the eight Valley transportation planning agencies, a committee was formed to coordinate the FTIP format. Reviewing agencies are able to see a consistent presentation of the FTIP with common sections among the eight agencies as well as certain map exhibits. This should provide for a more efficient and expedient review process for the San Joaquin Valley.

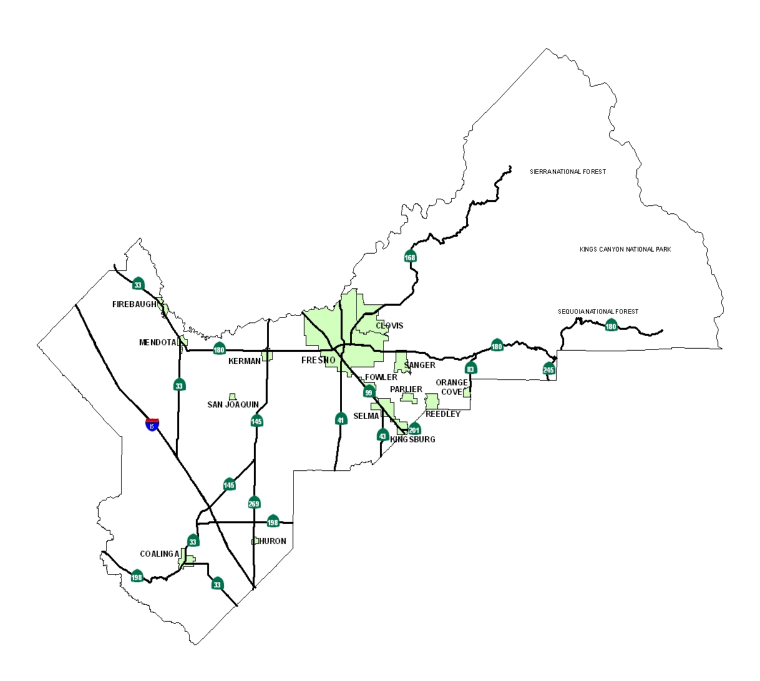
In an effort to make the FTIP more accessible to the public we are now using web based software which can be accessed from our webpage at www.fresnocog.org. The use of this software has allowed us to present individual project listings in greater detail. This web based user interface additionally provides a direct link between projects listed in the FTIP and Fresno County's Regional Transportation Plan (RTP).



# EXHIBIT 2 SAN JOAQUIN VALLEY COUNTY SEATS



# EXHIBIT 3 FRESNO COUNTY AND ITS 15 CITIES



# THE FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM PROCESS AND DEVELOPMENT

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# ABOUT THE FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM

The Federal Transportation Improvement Program (FTIP) is a federal requirement for Metropolitan Planning Organizations (MPOs) that was created in 1991. The 1991 Intermodal Surface Transportation Efficiency Act (ISTEA), The Transportation Equity Act for the 21<sup>st</sup> Century (TEA 21), the Safe, Accountable, Flexible, Efficient, Transportation Equity Act: A Legacy for Users (SAFETEA-LU) and its 3 extensions, Moving Ahead for Progress in the 21<sup>st</sup> Century (MAP-21), and the Fixing America's Surface Transportation (FAST) Act continue to require that each MPO prepare a FTIP. The FTIP is a financially constrained multimodal transportation planning program developed by the MPO through its member agencies and in cooperation with state and federal agencies. The basic premise behind an FTIP is that it is the incremental implementation (four years) of the long-range RTP (24 years). The FTIP serves to present to federal funding agencies manageable components of funding the long-range plan.

The FTIP is a compilation of project lists from the State Transportation Improvement Program (STIP), urbanized and non-urbanized areas, and other programs using federal funding (*Exhibit 4*). The FTIP is to be composed of two parts. The first is a priority list of projects and project segments to be carried out in a four year period. The second is a financial plan that demonstrates how the FTIP can be implemented. The financial plan is also required to indicate all public and private resources and financing techniques that are expected to be used to carry out the program. Federal legislation has further defined the FTIP process focusing on enhanced public and public agency participation.

# FTIP PROCESS AND DEVELOPMENT

The Fresno Council of Governments (Fresno COG) prepares the FTIP in cooperation with its member agencies and transit operators, state and federal agencies, and with public involvement. As the federal funding programs under MPO's control are developed, notifications are sent out to eligible agencies and the public, informing them of the appropriate manner in which projects may be submitted for consideration. The state is also required to carry out a public participation process during development and adoption of its programs. The state's programs, upon adoption, are then submitted for inclusion in the appropriate MPO FTIP.

In addition to the general notifications, Fresno COG has an enhanced participation process whereby citizen groups and individuals can seek membership on appropriate committees. An extensive agenda mailing list contains many interested parties who can review the available agendas and determine if there are any issues upon which they wish to interact with the agency. Additionally, there are the required public hearings prior to adoption of the FTIP in which the public can participate.

#### **Environmental Justice Analysis**

In response to Title VI and Environmental Justice requirements, an increased emphasis has been placed on outreaching to and soliciting input from historically underserved populations in Fresno County (i.e. low-income, minority, Native American Tribes, elderly, and disabled people). In 2016, the Fresno COG Policy Board adopted an updated version of the *Public Participation Plan (PPP)*, which includes enhanced approaches to outreach to Environmental Justice populations. The goal of the enhanced public participation process is to eliminate participation barriers and encourage minority and low-income populations to take an active part in transportation decision-making. This process is consistent with state and federal guidelines. Outreach and consultation practices with the Native American Tribes that reside in Fresno County include notification of agency actions and proposals. Tribal Governments are given the same courtesies and opportunities for participation and review as other governmental

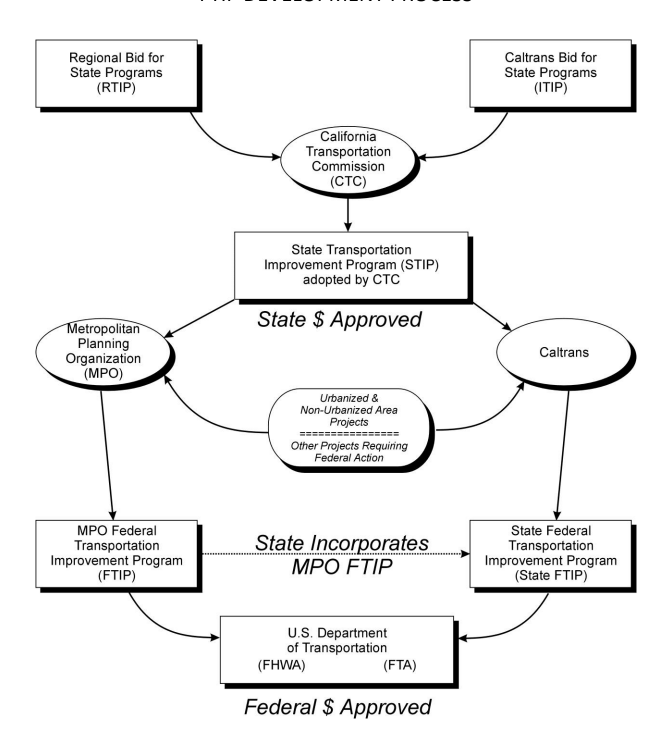
entities. Public participation and outreach for development of the 2019 FTIP is consistent with the requirements of the FAST Act and the PPP.

The process outlined allows for proper consultation of all affected agencies and for appropriate public input thereby meeting the FAST Act requirements for an appropriate project selection process.

Executive Order 12898 requires that each federal agency or agencies that receive federal dollars shall to the greatest extent possible administer and implement its programs, policies, and activities that affect human health or the environment so as to avoid disproportionately high and adverse effects on minority and low-income populations. To address this regulation, Fresno COG updated its 2014 Environmental Justice Analysis in 2018, which was incorporated into the 2018 RTP in Chapter 7 and is incorporated as Appendix L of the 2019 FTIP.

These and other federal and state-mandated FTIP requirements are described in the sections that follow as well as the consistency with other documents.

# EXHIBIT 4 FTIP DEVELOPMENT PROCESS



# CONSISTENCY WITH OTHER DOCUMENTS

Fresno COG's 2019 FTIP is consistent with the following documents:

- The 2018 RTP adopted by the Fresno COG Policy Board on July 26, 2018.
- The 2018 STIP.
- The existing State Implementation Plan (SIP) for Air Quality for the Fresno County area.

The 2019 FTIP is also consistent with County Share information as provided within the 2018 STIP Fund Estimate and also with federal fund estimates resulting from the passage of the FAST Act.

# AIR QUALITY CONFORMITY ASSESMENT

Fresno County is a designated non-attainment area for ozone and PM2.5 and a maintenance area for PM10 and carbon monoxide. As such, it must satisfy federal requirements to consider transportation control measures to reduce emissions adequate to demonstrate conformity with the SIP for Air Quality. These control measures are set forth in plans, which in cumulative effect with other areas in California make up the SIP.

In nonattainment and maintenance areas, the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) must be able to find that the FTIP conforms to the adopted SIP and that priority has been given to timely implementation of the transportation control measures found in the SIP. The projects in the FTIP should also not further exacerbate the existing air quality problems.

Fresno COG provides a conformity determination documenting that local air quality planning issues and programs are sufficient to demonstrate that transportation control measures have been identified through a legitimate planning process; that these measures have received the necessary federal, state and local commitment to ensure implementation; and that these commitments are being maintained through identification in the Fresno County RTP and the necessary programming of funds in the FTIP.

The Conformity Determination is referenced in Appendix G. In brief, the 2019 FTIP has been found to be in conformance with the current applicable SIP for Air Quality.

# TRANSPORTATION PERFORMANCE MANAGEMENT

Federal transportation bills Moving Ahead for Progress-21<sup>st</sup> Century (MAP-21) and Fixing America's Surface Transportation (FAST Act) require Metropolitan Planning Organizations (MPOs) to conduct performance based planning and focus on achieving performance outcomes. The Federal Highway Administration (FHWA) defines Transportation Performance Management (TPM) as a strategic approach that uses system information to make investment and policy decisions to achieve national performance goals. The Regional Transportation Plans shall include the performance measures and targets as well as a description of progress made towards the targets. In addition, the Federal Transportation Improvement Program shall provide a description on how investment in the FTIP will contribute towards achieving the transportation performance targets set in the RTP.

The Federal performance measures are split into three groupings under the title "Performance Management" (PM):

- PM 1: Safety
- •PM 2: Transportation Asset Management
- •PM 3: System Reliability, Freight, Congestion, and Air Quality

PM 1 Safety targets were set by Caltrans on August 31, 2017, allowing until February 27, 2018 for MPOs to submit targets for their areas. PM 2 and PM 3 targets are expected to be adopted by Caltrans in May 2018 and by MPOs in November 2018. Given the timing, Fresno COG has provided a description below on how investment in the FTIP will contribute towards achieving the PM 1 targets for Safety. Once the targets are established for PM 2 and PM 3, an investment description in subsequent FTIP cycles will address those performance targets.

## **Safety Performance Measures**

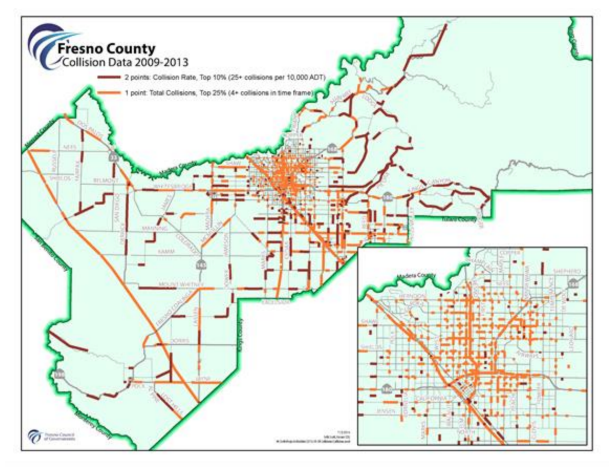
Fresno COG has adopted evidence-based safety performance targets for 2018 for all five performance measures that MAP-21 and the FAST Act require. The evidence-based targets project future year fatalities and serious injuries based on recent trends. The recommended targets for 2018 are as follows:

- Number of fatalities: 130 (2014-2018 average: 116.0)
- Rate of fatalities per 100 million VMT: 1.521 (2014-2018 average: 1.388)
- Number of serious injuries: 320 (2014-2018 average: 315.4)
- Rate of serious injuries per 100 million VMT: 3.743 (2014-2018 average: 3.779)
- Number of non-motorized fatalities and serious injuries: 69 (2014-2018 average: 67.7)

Fresno COG has encouraged local governments to address transportation safety issues by submitting more safety-related projects. Fresno COG conducted collision analysis using Transportation Injury Mapping System (TIMS) data for the Congestion Management Process (CMP), which was incorporated into the STBG scoring process. The TIMS data is based on the California Statewide Integrated Traffic Records System (SWITRS). The collisions are geocoded and mapped statewide with a consistent methodology. CMP projects that address safety issues and fall on the segments that had the top 10<sup>th</sup> percentile in collision rates -- measured by number of collisions per 10,000 average daily traffic (ADT) -- were awarded two points in the STBG process; CMP projects with safety components on locations that ranked among the top 25<sup>th</sup> percentile in total number of collisions over the analysis timeframe received one point. Projects that meet both of the criteria received the maximum two points. Exhibit 5 illustrates the distribution of locations that were eligible to receive safety-based points.

In addition, in an effort to encourage projects funded through STBG that address safety concerns, FCOG implemented a ranking criteria that prioritizes projects that have a safety component, which accounts for 10 percent of the total score. Nine projects were awarded funding under the most recent call for projects in September 2017, all of which included a safety aspect.

 $\underline{\mathsf{EXHIBIT}\ 5}$  Fresno County Collision Data Map – Competitive Program's Point Allocations



# **FINANCIAL PLAN**

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# THE FINANCIAL PLAN AND FINANCIAL CONSTRAINT

The FTIP, by law, must be financially constrained and include a financial plan demonstrating how the projects can be implemented while the existing transportation system is being adequately operated and maintained. Only projects for which construction and operation funds can reasonably be expected to be available may be included.

The charts of revenues on the following pages are intended to show currently available revenues to finance the projects contained within the FTIP; a demonstration of financial constraint. The federal and state revenue projections are based on the best available data as currently provided through the California Department of Transportation (Caltrans).

The programs adopted by the state in the State Transportation Improvement Program (Regional Choice, Interregional, etc.) are to be in line with the state's available revenue estimates, and the Fresno County FTIP is a reflection of the state assumptions.

For FAST Act funds that are made available to the MPO (STBG and CMAQ Programs), again the revenue estimates are currently provided by Caltrans. Fresno COG has utilized those estimates for this document.

The local fund commitments are reflected in each entity's local capital improvement program which is adopted annually by local resolution.

The Measure C funds reflected in the FTIP are drawn from the Measure C Expenditure Plan, which is a financially constrained document adopted by the Fresno County Transportation Authority. The Authority provides and updates any changes associated with incoming tax revenues. Adjustments are being carefully monitored to be representative of the current economy.

For the transit agencies, a financial capacity report is required to assure continued ability to operate; certification of the assessment is provided pursuant to Federal Transit Administration's Circular 7008.1. Because their grants are on an annualized grant cycle, projects shown beyond 2018-19 are "projections". As the amounts become known for each new year from the granting agencies, these years are formally amended into the FTIP consistent with the actual grants.

Chapter 5 of the 2018 Fresno County RTP provides a more detailed discussion of Financial Constraint and Planning, and that analysis provides the basis for forecasts and assumptions contained in this document. Fresno COG's FTIP is required to be consistent with its long range plan, the RTP.

# PROJECT PRIORITY

In accordance with federal transportation legislation, Fresno COG establishes the following priority:

- 1. All project phases shown in the first year of the four-year element (2018-19) must be obligated by June or considered for reprogramming. This group shall have first priority.
- 2. All projects phases shown in the second year of the four year element (2019-20) shall have second priority.

- 3. All project phases shown in the third year of the four-year element (2020-21) shall have third priority.
- 4. All project phases shown in the fourth year of the four year element (2021-22) shall have fourth priority.
- 5. All projects shown outside the four year element may be advanced, via an approved FTIP Amendment, into the four year element as long as financial constraint is still maintained.

As a nonattainment area, Transportation Control Measure (TCM) projects for each year consistent with the approved SIP will be implemented in a timely fashion. A list of TCM projects can be found in Appendix K.

The prioritization of projects in the FTIP takes into consideration the planning factors identified in the FAST Act as well as the application of asset management principles and techniques.

Federal law requires Fresno COG to publish for public review an annual listing of projects for which federal funds have been obligated in the preceding year, as a record of project delivery and a progress report for public information and disclosure. Obligation refers to the federal government's commitment to pay or reimburse the lead agency for the federal share of a project's cost. Obligation does not indicate expenditure or project completion; only that the project has been approved for federal reimbursement. Appendix M includes a detailed annual listing report of projects that are divided into the funding types administered by the FHWA and FTA. This report indicates that approximately \$61 million in federal funds were obligated for transportation projects in the region between October 1, 2016 and September 30, 2017. \$4.6 million was transferred from FHWA to FTA for transit projects. The report also includes investments in pedestrian walkways and bicycle transportation facilities, for which federal funds have been obligated.

# TOTAL PROJECT COST

Per CFR 450.324(e) (2), Fresno COG has programmed all phases, and all costs, including (information only) years outside of the quadrennial period. This is done to show total project cost for every project. Unless otherwise noted in a "Comments" field, it can be assumed that the "Total Project Cost" field represents this total project cost amount.

## YEAR OF EXPENDITURE

Per Title 23, Section 450.324(h), project costs in the Financial Summary are shown in year of expenditure dollars. This means that a project shown as \$1 million in 2019 is expected to cost \$1 million in that year, in inflated dollars. If a project's cost increases at the time of obligation, the agencies that control funding decisions must take a further action to approve increased funding amounts.

Fresno COG manages the CMAQ and STBG program funds. Applicants applying for use of these funds are required to account for an inflation rate in their delivery schedules that is consistent with both the five year California Consumer Price Index and the historical inflation rate of projects within District 6 delivered over the past 20 years as part of the Measure C program. Projects funded by local agencies and Measure C projects are also required to assume an appropriate inflation rate. For projects implemented and overseen by Caltrans, Fresno COG relies on the methodology used by the State of

California. Expenditure rates for all transit related projects are fully described in the Fresno-Clovis Urbanized Area Short Range Transit Plan and Short Range Transit Plan for the Rural Fresno County Area.

# SYSTEM PRESERVATION, OPERATION, AND MAINTENANCE COSTS

Per CFR 450.324(h), the financial plan must contain estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain Federal-aid highways and public transportation. Included in the programming of the FTIP are projects which address the issues of operation and maintenance of the system.

Appendix H provides a listing of anticipated expenditures and revenues as derived from the State of California Streets and Roads Annual Report Fiscal Year 2015-16. An estimated \$608,072,433 will be cumulatively collected and spent on maintenance in the Fresno County Region between FFY 18/19 and FFY 21/22. Within the 2019 FTIP, the SHOPP program dedicates \$177,267,000 of revenue to address maintenance on state managed roadways.

Transit operations and maintenance costs are projected in the Short Range Transit Plans of the Region. The three transit agencies, plus Yosemite Area Regional System (YARTS), project to cumulatively receive \$336,184,337 in revenue and expend \$314,340,637 on operations over the next four years.

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## FRESNO COUNCIL OF GOVERNMENTS

## 2019 Federal Transportation Improvement Program Adoption (\$'s in 1,000)

N 4 YEAR (FTIP Period)							
	Funding Source/Program	T E S	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
	Sales Tax						
	City County						
	Gas Tax						
	Gas Tax (Subventions to Cities)						
	Gas Tax (Subventions to Counties) Other Local Funds		\$6,446	\$70,475	\$4,200	\$9,305	\$90,42
LOCAL	County General Funds		\$2,630	\$370	\$1,299	\$3,000	\$7,29
2	City General Funds		\$1,596	\$23,792	\$2,438	\$3,576	\$31,40
	Street Taxes and Developer Fees RSTP Exchange funds		\$2,220	\$46,313	\$463	\$2,729	\$51,72
	Transit						
	Transit Fares Other (See Appendix 1)		\$15,167	\$14,422	\$13,653		\$43,24
	Local Total		\$21,613	\$84,897	\$17,853	\$9,305	\$133,66
	Tolls		<del></del>	70 1,001	¥,	10,000	*****
甘	Bridge						
REGIONAL	Corridor Regional Sales Tax		\$49,712	\$44,231	\$550	\$26,544	\$121,03
SE .	Other (See Appendix 2)		ψ+0,112	ψ11,201	ψοσο	Ψ20,044	¥121,00
	Regional Total		\$49,712	\$44,231	\$550	\$26,544	\$121,03
	State Highway Operation and Protection Program (SHOPP) 1		\$59,367	\$117,362	\$538		\$177,26
	SHOPP SHOPP Prior	-	\$59,367	\$117,362	\$538		\$177,26
	State Minor Program						
	State Transportation Improvement Program (STIP) 1		\$8,000	\$19,616	\$5,099	\$23,409	\$56,12
	STIP STIP Prior		\$8,000	\$19,616	\$5,099	\$23,409	\$56,12
	State Bond						
STATE	Proposition 1A (High Speed Passenger Train Bond Program)						
ST	Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006) Active Transportation Program (ATP) 1		\$4,157				\$4,15
	Highway Maintenance (HM) Program <sup>1</sup>		ψ4,137				φ <del>-1</del> ,1.
	Highway Bridge Program (HBP) 1		\$23,418	\$10,652			\$34,07
	Road Repair and Accountability Act of 2017 (SB1) Traffic Congestion Relief Program (TCRP)						
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42)						
	Other (See Appendix 3)			\$29,800	\$4,189		\$33,98
			\$94,942	\$177,430	\$9,826	\$23,409	\$305,60
			\$12,050	\$11,850	\$12,050		\$35,95
	5309b - New and Small Starts (Capital Investment Grants)						
ISIT	5309c - Bus and Bus Related Grants						
Z.			\$1,552	\$1,552			\$3,10
FEDERAL TRANSIT	5311f - Intercity Bus		71,000	7.1000			7-,
EDE			2010				\$24
ш	FTA Transfer from Prior FTIP		\$240				\$24
	Other (See Appendix 4)						
			\$13,842	\$13,402	\$12,050	\$40.000	\$39,29
			\$12,735	\$12,990	\$12,985	\$12,980	\$51,69
	Coordinated Border Infrastructure Program						
	Federal Lands Access Program						
¥	5309c - Bus and Bus Related Grants 5310 - Enhanced Mobility of Seniors and Individuals with Disabilities 5311 - Formula Grants for Rural Areas 5311 - Intercity Bus 5337 - State of Good Repair Grants 5339 - Bus and Bus Facilities Formula Grants FTA Transfer from Prior FTIP Other (See Appendix 4)  Federal Transit Total  Congestion Mitigation and Air Quality (CMAQ) Improvement Program Construction of Ferry Boats and Ferry Terminal Facilities (Ferry Boat Program) Coordinated Border Infrastructure Program Federal Lands Access Program Federal Lands Transportation Program GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP) Highway Infrastructure Program (HIP) Highway Infrastructure Program (HIP) High Priority Projects (HPP) and Demo				\$2,438		\$2,43
FEDERAL HIGHWAY			\$1,940				\$1,94
7 =	Highway Safety Improvement Program (HSIP)		\$1,378	\$712	\$973		\$1,94
ER.	National Highway Freight Program (NHFP)						
出	Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants)						
	Railway-Highway Crossings Program Recreational Trails Program	+	+				
	SAFETEA-LU Safe Routes to School (SRTS)						
	Surface Transportation Block Grant Program (STBGP/RSTP) Other (see Appendix 5)		\$12,772 \$132	\$13,252	\$13,247	\$13,242	\$52,51 \$13
	Federal Highway Total		\$28,957	\$26,954	\$29,643	\$26,222	\$111,77
₹.	Other Federal Railroad Administration (see Appendix 6)						
FEDERAL	Federal Railroad Administration Total						
L	reuerar Nami vätt Atiministration Total						
	Federal Total		\$42,799	\$40,356	\$41,693	\$26,222	\$151,07
ш	TIFIA (Transportation Infrastructure Finance and Innovation Act)						
DVATIV	Other (See Appendix 7)			1			
INNOVATIVE	Other (See Appendix 7) Innovative Financing Total						

Financial Summary Notes:

<sup>1</sup> State Programs that include both state and federal funds.

# **TABLE 1: REVENUE - APPENDICES**

# FRESNO COUNCIL OF GOVERNMENTS 2019 Federal Transportation Improvement Program Adoption (\$'s in 1,000)

An	pendix	1 -	Local	Other

4 YEAR (FTIP Period) CURRENT							
Local Other		4 YEAR (FTIP Period)					
Local Other	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL		
Local Funds - Local Transportation Funds	\$3,584	\$3,427			\$7,011		
Measure C-Local	\$3,712	\$3,464	\$295		\$7,471		
Local Funds - Agency	\$7,223	\$6,883	\$13,358		\$27,464		
Local Funds - Private Funds (Transit Fares)	\$648	\$648			\$1,296		
Local Other Total	\$15,167	\$14,422	\$13,653		\$43,242		

Δnı	nendi	<b>,</b> 2 -	Regio	nal	Other

Regional Other		CURRENT			
Regional Other	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
Regional Other Total					

#### Appendix 3 - State Other

State Other		4 YEAR (FTIP Period)				
	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL	
Other State - State Cash		\$28,000	\$4,189		\$32,189	
Other State - State Local Partnership (SLPP)		\$1,800			\$1,800	
State Other Total		\$29,800	\$4,189		\$33,989	

# Annendix 4 - Federal Transit Other

Appendix 4 - Federal Transit Other							
Federal Transit Other	4 YEAR (FTIP Period)				CURRENT		
rederal transit other	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL		
Federal Transit Other Total							

## Appendix 5 - Federal Highway Other

Federal Highway Other		CURRENT			
rederal riigiiway Otilei	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
Federal Disc 2016 Earmark Repurposing (EARREPU)	\$132				\$132
Federal Highway Other Total	\$132				\$132

## Appendix 6 - Federal Railroad Administration Other

Federal Railroad Administration Other		CURRENT			
rederal Kaliload Administration Other	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
Federal Railroad Administration Other Total					

#### Appendix 7 - Innovative Other

Innovative Other		CURRENT			
illiovative Other	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
<u> </u>					
Innovative Other Total					

# FRESNO COUNCIL OF GOVERNMENTS

## 2019 Federal Transportation Improvement Program Adoption (\$'s in 1,000)

	N 0		4 YEAR (F	ΓIP Period)		
Funding Source/Program	E S	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
Local Total		\$21,613	\$84,897	\$17,853	\$9,305	\$133,6
Tolls						
Bridge						
Corridor Regional Sales Tax Other (See Angendix A)		\$49,712	\$44,231	\$550	\$26,544	\$121,
Other (See Appendix A)		φ <del>4</del> 3,112	φ <del>11</del> ,231	φυσυ	φ20,3 <del>44</del>	\$121,0
Regional Total		\$49,712	\$44,231	\$550	\$26,544	\$121.0
State Highway Operation and Protection Program (SHOPP) 1		\$59,367	\$117,362	\$538	,.	\$177,
SHOPP		\$59,367	\$117,362	\$538		\$177,2
SHOPP Prior						
State Minor Program		¢3 000	¢14 616	¢E 000	¢22.400	¢AC :
State Transportation Improvement Program (STIP)  STIP		\$3,000 \$3,000	\$14,616 \$14,616	\$5,099 \$5,099	\$23,409 \$23,409	\$46,1 \$46,1
STIP Prior		φο,σσσ	\$14,010	ψ0,000	\$20,700	ψ+0,1
State Bond						
Proposition 1A (High Speed Passenger Train Bond Program) Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006	,					
Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006  Active Transportation Program (ATP) 1	(i)	\$4,157				\$4,
Highway Maintenance (HM) Program <sup>1</sup>		φ <del>4</del> ,137				Ψ+,
Highway Bridge Program (HBP) <sup>1</sup>		\$23,418	\$10,652			\$34,0
Road Repair and Accountability Act of 2017 (SB1)						
Traffic Congestion Relief Program (TCRP)						
State Transit Assistance (STA)(e.g., population/revenue based, Prop 42) Other (See Appendix B)			\$29,800	\$4,189		\$33,
State Total		\$89,942	\$172,430	\$9,826	\$23,409	\$295,0
5307 - Urbanized Area Formula Grants		\$12,050	\$11,850	\$12,050	\$25,405	\$35,
5309 - Fixed Guideway Capital Investment Grants		ψ12,030	ψ11,030	ψ12,000		Ψ00,
5309b - New and Small Starts (Capital Investment Grants)						
5309c - Bus and Bus Related Grants						
5309 - Bus and Bus Related Grants 5310 - Enhanced Mobility of Seniors and Individuals with Disabilities 5311 - Formula Grants for Rural Areas 5311f - Intercity Bus 5337 - State of Good Repair Grants 5339 - Bus and Bus Facilities Formula Grants						
5311 - Formula Grants for Rural Areas 5311f - Intercity Bus		\$1,552	\$1,552			\$3,
5337 - State of Good Repair Grants						
5339 - Bus and Bus Facilities Formula Grants		\$240				\$:
FTA Transfer from Prior FTIP						
Other (See Appendix C)						
Federal Transit Total		\$13,842	\$13,402	\$12,050	0.70	\$39,2
Congestion Mitigation and Air Quality (CMAQ) Improvement Program  Construction of Ferry Boats and Ferry Terminal Facilities (Ferry Boat Program)		\$12,161	\$12,028		\$279	\$24,
Coordinated Border Infrastructure Program						
Federal Lands Access Program						
Federal Lands Transportation Program						
GARVEE Bonds Debt Service Payments						
Highway Infrastructure Program (HIP) Highway Infrastructure Program (HIP) - PRIOR						
Highway Infrastructure Program (HIP) Highway Infrastructure Program (HIP) - PRIOR High Priority Projects (HPP) and Demo Highway Safety Improvement Program (HSIP) National Highway Freight Program (NHFP)		\$1,940				\$1,
Highway Safety Improvement Program (HSIP)		\$1,378	\$712	\$973		\$3,
National Highway Freight Program (NHFP)						
Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants)						
Railway-Highway Crossings Program						
Recreational Trails Program SAFETEA-LU Safe Routes to School (SRTS)	$\vdash$					
Surface Transportation Block Grant Program (STBGP/RSTP)		\$12,340	\$13,042	\$9,152	\$8,371	\$42,
Other (see Appendix D)		\$132				\$
Federal Highway Total		\$27,951	\$25,782	\$10,125	\$8,650	\$72,
Other Federal Railroad Administration (see Appendix E)  Federal Railroad Administration Total						
Federal Railroad Administration Total						
Federal Total		\$41,793	\$39,184	\$22,175	\$8,650	\$111,
TIFIA (Transportation Infrastructure Finance and Innovation Act)						
Other (See Appendix F)						
Z Languation Flammaton Total						
Innovative Financing Total						

Financial Summary Notes:

1 State Programs that include both state and federal funds.

# **TABLE 2: PROGRAMMED - APPENDICES**

#### FRESNO COUNCIL OF GOVERNMENTS

2019 Federal Transportation Improvement Program Adoption (\$'s in 1,000)

Appendix A - Reg	gional (	Other
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Regional Other		4 YEAR (F	TIP Period)		CURRENT
Regional Other	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
			·		
			·		
Regional Other Total					

#### Appendix B - State Other

State Other		4 YEAR (FTIP Period)								
State Other	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL					
Other State - State Cash		\$28,000	\$4,189		\$32,189					
Other State - State Local Partnership (SLPP)		\$1,800			\$1,800					
State Other Total		\$29,800	\$4,189		\$33,989					

## Appendix C - Federal Transit Other

	- rouciui	4 YEAR (FTIP Period)								
Federal Transit Other	FY 2019	FY 2020	FY 2021	FY 2022	CURRENT TOTAL					
	F1 2019	F 1 2020	F1 2021	F1 2022	IOIAL					
Federal Transit Other Total										

#### Appendix D - Federal Highway Other

Federal Highway Other			CURRENT		
rederal riighway Other	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
Federal Disc 2016 Earmark Repurposing (EARREPU)	\$132				\$132
Federal Highway Other Total	\$132				\$132

# Appendix E - Federal Railroad Administration Other

Appoint 2 Tour	orar riam caa				
Federal Railroad Administration Other		4 YEAR (F	TIP Period)		CURRENT
r cacrar Ramoau Auministration other	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
Federal Railroad Administration Other Total					

#### Appendix F - Innovative Finance Other

леренам і		4 1/5 4 5 /5			OUDDENIT
Innovative Other		4 YEAR (F	TIP Period)		CURRENT
milovativo otiloi	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
Innovative Other Total					
		•	•		

# **TABLE 3: REVENUE-PROGRAMMED**

# FRESNO COUNCIL OF GOVERNMENTS

# 2019 Federal Transportation Improvement Program Adoption (\$'s in 1,000)

			4 YEAR (F)	(IP Period)		
	Funding Source/Program	FY 2019	FY 2020	FY 2021	FY 2022	TOTAL
LOCAL	Local Total					
	Tolls					
MAL	Bridge Corridor					
REGIONAL	Regional Sales Tax					
-	Other					
	Regional Total					
	State Highway Operation and Protection Program (SHOPP) 1 SHOPP					
	SHOPP Prior					
	State Minor Program					
	State Transportation Improvement Program (STIP) 1	\$5,000	\$5,000			\$10
	STIP STIP Prior	\$5,000	\$5,000			\$10,
	State Bond					
STATE	Proposition 1A (High Speed Passenger Train Bond Program)					
ST/	Proposition 1B (Highway Safety, Traffic Reduction, Air Quality, and Port Security Bond Act of 2006)					
	Active Transportation Program (ATP) 1					
	Highway Maintenance (HM) Program <sup>1</sup> Highway Bridge Program (HBP) <sup>1</sup>					
	Road Repair and Accountability Act of 2017 (SB1)					
	Traffic Congestion Relief Program (TCRP)					
	State Transit Assistance (STA)(e.g., population/revenue based, Prop 42) Other					
	State Total	\$5,000	\$5,000			\$10.
	5307 - Urbanized Area Formula Grants		. ,			<u> </u>
	5309 - Fixed Guideway Capital Investment Grants					
_	5309b - New and Small Starts (Capital Investment Grants)					
NSI	5309c - Bus and Bus Related Grants 5310 - Enhanced Mobility of Seniors and Individuals with Disabilities				+	
FEDERAL TRANSIT	5311 - Formula Grants for Rural Areas					
쥝	5311f - Intercity Bus					
	5337 - State of Good Repair Grants					
ш	5339 - Bus and Bus Facilities Formula Grants FTA Transfer from Prior FTIP					
	Other					
ı	Federal Transit Total	*		410.00		
	Congestion Mitigation and Air Quality (CMAQ) Improvement Program  Construction of Ferry Boats and Ferry Terminal Facilities (Ferry Boat Program)	\$574	\$962	\$12,985	\$12,701	\$27
	Coordinated Border Infrastructure Program					
	Federal Lands Access Program					
	Federal Lands Transportation Program					
<b>&gt;</b>	GARVEE Bonds Debt Service Payments Highway Infrastructure Program (HIP)			\$2,438		\$2
FEDERAL HIGHWAY	Highway Infrastructure Program (HIP) - PRIOR			Ψ2,430		Ψ
훈	High Priority Projects (HPP) and Demo					
ձ	Highway Safety Improvement Program (HSIP)					
	National Highway Freight Program (NHFP) Nationally Significant Freight and Highway Projects (FASTLANE/INFRA Grants)					
ш	Railway-Highway Crossings Program					
	Recreational Trails Program					
	SAFETEA-LU Safe Routes to School (SRTS)		****		***	
	Surface Transportation Block Grant Program (STBGP/RSTP) Other	\$432	\$210	\$4,095	\$4,871	\$9
F	Federal Highway Total	\$1,006	\$1,172	\$19,518	\$17,572	\$39
I RAL	Other Federal Railroad Administration					
FEDERAL	Federal Railroad Administration Total					
ı	Federal Total	\$1,006	\$1,172	\$19,518	\$17,572	\$39
۳	TIFIA (Transportation Infrastructure Finance and Innovation Act)					
INNOVATIVE	Other					
INNO NIE	Innovative Financing Total					
	PROGRAMMED TOTAL	¢c 000	60.470	640.540	647 570	640
VENUE - P	ROURAININED IUIAL	\$6,006	\$6,172	\$19,518	\$17,572	\$49

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# **PROJECT LISTINGS BY AGENCY**

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Lead Agency: Caltrans

FRE0405	<b>01</b> <sup>(Ver1)</sup>	- VIRTUAL	LUMP SUM									ADO	OPTION	: 18-00	
Project Desci	ription: Proj	ects are cor	Projects for Bridgnsistent with 40 Ctravel lanes).					•		ow pavemen	ts or				
Sys:	Rt:		Model #:	CI	:N E	Exempt (	Category: S	Safety - Non	capacity v	videning or b	ridge recor	nstruction.			
					:	Cost	Difference:	\$105,654,50	0 Est T	otal Cost:		9	pen to Traf	fic:	
					PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23	BEYOND	TOTAL
Highway Bridge	Program - Stat	e - Bridge - Sta	ate (HBRR)				\$45,637,392	\$10,394,397	\$15,677,028	\$60,000			\$17,366,967	\$2,139,000	\$45,637,392
Loc Funds - Age	ency						\$172,049	\$34,122		\$137,927					\$172,049
Loc Funds - City	Funds						\$1,320,369	\$154,157	\$169,928	\$35,098			\$961,186		\$1,320,369
Loc Funds - Cou	inty Funds						\$5,195,712	\$1,155,248	\$1,306,842	\$63,773			\$2,361,191	\$308,658	\$5,195,712
Local HBRR - Hi	ighway Bridge I	Program					\$53,328,978	\$6,496,506	\$1,596,572	\$10,426,702			\$24,028,856	\$10,780,342	\$53,328,978
				AL			\$105,654,500	\$18 234 430	\$18 750 370	\$10,723,500			\$44 718 200	\$13 228 000	\$105,654,500

Lead Agency: Caltrans

FRE111351 (Ver6)								ADO	<b>OPTION: 18-00</b>			
Project Title: I5-SR 198 Interchange									CTIPS_ID:20300	000748		
Project Description: Interchange Improvements												
(Measure C Project L in the Rural Regional Program)												
Sys: State Hwy Rt: 5 Model #: 1019	CI:Y E	Exempt C	ategory: N	on-Exempt								
	:	Cost [	Difference:	\$0	Est Tota	Est Total Cost: \$18,236,000			Open to Traffic: 2029			
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL		
Measure C - Regional	\$4,208,000		\$14,028,000						\$18,236,000	\$18,236,000		
TOTAL	\$4,208,000		\$14,028,000						\$18,236,000	\$18,236,000		

Lead Agency: Caltrans

FRE111352 <sup>(Ver6)</sup>									ADC	PTION: 18-00	
Project Title: SR 99 @ American Av	enue Interchange									CTIPS_ID:20300	000752
Project Description: American Ave	@ SR 99-Interchange I	mprovemer	nts								
(Measure C Project RK in the Rural	Regional Program)										
Sys: State Hwy Rt: 99	Model #: 1064	CI:Y	Exempt C	ategory: N	lon-Exempt						
		:	Cost [	Difference:	\$3,318,000	Est Tot	al Cost: \$60	0,171,000	Op	en to Traffic: 2027	
		PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTA
Measure C - Regional		\$8,164,000	\$2,709,000	\$49,298,000	\$350,000	\$3,322,000			\$7,201,000	\$49,298,000	\$60,171,00
	TOTAL	\$8,164,000	\$2,709,000	\$49,298,000	\$350,000	\$3,322,000			\$7,201,000	\$49,298,000	\$60,171,00

FRE0404	<b>401</b> <sup>(Ver1)</sup> - V	IRTUAL LUMP SU	JM								ADO	PTION: 18-00			
Project Title: FRE040401 - Grouped Projects for Safety Improvements-HSIP Program															
Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Railroad/highway															
crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than															
signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing															
lanes outsid	le the urbanized	area, Lighting impi	rovements,	Emergency tr	ruck pullover										
Sys: Rt: Model #: CI:N Exempt Category: Various															
					Cost Difference:		\$4,190,700	Est Total Cost:			Оре	n to Traffic:			
				PE	RW (	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL		
Loc Funds - Ag	gency				\$11	5,790	\$115,790						\$115,790		
Loc Funds - Ci	ty Funds				\$18	89,800	\$12,284	\$36,416	\$141,100				\$189,800		
Loc Funds - County Funds \$89,40							\$16,940	\$72,460					\$89,400		
Other Fed - Highway Safety Improvement Program \$3,795,71							\$732,770	\$1,378,140	\$712,125	\$972,675			\$3,795,710		
TOTAL \$4,190,700							\$877,784	\$1,487,016	\$853,225	\$972,675			\$4,190,700		

Lead Agency: Caltrans

FRE111355 <sup>(Ver7)</sup>									ADO	PTION: 18-00	
Project Title: SR 99 Interchange-North & Cedar										CTIPS_ID:20300	000756
Project Description: North/Cedar/SR 99-Improve In	terchar	nge									
(Measure C Project M in the Urban Regional Progra	ım)										
Sys: State Hwy Rt: 99 Model #:	917	CI:Y	Exempt C	ategory: N	lon-Exempt						
			Cost [	Difference:	\$-13,867,00	0 Est To	tal Cost: \$96	5,313,00	Ор	en to Traffic: 2029	
		PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Measure C - Regional		\$8,765,000	\$10,843,000	\$26,430,000	\$265,000				\$19,343,000	\$26,430,000	\$46,038,000
RIP - STIP AC		\$3,000,000	\$23,010,000	\$24,265,000		\$3,000,000			\$23,010,000	\$24,265,000	\$50,275,000
Т	OTAL	\$11,765,000	\$33,853,000	\$50,695,000	\$265,000	\$3,000,000			\$42,353,000	\$50,695,000	\$96,313,000

Lead Agency: Caltrans

Measure C - Regional         \$550,000         \$550,000         \$55           RIP - STIP AC         \$4,700,000         \$4,700,000         \$4,700,000           RIP Prior - STIP AC         \$785,000         \$10,000         \$795,000         \$795,000	FRE130063 <sup>(Ver5)</sup>									ADO	PTION: 18-00	
Cost Difference: \$923,000         Est Total Cost: \$6,045,000         Open to Traffic:           PE         RW         CON         PRIOR         18/19         19/20         20/21         21/22         22/23 BEYOND         TO           Measure C - Regional         \$550,000         \$550,000         \$550,000         \$550,000         \$550,000         \$4,700,000         \$4,700,000         \$4,700,000         \$4,700,000         \$4,700,000         \$795,000	Project Description: In and near the planting.	ne City of Fresno from 0.2		of Brawley	Avenue to	0.2 mile Ea	st Teilman <i>I</i>	Avenue; hiç	ghway		200-0077,	_
PE         RW         CON         PRIOR         18/19         19/20         20/21         21/22         22/23 BEYOND         TO           Measure C - Regional         \$550,000         \$550,000         \$550,000         \$55         \$4,700,000	Sys: State Hwy Rt: 180	Model #:	CI:N E	Exempt Ca	ategory: O	ther - Planti	ngs, landsc	aping, etc.				
Measure C - Regional         \$550,000         \$550,000         \$55           RIP - STIP AC         \$4,700,000         \$4,700,000         \$4,700,000           RIP Prior - STIP AC         \$785,000         \$10,000         \$795,000         \$795,000				Cost Difference:		\$923,000	Est Total Cost: \$6,045,000			Оре		
RIP - STIP AC \$4,700,000 \$4,700,000 \$4,700,000 \$795,000 \$			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
RIP Prior - STIP AC \$785,000 \$10,000 \$795,000 \$795,000	Measure C - Regional				\$550,000				\$550,000			\$550,000
	RIP - STIP AC				\$4,700,000				\$4,700,000			\$4,700,000
\$700.000 \$40.000 \$700.000 \$700.000 \$700.000	RIP Prior - STIP AC		\$785,000	\$10,000		\$795,000						\$795,000
TOTAL \$785,000 \$10,000 \$5,250,000 \$795,000 \$5,250,000 \$6,0		TOTAL	\$785,000	\$10,000	\$5,250,000	\$795,000	<u> </u>		\$5,250,000			\$6,045,000

Lead Agency: Clovis, City of

FRE110103	3 <sup>(Ver15)</sup>									ADOI	PTION: 18-00	
Project Title: Sh	nepherd/Minne	wawa Traffic Flow Imp	provements									
	•	d/Minnewawa Intersed		al Installation	า						CALTRANS_FED	ID:5208
	•	REDITS OF \$56,007 \	•			ERAL FUNDS	S FOR THE	CONSTRI	UCTION		(128),	
		\$34,410 WILL BE USE									CALTRANS_FED	_ID:5208
Sys: Local	Rt:	Model #:	CI:N	Exempt Ca	ategory: C	Other - Inters	ection sign	alization pro	ojects.			
			:	Cost D	ifference:	\$0	Est Tot	al Cost: \$1	,049,290	Оре		
			P	E RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion	n Mitigation		\$261,0	00 \$300,000		\$561,000						\$561,000
CMAQ - Congestion	n Mitigation Lifelin	e			\$488,290		\$488,290					\$488,290
		т	OTAL \$261,00	00 \$300,000	\$488,290	\$561,000	\$488,290					\$1,049,290

Lead Agency: Clovis, City of

FRE150020 <sup>(Ver4)</sup>								ADC	PTION: 18-00		
Project Title: Peach Avenue Sidewalk Improvements from South	n of Vart	tikian to Pa	alo Alto						CTIPS_ID:061600	0103L,	
Project Description: Peach Avenue Sidewalk Improvements fro	m South	n of Vartiki	an to Palc	Alto; Consti	ruct curb, gi	utter, bicycle	e lanes,	STATE PROJECT			
sidewalks, retaining walls, ADA compliant ramps and drive appr	oaches,	, and stripi	ng					ID:0616000103L			
Toll Cred Comment: TOLL CREDITS OF \$37,763 WILL BE US	ED TO	MATCH F	Y19 FEDE	ERAL FUNDS	S FOR THE	CONSTRU	ICTION				
PHASE, TOLL CREDITS OF \$6,882 WILL BE USED TO MATC	H FY16	FEDERA	L FUNDS	ERING							
PHASE, TOLL CREDITS OF \$7,919 WILL BE USED TO MATC	H FY17	' FEDERAI	L FUNDS	FOR THE R	OW PHASE	<b>=</b>					
Sys: Local Rt: Model #: CI	:N E	xempt Ca	tegory: A	ir Quality - E	Bicycle and	pedestrian	facilities.				
	Cost Difference: \$0				Est Tot	al Cost: \$45	8,277	Open to Traffic: 2019			
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL	
CMAQ - Congestion Mitigation	\$60,000	\$69,040	\$329,237	\$129,040	\$329,237					\$458,277	
TOTAL	\$60,000	\$69,040	\$329,237	\$129,040	\$329,237					\$458,277	

Lead Agency: Clovis, City of

FRE111373 <sup>(Ver9)</sup>								ADC	PTION: 18-00	
Project Title: Replace Bridge #42C0494-N Leonard Ave. or Project Description: Bridge No. 42C0494, N Leonard Ave lane bridge.	•					2 lane brid	lge with 4		CALTRANS_FED (122), CTIPS_ID:203000	_
Sys: Local Rt: Model #: 331	CI:Y I	Exempt Ca	ntegory: N	on-Exempt						
	:	Cost D	ifference:	\$0	Est Tota	al Cost: \$1,	467,000	Op	en to Traffic: 2022	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Highway Bridge Program - State - Bridge - State (HBRR)	\$169,978	\$177,060	\$951,697	\$347,038					\$951,697	\$1,298,735
Loc Funds - Agency	\$22,022	\$22,940	\$123,303	\$44,962					\$123,303	\$168,265
TOTAL	\$192,000	\$200,000	\$1,075,000	\$392,000					\$1,075,000	\$1,467,000

FRE111372 <sup>(Ver6)</sup>							ADO	PTION: 18-00	
Project Title: Sierra Gateway Future Regional Trail Improven	nents							CTIPS_ID:20300	000773
Project Description: On the north side of Owens Mountain P	kwy, from [	DeWolf Ave to Er	terprise Ave (	Phase III), an	d on the no	rth side			
of SR 168, from Nees Ave to Enterprise Canal (Phase IV),	construct a	12-foot asphalt t	ail including a	n irrigation sy	stem, lands	scaping,			
drinking fountains, trail lighting, and other outdoor amenities.	On the Sie	erra Gateway Reg	ional Trail no	rth of SR 168	B, from Shep	pherd Ave			
to DeWolf Ave, south of Harlan Ranch; construct an irrigation	n system, la	andscaping, drink	ng fountains,	trail lighting,	and other o	utdoor			
amenities (Phase II Residual).									
Sys: Local Rt: Model #:	CI:N E	xempt Category:	Air Quality -	Bicycle and	pedestrian f	facilities.			
	:	Cost Difference	e: \$0	Est Tota	al Cost: \$6,0	080,000	Оре	en to Traffic: 2021	
	PE	RW CC	N PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Agency		\$6,080,0	00		\$	6,080,000			\$6,080,000
TOTAL		\$6,080,0	00		\$	6,080,000			\$6,080,000

Lead Agency: Clovis, City of

FRE111375	(Ver6)										ADOF	PTION: 18-00	
Project Title: Min	newawa,	Barstow-B	ullard									CTIPS_ID:203000	00776
Project Descripti concrete gridning			ay existing pavement, ns.	including cor	ocrete sid	ewalk, ADA	\ improveme	ents, traffic lo	oops, asph	alt			
Sys: Local	Rt:		Model #:	CI:N E	xempt Ca	ategory: O	ther - Trans	sportation er	hancemen	t activities.			
					Cost D	ifference: S	\$0	Est Tota	al Cost: \$31	10,000	Ope	n to Traffic: 2021	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Agency				\$35,000		\$275,000				\$310,000			\$310,000
			TOTAL	\$35,000		\$275,000				\$310,000			\$310,000

FRE111371 (Ver6)								ADO	PTION: 18-00	
Project Title: Road Rehabilitation on Shaw from Armstrong-	Temperance	е							CTIPS_ID:203000	00772
Project Description: Road Rehabilitation on Shaw, from Arr	mstrong-Ten	nperance								
Sys: Local Rt: Model #:	CI:N E	xempt Ca	tegory: S	afety - Pave	ement resurfa	acing and/o	r rehabilita	tion.		
	:	Cost D	ifference:	\$0	Est Tota	al Cost: \$64	0,000	Ор	en to Traffic: 2021	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Funds	\$55,000		\$585,000				\$640,000			\$640,000
TOTAL	\$55,000		\$585,000				\$640,000			\$640,000

Lead Agency: Clovis, City of

Project Title: FRE150044 - Grouped Projects for Bicycle and Pedestrian Facilities in City of Clovis Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Bicycle and Pedestrian facilities.  Sys: Rt: Model #: CI:N Exempt Category: Air Quality - Bicycle and pedestrian facilities.  Cost Difference: \$9,551,000 Est Total Cost: Open to Traffic:  PE RW CON PRIOR 18/19 19/20 20/21 21/22 22/23 BEYOND TOTAL  CMAQ - Congestion Mitigation Lifeline \$157,253 \$140,737 \$4,817 \$11,699 \$157,253 \$140,737 \$4,817 \$11,699 \$157,253 \$1,213,747 \$1,213,747 \$1,086,263 \$37,183 \$90,301 \$1,213,747 \$1,213,74	FRE150044 (Ver1)	- VIRTUAL	LUMP SUM							ADOI	PTION: 18-00	
Sys:         Rt:         Model #:         CI:N Exempt Category: Air Quality - Bicycle and pedestrian facilities.           Cost Difference: \$9,551,000 Est Total Cost:         Open to Traffic:           PE RW CON PRIOR 18/19 19/20 20/21 21/22 22/23 BEYOND TOTAL           CMAQ - Congestion Mitigation Lifeline         \$157,253         \$140,737         \$4,817         \$11,699         \$157,253           CMAQ - Congestion Mitigation Regional         \$1,213,747         \$1,086,263         \$37,183         \$90,301         \$1,213,747           Loc Funds - City Funds         \$8,180,000         \$8,180,000         \$8,180,000         \$8,180,000	Project Description: F	Projects are con	nsistent with 40 CFR		•		egories-Bio	cycle and Pe	destrian			
PE         RW         CON         PRIOR         18/19         19/20         20/21         21/22         22/23 BEYOND         TOTAL           CMAQ - Congestion Mitigation Lifeline         \$157,253         \$140,737         \$4,817         \$11,699         \$157,253         \$17,253         \$1,213,747         \$1,086,263         \$37,183         \$90,301         \$1,213,747         \$1,213,747           Loc Funds - City Funds         \$8,180,000         \$8,180,000         \$8,180,000         \$8,180,000         \$8,180,000         \$8,180,000				CI:N E	xempt Category: A	ir Quality  - I	Bicycle an	d pedestrian	facilities.			
CMAQ - Congestion Mitigation Lifeline         \$157,253         \$140,737         \$4,817         \$11,699         \$157,253           CMAQ - Congestion Mitigation Regional         \$1,213,747         \$1,086,263         \$37,183         \$90,301         \$1,213,747           Loc Funds - City Funds         \$8,180,000         \$8,180,000         \$8,180,000         \$8,180,000				Оре	en to Traffic:							
CMAQ - Congestion Mitigation Regional         \$1,213,747         \$1,086,263         \$37,183         \$90,301         \$1,213,747           Loc Funds - City Funds         \$8,180,000         \$8,180,000         \$8,180,000         \$8,180,000				PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Funds         \$8,180,000         \$8,180,000         \$8,180,000	CMAQ - Congestion Mitigat	ion Lifeline			\$157,253	\$140,737	\$4,817	\$11,699				\$157,253
	CMAQ - Congestion Mitigat	ion Regional			\$1,213,747	\$1,086,263	\$37,183	\$90,301				\$1,213,747
TOTAL \$9,551,000 \$1,227,000 \$42,000 \$8,282,000 \$9,551,000	Loc Funds - City Funds		-		\$8,180,000			\$8,180,000				\$8,180,000
			TOTAL		\$9,551,000	\$1,227,000	\$42,000	\$8,282,000				\$9,551,000

FRE111347	(Ver6)										ADO	PTION: 18-00	
Project Title: Her	rndon-Loca	an to DeWo	olf: Widen from 2 LU to	o 6 LD								CTIPS_ID:20300	000734
Project Descripti	ion: Wider	from 2 LU	to 6 LD; dual lefts; tra	affic signal;	sidewalk;	bike lanes							
(part of Measure	C Project	K3 in the U	Jrban Regional Progra	am-split bet	ween FRE	's 111347	and 111348	5)					
Sys: Local	Rt:		Model #: 438	CI:Y	Exempt Ca	tegory: N	lon-Exempt						
				;	Cost D	ifference:	\$828,500	Est Tota	al Cost: \$7,	030,000	Оре	n to Traffic: 2020	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Develop	er Fees			\$129,000	\$424,000	\$853,000	\$553,000	\$853,000					\$1,406,000
Measure C - Regiona	al			\$515,000	\$1,696,500	\$3,412,500	\$2,211,500	\$3,412,500					\$5,624,000
			TOTAL	\$644,000	\$2,120,500	\$4,265,500	\$2,764,500	\$4,265,500					\$7,030,000

Lead Agency: Clovis, City of

FRE111348	3 (Ver6)										ADO	PTION: 18-00	
Project Title: He	rndon: Tem	perance t	o Locan-Widen from 2	LU to 6 LE	)							CTIPS_ID:203000	000738
•			J to 6 LD; dual lefts; tra Jrban Regional Progra					)					
Sys: Local	Rt:		Model #: 324	CI:Y	Exempt Ca	ategory: N	lon-Exempt						
				:	Cost D	)ifference:	\$828,500	Est Tot	al Cost: \$7,	030,000	Оре	en to Traffic: 2020	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Develo	per Fees			\$129,000	\$424,000	\$853,000	\$553,000	\$853,000					\$1,406,000
Measure C - Region	nal			\$515,000	\$1,696,500	\$3,412,500	\$2,211,500	\$3,412,500					\$5,624,000
			TOTAL	\$644,000	\$2,120,500	\$4,265,500	\$2,764,500	\$4,265,500					\$7,030,000

FRE130064 (Ver1	- V	/IRTUAL LUN	MP SUM								ADO	<b>PTION: 18-00</b>	1
Project Title: FRE13	30064 - 0	Grouped Proje	ects for Paven	ment Resurfacin	g and/or Reha	bilitatio	on (Clovis)						
Project Description:	Project	ts are consiste	ent with 40 CF	R Part 93.126 E	Exempt Tables	2 and	Table 3 Cat	egories-Pa	vement Re	esurfacing			
•	•				·			Ū		J			
0				OLAL			ofoty Days	mont room	facing and	/or robobility			
Sys:	Rt:		Model #:	CI:N	Exempt Categ	ory: S	alety - Pave	ment resur	racing and	/or remability	ation.		
					Cost Differ	rence:	\$4,284,300	Est To	tal Cost:		Ор	en to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Funds					\$	119,288			\$11,470	\$107,818			\$119,288
RSTP - STP Lifeline					\$3,	244,300	\$100,000		\$1,525,300	\$1,619,000			\$3,244,300
RSTP - STP Regional					\$	920,712			\$88,530	\$832,182			\$920,712
			тот	AL	\$4	,284,300	\$100,000		\$1,625,300	\$2,559,000			\$4,284,300

Lead Agency: Clovis, City of

Project Title: Peach Avenue from South of Vartikian to Palo Alto - Widen and Rehab Project Description: Peach Avenue from South of Vartikian to Palo Alto; widening, reconstructing and rehabilitation including grinding, new asphalt concrete, aggregate base, and re-striping  Sys: Local Rt: Model #: 418 CI:Y Exempt Category: Non-Exempt  Cost Difference: \$0 Est Total Cost: \$226,875 Open to Traffic: 2019  PE RW CON PRIOR 18/19 19/20 20/21 21/22 22/23 BEYOND TOTAL  Loc Funds - Developer Fees \$1,721 \$24,902 \$1,721 \$24,902 \$1,721 \$24,902 \$26,023  RSTP - STP Regional \$13,280 \$13,280 \$187,572 \$13,280 \$187,572 \$21,874 \$21,874 \$15,001 \$211	FRE150002	<b>2</b> <sup>(Ver5)</sup>										ADO	PTION: 18-00	
Cost Difference: \$0         Est Total Cost: \$226,875         Open to Traffic: 2019           PE         RW         CON         PRIOR         18/19         19/20         20/21         21/22         22/23 BEYOND         TOTAL           Loc Funds - Developer Fees         \$1,721         \$24,302         \$1,721         \$24,302         \$26,023           RSTP - STP Regional         \$13,280         \$187,572         \$13,280         \$187,572         \$13,280         \$187,572         \$20,0852	Project Descrip	tion: Peach	Avenue 1	rom South of Vartikian				ucting and re	habilitation	including g	grinding,		155,	-
PE         RW         CON         PRIOR         18/19         19/20         20/21         21/22         22/23 BEYOND         TOTAL           Loc Funds - Developer Fees         \$1,721         \$24,302         \$1,721         \$24,302         \$24,302         \$24,302         \$24,302         \$24,302         \$24,302         \$20,023<	Sys: Local	Rt:		Model #: 418	CI:Y E	Exempt Cate	gory: N	on-Exempt						
Loc Funds - Developer Fees         \$1,721         \$24,302         \$1,721         \$24,302         \$26,023           RSTP - STP Regional         \$13,280         \$187,572         \$13,280         \$187,572         \$200,852					:	Cost Diffe	erence: S	\$0	Est Tot	al Cost: \$2	26,875	Оре	en to Traffic: 2019	
RSTP - STP Regional \$13,280 \$187,572 \$13,280 \$187,572 \$200,852					PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
	Loc Funds - Develo	per Fees			\$1,721		\$24,302	\$1,721	\$24,302					\$26,023
TOTAL \$15,001 \$211,874 \$15,001 \$211,874 \$226,875	RSTP - STP Region	nal			\$13,280		\$187,572	\$13,280	\$187,572					\$200,852
				TOTAL	\$15,001		\$211,874	\$15,001	\$211,874					\$226,875

FRE170003	(Ver3)									ADO	PTION: 18-00	
Project Descript	ion: On Nees lanes, sidewall	Improvements - Minnewawa Ave from Minnewawa to Clov k, adjusting existing utilities, r eet lights.	is Ave; road	_							CTIPS_ID:203000	000918
Sys: Local	Rt:	Model #: 346	CI:Y E	Exempt Ca	ategory: N	on-Exempt						
				Cost D	ifference: S	\$0	Est To	otal Cost: \$1,	961,000	Оре	n to Traffic: 2020	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Measure C - Local			\$25,000	\$87,000	\$284,000	\$25,000	\$87,000	\$284,000				\$396,000
RSTP - STP Region	nal		\$95,000	\$340,000	\$1,130,000	\$95,000	\$340,000	\$1,130,000				\$1,565,000
		TOTAL	\$120,000	\$427,000	\$1,414,000	\$120,000	\$427,000	\$1,414,000				\$1,961,000

Lead Agency: Clovis, City of

FRE170005	(Ver3)										ADOI	PTION: 18-00	
Project Descripti	on: Villa-N anes, side	linnewawa walk, media	mprovements from H Ave from Herndon A n island, adjustment	ve to Alluvia	al Ave. Roa	`	•					CTIPS_ID:203000	000920
Sys: Local	Rt:		Model #: 366 &	CI:Y	Exempt Ca	ategory: N	on-Exempt						
	Cost Difference: \$0 Est Total Cost: \$2,191,000												
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Measure C - Local				\$17,205	\$37,851	\$196,252	\$17,205	\$37,851	\$196,252				\$251,308
RSTP - STP Regiona	al			\$132,795	\$292,149	\$1,514,748	\$132,795	\$292,149	\$1,514,748				\$1,939,692
			TOTAL	\$150,000	\$330,000	\$1,711,000	\$150,000	\$330,000	\$1,711,000				\$2,191,000

Lead Agency: Coalinga, City of

FRE17001	<b>7</b> <sup>(Ver2)</sup>									ADOI	PTION: 18-00	
Project Title: Co	oalinga Alley Paving i	n Various Locations									CTIPS_ID:203000	00922
Project Descrip	tion: Alley #29 between	en Forest and Elm, All	ey #30-33 be	etween Glen	n and H	awthorne an	nd Alley #34	-35 betwee	n			
Pleasant and H	louston; Pave seven	dirt/gravel alleyways.					·					
Sys: Local	Rt:	Model #:	CI:N E	xempt Cate	gory: S	afety - Paver	ment resurfa	acing and/c	or rehabilita	ation.		
				Cost Diffe	erence:	\$0	Est Tota	al Cost: \$60	00,000	Оре	n to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestio	n Mitigation Regional		\$61,971		\$469,209	\$61,971	\$469,209					\$531,180
Measure C - Local			\$8,029		\$60,791	\$8,029	\$60,791					\$68,820
		TOTAL	\$70,000		\$530,000	\$70,000	\$530,000					\$600,000

Lead Agency: Firebaugh, City of

FRE190004 (Ver	1)									ADOI	PTION: 18-00	
Project Title: 8th St Project Description: and ramps					lestrian fa	cilities, inclu	ding sidew	alks, curb, ç	jutter,			
Sys: Local	Rt:	 Model #:	CI:N E	Exempt Cat	egory: Ai	r Quality - E	Bicycle and	pedestrian	facilities.			
			:	Cost Di	fference: S	342,815	Est To	tal Cost: \$3	42,815	Оре	n to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Funds			\$4,537		\$34,784		\$4,537	\$34,784				\$39,321
RSTP - STP Lifeline			\$35,018		\$268,476		\$35,018	\$268,476				\$303,494
		TOTAL	\$39,555		\$303,260		\$39,555	\$303,260				\$342,815

Lead Agency: Fowler, City of

FRE09012	23 <sup>(Ver10)</sup>									ADOI	PTION: 18-00	
Project Descr	iption: Constr nment: TOLL	uct bicycle	icycle / Pedestrian T e/pedestrian trail alor s OF \$10,037 WILL E	ng the Golden		•					CALTRANS_FED_ -5173(030), CTIPS_ID:2030000	-
Sys: Local	Rt:		Model #:	CI:N E	xempt Category:	Air Quality - E	Bicycle and p	oedestrian	facilities.			
				:	Cost Difference:	\$0	Est Tota	al Cost: \$29	97,500	Оре	n to Traffic:	
				PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congest	ion Mitigation			\$62,000	\$185,900	\$62,000		\$185,900				\$247,900
CMAQ - Congest	ion Mitigation Life	line		\$25,500		\$25,500						\$25,500
Loc Funds - Ager	псу				\$24,100			\$24,100				\$24,100
			TOTAL	\$87,500	\$210,000	\$87,500		\$210,000				\$297,500

Lead Agency: Fowler, City of

FRE13004	<b>3</b> <sup>(Ver7)</sup>									ADOF	PTION: 18-00	
•		ike Path Phase 2 from I	_									
		oulevard between Mani	•								CALTRANS_FED_	ID:5173
Toll Cred Com	ment: TOLL CREDIT	S OF \$21,909 WILL BE	USED TO I	MATCH F	Y20 FEDE	RAL FUNDS	FOR THE	CONSTRU	JCTION		(025),	
PHASE, TOLL PHASE	CREDITS OF \$4,108	S WILL BE USED TO MA	ATCH FY13	FEDERA	L FUNDS F	FOR THE PF	RELIMINAI	RY ENGINE	ERING		CTIPS_ID:2030000	00819
Sys: Local	Rt:	Model #:	CI:N E	xempt Ca	ategory: Ai	r Quality - B	icycle and	pedestrian	facilities.			
			:	Cost D	)ifference: \$	50	Est Tot	al Cost: \$22	26,830	Ope	n to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion	on Mitigation		\$28,652		\$191,015	\$28,652		\$191,015				\$219,667
CMAQ - Congestion	on Mitigation Lifeline		\$7,163			\$7,163						\$7,163
		TOTAL	\$35,815		\$191,015	\$35,815		\$191,015				\$226,830

FRE130035 <sup>(Ver4)</sup>								ADOF	PTION: 18-00	
Project Title: Operating Support for Bus Rapid Transit									CTIPS_ID:20300	000811
Project Description: Bus Rapid Transit (BRT) operating	g support costs f	or first thre	ee years of	f new BRT se	ervice.					
Sys: Transit Rt: Model #:	CI:N E	Exempt Ca	tegory: M	lass Transit -	- Transit ope	erating ass	stance.			
		Cost D	ifference:	\$0	Est Tota	al Cost: \$4,	575,000	Оре	n to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation			\$3,500,000	\$3,500,000						\$3,500,000
Loc Funds - City Funds			\$1,075,000	\$1,075,000						\$1,075,000
TOTA	AL		\$4,575,000	\$4,575,000						\$4,575,000

Lead Agency: Fresno Area Express (FAX)

FRE150032 <sup>(Ve</sup>	er4)										ADOI	PTION: 18-00	
Project Title: Opera	ating Su	pport to Inc	rease Bus Frequer	ncies on Shaw								CTIPS_ID:203000	000885
Project Description	n: Increa	se bus stop	frequencies on Sl	haw Ave (Rout	e 9) from	current 30	-minute frequ	uencies to 1	5-minute				
frequencies.													
Sys: Transit	Rt:		Model #:	CI:N E	xempt Ca	tegory: N	lass Transit	- Transit op	erating ass	istance.			
					Cost D	ifference:	\$0	Est Total	al Cost: \$5	,000,000	Оре	en to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mi	itigation					\$4,426,500	\$4,426,500						\$4,426,500
Measure C - Local						\$573,500	\$573,500						\$573,500
			TOTAL	•		\$5,000,000	\$5,000,000						\$5,000,000

FRE170016 <sup>(Ver2)</sup>						ADO	<b>OPTION: 18-00</b>	
Project Title: Purchase 1 CNG Bus for Cedar Ave E Project Description: Purchase of 1 CNG bus and o Cedar Ave between Fresno State University and Bu	perating costs for a	3-year demonstrat	on project for (	expanded fr	equency servic	e on	CTIPS_ID:20300	000921
Sys: Transit Rt: Model #:	CI:N E	xempt Category:	Mass Transit -	- Purchase ı	new buses and	rail cars to repl	ace exist.	
		Cost Difference	: \$0	Est Tota	al Cost: \$1,186,	600 O	pen to Traffic:	
	PE	RW COM	PRIOR	18/19	19/20 20	)/21 21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation Regional		\$1,050,50	\$1,050,500					\$1,050,500
Loc Funds - Local Transportation Funds		\$136,10	\$136,100					\$136,100
_	OTAL	\$1,186,60	0 \$1,186,600					\$1,186,600

Lead Agency: Fresno Area Express (FAX)

FRE095321 (Ver13)							ADO	PTION: 18-00	
Project Title: Bus Stop Concrete Improvements								CTIPS_ID:203000	00641
Project Description: Bus Stop Concrete Improvments									
Sys: Transit Rt: Model #:	CI:N E	Exempt Category: C	Other - Bus t	erminals an	d transfer p	oints.			
	:	Cost Difference:	\$0	Est Tot	al Cost: \$70	02,129	Оре	en to Traffic: 2017	
	PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5317 - New Freedom Program		\$672,129	\$672,129						\$672,129
Loc Funds - Agency		\$30,000	\$30,000						\$30,000
TOTA	L	\$702,129	\$702,129						\$702,129

FRE021501 (Ver14)							ADO	PTION: 18-00	
Project Title: Section 5307 Planning Projects								CTIPS_ID:20300	000147
Project Description: Various Planning Projects/FCO	G Staff/Annual Plar	ning Expenses a	nd Special Pro	jects					
			·						
Sys: Transit Rt: Model #:	CI:N E	xempt Category:	Other - Non c	onstruction	n related ac	tivities.			
	:	Cost Difference	e: \$0	Est To	otal Cost: \$8	3,050,000	Оре	en to Traffic:	
	PE	RW CO	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		\$6,440,00	0 \$5,240,000	\$400,000	\$400,000	\$400,000			\$6,440,000
Loc Funds - Agency		\$1,610,00	0 \$1,310,000	\$100,000	\$100,000	\$100,000			\$1,610,000
T/	TAL	\$8,050,0	0 \$6,550,000	\$500,000	\$500,000	\$500,000			\$8,050,000

Lead Agency: Fresno Area Express (FAX)

FRE021502 <sup>(Ver13)</sup>								ADO	PTION: 18-00	
Project Title: Various Planning Projects									CTIPS_ID:203000	000259
Project Description: Various Planning Projects/FAX State	f/Annual Plann	ing Expens	ses and S	pecial Projec	cts					
Sys: Transit Rt: Model #:	CI:N E	Exempt Ca	tegory: N	lass Transit -	- Transit o <sub>l</sub>	perating ass	istance.			
	:	Cost Di	fference:	\$0	Est To	tal Cost: \$7	,847,300	Оре	en to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program			\$6,277,800	\$5,077,800	\$400,000	\$400,000	\$400,000			\$6,277,800
Loc Funds - Agency			\$1,569,500	\$1,269,500	\$100,000	\$100,000	\$100,000			\$1,569,500
TOTAL	-		\$7,847,300	\$6,347,300	\$500,000	\$500,000	\$500,000			\$7,847,300

FRE021503 <sup>(Ver15)</sup>								ADO	<b>PTION: 18-00</b>	)
Project Title: Section 5307 Preventive Maintenance									CTIPS_ID:20300	0000155
Project Description: Preventive Maintenance Expense										
Sys: Transit Rt: Model #:	CI:N E	xempt Ca	ategory: M	lass Transit	- Transit o	perating as	sistance.			
		Cost D	Difference:	\$0	Est T	otal Cost: \$	139,280,900	Оре	en to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		:	\$109,944,700	\$85,344,700	\$8,200,000	\$8,200,000	\$8,200,000			\$109,944,700
FTA Funds - ARRA - 5307			\$1,850,000	\$1,850,000						\$1,850,000
Loc Funds - Agency			\$27,486,200	\$21,336,200	\$2,050,000	\$2,050,000	\$2,050,000			\$27,486,200
TOTAL			\$139,280,900	\$108,530,900	\$10,250,000	\$10,250,000	\$10,250,000			\$139,280,900

Lead Agency: Fresno Area Express (FAX)

FRE021506 <sup>(Ver13)</sup>								ADO	PTION: 18-00	
Project Title: Capital Lease									CTIPS_ID:20300	000156
Project Description: Capital Lease - Vehicle Tire Lease										
Sys: Transit Rt: Model #:	CI:N E	Exempt Cat	egory: M	ass Transit	- Transit o <sub>l</sub>	perating ass	istance.			
	:	Cost Dif	fference: \$	\$0	Est To	tal Cost: \$5	,900,000	Оре	en to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program			\$4,650,300	\$3,600,300	\$350,000	\$350,000	\$350,000			\$4,650,300
Loc Funds - Agency			\$1,162,600	\$900,100	\$87,500	\$87,500	\$87,500			\$1,162,600
TOTAL			\$5,812,900	\$4,500,400	\$437,500	\$437,500	\$437,500			\$5,812,900

FRE130073 <sup>(Ver8)</sup>							ADOF	PTION: 18-00	
Project Title: Paratransit Vehicle and Equipment Purcha	se							CTIPS_ID:20300	000851
Project Description: Purchase replacement paratransit and video equipment.		other revenue vehic	les (like sed	ans), and a	ssociated ra	dio/GPS			
Sys: Transit Rt: Model #:	CI:N E	xempt Category: M	lass Transit	- Purchase	new buses a	and rail car	s to replace	e exist.	
		Cost Difference:	\$0	Est Tot	al Cost: \$2,6	50,000	Оре	en to Traffic: 2017	
	PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5310 Elderly & Disabilities		\$533,900	\$533,900						\$533,900
FTA Funds - 5307 - Urbanized Area Formula Program		\$1,000,000	\$1,000,000						\$1,000,000
FTA Funds - 5339 - Bus and Bus Facilities Program		\$663,200	\$423,200	\$240,000					\$663,200
Les France Angelon		\$415,800	\$355,800	\$60,000					\$415,800
Loc Funds - Agency									

Lead Agency: Fresno Area Express (FAX)

FRE130081 (Ver8)								ADO	PTION: 18-00	
Project Title: Project Administration									CTIPS_ID:20300	000860
Project Description: Project administration for FAX capit	al program.									
Sys: Transit Rt: Model #:	CI:N E	Exempt Cate	gory: O	ther - Non c	onstruction	related act	ivities.			
	:	Cost Diffe	erence: :	\$0	Est To	tal Cost: \$1	,938,700	Оре	en to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		\$	1,550,900	\$950,900	\$200,000	\$200,000	\$200,000			\$1,550,900
Loc Funds - Agency			\$387,800	\$237,800	\$50,000	\$50,000	\$50,000			\$387,800
TOTAL	_	\$	1,938,700	\$1,188,700	\$250,000	\$250,000	\$250,000			\$1,938,700

FRE150018 (Ver4)								ADO	PTION: 18-00	
Project Title: Transit Asset Management and Safety Mana	gement Syste	ems							CTIPS_ID:203000	00866
Project Description: FAX will procure a new Transit Asset										
Sys: Transit Rt: Model #:	CI:N E	xempt Catego	ry: Ot	ther - Non co	onstruction	related act	vities.			
	:	Cost Differe	ence: \$	\$0	Est Tota	al Cost: \$3	00,000	Оре	n to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		\$2	40,000	\$240,000						\$240,000
FTA Funds - 5339 - Bus and Bus Facilities Program										
Loc Funds - Agency		\$	60,000	\$60,000						\$60,000
TOTAL		\$3	800,000	\$300,000						\$300,000

Lead Agency: Fresno Area Express (FAX)

FRE041403 <sup>(Ver10)</sup>						ADOPTION: 18-00	)
Project Title: Circulator Program						CTIPS_ID:2030	0000331
Project Description: Downtown Circulator Program - provelectric buses and recharging station(s).	vide service in (	downtown Fresno	during peak co	ommute hou	urs. Purchase of two		
Sys: Transit Rt: Model #:	CI:N E	xempt Category:	Mass Transit	- Purchase	new buses and rail ca	rs to replace exist.	
	:	Cost Difference	: \$0	Est Tota	al Cost: \$3,485,000	Open to Traffic: 2013	
	PE	RW CON	PRIOR	18/19	19/20 20/21	21/22 22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation		\$1,062,400	\$1,062,400				\$1,062,400
FTA Funds - 5308 Clean Fuel Formula Program		\$1,896,600	\$1,896,600				\$1,896,600
Loc Funds - Agency		\$526,000	\$526,000				\$526,000
TOTAL		\$3,485,000	\$3,485,000				\$3,485,000

FRE111366 <sup>(Ver11)</sup>									ADOF	PTION: 18-00	)
Project Title: Purchase CNG Buses										CTIPS_ID:20300	000767
Project Description: Purchase fixed-route CNG bu	ses to replace e	end-of-l	ife vehicle	es.							
Sys: Transit Rt: Model #	CI:N	Ex	empt Cate	egory: M	ass Transit -	Purchase r	new buses	and rail car	s to replace	e exist.	
		:	Cost Dif	ference: \$	60	Est Tota	al Cost: \$1	3,500,000	Ope	n to Traffic:	
		PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation				\$3,250,000	\$3,250,000						\$3,250,000
FTA Funds - 5309(c) - Bus				\$4,542,400	\$4,542,400						\$4,542,400
FTA Funds - 5339 - Bus and Bus Facilities Program				\$3,000,000	\$3,000,000						\$3,000,000
Loc Funds - Agency				\$2,229,800	\$2,229,800						\$2,229,800
	, a			\$450,600	\$450,600						\$450,600
State Bond - Public Transportation Modernization, Improvement											

Lead Agency: Fresno Area Express (FAX)

FRE111356 <sup>(Ver11)</sup>								ADO	PTION: 18-00	
Project Title: Bus Rapid Transit (BRT): Blackstone/Kings	Canyon Corri	dors							CTIPS_ID:20300	000754
Project Description: The FAX Bus Rapid Transit (BRT), c Fresno, and the Southeast Growth Area. There are 52 sta platform. BRT will also incorporate transit signal priority, r emission, compressed natural gas buses. Sys: Transit Rt: Model #:	ations, includir eal-time bus a	ng two ter arrival disp	minal station	ons, and a tra	ansit center lection, and	with a shar 17 low-floc	ed r, low			
Sys. Italisit IXI. Woder#.	Ol.IN :	-yeilibi C	alegory. C	tilei ITalia	portation ci		t dottvitics.			
		Cost D	Difference:	\$0	Est Tota	al Cost: \$56	5,276,481	Оре	en to Traffic: 2018	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5309B - New Starts, Small Starts and Core	\$2,076,600	\$709,000	\$36,703,330	\$39,488,930						\$39,488,930
Loc Funds - Agency			\$3,064,151	\$3,064,151						\$3,064,151
Othr. State - Transit			\$4,083,000	\$4,083,000						\$4,083,000
State Bond - Public Transportation Modernization, Improvement, a	\$1,995,400	\$177,000	\$7,468,000	\$9,640,400						\$9,640,400
TOTAL	\$4,072,000	\$886,000	\$51,318,481	\$56,276,481						\$56,276,481

FRE021510 <sup>(Ver24)</sup>							ADOF	PTION: 18-00	
Project Title: Associated Transit Improvements Project Description: Passenger shelters/structures, benchmiscellaneous amenities to benefit transit passengers.	nes, trash rece	eptacles and lighting	g; onstreet sig	gns; bus st	op repairs;	and		CTIPS_ID:20300	000260
Sys: Transit Rt: Model #:	CI:N E	xempt Category: 1	/lass Transit	- Construc	tion of smal	l passenger	shelters ar	nd information kios	ks.
	:	Cost Difference:	\$0	Est To	tal Cost: \$1	0,784,000	Оре	n to Traffic:	
	PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		\$3,067,200	\$2,167,200	\$300,000	\$300,000	\$300,000			\$3,067,200
FTA Funds - ARRA - 5307		\$4,750,000	\$4,750,000						\$4,750,000
Loc Funds - Agency		\$766,800	\$541,800	\$75,000	\$75,000	\$75,000			\$766,800
State Bond - Public Transportation Modernization, Improvement, a		\$2,200,000	\$2,200,000						\$2,200,000
TOTAL		\$10,784,000	\$9,659,000	\$375,000	\$375,000	\$375,000			\$10,784,000

Lead Agency: Fresno Area Express (FAX)

FRE021504 <sup>(Ver13)</sup>							ADC	PTION: 18-00	
Project Title: Contracted Paratransit								CTIPS_ID:20300	000158
Project Description: Contracted Paratransit Service Operat	ions								
Sys: Transit Rt: Model #:	CI:N I	Exempt Category:	Mass Transit	- Transit c	perating assi	stance.			
	:	Cost Difference	e: \$0	Est T	otal Cost: \$77	7,500,000	Ор	en to Traffic:	
	PE	RW COI	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		\$35,922,50	0 \$29,922,500	\$2,000,000	\$2,000,000	\$2,000,000			\$35,922,500
Loc Funds - Agency		\$41,380,60	0 \$28,630,600	\$4,250,000	\$4,250,000	\$4,250,000			\$41,380,600
TOTAL		\$77,303,10	0 \$58,553,100	\$6,250,000	\$6,250,000	\$6,250,000			\$77,303,100

FRE1700	10 <sup>(Ver1)</sup>	- VIRTUAL	LUMP SUM								ADO	PTION: 18-00	
Project Desc	ription: Pro f transit bui	ojects are cor Idings and sti	Projects for Reconsulations of Reconsulations of Reconsulation (Reconsulation) Projects for Reconsulation (Reconsulation)	R Part 93.126 E	xempt Ta	bles 2 and		•					
Sys:	Rt		Model #:	CI:N E	xempt Ca	ategory: N	/lass Transit -	Reconstru	ction or rer	novation of	transit struc	ctures.	
				:	Cost D	ifference:	\$2,000,000	Est Total	al Cost:		Ope	n to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 530	07 - Urbanize	d Area Formula	Program			\$764,100	\$764,100						\$764,100
Loc Funds - Age	ency					\$310,914	\$310,914						\$310,914
RSTP - STP Re	gional					\$924,986	\$924,986		<u> </u>	<u> </u>			\$924,986
NOTE OF INC						\$2,000,000	\$2,000,000						\$2,000,000

Lead Agency: Fresno Area Express (FAX)

FRE021507 <sup>(Ver12)</sup>						ADOI	PTION: 18-00	
Project Title: Nonrevenue Vehicle Replacement/Exp	ansion						CTIPS_ID:203000	000151
Project Description: FAX Nonrevenue Vehicle Fleet		ement						
Sys: Transit Rt: Model #:	CI:N E	Exempt Category: M	lass Transit	- Purchase	of support vehicles.			
	1	Cost Difference:	\$0	Est Tota	al Cost: \$2,300,000	Оре	en to Traffic:	
	PE	Cost Difference:	\$0 PRIOR	18/19	19/20 20/21	21/22	en to Traffic:	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program	PE							TOTAL \$920,000
FTA Funds - 5307 - Urbanized Area Formula Program FTA Funds - ARRA - 5307	PE	RW CON	PRIOR	18/19	19/20 20/21			
	PE	<b>RW CON</b> \$920,000	PRIOR \$520,000	18/19	19/20 20/21			\$920,000
FTA Funds - ARRA - 5307		RW CON \$920,000 \$112,685	<b>PRIOR</b> \$520,000 \$112,685	<b>18/19</b> \$200,000	19/20 20/21 \$200,000			\$920,000 \$112,685

FRE09252	(Ver7)									ADO	PTION: 18-00	
Project Title: Pa	rking Shelters wit	th Solar Panels									CTIPS_ID:20300	000585
Project Descrip	tion: Design/insta	all vehicle parking shelte	rs with solar pa	anels to "	green" maiı	n FAX facility.						
Sys: Transit	Rt:	Model #:	:CI:N E	xempt C	ategory: M	lass Transit -	Reconstru	ction or ren	ovation of	transit struc	ctures.	
				Cost [	Difference:	\$0	Est Tota	al Cost: \$2,	038,200	Ope	n to Traffic: 2017	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
	Transportation Moder	rnization, Improvement, a			\$2,038,200	\$2,038,200						\$2,038,200
State Bond - Public												Ψ2,000,200

Lead Agency: Fresno Area Express (FAX)

FRE092602 <sup>(Ver13)</sup>						AD	<b>OPTION: 18-00</b>	)
Project Title: Remodel Existing Transit Facilities							CTIPS_ID:20300	000582
Project Description: Engineer and remodel FAX building	ngs, yard, and fa	cilities to meet curre	nt capacity n	eeds and A	DA requiremer	nts.		
Sys: Transit Rt: Model #:	CI:N E	Exempt Category: N	lass Transit	- Reconstru	ction or renova	ition of transit st	ructures.	
		Cost Difference:	£ 275 000	Eat Tate	al Cost: \$9,275	: 000	pen to Traffic: 2013	
		Cost Dillerence.	φ-3 <i>1</i> 5,000	ESI TOI	ai Cost. \$9,275	,000	pen to Trailic. 2013	
	PE	RW CON	PRIOR	18/19	19/20 2	0/21 21/22	22/23 BEYOND	TOTAL
FTA Funds - 5307 - Urbanized Area Formula Program		\$180,000	\$180,000					\$180,000
FTA Funds - 5339 - Bus and Bus Facilities Program		\$3,840,000	\$3,840,000					\$3,840,000
Loc Funds - Agency		\$1,255,000	\$1,255,000					\$1,255,000
State Bond - Public Transportation Modernization, Improvement, a		\$4,000,000	\$4,000,000					\$4,000,000
		\$9,275,000	\$9,275,000					\$9,275,000

FRE130077 <sup>(Ver5)</sup>								ADOF	PTION: 18-00	
Project Title: Install CAD-IVLU System Fleet-wide									CTIPS_ID:203000	000853
Project Description: FAX will purchase and install a new C on its revenue vehicle fleet.	omputer Aide	ed Dispato	ch - Integra	ted Vehicle L	₋ogic Unit (0	CAD-IVLU)	system			
Sys: Transit Rt: Model #:	CI:N E			ass Transit -						
		Cost D	ifference: \$	<b>5</b> U	EST TOTA	l Cost: \$3,	129,700	Ope	n to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Othr. State - Transit	\$34,500		\$150,000	\$184,500						\$184,500
State Bond - Public Transportation Modernization, Improvement, a			\$2,945,200	\$2,945,200						\$2,945,200
TOTAL	\$34,500		\$3,095,200	\$3,129,700						\$3,129,700

Lead Agency: Fresno Council of Governments

RE001101 (Ver8)					ADO	PTION: 18-00	
roject Title: Planning, Programming and Monitoring roject Description: Planning, Programming and Monitoring.						CTIPS_ID:103000 EA_NUMBER:4C0 PPNO:6L01	
ys: Local Rt: Model #: CI:N Exer	mpt Category: O	ther - Non co	nstruction rel	ated activities.			
i	Cost Difference: S	\$1,197,000	Est Total (	Cost: \$5,295,000	Ор	en to Traffic:	
PE	RW CON	PRIOR	18/19	19/20 20/21	21/22	22/23 BEYOND	TOTAL
oc Funds - Local Transportation Funds	\$135,000	\$135,000					\$135,000
IP - STIP AC	\$1,197,000			\$399,000	\$399,000	\$399,000	\$1,197,000
IP Prior - STIP AC	\$3,963,000	\$3,963,000					\$3,963,000
TOTAL	\$5,295,000	\$4,098,000		\$399,000	\$399,000	\$399,000	\$5,295,000

FRE150024 <sup>(Ver4)</sup>									ADO	PTION: 18-00	
Project Title: Adams from Cherry to Clovis; Shoul Project Description: Adams Avenue from Cherry shoulders on each side of existing 24-foot travel-visions. Sys: Local Rt: Model	Avenue to ( vay.	Clovis Ave			vements. Co			ved		CALTRANS_FED (253), CALTRANS_FED	_
			Cost Di	ifference: \$	<b>S</b> O	Fet Tot	tal Cost: \$1,	750 270	One	n to Traffic:	
		'	0031 D	iliciciico. q	<b>,</b> 0	LSUIO	ιαι Ουσι. ψ ι,	100,210	Орс	ii to Trailic.	
		PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation		\$163,154	\$247,884	\$750,509	\$411,038		\$750,509				\$1,161,547
CMAQ - Congestion Mitigation Lifeline			\$387,983		\$387,983						\$387,983
Loc Funds - Agency			\$50,257		\$50,257						\$50,257
Loc Funds - County Funds		\$21,139	\$32,116	\$97,237	\$53,255		\$97,237				\$150,492
	TOTAL	\$184,293	\$718,240	\$847,746	\$902,533		\$847,746				\$1,750,279

Lead Agency: Fresno County

FRE090130 <sup>(Ver1)</sup>	- VIRTUAL I	LUMP SUM								ADO	PTION: 18-00	
Project Title: FRE09013	30 - Grouped F	Projects for Shoulde	r Improvement	ts in Fresno	o County							
Project Description: Pr	ojects are con	sistent with 40 CFR	Part 93.126 E	xempt Tab	les 2 and	Table 3 Cat	tegories-SI	noulder Impr	ovements			
						ofoty Char						
Sys: Ri	i	Model #:	CI:N E	xempt Cat	egory: S	afety - Shou	lider impro	vernents.				
				Cost Dir	fference:	\$4,853,401	Est To	otal Cost:		Оре	en to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation	n Regional				\$4,296,716	\$792,304	\$1,889,489	\$1,614,923				\$4,296,716
Loc Funds - County Funds					\$556,685	\$102,652	\$244,804	\$209,229				\$556,685
		TOTAL			\$4,853,401	\$894,956	\$2,134,293	\$1,824,152				\$4,853,401

FRE070201 (Ver10)								ADO	PTION: 18-00	
Project Title: Rehabilitation, repair, reconstruction Project Description: Rehabilitation, repair, and/or read SR 99 countywide.	construction of def	icient two-	lane roads	that connec	ct to Intersta	te 5, SR 180	, SR 41		CALTRANS_FED (171), CTIPS_ID:203000	_
Sys: Local Rt: Model #:	CI:N	Exempt Ca	ategory: S	afety - Pave	ement resurf	acing and/or	rehabilitat	ion.		
		Cost D	Difference:	\$0	Est Tot	al Cost: \$3,6	46,349	Ор	en to Traffic: 2018	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
2016 Earmark Repurposing (EARREPU)	\$146,349			\$146,349						\$146,349
Demo - High Priority Projects Program	\$560,000	\$300,000	\$1,940,000	\$860,000	\$1,940,000					\$2,800,000
Loc Funds - County Funds	\$140,000	\$75,000	\$485,000	\$215,000	\$485,000					\$700,000
Т	OTAL \$846,349	\$375,000	\$2,425,000	\$1,221,349	\$2,425,000					\$3,646,349

Lead Agency: Fresno County

FRE070202 <sup>(Ver10)</sup>								ADOI	PTION: 18-00	
Project Title: Rehabilitation, repair, and/or reconstruction Project Description: Rehabilitation, repair, and/or reconstant SR 99 countywide.		icient two-la	ne roads	that connect	to Interstat	te 5, SR 180	, SR 41		CALTRANS_FED UL-5942(172),, CTIPS_ID:203000	_
Sys: Local Rt: Model #:	CI:N	Exempt Cate	egory: S	afety - Paver	ment resurfa	acing and/or	rehabilitat	ion.		
		Cost Dif	ference:	\$0	Est Tota	al Cost: \$2,0	09,606	Оре	en to Traffic: 2014	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
2016 Earmark Repurposing (EARREPU)	\$78,415			\$78,415						\$78,415
Demo - High Priority Projects Program	\$300,000	\$1,200,000		\$1,500,000						\$1,500,000
Loc Funds - County Funds	\$131,191	\$300,000		\$431,191						\$431,191
TOTAL	\$509,606	\$1,500,000		\$2,009,606						\$2,009,606

FRE11137	6 <sup>(Ver10)</sup>									ADO	PTION: 18-00	
Project Descrip bridge with two (Toll Credits pro	tion: Bridge #42C lane bridge. ogrammed for PE,		er Redinger	Lake, 5.7	miles Norti	h of Jose Ba	asin Rd; Rep				CALTRANS_FED (214), CALTRANS_FED	_
Sys: Local	Rt:	Model #:	CI:N I	Exempt Ca	ategory: S	arety - Ivon	capacity wid	ening or brid	ge recons	struction.		
				Cost D	ifference:	\$0	Est Tota	al Cost: \$7,64	44,000	Оре	en to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Highway Bridge Pro	ogram - State - Bridge	- State (HBRR)	\$1,400,000	\$100,000	\$6,144,000	\$1,500,000	\$6,144,000					\$7,644,000
		TOTAL	\$1,400,000	\$100,000	\$6,144,000	\$1,500,000	\$6,144,000					\$7,644,000

Lead Agency: Fresno County

FRE130076 <sup>(Ver8)</sup>								ADC	PTION: 18-00	
Project Title: BRIDGE NO. 42C0267, Millerton Road, Ov Project Description: BRIDGE NO. 42C0267, Millerton Rostructurally deficient single lane bridge with standard two Sys: Local Rt: Model #:	oad, Over Nortl Iane bridge. T	h Fork Litt oll credits	tle Dry Cre programm	ek, .81 Miles	East of Aul	perry Road.		struction.	CALTRANS_FED (210), CTIPS_ID:5942(2	_
		Cost D	ifference:	\$0	Est Tota	al Cost: \$2,2	265,000	Ор	en to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Highway Bridge Program - State - Bridge - State (HBRR)	\$326,000	\$75,000	\$1,864,000	\$326,000		\$75,000			\$1,864,000	\$2,265,000
TOTAL	\$326,000	\$75,000	\$1,864,000	\$326,000		\$75,000			\$1,864,000	\$2,265,000

FRE130078 <sup>(Ver9)</sup>								ADO	PTION: 18-00	
Project Title: Bridge No. 42C0268-Millerton Road Over Little	Dry Creek,	1.8 Mile	E of Auber	ry Road					CTIPS_ID:20300	000855
Project Description: BRIDGE NO. 420268, MILLERTON RO	DAD, OVER	LITTLE	DRY CREE	K, 1.8 MILE	E OF AUB	ERRY ROAI	D.			
Replace single lane structurally deficient bridge with stanard	l two lane b	ridge. Toll	credits pro	ogrammed fo	r PE, R/W,	& CON.				
Sys: Local Rt: Model #:	CI:N E	xempt Ca	ategory: S	afety - Non c	apacity wid	ening or bri	dge recons	struction.		
		Cost D	ifference:	\$0	Est Tota	al Cost: \$2,2	261,000	Ор	en to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Highway Bridge Program - State - Bridge - State (HBRR)	\$326,000	\$45,000	\$1,890,000	\$326,000		\$45,000			\$1,890,000	\$2,261,000
TOTAL	\$326,000	\$45,000	\$1,890,000	\$326,000		\$45,000			\$1,890,000	\$2,261,000

Lead Agency: Fresno County

FRE09062	<b>1</b> (Ver1) - VI	RTUAL LU	IMP SUM								ADO	PTION: 18-00	
-		-	pjects for Pavem stent with 40 CF		-			-	-				
Sys:	Rt:		Model #:	CI:N		Category: S		ement resurf		or rehabil		en to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTA
Loc Funds - Count	y Funds					\$3,000,000					\$3,000,000		\$3,000,000
			TOTA	L		\$3,000,000					\$3,000,000		\$3,000,000

FRE130082 <sup>(Ver8)</sup>								ADO	PTION: 18-00	
Project Title: Replace Bridge No. 42C0264-Jose Basin Road Project Description: BRIDGE NO. 42C0264, JOSE BASIN existing one lane bridge with two lane bridge. Toll credits professional Sys: Local Rt: Model #:	RD, OVER I	BALD MIL for PE, RO	L CREEK, DW, & COI					struction.	CALTRANS_FED (246), CTIPS_ID:5942(2	
	:	Cost D	ifference:	\$0	Est Tot	al Cost: \$2,7	778,000	Ор	en to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Local HBRR - Highway Bridge Program	\$465,000	\$45,000	\$2,268,000	\$465,000		\$45,000			\$2,268,000	\$2,778,000
TOTAL	\$465,000	\$45,000	\$2,268,000	\$465,000		\$45,000			\$2,268,000	\$2,778,000

Lead Agency: Fresno County

FRE130083 <sup>(Ver8)</sup>								ADC	PTION: 18-00	
Project Title: Replace Bridge No. 42C0496-N Del Rey over Project Description: BRIDGE NO. 42C0496, N DEL REY existing timber one lane bridge with two lane bridge. Toll of	AVE, OVER I	FRESNO			I OF MCKIN	ILEY. Repla	ce		CALTRANS_FED (249), CALTRANS_FED	_
Sys: Local Rt: Model #:	CI:N E	Exempt Ca	ategory: S	afety - Non c	apacity wid	ening or brid	ge recons	truction.		
	:	Cost D	ifference:	\$0	Est Tota	al Cost: \$2,4	15,000	Op	en to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Local HBRR - Highway Bridge Program	\$435,000	\$80,000	\$1,900,000	\$515,000					\$1,900,000	\$2,415,000
TOTAL	\$435,000	\$80,000	\$1,900,000	\$515,000					\$1,900,000	\$2,415,000

Project Title: American Ave Reconstruction of Project Description: American Avenue from Avenue, from the eastern right-of-way of SR 100 feet east of Temperance Avenue. The American Avenue and Golden State Bouleve Toll Cred Comment: TOLL CREDITS OF \$7 PHASE  Sys: Local Rt: N	n SR 99 to Temperance R99 to Clovis Avenue, a work also includes real vard. 6129,560 WILL BE USE	e Aver and pland lignme	nue; Recon lace approx ent and sig	ximately 2 gnalization FY19 FED	2 miles of H n of the curr	MA overlay, f ently-substar	rom Clovis ndard inters E CONSTR	Avenue to section of RUCTION		CTIPS_ID:203000	000784
PHASE		,							tion.		
Sys: Local Rt: N	Model #: CI:N	E:	xempt Cate	egory: S	afety - Pave	ement resurfa	cing and/o	r rehabilita	tion.		
		:	Cost Diff	fference: S	\$0	Est Tota	l Cost: \$6,	250,146	Оре	en to Traffic: 2019	
		PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - County Funds				\$195,334		\$195,334					\$195,334
RSTP - STP Lifeline				\$129,560		\$129,560					\$129,560
RSTP - STP Regional			(	\$2,507,666		\$2,507,666					\$2,507,666
	TOTAL			\$2,832,560		\$2,832,560					\$2,832,560

Lead Agency: Fresno County Rural Transit Agenc

FRE111358	3 <sup>(Ver10)</sup>									ADO	PTION: 18-00	
Project Title: Fre	esno County Rural 1	ransit Agency Oper	ating Budget								CTIPS_ID:20300	000743
Project Descript	tion: Annual Operat	ing Budget and Prev	entive Maintena	ance								
Sys: Transit	: Rt:	Model #:	CI:N E	xempt C	ategory: M	lass Transit	- Transit o	perating ass	istance.			
		3,701,500	Оре									
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 5311	- Non Urbanized				\$6,208,660	\$3,104,464	\$1,552,098	\$1,552,098				\$6,208,660
Loc Funds - Local T	Fransportation Funds				\$15,227,254	\$8,461,860	\$3,382,697	\$3,382,697				\$15,227,254
Loc Funds - Private	Funds				\$2,439,185	\$1,143,425	\$647,880	\$647,880				\$2,439,185
Manager C. Land					\$9,826,401	\$4,074,947	\$2,875,727	\$2,875,727				\$9,826,401
Measure C - Local												

Lead Agency: Fresno County Transportation Auth

FRE111334	/er7)										ADO	PTION: 18-00	
Project Title: Gold	len State	Corridor	Improvements									CTIPS_ID:20300	000745
<u> </u>	n: Corri	dor Improv	vements from Americar	n to Tulare Co	ounty Lin	e							
Sys: Local	Rt:		Model #:	CI:N E					scaping, etc.				
				:	Cost I	Difference:	\$5,529,000	Est To	otal Cost: \$50	3,724,000	: Оре	en to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Measure C - Regional				\$4,960,000		\$48,764,000	\$4,960,000	\$39,176,000	\$9,588,000				\$53,724,000
			TOTAL	\$4,960,000		\$48,764,000	\$4,960,000	\$39,176,000	\$9,588,000				\$53,724,000

Lead Agency: Fresno, City of

Project Title: Clinton a				ADOPTION: 18-00									
· · · · ·	nd Valen	tine Traffic Sigi	nal									CTIPS_ID:203000	00812
Project Description: In	tersectio	n of Clinton an	d Valentine A	venues; Ins	stallation of	a new traf	fic signal						
Sys: Local R	t:	Mod	del #:	CI:N I	Exempt Ca	tegory: O	ther - Inters	ection signa	lization pro	jects.			
				:	Cost D	ifference: S	60	Est Tota	al Cost: \$9°	11,700	Ope	n to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigati	on			\$37,006	\$103,049	\$667,074	\$140,055	\$667,074					\$807,129
Loc Funds - Developer Fees	<b>;</b>			\$4,794	\$13,351	\$86,426	\$18,145	\$86,426					\$104,571
			TOTAL	\$41,800	\$116,400	\$753,500	\$158,200	\$753,500					\$911,700

FRE130037 <sup>(Ver4)</sup>									ADOF	PTION: 18-00	
Project Title: ITS Freeway Crossings-C Project Description: Traffic Signal Syno Wide; Install ITS Communications, 207	chronization of Arteri		•	•	•	cations and	28 Signals	City		CALTRANS_FED_ (285), CTIPS_ID:203000	_
Sys: State Hwy Rt: 41	Model #:	CI:N E	xempt Cat	egory: O	ther - Traffic	signal sync	hronization	n projects.			
		Cost Difference: \$0 Est Total Cost: \$						937,000	Оре	n to Traffic:	
		PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation		\$260,000		\$2,340,000	\$260,000	\$2,340,000					\$2,600,000
Loc Funds - City Funds		\$34,000		\$303,000	\$34,000	\$303,000					\$337,000
	TOTAL	\$294,000		\$2,643,000	\$294,000	\$2,643,000					\$2,937,000

FRE090137 <sup>(Ver1)</sup> - VIRTUAL LUMP SUM								ADOF	PTION: 18-00				
Project Title: FRE090137 - Grouped Projects for Safety Improv	ements-	Fresno (ITS)	)										
Project Description: Projects are consistent with 40 CFR Part	93.126 E	Exempt Table	s 2 and	Table 3 cate	gories-Rail	road/highw	ay						
	, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than												
signalization projects, intersection signalization projects at indi-	zation projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbi												
lanes outside the urbanized area, Lighting improvements, Eme							· ·						
Sys: Rt: Model #: C	CI:N E	Exempt Cate	gory: V	arious									
	:	Cost Difference: \$5,007,000 Est Total Cost:						Оре	n to Traffic:				
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL			
CMAQ - Congestion Mitigation Lifeline		\$	4,432,700	\$443,300		\$3,989,400				\$4,432,700			
Loc Funds - City Funds	\$574,300			\$57,400		\$516,900				\$574,300			
TOTAL		\$5,007,000		\$500,700		\$4,506,300				\$5,007,000			

FRE0201	133 <sup>(Ver1)</sup>	- VIR	TUAL LUMP SUM							ADO	PTION: 18-00	
Project Desc	cription: Pi	ojects a	uped Projects for Bicyc re consistent with 40 C on-motorized)					_	destrian			
Sys:	R	t:	Model #:	CI:N E	xempt Category: A	ir Quality -	Bicycle an	d pedestrian	facilities.			
				Оре								
				PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Conge	estion Mitigation	n Lifeline			\$481,920	\$88,200	\$393,720					\$481,920
CMAQ - Conge	estion Mitigation	n Regiona	- l		\$4,315,600		\$722,400	\$3,593,200				\$4,315,600
Measure C - Lo	ocal				\$870,880	\$541,000	\$329,880					\$870,880
				TAL	\$5,668,400	\$629,200	\$1,446,000	\$3,593,200				\$5,668,400

Lead Agency: Fresno, City of

FRE170012 <sup>(Ver1)</sup>	- VIRTUA	AL LUMP SUM								ADO	PTION: 18-00	
Project Title: FRE170	012 - Groupe	d Projects for Safety In	nprovements -	- Traffic Sig	gnals							
Project Description: S	Scope: Proje	cts are consistent with	40 CFR Part 9	93.126 Exe	mpt Table	es 2 and Tab	le 3 catego	ries -				
Railroad/highway cros	ssing, Safer n	on-Federal-aid system	roads, Should	der improv	ements, tr	affic control	devices an	d operating				
assistance other than	signalization	projects, Intersection s	signalization p	rojects at ii	ndividual i	ntersections	, Pavemen	marking				
demonstration, Truck	climbing lane	es outside the urbanize	d area, Lightin	ng improve	ments, En	nergency tru	ck pullover	S				
Sys:	Rt:	Model #:	CI:N E	xempt Cat	tegory: S	afety - Non s	signalizatio	n traffic cont	rol and ope	eratng.		
			:	Cost Di	ifference: \$	\$622,800	Est To	al Cost:		Оре	en to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigat	IAQ - Congestion Mitigation Regional				\$551,400	\$61,700		\$489,700				\$551,400
Loc Funds - Developer Fee	·S				\$71,400	\$8,000		\$63,400				\$71,400
		TOTAL			\$622,800	\$69,700		\$553,100				\$622,800

FRE111316 <sup>(Ver9)</sup>									ADO	PTION: 18-00	
Project Description: Widen F	isen to Butler - Widen to 4 Lar Peach, Jensen to Butler to 4 L I2C in the Urban Regional Pr	anes								CTIPS_ID:203000	000729
Sys: Local Rt:	Model #: 193	,	Exempt Ca	ategory. N	on-Exempt						
Cys. Local	Wiodel #. 130		_xompt ot	atogory. It	on Exompt						
		1	Cost D	Oifference: 3	\$0	Est Tota	al Cost: \$9,9	970,000	Ор	en to Traffic: 2028	
		PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Developer Fees		\$97,000	\$700,000	\$6,574,000	\$2,887,000					\$4,484,000	\$7,371,000
Measure C - Regional		\$388,000	\$100,000	\$444,000	\$932,000						\$932,000
Othr. State - State Cash		\$18,000	\$13,000	\$1,636,000	\$1,667,000						\$1,667,000
	TOTAL	\$503,000	\$813,000	\$8,654,000	\$5,486,000					\$4,484,000	\$9,970,000

Lead Agency: Fresno, City of

FRE111346 <sup>(Ver7)</sup>								ADO	<b>OPTION: 18-00</b>	
Project Title: Herndon-Polk to Weber : 4Ld to 6LD Project Description: Widen from 4 LD to 6 LD Measure C Project K10 in the Urban Regional Program									CTIPS_ID:20300	000731
Sys: Local Rt: Model #: 1035	CI:Y			lon-Exempt					T (* 0007	
	i	Cost L	Difference:	\$0	Est lota	al Cost: \$2,	931,000	: O	oen to Traffic: 2027	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
oc Funds - Developer Fees	\$232,000	\$299,000	\$2,400,000				\$232,000	\$2,699,000		\$2,931,000
TOTAL	\$232,000	\$299,000	\$2,400,000				\$232,000	\$2,699,000		\$2,931,000

FRE170027 <sup>(Ver2)</sup>						AD	<b>OPTION: 18-00</b>	
Project Title: Marks and Nielson Traffic Signal							CTIPS_ID:203000	000943
Project Description: Intersection of Marks Ave and Neilson	Ave; Traffic	Signal Installatio	n.					
Sys: Local Rt: Model #:	CI:N E	xempt Category:	Other - Inter	section sign	alization projects	).		
	:	Cost Difference	e: \$0	Est Tot	al Cost: \$418,50	0 (	Open to Traffic:	
	PE	RW CC	N PRIOR	18/19	19/20 20	21 21/22	2 22/23 BEYOND	TOTAL
2016 Earmark Repurposing (EARREPU)		\$131,	06	\$131,506				\$131,506
Loc Funds - Developer Fees	\$31,000	\$255,9	94 \$31,000	\$255,994				\$286,994
TOTAL	\$31,000	\$387,	\$31,000	\$387,500				\$418,500

Lead Agency: Fresno, City of

FRE111306 <sup>(Ver7)</sup>							ADO	PTION: 18-00	
Project Title: Willow-International to Copper Southbound: Project Description: Willow-International to Copper South			re C Project	D6 in the Url	ban Region	al		CTIPS_ID:203000	00687
Program)			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Sys: Local Rt: Model #: 124	CI:Y E	Exempt Category: 1	Non-Exempt						
	:	Cost Difference:	\$0	Est Tota	al Cost: \$78	33,000	Ор	en to Traffic: 2025	
	PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Developer Fees	\$17,400	\$139,600						\$157,000	\$157,000
Measure C - Regional	\$69,600	\$556,400						\$626,000	\$626,000
TOTAL	\$87,000	\$696,000						\$783,000	\$783,000

FRE11130	<b>7</b> <sup>(Ver8)</sup>										ADOF	PTION: 18-00	
Project Descrip	tion: Wider	to 3 SB La	ial: Widen to 3 Southb anes Regional Program)	oound Lane	S							CTIPS_ID:203000	000724
Sys: Local	Rt:		Model #: 134	CI:Y E	Exempt Ca	itegory: N	on-Exempt						
				:	Cost D	ifference: S	0	Est Tota	al Cost: \$5,	752,000	Ope	n to Traffic: 2028	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Develo	per Fees			\$50,000	\$173,000	\$927,000						\$1,150,000	\$1,150,000
Measure C - Regio	leasure C - Regional			\$200,000	\$692,000	\$3,710,000						\$4,602,000	\$4,602,000
			TOTAL	\$250,000	\$865,000	\$4,637,000						\$5,752,000	\$5,752,000

Lead Agency: Fresno, City of

FRE111312 <sup>(Ver9)</sup>										ADO	PTION: 18-00	
Project Title: Ventura, S	SR 41 to SR 9	99 Widen from 4LU to 4	4 LD								CTIPS_ID:203000	000726
Project Description: Wi	den to 4 LN	Divided Arterial										
(Measure C Project F ir	the Urban F	Regional Program)										
Sys: Local Rt	· · · · · · · · · · · · · · · · · · ·	Model #: 267	CI:Y E	Exempt Ca	ategory: N	on-Exempt						
				Cost D	ifference:	\$0	Est Tota	al Cost: \$3,	427,000	Оре	en to Traffic: 2027	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Measure C - Regional			\$219,000	\$820,000	\$2,388,000						\$3,427,000	\$3,427,000
		TOTAL	\$219,000	\$820,000	\$2,388,000						\$3,427,000	\$3,427,000

FRE111328 <sup>(Ver9)</sup>												
Project Title: Veterans Blvd Barstow to Bullard-Bryan-New Project Description: Veterans Blvd Barstow to Bullard-Bryan-New 99 (Measure C Project N1 in the Urban Regional Program)	•	•	•				CALTRANS_FED (242), CTIPS_ID:20300	_				
Sys: Local Rt: Model #: 1039	CI:Y Exempt	Category: N	lon-Exempt									
	Cost	Difference:	\$-14,142,000	Est Total Cost: \$91	1,477,000	Оре	en to Traffic: 2019					
	PE RW	CON	PRIOR	18/19 19/20	20/21	21/22	22/23 BEYOND	TOTAL				
Loc Funds - City Funds	\$500,000		\$500,000					\$500,000				
Measure C - Regional	\$10,336,000 \$14,428,000	\$15,018,000	\$24,764,000	\$15,018,000				\$39,782,000				
Othr. State - State Local Partnership		\$1,800,000		\$1,800,000				\$1,800,000				
RIP - STIP AC		\$14,616,000		\$14,616,000				\$14,616,000				
RTMF (Regional Transportation Mitigation Fee)	\$4,758,000	\$30,021,000	\$4,758,000	\$30,021,000				\$34,779,000				
TOTAL	\$10,836,000 \$19,186,00	0 \$61,455,000	\$30,022,000	\$61,455,000				\$91,477,000				

Lead Agency: Fresno, City of

FRE111343 <sup>(Ver7)</sup>								ADO	PTION: 18-00	
Project Title: California-Fruit to Ventura 2 LU to 4 LD									CTIPS_ID:20300	000749
Project Description: Widen from 2 lane undivided to 4 lane of	divided arte	erial								
(Measure C Project H2 in the Urban Regional Program)										
Sys: Local Rt: Model #: 1105	CI:Y	Exempt Ca	ategory: N	lon-Exempt						
	:	Cost D	ifference:	\$0	Est To	al Cost: \$9,	384,000	Оре	en to Traffic: 2020	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Measure C - Regional	\$574,000	\$2,701,000	\$6,109,000			\$9,384,000				\$9,384,000
TOTAL	\$574,000	\$2,701,000	\$6,109,000			\$9,384,000				\$9,384,000

		t Title: Herndon-Milhurn to Polk: 4LD to 6LD													
	ct Title: Herndon-Milburn to Polk: 4LD to 6LD ct Description: Widen Herndon, Polk to Milburn from 4LD to 6 LD and widen BNSF Overpass Bridge to 6 LN														
	n 4LD to 6 LD	and wide	n BNSF O	verpass Bridg	je to 6 LN										
(Measure C Project K11 in the Urban Regional Program)															
Sys: Local Rt: Model #: 1036	CI:Y E	Exempt C	ategory: N	lon-Exempt											
		Cost [	Difference:	\$728,000	Est Tota	al Cost: \$14	,383,000	Ope	n to Traffic: 2020						
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL					
Loc Funds - Developer Fees	\$264,000	\$13,000	\$2,378,000	\$277,000	;	\$2,378,000				\$2,655,000					
Measure C - Regional	\$1,435,000	\$52,000	\$10,241,000	\$1,487,000	\$	10,241,000				\$11,728,000					
TOTAL	\$1,699,000	\$65,000	\$12,619,000	\$1,764,000	\$	12,619,000				\$14,383,000					

Lead Agency: Fresno, City of

FRE111353	(Ver5)					ADOPTION: 18-00							
Project Title: He	rndon @ S	R 99-Wide	en Undercrossing									CTIPS_ID:20300	000753
Project Descript	ion: Wider	Undercro	ssing to 5 LN										
(Measure C Pro	ject K8 in tl	ne Urban I	Regional Program)										
Sys: Local	Rt:		Model #: 1116	CI:Y E	Exempt Ca	tegory: N	on-Exempt						
				:	Cost D	ifference:	\$0	Est Tota	al Cost: \$2	6,365,000	Ор	oen to Traffic: 2027	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Develo	per Fees					\$5,103,000						\$5,103,000	\$5,103,000
Measure C - Region	ıal			\$851,000		\$20,411,000						\$21,262,000	\$21,262,000
			TOTAL	\$851,000		\$25,514,000						\$26,365,000	\$26,365,000

FRE111329 <sup>(Ver7)</sup>									ADO	PTION: 18-00	
Project Title: Veterans Blvd-New 4 LD Sup-	er arterial from S	haw to Bar	stow & fro	m Bullard-l	Bryan to Her	ndon and Co	onnect Inte	rchange to		CTIPS_ID:20300	000736
Shaw & Herndon											
Project Description: New 4 LD Super arter	ial from Shaw to	Barstow &	from Bulla	rd-Bryan to	o Herndon ar	nd Connect	Interchange	e to Shaw			
& Herndon (per NEPA)											
(Measure C Project N2 in the Urban Region	nal Program)										
Sys: Local Rt:	Model #: Multip	CI:Y	Exempt C	ategory: N	lon-Exempt						
		:	Cost [	Difference:	\$21,064,000	Est Tota	al Cost: \$59	9,656,000	Ор	en to Traffic: 2020	
		PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Funds				\$13,471,000		\$	13,471,000				\$13,471,000
Loc Funds - Developer Fees		\$765,000	\$3,637,000	\$13,783,000	\$4,402,000	\$	13,783,000				\$18,185,000
Othr. State - State Cash				\$28,000,000		\$2	28,000,000				\$28,000,000
	TOTAL	\$765,000	\$3,637,000	\$55,254,000	\$4,402,000	\$	55,254,000				\$59,656,000

Lead Agency: Fresno, City of

FRE020617 <sup>(v)</sup>	er1) - VIRTUA	L LUMP SUM								ADOF	PTION: 18-00	
-	-	d Projects for Pavem	_									
Project Description	n: Projects are co	onsistent with 40 CF	R Part 93.126 E	xempt i ai	bles 2 and	Table 3 Cat	egories-Pav	ement Res	surracing			
Sys:	Rt:	Model #:	CI:N E	xempt Ca	itegory: S	afety - Pave	ment resurfa	acing and/c	r rehabilit	ation.		
	Cost Difference: \$1,716,118 Est Total Cost:										n to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTA
RSTP - STP Lifeline					\$1,716,118	\$206,418	\$626,100			\$883,600		\$1,716,11
		TOTA	<b>NL</b>		\$1,716,118	\$206,418	\$626,100			\$883,600		\$1,716,11

FRE090611 (Ver1)	- VIRTUAL LU	IMP SUM								ADO	<b>PTION: 18-00</b>	
Project Title: FRE09061	1 - Grouped Pro	jects for Paveme	ent Resurfacing	and/or F	Rehabilitatio	n-AC Overl	ays (City o	f Fresno)				
Project Description: Pro	-		_				• • •	•	esurfacina			
	,											
Sys: Rt:		Model #:	CI:N E	xempt C	ategory: S	afety - Pave	ment resu	rfacing and	or rehabili	tation.		
			:		D: 66						· + ••	
				Cost I	Difference: \$	\$14,857,200	Est lo	otal Cost:		Ор	en to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Funds					\$301,267				\$24,797	\$276,470		\$301,267
RSTP - STP Lifeline					\$14,555,933	\$1,225,300	\$1,270,800	\$3,074,400	\$1,516,003	\$7,469,430		\$14,555,933
		TOTAL	_		\$14,857,200	\$1,225,300	\$1,270,800	\$3,074,400	\$1,540,800	\$7,745,900		\$14,857,200

Lead Agency: Fresno, City of

6 Exempt nts, traffic I intersecti cy truck pu	control devidence ons, Paveme Illover	allation) d Table 3 cate ces and opera ent marking de	ating assist emonstration	ance other ton, Truck cli	than mbing					
nts, traffic I intersecti cy truck pu	control devidence ons, Paveme Illover	ces and opera ent marking de	ating assist emonstration	ance other ton, Truck cli	than mbing					
l intersecti cy truck pu	ons, Paveme Illover	ent marking de	emonstration	on, Truck cli	mbing					
Exemp	Category: (	Other - Inters	ection sign	alization pro	ojects.					
					. •					
Cost Difference: \$623,700 Est Total Cost:										
E RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL		
	\$623,700	\$69,800		\$553,900				\$623,700		
	\$623,700	\$69,800		\$553,900				\$623,700		
			E RW CON PRIOR \$623,700 \$69,800	E RW CON PRIOR 18/19 \$623,700 \$69,800	E RW CON PRIOR 18/19 19/20 \$623,700 \$69,800 \$553,900	E RW CON PRIOR 18/19 19/20 20/21 \$623,700 \$69,800 \$553,900	E RW CON PRIOR 18/19 19/20 20/21 21/22 \$623,700 \$69,800 \$553,900	E RW CON PRIOR 18/19 19/20 20/21 21/22 22/23 BEYOND \$623,700 \$69,800 \$553,900		

FRE17002	4 <sup>(Ver3)</sup>									ADO	PTION: 18-00	
Project Title: O	live Ave Stre	etscape									CTIPS_ID:203000	000927
Project Descrip	tion: Olive	Ave from Y	osemite to Roose	velt; streetscape	e, sidewalk and medi	ian improven	nents inclu	ding high vi	sibility			
crosswalks, cur	b extension	s, widened	l sidewalks, minimi	zed/reduced dr	iveway curb cuts, ne	w landscapir	ng, and me	edian wideni	ing and			
repair.					•	·	•		J			
Toll Cred Comr	ment: TOLL	CREDITS	OF \$146.000 WIL	L BE USED TO	MATCH FY20 FED	ERAL FUND	S FOR TH	HE CONSTR	RUCTION			
PHASE, TOLL	CREDITS C	)F \$18.400	) WILL BE USED T	O MATCH FY1	7 FEDERAL FUNDS	S FOR THE F	PRFI IMIN	ARY FNGIN	JFFRING			
•	CREDITS C	F \$18,400	WILL BE USED T	O MATCH FY1	7 FEDERAL FUNDS	FOR THE F	PRELIMIN	ARY ENGIN	IEERING			
PHASE	CREDITS C	F \$18,400	WILL BE USED T	,	7 FEDERAL FUNDS							
PHASE, TOLL PHASE Sys: Local	,	0F \$18,400	,	,		ir Quality - B	Bicycle and		facilities.	Ope	n to Traffic:	
PHASE	,	DF \$18,400	,	,	xempt Category: A	ir Quality - B	Bicycle and	l pedestrian	facilities.	Ope	en to Traffic:	TOTAL
PHASE Sys: Local	Rt:	PF \$18,400	,	CI:N E	exempt Category: A	ir Quality - B \$0	Bicycle and Est To	pedestrian	facilities.			
PHASE	Rt:	PF \$18,400	,	CI:N E	cxempt Category: A  Cost Difference: S  RW CON	ir Quality - B \$0 PRIOR	Bicycle and Est To	pedestrian tal Cost: \$1,	facilities.			TOTAL \$164,400 \$1,269,300

Lead Agency: Huron, City of

FRE020135 (Ver	15)			ADOPTION: 18-00									
Project Title: Lasse	n Avenu	e Traffic S	ignals									CTIPS_ID:203000	00022
Project Description	: In Huro	on - Install	Traffic Signals on L	assen Avenue	e at 4th an	d 9th Stree	ets.						
Sys: Local	Rt:		Model #:	CI:N E	Exempt Ca	tegory: A	II Projects - Ir	ntersection	signalizatio	on project	s at individua	I intersections.	
					Cost D	ifference:	\$0	Est Tota	l Cost: \$4	50,900	Оре	n to Traffic: 2018	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mit	igation			\$72,600	\$30,000	\$278,800	\$102,600				\$278,800		\$381,400
Loc Funds - City Funds				\$9,400	\$3,900	\$38,400	\$13,300				\$38,400		\$51,700
RSTP - STP Lifeline						\$17,800					\$17,800		\$17,800
			TOTAL	\$82,000	\$33,900	\$335,000	\$115,900				\$335,000		\$450,900

Lead Agency: Kerman, City of

FRE170007 <sup>(Ver1)</sup>	- VIRTUAL L	UMP SUM								ADOPTION: 18-00				
Project Title: FRE170 Project Description: Inarrow pavements or	Projects are cons	sistent with 40 CFR	Part 93.126 E	xempt Table		•		n Capacity	widening					
Sys:	Rt:	Model #:	CI:N E	Exempt Cate	gory: S	afety - Non o	capacity wid	ening or br	idge recon	struction.				
			:	Cost Diff	ference:	\$385,000	Est Tota	al Cost:		Оре	en to Traffic:			
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL		
Loc Funds - City Funds					\$44,300	\$15,400	\$28,900					\$44,300		
RSTP - STP Regional					\$340,700	\$118,100	\$222,600					\$340,700		
		TOTAL	-		\$385,000	\$133,500	\$251,500					\$385,000		

Lead Agency: Kingsburg, City of

FRE170020 <sup>(V)</sup>	- VIRTUAL	LUMP SUM							ADO	PTION: 18-00	
Project Title: FRE1 Project Description facilities (both mot	n: Projects are co	destrian									
Sys:	Rt:	Model #:	CI:N E	xempt Category:	Air Quality -	Bicycle and	pedestrian fa	acilities.			
		Cost Difference: \$408,971 Est Total Cost:									
			PE	RW CO	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mi	itigation Lifeline			\$11,65	0 \$11,650						\$11,650
CMAQ - Congestion Mi	itigation Regional			\$350,4	3 \$117,422	\$232,991					\$350,413
Loc Funds - Agency				\$1,50	8 \$1,508						\$1,508
Loc Funds - City Funds	3			\$45,40	0 \$15,213	\$30,187					\$45,400
		TOTAL	I	\$408,9	1 \$145,793	\$263,178					\$408,971

Lead Agency: Mendota, City of

FRE150035 (Ver3)								ADOF	PTION: 18-00	
Project Title: Derrick (SR180) and Oller (SR33) Rounda Project Description: City of Mendota; Intersection of De		nd Oller (S	SR33); Rou	ndabout					CTIPS_ID:203000	000900
Sys: Local Rt: Model #:	CI:N E	xempt Ca	ategory: Sa	afety - Non	signalizatio	on traffic con	trol and ope	eratng.		
	;	Cost D	ifference: \$	60	Est To	otal Cost: \$1,	500,000	Оре	n to Traffic:	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation	\$65,000	\$60,700	\$524,300		\$125,700	\$524,300				\$650,000
Loc Funds - City Funds	\$85,000	\$79,300	\$685,700		\$164,300	\$685,700				\$850,000
TOTA	L \$150,000	\$140,000	\$1,210,000		\$290,000	\$1,210,000				\$1,500,000

Lead Agency: Mendota, City of

FRE170028	3 <sup>(Ver1)</sup> - V	/IRTUAL LUMP	SUM								ADO	PTION: 18-00	
Project Title: FR	RE170028 - 0	Grouped Projec	ts for Paveme	ent Resurfacing	g and/or Rel	habilitatio	n (Mendota)						
Project Descript		•							ement Res	surfacing			
,	•				·			Ü		J			
	,	,		,			<u></u>						
Sys:	Rt:	<u></u>	Model #:	CI:N E	Exempt Cate	egory: S	afety - Paver	ment resurta	acing and/o	or rehabili	tation.		
					Cost Dif	ference: \$	\$3,491,325	Est Tota	al Cost:		Ор	en to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Fur	nds				:	\$3,313,265				\$52,300	\$3,260,965		\$3,313,26
RSTP - STP Lifeline	;					\$178,060				\$178,060			\$178,060
			TOTAL			\$3,491,325				\$230,360	\$3,260,965		\$3,491,32

Lead Agency: Mendota, City of

FRE19000	3 <sup>(Ver1)</sup>										ADOF	PTION: 18-00	
Project Descrip	tion: SR33 RXG betwe	RRXG bet en Marie S	sing Improvements ween Bass Ave and it and SR180/N San onstruction						•				
Sys: Local	Rt:		Model #:	CI:N E	Exempt Ca	tegory: S	afety - Railr	oad/highwa	y crossing.				
				:	Cost Di	ifference:	\$831,600	Est To	tal Cost: \$8	31,600	Оре	n to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Fu	ınds			\$7,880	\$50,388	\$37,117		\$7,880	\$87,505				\$95,385
RSTP - STP Lifelin	е				\$130,582	\$286,483			\$417,065				\$417,065
RSTP - STP Regio	nal			\$60,820	\$258,330			\$60,820	\$258,330				\$319,150
			TOTAL	\$68,700	\$439,300	\$323,600		\$68,700	\$762,900				\$831,600

Lead Agency: Orange Cove, City of

FRE1700	<b>)22</b> <sup>(Ver1)</sup> -	VIRTUAL L	LUMP SUM							ADOF	PTION: 18-00	
Project Title:	: FRE170022 -	Grouped F	Projects for Bicycle a	and Pedestrian	Facilities in City of	Orange Cov	re					
			sistent with 40 CFR					cycle and p	edestrian			
facilities (bot	th motorized ar	nd Non-mot	torized)		•		·	·				
•			•									
Sys:	Rt:		Model #:	CI:N E	xempt Category: /	ir Quality -	Bicycle and	pedestrian	facilities.			
				:	Cost Difference:	\$86,330	Est Tot	tal Cost:		Оре		
				PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Conge	estion Mitigation Lif	eline			\$76,426		\$10,180	\$66,246				\$76,426
Loc Funds - Cit	oc Funds - City Funds						\$1,320	\$8,584				\$9,904
		TOTAL \$86,3:						\$74,830				\$86,330

Lead Agency: Orange Cove, City of

FRE190005 <sup>(Ver1)</sup>						ADOI	PTION: 18-00	
Project Title: E. Railroad Ave Culvert Replacement Project Description: East Railroad Ave from Thirds St pipeline	to 200' West; Rep	place existing culver	s, construct	paving and inst	all storm drain			
Sys: Local Rt: Model #:	CI:N E	xempt Category: Sa	afety - Pavei	ment resurfacin	g and/or rehabil	itation.		
		Cost Difference: \$	135,600	Est Total Co	ost: \$135,600	Оре	n to Traffic:	
	PE	RW CON	PRIOR	18/19	19/20 20/21	21/22	22/23 BEYOND	TOTAI
Loc Funds - City Funds	\$1,400	\$14,200		\$	1,400 \$14,200			\$15,60
RSTP - STP Lifeline	\$10,600	\$109,400		\$1	0,600 \$109,400			\$120,00
TOTA	AL \$12,000	\$123,600		\$1	2,000 \$123,600			\$135,60

Lead Agency: Parlier, City of

FRE1700	<b>)14</b> <sup>(Ver1)</sup> - \	/IRTUAL	LUMP SUM							ADOPTION: 18-00			
Project Desc	: FRE170014 - 0 cription: Project th motorized an	edestrian											
Sys:	Rt:		Model #:	CI:N E	xempt Category: A		Bicycle and Est Tota		facilities.	Ope	n to Traffic:		
				PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL	
CMAQ - Conge	MAQ - Congestion Mitigation Regional \$3						\$347,567					\$386,067	
Loc Funds - Loc	oc Funds - Local Transportation Funds \$6						\$59,500					\$64,500	
			TOTAL		\$450,567	\$43,500	\$407,067					\$450,567	

Lead Agency: Parlier, City of

FRE170019 (Ver2)							ADOF	PTION: 18-00	
Project Title: Merced/Tuolumne St Alley Paving fro Project Description: Alley between Merced and T four unpaved alley segments.		St to Zediker Ave; P	aving and in	stallation of	valley gutte	r of the		CTIPS_ID:203000	00924
Sys: Local Rt: Model i	#: CI:N E	xempt Category: S	afety - Pave	ment resurfa	acing and/or	rehabilita	ition.		
		Cost Difference:	\$0	Est Tota	al Cost: \$43	3,977	Ope	n to Traffic:	
	PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation Regional	\$39,500	\$343,977	\$39,500	\$343,977					\$383,477
Loc Funds - Local Transportation Funds	\$5,500	\$45,000	\$5,500	\$45,000					\$50,500
	TOTAL \$45,000	\$388,977	\$45,000	\$388,977					\$433,977

Lead Agency: Parlier, City of

FRE130060 <sup>(Ver4)</sup>							ADO	PTION: 18-00	
Project Title: Academy Ave./5th St. Intersection Improven	nents							CTIPS_ID:203000	00836
Project Description: Construction of 5th St. between Academic Irrigation District (CID) culvert which is situated undernea	•		ct involves th	e extensior	of the Con	solidated			
Sys: Local Rt: Model #:	CI:N E	Exempt Category: N	lon-Exempt						
	:	Cost Difference:	\$0	Est To	tal Cost: \$39	96,900	Оре	n to Traffic: 2018	
	PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Funds	\$4,500	\$258,000	\$4,500		\$258,000				\$262,500
RSTP - STP Lifeline	\$34,400	\$100,000	\$34,400		\$100,000				\$134,400
TOTAL	\$38,900	\$358,000	\$38,900		\$358,000				\$396,900

Lead Agency: Parlier, City of

FRE170025	- VIRTU	IAL LUMP SUM								ADOF	PTION: 18-00	
Project Title: FR	E170025 - Group	ed Projects for Paveme	ent Resurfacing	and/or Reh	nabilitatio	n (Parlier)						
-	•	consistent with 40 CFF	_			, ,	egories-Pav	ement Res	urfacing			
,	•			•			Ü		ŭ			
	<u>-</u>											
Sys:	Rt:	Model #:	CI:N E	xempt Cate	egory: S	afety - Paver	ment resurta	icing and/c	r renabilita	tion.		
			:	Cost Diff	ference: \$	\$254,000	Est Tota	al Cost:		Оре	n to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Local Tr	ransportation Funds				\$44,607	\$4,400	\$40,207					\$44,607
RSTP - STP Lifeline	TP - STP Lifeline				\$209,393	\$20,600	\$188,793					\$209,393
	TOTAL					\$25,000	\$229,000					\$254,000

Lead Agency: Raisin City Elementary School Dist

FRE150040 <sup>(Ver3)</sup>							ADO	PTION: 18-00	
Project Title: CNG Conversion of Light Truck								CTIPS_ID:203000	00880
Project Description: CNG Conversion of Light	ruck								
Sys: Transit Rt: Mod	#: CI:N	Exempt Category:	Mass Transi	t - Rehabilitatio	on of trans	it vehicles.			
		Cost Difference	: \$0	Est Total	Cost: \$8,0	000	Оре	en to Traffic:	
	PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitigation		\$7,082			\$7,082				\$7,082
Loc Funds - Agency		\$918			\$918				\$918
	TOTAL	\$8,000			\$8,000				\$8,000

Lead Agency: Reedley, City of

FRE170015 <sup>(v)</sup>	- VIRTUAI	LUMP SUM							ADOF	PTION: 18-00	
Project Title: FRE1 Project Description facilities (both mote	n: Projects are co	edestrian									
Sys:	Rt:	Model #:	CI:N E	xempt Category: /	Air Quality - E	Bicycle and	l pedestrian	facilities.			
			:	Cost Difference:	\$994,400	Est To	tal Cost:		Оре		
			PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mi	itigation Lifeline			\$404,051		\$206,667	\$197,384				\$404,051
CMAQ - Congestion Mi	itigation Regional			\$476,290	\$82,332	\$393,958					\$476,290
Loc Funds - City Funds	3			\$52,349		\$26,776	\$25,573				\$52,349
Measure C - Local				\$61,710	\$10,668	\$51,042					\$61,710
		TOTAL		\$994,400	\$93,000	\$678,443	\$222,957				\$994,400

Lead Agency: Reedley, City of

FRE130016 <sup>(Ver6)</sup>								ADC	<b>PTION: 18-00</b>	
Project Title: Manning Avenue Reconstruction/Overlay	from I St to Butt	tonwillow							CTIPS_ID:20300	000793
Project Description: Manning Avenue from I Street to	Buttonwillow Ave	enue; over	lay and slu	rry seal pav	ement, traff	ic signal re	trofit and			
synchronization, medians, lighting, bike lanes, sidewal	ks and ramps, la	ndscapino	ı, signage,	and striping	. 3-stage pr	oject: Stac	ıe 1, I			
Street to Frankwood Ave, Stage 2: Frankwood to Colu					0 .	,	,			
Toll Cred Comment: TOLL CREDITS OF \$22,940 WIL	•				S FOR THE	ROW PH	ASE. TOLL			
CREDITS OF \$26,827 WILL BE USED TO MATCH FY							•			
	32 CI:N							tion.		
		Cost D	)ifference: \$	\$0	Est Tot	tal Cost: \$6	6,059,216	Op	en to Traffic: 2024	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - Agency	\$37,496	\$7,300	\$205,204		\$37,496	\$7,300	\$205,204			\$250,000
Loc Funds - Agency Loc Funds - City Funds	\$37,496	\$7,300	\$205,204 \$2,449,012		\$37,496	\$7,300	\$205,204 \$1,549,012		\$900,000	\$250,000 \$2,449,012
	\$37,496 \$318,924	\$7,300 \$97,700			\$37,496 \$147,704	\$7,300 \$67,700		\$30,000	\$900,000 \$123,660	
Loc Funds - City Funds			\$2,449,012				\$1,549,012	\$30,000	, ,	\$2,449,012
Loc Funds - City Funds Loc Funds - Developer Fees			\$2,449,012 \$182,954		\$147,704		\$1,549,012 \$230,514	\$30,000	\$123,660	\$2,449,012 \$599,578
Loc Funds - City Funds Loc Funds - Developer Fees Measure C - Local	\$318,924		\$2,449,012 \$182,954 \$985,928	\$233,884	\$147,704 \$204,018		\$1,549,012 \$230,514	\$30,000	\$123,660	\$2,449,012 \$599,578 \$985,928

Lead Agency: Sanger, City of

FRE1500	059 <sup>(Ver1)</sup> - VIR	TUAL LUMP SUM							ADO	PTION: 18-00	
•		uped Projects for Bicycle		•	•						
•	•	re consistent with 40 CFI	R Part 93.126 E	xempt Tables 2 and	Table 3 cate	egories - Bi	icycle and p	edestrian			
facilities (bo	th motorized and N	on-motorized)									
Sys:	Rt:	Model #:	CI:N E	xempt Category: A	ir Quality - E	Bicycle and	d pedestrian	facilities.			
			:	Cost Difference:	\$695,000	Est To	tal Cost:		Оре	n to Traffic:	
			PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Conge	estion Mitigation Lifeline			\$205,219	\$20,000		\$185,219				\$205,219
CMAQ - Conge	estion Mitigation Regiona	\$93,000	\$278,400					\$371,400			
Loc Funds - Lo	oc Funds - Local Transportation Funds \$118,381 \$17,500 \$56,100 \$44,781										\$118,381
		\L	\$695,000	\$130,500	\$334,500	\$230,000				\$695,000	

Lead Agency: Sanger, City of

FRE070617 <sup>(Ver15)</sup>								ADOF	PTION: 18-00	
Project Title: Academy Ave Reconstruction									CTIPS_ID:20300	000419
Project Description: Academy Ave between North and 1	1th. Combina	ation overla	ay/reconstr	uction and v	videning to a	dd turn Ian	es.			
Sys: Local Rt: Model #: 1046	CI:N	Exempt Ca	ategory: S	afety - Pave	ement resurf	acing and/c	r rehabilita	tion.		
	:	Cost E	Difference:	\$0	Est Total	al Cost: \$5,	150,000	Оре	n to Traffic: 2018	
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Funds	\$8,200			\$8,200						\$8,200
Measure C - Regional	\$212,800	\$2,272,436	\$389,393	\$2,485,236	\$389,393					\$2,874,629
RSTP - STP Lifeline	\$63,000		\$1,454,171	\$63,000	\$1,454,171					\$1,517,171
			\$750,000		\$750,000					\$750,000
RSTP - STP Regional										

Lead Agency: Sanger, City of

FRE170004 <sup>(Ve</sup>	r2)										ADO	PTION: 18-00	
Project Description	: Bethel	Ave from	n from Annadale Ave Annandale Ave to Jer ewalk, and other cond	isen Ave. G	Grind/Overl	•	•		•			CTIPS_ID:203000	000919
Sys: Local	Rt:		Model #: 1121	CI:Y E	Exempt Ca	tegory: N	on-Exempt						
				:	Cost Di	ifference: \$	\$0	Est Tota	al Cost: \$1,	018,000	Оре	n to Traffic: 2020	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Funds				\$9,200	\$6,500	\$101,200	\$15,700	\$101,200					\$116,900
RSTP - STP Regional				\$70,800	\$49,500	\$780,800	\$120,300	\$780,800					\$901,100
			TOTAL	\$80,000	\$56,000	\$882,000	\$136,000	\$882,000					\$1,018,000

Lead Agency: Selma, City of

FRE170021 (Ver2)								ADOF	PTION: 18-00			
Project Title: Street Sweeper Purchase for the City of Selr	na								CTIPS_ID:203000	00925		
Project Description: Purchase new fuel-efficient street sw Toll Cred Comment: TOLL CREDITS OF \$28,675 WILL E PHASE	eeper for the											
Sys: Transit Rt: Model #:	Transit Rt: Model #: CI:N Exempt Category: Mass Transit - Purchase of support vehicles											
		Cost Diffe	erence: \$	50	Est Tota	l Cost: \$2	50,000	Оре	n to Traffic:			
	PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL		
CMAQ - Congestion Mitigation Lifeline			\$28,675		\$28,675					\$28,675		
CMAQ - Congestion Mitigation Regional		:	\$221,325		\$221,325					\$221,325		
TOTAL			\$250,000		\$250,000					\$250,000		

Lead Agency: Selma, City of

FRE170026	Ver1) - \	/IRTUAL LUM	1P SUM								ADOI	PTION: 18-00	
Project Title: FRE Project Description and/or rehabilitat	on: Project							egories - P	avement res	surfacing			
Sys: Rt: Model #: CI:N Exempt Category: Safety - Pavement resurfacing and/or rehabilitation.													
				1	Cost Differ	ence: S	\$2,473,900	Est To	tal Cost:		Ope	n to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Loc Funds - City Fund	pc Funds - City Funds					759,112	\$9,428	\$636,693	\$112,991				\$759,112
RSTP - STP Lifeline					\$1,7	14,788	\$117,972	\$724,707	\$872,109				\$1,714,788
		_	\$2,4	473,900	\$127,400	\$1,361,400	\$985,100				\$2,473,900		

FRE15004	<b>5</b> <sup>(Ver1)</sup> -	VIRTUAL I	LUMP SUM							ADOI	PTION: 18-00	
Project Title: FI	RE150045 -	Grouped F	Projects for Bicycle	e and Pedestrian	Facilities and Pla	ns funded wit	h Active Tra	nsportation	Program			
(ATP) Funding												
Project Descrip	tion: Proje	cts are con	sistent with 40 CF	R Part								
93.126 Exempt	Tables 2 a	nd Table 3	categories - Bicyc	cle and pedestria	n facilities (both m	otorized and	non-motoriz	ed)				
Sys:	Rt:		Model #:	CI:N E	xempt Category:	Air Quality -	Bicycle and	pedestrian	facilities.			
				:	Cost Difference	: \$1,512,668	Est Total	al Cost:		Оре	n to Traffic:	
				PE	RW CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
ATP - R					\$1,408,36	\$275,300	\$1,133,068					\$1,408,368
Loc Funds - City F	unds				\$61,30	\$8,600	\$52,700					\$61,300
Loc Funds - Count	/ Funds				\$43,00	)	\$43,000					\$43,000
			TOTA	\L	\$1,512,66	\$283,900	\$1,228,768					\$1,512,668

Lead Agency: Various Agencies

FRE17000	1 (Ver1) -	· VIRTUAL	LUMP SUM								ADOI	PTION: 18-00	
Project Title: F	RE170001	- Grouped	Projects for Bicycle	and Pedestriar	n Facilities	and Plans	s funded wit	h Statewide	Small Urba	ın/Rural			
Active Transpo	rtation Pro	gram (ATP	) Funding										
Project Descrip	tion: Proje	cts are cor	nsistent with 40 CFI	R Part 93.126 E	xempt Ta	bles 2 and	Table 3 cat	egories - Bio	ycle and po	edestrian			
facilities (both	motorized a	ind non-mo	otorized)										
Sys:	Rt:		Model #:	CI:N E	xempt Ca	ategory: A	ir Quality -	Bicycle and	pedestrian	facilities.			
				:	Cost D	Difference:	\$3,722,119	Est Total	al Cost:		Оре	en to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
ATP - S						\$3,722,119	\$698,000	\$3,024,119					\$3,722,119
			TOTA	L		\$3,722,119	\$698,000	\$3,024,119					\$3,722,119

FRE1700	<b>011</b> (veri) - VIRTU	AL LUMP SUM							ADOF	PTION: 18-00	
Project Des	: FRE170011 - Groupe cription: Projects are o ail cars to replace exis	consistent with 40 CFF	R Part 93.126 E	xempt Tables 2 aı	•			ew			
Sys:	Rt:	Model #:	CI:N E	xempt Category:	Mass Transit	- Purchase ı	new buses	and rail ca	rs to replace	e exist.	
				Cost Difference	: \$2,993,528	Est Tota	al Cost:		Оре	n to Traffic:	
			PE	RW COI	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Conge	estion Mitigation Regional			\$2,630,47	4	\$2,630,474					\$2,630,474
	gency			\$363,05	4	\$363,054					\$363,054
Loc Funds - Ag											

Lead Agency: Various Agencies

FRE1500	)53 <sup>(Ver1)</sup>	- VIRTUAL	LUMP SUM								ADOF	PTION: 18-00	
expansions of Project Desc	of the fleet cription: Sco	pe: Projects	Projects for Purchas are consistent with xisting vehicles or fo	40 CFR Part 93	3.126 Exen	npt Table	_			ase of			
Sys:	Rt:		Model #:	CI:N E	xempt Cate	egory: N	lass Transit	- Purchase i	new buses	and rail ca	rs to replace	e exist.	
				:	Cost Dif	ference:	\$1,907,963	Est Tota	al Cost:		Оре	n to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
FTA Funds - 53	310 Elderly & D	isabilities				\$1,704,354	\$1,704,354						\$1,704,354
Loc Funds - Age	ency					\$95,285	\$95,285						\$95,285
Loc Funds - City	y Funds					\$108,324	\$108,324						\$108,324
			TOTAL			\$1,907,963	\$1,907,963						\$1,907,963

FRE130065 <sup>(Ver1)</sup>	- VIRTUAL	LUMP SUM								ADOF	PTION: 18-00	
Project Title: FRE130 Project Description: I and/or rehabilitation	•	•	_	•			•	avement res	surfacing			
Sys:	Rt:	Model #:	CI:N E	xempt Cate	egory: Sa	fety - Pave	ment resu	rfacing and/o	or rehabilita	tion.		
				Cost Dif	fference: \$	3,195,951	Est To	otal Cost:		Ope	n to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
CMAQ - Congestion Mitiga	tion Lifeline				\$130,909			\$130,909				\$130,909
Loc Funds - City Funds					\$303,896		\$32,388	\$221,703	\$49,805			\$303,896
Measure C - Local					\$174,000		\$65,500	\$108,500				\$174,000
RSTP - STP Lifeline					\$710,333		\$47,350	\$662,983				\$710,333
					\$1,876,813		\$200,195	\$1,292,205	\$384,413			\$1,876,813
RSTP - STP Regional							\$345,433	\$2,416,300	\$434,218			\$3,195,951

FRE07100	<b>)3</b> <sup>(Ver1)</sup> - '	VIRTUAL I	_UMP SUM								ADO	OPTION: 18-00	
Project Descr	iption: Lump- onsistent with	Sum Bridg	Projects for Bridge Ro le Preservation Cate leart 93.126 Exempt T	gory SHOPP:	: Non-capa	acity increa	asing projec	ts roadside					
Sys:	Rt:		Model #:	CI:N E	Exempt Ca	tegory: S	afety - Non	capacity w	idening or b	ridge recor	struction.		
				:	Cost D	ifference:	\$38,164,00	0 Est To	otal Cost:		0	pen to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
Othr. State - Stat	e Cash					\$17,887,000				\$4,189,000		\$13,698,000	\$17,887,000
SHOPP - Bridge	Preservation - Sh	HOPP Advan	ce Construction (AC)			\$20,277,000	\$1,403,000	\$15,503,000	\$2,833,000	\$538,000			\$20,277,000
			TOTAL			\$38,164,000	\$1,403,000	\$15,503,000	\$2,833,000	\$4,727,000		\$13,698,000	\$38,164,000
						'							

FRE0710	<b>10</b> <sup>(Ver1)</sup> - VIRTUA	AL LUMP SUM								ADOI	PTION: 18-00	)
Project Title: FRE071010 - Grouped Projects for Safety Improvements-SHOPP Collision Reduction Program Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Railroad/highway crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements, Emergency truck pullover Sys: Rt: Model #: CI:N Exempt Category: Various									ian			
			:	Cost	Difference:	\$15,017,000	Est Tot	al Cost:		Оре	en to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
SHOPP - Collision	on Reduction - SHOPP Adv	/ance Construction (AC)			\$15,017,000	\$5,558,000	\$9,459,000					\$15,017,000
		TOTAL			\$15,017,000	\$5,558,000	\$9,459,000					\$15,017,000

Lead Agency: Various Agencies

FRE0910	<b>01</b> <sup>(Ver1)</sup> - VIRTUA	L LUMP SUM								ADOF	PTION: 18-00	
Project Title:	FRE091001 - Groupe	d Projects for Safety	Improvements-	SHOPP Man	ndates Pi	rogram						
Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Railroad/highway												
crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than									an			
	projects, intersection s the urbanized area, L					nt marking d	emonstratio	n, Truck cli	mbing			
Sys:	Rt:	Model #:		Exempt Cate		arious						
				Cost Diffe	erence: \$	\$4,074,000	Est Tota	al Cost:		Оре	n to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
SHOPP - Manda	tes - SHOPP Advance Con	struction (AC)		\$4	4,074,000		\$4,074,000					\$4,074,000
		TOTA			4,074,000		\$4,074,000					\$4,074,000

FRE0710	<b>04</b> <sup>(Ver1)</sup> - VIRTU	AL LUMP SUM								ADO	PTION: 18-00	
Project Title:	FRE071004 - Group	ed Projects for Safety I	Improvements-	SHOPP M	lobility Pro	gram						
Project Description: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Railroad/highway												
crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than									han			
signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing								mbing				
-	•	Lighting improvements				· ·			· ·			
Sys:	Rt:	Model #:	CI:N E	xempt Ca	tegory: V	arious						
			:	Cost D	ifference: S	\$26,902,000	Est To	tal Cost:		Оре	n to Traffic:	
			PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	ТОТА
SHOPP - Mobility	y - SHOPP Advance Cons	struction (AC)			\$26,902,000	\$619,000		\$6,478,000		\$	19,805,000	\$26,902,00
			L		\$26,902,000	\$619,000		\$6,478,000			19,805,000	\$26,902,00

FRE0710	<b>07</b> <sup>(Ver1)</sup> - '	VIRTUAL L	UMP SUM								ADOI	PTION: 18-00	
Project Desci	ription: Projec	ts are cons	rojects for Pavement istent with 40 CFR pa S.C. 125), Widening r	art 93.126 E	xempt Tal	oles 2 cate	gories-Pave	ement resurt	facing and/o	or			
Sys:	Rt:		Model #:	CI:N E	Exempt Ca	itegory: V	arious						
				:	Cost D	ifference:	\$140,455,0	Est Tot	tal Cost:		Оре	en to Traffic:	
				PE	RW	CON	PRIOR	18/19	19/20	20/21	21/22	22/23 BEYOND	TOTAL
SHOPP - Roads	ide Preservation -	SHOPP Adva	ance Construction (AC)			\$3,472,000		\$3,472,000					\$3,472,000
SHOPP - Roadw	vay Preservation -	SHOPP Adva	ance Construction (AC)		9	\$136,983,000	\$2,073,000	\$26,859,000 \$	108,051,000				\$136,983,000
			TOTAL			\$140,455,000	\$2,073,000	\$30,331,000 \$	108,051,000				\$140,455,000

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## APPENDIX A RESOLUTIONS AND CERTIFICATIONS

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#### Financial Capacity Assessment Certification Statement

The Fresno Council of Governments, acting as Fresno County's designated Metropolitan Planning Organization, hereby certifies that Fresno Area Express has performed a financial capacity assessment and that financial capacity exists to undertake the programmed projects within the Federal Transportation Improvement Program. For further information regarding financial capacity of Fresno Area Express, reference is made to the FY2019-2022 Fresno Area Express Capital Improvement Program.

This certification is in conformance with FTA Circular 7008.1

TONY BOREN

Tony Boew

FRESNO COUNCIL OF GOVERNMENTS

July 26, 2018

DATE

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### BEFORE THE FRESNO COUNCIL OF GOVERNMENTS RESOLUTION NO. 2018-26

IN THE MATTER OF: 2018 RTP/SCS, 2019 FTIP, and Corresponding Transportation Conformity Analysis RESOLUTION ADOPTING 2018 RTP/SCS, 2019 FTIP, and Corresponding Transportation Conformity Analysis

#### RESOLUTION Fresno Council of Governments

#### R-2018-26

## RESOLUTION ADOPTING THE FRESNO COUNCIL OF GOVERNMENTS 2019 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM, THE 2018 REGIONAL TRANSPORTATION PLAN/SUSTAINABLE COMMUNITY STRATEGY, AND THE CORRESPONDING CONFORMITY ANALYSIS

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

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

WHEREAS, Senate Bill (SB) 375 (Steinberg, 2008) requires that Metropolitan Planning Organizations prepare a Sustainable Communities Strategy (SCS) as part of the 2018 RTP that demonstrates how the region will reduce the greenhouse gas emissions (GHG) from automobiles and light trucks to achieve, if there is a feasible way to do so, the applicable greenhouse gas emission reduction targets approved by the California Air Resources Board (ARB), and

WHEREAS, pursuant to SB 375, the applicable ARB per capita GHG emission reduction targets for the San Joaquin Valley region are 5% below 2005 per capita emissions levels by 2020 and 10% below 2005 per capita emissions levels by 2035; and

WHEREAS, the state law requires that the RTP/SCS land-use development pattern is consistent with the Regional Housing Needs Assessment (RHNA); and

WHEREAS, the RTP addresses the issues specified in the Sustainable Communities Strategy (SCS) component as identified in Government Code Sections 65080(b)(2)(B) and 65584.04(i)(1) in that it (1) Identifies the general location of uses, residential densities, and building intensities within the region; (2) Identifies areas within the region sufficient to house all the population of the region, including all economic segments of the population over the course of the planning period of the regional transportation plan taking into account net migration into the region, population growth, household formation and employment growth; (3) Identifies areas within the region sufficient to house an eight-year projection of the regional housing need for the region pursuant to Government Code Section 65584; (4) Identifies a transportation network to service the transportation needs of the region; (5) Gathers and considers the best practically available scientific information regarding resource areas and farmland in the region as defined in subdivisions (a) and (b) of Government Code Section 65080.01; (6) Considers the state housing goals specified in Sections 65580 and 65581; (7) Sets forth a forecasted development pattern for the region, which, when integrated with the transportation network, and other

transportation measures and policies, will reduce the greenhouse gas emissions from automobiles and light trucks to achieve, if there is a feasible way to do so, the greenhouse gas emission reduction targets approved by the ARB; (8) Allows the regional transportation plan to comply with Section 176 of the federal Clean Air Act (42 U.S.C. Section 7506); and (9) Provides consistency between the development pattern and allocation of housing units within the region (Government Code 65584.04(i)(1); and

WHEREAS, the 2018 RTP/SCS addresses no less than a 20-year planning horizon and sets forth both long-range and short-range policies, strategies and actions; and

WHEREAS, the 2018 RTP/SCS includes a regional growth forecast that was developed by working with local jurisdictions using the most recent land use plans and policies and planning assumptions; and

WHEREAS, the 2018 RTP/SCS includes a financial element that summarizes the cost of plan implementation constrained by a realistic projection of available revenues and contains recommendations for allocation of funds; and

WHEREAS, Fresno Council of Governments prepared the RTP/SCS in consultation with the appropriate State and local representatives including representatives from environmental and economic communities, airport, transit, and freight; federal land management agencies; State and local agencies responsible for land use, natural resources, environmental protection, conservation and historic preservation; and federally recognized Native American Tribal Governments; and

WHEREAS, Fresno Council of Governments prepared an Environmental Justice Analysis for the 2018 RTP/SCS demonstrating Fresno COG's compliance as a MPO with federal requirements related to Title VI and Environmental Justice in the RTP development process; and

WHEREAS, the 2018 RTP/SCS has been prepared in accordance with state guidelines adopted by the California Transportation Commission and;

WHEREAS, a 2018 RTP/SCS has been prepared in full compliance with federal guidance; and

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

WHEREAS, projects submitted in the 2019 FTIP must be financially constrained and the financial plan affirms that funding is available; and

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

WHEREAS, the 2019 FTIP program listing is consistent with: 1) the 2018 RTP/SCS; 2) the 2018 State Transportation Improvement Program; and 3) the Corresponding Conformity Analysis; and

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

WHEREAS, the 2019 FTIP meets all applicable transportation planning requirements per 23 Code of Federal Regulations (CFR) Part 450; and

WHEREAS, Fresno Council of Governments has established performance targets that address the performance standards per 23 CFR Part 490, 49 United States Code (U.S.C.) 5326(c), and 49 U.S.C. 5329(d) to use in tracking progress toward attainment of critical outcomes for the region of the MPO; and

WHEREAS, Fresno Council of Governments has integrated into its metropolitan transportation planning process, directly or by reference, the goals, objectives, performance measures, and targets described in other State transportation plans and transportation processes, as well as any plans developed under 49 U.S.C. Chapter 53 by providers of public transportation, required as part of a performance-based program; and

WHEREAS, in non-attainment and maintenance areas for transportation-related criteria pollutants, the MPO, as well as the Federal Highways Administration (FHWA) and Federal Transit Administration (FTA), must make a conformity determination on any updated or amended RTP in accordance with the federal Clean Air Act to ensure that federally supported highway and transit project activities conform to the purpose of the State Implementation Plan (SIP); and

WHEREAS, the MPO must demonstrate conformity per 40 CFR Part 93 for the 2018 RTP/SCS and 2019 FTIP; and

WHEREAS, Fresno Council of Governments has conducted interagency consultation through the San Joaquin Valley Interagency Consultation Group, which includes the 8 Valley MPOs, the Air District, the FHWA, FTA, EPA, CARB and Caltrans representatives; and

WHEREAS, the 2018 RTP/SCS and 2019 FTIP includes a new Conformity Analysis, which makes a positive transportation conformity determination; and

WHEREAS, the 2018 RTP/SCS and 2019 FTIP conforms to the applicable SIPs; and

WHEREAS, the 2018 RTP/SCS and 2019 FTIP do not interfere with the timely implementation of the Transportation Control Measures; and

WHEREAS, pursuant to Government Code §65080(b)(2)(F) and federal public participation requirements, including 23 C.F.R. §450.316(a)(1)(iv), Fresno Council of Governments must prepare the RTP/SCS by providing adequate public notice of public involvement activities and time for public review. On July 28, 2016, Fresno Council of Governments approved and adopted a Public Participation Plan, to serve as a guide for Fresno Council of Government's public involvement process, including the public involvement process to be used for the 2018 RTP/SCS, and included an enhanced outreach program that incorporates the public participation requirements of SB 375 and adds strategies to better serve the underrepresented segments of the region; and

WHEREAS, Fresno COG conducted a proactive public involvement process, consistent with Title 23, CFR §450.316(a) that provided complete information, timely public notice, full public access to key decisions and early and continuing involvement of the public in developing the RTP and associated plans. 16 community workshops were held in the summer of 2017 with 663 attendees and 555 online participants, who submitted 1,218 suggestions for transportation needs within communities across Fresno County. To further engage the public in the SCS scenario preference process, 20 informational booths were hosted in the fall of 2017 at community events throughout the county, and 11 presentations were made to community organization members and groups, involving them in the. Online interactive surveys in English and Spanish were also available to all community members. 1,339 completed scenario preference surveys from outreach events, online participation

and staff presentations were collected. In addition, a dedicated website was developed in English and Spanish for access to RTP/SCS information at www.yourvision2042.com; and

WHEREAS, pursuant to Government Code §65080(b)(2)(F)(iii), Fresno Council of Governments held a series of RTP/SCS public workshops throughout the region, including residents, elected officials, representatives of public agencies, community organizations, and environmental, housing and business stakeholders: and

WHEREAS, the FTIP was concurrently posted and released for public review and available for public comment as part of the RTP/SCS outreach process; and

WHEREAS, the Fresno Council of Governments developed and evaluated several possible RTP/SCS scenarios in response to community feedback, agency consultation, transportation and other needs, and other information, and proposed to adopt Scenario "D" as the preferred scenario; and

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

WHEREAS, public hearings were conducted on April 26, 2018 to hear and consider comments on the 2018 RTP/SCS and the 2019 FTIP, on May 15, 2018 to hear and consider comments on the 2018 RTP/SCS, and on May 31, 2018 to hear and consider comments on the Corresponding Conformity Analysis for the 2018 RTP/SCS and the 2019 FTIP; and

WHEREAS, the Fresno Council of Governments also released the Draft 2018 RTP/SCS Programmatic Environmental Impact Report (PEIR) pursuant to the California Environmental Quality Act concurrently with the release of the Draft 2018 RTP/SCS, and issued a Notice of Availability for the same 55-day public review and comment period of April 5, 2018 to June 1, 2018; and

WHEREAS, the Fresno Council of Governments' PEIR fully evaluated the potential environmental impacts of RTP/SCS Scenario "D" and also presented an evaluation of potentially feasible; and

WHEREAS, during the public review and comment period, Fresno Council of Governments received one verbal and six written comment submissions on the Draft 2018 RTP/SCS and Draft 2018 RTP/SCS PEIR; and

WHEREAS, comment letters and Fresno Council of Governments staff responses on the Draft 2018 RTP/SCS and Draft 2018 RTP/SCS PEIR as well as the proposed Final 2018 RTP/SCS and proposed Final 2018 RTP/SCS PEIR were posted on the Fresno Council of Governments web page and circulated to commenting public agencies at least ten (10) days prior to the certification of the PEIR; and

WHEREAS, on July 13, 2018, Fresno Council of Government's Policy Advisory Committee and Transportation Technical Committee held a public, joint meeting to consider a recommendation to the Policy Board to approve and adopt the proposed Final 2018 RTP/SCS and certify the proposed Final 2018 RTP/SCS PEIR at the July 26, 2018 Policy Board meeting; and

WHEREAS, prior to the adoption of this resolution, the Policy Board certified the Final 2018 RTP/SCS PEIR prepared for the 2018 RTP/SCS to be in compliance with CEQA; and

WHEREAS, the Policy Board has had the opportunity to review the Final 2018 RTP/SCS and its related appendices as well as the staff report related to the Final 2018 RTP/SCS, and consideration of the Final 2018 RTP/SCS was made by the Policy Board as part of a public meeting held on July 26, 2018.

**NOW, THEREFORE, BE IT RESOLVED**, that the foregoing recitals are true and correct and are incorporated herein by reference as an operative portion of this Resolution.

**BE IT FURTHER RESOLVED**, that the Fresno Council of Governments finds that the 2018 RTP/SCS and 2019 FTIP are in conformity with the requirements of the Federal Clean Air Act Amendments and applicable State Implementation Plans for air quality.

BE IT FURTHER RESOLVED, that the Fresno Council of Governments also finds that the 2018 RTP/SCS meets the SB 375 GHG reduction targets of 5% below 2005 per capita emissions levels by 2020 and 10% below 2005 per capita emissions levels by 2035.

**BE IT FURTHER RESOLVED**, that the Fresno Council of Governments adopts the 2018 RTP/SCS (specifically, Scenario D), the 2019 FTIP, and the corresponding Conformity Analysis.

**BE IT FURTHER RESOLVED**, that the documents and materials that constitute the record of proceedings on which this Resolution is based are based are located at Fresno COG, 2035 Tulare Street, Suite 201, Fresno, CA 93721. The Custodian of Record is Tony Boren, Executive Director.

**BE IT FURTHER RESOLVED**, that Fresno COG staff is directed to file a CEQA Notice of Determination with the California State Clearinghouse and with the Fresno County Clerk within five (5) working days of the adoption of this Resolution.

THE FOREGOING RESOLUTION was passed and adopted by the Fresno Council of Governments this 26th day of July 2018.

Clovis, Coalinga, Firebaugh, Huron, Kerman, Kingsburg, Mendota, Orange Cove, Reedley, San AYES: Joaquin, Sanger, Selma, Fresno County

NOES: None

ABSENT: None

Amarpreet Dhaliwal

Chair

I hereby certify that the foregoing is a true copy of a resolution of the Fresno Council of Governments duly adopted at a regular meeting thereof held on the 26th day of July, 2018.

Signed:

Tony Boren

**Executive Director** 

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# APPENDIX B GLOSSARY OF TERMS, AIR QUALITY EXEMPT PROJECT CODES, AND FUND TYPES

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#### **GLOSSARY OF TERMS**

ARB Air Resources Board (State)
ATP Active Transportation Program
AQMP Air Quality Maintenance Plan

CCAA California Clean Air Act
CAA Clean Air Act (Federal)

CARB California Air Resources Board

Caltrans California Department of Transportation

CIP Capital Improvement Program

CMA Congestion Management Agency (State Designation)

CMAQ Congestion Mitigation & Air Quality Improvement Program (under ISTEA)

CMP Congestion Management Program (State)
CMS Congestion Management System (Federal)

CON Construction Phase

CTC California Transportation Commission

DOT Department of Transportation
EPA Environmental Protection Agency
FAA Federal Aviation Administration

FAST Act Fixing America's Surface Transportation Act

FCOG Fresno Council of Governments FHWA Federal Highway Administration FTA Federal Transit Administration

FTIP Federal Transportation Improvement Program

FFY Federal Fiscal Year

FY Fiscal Year

ISTEA Intermodal Surface Transportation Efficiency Act of 1991

LTC Local Transportation Commission (County)
MAP-21 Moving Ahead for Progress in the 21<sup>st</sup> Century

MPO Metropolitan Planning Organization (Federal/State Designation)

NAAQS National Ambient Air Quality Standard
PE Preliminary Engineering/Development

ROW Right of Way

RTIP Regional Transportation Improvement Program

RTP Regional Transportation Plan

RTPA Regional Transportation Planning Agency (State Designation)

SAFETEA-LU Safe, Accountable, Flexible, and Efficient Transportation Equity Act: A Legacy for Users

SIP State Implementation Plan

SJVUAPCD San Joaquin Valley Unified Air Pollution Control District

STBG Surface Transportation Block Grant Program
STP Surface Transportation Program (under ISTEA)

TE Transportation Enhancement Activities Program (under ISTEA)

TEA-21 Transportation Equity Act for the 21<sup>st</sup> Century

TIP Transportation Improvement Program

TMA Transportation Management Area (Federal Designation)

U.S. DOT United States Department of Transportation

#### EPA AIR QUALITY EXEMPT PROJECT CODES

1.00	SAFETY PROGRAMS
1.01	Railroad/highway crossing
1.02	Hazard Elimination Program
1.03	Safer non-Federal-aid system roads
1.04	Shoulder improvements
1.05	Increasing sight distance
1.06	Safety Improvement Program
1.07	Traffic control devices and operating assistance other than signalization projects
1.08	Railroad/highway crossing warning devices
1.09	Guardrails, median barriers, crash cushions
1.10	Pavement resurfacing and/or rehabilitation
1.11	Pavement marking demonstration
1.12	Emergency Relief (23 U.S.C. 125)
1.13	Fencing
1.14	Skid treatments
1.15	Safety roadside rest areas
1.16	Adding medians
1.17	Truck climbing lanes outside the urbanized area
1.18	Lighting improvements
1.19	Widening narrow pavements or reconstructing bridges (no additional travel lanes)
1.20	Emergency truck pullovers
2.00	MASS TRANSIT
2.01	Operating assistance to transit agencies
2.02	Purchase of support vehicles
2.03	Rehabilitation of transit vehicles
2.04	Purchase of office, shop, and operating equipment for existing facilities
2.05	Purchase of operating equipment for vehicles (e.g. radios, Fareboxes, lifts, etc.)
2.06	Construction or renovation of power, signal, and communications systems
2.07	Construction of small passenger shelters and information kiosks
2.08	Reconstruction or renovation of transit buildings and structures
2.09	Rehabilitation or reconstruction of track structures, track, and trackbed in existing right-of-way
2.10	Purchase of new buses and rail cars to replace existing vehicles or for minor expansions of fleet
2.11	Construction of new bus, rail storage/maintenance facilities categorically excluded (23 CFR 771)
3.00	AIR QUALITY
3.01	Continuation of ride-sharing and van-pooling promotion activities at current levels
3.02	Bicycle and pedestrian facilities
4.00	LANDSCAPING/SIGNS
4.01	Specific activities which do not involve or lead directly to construction
4.02	Grants for training and research
4.03	Planning activities conducted pursuant to titles 23 and 49 U.S.C.
4 N4	Federal Aid systems revisions

4.05	Engineering to assess social, economic, and environmental effects of the proposed action or alternatives to that action
4.06	Noise attenuation
4.07	Emergency or hardship advance land acquisitions [23 CFR 712.204(d)]
4.08	Acquisition of scenic easements
4.09	Plantings, landscape, etc.
4.10	Sign removal
4.11	Directional and informational signs
4.12	Transportation enhancement activities (excepting rehabilitation and operation of historic transportation buildings, structures, or facilities)
4.13	Repair of damage caused by natural disasters, civil unrest, or terrorist acts, except projects involving substantial functional, locational or capacity
5.00	OTHER
5.01	Intersection channelization projects
5.02	Intersection signalization projects and individual intersections
5.03	Changes in vertical and horizontal alignment
5.04	Interchange reconfiguration projects
5.05	Truck size and weight inspection stations
5.06	Bus terminals and transfer points
5.07	Traffic signal synchronization projects

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#### PROJECT FUND TYPES

	FEDERAL
CMAQ	Congestion Mitigation and Air Quality
Demo-HPPP	High Priority Projects Program
Section 5307	FTA Funds-5307-Urbanized Area Formula Program
Section 5309	FTA Funds-5309-Capital Investment Grants
	FTA Funds-5310- Enhanced Mobility of Seniors and Individuals with
Section 5310	Disabilities
Section 5311	FTA Funds-5311-Formula Grants for Rural Areas
Section 5316	FTA Funds-5316-Job Access and Reverse Commute Program
Section 5317	FTA Funds-5317-New Freedom Program
Section 5339	FTA Funds-5339-Bus and Bus Facilities Program
NHPP	National Highway Performance Program
	Surface Transportation Program/Surface Transportation Block Grant
STP/STBG	Program
TIGER	Transportation Investment Generating Economic Recovery
НВР	Highway Bridge Program
HSIP	Highway Safety Improvement Program

	STATE				
ATP Active Transportation Program					
SHOPP	State Highway Operation and Protection Program				
LTF	Local Transportation Funds				
STIP	Statewide Transportation Improvement Program				
IIP	Interregional Improvement Program				
STA	State Transit Assistance Fund				

LOCAL					
Loc Funds-Agency	Local Funds-Agency				
Loc Funds-City Funds	Local Funds-City Funds				
Loc Funds-County Funds	Local Funds-County Funds				
Loc Funds-Developer					
Fees	Local Funds-Developer Fees				
Loc Funds-Private Funds	Local Funds-Private Funds				
Measure C-Local	Measure C-Local Funds				
Measure C-Regional	Measure C-Regional Funds				
RTMF	Regional Transportation Mitigation Fee				

#### FEDERAL PROGRAMS

#### **Congestion Mitigation and Air Quality**

The Congestion Mitigation and Air Quality (CMAQ) Improvement Program provides a flexible funding source to state and local governments for transportation projects and programs to help meet the requirements of the Federal Clean Air Act. Funding is available for areas that do not meet the National Ambient Air Quality Standards (non-attainment areas), as well as former non-attainment areas that are now in compliance (maintenance areas). Funds are distributed to states based on a formula that considers an area's population by county and the severity of its air quality problems within the non-attainment or maintenance area.

Under MAP-21, projects or programs eligible for CMAQ funding were those which would contribute to attainment of National Ambient Air Quality Standards for ozone and carbon monoxide. Under the FAST Act, this has been expanded to allow CMAQ funding to be expended in fine particulate matter (PM2.5) non-attainment and maintenance areas. In fact, PM2.5 nonattainment or maintenance areas must use a portion of its funds to address PM2.5 emissions in such areas. The FAST Act highlights diesel retrofits and port related equipment and vehicles as eligible projects to mitigate PM2.5. Typical projects are:

- Public transit improvements
- High Occupancy Vehicle (HOV) lanes
- Employer-based transportation management plans and incentives
- Traffic flow improvement programs (signal coordination)
- Fringe parking facilities serving multiple occupancy vehicles
- Shared ride services
- Bicycle and pedestrian facilities
- Flexible work-hour programs
- Alternative fuel vehicles

#### **High Priority Projects Program**

A demonstration (demo) project is specifically established and funded by Congress through Federal law. Demo projects are generally provided as part of the periodic transportation authorization acts or the annual transportation appropriations acts. The designated funding can only be used for projects as described in the law; however, demo projects may be any type of transportation project depending on the particular emphasis put forth in the solicitation for projects.

#### Federal Transit Administration Section 5307 (Urbanized Area Formula Program)

This program provides financial operating and capital purchase assistance to operators of urban public transportation services. Funds are apportioned to urbanized areas with populations over 50,000 based on a formula using population and population density. Pursuant to the FAST Act, job access and reverse commute projects that are located in urbanized areas are now eligible for funding under this program.

#### Federal Transit Administration Section 5309 (Capital Investment Grants)

Under SAFETEA-LU, FTA New Starts Funds Capital Investment Program Section 5309 provided capital funding for new and replacement buses and facilities, modernization of existing rail systems, and new fixed guideway systems. Under the FAST Act, new and replacement buses and facilities are eligible under the new Section 5339 program. However, FAST Act's 5309 grant program still provides funding

for new fixed guideways or extensions to fixed-guideways (projects that operate on a separate right-of-way exclusively for public transportation, bus rapid transit projects, and projects that improve capacity on an existing fixed-guideway system). These programs are allocated on a discretionary basis.

#### Federal Transit Administration Section 5310 (Enhanced Mobility of Seniors and Individuals with Disabilities)

This program provides funding to private non-profit corporations for capital expenses to support the provision of transportation services to meet the needs of elderly and disabled persons. Capital assistance is provided for up to 88.53% of the net project cost. Under the FAST Act, projects that were formerly eligible for funding under SAFETEA-LU's New Freedom, Section 5317 grant program are now eligible for Section 5310 funds.

#### Federal Transit Administration Section 5311 (Formula Grants for Rural Areas)

This program provides formula-based funding through the State to urban areas with a population fewer than 50,000. The funds are for capital and/or operating assistance. Job access and reverse commute projects, which are located in non-urbanized areas, are now eligible for these funds under the FAST Act. Capital assistance is provided for up to 88.53% of the net project cost. Operational assistance has a 50% federal participation ceiling.

#### Federal Transit Administration Section 5317 (New Freedom Program)

The New Freedom program, Section 5317, is a formula grant program that was established under SAFETEA-LU, and eliminated in MAP-21. Fresno COG still has remaining Section 5317 funds that are being spent during the 2017 FTIP's programming cycle. Section 5317 program provides funding for transportation services primarily for seniors and the disabled, beyond existing public transportation and complementary ADA paratransit services.

#### Federal Transit Administration Section 5339 (Bus and Bus Facilities Program)

This program provides capital funding to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities. Created under the FAST Act, this program replaces components of SAFETEA-LU's former Section 5309 Bus and Bus Facilities program.

#### **National Highway Performance Program**

The National Highway Performance Program (NHPP) provides support for the condition and performance of the National Highway System (NHS), for the construction of new facilities on the NHS, and to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS. NHPP projects must be on an eligible facility and support progress toward achievement of national performance goals for improving infrastructure condition, safety, mobility, or freight movement on the NHS, and be consistent with Metropolitan and Statewide planning requirements. Eligible activities include:

- Construction, reconstruction, resurfacing, restoration, rehabilitation, preservation, or operational improvements of NHS segments.
- Construction, replacement (including replacement with fill material), rehabilitation, preservation, and protection (including scour countermeasures, seismic retrofits, impact protection measures, security countermeasures, and protection against extreme events) of NHS bridges and tunnels.

- Bridge and tunnel inspection and evaluation on the NHS and inspection and evaluation of other NHS highway infrastructure assets.
- Training of bridge and tunnel inspectors.
- Construction, rehabilitation, or replacement of existing ferry boats and facilities, including approaches that connect road segments of the NHS.
- Construction, reconstruction, resurfacing, restoration, rehabilitation, and preservation of, and
  operational improvements for, a Federal-aid highway not on the NHS, and construction of a
  transit project eligible for assistance under chapter 53 of title 49, if the project is in the same
  corridor and in proximity to a fully access-controlled NHS route, if the improvement is more
  cost-effective (as determined by a benefit-cost analysis) than an NHS improvement, and will
  reduce delays or produce travel time savings on the NHS route and improve regional traffic flow.
- Bicycle transportation and pedestrian walkways.
- Highway safety improvements on the NHS.
- Capital and operating costs for traffic and traveler information, monitoring, management, and control facilities and programs.
- Development and implementation of a State Asset Management Plan for the NHS including data collection, maintenance and integration, software costs, and equipment costs.
- Infrastructure-based ITS capital improvements.
- Environmental restoration and pollution abatement.
- Control of noxious weeds and establishment of native species.
- Environmental mitigation related to NHPP projects.
- Construction of publicly owned intra-city or intercity bus terminals servicing the NHS.

The FAST Act also makes the following changes to NHPP eligibilities:

- At a State's request, the Secretary now may use a State's NHPP apportionment to pay the subsidy and administrative costs for Transportation Infrastructure Financing and Innovation Act (TIFIA) credit assistance for an eligible project.
- It provides specific NHPP eligibility for vehicle-to-infrastructure (V2I) communication equipment.
- It allows States to use NHPP funds for reconstruction, resurfacing, restoration, rehabilitation, or preservation of a non-NHS bridge if the bridge is on a Federal-aid highway.

#### Surface Transportation Program/Surface Transportation Block Grant Program

The Surface Transportation Program (STP) was established by the 1991 Federal Intermodal Surface Transportation Efficiency Act (ISTEA) and is continued by the FAST Act. However under the FAST Act, STP is now identified as the Surface Transportation Block Grant Program (STBG). These funds may be used by states and localities for projects on any federal-aid highway, including the National Highway System (NHS), bridge projects on any public road, transit capital projects, and public bus terminals and facilities. Funds are distributed among the states based on lane miles of Federal-aid highways, (including on the NHS), total vehicle-miles traveled on those Federal-aid highways, and estimated contributions to the Highway Account of the Highway Trust Fund. The State sub-allocates the funds to the regions based on population and serves as Fresno COG's STBG program. Eighty percent of the apportionment is distributed among the urbanized and non-urbanized areas of the State through Metropolitan Planning Organizations (MPOs) and Regional Transportation Planning Agencies (RTPAs).

Eligible projects include but are not limited to:

Highway projects

- Bridges (including construction, reconstruction, seismic retrofit and painting) on all public roads
- Transit capital improvements
- Carpool, bicycle and pedestrian facilities
- Safety improvements and hazard elimination
- Research and traffic management systems
- Planning
- Transportation enhancement activities and control measures
- Safety improvements and bridge replacement projects on local roads and rural minor collectors

#### **Transportation Investment Generating Economic Recovery**

The U.S. Department of Transportation (USDOT) has awarded grants under seven programs for surface transportation projects that will have a significant impact on the Nation, a metropolitan area, or a region. This program was first created in the 2009 Recovery Act, since which time USDOT has referred to these grants as Transportation Investment Generating Economic Recovery or "TIGER Discretionary Grants." Beginning with the Recovery Act and continuing through the Fiscal Year (FY) 2018 appropriations processes, Congress has provided DOT with nine rounds of competitive grants totaling \$5.6 billion for capital investments in surface transportation infrastructure. Since 2009, the TIGER program has awarded 463 projects in all 50 states, including 171 projects to support rural and tribal communities.

#### **Highway Bridge Program**

The purpose of the Highway Bridge Program (HBP) is to replace or rehabilitate public highway bridges over waterways, other topographical barriers, other highways, or railroads when the State and the Federal Highway Administration determine that a bridge is significantly important and is unsafe because of structural deficiencies, physical deterioration, or functional obsolescence. Eligible bridge projects include replacement, rehabilitation, painting, scour countermeasure, bridge approach barrier and railing replacement, low water crossing replacement, and ferry service replacement.

#### **Highway Safety Improvement Program**

The FAST Act continues the Highway Safety Improvement Program (HSIP) to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads that focuses on performance.

A highway safety improvement project is any strategy, activity or project on a public road that is consistent with the data-driven State Strategic Highway Safety Plan (SHSP) and corrects or improves a hazardous road location or feature or addresses a highway safety problem. HSIP funds are eligible for work on any public road or publicly owned bicycle or pedestrian pathway or trail, or on tribal lands for general use of tribal members, that corrects or improves the safety for its users. The twenty-four project categories are broad in nature and are listed under 23 U.S.C. §148(a) (4) (B). Workforce development, training, and education activities are also an eligible use of HSIP funds.

#### STATE PROGRAMS

#### **Active Transportation Program**

The California Active Transportation Program (ATP) was created by Senate Bill 99 (Chapter 359, Statutes 2013) and Assembly Bill 101 (Chapter 354, Statutes 2013), to encourage increased use of active modes

of transportation, such as biking and walking, as well as to ensure compliance with the federal transportation authorization. The goals of the ATP are to: increase the proportion of trips accomplished by biking and walking, increase the safety and mobility of non-motorized users, advance the active transportation efforts of regional agencies to achieve greenhouse gas reduction goals, enhance public health, ensure that disadvantaged communities fully share in the benefits of the program, and provide a broad spectrum of projects to benefit many types of active transportation users. The ATP is funded from Federal Transportation Alternative Programs, Federal Highway Safety Improvement Program, and State Highway Account.

#### **State Highway Operation and Protection Program**

The purpose of the State Highway Operation and Protection Program (SHOPP) is to maintain the operational integrity and safety of the State highway system. It includes State highway safety and rehabilitation projects, seismic retrofit projects, land and building projects, landscaping, some operational improvements, bridge replacement, and the Minor Program - generally those types of projects that Caltrans as the owner-operator of the system must do to maintain the integrity of the system. Unlike State Transportation Improvement Program (STIP) projects, SHOPP projects may not increase roadway capacity. There is no formula for allocating SHOPP revenues, which presents a degree of uncertainty. The Fresno County region could receive a large share of revenues in one cycle, then much less in future cycles.

SHOPP projects are provided to Fresno COG by Caltrans and are selected in accordance with Government Code Section 14526.5, Streets and Highways Code Section 164.6, and the strategies outlined in the Department's Policy for Management of the SHOPP. Projects are also funded through competitive grant programs, which are specifically identified in legislation. These projects are programmed consistent with the information contained within the official notification of funding award received by Fresno COG.

#### **Local Transportation Funds**

Local Transportation Funds (LTF) are derived from the 1/4 cent of the statewide sales tax. LTF revenue is returned to local governments for transportation purposes with public transportation being the primary focus. This money comes back to local governments for funding of bicycle and pedestrian facilities, public transportation, or streets and roads. The LTF is distributed to each city and unincorporated area based on population.

In the San Joaquin Valley, LTF funds may be used for both transit and streets and roads purposes as long as all reasonable transit needs are addressed. The City of Fresno currently uses all of its LTF funds for public transit, although Fresno County and the remaining cities in the county use some LTF funds for roads. LTF is one of the principle sources of public subsidies for Fresno Area Express (FAX).

#### **State Transportation Improvement Program**

The STIP is split into two programs: the Regional Transportation Improvement Program (RTIP) and the Interregional Improvement Program (IIP). Pursuant to SB-45, 75% of the overall STIP funding goes to regional authorities to pay for accepted RTIP projects, and the remaining 25% of the overall STIP funding is used to pay for IIP projects, as determined by Caltrans. Once the Fresno County region has selected the projects for the RTIPs, the California Transportation Commission (CTC) must allocate funds for the projects based on estimated construction costs. The funds are programmed by in the FTIP for inclusion in the STIP. Pursuant to SB-45, allocations of Regional Choice funds are known as "County Shares" and replace the previous "County Minimums." Eligible projects include:

- Local streets and roads
- Public transit
- Intercity transit
- Pedestrian and bikeway facilities
- State highway improvements
- Grade separations
- Intermodal facilities
- Safety projects
- Transportation System Management projects
- Sound walls

#### **Interregional Improvement Program (see above)**

Interregional Improvement Program (IIP) funds represent 25% of available State Highway Account funding. The funds are programmed by Caltrans on a statewide priority basis, for use primarily on the State highway system (outside urbanized areas). Regional agencies may also nominate projects that generate economic development (may be inside metropolitan areas). Regional agencies may nominate projects if they can show better cost-effective use of funds. Eligible projects include:

- Interregional roads (outside of metropolitan areas)
- Interstate 5
- State Highways 41, 99, 168, 198 and 180 east
- Intercity rail
- "Flex" projects which promote economic development

#### **State Transit Assistance Fund**

The State Transit Assistance fund (STA) is derived from a portion of the Motor Vehicle Fuel Tax. The STA supports public transportation services, and is apportioned through the RTPA to their member agencies on a population basis, although some funds are apportioned directly to transit operators based on their fare box revenues. STA funds may be used for mass transit (capital or operating expenses) or transportation planning. Passage of Proposition 116 disallows use of STA funds for streets and roads.

#### **LOCAL PROGRAMS**

#### Local Funds (Agency Funds, City Funds, County Funds, Developer Fees, and Private Funds)

There are a number of local transportation funding sources which have their origins in city or county sources. These include general fund revenues used for street purposes, revenues derived from use of gas tax, proceeds from bond sales for street purposes, street assessment levies and traffic safety fund revenues used for street purposes.

#### Fresno County Local Sales Tax—(Measure C Funds)

In 2006 voters of Fresno County approved a 20-year extension of a 1/2 percent local sales tax (Measure C) for transportation purposes. The 20-year tax is projected to generate approximately \$1.7 billion in funding to be expended through the Fresno County Transportation Authority (FCTA). As the designated RTPA for Fresno County, Fresno COG is legislatively responsible for preparing an expenditure plan for use of the highway revenues.

Of the approximately \$1.4 billion total to be collected over 20 years, at least 34.6% of the tax will be allocated to local agencies for a wide variety of transportation programs and projects on their respective local transportation networks. The FCTA's oversight of these funds involves identifying the amount of funding to be made available to the local agencies, managing the claims process, and annually auditing to insure that the funds were used for eligible transportation purposes.

Measure C-Local funds are distributed to Fresno COG's member agencies based on their respective population. Measure C-Regional funds are used for projects that are voted on by the public and subsequently prioritized.

#### **Regional Transportation Mitigation Fee**

The Regional Transportation Mitigation Fee (RTMF) is an important part of the Measure C Extension approved by Fresno County voters in 2006. The RTMF is intended to ensure that future development contributes to its fair share towards the cost of infrastructure to mitigate the cumulative, indirect regional transportation impacts of new growth in a manner consistent with the provisions of the State of California Mitigation Fee Act. The fees will help fund improvements needed to maintain the target level of service in the face of higher traffic volumes brought on by new developments.

## APPENDIX C FTIP AMENDMENT PROCEDURES

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#### FTIP AMENDMENT PROCEDURES

The Fresno Council of Governments (Fresno COG) as a federally designated Metropolitan Planning Organization (MPO) adopts a Federal Transportation Improvement Program (FTIP) that includes projects and sets priorities for federal transportation funding. Federal regulations require fairly strict adherence to the projects and priorities (schedules) contained within the adopted FTIP. FTIP amendments are used to make any necessary changes to the document or to projects within the document.

Federal regulations [Title Code 23 of Federal Regulations Part 450.332-c] provide MPOs the ability to adjust FTIP project schedules and make minor changes without the need for an amendment. Under current circumstances, FTIP change approvals have been delegated by Caltrans to the Fresno COG Executive Director, and can be approved without formal Policy Board review. The Fresno COG Policy Board has adopted "Amendment-Director Delegation" and "Administrative Modification" procedures providing this flexibility. Also, on May 10, 2012, with the acknowledgment of the Fresno COG Policy Board, the California Department of Transportation (Caltrans) delegated to the Fresno COG Executive Director the authority to approve Administrative Modifications to the Federal Statewide Transportation Improvement Program (FSTIP)/ FTIP. This delegated authority is in accordance with the revised FSTIP/FTIP Amendment and Administrative Modification procedures. Fresno COG's amendment procedures are as follows.

#### **Amendment Type 1**

#### **Administrative Modifications**

Administrative modifications include minor changes to project cost, schedule, or funding sources. Administrative modifications only require approval by Fresno COG. State and Federal agencies are notified, but do not take approval action on Administrative Modifications. They are posted on Fresno COG's website at the time of action, and are later posted on Caltrans' website.

#### **Amendment Type 2**

#### **Amendment – Funding Changes**

Type 2 amendments primarily include project cost changes that are greater than minor changes identified under Administrative Modification procedures. Type 2 amendments require approval by Fresno COG, Caltrans, and FHWA. A publicly accessible notification of a Type 2 amendment is posted on Fresno COG's website at least seven days prior to action, and distributed to local agency partners through Fresno COG's standing committees. Fresno COG will consider public comments on the amendment prior to approval action.

#### **Amendment Type 3**

#### Amendment – Exempt Projects

Type 3 amendments primarily include adding or deleting projects that are exempt from regional air quality emissions analyses. These amendments typically include transit or safety projects. Type 3 amendments require approval by Fresno COG, Caltrans, and FHWA. Public notification of a Type 3 amendment is posted on Fresno COG's website at least seven days prior to action, and distributed to local agency partners through Fresno COG's standing committees. Fresno COG will consider public comments on the amendment prior to approval action.

#### **Amendment Type 4**

#### Amendment – Conformity Determination that Relies on a Previous Regional Emissions Analysis

Type 4 amendments primarily include adding or deleting projects that have already been appropriately modeled for air quality purposes as part of the RTP. In this case, the federal approving

agencies can use a previous analysis of the project's impact on air quality for approval purposes. Type 4 amendments may be accompanied by an RTP amendment to maintain consistency. The FTIP amendment and RTP Amendment (if applicable) follow the same public process. Type 4 amendments require approval by Fresno COG, Caltrans, and FHWA. Public notification of a Type 4 formal amendment includes the following:

- Legally noticed 30-day public comment period
- Legally noticed public meeting
- Posting of amendment information on Fresno COG's website during public comment period
- Publishing amendment information as part of the following publicly available
   Fresno COG agendas: Transportation Technical Committee, Policy Advisory Committee and
   Fresno COG Policy Board
- Consideration and response to public comments received during comment period

#### **Amendment Type 5**

#### **Amendment – Conformity Determination and New Regional Emissions Analysis**

Type 5 amendments are the highest level amendment and primarily involve adding or deleting new projects that must be modeled for their air quality impacts, or significantly changing the design concept, scope, or schedule of an existing project. Type 5 amendments are accompanied by a new Air Quality Conformity Document that demonstrates conformity with applicable air quality requirements, and if applicable, an RTP amendment to maintain consistency. The FTIP amendment, Air Quality Conformity Document, and RTP Amendment (if applicable) follow the same public process. Type 5 amendments require approval action by Fresno COG, Caltrans, and FHWA. Public notification of a Type 5 amendment includes:

- Legally noticed 30-day public comment period
- Legally noticed public meeting
- Posting of amendment information on Fresno COG's website during public comment period
- Publishing amendment information as part of the following publicly available Fresno COG agendas: Transportation Technical Committee, Policy Advisory Committee, and Fresno COG Policy Board
- Consideration and response to public comments received during comment period

#### **Technical Correction**

A technical correction to an FTIP project by staff does not require public review or approval of any kind.

#### **Grouped Project Listings**

Federal rules allow MPOs to group or combine projects that are not considered to be of appropriate scale for individual listing. Such grouped projects are often referred to as "Lump Sum Project Listings." Fresno COG uses this ability to program grouped projects within the FTIP. Such projects may be grouped by function (e.g., bike lanes), work type (e.g., maintenance), or geographical area. Once grouped, the MPO is required to maintain, outside of the FTIP, a detailed list of the projects contained in each group. Modifications to the projects or costs within the listings are conducted on an as-needed basis and do not require a formal public participation process; however, any changes to the overall grouped project cost or scope are done in accordance with the amendment types above. Grouped project listings are made available through the Fresno COG website at <a href="http://www.fresnocog.org/ftip">http://www.fresnocog.org/ftip</a>, and are distributed to Caltrans and FHWA.

Fresno COG, in cooperation with the FHWA and Caltrans, has entered into an agreement to regulate the number of FTIP Amendment Cycles in order to help federal and state agencies ensure a more

expeditious review of Regional FTIP Amendments. As part of the arrangement, Fresno COG works to limit the number of FTIP Amendment Cycles to one per two-month period, with exceptions as needed for safety or emergency reasons. Fresno COG is responsible for verifying that urgent requests for amendments meet the criteria for exceptions. FHWA and Caltrans, likewise, have agreed to provide expeditious review of Fresno COG FTIP Amendments. Future consideration will include limiting amendments to one per three-month period.

A major part of the FTIP is the four-year "Element". Federal guidance requires that the FTIP be delivered in the following manner:

- All projects (as a group) shown in the first year of the Element shall have first priority;
- All projects (as a group) shown in the second year of the Element shall have second priority;
- All projects (as a group) shown in the third year of the Element shall have third priority; and
- All projects (as a group) shown in the fourth year of the Element shall have fourth priority.

The significance of this method is that the federal government expects Fresno COG to make every effort to complete first-year projects before second-year projects, second-year projects before third-year projects, and so on. In theory, failure to do so could throw the entire program into chaos, with second-, third-, or fourth-year projects being held up due to a single first-year project's inability to proceed. In practice, the federal reviewing agencies have generally been satisfied if significant progress is being made to implement all first-year projects, even if one or more projects happen to slip into the next year; however, if a project is stalled or is no longer going to be implemented, Fresno COG is required to recognize this and adjust the FTIP.

Different restrictions apply to projects that qualify as Transportation Control Measures (TCMs). In accordance with federal air quality regulations, Fresno COG is required to expeditiously implement all TCMs. If programmed TCM projects are unavoidably delayed, other TCMs must be advanced or risk jeopardizing the entire program.

#### FTIP "Expedited Project Selection Procedures"

The State, Fresno COG, and transit operators have instituted a project selection process for its FTIP as required by Federal Regulations 23 Code of Federal Regulations (CFR) Part 450 and Title 23 United States Code (USC). Projects from the first four years of the 2019 FTIP have been selected using the approved project selection procedures as outlined on the following table. Fresno COG's member agencies, Caltrans, and the transit operators agree per 23 CFR 450.332, that the projects within the first four years of the FTIP may be advanced or delayed within the Four-Year Element of the FSTIP, subject to the conditions of the Expedited Project Selection Procedures outlined below. For FTA-administered funds, projects may be moved within the period of the FSTIP at the agency's request, as long as funding is available and the change does not negatively impact delivery or fund availability for other projects ready for obligation.

The projects within the State Transportation Improvement Program (STIP) may be advanced subject to California Transportation Commission (CTC)-approved STIP amendments.

The projects funded within the Surface Transportation Block Grant (STBG) and Congestion Mitigation and Air Quality (CMAQ) programs may be moved subject to the Fresno COG Expedited Projects Selection Process (attached).

Fresno COG and Caltrans agree that the Caltrans Program Managers for the following programs may implement projects within the four-year FSTIP element without amending the FTIP/FSTIP.

State Highway Operation and Protection Program (SHOPP)

Highway Bridge Program (HBP)

Highway Maintenance Program (HMP)

Safe Routes to School Program (SRTS)

State Minor Program (SMP)

High Risk Rural Roads Program (HRRR)

Railway-Highway Crossings Program (Section 130)

Highway Safety Improvement Program (HSIP)

Fresno Council of Governments designates Executive Director Tony Boren to sign below acknowledging that advancing of projects under such agreement does not invalidate the financial constraint of its FTIP.

Tony Docu 7/26/2018

Tony Boren, Executive Director Date

Project Selection Procedures - Consultation and Cooperation Requirements

Region	Project Type	Selecting	Selection	Consulted/
		Agency	Procedure	cooperating
				Agency
TMA MPO	Projects funded with title 23 and Federal Transit Act funds- except: projects on the, NHS, HBP, IM and FLHP	МРО	Consultation	State and Transit Operator
	funded projects  Projects on the Highway-Railroad Grade Separation, NHS, and projects funded under the following programs: SHOPP, HBP, IM, HMP, SRTS, SMP, HRRR, Section 130, and HSIP	State	Cooperation	MPO
	Projects funded with Federal Lands Highway Program (FLHP) funds	Selected in accord	ance with 23 U.S.C. 2	204

These changes should be accounted for through subsequent amendments or modifications to the FSTIP/FTIP.

#### **Fresno COG Expedited Project Selection Process**

The Fresno COG Policy Board hereby establishes guidelines for programming the STBG, CMAQ, and the Active Transportation Program (ATP) to ensure timely project delivery within federal and state funding deadlines.

It is the implementing agency's responsibility at the time of programming to understand the requirements and procedures for authorizing a project through Caltrans Local Programs and ensure the deadlines and provisions of project delivery can be met.

COG staff will actively monitor all STBG, CMAQ and ATP projects regarding the funding authorization, implementation schedule, and obligation status to identify delivery issues as they arise and make determinations on project placement in the FTIP based on this policy. Appeals to this decision process must be taken through the Fresno COG committee process to the Policy Board.

#### **Projects Eligible for Programming**

To be eligible for programming in the FTIP a project must be included in a list of Lifeline and/or Regional Bid projects authorized by the Fresno COG Policy Board. Fresno COG staff will endeavor to provide targets for Lifeline and Regional Bid programs based on estimated apportionments during the life of the federal-aid appropriation.

Lifeline — Lifeline targets are authorized in advance at the beginning of the federal-aid highway act appropriation cycle. Lifeline is an amount available to each member based on the members' population share and highway maintained mileage. Projects are selected by member agencies subject to federal eligibility requirements, FTIP Amendment procedures/policies, and programming capacity in the FTIP. Members may move Lifeline funding from project to project to fit their internal program requirements. Project savings from closed-out Lifeline projects are vested with the member and can be moved to other projects that meet Federal regulations for the type of funding involved.

Regional Bid — Regional Bid pot targets are determined by estimating the residual remaining in the federal-aid appropriation after the Lifeline amounts are calculated. Regional Bid projects are selected in cycles by a "Call for Projects" process. Supplemental cycles may be required toward the end of the federal-aid appropriation to adjust for differences in actual appropriation. The selection and scoring criteria to identify these projects has been adopted by Fresno COG's Policy Board through an extensive regional consensus process in conformance with 23 CFR 450.332. Once selected on regional merits, a Regional Bid project should be delivered. Changes in scope are allowed up to 20% of the total cost of the project if resources are available. A project sponsor may apply Lifeline to a Regional Bid project but not the reverse. Regional Bid funds from a canceled project do not vest with the project sponsor; however, these funds may be used in funding up to a 20% overrun in other Regional Bid Project costs or returned to the Regional Bid pot to be applied to the next eligible project that was not funded from the most recent Call for Projects list. Project savings from completed and closed out Regional Bid projects are vested with the member and can be moved to other projects that meet Federal regulations for the type of funding involved.

#### **Programming the FTIP**

Working through the Fresno COG regional consensus process, staff will program the authorized list of eligible Lifeline and Regional Bid projects in the FTIP Element until all available programming capacity has been consumed. The remaining projects are then programmed in the "out years" of the FTIP. As additional programming capacity becomes available, the out-year projects provide a pool of authorized projects to move into the Element. To move out -year projects into the Element requires an FTIP amendment, including a finding of financial constraint on the entire FTIP.

When determining the split between projects in the Element and out years, various factors may be considered:

- The status of the project as a Lifeline or Regional Bid project
- The priority assigned the project on the call-for-projects list.
- The phasing and deliverability schedule of the project or project phase.
- The status of previously programmed project phases.
- The status of the project as a capital procurement or transit operations (CMAQ).
- The track record of the project sponsor in delivering projects on schedule.
- The status of the project as having been previously programmed in the Element or out years.

#### Placement in the Four-Year Element

To be considered for placement in the Four-Year Element of the FTIP, a project sponsor must submit an implementation schedule, by year, showing a logical, planned obligation of the various phases (Preliminary Engineering-PE, Right of-Way-ROW, Construction-CON). Failure to adhere to this schedule may result in the project being rescheduled. Criteria for this implementation schedule should include but not be limited to:

- Securing political commitments and local board authorization
- Securing required matching funds
- Fulfilling Caltrans Local Programs' requirements
- Securing required permits, certifications, and waivers
- Completing PE and design studies
- ROW certification
- Completing final design
- Construction bid readiness

Depending on the project requirements, the implementation schedule may be simple or complex. COG staff will schedule projects in the Element based on this implementation schedule subject to programming capacity.

Projects with multiple phases (PE, ROW, CON) must have a reasonable expectation that the preliminary phases can be completed prior to programming subsequent phases in the current Element. Project Sponsors must be cognizant of Local Programs' requirements affecting project phasing. For instance, a project cannot proceed to final design, ROW acquisition, or CON until a Preliminary Environmental Study (PES) identifies the environmental condition of the project area and proposes mitigation, if required. Furthermore, final CON cannot begin until Caltrans issues an environmental certification (if required), the local agency has certified ROW (if included) and final plans and specs have been submitted to Caltrans along with a PSE checklist. It follows that any project with significant environmental mitigation

requirements identified on the PES, unresolved ROW issues, or issues with final design cannot be obligated for the affected project phase until those issues are resolved. Project sponsors must identify those issues that can delay their project and document a reasonable expectation, schedule and commitment to complete required preliminary phases before requesting subsequent project phases be placed in the current Element year.

Grouped projects programmed in the Element must be accompanied by a detailed list identifying the specific deliverable project phases of the grouped project. Grouped project sponsors must be able to demonstrate deliverability of the individual projects and project phases.

This "Expedited Project Selection" process provides Fresno COG's Policy Board the flexibility to alter the order of projects within the Element of the FTIP to fit the priorities and needs of the transportation program in Fresno County without "Formal" or "Administrative" amendments to the approved FTIP.

#### **Failure to Deliver**

Projects that are programmed in the current Element year that fail to obligate on schedule represent a potential loss of apportionment to the region unless another project advances to use the available apportionment. For this reason, if a project falls behind in schedule it may be necessary to replace it with another project that has a reasonable chance of obligating. Depending on the apparent demonstrated commitment of the project sponsor to deliver the project, the nature of the delay, and available programming capacity in the four-year Element, the project may be rescheduled to the second, third, or fourth year of the Element or to the out years.

The FTIP is completely revised every four years. At the end of the first year, projects in the first year of the Element that did not obligate or move back are considered "prior year" projects. In order to obligate those projects in a subsequent year, an administrative amendment must be processed transferring the projects back into the new, current Element year. However, at the end of the fourth year when the FTIP is revised, all prior year projects must be reprogrammed in the Element or they become out-year projects.

#### Loss of Funds through AB 1012 or decreased apportionment

AB 1012 is apportionment specific. The MPO has three years, including the year of apportionment, to obligate each apportionment (e.g. the 2016/17 apportionment expires at the end of the 2018/19 fiscal year). The estimated available apportionments is calculated when setting the Lifeline and Regional Bid targets. Should actual apportionments come in significantly lower than those estimates, or should delayed project delivery cause a loss of apportionments via AB 1012, staff will re-estimate the capacity to deliver the program using remaining apportionments. If this results in removing projects from the pool of Lifeline and Regional Bid project list, staff will identify candidate projects for the COG Policy Board to consider for removal. Factors to be considered when identifying projects for removal will include the age of the project and failure to meet committed scheduling.

#### **Project Obligation, Implementation and Close Out**

Projects have seven years (state requirement) from the first obligation to proceed to completion and close out. A one-time, one-year extension may be requested. Projects that lapse unclosed may be subject to repayment by the local sponsoring agency of federal funds to the funding agency.

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# APPENDIX D PUBLIC PARTICIPATION PROCESS FOR FTIP DEVELOPMENT

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#### 2019 FTIP PUBLIC PARTICIPATION PROCESS

As part of the 2019 Federal Transportation Improvement Program (2019 FTIP) development process, Fresno COG has performed the following activities per the Public Participation Plan process that is available on Fresno COG's website at: <a href="http://www.fresnocog.org/get-involved">http://www.fresnocog.org/get-involved</a>.

Public Participation for the development of the 2019 FTIP includes:

- Fresno COG legally noticed and sponsored a public hearing and a 55-day public comment period to receive comments on the Draft 2019 FTIP and the corresponding Draft Air Quality Conformity Analysis for the 2019 FTIP.
  - ❖ A 55-day public comment period was held from April 5, 2018 to June 1, 2018.
  - ❖ A public hearing to receive comments on these documents was held on April 26 at 5:30 p.m. at the Fresno COG Sequoia Conference Room located at 2035 Tulare Street, Suite 201, Fresno, CA 93721.
  - An additional public hearing was held on May 15, 2018 at 6 p.m. at Selma City Hall, 1710 Tucker St, Selma, CA 93662.
  - Public comments received during the 55-day public comment period and public hearings were considered and responded to via email or phone call and formally as part of Appendix J (Comments and Responses) in the Final 2019 FTIP.
- The release of the draft document and notice of the 55-day public comment period, public hearing, and Policy Board meeting to adopt the Final 2019 FTIP was publicized through:
  - The Fresno Bee newspaper.
  - ❖ Fresno COG's bulletin board; located at the Fresno COG office.
  - Links to the draft documents posted on the Fresno COG website were sent to all standing committees (TTC and PAC), Board Members, Caltrans, FHWA, and any interested parties or members of the general public. Hard copies were also available at regularly-scheduled public meetings and by request.
  - ❖ The notice and draft documents were posted on Fresno COG's website <a href="www.fresnocog.org">www.fresnocog.org</a> soliciting comments to the document.
  - Social networking pages such as Facebook.
  - Solicited responses through email, collaborating and coordinating with FHWA, FTA, Caltrans, the Air District, state and federal resource agencies, our local jurisdictions, the other seven counties in the San Joaquin Valley and the general public. Fresno COG also solicited input from the Indian Tribal governments and community organizations.
  - Emailed updates through Fresno COG's weekly email newsletter, "Coming Up at Fresno COG", to 2,200+ people on Fresno COG's current email database.
- Fresno COG published the Final Draft 2019 FTIP as part of the following publicly available Fresno COG agendas: Transportation Technical Committee, Policy Advisory Committee, and Fresno COG Policy Board, and on the Fresno COG website.
  - Staff presented, and the Transportation Technical Committee and the Policy Advisory Committee approved, the Final Draft 2019 FTIP at its scheduled July 13, 2018 meeting.
  - Staff presented, and the Fresno COG Policy Board adopted, the Final 2019 FTIP at its scheduled July 26, 2018 meeting.

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## APPENDIX E PROJECTS NON-EXEMPT FROM AIR QUALITY CONFORMITY

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#### NON-EXEMPT PROJECT LISTING

				Description					Conf	formity	Analy	sis Yea	r (proje	ct ope	n to tra	affic)		
Jurisdiction /	TIP/RTP	CTIPs Project				Estimated												
Agency	Project ID	ID	Facility Name/Route	Type of Improvement	Project Limits	Cost	2018	2019	2020	2021	2023	2024	2027	2030	2031	2035	2037	2042
Caltrans	FRE111351	20300000748	N/A	Interchange Improvements	Interchange Cross Streets: I5 & SR 198	\$18,236,000								Х	Х	Х	Х	Х
Caltrans	FRE111352	20300000752		American Ave @ SR 99-Interchange Improvements	Interchange Cross Streets: American Ave & SR 99	\$56,853,000							Х	Х	Х	Х	Х	Х
Caltrans	FRE111355	20300000756	N/A	North/Cedar/SR 99-Improve Interchange	North Ave to Cedar	\$110,180,000								Х	Х	Х	Х	Х
				Widen from 2 LU to 6 LD; dual lefts; traffic signal;														
				sidewalk (part of Measure C Project K3 in the Urban Regional Program-split between FRE's 111347 and														
Clovis	FRE111347	20300000734	Herndon Ave	111348)	Locan to De Wolf	\$6,201,500			х	Х	Х	х	Х	Х	х	х	х	х
				Widen from 2 LU to 6 LD; dual lefts; traffic signal;		, - ,												
				sidewalk (part of Measure C Project K3 in the Urban														
				Regional Program-split between FRE's 111347 and		_												
Clovis	FRE111348	20300000738	Herndon Ave	111348)	Intersection Temperance to Locan	\$6,201,500			Χ	Х	Х	Χ	Х	Х	Х	Х	Х	Х
				Bridge No. 42C0494, N Leonard Ave over Enterprise	Interception I consend Assessed to Oscar Enterception													
Clovis	FRE111373	20300000774	N Leonard Ave	Canal, 0.16 MI South of Bullard. Replace 2 lane bridge with 4 lane bridge.	Intersection Leonard Avenue to Over Enterprise Canal	\$1,467,000					х	х	х	х	х	х	х	х
CIOVIS	TREITISTS	20300000774	N Leonard Ave	Widening, reconstructing and rehabilitation including	Caria	\$1,407,000												
				grinding, new asphalt concrete, aggregate base, and re-														
Clovis	FRE150002	20300000868	Peach	striping	S. of Vartikian to Palo Alto	\$226,875		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
				Constructing a new street, asphalt concrete, aggregate														
				base, constructing a box culvert bridge, adjusting														
				manholes & water valves, striping, curb & gutter, and a		4												
Clovis	FRE150054		Owens Mountain Parway	raised median. On Nees Ave from Minnewawa to Clovis Ave; road	East of Temperance to Enterprise Canal	\$1,403,706			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
				widening and reconstruction, installation of curbs,														
				gutters, returns, bicycle lanes, sidewalk, adjusting														
				existing utilities, modifying existing traffic signal														
				signalization, installing traffic striping, markings and														
Clovis	FRE170003		Nees Ave	signage, and street lights.	Minnewawa to Clovis Ave	\$1,961,000			Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Х
				Road widening reconstruction, installation of curbs,														
				gutters, returns, bicycle lanes, sidewalk, median island, adjustment of existing utilities, installation of														
				landscaping, irrigation, traffic striping, marking and														
Clovis	FRE170005		Villa-Minnewawa Ave	signage, and street lights.	Herndon Ave to Alluvial	\$2,191,000				Х	Х	Х	х	Х	Х	Х	х	Х
				Willow-International to Copper Southbound: Widen to														
				3 Lanes(Measure C Project D6 in the Urban Regional														
Fresno	FRE111306	20300000687	Willow Avenue	Program)	International Ave to Copper Ave	\$783,000							Х	Χ	Х	Х	Х	Х
F	EDE444207	20200000724	MCHA	Widen to 3 SB Lanes (Measure C Project D7 in the	Hamadan Ava ta Alluvial Ava	ćE 752 000								.,	.,	.,	, ,	\ \ \
Fresno	FRE111307	20300000724	Willow Avenue	Urban Regional Program)	Herndon Ave to Alluvial Ave	\$5,752,000								Х	Х	Х	Х	Х
Fracno	FRE111312	20300000726	Vontura	Widen to 4 LN Divided Arterial (Measure C Project F in	SR 41 to SR 99	¢2 427 000							х	Х	х	x	х	х
Fresno	FREII1312	20300000726	ventura	the Urban Regional Program)	3h 41 t0 3h 39	\$3,427,000							^	^	^	^	^	
				Widen Peach, Jensen to Butler to 4 Lanes (Measure C														
Fresno	FRE111316	20300000729	Peach Ave	Project I2A, I2B, I2C in the Urban Regional Program)	Jensen to Butler	\$9,970,000								Х	Х	х	Х	Х
				Widen from 4 LD to 6 LD (Measure C Project K10 in the		. , ,												
Fresno	FRE111346	20300000731	Herndon Ave	Urban Regional Program)	Weber to Polk	\$2,931,000							Х	Х	Х	Х	Х	Х
				Widen Herndon, Polk to Milburn from 4LD to 6 LD and														
				widen BNSF Overpass Bridge to 6 LN (Measure C Project														
Fresno	FRE111350	20300000750	Herndon Ave	K11 in the Urban Regional Program)	Polk to Milburn	\$13,655,000			Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	Х	Χ
				Widen Undercrossing to 5 LN (Measure C Project K8 in														
Fresno	FRE111353	20300000753	N/A	the Urban Regional Program)	Intersection Herndon Ave to SR 99	\$26,365,000							Х	Χ	Х	Χ	Х	Χ
				Veterans Blvd./SR 99 Interchange; partial cloverleaf														
				interchange with bridges over SR 99, Golden State Blvd., and southbound off-ramp, 6LD Veterans Blvd., 2														
				lane connecting street to Golden State Blvd., and Sierra														
				Avenue street improvements to Bullard Avenue														
Fresno	FRE111328	20300000735	Veterans Boulevard	(Measure C Project N1 in the Urban Regional Program)	From: Bullard/Riverside to Barstow/Bryan E - 3	\$50,050,000		Χ	Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	Х	х

#### NON-EXEMPT PROJECT LISTING

				Description					Conf	ormity	y Analy	sis Yea	r (proje	ect ope	n to tra	affic)		
Jurisdiction / Agency	TIP/RTP Project ID	CTIPs Project ID	Facility Name/Route	Type of Improvement	Project Limits	Estimated Cost	2018	2019	2020	2021	2023	2024	2027	2030	2031	2035	2037	2042
Fresno	FRE111329	20300000736	Veterans Boulevard	,	From: Shaw to Barstow/ Bryan and Bullard/Riverside to Herndon	\$105,620,000			Х	Х	Х	Х	Х	Х	х	Х	Х	x
Fresno	FRE111343		California	Widen from 2 lane undivided to 4 lane divided arterial	From: Fruit Ave To: Ventura St Dist: 1	\$9,384,000			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Fresno County	FRE150019		Manning Ave	Replace deficient 2 lane bridge with new 4 lane bridge.	E Manning Ave, over Travers Creeks, 0.6 mi West of Alta Ave.	\$3,252,000			Х	Х	х	Х	х	х	х	х	Х	х
				Bethel Ave from Annandale Ave to Jensen Ave. Grind/Overlay, Widening and bicycle lanes. Replacement of existing damaged curb and gutter, sidewalk, and other concrete improvements, and construction of curb ramps where they are non-		44.040.000												
Sanger	FRE170004		Bethel Ave	compliant.	Annadale Ave to Jensen Ave	\$1,018,000			Χ	Х	Х	Х	Х	Х	Х	Х	Х	X

## APPENDIX F REGIONAL TRANSPORTATION PLAN PROJECT REFERENCES

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Clovis	FRE501558	Alluvial-Armstrong to Temperance: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$20
Clovis	FRE500208	Alluvial-Fowler to Armstrong: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$20
CIOVIS	1112300200	Alluvial-Sunnyside to East of Fowler: Bike	Direc Euric	DIKE & Fedestrian	2022	720
Clovis	FRE500032	Lane	Bike Lane	Bike & Pedestrian	2022	\$20
Clovis	FRE500034	Armstrong-Gettysburg to Ashlan: Bike Lane	Bike Lane	Bike & Pedestrian	2020	\$20
Clovis	FRE500033	Armstrong-Herndon to South of Nees: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$25
Clovis	FRE500035	Ashlan-Locan to DeWolf: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$25
CIOVIS	TRESCOOSS	AUBERRY-INTERNATIONAL TO COPPER: BIKE	DIKE EUTE	DIRC & Fedestrian	2022	723
Clovis	FRE501559	LANE	BIKE LANE	Bike & Pedestrian	2028	\$100
Clovis	FRE500212	Barstow-Locan to DeWolf: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$15
Clovis	FRE500353	Dog Creek-Ashlan to Gettysburg: Trail	Construct Class I Trail	Bike & Pedestrian	2025	\$2,000
Clovis	FRE501560	Dog Creek-Shaw to Enterprise Canal: Trail	Construct Class I Trail	Bike & Pedestrian	2025	\$200
Clovis	FRE500354	Dry Creek Trail-Willow to Old Town Trail	Construct Class I Trail	Bike & Pedestrian	2025	\$3,000
Clovis	FRE500977	Enterprise Canal Trail - SR 168 Crossing	Construct Class I Trail Crossing Over SR 168	Bike & Pedestrian	2020	\$10,000
Clauda	EDEE00300	Entermaios Compl. 5: 1::1: C	T!	Diles O Desterni	2020	6700
Clovis	FRE500290	Enterprise Canal-Fowler to Sunnyside: Trail Enterprise Canal-Nees to Alluvial: Trail	Trail Trail	Bike & Pedestrian Bike & Pedestrian	2020	\$700
Clovis	FRE500352	Enterprise Canal-Nees to Alluvial: Irail Enterprise Canal-Shepherd to International:	ITAII	dike & Pedestrian	2022	\$1,000
Clovis	FRE500355	Trail	Construct Class I Trail	Bike & Pedestrian	2028	\$5,000
Clovis	FRE500333	Fowler-Bullard to Barstow: Bike Lane	Bike Lane	Bike & Pedestrian	2028	\$5,000
Clovis	FRE500356	Jefferson-Locan to Enterprise: Trail	Trail	Bike & Pedestrian	2020	\$2,500
Clovis	FRE500008	Leonard-Bullard to Ashlan: Bike Lane	Bike Lane	Bike & Pedestrian	2020	\$25
		Locan-South of Shepherd to Alluvial				·
Clovis	FRE500045	Alignment: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$18
		Minnewawa-Alluvial to Old Town Trail: Bike				
Clovis	FRE500258	Lane	Bike Lane	Bike & Pedestrian	2022	\$5
Clarita	EDEE04564	Manager Alaskin (Panels de Ballin)	T = 1	Dille O Destroyer	2022	620
Clovis	FRE501561	Minnewawa-North of Barstow to DeWitt  Minnewawa-South of Teague to Nees: Bike	Trail	Bike & Pedestrian	2022	\$20
Clovis	FRE500029	Lane	Bike Lane	Bike & Pedestrian	2025	\$8
CIOVIS	T NESOCO25	Nees-Armstrong to Enterprise Canal: Bike	DIRC LUTC	DIRC & Fedestrian	2023	Ç0
Clovis	FRE500005	Lane	Bike Lane	Bike & Pedestrian	2022	\$8
Clovis	FRE500256	Nees-Minnewawa to Clovis: Bike Lane	Bike Lane	Bike & Pedestrian	2020	\$8
Clovis	FRE500030	Nees-Minnewawa to Peach: Bike Lane	Bike Lane	Bike & Pedestrian	2025	\$8
Clovis	FRE500278	Nees-Peach to Old Town Trail: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$5
Clovis	FRE501562	Pup Creek-Clovis to Music	Trail	Bike & Pedestrian	2022	\$40
		R&T Park-West of Temperance & North of				
Clovis	FRE500357	Alluvial: Trail	Trail	Bike & Pedestrian	2020	\$820
Clovis	FRE500046	Shaw-DeWolf to Leonard: Bike Lane	Bike Lane	Bike & Pedestrian	2020	\$25
Clovis	FRE500266	Shaw-Locan to West of DeWolf: Bike Lane	Bike Lane	Bike & Pedestrian	2020	\$8
CIOVIS	FRESUU200	Shaw-Locali to West of Dewoll. Bike Lane	BIRE Latte	bike & Pedestrian	2020	\$0
Clovis	FRE500291	Shepherd-Fowler to Sunnyside: Bike Lane	Bike Lane	Bike & Pedestrian	2020	\$8
Clovis	FRE500041	Sunnyside-Alluvial 168: Bike Lane	Bike Lane	Bike & Pedestrian	2020	\$8
Clovis	FRE501563	Sunnyside-Alluvial to Nees: Bike Lane	Bike Lane	Bike & Pedestrian	2020	\$15
Clovis	FRE501564	Third-Clovis to Sunnyside: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$10
Clovis	FRE500031	Willow-Gettysburg to Ashlan: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$15
Clovis	FRE501565	Woodworth-Barstow to DeWitt: Bike Lane	Bike Lane	Bike & Pedestrian	2022	\$20
Coalinga	FRE500918	Baker Street Reconstruction	On Baker Street from California Street to Sunset Street - Reconstruction of existing 2 lane local street with ADA compliant concrete sidewalks, curb ramps, bike lanes, crosswalks etc.	Bike & Pedestrian	2016	\$225
Coalinga	FRE500917	California Street Reconstruction	On California Street from Cambridge Ave to Washington Ave - reconstruction of existing 2 lane local street with ADA compliant concrete sidewalks, curb ramps, bike lanes, etc. Closure of sidewalk gaps and construction of ADA	Bike & Pedestrian	2016	\$450
Coalinga	FRE501569	City of Coalinga Sidewalk Gap Closure & Pedestrian Improvement Project	compliant curb ramps in areas near the City's multi- school campus  Installation of bike lanes and bike boulevards,	Bike & Pedestrian	2018	\$323
Coalinga	FRE501579	City Wide Bike Lane & Bike Boulevards Project		Bike & Pedestrian	2022	\$190
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F - 3

Page 1 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Coalinga	FRE501580	City Wide Concrete Improvements (Curb Extensions, Curb Ramps, Ped Refuge Islands)	Installation of concrete curb extensions, curb ramps, pedestrian islands	Bike & Pedestrian	2022	\$285
Coalinga	FRE501582	City Wide Crosswalk Striping & Signage Project City Wide Installation of Rectangular Rapid	Installation of crosswalk striping and signage	Bike & Pedestrian	2020	\$190
Coalinga	FRE501583	Flashing Beacons	Installation of Rectangular Rapid Flashing Beacons	Bike & Pedestrian	2022	\$850
Coalinga	FRE501581	City Wide Sidewalk Project	Installation of concrete sidewalk and other concrete items as necessary	Bike & Pedestrian	2022	\$470
Coalinga	FRE501570	Coalinga SRTS Sidewalk Gap Closure & Pedestrian Improvements Project	Construction of 19,275 sf of new sidewalk, ADA compliant curb ramps, and install new crosswalks	Bike & Pedestrian	2021	\$394
Coalinga	FRE500920	Jayne Ave (SR33) Reconstruction from Warthan Creek Bridge to Juniper Ridge Blvd	On Jayne Ave from Warthan Creek Bridge to Juniper Ridge Blvd - Reconstruction of existing 2 lane collector street with ADA compliant concrete sidewalks, curb ramps, bike lanes, crosswalks, curb & gutter and street lighting	Bike & Pedestrian	2018	\$175
Coalinga	FRE501567	Jayne Ave (SR33) Sidewalk Project	items as necessary	Bike & Pedestrian	2024	\$935
Coalinga	FRE500919	Polk Street (SR33) Reconstruction from 5th Street to Warthan Creek Bridge	On Polk Street from 5th Street to Warthan Creek Bridge - Reconstruction of existing 2 lane collector street with ADA compliant concrete sidewalks, curb ramps, bike lanes etc.	Bike & Pedestrian	2017	\$380
			Construction of shared use path including signage			
Coalinga	FRE501576 FRE501575	Shared Use Trail Project (Segment 2) Shared Use Trail Project (Segment 3)	and striping  Construction of shared use path including reconstructing bridge, signage and striping	Bike & Pedestrian  Bike & Pedestrian	2024	\$780 \$950
Coalinga	FRE501574	Shared Use Trail Project (Segment 4)	Construction of shared use path including raised speed table, signage and striping	Bike & Pedestrian	2027	\$575
Coalinga	FRE501572	Shared Use Trail Project (Segment 5)	Construction of shared use path including fencing, signage and striping	Bike & Pedestrian	2028	\$870
Coalinga	FRE501577	Shared Use Trail Project (Segment 6)	Construction of shared use path including signage and striping	Bike & Pedestrian	2029	\$1,900
Coalinga	FRE501578	Shared Use Trail Project (Segment 7)	Construction of shared use path including signage and striping	Bike & Pedestrian	2030	\$1,410
Coalinga	FRE501573	Shared Use Trail Project (Segment 8)	Construction of shared use path including landscape buffer, signage and striping	Bike & Pedestrian	2025	\$2,300
Coalinga	FRE501571	Shared Use Trail Project (Segment 9)	Construction of shared use path including fencing, signage and striping	Bike & Pedestrian	2025	\$1,445
Coalinga	FRE501568	Shared Use Trail Project (Segments 10, 11, and 12)	Construction of shared use path including concrete items as necessary to transition between trail segments, signage and striping  Construction of shared use path including concrete	Bike & Pedestrian	2018	\$600
Coalinga	FRE501566	Shared Use Trail Project (Segments 13 and 14)	items as necessary to transition between trail	Bike & Pedestrian	2020	\$455
Firebaugh	FRE500799	13th St Bridge Pedestrian Crossing	River Drive, widen 13th Street Bridge for Class 1 Bikeway.	Bike & Pedestrian	2035	\$5,000
Firebaugh	FRE501584	Birch Dr Class I Shared Use Path	In Firebaugh, along the Birch Drive Levee between Helm Canal Rd and the end of Birch Dr, construct Class I shared use path and trail amenities.  In Firebaugh, on 13th Street, Nees Avenue, "N" Street, "P" Street, and Clyde Fannon Road, construct	Bike & Pedestrian	2025	\$400
Firebaugh	FRE500804	Class II Bike Lanes - 13th St, Nees Ave, N Street, P Street and Clyde Fannon Road	class II bike lanes including striping, markings, and signs.	Bike & Pedestrian	2022	\$350
Firebaugh	FRE500862	Class II Bike Lanes - Helm Canal Road	In Firebaugh, on Helm Canal Road from Morris Kyle to City Limits construct class II bike lanes.  In Firebaugh, along Helm Canal Rd between Morris	Bike & Pedestrian	2022	\$250
Firebaugh	FRE501585	Helm Canal Rd Class I Shared Use Path	Kyle and the City Limits, construct Class I shared use path and trail amenities.  In Firebaugh, along the San Joaquin River and Lake Joallan between the River Ln Trail Head and the end	Bike & Pedestrian	2025	\$450
Firebaugh	FRE501587	Lake Joallan Class I Shared Use Path	of the Birch Dr shared use path, construct Class I shared use path and trail amenities.	Bike & Pedestrian	2035	\$500

F - 4

Page 2 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Firebaugh	FRE500803	Pedestrian Facilities - 10th, 11th, 12th, and 13th St	In Firebaugh, on 10th, 11th, 12th, and 13th Street between "N" Street and "P" Street, reconstruct pedestrian facilities including sidewalks, curb, gutter, driveways, and curb cut ramps.	Bike & Pedestrian	2021	\$1,100
		Pedestrian Facilities - Highway 33, Welty	In Firebaugh, on Highway 33 (N Street) between Welty Avenue and Clyde Fannon Road, construct pedestrian facilities including sidewalk, curb, gutter,			
Firebaugh	FRE501586	Avenue to Clyde Fannon Road	driveways, and ADA ramps.  In Firebaugh, at the intersection of "O" Street and	Bike & Pedestrian	2030	\$1,000
Firebaugh	FRE500800	Pedestrian Facilities - O Street and 11th Street Intersection	11th Street, construct pedestrian facilities including bulbouts and ramps.	Bike & Pedestrian	2020	\$365
Eirobaugh	FRE500801	Pedestrian Facilities - O Street, 8th Street to 9th Street and 11th Street to 13th Street	In Firebaugh, on "O" Street between 8th Street and 9th Street and betweeen 11th Street and 13th Street, reconstruct pedestrian facilities including sidewalk, curb, gutter, driveways, and bulb-outs.	Bike & Pedestrian	2022	\$3,000
Firebaugh	FRESUUSUI		In Firebaugh, on "P" Street between 10th Street and 11th Street, reconstruct pedestrian facilities	bike & Pedestrian	2022	\$3,000
Firebaugh	FRE500802	Pedestrian Facilities - P Street, 10th Street to 11th Street	including sidewalk, curb, gutter, driveways, and bulbouts.  In Firebaugh, on Saipan Avenue, between O Street	Bike & Pedestrian	2020	\$900
Firebaugh	FRE501589	Pedestrian Facilities - Saipan Avenue, O Street to Q Street	and Q Street, reconstruct pedestrian facilities including sidewalk, curb, gutter, driveways, and ADA ramps.	Bike & Pedestrian	2022	\$345
Firebaugh	FRE501404	Pedestrian Facilities - Welty Avenue, Del Rio Avenue, and Cordel Avenue	In Firebaugh, on Welty Avenue, Del Rio Avenue, and Cordel Avenue, construct pedestrian facilities including sidewalk, curb, gutter, driveways, and ADA ramps.	Bike & Pedestrian	2030	\$500
Firebaugh	FRE501588	Poso Canal Class I Shared Use Path and Bridge	In Firebaugh, along the Poso Canal between Maldonado Park and the Levee Road Path, construct Class I shared use path, trail amenities, and a bike/ned bridge crossing Poso Canal	Bike & Pedestrian	2030	\$450
riicodagii	INESCISCO	1 000 cantal class 1 shared osc 1 dan and bhage	In Firebaugh, along the San Joaquin River and the Firebaugh Wasteway between the Lake Joallan Trail and the end of the Helm Canal Rd shared use path,	DIKE & LEGISTRAIN	2030	<b>у</b> -130
Firebaugh	FRE501405	WWTP Class I Shared Use Path	construct Class I shared use path and trail amenities.	Bike & Pedestrian	2038	\$650
Fowler	FRE501406	Armstong Avenue Sidewalks	Construct new sidewalks  Construct bicycle and pedestrian facilities on Fowler	Bike & Pedestrian	2020	\$165
Fowler	FRE500972	Fowler Avenue Bike Lanes	Avenue between Adams and north city limits.  City of Fowler, Golden State Blvd from Manning to	Bike & Pedestrian	2016	\$210
Fowler	FRE500978	Golden State Blvd Trail - Phase I	South In Fowler, Golden State Boulevard from Manning to	Bike & Pedestrian	2016	\$280
Fowler	FRE500979	Golden State Blvd. Trail - Phase 2	S. City Limits - Construct Trail In Fowler, Golden State Blvd from South to north	Bike & Pedestrian	2017	\$220
Fowler	FRE500982 FRE501407	Golden State Blvd. Trail Phase 3 S. Fowler Avenue Sidewalks	city limits - Construct Bike/Ped Trail  Construct Sidewalks on S. Fowler Avenue between  Fresno Street and South Avenue	Bike & Pedestrian  Bike & Pedestrian	2025	\$750 \$175
Fowler	FRE501408	Walters Ave / Temperance Avenue Crosswalk	Construct new crosswalks with warning devices	Bike & Pedestrian	2020	\$80
Fresno	FRE501484	Abby-Divisadero to Hedges: 3 LU to 3 LU (ONE WAY)  Alluvial - Maple to Willow: 2 LU to 2 LD with	3 LU to 3 LU (one-way) with bike lanes	Bike & Pedestrian	2022	\$875
Fresno	FRE500601	2WLTL, Bike Lanes, and Sidewalks  Amador St / A Street - Teilman Ave to Fresno	2 LU to 2 LD with 2WLTL, Bike Lanes, and Sidewalks	Bike & Pedestrian	2025	\$2,000
Fresno	FRE501006	St: Bike Lanes Amador St / A Street - Tulare to Ventura: Bike	Bike Lanes	Bike & Pedestrian	2027	\$861
Fresno	FRE501483	Lanes	Bike Lanes 2 LU to 3 LU with bike lanes and sidewalks, curb and	Bike & Pedestrian	2027	\$252
Fresno Fresno	FRE500602 FRE500606	American-Orange to Maple: 2 LU to 3 LU  Annadale-Fruit to Walnut Ave: 2 LU to 3 LU	gutter 2 LU to 3 LU with bike lanes, sidewalks, curb and gutter	Bike & Pedestrian  Bike & Pedestrian	2035	\$2,000
Fresno	FRE500605	Annadale-Marks to Hughes: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks	Bike & Pedestrian	2035	\$1,000
Fresno	FRE500604	Annadale-Walnut to Elm: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks, curb and gutter	Bike & Pedestrian	2030	\$2,000

F - 5

Page 3 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
			2 LU to 3 LU with bike lanes, sidewalks, curb and			
Fresno	FRE500998	LU to 3 LU	gutter	Bike & Pedestrian	2025	\$240
Fresno	FRE500323	Ashlan - Marks to West: Bike Lane	Bike Lanes	Bike & Pedestrian	2035	\$700
Fresno	FRE501000	B Street - Trinity to Kern: Bike Lanes	Bike Lanes	Bike & Pedestrian	2022	\$770
Fresno	FRE501065	Barstow Ave - 440 ft W of Chestnut Ave to Chestnut Ave: Trail	Trail	Bike & Pedestrian	2027	\$48
Fresno	FRE500625	Barstow-Garfield to Grantland: 2 LU to 3 LU	2 LU to 3 LU with sidewalks and bike lanes	Bike & Pedestrian	2030	\$1,000
Fresno	FRE500296	Barstow-Maroa to Blackstone: Bike Lane	Bike Lanes	Bike & Pedestrian	2022	\$120
Fresno	FRE500061	Belmont - Chestnut to Clovis: Bike Lanes	Bike Lanes	Bike & Pedestrian	2035	\$1,400
Fresno	FRE501077	Belmont - Palm to SR-41	Modify Belmont Ave from 4 LU to 2 LD with bike lanes and pedestrian bulb-outs	Bike & Pedestrian	2035	\$3,500
Fresno	FRE501080	Belmont:Grantland to Cornelia: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2035	\$4,000
		Belmont-Marks to SR 99:Bike lanes and				
Fresno	FRE500575	sidewalks	Bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2035	\$8,200
Fresno	FRE501487	Blackstone - Hedges to Friant:6 LD to 6 LD	6 LD to 6 LD with bike lanes	Bike & Pedestrian	2037	\$4,550
		Blackstone/Abby - Divisadero to Hedges: 3 LU				
Fresno	FRE501485	to 3 LU (ONE-WAY)	3 LU to 3 LU (one-way) with bike lanes	Bike & Pedestrian	2027	\$875
Fresno	FRE501486	Blackstone-Hedges to Friant:6 LD to 6 LD	6 LD to 6 LD with bike lanes	Bike & Pedestrian	2022	\$4,550
Fresno	FRE500637	Blythe - Whites Bridge to Dakota: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$7,000
Fresno	FRE500636	Blythe-Dakota to Ashlan: 2 LU to 2 LD	2 LU to 2 LD with bike lanes and sidewalks, curb, gutter	Bike & Pedestrian	2025	\$4,000
		Brawley - Belmont to Clinton: 2 LU to 2 LU, 2				1 /2 2 2
Fresno	FRE501488	LU to 4 LU  Brawley Ave Trail - Gettysburg Ave Trail to	2LU to 4 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2032	\$3,625
Fresno	FRE501043	Cornelia Ave: Trail	Trail	Bike & Pedestrian	2027	\$126
Fresno	FRE500639	Brawley- California to Madison: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$5,800
F	EDEE04 400	Broadway - Divisadero to Thomas: 2 LU to 2	211112 2111 215 52 5 5 5 5	Dila O Dadada	2027	Ć420
Fresno	FRE501489	LU Broadway / Los Angeles St - Ventura St to Van	2 LU to 2 LU with bike lanes	Bike & Pedestrian	2027	\$420
Fresno	FRE501015	Ness: Bike Lanes	Bike Lanes	Bike & Pedestrian	2022	\$714
Fresno	FRE500643	Bryan - Barstow to Bullard: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2027	\$1,000
Fresno	FRE500644	Bryan - McKinley to Shaw: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$6,000
Erocno	FRE500653	Pullard Carfield to Grantland: 2 111 to 2 111	2 LLL to 2 LLL with hike lance and sidewalks	Piko & Dodostrian	2020	\$1,000
Fresno	FRE500033	Bullard-Garfield to Grantland: 2 LU to 3 LU Bulter Ave - Peach to Clovis: Bike Lanes	2 LU to 3 LU with bike lanes and sidewalks Bike Lanes	Bike & Pedestrian Bike & Pedestrian	2030	\$1,000 \$700
Fresno Fresno	FRE501027	Butler Ave - O Street to East: Bike Lanes	Bike Lanes	Bike & Pedestrian	2023	\$105
		Butler-East to Peach: 2 LU to 3 LU with bike	2 LU to 3 LU with bike lanes and sidewalks, curb,			
Fresno	FRE500654	lanes	gutter 2 LU to 3 LU with bike lanes and sidewalks, curb,	Bike & Pedestrian	2023	\$6,000
Erecno	EDE501001	California- West Marks to Hughes		Rika & Dadastrian	2030	\$1,000
Fresno Fresno	FRE501081 FRE500660	California- West Marks to Hughes  California-Brawley to Marks: 2 LU to 3 LU	gutter 2 LU to 3 LU with bike lanes, sidewalks	Bike & Pedestrian Bike & Pedestrian	2030	\$1,000
Fresno	FRE500658	California-Hughes to West: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks	Bike & Pedestrian	2030	\$1,000
1103110	TRESCOSS	California-Van Ness to Cedar: 2 LU to 3 LU		DIKE & LEGISTRAL	2030	\$1,000
Fresno	FRE500659	with sidewalks, bike lanes, curb and gutter	2 LU to 3 LU with sidewalks, bike lanes, curb and gutter	Bike & Pedestrian	2030	\$3,000
Fresno	FRE501040	Canal-Rialto Trail - Enterprise-Holland Colony No. 122 to Rialto Ave: Trail	Trail	Bike & Pedestrian	2022	\$12
Fresno	FRE501491	Cedar - Tulare to Belmont: 4 LD to 6 LD	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2037	\$4,100
Fresno	FRE500662	Cedar-American to Central: 2 LU to 2 LD	2 LU to 2 LD with sidewalks, bike lanes, curb, gutter	Bike & Pedestrian	2030	\$2,000
Fresno	FRE501492	Cedar-Jensen to Butler: 4 LU to 4 LD	4 LU to 4 LU with bike lanes, sidewalks	Bike & Pedestrian	2037	\$1,099
Fresno	FRE501490	Cedar-Ventura/Kings Canyon to Tulare: 4 LD to 4 LD	4 LD to 4 LD with bike lanes	Bike & Pedestrian	2037	\$350
			2 LU to 3 LU with bike lanes, sidewalks, curb and			
Fresno	FRE501493	Central- Orange to Maple: 2 LU to 3 LU	gutter	Bike & Pedestrian	2027	\$2,000
Fresno	FRE500666	Central-Elm to Maple: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Pedestrian	2030	\$2,000
Fresno	FRE500665	Central-Fig to Elm: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Pedestrian	2035	\$1,000
Fresno	FRE500669	Cherry - Central to North: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$2,000
Fresno	FRE500668	Cherry - North to Church: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$3,000
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F - 6

Page 4 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno	FRE500673	Church-Fowler to Temperance: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks curb and gutter	Bike & Pedestrian	2030	\$2,000
Fresno	FRE500457	Church-Marks to West: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb and gutter	Bike & Pedestrian	2030	\$2,000
Fresno	FRE500672	Church-West to Fig: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks, curb and gutter	Bike & Pedestrian	2030	\$6,150
Fresno	FRE500578	Church-Willow to Peach 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2030	\$1,000
Fresno	FRE500678	Clinton-Grantland to Hayes: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2030	\$2,000
Fresno	FRE500679	Clinton-Hayes to Polk: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2030	\$1,000
Fresno	FRE500300	Clovis Old Town/Fowler-Dakota to Tulare: Trail	Trail	Bike & Pedestrian	2022	\$750
Fresno	FRE501495	Cornelia - Ashlan to Gettysburg: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$1,000
Fresno	FRE500689	Cornelia - Belmont to McKinley: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$2,000
Fresno	FRE500474	Cornelia - McKinley to Shields: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$2,000
Fresno	FRE501494	Cornelia - Santa Ana to Shaw: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$500
Fresno	FRE500688	Cornelia - Shields to Ashlan: 2 LU to 3 LU	Widen from 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$2,000
Fresno	FRE501016	Corona Ave - Salinas Ave to Gates Ave: Bike Lanes	Bike Lanes	Bike & Pedestrian	2023	\$350
Fresno	FRE501055	Corona Ave Trail - Polk Ave to Corona Ave: Trail	Trail	Bike & Pedestrian	2022	\$48
Fresno	FRE501056	Corona Ave Trail - Sierra Ave to Polk Ave: Trail	Trail	Bike & Pedestrian	2023	\$78
Fresno	FRE501057	Dakota Ave / Bond St Trail - Dakota Ave to Bond St: Trail	Trail	Bike & Pedestrian	2023	\$96
Fresno	FRE500690	Dakota-Fowler to Temperance: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Pedestrian	2030	\$2,000
Fresno	FRE500458	Dakota-Hayes to Polk: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2030	\$1,000
Fresno	FRE500691	Dakota-Polk to Valentine: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2030	\$4,000
Fresno	FRE501066	Dayton Ave Trail - Jeanne Ave to Dayton Ave cul-de-sac: Trail	Trail	Bike & Pedestrian	2022	\$18
Fresno	FRE501049	Del Mar Ave Trail - Dakota Ave to Garland Ave: Trail	Trail	Bike & Pedestrian	2027	\$102
Fresno	FRE501047	E. Campus Trail - S. Campus Trail to N. Campus Trail: Trail	Trail	Bike & Pedestrian	2020	\$948
Fresno	FRE500702	East - Central to Jensen: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$4,200
Fresno	FRE500701	East - Church to Butler: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$2,000
Fresno	FRE500294	Eaton Trail-N of Audubon Dr to Copper: Bridge Rehab	Rehabilitation	Bike & Pedestrian	2022	\$5,600
Fresno	FRE501045	Effie St. Trail - Gettysburg Ave to Effie St: Trail	Trail	Bike & Pedestrian	2022	\$78
Fresno	FRE501046	Effie St. Trail - Hampton Way to Sussex Way: Trail	Trail	Bike & Pedestrian	2023	\$36
Fresno	FRE501051	Effie St. Trail - Shields Ave to Hunter Ave: Trail	Trail	Bike & Pedestrian	2022	\$12
Fresno	FRE500704	Elm - Central to North: 2 LU to 2 LD	2 LU to 2 LD with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$3,100
Fresno	FRE500060	Emersen-Valentine to Marks: Bike Lane	Bike Lanes	Bike & Pedestrian	2022	\$350
Fresno	FRE501039	Enterprise-Holland Colony No. 122 Canal Trail Shaw Ave to Holland Ave: Trail	Trail	Bike & Pedestrian	2027	\$486
Fresno	FRE500351	Fancher Creek Canal - Clovis to Fowler: Trail	Trail	Bike & Pedestrian	2020	\$2,100
Fresno	FRE500707	Fig (MLK) - Central to North: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$2,000
Fresno	FRE500706	Fig (MLK) - Jensen to Church: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Pedestrian	2030	\$350
Fresno	FRE500705	Fig (MLK) - North to Annadale: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$1,000

F - 7

Page 5 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno	FRE501496	Fig (MLK)-Annadale to Jensen: 2 LU to 3 LU	2 LU to 3 LU with bike lanes	Bike & Pedestrian	2022	\$350
Fresno	FRE501497	Fig (MLK)-Church to Annadale: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$1,000
Fresno	FRE501025	Fir Ave / Locust Ave - Fresno St to Mariposa St: Bike Lanes	Bike Lanes	Bike & Pedestrian	2022	\$161
Fresno	FRE501067	Fir Ave / Locust Ave - Mariposa St to Orchard St: Trail	Trail	Bike & Pedestrian	2023	\$78
Fresno	FRE501498	First-Ventura to Tulare: 4 LU TO 4 LD	4 LU to 4 LD with bike lanes	Bike & Pedestrian	2022	\$350
Fresno	FRE501037	Fourth Street Trail - Sierra Ave to Barstow Ave: Trail	Trail	Bike & Pedestrian	2022	\$600
Fresno	FRE501499	Fowler-Butler to Kings Canyon: 2LU to 2 LD	2 LU to 3 LD with sidewalks, curb and gutter	Bike & Pedestrian	2027	\$1,550
		Fowler-Hamilton to Kings Canyon: 2 LU to 2	2 LU to 2 LD with bike lanes, sidewalks, curb and			4
Fresno	FRE500459	LD	gutter	Bike & Pedestrian	2030	\$2,325
Fresno	FRE501500	Fresno-Bullard to Sierra: 4 LU to 4 LD	4 LU to 4 LD with bike lanes	Bike & Pedestrian	2022	\$350
Fresno	FRE500295	Fresno-California to A Street: Bike Lane	Bike Lanes	Bike & Pedestrian	2022	\$665
Fresno	FRE501501	Fresno-California to Barstow: 4 LU to 4 LD	4 LU to 4 LD with bike lanes, sidewalks	Bike & Pedestrian	2022	\$4,550
Fresno	FRE501502	Fresno-Sierra to Herndon: 4 LU to 4 LD	4 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$1,550
Fresno	FRE500717	Fruit - Jensen to California: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$2,000
Fresno	FRE500476	Fruit - North to Jensen: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$2,000
Fraces	EDEE01503	Fruit Dakota to Ashlani 2111 to 2111	2 LLL to 2 LLL with hike lange sidewalks such sutton	Dika & Dadastrian	2022	¢1 000
Fresno	FRE501503	Fruit-Dakota to Ashlan: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$1,000
Fresno	FRE501504	Fruit-Shaw to Herndon: 4 LU to 4 LU  Gettysburg Ave - Hayes Ave to Cornelia Ave:	4 LU to 4 LU with bike lanes, sidewalks	Bike & Pedestrian	2022	\$1,400
Fresno	FRE501063	Trail	Trail	Bike & Pedestrian	2020	\$588
Fresno	FRE501052	Gettysburg Ave Trail - Brawley Ave to Herndon No. 39 Canal Trail: Trail	Trail	Bike & Pedestrian	2025	\$252
Fresno	FRE501505	H Street - 575 ft N of Fresno St. to Tulare St: Bike Lanes	Bike Lanes	Bike & Pedestrian	2025	\$196
		H Street - Belmont Ave to Divisadero St: Bike				4
Fresno	FRE501002	Lanes	Bike Lanes	Bike & Pedestrian	2025	\$455
Fresno	FRE501050	H Street - Belmont Ave to Tulare St: Trail	Trail	Bike & Pedestrian	2025	\$996
Fresno	FRE501070	H Street - Tulare Ave to Broadway St: Trail Hamilton-Armstrong to Temperance: 2 LU to	Trail	Bike & Pedestrian	2025	\$1,458
Fresno	FRE500731	3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2025	\$1,000
Fresno	FRE501060	Hampton Way / Millbrook Ave Trail - 400 ft E of Millbrook Ave to Millbrook Ave: Trail	Trail	Bike & Pedestrian	2027	\$48
Fresno	FRE501506	Harrison Street - Bedford to Nees	Trail	Bike & Pedestrian	2022	\$300
			Widen from 2 LU to 3 LU with bike lanes, sidewalks,			
Fresno	FRE500734	Hayes - Dakota to Shaw: 2 LU to 3 LU	curb, gutter Widen from 2 LU to 3 LU with bike lanes, sidewalks,	Bike & Pedestrian	2025	\$3,000
Fresno	FRE500735	Hayes - McKinley to Dakota: 2 LU to 3 LU	curb, gutter Widen from 2 LU to 3 LU with bike lanes, sidewalks,	Bike & Pedestrian	2030	\$3,000
Fresno	FRE500477	Hayes-Belmont to McKinley: 2 LU to 3 LU	curb, gutter	Bike & Pedestrian	2030	\$2,000
Fresno	FRE500050	Herndon-1/8 mi E Valentine to 1/8 mi W Valentine: Trail Gap	Trail Gap	Bike & Pedestrian	2022	\$377
Fresno	FRE500261	Herndon-Blackstone to Golden State: Trail	Trail	Bike & Pedestrian	2020	\$3,600
Fresno	FRE501054	Holland Ave - Blackstone to Effie St: Trail	Trail	Bike & Pedestrian	2023	\$78
		Hoover Plaza Trail - Fourth Street Trail to First				
Fresno	FRE501038	St: Trail Hughes - Church to Whites Bridge: 2 LU to 3	Trail	Bike & Pedestrian	2025	\$186
Fresno	FRE500746	LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$3,000
Fresno	FRE501509	Hughes - McKinley to 180: 2 LU to 3 LU	2 LU to 3LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$200
Fresno	FRE501480	Hughes - McKinley to Nielsen	Bike & Ped	Bike & Pedestrian	2022	\$875
			Widen from 2 LU to 3 LU with bike lanes, sidewalks,			
Fresno	FRE500745	Hughes - Nielsen to McKinley: 2 LU to 3 LU Hughes - Wagon Wheel to Nielsen: 2 LU to 3	curb, gutter 2 LU to 3 LU widen bridge with bike lanes,	Bike & Pedestrian	2030	\$3,000
Fresno	FRE501507	LU	sidewalks, curb, gutter	Bike & Pedestrian	2022	\$100
Fresno	FRE501508	Hughes - Whites Bridge to 180: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$240

F - 8

Page 6 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
		Hughes Ave Trail - BNSF Railroad Class I to				(+=//
Fresno	FRE501059	Hughes Ave: Trail	Trail	Bike & Pedestrian	2022	\$18
		Huntington Ave Trail - Huntington Ave Cul-de-				
Fresno	FRE501042	sac to Peach Ave: Trail	Trail	Bike & Pedestrian	2022	\$120
Fresno Fresno	FRE501510 FRE500068	Ingram - Spruce to Nees: 4 LU to 5 LU Kearney Blvd - Marks to Fig: Trail	4 LU to 5 LU with bike lanes Trail	Bike & Pedestrian Bike & Pedestrian	2022 2027	\$525 \$1,500
Tresito	TRESCOCO	Lane Ave - Villa Ave to Minnewawa Avenue:	11011	DIKE & F CCCStrian	2027	71,500
Fresno	FRE501033	Trail	Trail	Bike & Pedestrian	2020	\$132
		Locan-Clinton to Clovis CL (Dakota Align): 2 LU				
Fresno	FRE500379	to 3 LU	2 LU to 3 LU	Bike & Pedestrian	2030	\$2,200
Fresno	FRE501082	Madison- Brawley to Marks	2 LU to 3 LU with bike lanes & sidewalks, curb and gutter	Bike & Pedestrian	2035	\$2,000
resilo	TRESCIOLE	Madison Brawley to Marks	Butter	DIKE & F CCCStrian	2033	72,000
Fresno	FRE501511	Maple - Alluvial to Nees: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$1,000
		Maple - Behymer to .1 mile N/O Behymer :	Complete NB Through Lane with bike lanes,			
Fresno	FRE500382	Complete NB Through Lane	sidewalks, curb, gutter	Bike & Pedestrian	2022	\$200
Fresno	FRE501516	Maple - Butler to Church	Bike & Ped  2 LU to 4 LD with sidewalks and bike lanes, curb,	Bike & Pedestrian	2022	\$700
Fresno	FRE500386	Maple - International to Copper: 2 LU to 4 LD	gutter	Bike & Pedestrian	2025	\$1,550
						, ,
Fresno	FRE501515	Maple - Jensen to Butler: 4 LU to 5 LU	4 LU to 5 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$4,500
Fresno	FRE501513	Maple - Kings Canyon to Olive: 4 LU to 5 LU	4 LU to 5 LU with bike lanes, sidewalks 3 LU to 3 LU with bike lanes, sidewalks	Bike & Pedestrian Bike & Pedestrian	2022	\$1,050
Fresno	FRE501512	Maple - McKinley to Shields: 3 LU to 3 LU	5 LO to 5 LO WITH DIKE laries, sidewalks	BIKE & Pedestrian	2022	\$700
Fresno	FRE501514	Maple - North to Jensen: 4 LU to 5 LU	4 LU to 5 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$3,000
Fresno	FRE501482	Maple - Olive to Kings Canyon	Bike & Ped	Bike & Pedestrian	2022	\$875
Fresno	FRE500462		2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2025	\$500
Fresno	FRE501481	Maple - Shields to University	Bike & Ped	Bike & Pedestrian	2022	\$700
Fresno	FRE500384	Maple - Teague to Shepherd: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter 2 LU to 3 LU with bike lanes, sidewalks, curb and	Bike & Pedestrian	2027	\$1,000
Fresno	FRE500385	Maple-Herndon to Nees: 2 LU to 3 LU	gutter	Bike & Pedestrian	2022	\$2,000
Fresno	FRE500387	Maple-Nees to Teague: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$1,000
Fresno	FRE500383	Maple-Shepherd to Perrin: 2 LU to 3 LU	2 LU to 3 LUwith bike lanes and sidewalks, curb, gutter	Bike & Pedestrian	2027	\$1,000
		Mariposa St / Railroad Trail Connector -				
Fresno	FRE501030	Mariposa St to BNSF Railroad Class I: Trail	Trail	Bike & Pedestrian	2023	\$18
	T.N.E.SO 1 CSC	Manposa ot to Brior Namoua Gass II Hair	4 LU to 4 LD? with sidewalks and bike lanes, curb,	Diffe of Fodestrian		Ų.I.O
Fresno	FRE501517	Marks - Emerson to Emerson: 4 LU to 4 LD	gutter	Bike & Pedestrian	2022	\$372
			2 LU to 2 LD with sidewalks and bike lanes, curb,			
Fresno	FRE500392	Marks-North to Jensen: 2 LU to 2 LD	gutter	Bike & Pedestrian	2035	\$700
Fresno	FRE501522	Maroa - Herndon to Shields Class IV	Bike & Ped	Bike & Pedestrian	2022	\$2,800
Fresno	FRE501518	Maroa - Ashlan to Shaw: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$2,000
Fresno	FRE501521	Maroa - Bullard to Herndon: 4 LU to 3 LU	4 LU to 3 LU with bike lanes	Bike & Pedestrian	2022	\$700
Fresno	FRE501520	Maroa - Shaw to Barstow: 4 LU to 3 LU	4 LU to 3 LU with bike lanes	Bike & Pedestrian	2022	\$350
From -	FDFF04540	Marca Chields to Ashlery 2000 200	2111 to 2111 with hills laws a side. The control of	Diko O Dada da da da	2022	¢2.000
Fresno Fresno	FRE501519 FRE500305	Maroa - Shields to Ashlan: 2 LU to 3 LU  Mckenzie - Willow to Winery: Trail	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter Trail	Bike & Pedestrian Bike & Pedestrian	2022	\$2,000 \$150
			2 LU to 3 LU with bike lanes and sidewalks, curb,	Bike & Pedestrian		
Fresno	FRE500397	McKinley-Grantland to Polk	gutter 2 LU to 3 LU with bike lanes, gutter, curb and		2035	\$3,000
Fresno	FRE501079	McKinley-Grantland to Polk: 2 LU to 3 LU Midtown Trail: Millbrook - Michigan to	sidewalks	Bike & Pedestrian	2035	\$3,000
Fresno	FRE501523	McKinley	Trail	Bike & Pedestrian	2022	\$600
Fresno	FRE501524	Millbrook - Fort Washington to Olympic: 3 LU to 3 LU	2 LU to 3 LU with sidewalks, curb, gutter	Bike & Pedestrian	2022	\$1,000
Fresno	FRE501524 FRE501525	Millbrook - Nees to Teague: 3 LU to 3 LU	3 LU to 3 LU with sidewalks	Bike & Pedestrian	2022	\$1,000
		Minarets Ave - Ingram Ave to Blackstone: Bike				+350
Fresno	FRE501013	Lanes	Bike Lanes	Bike & Pedestrian	2022	\$427
Fresno	FRE500402	Minnewawa-Jensen to Grove: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks.	Bike & Pedestrian	2030	\$500
Fresno	FRE501064	N. Campus Trail - S. Campus Trail to Maple Ave: Trail	Trail	Bike & Pedestrian	2027	\$426
Fresno	FRE500567	Nees- Maple to Chestnut	curb, gutter, sidewalk, bike lane	Bike & Pedestrian	2021	\$350
Fresno	FRE500415	Nielsen-Brawley to Marks: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Pedestrian	2030	\$2,000

F - 9

Page 7 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno	FRE500416	Nielsen-Tielman to G/Divisadero: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks	Bike & Pedestrian	2035	\$1,500
Fresno	FRE500419	North Ave from Marks to Hughes: 2 LU to 3 LU	2 LU to 3 LU with bike lanes and sidewalks, curb, gutter with Class 1 bike path/trail	Bike & Pedestrian	2030	\$1,000
Fresno	FRE500420	North-Hughes to West: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb and gutter with Class 1 bike path/trail	Bike & Pedestrian	2030	\$1,000
Fresno	FRE500422	North-Walnut to Fig: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb and gutter with Class 1 bike path/trail	Bike & Pedestrian	2035	\$1,000
			2 LU to 3 LU with bike lanes, sidewalks, curb and			4
Fresno	FRE500421 FRE500424	North-West to Walnut: 2 LU to 3 LU Olive-Grantland to Marks: 2 LU to 3 LU	gutter with Class 1 bike path/trail 2 LU to 3 LU with bike lanes and sidewalks	Bike & Pedestrian Bike & Pedestrian	2030	\$2,000 \$8,000
Fresno		Olive-Grantianu to Marks. 2 LO to 3 LO	2 LO to 5 LO WITH DIKE IAITES AND SIDEWARKS			
Fresno	FRE500425	Orange - American to Central: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$2,000
Fresno	FRE500464	Orange - Central to Hwy 99: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2032	\$2,400
Fresno	FRE501527	Orange - Church to Ventura: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$3,000
Fresno	FRE501526	Orange - Hwy 99 to Railroad: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$1,200
Fresno	FRE500426	Orange-Jensen to Church:4 LU to 5LU	4 LU to 5LU with bike lanes, sidewalks	Bike & Pedestrian	2035	\$1,500
Fresno	FRE500022	Palm - Browning to H Street: Bike Lane	Bike Lanes	Bike & Pedestrian	2030	\$3,675
Fresno	FRE501528	Palm-H to Shaw: 4 LU to 4 LU	4 LU to 4 LU with bike lanes	Bike & Pedestrian	2022	\$2,975
Fresno	FRE501530	Parkway Drive - Cedar to North: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$1,000
Fresno	FRE501529	Parkway Drive - Herndon to Herndon: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$1,000
Fresno	FRE501034	S. Campus Trail - Cedar Ave Crossing to Maple Ave: Trail	Trail	Bike & Pedestrian	2023	\$396
Fresno	FRE501035	S. Campus Trail - Millbrook Ave to Cedar Ave Crossing: Trail	Trail	Bike & Pedestrian	2023	\$222
		San Jose Ave-Blackstone Ave Connector - San				
Fresno	FRE501041	Jose to Blackstone: Trail San Jose Connector - San Jose Ave to Colonial	Trail	Bike & Pedestrian	2022	\$6
Fresno	FRE501044	Ave: Trail	Trail	Bike & Pedestrian	2022	\$6
Fresno	FRE501531	San Pablo-Divisadero to Olive:2 LU to 3 LU?	2 LU to 3 LU? with bike lanes	Bike & Pedestrian	2022	\$700
Fresno	FRE501053	Santa Ana Ave - Van Ness Blvd to Effie St: Trail	Trail	Bike & Pedestrian	2020	\$54
Fresno	FRE500443	Santa Fe-Palo Alto to Fig Garden:4 LD to 4 LD	4 LD to 4 LD with sidewalks	Bike & Pedestrian	2022	\$1,550
Fresno	FRE501532	Shepherd - Friant to Millbrook	Trail	Bike & Pedestrian	2022	\$1,200
Fresno	FRE501032	Shields Ave / Hunter Ave Connector - Shields Ave to Hunter Ave: Trail	Trail	Bike & Pedestrian	2022	\$12
		Shields Ave Trail - Blackstone to Herndon No.				
Fresno	FRE501031	39 Canal Trail: Trail	Trail	Bike & Pedestrian	2023	\$246
Fresno	FRE500502	Shields-Cornelia to Parkway: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2030	\$4,000
Fresno	FRE500501	Shields-Garfield to Grantland: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2030	\$1,000
Fresno	FRE500504	Shields-Grantland to Cornelia: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2035	\$4,000
			4 LU to 4 LD with bike lanes, gutter, curb and			
Fresno Fresno	FRE501533 FRE500298	Shields-Weber to Hughes: 4 LU to 4 LD Sierra-Palm to Fresno: Bike Lane	sidewalks Bike Lanes	Bike & Pedestrian Bike & Pedestrian	2027 2022	\$1,550 \$700
1103110	1 NE300230	Sixth Street - Tulare St to Ventura St: Bike	DIRE EDITES	אות א רבעבאנוומוו	2022	00،7
Fresno	FRE501012	Lanes Spruce Ave - Blackstone Ave to Abby St: Bike	Bike Lanes	Bike & Pedestrian	2027	\$707
Fresno	FRE501003	Lanes	Bike Lanes	Bike & Pedestrian	2022	\$91
Fresno	FRE501534	Spruce- Strother to Hayes	Bike lanes	Bike & Pedestrian	2030	\$175
Fresno	FRE501061	SR 168 Trail - Dry Creek Trail to 1000 ft NE of Chestnut Ave: Trail	Trail	Bike & Pedestrian	2023	\$660
Fresno	FRE501004	Stanislaus St - A Street to Divisadero St: Bike Lanes	Bike Lanes	Bike & Pedestrian	2030	\$882
		SW Corner of Shepherd & Willow: Park-N-				,
Fresno	FRE500136	Ride Lot & Trailhead  Teilman-Whitesbridge to Belmont: 2 LU to 3	Park-N-Ride Lot & Trailhead 2 LU to 3 LU widen bridge with bike lanes,	Bike & Pedestrian	2024	\$258
Fresno	FRE501535	LU Tollhouse Road - Tollhouse Rd Trail to Dakota	sidewalks, curb, gutter	Bike & Pedestrian	2022	\$2,000
Fresno	FRE501010	Ave: Bike Lanes	Bike Lanes	Bike & Pedestrian	2030	\$63

F - 10

Page 8 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
		Tollhouse Road Trail - Tollhouse Rd to				
Fresno	FRE501062	Tollhouse Rd: Trail	Trail	Bike & Pedestrian	2027	\$246
Fresno	FRE500304	Tulare-California to E Street: Bike Lane Tuolumne St - A Street to Divisadero St: Bike	Bike Lanes	Bike & Pedestrian	2022	\$875
Fresno	FRE501009	Lanes  Valentine - California to Whitesbridge: 2 LU to	Bike Lanes	Bike & Pedestrian	2022	\$980
Fresno	FRE500533	3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2030	\$2,000
Fresno	FRE501537		2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$2,300
Fresno	FRE500531	Valentine - McKinley to Parkway Dr: 2 LU to 3 LU	2 LU to 3 LU w/bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2025	\$2,800
Fresno	FRE501538	Valentine - Nielsen to Franklin: 3LU  Valentine - Whitesbridge to CA180: 2 LU to 3	Unconstructed to 3LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$800
Fresno	FRE501536	LU  Van Ness Blvd - Magill Ave to 300 ft. S/O	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2022	\$300
Fresno	FRE501069	Keats Ave: Trail	Trail	Bike & Pedestrian	2025	\$1,122
Fresno	FRE500279	Ventura-C Street to E Street: Bike Lane	Bike Lanes	Bike & Pedestrian	2023	\$1,122
		Veterans / Grantland Access Trail - Veterans /				72.0
Fresno	FRE501068	Grantland Class I to Millbrae Ave: Trail	Trail	Bike & Pedestrian	2025	\$24
Fresno	FRE501029	Villa Ave - Kings Canyon to Bulter Ave: Trail W. Campus Trail - Millbrook Ave to N. Campus	Trail	Bike & Pedestrian	2025	\$312
Fresno	FRE501036	Trail: Trail	Trail	Bike & Pedestrian	2022	\$312
Fresno	FRE500540	Walnut - North to Whites Bridge: 2 LU to 3 LU Washington Colony/Church-Willow to Peach:	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$4,000
Fresno	FRE500067	Trail	Trail 2 LU to 3 LU with bike lanes, gutter, curb and	Bike & Pedestrian	2027	\$300
Fresno	FRE501007	Weber-Clinton to Olive:2 LU to 3 LU	sidewalks	Bike & Pedestrian	2027	\$2,000
Fresno	FRE500542	Weber-Olive to Belmont: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb, sidewalks	Bike & Pedestrian	2030	\$1,400
Fresno	FRE500545	West - North to Jensen: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$2,000
Fresno	FRE500546	West-Jensen to Kerney: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2035	\$3,000
Fresno	FRE500547	West-Kearney to Whitesbridge: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Bike & Pedestrian	2025	\$1,000
Fresno	FRE500549	Whitesbridge-Valentine to Fruit: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2035	\$4,000
Fresno	FRE501539	Willow - Herndon to Escalon	Trail	Bike & Pedestrian	2033	\$4,000
Fresno	FRE500583	Willow-Church to Butler: 2 LU to 3 LU	2 LU to 3 LU with bike lanes, gutter, curb and sidewalks	Bike & Pedestrian	2030	\$2,000
. 103110	1 11200303	THIS W CHARGE TO BUILD 1. 2 EO TO 3 EO	2 LU to 3 LU with bike lanes, gutter, curb and	Director Cucotifati	2030	72,000
Fresno	FRE500550	Willow-Jensen to Church: 2 LU to 3 LU	sidewalks 2 LU to 3 LU with bike lanes, gutter, curb and	Bike & Pedestrian	2030	\$1,000
Fresno	FRE500551	Willow-North to Jensen: 2 LU to 3 LU Wishon Ave - Fountain Way to Shields Ave:	sidewalks	Bike & Pedestrian	2035	\$2,000
Fresno	FRE501011	Bike Lanes Fowler Avenue Class II Bike Lane Nees to	Bike Lanes	Bike & Pedestrian	2022	\$175
Fresno County	FRE500938	Shepherd	Signage and striping	Bike & Pedestrian	2032	\$79
Fresno County	FRE500770	Fruit Avenue Bike Lanes Phase 1	Road diet to install Class II Bike Facilities	Bike & Pedestrian	2042	\$1,579
Fresno County	FRE501410	Latonia St from Mount Whitney Ave to Pio Pico Ave AC Pathway	Install AC Pathway & Drainage Facilities	Bike & Pedestrian	2030	\$702
Fresno County	FRE500955	Maple Avenue Class II Bike Lanes University to Cornell	Signage and striping	Bike & Pedestrian	2032	\$198
Fresno County	FRE500940	Palm Avenue Class II Bike Lane (Fig Garden County Island) Ashlan to Dakota	Striping and signage	Bike & Pedestrian	2032	\$316
Fresno County	FRE500939	Palm Avenue Class II Bike Lane (Fig Garden County Island) Shaw to Ashlan	Striping and signage	Bike & Pedestrian	2032	\$336
Fresno County	FRE500937	Shaw Ave (Enterprise Canal) Class II Bike Lane McCall to Academy	Striping, signage, and shoulder widening	Bike & Pedestrian	2025	\$494
Fresno County	FRE500952	Shaw Avenue (Enterprise Trail) Class II Bike Lane DeWolf to McCall	Striping and signage	Bike & Pedestrian	2020	\$138
		Trail from Friant Rd to North Fork Rd to proposed canal trail, with Class II connection	Zarkino ana alondo	ome a reactiful	2020	7130
Fresno County	FRE501409	on North Fork Rd to Friant Rd	Construct Class I Bike Path	Bike & Pedestrian	2042	\$6,948

F - 11

Page 9 of 99

	FINANCIALLY CONSTRAINED PROJECT LISTING (In \$1,000)								
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)			
Fresno County	FRE501411	Alluvial Ave from Paula Ave to west of Willow Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$222			
•			-			·			
Fresno County	FRE501412	Armstrong Ave from Raco Ave to Butler Ave Ashlan Ave from Minnewawa Ave to west of	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$315			
		Clovis Ave, and from Clovis Ave to east of				4			
Fresno County	FRE501413	Sunnyside Ave Barstow Ave from Van Ness Blvd to Forkner	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$1,304			
		Ave, from Brooks Ave to Thorne Ave, and from east of Wilson Ave to west of Maroa Ave							
Fresno County	FRE501414	Sidewalk  Belmont Ave from Winery Ave to east of Bush	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2035	\$3,908			
Fresno County	FRE501415	Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$1,221			
Fresno County	FRE501416	Bullard Ave from Briarwood Ave to Sequoia Ave, from Channing Way to Fruit Ave, and from west of Harrison Ave to Harrison Ave Butler Ave from east of Minnewawa Ave to	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$706			
Fresno County	FRE501417	Armstrong Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$2,323			
Fresno County	FRE501418	Cherry Ave from North Ave to Central Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$1,324			
Fresho County	FRESU1418	Chestnut Ave from north of Clinton Ave to	Install Drainage Facilities and Sidewarks	BIKE & Pedestriali	2042	\$1,324			
Fresno County	FRE501419	south of Shields Ave AC Pathway	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$853			
Fresno County	FRE501420	Church Ave from Valentine Ave to Marks Ave AC Pathway	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$450			
Faces County	EDEE01421	Clovis Ave from Park Circle Dr to railroad	Install Duninger Facilities and Ciderually	Diles O Dadasteian	2042	¢076			
Fresno County	FRE501421	tracks to south  Elm Ave from Fantz Ave to Morton Ave AC	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$876			
Fresno County	FRE501422	Pathway	Install AC Pathway & Drainage Facilities	Bike & Pedestrian	2027	\$373			
Fresno County	FRE501423	Fowler Ave from Butler Ave to Heaton Ave Fowler Ave from De Woody St to Dollar	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$336			
Fresno County	FRE501424	General General	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$450			
		Friant Rd from Lost Lake Park entrance to North Fork Rd and North Fork Rd from Friant							
Fresno County	FRE501425	Rd to proposed trail	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$1,762			
Fresno County	FRE501426	Fruit Ave from San Jose Ave to Morris Ave Sidewalk	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2033	\$320			
Tresno county	TRESOLAZO	Gap on Mt Whitney Ave west of Marks Ave	Training ruentes and sidewards	DIKE & FEGESTION	2033	7320			
Fresno County	FRE501436	Sidewalks Gaps on De Woody St from Fowler Ave to	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$323			
Fresno County	FRE501427	Armstrong Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$281			
Fresno County	FRE501428	Grantland Avenue Sidewalk	Install sidewalk, curb & gutter, curb ramp , modify existing school crosswalk, & Install new school crosswalk	Bike & Pedestrian	2021	\$881			
		Kings Canyon Rd from Armstrong Ave to east				7002			
Fresno County	FRE501429	of Burgan Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$330			
Fresno County	FRE501430	Lincoln Ave from Clara to Lily AC Pathway	Install AC Pathway & Drainage Facilities	Bike & Pedestrian	2027	\$373			
Fresno County	FRE501431	Maple Ave from Princeton Ave to Clinton Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$446			
Fresno County	FRE501432	Marks Ave from Lake Van Ness Cir south to city limit	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$234			
Fresno County	FRE501433	Marks Ave from Mt Whitney Ave to Kruger Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$446			
Fresno County	FRE501434	Maroa Ave from Browning Ave to north to city limit Sidewalk	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2033	\$320			
Fresno County	FRE501435	Minnewawa Ave fro Dakota to Ashlan Ave Mt Whitney Ave from Avila Ave to Sherill St	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$1,331			
Fresno County	FRE501437	Sidewalks	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$318			
Fresno County	FRE501476	North Ave from Cherry Ave to east of Clara Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$534			
resno county	1 NESO1470	Shields Ave from Chestnut Ave to Recreation	modification of a control of the state of th	טוווכ ע ו בעבטנוומוו	2042	+004			
Fresno County	FRE501477	Ave AC Pathway Sierra Ave from Dolores Ave to Forkner Ave	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2042	\$360			
Fresno County	FRE501478	Sidewalk Tulare Ave from west of Caesar Ave to east of	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2038	\$2,362			
Fresno County	FRE501479	Minnewawa Ave Sidewalk	Install Drainage Facilities and Sidewalks	Bike & Pedestrian	2038	\$1,958			

F - 12

Page 10 of 99

					ECTINANTED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
Huron	FRE500814	Bicycle Network	Installation of new bike lane facilities along various streets	Bike & Pedestrian	2018	\$600
			Development of a new Pocket Park Plaza with bench			
			seating areas, bike racks, trash receptacles, shade structure, landscape trees, security lighting, and			
Huron	FRE500811	Lassen Ave & Ninth St Pocket Park Plaza	connector street	Bike & Pedestrian	2018	\$700
	1112300011	Zabben / We d Timen be i bonee i direction	on mester street	Jine a reacstrian	2010	ψ,σσ
			Reconstruction of existing 4 lane conventional			
			highway with new ADA-compliant concrete			
		Lassen Ave & Union Pacific Railroad Tracks -	sidewalk, pedestrian crossing, warning device, and			
Huron	FRE500812	Pedestrian - Rail at Grade Crossing	channelization fencing  Reconstruction of existing 2 lane collector street	Bike & Pedestrian	2018	\$800
			with bike lanes, new ADA-compliant concrete			
		M Street from Palmer Ave to 4th St -	sidewalk, pedestrian crossing warning devices,			
		Reconstruction with Pedestrian and Bike	channelization fencing, and detectable warning			
Huron	FRE500813	Improvements	surface	Bike & Pedestrian	2030	\$780
			Sidewalk construction, improvements, and urban			
Huran	EDEE01540	Sidewalk & Urban Greening on East Side of	greening on east side of Lassen Ave from the Pocket	Dika 9 Dadastrian	2022	ĆEEO.
Huron	FRE501540	Lassen Ave California - Madera to E/O Goldenrod: Class I	Park Plaza (Plazcita) to Post Office	Bike & Pedestrian	2022	\$550
Kerman	FRE501541	Trail	Construct Class I Trail	Bike & Pedestrian	2028	\$1,995
						7-,000
Kerman	FRE501549	Houghton Canal Trail - Modoc to Sycamore	Along Houghton Canal; Construct Class I Trail	Bike & Pedestrian	2043	\$4,500
Kerman	FRE501542	Kearney - G to Vineland: Construct Sidewalk	Construck Sidewalk on South Side	Bike & Pedestrian	2020	\$105
Kanaa a	EDEE04546	Kananan Dadashira Crassian 174h	Construct Curb Bulbouts and Install High-Visibility	Diles O Dedestries	2020	¢110
Kerman	FRE501546	Kearney Pedestrian Crossing - 17th	Crosswalks, Signage, RRFBs Construct Curb Bulbouts and Install High-Visibility	Bike & Pedestrian	2028	\$110
Kerman	FRE501544	Kearney Pedestrian Crossing - 4th Street	Crosswalks, Signage, RRFBs	Bike & Pedestrian	2024	\$110
		rearrier reacestrain erossing remotives	Construct Curb Bulbouts and Install High-Visibility	Jine a reaction	202.	ΨIIO
Kerman	FRE501543	Kearney Pedestrian Crossing - 8th	Crosswalks, Signage, RRFBs	Bike & Pedestrian	2023	\$110
			Construct Curb Bulbouts and Install High-Visibility			
Kerman	FRE501545	Kearney Pedestrian Crossing - Park	Crosswalks, Signage, RRFBs	Bike & Pedestrian	2025	\$110
	EDEE04547	Madera Avenue Pedestrian Crossings -	Leadell Unit With With Its Course all a Clause BRED	Dila O Dadada	2022	ć250
Kerman Kerman	FRE501547 FRE501548	Various Locations  Modoc Avenue Trail - UPRR to Nielsen	Install High-Visibility Crosswalks, Signage, RRFBs Along Modoc Avenue; Construct Class I Trail	Bike & Pedestrian Bike & Pedestrian	2023 2038	\$250 \$2,325
Kerman	TRE301348	Siskiyou - 0.25 Mile S/O UPRR to UPRR: Class I	Along Modoc Avenue, construct class i Irali	DIKE & FEGESCIAII	2038	\$2,323
Kerman	FRE501550	Trail	Construct Class I Trail	Bike & Pedestrian	2028	\$375
		Stanislaus - 16th to 300' East: Construct				
Kerman	FRE501551	Sidewalk	Construct Sidewalk on North Side	Bike & Pedestrian	2020	\$25
	EDEE04553	Consum A constitution to Nichala	Alone Constant Class LTs:	Dila O Dadada	2020	64.050
Kerman Kerman	FRE501552 FRE501554	Sycamore Avenue Trail - UPRR to Nielsen UPRR Trail - Goldenrod to Sycamore	Along Sycamore Avenue; Construct Class I Trail Along UPRR; Construct Class I Trail	Bike & Pedestrian Bike & Pedestrian	2038	\$1,950 \$900
Kerman	FRE501553	UPRR Trail - Modoc to Siskiyou	Along UPRR; Construct Class   Trail	Bike & Pedestrian	2033	\$750
Kerman	TILLSOISSS	Whitesbridge - Vineland to 0.16 Mile W/O	Along of thi, construct class i frain	DIKE & Federalian	2020	<b>7730</b>
Kerman	FRE501555	Goldenrod: Construct Sidewalk	Construck Sidewalk on South Side	Bike & Pedestrian	2022	\$150
Kingsburg	FRE501556	12th Avenue Sidewalks	Construct sidewalk along 12th Avenue	Bike & Pedestrian	2020	\$145
			Construct sidewalks on the west side of 18th			
Kingsburg	FRE501557	18th Avenue Sidewalks	Avenue Construct hikolones	Bike & Pedestrian	2022	\$240
Kingsburg	FRE501438	Kamm Ave Bikelanes ME1 - Derrick Ave (SR 33) Sidewalk	Construct bikelanes	Bike & Pedestrian	2022	\$140
Mendota	FRE501458	Improvements	Sidewalk Improvements including curb and gutter	Bike & Pedestrian	2023	\$190
		ME10 - Derrick/Quince Pedestrian Crossing		Sinc & Leacottian	2023	7150
Mendota	FRE501453	Improvements	High level Pedestrian Crossing Improvements	Bike & Pedestrian	2020	\$350
		ME11 - Oller/7th Pedestrian Crossing				
Mendota	FRE501461	Improvements	High level Pedestrian Crossing Improvements	Bike & Pedestrian	2025	\$350
	EDE=04.4==	ME12 - Derrick/7th Pedestrian Crossing	und to all particulars of	DII - C D	202:	40=-
Mendota	FRE501455	Improvements  ME12 Polymont (0th Redestrian Crossing	High level Pedestrian Crossing Improvements	Bike & Pedestrian	2024	\$350
Mendota	FRE501451	ME13 - Belmont/9th Pedestrian Crossing Improvments	High level Pedestrian Crossing Improvements	Bike & Pedestrian	2019	\$350
		ME14 - Airport Blvd/Inez St Sidewalk	gever i edescriaii erossing improvenients	Sinc & redestrian	2013	, , , , , , , , , , , , , , , , , , ,
Mendota	FRE501445	Improvements - 9th to 7th	Sidewalk Improvements including curb and gutter	Bike & Pedestrian	2024	\$83
Mendota	FRE501460	ME15 - Oller St (SR 180) Bike Lane	Class II Bike Lane	Bike & Pedestrian	2021	\$389
Mendota	FRE501452	ME16 - Derrick Ave (SR 33) Bike Lane	Class II Bike Lane	Bike & Pedestrian	2021	\$445
Mendota	FRE501439	ME17 - 2nd Street Bike Lane	Class II Bike Lane	Bike & Pedestrian	2022	\$1,686
Mendota	FRE501443	ME18 - 9th Street Bike Route	Class III Bike Route	Bike & Pedestrian	2020	\$15
Mendota	FRE501446	ME19 - Bass Ave Bike Path	Class I Bike Path	Bike & Pedestrian	2024	\$1,125
Mendota	FRE501459	ME2 - Lozano St Sidewalk Improvements	Sidewalk Improvements including curb and gutter	Bike & Pedestrian	2024	\$31
		= ==============================	and map of contents including curb and gutter	Dine of Caestran	2027	701

F - 13

Page 11 of 99

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	1				ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
Mendota	FRE501463	ME20 - Sorensen Ave Bike Lane	Class II Bike Lane	Bike & Pedestrian	2019	\$133
		ME21 - UPPR ROW Bike Lane - Belmont to				
Mendota	FRE501464	Derrick	Class I Bike Path	Bike & Pedestrian	2025	\$1,775
Mendota	FRE501462	ME22 - Smoot Ave Bike Path	Class I Bike Path	Bike & Pedestrian	2020	\$563
Mendota	FRE501465	ME23 - River Ranch Trails	Class I/II Bike Path/Lane	Bike & Pedestrian	2030	\$2,937
Mendota	FRE501442	ME24 - 7th Street Bike Lane	Class II Bike Lane	Bike & Pedestrian	2020	\$201
Mendota	FRE501448	ME25 - Bass Ave Bike Lane - Blanco to Pool	Class II Bike Lane	Bike & Pedestrian	2021	\$324
Mendota	FRE501450	ME26 - Belmont Ave Bike Lane	Class II Bike Lane	Bike & Pedestrian	2019	\$37
Mendota	FRE501456	ME27 - Derrick/Lozano High Level Pedestrian Crossing Improvements	High level Pedestrian Crossing Improvements	Bike & Pedestrian	2024	\$350
Mendota	FRE501447	ME28 - Bass Ave Bike Lane - Derrick to Blanco	Class II Bike Lane	Bike & Pedestrian	2019	\$149
Mondota	FRE501444	ME3 - 9th Street Sidewalk Improvements	Sidewalk Improvements including curb and gutter	Bike & Pedestrian	2019	\$35
Mendota	FRE501444	MES - 9th Street Sidewalk Improvements	Sidewark improvements including curb and gutter	BIKE & Pedestriali	2019	\$33
Mendota	FRE501449	ME4 - Bass Ave Sidewalk Improvements ME6 - Derrick/Oller High Level Pedestrian	Sidewalk Improvements including curb and gutter	Bike & Pedestrian	2020	\$129
Mendota	FRE501457	Crossing Improvements	High level Pedestrian Crossing Improvements	Bike & Pedestrian	2025	\$350
Mondete	EDEE04.45.4	ME7 - Derrick/4th High Level Pedestrian	High level Redectries Consider the Constant	Diko P Dadastita	2024	6350
Mendota	FRE501454	Crossing Improvements  ME8 - 5th/Pucheu Low Level Pedestrian	High level Pedestrian Crossing Improvements	Bike & Pedestrian	2021	\$350
Mendota	FRE501440	Crossing Improvements	Low Level Pedestrian Crossing	Bike & Pedestrian	2019	\$5
ivieridota	FRESU1440	ME9 - 5th/Quince Low Level Pedestrian	Low Level Pedestriali Crossing	bike & Pedestrian	2019	ŞS
Mendota	FRE501441	Crossing Improvements	Low Level Pedestrian Crossing	Bike & Pedestrian	2019	\$20
Wiendota	TRE301441	Crossing improvements	Install sidewalks on boht sides of 12th St where	DIKE & FEGESCIAII	2019	Ş20
Orange Cove	FRE501466	12th Street Gap Sidewalks	none exist	Bike & Pedestrian	2030	\$50
Grange cove	1112301400	12th Street dap Sidewalks	Install sidewalks on both sides of C Street where	DINC & Fedestrian	2030	Ų30
Orange Cove	FRE501467	C Street Gap Sidewalks	none exist	Bike & Pedestrian	2026	\$264
			Install sidewalks on both sides of D Street where			, -
Orange Cove	FRE501468	D Street Gap Sidewalks	none exist	Bike & Pedestrian	2026	\$206
_			Install striping for a Class II bike line along the north			
			side of Parlier Ave. from the Tneth St. alignment to			
Orange Cove	FRE501469	Parlier Ave. Bike Lane	Anchor Ave.	Bike & Pedestrian	2026	\$20
			Construct a Class I bike trail along the east side of			
Orange Cove	FRE501471	School Trail	the Middle School and High School	Bike & Pedestrian	2026	\$625
			Construct Class II bike lanes on the north side of			
Orange Cove	FRE501470	South Ave. Bike Lanes	South Ave. from Hills Valley Road to Anchor Ave.	Bike & Pedestrian	2030	\$600
			Construct Class I bike trail along the south bank of			
Orange Cove	FRE501472	Wooten Creek Trail	Wooten Creek	Bike & Pedestrian	2034	\$1,750
		Manning Ave SRTS Connectivity Project Phase		DI 0 D 1	2017	4050
Parlier	LSTMP468	1	0	Bike & Pedestrian	2017	\$358
Davisav	LCTNADE 1 C	Manning Ave. SRTS Connectivity Project		Diles O Dedestries	2010	Ć40E
Parlier	LSTMP516	Phase 2 Manning Avenue Sidewalk/Bike Lane	0	Bike & Pedestrian	2019	\$495
Parlier	LSTMP540	Academy	0	Bike & Pedestrian	2019	\$451
ranici	LSTIVII 340	Academy	Parlier ATSF Rails to Trails from Parlier Ave to	DIRC & I CUCSCIUII	2013	Ş <del>4</del> 51
Parlier	FRE501473	Parlier ATSF Rails to Trails	Mendocino Ave	Bike & Pedestrian	2027	\$1,305
		Santa Fe Canal Bike Trail Tuolumne to				+=,===
Parlier	FRE501474	Manning	Santa Fe Canal Bike Trail Tuolumne to Manning	Bike & Pedestrian	2022	\$240
Reedley	FRE501475	13th Street Class II	Install Bike lanes	Bike & Pedestrian	2030	\$82
Reedley	FRE501634	8th St from F St to I St - Class II	Install Bike lanes	Bike & Pedestrian	2035	\$86
Reedley	FRE501635	Acacia Ave. Class III Bike Route	Install signage for bike route	Bike & Pedestrian	2020	\$10
Reedley	FRE501636	Acacia Avenue - Class III	Install signage for bike route	Bike & Pedestrian	2035	\$10
		Along Kings River from Manning Avenue to				
Reedley	FRE501656	Reed Ave - Class I	Install multipurpose trail	Bike & Pedestrian	2030	\$6,625
Reedley	FRE501637	Buttonwillow Ave. Class II Bike Lanes	Install Bike lanes	Bike & Pedestrian	2030	\$525
Reedley	FRE501638	Buttonwillow Avenue Class II	Install Bike lanes	Bike & Pedestrian	2030	\$686
Reedley	FRE501640	Columbia Ave. Class III Bike Route	Install signage for bike route	Bike & Pedestrian	2025	\$30
Reedley	FRE501641	Dinuba Ave Class II - Phase 1	Install Bike lanes	Bike & Pedestrian	2020	\$120
Reedley	FRE501643	Dinuba Ave Class II - Phase 3	Install Bike lanes	Bike & Pedestrian	2030	\$102
Reedley	FRE501642	Dinuba Ave. Class II Bike Lane Phase 2	Install Bike lanes	Bike & Pedestrian	2025	\$190
Reedley	FRE501644	Duff Avenue alignment Class II	Install Bike lanes	Bike & Pedestrian	2030	\$265
Reedley	FRE501645	East Ave Class II	Install Bike lanes	Bike & Pedestrian	2025	\$75
Reedley	LSTMP541	East Avenue Sidewalks	Install sidewalks & curb ramps	Bike & Pedestrian	2019	\$550
Reedley	FRE501650	Frankwood Ave pedestrian crossing	Install striping & signage for crosswalk	Bike & Pedestrian	2020	\$10
Reedley	FRE501649	Frankwood Ave Sidewalks	Install sidewalks & curb ramps	Bike & Pedestrian	2020	\$20
Reedley	FRE501647	Frankwood Avenue Class II	Install Bike lanes	Bike & Pedestrian	2025	\$25
Reedley	FRE501646	Frankwood Avenue Class II Phase 1	Install Bike lanes	Bike & Pedestrian	2020	\$350

F - 14

Page 12 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Reedley	FRE501648	Frankwood Sidewalk	Install sidewalk (west side only)	Bike & Pedestrian	2020	\$75
Reedley	FRE501652	Herbert Avenue Class II	Install Bike lanes	Bike & Pedestrian	2035	\$175
Reedley	FRE501653	Jefferson Avenue Sidewalks	Install sidewalks & curb ramps	Bike & Pedestrian	2025	\$150
Reedley	FRE501654	Justine Sidewalk (Both sides)	Install sidewalks & curb ramps	Bike & Pedestrian	2020	\$600
Reedley	FRE501655	Kings River Class 1 Multi-use path	Install bike path	Bike & Pedestrian	2035	\$2,160
Reedley	FRE501658	Lincoln Avenue Sidewalks	Install sidewalks & curb ramps	Bike & Pedestrian	2025	\$150
Reedley	FRE501660	Manning Ave elevated pedestrian crossing at Pecan Avenue	Install pedestrian crossing	Bike & Pedestrian	2030	\$350
Reedley	FRE501662	Manning Ave sidewalks	Install sidewalks & curb ramps	Bike & Pedestrian	2030	\$100
Reedley	FRE501663	Manning Ave. Class III Bike Route	Install signage for bike route	Bike & Pedestrian	2030	\$35
Reedley	FRE501661	Manning Avenue Class IV	Install seperated bike way	Bike & Pedestrian	2040	\$1,400
		Manning Avenue elevated pedestrian east of				
Reedley	FRE501659	Reedley High School pool	Install pedestrian crossing	Bike & Pedestrian	2030	\$350
Reedley	FRE501651	Manning to Dinuba Class III Route	Install signage for bike route	Bike & Pedestrian	2020	\$65
Reedley	FRE501664	Myrtle Sidewalk	Install sidewalk (north side only)	Bike & Pedestrian	2020	\$40
Reedley	FRE501666	North Avenue Class III	Install signage for bike route	Bike & Pedestrian	2020	\$10
Reedley	FRE501667	Olson Avenue Class III	Install signage for bike route	Bike & Pedestrian	2030	\$10
Reedley	FRE501665	Over UPRR tracks between Dinuba Ave and Floral Ave - Overcrossing (railroad)	Install overcrossing of RR	Bike & Pedestrian	2040	\$5,000
		Parlier Ave to Manning Ave along Kings River -				
Reedley	FRE501657	Class I	Install multipurpose trail	Bike & Pedestrian	2035	\$680
Reedley	FRE501670	Parlier Ave. Class II Bike Lanes	Install Bike lanes	Bike & Pedestrian	2030	\$325
Reedley	FRE501669	Parlier Avenue Class II - Phase 2	Install Bike lanes	Bike & Pedestrian	2025	\$350
Reedley	FRE501668	Parlier Avenue Class II Phase 1	Install Bike lanes	Bike & Pedestrian	2020	\$185
Reedley	FRE501671	Reed Ave\Parlier Ave intersection to connect to proposed Class I by river - Class I	Install multipurpose trail	Bike & Pedestrian	2040	\$305
Reedley	FRE501673	Sports Field\Canal Loop Trail - Class I	Install multipurpose trail	Bike & Pedestrian	2030	\$1,100
Reedley	FRE501639	Spur from Carob Court	Install multipurpose trail	Bike & Pedestrian	2020	\$1,100
Reedley	FRE501672	Sunset Avenue & Evening Glow Avenue Class III connection to Class III Route		Bike & Pedestrian	2020	\$20
	FRE501675		Install signage for bike route	Bike & Pedestrian	2020	\$10
Reedley Reedley	FRE501673	Washington Ave - Class III Washington Avenue Sidewalks	Install signage for bike route Install sidewalks & curb ramps	Bike & Pedestrian	2025	\$150
San Joaquin	FRE500856	Class I Shared Use Path Segment A	In San Joaquin, on Placer Avenue between Manning Avenue and Main St, construct class I shared use path. In San Joaquin, on Sutter Avenue between Manning	Bike & Pedestrian	2025	\$1,200
San Joaquin	FRE501677	Class I Shared Use Path Segment B	Avenue and Coloradlo Ave, construct class I shared use path.  In San Joaquin, on Elm Avenue between Main St	Bike & Pedestrian	2030	\$1,500
San Joaquin	FRE500855	Class I Shared Use Path Segment C	and the Sports Park, construct class I shared use path.	Bike & Pedestrian	2022	\$400
			In San Joaquin, on Colorado Avenue between 6th Street and Manning Avenue, on Manning Avenue between Donna Avenue and Pine Avenue, Railroad Avenue and Colorado Avenue, and Colorado Avenue to Future Community Entry Node, on 12th Street, Arizona Street, and on Main Street between Colorado Avenue and California Avenue and			
		Class II Bike Lanes - Colorado Ave, Manning	between Arizona Avenue and Placer Avenue,	BH 6 = 1		
San Joaquin	FRE500857	Ave, 12th St, Main St, and Arizona St	In San Joaquin, at the intersection of Sutter Ave	Bike & Pedestrian	2019	\$400
San Joaquin	FRE501676	Construct Crossing Improvements at Sutter and Manning	and Manning Ave; construct pedestrian crossing facilities.	Bike & Pedestrian	2020	\$400
San Joaquin	FRE501678	Construct Infill Sidewalk and Pedestrian Facilities	In San Joaquin, at various locations throughout the City, construct sidewalk, ramp, and supporting facilities.	Bike & Pedestrian	2030	\$2,000
San Joaquin San Joaquin	FRE500861	Construct Sidewalks on Colorado  12th St Sidewalk from P St to Academy Ave, Annadale Ave Sidewalk from N St to Academy	In San Joaquin, on Colorado Avet between Manning Avenue and Sutter Avenue, construct sidewalk, ramps, and supporting facilities. 12th St Sidewalk from P St to Academy Ave, Annadale Ave Sidewalk from N St to Academy Ave,	Bike & Pedestrian	2023	\$600
Sanger	FRE501679	Ave, Academy Ave Sidewalk from 12th St to Annadale Ave	Academy Ave Sidewalk from 12th St to Annadale Ave	Bike & Pedestrian	2019	\$119
Sanger	FRE500900	5th Street Sidewalk and ADA Improvements - Lyon to Tait (Various Locations)	Construct sidewalk and ADA improvements where missing between Alley west of Lyon and Tait	Bike & Pedestrian	2021	\$240

F - 15

Page 13 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
			Construct bike and ped trail improvements to			
Cangar	FDFF00010	8th Street Bike and Ped Trail - Quality Avenue	connect Lone Tree Canal Bike and Ped Trail to	Dika 9 Dadastrian	2022	¢240
Sanger	FRE500910	to Centerville-Kingsburg Canal	Centerville Kingsburg Bike and Ped Trail.  Class II bike facility on 9th St from Bethel Ave to	Bike & Pedestrian	2022	\$240
Sanger	FRE501680	9th St Bike Lanes - Bethel Ave to Quality Ave	Quality Ave	Bike & Pedestrian	2022	\$614
_		9th Street Sidewalk and ADA Improvements -				
_		Bethel Avenue to Faller Avenue (Various	Construct sidewalk and ADA improvements where			4
Sanger	FRE500906	Locations) Academy Ave Bike Route - 11th St to North	missing on 9th Avenue between Bethel and Faller Class III bike facility on Academy Ave from 11th St to	Bike & Pedestrian	2023	\$643
Sanger	FRE501681	Ave	North Ave	Bike & Pedestrian	2020	\$13
,		Almond Avenue Sidewalk and ADA	Construct sidewalk and ADA improvements where			,
		Improvements- Bethel to Greenwood	missing on Almond Avenue between Bethel and			
Sanger	FRE500904	(Various Locations)	Greenwood	Bike & Pedestrian	2026	\$472
Sanger	FRE501682	Annadale Ave Bike Lanes - east of city limit to SOI	Class II bike facility on Annadale Ave from east of city limit to SOI	Bike & Pedestrian	2025	\$109
Junger	THESOTOGE	Annadale Avenue Sidewalk and ADA	Construct sidewalk and ADA improvements where	DIKE & Fedestrian	2023	<b></b>
		Improvements - Academy Avenue to J Street	missing on Annadale Avenue between Academy and			
Sanger	FRE500907	(Various Locations)	J Street	Bike & Pedestrian	2025	\$234
Cangor	EDEE01602	Pothol Ava & Eth Street Podestries Cossis	Pothal Ava Podoctrian Crassing at 5th St	Diko 9 Dodostsiasa	2022	Ć2E0
Sanger	FRE501683	Bethel Ave & 5th Street Pedestrian Crossing  Bethel Ave & Florence Ave Pedestrian	Bethel Ave Pedestrian Crossing at 5th St	Bike & Pedestrian	2022	\$350
Sanger	FRE501684	Crossing	Bethel Ave Pedestrian Crossing at Florence Ave	Bike & Pedestrian	2022	\$350
-		Bethel Ave Bike Lanes - City limit to Jensen	Class II bike facility on Bethel Ave from city limit to			
Sanger	FRE501685	Ave	Jensen Ave	Bike & Pedestrian	2030	\$343
C	EDEE01606	Bethel Ave Bike Lanes - North Ave to Central	Class II bike facility on Bethel Ave from North Ave to	Diles C. Dadasteias	2020	6252
Sanger	FRE501686	Ave Bethel Avenue Sidewalk and ADA	Central Ave Construct sidewalk where not currently existing	Bike & Pedestrian	2029	\$352
		Improvements - Annadale to North (Various	along Bethel Avenue between Annadale Avenue			
Sanger	FRE500899	Locations)	and North Avenue.	Bike & Pedestrian	2020	\$450
<b>C</b>	EDEE04607	California Ave Bike and Ped Trail - Indianola	Class I trail along south side of California Ave from	Dila O Dadada	2024	¢020
Sanger	FRE501687	Ave to Fairbanks Ave  California Ave Bike Lanes - Indianola Ave to	Indianola Ave to existing path at Fairbanks Ave Class II bike facility on California Ave from Indianola	Bike & Pedestrian	2024	\$938
Sanger	FRE501688	Quality Ave	Ave to Quality Ave	Bike & Pedestrian	2027	\$781
			Construct landscaped bike and ped trail along		1	
		Centerville-Kingsburg Bike and Ped Trail - 8th	Centerville-Kingsburg Canal between 8th and			
Sanger	FRE500911	Street to Annadale Avenue	Annadale	Bike & Pedestrian	2019	\$600
Sanger	FRE501689	Central Ave Bike Lanes - Indianola Ave to Bethel Ave	Class II bike facility on Central Ave from Indianola Ave to Bethel Ave	Bike & Pedestrian	2028	\$172
Junger	THESOIDOS		Class II bike facility on Central Ave from west of	DIKE & Fedestrian	2020	Ų1/2
Sanger	FRE501690	to Newmark Ave	Academy Ave to Newmark Ave	Bike & Pedestrian	2025	\$270
		Church Ave Bike Lanes - Indianola Ave to	Class II bike facility on Church Ave from Indianola			
Sanger	FRE501691	Bethel Ave	Ave to Bethel Ave Class II bike facility on Faller Ave extension from	Bike & Pedestrian	2020	\$177
Sanger	FRE501692	Ave	Geary Ave to California Ave	Bike & Pedestrian	2020	\$65
Junger	TRESOTOSE	AVC	Class III bike facility on Faller Ave from 8th St to	DIKE & Fedestrian	2020	ÇÜŞ
Sanger	FRE501693	Faller Ave Bike Route - 8th St to North Ave	North Ave	Bike & Pedestrian	2021	\$19
		Faller Avenue Sidewalk and ADA				
Sanger	FRE500902	Improvements - 9th to North (Various Locations)	Construct sidewalk and ADA improvements where missing on Faller Avenue between 9th and North.	Bike & Pedestrian	2024	\$271
Sanger	FRE300902	Florence Avenue Sidewalk and ADA	missing on Faller Avenue between 5th and North.	bike & Fedestilali	2024	3271
		Improvements - Academy to Faller (Various	Construct sidewalk and ADA improvements where			
Sanger	FRE500901	Locations)	missing between Academy and Faller.	Bike & Pedestrian	2027	\$292
		Fowler Switch Bike and Ped Trail - Jensen	Construct a landscaped bicycle and pedestrian trail			
Sanger	FRE500908	Avenue to Greenwood Avenue	along the Fowler Switch Canal between Jensen and Greenwood Avenues	Bike & Pedestrian	2021	\$120
		Fowler Switch Bike and Ped Trail - UPRR to	Class I bike trail along Canal from railroad tracks to		T	,
Sanger	FRE501694	California Ave	California Ave	Bike & Pedestrian	2024	\$400
<b>C</b>	ED == 0.1.5.=		Class II bike facility on Greenwood Ave from North	Dil - C D - L - : 1	202:	44==
Sanger	FRE501695	Greenwood Ave Bike Lanes - North Ave to SOI Greenwood Ave Bike Route - California Ave to	Ave to SOI  Class III bike facility on Greenwood Ave from	Bike & Pedestrian	2021	\$177
Sanger	FRE501696	North Ave	California Ave to North Ave	Bike & Pedestrian	2021	\$40
						7.5
		Greenwood Avenue Sidewalk and ADA	Construct sidewalk and ADA improvements where			
		Linear Constant Constant	missing on Greenwood between Canal and Cherry	Bike & Pedestrian	2020	\$651
Sanger	FRE500903	Improvements - Canal Drive to Cherry Avenue		DIKE & FEGESTIAII	2020	7
		Indianola Ave Bike Lanes - California Ave to	Class II bike facility on Indianola Ave from California			
Sanger Sanger	FRE500903 FRE501697			Bike & Pedestrian	2024	\$345

F - 16

Page 14 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
_		Jensen Ave Bike Lanes - east of Indianola Ave	Class II bike facility on Jensen Ave from east of			
Sanger	FRE501699	to Academy Ave	Indianola Ave to Academy Ave	Bike & Pedestrian	2020	\$611
Sanger	FRE501700	Jensen Ave Sidewalk from west of Lyon Ave to Oatman Ave	Jensen Ave Sidewalk from west of Lyon Ave to Oatman Ave	Bike & Pedestrian	2020	\$25
Sanger	FRE500909	Lone Tree Canal Bike and Ped Trail - 5th Street to 8th Street	Construct landscaped bike and ped trail along Lone Tree Canal between 5th and 8th to connect up to bike and ped trail along Centerville-Kingsburg Canal.	Bike & Pedestrian	2021	\$300
Sanger	FRE501701	Lone Tree Canal Bike and Ped Trail - Indianola Ave to Swan Ave		Bike & Pedestrian	2035	\$1,988
Sanger	FRE501702	Newmark Ave Bike Lanes - Rainbow Ave to Central Ave	Class II bike facility on Newmark Ave from Rainbow Ave to Central Ave	Bike & Pedestrian	2023	\$109
Sanger	FRE501703	North Ave Bike Lanes - Indianola Ave to Bethel Ave North Ave Bike Lanes - Sanger Ave to east of	Class II bike facility on North Ave from Indianola Ave to Bethel Ave Class II bike facility on North Ave from Sanger Ave to	Bike & Pedestrian	2020	\$170
Sanger	FRE501704	Ross Ave	east of Ross Ave	Bike & Pedestrian	2020	\$487
Sanger	FRE500905	O Street Sidewalk and ADA Improvements - 12th Street to Edgar Avenue (Various Locations)  Park St Sidewalk from 140' north of Cherry Ave to Cherry Ave, Cherry Ave Sidewalk from	Construct sidewalk and ADA improvements where missing on O Street between 12th and Edgar  Park St Sidewalk from 140' north of Cherry Ave to Cherry Ave, Cherry Ave Sidewalk from Park St to P	Bike & Pedestrian	2025	\$272
Sanger	FRE501705	Park St to P St, P St Sidewalk from Cherry Ave to 200' north of Cherry Ave	Cherry Ave	Bike & Pedestrian	2019	\$51
Sanger	FRE501706	UPRR-Central Sanger Bike and Ped Trail	Class I bike facility in UPRR alignment from Fowler Switch Canal to Annadale Ave	Bike & Pedestrian	2040	\$1,650
Sangar	FRE501707	LIDDR South Sanger Rike and Red Trail	Class I bike trail in UPRR alignment from Annadale	Pika & Dodostrian	2040	\$2,050
Sanger Selma	FRE501707 FRE501709	UPRR-South Sanger Bike and Ped Trail Bikeway 1A	Ave to south of Central Ave Class II Bikeway (Buffered Bike Lane)	Bike & Pedestrian Bike & Pedestrian	2040	\$2,050
Selma	FRE501714	Bikeway 1B	Class II Bikeway (Bike Lane)	Bike & Pedestrian	2025	\$396
Selma	FRE501710	Bikeway 1C	Class II Bikeway (Bike Lane)	Bike & Pedestrian	2025	\$459
Selma	FRE501711	Bikeway 1D	Class II Bikeway (Bike Lane)	Bike & Pedestrian	2025	\$126
Selma	FRE501712	Bikeway 1E	Class I Bikeway (Bike Path)	Bike & Pedestrian	2025	\$354
Selma	FRE501713	Orange Avenue - Class 1 Bike Path	Construct Class 1 Bike Path along CID Canal adjacent or Orange Avenue alignment from Lincoln Middle school to Golden State Cooridor Bike path along West Front Street. Path would connect Lincoln School, Rooesevelt School, Wilson School & Bretlinger Park to GS corridor.  Reconfigure pedestrian crossings at irregular	Bike & Pedestrian	2020	\$2,500
Selma	FRE501708	Upgrade Pedestrian Crossing	intersection	Bike & Pedestrian	2025	\$300
Fresno	FRE501716	Veterans Blvd. Project Phase - UPRR/CHSRA Grade Separation	Bridge over UPRR & CHSRA Tracks; bridge structure with 6 lane divided Veterans Blvd., complete 2 lane divided Veterans Blvd. with concrete approaching bridge structure, traffic signal, street lights, water and recycled water mains, storm drains, and vacation and street alterations to Carnegie Avenue	Streets & Roads - Capacity Increasing	2019	\$23,992
Fresno	FRE501715	Veterans Blvd. Project Phase 1 - Bullard Extension	Extension of Bullard Avenue to Veterans Boulevard; 2 lane divided Bullard Avenue, asphalt concrete curb, concrete median island, storm drain, sewer main, water and recycled water mains,and traffic signal	Streets & Roads - Capacity Increasing	2018	\$5,117
Fresno	FRE111328	Veterans Blvd. Project Phase 3 - State Route 99 Interchange	Veterans Blvd./SR 99 Interchange; partial cloverleaf interchange with bridges over SR 99, Golden State Blvd., and southbound off-ramp, 6 lane divided Veterans Blvd., 2 lane connecting street to Golden State Blvd., concrete curb and gutter, concrete median, trail, concrete sidewalks, sewer mains, water and recycled water mains, street lights, landscape and irrigation, and Sierra Avenue street improvements to Bullard Avenue	Streets & Roads - Capacity Increasing	2020	\$50,050

F - 17

Page 15 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
			Veterans Blvd. Extensions Bryan to Shaw and Bullard to Herndon;			
			Bryan to Shaw - 4 lane divided, asphalt concrete curb, concrete median island, trail, traffic signal, water and recycled water mains, landscape and irrigation, and transitional street improvements to			
			Shaw Avenue.			
			Bullard to Herndon - 6 lane divided, curb & gutter, concrete median island, traffic signals, trail, street lights, Hayes Avenue street improvements, water			
		Veterans Blvd. Project Phase 4 - Extensions to	and recycled water mains, landscape and irrigation, and transitional Herndon Avenue street	Streets & Roads - Capacity		
Fresno	FRE111329	Shaw and Herndon Ashlan-Grade separation @ UPRR &	improvements	Increasing Streets & Roads-Capacity	2020	\$17,024
Caltrans	FRE500490	SR 99 Interchange	Grade separation	Increasing	2035	\$7,600
Caltrans	FRE501717	Excelsior Expressway	Widen from 2-Lane to 4-lane expressway	Streets & Roads-Capacity Increasing	2024	\$60,000
Caltrans	FRE500514	SR 180 W-I-5 to Junction SR 33/SR180: 2 Lane on E-W Alignment	2 Lane on New E-W Alignment	Streets & Roads-Capacity Increasing	2035	\$305,110
Caltrans	FREE00570	SR 41-Ashlan to Shaw: NB Auxiliary	Add 1 ND Audion/Lone	Streets & Roads-Capacity	2025	¢7.000
Caltrans	FRE500570	SR 41-El Paso to Friant: SB Auxiliary	Add 1 NB Auxiliary Lane	Increasing Streets & Roads-Capacity	2035	\$7,000
Caltrans	FRE500759	Lane SR 41-O Street to Shields: NB Auxiliary	Add 1 SB Auxiliary Lane	Increasing Streets & Roads-Capacity	2027	\$13,970
Caltrans	FRE500516	Lanes	Add NB Auxiliary Lanes	Increasing	2035	\$19,500
Caltrans	FRE500767	SR 41-Tulare to O Street: Widen Auxiliary Lane/Improve Ramps	SR 41-Tulare to O Street: Widen Auxiliary Lane/Improve Ramps (Project J in the Measure C Urban Regional Program)	Streets & Roads-Capacity Increasing	2018	\$4,900
Caltrans	FRE500520	SR 99 & SR 43/Floral Rd Interchange: Widen and Replace Bridge	Replace bridge structures and widen Floral	Streets & Roads-Capacity Increasing	2035	\$13,000
Caltrans	FRE500521	SR 99 Interchange at Shaw: Improvements	Improve interchange	Streets & Roads-Capacity Increasing	2035	\$86,000
Cattraris	TRES00321	Shaw. Improvements	improve interenange	mercusing	2033	300,000
Clovis	FRE500599	Alluvial (Owens Mountain Parkway) -Locan to Nees: 4 LD	Unconstructed to 4 LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, and Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$5,500
Clovis	FRE500453	Alluvial (Owens Mountain Parkway) -Nees to Dewolf: 4 LD	Unconstructed to 4 LD, Sidewalk, Bike Lanes, Curb and Gutter, Street Lights, and Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$5,500
Clovis	FRE500600	Alluvial (Owens Mountain Parkway) Temperance to Locan: 4 LD	Unconstructed to 4 LD, Construct Bridge at Enterprise Canal, Sidewalks, Bike Lanes, Street Lights, and Curb and Gutter	Streets & Roads-Capacity Increasing	2020	\$6,000
Clovis	FRE500912	Alluvial (Owens Mountain Pkwy) DeWolf-168	2LD to 2LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, and Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$1,400
5.0413	1112300312	Alluvial-Armstrong to 1/4 East (McKelvy): 2 LD	2LD to 4LD West of Armstrong and 2LD to 4LD East of Armstrong, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads-Capacity	2020	Ŷ±, <del>1</del> 00
Clovis	FRE500573	to 4 LD	Landscaping, and Fiber Optics	Increasing	2020	\$1,900
Clovis	FRE500598	Alluvial-Fowler to Armstrong: 2 LU to 3 LU w/ 2 WLTL	2 LU to 3 LU W/2 WLTL, and Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$3,900
Clovis	FRE500597	Alluvial-Halifax to Minnewawa: 2 LU to 3 LU w/ 2WLTL	2 LU to 3 LU w/ WLTL	Streets & Roads-Capacity Increasing	2020	\$350
		Alluvial-Willow to Adler (700 feet east): 2 LU		Streets & Roads-Capacity		¢agn
Clovis	FRE500485	to 3 LU w/ 2WLTL	2 LU to 3 LU w/2 @WLTL 3LU to 3LU w/ TWLTL, Sidewalks, Bike Lanes, Street	Increasing Streets & Roads-Capacity	2018	\$280
Clovis	FRE500914	Armstrong, Nees to Teague	Lights, Curb and Gutter, Fiber Optics  2LU to 3LU 2WLTL, Sidewalk, Bike Lanes, Street	Increasing	2025	\$2,600
Clovis	FRE500607	Armstrong-Alluvial to Nees: 2 LU to 3 LU 2WLTL	Lights, Curb and Gutter, Fiber Optics, and Utility Relocation	Streets & Roads-Capacity Increasing	2022	\$2,100
		Armstrong-Achlan to Gottushurg: 2111 to 4111	2LU to 4LU or 3 LU, w/TWLTL, Sidewalks, Bike Lanes,	Streets & Poads Canacity		
Clovis	FRE500609	Armstrong-Ashlan to Gettysburg: 2 LU to 4 LU or 3LU, w/TWLTL	Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics 2LU to 3LU, w/TWLTL, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity Increasing	2020	\$1,900
Clovis	FRE500608	Armstrong-Herndon to Alluvial: 2 LU to 3 LU, w/TWLTL	Lights, Curb and Gutter, Utility Relocation, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$2,100

F - 18

Page 16 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Clovis	FRE500615	Ashlan Dewolf to Leonard 3LD to 4LD	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$4,600
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics,	Streets & Roads-Capacity		
Clovis	FRE500471	Ashlan-Highland to Thompson: 2 LU to 4 LD	Traffic Signal at Ashlan and Highland	Increasing	2020	\$4,500
Clovis	FRE500616	Ashlan-Leonard to Highland: 2LU to 4LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2018	\$3,800
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Utility Relocation, Fiber Optics,	Streets & Roads-Capacity		
Clovis	FRE500454	Ashlan-Thompson to McCall: 2 LU to 4 LD	Traffic Signal at Ashlan and McCall	Increasing	2025	\$5,400
			2LU to 2LU w/2WLTL, Sidewalks, Bike Lanes, Street			
Clovis	FRE500624	Barstow-Dewolf to Leonard: 2 LU to 2LU w/ 2 WLTL	Lights, Curb and Gutter, Utility Relocation, Fiber Optics, Traffic Signals at Barstow and DeWolf & Leonard	Streets & Roads-Capacity Increasing	2022	\$4,300
0.01.5	T MESGOOL !		2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads-Capacity	2022	ψ 1,500
Clovis	FRE500630	LD	Curb and Gutter, Fiber Optics	Increasing	2022	\$8,800
Clovis	FRE500629	Behymer-Willow to Minnewawa: 2 LU to 4 LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$8,800
CIOVIS	FRE300029	Benymer-willow to Millinewawa. 2 to to 4 to	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, and Bridge at	increasing	2022	\$8,800
Cloude	FREEOOGE1	Bullard-DeWolf to Leonard: 2 LU to 4 LD	Enterprise Canal, Traffic Signal at Bullard and	Streets & Roads-Capacity	2020	¢E 000
Clovis	FRE500651	Buildrd-Dewoii to Leonard. 2 LO to 4 LD	DeWolf  2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Increasing	2020	\$5,000
Clovis	FRE500652	Bullard-Leonard to Highland: 2 LU to 4 LD	Curb and Gutter, Fiber Optics, Traffic Signal at Bullard and Leonard	Streets & Roads-Capacity Increasing	2025	\$5,400
CIOVIS	TRESCOUSE	Buildra Econara to Friginana. 2 Eo to 4 Eb	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads-Capacity	2025	Ş5, <del>4</del> 00
Clovis	FRE500648	Bullard-Locan to DeWolf: 2 LU to 4 LD	Curb and Gutter, Fiber Optics 3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	Increasing	2020	\$5,000
Clovis	FRE500649	Bullard-Megan to Locan: 3 LD to 4 LD	Curb and Gutter, Fiber Optics, Traffic Signal at Bullard and Locan Unconstructed to 6 LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity Increasing	2020	\$2,100
Clovis	FRE500682	Clovis-Behymer to Copper: 6 LD	Lights, Curb and Gutter, Fiber Optics, Bridge at Enterprise Canal	Streets & Roads-Capacity Increasing	2025	\$13,000
			Construct new 6L Divided Arterial, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics,	Streets & Roads-Capacity		
Clovis	FRE500681	Clovis-Behymer to Shepherd: 6 LD	Traffic Signal at Perrin	Increasing	2020	\$11,000
Clovis	FRE500680	Clovis-Nees to Teague: 3 LD to 4 LD	3LD to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signal at Nees	Streets & Roads-Capacity Increasing	2022	\$2,000
Clovis	FRE500687	Copper-Willow to Sunnyside: 2LU to 4LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2028	\$30,000
			Unconstructed to 3 LU (2WLTL), Sidewalks, Bike	Streets & Roads-Capacity		723/223
Clovis	FRE500488	Dakota-Leonard to Highland: 3 LU w/ 2 WLTL	Lanes, Street Lights, Curb and Gutter, Fiber Optics	Increasing	2020	\$5,000
Clovis	FRE500954	DeWolf, Teague-Nees 2LD to 2LD	2LD to 2LD, Bike Lanes, Sidewalks, Street Lights	Streets & Roads-Capacity Increasing	2020	\$200
			2LU to 4LU W/ TWLTL, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity		
Clovis	FRE500695	TWLTL	Lights, Curb and Gutter, Fiber Optics	Increasing	2020	\$4,500
Clovis	FRE500697	DeWolf-Barstow to Bullard: 2 LU to 4 LU w/ TWLTL	2LU to 4LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$4,500
			2LU to 4LU, w/ TWLTL, Sidewalks, Bike Lanes, Street	_		
Clovis	EDEEOOGOO	DeWolf-Gettysburg to Shaw 2 LU to 4 LU w/	Lights, Curb and Gutter and Fiber Optics, Traffic	Streets & Roads-Capacity	2020	¢E 000
Clovis	FRE500699	TWLTL	Signal at DeWolf and Loma Vista 2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes, Street	Increasing	2020	\$5,000
Clovis	FRE500698	DeWolf-Gould Canal to Ashlan: 2LU to 3LU w/ 2WLTL	Lights, Curb and Gutter, Fiber Optics, Bridge at Gould Canal	Streets & Roads-Capacity Increasing	2022	\$2,500
Clovis	FRE500579	DeWolf-Shaw to Barstow: 2 LU to 4 LU w/ 2WLTL	2LU to 4LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$4,500
C10 V13	1 NE300373	277212	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	mercasing	2020	у <del>ч</del> ,500
Clovis	FRE500708	Fowler-Nees to (Shepherd) Enterprise Bridge: 2 LU to 4 LD	Curb and Gutter, Fiber Optics, Bridge at Enterprise Canal	Streets & Roads-Capacity Increasing	2020	\$10,000
Clovis	FRE500563	Gettysburg-Armstrong to 600 feet east: 2 LU to 4 LU w/ 2WLTL	2LU to 4LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$500

F - 19

Page 17 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
		Gettysburg-Dewolf to Leonard: 2 LU to 4 LU	2LU to 4LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Traffic Signals	Streets & Roads-Capacity		
Clovis	FRE500721	w/ 2 WLTL	at Gettysburg and DeWolf & Leonard	Increasing	2022	\$3,500
Clovis	FRE500587	Gettysburg-Highland to Thompson: 4LU w/ 2 WLTL	Unconstructed to 4LU w/ 2WLTL,Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2025	\$5,500
		Gettysburg-Leonard to Highland: 4 LU w/	Unconstructed to 4LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics,	Streets & Roads-Capacity		70,000
Clovis	FRE500722	2WLTL	Bridge at Dog Creek	Increasing	2020	\$5,100
Clovis	FRE501719	HERITAGE GROVE MAIN STREET- MINNEWAWA TO CLOVIS	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter	Streets & Roads-Capacity Increasing	2025	\$1,500
Clovis	FRE501718	HERITAGE GROVE MAIN STREET-PEACH TO MINNEWAWA	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter	Streets & Roads-Capacity Increasing	2025	\$3,000
Clovis	FRE501720	HERITAGE GROVE MAIN STREET-WILLOW TO PEACH	Unconstructed to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter	Streets & Roads-Capacity Increasing	2022	\$5,000
Clovis	FRE500736	Herndon-DeWolf to McCall: 2 LU to 4 LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2030	\$32,000
Clovis	FRE500743	Highland-Dakota to Ashlan: 2 LU to 3 LU w/ 2WLTL	2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes, Street Light, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2025	\$5,500
Clovis	FRE500742	Highland-Gettysburg to Shaw: 2 Lanes w/ 2WLTL	Unconstructed to 2L, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2025	\$5,500
Clovis	FRE501722	INTERNATIONAL-CLOVIS TO MARION: UNCONSTRUCTED TO 2 LU W/ TWLTL	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2030	\$3,400
Clovis	FRE501721	INTERNATIONAL-MINNEWAWA TO CLOVIS: UNCONSTRUCTED TO 2 LU W/ TWLTL	Unconstructed to 2LU W/ TWLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2030	\$1,700
Cl. :	EDEE00740	Laboration of Mellin and Advances and D	Unconstructed to 4LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity	2020	¢0.000
Clovis	FRE500748	International-Willow to Minnewawa: 4 LD Leonard-1.0 m N of Shaw (Bullard) to	Lights, Curb and Gutter, Fiber Optics	Increasing Streets & Roads-Capacity	2030	\$8,000
Clovis	FRE500376	Tollhouse: 4 LD	Unconstructed to 4LD 3LD to 4LD, North 300 feet is 2LU Bottleneck,	Increasing	2030	\$30,000
Clovis	FRE500375	Leonard-Ashlan to Gettysburg: 3 LD to 4 LD	Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$2,500
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Enterprise	Streets & Roads-Capacity		
Clovis	FRE500373	Leonard-Shaw to Bullard: 2 LU to 4 LD	Canal, Traffic Signal at Leonard and Shaw	Increasing	2020	\$11,000
Clovis	FRE500953	Locan, Shaw to Alamos, 2LU to 2LU, w/2WLTL	i -	Streets & Roads-Capacity Increasing	2022	\$900
Clovis	FRE500565	Locan-Bullard to Herndon: 2LU to 2LU, w/2WLTL	2LU to 2LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2028	\$6,300
Clovis	FRE500479	Locan-Gould Canal to Holland: 2 LU to 3 LU, w/ 2WLTL	2LU to 3LU, w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Gould Canal	Streets & Roads-Capacity Increasing	2022	\$6,000
Clovis	FRE500588	Locan-Shaw to Barstow: 2 LU to 3 LU w/ 2WLTL	2LU to 3LU w/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$5,000
Clovis	FRE501725	MARION-BEHYMER TO INTERNATIONAL: 2LU W/ TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2030	\$3,300
Clovis	FRE501724	MARION-PERRIN TO BEHYMER: 2LU W/ TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2025	\$3,000
Clovis	FRE501723	MARION-SHEPHERD TO PERRIN: 2LU W/ TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$2,800
Clovis	FRE500394	McCall-Bullard to Herndon: 2 LU to 6 LD	2LU to 6LD, Sidewalks, Bike Lanes,Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2030	\$15,000
Clovis	FRE500393	McCall-Griffith to Shaw: 2 LU to 6 LD	2LU to 6LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2030	\$20,000
Clovis	FRE500396	McCall-Herndon to Shepherd: 6 LD	Unconstructed to 6 LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2035	\$35,000
Clovis	FRE500395	McCall-Shaw to Bullard: 2 LU to 6 LD	2LU to 6LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Enterprise	Streets & Roads-Capacity Increasing	2030	\$15,000

F - 20

Page 18 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
		Minnewawa-Behymer to International: 2 LU	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optic, Bridge at Enterprise	Streets & Roads-Capacity		4
Clovis	FRE500401	to 4 LD	Canal, and Signals at Copper and International  3L to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb	Increasing Streets & Roads-Capacity	2025	\$5,000
Clovis	FRE500480	Minnewawa-Fir to Alluvial: 3L to 4 LD	and Gutter, Fiber Optics	Increasing	2020	\$3,000
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,			
Clovis	FRE500463	Minnewawa-Shepherd to Behymer: 2 LU to 4 LD	Curb and Gutter, Fiber Optics, Signals at Perrin and Behymer	Streets & Roads-Capacity Increasing	2020	\$8,000
CIOVIS	TRE300403		3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	mcreasing	2020	78,000
			Curb and Gutter, Fiber Optic, Traffic Signal at Nees	Streets & Roads-Capacity		
Clovis	FRE500408	Nees-Armstrong to Temperance: 3 LD to 4 LD	and Armstrong	Increasing	2022	\$5,000
Clovis	FRE500410	Nees-Clovis to Sunnyside: 2 LU to 4 LD	2LU to 4LD Complete incomplete portions, Traffic Signal at Nees and Sunnyside	Streets & Roads-Capacity Increasing	2022	\$5,000
CIOVIS	1112300410	Nees clovis to suffryside. 2 20 to 4 25	2LU to 4LD Complete Incomplete Street Portions,	mercusing	2022	75,000
Clovis	FRE500412	Nees-Fowler to Armstrong: 2 LU to 4 LD	Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2025	\$5,500
Ol- '-	EDEE00443	No. 1 and 1 all all all all all all all all all a	Unconstructed to 4LD, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity	2022	ĆE 000
Clovis	FRE500413	Nees-Locan to Alluvial Alignment: 4 LD	Lights, Curb and Gutter, Fiber Optics  3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	Increasing Streets & Roads-Capacity	2022	\$5,000
Clovis	FRE500411	Nees-Minnewawa to Clovis: 3 LD to 4 LD	Curb and Gutter, Fiber Optics	Increasing	2020	\$4,500
			2LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads-Capacity		
Clovis	FRE500407	Nees-Temperance to Locan: 2 LU to 4 LD	Curb and Gutter, Fiber Optic	Increasing	2020	\$4,500
Clovis	FRE500430	Peach-Behymer to Copper: 2 LU to 4 LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Bridge at Enterprise Canal, Signals at Copper and International	Streets & Roads-Capacity Increasing	2025	\$12,000
Clovis	FRE500429	Peach-Shepherd to Behymer: 2 LU to 4 LU	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Signals at Perrin and Behymer	Streets & Roads-Capacity Increasing	2020	\$3,000
Clovis	FRE500428	Peach-Sierra To Magill Couplet: 2 LU to 4 LU	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics, Utility Relocation, Traffic Signal at Sierra and Peach	Streets & Roads-Capacity Increasing	2025	\$3,000
Clovis	FRE501726	Perrin-Clovis to Sunnyside: 4 LU	Unconstructed to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$3,000
Clovis	EDEE0042E	Parrin Minnowawa to Clovic: 4 LLI	Unconstructed to 4LU, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity Increasing	2020	\$3,000
Clovis	FRE500435	Perrin-Minnewawa to Clovis: 4 LU	Lights, Curb and Gutter, Fiber Optics Unconstructed to 4LU, Sidewalks, Bike Lanes, Street	Streets & Roads-Capacity	2020	\$3,000
Clovis	FRE500433	Perrin-Peach to Minnewawa: 4 LU	Lights, Curb and Gutter, Fiber Optics	Increasing	2020	\$3,000
Clovis	FRE500434	Perrin-Willow To Peach: 4 LU	Unconstructed to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$3,000
Clovis	FRE501728	PLYMOUTH-PEACH TO MINNEWAWA: 2LU W/TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$1,500
Clovis	FRE501727	PLYMOUTH-WILLOW TO PEACH: 2LU W/TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$1,500
Clovis	FRE501729	PRYOR-PEACH TO MINNEWAWA: 2LU W/TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$3,000
0.01.0	1112301723	17.112	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike	Streets & Roads-Capacity	2022	<b>43,000</b>
Clovis	FRE501730	PRYOR-WILLOW TO PEACH: 2LU W/TWLTL Shepherd-Armstrong to Temperance: 3 LU to	Lanes, Street Lights, Curb and Gutter, Fiber Optics  3LU to 4LD, Sidewalks, Bike Lanes, Street Lights,	Increasing Streets & Roads-Capacity	2022	\$1,500
Clovis	FRE500500	4 LD	Curb and Gutter, Fiber Optics	Increasing	2025	\$5,000
Clovis	FRE500492	Shepherd-Clovis to Fowler: 2 LU to 3 LD	2LU to 3LD, Sidewalks, Bike Lanes, Street Lgihts, Curb and Gutter, Fiber Optics 3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2020	\$10,000
Clovis	FRE500498	Shepherd-Clovis to Fowler: 3 LD to 4 LD	Curb and Gutter, Fiber Optics  3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	Increasing	2020	\$9,000
Clauda	EDE500400	Charles of Familia 1 Access 12 Care 12	Curb and Gutter, Fiber Optics, Traffic Signal at	Streets & Roads-Capacity	2025	¢c 000
Clovis	FRE500499	Shepherd-Fowler to Armstrong: 3 LD to 4 LD	Shepherd and Armstrong 3LD to 4LD, Sidewalks, Bike Lanes, Street Lights,	Increasing	2025	\$6,000
Clovis	FRE500496	Shepherd-Temperance to Dewolf: 3 LD to 4 LD	Curb and Gutter, Fiber Optics, Traffic Signal at Shepherd and Locan	Streets & Roads-Capacity Increasing	2025	\$10,000
Clovis	FRE500493	Shepherd-Tollhouse to Del Rey: 2 LU to 4 LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optic	Streets & Roads-Capacity Increasing	2030	\$20,000
			3LU to 4LD, Sidewalks, Bike Lanes, Street Lights,			
Clovis	FRE500494	Shepherd-Willow to Clovis: 3 LU to 4 LD	Curb and Gutter, Fiber Optics, Traffic Signal at Shepherd and Peach	Streets & Roads-Capacity	2020	\$14,000
CIUVIS	1 NEJUU434	Shephicia willow to Clovis. 3 LO to 4 LD	onepriera ana i caeli	Increasing	2020	71 <del>4</del> ,000

F - 21

Page 19 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO TRAFFIC	TOTAL COST (\$1,000)
Clovis	FRE500524	Sunnyside-Bullard to Tollhouse: 2LU to 3LU, w/TWLTL	2LU to 3LU, w/TWLTL, Sidewalks, Bike Route, Street Lights, Curb and Gutter Fiber Optic	Streets & Roads-Capacity Increasing	2020	\$700
Clovis	FRE501731	Sunnyside-Shepherd to Perrin: 2 LU to 4 LU	2LU to 4LU, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optic, Utility Relocation	Streets & Roads-Capacity Increasing	2020	\$3,000
Clovis	FRE501733	SYLMAR-PERRIN TO BEHYMER: 2LU W/ TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$2,600
Clovis	FRE501732	SYLMAR-SHEPHERD TO PERRIN: 2LU W/	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$1,500
Clovis	FRE501734	Teague-Marion to Fowler: 2LU w/ TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter	Streets & Roads-Capacity Increasing	2025	\$8,000
Clovis	FRE500528	Thompson-Ashlan to Shaw: 5 LU, w/ 2WLTL	Unconstructed to 5LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2025	\$10,000
Clovis	FRE500468	Tollhouse-Locan to Shepherd: 2 LU to 3 LU, w/ 2WLTL	2LU to 3LU, W/2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2020	\$18,000
Clovis	FRE500538	Villa-Herndon to Fir: 2 LU to 4 LD	2LU to 4LD, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2025	\$1,000
Clovis	FRE501736	VILLA-PERRIN TO BEHYMER: 2LU W/ TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$1,500
Clovis	FRE501735	VILLA-SHEPHERD TO PERRIN: 2LU W/TWLTL	Unconstructed to 2LU, w/ 2WLTL, Sidewalks, Bike Lanes, Street Lights, Curb and Gutter, Fiber Optics	Streets & Roads-Capacity Increasing	2022	\$1,500
Clovis	FRE500557	Willow (Clovis Side)-International to Copper: 4 LD to 6 LD	4 LD to 6 LD - Clovis side only	Streets & Roads-Capacity Increasing	2020	\$2,500
Clovis	FRE500552	Willow-Alluvial to 1/8 mile north: 2 LU to 6 LD	2 LU to 6 LD	Streets & Roads-Capacity Increasing	2018	\$508
Clovis	FRE500757	Willow-Barstow to Copper: 6 LD & Bike Lanes	Complete widening to 6LD where needed and add bike lanes  Demolition of existing roadway, complete roadway	Streets & Roads-Capacity Increasing	2025	\$1,000
Coalinga	FRE501737	Phelps Avenue Improvements	reconstruction, curb and gutter, sidewalk, curb ramps, street lights, class I mulit-trail, traffic striping and traffic signage	Streets & Roads-Capacity Increasing	2021	\$1,200
Coalinga	FRE500916	Sunset Street & Van Ness Street Single Lane Roundabout	On Sunset Street and Van Ness Street-construct single lane roundabout	Streets & Roads-Capacity Increasing	2018	\$1,000
Fresno	FRE501739	Alicante Dr- Via Fiore Ave to Willow Ave: Unconstructed to 3 LU	Unconstructed to 3 LU with bike lanes and sidewalks, curb & gutter  New 3 LU with bike lanes, sidewalks, curb and	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2027	\$1,600
Fresno	FRE501740	Annadale- West to Fruit new 3 LU  Armstrong- Butler to Kings Canyon-3 LU to 4	gutter	Increasing	2027	\$1,000
Fresno	FRE501741	LU	3 LU to 4 LU with bike lanes, sidewalks, curb and gutter 2 LU to 4 LU with bike lanes, sidewalks and Mill	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2027	\$1,450
Fresno	FRE500611	Armstrong-Belmont to Dakota: 2 LU to 4 LU Armstrong-Burgan to Fancher Creek Drive: 4	Ditch bridge widening curb and gutter Unconstructed to 4 LD with bike lanes and	Increasing Streets & Roads-Capacity	2030	\$10,250
Fresno	FRE500584	LD  Armstrong-California to Hamilton: 2 LU to 4	sidewalks, curb and gutter 2 LU to 4 LU with bike lanes and sidewalks, curb and	Increasing Streets & Roads-Capacity	2027	\$310
Fresno	FRE500610	LU	gutter 2 LU to 4 LU with bike lanes and sidewalks, curb and	Increasing Streets & Roads-Capacity	2030	\$1,640
Fresno	FRE500612	Armstrong-Jensen to California: 2 LU to 4 LU	gutter 2 LU to 4 LD with bike lanes and sidewalks,curb &	Increasing Streets & Roads-Capacity	2030	\$4,100
Fresno	FRE500618	Ashlan-Bryan to Polk: 2 LU to 4 LD	gutter	Increasing Streets & Roads-Capacity	2030	\$4,650
Fresno	FRE500619	Ashlan-Garfield to Grantland: 4 LD	Unconstructed to 4 LD  3 LD to 4 LD with bike lanes and sidewalks, curb &	Increasing Streets & Roads-Capacity	2025	\$1,550
Fresno	FRE500574 FRE500613	Ashlan-Grantland to Bryan: 3 LD to 4LD Ashlan-Maroa to Blackstone: 2, 3, & 4 LU to 4 LD	gutter 2, 3 and 4 LU to 4 LD with bike lanes and sidewalks,curb & gutter	Increasing Streets & Roads-Capacity Increasing	2030	\$1,550 \$1,550
Fresno	FRE500617	Ashlan-Polk to Cornelia: 2 LU to 4 LD	2 LU to 4 LD with bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2025	\$1,500
Fresno	FRE501742	Barstow - Veterans to Island Waterpark 3 LU to 5 LU	3 LU to 5 LU with bike lanes and sidewalk	Streets & Roads-Capacity Increasing	2027	\$1,500
Fresno	FRE500622	Barstow-Bryan to Hayes: 4L	Unconstructed to 4L	Streets & Roads-Capacity Increasing	2021	\$1,450
Fresno	FRE500627	Barstow-Chestnut to Willow: 2 LU to 5 LU	2 LU to 5 LU with bike lanes and sidewalks,curb & gutter	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2030	\$1,500
Fresno	FRE500621	Barstow-Grantland to Bryan: 2 LU to 4 LU	2 LU to 4 LU	Streets & Roads-Capacity Increasing	2021	\$1,450

F - 22

Page 20 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
			3 LU to 5 LU with bike lanes and sidewalks, curb &	Streets & Roads-Capacity		
Fresno	FRE500626	Barstow-Maroa to Blackstone: 3 LU to 5 LU	gutter	Increasing	2030	\$1,500
F	EDEE04743	Balta and Charles the William St. D. t. 41.D.	3 LD to 4 LD with bike lanes, curb, gutter &	Streets & Roads-Capacity	2027	64.240
Fresno	FRE501743	Behymer - Chestnut to Willow 3LD to 4LD	sidewalks	Increasing Streets & Roads-Capacity	2027	\$1,240
Fresno	FRE500628	Behymer-Maple to Chestnut: 3 LD to 4 LD	3 LD to 4 LD with sidewalks, bike lanes, curb & gutter	Increasing	2025	\$620
			2 LU to 5 LU with bike lanes, gutter, curbs and	Streets & Roads-Capacity		7000
Fresno	FRE500634	Belmont- Cornelia to Marks: 2 LU to 5 LU	sidewalks	Increasing	2035	\$96,000
			2 LU to 4 LD with sidewalks, gutter, curb and bike	Streets & Roads-Capacity		
Fresno	FRE500633	LD	lanes	Increasing	2030	\$1,550
Fresno	FRE500631	Belmont-Clovis to Armstrong: 3 LD to 4 LD (add WB Lane)	3 LD to 4 LD (add WB Lane), bike lane, gutter, curb and sidewalk	Streets & Roads-Capacity Increasing	2030	\$4,650
1163110	TRE300031	Belmont-Fowler to Armstrong: 3 LD to 4 LD	and sidewark	Streets & Roads-Capacity	2030	\$4,030
Fresno	FRE500632	(add WB Lane)	3 LD to 4 LD (add WB lane), bike lane and sidewalks	Increasing	2025	\$900
				Streets & Roads-Capacity		
Fresno	FRE501744	Brawley- Belmont to Clinton: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	Increasing	2027	\$3,625
			2 LU to 5 LU with bike lanes, sidewalks, curb and	Streets & Roads-Capacity		4
Fresno	FRE501745	Brawley- Madison to Belmont: 2 LU to 5 LU	gutter	Increasing	2022	\$1,500
Fresno	FRE500638	Brawley-Clinton to Parkway: 2 LU to 4 LU	2 LU to 4 LU, 2 LU to 3 LU with bike lanes, sidewalks, curb, gutter	Streets & Roads-Capacity Increasing	2030	\$6,150
		and the second s	12.2, 52.00	Streets & Roads-Capacity		70,130
Fresno	FRE500640	Brawley-Palo Alto to Herndon: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Increasing	2025	\$930
				Streets & Roads-Capacity		
Fresno	FRE500641	Brawley-S of Shaw to Ashlan: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Increasing	2030	\$3,100
Fresno	FRE501075	Proadway Fromo to Tuglumno	Unconstructed to 2 LU with sidewalks	Streets & Roads-Capacity Increasing	2030	\$400
riesiio	FRE301073	Broadway, Fresno to Tuolumne	Unconstructed to 3 LU with bike lanes, sidewalks,	Streets & Roads-Capacity	2030	Ş400
Fresno	FRE500645	Bryan-Belmont to McKinley	curb, gutter	Increasing	2035	\$2,000
			-	Streets & Roads-Capacity		
Fresno	FRE501746	Bullard - Figarden to Brawley 2 LU to 5 LU	2 LU to 5 LU with bike lanes and sidewalk	Increasing	2027	\$600
F	EDEE00543	B. Hand Birman I Committee Material ALB	Unconstructed to 4 LD with bike lanes,	Streets & Roads-Capacity	2022	64.050
Fresno	FRE500512	Bullard Diagonal-Carnegie to Veterans: 4 LD	sidewalks,curb & gutter 5 LD to 6 LD with bike lanes and sidewalks,curb &	Increasing Streets & Roads-Capacity	2023	\$1,860
Fresno	FRE500576	Bullard-Blackstone to Fresno: 5 LD to 6 LD	gutter	Increasing	2035	\$2,050
				Streets & Roads-Capacity		
Fresno	FRE500455	Bullard-Fruit to Palm: 4 LU to 2LD	4 LU to 2 LD	Increasing	2030	\$2,000
_			2LU to 5 LU with bike lanes and sidewalks, curb &	Streets & Roads-Capacity	2024	44.500
Fresno	FRE500647	Bullard-Grantland to Bryan: 2 LU to 5 LU	gutter 2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Increasing Streets & Roads-Capacity	2021	\$1,500
Fresno	FRE501747	California- Fruit to Elm: 2 LU to 4 LD	and Class I trail	Increasing	2027	\$3,100
			Unconstructed to 4 LD with bike lanes and	Streets & Roads-Capacity		70,200
Fresno	FRE500657	California-Armstrong to Temperance: 4 LD	sidewalks, curb and gutter	Increasing	2030	\$775
			2 LU to 4LU with bike lanes, sidewalks, curb and	Streets & Roads-Capacity		
Fresno	FRE501748	California-Clovis to Preuss 2LU to 4LU	gutter	Increasing Streets & Roads-Capacity	2027	\$492
Fresno	FRE500487	California-Fowler to Armstrong: 4 LU	Unconstructed to 4 LU with bike lanes, sidewalks, curb and gutter	Increasing	2030	\$1,450
Tresito	1112300407	Camornia rowier to Armstrong. 4 Lo	earb and gatter	Streets & Roads-Capacity	2030	71,430
Fresno	FRE500664	Cedar-Belmont to Turner: 4 LD to 6 LD	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter	Increasing	2030	\$492
				Streets & Roads-Capacity		
Fresno	FRE501749	Cedar-Tulare to Belmont: 4 LD to 6 LD	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter	Increasing	2027	\$1,025
Eresno	EDE501750	Chestnut - Behymer to International 2 LU to 4 LU	2 LU to 4 LU with bike lanes curb, gutter and sidewalks	Streets & Roads-Capacity	2022	\$1,450
Fresno	FRE501750		3 LD to 4 LD with bike lanes, curb, gutter and	Increasing Streets & Roads-Capacity	2022	۵۲٬۴۲۲
Fresno	FRE501751	Chestnut - Herndon to Shepherd: 3 LD to 4 LD	sidewalks	Increasing	2027	\$12
		Chestnut- International to Copper: 3 LU to 4	3 LU to 4 LU with bike lanes, sidewalks, curb and	Streets & Roads-Capacity		
Fresno	FRE500670	LU	gutter	Increasing	2025	\$1,550
France	EDEE00577	Chartnut Paretou to Pulland 2111 to 5111	3 LU to 5 LU with bike lanes, gutter, curb and	Streets & Roads-Capacity	2020	Ć1 F00
Fresno	FRE500577	Chestnut-Barstow to Bullard: 3 LU to 5 LU	sidewalks  2LU to 4 LU with bike lanes, sidewalks, curb and	Increasing Streets & Roads-Capacity	2030	\$1,500
Fresno	FRE501752	Church-Maple to Willow 2 LU to 4 LU	gutter	Increasing	2027	\$2,900
		·	3 LD to 4 LD with bike lanes and sidewalks, curb and	Streets & Roads-Capacity		
Fresno	FRE500671	Church-Sunnyside to Fowler: 3 LD to 4 LD	gutter	Increasing	2025	\$1,550
F	EDEE000==	ellara par la caracteria escrib	2 LU to 5 LU with bike lanes, gutter, curb and	Streets & Roads-Capacity	2005	42.05-
Fresno	FRE500675	Clinton-Brawley to Marks: 2 LU to 5 LU	sidewalks  2 LU to 4LU with bike lanes, gutter, curb and	Increasing Streets & Roads-Capacity	2030	\$3,000
Fresno	FRE500586	Clinton-Clovis to Fowler 2 LU to 3 4LU	sidewalks	Increasing	2030	\$2,900
		35.1 5.1 5.1 5.1 5.1 5.1 1.1 1.1 1.1 1.1	2 LU to 4 LU with bike lanes, gutter, curb and	Streets & Roads-Capacity		7-,550
Fresno	FRE500677	Clinton-Fowler to Locan: 2 LU to 4 LU	sidewalks	Increasing	2030	\$4,350
			2 LU to 5 LU with bike lanes, gutter, curb and	Streets & Roads-Capacity		1
Fresno	FRE500676	Clinton-Polk to Blythe: 2 LU to 5 LU	sidewalks	Increasing	2030	\$3,000

F - 23

Page 21 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
7.02.1.0.					TRAFFIC	(\$1,000)
				Streets & Roads-Capacity		,,,,
Fresno	FRE500686	Copper-Cedar to Chestnut: 3 LD to 4 LD	3 LD to 4 LD with bike lane, sidewalk, curb & gutter	Increasing	2030	\$4,100
				Streets & Roads-Capacity		<del>+ 1,200</del>
Fresno	FRE500684	Copper-Chestnut to Willow: 2 LU to 4 LD	2 LU to 4 LD with bikelane, sidewalk, curb & gutter	Increasing	2021	\$1,550
				Streets & Roads-Capacity		
Fresno	FRE500685	Copper-Maple to Chestnut: 3 LD to 4 LD	3 LD to 4 LD with bike lane, sidewalk, curb & gutter	Increasing	2025	\$930
			Undeveloped to 3 LU with bike lanes, gutter, curb	Streets & Roads-Capacity		
Fresno	FRE501753	Dakota- Grantland to Hayes 3 LU	and sidewalk	Increasing	2027	\$2,000
Erospo	EBEE00603	Dante-Bullard to Cornelia: 2 LU to 4 LU	2 LLL to 4 LLL with hike lange and cidowalks	Streets & Roads-Capacity	2025	\$1.640
Fresno	FRE500692	Dante-Bullard to Cornella. 2 LO to 4 LO	2 LU to 4 LU with bike lanes and sidewalks Unconstructed to 3 LU with bike lanes, sidewalks,	Increasing Streets & Roads-Capacity	2025	\$1,640
Fresno	FRE500693	Dante-Cornelia to Salinas: 3 LU	curb & gutter	Increasing	2025	\$600
			Reconfigure for SB dual rights; and EB dual lefts on	Streets & Roads-Capacity		7000
Fresno	FRE500491	Divisadero & 41 on/off ramps	Divisadero at NB on ramp	Increasing	2030	\$2,500
				Streets & Roads-Capacity		
Fresno	FRE501754	El Paso - Ingram to Blackstone 3 LU to 5 LU	3 LU to 5 LU with sidewalk	Increasing	2027	\$1,800
_			Unconstructed to 3 LU including bike lanes,	Streets & Roads-Capacity		4
Fresno	FRE500712	Fancher Creek-Fowler to Armstrong: 3 LU	sidewalks and bridge at Fancher Creek FID Crossing	Increasing	2030	\$1,600
Erospo	EDEE00711	Earchar Crack Bonn to Fourlas: 2 LD	Unconstructed to 2 LD	Streets & Roads-Capacity	2021	ຕ່າວວ
Fresno	FRE500711	Fancher Creek-Renn to Fowler: 2 LD	Onconstructed to 2 LD	Increasing Streets & Roads-Capacity	2021	\$233
Fresno	FRE500710	Fowler-Belmont to Gould Canal: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Increasing	2030	\$9,300
1103110	1112300710	Towici Bellione to Godia Canal. 2 Eo to 4 Eb	2 LU to 4 LD with bike lanes, sidewalks, curb and	Streets & Roads-Capacity	2030	\$5,500
Fresno	FRE500709	Fowler-Jensen to Hamilton: 2 LU to 4 LD	gutter	Increasing	2030	\$3,875
				Streets & Roads-Capacity		. ,
Fresno	FRE500715	Friant-Shepherd to Copper: 4 LD to 6 LD	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter	Increasing	2030	\$9,840
				Streets & Roads-Capacity		
Fresno	FRE500718	G Street Divisidero to Belmont 2025 0.6	Construct 4-lane facility on new alignment	Increasing	2030	\$1,860
F	EDEE00740	Confield (hitalda da Hanada e 2000 a 200	211112 2111 212 12 12 12 12 12 12 12 12	Streets & Roads-Capacity	2020	¢44.600
Fresno	FRE500719	Garfield-Shields to Herndon: 2 LU to 3 LU	2 LU to 3LU with bike lanes, sidewalks, curb, gutter	Increasing	2030	\$11,600
Fresno	FRE500580	Gettysburg-Grantland to Hayes: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks, curb & gutter	Streets & Roads-Capacity Increasing	2030	\$2,000
1103110	TRE500500	Gettysburg Grantiana to mayes. 5 Eo	Unconstructed to 3 LU with bike lanes, sidewalks	mereasing	2030	\$2,000
			west of Hayes; and 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity		
Fresno	FRE500720	Gettysburg-Grantland to Polk: 3 LU and 4 LU	from Hayes to Polk	Increasing	2030	\$3,000
			Unconstructed to 3 LU with bike lanes, sidewalks,	Streets & Roads-Capacity		
Fresno	FRE500723	Gettysburg-Polk to Golden State: 3 LU	curb & gutter	Increasing	2030	\$1,000
		Golden State-Herndon to Veterans: 2 LU to 4		Streets & Roads-Capacity		
Fresno	FRE500726	LU	2 LU to 4 LU with sidewalks and bike lanes	Increasing	2030	\$2,900
Fracua	FRE500724	Coldon State Show to Ashlan 2111 to 4111	2 LLL to 4 LLL with sidewalks and hike lanes	Streets & Roads-Capacity	2030	\$3,770
Fresno	FRESUU724	Golden State-Shaw to Ashlan: 2 LU to 4 LU	2 LU to 4 LU with sidewalks and bike lanes	Increasing Streets & Roads-Capacity	2030	\$3,770
Fresno	FRE500725	Golden State-Veterans to Shaw: 2 LU to 4 LU	2 LU to 4 LU with bike lanes and sidewalks	Increasing	2030	\$5,220
	1112300723	Concernation vector and to one wife 20 to 120	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter,	Streets & Roads-Capacity	2000	ψ3)220
Fresno	FRE500564	Grantland: Ashlan to Holland: 4 LD to 6 L D	trail	Increasing	2025	\$1,600
			2 LU to 4 LD with bike lanes, sidewalks, curb, gutter,	Streets & Roads-Capacity		
Fresno	FRE500728	Grantland-Belmont to Shields: 2 LU to 4 LD	trail	Increasing	2035	\$4,300
			2 LU to 4 LU with bike lanes, sidewalks, curb, gutter,	Streets & Roads-Capacity		
Fresno	FRE500730	Grantland-Gettysburg to Shaw: 2 LU to 4 LU	trail	Increasing	2030	\$2,040
Fraces	EDEE00720	Crantland Show to Book 2011 415	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter,	Streets & Roads-Capacity	2020	¢5 550
Fresno	FRE500729	Grantland-Shaw to Parkway: 2 LU to 4 LD	trail  2 LU to 6 LD with bike lanes, sidewalks, curb, gutter,	Increasing	2030	\$5,550
Fresno	FRE500727	Grantland-Shields to Ashlan: 2 LU to 6 LU	trail	Streets & Roads-Capacity Increasing	2030	\$3,500
	1112300727	S. G. Harris S. H. Club & C. Ashiran. 2 LO 10 0 LO	Unconstructed to 4 LU with bike lanes, sidewalks,	Streets & Roads-Capacity	2030	,J,J00
Fresno	FRE500732	Hayes-Shaw to Barstow: 4 LU	curb, gutter	Increasing	2030	\$1,450
		,	, , , , , , , , , , , , , , , , , , , ,	Streets & Roads-Capacity		, , ,
Fresno	FRE500733	Hayes-Veterans Blvd to Herndon: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	Increasing	2030	\$2,460
				Streets & Roads-Capacity		
Fresno	FRE501757	Herndon - Hayes to Spruce 5 LD to 6 LD	5 LD to 6 LD with sidealk	Increasing	2027	\$2,460
_		Herndon - Parkway to Golden State 3 LU to 4		Streets & Roads-Capacity		1
Fresno	FRE501756	LD	3 LU to 4 LD with bike lane, trail and sidewalk	Increasing	2027	\$620
Fresno	FRE501755	Herndon - Riverside to Hayes 2 LD to 6 LD	2 LD to 6 LD with trail and sidewalk	Streets & Roads-Capacity	2027	\$2,050
Fresno	1 NE301/33	The muon - Miverside to mayes 2 LD to 6 LD	2 LD to 0 LD with trail and Sidewalk	Increasing Streets & Roads-Capacity	2027	بدر,۵۷
Fresno	FRE500740	Herndon-Brawley to Milburn: 2 LD to 6 LD	2 LD to 6 LD	Increasing	2023	\$3,690
						, -/
			Construct auxiliary lane on Herndon Avenue and			
			complete the Class 1 bike path/multi-purpose trail	Streets & Roads-Capacity		
Fresno	FRE500144	Herndon-SR 41 to Fresno St: Auxiliary Lane	on the north side within the project limits.	Increasing	2021	\$533

F - 24

Page 22 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO	ESTIMATED TOTAL COST
					TRAFFIC	(\$1,000)
Fresno	FRE500744	Hughes-North to Church: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks, curb, gutter	Streets & Roads-Capacity Increasing	2035	\$3,000
Fresno	FRE501758	International- Maple to Chestnut 4LU to 5LU	4 LU to 5LU with bike lanes and sidewalks, curb & gutter	Streets & Roads-Capacity Increasing	2027	\$300
Fresno	FRE501759	Jeanne - Cornelia to Ellery 3 LU to 5 LU	3 LU to 5 LU with bike lanes and sidewalk	Streets & Roads-Capacity Increasing	2027	\$1,500
Fresno	FRE500751	Jensen- Clovis to Temperance: 4 LD to 6 LD	4 LD to 6 LD with Class 1 bike path/trail	Streets & Roads-Capacity Increasing	2030	\$9,400
Fresno	FRE500752	Jensen- Marks to Fruit: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter, trail	Streets & Roads-Capacity Increasing	2030	\$5,550
Fresno	FRE500750	Jensen- Orange to Clovis: 4 LD to 6 LD	4 LD to 6 LD with bike lanes, sidewalks, curb, gutter, trail	Streets & Roads-Capacity Increasing	2035	\$16,450
Fresno	FRE500749	Jensen-Fruit to Martin Luther King Blvd: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter, trail	Streets & Roads-Capacity Increasing	2030	\$3,700
Fresno	FRE500370	Kings Canyon- Chestnut to Fowler: 2 LU to 4 LD	2 LU to 4 LD	Streets & Roads-Capacity Increasing	2021	\$9,300
Fresno	FRE500371	Kings Canyon-Armstrong to Temperance: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$3,100
Fresno	FRE500582	Maple & Nees to .2 mile south of Nees: 3 LU to 4 LU	3 LU to 4 LU with bike lane, curb, gutter and sidewalk	Streets & Roads-Capacity Increasing	2030	\$580
Fresno	FRE500386	Maple-International to Copper: 2 LU to 4 LD	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	Streets & Roads-Capacity Increasing	2030	\$1,550
Fresno	FRE501760	Marks-Bullard to Sierra: 3 LD to 4 LD	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	Streets & Roads-Capacity Increasing	2027	\$1,550
Fresno	FRE500391	Marks-Jensen to Whitesbridge: 2 LU to 4 LD	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	Streets & Roads-Capacity Increasing	2030	\$6,200
Fresno	FRE500389	Marks-McKinley to Parkway: 2 LU to 4 LD	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	Streets & Roads-Capacity Increasing	2030	\$3,100
Fresno	FRE500390	Marks-Neilsen to McKinley: 2 LU to 4 LD	2 LU to 4 LD with bike lanes and sidewalks, curb, gutter	Streets & Roads-Capacity Increasing	2030	\$4,650
Fresno	FRE501761	Marks-Sierra to Herndon: 3 LD to 4 LD	2 LU to 4 LD with sidewalks and bike lanes, curb, gutter	Streets & Roads-Capacity Increasing	2027	\$1,550
Fresno	FRE500388	Marks-Weber to Dakota: 2 LU to 4 LD	2 LU to 4 LD with sidewalks, curb, gutter	Streets & Roads-Capacity Increasing	2030	\$1,550
Fresno	FRE501762	Marty- Weber to Ashlan: 2 LD to 4 LD	2 LD to 4 LD with bike lanes, gutter, curb, sidewalks	Streets & Roads-Capacity Increasing	2027	\$1,550
Fresno	FRE501764	McKinley - Hughes to Marks: 2LU to 4LD	2 LU to 4 LD with bike lanes, curb, gutter, sidewalk	Streets & Roads-Capacity Increasing	2022	\$3,000
Fresno	FRE501765	McKinley-Blythe to West: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	Streets & Roads-Capacity Increasing	2027	\$7,750
Fresno	FRE500566	McKinley-Fowler to Temperance: 5 LU	Unconstructed to 5 LU with bike lanes, gutter, curb and sidewalks	Streets & Roads-Capacity Increasing	2035	\$3,000
Fresno	FRE501763	McKinley-Polk to Blythe: 2LD to 4 LD	2 LD to 4 LD with bike lanes, gutter, curb, sidewalks	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2027	\$3,100
Fresno	FRE500398	McKinley-Sunnyside to Fowler: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Increasing	2030	\$1,500
Fresno	FRE500589	McKinley-Temperance to Locan: 2 LU to 4 LD		Streets & Roads-Capacity Increasing	2030	\$1,550
Fresno	FRE500403	Minnewawa-Grove to Church: 3 LU	Unconstructed to 3 LU with bike lanes, gutter, curb and sidewalks  New 3 LU with bike lanes, sidewalks, curb and	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2030	\$600
Fresno	FRE501766	Muscat-Fig to Elm new 3 LU	gutter	Increasing Streets & Roads-Capacity Streets & Roads-Capacity	2027	\$1,000
Fresno	FRE501767	Nees - Cedar to Maple 3 LD to 4 LD	3 LD to 4 LD with bike lanes and sidewalk	Increasing  Streets & Roads-Capacity  Streets & Roads-Capacity	2027	\$310
Fresno	FRE500414	Nielsen-Blythe to Brawley: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks  Reconstruct interchange to widen North Ave to 4	Increasing	2035	\$1,000
Fresno	FRE500481	North Ave/SR-99 Interchange (Orange to Cedar)	lanes from Orange to Cedar, including signalization and widening of the freeway ramps, bike lanes and sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,050
Fresno	FRE501769	North- Chestnut to Willow: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks, curb and gutter	Streets & Roads-Capacity Increasing	2027	\$2,050
Fresno	FRE501771	North- Willow to Minnewawa 2LU to 5 LU	2 LU to 5 LU with bike lanes, sidewalks, curb and gutter	Streets & Roads-Capacity Increasing	2027	\$3,000
Fresno	FRE500418	North-Cedar to Chestnut: 2 LU to 5 LU	2 LU to 5 LU with bike lanes, sidewalks, curb and gutter	Streets & Roads-Capacity Increasing	2035	\$3,000
Fresno	FRE501768	North-Elm to Hwy 41 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks, curb and gutter	Streets & Roads-Capacity Increasing	2027	\$1,025
Fresno	FRE501772	North-Fig to Elm: 2 LU to 5 LU	2 LU to 5 LU with bike lanes, sidewalks, curb and gutter with Class 1 bike path/trail	Streets & Roads-Capacity Increasing	2027	\$1,500

F - 25

Page 23 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
7.02.101					TRAFFIC	(\$1,000)
			2 LU to 4 LU with bike lanes, sidewalks, curb and	Streets & Roads-Capacity		,,,,,
Fresno	FRE501770	North-Fwy 41 to Orange 2 LU to 4 LU	gutter	Increasing	2027	\$9,225
		,	Reconstruct O Street as 2 LU with bike lanes and	Streets & Roads-Capacity		. ,
Fresno	FRE501072	O Street Re-opening - Stanislaus to Tuolumne	sidewalks from Tuolumne to Stanislaus	Increasing	2030	\$145
			2 LU to 5 LU with bike lanes, gutter, curb and	Streets & Roads-Capacity		
Fresno	FRE500568	Olive-Clovis to Temperance: 2 LU to 5LU	sidewalks	Increasing	2030	\$5,800
			2 LU to 5LU with bike lanes, gutter, sidewalk and	Streets & Roads-Capacity		4
Fresno	FRE500423	Olive-Marks to SR 99: 2 LU to 5LU	sidewalks	Increasing	2030	\$11,400
Erecno	FRE501773	Parkway Drive-Herndon to 99: 3 LU to 4 LD	2 LLL to 4 LD with hike lanes sidewalks curb gutter	Streets & Roads-Capacity Increasing	2027	\$465
Fresno	FRE301773	Parkway Drive-Herridon to 99. 3 to to 4 to	3 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Streets & Roads-Capacity	2027	3403
Fresno	FRE500427	Parkway Drive-Shaw to Barstow: 2 LU to 4 LD	2 LU to 4 LD with bike lanes and sidewalks	Increasing	2030	\$1,550
				Streets & Roads-Capacity		1 /===
Fresno	FRE500431	Peach-Kings Canyon to Belmont: 2 LU to 4 LD	2 LU to 4 LD	Increasing	2021	\$3,100
			2 LD to 4 LD with bike lanes, gutter, curb and	Streets & Roads-Capacity		
Fresno	FRE500432	Peach-North to Jensen: 2 LD to 4 LD	sidewalks	Increasing	2030	\$3,100
				Streets & Roads-Capacity		
Fresno	FRE500436	Polk-Bullard to Herndon: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks, curb, gutter	Increasing	2030	\$2,900
Fraces	EDEE00430	Dolly Cottychurg to Shayy 2 111 to 4 ID	2 LU to 4 LD with bike lanes and sidewalks, curb,	Streets & Roads-Capacity	2020	¢1 FF0
Fresno	FRE500439	Polk-Gettysburg to Shaw: 2 LU to 4 LD	gutter	Increasing Streets & Roads-Capacity	2030	\$1,550
Fresno	FRE500440	Polk-McKinley to Shields: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Increasing	2035	\$3,100
	2500-740	. I	Unconstructed to 4 LD with bike lanes, sidewalks,	Streets & Roads-Capacity	2000	73,100
Fresno	FRE500438	Polk-Olive to Belmont: 4 LD	curb, gutter	Increasing	2035	\$1,550
			Widen from 2 LD to 4 LD with bike lanes, sidewalks,	Streets & Roads-Capacity		. ,
Fresno	FRE500437	Polk-Olive to McKinley: 2 LD to 4 LD	curb, gutter	Increasing	2030	\$1,550
				Streets & Roads-Capacity		
Fresno	FRE500441	Polk-Shields to Gettysburg: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks, curb, gutter	Increasing	2035	\$4,650
		Riverside (Bullard Diag)-Herndon to Cresta: 2		Streets & Roads-Capacity		
Fresno	FRE500646	LD to 4 LD	2 L to 4 LD with bike lanes, sidewalks	Increasing	2021	\$1,860
_			2 LD to 4 LD with bike lane and sidewalk, curb &	Streets & Roads-Capacity	2024	44.550
Fresno	FRE500472	2 LD to 4 LD	gutter	Increasing	2021	\$1,550
Fresno	FRE500642	Riverside-Herndon to Spruce: 2 LU to 4 LU	2 LU to 4 LU with sidewalks, bike lanes, curb & gutter	Streets & Roads-Capacity Increasing	2025	\$1,230
Flesilo	FRE300042	Riverside-Herridon to Sprace. 2 to to 4 to	gutter	Streets & Roads-Capacity	2023	\$1,230
Fresno	FRE501774	Roeding-Kearney to Nielsen: 2 LD to 4 LD	2 LD to 4 LD with bike lanes, sidewalks, curb, gutter	Increasing	2027	\$1,085
		The same of the sa		Streets & Roads-Capacity		7-/
Fresno	FRE501776	Shaw - Cornelia to Brawley 4 LD to 6 LD	4 LD to 6 LD with bike lanes and sidewalk	Increasing	2027	\$4,100
				Streets & Roads-Capacity		
Fresno	FRE501775	Shaw - Polk to Cornelia 3 LD to 4 LD	3 LD to 4 LD with bike lanes and sidewalk	Increasing	2027	\$1,550
				Streets & Roads-Capacity		
Fresno	FRE500447	Shaw-Blythe to Brawley: 4 LD to 6 LD	4 LD to 6 LD (retrofit)	Increasing	2030	\$2,050
Fraces	FRE501078	Show Carfield to Dalk 2111 to 41D	2 LU to 4 LD with bike lanes, sidewalks, curb &	Streets & Roads-Capacity	2020	¢6 200
Fresno	FRE301076	Shaw-Garfield to Polk 2 LU to 4 LD	gutter, traffic signals and synchronization	Increasing Streets & Roads-Capacity	2030	\$6,200
Fresno	FRE500591	Shaw-Garfield to Veterans Blvd: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, sidewalks	Increasing	2030	\$3,000
Tresito	T NESCOSSI	Shaw-Veterans Blvd to Golden State: 2 LU to	2 EO to 4 ED With bire failes, sidewards	Streets & Roads-Capacity	2030	75,000
Fresno	FRE500482	6 LD	2 LU to 6 LD	Increasing	2030	\$3,280
			3 LD to 4 LD with bike lanes and sidewalks, curb &	Streets & Roads-Capacity		
Fresno	FRE500497	Shepherd-Cedar to Maple: 3 LD to 4 LD	gutter	Increasing	2030	\$620
				Streets & Roads-Capacity		
Fresno	FRE500495	Shepherd-Chestnut to Willow: 2 LD to 4 LD	2 LD to 4 LD with sidewalks, curb & gutter	Increasing	2027	\$930
Face of	EDEE COS CO	Chielde Communidate St. Lee Communidate St.	3 LD to 4 LD with bike lanes, gutter, curb and	Streets & Roads-Capacity	2025	Ć4 242
Fresno	FRE500503	Shields-Sunnyside to Fowler: 3 LD to 4 LD	sidewalks	Increasing Stroots & Boads Capacity	2025	\$1,240
Eresno	EDE501777	Sierra - Blackstone to France 2 111 to 4 111	2 LU to 4 LU with bike lanes and sidewalk	Streets & Roads-Capacity	2027	\$1 AEO
Fresno	FRE501777	Sierra - Blackstone to Fresno 2 LU to 4 LU	Unconstructed to 3 LU with bike lanes, sidewalks,	Increasing Streets & Roads-Capacity	2027	\$1,450
Fresno	FRE500449	Sierra Ave - Bullard to Carnegie 3 LU	curb & gutter	Increasing	2030	\$600
			2 LU to 5 LU with bike lanes, sidewalks, curb &	Streets & Roads-Capacity		7000
Fresno	FRE500506	Sierra/Dante-Polk to Escalon: 2 LU to 5 LU	gutter	Increasing	2030	\$1,450
				Streets & Roads-Capacity		
Fresno	FRE500505	Sierra-SR 41 Bridge to Fresno St: 2 LU to 4 LU	2 LU to 4 LU	Increasing	2030	\$580
		Sommerville - Plymouth to Chestnut 3 LD to 4		Streets & Roads-Capacity		
Fresno	FRE501778	LD	3 LD to 4 LD w/ BL, G, C, SW	Increasing	2027	\$620
_			Unconstructed 5 LU with bike lanes, gutter, curb	Streets & Roads-Capacity		
Fresno	FRE500509	Spruce- Riverside to Strother	and sidewalks.	Increasing	2030	\$1,500
France	EDEE004.46	SR 41-Gettysburg Overcross to Shaw Exit	Ausilians Lane	Streets & Roads-Capacity	2020	Ć4 274
Fresno	FRE500146	Ramp: Auxiliary Lane	Auxiliary Lane	Increasing Streets & Roads-Capacity	2030	\$1,271
Fresno	FRE500145	SR 41-Shaw Off Ramp: Widen Ramp	Widen Ramp	Increasing	2021	\$246
	111200143	S I Shaw Sh Kamp, whach Kamp	[ac.i namp	inci casing	2021	7270

F - 26

Page 24 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno	FRE500544	Sunnyside McKinley Connector: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$1,000
Fresno	FRE500523	Sunnyside-Clinton to Weldon & Fowler: 3 LU	Unconstructed to 3 LU with bike lanes, sidewalks curb and gutter	Streets & Roads-Capacity Increasing	2030	\$600
Fresno	FRE501779	Teague - Cedar to Maple 2 LU to 5 LU	2 LU to 5 LU with bike lanes and sidewalk	Streets & Roads-Capacity Increasing	2027	\$1,500
Fresno	FRE501780	Teague - Maple to Chestnut 2 LU to 5 LU	2 LU to 5 LU with bike lanes and sidewalk	Streets & Roads-Capacity Increasing	2027	\$900
Fresno	FRE500526	Temperance-Belmont to Dakota: 2 LU to 6 LD	2 LU to 6 LD with bike lanes, trail, sidewalks curb and gutter 2 LU to 6 LD with bike lanes, trail, sidewalks curb	Streets & Roads-Capacity Increasing	2035	\$11,750
Fresno	FRE500527	Temperance-Jensen to Belmont: 2 LU to 6 LD	and gutter	Streets & Roads-Capacity Increasing	2035	\$14,100
Fresno	FRE500530	Tulare-Clovis to Argyle: 5 LU	Unconstructed to 5 LU with bike lanes, gutter, curb and sidewalks	Streets & Roads-Capacity Increasing	2025	\$900
Fresno	FRE500571	Valentine-Ashlan to Gettysburg: 2 LU to 4 LU	2 LU to 4 LU with bike lanes, sidewalks	Streets & Roads-Capacity Increasing	2030	\$2,050
Fresno	FRE501781	Valentine-Nielsen to Franklin: 3LU	Unconstructed to 3LU with bike lanes, sidewalks, curb, gutter	Streets & Roads-Capacity Increasing	2027	\$800
Fresno	FRE500532	Valentine-Weber to Ashlan: 2 LU to 4 LU	2 LU to 4LU with bike lanes, sidewalks, curb, gutter	Streets & Roads-Capacity Increasing	2030	\$870
			Modify interchange to add a direct southbound on- ramp; eliminate Broadway/SR-41 southbound on- ramp; signalize ramp intersections with Van Ness and add ramp metering to new southbound on-	Streets & Roads-Capacity		
Fresno	FRE501074	Van Ness/SR-41 Interchange Improvements	ramp. Unconstructed 6 LD bike lanes, gutter, curb,	Increasing Streets & Roads-Capacity	2030	\$1,230
Fresno	FRE501782	Veterans Blvd- Hayes to Herndon: 6 LD	sidewalk, trail Unconstructed 6 LD bike lanes, gutter, curb,	Increasing Streets & Roads-Capacity	2027	\$4,520
Fresno	FRE500535	Veterans Blvd-Browning to Bullard: 6 LD	sidewalk, trail Unconstructed 6 LD bike lanes, gutter, curb	Increasing Streets & Roads-Capacity	2025	\$1,175
Fresno	FRE500562	Veterans Blvd-Bullard to Riverside: 6 LD	sidewalks, trail Unconstructed 6 LD bike lanes, gutter, curb,	Increasing Streets & Roads-Capacity	2027	\$2,530
Fresno	FRE500537	Veterans Blvd-Holland to Barstow: 6 LD	sidewalk, trail	Increasing Streets & Roads-Capacity	2030	\$3,240
Fresno	FRE500541	Walnut Connector-Fresno to Walnut: 4 LD	Unconstructed to 4 LD with bike lanes and sidewalks	Increasing Streets & Roads-Capacity	2030	\$3,410
Fresno	FRE501783	Weber-Brawley to Marty:2 LU to 4 LD	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	Increasing Streets & Roads-Capacity	2027	\$1,550
Fresno	FRE500543	Weber-Marty to Clinton: 2 LU to 4 LD	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks	Increasing Streets & Roads-Capacity	2030	\$6,510
Fresno	FRE501784	Whitesbridge-Blythe to Brawley:2LU to 4 LD Willow Ave-Shepherd to Copper: Widen	2 LU to 4 LD with bike lanes, gutter, curb, sidewalks Southbound 1 lane to 3 lanes including bike lanes,	Increasing Streets & Roads-Capacity	2027	\$1,550
Fresno	FRE500065	Southbound 1 lane to 3 lane	gutter, curb and trail 2 LU to 5 LU with bike lanes, gutter, curb and	Increasing Streets & Roads-Capacity	2025	\$4,000
Fresno	FRE500469	Willow-Kings Canyon to Olive: 2 LU to 5 LU	sidewalks	Increasing Streets & Roads-Capacity	2030	\$4,350
Fresno County	FRE500603	American-SR 41 to SR 99: 2 LU to 4 LD  Central from SR 99 to Golden State: 2 LU to 4	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2037	\$10,250
Fresno County	FRE500667	LD	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2037	\$356
Fresno County	FRE500473	Central-Goldenstate to Willow: 2 LU to 4 LD	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2037	\$1,577
Fresno County	FRE500585	Central-Willow to Clovis: 2 LU to 4 LD Chestnut from American to SR 99: 2 LU to 4	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2037	\$4,731
Fresno County	FRE500456	LD	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2037	\$3,154
Fresno County	FRE501738	Jayne Avenue - Glenn to I-5: 2 LU to 4 LD	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2037	\$304
Fresno County	FRE500511	Manning-Alta to Hill: 2 LU to 4 LD	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2032	\$8,569
Fresno County	FRE500381	Manning-Buttonwillow to Alta: 2 LU to 4 LD	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2037	\$11,038
Fresno County	FRE500448	Shaw-McCall to Academy: 2 LU to 4 LD Willow (County Side Only)-Shepherd to	2 LU to 4 LD	Increasing Streets & Roads-Capacity	2032	\$13,140
Fresno County	FRE500558	Copper: 2 LU to 6 LD	2 LU to 6 LD East (County Side Only)	Increasing Streets & Roads-Capacity	2022	\$3,647
Fresno County	FRE500559	Willow-Copper to Friant: 2 LU to 4 LD	2 LU to 4 LD Complete connection between 12th St and Lassen	Increasing Streets & Roads-Capacity	2037	\$4,909
Huron	FRE501785	12th St Connection to Lassen Avenue	Ave	Increasing	2022	\$650

Page 25 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO	ESTIMATED TOTAL COST
					TRAFFIC	(\$1,000)
Huron	FRE500809	13th Street Extension from M Street to Lassen Ave	13th St from M st to Lassen Ave - Construction of new 2 lane local street	Streets & Roads-Capacity Increasing	2017	\$650
	1			Streets & Roads-Capacity		7222
Huron	FRE500805	Lassen Ave & Myrtle Ave - New Roundabout	New Roundabout	Increasing	2022	\$3,000
		Lassen Ave & Palmer Ave - Intersection	Lassen Ave & Palmer Ave Intersection	Streets & Roads-Capacity		
Huron	FRE500806	Improvements (Traffic Signal)	Improvements	Increasing	2030	\$1,600
		Lassen Ave & Tornado Ave - Intersection	Lassen Ave & Palmer Ave Intersection	Streets & Roads-Capacity	2025	44.500
Huron	FRE500807	Improvements (Traffic Signal)	Improvements	Increasing	2026	\$1,600
Huron	FRE501786	O Street to 9th Street Construction	O St to 9th St - Construct 2 lane collector street	Streets & Roads-Capacity Increasing	2030	\$1,100
Tidioli	TRE301780	Tornado Ave Construction from Azteca Blvd	Tornado Ave from Azteca Blvd to O St - Construction	Streets & Roads-Capacity	2030	\$1,100
Huron	FRE501787	to O St	of new 2 lane collector street	Increasing	2026	\$1,200
		Tornado Ave Construction from Lassen Ave to		Streets & Roads-Capacity		, , , , ,
Huron	FRE500808	Azteca	Construction of new 2 lane collector street	Increasing	2019	\$950
		Tornado Ave Construction from Lassen Ave to	Tornado Ave from Lassen Ave to Granada St -	Streets & Roads-Capacity		
Huron	FRE501788	Granada St	Construction of new 2 lane collector street	Increasing	2024	\$900
		California - Modoc to 0.25 Mile East:	Construct 2 LD Collector, Median, Sidewalks, Bike	Streets & Roads-Capacity		
Kerman	FRE501789	Construct 2 LD Collector	Lanes, Curb and Gutter, Streetlights	Increasing	2025	\$1,300
V	EDEE04.704	Church - Madera to Vineland: Construct 2 LU	Construct 2 LU Collector, Curb and Gutter,	Streets & Roads-Capacity	2020	ća 200
Kerman	FRE501791	Collector Church Modes to Sickiyou: Construct 2 LD	Streetlights  Construct 2 LD Collector Modian, Sidowalks, Bike	Increasing	2028	\$2,300
Kerman	EDEE01700	Church - Modoc to Siskiyou: Construct 2 LD	Construct 2 LD Collector, Median, Sidewalks, Bike	Streets & Roads-Capacity	2038	\$2.600
Kerman	FRE501790	Collector  Del Norte - Church to UPRR: Construct 2 LU	Lanes, Curb and Gutter, Streetlights Construct 2 LU Collector, Curb and Gutter,	Increasing Streets & Roads-Capacity	2038	\$2,600
Kerman	FRE501792	Collector	Streetlights	Increasing	2028	\$2,300
Kerman	TRES01732		Widen 2 LU to 4 LD, Sidewalks, Bike Lanes, Curb and	Streets & Roads-Capacity	2028	\$2,300
Kerman	FRE501793	LD	Gutter, Streetlights	Increasing	2043	\$5,600
		Madera - 0.12 Mile N/O Whitesbridge to 0.25	Widen 2 LU to 4 LD, Sidewalks, Bike Lanes, Curb and	Streets & Roads-Capacity		40,000
Kerman	FRE501794	Mile N/O Nielsen: 2 LU to 4 LD	Gutter, Streetlights	Increasing	2028	\$5,040
		Madera - Church to 0.25 Mile S/O Jensen: 2LU		Streets & Roads-Capacity		
Kerman	FRE501795	to 4LD	Gutter, Streetlights	Increasing	2033	\$6,000
		Modoc - UPRR to Whitesbridge: Construct 2	Construct 2 LD Collector, Median, Sidewalks, Bike	Streets & Roads-Capacity		
Kerman	FRE501796	LD Collector	Lanes, Curb and Gutter, Streetlights	Increasing	2028	\$4,600
		·	Construct 2 LD Collector, Median, Sidewalks, Bike	Streets & Roads-Capacity		
Kerman	FRE501797	Collector	Lanes, Curb and Gutter, Streetlights	Increasing	2043	\$7,800
			Construct 2 LD Collector, Median, Sidewalks, Bike	Streets & Roads-Capacity		
Kerman	FRE501798	Siskiyou - 0.25 Mile S/O Jensen to Jensen	Lanes, Curb and Gutter, Streetlights	Increasing	2043	\$1,300
V	EDEE01700	Whitesbridge - Goldenrod to Howard: 3LU to	Widen 3 LU to 4 LD, Sidewalks, Bike Lanes, Curb &	Streets & Roads-Capacity	2022	ć7 200
Kerman	FRE501799	Whitesbridge - Modoc to 0.15 mile E/O	Gutter, Streetlights Widen to 4 LD, Sidewalks, Bike Lanes, Curb and	Increasing Streets & Roads-Capacity	2033	\$7,200
Kerman	FRE500888	Vineland: Widen to 4 LD	Gutter, Streetlights	Increasing	2028	\$6,700
Kerman	TRESCOSO	Vinciana. Widen to 4 EB	outter, streetiights	Streets & Roads-Capacity	2020	\$0,700
Kingsburg	FRE500592	10th Avenue-Kern St. to Clarkson Ave	10th Avenue-Kern St. to Clarkson Ave: 2 LU to 4 LD	Increasing	2025	\$375
·····ges and				Streets & Roads-Capacity		7272
Kingsburg	FRE500593	10th St (Academy)-Sierra to Stroud:	10th St (Academy)-Sierra to Stroud: 2 L to 4 L	Increasing	2025	\$1,250
		Academy Parkway-Mountain View to		Streets & Roads-Capacity		
Kingsburg	FRE500470	Simpson: 4 Lane Expressway	New 4 Lane Expressway	Increasing	2025	\$6,000
				Streets & Roads-Capacity		
Kingsburg	FRE500635	Bethel-SR 99 to Kern	Bethel-SR 99 to Kern: 2 L to 4 L	Increasing	2025	\$2,250
		Kamm Avenue-10th Ave. (Academy) to	Kamm Avenue-10th Ave. (Academy) to Madsen: 2	Streets & Roads-Capacity		
Kingsburg	FRE500753	Madsen	LU to 4 LU	Increasing	2025	\$850
IC la	EDEE00367	Karan Aran - Caldar State Bl. day 40th Aran	Kamm Avenue-Golden State Blvd to 10th Ave: 2 LU	Streets & Roads-Capacity	2025	64.350
Kingsburg	FRE500367	Kamm Avenue-Golden State Blvd to 10th Ave	to 4 LU In Kingsburg Widen Kern-Rafer Johnson Drive to	Increasing	2025	\$1,250
Kingsburg	FRE500461	Kern-Rafer Johnson Drive to 10th	10th from 2 to 4 lanes	Streets & Roads-Capacity Increasing	2030	\$500
Kiiigsbuig	FRE300401	Reffi-Rater Johnson Drive to 10th	In Kingsburg on Madsen Avenue from Kamm Ave to	Streets & Roads-Capacity	2030	\$300
Kingsburg	FRE500994	Madsen Avenue Widening - Kamm to Sierra	Sierra Street - Widen from 2L to 4L	Increasing	2030	\$1,500
Kiribabarb	1112300334	Wadsen Wende Widering Ramin to Sterra	Sierra Street Wider Hom 22 to 42	Streets & Roads-Capacity	2030	71,300
Kingsburg	FRE500466	Sierra StBethel Ave. to Sixth St2 LU to 4 LU	2 LU to 4 LU	Increasing	2025	\$1,250
		1 1 1 1 1 1	In Kingsburg widen Stroud Avenue from 10th to	Streets & Roads-Capacity		
Kingsburg	FRE500450	Stroud-10th to Simpson: 2 L to 4 L	Simpson from 2 lanes to 4 lanes	Increasing	2030	\$1,250
· · · · · · · · · · · · · · · · · · ·				Streets & Roads-Capacity		
Orange Cove	FRE501800	Hills Valley Road Widening	Widen to 4-lane arterial and rehabilitate roadway	Increasing	2042	\$3,500
				Streets & Roads-Capacity		
Orange Cove	FRE500893	Sumner Ave. From Monson to Anchor	Widen to 4-lane collector and rehabilitate roadway	Increasing	2020	\$1,750
	1			Streets & Roads-Capacity		
Parlier	FRE130060	Academy Ave/ 5th St Intersection Imp.	Intersection improvements	Increasing	2018	\$358
D. J.	EDEE0105		Diday/David as MS !	Streets & Roads-Capacity	200:	40=-
Parlier	FRE501801	Academy Avenue City Limits to Dinuba	Bridge/Roadway Widening	Increasing	2034	\$972
Darlios	LSTMP395 -	Miden Boodway Manning 9 7-4:1	Intersection widening	Streets & Roads-Capacity	2010	6226
Parlier	FRE040401	Widen Roadway - Manning & Zediker	Intersection widening	Increasing	2018	\$326

F - 28

Page 26 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Reedley	FRE500764	Buttonwillow Widening Phase 1	Roadway widening - 2 to 4 lanes	Streets & Roads-Capacity Increasing	2028	\$2,190
Reedley	FRE500764	Buttonwillow Widening Phase 3	Roadway widening - 2 to 4 lanes	Streets & Roads-Capacity Increasing	2026	\$2,400
Reedley	FRE503711	Columbia Avenue Widening	Roadway widening - to add shoulders and sidewalk	Streets & Roads-Capacity Increasing	2018	\$110
Reedley	FRE500700	Dinuba Avenue Widening Phase 1	Minor roadway widening & reconstruction	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2023	\$1,200
Reedley	FRE500765	Floral Avenue Reconstruction & widening Frankwood Avenue Widening &	Roadway widening - to add shoulders and sidewalk	Increasing Streets & Roads-Capacity	2030	\$2,200
Reedley	FRE500713	Reconstruction	Roadway widening - 2 to 4 lanes	Increasing	2025	\$4,500
Reedley	FRE500958	Huntsman Avenue Realignment & widening	Roadway widening - adding shoulders and sidewalks realign to right angles to Buttonwillow	Streets & Roads-Capacity Increasing	2030	\$1,500
Reedley	FRE500761	Manning Avenue Widening	Roadway widening - 2 to 4 lanes	Streets & Roads-Capacity Increasing	2030	\$3,500
Sanger	FRE500996	Academy Ave. 11th St to 0.2 mi. south of North Ave.	Widen to 4-lane divided arterial and rehabilitate roadway	Streets & Roads-Capacity Increasing	2019	\$5,200
Sanger	FRE501804	Bethel Ave Widening - North to Central	Widen to 4-lane divided arterial and rehabilitate roadway	Streets & Roads-Capacity Increasing	2038	\$2,000
Sanger	FRE501803	Bethel Ave Widening - UPRR to SR 180	Widen to 4-lane divided arterial and rehabilitate roadway	Streets & Roads-Capacity Increasing	2035	\$2,000
Sanger	FRE500997	Bethel Ave. UPRR to Jensen Ave.	Widen to 4-lane divided arterial and rehabilitate roadway	Streets & Roads-Capacity Increasing Streets & Roads-Capacity	2022	\$1,000
Sanger	FRE501802	Bethel Ave/Lone Tree Canal Bridge	Widen North Ave bridge over C&K Canal  Construct California Ave bridge over Fowler Switch	Increasing Streets & Roads-Capacity	2040	\$8,000
Sanger	FRE501805	California Ave/Fowler Switch Canal Bridge	Canal	Increasing	2025	\$10,000
Selma	FRE500866	Dinuba Avenue Improvements	Mitchell Avenue, widening of Dinuba Avenue on the north side of the roadway to full width including curb and gutter, sidewalks, curb returns, and a dedicated right turn at Golden State. Project will provide pedestrian walkways on the north side of the street and mitigate congestion at Golden State by providing for dedicated queing of traffic headed northbound on Golden State.	Streets & Roads-Capacity Increasing	2025	\$1,300
Selma	FRE500790	Nebraska Street Widening	Located in Selma on Nebraska Avenue from Highway 43 to 2nd Street, rehabilitate and widen roadway from 2-lane rural roadway to a 4-lane arterial with bike lanes and sidewalks, providing enhanced access to downtown Selma from Highway 43 and relieve congestion at the Thompson/Highland intersection.  Create/Purchase mitigation bank in order to	Streets & Roads-Capacity Increasing	2022	\$1,200
Caltrans	FRE501876	Advance Mitigation	Preserve, Create, Enhance, Restore habitat for listed small mammal species as mitigation due to project impacts	Streets & Roads- Maintenance	2023	\$3,500
Caltrans	FRE501877	Advance Mitigation	Create/Purchase mitigation bank in order to Preserve, Create, Enhance, Restore habitat for Alkali Sink scrub as mitigation due to project impacts	Streets & Roads- Maintenance	2023	\$3,500
Caltrans	FRE501878	Advance Mitigation	Create/Purchase mitigation bank in order to Preserve,Create, Enhance, Restore habitat for Oak Woodland habitat as mitigation due to project impacts	Streets & Roads-	2024	\$3,500
		, and the second	Create/Purchase mitigation bank in order to Preserve,Create, Enhance, Restore habitat for Riparian Habitat as mitigation due to project	Streets & Roads-		
Caltrans	FRE501879	Advance Mitigation	impacts	Maintenance Streets & Roads-	2025	\$3,500
Caltrans	FRE501821	Bridge	42-0179. 42-0033, 42-0031, 42-0009 Replace Rail	Maintenance Streets & Roads-	2024	\$2,246
Caltrans	FRE501847 FRE501840	Bridge Bridge	42-0182, 42-0298, 42-0277, 42-0302 Rehab Deck In Fresno Co. at JCT Rt 99, from Br. 42-0226L to 42- 0226R	Maintenance Streets & Roads- Maintenance	2027	\$91,941 \$9,922

Page 27 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Caltrans	FRE501858	Bridge	In Fresno Co. Poso Canal Br. 42-0034, Helm Canal Br. 42-0033, and Colony Main Canal Br. 42-0031	Streets & Roads- Maintenance	2021	\$4,727
Caltrails	T NESO1838	bridge	42-0033, and Colony Main Canal Br. 42-0031	Streets & Roads-	2021	Ş4,727
Caltrans	FRE501862	Bridge	Replace Rail, 42-0227S, 42-0227L, 42-0227R	Maintenance	2022	\$3,010
			In Fresno County along SR 168 near Shaver Lake			
Caltrans	FRE501868	Drainage	from west of Prather Pond Road to west of	Streets & Roads-	2018	¢10.206
Caltrans	FRE301808	Drainage	Rancheria Creek Bridge.	Maintenance Streets & Roads-	2018	\$10,206
Caltrans	FRE501818	Drainage	Replace and reline cluverts	Maintenance	N/A	\$13,700
				Streets & Roads-		
Caltrans	FRE501841	Drainage	Replace and reline cluverts	Maintenance	2023	\$38,301
Caltrans	FRE501822	Drainage	Replace and reline cluverts	Streets & Roads- Maintenance	2022	\$44,901
cartrans	TRESCIOLE	Dramage	replace and refine diaveres	Streets & Roads-	2022	Ş44,501
Caltrans	FRE501824	Drainage	Replace and reline culverts	Maintenance	2027	\$4,000
				Streets & Roads-		
Caltrans	FRE501819	Drainage	Replace and reline culverts	Maintenance	2024	\$7,920
Caltrans	FRE501823	Drainage	Replace and reline culverts	Streets & Roads- Maintenance	2026	\$10,400
<del>-</del>	1	- 5 -		Streets & Roads-		, _2, .00
Caltrans	FRE501844	Facilities	1352 W. Olive Ave - Fresno	Maintenance	2024	\$103,280
Callina	EDEE04040	Escillator.	Francisco de la contra del la contra del la contra del la contra de la contra del la contra de la contra del la con	Streets & Roads-	2024	ĆC 400
Caltrans	FRE501810	Facilities	Fresno Landscape/Guardrail Facility	Maintenance Streets & Roads-	2024	\$6,408
Caltrans	FRE501812	Facilities	Mendota Facility Building and 2 bays	Maintenance	2027	\$4,005
				Streets & Roads-		
Caltrans	FRE501813	Facilities	Pinehurst Facility Building and 2 bays	Maintenance	2026	\$4,005
Caltura	EDEE01014	Facilities	December of Duilding	Streets & Roads-	2022	ć0 211
Caltrans	FRE501814	Facilities	Reconstruct Building FRE, MAD - 41, 43, 49, 99, 152, 168, 180, 198, 233,	Maintenance Streets & Roads-	2022	\$9,311
Caltrans	FRE501880	Major Damage	245 PM Varies	Maintenance	2018	\$29,198
Caltrans	FRE501828	Mobility	ADA access improvements in Fresno County along SR 33	Streets & Roads- Maintenance	2024	\$1,280
Caltrans	FRE501873	Mobility	Along various routes at various post miles in Fresno, Kern, Kings, Madera & Tulare Counties.	Streets & Roads- Maintenance	2018	\$1,777
Caltrans	FRE501874	Mobility	Along various routes at various post miles in Fresno, Kern, Kings, Madera & Tulare Counties.	Streets & Roads- Maintenance	2020	\$6,478
Caltrans	FRE501875	Mobility	Along various routes at various post miles in Kern, Kings, Tulare, Fresno and Madera Counties	Streets & Roads- Maintenance	2020	\$7,560
Caltrans	FRE501848	Mobility	Fresno WIM upgrade	Streets & Roads- Maintenance	2027	\$2,466
	25020-10	,	In Fresno County from North Ave to San Joaquin	sirrendilee		72,.50
			River, and in Madera County from San Joaquin River	Streets & Roads-		
Caltrans	FRE501836	Mobility	to Children's Boulevard	Maintenance	2019	\$20,424
Caltrans	FRE501865	Mobility	In Fresno NB Rte 41 from Ashlan to Shaw Off Ramp	Streets & Roads- Maintenance	2022	\$22,957
Caltrans	FRE501881	Mobility	Install 125 traffic census stations within Fresno County on various routes at various locations.	Streets & Roads- Maintenance	2023	\$14,586
		,		Streets & Roads-		
Caltrans	FRE501882	Mobility	Install CCTV	Maintenance	2023	\$7,002
Caltrans	FRE501883	Mobility	Install CCTV	Streets & Roads- Maintenance	2024	\$7,002
Caltrans	FRE501884	Mobility	Install CMS	Streets & Roads- Maintenance	2023	\$2,334
	1	,		Streets & Roads-		. ,
Caltrans	FRE501885	Mobility	Install CMS	Maintenance Streets & Roads-	2024	\$2,334
Caltrans	FRE501886	Mobility	Install CMS	Maintenance	2025	\$2,334
				Streets & Roads-		
Caltrans	FRE501887	Mobility	Install CMS	Maintenance Streets & Roads-	2026	\$2,334
Caltrans	FRE501888	Mobility	Install CTS	Maintenance	2025	\$23,338
Caltrans	EDE501000	Mobility	Install Extinguishable Massage Sign (EMS)	Streets & Roads-	2023	\$1.400
Caltrans	FRE501889	Mobility	Install Extinguishable Message Sign (EMS)	Maintenance	2023	\$1,400

F - 30

Page 28 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO	ESTIMATED TOTAL COST
					TRAFFIC	(\$1,000)
				Streets & Roads-		
Caltrans	FRE501890	Mobility	Install Fiber Optic System	Maintenance	2023	\$2,509
Caltrans	FRE501891	Mobility	Install Ramp Meter	Streets & Roads- Maintenance	2023	\$351
Caltrails	FRE301691	Nobility	ilistali Kallip Wetel	Streets & Roads-	2023	\$551
Caltrans	FRE501892	Mobility	Install Ramp Meter	Maintenance	2024	\$351
			·	Streets & Roads-		
Caltrans	FRE501894	Mobility	Install TCS	Maintenance	2024	\$11,670
				Streets & Roads-		
Caltrans	FRE501895	Mobility	Install Traffic Signal	Maintenance	2024	\$8,752
Caltrans	FRE501896	Mobility	Install Traffic Signal	Streets & Roads- Maintenance	2025	\$8,752
Caltians	TRE501890	Nobility	Install Harite Signal	Streets & Roads-	2023	36,732
Caltrans	FRE501897	Mobility	Install Traffic Signal	Maintenance	2026	\$8,752
			_	Streets & Roads-		
Caltrans	FRE501898	Mobility	Install Traffic Signal	Maintenance	2027	\$8,752
			Locan Ave to JEO Quality Ave. Install Fiber Optic	Streets & Roads-		
Caltrans	FRE501869	Mobility	System	Maintenance	2026	\$1,062
Caltrans	FRE501900	Mobility	Modify CMS	Streets & Roads- Maintenance	2027	\$8,168
Cartrains	I NESOTSOO	Thio State (	mounty civio	Streets & Roads-	2021	γυ,100
Caltrans	FRE501590	Mobility	Modify CMS	Maintenance	2027	\$8,168
				Streets & Roads-		
Caltrans	FRE501591	Mobility	Modify Ramp Meter	Maintenance	2025	\$1,167
			On NB SR-41 from Shaw to Bullard Ave in City of	Streets & Roads-		4
Caltrans	FRE501866	Mobility	Fresno. Construct Aux Lane	Maintenance	2027	\$139
Caltrans	FRE501864	Mobility	On NB SR-41 from SR-180 to Shields Ave Offramp in City of Fresno Construct Aux Lane	Streets & Roads- Maintenance	2027	\$347
Cattrains	1 KL301804	Nobility	On NB SR-99 Onramps from Jensen to Shaw Ave in	Walliterlance	2027	7347
			City of Fresno. Construct Ramp Metering (15	Streets & Roads-		
Caltrans	FRE501831	Mobility	Locations)	Maintenance	2026	\$10,210
			On SB SR-00 Onramps from Jensen to Belmont Ave			
			in City of Fresno. Constrruct Ramp Metering (8	Streets & Roads-		4
Caltrans	FRE501832	Mobility	locations)	Maintenance	2027	\$56
			On SB SR-41 from SR-180 Conn Ramp to Divisadero Off-ramp in City of Fresno. Construct SB Braided	Streets & Roads-		
Caltrans	FRE501863	Mobility	Ramps	Maintenance	2027	\$139
			·			
			on SB SRS-41 from WB Friant Onramp to Herndon	Streets & Roads-		
Caltrans	FRE501867	Mobility	Ave Offramp in City of Frenso. Construct Aux Lane	Maintenance	2027	\$139
Caltura	EDEE01503	B A a la litte .	WAR	Streets & Roads-	2025	Ć4 004
Caltrans	FRE501593	Mobility	VAR	Maintenance Streets & Roads-	2025	\$4,084
Caltrans	FRE501594	Mobility	various info	Maintenance	2024	\$4,584
		,		Streets & Roads-	-	1 /
Caltrans	FRE501806	Pavement	CAPM	Maintenance	2023	\$2,419
				Streets & Roads-		
Caltrans	FRE501837	Pavement	CAPM	Maintenance	2020	\$3,296
Caltrans	FRE501851	Pavement	CAPM	Streets & Roads- Maintenance	2020	\$3,572
Carcialis	, WESO1031	. arament	5	Streets & Roads-	2020	γ3,31 <b>2</b>
Caltrans	FRE501842	Pavement	САРМ	Maintenance	2024	\$4,308
				Streets & Roads-		
Caltrans	FRE501853	Pavement	CAPM	Maintenance	2024	\$5,088
Callera	EDEE0103=	S	CARNA	Streets & Roads-	202-	A= 000
Caltrans	FRE501807	Pavement	CAPM	Maintenance Streets & Roads-	2025	\$7,239
Caltrans	FRE501846	Pavement	CAPM	Maintenance	2027	\$15,472
<del>.</del>				Streets & Roads-		, ==, ., =
Caltrans	FRE501808	Pavement	CAPM	Maintenance	2025	\$17,521
				Streets & Roads-		<u> </u>
Caltrans	FRE501849	Pavement	CAPM	Maintenance	2023	\$34,414
Caltrans	EDEE010F0	Payament	CAPM	Streets & Roads-	2025	¢26 404
Caltrans	FRE501859	Pavement	In Fresno Co. from Ave 48/Armstrong to 1.2 Mi.	Maintenance Streets & Roads-	2025	\$36,484
Caltrans	FRE501825	Pavement	south of Ave 96 Oc	Maintenance	2020	\$99,925
	1			Streets & Roads-		,
Caltrans	FRE501833	Pavement	In Fresno Co. from Sales Cr Br to Old Millerton Rd	Maintenance	2020	\$8,126
				Streets & Roads-		
Caltrans	FRE501829	Pavement	Rehab	Maintenance	2023	\$2,426

F - 31

Page 29 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Caltrans	FRE501834	Pavement	Rehab	Streets & Roads- Maintenance	2023	\$4,135
Caltrans	FRE501857	Pavement	Rehab	Streets & Roads- Maintenance	2022	\$4,427
Caltrans	FRE501816	Pavement	Rehab	Streets & Roads- Maintenance	2023	\$5,321
Caltrans	FRE501838	Pavement	Rehab	Streets & Roads- Maintenance	2024	\$6,439
Caltrans	FRE501855	Pavement	Rehab	Streets & Roads- Maintenance	2023	\$7,262
				Streets & Roads-		
Caltrans	FRE501815	Pavement	Rehab	Maintenance Streets & Roads-	2022	\$7,572
Caltrans	FRE501854	Pavement	Rehab	Maintenance Streets & Roads-	2026	\$8,215
Caltrans	FRE501850	Pavement	Rehab	Maintenance Streets & Roads-	2025	\$23,171
Caltrans	FRE501856	Pavement	Rehab	Maintenance Streets & Roads-	2022	\$23,837
Caltrans	FRE501817	Pavement	Rehab	Maintenance Streets & Roads-	2024	\$39,326
Caltrans	FRE501826	Pavement	Rehab	Maintenance Streets & Roads-	2023	\$44,981
Caltrans	FRE501852	Pavement	Rehab	Maintenance Streets & Roads-	2021	\$47,663
Caltrans	FRE501835	Pavement	Rehab	Maintenance Streets & Roads-	2022	\$157,906
Caltrans	FRE501861	Roadside	Convert irrigation system to use recycled water	Maintenance Streets & Roads-	2020	\$7,119
Caltrans	FRE501860	Roadside	In Fresno and Clovis from Bullard to Shepherd	Maintenance Streets & Roads-	2021	\$2,349
Caltrans	FRE501839	Roadside	In Fresno from Jensen to Bullard Ave	Maintenance Streets & Roads-	2020	\$2,590
Caltrans	FRE501843	Roadside	Worker Safety Misc. Facilities - Toe of Slope paving	Maintenance Streets & Roads-	2023	\$11,633
Caltrans	FRE501592	Safety - Collision Reduction	Upgrade Guardrail	Maintenance Streets & Roads-	2021	\$6,005
Caltrans	FRE501870	Safety - Collision Reduction	Widen Shoulder	Maintenance Streets & Roads-	2022	\$10,459
Caltrans	FRE501899	Safety - Monitoring	Lighting Rehab	Maintenance	2021	\$941
Caltrans	FRE501809	Safety - SI	Construct centerline and shoulder rumble strips on State Route (SR) 43 from the Kings County line (PM 0.00) to Mountain View Avenue (PM 7.34) in Fresno County. 16 Collisions Reduced.	Streets & Roads- Maintenance	2019	\$2,000
Caltrans	FRE501827	Safety - SI	In Fresno County on State Route 168 from PM 11.67 to R36.176	Streets & Roads- Maintenance	2019	\$2,003
Caltrans	FRE501811	Safety - SI	In Fresno County on State Route 198	Streets & Roads- Maintenance	2017	\$1,652
Caltrans	FRE501893	Safety - SI	Install rumble strip	Streets & Roads- Maintenance	2021	\$5,905
Caltrans	FRE501595	Safety - SI	Various locations	Streets & Roads- Maintenance	2026	\$441
Caltrans	FRE501830	Safety - SI	Worker Safety Miscellaneous Facilities - Toe of Slope paving	Streets & Roads- Maintenance	2027	\$8,059
Caltrans		SR 180 Concrete Guardrail-Blackstone to Olive	In the City of Fresno, on SR 180 between Blackstone Avenue off-ramp and Olive Avenue; construct concrete guardrail.	Streets & Roads- Maintenance	2024	\$1,678
Caltrans	FRE501871	Sustainability/Stormwater	Along I-5 at various Locations for regional connectivity. Install ZEV electric charging stations infrastructure	Streets & Roads- Maintenance	2023	\$12,000
Caltrans	FRE501872	Sustainability/Stormwater	Along SR 5 & 99 in Kern, Tulare, Fresno & Madera Counties.	Streets & Roads- Maintenance	2018	\$4,296
Caltrans	FRE501820	Sustainability/Stormwater	On I-5 at Coalinga Safety Roadside Rest Area for regional connectivity. Install Hydrogen ZEV charging station infrastructure	Streets & Roads- Maintenance	2023	\$5,020
Caltrans	FRE501845	Sustainability/Stormwater	On SR-99 at Caltrans District 6 Office for regional connectivity. Install Hydrogen ZEV charging stations infrastructure	Streets & Roads- Maintenance	2026	\$2,510

F - 32

Page 30 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO	ESTIMATED TOTAL COST
					TRAFFIC	(\$1,000)
		Alluvial - Armstrong to Temperance :		Streets & Roads-		4
Clovis	FRE501599	Maintenance	Light Maintenance	Maintenance	2029	\$272
Clovis	FRE501600	Alluvial - Clovis to Sunnyside : Maintenance	Light Maintenance	Streets & Roads- Maintenance	2036	\$362
CIOVIS	TRESOTOGO	Anavar clovis to summyside . Maintenance	Light Wanterlance	Streets & Roads-	2030	Ş30 <u>2</u>
Clovis	FRE501601	Alluvial - Fowler to Armstrong : Maintenance	Light Maintenance	Maintenance	2036	\$231
		Ţ.		Streets & Roads-		
Clovis	FRE501597	Alluvial - Minnewawa to Clovis : Maintenance	Light Maintenance	Maintenance	2027	\$347
				Streets & Roads-		
Clovis	FRE501598	Alluvial - Peach to Minnewawa : Maintenance	Light Maintenance	Maintenance	2027	\$313
Classia	EDEE04603	Allurial Communidate Faurley Maintenance	Na dayata Majatayaya	Streets & Roads-	2022	¢627
Clovis	FRE501602	Alluvial - Sunnyside to Fowler : Maintenance	Moderate Maintenance	Maintenance Streets & Roads-	2033	\$627
Clovis	FRE501596	Alluvial - Willow to Peach : Maintenance	Light Maintenance	Maintenance	2025	\$330
0.07.0	111202030	Armstrong - Alluvial to Herndon :	2.5. Walkerland	Streets & Roads-	2023	<b></b>
Clovis	FRE501607	Maintenance	Moderate Maintenance	Maintenance	2021	\$343
		Armstrong - Ashlan to City Limit :		Streets & Roads-		
Clovis	FRE501613	Maintenance	Moderate Maintenance	Maintenance	2033	\$146
				Streets & Roads-		
Clovis	FRE501611	Armstrong - Barstow to Shaw : Maintenance	Moderate Maintenance	Maintenance	2028	\$624
Clouds	EDEE01604	Armstrong Pullard to Posstow Marintan	Major Maintenance	Streets & Roads-	2010	¢0E7
Clovis	FRE501604	Armstrong - Bullard to Barstow : Maintenance	iviajoi iviaintenance	Maintenance Streets & Roads-	2018	\$957
Clovis	FRE501612	Armstrong - City Limit to Nees : Maintenance	Moderate Maintenance	Maintenance	2028	\$46
0.01.0		Armstrong - Gettysburg to Ashlan :	moderate maintenance	Streets & Roads-	2020	Ų.0
Clovis	FRE501603	Maintenance	Light Maintenance	Maintenance	2024	\$264
		Armstrong - Herndon to Tollhouse :		Streets & Roads-		
Clovis	FRE501605	Maintenance	Major Maintenance	Maintenance	2020	\$171
				Streets & Roads-		
Clovis	FRE501609	Armstrong - Nees to Alluvial : Maintenance	Moderate Maintenance	Maintenance	2022	\$477
Cl	EDEE04640	Armstrong - Shaw to Gettysburg :	And and Additional and	Streets & Roads-	2022	ÅE.CE
Clovis	FRE501610	Maintenance	Moderate Maintenance	Maintenance Streets & Roads-	2023	\$565
Clovis	FRE501606	Armstrong - Sierra to Bullard : Maintenance	Major Maintenance	Maintenance	2025	\$1,153
CIOVIS	TRESCIOCO	Armstrong - Tollhouse to Sierra :	Wajor Wallechance	Streets & Roads-	2023	71,133
Clovis	FRE501608	Maintenance	Moderate Maintenance	Maintenance	2021	\$523
		Ashlan - Armstrong to Temperance :		Streets & Roads-		
Clovis	FRE501620	Maintenance	Light Maintenance	Maintenance	2041	\$481
				Streets & Roads-		
Clovis	FRE501624	Ashlan - City Limit to Fowler : Maintenance	Moderate Maintenance	Maintenance	2037	\$852
Cloude	FDFF01614	Achlan DeWalf to Leanard Maintenance	Light Maintanance	Streets & Roads-	2024	Ć21E
Clovis	FRE501614	Ashlan - DeWolf to Leonard : Maintenance	Light Maintenance	Maintenance Streets & Roads-	2024	\$315
Clovis	FRE501618	Ashlan - Fowler to Armstrong : Maintenance	Light Maintenance	Maintenance	2031	\$380
0.01.0		remail volue to viimerong i maintenance	2.5. r. mantenance	Streets & Roads-	2031	ψSSS
Clovis	FRE501617	Ashlan - Leonard to City Limit : Maintenance	Light Maintenance	Maintenance	2027	\$49
				Streets & Roads-		
Clovis	FRE501619	Ashlan - Locan to DeWolf : Maintenance	Light Maintenance	Maintenance	2040	\$449
				Streets & Roads-		
Clovis	FRE501615	Ashlan - Peach to Villa : Maintenance	Light Maintenance	Maintenance	2025	\$164
Clouis	EDEE01633	Achlan Tomporones to Losso - Maintenance	Moderate Maintenance	Streets & Roads-	2020	Ċ710
Clovis	FRE501623	Ashlan - Temperance to Locan : Maintenance	Moderate Maintenance	Maintenance Streets & Roads-	2029	\$719
Clovis	FRE501616	Ashlan - Villa to Minnewawa : Maintenance	Light Maintenance	Maintenance	2025	\$161
C. 3 V 13	. 112301010	A STATE OF THE CONTINUE WORK A STATE OF THE CONTINUE OF THE CO	Light Humber	Streets & Roads-	2023	7101
Clovis	FRE501621	Ashlan - Willow to Peach : Maintenance	Major Maintenance	Maintenance	2030	\$1,364
				Streets & Roads-		
Clovis	FRE501622	Ashlan - Winery to Willow : Maintenance	Moderate Maintenance	Maintenance	2028	\$342
		Barstow - Armstrong to Temperance :		Streets & Roads-		
Clovis	FRE501628	Maintenance	Light Maintenance	Maintenance	2042	\$431
Clavis	EDEE04.034	Powstow Clavis to Communida Malata	Madayata Maintana	Streets & Roads-	2027	6707
Clovis	FRE501631	Barstow - Clovis to Sunnyside : Maintenance	Moderate Maintenance	Maintenance	2027	\$707
Clovis	FRE501627	Barstow - DeWolf to Leonard : Maintenance	Light Maintenance	Streets & Roads- Maintenance	2037	\$333
J.0 VIJ	111201027	Salston Berron to Leonard . Maintenance		Streets & Roads-	2031	7333
Clovis	FRE501625	Barstow - Fowler to Armstrong : Maintenance	Light Maintenance	Maintenance	2023	\$307
				Streets & Roads-		
Clovis	FRE501626	Barstow - Locan to DeWolf : Maintenance	Light Maintenance	Maintenance	2028	\$324
		Barstow - Minnewawa to Clovis :		Streets & Roads-		
Clovis	FRE501629	Maintenance	Moderate Maintenance	Maintenance	2022	\$520

F - 33

Page 31 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
				Streets & Roads-		
Clovis	FRE501630	Barstow - Sunnyside to Fowler : Maintenance	Moderate Maintenance	Maintenance	2027	\$618
Clovis	FRE501901	Barstow - Temperance to Locan : Maintenance	Moderate Maintenance	Streets & Roads- Maintenance	2039	\$785
				Streets & Roads-		7.00
Clovis	FRE501633	Barstow - Villa to Minnewawa : Maintenance	Moderate Maintenance	Maintenance	2039	\$387
Clavic	EDEE01622	Parston Willow to Villa Maintenance	Madayata Maintananca	Streets & Roads- Maintenance	2021	\$915
Clovis	FRE501632	Barstow - Willow to Villa : Maintenance	Moderate Maintenance	Streets & Roads-	2031	\$312
Clovis	FRE501908	Bullard - 168 to Villa : Maintenance	Moderate Maintenance	Maintenance	2033	\$250
		Bullard - Armstrong to Temperance :		Streets & Roads-		
Clovis	FRE501906	Maintenance	Moderate Maintenance	Maintenance Streets & Roads-	2021	\$592
Clovis	FRE501905	Bullard - Fowler to Armstrong : Maintenance	Light Maintenance	Maintenance	2041	\$462
		-		Streets & Roads-		
Clovis	FRE501911	Bullard - Leonard to Highland : Maintenance	Moderate Maintenance	Maintenance	2038	\$433
Clovis	FRE501904	Bullard - Locan to DeWolf : Maintenance	Light Maintenance	Streets & Roads- Maintenance	2037	\$314
CIOVIS	1112301304	Bullaru Eoculi to Bewoli . Mainteriance	Light Municipance	Streets & Roads-	2037	7514
Clovis	FRE501902	Bullard - Minnewawa to Clovis : Maintenance	Light Maintenance	Maintenance	2021	\$247
				Streets & Roads-	2005	4705
Clovis	FRE501910	Bullard - Sunnyside to Fowler : Maintenance	Moderate Maintenance	Maintenance Streets & Roads-	2035	\$795
Clovis	FRE501903	Bullard - Temperance to Locan : Maintenance	Light Maintenance	Maintenance	2030	\$395
				Streets & Roads-		
Clovis	FRE501907	Bullard - Villa to Minnewawa : Maintenance	Moderate Maintenance	Maintenance	2025	\$335
Clovis	FRE501909	Bullard - Willow to 168 : Maintenance	Moderate Maintenance	Streets & Roads- Maintenance	2033	\$1,318
CIOVIS	TRESOLSOS	Build Willow to 100 . Mulliterialise	Woodcrate Walltenance	Streets & Roads-	2033	ψ1,510
Clovis	FRE501917	Clovis - Alluvial to Herndon : Maintenance	Light Maintenance	Maintenance	2033	\$492
				Streets & Roads-		4040
Clovis	FRE501922	Clovis - Ashlan to Dakota : Maintenance	Light Maintenance	Maintenance Streets & Roads-	2041	\$219
Clovis	FRE501916	Clovis - Barstow to Shaw : Maintenance	Light Maintenance	Maintenance	2032	\$395
				Streets & Roads-		
Clovis	FRE501921	Clovis - Dakota to Dayton : Maintenance	Light Maintenance	Maintenance	2041	\$158
Clovis	FRE501918	Clovis - Fifth to Barstow : Maintenance	Light Maintenance	Streets & Roads- Maintenance	2038	\$448
			0 1 1 1 1 1 1 1 1	Streets & Roads-		, -
Clovis	FRE501914	Clovis - Gettysburg to Ashlan : Maintenance	Light Maintenance	Maintenance	2030	\$251
Clovis	FRE501915	Clovis - Herndon to Sierra : Maintenance	Light Maintenance	Streets & Roads- Maintenance	2030	\$394
CIOVIS	TRES01915	Clovis - Heritaon to Sierra . Maintenance	Light Manitenance	Streets & Roads-	2030	7354
Clovis	FRE501923	Clovis - Nees to Alluvial : Maintenance	Major Maintenance	Maintenance	2020	\$1,073
				Streets & Roads-	2000	4400
Clovis	FRE501919	Clovis - Shaw to Gettysburg : Maintenance	Light Maintenance	Maintenance Streets & Roads-	2039	\$499
Clovis	FRE501913	Clovis - Shepherd to Teague : Maintenance	Light Maintenance	Maintenance	2020	\$224
				Streets & Roads-		
Clovis	FRE501912	Clovis - Sierra to Fifth : Maintenance	Light Maintenance	Maintenance	2020	\$245
Clovis	FRE501920	Clovis - Teague to Nees : Maintenance	Light Maintenance	Streets & Roads- Maintenance	2040	\$560
			<u> </u>	Streets & Roads-		7
Clovis	FRE501925	Dakota - Clovis to Argyle : Maintenance	Moderate Maintenance	Maintenance	2038	\$464
Clovis	EDEE01024	Dakata - Beach to Lind - Maintenance	Moderate Maintenance	Streets & Roads-	2027	¢200
Clovis	FRE501924	Dakota - Peach to Lind : Maintenance	Moderate Maintenance	Maintenance Streets & Roads-	2037	\$308
Clovis	FRE501929	De Wolf - Ashlan to City Limit : Maintenance	Light Maintenance	Maintenance	2040	\$358
				Streets & Roads-		
Clovis	FRE501931	De Wolf - Barstow to Shaw : Maintenance	Moderate Maintenance	Maintenance	2036	\$610
Clovis	FRE501926	De Wolf - Bullard to Barstow : Maintenance	Light Maintenance	Streets & Roads- Maintenance	2022	\$200
			<u> </u>	Streets & Roads-		,
Clovis	FRE501927	De Wolf - Gettysburg to Ashlan : Maintenance	Light Maintenance	Maintenance	2029	\$253
Clovis	EDEE01020	De Wolf - Shaw to Gottughura - Maintenan-	Moderate Maintenance	Streets & Roads-	2024	¢701
Clovis	FRE501930	De Wolf - Shaw to Gettysburg : Maintenance De Wolf - Shepherd to Owens Mountain :	Moderate Maintenance	Maintenance Streets & Roads-	2034	\$701
Clovis	FRE501928	Maintenance	Light Maintenance	Maintenance	2031	\$430
				Streets & Roads-		
Clovis	FRE501932	Fifth - Clovis to Sunnyside : Maintenance	Light Maintenance	Maintenance	2041	\$357

F - 34

Page 32 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	r KOJECI ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TIPE	TRAFFIC	(\$1,000)
				Streets & Roads-	+	(+=,===,
Clovis	FRE501933	Fowler - Alluvial to Herndon : Maintenance	Light Maintenance	Maintenance	2023	\$317
				Streets & Roads-		70-1
Clovis	FRE501940	Fowler - Ashlan to City Limit : Maintenance	Major Maintenance	Maintenance	2024	\$674
				Streets & Roads-		
Clovis	FRE501938	Fowler - Barstow to Shaw : Maintenance	Major Maintenance	Maintenance	2019	\$985
				Streets & Roads-		
Clovis	FRE501942	Fowler - Bullard to Barstow : Maintenance	Moderate Maintenance	Maintenance	2032	\$806
Clavic	EDEE0103E	Foundary Cottushurg to Ashlan Maintenance	Light Maintenance	Streets & Roads- Maintenance	2042	\$526
Clovis	FRE501935	Fowler - Gettysburg to Ashlan : Maintenance	Light Maintenance	Streets & Roads-	2042	\$520
Clovis	FRE501937	Fowler - Herndon to Tollhouse : Maintenance	Major Maintenance	Maintenance	2018	\$851
				Streets & Roads-		7000
Clovis	FRE501939	Fowler - Nees to Alluvial : Maintenance	Major Maintenance	Maintenance	2022	\$1,072
				Streets & Roads-		
Clovis	FRE501934	Fowler - Shaw to Gettysburg : Maintenance	Light Maintenance	Maintenance	2034	\$457
		Fowler - Shepherd to Glen Oban :		Streets & Roads-		
Clovis	FRE501936	Maintenance	Light Maintenance	Maintenance	2042	\$170
Cl	EDEE04044	For the Tallier and D. Hand. Maintenance	Marka and a Marka and a second	Streets & Roads-	2024	<b>\$000</b>
Clovis	FRE501941	Fowler - Tollhouse to Bullard : Maintenance	Moderate Maintenance	Maintenance Streets & Roads-	2031	\$980
Clovis	FRE502004	Gettysburg - Armstrong to Temperance : Maintenance	Moderate Maintenance	Maintenance	2026	\$570
CIOVIS	FRE302004	Gettysburg - Clovis to Sierra Vista :	Moderate Maintenance	Streets & Roads-	2026	\$570
Clovis	FRE502003	Maintenance	Moderate Maintenance	Maintenance	2023	\$431
CIOVIS	1112302003	Gettysburg - DeWolf to Leonard :	inoderate maintenance	Streets & Roads-	2023	ψ-31
Clovis	FRE502008	Maintenance	Moderate Maintenance	Maintenance	2038	\$408
		Gettysburg - Fowler to Armstrong :		Streets & Roads-		
Clovis	FRE501944	Maintenance	Light Maintenance	Maintenance	2028	\$325
				Streets & Roads-		
Clovis	FRE501943	Gettysburg - Locan to DeWolf : Maintenance	Light Maintenance	Maintenance	2024	\$344
		Gettysburg - Minnewawa to Clovis :		Streets & Roads-		
Clovis	FRE502000	Maintenance	Light Maintenance	Maintenance	2030	\$81
		Gettysburg - Peach to Minnewawa :		Streets & Roads-		4
Clovis	FRE502007	Maintenance	Moderate Maintenance	Maintenance	2035	\$744
Clavic	EDEE0300E	Gettysburg - Sierra Vista to Fowler :	Madarata Maintanana	Streets & Roads-	2022	¢7F1
Clovis	FRE502005	Maintenance Gettysburg - Temperance to Locan :	Moderate Maintenance	Maintenance Streets & Roads-	2033	\$751
Clovis	FRE502006	Maintenance	Moderate Maintenance	Maintenance	2035	\$738
0.01.5		That tending to	- Moderate Maintenance	Streets & Roads-	2000	ψ, 33
Clovis	FRE502001	Gettysburg - Willow to Peach : Maintenance	Light Maintenance	Maintenance	2041	\$416
				Streets & Roads-		
Clovis	FRE502002	Gettysburg - Winery to Willow : Maintenance	Light Maintenance	Maintenance	2042	\$212
		Harlan Ranch - DeWolf to Highland :		Streets & Roads-		
Clovis	FRE502009	Maintenance	Moderate Maintenance	Maintenance	2037	\$1,009
				Streets & Roads-		
Clovis	FRE502010	Helm - Spruce to Herndon : Maintenance	Light Maintenance	Maintenance	2042	\$156
Cloude	EDEE03043	Herndon - Armstrong to Temperance :	Light Maintanance	Streets & Roads-	2024	Ċ400
Clovis	FRE502012	Maintenance	Light Maintenance	Maintenance Streets & Roads-	2021	\$488
Clovis	FRE502014	Herndon - Clovis to Sunnyside : Maintenance	Light Maintenance	Maintenance	2036	\$610
		The state of the s	<u> </u>	Streets & Roads-		7
Clovis	FRE502015	Herndon - Coventry to Locan : Maintenance	Light Maintenance	Maintenance	2038	\$244
		Herndon - Fowler to Armstrong :		Streets & Roads-		
Clovis	FRE502019	Maintenance	Moderate Maintenance	Maintenance	2032	\$1,051
				Streets & Roads-		
Clovis	FRE502018	Herndon - Peach to Villa : Maintenance	Light Maintenance	Maintenance	2042	\$463
				Streets & Roads-		
Clovis	FRE502017	Herndon - Sunnyside to Fowler : Maintenance	Light Maintenance	Maintenance	2041	\$479
Clovis	FRE502013	Herndon - Temperance to Coventry :	Light Maintenance	Streets & Roads-	2022	\$141
Clovis	1 NL302013	Maintenance	Light Manitenance	Maintenance Streets & Roads-	2022	Ş14I
Clovis	FRE502011	Herndon - Villa to Clovis : Maintenance	Light Maintenance	Maintenance	2021	\$726
	2502011	The to Giovis i Maintenance	g	Streets & Roads-	2021	Ψ, <u>2</u> 0
Clovis	FRE502016	Herndon - Willow to Peach : Maintenance	Light Maintenance	Maintenance	2039	\$639
	-		-	Streets & Roads-		,
Clovis	FRE502020	Leonard - Ashlan to Ramona : Maintenance	Light Maintenance	Maintenance	2034	\$238
				Streets & Roads-		
Clovis	FRE502021	Leonard - Bullard to Barstow : Maintenance	Light Maintenance	Maintenance	2039	\$232
				Streets & Roads-		
Clovis	FRE502022	Leonard - Shaw to Gettysburg : Maintenance	Moderate Maintenance	Maintenance	2037	\$515

F - 35

Page 33 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	I KOJECI ID	TROSECT TITLE	TROJECT DESCRIPTION	T NOJECT TITE	TRAFFIC	(\$1,000)
				Streets & Roads-		(, ,,
Clovis	FRE502029	Locan - Ashlan to City Limit : Maintenance	Moderate Maintenance	Maintenance	2036	\$587
				Streets & Roads-		7001
Clovis	FRE502024	Locan - Barstow to Shaw : Maintenance	Light Maintenance	Maintenance	2032	\$319
				Streets & Roads-		
Clovis	FRE502023	Locan - Bullard to Barstow : Maintenance	Light Maintenance	Maintenance	2029	\$335
				Streets & Roads-		
Clovis	FRE502028	Locan - Escalon to Bullard : Maintenance	Moderate Maintenance	Maintenance	2033	\$65
Clavia	EDEE03037	Locan Cottychurg to Achlan Maintenance	Light Maintanance	Streets & Roads-	2040	ຕ່ວດວ
Clovis	FRE502027	Locan - Gettysburg to Ashlan : Maintenance	Light Maintenance	Maintenance Streets & Roads-	2040	\$382
Clovis	FRE502026	Locan - Herndon to City Limit : Maintenance	Light Maintenance	Maintenance	2038	\$38
				Streets & Roads-		755
Clovis	FRE502025	Locan - Shepherd to Nees : Maintenance	Light Maintenance	Maintenance	2035	\$352
				Streets & Roads-		
Clovis	FRE502033	Minnewawa - Alluvial to Villa : Maintenance	Major Maintenance	Maintenance	2020	\$583
		Minnewawa - Ashlan to Dakota :		Streets & Roads-		
Clovis	FRE502030	Maintenance	Light Maintenance	Maintenance	2028	\$90
Cl	EDEE02022	Miles and Breath to Share Mariatana	Parks Marketon and	Streets & Roads-	2042	6424
Clovis	FRE502032	Minnewawa - Barstow to Shaw : Maintenance Minnewawa - Bullard to Barstow :	LIGHT MAINTENANCE	Maintenance Streets & Roads-	2042	\$424
Clovis	FRE502036	Maintenance	Moderate Maintenance	Maintenance	2023	\$565
CIOVIS	FRE302030	Minnewawa - Gettysburg to Ashlan :	Moderate Maintenance	Streets & Roads-	2023	\$303
Clovis	FRE502035	Maintenance	Moderate Maintenance	Maintenance	2023	\$202
				Streets & Roads-		7-2-
Clovis	FRE502031	Minnewawa - Nees to Alluvial : Maintenance	Light Maintenance	Maintenance	2039	\$455
		Minnewawa - Shaw to Gettysburg :		Streets & Roads-		
Clovis	FRE502038	Maintenance	Moderate Maintenance	Maintenance	2037	\$654
		Minnewawa - Shepherd to Teague :		Streets & Roads-		
Clovis	FRE502034	Maintenance	Moderate Maintenance	Maintenance	2019	\$591
				Streets & Roads-		
Clovis	FRE502037	Minnewawa - Teague to Nees : Maintenance	Moderate Maintenance	Maintenance	2036	\$839
Classia	EDEE03043	Nees - Armstrong to Temperance :	Links Maintanana	Streets & Roads-	2042	6207
Clovis	FRE502043	Maintenance	Light Maintenance	Maintenance Streets & Roads-	2042	\$397
Clovis	FRE502045	Nees - Clovis to Sunnyside : Maintenance	Major Maintenance	Maintenance	2026	\$481
CIOVIS	1112302043	Nees clovis to surifyside . Maintenance	Wajor Wainterfance	Streets & Roads-	2020	ψ-101
Clovis	FRE502041	Nees - Fowler to Armstrong : Maintenance	Light Maintenance	Maintenance	2034	\$316
				Streets & Roads-		
Clovis	FRE502044	Nees - Minnewawa to Clovis : Maintenance	Major Maintenance	Maintenance	2020	\$653
				Streets & Roads-		
Clovis	FRE502040	Nees - Peach to Minnewawa : Maintenance	Light Maintenance	Maintenance	2029	\$355
Cl	EDEE03043	No. 2 Consideration and the Marketon and	Parks Marketon and	Streets & Roads-	2042	6250
Clovis	FRE502042	Nees - Sunnyside to Fowler : Maintenance	Light Maintenance	Maintenance	2042	\$359
Clovis	FRE502046	Noos Tomporanso to Losan : Maintonanso	Moderate Maintenance	Streets & Roads- Maintenance	2038	\$401
Clovis	1 KL302040	Nees - Temperance to Locan : Maintenance	Moderate Maintenance	Streets & Roads-	2038	Ş401
Clovis	FRE502039	Nees - Willow to Peach : Maintenance	Light Maintenance	Maintenance	2027	\$385
	32233	Owens Mountain - Kenosha to DeWolf :	<u> </u>	Streets & Roads-		7
Clovis	FRE502047	Maintenance	Light Maintenance	Maintenance	2040	\$223
		Owens Mountain - Temperance to End :		Streets & Roads-		
Clovis	FRE502048	Maintenance	Light Maintenance	Maintenance	2042	\$145
				Streets & Roads-		
Clovis	FRE502054	Peach - Alluvial to Herndon : Maintenance	Light Maintenance	Maintenance	2027	\$345
				Streets & Roads-		
Clovis	FRE502057	Peach - Ashlan to Dakota : Maintenance	Major Maintenance	Maintenance	2029	\$516
Clavis	EDEE030EC	Booch Cottushurg to Ashler Masinter	Major Maintananca	Streets & Roads-	2024	Ć1 022
Clovis	FRE502056	Peach - Gettysburg to Ashlan : Maintenance	Major Maintenance	Maintenance Streets & Roads-	2024	\$1,032
Clovis	FRE502050	Peach - Herndon to Peach : Maintenance	Light Maintenance	Maintenance	2025	\$95
	2502050	. 223. Homeon to reach . Waintenance		Streets & Roads-	2023	755
Clovis	FRE502052	Peach - Herndon to Sierra : Maintenance	Light Maintenance	Maintenance	2025	\$254
	_	Peach - immediately north of Shaw :		Streets & Roads-		·
Clovis	FRE502055	Maintenance	Light Maintenance	Maintenance	2039	\$51
				Streets & Roads-		
Clovis	FRE502051	Peach - Nees to Alluvial : Maintenance	Light Maintenance	Maintenance	2025	\$314
				Streets & Roads-		
Clovis	FRE502058	Peach - Shaw to Gettysburg : Maintenance	Moderate Maintenance	Maintenance	2038	\$793
Clarita	EDEE02222	Book Storm to Storm to Storm	Links Market and a second	Streets & Roads-	2025	***
Clovis	FRE502053	Peach - Sierra to Stuart : Maintenance	Light Maintenance	Maintenance	2026	\$144

F - 36

Page 34 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
				Streets & Roads-	THATTIC	(91,000)
Clovis	FRE502049	Peach - Teague to Nees : Maintenance	Light Maintenance	Maintenance	2023	\$287
0.01.5	1112502015	Shaw - Armstrong to Temperance :	and the state of t	Streets & Roads-	2020	<b>\$20</b> 7
Clovis	FRE502070	Maintenance	Moderate Maintenance	Maintenance	2026	\$887
				Streets & Roads-		
Clovis	FRE502071	Shaw - City Limit to Willow : Maintenance	Moderate Maintenance	Maintenance	2032	\$474
a				Streets & Roads-		4500
Clovis	FRE502066	Shaw - Clovis to Sunnyside : Maintenance	Light Maintenance	Maintenance Streets & Roads-	2028	\$526
Clovis	FRE502063	Shaw - DeWolf to Leonard : Maintenance	Light Maintenance	Maintenance	2026	\$186
CIOVIS	TRE302003	Shaw - Dewon to Leonard . Maintenance	Light Wantenance	Streets & Roads-	2020	Ş180
Clovis	FRE502065	Shaw - Fowler to Armstrong : Maintenance	Light Maintenance	Maintenance	2026	\$433
		J		Streets & Roads-		
Clovis	FRE502062	Shaw - Leonard to Highland : Maintenance	Light Maintenance	Maintenance	2026	\$202
				Streets & Roads-		
Clovis	FRE502068	Shaw - Locan to DeWolf : Maintenance	Light Maintenance	Maintenance	2032	\$449
				Streets & Roads-		4
Clovis	FRE502064	Shaw - Minnewawa to Clovis : Maintenance	Light Maintenance	Maintenance	2026	\$418
Clovis	FRE502059	Shaw - Peach to Villa : Maintenance	Light Maintenance	Streets & Roads- Maintenance	2022	\$198
Clovis	1 NE302039	Shaw - reach to villa . Ividilitellative	Light Maintenance	Streets & Roads-	2022	\$120
Clovis	FRE502069	Shaw - Sunnyside to Fowler : Maintenance	Moderate Maintenance	Maintenance	2021	\$838
		, , , , , , , , , , , , , , , , , , , ,		Streets & Roads-	_	,
Clovis	FRE502060	Shaw - Temperance to Locan : Maintenance	Light Maintenance	Maintenance	2024	\$438
				Streets & Roads-		
Clovis	FRE502067	Shaw - Villa to Minnewawa : Maintenance	Light Maintenance	Maintenance	2031	\$232
				Streets & Roads-		
Clovis	FRE502061	Shaw - Willow to Peach : Maintenance	Light Maintenance	Maintenance	2025	\$406
Cloude	FDFF02072	Chanbard Clavis to Supposide Maintanance	Madarata Maintanansa	Streets & Roads-	2020	ĆE00
Clovis	FRE502073	Shepherd - Clovis to Sunnyside : Maintenance	Moderate Maintenance	Maintenance Streets & Roads-	2029	\$509
Clovis	FRE502072	Shepherd - DeWolf to 168 : Maintenance	Light Maintenance	Maintenance	2040	\$1,206
		Shepherd - Fowler to Temperance :		Streets & Roads-		7-/
Clovis	FRE502074	Maintenance	Moderate Maintenance	Maintenance	2029	\$1,145
		Shepherd - Minnewawa to Clovis :		Streets & Roads-		
Clovis	FRE502076	Maintenance	Moderate Maintenance	Maintenance	2031	\$620
		Shepherd - Temperance to DeWolf :		Streets & Roads-		
Clovis	FRE502075	Maintenance	Moderate Maintenance	Maintenance	2030	\$1,169
Clovis	FRE502077	Shepherd - Willow to Minnewawa : Maintenance	Moderate Maintenance	Streets & Roads- Maintenance	2034	\$1,366
Ciovis	FRE302077	Maintenance	Moderate Maintenance	Streets & Roads-	2034	\$1,300
Clovis	FRE502081	Sierra - Clovis to Sunnyside : Maintenance	Light Maintenance	Maintenance	2041	\$284
		,		Streets & Roads-	_	, -
Clovis	FRE502080	Sierra - Fowler to Armstrong : Maintenance	Light Maintenance	Maintenance	2037	\$408
				Streets & Roads-		
Clovis	FRE502079	Sierra - Peach to Villa : Maintenance	Light Maintenance	Maintenance	2031	\$167
				Streets & Roads-		
Clovis	FRE502082	Sierra - Villa to Clovis : Maintenance	Moderate Maintenance	Maintenance	2034	\$1,057
Clovis	FRE502078	Sierra - Willow to Peach : Maintenance	Light Maintenance	Streets & Roads- Maintenance	2020	\$339
CIUVIS	1 NLJUZU76	Sierra Vista - Shaw to Gettysburg :	Light Manitenance	Streets & Roads-	2020	وددد
Clovis	FRE502083	Maintenance	Light Maintenance	Maintenance	2039	\$410
				Streets & Roads-		, -
Clovis	FRE502084	Spruce - Helm to Peach : Maintenance	Light Maintenance	Maintenance	2041	\$139
		Sunnyside - Alluvial to Herndon :		Streets & Roads-		
Clovis	FRE502086	Maintenance	Major Maintenance	Maintenance	2027	\$1,212
				Streets & Roads-		1
Clovis	FRE502089	Sunnyside - Barstow to Shaw : Maintenance	Moderate Maintenance	Maintenance	2032	\$718
Clovis	FRE502087	Sunnyside - Fifth to Barstow : Maintenance	Major Maintenance	Streets & Roads- Maintenance	2028	\$1,341
CIUVIS	1 NL302007	Sunnyside - Hirth to Barstow : Maintenance Sunnyside - Herndon to Tollhouse :	imajor mantenance	Streets & Roads-	2028	145,14
Clovis	FRE502090	Maintenance	Moderate Maintenance	Maintenance	2036	\$1,146
				Streets & Roads-		7-/2.0
Clovis	FRE502085	Sunnyside - Nees to Alluvial : Maintenance	Major Maintenance	Maintenance	2024	\$936
				Streets & Roads-		
Clovis	FRE502088	Sunnyside - Tollhouse to Fifth : Maintenance	Moderate Maintenance	Maintenance	2028	\$170
				Streets & Roads-		
Clovis	FRE502091	Teague - Minnewawa to Clovis : Maintenance	Light Maintenance	Maintenance	2022	\$303
Cloude	EDEE03003	Toogue Doogh to Missource - Marieta	Madayata Maintana	Streets & Roads-	2025	6724
Clovis	FRE502093	Teague - Peach to Minnewawa : Maintenance	iviouerate iviaintenance	Maintenance	2035	\$734

F - 37

Page 35 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
				Streets & Roads-		
Clovis	FRE502092	Teague - Willow to Peach : Maintenance	Moderate Maintenance	Maintenance	2025	\$682
Clavis	EBEE03004	Tomporance Alluvial to Fire Maintenance	Light Maintanance	Streets & Roads-	2022	\$335
Clovis	FRE502094	Temperance - Alluvial to Fir : Maintenance Temperance - Ashlan to City Limit :	Light Maintenance	Maintenance Streets & Roads-	2022	\$335
Clovis	FRE502096	Maintenance	Light Maintenance	Maintenance	2033	\$257
				Streets & Roads-		
Clovis	FRE502103	Temperance - Barstow to Shaw : Maintenance	Major Maintenance	Maintenance	2019	\$1,033
		Temperance - Bullard to Barstow :		Streets & Roads-		4
Clovis	FRE502095	Maintenance	Light Maintenance	Maintenance Streets & Roads-	2022	\$319
Clovis	FRE502104	Temperance - Fir to Herndon : Maintenance	Moderate Maintenance	Maintenance	2028	\$197
CIOVIS	TRESCETO	Temperance - Gettysburg to Ashlan :	Woderate Wallterland	Streets & Roads-	2020	ψ13 <i>7</i>
Clovis	FRE502102	Maintenance	Light Maintenance	Maintenance	2042	\$482
		Temperance - Herndon to Sierra :		Streets & Roads-		
Clovis	FRE502098	Maintenance	Light Maintenance	Maintenance	2038	\$459
o				Streets & Roads-	2011	4
Clovis	FRE502101	Temperance - Nees to Alluvial : Maintenance Temperance - Shaw to Gettysburg :	Light Maintenance	Maintenance Streets & Roads-	2041	\$445
Clovis	FRE502097	Maintenance	Light Maintenance	Maintenance	2035	\$451
0.07.5	1112302037	Temperance - Shepherd to Nees :	2-6-1	Streets & Roads-	2000	Ų 101
Clovis	FRE502099	Maintenance	Light Maintenance	Maintenance	2039	\$969
				Streets & Roads-		
Clovis	FRE502100	Temperance - Sierra to Bullard : Maintenance	Light Maintenance	Maintenance	2040	\$477
Clauda	FDFF03407	Tollhouse - Armstrong to Herndon :	Non-deviate Notice to the control of	Streets & Roads-	2025	ć100
Clovis	FRE502107	Maintenance Tollhouse - Fowler to Armstrong :	Moderate Maintenance	Maintenance Streets & Roads-	2035	\$180
Clovis	FRE502106	Maintenance	Light Maintenance	Maintenance	2023	\$256
		Tollhouse - Sunnyside to Fowler :	0	Streets & Roads-		,
Clovis	FRE502105	Maintenance	Light Maintenance	Maintenance	2022	\$374
				Streets & Roads-		
Clovis	FRE502114	Villa - Ashlan to Pontiac : Maintenance	Moderate Maintenance	Maintenance	2030	\$335
Clovis	FRE502111	Villa - Barstow to Shaw : Maintenance	Major Maintenance	Streets & Roads- Maintenance	2019	\$951
CIOVIS	TRESOZITI	Villa - Barstow to Shaw . Maintenance	iviajor iviaintenance	Streets & Roads-	2019	<del>7931</del>
Clovis	FRE502113	Villa - Bullard to Barstow : Maintenance	Major Maintenance	Maintenance	2023	\$1,016
				Streets & Roads-		
Clovis	FRE502109	Villa - Gettysburg to Swift : Maintenance	Light Maintenance	Maintenance	2042	\$166
o				Streets & Roads-	2011	4440
Clovis	FRE502108	Villa - Herndon to Sierra : Maintenance	Light Maintenance	Maintenance Streets & Roads-	2041	\$442
Clovis	FRE502112	Villa - Minnewawa to Herndon : Maintenance	Major Maintenance	Maintenance	2020	\$476
				Streets & Roads-		7
Clovis	FRE502110	Villa - Shaw to Gettysburg : Maintenance	Light Maintenance	Maintenance	2042	\$345
				Streets & Roads-		
Clovis	FRE502115	Villa - Sierra to Bullard : Maintenance	Moderate Maintenance	Maintenance	2038	\$670
Clovis	FRE502126	Willow - Alluvial to Herndon : Maintenance	Moderate Maintenance	Streets & Roads- Maintenance	2031	\$569
CIOVIS	TRE302120	Willow - Allavial to Heritaon . Walliterialice	Woderate Maintenance	Streets & Roads-	2031	Ç309
Clovis	FRE502124	Willow - Barstow to Shaw : Maintenance	Light Maintenance	Maintenance	2041	\$440
				Streets & Roads-		
Clovis	FRE502117	Willow - Bullard to Barstow : Maintenance	Light Maintenance	Maintenance	2021	\$185
				Streets & Roads-	2025	40
Clovis	FRE502119	Willow - Gettysburg to Ashlan : Maintenance	Light Maintenance	Maintenance	2026	\$377
Clovis	FRE502125	Willow - Herndon to Magill : Maintenance	Moderate Maintenance	Streets & Roads- Maintenance	2028	\$125
J.0413	111202123	remova to wagiii . waintenance	sacrate maintenance	Streets & Roads-	2020	7123
Clovis	FRE502118	Willow - Magill to Sierra : Maintenance	Light Maintenance	Maintenance	2022	\$132
				Streets & Roads-		
Clovis	FRE502120	Willow - Nees to Alluvial : Maintenance	Light Maintenance	Maintenance	2033	\$273
Clouds	FDFF03433	Willow Show to Catherine Addition	Light Maintenance	Streets & Roads-	2040	ćcaa
Clovis	FRE502123	Willow - Shaw to Gettysburg : Maintenance	Light Maintenance	Maintenance Streets & Roads-	2040	\$522
Clovis	FRE502121	Willow - Shepherd to Teague : Maintenance	Light Maintenance	Maintenance	2035	\$277
	1	and the state of t		Streets & Roads-		T
Clovis	FRE502116	Willow - Sierra to Bullard : Maintenance	Light Maintenance	Maintenance	2021	\$171
				Streets & Roads-		
Clovis	FRE502122	Willow - Teague to Nees : Maintenance	Light Maintenance	Maintenance	2040	\$316

F - 38

Page 36 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Coalinga	FRE502131	City Wide Pavement Maintenance Project	Slurry seal, cape seal and chip seal various road and alleys throughout the City of Coalinga	Streets & Roads- Maintenance	2018	\$1,000
Coalinga	FRE170017	Coalinga Paving & PM-10 Mitigation	Unpaved Alleys PM-10 Mitigation	Streets & Roads- Maintenance	2018	\$600
Coalinga	FRE170023	Forest/Truman Reconstruction	Demolition of existing roadway, complete roadway reconstruction, construct ADA compliant elements, sidewalk gap closure, street light installation, storm drain installation, sanitary sewer installation, bicycle lane striping	Streets & Roads- Maintenance	2018	\$1,400
Coalinga	FRE502127	Garfield Street Reconstruction	Pulverization of existing AC pavement, grading base material, ac pavement, curb ramps, valley gutter,	Streets & Roads- Maintenance	2022	\$350
Coalinga	FRE502127	Lucille Avenue Reconstruction	Pulverization of existing AC pavement, grading base material, ac pavement, curb ramps, class I multitrail, traffic striping and traffic signage	Streets & Roads- Maintenance	2022	\$300
Coalinga	FRE502129	Monterey Avenue Reconstruction	Pulverization of existing AC pavement, grading base material, ac pavement, curb ramps, traffic striping and traffic signage	Streets & Roads- Maintenance	2024	\$500
Coalinga	FRE502133	Polk Street Reconstruction Phase I	Pulverization of existing AC pavement, grading base material, ac pavement, traffic striping and traffic signage	Streets & Roads- Maintenance	2018	\$380
Caslings	EDEE03433	Dall Charat Danastouting Diagram	Pulverization of existing AC pavement, grading base material, ac pavement, curb ramps, street lighting,	Streets & Roads-	2010	ėcoo.
Coalinga Coalinga	FRE502132 FRE502134	Polk Street Reconstruction Phase II  Sacramento Street Reconstruction	Pulverization of existing AC pavement, grading base material, ac pavement, curb ramps, sidewalks, traffic striping and traffic signage	Maintenance Streets & Roads- Maintenance	2019	\$600 \$500
Coalinga	FRE502135	Sunset Street Reconstruction Phase I	Demolition of existing roadway, complete roadway reconstruction, construct ADA ramps, sidewalks, curb and gutter, driveways, street lights, traffic striping and traffic signage	Streets & Roads- Maintenance	2022	\$750
Coolling	EDEF02426		Demolition of existing roadway, complete roadway reconstruction, construct ADA ramps, sidewalks, curb and gutter, driveways, street lights, traffic	Streets & Roads-	2024	<b>6770</b>
Coalinga	FRE502136	Sunset Street Reconstruction Phase II	Demolition of existing roadway, complete roadway reconstruction, construct ADA ramps, sidewalks, curb and gutter, driveways, street lights, traffic	Maintenance Streets & Roads-	2024	\$730
Coalinga	FRE502137	Sunset Street Reconstruction Phase III	bemolition of existing valley gutters and construction of new valley gutters including minor	Maintenance  Streets & Roads-	2026	\$1,000
Coalinga	FRE502130	Valley Gutter Replacement Project	pavement transition areas  Pulverization of existing AC pavement, grading base	Maintenance	2019	\$300
Coalinga	FRE502138	Van Ness Avenue Reconstruction	material, ac pavement, installation of curb ramps, valley gutters, curb and gutter, driveways, traffic striping and traffic signage	Streets & Roads- Maintenance	2019	\$560
Coalinga	FRE502139	Washington Avenue Reconstruction	Pulverization of existing AC pavement, grading base material, ac pavement, installation of curb ramps, valley gutters, curb and gutter, driveways, traffic striping and traffic signage	Streets & Roads- Maintenance	2019	\$630
Firebaugh	FRE502141	13th Street Bride Repair	In Firebaugh, on 13th Street between P Street and River Drive, repairs to the existing bridge include pavement repairs to both bridge approaches, railing repairs, and bridge deck crack repairs.	Streets & Roads- Maintenance	2031	\$560
Firebaugh	FRE500798	Railroad Crossing Reconstruction - 12th St, N Street to M Street	In Firebaugh, on 12th Street between "N" Street and "M" Street, reconstruct railroad crossing.	Streets & Roads- Maintenance	2021	\$500

F - 39

Page 37 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
		Street Rehabilitation - 10th Street, J Street to	In Firebaugh, on 10th Street between J Street and the dead end, rehabilitate roadway including	Streets & Roads-		
Firebaugh	FRE502140	Dead End	pavement, sidewalk, curb and gutter.	Maintenance	2030	\$570
Firebaugh	FRE502142	Street Rehabilitation - 14th Street, Highway 33 to P Street	In Firebaugh, on 14th Street between Highway 33 and P Street, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2029	\$500
		Street Rehabilitation - 7th Street, P Street to	In Firebaugh, on 7th Street between P Street and the Alley and on the alley between 7th Street and 8th Street, rehabilitate roadway including	Streets & Roads-		
Firebaugh	FRE502143	Alley; Alley, 7th Street to 8th Street	pavement, sidewalk, curb and gutter.	Maintenance	2029	\$120
Firebaugh	FRE502144	Street Rehabilitation - 8th Street, P Street to City Yard	In Firebaugh, on 8th Street between P Street and the City Yard, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2028	\$500
			In Firebaugh, on Cardella Street between Morris Kyle Drive and Landucci Drive and between River Lane and Rebecchi Street, rehabilitate roadway	Streets & Roads-		
Firebaugh	FRE502145	Street Rehabilitation - Cardella Street	including pavement, sidewalk, curb and gutter.	Maintenance	2020	\$2,000
Firebaugh	FRE502146	Street Rehabilitation - Cline Street, Thomas Conboy Avenue to Zozaya Street	In Firebaugh, on Cline Street between Thomas Conboy Avenue and Zozaya Street, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2029	\$495
Firebaugh	FRE502147	Street Rehabilitation - Clyde Fannon Road, Highway 33 to Diaz Street	In Firebaugh, on Clyde Fannon Road between Highway 33 and Diaz Street, rehabilitate roadway including pavement, sidewalk, curb and gutter. In Firebaugh, on Dodderer Street between Clyde	Streets & Roads- Maintenance	2030	\$3,500
Firebaugh	FRE502148	Street Rehabilitation - Dodderer Street, Clyde Fannon Road to Zozaya Street	Fannon Road and Zozaya Street, rehabilitate roadway including pavaement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2029	\$280
Firebaugh	FRE502149	Street Rehabilitation - Enrico Avenue, Cardella Street to Cardella Street	In Firebaugh, on Enrico Avenue between Cardella Street and Cardella Street, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2022	\$300
Firebaugh	FRE502150	Street Rehabilitation - Father Craig Street, Borbon Street, and Guerra Street	In Firebaugh, on Father Craig Street, Borbon Street, and Guerra Street, between Zozaya Street and Zozaya Street, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2028	\$450
Firebaugh	FRE502151	Street Rehabilitation - J Street, Nees Avenue to 10th Street	In Firebaugh, on J Street between Nees Avenue and 10th Street, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2028	\$750
Firebaugh	FRE502152	Street Rehabilitation - Landucci Drive, Saipan	In Firebaugh, on Landucci Drive between Saipan Avenue and Morris Kyle Drive, rehabilitate roadway including pavaement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2029	\$450
Firebaugh	FRE502153	Avenue to Morris Kyle Drive  Street Rehabilitation - M Street, 10th Street to 15th Street	In Firebaugh, on M Street between 10th Street and 15th Street, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2022	\$2,000
Firebaugh	FRE502154	Street Rehabilitation - Nees Avenue (12th Street), Highway 33 to Washoe Avenue	In Firebaugh, on 8th Street between P Street and the City Yard, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2022	\$665
Firebaugh	FRE502155	Street Rehabilitation - O Street, 8th Street to 13th Street	In Firebaugh, on O Street between 8th Street and 13th Street, rehabilitate roadway including pavaement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2027	\$900
Firebaugh	FRE502156	Street Rehabilitation - Q Street, 9th Street to 11th Street	In Firebaugh, on Q Street between 9th Street and 11th Street, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2025	\$700

F - 40

Page 38 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO	ESTIMATED TOTAL COST
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	TRAFFIC	(\$1,000)
		Street Rehabilitation - Rabe Street, Clyde	In Firebaugh, on Rabe Street between Clyde Fannon Road and Zozaya Street, rehabilitate roadway	Streets & Roads-		
Firebaugh	FRE502157	Fannon Road to Zozaya Street	including pavement, sidewalk, curb and gutter.	Maintenance	2019	\$550
Firebaugh	FRE502158	Street Rehabilitation - Zozaya Street, R Street to Reverend Kantor Drive	In Firebaugh, on 8th Street between P Street and the City Yard, rehabilitate roadway including pavement, sidewalk, curb and gutter.	Streets & Roads- Maintenance	2026	\$1,000
Fowler	FRE502160	Adams Ave Reconstruction	Reconstruct Adams Avenue	Streets & Roads- Maintenance	2022	\$675
Fowler	FRE502159	Adams Ave Reconstruction	Reconstruct Adams Avenue	Streets & Roads- Maintenance	2020	\$725
Fowler	FRE502161	Manning Avenue	Reconstruct Pavement	Streets & Roads- Maintenance	2025	\$650
Fowler	FRE502162	Merced Street Overlay	Overlay Pavement	Streets & Roads- Maintenance	2020	\$185
		,		Streets & Roads-		7 - 2 2
Fresno	FRE503309	Alluvial - Marks to West: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2018	\$552
Fresno	FRE503310	Alluvial -Spaulding to SierraVista: AC Overlay	AC Overlay	Maintenance	2021	\$742
Fresno	FRE503311	Armstrong - King Canyon to Lowe: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2025	\$141
Fresno	FRE503312	Ashlan - Blackstone to Maroa (1/8 county): AC Overlay	AC Overlay	Streets & Roads- Maintenance	2021	\$269
				Streets & Roads-		
Fresno	FRE503313	Ashlan - Cedar to SR 168: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2023	\$452
Fresno	FRE503314	Ashlan - SR 168 to Chestnut: AC Overlay	AC Overlay	Maintenance	2024	\$765
Fresno	FRE503315	Barstow - Marks to West (1/2 County): AC Overlay	AC Overlay	Streets & Roads- Maintenance	2019	\$422
		Blackstone #3In - Dakota to Ashlan: AC		Streets & Roads-		4
Fresno	FRE503316	Overlay  Blythe - Clinton to County (S of Shields): AC	AC Overlay	Maintenance Streets & Roads-	2018	\$560
Fresno	FRE503317	Overlay	AC Overlay	Maintenance Streets & Roads-	2021	\$315
Fresno	FRE503318	Bullard - Chestnut to Cedar: AC Overlay	AC Overlay	Maintenance	2020	\$827
Fresno	FRE503319	Bullard - Dante to Carnegie: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2024	\$344
Fresno	FRE503320	Butler - N St to Cedar: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2019	\$649
Fresno	FRE503321	Cecelia -Bullard to Escalon: AC Overlay		Streets & Roads-	2023	\$275
Fresno	FRE5U3321	Cecella -Bullard to Escalon: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2023	\$275
Fresno	FRE503322	Cedar - Herndon to Nees: AC Overlay	AC Overlay	Maintenance	2021	\$1,412
Fresno	FRE503326	Cedar - Kings Canyon to California: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2022	\$1,332
				Streets & Roads-		
Fresno	FRE503325	Cedar - McKinley to Tulare: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2022	\$1,475
Fresno	FRE503324	Cedar - Nees to Shepherd: AC Overlay	AC Overlay	Maintenance	2022	\$1,105
Fresno	FRE503323	Cedar - Shaw to Bullard: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2021	\$805
Fresno	FRE500153	Cedar-Jensen to UPRR (California): AC Overlay	AC Overlay	Streets & Roads- Maintenance	2020	\$725
				Streets & Roads-		
Fresno	FRE503327	Cherry Ave - Church to Annadale: AC Overlay Chestnut - Belmont to McKenzie:	AC Overlay	Maintenance Streets & Roads-	2024	\$724
Fresno	FRE503330	Recon/Overlay	Recon/Overlay	Maintenance	2025	\$234
Fresno	FRE503331	Chestnut - Bullard to Herndon: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2024	\$865
Fresno	FRE503329	Chestnut - McKinley to Clinton: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2019	\$434
Fresno	FRE503332	Chestnut - Shaw to Bullard: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2024	\$660
	1112000002	Chestnut - Tulare to SJVRR (Dwight): AC	, contrary	Streets & Roads-	2024	, , , , , , , , , , , , , , , , , , ,
Fresno	FRE503328	Overlay	AC Overlay	Maintenance Streets & Roads-	2018	\$1,308
Fresno	FRE503333	Church - Chestnut to Adler: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2018	\$187
Fresno	FRE503334	Church - Elm to Orange (1/6 Co): AC Overlay	AC Overlay	Maintenance	2018	\$812

F - 41

Page 39 of 99

					ECTINANTED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno	FRE503335	Church - Orange to Chestnut: AC Overlay	AC Overlay	Maintenance	2018	\$856
				Streets & Roads-		
Fresno	FRE503338	Clinton - Blythe to Cornelia: AC Overlay	AC Overlay	Maintenance	2022	\$252
Fraces	EDEE03330	Clinton Browley to Blythay AC Overlay	AC Overlov	Streets & Roads-	2024	\$276
Fresno	FRE503339	Clinton - Brawley to Blythe: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2024	\$376
Fresno	FRE503337	Clinton - Maroa to Thesta: AC Overlay	AC Overlay	Maintenance	2021	\$281
	1112303337	Similar Marca to mestarite overlay	ine overlay	Streets & Roads-	2021	<b>V</b> 201
Fresno	FRE503336	Clinton - SR 99 to West: AC Overlay	AC Overlay	Maintenance	2019	\$457
		Clovis -Belmont to County Line (Montic): AC		Streets & Roads-		
Fresno	FRE503340	Overlay	AC Overlay	Maintenance	2020	\$1,210
				Streets & Roads-		
Fresno	FRE503342	Cornelia - Ashlan to Dakota: AC Overlay	AC Overlay	Maintenance	2020	\$324
Fraces	EDEE02241	Cornelia - Clinton to University (1/3 Co): AC	AC Overlov	Streets & Roads-	2019	¢124
Fresno	FRE503341	Overlay	AC Overlay	Maintenance Streets & Roads-	2018	\$134
Fresno	FRE503343	Dakota - Maroa to Blackstone: AC Overlay	AC Overlay	Maintenance	2020	\$207
1100110	1112505515	Daniela inarea la Biadistante i la Grena	ne oveney	Streets & Roads-	2020	<b>\$207</b>
Fresno	FRE503345	Dakota - Polk to Cornelia: AC Overlay	AC Overlay	Maintenance	2025	\$333
		·		Streets & Roads-		
Fresno	FRE503344	Dakota -Weber to Hughes: AC Overlay	AC Overlay	Maintenance	2024	\$642
				Streets & Roads-		
Fresno	FRE500319	Downtown Fresno: Landscaping/Irrigation	Landscaping/Irrigation	Maintenance	2018	\$700
F	EDEE03346	E Street - France to El Dorodo: AC Overland	A.C. Overelle v	Streets & Roads-	2020	ćana
Fresno	FRE503346	E Street - Fresno to El Dorado: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2020	\$332
Fresno	FRE503347	East - North to Jensen: AC Overlay	AC Overlay	Maintenance	2022	\$1,230
Tresno	111203347	Elm - North to Church (10% county): AC	ne overlay	Streets & Roads-	2022	71,230
Fresno	FRE503348	Overlay	AC Overlay	Maintenance	2018	\$1,326
				Streets & Roads-		
Fresno	FRE503349	Emerson - Marks to West: AC Overlay	AC Overlay	Maintenance	2025	\$2,387
				Streets & Roads-		
Fresno	FRE503350	Figarden - Brawley to Gates: AC Overlay	AC Overlay	Maintenance	2019	\$1,000
F	EDEE03354	First Admiller All to LACO and	100 ml	Streets & Roads-	2010	Ć.COO
Fresno	FRE503351	First - Magill to Alluvial: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2018	\$698
Fresno	FRE503352	First - Shaw to Barstow: AC Overlay	AC Overlay	Maintenance	2019	\$400
		This shaw to barstown to overlay	ine overlay	Streets & Roads-	2013	Ų 100
Fresno	FRE503353	Fresno - F Street to Kearney: AC Overlay	AC Overlay	Maintenance	2019	\$357
				Streets & Roads-		
Fresno	FRE503355	Fresno - Illinois to Olive: AC Overlay	AC Overlay	Maintenance	2018	\$472
				Streets & Roads-		
Fresno	FRE503354	Fresno - Normal to Shields: AC Overlay	AC Overlay	Maintenance	2022	\$459
F	EDEE033E7	Francis Chiefdete Cettuchuma AC Quedeu	A.C. Overelle v	Streets & Roads-	2022	Ć1 04F
Fresno	FRE503357	Fresno - Shields to Gettysburg: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2023	\$1,045
Fresno	FRE503356	Fresno - Sierra to Herndon: AC Overlay	AC Overlay	Maintenance	2021	\$526
		Fruit - Ashlan to Shaw (1/2 County): AC		Streets & Roads-	2021	7320
Fresno	FRE503358	Overlay	AC Overlay	Maintenance	2024	\$484
				Streets & Roads-		
Fresno	FRE503359	Fruit - McKinley to Cambridge: AC Overlay	AC Overlay	Maintenance	2021	\$146
				Streets & Roads-		
Fresno	FRE503360	Fruit - Sierra to Pinedale: AC Overlay	AC Overlay	Maintenance	2022	\$683
_				Streets & Roads-	2000	4000
Fresno	FRE503361	Fulton - Divisidero to Elizabeth: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2022	\$338
Fresno	FRE503362	Huntington - First to Cedar: Recon/Overlay	Recon/Overlay	Maintenance	2025	\$577
	. 112303302			Streets & Roads-	2023	7511
Fresno	FRE503363	Ingram - Herndon to Nees: AC Overlay	AC Overlay	Maintenance	2018	\$607
		International - Jackson to Chestnut: AC		Streets & Roads-		
Fresno	FRE503364	Overlay	AC Overlay	Maintenance	2022	\$290
		Jensen - MLK Boulevard to West (50%		Streets & Roads-		
Fresno	FRE503365	county): Recon/AC Overlay	Recon/Overlay	Maintenance	2022	\$1,232
F	EDEE:000==	Marks to the Control of the Control	ACO AIR	Streets & Roads-	202:	40
Fresno	FRE503370	Maple - Jensen to Church: AC Overlay  Maple - McKinley to Clinton (1/3 County): AC	AC Overlay	Maintenance	2021	\$310
Fresno	FRE503368	Overlay	AC Overlay	Streets & Roads- Maintenance	2019	\$284
	. 11.203300	o to day	Grendy	Streets & Roads-	2013	7204
Fresno	FRE503371	Maple - Shields to Dakota: AC Overlay	AC Overlay	Maintenance	2023	\$298
		,	· · · /	22521100		, , , , , ,

F - 42

Page 40 of 99

	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
	+			Streets & Roads-	+	(+-,,
Fresno	FRE503366	Maple - Tulare to Turner: AC Overlay	AC Overlay	Maintenance	2020	\$362
		Maple - University to Shields (50% county): AC		Streets & Roads-		7000
Fresno	FRE503367	Overlay	AC Overlay	Maintenance	2022	\$991
				Streets & Roads-		
Fresno	FRE503369	Maple -Teague to Perrin: AC Overlay	AC Overlay	Maintenance	2019	\$559
_				Streets & Roads-		40.50
Fresno	FRE503374	Marks - Ashlan to Emerson: AC Overlay  Marks - Barstow to San Jose (1/2 County): AC	AC Overlay	Maintenance Streets & Roads-	2022	\$368
Fresno	FRE503373	Overlay	AC Overlay	Maintenance	2020	\$227
103110	T NESOSS 7 S	Marks - Clinton to McKinley (40% county): AC	ne overlay	Streets & Roads-	2020	<b>V22</b> ,
Fresno	FRE503372	Overlay	AC Overlay	Maintenance	2020	\$216
				Streets & Roads-		
Fresno	FRE503375	Maroa - Sierra to Herndon: AC Overlay	AC Overlay	Maintenance	2021	\$310
				Streets & Roads-		
Fresno	FRE503376	Marty - Shaw to Valentine: AC Overlay	AC Overlay	Maintenance	2024	\$442
_				Streets & Roads-		4670
Fresno	FRE503378	McKinley - Blackstone to First: AC Overlay	AC Overlay	Maintenance	2020	\$673
Fresno	FRE503379	McKinley - Chestnut to Clovis: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2023	\$1,542
103110	T NE 303373	Wicking Chestriat to clovis. Ac overlay	Ac overlay	Streets & Roads-	2023	71,542
Fresno	FRE503377	McKinley - Palm to Wishon: AC Overlay	AC Overlay	Maintenance	2020	\$296
		,	,	Streets & Roads-		
Fresno	FRE503380	Millbrook - Alluvial to Shepherd: AC Overlay	AC Overlay	Maintenance	2019	\$656
				Streets & Roads-		
Fresno	FRE503381	Millbrook - Shields to Gettysburg: AC Overlay	AC Overlay	Maintenance	2025	\$1,226
_				Streets & Roads-	2010	4450
Fresno	FRE503383	MLK - Jensen to Church (Eugenia): AC Overlay	AC Overlay	Maintenance	2018	\$469
Fresno	FRE503382	MLK - North to Jensen: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2018	\$539
163110	T NE303382	WER - NOITH to Jensen. AC Overlay	Ac Overlay	Streets & Roads-	2018	3333
Fresno	FRE503384	Nees - Fresno to Millbrook: AC Overlay	AC Overlay	Maintenance	2018	\$983
		,	,	Streets & Roads-		
Fresno	FRE503386	Olive - Broadway to Palm: AC Overlay	AC Overlay	Maintenance	2021	\$238
				Streets & Roads-		
Fresno	FRE503387	Olive - Fresno to Cedar: AC Overlay	AC Overlay	Maintenance	2023	\$1,115
_		Olive - Minnewawa to Helm (1/4 County): AC		Streets & Roads-		4644
Fresno	FRE503388	Overlay	AC Overlay	Maintenance Streets & Roads-	2023	\$614
Fresno	FRE503385	Olive - Willow to Recreation: AC Overlay	AC Overlay	Maintenance	2018	\$404
103110	T NESOSSOS	Once whow to recreation. Ac overlay	Acoveriay	Streets & Roads-	2010	Ş404
Fresno	FRE503389	Olive -Fruit to Thorne: AC Overlay	AC Overlay	Maintenance	2023	\$142
		,	,	Streets & Roads-		
Fresno	FRE503390	Palm - Dakota to Clinton: AC Overlay	AC Overlay	Maintenance	2018	\$632
				Streets & Roads-		
Fresno	FRE503391	Palo Alto - Polk to Cornelia: AC Overlay	AC Overlay	Maintenance	2023	\$465
Erocne	EDEEO3303	Parkway Codar to Orango	Pocon/Overlay	Streets & Roads-	2022	¢2.740
Fresno	FRE503392	Parkway - Cedar to Orange	Recon/Overlay	Maintenance Streets & Roads-	2022	\$3,748
Fresno	FRE503393	Perrin - Shepherd to Maple: AC Overlay	AC Overlay	Maintenance	2022	\$1,290
	1.1.200000	and a supplied to maple the original		Streets & Roads-		72,250
Fresno	FRE503395	Polk - Bullard to Herndon: AC Overlay	AC Overlay	Maintenance	2024	\$815
				Streets & Roads-		
Fresno	FRE503394	Polk - Shaw to Rialto: AC Overlay	AC Overlay	Maintenance	2022	\$146
				Streets & Roads-		
Fresno	FRE503396	San Jose - Valentine to Gates: AC Overlay	AC Overlay	Maintenance	2021	\$815
Freenc	EDEEUSSOZ	San Bahlo - Relmont to Oliver AC Overland	AC Overlay	Streets & Roads-	2022	\$279
Fresno	FRE503397	San Pablo - Belmont to Olive: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2023	Ş219 
Fresno	FRE503398	Shaw - BNSF X-ing to Palm: AC Overlay	AC Overlay	Maintenance	2022	\$1,349
		Shaw - Bryan to Lola (W of Polk):		Streets & Roads-		7-10.0
Fresno	FRE503399	Recon/Overlay	Recon/Overlay	Maintenance	2022	\$350
				Streets & Roads-		
Fresno	FRE503006	Shaw - Glenn to SR168: AC Overlay	AC Overlay	Maintenance	2020	\$3,980
	1			Streets & Roads-		
		IShanbard Eriant to Codam AC Overland	AC Overlay	Maintenance	2021	\$1,149
Fresno	FRE503008	Shepherd - Friant to Cedar: AC Overlay	ne ovenay		2021	71,143
Fresno				Streets & Roads-		
	FRE503008 FRE503007	Shepherd - Hant to Cedar: AC Overlay  Shepherd - Maple to Chestnut: AC Overlay  Shields - Chestnut to Millbrook (1/6 county):	AC Overlay		2019	\$444

F - 43

Page 41 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
				Streets & Roads-		(72,000)
Fresno	FRE503009	Shields - Palm to Fruit: AC Overlay	AC Overlay	Maintenance	2019	\$393
	1112333333	Sierra - Blackstone to Fruit (1/6 County): AC		Streets & Roads-		7000
Fresno	FRE503011	Overlay (Part Streets Proj)	AC Overlay	Maintenance	2019	\$854
				Streets & Roads-		
Fresno	FRE503012	Sierra - Figarden to Briarwood: AC Overlay	AC Overlay	Maintenance	2024	\$603
_				Streets & Roads-	2005	4504
Fresno	FRE503013	Sierra&Dante Gregory to Genoa: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2025	\$524
Fresno	FRE503014	Spruce - Herndon to Hayes: AC Overlay	AC Overlay	Maintenance	2024	\$586
1163110	TRE303014	Spruce - Heritaon to Hayes. Ac Overlay	ACOVERAY	Streets & Roads-	2024	Ş380
Fresno	FRE503015	Teague - Cedar to Chestnut: AC Overlay	AC Overlay	Maintenance	2019	\$622
		Teilman - Whitesbridge to Neilsen:	,	Streets & Roads-		
Fresno	FRE503016	Recon/Overlay	Recon/Overlay	Maintenance	2019	\$338
		Tulare - Ceasar to Clovis (County 1/2): AC		Streets & Roads-		
Fresno	FRE503018	Overlay	AC Overlay	Maintenance	2019	\$435
F	EDEE03040	The section to March ACO and	ACO Adv	Streets & Roads-	2022	6044
Fresno	FRE503019	Tulare - First to Maple: AC Overlay	AC Overlay	Maintenance Streets & Roads-	2022	\$914
Fresno	FRE503020	Tulare - Maple to Peach (1/8 County): AC  Overlay	AC Overlay	Maintenance	2022	\$1,046
	1112303020	J. G. Tay	O verially	Streets & Roads-	2022	γ±,0+0
Fresno	FRE503017	Tulare - Van Ness to R Street: AC Overlay	AC Overlay	Maintenance	2018	\$316
		,	,	Streets & Roads-		
Fresno	FRE503021	Van Ness - Herndon to Bluff: AC Overlay	AC Overlay	Maintenance	2025	\$369
		Ventura - Cedar to Sixth (#2 LANE): AC		Streets & Roads-		
Fresno	FRE503022	Overlay	AC Overlay	Maintenance	2024	\$396
_				Streets & Roads-	2004	4004
Fresno	FRE503023	Weber - Olive to Brooks: AC Overlay	AC Overlay	Maintenance	2021	\$234
Fresno	FRE503024	West - Clinton to Dakota: AC Overlay	AC Overlay	Streets & Roads- Maintenance	2024	\$696
1163110	TRE303024	Willow - Lane to Filmore (S of Tulare): AC	ACOVERAY	Streets & Roads-	2024	<del>3090</del>
Fresno	FRE503025	Overlay	AC Overlay	Maintenance	2018	\$310
		,	,	Streets & Roads-		
Fresno County	FRE502163	ACADEMY	AC Overlay	Maintenance	2025	\$44
				Streets & Roads-		
Fresno County	FRE502171	ACADEMY	AC Overlay	Maintenance	2032	\$117
				Streets & Roads-		44.50
Fresno County	FRE502168	ACADEMY	AC Overlay	Maintenance Streets & Roads-	2028	\$169
Fresno County	FRE502169	ACADEMY	AC Overlay	Maintenance	2028	\$173
Tresho county	1 NES02105	ACADEMI	Acovertay	Streets & Roads-	2020	<b>Ψ173</b>
Fresno County	FRE502170	ACADEMY	AC Overlay	Maintenance	2028	\$266
			·	Streets & Roads-		
Fresno County	FRE502166	ACADEMY	AC Overlay	Maintenance	2028	\$279
				Streets & Roads-		
Fresno County	FRE502165	ACADEMY	AC Overlay	Maintenance	2026	\$337
				Streets & Roads-		40.54
Fresno County	FRE502167	ACADEMY	AC Overlay	Maintenance	2028	\$364
Fresno County	FRE502172	ACADEMY	AC Overlay	Streets & Roads- Maintenance	2032	\$392
Tresno county	1112302172	ACADEMI	Acovertay	Streets & Roads-	2032	, , , , , , , , , , , , , , , , , , ,
Fresno County	FRE502164	ACADEMY	AC Overlay	Maintenance	2026	\$422
-				Streets & Roads-		
Fresno County	FRE502173	ACADEMY	AC Overlay	Maintenance	2032	\$757
				Streets & Roads-		
Fresno County	FRE502174	ACADEMY	AC Overlay	Maintenance	2032	\$830
France Carrier	EDEE03476	A CA DENAY NI/B	AC Overlay	Streets & Roads-	2027	ćES
Fresno County	FRE502176	ACADEMY N/B	AC Overlay	Maintenance Streets & Roads-	2027	\$52
Fresno County	FRE502179	ACADEMY N/B	AC Overlay	Maintenance	2028	\$66
	1			Streets & Roads-		700
Fresno County	FRE502187	ACADEMY N/B	AC Overlay	Maintenance	2028	\$73
•				Streets & Roads-		
Fresno County	FRE502185	ACADEMY N/B	AC Overlay	Maintenance	2028	\$82
				Streets & Roads-		
Fresno County	FRE502181	ACADEMY N/B	AC Overlay	Maintenance	2028	\$91
Erospo Court	EDEFO317F	ACADEMY N/B	AC Overlay	Streets & Roads-	2026	ćna
Fresno County	FRE502175	ACADEMY N/B	AC Overlay	Maintenance Streets & Roads-	2026	\$93
Fresno County	FRE502180	ACADEMY N/B	AC Overlay	Maintenance	2028	\$106
cono county	. NESOZIOO	p. o. o. c. min my o	, to o to tay	Hamtenance	2020	7100

F - 44

Page 42 of 99

PROJECT TOP   PROJECT TITLE   PROJECT DESCRIPTION   PROJECT TOP (15),000   Streets & Postation (15),000   Streets & Postat						ESTIMATED	ESTIMATED
PRESTOCIONEN   PRESTOTO   ACADEM N/R   ACOVERS   Merces & Rough	AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE		
PRESIDENT   PRES			1				
					Streets & Roads-		
PRESIDENT   PRES	Fresno County	FRE502186	ACADEMY N/B	AC Overlay		2028	\$116
Streets   Stre	Fraces County	EDEE0104E	A CA DENAY N/D	AC Overlay		2022	ć120
PRESO COUNTY   PRESO 1301   ACCREMY N/B   AC Overlay   Maintenance   2028   5:50	Fresho County	FRE301343	ACADEMIT N/B	AC Overlay		2032	\$130
Preson County   PRESIDENT   ACADEMY N/B   AC Overlay   Maintenance   2028   5216	Fresno County	FRE502189	ACADEMY N/B	AC Overlay		2028	\$169
Present County	_						
PRESIDENT   PRESIDENT   ACADEMY N/N   AC Coverlay   Maintenance   2028   \$235   \$236	Fresno County	FRE502177	ACADEMY N/B	AC Overlay		2028	\$206
President County	Fresno County	FRE502183	ACADEMY N/B	AC Overlay		2028	\$216
Series   Resource   Resource   Resource   Acade Nor Nill   Ac Overlay   Series   Roads	,			,	Streets & Roads-		·
AC Overlay	Fresno County	FRE502178	ACADEMY N/B	AC Overlay		2028	\$234
FRESDUSISS	Fresno County	FRE502184	ACADEMY N/B	AC Overlay		2028	\$265
FRESDITABLE   ACADEMY N/B   AC Overlay   Maintenance   2028   \$310	Tresho county	TRESCEIO	NONDERT NY D	no overlay		2020	7203
ACOUNTY   RESOLUTION   RESOLUTION   ACOUNTY	Fresno County	FRE502182	ACADEMY N/B	AC Overlay	Maintenance	2028	\$275
AC Overlay		EDEE03400	A CAREANY ALIP	ACO Adv		2020	¢240
PRESCUENT   PRES	Fresno County	FRE502188	ACADEMY N/B	AC Overlay		2028	\$310
Freencounty	Fresno County	FRE501951	ACADEMY S/B	AC Overlay		2028	\$53
Streets & Roads-   Streets & R					Streets & Roads-		
PRESCUENT   PRES	Fresno County	FRE501950	ACADEMY S/B	AC Overlay		2028	\$66
PRESOURCE   PRES	Fresno County	FRE501958	ACADEMY S/B	AC Overlay		2028	\$73
Streets & Roads-   Maintenance   2028   591	rresile county	1 NESSESSE	renezim sys	, no overlay		2020	ψ, σ
FRESD1952   ACADEMY S/B	Fresno County	FRE501957	ACADEMY S/B	AC Overlay	Maintenance	2028	\$82
Streets & Roads-   Maintenance   2026   593   593		EDEE040E2	A CAREANY C/P	ACO Adv		2020	¢04
RES01946   ACADEMY \$/8	Fresno County	FRE501952	ACADEMY S/B	AC Overlay		2028	\$91
FRESDISSIDESIS   ACADEMY S/B   AC Overlay   Maintenance   2028   5106	Fresno County	FRE501946	ACADEMY S/B	AC Overlay		2026	\$93
Streets & Roads-   Maintenance   2028   516					Streets & Roads-		
RES01959   ACADEMY S/B	Fresno County	FRE501953	ACADEMY S/B	AC Overlay		2028	\$106
Streets & Roads-	Fresno County	FRF501959	ACADEMY S/B	AC Overlay		2028	\$116
Streets & Roads	Tresho county	TRESOTSS	NORDEINT S/D	no overlay		2020	Ţ110
FRESD1960   ACADEMY S/B   AC Overlay   Maintenance   2028   \$169	Fresno County	FRE501961	ACADEMY S/B	AC Overlay	Maintenance	2032	\$138
Streets & Roads-   Streets & R	F	EDEE04060	A CAREANY C/P	ACO Adv		2020	¢450
FRESD1954   ACADEMY S/B	Fresno County	FRE501960	ACADEMY S/B	AC Overlay		2028	\$169
FRES01947   ACADEMY S/B   AC Overlay   Maintenance   2028   \$216	Fresno County	FRE501954	ACADEMY S/B	AC Overlay		2028	\$206
Streets & Roads-   Streets & R					Streets & Roads-		
FRE501955   ACADEMY S/B   AC Overlay   Maintenance   2028   \$234	Fresno County	FRE501947	ACADEMY S/B	AC Overlay		2028	\$216
Streets & Roads-   Streets & R	Fresno County	FRF501955	ACADEMY S/B	AC Overlay		2028	\$234
Streets & Roads-   Maintenance   2028   \$275	Tresho county	TRESOTSS	TOTAL STATE OF THE	no overlay		2020	ÿ <b>2</b> 54
Fresno County   FRE501948   ACADEMY S/B   AC Overlay   ACCOVERAGE S/B	Fresno County	FRE501956	ACADEMY S/B	AC Overlay	Maintenance	2028	\$265
Streets & Roads- Maintenance   2028   \$310	Faces County	EDEE04040	A CA DENAY C/D	AC Overland		2020	¢275
Fresno County   FRE501949   ACADEMY S/B   AC Overlay   Maintenance   2028   \$310	Fresho County	FRE501948	ACADEMIY S/B	AC Overlay		2028	\$275
FRE501964 ADAMS   AC Overlay   Maintenance   2032   \$36	Fresno County	FRE501949	ACADEMY S/B	AC Overlay		2028	\$310
Streets & Roads-   Maintenance   2033   \$72							
FRE501973   ADAMS   AC Overlay   Maintenance   2033   \$72	Fresno County	FRE501964	ADAMS	AC Overlay		2032	\$36
Fresno County FRE501972 ADAMS AC Overlay Maintenance 2033 \$118  Fresno County FRE501970 ADAMS AC Overlay Maintenance 2033 \$130  Fresno County FRE501971 ADAMS AC Overlay Maintenance 2033 \$130  Fresno County FRE501971 ADAMS AC Overlay Maintenance 2033 \$131  Fresno County FRE501969 ADAMS AC Overlay Maintenance 2033 \$132  Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$132  Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$133  Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$133  Fresno County FRE501962 ADAMS AC Overlay Maintenance 2028 \$240  Streets & Roads- Maintenance 2028 \$240  Streets & Roads- Maintenance 2028 \$241  Streets & Roads- Maintenance 2028 \$241  Streets & Roads- Maintenance 2028 \$241	Fresno County	FRE501973	ADAMS	AC Overlay		2033	\$72
Fresno County FRE501970 ADAMS AC Overlay Maintenance 2033 \$130  Streets & Roads- Streets & Roads- Streets & Roads- Maintenance 2033 \$131  Streets & Roads- Fresno County FRE501971 ADAMS AC Overlay Maintenance 2033 \$131  Streets & Roads- Fresno County FRE501969 ADAMS AC Overlay Maintenance 2033 \$132  Streets & Roads- Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$133  Streets & Roads- Fresno County FRE501962 ADAMS AC Overlay Maintenance 2028 \$240  Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Streets & Roads- Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Streets & Roads-	rresile County	1112302373	, is the second of the second	, no overlay		2000	Ψ/ <b>2</b>
Fresno County FRE501970 ADAMS AC Overlay Maintenance 2033 \$130  Streets & Roads- Fresno County FRE501971 ADAMS AC Overlay Maintenance 2033 \$131  Streets & Roads- Fresno County FRE501969 ADAMS AC Overlay Maintenance 2033 \$132  Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$132  Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$133  Streets & Roads- Fresno County FRE501962 ADAMS AC Overlay Maintenance 2028 \$240  Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Streets & Roads- Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241	Fresno County	FRE501972	ADAMS	AC Overlay		2033	\$118
Fresno County FRE501971 ADAMS AC Overlay Maintenance 2033 \$131  Streets & Roads- Streets & Roads- Maintenance 2033 \$132  Streets & Roads- Maintenance 2033 \$132  Streets & Roads- Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$133  Fresno County FRE501962 ADAMS AC Overlay Maintenance 2033 \$133  Streets & Roads- Fresno County FRE501962 ADAMS AC Overlay Maintenance 2028 \$240  Streets & Roads- Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Streets & Roads-	Faces County	EDEE01070	ADAMS	AC Overland		2022	¢120
Fresno County FRE501971 ADAMS AC Overlay Maintenance 2033 \$131  Fresno County FRE501969 ADAMS AC Overlay Maintenance 2033 \$132  Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$133  Fresno County FRE501962 ADAMS AC Overlay Maintenance 2033 \$133  Fresno County FRE501962 ADAMS AC Overlay Maintenance 2028 \$240  Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$240  Streets & Roads- Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Streets & Roads-	Fresho County	FRE501970	ADAMS	AC Overlay		2033	\$130
Fresno County FRE501969 ADAMS AC Overlay Maintenance 2033 \$132  Streets & Roads- Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$133  Streets & Roads- Fresno County FRE501962 ADAMS AC Overlay Maintenance 2028 \$240  Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Streets & Roads- Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241	Fresno County	FRE501971	ADAMS	AC Overlay		2033	\$131
Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$133  Streets & Roads- Streets & Roads- Streets & Roads- Maintenance 2028 \$240  Fresno County FRE501962 ADAMS AC Overlay Maintenance 2028 \$240  Streets & Roads- Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Streets & Roads- Streets & Roads-			_				
Fresno County FRE501967 ADAMS AC Overlay Maintenance 2033 \$133  Streets & Roads- Fresno County FRE501962 ADAMS AC Overlay Maintenance 2028 \$240  Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Streets & Roads- Streets & Roads-	Fresno County	FRE501969	ADAMS	AC Overlay		2033	\$132
Fresno County FRE501962 ADAMS AC Overlay Streets & Roads- Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$240  Streets & Roads- Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241  Streets & Roads-	Fresno County	FRE501967	ADAMS	AC Overlay		2033	\$133
Fresno County FRE501963 ADAMS AC Overlay Streets & Roads-	,						,
Fresno County FRE501963 ADAMS AC Overlay Maintenance 2028 \$241 Streets & Roads-	Fresno County	FRE501962	ADAMS	AC Overlay		2028	\$240
Streets & Roads-	Erecno Countr	EDE501062	ADAMS	AC Overlay		2029	¢2/11
	resno County	1 VE201202	APAINIS	The Overlay		2028	<i>γ</i> 241
	Fresno County	FRE501965	ADAMS	AC Overlay		2032	\$259

F - 45

Page 43 of 99

PROJECT DESCRIPTION						ESTIMATED	ESTIMATED
FREED CAUNY   FESSITING   ALADAS   AC Diverlay   Serves & Rough   Serves &	AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
Triesto County   TESC0596   ADAMS   AC Overlay   Maintenance   2022   2520	7.02.1.01	i noscei is	11107201 11122	THOSE DESCRIPTION	11.032011112		
Frence Country					Streets & Roads-		
Present County	Fresno County	FRE501966	ADAMS	AC Overlay	Maintenance	2032	\$260
Present County						2000	40.50
PRESTOCOMINA   PRESTORMS   ACCORDANY   Maintenance   2033   52961	Fresno County	FRE501976	ADAMS	AC Overlay		2033	\$262
Frenco Country   RECOURTY   RECOU	Fresno County	FRE501968	ADAMS	AC Overlay		2033	\$264
Freezo County					Streets & Roads-		
Present County   PRESIDIPS   ADAMES   AC Overlay   Adams   Septimary   PRESIDIPS   ADAMES   AC Overlay   Adams   Ac Overlay   Ac Overlay   Adams   Ac Overlay   Adams   Ac Overlay	Fresno County	FRE501975	ADAMS	AC Overlay		2033	\$267
Freedo County	Fresno County	FRE501974	ADAMS	AC Overlay		2033	\$269
PRESCISION   PRESCISION   ALTA	Tresho county	TRESOIST	7.B74413	no overlay		2033	7203
Fireton County   FRESDISPR   ADAMS   AC Overlay   Maintenance   2020   \$219	Fresno County	FRE501977	ADAMS	AC Overlay	Maintenance	2033	\$452
Freeno Country	F	EDEE04070	ADAMS	ACO Adv		2022	ĆE24
Freeno County	Fresno County	FRE501978	ADAMS	AC Overlay		2033	\$531
FRESDO COUNTY   FRESO 1980   ALT A   AC Overlay   Maintenance   2020   5321   FRESO COUNTY   FRESO 1981   ALT A   AC Overlay   Maintenance   2028   5339   FRESO COUNTY   FRESO 1982   ALT A   AC Overlay   Maintenance   2028   5339   FRESO COUNTY   FRESO 1983   ALT HEA   AC Overlay   Maintenance   2028   5339   FRESO COUNTY   FRESO 1983   ALT HEA   AC Overlay   Maintenance   2029   5597   FRESO COUNTY   FRESO 1983   ALT HEA   AC Overlay   Maintenance   2029   5597   FRESO COUNTY   FRESO 1985   ALT HEA   AC Overlay   Maintenance   2029   5597   FRESO COUNTY   FRESO 1985   ALT HEA   AC Overlay   Maintenance   2029   5597   FRESO COUNTY   FRESO 1985   ALT HEA   AC Overlay   Maintenance   2029   5597   FRESO COUNTY   FRESO 1985   ALT HEA   AC Overlay   Maintenance   2029   5320   FRESO COUNTY   FRESO 1985   ALT HEA   AC Overlay   Maintenance   2029   5320   FRESO COUNTY   FRESO 1985   ALT HEA   AC Overlay   Maintenance   2029   5320   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Maintenance   2029   5320   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Maintenance   2029   5320   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Maintenance   2029   5320   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Maintenance   2029   5320   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 1980   AMERICAN   AC Overlay   Streets & Roads-   FRESO COUNTY   FRESO 298   AMERICAN   AC Overlay   Streets & Roads-   FRE	Fresno County	FRE501979	ALTA	AC Overlay		2020	\$219
Freeno County   F8501981   ALTA   AC Overlay   Streets & Roads-					Streets & Roads-		
Fireson County   RES01982   ALTA   AC Overlay   Maintenance   2028   539   Fireson County   RES01982   ALTA   AC Overlay   Maintenance   2028   539   Fireson County   RES01982   ALTHEA   AC Overlay   Maintenance   2028   539   Fireson County   RES01983   ALTHEA   AC Overlay   Maintenance   2039   507   Fireson County   RES01983   ALTHEA   AC Overlay   Maintenance   2039   559   Fireson County   RES01983   ALTHEA   AC Overlay   Maintenance   2039   559   Fireson County   RES01985   ALTHEA   AC Overlay   Maintenance   2039   562   Fireson County   RES01992   AMERICAN   AC Overlay   Maintenance   2029   520   Fireson County   RES01990   AMERICAN   AC Overlay   Maintenance   2029   530   Fireson County   RES01990   AMERICAN   AC Overlay   Maintenance   2029   530   Fireson County   RES01990   AMERICAN   AC Overlay   Maintenance   2029   530   Fireson County   RES01990   AMERICAN   AC Overlay   Maintenance   2029   530   Fireson County   RES01990   AMERICAN   AC Overlay   Maintenance   2029   530   Fireson County   RES01990   AMERICAN   AC Overlay   Maintenance   2029   530   Fireson County   RES01990   AMERICAN   AC Overlay   Maintenance   2029   530   Fireson County   RES01998   AMERICAN   AC Overlay   Maintenance   2029   530   Fireson County   RES01998   AMERICAN   AC Overlay   Maintenance   2029   530   Fireson County   RES01998   AMERICAN   AC Overlay   Maintenance   2029   531   Fireson County   RES01998   AMERICAN   AC Overlay   Maintenance   2029   531   Fireson County   RES01998   AMERICAN   AC Overlay   Maintenance   2029   531   Fireson County   RES01998   AMERICAN   AC Overlay   Maintenance   2029   524   Fireson County   RES01999   AMERICAN   AC Overlay   Maintenance   2029   524   Fireson County   RES01997   AMERICAN   AC Overlay   Maintenance   2029   524   Fireson County   RES01997   AMERICAN   AC Overlay   Maintenance   2029   524   Fireson County   RES01997   AMERICAN   AC Overlay   Maintenance   2033   526   Fireson County   RES02248   AMERICAN   AC Overlay   Maintenance   2031   526   Fireson Co	Fresno County	FRE501980	ALTA	AC Overlay		2020	\$221
Freeno County   FRE501982   AlTA	Fresno County	FRE501981	ΔΙΤΔ	AC Overlay		2028	\$359
FRESD1984   AlTHEA   AC Overlay   Minimerance   2039   \$207	Tresho county	TRESOLUTION	ALIA	Acoveria		2020	7555
FRESDURY	Fresno County	FRE501982	ALTA	AC Overlay	Maintenance	2028	\$359
Fresno County   FRES01983							444-
Fresno County	Fresno County	FRE501984	ALTHEA	AC Overlay		2039	\$207
Presno County   RE501985   ALTHEA   AC Overlay   AC Overlay   Active Resolution   Streets & Roads-   Maintenance   2029   \$20	Fresno County	FRE501983	ALTHEA	AC Overlay		2039	\$597
Streets & Roads-   Fresno County	,						,
FRESD1992   AMERICAN   AC Overlay   Maintenance   2029   \$20	Fresno County	FRE501985	ALTHEA	AC Overlay		2039	\$622
Preside County   FRE501990   AMERICAN   AC Overlay	F	EDEE04003	ANAFRICAN	ACO Adv		2020	¢20
Fresno County	Fresno County	FRE501992	AMERICAN	AC Overlay		2029	\$20
FFESDIO COUNTY   FRESDIO 2244   AMERICAN   AC Overlay   Maintenance   2033   541	Fresno County	FRE501990	AMERICAN	AC Overlay		2029	\$30
Presno County   FRES0243					Streets & Roads-		
FFESDI   FRESDI   F	Fresno County	FRE502244	AMERICAN	AC Overlay		2033	\$41
Streets & Roads-   Fresno County   FRE501986   AMERICAN   AC Overlay   AMERICAN   AC Overlay   American   Streets & Roads-	Erospo County	EDEEU3343	AMEDICAN	AC Overlay		2022	ĊE0
Fresno County	Fresho County	FRESUZZ43	AIVIERICAIN	AC Overlay		2033	\$38
Fresno County   FRE501988   AMERICAN	Fresno County	FRE501986	AMERICAN	AC Overlay		2029	\$70
Streets & Roads-	_						
Fresno County   FRE501991   AMERICAN   AC Overlay   AMERICAN   AC Overlay   Streets & Roads-	Fresno County	FRE501988	AMERICAN	AC Overlay		2029	\$97
Streets & Roads-   Streets & R	Fresno County	FRE501991	AMERICAN	AC Overlav		2029	\$113
Streets & Roads-   Streets & R	,				Streets & Roads-		, -
Fresno County         FRE501989         AMERICAN         AC Overlay         Maintenance         2029         \$242           Fresno County         FRE501993         AMERICAN         AC Overlay         Maintenance         2029         \$243           Fresno County         FRE501987         AMERICAN         AC Overlay         Maintenance         2029         \$245           Fresno County         FRE501987         AMERICAN         AC Overlay         Maintenance         2033         \$258           Fresno County         FRE501997         AMERICAN         AC Overlay         Maintenance         2033         \$258           Fresno County         FRE502248         AMERICAN         AC Overlay         Maintenance         2033         \$263           Fresno County         FRE502248         AMERICAN         AC Overlay         Maintenance         2033         \$263           Fresno County         FRE502252         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE502249         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE502249         AMERICAN         AC Overlay         Maintenance         2033         \$264	Fresno County	FRE502256	AMERICAN	AC Overlay		2033	\$207
Streets & Roads-	Faces County	EDEE01000	ANAEDICAN	A.C. Overellevi		2020	6242
Fresno County	Fresho County	FKE501989	AMERICAN	AC Overlay		2029	\$242
Fresno County         FRE501987         AMERICAN         AC Overlay         Maintenance         2029         \$245           Fresno County         FRE501997         AMERICAN         AC Overlay         Maintenance         2033         \$258           Fresno County         FRE502248         AMERICAN         AC Overlay         Maintenance         2033         \$263           Fresno County         FRE502252         AMERICAN         AC Overlay         Maintenance         2033         \$263           Fresno County         FRE502252         AMERICAN         AC Overlay         Maintenance         2033         \$263           Fresno County         FRE502245         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE502249         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE502254         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE502257         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE501995         AMERICAN         AC Overlay         Maintenance         2033         \$265	Fresno County	FRE501993	AMERICAN	AC Overlay		2029	\$243
Streets & Roads-   Maintenance   2033   \$258							
Fresno County         FRE501997         AMERICAN         AC Overlay         Maintenance         2033         \$258           Fresno County         FRE502248         AMERICAN         AC Overlay         Maintenance         2033         \$263           Fresno County         FRE502252         AMERICAN         AC Overlay         Maintenance         2033         \$263           Fresno County         FRE502245         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE502249         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE502259         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE502257         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE502257         AMERICAN         AC Overlay         Maintenance         2033         \$264           Fresno County         FRE501995         AMERICAN         AC Overlay         Maintenance         2033         \$265           Fresno County         FRE501995         AMERICAN         AC Overlay         Maintenance         2033         \$265	Fresno County	FRE501987	AMERICAN	AC Overlay		2029	\$245
Streets & Roads-   Maintenance   2033   \$263	Fresno County	FRE501997	AMERICAN	AC Overlay		2033	\$258
Fresno County FRE502252 AMERICAN AC Overlay Maintenance 2033 \$263  Fresno County FRE502245 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502249 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502254 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502254 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads- Maintenance 2033 \$265	Tresho county	THESOISSY	7 WENG IV	ne ovenay		2033	<b>7230</b>
Fresno County   FRE502252   AMERICAN   AC Overlay   Maintenance   2033   \$263	Fresno County	FRE502248	AMERICAN	AC Overlay	Maintenance	2033	\$263
Fresno County FRE502245 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502249 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502254 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads- Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads-	_						
Fresno County FRE502245 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502249 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502254 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads- Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads-	Fresno County	FRE502252	AMERICAN	AC Overlay		2033	\$263
Fresno County FRE502249 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502254 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads-	Fresno County	FRE502245	AMERICAN	AC Overlay		2033	\$264
Fresno County FRE502254 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE501955 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads-				''			,
Fresno County FRE502254 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads-  Streets & Roads-  Streets & Roads-  Streets & Roads-	Fresno County	FRE502249	AMERICAN	AC Overlay		2033	\$264
Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Streets & Roads- Streets & Roads- Streets & Roads- Maintenance 2033 \$265  Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads- Streets & Roads- Streets & Roads- Streets & Roads-	Erospo Countri	EDEE022E4	AMERICAN	AC Overlay		2022	\$264
Fresno County FRE502257 AMERICAN AC Overlay Maintenance 2033 \$264  Streets & Roads- Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads- Streets & Roads-	riesilo County	rresuzz54	AIVIERICAIN	AC OVEIIdy		2033	\$204
Fresno County FRE501995 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265  Streets & Roads- Streets & Roads-	Fresno County	FRE502257	AMERICAN	AC Overlay		2033	\$264
Fresno County FRE502247 AMERICAN AC Overlay Streets & Roads- Streets & Roads- Maintenance 2033 \$265 Streets & Roads-	•				Streets & Roads-		
Fresno County FRE502247 AMERICAN AC Overlay Maintenance 2033 \$265 Streets & Roads-	Fresno County	FRE501995	AMERICAN	AC Overlay		2033	\$265
Streets & Roads-	Fresno County	ERE502247	AMERICAN	AC Overlay		2033	\$265
	cano county	. 11202247		Grendy		2033	7203
	Fresno County	FRE502250	AMERICAN	AC Overlay		2033	\$265

F - 46

Page 44 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno County	FRE502251	AMERICAN	AC Overlay	Streets & Roads- Maintenance	2033	\$265
				Streets & Roads-		
Fresno County	FRE501996	AMERICAN	AC Overlay	Maintenance Streets & Roads-	2033	\$266
Fresno County	FRE501998	AMERICAN	AC Overlay	Maintenance	2033	\$266
Fresno County	FRE502246	AMERICAN	AC Overlay	Streets & Roads- Maintenance	2033	\$266
Fresno County	FRE502253	AMERICAN	AC Overlay	Streets & Roads- Maintenance	2033	\$268
Fresno County	FRE502264	AMERICAN	AC Overlay	Streets & Roads- Maintenance	2039	\$286
				Streets & Roads-		
Fresno County	FRE502262	AMERICAN	AC Overlay	Maintenance Streets & Roads-	2039	\$298
Fresno County	FRE502265	AMERICAN	AC Overlay	Maintenance Streets & Roads-	2039	\$298
Fresno County	FRE502266	AMERICAN	AC Overlay	Maintenance Streets & Roads-	2039	\$298
Fresno County	FRE502263	AMERICAN	AC Overlay	Maintenance	2039	\$300
Fresno County	FRE502267	AMERICAN	AC Overlay	Streets & Roads- Maintenance	2039	\$301
Fresno County	FRE501994	AMERICAN	AC Overlay	Streets & Roads- Maintenance	2029	\$431
·				Streets & Roads-		
Fresno County	FRE501999	AMERICAN	AC Overlay	Maintenance Streets & Roads-	2033	\$522
Fresno County	FRE502260	AMERICAN	AC Overlay	Maintenance	2033	\$532
Fresno County	FRE502258	AMERICAN	AC Overlay	Streets & Roads- Maintenance	2033	\$535
Fresno County	FRE502255	AMERICAN	AC Overlay	Streets & Roads- Maintenance	2033	\$536
Fresno County	FRE502259	AMERICAN	AC Overlay	Streets & Roads- Maintenance	2033	\$797
				Streets & Roads-		
Fresno County	FRE502261	AMERICAN	AC Overlay	Maintenance Streets & Roads-	2033	\$799
Fresno County	FRE502268	ANCHOR	AC Overlay	Maintenance Streets & Roads-	2033	\$16
Fresno County	FRE502269	ANCHOR	AC Overlay	Maintenance	2033	\$54
Fresno County	FRE502270	ANNADALE	AC Overlay	Streets & Roads- Maintenance	2021	\$16
Fresno County	FRE502276	ANNADALE	AC Overlay	Streets & Roads- Maintenance	2021	\$34
France County	EDEE02271	ANNADALE	AC Overlay	Streets & Roads- Maintenance	2021	\$57
Fresno County	FRE502271	ANNADALE	AC Overlay	Streets & Roads-	2021	, 55 <i>7</i>
Fresno County	FRE502274	ANNADALE	AC Overlay	Maintenance Streets & Roads-	2021	\$107
Fresno County	FRE502277	ANNADALE	AC Overlay	Maintenance	2021	\$141
Fresno County	FRE502273	ANNADALE	AC Overlay	Streets & Roads- Maintenance	2021	\$189
Fresno County	FRE502275	ANNADALE	AC Overlay	Streets & Roads- Maintenance	2021	\$255
Fresno County	FRE502278	ANNADALE	AC Overlay	Streets & Roads- Maintenance	2021	\$257
·				Streets & Roads-		
Fresno County	FRE502272	ANNADALE	AC Overlay	Maintenance Streets & Roads-	2021	\$427
Fresno County	FRE502284	ASHLAN	AC Overlay	Maintenance Streets & Roads-	2024	\$41
Fresno County	FRE502283	ASHLAN	AC Overlay	Maintenance Streets & Roads-	2024	\$55
Fresno County	FRE502282	ASHLAN	AC Overlay	Maintenance	2024	\$56
Fresno County	FRE502285	ASHLAN	AC Overlay	Streets & Roads- Maintenance	2024	\$56
Fresno County	FRE502286	ASHLAN	AC Overlay	Streets & Roads- Maintenance	2024	\$56
Fresno County	FRE502287	ASHLAN	AC Overlay	Streets & Roads- Maintenance	2029	\$61

Page 45 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
7.02.10.	i noscei is	1 1103201 11122	T NOSECT SESSION TION	1 1103201 1112	TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE502281	ASHLAN	AC Overlay	Maintenance	2024	\$70
Fraces County	FRE502279	ASHLAN	AC Overlay	Streets & Roads- Maintenance	2024	Ċ01
Fresno County	FRE302279	ASPILAN	AC Overlay	Streets & Roads-	2024	\$81
Fresno County	FRE502280	ASHLAN	AC Overlay	Maintenance	2024	\$82
_				Streets & Roads-		
Fresno County	FRE502288	ASHLAN	AC Overlay	Maintenance Streets & Roads-	2029	\$90
Fresno County	FRE502298	AUBERRY RD	AC Overlay	Maintenance	2029	\$72
,			,	Streets & Roads-		
Fresno County	FRE502289	AUBERRY RD	AC Overlay	Maintenance	2021	\$99
Fresno County	FRE502292	AUBERRY RD	AC Overlay	Streets & Roads- Maintenance	2021	\$156
Tresilo County	T NL302232	AOBERRIND	Ac overlay	Streets & Roads-	2021	\$130
Fresno County	FRE502297	AUBERRY RD	AC Overlay	Maintenance	2029	\$156
				Streets & Roads-		
Fresno County	FRE502291	AUBERRY RD	AC Overlay	Maintenance Streets & Roads-	2021	\$164
Fresno County	FRE502293	AUBERRY RD	AC Overlay	Maintenance	2021	\$233
,				Streets & Roads-		,
Fresno County	FRE502296	AUBERRY RD	AC Overlay	Maintenance	2021	\$238
Fraces County	FRE502299	ALIBERRY RD	AC Overlay	Streets & Roads-	2020	¢200
Fresno County	FRESUZZ99	AUBERRY RD	AC Overlay	Maintenance Streets & Roads-	2029	\$309
Fresno County	FRE502294	AUBERRY RD	AC Overlay	Maintenance	2021	\$330
				Streets & Roads-		
Fresno County	FRE502295	AUBERRY RD	AC Overlay	Maintenance	2021	\$465
Fresno County	FRE502290	AUBERRY RD	AC Overlay	Streets & Roads- Maintenance	2021	\$598
Tresilo County	T NL302230	AOBERRIND	Ac overlay	Streets & Roads-	2021	, J.J.6
Fresno County	FRE502300	AUBERRY RD	AC Overlay	Maintenance	2029	\$857
				Streets & Roads-		4
Fresno County	FRE502303	BARSTOW	AC Overlay	Maintenance Streets & Roads-	2025	\$72
Fresno County	FRE502302	BARSTOW	AC Overlay	Maintenance	2024	\$82
,			,	Streets & Roads-		
Fresno County	FRE502301	BARSTOW	AC Overlay	Maintenance	2024	\$83
Fresno County	FRE502304	BARSTOW	AC Overlay	Streets & Roads- Maintenance	2026	\$83
Tresilo County	TRE302304	BARSTOW	Ac overlay	Streets & Roads-	2020	763
Fresno County	FRE502305	BARSTOW	AC Overlay	Maintenance	2026	\$185
				Streets & Roads-		
Fresno County	FRE502330	BELMONT	AC Overlay	Maintenance Streets & Roads-	2033	\$54
Fresno County	FRE502321	BELMONT	AC Overlay	Maintenance	2029	\$59
rresire county	TRESCEDE	J. L.	, as overlay	Streets & Roads-	2023	ψSS
Fresno County	FRE502328	BELMONT	AC Overlay	Maintenance	2033	\$69
Fraces County	EDEE02221	DELMONT	AC Overlay	Streets & Roads-	2022	ćoa
Fresno County	FRE502331	BELMONT	AC Overlay	Maintenance Streets & Roads-	2033	\$92
Fresno County	FRE502311	BELMONT	AC Overlay	Maintenance	2027	\$113
				Streets & Roads-		
Fresno County	FRE502312	BELMONT	AC Overlay	Maintenance	2027	\$114
Fresno County	FRE502313	BELMONT	AC Overlay	Streets & Roads- Maintenance	2027	\$114
Tresno county	THESOESIS	BEEMONT	ne ovenay	Streets & Roads-	2027	ŢII <sup>4</sup>
Fresno County	FRE502314	BELMONT	AC Overlay	Maintenance	2027	\$114
F 0: :	EDEE03345	RELAKONT	AC Overland	Streets & Roads-	2027	64.40
Fresno County	FRE502316	BELMONT	AC Overlay	Maintenance Streets & Roads-	2027	\$148
Fresno County	FRE502324	BELMONT	AC Overlay	Maintenance	2029	\$182
•				Streets & Roads-		
Fresno County	FRE502318	BELMONT	AC Overlay	Maintenance	2027	\$200
Fresno County	FRE502310	BELMONT	AC Overlay	Streets & Roads- Maintenance	2023	\$310
resno county	I NESUZSIU	BELINOITI	no overlay	Streets & Roads-	2023	7310
Fresno County	FRE502309	BELMONT	AC Overlay	Maintenance	2023	\$312
	EDEE0000	DELMONT	100 - 1	Streets & Roads-	2025	404 :
Fresno County	FRE502306	BELMONT	AC Overlay	Maintenance	2023	\$314

F - 48

Page 46 of 99

					ECTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	r NOJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECTITE	TRAFFIC	(\$1,000)
				Streets & Roads-		,,,,,
Fresno County	FRE502308	BELMONT	AC Overlay	Maintenance	2023	\$314
				Streets & Roads-		
Fresno County	FRE502315	BELMONT	AC Overlay	Maintenance	2027	\$347
Fresno County	FRE502317	BELMONT	AC Overlay	Streets & Roads- Maintenance	2027	\$356
Tresilo County	TRE502517	BELINON	Ac overlay	Streets & Roads-	2027	\$330
Fresno County	FRE502323	BELMONT	AC Overlay	Maintenance	2029	\$367
				Streets & Roads-		
Fresno County	FRE502327	BELMONT	AC Overlay	Maintenance	2029	\$367
Fresno County	FRE502325	BELMONT	AC Overlay	Streets & Roads- Maintenance	2029	\$368
Tresho county	TRESCESES	BEEMONT	ne ovenay	Streets & Roads-	2023	7500
Fresno County	FRE502320	BELMONT	AC Overlay	Maintenance	2029	\$370
_				Streets & Roads-		
Fresno County	FRE502322	BELMONT	AC Overlay	Maintenance	2029	\$370
Fresno County	FRE502332	BELMONT	AC Overlay	Streets & Roads- Maintenance	2033	\$408
Tresho county	111202332	BEEMONT	ne ovenay	Streets & Roads-	2033	Ş-100
Fresno County	FRE502319	BELMONT	AC Overlay	Maintenance	2029	\$428
_				Streets & Roads-		
Fresno County	FRE502329	BELMONT	AC Overlay	Maintenance	2033	\$530
Fresno County	FRE502334	BELMONT	AC Overlay	Streets & Roads- Maintenance	2033	\$530
resile county			ine overlay	Streets & Roads-	2000	ψSSC
Fresno County	FRE502326	BELMONT	AC Overlay	Maintenance	2029	\$554
				Streets & Roads-		
Fresno County	FRE502307	BELMONT	AC Overlay	Maintenance	2023	\$623
Fresno County	FRE502333	BELMONT	AC Overlay	Streets & Roads- Maintenance	2033	\$1,010
rresile county	1.112302333	J. C.	no ovena,	Streets & Roads-	2000	ψ1/010
Fresno County	FRE502335	BELMONT E/B	AC Overlay	Maintenance	2029	\$24
				Streets & Roads-		4
Fresno County	FRE502336	BELMONT E/B	AC Overlay	Maintenance Streets & Roads-	2029	\$44
Fresno County	FRE502337	BELMONT E/B	AC Overlay	Maintenance	2029	\$62
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Streets & Roads-		7-5-
Fresno County	FRE502342	BETHEL	AC Overlay	Maintenance	2034	\$89
				Streets & Roads-		40-
Fresno County	FRE502339	BETHEL	AC Overlay	Maintenance Streets & Roads-	2022	\$95
Fresno County	FRE502348	BETHEL	AC Overlay	Maintenance	2034	\$136
				Streets & Roads-		
Fresno County	FRE502340	BETHEL	AC Overlay	Maintenance	2022	\$230
Faces County	EDEE03340	DETUEL	A.C. Overellevi	Streets & Roads-	2024	6270
Fresno County	FRE502349	BETHEL	AC Overlay	Maintenance Streets & Roads-	2034	\$270
Fresno County	FRE502350	BETHEL	AC Overlay	Maintenance	2034	\$270
			,	Streets & Roads-		
Fresno County	FRE502343	BETHEL	AC Overlay	Maintenance	2034	\$271
Fraces County	EDEE03345	DETHEL	AC Overlay	Streets & Roads- Maintenance	2024	\$271
Fresno County	FRE502345	BETHEL	AC Overlay	Streets & Roads-	2034	\$2/1
Fresno County	FRE502346	BETHEL	AC Overlay	Maintenance	2034	\$271
				Streets & Roads-		
Fresno County	FRE502351	BETHEL	AC Overlay	Maintenance	2034	\$271
Erecne County	EDEEU33E4	RETHEI	AC Overlay	Streets & Roads-	2034	\$272
Fresno County	FRE502354	BETHEL	AC Overlay	Maintenance Streets & Roads-	2034	<i>γ</i> 2//2
Fresno County	FRE502352	BETHEL	AC Overlay	Maintenance	2034	\$275
				Streets & Roads-		
Fresno County	FRE502341	BETHEL	AC Overlay	Maintenance	2022	\$306
Fresno County	FRE502338	BETHEL	AC Overlay	Streets & Roads- Maintenance	2022	\$307
Treshio County	1 NLJUZ330	DETITEL	AC Overlay	Streets & Roads-	2022	/ ۵۵/
Fresno County	FRE502344	BETHEL	AC Overlay	Maintenance	2034	\$405
				Streets & Roads-		
Fresno County	FRE502347	BETHEL	AC Overlay	Maintenance	2034	\$541
Fresno County	FRE502355	BETHEL	AC Overlay	Streets & Roads- Maintenance	2034	\$542
coo county		1	[···· - / ······/	amtenance	2037	737L

F - 49

Page 47 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno County	FRE502353	BETHEL	AC Overlay	Streets & Roads- Maintenance	2034	\$543
Fresno County	FRE502356	BLYTHE	AC Overlay	Streets & Roads- Maintenance	2027	\$52
				Streets & Roads-		
Fresno County	FRE502357	BLYTHE	AC Overlay	Maintenance Streets & Roads-	2029	\$88
Fresno County	FRE502358	BLYTHE	AC Overlay	Maintenance Streets & Roads-	2034	\$100
Fresno County	FRE502359	BLYTHE	AC Overlay	Maintenance	2034	\$203
Fresno County	FRE502361	BLYTHE	AC Overlay	Streets & Roads- Maintenance	2034	\$205
Fresno County	FRE502360	BLYTHE	AC Overlay	Streets & Roads- Maintenance	2034	\$271
				Streets & Roads-		
Fresno County	FRE502362	BULLARD	AC Overlay	Maintenance Streets & Roads-	2024	\$27
Fresno County	FRE502363	BULLARD	AC Overlay	Maintenance Streets & Roads-	2024	\$27
Fresno County	FRE502366	BULLARD	AC Overlay	Maintenance	2024	\$27
Fresno County	FRE502365	BULLARD	AC Overlay	Streets & Roads- Maintenance	2024	\$28
Fresno County	FRE502368	BULLARD	AC Overlay	Streets & Roads- Maintenance	2024	\$35
				Streets & Roads-		
Fresno County	FRE502371	BULLARD	AC Overlay	Maintenance Streets & Roads-	2024	\$50
Fresno County	FRE502372	BULLARD	AC Overlay	Maintenance Streets & Roads-	2024	\$51
Fresno County	FRE502380	BULLARD	AC Overlay	Maintenance	2029	\$52
Fresno County	FRE502373	BULLARD	AC Overlay	Streets & Roads- Maintenance	2024	\$54
Fresno County	FRE502364	BULLARD	AC Overlay	Streets & Roads- Maintenance	2024	\$56
				Streets & Roads-		
Fresno County	FRE502381	BULLARD	AC Overlay	Maintenance Streets & Roads-	2029	\$56
Fresno County	FRE502382	BULLARD	AC Overlay	Maintenance Streets & Roads-	2034	\$59
Fresno County	FRE502369	BULLARD	AC Overlay	Maintenance	2024	\$68
Fresno County	FRE502378	BULLARD	AC Overlay	Streets & Roads- Maintenance	2029	\$73
Fresno County	FRE502367	BULLARD	AC Overlay	Streets & Roads- Maintenance	2024	\$76
,				Streets & Roads-		
Fresno County	FRE502370	BULLARD	AC Overlay	Maintenance Streets & Roads-	2024	\$79
Fresno County	FRE502377	BULLARD	AC Overlay	Maintenance Streets & Roads-	2024	\$124
Fresno County	FRE502375	BULLARD	AC Overlay	Maintenance	2024	\$138
Fresno County	FRE502379	BULLARD	AC Overlay	Streets & Roads- Maintenance	2029	\$158
Fresno County	FRE502376	BULLARD	AC Overlay	Streets & Roads- Maintenance	2024	\$160
				Streets & Roads-		
Fresno County	FRE502374	BULLARD	AC Overlay	Maintenance Streets & Roads-	2024	\$192
Fresno County	FRE502383	BULLARD	AC Overlay	Maintenance Streets & Roads-	2034	\$208
Fresno County	FRE502384	BULLARD	AC Overlay	Maintenance	2034	\$209
Fresno County	FRE502385	BULLARD	AC Overlay	Streets & Roads- Maintenance	2040	\$607
Fresno County	FRE502386	BULLARD	AC Overlay	Streets & Roads- Maintenance	2040	\$1,216
				Streets & Roads-		
Fresno County	FRE502389	BUTTONWILLOW	AC Overlay	Maintenance Streets & Roads-	2020	\$73
Fresno County	FRE502388	BUTTONWILLOW	AC Overlay	Maintenance Streets & Roads-	2020	\$74
Fresno County	FRE502387	BUTTONWILLOW	AC Overlay	Maintenance	2020	\$151

F - 50

Page 48 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE502390	CALAVERAS	AC Overlay	Maintenance	2040	\$79
Fresno County	FRE502392	CALIFORNIA	AC Overlay	Streets & Roads- Maintenance	2029	\$125
Tresho county	TRESOZSSZ	CALIFORNIA	Ac overlay	Streets & Roads-	2023	7125
Fresno County	FRE502391	CALIFORNIA	AC Overlay	Maintenance	2029	\$184
				Streets & Roads-	2004	40.40
Fresno County	FRE502395	CALIFORNIA	AC Overlay	Maintenance Streets & Roads-	2034	\$348
Fresno County	FRE502393	CALIFORNIA	AC Overlay	Maintenance	2034	\$403
				Streets & Roads-		
Fresno County	FRE502396	CALIFORNIA	AC Overlay	Maintenance	2034	\$542
Fresno County	FRE502397	CALIFORNIA	AC Overlay	Streets & Roads- Maintenance	2034	\$543
Tresho County	T NESO2397	CALII ORNIA	Ac overlay	Streets & Roads-	2034	7,545
Fresno County	FRE502394	CALIFORNIA	AC Overlay	Maintenance	2034	\$544
				Streets & Roads-		
Fresno County	FRE502398	CALIFORNIA	AC Overlay	Maintenance Streets & Roads-	2034	\$544
Fresno County	FRE502399	CALIFORNIA-LYON CONN	AC Overlay	Maintenance	2034	\$232
Tresile County			, no overlay	Streets & Roads-	2031	<b>V</b> 232
Fresno County	FRE502402	CEDAR	AC Overlay	Maintenance	2024	\$50
F	EDEE0340E	CEDAD.	ACO Adv	Streets & Roads-	2024	ĆEO.
Fresno County	FRE502405	CEDAR	AC Overlay	Maintenance Streets & Roads-	2024	\$50
Fresno County	FRE502403	CEDAR	AC Overlay	Maintenance	2024	\$51
,			,	Streets & Roads-		
Fresno County	FRE502401	CEDAR	AC Overlay	Maintenance	2024	\$52
Faces County	FDFF03400	CEDAD	AC Overland	Streets & Roads-	2024	ćra
Fresno County	FRE502400	CEDAR	AC Overlay	Maintenance Streets & Roads-	2024	\$53
Fresno County	FRE502404	CEDAR	AC Overlay	Maintenance	2024	\$55
				Streets & Roads-		
Fresno County	FRE502412	CEDAR	AC Overlay	Maintenance	2027	\$62
Fresno County	FRE502408	CEDAR	AC Overlay	Streets & Roads- Maintenance	2025	\$63
Tresho County	TRE302408	CEDAN	Ac overlay	Streets & Roads-	2023	, , , , , , , , , , , , , , , , , , ,
Fresno County	FRE502414	CEDAR	AC Overlay	Maintenance	2040	\$69
				Streets & Roads-		
Fresno County	FRE502407	CEDAR	AC Overlay	Maintenance	2025	\$95
Fresno County	FRE502409	CEDAR	AC Overlay	Streets & Roads- Maintenance	2026	\$100
,		-		Streets & Roads-		,
Fresno County	FRE502410	CEDAR	AC Overlay	Maintenance	2026	\$103
F	EDEE02442	CEDAD.	100 ml	Streets & Roads-	2027	6422
Fresno County	FRE502413	CEDAR	AC Overlay	Maintenance Streets & Roads-	2027	\$133
Fresno County	FRE502415	CEDAR	AC Overlay	Maintenance	2040	\$190
				Streets & Roads-		
Fresno County	FRE502406	CEDAR	AC Overlay	Maintenance	2025	\$224
Fresno County	FRE502411	CEDAR	AC Overlay	Streets & Roads- Maintenance	2026	\$230
. resno county	. 112302711		O remay	Streets & Roads-	2020	7230
Fresno County	FRE502424	CENTRAL	AC Overlay	Maintenance	2022	\$149
				Streets & Roads-		4
Fresno County	FRE502419	CENTRAL	AC Overlay	Maintenance Streets & Roads-	2022	\$150
Fresno County	FRE502416	CENTRAL	AC Overlay	Maintenance	2022	\$153
,				Streets & Roads-		
Fresno County	FRE502418	CENTRAL	AC Overlay	Maintenance	2022	\$153
Erocno Counti	EDEE()2420	CENTRAL	AC Overlay	Streets & Roads-	2022	¢152
Fresno County	FRE502420	CENTRAL	AC Overlay	Maintenance Streets & Roads-	2022	\$153
Fresno County	FRE502421	CENTRAL	AC Overlay	Maintenance	2022	\$153
•				Streets & Roads-		
Fresno County	FRE502422	CENTRAL	AC Overlay	Maintenance	2022	\$153
Fresno County	FRE502423	CENTRAL	AC Overlay	Streets & Roads- Maintenance	2022	\$153
cono county	. 112302723	SECTION 16	O remay	Streets & Roads-	2022	7133
Fresno County	FRE502417	CENTRAL	AC Overlay	Maintenance	2022	\$154

F - 51

Page 49 of 99

			Y CONSTRAINED PROJECT LISTING (IN \$1,000)			FCTIB 4 A T F P
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
		051/501/		Streets & Roads-	2000	44=4
Fresno County	FRE502425	CENTRAL	AC Overlay	Maintenance Streets & Roads-	2022	\$154
Fresno County	FRE502426	CHESTNUT	AC Overlay	Maintenance	2024	\$71
,				Streets & Roads-		,
Fresno County	FRE502427	CHESTNUT	AC Overlay	Maintenance	2027	\$179
				Streets & Roads-		44-
Fresno County	FRE502429	CHESTNUT N/B	AC Overlay	Maintenance Streets & Roads-	2029	\$37
Fresno County	FRE502428	CHESTNUT N/B	AC Overlay	Maintenance	2027	\$72
Tresite County	1112302120		ne ovena,	Streets & Roads-	2027	Ψ/- <u></u>
Fresno County	FRE502430	CHESTNUT N/B	AC Overlay	Maintenance	2029	\$86
				Streets & Roads-		
Fresno County	FRE502431	CHESTNUT S/B	AC Overlay	Maintenance	2026	\$9
Fresno County	FRE502432	CHESTNUT S/B	AC Overlay	Streets & Roads- Maintenance	2026	\$29
Tresite County	1112302132		ne ovena,	Streets & Roads-	2020	<b>V</b> 23
Fresno County	FRE502433	CHESTNUT S/B	AC Overlay	Maintenance	2027	\$72
				Streets & Roads-		
Fresno County	FRE502438	CHURCH	AC Overlay	Maintenance	2034	\$61
Fresno County	FRE502435	CHURCH	AC Overlay	Streets & Roads- Maintenance	2029	\$88
Fresho County	FRE302433	CHORCH	Ac Overlay	Streets & Roads-	2029	200
Fresno County	FRE502440	CHURCH	AC Overlay	Maintenance	2040	\$152
				Streets & Roads-		
Fresno County	FRE502434	CHURCH	AC Overlay	Maintenance	2027	\$179
Francis Country	EDEE03430	CHURCH	A.C. Overeland	Streets & Roads-	2024	¢207
Fresno County	FRE502439	CHURCH	AC Overlay	Maintenance Streets & Roads-	2034	\$207
Fresno County	FRE502436	CHURCH	AC Overlay	Maintenance	2034	\$261
,				Streets & Roads-		
Fresno County	FRE502437	CHURCH	AC Overlay	Maintenance	2034	\$270
Faces County	EDEE03453	CUNTON	A.C. Overeland	Streets & Roads-	2025	¢27
Fresno County	FRE502453	CLINTON	AC Overlay	Maintenance Streets & Roads-	2025	\$27
Fresno County	FRE502447	CLINTON	AC Overlay	Maintenance	2025	\$40
,			,	Streets & Roads-		·
Fresno County	FRE502446	CLINTON	AC Overlay	Maintenance	2025	\$45
				Streets & Roads-	2025	450
Fresno County	FRE502456	CLINTON	AC Overlay	Maintenance Streets & Roads-	2026	\$58
Fresno County	FRE502448	CLINTON	AC Overlay	Maintenance	2025	\$69
				Streets & Roads-		7.00
Fresno County	FRE502454	CLINTON	AC Overlay	Maintenance	2025	\$73
				Streets & Roads-		
Fresno County	FRE502452	CLINTON	AC Overlay	Maintenance	2025	\$109
Fresno County	FRE502443	CLINTON	AC Overlay	Streets & Roads- Maintenance	2024	\$112
Tresno county	TRES02443	CENTON	Acoveray	Streets & Roads-	2024	Ţ11Z
Fresno County	FRE502444	CLINTON	AC Overlay	Maintenance	2024	\$112
				Streets & Roads-		
Fresno County	FRE502450	CLINTON	AC Overlay	Maintenance	2025	\$114
Fresno County	FRE502441	CLINTON	AC Overlay	Streets & Roads- Maintenance	2024	\$142
Tresho county	TRE502441	CENTON	Ac Overlay	Streets & Roads-	2024	<b>γ142</b>
Fresno County	FRE502451	CLINTON	AC Overlay	Maintenance	2025	\$163
				Streets & Roads-		
Fresno County	FRE502449	CLINTON	AC Overlay	Maintenance	2025	\$175
Franc Carri	EDEE03455	CLINITON	A.C. Overslav	Streets & Roads-	2025	6470
Fresno County	FRE502455	CLINTON	AC Overlay	Maintenance Streets & Roads-	2025	\$178
Fresno County	FRE502445	CLINTON	AC Overlay	Maintenance	2024	\$200
,	1		<u> </u>	Streets & Roads-		,
Fresno County	FRE502442	CLINTON	AC Overlay	Maintenance	2024	\$224
		0.0.40.40		Streets & Roads-		1
Fresno County	FRE502466	CLOVIS N/B	AC Overlay	Maintenance Streets & Roads-	2024	\$22
Fresno County	FRE502465	CLOVIS N/B	AC Overlay	Maintenance	2024	\$40
	1	,	,	Streets & Roads-	1	,
Fresno County	FRE502467	CLOVIS N/B	AC Overlay	Maintenance	2024	\$47

F - 52

Page 50 of 99

PROJECT DESCRIPTION						FOTINAATED	FCTINAATED
PRINCE COUNTY   PRINCE   1	AGENCY	PROJECT ID	DROJECT TITLE	DROIECT DESCRIPTION	DROIFCT TYPE	ESTIMATED OPEN TO	ESTIMATED
President County	AGENCY	PROJECTID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TIPE		
PRESCRIPTION   COVERN   AC Overlay   Maintenance   2025   571					Streets & Roads-	111111111111111111111111111111111111111	(+=//
PRESTANCE   COVENTY   PRESTANCE   COVENTY   AC Develop   Maintenance   2010   572	Fresno County	FRE502471	CLOVIS N/B	AC Overlay		2025	\$71
PRESCRIPTION   PRES	,				Streets & Roads-		
PRESSORES   COVENTY   PRESSORES   COVENTY   Maintenance   2019   590	Fresno County	FRE502462	CLOVIS N/B	AC Overlay		2019	\$72
Street & Roads   Covering	F	EDEE03450	CLOVIC N./D	100 ml		2010	ćoo
Preson County   RESIDEASE   CLOYE N/B   AC Overlay   Streets Resided   Streets Res	Fresno County	FRE502458	CLOVIS N/B	AC Overlay		2019	\$90
Service & Roads-	Fresno County	FRE502468	CLOVIS N/B	AC Overlay		2024	\$118
Person County   Person Count	,				Streets & Roads-		
PRESIZERS   CLOVES N/B	Fresno County	FRE502470	CLOVIS N/B	AC Overlay		2024	\$120
Trees County	Erospo County	EDEE034E7	CLOVIS N/P	AC Overlay		2010	Ċ1/IE
According	Fresho County	FRE302437	CLOVIS N/B	AC Overlay		2019	\$145
AC Overlay	Fresno County	FRE502459	CLOVIS N/B	AC Overlay		2019	\$145
PRESCUARD   FRESCUARD   CLOVIS N/N   AC Overlay   Streets & Roads-							
AC Overlay   RESDADER   CLOVIS N/B   AC Overlay   Maintenance   2019   \$146	Fresno County	FRE502460	CLOVIS N/B	AC Overlay		2019	\$146
Street's Roads-	Erespo County	EDE502461	CLOVIS N/B	AC Overlay		2010	\$146
A C Overlay	Tresho County	TRE502401	CLOVIS N/B	Ac overlay		2019	3140
FRESOZARE   CLOVIS N/B	Fresno County	FRE502469	CLOVIS N/B	AC Overlay	Maintenance	2024	\$178
FRESO2464   CLOVIS N/B   AC Overlay   Streets & Roads-   Size							
PRESOCIATED	Fresno County	FRE502463	CLOVIS N/B	AC Overlay		2019	\$292
Terest County	Fresno County	FRF502464	CLOVIS N/B	AC Overlay		2019	\$292
Streets & Roads-   Maintenance   2024   547   550	Tresho county	TRESCETOT	CEG VIS 11/15	no overlay		2013	7232
AC Overlay	Fresno County	FRE502480	CLOVIS S/B	AC Overlay	Maintenance	2024	\$40
Streets & Roads-   Fresno County   RE502483   CLOVIS S/B   AC Overlay   AC Overla	_						
PRES02483   COVITS   FRES02473   CLOVIS S   B	Fresno County	FRE502481	CLOVIS S/B	AC Overlay		2024	\$47
Streets & Roads-	Fresno County	FRE502483	CLOVIS S/B	AC Overlay		2024	\$50
Streets & Roads-   Streets & R							700
RE502482   CLOVIS S/B	Fresno County	FRE502473	CLOVIS S/B	AC Overlay	Maintenance	2019	\$72
Streets & Roads-   Streets & R	F	EDEE03403	CLOVIC C/D	100 ml		2024	¢06
FRE502478   CLOVIS S/B   AC Overlay   Streets & Roads- Maintenance   2019   590	Fresno County	FRE502482	CLOVIS S/B	AC Overlay		2024	\$86
Streets & Roads	Fresno County	FRE502478	CLOVIS S/B	AC Overlay		2019	\$90
Streets & Roads-   Streets & R	,			,			
FRESD2476   CLOVIS S/B	Fresno County	FRE502474	CLOVIS S/B	AC Overlay		2019	\$145
Streets & Roads-   Streets & R	Fraces County	EDEE02476	CLOVIC C/D	AC Overlay		2010	Ć14E
FRE502472   CLOVIS S/B	Fresho County	FRE302470	CLOVIS 3/B	AC Overlay		2019	\$143
FRE502477   CLOVIS 5/B	Fresno County	FRE502472	CLOVIS S/B	AC Overlay		2019	\$146
Streets & Roads-   Streets & R							
FRE502475   CLOVIS S/B	Fresno County	FRE502477	CLOVIS S/B	AC Overlay		2019	\$146
Fresno County FRE502499 CLOVIS S/B AC Overlay Streets & Roads-Maintenance 2019 \$292  Fresno County FRE502484 COLORADO RD AC Overlay Streets & Roads-Maintenance 2019 \$87  Fresno County FRE502485 COLORADO RD AC Overlay Maintenance 2019 \$122  Fresno County FRE502485 COLORADO RD AC Overlay Maintenance 2019 \$122  Fresno County FRE502498 COLORADO RD AC Overlay Maintenance 2029 \$144  Fresno County FRE502499 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502498 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$312	Fresno County	FRE502475	CLOVIS S/B	AC Overlay		2019	\$292
Fresno County FRE502484 COLORADO RD AC Overlay Maintenance 2019 \$87  Fresno County FRE502485 COLORADO RD AC Overlay Streets & Roads-Maintenance 2019 \$122  Fresno County FRE502498 COLORADO RD AC Overlay Maintenance 2029 \$144  Fresno County FRE502498 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502498 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502497 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502501 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286	Tresho county	TRE502475	CEG VIS 3/ B	Acoveria		2015	7232
Fresno County FRE502484 COLORADO RD AC Overlay Maintenance 2019 \$87  Fresno County FRE502485 COLORADO RD AC Overlay Maintenance 2019 \$122  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2029 \$144  Fresno County FRE502499 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502498 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502496 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502496 COLORADO RD AC Overlay Maintenance 2039 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2039 \$312  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312	Fresno County	FRE502479	CLOVIS S/B	AC Overlay	Maintenance	2019	\$292
Fresno County FRE502485 COLORADO RD AC Overlay Maintenance 2019 \$122  Fresno County FRE502498 COLORADO RD AC Overlay Streets & Roads-Maintenance 2029 \$144  Fresno County FRE502499 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Fresno County FRE502496 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502497 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502498 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502498 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312	_						
Fresno County FRE502485 COLORADO RD AC Overlay Streets & Roads- Fresno County FRE502498 COLORADO RD AC Overlay Maintenance 2019 \$122  Fresno County FRE502499 COLORADO RD AC Overlay Maintenance 2029 \$144  Fresno County FRE502499 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502501 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$312	Fresno County	FRE502484	COLORADO RD	AC Overlay		2019	\$87
Streets & Roads- Maintenance 2029 \$144  Streets & Roads- Maintenance 2029 \$144  Streets & Roads- Maintenance 2029 \$154  Streets & Roads- Maintenance 2019 \$179  Streets & Roads- Maintenance 2019 \$179  Streets & Roads- Maintenance 2029 \$188  Streets & Roads- Maintenance 2029 \$188  Streets & Roads- Maintenance 2029 \$188  Streets & Roads- Maintenance 2019 \$202  Streets & Roads- Maintenance 2034 \$250  Streets & Roads- Maintenance 2034 \$250  Streets & Roads- Maintenance 2029 \$286  Streets & Roads- Maintenance 2029 \$312	Fresno County	FRE502485	COLORADO RD	AC Overlay		2019	\$122
Streets & Roads- Maintenance 2029 \$154  FRES02499 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Fresno County FRE502496 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502501 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312	,						,
Fresno County FRE502499 COLORADO RD AC Overlay Maintenance 2029 \$154  Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Fresno County FRE502496 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Fresno County FRE502501 COLORADO RD AC Overlay Maintenance 2034 \$250  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312	Fresno County	FRE502498	COLORADO RD	AC Overlay		2029	\$144
Streets & Roads- Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Streets & Roads- Streets & Roads- Maintenance 2029 \$188  Streets & Roads- Maintenance 2029 \$188  Streets & Roads- Maintenance 2019 \$202  Streets & Roads- Maintenance 2019 \$202  Streets & Roads- Maintenance 2019 \$202  Streets & Roads- Maintenance 2034 \$250  Streets & Roads- Maintenance 2034 \$250  Streets & Roads- Maintenance 2029 \$286  Streets & Roads- Maintenance 2029 \$312  Streets & Roads- Streets & Roads- Maintenance 2019 \$312							44-4
Fresno County FRE502488 COLORADO RD AC Overlay Maintenance 2019 \$179  Streets & Roads- Fresno County FRE502496 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Streets & Roads- Fresno County FRE502501 COLORADO RD AC Overlay Maintenance 2034 \$250  Streets & Roads- Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312  Streets & Roads- Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312	Fresno County	FRE502499	COLORADO RD	AC Overlay		2029	\$154
Streets & Roads- Fresno County FRE502496 COLORADO RD AC Overlay Maintenance 2029 \$188  Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Streets & Roads- Fresno County FRE502501 COLORADO RD AC Overlay Maintenance 2034 \$250  Streets & Roads- Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312  Streets & Roads-	Fresno County	FRE502488	COLORADO RD	AC Overlay		2019	\$179
Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Streets & Roads- Streets & Roads- Maintenance 2034 \$250  Streets & Roads- Maintenance 2034 \$250  Streets & Roads- Streets & Roads- Maintenance 2034 \$250  Streets & Roads- Maintenance 2029 \$286  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312  Streets & Roads- Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312	,						
Fresno County FRE502487 COLORADO RD AC Overlay Maintenance 2019 \$202  Streets & Roads- Maintenance 2034 \$250  Streets & Roads- Streets & Roads- Streets & Roads- Maintenance 2029 \$286  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312	Fresno County	FRE502496	COLORADO RD	AC Overlay		2029	\$188
Fresno County FRE502501 COLORADO RD AC Overlay Maintenance 2034 \$250  Streets & Roads- Streets & Roads- Streets & Roads- Maintenance 2029 \$286  Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312  Fresno County FRE502486 COLORADO RD AC Overlay Streets & Roads- Streets & Roads- Streets & Roads-	Fresno County	FRE502497	COLORADO RD	AC Overlay		2010	\$202
Fresno County FRE502501 COLORADO RD AC Overlay Maintenance 2034 \$250  Streets & Roads- Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312  Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312	reano County	I ILJUZHO/	COLORADO RO	no overlay		2013	7202
Fresno County FRE502493 COLORADO RD AC Overlay Maintenance 2029 \$286  Streets & Roads- Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312  Streets & Roads- Streets & Roads-	Fresno County	FRE502501	COLORADO RD	AC Overlay		2034	\$250
Fresno County FRE502486 COLORADO RD AC Overlay Streets & Roads-							
Fresno County FRE502486 COLORADO RD AC Overlay Maintenance 2019 \$312 Streets & Roads-	Fresno County	FRE502493	COLORADO RD	AC Overlay		2029	\$286
Streets & Roads-	Fresno County	FRE502486	COLORADO RD	AC Overlay		2019	\$312
Fresno County FRE502489 COLORADO RD AC Overlay Maintenance 2019 \$331		1		,			
	Fresno County	FRE502489	COLORADO RD	AC Overlay	Maintenance	2019	\$331

F - 53

Page 51 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	I NOSECTIO	TROSECT TITLE	TROSECT DESCRIPTION	TROJECT TITE	TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE502490	COLORADO RD	AC Overlay	Maintenance	2019	\$331
Faces County	EDEE03503	COLORADO DO	AC Overland	Streets & Roads-	2024	¢244
Fresno County	FRE502502	COLORADO RD	AC Overlay	Maintenance Streets & Roads-	2034	\$344
Fresno County	FRE502500	COLORADO RD	AC Overlay	Maintenance	2034	\$350
				Streets & Roads-		
Fresno County	FRE502494	COLORADO RD	AC Overlay	Maintenance	2029	\$360
Fresno County	FRE502497	COLORADO RD	AC Overlay	Streets & Roads- Maintenance	2029	\$406
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Streets & Roads-		7.00
Fresno County	FRE502495	COLORADO RD	AC Overlay	Maintenance	2029	\$550
Faces County	EDEE03403	COLORADO DO	AC Overland	Streets & Roads-	2010	¢610
Fresno County	FRE502492	COLORADO RD	AC Overlay	Maintenance Streets & Roads-	2019	\$618
Fresno County	FRE502491	COLORADO RD	AC Overlay	Maintenance	2019	\$631
				Streets & Roads-		
Fresno County	FRE502504	COPPER	AC Overlay	Maintenance	2027	\$118
Fresno County	FRE502503	COPPER	AC Overlay	Streets & Roads- Maintenance	2027	\$253
Tresilo County	T NE302303	COFFER	Ac overlay	Streets & Roads-	2027	7233
Fresno County	FRE502505	CORDWOOD	AC Overlay	Maintenance	2024	\$87
				Streets & Roads-		
Fresno County	FRE502507	CORNELIA	AC Overlay	Maintenance Streets & Roads-	2034	\$7
Fresno County	FRE502508	CORNELIA	AC Overlay	Maintenance	2034	\$262
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Streets & Roads-		7-2-
Fresno County	FRE502509	CORNELIA	AC Overlay	Maintenance	2034	\$272
				Streets & Roads-	2010	4004
Fresno County	FRE502511	CORNELIA	AC Overlay	Maintenance Streets & Roads-	2040	\$304
Fresno County	FRE502510	CORNELIA	AC Overlay	Maintenance	2040	\$306
,			,	Streets & Roads-		
Fresno County	FRE502506	CORNELIA	AC Overlay	Maintenance	2029	\$493
Faces County	EDEE03543	COVE	AC Overland	Streets & Roads-	2024	ĆF 44
Fresno County	FRE502512	COVE	AC Overlay	Maintenance Streets & Roads-	2034	\$541
Fresno County	FRE502515	CRAWFORD	AC Overlay	Maintenance	2029	\$244
				Streets & Roads-		
Fresno County	FRE502513	CRAWFORD	AC Overlay	Maintenance	2029	\$245
Fresno County	FRE502514	CRAWFORD	AC Overlay	Streets & Roads- Maintenance	2029	\$245
Tresho county	THESOESIA	CIVITY CITE	ne ovenay	Streets & Roads-	2023	Ş <u>2</u> 43
Fresno County	FRE502516	CRAWFORD	AC Overlay	Maintenance	2029	\$245
				Streets & Roads-		
Fresno County	FRE502518	DE WOLF	AC Overlay	Maintenance Streets & Roads-	2034	\$108
Fresno County	FRE502517	DE WOLF	AC Overlay	Maintenance	2034	\$163
			,	Streets & Roads-		
Fresno County	FRE502519	DE WOLF	AC Overlay	Maintenance	2040	\$278
Erospo County	EDEE02524	DE WOODY	AC Overlay	Streets & Roads-	2020	Ċ1 A
Fresno County	FRE502524	DE WOOD!	AC Overlay	Maintenance Streets & Roads-	2029	\$14
Fresno County	FRE502523	DE WOODY	AC Overlay	Maintenance	2029	\$23
				Streets & Roads-		
Fresno County	FRE502525	DE WOODY	AC Overlay	Maintenance	2029	\$36
Fresno County	FRE502521	DE WOODY	AC Overlay	Streets & Roads- Maintenance	2029	\$37
cono county	. 11202321	22.110001	O remay	Streets & Roads-	2023	757
Fresno County	FRE502527	DE WOODY	AC Overlay	Maintenance	2029	\$37
F	EDEE02525	DE WOODY	lago e la	Streets & Roads-	2000	4.0
Fresno County	FRE502526	DE WOODY	AC Overlay	Maintenance Streets & Roads-	2029	\$40
Fresno County	FRE502520	DE WOODY	AC Overlay	Maintenance	2029	\$57
,				Streets & Roads-		
Fresno County	FRE502522	DE WOODY	AC Overlay	Maintenance	2029	\$58
Erospo County	EDEEOSESO	DE WOODY	AC Overlay	Streets & Roads-	2040	ćna
Fresno County	FRE502529	DE WOODY	AC Overlay	Maintenance Streets & Roads-	2040	\$93
Fresno County	FRE502528	DE WOODY	AC Overlay	Maintenance	2034	\$184

F - 54

Page 52 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	I NOSECT ID	TROSECT TITLE	THOSE PESCHI TION	T NOSECT THE	TRAFFIC	(\$1,000)
				Streets & Roads-		,,,,,
Fresno County	FRE502530	DE WOODY	AC Overlay	Maintenance	2040	\$220
				Streets & Roads-		
Fresno County	FRE502531	DEL NORTE	AC Overlay	Maintenance	2034	\$88
Fresno County	FRE502533	DICKENSON	AC Overlay	Streets & Roads- Maintenance	2029	\$244
Tresilo County	TRE302333	DICKENSON	Ac overlay	Streets & Roads-	2023	7244
Fresno County	FRE502532	DICKENSON	AC Overlay	Maintenance	2029	\$245
_				Streets & Roads-		
Fresno County	FRE502534	DICKENSON	AC Overlay	Maintenance Streets & Roads-	2029	\$245
Fresno County	FRE502536	DICKENSON	AC Overlay	Maintenance	2029	\$245
,				Streets & Roads-		, -
Fresno County	FRE502535	DICKENSON	AC Overlay	Maintenance	2029	\$246
Faces County	EDEE03537	DICKENCON	A.C. Overellevi	Streets & Roads-	2020	¢246
Fresno County	FRE502537	DICKENSON	AC Overlay	Maintenance Streets & Roads-	2029	\$246
Fresno County	FRE502538	DICKENSON	AC Overlay	Maintenance	2029	\$451
			,	Streets & Roads-		
Fresno County	FRE502539	DICKENSON	AC Overlay	Maintenance	2029	\$489
Erospo County	FRE502540	DICKENSON	AC Overlay	Streets & Roads- Maintenance	2040	\$612
Fresno County	FRE302340	DICKENSON	AC Overlay	Streets & Roads-	2040	301Z
Fresno County	FRE502544	DINUBA	AC Overlay	Maintenance	2022	\$18
				Streets & Roads-		
Fresno County	FRE502541	DINUBA	AC Overlay	Maintenance	2022	\$19
Fresno County	FRE502547	DINUBA	AC Overlay	Streets & Roads- Maintenance	2022	\$27
Tresho county	TRESOZSAY	DINOBA	Acovertay	Streets & Roads-	2022	727
Fresno County	FRE502542	DINUBA	AC Overlay	Maintenance	2022	\$62
_				Streets & Roads-		
Fresno County	FRE502545	DINUBA	AC Overlay	Maintenance	2022	\$64
Fresno County	FRE502546	DINUBA	AC Overlay	Streets & Roads- Maintenance	2022	\$65
,				Streets & Roads-		,
Fresno County	FRE502543	DINUBA	AC Overlay	Maintenance	2022	\$116
Faces County	EDEE03540	DOWER	A.C. Overellevi	Streets & Roads-	2040	6171
Fresno County	FRE502549	DOWER	AC Overlay	Maintenance Streets & Roads-	2040	\$171
Fresno County	FRE502548	DOWER	AC Overlay	Maintenance	2040	\$368
				Streets & Roads-		
Fresno County	FRE502550	DOWER	AC Overlay	Maintenance	2040	\$682
Fresno County	FRE502551	ELKHORN	AC Overlay	Streets & Roads- Maintenance	2020	\$43
Tresho county	TRE502551	LEKTONY	Acovertay	Streets & Roads-	2020	, <del>, , ,</del>
Fresno County	FRE502571	ELKHORN	AC Overlay	Maintenance	2035	\$64
_				Streets & Roads-		
Fresno County	FRE502570	ELKHORN	AC Overlay	Maintenance Streets & Roads-	2035	\$81
Fresno County	FRE502559	ELKHORN	AC Overlay	Maintenance	2035	\$88
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Streets & Roads-		7
Fresno County	FRE502555	ELKHORN	AC Overlay	Maintenance	2020	\$96
F	EDEE03563	ELIZIONI	100	Streets & Roads-	2025	¢o.c
Fresno County	FRE502563	ELKHORN	AC Overlay	Maintenance Streets & Roads-	2035	\$96
Fresno County	FRE502561	ELKHORN	AC Overlay	Maintenance	2035	\$100
,				Streets & Roads-		
Fresno County	FRE502552	ELKHORN	AC Overlay	Maintenance	2020	\$105
Fresno County	FRE502553	ELKHORN	AC Overlay	Streets & Roads- Maintenance	2020	\$190
r resno Coullty	1 NLJU2333	LEGIOMY	The Overlay	Streets & Roads-	2020	720
Fresno County	FRE502572	ELKHORN	AC Overlay	Maintenance	2035	\$196
				Streets & Roads-		
Fresno County	FRE502560	ELKHORN	AC Overlay	Maintenance	2035	\$208
Fresno County	FRE502562	ELKHORN	AC Overlay	Streets & Roads- Maintenance	2035	\$211
co.io county				Streets & Roads-	2000	7-11
Fresno County	FRE502574	ELKHORN	AC Overlay	Maintenance	2035	\$212
Faces Co. 1	EDEE03554	FLKHODN	AC Overland	Streets & Roads-	2020	6354
Fresno County	FRE502554	ELKHORN	AC Overlay	Maintenance	2020	\$251

F - 55

Page 53 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	I NOSECTID	TROSECT TITLE	THOSE PESCHI TION	THOSECTTITE	TRAFFIC	(\$1,000)
				Streets & Roads-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Fresno County	FRE502556	ELKHORN	AC Overlay	Maintenance	2020	\$303
_				Streets & Roads-		
Fresno County	FRE502565	ELKHORN	AC Overlay	Maintenance Streets & Roads-	2035	\$318
Fresno County	FRE502567	ELKHORN	AC Overlay	Maintenance	2035	\$318
,			,	Streets & Roads-		·
Fresno County	FRE502566	ELKHORN	AC Overlay	Maintenance	2035	\$321
Fresno County	FRE502577	ELKHORN	AC Overlay	Streets & Roads- Maintenance	2035	\$340
Tresilo County	TRE302377	LEKTONIA	Ac overlay	Streets & Roads-	2033	7340
Fresno County	FRE502573	ELKHORN	AC Overlay	Maintenance	2035	\$341
				Streets & Roads-		44
Fresno County	FRE502578	ELKHORN	AC Overlay	Maintenance Streets & Roads-	2035	\$377
Fresno County	FRE502576	ELKHORN	AC Overlay	Maintenance	2035	\$378
,			,	Streets & Roads-		,
Fresno County	FRE502564	ELKHORN	AC Overlay	Maintenance	2035	\$509
Faces County	EDEE035.00	FLIZHODNI	AC Overland	Streets & Roads-	2025	ĆE11
Fresno County	FRE502569	ELKHORN	AC Overlay	Maintenance Streets & Roads-	2035	\$511
Fresno County	FRE502557	ELKHORN	AC Overlay	Maintenance	2035	\$550
			,	Streets & Roads-		
Fresno County	FRE502568	ELKHORN	AC Overlay	Maintenance	2035	\$551
Erospo County	FRE502575	ELKHORN	AC Overlay	Streets & Roads-	2035	\$551
Fresno County	FRE302373	ELMONN	AC Overlay	Maintenance Streets & Roads-	2033	\$331
Fresno County	FRE502558	ELKHORN	AC Overlay	Maintenance	2035	\$820
				Streets & Roads-		
Fresno County	FRE502579	FAIRFAX	AC Overlay	Maintenance	2035	\$114
Fresno County	FRE502583	FAIRFAX	AC Overlay	Streets & Roads- Maintenance	2040	\$423
Tresno county	TRE502505	TAINA	Acovertay	Streets & Roads-	2040	Ų423
Fresno County	FRE502581	FAIRFAX	AC Overlay	Maintenance	2040	\$487
				Streets & Roads-		
Fresno County	FRE502580	FAIRFAX	AC Overlay	Maintenance Streets & Roads-	2035	\$551
Fresno County	FRE502582	FAIRFAX	AC Overlay	Maintenance	2040	\$684
				Streets & Roads-		700
Fresno County	FRE502585	FAIRFAX	AC Overlay	Maintenance	2040	\$725
Faces County	EDEE03504	FAIREAV	A.C. Overellevi	Streets & Roads-	2040	\$832
Fresno County	FRE502584	FAIRFAX	AC Overlay	Maintenance Streets & Roads-	2040	\$832
Fresno County	FRE502588	FANCHER	AC Overlay	Maintenance	2024	\$18
				Streets & Roads-		
Fresno County	FRE502586	FANCHER	AC Overlay	Maintenance	2024	\$20
Erespo County	FRE502587	FANCHER	AC Overlay	Streets & Roads-	2024	\$20
Fresno County	1 NEJUZJ07	TARGETER .	no overlay	Maintenance Streets & Roads-	2024	۷∠∪
Fresno County	FRE502589	FLINTRIDGE	AC Overlay	Maintenance	2024	\$29
				Streets & Roads-		
Fresno County	FRE502590	FLINTRIDGE	AC Overlay	Maintenance Streets & Roads-	2024	\$35
Fresno County	FRE502591	FLINTRIDGE	AC Overlay	Maintenance	2024	\$80
,				Streets & Roads-		,
Fresno County	FRE502603	FOWLER	AC Overlay	Maintenance	2023	\$19
F	EDEE03500	FOW! FD	AC Overland	Streets & Roads-	2022	636
Fresno County	FRE502598	FOWLER	AC Overlay	Maintenance Streets & Roads-	2020	\$26
Fresno County	FRE502592	FOWLER	AC Overlay	Maintenance	2020	\$27
•				Streets & Roads-		
Fresno County	FRE502597	FOWLER	AC Overlay	Maintenance	2020	\$29
Fresno County	FRE502604	FOWLER	AC Overlay	Streets & Roads- Maintenance	2023	\$31
reano County	1 NEJUZUU4	I SWEEK	no overlay	Streets & Roads-	2023	10.6
Fresno County	FRE502611	FOWLER	AC Overlay	Maintenance	2023	\$39
_				Streets & Roads-		
Fresno County	FRE502612	FOWLER	AC Overlay	Maintenance Streets & Roads-	2023	\$39
Fresno County	FRE502616	FOWLER	AC Overlay	Maintenance	2025	\$41
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F - 56

Page 54 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE502609	FOWLER	AC Overlay	Maintenance	2023	\$43
Faces County	EDEE03600	FOM/UED	A.C. Overeland	Streets & Roads-	2022	Ć40
Fresno County	FRE502608	FOWLER	AC Overlay	Maintenance Streets & Roads-	2023	\$48
Fresno County	FRE502605	FOWLER	AC Overlay	Maintenance	2023	\$49
Tresite County		- O TO LEAN	ne ovena,	Streets & Roads-	2023	<b>V</b> 13
Fresno County	FRE502607	FOWLER	AC Overlay	Maintenance	2023	\$49
				Streets & Roads-		
Fresno County	FRE502606	FOWLER	AC Overlay	Maintenance	2023	\$50
		50144.50		Streets & Roads-	2000	4
Fresno County	FRE502593	FOWLER	AC Overlay	Maintenance	2020	\$57
Fresno County	FRE502595	FOWLER	AC Overlay	Streets & Roads- Maintenance	2020	\$60
Tresno county	TRESCESSS	TOWLER	ne ovendy	Streets & Roads-	2020	<b>700</b>
Fresno County	FRE502594	FOWLER	AC Overlay	Maintenance	2020	\$67
				Streets & Roads-		
Fresno County	FRE502617	FOWLER	AC Overlay	Maintenance	2025	\$69
				Streets & Roads-		_
Fresno County	FRE502599	FOWLER	AC Overlay	Maintenance	2020	\$76
Fraces County	FRE502600	FOWUER	AC Overlay	Streets & Roads-	2020	¢90
Fresno County	FRESUZBUU	FOWLER	AC Overlay	Maintenance Streets & Roads-	2020	\$80
Fresno County	FRE502610	FOWLER	AC Overlay	Maintenance	2023	\$104
Tresile County		- O TO LEAN	ne ovena,	Streets & Roads-	2023	<b>V10</b> .
Fresno County	FRE502615	FOWLER	AC Overlay	Maintenance	2024	\$109
				Streets & Roads-		
Fresno County	FRE502614	FOWLER	AC Overlay	Maintenance	2024	\$114
				Streets & Roads-		
Fresno County	FRE502618	FOWLER	AC Overlay	Maintenance	2027	\$115
Faces County	EDEE03E0C	FOM/UED	A.C. Overeland	Streets & Roads-	2020	Ć150
Fresno County	FRE502596	FOWLER	AC Overlay	Maintenance Streets & Roads-	2020	\$159
Fresno County	FRE502620	FOWLER	AC Overlay	Maintenance	2030	\$185
Tresile County		- O TO LEAN	ne ovena,	Streets & Roads-	2000	<b>V103</b>
Fresno County	FRE502619	FOWLER	AC Overlay	Maintenance	2027	\$209
				Streets & Roads-		
Fresno County	FRE502601	FOWLER	AC Overlay	Maintenance	2020	\$302
		50144.50		Streets & Roads-	2004	4000
Fresno County	FRE502613	FOWLER	AC Overlay	Maintenance Streets & Roads-	2024	\$336
Fresno County	FRE502602	FOWLER	AC Overlay	Maintenance	2020	\$586
Tresho county	TRESOZOOZ	TOWLER	Acoveray	Streets & Roads-	2020	\$500
Fresno County	FRE502621	FOWLER N/B	AC Overlay	Maintenance	2035	\$159
				Streets & Roads-		
Fresno County	FRE502622	FRANKWOOD	AC Overlay	Maintenance	2030	\$181
				Streets & Roads-		
Fresno County	FRE502194	FRIANT RD	AC Overlay	Maintenance	2026	\$46
Fresno County	FRE502192	FRIANT RD	AC Overlay	Streets & Roads-	2025	\$715
riesho County	1 NE3UZ19Z	I MANT RU	AC Overlay	Maintenance Streets & Roads-	2023	<i>γ/1</i> 5
Fresno County	FRE502195	FRIANT RD	AC Overlay	Maintenance	2026	\$812
			,	Streets & Roads-		7522
Fresno County	FRE502190	FRIANT RD	AC Overlay	Maintenance	2025	\$814
				Streets & Roads-		
Fresno County	FRE502193	FRIANT RD	AC Overlay	Maintenance	2025	\$859
				Streets & Roads-		
Fresno County	FRE502196	FRIANT RD	AC Overlay	Maintenance	2026	\$1,055
Fresno County	FRE502191	FRIANT RD	AC Overlay	Streets & Roads- Maintenance	2025	\$1,072
Tresito county	1 11202131	THE WAY RE	no overiay	Streets & Roads-	2023	71,072
Fresno County	FRE502197	FRONT	AC Overlay	Maintenance	2035	\$127
,				Streets & Roads-		
Fresno County	FRE502222	FRUIT	AC Overlay	Maintenance	2030	\$20
				Streets & Roads-		<u> </u>
Fresno County	FRE502220	FRUIT	AC Overlay	Maintenance	2027	\$21
Erocno Court	EDEEO3303	EDITIT	AC Overlay	Streets & Roads-	2026	ćac
Fresno County	FRE502203	FRUIT	AC Overlay	Maintenance Streets & Roads-	2026	\$26
Fresno County	FRE502207	FRUIT	AC Overlay	Maintenance	2026	\$28
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F - 57

Page 55 of 99

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4.051101	DD O IF CT ID	DDG IF CT TITLE	DD O LEGT D ECODURTION	DDG IFOT TVDF	ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO TRAFFIC	(\$1,000)
				Streets & Roads-	TRAFFIC	(31,000)
Fresno County	FRE502204	FRUIT	AC Overlay	Maintenance	2026	\$32
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Streets & Roads-		7
Fresno County	FRE502201	FRUIT	AC Overlay	Maintenance	2025	\$54
Fraces County	EDEE03300	FRUIT	AC Overlay	Streets & Roads-	2025	\$55
Fresno County	FRE502200	PROTI	AC Overlay	Maintenance Streets & Roads-	2025	333
Fresno County	FRE502219	FRUIT	AC Overlay	Maintenance	2026	\$55
_				Streets & Roads-		
Fresno County	FRE502223	FRUIT	AC Overlay	Maintenance Streets & Roads-	2030	\$55
Fresno County	FRE502198	FRUIT	AC Overlay	Maintenance	2025	\$56
				Streets & Roads-		
Fresno County	FRE502202	FRUIT	AC Overlay	Maintenance	2025	\$56
Fresno County	FRE502212	FRUIT	AC Overlay	Streets & Roads- Maintenance	2026	\$56
Tresno county	TRESOZZIZ	THOM	Acoveria	Streets & Roads-	2020	750
Fresno County	FRE502214	FRUIT	AC Overlay	Maintenance	2026	\$56
				Streets & Roads-		4
Fresno County	FRE502217	FRUIT	AC Overlay	Maintenance Streets & Roads-	2026	\$56
Fresno County	FRE502218	FRUIT	AC Overlay	Maintenance	2026	\$56
rresile County			, no overlay	Streets & Roads-	2020	ψSS
Fresno County	FRE502205	FRUIT	AC Overlay	Maintenance	2026	\$57
				Streets & Roads-	2025	4=0
Fresno County	FRE502206	FRUIT	AC Overlay	Maintenance Streets & Roads-	2026	\$58
Fresno County	FRE502209	FRUIT	AC Overlay	Maintenance	2026	\$58
,				Streets & Roads-		,
Fresno County	FRE502210	FRUIT	AC Overlay	Maintenance	2026	\$58
Faces County	EDEE03343	EDILIT	AC Overland	Streets & Roads-	2026	ĆE0
Fresno County	FRE502213	FRUIT	AC Overlay	Maintenance Streets & Roads-	2026	\$58
Fresno County	FRE502221	FRUIT	AC Overlay	Maintenance	2027	\$58
				Streets & Roads-		
Fresno County	FRE502199	FRUIT	AC Overlay	Maintenance	2025	\$59
Fresno County	FRE502215	FRUIT	AC Overlay	Streets & Roads- Maintenance	2026	\$59
Tresho county	TRESOZZIS	THOM	Acoveria	Streets & Roads-	2020	755
Fresno County	FRE502216	FRUIT	AC Overlay	Maintenance	2026	\$60
				Streets & Roads-		
Fresno County	FRE502208	FRUIT	AC Overlay	Maintenance Streets & Roads-	2026	\$69
Fresno County	FRE502224	FRUIT	AC Overlay	Maintenance	2030	\$169
,			,	Streets & Roads-		,
Fresno County	FRE502211	FRUIT	AC Overlay	Maintenance	2026	\$231
Faces County	EDEE03333	COLDEN STATE N/D	A.C. Overellevi	Streets & Roads-	2025	\$66
Fresno County	FRE502233	GOLDEN STATE N/B	AC Overlay	Maintenance Streets & Roads-	2035	\$00
Fresno County	FRE502228	GOLDEN STATE N/B	AC Overlay	Maintenance	2030	\$90
				Streets & Roads-		
Fresno County	FRE502230	GOLDEN STATE N/B	AC Overlay	Maintenance	2030	\$94
Fresno County	FRE502234	GOLDEN STATE N/B	AC Overlay	Streets & Roads- Maintenance	2035	\$108
rresile county		Sold in the state of the state	no oversay	Streets & Roads-	2000	ψ100
Fresno County	FRE502227	GOLDEN STATE N/B	AC Overlay	Maintenance	2030	\$196
_		00105115717511/0		Streets & Roads-		40.0
Fresno County	FRE502225	GOLDEN STATE N/B	AC Overlay	Maintenance Streets & Roads-	2030	\$210
Fresno County	FRE502231	GOLDEN STATE N/B	AC Overlay	Maintenance	2030	\$240
ŕ				Streets & Roads-		
Fresno County	FRE502235	GOLDEN STATE N/B	AC Overlay	Maintenance	2035	\$361
Erecno County	FRE502229	GOLDEN STATE N/R	AC Overlay	Streets & Roads- Maintenance	2030	\$413
Fresno County	I INLUUZZZU	GOLDEN STATE N/B	AC Overlay	Streets & Roads-	2030	Ş415
Fresno County	FRE502236	GOLDEN STATE N/B	AC Overlay	Maintenance	2035	\$447
				Streets & Roads-		
Fresno County	FRE502238	GOLDEN STATE N/B	AC Overlay	Maintenance	2035	\$510
Fresno County	FRE502226	GOLDEN STATE N/B	AC Overlay	Streets & Roads- Maintenance	2030	\$517
Country			p	amtenance	2030	YJ1/

F - 58

Page 56 of 99

						FCTINAATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	I KOJECI ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECTITE	TRAFFIC	(\$1,000)
				Streets & Roads-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Fresno County	FRE502237	GOLDEN STATE N/B	AC Overlay	Maintenance	2035	\$538
				Streets & Roads-		
Fresno County	FRE502239	GOLDEN STATE N/B	AC Overlay	Maintenance	2035	\$551
Fresno County	FRE502232	GOLDEN STATE N/B	AC Overlay	Streets & Roads- Maintenance	2030	\$554
Tresile County		Sold in the state of the state	, no overlay	Streets & Roads-	2030	φ33 .
Fresno County	FRE502625	GOLDEN STATE S/B	AC Overlay	Maintenance	2030	\$60
Faces County	EDEE03343	COLDEN STATE S /D	AC Overland	Streets & Roads-	2020	ćoo
Fresno County	FRE502242	GOLDEN STATE S/B	AC Overlay	Maintenance Streets & Roads-	2030	\$90
Fresno County	FRE502626	GOLDEN STATE S/B	AC Overlay	Maintenance	2030	\$97
				Streets & Roads-		
Fresno County	FRE502240	GOLDEN STATE S/B	AC Overlay	Maintenance	2027	\$132
Fresno County	FRE502623	GOLDEN STATE S/B	AC Overlay	Streets & Roads- Maintenance	2030	\$134
Tresile County			, no overlay	Streets & Roads-	2030	ψ10 ·
Fresno County	FRE502241	GOLDEN STATE S/B	AC Overlay	Maintenance	2027	\$236
				Streets & Roads-		44
Fresno County	FRE502627	GOLDEN STATE S/B	AC Overlay	Maintenance Streets & Roads-	2030	\$240
Fresno County	FRE502630	GOLDEN STATE S/B	AC Overlay	Maintenance	2030	\$404
,				Streets & Roads-		, -
Fresno County	FRE502629	GOLDEN STATE S/B	AC Overlay	Maintenance	2030	\$413
Faces County	EDEE03634	COLDEN STATE S /D	A.C. Overellevi	Streets & Roads-	2020	Ć462
Fresno County	FRE502624	GOLDEN STATE S/B	AC Overlay	Maintenance Streets & Roads-	2030	\$462
Fresno County	FRE502631	GOLDEN STATE S/B	AC Overlay	Maintenance	2030	\$492
,		·	,	Streets & Roads-		
Fresno County	FRE502628	GOLDEN STATE S/B	AC Overlay	Maintenance	2030	\$499
Erospo County	EDEE03633	GOLDEN STATE S /B	AC Overlay	Streets & Roads- Maintenance	2035	\$538
Fresno County	FRE502633	GOLDEN STATE S/B	AC Overlay	Streets & Roads-	2033	\$336
Fresno County	FRE502632	GOLDEN STATE S/B	AC Overlay	Maintenance	2030	\$554
				Streets & Roads-		
Fresno County	FRE502634	GRAND VIEW	AC Overlay	Maintenance	2024	\$47
Fresno County	FRE502642	GRANTLAND	AC Overlay	Streets & Roads- Maintenance	2035	\$68
Tresno county	TRES020-72	OTO WY E WY	no overlay	Streets & Roads-	2033	700
Fresno County	FRE502640	GRANTLAND	AC Overlay	Maintenance	2035	\$69
F 6	EDEE03644	CRANTIAND	100	Streets & Roads-	2025	ć70
Fresno County	FRE502641	GRANTLAND	AC Overlay	Maintenance Streets & Roads-	2035	\$70
Fresno County	FRE502635	GRANTLAND	AC Overlay	Maintenance	2026	\$71
				Streets & Roads-		
Fresno County	FRE502636	GRANTLAND	AC Overlay	Maintenance	2027	\$165
Fresno County	FRE502638	GRANTLAND	AC Overlay	Streets & Roads- Maintenance	2030	\$187
Tresho County	TRE302038	GRANTEAND	Ac overlay	Streets & Roads-	2030	<b>γ167</b>
Fresno County	FRE502643	GRANTLAND	AC Overlay	Maintenance	2035	\$206
				Streets & Roads-		
Fresno County	FRE502637	GRANTLAND	AC Overlay	Maintenance Streets & Roads-	2030	\$208
Fresno County	FRE502644	GRANTLAND	AC Overlay	Maintenance	2035	\$208
,		-		Streets & Roads-		,
Fresno County	FRE502645	GRANTLAND	AC Overlay	Maintenance	2035	\$275
France Carrel	EDEE03630	CRANTIAND	AC Overlay	Streets & Roads-	2025	ćera
Fresno County	FRE502639	GRANTLAND	AC Overlay	Maintenance Streets & Roads-	2035	\$552
Fresno County	FRE502646	HARLAN	AC Overlay	Maintenance	2035	\$799
				Streets & Roads-		
Fresno County	FRE502647	HARLAN	AC Overlay	Maintenance	2035	\$905
Fresno County	FRE502649	HERNDON	AC Overlay	Streets & Roads- Maintenance	2020	\$34
223 Godiney				Streets & Roads-		75,
Fresno County	FRE502648	HERNDON	AC Overlay	Maintenance	2020	\$37
F 6	EDEE000==	UEDVIDON	100 - 1	Streets & Roads-	2025	400
Fresno County	FRE502650	HERNDON	AC Overlay	Maintenance Streets & Roads-	2020	\$39
Fresno County	FRE502656	HERNDON	AC Overlay	Maintenance	2020	\$55
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F - 59

Page 57 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCY	PROJECTIO	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TIPE	TRAFFIC	(\$1,000)
				Streets & Roads-		(+=//
Fresno County	FRE502651	HERNDON	AC Overlay	Maintenance	2020	\$91
-				Streets & Roads-		
Fresno County	FRE502652	HERNDON	AC Overlay	Maintenance	2020	\$113
Fresno County	FRE502654	HERNDON	AC Overlay	Streets & Roads- Maintenance	2020	\$181
Tresho county	TRE302034	HEMINDON	Acoveria	Streets & Roads-	2020	7101
Fresno County	FRE502653	HERNDON	AC Overlay	Maintenance	2020	\$203
				Streets & Roads-	2020	4004
Fresno County	FRE502655	HERNDON	AC Overlay	Maintenance Streets & Roads-	2020	\$294
Fresno County	FRE502658	HERNDON	AC Overlay	Maintenance	2020	\$294
				Streets & Roads-		
Fresno County	FRE502657	HERNDON	AC Overlay	Maintenance	2020	\$296
Fresno County	FRE502659	HILLS VALLEY RD	AC Overlay	Streets & Roads- Maintenance	2030	\$249
				Streets & Roads-		7-10
Fresno County	FRE502662	HILLS VALLEY RD	AC Overlay	Maintenance	2030	\$249
				Streets & Roads-	2000	40.40
Fresno County	FRE502663	HILLS VALLEY RD	AC Overlay	Maintenance Streets & Roads-	2030	\$249
Fresno County	FRE502660	HILLS VALLEY RD	AC Overlay	Maintenance	2030	\$250
,			,	Streets & Roads-		
Fresno County	FRE502661	HILLS VALLEY RD	AC Overlay	Maintenance	2030	\$499
Erospo County	FRE502664	HUGHES	AC Overlay	Streets & Roads- Maintenance	2030	\$125
Fresno County	FRE302004	INUGRES	AC Overlay	Streets & Roads-	2030	\$123
Fresno County	FRE502672	JAMES RD	AC Overlay	Maintenance	2036	\$46
				Streets & Roads-		
Fresno County	FRE502671	JAMES RD	AC Overlay	Maintenance	2036	\$49
Fresno County	FRE502665	JAMES RD	AC Overlay	Streets & Roads- Maintenance	2036	\$50
Tresho county	TRESOZOOS	S INIES IID	no overlay	Streets & Roads-	2030	<b>730</b>
Fresno County	FRE502668	JAMES RD	AC Overlay	Maintenance	2036	\$51
				Streets & Roads-		4
Fresno County	FRE502669	JAMES RD	AC Overlay	Maintenance Streets & Roads-	2036	\$51
Fresno County	FRE502670	JAMES RD	AC Overlay	Maintenance	2036	\$51
				Streets & Roads-		
Fresno County	FRE502674	JAMES RD	AC Overlay	Maintenance	2036	\$65
Fresno County	FRE502738	JAMES RD	AC Overlay	Streets & Roads- Maintenance	2041	\$82
Tresho county	TRESOLTSO	S INIES IID	no overlay	Streets & Roads-	2041	702
Fresno County	FRE502666	JAMES RD	AC Overlay	Maintenance	2036	\$100
				Streets & Roads-	2005	4400
Fresno County	FRE502673	JAMES RD	AC Overlay	Maintenance Streets & Roads-	2036	\$108
Fresno County	FRE502737	JAMES RD	AC Overlay	Maintenance	2041	\$108
				Streets & Roads-		
Fresno County	FRE502735	JAMES RD	AC Overlay	Maintenance	2041	\$140
Fresno County	FRE502675	JAMES RD	AC Overlay	Streets & Roads- Maintenance	2036	\$232
222 300		- 17		Streets & Roads-		7.202
Fresno County	FRE502676	JAMES RD	AC Overlay	Maintenance	2036	\$234
France County	EDEE02720	IAMES DD	AC Overlay	Streets & Roads-	2044	6247
Fresno County	FRE502739	JAMES RD	AC Overlay	Maintenance Streets & Roads-	2041	\$247
Fresno County	FRE502730	JAMES RD	AC Overlay	Maintenance	2036	\$315
				Streets & Roads-		
Fresno County	FRE502667	JAMES RD	AC Overlay	Maintenance	2036	\$323
Fresno County	FRE502736	JAMES RD	AC Overlay	Streets & Roads- Maintenance	2041	\$340
, , , , , , , , , , , , , , , , , , , ,			,	Streets & Roads-		,
Fresno County	FRE502729	JAMES RD	AC Overlay	Maintenance	2036	\$401
Erecne County	EDE502722	IAMES PD	AC Overlay	Streets & Roads-	2026	ĊATT
Fresno County	FRE502733	JAMES RD	AC Overlay	Maintenance Streets & Roads-	2036	\$477
Fresno County	FRE502740	JAMES RD	AC Overlay	Maintenance	2041	\$562
				Streets & Roads-		
Fresno County	FRE502731	JAMES RD	AC Overlay	Maintenance	2036	\$855

F - 60

Page 58 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno County	FRE502734	JAMES RD	AC Overlay	Streets & Roads- Maintenance	2036	\$1,404
Fresno County	FRE502732	JAMES RD	AC Overlay	Streets & Roads- Maintenance	2036	\$1,423
				Streets & Roads-		
Fresno County	FRE502743	JAMESON	AC Overlay	Maintenance Streets & Roads-	2041	\$625
Fresno County	FRE502742	JAMESON	AC Overlay	Maintenance Streets & Roads-	2041	\$626
Fresno County	FRE502741	JAMESON	AC Overlay	Maintenance	2041	\$1,207
Fresno County	FRE502744	JAYNE	AC Overlay	Streets & Roads- Maintenance	2030	\$30
Fresno County	FRE502746	JAYNE	AC Overlay	Streets & Roads- Maintenance	2030	\$45
Fresno County	FRE502745	JAYNE	AC Overlay	Streets & Roads- Maintenance	2030	\$225
			,	Streets & Roads-		
Fresno County	FRE502753	JAYNE	AC Overlay	Maintenance Streets & Roads-	2036	\$422
Fresno County	FRE502752	JAYNE	AC Overlay	Maintenance Streets & Roads-	2036	\$450
Fresno County	FRE502747	JAYNE	AC Overlay	Maintenance	2030	\$498
Fresno County	FRE502748	JAYNE	AC Overlay	Streets & Roads- Maintenance	2030	\$499
Fresno County	FRE502751	JAYNE	AC Overlay	Streets & Roads- Maintenance	2030	\$499
				Streets & Roads-		
Fresno County	FRE502749	JAYNE	AC Overlay	Maintenance Streets & Roads-	2030	\$500
Fresno County	FRE502750	JAYNE	AC Overlay	Maintenance Streets & Roads-	2030	\$753
Fresno County	FRE502754	JEFFERSON	AC Overlay	Maintenance	2036	\$130
Fresno County	FRE502755	JEFFERSON	AC Overlay	Streets & Roads- Maintenance	2036	\$379
Fresno County	FRE502756	JEFFERSON	AC Overlay	Streets & Roads- Maintenance	2036	\$580
	FRE502760	JENSEN	AC Overlay	Streets & Roads- Maintenance	2024	\$47
Fresno County				Streets & Roads-		
Fresno County	FRE502762	JENSEN	AC Overlay	Maintenance Streets & Roads-	2024	\$48
Fresno County	FRE502763	JENSEN	AC Overlay	Maintenance Streets & Roads-	2024	\$48
Fresno County	FRE502761	JENSEN	AC Overlay	Maintenance	2024	\$67
Fresno County	FRE502767	JENSEN	AC Overlay	Streets & Roads- Maintenance	2027	\$79
Fresno County	FRE502757	JENSEN	AC Overlay	Streets & Roads- Maintenance	2020	\$189
,				Streets & Roads-		
Fresno County	FRE502758	JENSEN	AC Overlay	Maintenance Streets & Roads-	2020	\$222
Fresno County	FRE502759	JENSEN	AC Overlay	Maintenance Streets & Roads-	2020	\$222
Fresno County	FRE502770	JENSEN	AC Overlay	Maintenance	2027	\$235
Fresno County	FRE502772	JENSEN	AC Overlay	Streets & Roads- Maintenance	2030	\$238
Fresno County	FRE502775	JENSEN	AC Overlay	Streets & Roads- Maintenance	2030	\$245
,			·	Streets & Roads-		
Fresno County	FRE502771	JENSEN	AC Overlay	Maintenance Streets & Roads-	2030	\$250
Fresno County	FRE502773	JENSEN	AC Overlay	Maintenance Streets & Roads-	2030	\$251
Fresno County	FRE502765	JENSEN	AC Overlay	Maintenance Streets & Roads-	2026	\$268
Fresno County	FRE502782	JENSEN	AC Overlay	Maintenance	2036	\$280
Fresno County	FRE502776	JENSEN	AC Overlay	Streets & Roads- Maintenance	2036	\$281
Fresno County	FRE502777	JENSEN	AC Overlay	Streets & Roads- Maintenance	2036	\$282

F - 61

Page 59 of 99

					ECTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
, AGENCI	i noscoi is	1 1103201 11122	THOSE OF DESCRIPTION	1 103201 1112	TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE502779	JENSEN	AC Overlay	Maintenance	2036	\$282
Erospo County	EDEE02701	JENSEN	AC Overlay	Streets & Roads- Maintenance	2026	¢101
Fresno County	FRE502781	JENSEN	AC Overlay	Streets & Roads-	2036	\$282
Fresno County	FRE502780	JENSEN	AC Overlay	Maintenance	2036	\$286
_				Streets & Roads-		
Fresno County	FRE502778	JENSEN	AC Overlay	Maintenance Streets & Roads-	2036	\$287
Fresno County	FRE502764	JENSEN	AC Overlay	Maintenance	2026	\$350
,			,	Streets & Roads-		·
Fresno County	FRE502768	JENSEN	AC Overlay	Maintenance	2027	\$351
Fresno County	FRE502769	JENSEN	AC Overlay	Streets & Roads- Maintenance	2027	\$354
Tresilo County	TRE302703	JENSEN	Ac overlay	Streets & Roads-	2027	7334
Fresno County	FRE502774	JENSEN	AC Overlay	Maintenance	2030	\$504
_				Streets & Roads-		
Fresno County	FRE502766	JENSEN	AC Overlay	Maintenance Streets & Roads-	2026	\$675
Fresno County	FRE502784	JENSEN E/B	AC Overlay	Maintenance	2024	\$14
,			,	Streets & Roads-		,
Fresno County	FRE502786	JENSEN E/B	AC Overlay	Maintenance	2025	\$81
Erospo County	FRE502785	IENSEN E/D	AC Overlay	Streets & Roads- Maintenance	2024	\$101
Fresno County	FRESUZ763	JENSEN E/B	AC Overlay	Streets & Roads-	2024	\$101
Fresno County	FRE502783	JENSEN E/B	AC Overlay	Maintenance	2024	\$111
				Streets & Roads-		
Fresno County	FRE502789	JENSEN E/B	AC Overlay	Maintenance	2027	\$234
Fresno County	FRE502788	JENSEN E/B	AC Overlay	Streets & Roads- Maintenance	2027	\$237
Tresho county	T NESO2700	JENJEN E/B	Acoveria	Streets & Roads-	2027	7237
Fresno County	FRE502787	JENSEN E/B	AC Overlay	Maintenance	2026	\$347
				Streets & Roads-	2005	4=0
Fresno County	FRE502797	JENSEN W/B	AC Overlay	Maintenance Streets & Roads-	2026	\$58
Fresno County	FRE502798	JENSEN W/B	AC Overlay	Maintenance	2026	\$114
,		,	,	Streets & Roads-		
Fresno County	FRE502792	JENSEN W/B	AC Overlay	Maintenance	2025	\$144
Fresno County	FRE502790	JENSEN W/B	AC Overlay	Streets & Roads- Maintenance	2025	\$189
Tresilo County	TRE302730	JENSEN W/B	Ac overlay	Streets & Roads-	2023	7109
Fresno County	FRE502791	JENSEN W/B	AC Overlay	Maintenance	2025	\$228
_				Streets & Roads-		
Fresno County	FRE502802	JENSEN W/B	AC Overlay	Maintenance Streets & Roads-	2027	\$229
Fresno County	FRE502799	JENSEN W/B	AC Overlay	Maintenance	2026	\$231
rresile county	1 N.E.S.O.E.7 S.S	SERVE WAS A SERVE OF THE SERVE	, as oreina,	Streets & Roads-	2020	<b>V</b> 201
Fresno County	FRE502795	JENSEN W/B	AC Overlay	Maintenance	2026	\$232
Fresno County	FRE502800	IENISENI W/D	AC Overlay	Streets & Roads-	2026	ćasa
Fresho County	FRESUZAUU	JENSEN W/B	AC Overlay	Maintenance Streets & Roads-	2026	\$232
Fresno County	FRE502793	JENSEN W/B	AC Overlay	Maintenance	2026	\$233
				Streets & Roads-		
Fresno County	FRE502796	JENSEN W/B	AC Overlay	Maintenance	2026	\$233
Fresno County	FRE502804	JENSEN W/B	AC Overlay	Streets & Roads- Maintenance	2030	\$251
como country				Streets & Roads-	2030	7231
Fresno County	FRE502794	JENSEN W/B	AC Overlay	Maintenance	2026	\$291
F 0: :	EDEE03001	IENGEN W/D	AC Overland	Streets & Roads-	2025	63.45
Fresno County	FRE502801	JENSEN W/B	AC Overlay	Maintenance Streets & Roads-	2026	\$345
Fresno County	FRE502803	JENSEN W/B	AC Overlay	Maintenance	2030	\$502
				Streets & Roads-		
Fresno County	FRE502805	KAMM	AC Overlay	Maintenance	2036	\$84
Fresno County	FRE502807	KAMM	AC Overlay	Streets & Roads- Maintenance	2036	\$145
reano County	. NESUZOU/	IN AVAILABLE OF THE PARTY OF TH	no overlay	Streets & Roads-	2030	7143
Fresno County	FRE502814	KAMM	AC Overlay	Maintenance	2036	\$208
F	EDEE0000	luana.	100 - 1	Streets & Roads-	200-	400:
Fresno County	FRE502806	KAMM	AC Overlay	Maintenance	2036	\$281

F - 62

Page 60 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE502818	KAMM	AC Overlay	Maintenance	2041	\$310
Fresno County	FRE502816	KAMM	AC Overlay	Streets & Roads- Maintenance	2041	\$311
Tresing County	1 NESSEE		, no overlay	Streets & Roads-	20.12	Ψ311
Fresno County	FRE502811	KAMM	AC Overlay	Maintenance	2036	\$419
Fraces County	EDEE03013	KAMM	AC Overlay	Streets & Roads-	2026	\$478
Fresno County	FRE502813	KAIVIIVI	AC Overlay	Maintenance Streets & Roads-	2036	\$476
Fresno County	FRE502809	KAMM	AC Overlay	Maintenance	2036	\$479
	EDEE02040		ACO AIR	Streets & Roads-	2026	ĆE00
Fresno County	FRE502810	KAMM	AC Overlay	Maintenance Streets & Roads-	2036	\$590
Fresno County	FRE502817	KAMM	AC Overlay	Maintenance	2041	\$622
				Streets & Roads-		
Fresno County	FRE502815	KAMM	AC Overlay	Maintenance	2036	\$634
Fresno County	FRE502812	KAMM	AC Overlay	Streets & Roads- Maintenance	2036	\$709
,				Streets & Roads-		,
Fresno County	FRE502808	KAMM	AC Overlay	Maintenance	2036	\$978
Fresno County	FRE502820	KAMM	AC Overlay	Streets & Roads- Maintenance	2041	\$1,242
Tresno county	TRESOZOZO	IVAIVIIVI	Ac overlay	Streets & Roads-	2041	71,272
Fresno County	FRE502819	KAMM	AC Overlay	Maintenance	2041	\$1,568
France County	EDEE02021	KANANA (DIDT)	AC Overlay	Streets & Roads-	2041	ć1 007
Fresno County	FRE502821	KAMM (DIRT)	AC Overlay	Maintenance Streets & Roads-	2041	\$1,897
Fresno County	FRE502822	KEARNEY	AC Overlay	Maintenance	2036	\$13
				Streets & Roads-		
Fresno County	FRE502823	KHAN	AC Overlay	Maintenance Streets & Roads-	2024	\$66
Fresno County	FRE502824	KINGS RIVER	AC Overlay	Maintenance	2036	\$118
,			,	Streets & Roads-		,
Fresno County	FRE502825	LAC JAC	AC Overlay	Maintenance	2030	\$250
Fresno County	FRE502826	LAC JAC	AC Overlay	Streets & Roads- Maintenance	2036	\$270
Tresno county	TRESCECE	a te site	ne overlay	Streets & Roads-	2030	<b>Ψ270</b>
Fresno County	FRE502827	LEONARD	AC Overlay	Maintenance	2024	\$30
Erospo County	FRE502828	LEONARD	AC Overlay	Streets & Roads-	2024	\$30
Fresno County	FREJUZ0Z0	LEGNARD	AC Overlay	Maintenance Streets & Roads-	2024	Ş30
Fresno County	FRE502831	LODGE ROAD	AC Overlay	Maintenance	2037	\$235
				Streets & Roads-	2007	4440
Fresno County	FRE502829	LODGE ROAD	AC Overlay	Maintenance Streets & Roads-	2037	\$412
Fresno County	FRE502830	LODGE ROAD	AC Overlay	Maintenance	2037	\$574
				Streets & Roads-		
Fresno County	FRE502832	LODGE ROAD	AC Overlay	Maintenance Streets & Roads-	2037	\$832
Fresno County	FRE502833	MADISON	AC Overlay	Maintenance	2042	\$142
,				Streets & Roads-		
Fresno County	FRE502834	MADSEN	AC Overlay	Maintenance	2042	\$203
Fresno County	FRE502846	MANNING	AC Overlay	Streets & Roads- Maintenance	2023	\$34
. resile county				Streets & Roads-	2023	757
Fresno County	FRE502864	MANNING	AC Overlay	Maintenance	2030	\$37
Erecno County	EDE503074	MANNING	AC Overlay	Streets & Roads-	2037	\$55
Fresno County	FRE502874	MANNING	AC Overlay	Maintenance Streets & Roads-	2037	چې د د چې
Fresno County	FRE502865	MANNING	AC Overlay	Maintenance	2030	\$65
F	EDEE03077	MANINIC	AC Overland	Streets & Roads-	2027	606
Fresno County	FRE502875	MANNING	AC Overlay	Maintenance Streets & Roads-	2037	\$86
Fresno County	FRE502855	MANNING	AC Overlay	Maintenance	2025	\$91
				Streets & Roads-		
Fresno County	FRE502877	MANNING	AC Overlay	Maintenance Streets & Roads-	2037	\$146
Fresno County	FRE502861	MANNING	AC Overlay	Maintenance	2030	\$147
,				Streets & Roads-		
Fresno County	FRE502836	MANNING	AC Overlay	Maintenance	2022	\$154

F - 63

Page 61 of 99

PROJECT DESCRIPTION						FCTINANTED	FETIMATED
Present County	AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO	TOTAL COST
Prepro County	AGENCI	PROJECTIO	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TIPE		
Treated County   RESCREEN   MANNING   AC Overlay   Maintenance   2022   53.54					Streets & Roads-	111111111111111111111111111111111111111	(+=//
Presence Country	Fresno County	FRE502838	MANNING	AC Overlay		2022	\$154
Frence County				,	Streets & Roads-		
PRESTOCUTED   RESTORMS   AMENING   AC Overlay   Maintenance   2022   5154	Fresno County	FRE502839	MANNING	AC Overlay		2022	\$154
	F	EDEE03040	AAAAAAAAA	100 ml		2022	Ć454
Firence County   FRESDEAD   MANNHING   AC Coverlay   Montername   2023   \$155   Firence County   FRESDEAD   MANNHING   AC Coverlay   Mannhing   AC	Fresho County	FRE502840	IVIANNING	AC Overlay		2022	\$154
PRESCRIPTION   PRES	Fresno County	FRE502849	MANNING	AC Overlay		2023	\$155
Person County					Streets & Roads-		
PRESSURATE   MARNING   AC Overlay   Maintenance   2023   \$156	Fresno County	FRE502843	MANNING	AC Overlay		2023	\$156
Freezo County	Erospo County	EDEEU304E	MANINIC	AC Overlay		2022	¢1E6
Firence County	Fresho County	FRE302843	IVIANNING	AC Overlay		2023	\$130
According	Fresno County	FRE502847	MANNING	AC Overlay		2023	\$156
FRESORED					Streets & Roads-		
PRESCRIPTION   PRES	Fresno County	FRE502848	MANNING	AC Overlay		2023	\$156
PRESOURCE   PRESOURCE   ACCOUNTY   ACCOUNTY   PRESOURCE   ACCOUNTY   PRESOURCE   ACCOUNTY   ACCOU	Fresno County	FRF502852	MANNING	AC Overlay		2023	\$156
Freeno County   FRE502855   MANNING   AC Overlay   Maintenance   2023   5157	Tresho county	T NESO2032	MANNING	Acovertay		2023	\$150
Freencounty   FRES02856   MANNING   AC Overlay   Maintenance   2026   5183	Fresno County	FRE502854	MANNING	AC Overlay	Maintenance	2023	\$157
FRESD2857   MANNING   AC Overlay   Streets & Roads-   S229   S2							
RESIDENT   RESIDENT   MAINTING   AC Overlay   Maintenance   2026   \$229	Fresno County	FRE502856	MANNING	AC Overlay		2026	\$183
PRESOURCE   PRES	Fresno County	FRF502857	MANNING	AC Overlay		2026	\$229
Streets & Roads-   Manning	Tresho county	TRESOZOS7		no overlay		2020	7223
PRESOZERS   MANNING   A C Overlay   Maintenance   2030   529	Fresno County	FRE502867	MANNING	AC Overlay	Maintenance	2030	\$249
President   Pres	_						
FRESD2860   MANNING   AC Overlay   Maintenance   2030   5250	Fresno County	FRE502868	MANNING	AC Overlay		2030	\$249
Streets & Roads	Fresno County	FRE502860	MANNING	AC Overlay		2030	\$250
Fresno County   FRE502869   MANNING   AC Overlay   Maintenance   2030   \$250	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						7-22
FRESD2869   MANNING   AC Overlay   Maintenance   2030   \$250	Fresno County	FRE502866	MANNING	AC Overlay	Maintenance	2030	\$250
Presno County   FRE502871   MANNING   AC Overlay   Maintenance   2030   \$250	F	EDEE03060	AAAAAAAAA	100 ml		2020	<b>\$350</b>
FFESDO COUNTY   FRESO2872   MANNING   AC Overlay   Streets & Roads-   Maintenance   2030   \$250	Fresno County	FRE502869	MANNING	AC Overlay		2030	\$250
Streets & Roads-   Manning	Fresno County	FRE502871	MANNING	AC Overlay		2030	\$250
Streets & Roads-   Streets & R	,			,	Streets & Roads-		,
FRESD2862   MANNING	Fresno County	FRE502872	MANNING	AC Overlay		2030	\$250
Presno County   FRE502870   MANNING   AC Overlay   Maintenance   2030   \$251	Fraces County	EBEE03863	NAANNING	AC Overlay		2020	¢251
FRESD COUNTY   FRESD 2870   MANNING   AC Overlay   Maintenance   2030   \$251	Fresho County	FRE302802	IMANNING	AC Overlay		2030	3231
FRE502876   MANNING   AC Overlay   Maintenance   2037   \$285	Fresno County	FRE502870	MANNING	AC Overlay		2030	\$251
Streets & Roads-   Streets & R					Streets & Roads-		
Fresno County	Fresno County	FRE502876	MANNING	AC Overlay		2037	\$285
Streets & Roads-   Manning	Fresno County	FRF502878	MANNING	AC Overlay		2037	\$286
Streets & Roads- Maintenance   2022   \$301	Tresho county	TRE302076	MANNING	Acoveria		2037	7200
Fresno County   FRE502835   MANNING   AC Overlay   Maintenance   2022   \$301	Fresno County	FRE502879	MANNING	AC Overlay	Maintenance	2037	\$286
Streets & Roads-   Maintenance   2022   \$308	_						
Fresno County         FRE502841         MANNING         AC Overlay         Maintenance         2022         \$308           Fresno County         FRE502844         MANNING         AC Overlay         Maintenance         2023         \$312           Fresno County         FRE502850         MANNING         AC Overlay         Maintenance         2023         \$312           Fresno County         FRE502851         MANNING         AC Overlay         Maintenance         2023         \$312           Fresno County         FRE502853         MANNING         AC Overlay         Maintenance         2023         \$313           Fresno County         FRE502853         MANNING         AC Overlay         Maintenance         2023         \$313           Fresno County         FRE502881         MANNING         AC Overlay         Maintenance         2042         \$320           Fresno County         FRE502842         MANNING         AC Overlay         Maintenance         2022         \$422           Fresno County         FRE502859         MANNING         AC Overlay         Maintenance         2026         \$462           Fresno County         FRE502858         MANNING         AC Overlay         Maintenance         2026         \$462	Fresno County	FRE502835	MANNING	AC Overlay		2022	\$301
Streets & Roads-   Manning	Fresno County	FRE502841	MANNING	AC Overlay		2022	\$308
Fresno County FRE502850 MANNING AC Overlay Maintenance 2023 \$312  Fresno County FRE502851 MANNING AC Overlay Maintenance 2023 \$312  Fresno County FRE502853 MANNING AC Overlay Maintenance 2023 \$313  Fresno County FRE502881 MANNING AC Overlay Maintenance 2023 \$313  Fresno County FRE502881 MANNING AC Overlay Maintenance 2042 \$320  Fresno County FRE502842 MANNING AC Overlay Maintenance 2022 \$422  Fresno County FRE502859 MANNING AC Overlay Maintenance 2022 \$422  Fresno County FRE502859 MANNING AC Overlay Maintenance 2026 \$462  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Streets & Roads-  Maintenance 2026 \$467	,						,
Fresno County	Fresno County	FRE502844	MANNING	AC Overlay	Maintenance	2023	\$312
Fresno County FRE502851 MANNING AC Overlay Maintenance 2023 \$312  Fresno County FRE502853 MANNING AC Overlay Maintenance 2023 \$313  Fresno County FRE502881 MANNING AC Overlay Maintenance 2042 \$320  Fresno County FRE502842 MANNING AC Overlay Maintenance 2042 \$320  Fresno County FRE502842 MANNING AC Overlay Maintenance 2022 \$422  Fresno County FRE502859 MANNING AC Overlay Maintenance 2026 \$462  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Streets & Roads-  Streets & Roads-  MANNING AC Overlay Maintenance 2026 \$467  Streets & Roads-							
Fresno County FRE502851 MANNING AC Overlay Maintenance 2023 \$312  Fresno County FRE502853 MANNING AC Overlay Maintenance 2023 \$313  Fresno County FRE502881 MANNING AC Overlay Maintenance 2042 \$320  Fresno County FRE502842 MANNING AC Overlay Maintenance 2042 \$320  Fresno County FRE502842 MANNING AC Overlay Maintenance 2022 \$422  Fresno County FRE502859 MANNING AC Overlay Maintenance 2026 \$462  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467	Fresno County	FRE502850	MANNING	AC Overlay		2023	\$312
Fresno County FRE502853 MANNING AC Overlay Maintenance 2023 \$313  Fresno County FRE502881 MANNING AC Overlay Maintenance 2042 \$320  Streets & Roads- Fresno County FRE502842 MANNING AC Overlay Maintenance 2022 \$422  Fresno County FRE502859 MANNING AC Overlay Maintenance 2022 \$422  Fresno County FRE502859 MANNING AC Overlay Maintenance 2026 \$462  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Streets & Roads- Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467	Fresno County	FRE502851	MANNING	AC Overlay		2023	\$312
Fresno County FRE502881 MANNING AC Overlay Maintenance 2042 \$320  Streets & Roads- Streets & Roads- Maintenance 2022 \$422  Fresno County FRE502842 MANNING AC Overlay Maintenance 2022 \$422  Streets & Roads- Fresno County FRE502859 MANNING AC Overlay Maintenance 2026 \$462  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Streets & Roads-	,						
Fresno County FRE502881 MANNING AC Overlay Maintenance 2042 \$320  Streets & Roads- Maintenance 2022 \$422  Fresno County FRE502842 MANNING AC Overlay Maintenance 2022 \$422  Fresno County FRE502859 MANNING AC Overlay Maintenance 2026 \$462  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467	Fresno County	FRE502853	MANNING	AC Overlay		2023	\$313
Fresno County FRE502842 MANNING AC Overlay Maintenance 2022 \$422  Fresno County FRE502859 MANNING AC Overlay Maintenance 2026 \$462  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$462  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467	Erecno County	EDE502001	MANNING	AC Overlay		2042	ćano
Fresno County FRE502842 MANNING AC Overlay Maintenance 2022 \$422  Streets & Roads- Fresno County FRE502859 MANNING AC Overlay Maintenance 2026 \$462  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Streets & Roads- Streets & Roads-	resilo County	I NESUZOOI	DINIVINI	AC Overlay		2042	<i>γ</i> 320
Fresno County FRE502859 MANNING AC Overlay Maintenance 2026 \$462  Streets & Roads- Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467  Streets & Roads- Streets & Roads-	Fresno County	FRE502842	MANNING	AC Overlay		2022	\$422
Fresno County FRE502858 MANNING AC Overlay Streets & Roads- Streets & Roads- Maintenance 2026 \$467 Streets & Roads-	· · · · · ·						
Fresno County FRE502858 MANNING AC Overlay Maintenance 2026 \$467 Streets & Roads-	Fresno County	FRE502859	MANNING	AC Overlay		2026	\$462
Streets & Roads-	Fresno County	FRF502858	MANNING	AC Overlay		2026	\$467
	co.io county					2020	Ş-107
	Fresno County	FRE502863	MANNING	AC Overlay		2030	\$515

F - 64

Page 62 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
, AGENCI	1 110,220, 15	1.105201.11122	T NOSECT DESCRIPTION	111032011112	TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE502837	MANNING	AC Overlay	Maintenance	2022	\$614
Erospo County	EDEEUJOOU	MANNING	AC Overlay	Streets & Roads- Maintenance	2027	¢1 1E1
Fresno County	FRE502880	MANNING	AC Overlay	Streets & Roads-	2037	\$1,151
Fresno County	FRE502873	MANNING	AC Overlay	Maintenance	2037	\$1,156
_				Streets & Roads-		
Fresno County	FRE502882	MANNING E/B	AC Overlay	Maintenance Streets & Roads-	2025	\$35
Fresno County	FRE502883	MANNING E/B	AC Overlay	Maintenance	2025	\$68
,			,	Streets & Roads-		
Fresno County	FRE502886	MANNING E/B	AC Overlay	Maintenance	2025	\$225
Fresno County	FRE502887	MANNING E/B	AC Overlay	Streets & Roads- Maintenance	2026	\$231
Tresilo County	TRE302887	INAMING L/B	Ac overlay	Streets & Roads-	2020	7231
Fresno County	FRE502884	MANNING E/B	AC Overlay	Maintenance	2025	\$240
				Streets & Roads-		4
Fresno County	FRE502885	MANNING E/B	AC Overlay	Maintenance Streets & Roads-	2025	\$454
Fresno County	FRE502889	MANNING E/B -MEM HWY	AC Overlay	Maintenance	2025	\$59
,			,	Streets & Roads-		,
Fresno County	FRE502888	MANNING E/B -MEM HWY	AC Overlay	Maintenance	2024	\$221
Fresno County	FRE502891	MANNING W/B	AC Overlay	Streets & Roads- Maintenance	2025	\$24
Tresno county	TRE502031	MARKING W/B	Ac overlay	Streets & Roads-	2023	724
Fresno County	FRE502892	MANNING W/B	AC Overlay	Maintenance	2025	\$68
				Streets & Roads-		4
Fresno County	FRE502895	MANNING W/B	AC Overlay	Maintenance Streets & Roads-	2025	\$225
Fresno County	FRE502893	MANNING W/B	AC Overlay	Maintenance	2025	\$227
,		·	,	Streets & Roads-		,
Fresno County	FRE502896	MANNING W/B	AC Overlay	Maintenance	2026	\$245
Fresno County	FRE502890	MANNING W/B	AC Overlay	Streets & Roads- Maintenance	2024	\$335
Tresilo County	TRE302890	MANNING W/B	Ac overlay	Streets & Roads-	2024	7333
Fresno County	FRE502894	MANNING W/B	AC Overlay	Maintenance	2025	\$454
				Streets & Roads-		
Fresno County	FRE502898	MANNING W/B -MEM HWY	AC Overlay	Maintenance Streets & Roads-	2025	\$89
Fresno County	FRE502897	MANNING W/B -MEM HWY	AC Overlay	Maintenance	2024	\$332
		·		Streets & Roads-		
Fresno County	FRE502899	MARKS	AC Overlay	Maintenance	2027	\$53
Fresno County	FRE502902	MARKS	AC Overlay	Streets & Roads- Maintenance	2027	\$57
Tresilo County	TRE302902	IVIANG	Ac overlay	Streets & Roads-	2027	,J7
Fresno County	FRE502906	MARKS	AC Overlay	Maintenance	2030	\$60
				Streets & Roads-	2000	465
Fresno County	FRE502907	MARKS	AC Overlay	Maintenance Streets & Roads-	2030	\$65
Fresno County	FRE502938	MARKS	AC Overlay	Maintenance	2042	\$65
				Streets & Roads-		
Fresno County	FRE502901	MARKS	AC Overlay	Maintenance	2027	\$103
Fresno County	FRE502900	MARKS	AC Overlay	Streets & Roads- Maintenance	2027	\$108
Tresho county	TRESCESCO		ne overlay	Streets & Roads-	2027	7100
Fresno County	FRE502916	MARKS	AC Overlay	Maintenance	2037	\$110
				Streets & Roads-		4
Fresno County	FRE502905	MARKS	AC Overlay	Maintenance Streets & Roads-	2027	\$118
Fresno County	FRE502903	MARKS	AC Overlay	Maintenance	2027	\$122
,				Streets & Roads-		
Fresno County	FRE502910	MARKS	AC Overlay	Maintenance	2030	\$124
Fresno County	FRE502908	MARKS	AC Overlay	Streets & Roads- Maintenance	2030	\$125
cono county	. 112302300		Grenny	Streets & Roads-	2030	7123
Fresno County	FRE502909	MARKS	AC Overlay	Maintenance	2030	\$125
				Streets & Roads-		
Fresno County	FRE502914	MARKS	AC Overlay	Maintenance Streets & Roads-	2037	\$139
Fresno County	FRE502922	MARKS	AC Overlay	Maintenance	2037	\$141
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F - 65

Page 63 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE502917	MARKS	AC Overlay	Maintenance	2037	\$143
				Streets & Roads-		4
Fresno County	FRE502926	MARKS	AC Overlay	Maintenance	2037	\$146
Fresno County	FRE502912	MARKS	AC Overlay	Streets & Roads- Maintenance	2030	\$155
				Streets & Roads-		7-55
Fresno County	FRE502918	MARKS	AC Overlay	Maintenance	2037	\$218
				Streets & Roads-		
Fresno County	FRE502904	MARKS	AC Overlay	Maintenance	2027	\$235
Fresno County	FRE502911	MARKS	AC Overlay	Streets & Roads- Maintenance	2030	\$248
Tresing Country			, to overlay	Streets & Roads-	2000	<b>\$2.0</b>
Fresno County	FRE502939	MARKS	AC Overlay	Maintenance	2042	\$251
				Streets & Roads-		
Fresno County	FRE502942	MARKS	AC Overlay	Maintenance	2042	\$279
Fresno County	FRE502925	MARKS	AC Overlay	Streets & Roads- Maintenance	2037	\$282
r resilo county	T NESO2925	MARKS	Ac overlay	Streets & Roads-	2037	3202
Fresno County	FRE502919	MARKS	AC Overlay	Maintenance	2037	\$286
				Streets & Roads-		
Fresno County	FRE502921	MARKS	AC Overlay	Maintenance	2037	\$286
Fraces County	EBEE03033	NAADKC	AC Overloy	Streets & Roads-	2027	¢206
Fresno County	FRE502923	MARKS	AC Overlay	Maintenance Streets & Roads-	2037	\$286
Fresno County	FRE502928	MARKS	AC Overlay	Maintenance	2037	\$286
_				Streets & Roads-		
Fresno County	FRE502913	MARKS	AC Overlay	Maintenance	2037	\$287
				Streets & Roads-	2007	400=
Fresno County	FRE502920	MARKS	AC Overlay	Maintenance Streets & Roads-	2037	\$287
Fresno County	FRE502924	MARKS	AC Overlay	Maintenance	2037	\$287
,		-		Streets & Roads-		, -
Fresno County	FRE502929	MARKS	AC Overlay	Maintenance	2037	\$287
_				Streets & Roads-		
Fresno County	FRE502930	MARKS	AC Overlay	Maintenance	2037	\$287
Fresno County	FRE502927	MARKS	AC Overlay	Streets & Roads- Maintenance	2037	\$288
				Streets & Roads-		7=00
Fresno County	FRE502915	MARKS	AC Overlay	Maintenance	2037	\$293
_				Streets & Roads-		
Fresno County	FRE502933	MARKS	AC Overlay	Maintenance	2042	\$313
Fresno County	FRE502932	MARKS	AC Overlay	Streets & Roads- Maintenance	2042	\$316
Tresno county	TRESCESSE	TW THO	ne ovenay	Streets & Roads-	2042	7510
Fresno County	FRE502934	MARKS	AC Overlay	Maintenance	2042	\$316
				Streets & Roads-		
Fresno County	FRE502935	MARKS	AC Overlay	Maintenance	2042	\$317
Fresno County	FRE502936	MARKS	AC Overlay	Streets & Roads-	2042	\$317
r resilo County	1 NESU2330	MUUNA	AC Overlay	Maintenance Streets & Roads-	2042	<i>ξ</i> 51/
Fresno County	FRE502940	MARKS	AC Overlay	Maintenance	2042	\$317
				Streets & Roads-		
Fresno County	FRE502941	MARKS	AC Overlay	Maintenance	2042	\$317
Franc Carri	EDEE03037	MARKS	A.C. Overlay	Streets & Roads-	2042	Ć2E2
Fresno County	FRE502937	MARKS	AC Overlay	Maintenance Streets & Roads-	2042	\$353
Fresno County	FRE502931	MARKS	AC Overlay	Maintenance	2042	\$631
			,	Streets & Roads-		,
Fresno County	FRE502944	MAXON ROAD	AC Overlay	Maintenance	2042	\$146
F	EDEE030 : 2	MAYON BOAD	AC Overday	Streets & Roads-	2042	6077
Fresno County	FRE502943	MAXON ROAD	AC Overlay	Maintenance Streets & Roads-	2042	\$277
Fresno County	FRE502945	MAXON ROAD	AC Overlay	Maintenance	2042	\$673
			,	Streets & Roads-	1	,
Fresno County	FRE502950	MC CALL	AC Overlay	Maintenance	2021	\$51
_				Streets & Roads-		
Fresno County	FRE502960	MC CALL	AC Overlay	Maintenance	2031	\$65
Fresno County	FRE502953	MC CALL	AC Overlay	Streets & Roads- Maintenance	2021	\$99
cono county	. 11202333	0/122	r.o o remay	i viaintenance	2021	ررږ

F - 66

Page 64 of 99

					ECTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	I KOJECI ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECTITE	TRAFFIC	(\$1,000)
				Streets & Roads-		,,,,
Fresno County	FRE502959	MC CALL	AC Overlay	Maintenance	2023	\$149
				Streets & Roads-		
Fresno County	FRE502947	MC CALL	AC Overlay	Maintenance	2021	\$150
Fraces County	EDEE03040	NAC CALL	AC Overlay	Streets & Roads-	2021	\$150
Fresno County	FRE502949	MC CALL	AC Overlay	Maintenance Streets & Roads-	2021	\$130
Fresno County	FRE502946	MC CALL	AC Overlay	Maintenance	2021	\$151
				Streets & Roads-		
Fresno County	FRE502954	MC CALL	AC Overlay	Maintenance	2021	\$153
Fresno County	FRE502958	MC CALL	AC Overlay	Streets & Roads- Maintenance	2023	\$153
Tresho county	TRESCESSO	ING CALL	ne ovenay	Streets & Roads-	2023	<b>\$133</b>
Fresno County	FRE502955	MC CALL	AC Overlay	Maintenance	2023	\$156
_				Streets & Roads-		
Fresno County	FRE502956	MC CALL	AC Overlay	Maintenance	2023	\$156
Fresno County	FRE502948	MC CALL	AC Overlay	Streets & Roads- Maintenance	2021	\$225
Tresho county	TRES025-10	ING CALL	ne ovenay	Streets & Roads-	2021	<b>\$223</b>
Fresno County	FRE502951	MC CALL	AC Overlay	Maintenance	2021	\$226
				Streets & Roads-		
Fresno County	FRE502964	MC CALL	AC Overlay	Maintenance Streets & Roads-	2031	\$244
Fresno County	FRE502969	MC CALL	AC Overlay	Maintenance	2031	\$249
				Streets & Roads-		7=10
Fresno County	FRE502965	MC CALL	AC Overlay	Maintenance	2031	\$254
				Streets & Roads-		
Fresno County	FRE502961	MC CALL	AC Overlay	Maintenance Streets & Roads-	2031	\$255
Fresno County	FRE502968	MC CALL	AC Overlay	Maintenance	2031	\$255
,				Streets & Roads-		,
Fresno County	FRE502972	MC CALL	AC Overlay	Maintenance	2031	\$256
Fraces County	EDEE02072	NAC CALL	AC Overlay	Streets & Roads-	2021	¢2F6
Fresno County	FRE502973	MC CALL	AC Overlay	Maintenance Streets & Roads-	2031	\$256
Fresno County	FRE502966	MC CALL	AC Overlay	Maintenance	2031	\$259
				Streets & Roads-		
Fresno County	FRE502952	MC CALL	AC Overlay	Maintenance	2021	\$299
Fresno County	FRE502957	MC CALL	AC Overlay	Streets & Roads- Maintenance	2023	\$320
Tresho county	TRESOZSSY	INC CALL	Acovertay	Streets & Roads-	2023	7320
Fresno County	FRE502967	MC CALL	AC Overlay	Maintenance	2031	\$382
				Streets & Roads-		
Fresno County	FRE502970	MC CALL	AC Overlay	Maintenance	2031	\$383
Fresno County	FRE502962	MC CALL	AC Overlay	Streets & Roads- Maintenance	2031	\$479
Tresile County			no overlay	Streets & Roads-	2001	<b>V</b> 3
Fresno County	FRE502971	MC CALL	AC Overlay	Maintenance	2031	\$513
				Streets & Roads-	2004	4540
Fresno County	FRE502974	MC CALL	AC Overlay	Maintenance Streets & Roads-	2031	\$513
Fresno County	FRE502963	MC CALL	AC Overlay	Maintenance	2031	\$764
,			,	Streets & Roads-		
Fresno County	FRE502983	MC KINLEY	AC Overlay	Maintenance	2028	\$43
F	EDEE02075	NAC KINI EV	100	Streets & Roads-	2027	ć=7
Fresno County	FRE502975	MC KINLEY	AC Overlay	Maintenance Streets & Roads-	2027	\$57
Fresno County	FRE502982	MC KINLEY	AC Overlay	Maintenance	2028	\$59
,				Streets & Roads-		
Fresno County	FRE502977	MC KINLEY	AC Overlay	Maintenance	2027	\$62
Fresno County	FRE502984	MC KINLEY	AC Overlay	Streets & Roads- Maintenance	2031	\$63
reano County	1 NLJUZJ04	THE MINEL!	no overlay	Streets & Roads-	2031	دەد
Fresno County	FRE502976	MC KINLEY	AC Overlay	Maintenance	2027	\$87
-				Streets & Roads-		
Fresno County	FRE502986	MC KINLEY	AC Overlay	Maintenance	2031	\$95
Fresno County	FRE502980	MC KINLEY	AC Overlay	Streets & Roads- Maintenance	2028	\$120
223 Godiney				Streets & Roads-		7220
Fresno County	FRE502985	MC KINLEY	AC Overlay	Maintenance	2031	\$159

Page 65 of 99

					ECTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
, AGENCI	i noscei is	1 1103201 11122	THOSE OF DESCRIPTION	T NOSECT TITE	TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE502978	MC KINLEY	AC Overlay	Maintenance	2027	\$176
Erospo County	FRE502979	NAC KINILEY	AC Overlay	Streets & Roads- Maintenance	2027	¢177
Fresno County	FRE302979	MC KINLEY	AC Overlay	Streets & Roads-	2027	\$177
Fresno County	FRE502981	MC KINLEY	AC Overlay	Maintenance	2028	\$180
_				Streets & Roads-		
Fresno County	FRE502987	MC KINLEY	AC Overlay	Maintenance Streets & Roads-	2031	\$254
Fresno County	FRE502988	MC KINLEY W/B	AC Overlay	Maintenance	2028	\$91
,		,	,	Streets & Roads-		
Fresno County	FRE502991	MC MULLIN GRADE	AC Overlay	Maintenance	2031	\$92
Fresno County	FRE502989	MC MULLIN GRADE	AC Overlay	Streets & Roads- Maintenance	2031	\$177
Tresilo County	TRE302909	INC MOLLIN GRADE	Ac overlay	Streets & Roads-	2031	Ş177
Fresno County	FRE502990	MC MULLIN GRADE	AC Overlay	Maintenance	2031	\$967
				Streets & Roads-		
Fresno County	FRE502994	MC MULLIN GRADE	AC Overlay	Maintenance Streets & Roads-	2031	\$1,004
Fresno County	FRE502992	MC MULLIN GRADE	AC Overlay	Maintenance	2031	\$1,067
,			,	Streets & Roads-		, ,
Fresno County	FRE502995	MC MULLIN GRADE	AC Overlay	Maintenance	2031	\$1,086
Fresno County	FRE502993	MC MULLIN GRADE	AC Overlay	Streets & Roads- Maintenance	2021	¢1 100
Fresho County	FRE302333	INC MOLLIN GRADE	AC Overlay	Streets & Roads-	2031	\$1,108
Fresno County	FRE502996	MENDOCINO	AC Overlay	Maintenance	2028	\$90
				Streets & Roads-		
Fresno County	FRE502998	MILLERTON RD	AC Overlay	Maintenance	2037	\$93
Fresno County	FRE502997	MILLERTON RD	AC Overlay	Streets & Roads- Maintenance	2037	\$139
Tresho county	TRESOZSST	MILLERTON RD	Acoveria	Streets & Roads-	2037	7133
Fresno County	FRE503004	MINNEWAWA	AC Overlay	Maintenance	2020	\$32
				Streets & Roads-	2000	40-
Fresno County	FRE502999	MINNEWAWA	AC Overlay	Maintenance Streets & Roads-	2020	\$37
Fresno County	FRE503000	MINNEWAWA	AC Overlay	Maintenance	2020	\$37
,				Streets & Roads-		7
Fresno County	FRE503002	MINNEWAWA	AC Overlay	Maintenance	2020	\$37
Fraces County	EDEE02002	NAININE NAVANA	AC Overlay	Streets & Roads-	2020	¢27
Fresno County	FRE503003	MINNEWAWA	AC Overlay	Maintenance Streets & Roads-	2020	\$37
Fresno County	FRE503001	MINNEWAWA	AC Overlay	Maintenance	2020	\$79
				Streets & Roads-		
Fresno County	FRE502685	MOUNTAIN VIEW	AC Overlay	Maintenance	2031	\$14
Fresno County	FRE502692	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2037	\$52
Tresno county	TRESOZOSZ	MOSKITAIN VIEW	ne overlay	Streets & Roads-	2037	732
Fresno County	FRE502683	MOUNTAIN VIEW	AC Overlay	Maintenance	2031	\$56
F	EDEE0360E	AAOUNTAIN MEN	ACO Adv	Streets & Roads-	2027	¢c2
Fresno County	FRE502695	MOUNTAIN VIEW	AC Overlay	Maintenance Streets & Roads-	2037	\$62
Fresno County	FRE503005	MOUNTAIN VIEW	AC Overlay	Maintenance	2024	\$80
			,	Streets & Roads-		
Fresno County	FRE502684	MOUNTAIN VIEW	AC Overlay	Maintenance	2031	\$90
Fresno County	FRE502686	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2031	\$100
Fresno County	1 NESUZU00	INCONTAIN VILV	The Overlay	Streets & Roads-	2031	\$100
Fresno County	FRE502697	MOUNTAIN VIEW	AC Overlay	Maintenance	2037	\$143
				Streets & Roads-		1
Fresno County	FRE502698	MOUNTAIN VIEW	AC Overlay	Maintenance Streets & Roads-	2037	\$159
Fresno County	FRE502682	MOUNTAIN VIEW	AC Overlay	Maintenance	2031	\$252
,				Streets & Roads-		
Fresno County	FRE502687	MOUNTAIN VIEW	AC Overlay	Maintenance	2031	\$254
Erocno County	EDEEUSCOO	MOLINITAINI VIEW	AC Overlay	Streets & Roads-	2021	¢254
Fresno County	FRE502688	MOUNTAIN VIEW	AC Overlay	Maintenance Streets & Roads-	2031	\$254
Fresno County	FRE502689	MOUNTAIN VIEW	AC Overlay	Maintenance	2031	\$254
				Streets & Roads-		
Fresno County	FRE502690	MOUNTAIN VIEW	AC Overlay	Maintenance	2031	\$254

F - 68

Page 66 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno County	FRE502691	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2037	\$286
				Streets & Roads-		
Fresno County	FRE502696	MOUNTAIN VIEW	AC Overlay	Maintenance Streets & Roads-	2037	\$286
Fresno County	FRE502699	MOUNTAIN VIEW	AC Overlay	Maintenance	2037	\$286
Fresno County	FRE502704	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2037	\$286
Fresno County	FRE502707	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2037	\$286
Fresno County	FRE502702	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2037	\$287
				Streets & Roads-		
Fresno County	FRE502705	MOUNTAIN VIEW	AC Overlay	Maintenance Streets & Roads-	2037	\$287
Fresno County	FRE502706	MOUNTAIN VIEW	AC Overlay	Maintenance	2037	\$287
Fresno County	FRE502701	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2037	\$304
				Streets & Roads-		
Fresno County	FRE502680	MOUNTAIN VIEW	AC Overlay	Maintenance Streets & Roads-	2025	\$325
Fresno County	FRE502677	MOUNTAIN VIEW	AC Overlay	Maintenance	2024	\$341
Fresno County	FRE502681	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2025	\$357
Fraces County	FREE02700	MOUNTAINIVIEW	AC Overlay	Streets & Roads-	2027	\$428
Fresno County	FRE502700	MOUNTAIN VIEW	AC Overlay	Maintenance Streets & Roads-	2037	\$428
Fresno County	FRE502679	MOUNTAIN VIEW	AC Overlay	Maintenance	2024	\$434
Fresno County	FRE502703	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2037	\$573
Fresno County	FRE502693	MOUNTAIN VIEW	AC Overlay	Streets & Roads- Maintenance	2037	\$574
				Streets & Roads-		
Fresno County	FRE502694	MOUNTAIN VIEW	AC Overlay	Maintenance Streets & Roads-	2037	\$574
Fresno County	FRE502678	MOUNTAIN VIEW	AC Overlay	Maintenance	2024	\$661
Fresno County	FRE502708	MOUNTAIN VIEW E/B	AC Overlay	Streets & Roads- Maintenance	2028	\$115
				Streets & Roads-		
Fresno County	FRE502709	MOUNTAIN VIEW W/B	AC Overlay	Maintenance Streets & Roads-	2028	\$115
Fresno County	FRE503050	MT WHITNEY	AC Overlay	Maintenance	2038	\$23
Fresno County	FRE502724	MT WHITNEY	AC Overlay	Streets & Roads- Maintenance	2024	\$45
Fraces County	EDEE03049	NAT WILLIAMS	AC Overlay	Streets & Roads-	2022	¢E2
Fresno County	FRE503048	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2032	\$52
Fresno County	FRE503051	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2038	\$69
Fresno County	FRE502713	MT WHITNEY	AC Overlay	Maintenance	2022	\$135
Fresno County	FRE503052	MT WHITNEY	AC Overlay	Streets & Roads- Maintenance	2038	\$146
,			,	Streets & Roads-		
Fresno County	FRE502710	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2022	\$153
Fresno County	FRE502711	MT WHITNEY	AC Overlay	Maintenance	2022	\$153
Fresno County	FRE502712	MT WHITNEY	AC Overlay	Streets & Roads- Maintenance	2022	\$153
Fresno County	FRE502714	MT WHITNEY	AC Overlay	Streets & Roads- Maintenance	2022	\$153
				Streets & Roads-		
Fresno County	FRE502716	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2022	\$153
Fresno County	FRE502719	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2022	\$153
Fresno County	FRE502715	MT WHITNEY	AC Overlay	Maintenance	2022	\$229
Fresno County	FRE502717	MT WHITNEY	AC Overlay	Streets & Roads- Maintenance	2022	\$229
	<u> </u>		,	Streets & Roads-	1	i

F - 69

Page 67 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	r KOJECI ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECTITE	TRAFFIC	(\$1,000)
				Streets & Roads-		,,,,,
Fresno County	FRE502720	MT WHITNEY	AC Overlay	Maintenance	2022	\$230
				Streets & Roads-		
Fresno County	FRE502721	MT WHITNEY	AC Overlay	Maintenance	2022	\$230
Fresno County	FRE502722	MT WHITNEY	AC Overlay	Streets & Roads- Maintenance	2022	\$231
rresile County	. N.E.302722		, no overlay	Streets & Roads-	2022	<b>V</b> 231
Fresno County	FRE503056	MT WHITNEY	AC Overlay	Maintenance	2038	\$249
Faces County	EDEE0304E	NAT NAVIHENCY	AC Overland	Streets & Roads-	2024	¢242
Fresno County	FRE503045	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2024	\$312
Fresno County	FRE502723	MT WHITNEY	AC Overlay	Maintenance	2024	\$318
_				Streets & Roads-		
Fresno County	FRE502727	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2024	\$318
Fresno County	FRE503044	MT WHITNEY	AC Overlay	Maintenance	2024	\$318
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Streets & Roads-		70-0
Fresno County	FRE502725	MT WHITNEY	AC Overlay	Maintenance	2024	\$335
	<b>-</b>			Streets & Roads-	2000	4005
Fresno County	FRE503049	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2038	\$335
Fresno County	FRE503047	MT WHITNEY	AC Overlay	Maintenance	2032	\$389
,				Streets & Roads-		,
Fresno County	FRE503054	MT WHITNEY	AC Overlay	Maintenance	2038	\$438
Faces County	EDEE03046	NAT NAVIHENCE	AC Overdey	Streets & Roads-	2024	Ć4CE
Fresno County	FRE503046	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2024	\$465
Fresno County	FRE502726	MT WHITNEY	AC Overlay	Maintenance	2024	\$552
			,	Streets & Roads-		
Fresno County	FRE503058	MT WHITNEY	AC Overlay	Maintenance	2038	\$584
France County	EDEE030E3	NAT VALLITATEV	AC Overlay	Streets & Roads-	2020	¢ F O F
Fresno County	FRE503053	MT WHITNEY	AC Overlay	Maintenance Streets & Roads-	2038	\$585
Fresno County	FRE503055	MT WHITNEY	AC Overlay	Maintenance	2038	\$585
				Streets & Roads-		
Fresno County	FRE502728	MT WHITNEY	AC Overlay	Maintenance	2024	\$638
Fresno County	FRE503057	MT WHITNEY	AC Overlay	Streets & Roads- Maintenance	2038	\$1,174
Tresno county	TRESOSOS7	WIT WITH NET	Acoverius	Streets & Roads-	2030	71,174
Fresno County	FRE503060	NEES	AC Overlay	Maintenance	2026	\$34
				Streets & Roads-		4
Fresno County	FRE503062	NEES	AC Overlay	Maintenance Streets & Roads-	2026	\$40
Fresno County	FRE503066	NEES	AC Overlay	Maintenance	2032	\$42
,		-		Streets & Roads-		,
Fresno County	FRE503061	NEES	AC Overlay	Maintenance	2026	\$81
Faces County	EDEE03067	NEEC	AC Overdey	Streets & Roads-	2042	Ć01
Fresno County	FRE503067	NEES	AC Overlay	Maintenance Streets & Roads-	2042	\$81
Fresno County	FRE503059	NEES	AC Overlay	Maintenance	2025	\$113
				Streets & Roads-		
Fresno County	FRE503063	NEES	AC Overlay	Maintenance	2032	\$118
Fresno County	FRE503065	NEES	AC Overlay	Streets & Roads- Maintenance	2032	\$958
como country				Streets & Roads-	2032	7555
Fresno County	FRE503064	NEES	AC Overlay	Maintenance	2032	\$1,453
_				Streets & Roads-		
Fresno County	FRE503068	NEES (W/B)	AC Overlay	Maintenance Streets & Roads-	2032	\$129
Fresno County	FRE503069	NEWCOMB	AC Overlay	Maintenance	2042	\$246
ŕ				Streets & Roads-		
Fresno County	FRE503070	NICHOLAS ROAD	AC Overlay	Maintenance	2021	\$320
Erecno County	FRE503085	NORTH	AC Overlay	Streets & Roads-	2022	\$10
Fresno County	1.4E303082	NORTH	AC Overlay	Maintenance Streets & Roads-	2032	\$10
Fresno County	FRE503071	NORTH	AC Overlay	Maintenance	2023	\$41
				Streets & Roads-		
Fresno County	FRE503082	NORTH	AC Overlay	Maintenance	2032	\$48
Fresno County	FRE503081	NORTH	AC Overlay	Streets & Roads- Maintenance	2032	\$54
r reallo Coulity	11/10/001	Inomin	/ C Overlay	ivialitetialite	2032	<del>ب</del> رد

F - 70

Page 68 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	DROJECT TYPE	OPEN TO	TOTAL COST
AGENCY	PROJECTID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	TRAFFIC	(\$1,000)
				Streets & Roads-		(4-)/
Fresno County	FRE503076	NORTH	AC Overlay	Maintenance	2026	\$59
				Streets & Roads-		
Fresno County	FRE503072	NORTH	AC Overlay	Maintenance Streets & Roads-	2023	\$119
Fresno County	FRE503083	NORTH	AC Overlay	Maintenance	2032	\$130
•				Streets & Roads-		·
Fresno County	FRE503077	NORTH	AC Overlay	Maintenance	2028	\$144
Fresno County	FRE503073	NORTH	AC Overlay	Streets & Roads- Maintenance	2023	\$158
Tresno county	TRESOSO75	in the state of th	ne overlay	Streets & Roads-	2023	<b>7130</b>
Fresno County	FRE503080	NORTH	AC Overlay	Maintenance	2028	\$180
Faces County	EDEE02070	NORTH	AC Overday	Streets & Roads-	2020	ćana
Fresno County	FRE503078	NORTH	AC Overlay	Maintenance Streets & Roads-	2028	\$222
Fresno County	FRE503075	NORTH	AC Overlay	Maintenance	2023	\$234
				Streets & Roads-		
Fresno County	FRE503084	NORTH	AC Overlay	Maintenance	2032	\$260
Fresno County	FRE503074	NORTH	AC Overlay	Streets & Roads- Maintenance	2023	\$288
resire county			no overnay	Streets & Roads-	2025	<b>\$200</b>
Fresno County	FRE503079	NORTH	AC Overlay	Maintenance	2028	\$366
Faces County	EDEE03006	NORTH	AC Overday	Streets & Roads-	2022	ĆEGE
Fresno County	FRE503086	NORTH	AC Overlay	Maintenance Streets & Roads-	2032	\$525
Fresno County	FRE503087	OAKLAND	AC Overlay	Maintenance	2042	\$975
				Streets & Roads-		
Fresno County	FRE503098	OLIVE	AC Overlay	Maintenance	2024	\$31
Fresno County	FRE503093	OLIVE	AC Overlay	Streets & Roads- Maintenance	2024	\$45
				Streets & Roads-		7.5
Fresno County	FRE503094	OLIVE	AC Overlay	Maintenance	2024	\$52
Fraces County	FRE503095	OLIVE	AC Overlay	Streets & Roads-	2024	\$72
Fresno County	FRE303033	OLIVE	AC Overlay	Maintenance Streets & Roads-	2024	\$72
Fresno County	FRE503100	OLIVE	AC Overlay	Maintenance	2024	\$78
				Streets & Roads-		4
Fresno County	FRE503096	OLIVE	AC Overlay	Maintenance Streets & Roads-	2024	\$90
Fresno County	FRE503089	OLIVE	AC Overlay	Maintenance	2024	\$108
•				Streets & Roads-		·
Fresno County	FRE503092	OLIVE	AC Overlay	Maintenance	2024	\$119
Fresno County	FRE503099	OLIVE	AC Overlay	Streets & Roads- Maintenance	2024	\$119
Tresno county	TRESOSOSS	OLIVE	Acoveria	Streets & Roads-	2024	Ş113
Fresno County	FRE503102	OLIVE	AC Overlay	Maintenance	2026	\$120
		0.11.15		Streets & Roads-	2024	44.0
Fresno County	FRE503097	OLIVE	AC Overlay	Maintenance Streets & Roads-	2024	\$140
Fresno County	FRE503104	OLIVE	AC Overlay	Maintenance	2028	\$174
				Streets & Roads-		
Fresno County	FRE503088	OLIVE	AC Overlay	Maintenance	2024	\$181
Fresno County	FRE503103	OLIVE	AC Overlay	Streets & Roads- Maintenance	2026	\$205
Tresno county	TRESOSTOS	OLIVE	ne overlay	Streets & Roads-	2020	<b>72</b> 03
Fresno County	FRE503091	OLIVE	AC Overlay	Maintenance	2024	\$214
	EDEE03464	OLIVE	AC Overland	Streets & Roads-	2025	6242
Fresno County	FRE503101	OLIVE	AC Overlay	Maintenance Streets & Roads-	2025	\$218
Fresno County	FRE503105	OLIVE	AC Overlay	Maintenance	2028	\$233
				Streets & Roads-		
Fresno County	FRE503106	OLIVE	AC Overlay	Maintenance	2032	\$281
Fresno County	FRE503090	OLIVE	AC Overlay	Streets & Roads- Maintenance	2024	\$317
22				Streets & Roads-		732.
Fresno County	FRE503107	OLIVE	AC Overlay	Maintenance	2032	\$390
Erospo Country	EDEE02400	DALM N/P	AC Overlay	Streets & Roads-	2025	ćaz
Fresno County	FRE503108	PALM N/B	AC Overlay	Maintenance Streets & Roads-	2025	\$27
Fresno County	FRE503110	PALM N/B	AC Overlay	Maintenance	2028	\$56
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F - 71

Page 69 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	I NOSECTID	TROSECT TITLE	THOSE PESCHI TION	TROJECTTITE	TRAFFIC	(\$1,000)
				Streets & Roads-		,,,,,
Fresno County	FRE503109	PALM N/B	AC Overlay	Maintenance	2025	\$67
				Streets & Roads-		
Fresno County	FRE503111	PALM S/B	AC Overlay	Maintenance	2028	\$45
Fraces County	FRE503112	DALM C/D	AC Overlay	Streets & Roads-	2029	\$45
Fresno County	FRE503112	PALM S/B	AC Overlay	Maintenance Streets & Roads-	2028	Ş45
Fresno County	FRE503116	PANOCHE RD	AC Overlay	Maintenance	2042	\$101
				Streets & Roads-		
Fresno County	FRE503117	PANOCHE RD	AC Overlay	Maintenance	2042	\$120
Fraces County	EDEE03113	PANOCHE RD	AC Overlay	Streets & Roads- Maintenance	2032	\$260
Fresno County	FRE503113	PANOCHE ND	AC Overlay	Streets & Roads-	2032	\$200
Fresno County	FRE503114	PANOCHE RD	AC Overlay	Maintenance	2042	\$513
				Streets & Roads-		
Fresno County	FRE503115	PANOCHE RD	AC Overlay	Maintenance	2042	\$1,201
Faces County	EDEE03440	DANOCHE DO (DIDT)	A.C. Overellevi	Streets & Roads-	2042	ć2.0C0
Fresno County	FRE503118	PANOCHE RD (DIRT)	AC Overlay	Maintenance Streets & Roads-	2042	\$3,860
Fresno County	FRE503119	PANOCHE ROAD	AC Overlay	Maintenance	2038	\$68
,				Streets & Roads-		,
Fresno County	FRE503120	PARKWAY DRIVE	AC Overlay	Maintenance	2028	\$90
				Streets & Roads-		40-
Fresno County	FRE503123	PEACH	AC Overlay	Maintenance Streets & Roads-	2025	\$27
Fresno County	FRE503121	PEACH	AC Overlay	Maintenance	2025	\$28
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Streets & Roads-		7
Fresno County	FRE503122	PEACH	AC Overlay	Maintenance	2025	\$28
				Streets & Roads-		
Fresno County	FRE503124	PEACH	AC Overlay	Maintenance	2025	\$28
Fresno County	FRE503125	PEACH	AC Overlay	Streets & Roads- Maintenance	2038	\$39
Tresho county	TRE505125	TEACH	Acoversay	Streets & Roads-	2030	, Jos
Fresno County	FRE503126	PEACH	AC Overlay	Maintenance	2038	\$109
				Streets & Roads-		
Fresno County	FRE503127	PEACH	AC Overlay	Maintenance	2038	\$146
Fresno County	FRE503128	PEACH	AC Overlay	Streets & Roads- Maintenance	2042	\$324
Tresho county	TRE503128	FLACII	Ac overlay	Streets & Roads-	2042	7324
Fresno County	FRE503129	PEACH N/B	AC Overlay	Maintenance	2025	\$57
				Streets & Roads-		
Fresno County	FRE503130	PEACH N/B	AC Overlay	Maintenance	2025	\$57
Erospo County	EDEE03133	POLK	AC Overlay	Streets & Roads-	2022	ĊGE
Fresno County	FRE503133	POLK	AC Overlay	Maintenance Streets & Roads-	2032	\$65
Fresno County	FRE503134	POLK	AC Overlay	Maintenance	2032	\$65
			,	Streets & Roads-		
Fresno County	FRE503131	POLK	AC Overlay	Maintenance	2032	\$95
F	EDEE02422	DOLK.	100	Streets & Roads-	2022	Ć420
Fresno County	FRE503132	POLK	AC Overlay	Maintenance Streets & Roads-	2032	\$130
Fresno County	FRE503138	PWR HOUSE NO 1 RD	AC Overlay	Maintenance	2042	\$32
,				Streets & Roads-	-	, -
Fresno County	FRE503135	PWR HOUSE NO 1 RD	AC Overlay	Maintenance	2038	\$131
_				Streets & Roads-		
Fresno County	FRE503139	PWR HOUSE NO 1 RD	AC Overlay	Maintenance	2042	\$262
Fresno County	FRE503136	PWR HOUSE NO 1 RD	AC Overlay	Streets & Roads- Maintenance	2038	\$682
				Streets & Roads-	2000	7302
Fresno County	FRE503137	PWR HOUSE NO 1 RD	AC Overlay	Maintenance	2042	\$902
				Streets & Roads-		
Fresno County	FRE503142	REED	AC Overlay	Maintenance	2026	\$56
Fresno County	FRE503140	REED	AC Overlay	Streets & Roads- Maintenance	2026	\$115
resilo County	1 NEJUJ14U	inces	no overlay	Streets & Roads-	2020	7113
Fresno County	FRE503143	REED	AC Overlay	Maintenance	2026	\$174
•				Streets & Roads-		
Fresno County	FRE503147	REED	AC Overlay	Maintenance	2028	\$239
Erospo Court	EDEE03445	BEED	AC Overlay	Streets & Roads-	2026	Ć24F
Fresno County	FRE503145	REED	AC Overlay	Maintenance	2026	\$345

F - 72

Page 70 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
		1			TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE503141	REED	AC Overlay	Maintenance	2026	\$346
Fraces County	EDEE03146	REED	AC Overlay	Streets & Roads- Maintenance	2026	¢2F1
Fresno County	FRE503146	KEED	AC Overlay	Streets & Roads-	2026	\$351
Fresno County	FRE503144	REED	AC Overlay	Maintenance	2026	\$461
_				Streets & Roads-		
Fresno County	FRE503149	RIVERDALE	AC Overlay	Maintenance Streets & Roads-	2042	\$310
Fresno County	FRE503148	RIVERDALE	AC Overlay	Maintenance	2038	\$435
,			,	Streets & Roads-		·
Fresno County	FRE503154	ROSE	AC Overlay	Maintenance	2038	\$76
Fresno County	FRE503151	ROSE	AC Overlay	Streets & Roads- Maintenance	2032	\$386
Tresho County	TRE503131	NOSE	Ac overlay	Streets & Roads-	2032	,5500
Fresno County	FRE503152	ROSE	AC Overlay	Maintenance	2032	\$386
_				Streets & Roads-		
Fresno County	FRE503150	ROSE	AC Overlay	Maintenance Streets & Roads-	2032	\$527
Fresno County	FRE503153	ROSE	AC Overlay	Maintenance	2032	\$683
Tresile County	1112003133	NOOL STATE OF THE PROPERTY OF	no overnay	Streets & Roads-	2002	<b>\$665</b>
Fresno County	FRE503163	RUSSELL	AC Overlay	Maintenance	2042	\$251
F	EDEE03463	DUCCELL		Streets & Roads-	2042	Ć406
Fresno County	FRE503162	RUSSELL	AC Overlay	Maintenance Streets & Roads-	2042	\$486
Fresno County	FRE503155	RUSSELL	AC Overlay	Maintenance	2038	\$585
,			,	Streets & Roads-		·
Fresno County	FRE503158	RUSSELL	AC Overlay	Maintenance	2042	\$722
F	EDEE034E6	DUCCELL		Streets & Roads-	2020	6752
Fresno County	FRE503156	RUSSELL	AC Overlay	Maintenance Streets & Roads-	2038	\$752
Fresno County	FRE503157	RUSSELL	AC Overlay	Maintenance	2042	\$899
,				Streets & Roads-		
Fresno County	FRE503161	RUSSELL	AC Overlay	Maintenance	2042	\$1,151
Faces County	EDEE03460	DUCCELL	AC Overday	Streets & Roads-	2042	ć4 220
Fresno County	FRE503160	RUSSELL	AC Overlay	Maintenance Streets & Roads-	2042	\$1,238
Fresno County	FRE503159	RUSSELL	AC Overlay	Maintenance	2042	\$1,267
				Streets & Roads-		
Fresno County	FRE503164	SAN BENITO	AC Overlay	Maintenance	2038	\$66
Fresno County	FRE503165	SAN BENITO	AC Overlay	Streets & Roads- Maintenance	2038	\$1,042
Tresho county	TRE505105	JAN BENTO	Ac overlay	Streets & Roads-	2030	71,042
Fresno County	FRE503166	SANTA FE GRADE	AC Overlay	Maintenance	2038	\$74
				Streets & Roads-		
Fresno County	FRE503167	SANTA FE GRADE	AC Overlay	Maintenance	2038	\$275
Fresno County	FRE503168	SANTA FE GRADE	AC Overlay	Streets & Roads- Maintenance	2038	\$819
222 300				Streets & Roads-		7,525
Fresno County	FRE503169	SANTA FE GRADE	AC Overlay	Maintenance	2038	\$1,112
France Carrati	EDEE03404	CHAM	AC Overlay	Streets & Roads-	2022	615
Fresno County	FRE503194	SHAW	AC Overlay	Maintenance Streets & Roads-	2032	\$15
Fresno County	FRE503188	SHAW	AC Overlay	Maintenance	2028	\$26
,				Streets & Roads-		
Fresno County	FRE503196	SHAW	AC Overlay	Maintenance	2032	\$28
Eracno County	FRE503176	SHAW	AC Overlay	Streets & Roads-	2026	\$51
Fresno County	11112031/0	NI IOW	AC OVERIAY	Maintenance Streets & Roads-	2020	331
Fresno County	FRE503204	SHAW	AC Overlay	Maintenance	2032	\$69
_				Streets & Roads-		
Fresno County	FRE503184	SHAW	AC Overlay	Maintenance	2028	\$73
Fresno County	FRE503182	SHAW	AC Overlay	Streets & Roads- Maintenance	2028	\$81
223 Godiney	505102			Streets & Roads-		701
Fresno County	FRE503197	SHAW	AC Overlay	Maintenance	2032	\$83
F 2	EDEE00455		ACC - de	Streets & Roads-	2007	40.5
Fresno County	FRE503198	SHAW	AC Overlay	Maintenance Streets & Roads-	2032	\$96
Fresno County	FRE503195	SHAW	AC Overlay	Maintenance	2032	\$112
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F - 73

Page 71 of 99

					FCTINANTED	FETIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	r KOJECI ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECTITE	TRAFFIC	(\$1,000)
				Streets & Roads-		,,,,,
Fresno County	FRE503173	SHAW	AC Overlay	Maintenance	2026	\$115
				Streets & Roads-		
Fresno County	FRE503183	SHAW	AC Overlay	Maintenance	2028	\$120
Fresno County	FRE503201	SHAW	AC Overlay	Streets & Roads- Maintenance	2032	\$138
Tresno county	TRES03201	311/44	, no overlay	Streets & Roads-	2032	7150
Fresno County	FRE503171	SHAW	AC Overlay	Maintenance	2025	\$169
Faces County	EDEE03403	CHAM	AC Overland	Streets & Roads-	2020	¢242
Fresno County	FRE503192	SHAW	AC Overlay	Maintenance Streets & Roads-	2028	\$212
Fresno County	FRE503170	SHAW	AC Overlay	Maintenance	2025	\$228
				Streets & Roads-		
Fresno County	FRE503177	SHAW	AC Overlay	Maintenance	2026	\$232
Fresno County	FRE503179	SHAW	AC Overlay	Streets & Roads- Maintenance	2026	\$232
Tresing County	111200273		, no overlay	Streets & Roads-	2020	Ψ252
Fresno County	FRE503185	SHAW	AC Overlay	Maintenance	2028	\$240
_				Streets & Roads-		
Fresno County	FRE503186	SHAW	AC Overlay	Maintenance Streets & Roads-	2028	\$241
Fresno County	FRE503190	SHAW	AC Overlay	Maintenance	2028	\$241
				Streets & Roads-		7
Fresno County	FRE503191	SHAW	AC Overlay	Maintenance	2028	\$242
				Streets & Roads-	2000	42.40
Fresno County	FRE503202	SHAW	AC Overlay	Maintenance Streets & Roads-	2032	\$249
Fresno County	FRE503178	SHAW	AC Overlay	Maintenance	2026	\$252
,				Streets & Roads-		, -
Fresno County	FRE503203	SHAW	AC Overlay	Maintenance	2032	\$260
F 6	EDEE03300	CHANG	ACO AL	Streets & Roads-	2022	<b>\$264</b>
Fresno County	FRE503200	SHAW	AC Overlay	Maintenance Streets & Roads-	2032	\$261
Fresno County	FRE503199	SHAW	AC Overlay	Maintenance	2032	\$262
				Streets & Roads-		
Fresno County	FRE503181	SHAW	AC Overlay	Maintenance	2028	\$265
Fresno County	FRE503189	SHAW	AC Overlay	Streets & Roads- Maintenance	2028	\$281
Tresno county	TRE505105	SHAW	Acovertay	Streets & Roads-	2020	7201
Fresno County	FRE503193	SHAW	AC Overlay	Maintenance	2032	\$291
				Streets & Roads-		
Fresno County	FRE503174	SHAW	AC Overlay	Maintenance	2026	\$345
Fresno County	FRE503172	SHAW	AC Overlay	Streets & Roads- Maintenance	2026	\$347
				Streets & Roads-		70
Fresno County	FRE503175	SHAW	AC Overlay	Maintenance	2026	\$347
F	EDEE03400	CHANG	ACO AL	Streets & Roads-	2026	6450
Fresno County	FRE503180	SHAW	AC Overlay	Maintenance Streets & Roads-	2026	\$450
Fresno County	FRE503187	SHAW	AC Overlay	Maintenance	2028	\$548
				Streets & Roads-		
Fresno County	FRE503209	SHEPHERD	AC Overlay	Maintenance	2026	\$172
Fresno County	FRE503205	SHEPHERD	AC Overlay	Streets & Roads- Maintenance	2025	\$180
Tresno county	THESOSEOS	SHEFFIELD	no overlay	Streets & Roads-	2023	<b>V100</b>
Fresno County	FRE503207	SHEPHERD	AC Overlay	Maintenance	2026	\$181
L .				Streets & Roads-		
Fresno County	FRE503208	SHEPHERD	AC Overlay	Maintenance Streets & Roads-	2026	\$347
Fresno County	FRE503206	SHEPHERD	AC Overlay	Maintenance	2025	\$353
,				Streets & Roads-		
Fresno County	FRE503210	SHEPHERD W/B	AC Overlay	Maintenance	2032	\$260
Fresno County	FRE503219	SHIELDS	AC Overlay	Streets & Roads- Maintenance	2032	\$29
resno County	1 NESUSZ19	ווובנטט	AC Overlay	Streets & Roads-	2032	<i>چ</i> کچ
Fresno County	FRE503244	SHIELDS	AC Overlay	Maintenance	2042	\$41
				Streets & Roads-		
Fresno County	FRE503214	SHIELDS	AC Overlay	Maintenance	2028	\$91
Fresno County	FRE503246	SHIELDS	AC Overlay	Streets & Roads- Maintenance	2042	\$99
coo county		1		airtenance	2072	755

F - 74

Page 72 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	PROJECTIO	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TIPE	TRAFFIC	(\$1,000)
				Streets & Roads-	_	(1 //
Fresno County	FRE503220	SHIELDS	AC Overlay	Maintenance	2032	\$101
_				Streets & Roads-		
Fresno County	FRE503221	SHIELDS	AC Overlay	Maintenance Streets & Roads-	2032	\$129
Fresno County	FRE503223	SHIELDS	AC Overlay	Maintenance	2032	\$130
,				Streets & Roads-		
Fresno County	FRE503226	SHIELDS	AC Overlay	Maintenance	2032	\$130
Fresno County	FRE503211	SHIELDS	AC Overlay	Streets & Roads- Maintenance	2024	\$159
Tresho county	TRESOSZII	STILLEDS	, no overlay	Streets & Roads-	2024	Ų133
Fresno County	FRE503245	SHIELDS	AC Overlay	Maintenance	2042	\$209
Fraces County	EDEE02212	CHIELDS	AC Overlay	Streets & Roads-	2026	ć221
Fresno County	FRE503212	SHIELDS	AC Overlay	Maintenance Streets & Roads-	2026	\$231
Fresno County	FRE503213	SHIELDS	AC Overlay	Maintenance	2028	\$242
_				Streets & Roads-		
Fresno County	FRE503217	SHIELDS	AC Overlay	Maintenance Streets & Roads-	2032	\$250
Fresno County	FRE503215	SHIELDS	AC Overlay	Maintenance	2032	\$259
,				Streets & Roads-		
Fresno County	FRE503216	SHIELDS	AC Overlay	Maintenance	2032	\$259
Fresno County	FRE503222	SHIELDS	AC Overlay	Streets & Roads- Maintenance	2032	\$259
Tresho county	TRESOSEE	STILLEDS	, no overlay	Streets & Roads-	2032	Ų <b>2</b> 33
Fresno County	FRE503224	SHIELDS	AC Overlay	Maintenance	2032	\$259
	EDEE0222E	SUBSURE	ACC . de	Streets & Roads-	2022	6250
Fresno County	FRE503225	SHIELDS	AC Overlay	Maintenance Streets & Roads-	2032	\$259
Fresno County	FRE503218	SHIELDS	AC Overlay	Maintenance	2032	\$261
				Streets & Roads-		
Fresno County	FRE503227	SHIELDS	AC Overlay	Maintenance	2032	\$261
Fresno County	FRE503234	SHIELDS	AC Overlay	Streets & Roads- Maintenance	2038	\$278
,				Streets & Roads-		, -
Fresno County	FRE503232	SHIELDS	AC Overlay	Maintenance	2038	\$291
Fresno County	FRE503235	SHIELDS	AC Overlay	Streets & Roads- Maintenance	2038	\$292
Tresho county	T NE303233	SHIELDS	Ac overlay	Streets & Roads-	2038	723Z
Fresno County	FRE503231	SHIELDS	AC Overlay	Maintenance	2038	\$293
	EDEE02220	SUBSURE	ACC . de	Streets & Roads-	2020	6202
Fresno County	FRE503238	SHIELDS	AC Overlay	Maintenance Streets & Roads-	2038	\$293
Fresno County	FRE503228	SHIELDS	AC Overlay	Maintenance	2038	\$294
				Streets & Roads-		
Fresno County	FRE503229	SHIELDS	AC Overlay	Maintenance	2038	\$294
Fresno County	FRE503233	SHIELDS	AC Overlay	Streets & Roads- Maintenance	2038	\$294
				Streets & Roads-		7-0
Fresno County	FRE503236	SHIELDS	AC Overlay	Maintenance	2038	\$294
Fresno County	FRE503237	SHIELDS	AC Overlay	Streets & Roads- Maintenance	2038	\$294
Tresho county	TRE303237	SHIELDS	Ac overlay	Streets & Roads-	2038	Ş23 <del>4</del>
Fresno County	FRE503230	SHIELDS	AC Overlay	Maintenance	2038	\$296
				Streets & Roads-		
Fresno County	FRE503241	SHIELDS	AC Overlay	Maintenance Streets & Roads-	2042	\$316
Fresno County	FRE503247	SHIELDS	AC Overlay	Maintenance	2042	\$320
				Streets & Roads-		
Fresno County	FRE503248	SHIELDS	AC Overlay	Maintenance	2042	\$320
Fresno County	FRE503242	SHIELDS	AC Overlay	Streets & Roads- Maintenance	2042	\$605
			,	Streets & Roads-		,
Fresno County	FRE503240	SHIELDS	AC Overlay	Maintenance	2042	\$632
Fresno County	EBE2U3343	SHIFLDS	AC Overlay	Streets & Roads-	2042	\$1.006
Fresno County	FRE503243	SHIELDS	AC Overlay	Maintenance Streets & Roads-	2042	\$1,096
Fresno County	FRE503239	SHIELDS	AC Overlay	Maintenance	2042	\$1,267
F 0: :	EDEE033 : 0	CHIELDC E/D	AC Country	Streets & Roads-	2022	ės.c
Fresno County	FRE503249	SHIELDS E/B	AC Overlay	Maintenance	2028	\$36

F - 75

Page 73 of 99

					ECTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
, , oe in c	1110320115	1 1103201 11122	THOSE SESSION TION	111032011112	TRAFFIC	(\$1,000)
				Streets & Roads-		
Fresno County	FRE503250	SHIELDS E/B	AC Overlay	Maintenance	2028	\$60
				Streets & Roads-		
Fresno County	FRE503251	SHIELDS E/B	AC Overlay	Maintenance	2028	\$60
Fresno County	FRE503252	SHIELDS W/B	AC Overlay	Streets & Roads- Maintenance	2032	\$65
Tresilo County	TRE503232	SHELDS W/B	Ac overlay	Streets & Roads-	2032	<del>3</del> 03
Fresno County	FRE503253	south	AC Overlay	Maintenance	2038	\$70
				Streets & Roads-		
Fresno County	FRE503254	SOUTH	AC Overlay	Maintenance	2038	\$146
Fresno County	FRE503255	SOUTH	AC Overlay	Streets & Roads- Maintenance	2038	\$293
Tresho county	TRE503255	300111	Acovertay	Streets & Roads-	2030	7233
Fresno County	FRE503257	STROUD	AC Overlay	Maintenance	2032	\$108
				Streets & Roads-		
Fresno County	FRE503256	STROUD	AC Overlay	Maintenance	2032	\$203
Fresno County	FRE503262	TEMPERANCE	AC Overlay	Streets & Roads- Maintenance	2032	\$67
Tresho county	TRESOSZOZ	TENT ENANCE	Acoversay	Streets & Roads-	2032	Ş07
Fresno County	FRE503258	TEMPERANCE	AC Overlay	Maintenance	2025	\$76
				Streets & Roads-		
Fresno County	FRE503263	TEMPERANCE	AC Overlay	Maintenance	2039	\$99
Fresno County	FRE503260	TEMPERANCE	AC Overlay	Streets & Roads- Maintenance	2026	\$114
Tresho county	TRE505200	TENT ENANCE	Acoversay	Streets & Roads-	2020	7114
Fresno County	FRE503265	TEMPERANCE	AC Overlay	Maintenance	2039	\$149
				Streets & Roads-		
Fresno County	FRE503259	TEMPERANCE	AC Overlay	Maintenance	2025	\$152
Fresno County	FRE503269	TEMPERANCE	AC Overlay	Streets & Roads- Maintenance	2042	\$222
Tresho county	TRE503203	TEMPENANCE	Ac overlay	Streets & Roads-	2042	<b>3222</b>
Fresno County	FRE503261	TEMPERANCE	AC Overlay	Maintenance	2032	\$264
				Streets & Roads-		
Fresno County	FRE503264	TEMPERANCE	AC Overlay	Maintenance	2039	\$265
Fresno County	FRE503266	TEMPERANCE	AC Overlay	Streets & Roads- Maintenance	2042	\$319
Tresho county	TRE505200	TEMILENANCE	Acoverius	Streets & Roads-	2042	<del>-</del>
Fresno County	FRE503267	TEMPERANCE	AC Overlay	Maintenance	2042	\$320
				Streets & Roads-		
Fresno County	FRE503268	TEMPERANCE	AC Overlay	Maintenance	2042	\$418
Fresno County	FRE503270	TEMPERANCE	AC Overlay	Streets & Roads- Maintenance	2042	\$633
rresile county	1112003270	TEM EN WOL	no oversay	Streets & Roads-		ÇÜÜ
Fresno County	FRE503271	TRIMMER SPRINGS	AC Overlay	Maintenance	2039	\$230
				Streets & Roads-		
Fresno County	FRE503274	TRIMMER SPRINGS	AC Overlay	Maintenance Streets & Roads-	2039	\$612
Fresno County	FRE503277	TRIMMER SPRINGS	AC Overlay	Maintenance	2042	\$665
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Streets & Roads-		7.00
Fresno County	FRE503272	TRIMMER SPRINGS	AC Overlay	Maintenance	2039	\$701
F	EDEE03377	TOUR MATER CODINGS	AC Overland	Streets & Roads-	20.42	6700
Fresno County	FRE503275	TRIMMER SPRINGS	AC Overlay	Maintenance Streets & Roads-	2042	\$792
Fresno County	FRE503278	TRIMMER SPRINGS	AC Overlay	Maintenance	2042	\$880
,			,	Streets & Roads-		
Fresno County	FRE503279	TRIMMER SPRINGS	AC Overlay	Maintenance	2042	\$880
				Streets & Roads-		4005
Fresno County	FRE503280	TRIMMER SPRINGS	AC Overlay	Maintenance Streets & Roads-	2042	\$905
Fresno County	FRE503273	TRIMMER SPRINGS	AC Overlay	Maintenance	2039	\$947
,				Streets & Roads-		
Fresno County	FRE503276	TRIMMER SPRINGS	AC Overlay	Maintenance	2042	\$1,244
Erospo Court	EDEEOSSOO	THARE	AC Overlay	Streets & Roads-	2025	ćac
Fresno County	FRE503288	TULARE	AC Overlay	Maintenance Streets & Roads-	2025	\$36
Fresno County	FRE503281	TULARE	AC Overlay	Maintenance	2025	\$54
,				Streets & Roads-		
Fresno County	FRE503282	TULARE	AC Overlay	Maintenance	2025	\$57
Erespo County	EDEEUSSOS	THARE	AC Overlay	Streets & Roads-	2025	¢61
Fresno County	FRE503283	TULARE	AC Overlay	Maintenance	2025	\$61

F - 76

Page 74 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno County	FRE503284	TULARE	AC Overlay	Streets & Roads- Maintenance	2025	\$113
Fresno County	FRE503285	TULARE	AC Overlay	Streets & Roads- Maintenance	2025	\$113
Fresno County	FRE503289	TULARE	AC Overlay	Streets & Roads- Maintenance	2025	\$127
Fresno County	FRE503286	TULARE	AC Overlay	Streets & Roads- Maintenance	2025	\$171
Fresno County	FRE503287	TULARE	AC Overlay	Streets & Roads- Maintenance	2025	\$181
Fresno County	FRE503290	Various Striping Projects w/o Fresno County	Striping Projects	Streets & Roads- Maintenance	2042	\$50
Fresno County	FRE503291	VINELAND	AC Overlay	Streets & Roads- Maintenance	2039	\$274
Fresno County	FRE503292	WALNUT	AC Overlay	Streets & Roads- Maintenance	2042	\$241
Fresno County	FRE503293	WALNUT	AC Overlay	Streets & Roads- Maintenance	2042	\$321
,				Streets & Roads-		
Fresno County	FRE503294	WATTS VALLEY RD	AC Overlay	Maintenance Streets & Roads-	2042	\$429
Fresno County	FRE503295	WEST	AC Overlay	Maintenance Streets & Roads-	2039	\$300
Fresno County	FRE503298	WEST N/B	AC Overlay	Maintenance Streets & Roads-	2026	\$9
Fresno County	FRE503296	WEST N/B	AC Overlay	Maintenance Streets & Roads-	2025	\$14
Fresno County	FRE503300	WEST N/B	AC Overlay	Maintenance Streets & Roads-	2026	\$28
Fresno County	FRE503299	WEST N/B	AC Overlay	Maintenance Streets & Roads-	2026	\$45
Fresno County	FRE503297	WEST N/B	AC Overlay	Maintenance Streets & Roads-	2025	\$99
Fresno County	FRE503301	WEST S/B	AC Overlay	Maintenance Streets & Roads-	2026	\$9
Fresno County	FRE503302	WEST S/B	AC Overlay	Maintenance Streets & Roads-	2028	\$29
Fresno County	FRE503303	WEST S/B	AC Overlay	Maintenance Streets & Roads-	2028	\$47
Fresno County	FRE503305	WILLOW	AC Overlay	Maintenance	2025	\$86
Fresno County	FRE503304	WILLOW	AC Overlay	Streets & Roads- Maintenance	2025	\$114
Fresno County	FRE503307	WILLOW	AC Overlay	Streets & Roads- Maintenance	2026	\$232
Fresno County	FRE503308	WILLOW	AC Overlay	Streets & Roads- Maintenance	2028	\$364
Fresno County	FRE503306	WILLOW	AC Overlay	Streets & Roads- Maintenance	2026	\$465
Kerman	FRE503026	8th Street - California to Kearney: Rehabilitate Roadway	Rehabilitate Roadway	Streets & Roads- Maintenance	2028	\$370
Kerman	FRE503029	California - 0.25 Mile W/O Siskiyou to Siskiyou: Rehabilitate Roadway	Rehabilitate Roadway	Streets & Roads- Maintenance	2028	\$330
Kerman	FRE503028	California - Del Norte to Madera: Rehabilitate Roadway	Rehabilitate Roadway	Streets & Roads- Maintenance	2028	\$415
		California - Goldenrod to Sycamore: 2LU to	Widen 2LU to 2LD Collector, Median, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights;	Streets & Roads-		
Kerman	FRE500889	2LD California - Madera to Vineland: Rehabilitate	Rehabilitate Roadway	Maintenance Streets & Roads-	2028	\$2,300
Kerman	FRE503027	Roadway	Rehabilitate Roadway	Maintenance	2025	\$435
Kerman	FRE503030	California - Siskiyou to Del Norte: Widen	Widen to 2 LD Collector, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights; Rehabilitate Roadway	Streets & Roads- Maintenance	2025	\$1,125
Kerman	FRE503031	California - Vineland to Goldenrod: Widen to 2LU	Widen to 2 LU Collector, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights; Rehabilitate Roadway	Streets & Roads- Maintenance	2028	\$1,970
Kerman	FRE503032	Church - Del Norte to Madera: Widen to 2LU	Widen to 2 LU Collector, Curb and Gutter, Streetlights; Rehabilitate Roadway	Streets & Roads- Maintenance	2023	\$1,135
Kerman	FRE503034	Church - Siskiyou to Del Norte: Widen to 2LU Collector	Widen to 2 LU Collector, Curb and Gutter, Streetlights; Rehabilitate Roadway	Streets & Roads- Maintenance	2028	\$2,000

F - 77

Page 75 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
		Church - Vineland to Goldenrod: Widen to 2	Widen to 2 LU Collector, Curb and Gutter,	Streets & Roads-		
Kerman	FRE503033	LU	Streetlights; Rehabilitate Roadway	Maintenance	2028	\$2,000
		Del Norte - Kearney to Whitesbridge:		Streets & Roads-		
Kerman	FRE503036	Rehabilitate Roadway	Rehabilitate Roadway	Maintenance	2025	\$640
		Del Norte - UPRR to Kearney: Rehabilitate		Streets & Roads-		44-4
Kerman	FRE503035	Roadway	Rehabilitate Roadway	Maintenance	2023	\$370
Vorman	EDEEUSUSO	E Street - Del Norte to Madera: Rehabilitate	Pohahilitata Paadway	Streets & Roads-	2028	\$400
Kerman	FRE503038	Roadway  E Street - Vineland to Goldenrod: Rehabilitate	Rehabilitate Roadway	Maintenance Streets & Roads-	2028	\$400
Kerman	FRE503037	Roadway	Rehabilitate Roadway	Maintenance	2023	\$410
		First Street - California to Kearney:	,	Streets & Roads-		7.12
Kerman	FRE503039	Rehabilitate Roadway	Rehabilitate Roadway	Maintenance	2025	\$410
		First Street - Kearney to Whitesbridge:		Streets & Roads-		
Kerman	FRE503040	Rehabilitate Roadway	Rehabilitate Roadway	Maintenance	2028	\$660
		Gateway - 0.25 Mile W/O Siskiyou to Siskiyou:		Streets & Roads-		
Kerman	FRE503042	Rehabilitate Roadway	Rehabilitate Roadway	Maintenance	2028	\$205
V	EDEE03044	Gateway - Siskiyou to Del Norte: Rehabilitate	Dahahilitata Daaduusu	Streets & Roads-	2020	Ć440
Kerman	FRE503041	Roadway	Rehabilitate Roadway	Maintenance	2028	\$440
			Widen to 2 LD Collector, Sidewalks, Bike Lanes, Curb	Streets & Roads-		
Kerman	FRE503043	Goldenrod - California to Kearney: Widen	and Gutter, Streetlights; Rehabilitate Roadway	Maintenance	2025	\$940
						70.0
			Widen to 2 LD Collector, Sidewalks, Bike Lanes, Curb	Streets & Roads-		
Kerman	FRE503400	Goldenrod - Kearney to Whitesbridge: Widen	and Gutter, Streetlights; Rehabilitate Roadway	Maintenance	2028	\$940
		Kearney - 0.25 Mile W/O Siskiyou to Siskiyou:	Widen to 2 LD Collector, Sidewalks, Bike Lanes, Curb	Streets & Roads-		_
Kerman	FRE503406	Widen	and Gutter, Streetlights; Rehabilitate Roadway	Maintenance	2025	\$515
Karman	EDEE03404	Kearney - Del Norte to Madera: Rehabilitate	Robabilitata Raaduusy	Streets & Roads-	2029	¢640
Kerman	FRE503404	Roadway  Kearney - Madera to Vineland: Rehabilitate	Rehabilitate Roadway	Maintenance Streets & Roads-	2028	\$640
Kerman	FRE503401	Roadway	Rehabilitate Roadway	Maintenance	2023	\$415
	777255761	nodumay	Widen 2LU to 2LD Collector, Median, Sidewalks,	Widnite Harrie	2020	Ų.13
		Kearney - Modoc to 0.25 Mile E/O Modoc:	Bike Lanes, Curb and Gutter, Streetlights;	Streets & Roads-		
Kerman	FRE503405	2LU to 2LD	Rehabilitate Roadway	Maintenance	2025	\$1,150
		Kearney - Siskiyou to Del Norte: Rehabilitate		Streets & Roads-		
Kerman	FRE503402	Roadway	Rehabilitate Roadway	Maintenance	2023	\$640
		Kearney - Vineland to Goldenrod: Rehabilitate		Streets & Roads-		4
Kerman	FRE503403	Roadway	Rehabilitate Roadway	Maintenance	2028	\$370
Kerman	FRE503407	May - Vineland to California: Rehabilitate Roadway	Pohahilitata Paadway	Streets & Roads-	2028	\$100
Kerman	FRE503407	Middleton - Del Norte to First: Rehabilitate	Rehabilitate Roadway	Maintenance Streets & Roads-	2028	\$100
Kerman	FRE503408	Roadway	Rehabilitate Roadway	Maintenance	2028	\$220
		Park - California to Kearney: Rehabilitate	,	Streets & Roads-		, ,
Kerman	FRE503409	Roadway	Rehabilitate Roadway	Maintenance	2023	\$330
		Park - Kearney to Gateway: Rehabilitate		Streets & Roads-		
Kerman	FRE503410	Roadway	Rehabilitate Roadway	Maintenance	2028	\$360
		Siskiyou - California to Kearney: Rehabilitate		Streets & Roads-		
Kerman	FRE503411	Roadway	Rehabilitate Roadway	Maintenance	2023	\$500
			Widen 2LU to 2LD Collector, Median, Sidewalks, Bike Lanes, Curb and Gutter, Streetlights;	Streets & Roads-		
Kerman	FRE500891	Siskiyou - Church to UPRR: 2LU to 2LD	Rehabilitate Roadway	Maintenance	2028	\$2,300
Kerman	TRE500051	Siskiyou - Kearney to Whitesbridge:	Nerrabilitate Noadway	Streets & Roads-	2020	\$2,300
Kerman	FRE503412	Rehabilitate Roadway	Rehabilitate Roadway	Maintenance	2023	\$640
		,	,			·
			Widen to 2 LD Collector, Sidewalks, Bike Lanes, Curb	Streets & Roads-		
Kerman	FRE503413	Siskiyou - UPRR to California: Widen	and Gutter, Streetlights; Rehabilitate Roadway	Maintenance	2025	\$375
		Stanislaus - First to Vineland: Rehabilitate		Streets & Roads-		
Kerman	FRE503415	Roadway	Rehabilitate Roadway	Maintenance	2028	\$615
Vorman	EDEE03444	Stanislaus - Vineland to Goldenrod:	Pohahilitato Poadway	Streets & Roads-	2020	¢410
Kerman	FRE503414	Rehabilitate Roadway  Vineland - 0.25 Mile S/O Jensen to UPRR:	Rehabilitate Roadway Widen to 2 LU Collector, Curb and Gutter,	Maintenance Streets & Roads-	2028	\$410
Kerman	FRE503418	Widen to 2 LU	Streetlights; Rehabilitate Roadway	Maintenance	2043	\$4,800
Kerman	1 NE303410	Vineland - California to Kearney: Rehabilitate	Streetingines, nemabilitate noauway	Streets & Roads-	2043	
Kerman	FRE503416	Roadway	Rehabilitate Roadway	Maintenance	2023	\$640
-		Vineland - Kearney to Whitesbridge:	,	Streets & Roads-	1	, , , , ,
Kerman	FRE503417	Rehabilitate Roadway	Rehabilitate Roadway	Maintenance	2025	\$660
		·	·	Streets & Roads-		
Kingsburg	FRE503419	18th Avenue	Reconstruct Pavement	Maintenance	2022	\$1,200
				Streets & Roads-		
Kingsburg	FRE503420	21st Avenue	Reconstruct Pavement	Maintenance	2020	\$385

F - 78

Page 76 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Kingsburg	FRE503421	Clarkson Ave	Reconstruct Pavement	Streets & Roads- Maintenance	2022	\$600
Kingsburg	FRE503422	Mariposa Street	Reconstruct Pavement	Streets & Roads- Maintenance	2020	\$270
Kingsburg	FRE503423	Mehlert Avenue	Reconstruct Pavement	Streets & Roads- Maintenance	2022	\$600
Kingsburg	FRE503424	Nevada Street	Reconstruct Pavement	Streets & Roads- Maintenance	2020	\$260
Kingsburg	FRE503425	Orange Street	Reconstruct Pavement	Streets & Roads- Maintenance	2020	\$245
Mendota	FRE503426	5th Street and Quince Street Reconstruction	Reconstruct 5th Street from Oller to Derrick and Quince Street from 5th St to 6th St including upgrades to curb ramps and alley approaches.	Streets & Roads- Maintenance	2019	\$1,050
Mendota	FRE503427	Black, Fleming, McCabe Avenue Reconstruction	Reconstruct Black, Fleming and McCabe between Rowe and Sorensen	Streets & Roads- Maintenance	2019	\$802
Mendota	FRE503428	Divisadero Street	Reconstruct Divisadero Street	Streets & Roads- Maintenance	2023	\$800
Mendota	FRE503430	Kate Street Reconstruction	Reconstruct N. Kate Street from Divisadero Street to I Street Reconstruct Marie Street from Divisadero to 5th St	Streets & Roads- Maintenance	2019	\$451
Mendota	FRE503429	Marie St. & 5th Street Reconstruction	and 5th Street from Marie to Lolita  Reconstruct Naples Street from 2nd Street to 9th	Streets & Roads- Maintenance	2021	\$458
Mendota	FRE503431	Naples Street Reconstruction	Street with upgrades to curb ramps, and storm drain system	Streets & Roads- Maintenance	2022	\$2,400
Mendota	FRE503432	Rio Frio Street Reconstruction	Reconstruct Rio Frio Street from 7th St to 8th St including upgrades to curb ramps.  Reconstruct Stamoules Street from 7th St to 9th St	Streets & Roads- Maintenance Streets & Roads-	2020	\$215
Mendota	FRE503433	Stamoules Street Reconstruction	including upgrades to curb ramps.	Maintenance Streets & Roads-	2020	\$484
Orange Cove	FRE503471	Adams Ave. Monson to Anchor	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2040	\$1,100
Orange Cove	FRE503470	Adams Ave. Anchor to Center	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Maintenance Streets & Roads-	2038	\$1,100
Orange Cove	FRE503435	Adams Ave. Center to Fourth	Reconstruction	Maintenance Streets & Roads-	2020	\$550
Orange Cove	FRE503434	Adams Ave. Fourth to Friant-Kern Canal Adams Ave. Friant-Kern Canal to Hills Valley	Chip Seal	Maintenance Streets & Roads-	2034	\$44
Orange Cove	FRE503436	Road	Widen to 2-lane collector and rehabilitate roadway	Maintenance Streets & Roads-	2020	\$220
Orange Cove	FRE503475	Anchor Ave. H Street to Park Blvd.	Widen to 2-lane collector and rehabilitate roadway	Maintenance Streets & Roads-	2026	\$440
Orange Cove	FRE503473	Anchor Ave. Park Blvd to Adams	Chip Seal	Maintenance Streets & Roads-	2034	\$110
Orange Cove	FRE503476	Anchor Ave. Park Blvd to Adams	Widen to 2-lane collector and rehabilitate roadway	Maintenance Streets & Roads-	2040	\$220
Orange Cove	FRE503472	Anchor Ave. Parlier to South	Chip Seal	Maintenance Streets & Roads-	2028	\$110
Orange Cove	FRE503474	Anchor Ave. South to H Street	Overaly	Maintenance Streets & Roads-	2030	\$390
Orange Cove	FRE503479	Center Street from Adams to Wooten Creek	Widen to 2-lane collector and rehabilitate roadway	Maintenance Streets & Roads-	2034	\$880
Orange Cove	FRE503477	Center Street from Park to Adams	Chip Seal	Maintenance Streets & Roads-	2026	\$110
Orange Cove	FRE503478	Center Street from South to Park  East Railroad Ave. From Hills Valley Road to	Chip Seal	Maintenance Streets & Roads-	2040	\$110
Orange Cove	FRE503480	Sixth	Widen to 2-lane collector and rehabilitate roadway	Maintenance Streets & Roads-	2044	\$1,210
Orange Cove Orange Cove	FRE503481 FRE500896	East Railroad Ave. from Park to Anchor  Monson Ave. Parlier to Sumner	Widen to 2-lane collector and rehabilitate roadway  Widen to 2-lane collector and rehabilitate roadway	Maintenance Streets & Roads- Maintenance	2044	\$1,210 \$2,200
Orange Cove	FRE500896	Park Blvd. Center to Hills Valley Rd.	Chip Seal	Streets & Roads- Maintenance	2030	\$2,200
Orange Cove	FRE503482	Park Blvd. from Anchor to Center	Chip Seal	Streets & Roads- Maintenance	2024	\$110
Orange Cove	FRE503484	Parlier Ave. Anchor to Tenth	Chip Seal	Streets & Roads- Maintenance	2040	\$55
Orange Cove	FRE500895	Parlier Ave. Sumner to Anchor	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Maintenance	2044	\$1,100

Page 77 of 99

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AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
AGENCI	I NOSECT ID	THOSECT THEE	TROJECT DESCRIPTION	THOSE THE	TRAFFIC	(\$1,000)
				Streets & Roads-		(1, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Orange Cove	FRE500895	Parlier Ave. Tenth to Hills Valley	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2044	\$1,650
				Streets & Roads-		
Orange Cove	FRE503485	South Ave. Tenth to Center	Chip Seal	Maintenance	2034	\$55
Orange Cove	FRE503487	South Ave. Anchor to Tenth	Reconstruction	Streets & Roads- Maintenance	2030	\$550
Orange Cove	1111303487	South Ave. Anchor to Tenth	Neconstruction	Streets & Roads-	2030	\$330
Orange Cove	FRE500894	South Ave. Jacobs to Hills Valley	Chip Seal	Maintenance	2034	\$110
				Streets & Roads-		
Orange Cove	FRE503486	South Ave. Monson to Anchor	Overlay	Maintenance Streets & Roads-	2030	\$650
Orange Cove	FRE503489	West Railroad Ave. from Center to Park	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2034	\$440
0		West Railroad Ave. from Hills Valley Road to		Streets & Roads-		, -
Orange Cove	FRE503490	Center Street	Widen to 2-lane collector and rehabilitate roadway	Maintenance	2044	\$1,320
0	EDEE03400	Mark Dellaced Ave from Dealth Anches	Mildon to 2 long collector and scholabilitate seed so	Streets & Roads-	2022	ć1 100
Orange Cove	FRE503488	West Railroad Ave. from Park to Anchor	Widen to 2-lane collector and rehabilitate roadway	Maintenance Streets & Roads-	2022	\$1,100
Parlier	FRE503494	Academy Avenue City Limits to Dinuba	Chip Seal	Maintenance	2030	\$97
				Streets & Roads-		
Parlier	FRE503495	Academy Avenue Dinuba to Huntsman	Chip Seal	Maintenance	2032	\$97
Darliar	EDEE03403	Academy Avenue Manning to City Limits	Chin Sool	Streets & Roads-	2020	¢102
Parlier	FRE503493	Academy Avenue Manning to City Limits	Chip Seal	Maintenance Streets & Roads-	2028	\$193
Parlier	FRE503492	Academy Avenue Parlier to Manning	Chip Seal	Maintenance	2028	\$193
				Streets & Roads-		
Parlier	FRE503491	Academy Avenue South to Parlier	Chip Seal	Maintenance	2028	\$205
Parlier	FRE503497	Pothol Avenue Dinuba to Huntsman	Chin Sool	Streets & Roads-	2030	\$73
raillei	FRE303497	Bethel Avenue Dinuba to Huntsman	Chip Seal	Maintenance Streets & Roads-	2030	\$75
Parlier	FRE503496	Bethel Avenue Manning to Dinuba	AC Overlay	Maintenance	2026	\$493
				Streets & Roads-		
Parlier	FRE503498	Bethel Avenue South to Manning	Chip Seal	Maintenance	2030	\$145
Parlier	FRE503500	Dinuba Avenue Academy to Mendocino	Chip Seal	Streets & Roads- Maintenance	2026	\$73
- dilici	111233333	amaza / weinac / waaciiiy to meinacoiiio	emp sea.	Streets & Roads-	2020	ψ, σ
Parlier	FRE503499	Dinuba Avenue Bethel to Academy	AC Overlay	Maintenance	2024	\$789
n !:				Streets & Roads-		4455
Parlier	FRE503501	Fresno Street Newmark to Zediker	Chip Seal	Maintenance Streets & Roads-	2028	\$157
Parlier	FRE503505	Manning Avenue Academy to Mendocino	AC Overlay/Chip Seal	Maintenance	2024	\$405
		,		Streets & Roads-		
Parlier	FRE503504	Manning Avenue Bethel to City Limits	AC Overlay	Maintenance	2030	\$657
Parlier	FRE503503	Manning Avenue City Limits to Academy	AC Overlay	Streets & Roads- Maintenance	2030	\$657
raillei	FRE303303	Manning Avenue City Limits to Academy	ACOVERIA	Streets & Roads-	2030	3037
Parlier	FRE503502	Manning Avenue Madsen to Newmark	AC Overlay	Maintenance	2028	\$740
				Streets & Roads-		
Parlier	FRE503507	Manning Avenue Mendocino to Madsen	Chip Seal	Maintenance	2028	\$211
Parlier	FRE503506	Manning Avenue Newmark to Zediker	Chip Seal	Streets & Roads- Maintenance	2028	\$190
		- Control of the cont	F	Streets & Roads-		+ 250
Parlier	FRE503508	Manning Avenue Zediker to Riverbend	Chip Seal	Maintenance	2028	\$193
Darlia-	EDEE03543	Mandasina Avasus Citudinatis to State	Chin Soal	Streets & Roads-	2024	607
Parlier	FRE503512	Mendocino Avenue City Limits to Dinuba	Chip Seal	Maintenance Streets & Roads-	2024	\$97
Parlier	FRE503509	Mendocino Avenue City Limits to South	AC Overlay	Maintenance	2028	\$164
				Streets & Roads-		
Parlier	FRE503513	Mendocino Avenue Dinuba to Huntsman	Chip Seal	Maintenance	2024	\$97
Parlier	FRE503514	Mendocino Avenue Manning to City Limits	Chip Seal	Streets & Roads- Maintenance	2038	\$161
i ai iiCl	1 NL303314	Mendocino Avenue Manning to City Limits	Criip Seai	Streets & Roads-	2038	\$101
Parlier	FRE503511	Mendocino Avenue Parlier to Manning	Chip Seal	Maintenance	2024	\$145
				Streets & Roads-		
Parlier	FRE503510	Mendocino Avenue South to Parlier	AC Overlay	Maintenance	2028	\$329
Parlier	FRE503516	Newmark Avenue 3rd St. to Fresno	Chip Seal	Streets & Roads- Maintenance	2033	\$46
				Streets & Roads-		Ţ.5
Parlier	FRE503515	Newmark Avenue Fresno to Tuolumne	Chip Seal	Maintenance	2033	\$63
Dauliau	EDEE03540	Navignaria Avancia Cavilla La 2 d Ci	Description	Streets & Roads-	2026	6276
Parlier	FRE503518	Newmark Avenue South to 3rd St.	Reconstruction	Maintenance	2026	\$276

F - 80

Page 78 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Parlier	FRE503517	Newmark Avenue Tuolumne to Manning	Chip Seal	Streets & Roads- Maintenance	2033	\$79
Parlier	FRE503522	Parlier Avenue Zediker to City Limits	Chip Seal	Streets & Roads- Maintenance	2026	\$51
Parlier	FRE503521	Parlier Avenue Academy to Mendocino	Chip Seal	Streets & Roads- Maintenance	2024	\$163
Parlier	FRE503519	Parlier Avenue Madsen to Newmark	AC Overlay	Streets & Roads- Maintenance	2028	\$658
Parlier	FRE503520	Parlier Avenue Mendocino to Madsen	AC Overlay	Streets & Roads- Maintenance	2028	\$657
Parlier	FRE503525	Tuolumne Street Bigger to K St.	Reconstruction	Streets & Roads- Maintenance	2024	\$316
Parlier	FRE503523	Tuolumne Street Fett to Bigger	AC Overlay	Streets & Roads- Maintenance	2027	\$115
Parlier	FRE503524	Tuolumne Street K St. to Zediker	Chip Seal	Streets & Roads- Maintenance	2027	\$117
Parlier	FRE503528	Zediker Avenue Dinuba to Huntsman	Chip Seal	Streets & Roads- Maintenance	2032	\$73
Parlier	FRE503527	Zediker Avenue Manning to Dinuba	Chip Seal	Streets & Roads- Maintenance	2028	\$145
Parlier	LSTMP554	Zediker Avenue Parlier to Tuolumne	AC Overlay	Streets & Roads- Maintenance	2025	\$147
Parlier	FRE503529	Zediker Avenue South to Parlier	Chip Seal	Streets & Roads- Maintenance	2034	\$152
Parlier	FRE503526	Zediker Avenue Tuolumne to Manning	AC Overlay	Streets & Roads- Maintenance	2025	\$195
Reedley	FRE503530	11th Street Reconstruction Phase 1; Manning to East Ave	Rehabilitation of roadway and curb ramp upgrades	Streets & Roads- Maintenance	2022	\$1,210
Reedley	FRE503531	11th Street Reconstruction Phase 2; East Ave to I St	Rehabilitation of roadway and curb ramp upgrades	Streets & Roads- Maintenance	2023	\$3,600
Reedley	FRE503532	11th Street Reconstruction Phase 3; I St to Reed Ave	Rehabilitation of roadway and curb ramp upgrades	Streets & Roads- Maintenance	2024	\$1,950
Reedley	FRE503533	Dinuba Avenue Reconstruction Phase 1; RR to East Ave	Reconstruction of roadway, curb ramp upgrades, replace & upsize sewer, & water lines as necessary.	Streets & Roads- Maintenance	2018	\$250
Reedley	FRE503534	Dinuba Avenue Reconstruction Phase 2; East to Fisher	Reconstruction of roadway, curb ramp upgrades, replace & upsize sewer, & water lines as necessary.	Streets & Roads- Maintenance	2020	\$600
Reedley	FRE503535	Dinuba Avenue Reconstruction Phase 3; Hemlock to Roundabout	Reconstruction of roadway, curb ramp upgrades, replace & upsize sewer, & water lines as necessary.	Streets & Roads- Maintenance	2025	\$850
Reedley	FRE500747	l Street; Reed to Dinuba	Reconstruction of roadway, curb ramp upgrades, construct medians, replace & upsize sewer, & water lines as necessary.	Streets & Roads- Maintenance	2025	\$5,850
Reedley	FRE503538	Manning Ave Reconstruction Phase 3; Columbia to Buttonwillow	Reconstruction of roadway, curb ramp upgrades, replace & upsize sewer, & water lines as necessary.	Streets & Roads- Maintenance	2023	\$1,800
Reedley	FRE503536	Manning Ave Reconstruction Phase 1; I St to Frankwood Ave	Reconstruction of roadway, curb ramp upgrades, replace & upsize sewer, & water lines as necessary.	Streets & Roads- Maintenance	2019	\$2,100
Reedley	FRE503537	Manning Ave Reconstruction Phase 2; Frankwood Ave to Columbia	Reconstruction of roadway, curb ramp upgrades, replace & upsize sewer, & water lines as necessary.	Streets & Roads- Maintenance	2021	\$2,400
Reedley	FRE503539	Reed Avenue Reconstruction Phase 2; Manning to South Ave	Reconstruction of roadway, curb ramp upgrades, overlay, slurry seal, replace water lines	Streets & Roads- Maintenance	2018	\$2,100
Reedley	FRE503540	South Reed Avenue; Olson to 11th St	Rehabilitation of roadway, curb ramp upgrades, replace & upsize sewer, & water lines as necessary.	Streets & Roads- Maintenance	2025	\$800
Reedley	FRE503541	South Reed Avenue; 11th to I St	Rehabilitation of roadway, curb ramp upgrades, replace & upsize sewer, & water lines as necessary.	Streets & Roads- Maintenance	2027	\$1,700
San Joaquin	FRE500852	Intersection Improvements - Colorado Ave and Manning Ave	In San Joaquin, at the intersection of Colorado Avenue and Manning Avenue, reconstruct and make improvements at intersection.	Streets & Roads- Maintenance	2027	\$900
San Joaquin	FRE500851	Intersection Improvements - Idaho Ave and Manning Ave	In San Joaquin, at the intersection of Idaho Avenue and Manning Avenue, reconstruct and make improvements at intersection.	Streets & Roads- Maintenance	2025	\$400

F - 81

Page 79 of 99

	FINANCIALLI CONSTRAINED PROJECT LISTING (III \$1,000)								
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)			
San Joaquin	FRE500854	Intersection Improvements - Main St and Manning Ave	In San Joaquin, at the intersection of Main Street and Manning Avenue, reconstruct and make improvements at intersection.	Streets & Roads- Maintenance	2031	\$900			
San Joaquin	FRE500853	Intersection Improvements - Railroad Ave and Manning Ave	In San Joaquin, at the intersection of Railroad Avenue and Manning Avenue, reconstruct and make improvements at intersection.	Streets & Roads- Maintenance	2029	\$400			
		Intersection Improvements - Sutter Ave and	In San Joaquin, at the intersection of Sutter Avenue and Manning Avenue, reconstruct and make	Streets & Roads-		7.00			
San Joaquin	FRE500850	Manning Ave	improvements at intersection.	Maintenance	2023	\$500			
San Joaquin	FRE500816	Street Construction - Elm Ave, California Ave to Colorado Ave	In San Joaquin, on Elm Avenue between California Avenue and Colorado Avenue, construct roadway including curb, gutter, and sidewalk.	Streets & Roads- Maintenance	2024	\$2,000			
San Joaquin	FRE503542	Street Rehabilitation - 11th Street, Colorado Avenue to California Avenue	In San Joaquin, on 11th Street between Colorado Avenue and California Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2022	\$1,600			
San Joaquin	FRE503543	Street Rehabilitation - 12th Street, Colorado Avenue to Arizona Avenue	In San Joaquin, on 12th Street between Colorado Avenue and Arizona Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2026	\$2,000			
San Joaquin	FRE503544	Street Rehabilitation - 5th Street, Colorado Avenue to California Avenue	In San Joaquin, on 5th Street between Colorado Avenue and California Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2027	\$1,800			
San Joaquin	FRE503545	Street Rehabilitation - 6th Street, Colorado to End	In San Joaquin, on 6th Street between Colorada Avenue and dead end, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2027	\$1,500			
San Joaquin	FRE503546	Street Rehabilitation - 7th Street, Colorado Avenue to Nevada Avenue	In San Joaquin, on 7th Street between Colorado Avenue and Nevada Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2022	\$500			
San Joaquin	FRE503547	Street Rehabilitation - 8th Street, Colorado Avenue to Nevada Avenue and California to Arizona Avenue	In San Joaquin, on 8th Street between Colorado Avenue and Nevada Avenue and between Californaia Avenue and Arizona Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2025	\$1,600			
San Joaquin	FRE503548	Street Rehabilitation - 9th Street, Pine Avenue to California Avenue	In San Joaquin, on 9th Street between Pine Avenue and California Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2025	\$3,200			
San Joaquin	FRE503549	Street Rehabilitation - Arizona Avenue, 8th Street to End	In San Joaquin, on Arizona Avenue between 8th Street and dead end, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2023	\$1,800			
·		Street Rehabilitation - California Avenue, 3rd Street to 13th Street	In San Joaquin, on California Avenue between 3rd Street and 12th Street, rehabilitate roadway	Streets & Roads-					
San Joaquin San Joaquin	FRE503550 FRE503551	Street Rehabilitation - Colorado Avenue, Manning Avenue to 6th Street	including pavement, curb gutter, and sidewalk.  In San Joaquin, on Colorado Avenue between  Manning Avenue and 6th Street, rehabilitate roadway including pavement, curb, gutter, and sidewalk.	Maintenance  Streets & Roads- Maintenance	2029	\$3,000			
San Joaquin	FRE503552	Street Rehabilitation - Colusa Avenue, Manning Avenue to Cherry Lane	In San Joaquin, on Colusa Avenue between Manning Avenue and Cherry Lane, rehabilitate roadway pavement, construct new curb gutter, and sidewalk.	Streets & Roads- Maintenance	2030	\$1,700			
San Joaquin	FRE503553	Street Rehabilitation - Donna Street	In San Joaquin, on Donna Street between Manning Avenue and dead end, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2028	\$850			
San Joaquin	FRE503554	Street Rehabilitation - Idaho Avenue, 9th Street to Manning Avenue	In San Joaquin, on Idaho Avenue between 9th Street and Manning Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2024	\$1,500			
San Joaquin	FRE503555	Street Rehabilitation - Karin Street	In San Joaquin, on Karin Street between Donna Street and Colusa Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2029	\$750			

F - 82

Page 80 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
		Street Rehabilitation - Main Street, Arizona	In San Joaquin, on Main Street between Arizona Avenue and Placer Street, rehabilitate roadway	Streets & Roads-		
San Joaquin	FRE503556	Avenue to Placer Avenue	including pavement, curb, gutter, and sidewalk.	Maintenance	2024	\$600
San Joaquin	FRE503557	Street Rehabilitation - Main Street, California Avenue to Manning Avenue	In San Joaquin, on Main Street between California Avenue and Manning Avenue, rehabilitate roadway including pavement, curb, gutter, and sidewalk.	Streets & Roads- Maintenance	2025	\$2,600
			In San Joaquin, on Manning Avenue between Loggins Drive to Placer Avenue, rehabilitate roadway including pavement, curb gutter, and	Streets & Roads-		
San Joaquin	FRE503558	Street Rehabilitation - Manning Avenue	sidewalk.	Maintenance	2030	\$5,000
San Joaquin	FRE503560	Street Rehabilitation - Nevada Avenue, 5th Street to 12th Street	In San Joaquin, on Nevada Avenue between 5th Street and 12th Street, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2025	\$800
San Joaquin	FRE503561	Street Rehabilitation - Oregon Avenue, Pine Avenue to Manning Avenue	In San Joaquin, on Oregon Avenue between Pine Avenue and Manning Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2027	\$2,000
	555501		Baccer, and sidewark	sirrectioning		
San Joaquin	FRE503562	Street Rehabilitation - Pine Avenue, Railroad Avenue to Manning Avenue	In San Joaquin, on Pine Avenue between Railroad Avenue and Manning Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2025	\$2,000
San Joaquin	FRE503563	Street Rehabilitation - Punjab Avenue, Aman Street, Deep Street and 9th Street	In San Joaquin, on Punjab Avenue, Aman Street, Deep Street and 9th Street, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2028	\$750
San Joaquin	FRE503564	Street Rehabilitation - Railroad Avenue, Sutter Avenue to Manning Avenue	In San Joaquin, on Railroad Avenue between Sutter Avenue and Manning Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2029	\$4,000
San Joaquin	FRE503559	Street Rehabilitation - Railroad Crossing at Manning Avenue	In San Joaquin, on Manning Avenue between Railroad Aveue and Colorado Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2030	\$650
San Joaquin	FRE503565	Street Rehabilitation - Railroad Crossing at S. 9th Avenue	In San Joaquin, on S. 9th Street between Railroad Aveue and Colorado Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2029	\$650
San Joaquin	FRE503566	Street Rehabilitation - Railroad Crossing at S. Main Street	In San Joaquin, on S. Main Street between Railroad Aveue and Colorado Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2030	\$650
San Joaquin	FRE503567	Street Rehabilitation - Railroad Crossing at Sutter Avenue	In San Joaquin, on Sutter Avenue between Railroad Aveue and Colorado Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2029	\$650
San Joaquin	FRE503568	Street Rehabilitation - Utah Avenue, Pine Avenue to Manning Avenue	In San Joaquin, on Utah Avenue between Pine Avenue and Manning Avenue, rehabilitate roadway including pavement, curb gutter, and sidewalk.	Streets & Roads- Maintenance	2026	\$900
Sanger	FRE503570	5th St. Academy to Harrison	Rehabilitate roadway	Streets & Roads- Maintenance	2020	\$780
Junger				Streets & Roads-		
Sanger	FRE503571	5th St. Bethel to Greenwood	Rehabilitate roadway	Maintenance Streets & Roads-	2025	\$780
Sanger	FRE503569	5th St. Greenwood to Academy	Rehabilitate roadway	Maintenance Streets & Roads-	2035	\$820
Sanger	FRE503572	7th St. Greenwood to Academy	Rehabilitate roadway	Maintenance	2028	\$850
Sanger	FRE503573	8th St. Tucker to Newmark	Rehabilitate roadway	Streets & Roads- Maintenance	2022	\$325
Sanger	FRE503575	9th St. Academy to Tucker	Rehabilitate roadway	Streets & Roads- Maintenance	2030	\$950
Sanger	FRE503574	9th St. Bethel to Academy	Rehabilitate roadway	Streets & Roads- Maintenance	2021	\$1,600
Sanger	FRE503579	Academy Ave - California to Church	Rehabilitate roadway	Streets & Roads- Maintenance	2040	\$1,350
Sanger	FRE503577	Academy Ave - Church to 11th Street	Rehabilitate roadway	Streets & Roads- Maintenance	2038	\$1,400

F - 83

Page 81 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Sanger	FRE503576	Academy Ave - North to Central	Rehabilitate roadway	Streets & Roads- Maintenance	2037	\$1,100
Sanger	FRE503578	Academy Ave - SR 180 to California	Rehabilitate roadway	Streets & Roads- Maintenance	2040	\$1,250
Sanger	FRE503580	Almond Ave. Bethel to Greenwood	Rehabilitate roadway	Streets & Roads- Maintenance	2020	\$650
Sanger	FRE503581	Annadale Ave - Academy to Newmark	Rehabilitate roadway	Streets & Roads- Maintenance	2032	\$800
Sanger	FRE503582	California Ave. Academy to Quality	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Maintenance	2020	\$600
Sanger	FRE503583	Central Ave. Academy to Newmark	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Maintenance	2021	\$410
Sanger	FRE503584	Central Ave. Bethel to Academy	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Maintenance	2023	\$800
Sanger	FRE503586	Church Ave. Academy to Quality	Rehabilitate roadway	Streets & Roads- Maintenance Streets & Roads-	2023	\$1,400
Sanger	FRE503585	Church Ave. Bethel to Greenwood	Rehabilitate roadway	Maintenance Streets & Roads-	2019	\$910
Sanger	FRE503588	Faller Ave. 8th St. to North Ave.	Rehabilitate roadway	Maintenance	2023	\$1,400
Sanger	FRE503587	Faller Ave. Florence to 8th St.	Rehabilitate roadway	Streets & Roads- Maintenance	2020	\$1,500
Sanger	FRE503589	Florence Ave. Academy to Quality	Rehabilitate roadway	Streets & Roads- Maintenance	2021	\$650
Sanger	FRE503592	Greenwood Ave - Central to North	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Maintenance	2030	\$1,800
Sanger	FRE503590	Greenwood Ave - Jensen to UPRR	Rehabilitate roadway	Streets & Roads- Maintenance	2022	\$1,000
Sanger	FRE503591	Greenwood Ave - North to Jensen	Rehabilitate roadway	Streets & Roads- Maintenance	2040	\$1,650
Sanger	FRE503593	Jensen Ave. Indianola to Academy	Rehabilitate roadway	Streets & Roads- Maintenance	2038	\$1,750
Sanger	FRE503594	Muscat Ave. Academy to 0.2 mi. east of UPRR	Rehabilitate roadway	Streets & Roads- Maintenance	2023	\$910
Sanger	FRE503595	Newmark Ave - Rainbow to North	Rehabilitate roadway	Streets & Roads- Maintenance	2026	\$950
Sanger	FRE503596	North Ave. Academy to 0.4 mi. east of Newmark	Widen to 2-lane collector and rehabilitate roadway	Streets & Roads- Maintenance	2022	\$2,200
Sanger	FRE503597	O' St. 5th St. to North Ave.	Rehabilitate roadway	Streets & Roads- Maintenance	2022	\$1,200
Sanger	FRE503598	Quality Ave - Church to California Ave	Rehabilitate roadway	Streets & Roads- Maintenance	2028	\$625
Selma	FRE503607	Alphabet Streets Overlay / Rehabilitation	Pavement rehabilitation and ADA upgrade of the alphabet streets between Rose and Floral Avenues  Patch longitudinal cracking with Hot Mix Asphalt	Streets & Roads- Maintenance	2027	\$2,000
			(HMA) in 4' strips along Arterials and Major Collectors using a 4' wide paving machine (see attached photos). Crack seal all joints and cracks, place Caltrans type II slurry seal over entire road	Streets & Roads-		
Selma	FRE503774	Arterial Street Rehabilitation Floral Avenue Reconstruction - Railroad to	width and restripe  Reconstruct Floral Avenue from the Railroad to	Maintenance Streets & Roads-	2022	\$850
Selma	FRE503599	Wright	Wright Street.  Reconstruct High Street from 1st street to Selma	Maintenance Streets & Roads-	2022	\$1,200
Selma	FRE503600	High Street Resurfacing	Street Jackson, Barbara, Lewis, Dennis, Jasper and Lewis	Maintenance Streets & Roads-	2017	\$275
Selma	FRE503604	Maintenance Project 2	2500 blocks resurfacing. Olive, Chestnut, Gaither, Merced & Stillman West of	Maintenance Streets & Roads-	2032	\$1,200
Selma	FRE503606	Maintenance Project 3	Canal north of Wilson School	Maintenance Streets & Roads-	2032	\$650
Selma	FRE503601	Maintenance Project 4	Mill Street Rehabilitation Aspen, Oak, Alton, Gary, F, Curtis & E Street	Maintenance Streets & Roads-	2027	\$350
Selma	FRE503602	Maintenance Project 5	resurfacing.	Maintenance Streets & Roads-	2032	\$850
Selma	FRE503605	Maintenance Project 6	Joy, Hope, Love, & Barbara resurfacing.	Maintenance Streets & Roads-	2032	\$725
Selma	FRE503603	Maintenance Project 7	Burnham, Huntsman, Jackson & Barbara Resurfacing	Maintenance Streets & Roads-	2032	\$814
Clovis	FRE500077	Alluvial & Armstrong: Traffic Signal	Traffic Signal	Operations	2020	\$400

Page 82 of 99

					ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO	TOTAL COST
					TRAFFIC	(\$1,000)
			Install Curb, Gutter, Sidewalks and Street Lights,	Streets & Roads-		4
Clovis	FRE500913	Alluvial, Halifax to Minnewawa	Bike Lanes	Operations Streets & Roads-	2020	\$940
Clovis	FRE500085	Alluvial-Clovis to Sunnyside: Fiber Optics	Fiber Optics	Operations	2020	\$100
		,		Streets & Roads-		,
Clovis	FRE500095	Ashlan & Highland: Traffic Signal	Traffic Signal	Operations	2025	\$450
Classic .	EDEE0000	Ashles O MacCall Traffic Civil	To Co Co and	Streets & Roads-	2020	¢coo.
Clovis	FRE500096	Ashlan & McCall: Traffic Signal	Traffic Signal	Operations Streets & Roads-	2030	\$600
Clovis	FRE500306	Ashlan-Fowler to Temperance: Fiber Optics	Fiber Optics	Operations	2025	\$140
		·	·	Streets & Roads-		
Clovis	FRE500270	Ashlan-Loma Vista to McCall: Fiber Optics	Fiber Optics	Operations	2025	\$70
Clouds	EDEE03608	Achlan Tamparanca to Lacani Fiber Ontics	Fiber Ontics	Streets & Roads-	2025	¢140
Clovis	FRE503608	Ashlan-Temperance to Locan: Fiber Optics	Fiber Optics	Operations Streets & Roads-	2025	\$140
Clovis	FRE500079	Barstow & DeWolf: Traffic Signal	Traffic Signal	Operations	2020	\$400
		-		Streets & Roads-		
Clovis	FRE500097	Barstow & Leonard: Traffic Signal	Traffic Signal	Operations	2020	\$500
Clauda	EDEE004.0E	Dahamaa Daash ta Clauis Fibar Ostica	File of Oating	Streets & Roads-	2020	¢200
Clovis	FRE500105	Behymer-Peach to Clovis: Fiber Optics	Fiber Optics	Operations Streets & Roads-	2020	\$200
Clovis	FRE500098	Bullard & DeWolf: Traffic Signal	Traffic Signal	Operations	2022	\$425
		<u> </u>		Streets & Roads-		,
Clovis	FRE500099	Bullard & Leonard: Traffic Signal	Traffic Signal	Operations	2022	\$425
		- W 10 1 - W 01 1	- m o: .	Streets & Roads-	2020	4400
Clovis	FRE500080	Bullard & Locan: Traffic Signal Bullard-Minnewawa to Fifth: 4LU to 2LU w/	Traffic Signal	Operations Streets & Roads-	2020	\$400
Clovis	FRE503609	TWLTL	4LU to 2LU w/ TWLTL, Bike Lanes	Operations	2022	\$8
				Streets & Roads-		7.5
Clovis	FRE503618	Clovis & Behymer: Traffic Signal	Traffic Signal	Operations	2025	\$430
				Streets & Roads-		4-4-
Clovis	FRE503624	Clovis & Copper: Traffic Signal	Traffic Signal	Operations	2030	\$500
Clovis	FRE503619	Clovis & International: Traffic Signal	Traffic Signal	Streets & Roads- Operations	2025	\$430
				Streets & Roads-		,
Clovis	FRE503615	Clovis & Perrin: Traffic Signal	Traffic Signal	Operations	2022	\$425
a				Streets & Roads-	2020	4400
Clovis	FRE500312	Copper-Peach to Minnewawa: Fiber Optics	Fiber Optics	Operations Streets & Roads-	2020	\$100
Clovis	FRE500086	DeWolf-Bullard to Barstow: Fiber Optics	Fiber Optics	Operations	2020	\$55
				Streets & Roads-		·
Clovis	FRE503611	DeWolf-Gettysburg to Ashlan: Fiber Optics	Fiber Optics	Operations	2020	\$110
Classia.	EDEE03640	DalWalf Charles Call also as Eller Call as	Ethan Outton	Streets & Roads-	2020	6440
Clovis	FRE503610	DeWolf-Shaw to Gettysburg: Fiber Optics	Fiber Optics	Operations Streets & Roads-	2020	\$110
Clovis	FRE500309	DeWolf-Shepherd to Teague: Fiber Optics	Fiber Optics	Operations	2020	\$55
		DeWolf-Teague to Owens Mountain Pkwy:	·	Streets & Roads-		
Clovis	FRE503612	Fiber Optics	Fiber Optics	Operations	2020	\$55
Clauda	EDEE00074	Facular North of CD 100 Worth and an Dama	Relocate Signal and Provide Southbound to	Streets & Roads-	2022	¢250
Clovis	FRE500974	Fowler, North of SR 168 Westbound on Ramp	Westbound Right Turn Lane	Operations Streets & Roads-	2022	\$250
Clovis	FRE500088	Fowler-Alluvial to Herndon: Fiber Optics	Fiber Optics	Operations	2020	\$120
		·	·	Streets & Roads-		
Clovis	FRE500081	Gettysburg & DeWolf: Traffic Signal	Traffic Signal	Operations	2020	\$400
a			- m o: .	Streets & Roads-	2020	4400
Clovis	FRE500100	Gettysburg & Leonard: Traffic Signal	Traffic Signal	Operations Streets & Roads-	2020	\$400
Clovis	FRE500109	Herndon & DeWolf: Traffic Signal	Traffic Signal	Operations	2022	\$425
		International-Peach to Minnewawa: Fiber		Streets & Roads-		
Clovis	FRE500106	Optics	Fiber Optics	Operations	2020	\$110
Clouds	EDEE00373	McCall Chausta Ashless Files Cours	Fiber Optics	Streets & Roads-	2025	6350
Clovis	FRE500272	McCall-Shaw to Ashlan: Fiber Optics	Fiber Optics	Operations Streets & Roads-	2025	\$250
Clovis	FRE503614	Minnewawa & Behymer: Traffic Signal	Traffic Signal	Operations	2022	\$425
		,		Streets & Roads-		
Clovis	FRE500094	Minnewawa-Copper to Teague: Fiber Optics	Fiber Optics	Operations	2025	\$400
Clavia	EDEE00333	Name & Association of Table 6	Traffic Cinnal	Streets & Roads-	2022	6435
Clovis	FRE500308	Nees & Armstrong: Traffic Signal	Traffic Signal	Operations Streets & Roads-	2022	\$425
Clovis	FRE500311	Nees & Sunnyside: Traffic Signal	Traffic Signal	Operations	2025	\$430
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F - 85

Page 83 of 99

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ACENCY	DDO IECT ID	DROJECT TITLE	DROJECT DESCRIPTION	DDOLLCT TVDE	ESTIMATED	ESTIMATED
AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	OPEN TO TRAFFIC	(\$1,000)
					IKAFFIC	(\$1,000)
Clovis	FRE500070	Neas Armstrong to Tomporance: Fiber Optics	Fiber Optics	Streets & Roads-	2020	\$100
Clovis	FRESUU070	Nees-Armstrong to Temperance: Fiber Optics	Fiber Optics	Operations Streets & Roads-	2020	\$100
Clovis	FRE500071	Nees-Locan to SR 168: Fiber Optics	Fiber Optics	Operations	2020	\$200
				Streets & Roads-		,
Clovis	FRE500310	Nees-Willow to Minnewawa: Fiber Optics	Fiber Optics	Operations	2020	\$200
				Streets & Roads-		
Clovis	FRE503616	Peach & Behymer: Traffic Signal	Traffic Signal	Operations	2025	\$430
		7 (6.6)	- 55 61	Streets & Roads-	2000	4500
Clovis	FRE503622	Peach & Copper: Traffic Signal	Traffic Signal	Operations Streets & Roads-	2030	\$500
Clovis	FRE503617	Peach & International: Traffic Signal	Traffic Signal	Operations	2025	\$430
CIOVIS	TRE303017	reach & international. Traine Signal	Tranic Signal	Streets & Roads-	2023	5430
Clovis	FRE503621	Peach & Plymouth: Traffic Signal	Traffic Signal	Operations	2030	\$500
		, , , , , , , , , , , , , , , , , , , ,	1 110 1	Streets & Roads-		,
Clovis	FRE500325	Peach & Shepherd: Traffic Signal	Traffic Signal	Operations	2025	\$430
				Streets & Roads-		
Clovis	FRE500107	Peach-Herndon to Sierra: Fiber Optics	Fiber Optics	Operations	2020	\$50
		Peach-Herndon Traffic Signal and Quadrant		Streets & Roads-		4
Clovis	FRE500976	Intersection Construction	Construct Traffic Signal and Quadrant Intersection	Operations	2025	\$900
Clovis	FRE500091	Perrin-Willow to Peach: Fiber Optics	Fiber Optics	Streets & Roads- Operations	2025	\$152
CIOVIS	FRE500091	Perfili-Willow to Peach. Fiber Optics	Fiber Optics	Streets & Roads-	2025	\$152
Clovis	FRE500280	Shaw & Highland: Traffic Signal	Traffic Signal	Operations	2022	\$425
				Streets & Roads-	_	, -
Clovis	FRE500271	Shaw & Leonard: Traffic Signal	Traffic Signal	Operations	2020	\$425
				Streets & Roads-		
Clovis	FRE500082	Shaw & Locan: Traffic Signal	Traffic Signal	Operations	2018	\$425
				Streets & Roads-		
Clovis	FRE500313	Shaw & McCall: Traffic Signal	Traffic Signal	Operations	2020	\$500
Cloude	EDEE00110	Chau, 9 Thomason, Troffic Signal	Traffic Cignal	Streets & Roads-	2020	¢425
Clovis	FRE500110	Shaw & Thompson: Traffic Signal	Traffic Signal	Operations Streets & Roads-	2020	\$425
Clovis	FRE500108	Shaw-Temperance to McCall: Fiber Optics	Fiber Optics	Operations	2020	\$400
		·	·	Streets & Roads-		
Clovis	FRE503613	Shepherd & Clovis: Traffic Signal	Traffic Signal	Operations	2022	\$425
				Streets & Roads-		
Clovis	FRE500102	Shepherd & Locan: Traffic Signal	Traffic Signal	Operations	2018	\$400
Cl	EDEE004.04	Charles de Assertante Turffic Canal	To ffic Const.	Streets & Roads-	2022	6425
Clovis	FRE500101	Shepherd to Armstrong: Traffic Signal	Traffic Signal	Operations Streets & Roads-	2022	\$425
Clovis	FRE500307	Shepherd to Temperance: Traffic Signal	Traffic Signal	Operations	2018	\$400
CIOVIS	THE SOUSO?	Shephera to remperance. Traine signal	Traine Signal	Streets & Roads-	2010	<b>7-100</b>
Clovis	FRE500092	Shepherd-Clovis to Fowler: Fiber Optics	Fiber Optics	Operations	2020	\$200
				Streets & Roads-		
Clovis	FRE500084	Sierra & Armstrong: Traffic Signal	Traffic Signal	Operations	2025	\$425
				Streets & Roads-		
Clovis	FRE500103	Sierra & Peach: Traffic Signal	Traffic Signal	Operations	2030	\$430
Clovis	FRE500973	State Route 168 at Temperance: Construct Auxillary Lane	Construct Auxillary Lane and Additional Eastbound off Ramp Lane	Streets & Roads- Operations	2025	\$3,000
Clovis	1.VE200312	Auxilial y Latte	on Namp Lane	Streets & Roads-	2023	<i>φ</i> 3,000
Clovis	FRE503620	Sunnyside & Shepherd: Traffic Signal	Traffic Signal	Operations	2030	\$430
	1	Temperance-Ashlan to Gould Canal: Fiber	0	Streets & Roads-		7.20
Clovis	FRE503625	Optics	Fiber Optics	Operations	2020	\$200
<u> </u>				Streets & Roads-		
Clovis	FRE500289	Temperance-Bullard to Shaw: Fiber Optics	Fiber Optics	Operations	2020	\$300
<u>.</u> .				Streets & Roads-		
Clovis	FRE503623	Willow & Copper: Traffic Signal	Traffic Signal	Operations	2030	\$500
Clovis	EDEEOOOZE	Willow-Shanhard to Haradan: Fiber Onti	Fiber Ontics	Streets & Roads-	2022	¢ 42F
Clovis	FRE500075	Willow-Shepherd to Herndon: Fiber Optics	Fiber Optics On Cambridge Ave (SR33) Installation of new traffic	Operations	2022	\$425
			signals, new left turn pockets, ADA compliant curb	Streets & Roads-		
Coalinga	FRE500915	Cambridge/Elm Ave Traffic Signal Project	ramps, and crosswalks.	Operations	2018	\$420
0-	3.00.20					7
		Traffic Signal at Clyde Fannon Road and	In Firebaugh, at the intersection of Clyde Fannon	Streets & Roads-		
Firebaugh	FRE500786	Highway 33	Road and Highway 33, install a traffic signal.	Operations	2025	\$650
		10th Avenue / Merced Street Traffic Signal	In Fowler at Merced Street / 10th Street - Traffic	Streets & Roads-		
Fowler	FRE503626	and Left Turn Pockets	Signal and Left Turn Pockets	Operations	2020	\$600
F. I.	EDEE:000:	Adams (7)	In Fowler at Adams Avenue & Temperance Avenue -	Streets & Roads-	202-	40=-
Fowler	FRE500983	Adams / Temperance Traffic Signal	Construct Traffic Signal	Operations	2025	\$350

F - 86

Page 84 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fowler	FRE500984	Golden State / Temperance Traffic Signal	In Fowler, Golden St. Blvd & Temperance Ave Construct Traffic Signal	Streets & Roads- Operations	2025	\$400
Fresno	FRE500228	Alluvial & Millbrook: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations	2020	\$400
Fresno	FRE503662	Amador & Trinity: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$290
Fresno	FRE503659	Angus & Clinton: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$290
Fresno	FRE503666	Armstrong & Lane: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$401
Fresno	FRE503643	Ashlan Ave-ITS Wireless from Blackstone to Cornelia: ITS Signal Coordination	ITS Signal Coordination	Streets & Roads- Operations	2022	\$2,500
Fresno	FRE503686	Audubon & DelMar: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2035	\$401
Fresno	FRE500335	Barstow & Tenth: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$401
Fresno	FRE500230	Barstow & Palm: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations	2022	\$400
Fresno	FRE501090	Barstow and Thorne - Traffic Signal	Install traffic signal at school crossing	Streets & Roads- Operations	2025	\$290
Fresno	FRE503665	Behymer & Chestnut: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$400
Fresno	FRE500336	Belmont & SR 99 NB Off Ramp: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2020	\$400
Fresno	FRE500340	Belmont & SR 99 SB Off Ramp: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2020	\$400
Fresno	FRE500337	Belmont & Temperance: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2022	\$396
Fresno	FRE500235	Blackstone & Gettysburg: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations	2025	\$263
Fresno	FRE500237	Blackstone & Sierra: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations	2023	\$350
Fresno	FRE503660	Blackstone & Webster: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$401
Fresno	FRE503684	Blythe & Dakota: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$433
Fresno	FRE501092	Blythe & McKinley: New Traffic Signal	Install traffic signal	Streets & Roads- Operations	2030	\$433
Fresno	FRE501085	Blythe and Gates - Traffic Signal	Install traffic signal	Streets & Roads- Operations	2025	\$401
Fresno	FRE503654	Browning & Fresno: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$401
Fresno	FRE500334	Bullard & Dante: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2020	\$400
Fresno	FRE500231	Bullard & Forkner: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations	2023	\$400
Fresno	FRE500117	Bullard & Polk: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2020	\$361
Fresno	FRE501089	Bullard and Grantland - Traffic Signal	Install traffic signal and pedestrian crosswalk	Streets & Roads- Operations	2025	\$390
Fresno	FRE500333	Butler & Willow: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$539
Fresno	FRE503650	Butler & Cedar: Left Turn Phasing	Left Turn Phasing Sig Lt	Streets & Roads- Operations	2030	\$350
Fresno	FRE503664	Butler & Eighth: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$401
Fresno	FRE503661	California & Walnut: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$433
Fresno	FRE500229	Cedar & Eleventh: Left Turn Phasing Sig Lt	Left Turn Phasing Sig Lt	Streets & Roads- Operations	2021	\$350
Fresno	FRE503667	Cedar & Olympic: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$401
Fresno	FRE503647	Cedar & Teague: Left Turn Phasing	Left Turn Phasing Sig Lt	Streets & Roads- Operations	2030	\$350
Fresno	FRE500253	Champlain & Fox Hill/Hickory Hill: New Traffic Signal	New Traffic Signal with crosswalks and ADA curb ramps.	Streets & Roads- Operations	2020	\$390
Fresno	FRE503675	Channing & Dakota: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$401

Page 85 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno	FRE503676	Chestnut & Dearing: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$290
Fresno	FRE503663	Chestnut & Sommerville: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$361
Fresno	FRE503671	Chestnut & Weldon: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$401
Fresno	FRE503656	Clinton & Crystal: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$401
Fresno	FRE503649	Clinton & Fresno: Left Turn Phasing	Left Turn Phasing Sig Lt	Streets & Roads- Operations	2030	\$433
Fresno	FRE500330	Clovis & Lamona: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$401
Fresno	FRE501088	Copper and Willow Intersection and Traffic Signal	Improve intersection with traffic signal and additional turn lanes. Provide pedestrian crossing for Sugar Pine to Copper Trail connection.	Streets & Roads- Operations	2020	\$290
Fresno	FRE500245	Cornelia & Dakota: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2023	\$390
Fresno	FRE503681	Cornelia & Griffith: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$401
Fresno	FRE503680	Dakota & Forestiere: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$433
Fresno	FRE500328	Dakota & Fowler: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2025	\$433
Fresno	FRE503677	Dante-Sierra & Polk: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$450
Fresno	FRE503651	E street & Fresno: Left Turn Phasing	Left Turn Phasing Sig Lt	Streets & Roads- Operations Streets & Roads-	2030	\$350
Fresno	FRE500338	Figarden & Sierra: New Traffic Signal	New Traffic Signal	Operations Streets & Roads-	2020	\$401
Fresno	FRE500318	Fresno & Divisadero: Signal Upgrades	Signal Upgrades	Operations Streets & Roads-	2020	\$64
Fresno	FRE500360	Fresno & NB SR 99 Off-ramp: Signal Upgrades	Signal Upgrades	Operations Streets & Roads-	2020	\$215
Fresno	FRE503648	Fresno & R street: Left Turn Phasing	Left Turn Phasing Sig Lt	Operations Streets & Roads-	2030	\$350
Fresno	FRE500316	Fresno & SB SR 99 On-ramp: Signal Upgrades	Signal Upgrades	Operations Streets & Roads-	2020	\$247
Fresno	FRE500341	Fruit & Jensen: New Traffic Signal	New Traffic Signal	Operations Streets & Roads-	2025	\$433
Fresno	FRE500332	Golden State & Ashlan: New Traffic Signal	New Traffic Signal	Operations Streets & Roads-	2020	\$290
Fresno	FRE503674	Grantland & Shaw: New Traffic Signal	New Traffic Signal  Remove the existing Fresno/H grade separation and	Operations	2030	\$1,200
Fresno	FRE501073	H Street and Fresno Street reconfiguration	reconstruct as a signalized at-grade intersection with sidewalks.	Streets & Roads- Operations	2035	\$3,000
Fresno	FRE503679	Hamilton & Peach: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$433
Fresno	FRE503670	Harrison & Shields: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations	2030	\$433
Fresno	FRE500129	Herndon Ave & Blackstone: WB Rt Turn Pocket to 500' E on Herndon	WB Right Turn Pocket Extension	Streets & Roads- Operations	2017	\$550
Fresno	FRE500227	Hughes & Shields: Left Turn Phasing Sig LT	Left Turn Phasing Sig LT	Streets & Roads- Operations	2020	\$433
Fresno	FRE500128	Jensen Ave-Clovis to SR 99: ITS Fiber Coordination	ITS Signal Coordination	Streets & Roads- Operations	2025	\$1,500
Fresno	FRE500131	Kings Canyon-Chestnut to Clovis: ITS Signal Coordination	ITS Signal Coordination	Streets & Roads- Operations	2020	\$410
Fresno	FRE503673	L Street & Fresno: New Traffic Signal	New Traffic Signal	Streets & Roads- Operations Streets & Roads-	2030	\$401
Fresno	FRE503672	L Street & Tulare: New Traffic Signal	New Traffic Signal	Operations Streets & Roads-	2030	\$401
Fresno	FRE503685	Locan & Shields: New Traffic Signal  M Street 2-way conversion from Stanislaus to	New Traffic Signal Convert M Street from Stanislaus to SR-41 to 2-way	Operations Streets & Roads-	2030	\$433
Fresno	FRE501071	SR-41 Maple/Sommerville & Plymouth: New Traffic	traffic (3 LU with bike lanes)	Operations Streets & Roads-	2030	\$4,000
Fresno	FRE503678	Signal	New Traffic Signal	Operations	2030	\$390

F - 88

Page 86 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
				Streets & Roads-		
Fresno	FRE500342	Marks & Olive: New Traffic Signal	New Traffic Signal	Operations	2030	\$396
F	EDEE00344	Manka C. Cianna, Nav. Traffic Cianal	New Traffic Signal including intersection widening,	Streets & Roads-	2022	Ć422
Fresno	FRE500244	Marks & Sierra: New Traffic Signal	bike lanes and sidewalks	Operations Streets & Roads-	2023	\$433
Fresno	FRE503683	Marty & San Jose: New Traffic Signal	New Traffic Signal	Operations	2030	\$401
	1112555555	marcy & survision from the survival and surv	Treat Traine Signal	Streets & Roads-	2000	Ų.01
Fresno	FRE503645	Marty & Shaw: Left Turn Phasing	Left Turn Phasing Sig Lt	Operations	2025	\$350
				Streets & Roads-		
Fresno	FRE503668	Marty & Weber: New Traffic Signal	New Traffic Signal	Operations	2025	\$401
_				Streets & Roads-		4
Fresno	FRE503658	McKinley & San Pablo: New Traffic Signal	New Traffic Signal	Operations	2025	\$401
Erecno	FRE500242	McKinley & SR 99 NB Off Ramp: New Traffic	New Traffic Signal	Streets & Roads- Operations	2021	\$400
Fresno	FRE300242	Signal	New Traffic Signal	Streets & Roads-	2021	3400
Fresno	FRE500283	McKinley & Winery: New Traffic Signal	New Traffic Signal	Operations	2025	\$400
				Streets & Roads-		7.00
Fresno	FRE503682	Milburn & Spruce: New Traffic Signal	New Traffic Signal	Operations	2030	\$433
				Streets & Roads-		
Fresno	FRE503644	Millbrook & Nees: Left Turn Phasing	Left Turn Phasing Sig Lt	Operations	2020	\$350
_				Streets & Roads-		
Fresno	FRE503669	Millbrook & Olympic: New Traffic Signal	New Traffic Signal	Operations	2025	\$401
Fracea	EDEE036E3	N Street & Tulara, New Traffic Signal	Now Traffic Cignal	Streets & Roads-	2020	¢510
Fresno	FRE503652	N Street & Tulare: New Traffic Signal North/Parkway & SR 99 SB Off Ramp: New	New Traffic Signal	Operations Streets & Roads-	2020	\$510
Fresno	FRE500331	Traffic Signal	New Traffic Signal	Operations	2030	\$800
1103110	THESOUSSI	Traine Signal	New Traine Signal	Streets & Roads-	2030	<b>7000</b>
Fresno	FRE500339	Olive & West: New Traffic Signal	New Traffic Signal	Operations	2025	\$350
F	EDEE00050	P Street 2-Way Conversion, Divisadero to O	Convert P Street, including the O-P Street Diagonal, from one-way to two-way traffic between O Street and Divisadero, including traffic signal modifications, upgraded ADA curb ramps and	Streets & Roads-	2020	ć2.000
Fresno	FRE500959	Street	restriping.	Operations Streets & Roads-	2030	\$3,000
Fresno	FRE501091	Palm and Dennett - Traffic Signal	Install traffic signal at school crossing	Operations	2030	\$300
	1112502032	ramana Demeter Trame o.g.na	moteur crame signal at senior crossing	Streets & Roads-	2000	γσσσ
Fresno	FRE503653	Parkway & Shields: New Traffic Signal	New Traffic Signal	Operations	2020	\$290
				Streets & Roads-		
Fresno	FRE503655	Princeton & West: New Traffic Signal	New Traffic Signal	Operations	2025	\$433
				Streets & Roads-		
Fresno	FRE500285	Shields & Weber: New Traffic Signal	New Traffic Signal	Operations Consults	2020	\$795
Erospo	FRE501076	Stanislaus 2-way conversion	Convert Stanislaus to 2-way traffic from SR-99 to P Street	Streets & Roads- Operations	2030	\$3,500
Fresno	FRESUIO70	Statislaus 2-way conversion	Street	Streets & Roads-	2030	\$3,300
Fresno	FRE503657	Tulare & Q Street: New Traffic Signal	New Traffic Signal	Operations	2025	\$401
		Tulare & U Street/SR 41 on ramp: Left Turn		Streets & Roads-		, -
Fresno	FRE503646	Phasing	Left Turn Phasing Sig Lt	Operations	2025	\$350
_		Veterans Boulevard - Herndon Avenue to		Streets & Roads-		
Fresno	FRE503687	Shaw Avenue: ITS Signal Coordination	ITS Signal Coordination	Operations	2022	\$2,250
Erecno County	FRE503627	Academy Avenue Shoulder Widening	Shoulder Improvement/Bike Lane	Streets & Roads-	2027	\$920
Fresno County	FNE3U302/	Academy Avenue Shoulder Widening Adams Ave from Academy to Lac Jac Ave	Shoulder improvement/blke talle	Operations Streets & Roads-	2027	\$92U
Fresno County	FRE503628	Shoulder Widening	Shoulder Improvement	Operations	2025	\$3,310
		Adams Ave from Del Rey Ave to Academy Ave	,	Streets & Roads-	1	,- ==
Fresno County	FRE503630	Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2038	\$1,280
·		Adams Ave from Temperance Ave to Del Rey		Streets & Roads-		
Fresno County	FRE503629	Ave Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2032	\$2,250
_		American Ave from Reedley Airport to Hills		Streets & Roads-		
Fresno County	FRE503632	Valley Rd Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2038	\$5,090
Erespo County	EDEE03631	American Avenue Shoulder Widoning	Shoulder Improvement	Streets & Roads-	2022	\$1.220
Fresno County	FRE503631	American Avenue Shoulder Widening	Shoulder Improvement	Operations	2022	\$1,230
		Annadale Ave Class II Bike Lane (Chili Ride)		Streets & Roads-		
Fresno County	FRE503633	Phase III 1.33 Mi E/O Riverbend to Reed	Shoulder Improvement/Bike Lane	Operations	2020	\$1,400
,			Install Traffic signal; widen for northbound and	Streets & Roads-		
Fresno County	FRE503635	Ashlan and Academy Traffic Signal	southbound right-turn lane	Operations	2032	\$1,649
			Install Traffic signal; widen left-turn lanes for	Streets & Roads-		
Fresno County	FRE503634	Ashlan and McCall Traffic Signal	southbound and westbound	Operations	2030	\$1,707

Page 87 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
				Streets & Roads-		
Fresno County	FRE500969	Auberry & Copper Traffic Signal	Install traffic signal	Operations	2018	\$742
Eresno County	FRE503637	Auberry and Marina Drive Traffic Signal	Install Traffic Signal	Streets & Roads- Operations	2042	\$999
Fresno County	FRE303037	Auberry Rd from SR 168 to Power House No.	Ilistali Hariic Sigriai	Streets & Roads-	2042	وووډ
Fresno County	FRE503636	1 Road Shoulder Widening	Shoulder Improvement	Operations	2042	\$3,270
				Streets & Roads-		
Fresno County	FRE500971	Behymer & Minnewawa Traffic Signal	Install traffic signal	Operations	2027	\$819
Fraces County	EBEE00063	Delmont & Temperance Troffic Signal	Install traffic signal	Streets & Roads-	2022	\$742
Fresno County	FRE500963	Belmont & Temperance Traffic Signal Central and Chestnut Traffic Signal	Install traffic signal  Modify traffic signal; addition of second westbound	Operations Streets & Roads-	2022	\$742
Fresno County	FRE503641	Modification	left-turn lanes	Operations	2025	\$742
-		Central Ave Between Bethel Ave to Academy		Streets & Roads-		
Fresno County	FRE503639	Ave Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2027	\$850
F	EDEE03640	Central Ave from Golden State Blvd to Clovis	Charles and the Charles and th	Streets & Roads-	2020	64.740
Fresno County	FRE503640	Ave Shoulder Widening  Dickensen Ave from SR 180 to McMullin	Shoulder Improvement/Bike Lane	Operations Streets & Roads-	2030	\$1,740
Fresno County	FRE503642	Grade Shoulder Widening	Shoulder Improvement	Operations	2028	\$4,280
		Elkhorn Ave from 0.083 E/O SR 41 to SR 43		Streets & Roads-		7 1,120
Fresno County	FRE503437	Shoulder Widening	Shoulder Improvement	Operations	2028	\$7,700
		Floral Ave from 0.051 W/O Cherry Ave to				
Faces County	EDEE03430	0.625 E/O De Wolf Ave (SELMA C.L.) Shoulder	Chaulden language and	Streets & Roads-	2020	ć7 420
Fresno County	FRE503438	Widening	Shoulder Improvement	Operations Streets & Roads-	2030	\$7,430
Fresno County	FRE500960	Fowler & Olive Traffic Signal	Install traffic signal	Operations	2024	\$742
<u>,                                    </u>		J		Streets & Roads-		·
Fresno County	FRE500961	Fowler & Shepherd Traffic Signal	Install traffic signal	Operations	2024	\$1,299
				Streets & Roads-		4
Fresno County	FRE503439	Golden State Blvd and American Traffic Signal	Install Traffic Signal	Operations Streets & Roads-	2020	\$1,200
Fresno County	FRE503440	Goodfellow Avenue Shoulder Widening	Shoulder Improvement	Operations	2022	\$4,300
		Greenwood Ave from Central Ave to Sanger		Streets & Roads-		¥ 1,000
Fresno County	FRE503441	SOI Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2027	\$260
				Streets & Roads-		
Fresno County	FRE503443	Herndon and Academy Traffic Signal	Install Traffic Signal	Operations	2032	\$905
Fresno County	FRE503442	Herndon and DeWolf Traffic Signal	Install Traffic Signal	Streets & Roads- Operations	2024	\$728
Tresite County	1 112303 1 12	The made and a second manner of great	motali Tramo orgina.	Streets & Roads-		Ψ, 20
Fresno County	FRE503444	Herndon and Locan Traffic Signal	Install Traffic Signal	Operations	2023	\$728
				Streets & Roads-		
Fresno County	FRE503445	Hills Valley Road Shoulder Widening	Shoulder Improvement	Operations	2022	\$3,500
Fresno County	FRE503446	Jefferson and Academy Traffic Signal	Install Traffic Signal	Streets & Roads- Operations	2040	\$1,748
Tresno county	1 KE303440	Jensen Ave from Highland Ave to Sanger SOI	Install Traffic Signal	Streets & Roads-	2040	71,740
Fresno County	FRE503447	Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2042	\$2,870
			Install left turn lanes at intersection of Belmont and	Streets & Roads-		
Fresno County	FRE503638	Left turn Lanes: Belmont and Academy	Academy	Operations	2032	\$1,248
Fresno County	FRE503448	Lincoln Ave from Fig Ave to East Ave Shoulder Widening	Shoulder Improvement/Bike Lane	Streets & Roads- Operations	2042	\$1,030
cono county	111200740	Manning Ave from SR 99 to Bethel Ave	Shoulder improvement Directains	Streets & Roads-	2072	¥1,030
Fresno County	FRE503449	Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2042	\$5,370
		McCall Ave From Shepard Ave to Belmont Ave		Streets & Roads-		
Fresno County	FRE503450	Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2038	\$8,770
Fresno County	FRE503451	Mckinley and Academy Traffic Signal	Install Traffic Signal	Streets & Roads- Operations	2034	\$1,583
resno county	1 NE303431	INCREMENT AND ACQUEING HAIRC SIGNAL	Install Hallic Signal	Streets & Roads-	2034	ψ1,303
Fresno County	FRE500967	McKinley and Marks Traffic Signal	Install traffic signal	Operations	2022	\$742
				Streets & Roads-		
Fresno County	FRE503456	Millerton and Auberry Traffic Signal	Install Traffic Signal	Operations	2040	\$999
Erosno County	EDEEUSVES	Millerton and Brighton Crest Drive Traffic	Install Traffic Signal	Streets & Roads-	2042	ĊOOO
Fresno County	FRE503453	Signal Millerton and Marina/Winchell Cove Traffic	Install Traffic Signal	Operations Streets & Roads-	2042	\$999
Fresno County	FRE503454	Signal	Install Traffic Signal	Operations	2042	\$999
			j	Streets & Roads-		
Fresno County	FRE503455	Millerton and Sky Harbour Traffic Signal	Install Traffic Signal	Operations	2042	\$999
France Co	EDEE03.453	Millerton Road From Auberry Rd to SR 168	Shoulder Improvement /Biles I and	Streets & Roads-	2042	ĆE 040
Fresno County	FRE503452	Shoulder Widening  Mountain View Ave from Elm Ave to Tahoe St	Shoulder Improvement/Bike Lane	Operations Streets & Roads-	2042	\$5,910
Fresno County	FRE503460	Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2042	\$1,460
		·			-	

F - 90

Page 88 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
				Streets & Roads-		
Fresno County	FRE503459	Mountain View Road Shoulder Widening	Shoulder Improvement	Operations	2022	\$1,750
Fresno County	FRE503458	Mt Whitney Ave from Chateau Fresno Ave to 1000 ft east of Marks Ave Shoulder Widening	Shoulder Improvement/Bike Lane	Streets & Roads- Operations	2042	\$5,910
Fresho County	FRE303438	Mt Whitney Ave from Lassen Ave to Chateau	Shoulder improvement/ bike Lane	Streets & Roads-	2042	\$3,910
Fresno County	FRE503457	Fresno Ave Shoulder Widening	Shoulder Improvement/Bike Lane	Operations	2042	\$10,390
		Mt Whitney Ave from SR 145 to Stanislaus		Streets & Roads-	2012	444000
Fresno County	FRE503461	Ave Shoulder Widening Placer Ave from American Ave to San Joaquin	Shoulder Improvement	Operations Streets & Roads-	2042	\$14,930
Fresno County	FRE503462	C.L. Shoulder Widening	Shoulder Improvement	Operations	2035	\$3,590
			Install Traffic Signal; widen for Northbound & southbound right-turn lanes; Westbound right-turn	Streets & Roads-		
Fresno County	FRE503464	Shaw and Academy Traffic Signal	and left-turn lane; Eastbound right-turn lane	Operations	2036	\$1,884
Fresno County	FRE503465	Shaw and Leonard Traffic Signal	Install Traffic signal, widen Shaw for second through lane and left-turn lanes	Streets & Roads- Operations	2023	\$1,273
		Shaw Ave from McCall Ave to Zediker Ave		Streets & Roads-		
Fresno County	FRE503463	Shoulder Widening	Shoulder Improvement/Bike Lane	Operations Streets & Roads-	2038	\$5,330
Fresno County	FRE503467	Shields and Academy Traffic Signal	Install Traffic Signal	Streets & Roads- Operations	2036	\$1,583
		Shields Ave from 0.249 W/O Cornelia Ave to		Streets & Roads-		7-,000
Fresno County	FRE503466	SR 145 Shoulder Widening	Shoulder Improvement	Operations	2035	\$9,730
Francis Country	EDEE000CC	Ciarra & Van Nasa Tarffin Ciarral	In stall traffic signal	Streets & Roads-	2025	6742
Fresno County	FRE500966	Sierra & Van Ness Traffic Signal Stanislaus Ave from Harlan Ave to Mt.	Install traffic signal	Operations Streets & Roads-	2035	\$742
Fresno County	FRE503468	Whitney Ave Shouder Widening	Shoulder Improvement	Operations	2038	\$1,270
				Streets & Roads-		
Fresno County	FRE503469	Willow and Friant Traffic Signal	Install traffic signal	Operations	2042	\$1,434
			Installation of new regulatory intersection signage, directional striping and pavement markings, ADA-			
			compliant curb ramps, crosswalks, and street	Streets & Roads-		
Huron	FRE500810	Los Angeles Ave & Apple Ave Intersection	lighting	Operations	2018	\$600
Kerman	FRE503688	California Avenue Railroad Crossing	Widen and Improve At-Grade Crossing	Streets & Roads- Operations	2028	\$750
Kerman	T NESOSOO	camornia / Wende Namoda crossing	Wider and improve At Grade crossing	Streets & Roads-	2020	φ730
Kerman	FRE503689	Howard Avenue Railroad Crossing	Widen and Improve At-Grade Crossing	Operations	2043	\$1,000
	EDEE03603	Karana and Harrard Baradahard	Country of Boundaline 1	Streets & Roads-	2042	64.250
Kerman	FRE503692	Kearney and Howard Roundabout	Construct Roundabout	Operations Streets & Roads-	2043	\$1,250
Kerman	FRE503690	Kearney and Modoc Roundabout	Construct Roundabout	Operations	2025	\$1,000
				Streets & Roads-		
Kerman	FRE503691	Kearney and Sycamore Roundabout	Construct Roundabout	Operations	2033	\$1,000
Kerman	FRE503693	Madera and California Traffic Signal	Install Traffic Signal	Streets & Roads- Operations	2028	\$600
				Streets & Roads-		7.000
Kerman	FRE503694	Madera and Church Traffic Signal	Install Traffic Signal	Operations	2033	\$500
Korman	FRE503695	Madera and Nielsen Traffic Signal	Install Traffic Signal	Streets & Roads-	2033	\$500
Kerman	FRE303093	Madera and Meisen Traffic Signal	install frame signal	Operations Streets & Roads-	2033	\$300
Kerman	FRE503696	Modoc Avenue Railroad Crossing	Construct At-Grade Railroad Crossing	Operations	2033	\$1,000
Kerman	FRE503698	Nielsen and Del Norte Roundabout	Construct Roundahout	Streets & Roads-	2033	\$1,000
Kerman	FRE303096	Nielsen and Dei Norte Roundabout	Construct Roundabout	Operations Streets & Roads-	2033	\$1,000
Kerman	FRE503700	Nielsen and Goldenrod Roundabout	Construct Roundabout	Operations	2038	\$1,000
Kerman	EDE503702	Nielsen and Modos Poundahout	Construct Roundabout	Streets & Roads- Operations	2043	\$1,000
Kerman	FRE503702	Nielsen and Modoc Roundabout	Construct Noundayout	Streets & Roads-	2043	,υυυ (1,υυυ
Kerman	FRE503699	Nielsen and Siskiyou Roundabout	Construct Roundabout	Operations	2038	\$1,000
Kerman	FRE503701	Nielsen and Sycamore Roundabout	Construct Roundabout	Streets & Roads- Operations	2043	\$1,000
				Streets & Roads-		
Kerman	FRE503697	Nielsen and Vineland Roundabout	Construct Roundabout	Operations	2033	\$1,000
Kerman	FRE503703	Siskiyou Avenue Railroad Crossing	Widen and Improve At-Grade Crossing	Streets & Roads- Operations	2028	\$750
				Streets & Roads-		
Kerman	FRE503706	Whitesbridge and Howard Traffic Signal	Install Traffic Signal	Operations Streets & Roads-	2038	\$600
Kerman	FRE503704	Whitesbridge and Modoc Traffic Signal	Install Traffic Signal	Operations	2028	\$500

F - 91

Page 89 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Vorman	FRE503705	Whitesbridge and Sycamore Traffic Signal	Install Traffic Signal	Streets & Roads- Operations	2033	\$500
Kerman	T NE303703	writesbridge and Sycamore Traine Signal	In Kingsburg at 10th Ave & Kamm Ave Construct	Streets & Roads-	2033	,5000
Kingsburg	FRE500986	10th Ave / Kamm Ave Traffic Signal	Traffic Signal	Operations	2025	\$400
Vingshurg	FRE503707	18th Ave / SR 99 Interchange Improvements	Correct operational and safety deficiencies at interchange	Streets & Roads- Operations	2030	\$25,000
Kingsburg	TRE303707	18th Ave / 3k 99 interchange improvements	In Kingsburg at Bethel Ave & Sierra Street Construct	Streets & Roads-	2030	\$23,000
Kingsburg	FRE500987	Bethel Ave / Sierra Street Roundabout	Roundabout	Operations	2025	\$400
Kingsburg	FRE500985	Kamm / 18th Avenue Traffic Signal	In Kingsburg at Kamm Ave & 18th Ave Construct Traffic Signal	Streets & Roads- Operations	2025	\$350
Mendota	FRE503708	2nd Street Connection & RRXG	Construct new section of 2nd Street from Naples St to Marie St. in order to provide cross-town connection over railroad, includes curb, gutter, sidewalk, pavement, and new at-grade crossing.	Streets & Roads- Operations Streets & Roads-	2021	\$1,000
Orange Cove	FRE503709	Park & Anchor Traffic Signal	Install traffic signal	Operations	2022	\$506
Reedley	FRE503710	11th, North, & East Roundabout	Construct roundabout	Streets & Roads- Operations	2035	\$3,000
ccurcy	111203710	220, Horal, & East Roundayout	S. S. dec Foundabout	Streets & Roads-	2033	73,000
Reedley	FRE503712	Dinuba & Zumwalt Signalization	Install New traffic signal	Operations Street & Parada	2030	\$300
Reedley	FRE503714	I & 8th Steet Signalization	Install New traffic signal	Streets & Roads- Operations	2025	\$275
		, and a second s		Streets & Roads-		7=10
Reedley	FRE503713	I & Dinuba Roundabout	Construct roundabout	Operations	2028	\$2,500
Reedley	FRE110121	Install signal interconnnect system on I Street	Install new signal interconnect system on I Street	Streets & Roads- Operations	2028	\$150
,		,	,	Streets & Roads-		
Sanger	FRE503715	Academy and Butler Traffic Signal	Traffic signal at Academy and Butler Avenues	Operations	2032	\$500
Sanger	FRE503716	Academy and California Traffic Signal	Traffic signal at Academy and California Avenues	Streets & Roads- Operations	2025	\$550
				Streets & Roads-		
Sanger	FRE503717	Academy and Central Traffic Signal	Traffic signal at Academy and Central Avenues	Operations Streets & Roads-	2031	\$550
Sanger	FRE503718	Annadale and Newmark Traffic Signal	Traffic signal at Annadale and Newmark Avenues	Operations	2035	\$450
				Streets & Roads-		
Sanger	FRE503719	Bethel and California Traffic Signal	Traffic signal at Bethel and California Avenues	Operations Streets & Roads-	2022	\$500
Sanger	FRE503720	Bethel and Central Traffic Signal	Traffic signal at Bethel and Central Avenues	Operations	2037	\$500
<b>C</b>	EDEE02724	Both of and North Torff's Charl	Toffic develop Balbaland North Association	Streets & Roads-	2020	6450
Sanger	FRE503721	Bethel and North Traffic Signal	Traffic signal at Bethel and North Avenues	Operations Streets & Roads-	2029	\$450
Sanger	FRE503722	Central and Newmark Traffic Signal	Traffic signal at Central and Newmark Avenues	Operations	2039	\$450
<b>C</b>	EDEE02722	Ladia ada a di Califa ada Tariffa Cia ad	Toffic development of California A and a	Streets & Roads-	2022	6450
Sanger	FRE503723	Indianola and California Traffic Signal	Traffic signal at Indianola and California Avenues	Operations Streets & Roads-	2023	\$450
Sanger	FRE503724	Jensen and Indianola Traffic Signal	Traffic signal at Jensen and Indianola Avenues	Operations	2020	\$450
Sanger	FRE503725	North and Greenwood Traffic Signal	Traffic signal at North and Greenwood Avenues	Streets & Roads- Operations	2028	\$450
Janger	T NE 303723	North and Greenwood Traine Signal	Tranic signal at North and Greenwood Avenues	Streets & Roads-	2028	Ş430
Sanger	FRE503726	North and Newmark Traffic Signal	Traffic signal at North and Newmark Avenues	Operations	2040	\$450
Selma	FRE500793	2nd Street Traffic Signalization at Hwy 99 Interchange	In Selma, between Bauder and Young, constructing traffic signals at two locations, one northeast and the other southwest of the highway, providing relief of congestion during peak hours at the 2nd Street interchange.	Streets & Roads- Operations	2027	\$800
	2500755		In Selma, at the intersection of Highland (Hwy 43)	- Срегистопа	2027	2000
Calma	EDEE0000	Webward and Sand Sand Sand Sand Sand Sand Sand	and Rose Avenue, construct traffic signal and	Streets & Roads-	2022	6400
Selma	FRE500864	Highway 43 and Rose Avenue Signalization	associated improvements.  The City proposes to purchase either a CNG or clean	Operations Streets & Roads-	2032	\$400
Selma	FRE503727	Purchase Storm Drain Cleaner	deisel storm drain cleaner vehicle	Operations	2022	\$600
Clovis	FRE503728	Ashlan-N/s east of Berndine	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503729 FRE503730	CLOVIS, 1320' N/O SHEPHERD Clovis-E/s north of Ashlan	TRANSIT TRANSIT: CURB CUT	TRANSIT TRANSIT	2020 2019	\$50 \$80
Clovis	FRE503732	HERITAGE GROVE MAIN STREET, 200' E/O WILLOW	TRANSIT	TRANSIT	2022	\$50
Clovis	EDEFORTOR	HERITAGE GROVE MAIN STREET, 600' E/O	TDANISIT	TDANICIT	2020	ćEO
Clovis	FRE503733	MINNEWAWA	TRANSIT	TRANSIT	2028	\$50

F - 92

Page 90 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Clovis	FRE503731	HERITAGE GROVE MAIN STREET, 600' W/O PEACH	TRANSIT	TRANSIT	2022	\$50
Clovis	FRE503734	MINNEWAWA, 1000' N/O SHEPHERD	TRANSIT	TRANSIT	2022	\$50
Clovis	FRE503736	Minnewawa-W/s at Weldon Elementary	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503735	Minnewawa-W/s north of Rall	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503737	Minnewawa-W/s south of Holland	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503740	Shaw-N/s west of Pollasky	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503739	Shaw-S/s east of Minnewawa	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503738	Shaw-S/s east of Villa	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503741	Sunnyside-W/s btwn Third & Fourth	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503741 FRE503744	Villa-E/s north of Portals	TRANSIT: CURB CUT	TRANSIT	2019	\$80
			<del> </del>			·
Clovis	FRE503742	Villa-W/s just north of Bullard	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503743	Villa-W/s just south of Bullard	TRANSIT: CURB CUT	TRANSIT	2019	\$80
Clovis	FRE503746	WILLOW, 1000' N/O INTERNATIONAL	TRANSIT	TRANSIT	2022	\$50
Clovis Fresno Area	FRE503745	WILLOW, 1000' N/O SHEPHERD  Acquire/Develop Property Along High	Purchase and develop land in support of revitalization and mixed-use development along	TRANSIT	2022	\$50
Express (FAX) Fresno Area	FRE503756	Frequency Transit Corridors	high capacity/high frequency transit corridors.  Passenger amenity improvements (bus stops/stations) throughout FAX route system, including concrete improvements, shelters, lighting,	Transit	0	\$5,000
Express (FAX)	FRE501099	Associated Transit Improvements	signage, etc. Annual average \$150k.	Transit	0	\$4,200
Fresno Area Express (FAX)	FRE501113	California Avenue BRT	Add BRT service to California Avenue transit corridor.	Transit	2022	\$25,000
Fresno Area Express (FAX)	FRE501115	Cedar Avenue BRT	Add BRT service to Cedar Avenue transit corridor.	Transit	2030	\$75,000
Fresno Area Express (FAX)	FRE501114	Cedar Avenue Transit Corridor BRT Plan	Initial planning and environmental work related to implementing new BRT service on Cedar Avenue.	Transit	2025	\$500
Fresno Area Express (FAX)	FRE503755	Circulator Program	Provide transit service to downtown Fresno and/or other high activity/employment centers during peak commute hours. Purchase zero-emission or near-zero-emission vehicles and supporting infrastructure.	Transit	2035	\$5,000
Fresno Area Express (FAX)	FRE503748	Complete Fixed Route System Restructure and Title VI Study	Complete Title VI studies related to route restructuring. Implement changes needed to support existing and future markets.	Transit	0	\$1,000
Fresno Area Express (FAX) Fresno Area	FRE503749	Conduct Bus Stop Spacing Study and Stop Location Modifications	FAX will evaluate and potentially modify fixed route system bus stop locations to determine best locations for optimal nexus to meet passenger needs and increase system efficiency.  FAX will evaluate or hire consulting firm to evaluate need for new or expanded facilities to	Transit	0	\$2,500
Express (FAX) Fresno Area	FRE503750	Evaluate Need for New or Expanded Facilities	accommodate future service expansion.  Remodel of FAX operations and maintenance	Transit	0	\$500
Express (FAX) Fresno Area	FRE501104	FAX Facility Remodel	facilities.  Handy Ride (paratransit) service contract. Annual average \$5M (capital maintenance portion annual	Transit	2023	\$20,000
Express (FAX)	FRE501103	Handy Ride	average \$2M). Implement public transit projects/activities that	Transit	0	\$125,000
Fresno Area			support the California Transformative Climate Communities (TCC) program to reduce greenhouse			
Express (FAX)	FRE503751	Implement TCC Transit Projects	gases. Acquire and install bicycle racks and other bike-	Transit	0	\$10,000
Fresno Area Express (FAX)	FRE503747	Install Bike Racks	related amenities on FAX buses and facilities to encourage bike/bus connections.	Transit	0	\$250
Fresno Area Express (FAX)	FRE503759	Intelligent Transportation System (ITS) Technologies	Research and incorporate ITS technologies into FAX operations (e.g., collision avoidance system).	Transit	0	\$1,000
Fresno Area	FRE503759		Extend the Kings Canyon BRT corridor to Fancher Creek.		2019	
Express (FAX) Fresno Area Express (FAX)	FRE501110 FRE503752	Kings Canyon BRT Extension  Median Running BRT	Median Running BRT on Ventura/Kings Canyon and Blackstone corridor.	Transit Transit	2019	\$1,000 \$392,500
Fresno Area Express (FAX)	FRE501109	New DT Transit Station	Develop/build downtown transit station at the new Fresno High-Speed Rail station.	Transit	2025	\$15,000
Fresno Area Express (FAX)	FRE501105	Park and Ride Lots	Construction of park and ride lots to serve transit corridors.	Transit	2023	\$10,000

F - 93

Page 91 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO	ESTIMATED TOTAL COST
					TRAFFIC	(\$1,000)
Fresno Area			Partner with MPO to align limited resources with			
Express (FAX)	FRE503753	Partner with MPO to Align with SCS	adopted SCS goals and strategies.	Transit	0	\$2,000
			Partner with transportation network company (TNC)			
F A		Double on with TNC Duravidant to leave to	providers to offer transportation			
Fresno Area	FRE503754	Partner with TNC Providers to Improve	alternatives/services and improve transportation	Transit	0	\$2,000
Express (FAX) Fresno Area	FRE303734	Transportation Options	options in the region.  Various planning projects to support FAX service.	Hallsit	0	\$2,000
Express (FAX)	FRE501102	Planning Projects	Annual average \$500k.	Transit	0	\$12,500
Fresno Area		Preventive	Maintain/repair all FAX facilities and vehicles as			+==,===
Express (FAX)	FRE501100	Maintenance	needed. Annual average \$8M.	Transit	0	\$200,000
Fresno Area			Purchase 60-foot articulated transit buses to			
Express (FAX)	FRE501096	Purchase 60-foot Articulated Buses	increase passenger capacities as ridership increases.	Transit	0	\$20,000
Fresno Area			Purchase 30', 40', 60' buses, and paratransit vehicles		_	4
Express (FAX)	FRE501097	Purchase Replacement Buses	to replace end-of-life vehicles in FAX fleet.	Transit	0	\$56,000
Fresno Area	FRE503757	Purchase Zero-Emission or Near-Zero Emission Buses	Purchase zero-emission (e.g., electric) and near-zero emission buses for transit service.	Trancit	0	\$21,250
Express (FAX) Fresno Area	I NE303/3/	LIII33IUII DUSES	Extension of BRT service to South East Growth Area	Transit	U	341,43U
Express (FAX)	FRE501116	SEGA BRT Extension	(SEGA).	Transit	2030	\$3,000
EARICOS (IPAA)	. 11201110	SESTIBILITY EXCUSSION	Pursue funding for operating support for	rrunsit	2030	<b>73,000</b>
			new/expanded services, including new BRT services			
Fresno Area			on highly utilized corridors, like Shaw, Cedar,			
Express (FAX)	FRE503758	Service Expansion Operating Support	Shields, etc.	Transit	0	\$15,000
Fresno Area						
Express (FAX)	FRE501112	Shaw Avenue BRT	Add BRT service to Shaw Avenue transit corridor.	Transit	2023	\$100,000
Fresno Area	_		Initial planning and environmental work related to			
Express (FAX)	FRE501111	Shaw Avenue Transit Corridor BRT Plan	implementing new BRT service on Shaw Avenue.	Transit	2020	\$500
Fresno Area	EDEE01000	Compant Validae	Purchase replacement support vehicles for FAX	T	0	Ć1 F00
Express (FAX) Fresno Area	FRE501098	Support Vehicles	maintenance and operations.  Tire lease contract for FAX fleets. Annual average	Transit	0	\$1,500
Express (FAX)	FRE501101	Tire Lease	\$325k.	Transit	0	\$8,125
Express (1700)	THESOTIOT	The Lease	Security and safety projects on buses and at transit	Transic	Ŭ	<del>\$0,123</del>
			stations/stops and facilities, including generator			
			upgrades; building and lot access control; video			
Fresno Area			surveillance; improved lighting; fire safety systems;			
Express (FAX)	FRE501106	Transit Security Projects	etc.	Transit	0	\$4,000
Fresno Area			Make Wi-Fi available for passengers on all FAX fixed			
Express (FAX)	FRE501108	Wi-Fi on FAX Buses	route and paratransit vehicles.	Transit	0	\$500
Fresno County			Bike Racks at, FCRTA facilities, bus stops, and within			
Rural Transit	EDEE03760	Dile ve de	FCRTA buses providing service within the 13	T	2010	ćEO
Agency (FCRTA)	FRE503760	Bike racks	incorporated Cities	Transit	2018	\$50
Fresno County						
Rural Transit						
Agency (FCRTA)	FRE503764	Bus replacement	Countywide bus replacement	Transit	2025	\$16,000
, , ,		·				
Fresno County						
Rural Transit			Bus Shelters at FCRTA bus stops within the 13			
Agency (FCRTA)	FRE503761	Bus Shelters	incorporated Cities	Transit	2019	\$100
1						
Fresno County						
Rural Transit	EDEE03763	Comora System	Camera System for FCRTA providing service to the	T	2010	6350
Agency (FCRTA)	FRE503762	Camera System	13 incorporated Cities	Transit	2018	\$350
Fresno County						
Rural Transit						
Agency (FCRTA)	FRE503763	CNG stations	CNG filling stations within the 13 incorporated Cities	Transit	2025	\$1,300
5557 (1. 51(17))			25 morporated office			, 2,000
Fresno County						
Rural Transit			In addition to existing transit service, route info:			
Agency (FCRTA)	FRE503768	Coalinga EV Express	Coalinga-33-196-268-41-Fresno, twice daily w/ EV.	Transit	2020	\$375
Fresno County						
Rural Transit		L	Expanded service hours and adding Sat to existing 5			
Agency (FCRTA)	FRE503767	Del Rey to Sanger Expanded Service	days a week service	Transit	2020	\$375

F - 94

Page 92 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Fresno County						
Rural Transit Agency (FCRTA)	FRE503765	Dispatch Center	Dispatch Center within a small city along Highway 99	Transit	2019	\$200
Fresno County Rural Transit			EV Charging Stations within the 13 incorporated			
Agency (FCRTA)	FRE503766	EV chargers	Cities Cities	Transit	2020	\$7,500
Face County						
Fresno County Rural Transit			Maintenance Facility within a small city along			
Agency (FCRTA)	FRE503770	Maintenance Facility	Highway 99	Transit	2019	\$4,000
Fresno County Rural Transit	EDEE02760	Overage Cove FM Funces	In addition to existing transit service, route info: OC-	Transit	2020	ć27F
Agency (FCRTA)	FRE503769	Orange Cove EV Express	Manning-180-Fresno, twice daily w/ EV.	Transit	2020	\$375
Fresno County Rural Transit Agency (FCRTA)	FRE503771	West Park to Fresno New Service	New transit service, route info: West Park-Jensen-41- Fresno Courthouse Park, twice daily w/ Diesel bus.	Transit	2020	\$375
			Installation of bus stop & shelter near future pharmacy (Adventist Health) for Fresno Rural			
Huron	FRE503772	Bus Stop & Shelter - Pharmacy	Transit and City Demand Response Buses	Transit	2022	\$10
			Installation of bus stop & shelter near US Post Office for Fresno Rural Transit and City Demand Response			
Huron	FRE503773	Bus Stop & Shelter - US Post Office	Buses	Transit	2022	\$10
San Joaquin	FRE500846	Cars (CNG or Diesel)	In San Joaquin, the project would acquire three cars (40K EA) for the City Public Works Department.	Transit	2023	\$120
San Joaquin	FRE500860	CNG Fast Fill Station	In San Joaquin, the project would construct a CNG Fast Fill Station for the City Public Works Department.	Transit	2023	\$1,200
			In San Joaquin, the project would acquire twelve			
San Joaquin	FRE500858	Pick-ups (CNG or Diesel)	pick-ups (50K EA) for the City Public Works Department.	Transit	2028	\$600
San Jouquin	TRESCOSO	The aps (eve of blesely	In San Joaquin, the project would acquire two	Transic	2020	φοσο
			sweepers (350K EA) for the City Public Works			
San Joaquin	FRE500849	Sweepers (CNG or Diesel)	Department. In San Joaquin, the project would acquire two	Transit	2025	\$700
			tractors (125K EA) for the City Public Works			
San Joaquin	FRE500847	Tractors (CNG or Diesel)	Department.	Transit	2032	\$250
			In San Joaquin, the project would acquire one trailer			
San Joaquin	FRE500859	Trailer Vacuum	vacuum for the City Public Works Department.	Transit	2029	\$350
			In San Joaquin, the project would acquire two			
Can Innavia	EDEE00040	Vascuum Truska (CNC on Diseal)	vacuum trucks (600K EA) for the City Public Works	Tongoit	2027	ć1 200
San Joaquin	FRE500848	Vacuum Trucks (CNG or Diesel)	Department. In Selma, on the east side of Highway 43 on Rose	Transit	2027	\$1,200
			Avenue, construct a transit stop on City of Selma			
			property, outside the street right-of-way. Transit			
Selma	FRE500865	Transit Stop at Rose Avenue and Highway 43	stop to include a bus shelter, landscaping, and other site amenities.	Transit	2025	\$275
	T	T	FTIP Projects	T	T	T
			Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Bicycle and			
Clovis	FRE150044	Grouped Projects for Bicycle and Pedestrian Facilities in City of Clovis	Pedestrian facilities (both motorized and non- motorized)	Bike & Pedestrian	n/a	\$8,324
CIOVIS	I NEIJOU44	radiaces in city of clovis	motorizedj	DINC & I CUCSUIGII	11/4	70,324
			Peach Avenue Sidewalk Improvements from South of Vartikian to Palo Alto; Construct curb, gutter,			
		Peach Avenue Sidewalk Improvements from	bicycle lanes, sidewalks, retaining walls, ADA			
Clovis	FRE150020	South of Vartikian to Palo Alto	compliant ramps and drive approaches, and striping	Bike & Pedestrian	2019	\$329

F - 95

Page 93 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
			On the north side of Owens Mountain Pkwy, from DeWolf Ave to Enterprise Ave (Phase III), and on the north side of SR 168, from Nees Ave to Enterprise Canal (Phase IV), construct a 12-foot asphalt trail			
			including an irrigation system, landscaping, drinking fountains, trail lighting, and other outdoor amenities. On the Sierra Gateway Regional Trail			
			north of SR 168, from Shepherd Ave to DeWolf Ave, south of Harlan Ranch; construct an irrigation system, landscaping, drinking fountains, trail			
Clovis	FRE111372	Sierra Gateway Future Regional Trail Improvements	lighting, and other outdoor amenities (Phase II Residual).	Bike & Pedestrian	2021	\$6,080
Firebaugh	FRE190004	8th St Pedestrian Facilities Rehab and Construction: P to SR33	8th Street from P St to SR33; Rehab and Construction of pedestrian facilities, including sidewalks, curb, gutter, and ramps	Bike & Pedestrian	n/a	\$343
Fowler	FRE130043	Golden State Class I Bike Path Phase 2 from Manning to South	Golden State Boulevard between Manning Avenue and South Avenue; Construct Class I Bike Path	Bike & Pedestrian	n/a	\$191
Fowler	FRE090123	Golden State Corridor Bicycle / Pedestrian Trail	Construct bicycle/pedestrian trail along the Golden State Corridor from the City of Fowler south toward Selma.	Bike & Pedestrian	n/a	\$210
		Grouped Projects for Bicycle and Pedestrian	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Bicycle and Pedestrian facilities (both motorized and non-			
Fresno	FRE020133	Facilities-Non-Motorized (Trails) [FRESNO]	motorized)	Bike & Pedestrian	n/a	\$5,039
Fresno	FRE170024	Olive Ave Streetscape	Olive Ave from Yosemite to Roosevelt; streetscape, sidewalk and median improvements including high visibility crosswalks, curb extensions, widened sidewalks, minimized/reduced driveway curb cuts, new landscaping, and median widening and repair.	Bike & Pedestrian	n/a	\$1,273
1103110	TREI70024	Grouped Projects for Bicycle and Pedestrian	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Bicycle and pedestrian facilities (both motorized and Non-	bike & redestriali	11/4	71,273
Kingsburg	FRE170020	Facilities in City of Kingsburg	motorized)  Projects are consistent with 40 CFR Part 93.126	Bike & Pedestrian	n/a	\$263
Orange Cove	FRE170022	Grouped Projects for Bicycle and Pedestrian Facilities in City of Orange Cove	Exempt Tables 2 and Table 3 categories - Bicycle and pedestrian facilities (both motorized and Nonmotorized)	Bike & Pedestrian	n/a	\$86
		Grouped Projects for Bicycle and Pedestrian	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Bicycle and pedestrian facilities (both motorized and Non-			
Parlier	FRE170014	Facilities in City of Parlier	motorized) Projects are consistent with 40 CFR Part 93.126	Bike & Pedestrian	n/a	\$408
Reedley	FRE170015	Grouped Projects for Bicycle and Pedestrian Facilities in City of Reedley	Exempt Tables 2 and Table 3 categories - Bicycle and pedestrian facilities (both motorized and Nonmotorized)	Bike & Pedestrian	n/a	\$901
		Grouped Projects for Bicycle and Pedestrian	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Bicycle and pedestrian facilities (both motorized and Non-			
Sanger	FRE150059	Facilities in City of Sanger  Grouped Projects for Bicycle and Pedestrian	motorized) Projects are consistent with 40 CFR Part93.126 Exempt Tables 2 and Table 3 categories - Bicycle and	Bike & Pedestrian	n/a	\$565
Various Agencies	FRE150045	Facilities and Plans funded with Active Transportation Program (ATP) Funding	pedestrian facilities (both motorized and non- motorized)	Bike & Pedestrian	n/a	\$1,229
		Grouped Projects for Bicycle and Pedestrian Facilities and Plans funded with Statewide Small Urban/Rural Active Transportation	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Bicycle and pedestrian facilities (both motorized and non-			
Various Agencies	FRE170001	Program (ATP) Funding	motorized) Interchange Improvements(Measure C Project L in	Bike & Pedestrian Streets & Roads-Capacity	n/a	\$3,024
Caltrans	FRE111351	I5-SR 198 Interchange	the Rural Regional Program) American Ave @ SR 99-Interchange	Increasing	2029	\$18,236
Caltrans	FRE111352	SR 99 @ American Avenue Interchange	Improvements(Measure C Project RK in the Rural Regional Program)	Streets & Roads-Capacity Increasing	2027	\$59,821
Caltrans	FRE111355	SR 99 Interchange-North & Cedar	North/Cedar/SR 99-Improve Interchange(Measure C Project M in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2029	\$96,048

F - 96

Page 94 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
			Widen from 2 LU to 6 LD; dual lefts; traffic signal; sidewalk; bike lanes(part of Measure C Project K3 in			,
Clovis	FRE111348	Herndon: Temperance to Locan-Widen from 2 LU to 6 LD	the Urban Regional Program-split between FRE's 111347 and 111348)	Streets & Roads-Capacity Increasing	2020	\$4,266
Clovis	FRE111347	Herndon-Locan to DeWolf: Widen from 2 LU to 6 LD	Widen from 2 LU to 6 LD; dual lefts; traffic signal; sidewalk; bike lanes(part of Measure C Project K3 in the Urban Regional Program-split between FRE's 111347 and 111348)	Streets & Roads-Capacity	2020	
Clovis	FRE170003	Nees Ave Street Improvements - Minnewawa to Clovis	On Nees Ave from Minnewawa to Clovis Ave; road widening and reconstruction, installation of curbs, gutters, returns, bicycle lanes, sidewalk, adjusting existing utilities, modifying existing traffic signal signalization, installing traffic striping, markings and signage, and street lights.	Streets & Roads-Capacity	2020	\$1,841
Clovis	FRE150002	Peach Avenue from South of Vartikian to Palo Alto - Widen and Rehab	Peach Avenue from South of Vartikian to Palo Alto; widening, reconstructing and rehabilitation	Streets & Roads-Capacity	2019	
		Villa-Minnewawa Street Improvements from	Villa-Minnewawa Ave from Herndon Ave to Alluvial Ave. Road widening reconstruction, installation of curbs, gutters, returns, bicycle lanes, sidewalk, median island, adjustment of existing utilities, installation of landscaping, irrigation, traffic striping,	Streets & Roads-Capacity		
Clovis	FRE170005	Herndon to Alluvial	marking and signage, and street lights.  Widen from 2 lane undivided to 4 lane divided arterial(Measure C Project H2 in the Urban Regional	Increasing Streets & Roads-Capacity	2021	\$2,041
Fresno	FRE111343	California-Fruit to Ventura 2 LU to 4 LD	Program) Widen Undercrossing to 5 LN(Measure C Project K8	Increasing Streets & Roads-Capacity	2020	\$9,384
Fresno	FRE111353	Herndon @ SR 99-Widen Undercrossing	in the Urban Regional Program)	Increasing	2027	\$26,365
Fresno	FRE111350	Herndon-Milburn to Polk: 4LD to 6LD	Widen Herndon, Polk to Milburn from 4LD to 6 LD and widen BNSF Overpass Bridge to 6 LN(Measure C Project K11 in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2020	\$12,619
Fresno	FRE111346	Herndon-Polk to Weber : 4Ld to 6LD	Widen from 4 LD to 6 LD(Measure C Project K10 in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2027	\$2,931
Fresno	FRE111316	Peach Ave, Jensen to Butler - Widen to 4 Lanes	Widen Peach, Jensen to Butler to 4 Lanes (Measure C Project I2A, I2B, I2C in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2028	\$4,484
Fresno	FRE111312	Ventura, SR 41 to SR 99 Widen from 4LU to 4 LD	Widen to 4 LN Divided Arterial(Measure C Project F in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2027	
Fresno	FRE111328	Veterans Blvd Barstow to Bullard-Bryan-New 6 LD Super Arterial, Freeway Interchange & Grade Seperation @ SR 99	Veterans Blvd Barstow to Bullard-Bryan. New 6 LD Super Arterial, Freeway Interchange & Grade Seperation @ SR 99(Measure C Project N1 in the Urban Regional Program)	Streets & Roads-Capacity Increasing	2019	\$61,455
		Veterans Blvd-New 4 LD Super arterial from Shaw to Barstow & from Bullard-Bryan to Herndon and Connect Interchange to Shaw &	New 4 LD Super arterial from Shaw to Barstow & from Bullard-Bryan to Herndon and Connect Interchange to Shaw & Herndon (per NEPA)(Measure C Project N2 in the Urban Regional	Streets & Roads-Capacity		
Fresno	FRE111329	Herndon Willow, Herndon to Alluvial: Widen to 3	Program) Widen to 3 SB Lanes(Measure C Project D7 in the	Increasing Streets & Roads-Capacity	2020	\$55,254
Fresno	FRE111307	Southbound Lanes  Willow-International to Copper Southbound:	Urban Regional Program) Willow-International to Copper Southbound: Widen to 3 Lanes(Measure C Project D6 in the Urban	Increasing Streets & Roads-Capacity	2028	\$5,752
Fresno	FRE111306	Widen to 3 Lanes	Regional Program) Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories-Widening narrow	Increasing	2025	\$783
Caltrans	FRE040501	Grouped Projects for Bridge Rehabilitation and Reconstruction-HBP Program	pavements or reconstructing bridges (no additional travel lanes).  Projects are consistent with 40 CFR Part 93.126	Streets & Roads- Maintenance	n/a	\$87,420
Clovis	FRE130064	Grouped Projects for Pavement Resurfacing and/or Rehabilitation (Clovis)	Exempt Tables 2 and Table 3 Categories-Pavement Resurfacing	Streets & Roads- Maintenance	n/a	\$4,184
Clavis	EDE11127F	Minnewaya Paretoy Pullard	Grind and overlay existing pavement, including concrete sidewalk, ADA improvements, traffic loops,		2021	6740
Clovis	FRE111375	Minnewawa, Barstow-Bullard  Replace Bridge #42C0494-N Leonard Ave. over Enterprise Canal, 0.16 MI South of	asphalt concrete gridning and utility relocations. Bridge No. 42C0494, N Leonard Ave over Enterprise Canal, 0.16 MI South of Bullard. Replace 2 lane	Maintenance Streets & Roads-		\$310
Clovis	FRE111373	Bullard	bridge with 4 lane bridge.	Maintenance	2022	\$1,075

F - 97

Page 95 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
		Road Rehabilitation on Shaw from Armstrong-	Road Rehabilitation on Shaw, from Armstrong-	Streets & Roads-		
Clovis	FRE111371	Temperance	Temperance	Maintenance	2021	\$640
			Alley #29 between Forest and Elm, Alley #30-33 between Glenn and Hawthorne and Alley #34-35			
			between Pleasant and Houston; Pave seven	Streets & Roads-		
Coalinga	FRE170017	Coalinga Alley Paving in Various Locations	dirt/gravel alleyways.	Maintenance	n/a	\$530
		Grouped Projects for Pavement Resurfacing	Projects are consistent with 40 CFR Part 93.126			
_		and/or Rehabilitation-AC Overlays (City of	Exempt Tables 2 and Table 3 Categories-Pavement	Streets & Roads-	,	
Fresno	FRE090611	Fresno)	Resurfacing Projects are consistent with 40 CFR Part 93.126	Maintenance	n/a	\$13,632
		Grouped Projects for Pavement Resurfacing	Exempt Tables 2 and Table 3 Categories-Pavement	Streets & Roads-		
Fresno	FRE020617	and/or Rehabilitation-AC Overlays (Fresno)	Resurfacing	Maintenance	n/a	\$1,510
		, , ,				. ,
		American Ave Reconstruction from SR 99 to	American Avenue from SR 99 to Temperance Avenue; Reconstruction of approximately 1.4 miles of American Avenue, from the eastern right-of-way of SR99 to Clovis Avenue, and place approximately 2 miles of HMA overlay, from Clovis Avenue to 100 feet east of Temperance Avenue. The work also includes realignment and signalization of the currently-substandard intersection of American	Streets & Roads-		
Fresno County	FRE130007	Temperance Avenue	Avenue and Golden State Boulevard.	Maintenance	2019	\$2,832
Fresno County	FRE130076	BRIDGE NO. 42C0267, Millerton Road, Over North Fork Little Dry Creek, .81 Miles East of Auberry Road	BRIDGE NO. 42C0267, Millerton Road, Over North Fork Little Dry Creek, .81 Miles East of Auberry Road. Replace structurally deficient single lane bridge with standard two lane bridge. Toll credits programmed for PE, R/W, & CON.	Streets & Roads- Maintenance	n/a	\$1,939
Fresno County	FRE130078	Bridge No. 42C0268-Millerton Road Over Little Dry Creek, 1.8 Mile E of Auberry Road	BRIDGE NO. 420268, MILLERTON ROAD, OVER LITTLE DRY CREEK, 1.8 MILE E OF AUBERRY ROAD. Replace single lane structurally deficient bridge with stanard two lane bridge. Toll credits programmed for PE, R/W, & CON.	Streets & Roads- Maintenance	n/a	\$1,935
		Grouped Projects for Pavement Resurfacing	Projects are consistent with 40 CFR Part 93.126	Character O. Daniella		
Fresno County	FRE090621	and/or Rehabilitation-AC Overlays-Fresno County-RSTP	Exempt Tables 2 and Table 3 Categories-Pavement Resurfacing	Streets & Roads- Maintenance	n/a	\$10,074
Fresno County	FRE070201	Rehabilitation, repair, reconstruction	Rehabilitation, repair, and/or reconstruction of deficient two-lane roads that connect to Interstate 5, SR 180, SR 41 and SR 99 countywide.	Streets & Roads- Maintenance	2018	
Fresno County	FRE111376	Replace Bridge #42C0261-Italian Bar Road over Redinger Lake, 5.7 miles North of Jose Basin Rd	Bridge #42C0261-Italian Bar Road over Redinger Lake, 5.7 miles North of Jose Basin Rd; Replace single lane bridge with two lane bridge. (Toll Credits programmed for PE, R/W, & CON)	Streets & Roads- Maintenance	n/a	\$6,144
Fresno County	FRE130082	Replace Bridge No. 42C0264-Jose Basin Road Over Bald Mill Creek	BRIDGE NO. 42C0264, JOSE BASIN RD, OVER BALD MILL CREEK, 2.3 MI NE/O AUBERRY RD. Replace existing one lane bridge with two lane bridge. Toll credits programmed for PE, ROW, & CON.	Streets & Roads- Maintenance	n/a	\$2,313
Fresno County	FRE130083	Replace Bridge No. 42C0496-N Del Rey over Fresno Canal	BRIDGE NO. 42C0496, N DEL REY AVE, OVER FRESNO CANAL, 0.5 MI SOUTH OF MCKINLEY. Replace existing timber one lane bridge with two lane bridge. Toll credits programmed for PE, ROW, & CON.	Streets & Roads- Maintenance	n/a	\$1,900
			Projects are consistent with 40 CFR Part 93.126	-	7-	, ,
		Grouped Projects for Pavement Resurfacing	Exempt Tables 2 and Table 3 Categories-Pavement	Streets & Roads-		
Mendota	FRE170028	and/or Rehabilitation (Mendota)	Resurfacing	Maintenance	n/a	\$3,491
		Crouned Projects for Projects Projects	Projects are consistent with 40 CFR Part 93.126	Ctroots & Dards		
Parlier	FRE170025	Grouped Projects for Pavement Resurfacing and/or Rehabilitation (Parlier)	Exempt Tables 2 and Table 3 Categories-Pavement Resurfacing	Streets & Roads- Maintenance	n/a	\$229
Parlier	FNE1/0025	Merced/Tuolumne St Alley Paving from K to	Alley between Merced and Tuolumne from K St to Zediker Ave; Paving and installation of valley	Streets & Roads-	n/a	\$229
	FRE170019	Zediker	gutter of the four unpaved alley segments.	Maintenance	n/a	\$389

F - 98

Page 96 of 99

AGENCY	PROJECT ID	PROJECT TITLE	PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
			Manning Avenue from I Street to Buttonwillow Avenue; overlay and slurry seal pavement, traffic			
			signal retrofit and synchronization, medians, lighting, bike lanes, sidewalks and ramps,			
			landscaping, signage, and striping. 3-stage project: Stage 1, I Street to Frankwood Ave, Stage 2:			
Reedley	FRE130016	Manning Avenue Reconstruction/Overlay from I St to Buttonwillow	Frankwood to Columbia, Stage 3: Columbia to Buttonwillow	Streets & Roads- Maintenance	2024	\$5,826
			Academy Ave between North and 11th.  Combination overlay/reconstruction and widening	Streets & Roads-		
Sanger	FRE070617	Academy Ave Reconstruction	to add turn lanes.	Maintenance	2018	\$2,593
			Bethel Ave from Annandale Ave to Jensen Ave. Grind/Overlay, Widening and bicycle lanes. Replacement of existing damaged curb and gutter,			
		Bothel Ave Behabilitation from Annadala Ave	sidewalk, and other concrete improvements, and	Ctroots & Doods		
Sanger	FRE170004	Bethel Ave Rehabilitation from Annadale Ave to Jensen Ave	construction of curb ramps where they are non- compliant.	Streets & Roads- Maintenance	2020	\$882
			Projects are consistent with 40 CFR Part 93.126			
Selma	FRE170026	Grouped Projects for Pavement Resurfacing and/or Rehabilitation (Selma)	Exempt Tables 2 and Table 3 categories - Pavement resurfacingand/or rehabilitation	Streets & Roads- Maintenance	n/a	\$2,347
			Lump-Sum Bridge Preservation Category SHOPP: Non-capacity increasing projects roadside			. ,
		Grouped Projects for Bridge Rehabilitation	rehabilitation. Projects are consistent with 40 CFR part 93.126 Exempt Tables 2 categories-Widening narrow pavements or reconstructing bridges (no	Streets & Roads-		
Various Agencies	FRE071003	and Reconstruction-SHOPP Program	additional travel lanes).	Maintenance	n/a	\$36,761
		Grouped Projects for Pavement Resurfacing	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Pavement	Streets & Roads-		
Various Agencies	FRE130065	and/or Rehabilitation - Various Agencies	resurfacing and/or rehabilitation	Maintenance	n/a	\$3,196
		Grouped Projects for Pavement Resurfacing and/or Rehabilitation-SHOPP Roadway	Projects are consistent with 40 CFR part 93.126 Exempt Tables 2 categories-Pavement resurfacing and/or rehabilitation, Emergency relief (23 U.S.C. 125), Widening narrow pavements or reconstructing	Streets & Roads-		
Various Agencies	FRE071007	Preservation Program	bridges (no additional travel lanes)	Maintenance	n/a	\$138,382
Caltrans	FRE130063	180 West Freeway Landscaping-Brawley to Teilman	In and near the City of Fresno from 0.2 mile west of Brawley Avenue to 0.2 mile East Teilman Avenue; highway planting.	Streets & Roads- Operations	n/a	\$4,572
Cartan			Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories- Railroad/highway crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement		.,, u	¥ 1357.2
		Grouped Projects for Safety Improvements-	marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements,	Streets & Roads-		
Caltrans	FRE040401	HSIP Program	Emergency truck pullover	Operations	n/a	\$3,313
Clovis	FRE110103	Shepherd/Minnewawa Traffic Flow Improvements	Shepherd/Minnewawa Intersection; Traffic Signal Installation	Streets & Roads- Operations	2018	\$488
Fresno	FRE130036	Clinton and Valentine Traffic Signal	Intersection of Clinton and Valentine Avenues; Installation of a new traffic signal	Streets & Roads- Operations	n/a	\$753
		Grouped Projects for Safety Improvements -	Scope: Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements,	Streets & Roads-		
Fresno	FRE170012	Traffic Signals	Emergency truck pullovers	Operations	n/a	\$553

F - 99

Page 97 of 99

	1	1	/ CONSTRAINED PROJECT LISTING (In \$1,000)	<u> </u>	<u> </u>	1	
AGENCY	AGENCY PROJECT ID PROJECT TITLE		PROJECT DESCRIPTION	PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)	
Fresno	FRE090137	Grouped Projects for Safety Improvements- Fresno (ITS)	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories- Railroad/highway crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements, Emergency truck pullover	Streets & Roads- Operations	n/a	\$4,506	
		Grouped Projects for Safety Improvements-	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories- Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements,	Streets & Roads-			
Fresno	FRE092610	Fresno (Signal Installation)	Traffic Signal Synchronization of Arterials and Freeway Crossings: 14 Crossing Locations and 28	Operations	n/a	\$554	
Fresno	FRE130037	ITS Freeway Crossings-City Wide	Signals City Wide; Install ITS Communications, 2070 controllers, cameras, cabinets, and some detection.	Streets & Roads- Operations	n/a	\$2,643	
Fresno	FRE170027	Marks and Nielson Traffic Signal	Intersection of Marks Ave and Neilson Ave; Traffic Signal Installation.	Streets & Roads- Operations	n/a	\$388	
Fresno Council of Governments	FRE001101	Planning, Programming and Monitoring	Planning, Programming and Monitoring.	Streets & Roads- Operations	n/a	\$1,197	
Fresno County	FRE150024	Adams from Cherry to Clovis; Shoulder Improvements	Adams Avenue from Cherry Avenue to Clovis Avenue; Shoulder Improvements. Construct 4-foot wide paved shoulders on each side of existing 24- foot travel-way.	Streets & Roads- Operations	n/a	\$848	
Fresno County	FRE090130	Grouped Projects for Shoulder Improvements in Fresno County	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 Categories-Shoulder Improvements	Streets & Roads- Operations	n/a	\$3,958	
Fresno County Transportation Authority	FRE111334	Golden State Corridor Improvements	Corridor Improvements from American to Tulare County Line(Measure C Project F in the Rural Regional Program)	Streets & Roads- Operations	n/a		
Huron	FRE020135	Lassen Avenue Traffic Signals	In Huron - Install Traffic Signals on Lassen Avenue at 4th and 9th Streets.	Streets & Roads- Operations	2018	\$335	
Kerman	FRE170007	Grouped Projects for Non Capacity Widening (no additional travel lanes) - Kerman	Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Non Capacity widening narrow pavements or reconstructing bridges (no additional travel lanes).	Streets & Roads- Operations	n/a	\$252	
Mendota	FRE190003	Citywide RailRoad Crossing Improvements	SR33 RRXG between Bass Ave and SR 180 intersection, 9th St RRXG between Marie St and Naples St, and W. Belmont Ave RRXG between Marie St and SR180/N San Benito Ave; Improve Railroad corridor by installing new concrete panels, median channelizers, and roadway construction	Streets & Roads- Operations	n/a		
Mendota	FRE150035	Derrick (SR180) and Oller (SR33) Roundabout	City of Mendota; Intersection of Derrick (SR180) and Oller (SR33); Roundabout	Streets & Roads- Operations	n/a	\$1,500	
Orange Cove	FRE190005	E. Railroad Ave Culvert Replacement	East Railroad Ave from Thirds St to 200' West; Replace existing culverts, construct paving and install storm drain pipeline	Streets & Roads- Operations	n/a	\$136	
Parlier	FRE130060	Academy Ave./5th St. Intersection	Construction of 5th St. between Academy Ave. and Sierra Ave. Project involves the extension of the Consolidated Irrigation District (CID) culvert which is situated underneath Academy Ave. at this location.	Streets & Roads- Operations	2018	\$358	
Raisin City	. 11230000	p.ovemento	steered underreadi Academy Ave. at this location.		2010	٥٥٥۶	
Elementary School District	FRE150040	CNG Conversion of Light Truck	CNG Conversion of Light Truck	Streets & Roads- Operations	n/a	\$8	

F - 100

Page 98 of 99

Parchase new Usefeldicent streets presented from the Control	AGENCY	PROJECT ID PROJECT TITLE PROJECT DESCRIPTION			PROJECT TYPE	ESTIMATED OPEN TO TRAFFIC	ESTIMATED TOTAL COST (\$1,000)
Various Agencies   FRESTORIS   Crouped Projects for Purchase of new buses of main can be replace existing vehicles - School Buses   Services as to replace existing vehicles - School Buses   Various Agencies   FRESTORIS   Associated in the lease   Various Agencies   FRESTORIS   Various Agencies   FRESTORIS   Associated   Frestoris   Various Agencies   FRESTORIS   Associated   Frestoris   Various Agencies   FRESTORIS   Associated   Frestoris   Frestoris   FRESTORIS   Various Agencies   FRESTORIS   Associated   Frestoris   Fr	Selma	FRE170021		City of Selma that utilizes cleaner burning fuel		n/a	\$250
Seempt Fables 2 and Table 3 categories Railroad/fightway crossing, Safer non-Federal aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, interaction signalization projects at individual interactions. Pyswement marking demonstration, Truck climbing lanes control of PRE071010 SHOPP Collision Reduction Program  Projects are consistent with 40 CFR Part 93.126 coverpt Tables 2 and Table 3 categories. Railroad/fightway crossing, Safer non-Federal-aid system road, Shoulder improvements, striffic control devices and operating assistance other than signalization projects, interaction signalization projects at individual interactions. Free provided in the provided interactions of the provided intera	Various Agencies	FRE170011		Exempt Tables 2 and Table 3 categories - Purchase of new buses and rail cars to replace existing		n/a	\$2,994
Exempt Tables 2 and Table 3 categories Railroad-Affiphway crossing, Safer non-Rederal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements, SHOPP Mandates Program  FRED01001  SHOPP Mandates Program  Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories Railroad-filiphway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories Railroad-filiphway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories Railroad-filiphway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects are individual intersections, Powement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvement sprantial experts and invited intersections spinalization projects are individual intersections, Powement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements outside the urbanized area, Lighting improvements, Streets & Roads- Experses (FAX) FRED21501 Associated Transit improvements  Fresno Area Experses (FAX) FRED21502 Associated Transit improvements  Transit  n/a Fresno Area Express (FAX) FRED21503 Contracted Paratransit Contracted Paratransit Service Operations Transit  n/a Fresno Area Express (FAX) FRED21504 Contracted Paratransit Contracted Paratransit Service Operations Transit  n/a Fresno Ar	Various Agencies	FRE071010		Exempt Tables 2 and Table 3 categories- Railroad/highway crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements,		n/a	\$9,459
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Fresno Area Various Planning Projects/FAX Staff/Annual Planning		FRE021501	Section 5307 Planning Projects	Planning Expenses and Special Projects	Transit	n/a	\$1,500
Express (FAX) FRE021502 Various Planning Projects Expenses and Special Projects Transit n/a			Section 5307 Preventive Maintenance	Various Planning Projects/FAX Staff/Annual Planning		n/a	\$30,750
Fresno County Rural Transit Fresno County Rural Transit Agency Operating Annual Operating Budget and Preventive	Fresno County	FRE021502			Transit	n/a	\$1,500

F - 101 Page 99 of 99

# APPENDIX G CONFORMITY FINDING FOR AIR QUALITY

#### **CONFORMITY FINDING FOR AIR QUALITY**

Documentation has been provided under a separate cover. The public comment period for the Air Quality Conformity Analysis was held from May 18, 2018 to June 18, 2018. A public hearing was opened and closed on May 31, 2018 at the Fresno Council of Governments (Fresno COG) Sequoia Conference Room. The Fresno COG Policy Board approved the document at its regularly scheduled meeting on July 26, 2018. This document may be reviewed at the Fresno COG office at 2035 Tulare Street, Suite 201, Fresno, CA 93721 as well as at the agency's website, <a href="https://www.fresnocog.org">www.fresnocog.org</a>.

# APPENDIX H OPERATIONS AND MAINTENANCE

#### **Expenditures for Street Purposes and Recapitulation by Source from Which Expended\***

Agency	18/19	19/20	20/21	21/22	Total
Clovis	\$ 10,194,510	\$ 10,398,400	\$ 10,606,368	\$ 10,818,495	\$ 42,017,772
Coalinga	\$ 991,488	\$ 1,011,317	\$ 1,031,544	\$ 1,052,175	\$ 4,086,524
Firebaugh	\$ 431,377	\$ 440,004	\$ 448,804	\$ 457,781	\$ 1,777,966
Fowler	\$ 1,469,424	\$ 1,498,812	\$ 1,528,789	\$ 1,559,364	\$ 6,056,389
Fresno	\$ 63,410,814	\$ 64,679,030	\$ 65,972,611	\$ 67,292,063	\$ 261,354,517
Huron	\$ 245,795	\$ 250,711	\$ 255,725	\$ 260,839	\$ 1,013,070
Kerman	\$ 1,761,992	\$ 1,797,231	\$ 1,833,176	\$ 1,869,840	\$ 7,262,239
Kingsburg	\$ 1,326,974	\$ 1,353,513	\$ 1,380,583	\$ 1,408,195	\$ 5,469,266
Mendota	\$ 2,018,934	\$ 2,059,313	\$ 2,100,499	\$ 2,142,509	\$ 8,321,256
Orange Cove**	\$ 1,401,917	\$ 1,429,956	\$ 1,458,555	\$ 1,487,726	\$ 5,778,154
Parlier	\$ 1,132,170	\$ 1,154,813	\$ 1,177,910	\$ 1,201,468	\$ 4,666,361
Reedley	\$ 3,231,719	\$ 3,296,353	\$ 3,362,280	\$ 3,429,526	\$ 13,319,879
San Joaquin	\$ 970,874	\$ 990,291	\$ 1,010,097	\$ 1,030,299	\$ 4,001,561
Sanger	\$ 2,858,598	\$ 2,915,770	\$ 2,974,086	\$ 3,033,567	\$ 11,782,022
Selma	\$ 5,765,631	\$ 5,880,944	\$ 5,998,563	\$ 6,118,534	\$ 23,763,671
County	\$ 50,320,600	\$ 51,327,012	\$ 52,353,552	\$ 53,400,623	\$ 207,401,786
Total	\$ 147,532,815	\$ 150,483,472	\$ 153,493,141	\$ 156,563,004	\$ 608,072,433

<sup>\*</sup>Information for table derived from the State of California Streets and Roads Annual Report Fiscal Year 2015-16
Table 5 and Table 11. Future year data assumes a 2% increase in expenditures.

#### **Areas of Expenditure:**

#### Maintenance

Patching

Overlay and Sealing

Street Lights and Traffic Signals

**Snow Removal** 

Storm Damage

Other Street Purpose Maintenance

<sup>\*\*</sup> Estimate information for Orange Cove derived from CA Streets and Roads Annual Report, Fiscal Year 2014-15 It is assumed that available revenue will increase at the same rate as expenditures.

Data for 2015-16 demonstrates a balance between available revenue and expenditures.

#### Per Table 4.1 Fax Five Year Operating Budget Short Range Transit Plan 2018-2022 Fresno-Clovis Urbanized Area

#### Fax

	FY2018	FY2019	FY2020	FY2021	FY2022	Total
Operating Revenue	\$62,515,142	\$63,899,196	\$65,276,168	\$71,410,831	TBD	\$263,101,337
Operating Costs	\$57,788,162	\$59,840,387	\$61,968,062	\$61,174,026	TBD	\$240,770,637
Balance	\$4,726,980	\$4,058,809	\$3,308,106	\$10,236,805	TBD	\$22,330,700

#### Per Exhibit V-3 Anticipated Operating Revenues and Expenditures Short Range Transit Plan for the Rural Fresno County Area 2018-2022

#### **FCRTA**

	FY2018	FY2019	FY2020	FY2021	FY2022	Total
Operating Revenue	\$8,712,000	\$6,780,000	\$6,880,000	\$6,980,000	\$7,080,000	\$36,432,000
Operating Costs	\$6,275,000	\$6,465,000	\$6,658,000	\$6,858,000	\$7,063,000	\$33,319,000
Balance	\$2,437,000	\$315,000	\$222,000	\$122,000	\$17,000	\$3,113,000

#### City of Clovis Transit Financial Five-Year Forecast

	FY2018	FY2019	FY2020	FY2021	FY2022	Total
Operating Revenue	\$6,060,000	\$6,340,000	\$6,450,000	\$6,560,000	\$6,670,000	\$32,080,000
Operating Costs	\$7,270,000	\$6,740,000	\$7,020,000	\$7,230,000	\$7,420,000	\$35,680,000
Balance	-\$1,210,000	-\$400,000	-\$570,000	-\$670,000	-\$750,000	-\$3,600,000

### Yosemite Area Regional Transportation System (YARTS) Financial Five-Year Forecast YARTS

	FY2018	FY2019	FY2020	FY2021	FY2022	Total
Operating Revenue	\$861,000	\$886,800	\$913,400	\$940,800	\$969,000	\$4,571,000
Operating Costs	\$861,000	\$886,800	\$913,400	\$940,800	\$969,000	\$4,571,000
Balance	0	0	0	0	0	0

**Combined Total Operating Revenue Combined Total Operating Cost** 

\$336,184,337 \$314,340,637

# APPENDIX I PROOF OF PUBLICATION

FRESNO COUNCIL OF GOVERNMENTS 2035 TULARE ST, STE 201 FRESNO, CA 937212004 0003593091

# The Fresno Bee fresnobee.com

The Valley's Lifestyle Magazine

SIERRA STAR



RECEIVED

MAY 1 4 2018

BY:\_\_\_\_\_\_FRESNO COG

#### PROOF OF PUBLICATION

#### COUNTY OF FRESNO STATE OF CALIFORNIA

The undersigned states:

McClatchy Newspapers in and on all dates herein stated was a corporation, and the owner and publisher of The Fresno Bee. The Fresno Bee is a daily newspaper of general circulation now published, and on all-the-dates herein stated was published in the City of Fresno, County of Fresno, and has been adjudged a newspaper of general circulation by the Superior Court of the County of Fresno, State of California, under the date of November 28, 1994, Action No. 520058-9.

The undersigned is and on all dates herein mentioned was a citizen of the United States, over the age of twenty-one years, and is the principal clerk of the printer and publisher of said newspaper; and that the notice, a copy of which is hereto annexed, marked Exhibit A, hereby made a part hereof, was published in The Fresno Bee in each issue thereof (in type not smaller than nonpareil), on the following dates.

April 01, 2018

I certify (or declare) under penalty of perjury that the foregoing is true and correct.

Dated

May 01, 2018

Murecle L. Thermas

#### PUBLIC NOTICE

#### #3593091

NOTICE OF PUBLIC HEARING ON THE
DRAFT 2019 FEDERAL TRANSPORTATION IMPROVEMENT PROGRAM,
THE DRAFT 2018 REGIONAL TRANSPORTATION PLAN/SUSTAINABLE
COMMUNITY STRATEGY; CORRESPONDING DRAFT CONFORMITY ANALYSIS,
AND

NOTICE OF AVAILABILITY OF DRAFT ENVIRONMENTAL IMPACT REPORT (SCH # 2017041008)

NOTICE IS HEREBY GIVEN that the Fresno Council of Governments (Fresno COG) will hold a public hearing on April 26, 2018 at 5:30 P.M. during the Fresno COG Policy Board Meeting at the Fresno COG office building at 2035 Tulare Street, suite 201, Fresno, CA 93721 regarding the Draft 2019 Federal Transportation Improvement Program (2019 FTIP), the Draft 2018 Regional Transportation Plan/Sustainable Community Strategy (2018 RTP/SCS), the corresponding Draft Air Quality Conformity Analysis for the 2019 FTIP and 2018 RTP/SCS and the Draft Environmental Impact Report (EIR). The purpose of the public hearing is to receive public comments on these documents.

- The 2019 FTIP is a near-term listing of capital improvement and operational expenditures utilizing federal and state monies for transportation projects in Fresno County during the next four years.
- The 2018 RTP/SCS is a long-term coordinated transportation/land use strategy to meet Fresno County transportation needs out to the year 2042.
- The Draft EIR document provides an analysis of potential environmental impacts related to the implementation of the RTP/SCS as required by the California Environmental Quality Act.
- The corresponding Conformity Analysis contains the documentation to support a finding that the 2019 FTIP and 2018 RTP/SCS meet the air quality conformity requirements for ozone and particulate matter.

Individuals with disabilities may call Fresno COG (with 3-working-day advance notice) to request auxiliary aids necessary to participate in the public hearing. Translation services are also available (with 3-working-day advance notice) to participants speaking any language, by available professional translation services.

An additional public hearing will be held by Fresno COG staff, specifically Planning Director Kristine Cai, to receive public comments on the Draft 2018 Sustainable Communities Strategy (SCS) on May 15, 2018 at 6:00 P.M. at Selma City Hall, 1710 Tucker St, Selma, CA 93662.

A concurrent 55-day public review and comment period on the Draft EIR and related documents will commence on April 5, 2018 and conclude on June 1, 2018. The draft documents are available for review at the Fresno COG office, located at 2035 Tulare Street, Suite 201, Fresno, CA 93721 and on Fresno COG website at www.fresno.cog.

Based on the analysis presented in the Draft EIR, potentially significant and unavoidable direct and cumulative environmental impacts may occur to the following resources areas: Aesthetics, Agricultural & Forestry Resources, Air Quality, Biotic Resources, Climate Change/Greenhouse Gases, Cultural Resources & Tribal Cultural Resources, Energy & Energy Conservation, Geology/Soils/Minerals, Hazardous Materials, Hydrology & Water Resources, Land Use & Planning, Noise, Population, Housing & Employment, Public Utilities, Other Utilities, & Services, and Transportation/Traffic.

Public comments are welcomed at the hearing, or may be submitted in writing by 5:00 P.M. on June 1, 2018 to Kristine Cai at the address below.

After considering the comments, the documents will be considered for adoption, by resolution, by the Fresno COG at a regularly scheduled meeting to be held on July 26, 2018. The documents will then be submitted to state and federal agencies for consideration and potential approval.

Contact Person: Kristine Cai, Planning Director

2035 Tulare Street, Suite 201, Fresno, CA 93721 559-233-4148 kcai@fresnocog.org

# APPENDIX J FORMAL COMMENTS AND RESPONSES

#### **2019 FTIP Response to Comments**

**Comment from: Neil Bretz, Caltrans** 

**Date Received:** 5/11/2018 **Submitted via:** Email To: Kristine Cai

Subject: Federal Programming for South Fresno Interchange Project 06-0H420

Comment 1: We don't see the new South Fresno Interchange Project in the new FTIP proposal. This is the project that is combining the Cedar/North, Central/Chestnut and American interchange locations into one project for environmental clearance. What is the COG's plan to incorporate this new project into the FTIP?

Response: Fresno Council of Governments (FCOG) plans to combine the Cedar/North, Central/Chestnut and American interchange locations for environmental clearance only. This will be done by creating an exempt Grouped Project Listing on the 2019 FTIP for "engineering to assess social, economic, and environmental effects of the proposed action or alternatives to that action" (consistent with 40 CFR Part 93.126 Exempt Table 2). FCOG will then add a project under the newly created Grouped Project Listing that will combine the environmental work for those 3 locations that will be titled "South Fresno Interchange Project". At the same time, FCOG will remove the \$3 million in 2018 STIP funding currently programmed on FRE111355 (North/Cedar Interchange) and transfer it to the newly created "South Fresno Interchange Project". These revisions to the 2019 FTIP will take place with the first formal amendment to the 2019 FTIP. FCOG anticipates processing the first formal amendment in November, 2018, with anticipated Federal approval sometime in January, 2019.

Comments from: Abhijit Bagde, Caltrans Division of Transportation Programming

**Date Received:** 5/25/2018 **Submitted via:** Email To: Suzanne Martinez

Subject: Review comments on FCOG's Draft 2019 FTIP

#### **GENERAL COMMENTS**

**Comment 1:** Confirm if the detailed listings (back-up listings) are included as part of the draft FTIP during public review.

**Response:** Confirmed. The 2019 FTIP back-up listing was included for public review and was located here: <a href="https://www.fresnocog.org/project/federal-transportation-improvement-program-ftip/">https://www.fresnocog.org/ftip-back-listings/</a>

**Comment 2:** Page C-5: Expedited project Selection Procedures: Add programs listed below to the list of programs managed by Caltrans Program Managers:

- Highway Maintenance Program
- Safe Routes to School Program (SRTS)
- State Minor Program

**Response:** Comment noted. Fresno Council of Governments (FCOG) has made the relevant changes in the Final 2019 FTIP.

#### FINANCIAL SUMMARY COMMENTS:

**Comment 1:** STIP: Per 2018 STIP, STIP programming (IIP and RIP) for the FCOG region is shown below. Please clarify the discrepancies. Include any revenue/ programming from the 2016 STIP (for the projects that received CTC allocation or time extension) under "STIP Prior" in the financial summary.

2018/19	2019/20	2020/21	2021/22	2022/23
\$8,000K	\$19,616K	\$5,099K	\$399K	\$399K

the Financial Table for 20/21.

Response: Comment noted. FCOG corrected the funding on FRE130063 from \$4,022K to \$4,700K. Project FRE150055 (Excelsior Expressway) received an allocation of STIP funding in the 2018 STIP, but was left off the 2019 FTIP because the need to include this project wasn't realized until after Air Quality modeling was already completed. FRE150055 will be programmed in the 2019 FTIP with the first formal type 5 amendment to the 2019 FTIP. The available STIP funding for FRE150055 will be added to the Financial Tables as revenue for the Final 2019 FTIP Update. Lastly, FRE111355 (SR99 Interchange-North & Cedar) includes \$23,010K in STIP funding that FCOG deems will be reasonably available in 20/21 via Fresno COG's STIP County Shares Balance. Therefore, FCOG is adding this revenue to

**Comment 2:** SHOPP funding programmed is not consistent with the approved funding posted at the link below. Please clarify. <a href="http://www.dot.ca.gov/hq/transprog/federal/fedfiles/2019-shopp-grp/2018shopp\_grppit.html">http://www.dot.ca.gov/hq/transprog/federal/fedfiles/2019-shopp-grp/2018shopp\_grppit.html</a>

**Response:** FCOG submitted the 2019 FTIP for public review only days after the release of the most recent updated SHOPP. Therefore, FCOG included the most recent SHOPP information that was available at the time of Draft 2019 FTIP development. FCOG will prepare an administrative amendment to the 2019 FTIP to align the SHOPP funding.

**Comment 3:** HBP funding programmed is not consistent with the approved funding posted at the link below. Please clarify. <a href="http://dot.ca.gov/hq/LocalPrograms/hbrr99/list-updated.html">http://dot.ca.gov/hq/LocalPrograms/hbrr99/list-updated.html</a>

**Response:** FCOG submitted the 2019 FTIP for public review only days after the release of the most recent updated HBP Listing. Therefore, FCOG included the updated HBP listing from 10/26/2017; the most recent listing available at the time of Draft 2019 FTIP development. FCOG will prepare an administrative amendment to the 2019 FTIP to align with the most current HBP funding.

**Comment 4:** CMAQ funding programmed is not consistent with the approved funding posted at the link below. Please clarify. <a href="http://www.dot.ca.gov/hq/transprog/federal/cmaq/cmaq-4yr-revised 032818.pdf">http://www.dot.ca.gov/hq/transprog/federal/cmaq/cmaq-4yr-revised 032818.pdf</a>

**Response:** FCOG submitted the 2019 FTIP for public review only days after the release of the 3/28/2018 CMAQ revenues referred to in your comment. Therefore, FCOG included the updated CMAQ apportionment estimates released on 12/12/2017; the most recent CMAQ revenue information that was available at the time of DRAFT 2019 FTIP development. However, FCOG has revised the 2019 FTIP Financial Tables to include updated CMAQ revenues based on the Revised 4-Year CMAQ Estimates released by Caltrans on 5/22/2018.

**Comment 5:** HSIP funding programmed for FY 2020/21 is not consistent with the approved funding at the link below.

http://www.dot.ca.gov/hq/transprog/federal/fedfiles/various\_pgms/hsip\_pgm/2019ftip-hsip\_backuplist-032718\_V0.xlsx

**Response:** FCOG submitted the 2019 FTIP for public review only days after the release of the most recent updated HSIP. Therefore, FCOG included the most recent HSIP information that was available at the time of DRAFT 2019 FTIP development. FCOG will prepare an administrative amendment to the 2019 FTIP to align the HSIP funding.

#### **PROJECT LISTINGS COMMENTS:**

**Comment 1:** Include RTP Project Number or RTP Page Number.

**Response:** Comment noted. FCOG will determine the Ecointeractive Software's (Fresno COG's online database for FTIP tracking and maintenance) ability to include RTP reference information on FTIP projects. RTP references likely will not be available until the first formal amendment to the 2019 FTIP.

Comment 2: FRE111355: \$23 M programmed for the construction phase in FY 2021/22 has not been identified as STIP-RIP funds in the 2018 STIP. Please clarify. Also change the fund type for PE phase to "RIP-STIP AC".

**Response:** FRE111355 (SR99 Interchange-North & Cedar) includes \$23,010K in STIP funding that FCOG deems will be reasonably available in 20/21 via Fresno COG's STIP County Shares Balance. Therefore, FCOG is adding this revenue to the Financial Table for 20/21. Fund type changes were completed as requested.

Comment 3: FRE040501: Clarify why project is programmed with 2 HBP fund types (State and Local). Also HBP funding programmed is not consistent with the approved funding posted at the link below. <a href="http://dot.ca.gov/hq/LocalPrograms/hbrr99/list-updated.html">http://dot.ca.gov/hq/LocalPrograms/hbrr99/list-updated.html</a>

**Response:** Some of the projects found within the FRE040501 Grouped Project Listing were programmed and have been in-progress for several years. Therefore, the HBP project fund types originally programmed were subsequently maintained whenever changes or additions were made to the original projects. Some were originally programmed as State HBP, and others Local HBP. FCOG is working towards resolving the issue so that all HBP funding is consistent with the legitimate source of funding.

In regards to the inconsistency with the most recent HBP listing, as stated above, FCOG submitted the 2019 FTIP for public review only days after the release of the most recent updated HBP Listing. Therefore, FCOG included the updated HBP listing from 10/26/2017; the most recent listing available at the time of Draft 2019 FTIP development. FCOG will prepare an administrative amendment to the 2019 FTIP to align with the most current HBP funding.

Comment 4: FRE040401: See Comment No. 5 under Financial Summary above.

**Response:** Comment 5 above (under "Financial Summary") is in regards to the HSIP programming not being consistent with the most recently released HSIP listing. As stated above, FCOG submitted the 2019 FTIP for public review only days after

the release of the most recent updated HSIP. Therefore, FCOG included the most recent HSIP information that was available at the time of DRAFT 2019 FTIP development. FCOG will prepare an administrative amendment to the 2019 FTIP to align the HSIP funding.

Comment 5: FRE130063: Change fund type from "RIP-National Hwy System" to "RIP - STIP AC".

Response: Comment noted. FCOG has made the relevant changes in the Final 2019 FTIP.

**Comment 6:** FRE150044: Match funds are not programmed in FY 2018/19 for CMAQ funds.

**Response:** FRE150044 is a Grouped Project Listing that contains three projects. Two of the three projects have CMAQ funding in 18/19 with toll credits. The individual listings for these two projects show the toll credits comment, indicating what phase and fiscal year that the toll credits are to be used. In an effort to further clarify the use of toll credits for these projects, FCOG has added the annotation "TC" to the end of bot project descriptions. Using this annotation, the toll credit usage will be evident in the backup listing.

Comment 7: FRE111328: Change fund type from "RIP-State Cash" to "RIP – STIP AC"

Response: Comment noted. FCOG has made the relevant changes in the Final 2019 FTIP.

**Comment 8:** SHOPP Grouped Projects: Ensure that funding programmed is consistent with the approved funding posted at the link below.

<a href="http://www.dot.ca.gov/hq/transprog/federal/fedfiles/2019-shopp-">http://www.dot.ca.gov/hq/transprog/federal/fedfiles/2019-shopp-</a>

grp/2018shopp\_grppjt.html

**Response:** As stated above, FCOG submitted the 2019 FTIP for public review only days after the release of the most recent updated SHOPP. Therefore, FCOG included the most recent SHOPP information that was available at the time of Draft 2019 FTIP development. FCOG will prepare an administrative amendment to the 2019 FTIP to align the SHOPP funding.

Comment 9: Clarify why this 2018 STIP project is not programmed (Excelsior Expressway).

**Response:** Although project FRE150055 (Excelsior Expressway) received an allocation of STIP funding in the 2018 STIP, it was excluded from the 2019 FTIP because the need to include this project wasn't realized until after air quality modeling was already completed. As such, this project was not included in the 2019 FTIP's Air Quality Conformity Analysis and therefore, could not be programmed in the 2019 FTIP. FRE150055 will be programmed in the 2019 FTIP with the first formal type-5 amendment to the 2019 FTIP.

# APPENDIX K TRANSPORTATION CONTROL MEASURE PROJECTS

				2018 RTP / :	2019 FTIP	CONFORMITY			
RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
								(as of 9/2016)	(as of 7/2018)
FR 5.10	Fresno COG	Freeway Service Patrol	on-going	not specified	2002	FRE020163	To Expand the Freeway Service Patrol to Serve Additional Segments of SR99, 168, and 180	Complete	Complete
					2002	FRE020649	To Support the Existing Freeway Service Patrol Along Segments of State Routes 41, 99, and 180 (Three Current Beats)	Complete	Complete
FR5/FR5.4	Clovis	Traffic Flow Improvements;	in progress	not specified			Willow-Shaw Intersection	Complete	Complete
1110/1110	0.01.0	Site Specific TCMs	iii progress	not opcomed			Willow-Ashlan Intersection	Complete	Complete
							Willow-Bullard Intersection	Complete.	Complete.
							Willow-Barstow Intersection	Complete	Complete
							Willow-Herndon Intersection Bicycle Improvement: Southern Pacific Railroad, between Alluvial- S/O Dakota	Complete Complete	Complete Complete
							Bicycle Improvement: Villa, between Clovis-Southern Pacific Railroad	Complete	Complete
							Bicycle Improvement: Sierra, between Willow-Clovis	Complete	Complete
							Bicycle Improvement: Willow, Bullard-Sierra	Complete	Complete
							Bicycle Improvement: Fowler, N/O Dakota-Shaw	·	Complete
							Bicycle Improvement: Armstrong, between Tollhouse-Bullard	Complete	Complete
FR18-TCM1- TCM4	Clovis	Twenty projects	not specified	CMAQ & TEA					
		Shaw Signal Interconnect, Clovis-Temperance			1996/1998	NO ID NUMBER	Traffic signal interconnection along Shaw (Clovis-Temperance)	Complete	Complete
		Herndon Interconnect, Willow Tollhouse	<i>.</i>		1996/1998	NO ID NUMBER	Traffic signal interconnection along Herndon (Willow-Tollhouse)	Complete	Complete
		Villa Interconnect, Bullard- Shaw			2000	FRE000104	Traffic Signal Interconnection along Villa Avenue (Bullard-Shaw)	Complete	Complete
		Ashlan Interconnect, Clovis- Winery			2000	FRE000101	Traffic Signal Interconnection along Ashlan Avenue (Clovis-Winery)	Complete	Complete

# Fresno Council of Governments Timely Implementation Documentation 2018 RTP / 2019 FTIP CONFORMITY Commitment Funding TIP TIP Project ID

RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	2018 RTP Commitment Funding	/ 2019 FTIP <u>TIP</u>	CONFORMITY TIP Project ID	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
								(as of 9/2016)	(as of 7/2018)
		Fowler Interconnect, Ashlan- Barstow			2000	FRE000109	Traffic Signal Interconnection along Fowler Avenue (Ashlan-Barstow)	Complete	Complete
		Clovis Traffic Management Center			2000	FRE000105	Construction of Traffic Management Center at Clovis City Hall Facility	Complete	Complete
		Clovis-Alluvial Traffic Signal			2000	FRE00106	Install Traffic Signal at Clovis and Alluvial Avenues	Complete	Complete
		Clovis-Sierra Traffic Signal			2000	FRE000165	New Signals at the Intersection of Clovis Avenue and Sierra Avenue	Complete	Complete
		Clovis Old Town Trail, Dayton-Willow			2000	FRE001805	Union Pacific's Clovis Branchline/Pinedale Spurline Railroad	Complete	Complete
		Dry Creek Trail Terminus, Minnewawa			2000	FRE001801	Corridor Trail Landscaping Project	Complete	Complete
		Dry Creek Trail, Alluvial- Nees			2000/2002	FRE001802/FRE021801	Dry Creek Trail Bicycle, Pedestrian & Landscaping Project Phase II (Alluvial to Nees)	Complete	Complete
		Treasure Ingmire Park Rest Stop			2000	FRE001803	Old Town Trail at Treasure Ingmire Park Rest Stop Project	Complete	Complete
		Grade Crossings Herndon			2000	FRE00102	Construction of Grade Crossings Along Old Town Trail at Herndon and Villa	Complete	Complete
		Villa			2000	FRE00102	Construction of Grade Crossings Along Old Town Trail at Herndon and Villa	Complete	Complete
		Nees			2000	FRE000112	Construction of Grade Crossings Along Old Town Trail at Willow and Nees Avenues	Complete	Complete
		Willow			2000	FRE000112	Construction of Grade Crossings Along Old Town Trail at Willow and Nees Avenues	Complete	Complete
		Ashlan Bicycle Lane			2000	FRE000107	Construct Bicycle Lane on Ashlan Avenue (Winery to Minnewawa Ave.)	Complete	Complete
		Shaw-Temperance Traffic Signal			1996/1998	NO ID NUMBER	Install actuated traffic signal & transitional pavement at & adjacent to Shaw & Temperance Ave.	Complete	Complete
		Clovis Civic Center Bicycle Lockers			1996	NO ID NUMBER	Install bicycle lockers at the Clovis Civic Center	Complete	Complete
		Installation of Bus Shelters			2000	FRE000110	Install Five Transit Bus Shelters at Various Locations	Complete	Complete
FR 5.3/TCM 1	Coalinga	Traffic signal on SR198 & Phelps Avenue	200	3 CMAQ	2004	FRE020110	Install Traffic Signal at Intersection of SR33/SR198 and Phelps Avenue.	Complete	Complete
FR 9.3/9.5/10.4/10.5/1 0.7/TCM4/19.18	Coalinga	Off-street bike path on SR33 (Jayne Avenue), Merced Avenue-Willow Springs	200.	2 CMAQ	2002	FRE020107	Construct Bicycle Lane on Polk Street/SR198 (Merced to Willow Springs Ave.)	Complete	Complete

RACM Agency Commitment	Commitment Description	Original Commitment Schedule	Commitment Funding	7 20 19 F 11P <u>TIP</u>	TIP Project ID	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
							(as of 9/2016)	(as of 7/2018)
	Bicycle and Pedestrian Programs	implemented and ongoing	CMAQ, TEA			Bikeway: Monterey Ave. from creel at Cambridge Ave to Washington Street	c Complete	Complete
						Bikeway: Cambridge Avenue from SR 33/Elm Avenue to Monterey Avenue	Complete	Complete
						Bikeway: Polk Street from Monterey Avenue to Merced Ave.	Complete	Complete
FR 5.3 Fowler	Add left turn phasing to intersection of Merced Stree and Golden State Blvd.		02 \$616,000 STP	2002	FRE020609	Golden State Boulevard/Merced Ave. Intersection Reconstruction to Improve Channel/Signalization	Complete	Complete
FR Fowler 9.3/10.4/10.5/10.7/ TCM4/19.18	Sidewalk improvements in the vicinity of 5th Street and Main Street	ongoing	CMAQ	2002	FRE020112	Construct Pedestrian Sidewalks Along Main Street (4th to 6th St.) and Along 5th Street (Main to Merced)	Complete	Complete
FR 5.1/5.2/TCM1 Fresno	Nine projects	underway	\$13 M CMAQ					
	FCMA Signal Synchronization (Phase I, II, and III)			1996 - 2002	FRE020118	FCMA Signal Synchronization Project Implementation All Phases	Complete	Complete
	Shaw & Blackstone			2000	FRE000117	Traffic Signal Improvements to Include Dual-Left Turn Phasing & Signal Appurtenances (Shaw and Blackstone Avenues)	Complete	Complete
	Shaw & Fresno			2000/2002	FRE020116	Traffic signal improvements to Include Dual-Left Turn Phasing & Signal Appurtenances (Shaw and Fresno Avenues)	Complete	Complete
	Shaw & First			2004	FRE020117	Traffic Signal Improvements to Include Dual-Left Turn Phasing & Signal Appurtenances at Intersection of Shaw Avenue and First Street	Complete	Complete
	Blackstone & Bullard			2004	FRE020119	Traffic Signal Improvements to Include Dual-Left Turn Phasing & Signal Appurtenances at Intersection of Blackstone and Bullard Avenues	Complete	Complete
	First & Tulare			2004	FRE020120	At Intersection of First Street and Tulare Avenue; Install Traffic Flow Improvements Including Dual Left- Turn Lanes & Intersection Improvements	Complete	Complete
	Shaw & West			2000/2002	FRE020121	Traffic Flow Improvements Including Dual Left-Turn Lanes & Intersection Improvements	Complete	Complete

RACM_ Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	2018 RTP Commitment Funding	/ 2019 FTIP( <u>TIP</u>	CONFORMITY TIP Project ID	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
								(as of 9/2016)	(as of 7/2018)
		Chestnut & Kings Canyon			2004	FRE020122	At Intersection of Chestnut Avenue and Kings Canyon Road; Install Traffic Flow Improvements Including Dual Left-Turn Lanes & Intersection Improvements	Complete.	Complete.
		Cedar & Shaw			2000/2002	FRE020123	Traffic Flow Improvements Including Installation of Dual NB and SB Lanes & Separate Right Turn Lanes	Complete	Complete
		Fresno & Sierra			2004	FRE040620	Fresno Ave. at Sierra Ave. Additional turning lane and light turn phasing.	Complete	Complete
		Controller at Railroad Crossing			2000/2002	FRE020126	New Controller and Pre-Emption to Interconnect to Railroad Crossing, Reconstruct 3 Returns & New Signal Poles	Complete	Complete
		Marks & Weber			2004	FRE020127	At Marks and Weber Avenue Intersection; Install Traffic Flow Improvements Including Ultimate Build of Intersection & New Traffic Signal	Complete	Complete
		Clinton & West			2004	FRE020128	At Intersection of Clinton and West Avenues; Install Traffic Flow Improvements Including Dual EB & WB Left-Turn Lanes & Protected Left Phasing EB & WB	Complete	Complete
		Herndon, Van Ness & Marks			2000/2002	FRE020614	Widen From 4 to 6 Lanes Divided. (West Avenue to Marks Avenue) Modify Traffic Signals/Provide Dual Left Turns at turns at Van Ness & Marks Avenues. Provide Right Turn Lanes & Bus Bays	Complete	Complete
FR 9.2/9.3/9.5/TCM4/ 19.18	Fresno	Improve bicycle facilities	in progress	\$1.7 M CMAQ	2004	FRE020129	Lump-Sum Bicycle Facilities Including Lanes, Racks, Traffic Control Devices to Assist Bicyclist - On Major Streets	Complete	Complete
FR 5.2/5.3/5.4/5.5/19. 25/TCM1	Huron	Install and synchronize two traffic signals; SR 269 improvements (4th & 9th Streets)	not specified; 2003	CMAQ; TEA					
					2002/2004	FRE020135	Install Traffic Signals on Lassen Ave. (SR 269) (4th and 9th Street intersections)	City of Huron continues coordination/consultation with Caltrans (it is a state route). Difficult alignment/ROW work continues. Completion anticipated end of 2018.	City of Huron continues coordination/consultation with Caltrans (it is a state route). Difficult alignment/ROW work continues. Completion anticipated end of 2018.

						CONFORMITY			
RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	TIP Project ID	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
								(as of 9/2016)	(as of 7/2018)
		SR269 Improvements			2002	FRE021001	SHOPP Lump-Sum Account Non- Capacity Increasing Projects: (Safety; Roadway/Roadside Rehab.; Damage Restoration; Operations & SHOPP TEA)	Complete	Complete
FR 9.2/9.3/9.5/10.4/10 .5/10.6/TCM4/19.1 8	Huron	Pedestrian improvements for L Street and SR 269	not specified	TEA	2000	FRE001811	"L" Street Landscaped Bike & Pedestrian Pathway	Complete	Complete
FR 5.2/19.25	Kerman	Construct signal intertie for signals along Madera Avenue	2	003 CMAQ	2002/2004	FRE020137	Traffic Signal Interconnect for Four Signals Along Madera Avenue from "E" Street to Whitesbridge Road. Install Signal at Madera & Stanislaus.		Complete
FR 5.3/5.4/TCM1	Kingsburg	Intersection improvements at SR 2001 and Draper Street and 18th Avenue	2	004 CMAQ	2004	FRE040616	Eliminate 2 of 3 intersections at 18th Ave. and Sierra St.provide turn pockets & expand park(18 Ave & Sierra St. intersection improvement program.	Complete	Complete
							On 18th Avenue N/O Sierra Street; Provide a Right and Left-Turn Pocket at High School Access Approach	Complete	Complete
FR 9.2/9.3/10.4/10.5/1 0.7/TCM4/19.18	Orange Cove	Purchase abandoned right-of- way to develop multipurpose use trail	not specified	CMAQ	2002/2004	FRE020143	Purchase Abandoned AT & SF Railroad ROW from Anchor to Hills Valley Road For Construction of Future Pedestrian/Bicycle Trail	Complete.	Complete.
FR5.2/FR19.25	Parlier	Coordinate Traffic Signal Systems	2002/2003	not specified			Signal timing and coordination of Manning Avenue	Complete	Complete
FR 9.3/10.4/10.5/10.7/ TCM4/19.18	Parlier	two bicycle projects	2	003 partial CMAQ					
		Parlier (Mendocino to Madsen)			2000	FRE000626	Reconstruct, Widen and Install Curb, Gutter, and Sidewalk on Parlier Ave. (Mendocino Ave. to Newmark Ave.)	Complete	Complete
		Parlier			2000/2002	FRE020144	Construct Bicycle Facility Along E. Parlier Avenue (Madsen to Newmark Avenue)	Complete	Complete
		Bicycle/Pedestrian Program	2002-2003	potential sources identified, including CMAQ			Zediker Ave Sidewalks from Stanislaus St. to Fresno St.	Complete	Complete
							Construct curb access ramps at various locations	On going with TDA funds	On going with TDA funds

RACM Commitment	Agency	Commitment Description	Original Commitmen Schedule	Commitment Fundi	RIP/2019 FIIP ing <u>TIP</u>	CONFORMITY TIP Project ID	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
								(as of 9/2016)	(as of 7/2018)
							4th Street sidewalk between Fig St. and East End	Complete	Complete
							I St. sidewalk between 4th St. and 3rd St.	Complete	Complete
							Repair broken Sidewalk at various locations	On going with TDA funds	On going with TDA funds
							Install traffic signal @ Parlier Ave. and Madsen Ave.	Complete	Complete
							Bike lanes E. Parlier Ave. between Newmark Ave. and Madsen Ave.	Complete	Complete
FR 5.2/19.25	Reedley	Coordination software; install additional signal facilities		2002 Federal	2000	FRE000130	Install traffic signal at "I" Street and Reed Ave. & coordinate equipment from Manning to 11th Street	Complete	Complete
FR 6.1/6.2/TCM6	Reedley	Park and ride lot		2002 Federal	1996/1998/2000	FRE000129	Acquisition & construction of 40- vehicle park & Ride facility for commuters & acquire adjacent abandoned railroad right-of-way	Complete	Complete
FR 9.3	Reedley	Construct portion of downtown rail-trail and design of two extensions	in process	partial CMAQ	2000/2002	FRE000132/FRE020147	Construct Bicycle Path/Pedestrian Trail Along Railbank Tulare Valley Railroad Corridor - Phase II (Dinuba to Buttonwillow)	Complete	Complete
					2002/2004	FRE021808	Acquire Right-Of-Way and Construct Bicycle/Pedestrian Trail Adjacent Existing Union Pacific Railroad Tracks (Manning Avenue to Kings River)	Complete	Complete
FR-19.4	Reedley	Increase Parking at Transit Centers or Stops	this year (2002)	not specified			Construct first city park and ride lot	Complete	Complete
No. 4	Reedley	Purchase PM-10 streetsweeper	not specified	CMAQ	2000	FRE000131	Replace City's Older Diesel Street Sweeper With An Alternatively Fueled CNG Sweeper	Complete	Complete
FR 5.2/19.25/TCM1	Sanger	Coordinate three signals on Jensen Avenue and four signals on Academy Avenue		2002 \$500,000 CMAQ	2002	FRE020149	Traffic Signal Interconnection along Academy Avenue (Annadale - 5th) and Jensen Avenue (Bethel - City Limits)	Complete	Complete
FR5.3	Sanger	Reduce Traffic Congestion at Major Intersections	2003-2005	RSTP and Local			Bethel Ave. between 9th St. and Jenni Ave.	Complete	Complete

RACM Commitment	Agency	Commitment Description	Original Commitment Schedule	Commitment Funding	71P	TIP Project ID	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
								(as of 9/2016)	(as of 7/2018)
							Academy Ave. between Central and Church Ave.		This project should not be considered applicable per the conformity rule because it is capacity increasing (adding travel lanes).
FR9.3/9.5/10.4/10 5/10.7/TCM4	). Sanger	Bicycle/Ped. Program	ongoing-2004	potential sources identified, including CMAQ			Repair broken Sidewalk at various locations	On going with TDA funds.	On going with TDA funds.
							Bethel Ave. sidewalks between Jensen and Jenni Ave.	Complete	Complete
							Annadale Ave. sidewalks between Academy and Newmark	Complete	Complete
							9th St. sidewalks between Bethel Ave. and Cottle	Complete	Complete
FR 5.2/19.25	Selma	Traffic Signal Interconnect System	not specified	CMAQ	2002	FRE020152	Install Traffic Signals and Provide Interconnection	Complete	Complete
FR 5.3	Selma	Four signal projects Rose/McCall	not specified	CMAQ	2002	FRE020152	Install Traffic Signals and Provide Interconnection	Complete	Complete
		Thompson/Whitson			2002	FRE020152	Install Traffic Signals and Provide Interconnection	Complete	Complete
		Thompson/Dinuba			2000	FRE000138	Install Traffic Signal at Intersection of Thompson & Dinuba Avenues	Complete	Complete
		McCall/Barbara			2002	FRE020154	In Selma (At McCall Avenue and Barbara Street Intersection) Install Traffic Signal Interconnect With City Traffic Signal Synchronization System	Complete	Complete
FR 19.18	Selma	Four pedestrian projects	not specified	not specified					
		Highland Avenue			2000	FRE000635	Improvements to Highland/Gonzales Parkway & signalization of Golden St. State Boulevard/Highland Avenue Intersection - Phase II	Complete	Complete
		Rose			2000	FRE000638	Reconstruct/Repave With AC Overlay on Rose Ave. (McCall Ave to Country Club Lane)	Complete .	Complete
		Second			2001	FRE000640	Various AC Overlays on Eligible Routes	Complete	Complete
		McCall			2001	FRE000637	AC Overlay With Fabric Underlayment (Arrants Street to Dinuba Avenue)	Complete	Complete

RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	2018 RTP Commitment Funding	7 / 2019 FTIP( <u>TIP</u>	CONFORMITY TIP Project ID	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
								(as of 9/2016)	(as of 7/2018)
FR5.3	Fresno County	Reduce Traffic Congestion at Major Intersections	not specified	not specified			Signal @SR 145 and Belmont Ave.	Complete	Complete
							Signal @ SR 41 and Mt. Whitney Ave.	Complete	Complete
							Grade separation on Chestnut Ave @ Golden State Blvd/UPRR crossing	Complete	Complete
FR 5.9	Fresno County	Bus pullout on Shaw Avenue at Wishon Avenue	not specified	not specified	1996/1998/2000	FRE000140	Construct bus turnouts at four existing bus stops on Shaw Avenue (Palm-Blackstone)	Complete	Complete
FR 9.3/10.4/TCM4	Fresno County	Bicycle/Pedestrian Program and Development of Bicycle Travel Facilities	2002	Local			Class II bikeway on Ashlan between Minnewawa and Clovis	Complete	Complete
							Bikeways on Auberry Road between MP2 and MP4 and at Friant-Kern Canal	Complete	Complete
							Bikeway Friant Rd, Millbrook to North Fork Rd	Complete	Complete
							Bikeway on Millerton Rd from Park entrance to Sky Harbor Rd.	Mitigated Negative Declaration received Dec 2013. Difficult ROW and sensitive environmental area has caused delays. Project is progressing. Consultation and planning studies continue.	Consultation and planning studies, and project progression continue.
FR19.18	Fresno County	Pedestrian Facilities	2002	CDBG, TDA, Safe Routes to Schools			Selma W. Front Street Improvements	Complete	Complete
							Kerman Kearney Plaza Improvements	Complete	Complete
							Parlier Sidewalk Improvements @ Zediker Ave.	Complete	Complete
							Parlier Third Street Improvements	Complete	Complete
							Reedley East Area Street Drainage/Sidewalk Improvements	Complete	Complete
							Tranquility Curb/Gutter/Sidewalk & Street Reconstruction Phase V	Complete	Complete
							Del Ray Sidewalk/Curb & Gutter Reconstruction	Complete	Complete

				2018 RTP / 2	2019 FTIP	CONFORMITY			
RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	<u>TIP</u>	<u>TIP Project ID</u>	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
								(as of 9/2016)	(as of 7/2018)
FR9.2	Coalinga	Encouragement of Pedestrian Travel					Cambridge Avenue – New sidewalk installed from Elm Ave to Joaquin Street.	Complete	Complete
							Sunset Avenue – New sidewalk installed from Van Ness to Cambridge Ave.	Complete	Complete
				CDBG			Valley Street – New sidewalk is proposed from Louisiana Street to Hachman Street.	Complete	Complete
FR-TCM1	Firebaugh	Traffic Flow Improvements		CMAQ	2007	FRE040105	Construct Park and Ride lot.	Complete	Complete
FR-TCM1	Fowler	Traffic Flow Improvements			2007	FRE040602	Interconnection of traffic signals at the intersections of Manning Ave./Golden State Blvd. and Manning Ave./Vineyard Pl.	Complete	Complete
FR10.4/10.5		Development of Bicycle Travel Facilities/Expedite Bicycle Projects from RTP					Bike lanes along C Street from Fresno to Ventura, Fruit Avenue between Clinton and Dakota, H Street from Divisadero to Merced and various segments of First Street between Herndon and Ashlan.	Complete	Complete
FR9.2	Kingsburg	Encouragement of Pedestrian Travel			2007	FRE040113	Construct sidewalks along 10th Ave. (Academy Ave.) from Sierra Street to Stroud Ave.	Complete	Complete
FR9.5	Kingsburg	Encouragement of Bicycle Travel			2007	FRE040112	Construct Class I bike path along Golden State Blvd from Bethel Ave to Laurel St. Will be located between existing eastern edge of shoulder and UPRR tracks.	Complete	Complete
FR19.18	Mendota	Pedestrian Facilities					Approximately 3,000 lineal feet of sidewalks and curb access ramps are currently under construction along Derrick Ave. (SR-33).	Complete.	Complete.
FR5.4	Parlier	Site-Specific Transportation Control Measures					Modify the traffic signal at the intersection of Manning Ave. and Mendocino Ave. to provide for north- and southbound protected left turn phasing.	Complete	Complete
FR9.2/10.4/10.5/1 0.7/TCM-4	Reedley	Various Bicycle and Pedestrian		TE			Reedley Phase IV - Rails to Trails. Class I trail from Manning to Kings River along the San Joaquin Valley Railroad Corridor.	Complete	Complete

RACM Commitment	<u>Agency</u>	Commitment Description	Original Commitment Schedule	Commitment Funding	119 F11F 1	TIP Project ID	Project Description	2017 FTIP CONFORMITY	2018 RTP / 2019 FTIP CONFORMITY
								(as of 9/2016)	(as of 7/2018)
FR19.18	Reedley	Pedestrian Facilities		CMAQ	2007	FRE040115	Install sidewalks and ramps, replace/repair existing sidewalks and ramps on both sides of Manning Ave. between Frankwood and Buttonwillow Ave.	Complete	Complete
FR9.3	Selma	Bicycle/Pedestrian Program					Constructed Shoulders and made pedestrian improvements along McCall Avenue from Floral Avenue to Arrants Street.	Complete	Complete
FR5.4	Fresno County	Site-Specific Transportation Control Measures					Install traffic signals at Belmont/Academy Avenues, Fruit/Browning Avenues, and Millerton Road/Table Mountain Casino.	Complete	Complete
FR10.7A	Fresno County	Require Inclusion of Paved Shoulders Adequate for Bicycle Use on State or Federally Funded Reconstruction or Widening of Federal Major Collectors or Greater					Install on Academy Avenue from SR 180 to Shaw; Rose Avenue from Amber to Lac Jac; McCall Avenue from Jensen to SR 180; Jayne Avenue from Sacramento Alignment to Sutter; Crawford Avenue from Floral to Manning.	Complete	Complete

RACM Commitment	Agency	Measure Title	Measure Description (not verbatim)	Implementation Status	2018 RTP / 2019 FTIP
			<u>vorbunni</u>	2017 FTIP (as of 9/2016)	(as of 7/2018)
FR-TCM3	Fresno COG	Voluntary Rideshare Program and Employer Incentive Program	Operate Transportation Demand Management Program	Fresno COG will continue to implement this program. Funding is included in the 2016-17 Overall Work Program.	Fresno COG will continue to implement this program. Funding is included in the 2017-18 Overall Work Program.
FR1.1	Clovis / Clovis Transit	Regional Express Bus Program	Review and evaluate travel. Improve and expand system with purchase of new vehicles. Continue to evaluate possible express routes where feasible.	Staff continues to evaluate regional transit services. No need yet identified.	Staff continues to evaluate regional transit services. No need yet identified.
FR1.2	Clovis / Clovis Transit	Transit Access to Airports	Provide access to Fresno Yosemite International Airport.	Clovis "Stageline" services continues to coordinate with Fresno Area Express (FAX) to provide regular route service to the airport. Access to and from Fresno Yosemite International Airport is provided by Clovis "Roundup" which provides curb to curb service for senior and disabled residents from their homes.	Access to and from Fresno Yosemite International Airport continues to be provided by Clovis "Roundup" which provides curb to curb service for senior and disabled residents from their homes. Clovis "Stageline" services continues to coordinate with Fresno Area Express (FAX) to provide regular route service to the airport.
FR5.9		Bus Pullouts in Curbs for Passenger Loading	Provide bus pullouts as appropriate with new capital improvement or development.	Bus pullouts are included in new construction.	Bus pullouts are included in new construction.
FR10.2	Clovis / Clovis Transit	Bike Racks on Buses	Include bike racks with new vehicle purchases.	All new fixed route buses are purchased with a bicycle rack on the front of the vehicle.	All new fixed route buses are purchased with a bicycle rack on the front of the vehicle.
FR10.7	Clovis / Clovis Transit	Require inclusion of bicycle lanes on state or federally funded thoroughfare projects.	Locate bicycle lanes on state or federally funded highway projects.	The city of Clovis has designed and constructed bicycles lanes on State and Federally funded projects where right-of-way and funding allowed. Clovis will continue to install bicycle facilities with all new development as appropriate.	The city of Clovis has designed and constructed bicycles lanes on State and Federally funded projects where right-of-way and funding allowed. Clovis will continue to install bicycle facilities with all new development as appropriate.
FR19.5	Clovis / Clovis Transit	Transit Stop Improvements	Provide transit stop improvements, including benches, shelters, and lighting.	Ongoing. Damaged benches have been replaced or repaired. Improvements to bus stops and bus shelters will continue, particularly if routes are expanded.	Ongoing. Damaged benches have been replaced or repaired. Improvements to bus stops and bus shelters will continue, particularly if routes are expanded.
FR5.4	Coalinga	Site-Specific Transportation Control Measures		The City of Coalinga continues to review the need for this measure at appropriate locations, but has not identified a specific need at this time.	The City of Coalinga continues to review the need for this measure at appropriate locations, but has not identified a specific need at this time.
FR9.2	Coalinga	Encouragement of Pedestrian Travel	Promotion of pedestrian travel. Expend sidewalks and crosswalks.	All projects in TID table are completed. Private developments are required to install sidewalks as part of the planning and building approval process (Zoning Ordinance).	All projects in TID table are completed. Private developments are required to install sidewalks as part of the planning and building approval process (Zoning Ordinance).
FR-TCM1	Firebaugh	Traffic Flow Improvements	Apply for funding to create park and ride lot.	Project complete.	Project complete.
FR5.4	Fowler	Site-Specific Transportation Control Measures	Monitor traffic flows and make improvements as needed.	Vehicular traffic within the City of Fowler does not experience delays associated with geometric or traffic control configurations. Traffic flows are routinely observed and monitored during field excursions within the City. No need yet identified.	Vehicular traffic within the City of Fowler does not experience delays associated with geometric or traffic control configurations. Traffic flows are routinely observed and monitored during field excursions within the City. No need yet identified.

RACM Commitment	<u>Agency</u>	Measure Title	Measure Description (not verbatim)	Implementation Status	2018 RTP / 2019 FTIP
FR-TCM1	Fowler	Traffic Flow Improvements	Monitor growth and respond appropriately.	2017 FTIP (as of 9/2016) Project is progressing, and is updated on the TID Tables.	(as of 7/2018) Project is progressing, and is updated on the TID Tables.
FR1.2	Fresno / Fresno Area Express	Transit Access to Airports	Public transportation to airports. Implementation of this strategy is in effect.	Service to airport is in effect.	Service to airport is in effect.
FR5.9	Fresno / Fresno Area Express	Bus Pullouts in Curbs for Passenger Loading	Provide for bus pullouts. Review the need and evaluate benefits of providing bus pullouts for major projects.	All new street construction and capital improvement projects are constructing far side or mid- block bus bays, as feasible per safety and traffic flow, per City of Fresno Public Works standards.	All new street construction and capital improvement projects are constructing far side or mid- block bus bays, as feasible per safety and traffic flow, per City of Fresno Public Works standards.
FR5.16	Fresno / Fresno Area Express	Adaptive traffic signals and signal timing	Adjust traffic timing and install 470 cameras at various locations.	All new traffic signal projects comply with FHWA and City of Fresno adopted ITS standards. The city continues to use development fees and grant funds to improve system.	All new traffic signal projects comply with FHWA and City of Fresno adopted ITS standards. The city continues to use development fees and grant funds to improve system.
FR10.2	Fresno / Fresno Area Express	Bike Racks on Buses	Promotes placement of bicycle racks on buses. All 108 buses have installed bus racks.	All buses have installed bike racks. New buses include bike racks.	All buses have installed bike racks. New buses include bike racks.
FR10.4	Fresno / Fresno Area Express	Development of Bicycle Travel Facilities	Accommodate bicycle lanes with new or substantially expanded major street right-of-ways at the time of development.	New development will continue to construct on-street bike lanes. The City of Fresno has installed several miles of bike lanes in each of the recent FTIP cycles using CMAQ funds in the existing urbanized area.	New development will continue to construct on-street bike lanes. The City of Fresno has installed several miles of bike lanes in each of the recent FTIP cycles using CMAQ funds in the existing urbanized area.
FR10.5	Fresno / Fresno Area Express	Expedite Bicycle Projects from RTP	Build out bicycle projects at an accelerated rate.	The City of Fresno has installed several miles of bike lanes in each of the recent FTIP cycles using CMAQ funds in the existing urbanized area. New development will continue to construct on street bike lanes.	The City of Fresno has installed several miles of bike lanes in each of the recent FTIP cycles using CMAQ funds in the existing urbanized area. New development will continue to construct onstreet bike lanes.
FR10.7	Fresno / Fresno Area Express			New projects require bike lanes on major streets, where feasible. In some instances, physical or other issues may limit the inclusion of bike lanes.	New projects require bike lanes on major streets, where feasible. In some instances, physical or other issues may limit the inclusion of bike lanes.
FR15.2	Fresno / Fresno Area Express	Pedestrian and Bicycle Overpasses Where Safety Dictates	Evaluate the need for pedestrian and bicycle overpasses as the need arises.	Safety evaluation is on-going as development proposals are received and as traffic patterns change. No need yet identified.	Safety evaluation is on-going as development proposals are received and as traffic patterns change. No need yet identified.

RACM Commitment	Agency	Measure Title	Measure Description (not verbatim)	Implementation Status	2018 RTP / 2019 FTIP
FR19.5	Fresno / Fresno Area Express	Transit Stop Improvements	On-going improvement program,	2017 FTIP (as of 9/2016) Fresno continues to implement on-going improvements. FTIP Project FRE021510 includes funding for these small scale individual projects.	(as of 7/2018)  Fresno continues to implement on-going improvements. FTIP Project FRE021510 includes funding for these small scale individual projects.
FR5.3	Kerman	Reduce Traffic Congestion at Major Intersections	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	Commitment 5.2/19.25 on Project TID table: Complete.	Commitment 5.2/19.25 on Project TID table: Complete.
FR5.4	Kerman	Site-Specific Transportation Control Measures	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	· · · · · · · · · · · · · · · · · · ·	Development projects are required to make improvements that will conform to Kerman's general plan.
FR9.3	Kerman	Bicycle/Pedestrian Program	Fund high priority bicycle/pedestrian projects in countywide plans.	All new collector streets are stripped for Class II bicycle lanes.	All new collector streets are stripped for Class II bicycle lanes.
FR-TCM1	Kerman	Traffic Flow Improvements	Continuously evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic.		Latest traffic flow project completed. The city will continue to evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic.
FR9.2	Kingsburg	Encouragement of Pedestrian Travel	Promotion of pedestrian travel. Expanded network of sidewalks and crosswalks to improve pedestrian access.	FR 9.2-FRE 040113 (TID Table) complete. Kingsburg continues committment to bike/ped projects using CMAQ funding.	FR 9.2-FRE 040113 (TID Table) complete. Kingsburg continues committment to bike/ped projects using CMAQ funding.
FR9.5	Kingsburg	Encouragement of Bicycle Travel	Promotion of pedestrian travel. Capital improvements to increase bicycle use. Build out at an accelerated rate to achieve benefits in time for attainment deadline of 2005.	Commitment FR9.5 - FRE 040112 (TID Table) complete.	Commitment FR9.5 - FRE 040112 (TID Table) complete.
FR19.18	Mendota	Pedestrian Facilities	Expanded network of sidewalks and crosswalks to improve pedestrian access.	FR 19.18 (TID Table) complete	FR 19.18 (TID Table) complete
FR-TCM1	Orange Cove	Traffic Flow Improvements	Evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic		The first traffic signal was installed in Orange Cove in 2009 at Anchor and South Ave. Traffic flows are routinely observed and monitored during field excursions within the City. No additional need yet identified.

RACM Commitment	Agency	Measure Title	Measure Description (not verbatim)	Implementation Status	2018 RTP / 2019 FTIP
FR5.3	Parlier	Reduce Traffic Congestion at Major Intersections	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	2017 FTIP (as of 9/2016) All intersections within the City of Parlier continue to operate at acceptable levels of service. The city will continue to monitor and make improvements as necessary.	(as of 7/2018)  All intersections within the City of Parlier continue to operate at acceptable levels of service. The city will continue to monitor and make improvements as necessary.
FR5.4	Parlier	Site-Specific Transportation Control Measures	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	FR5.4 (TID Table) Complete. Traffic flows are routinely observed and monitored during field excursions within the City. No additional need identified.	FR5.4 (TID Table) Complete. Traffic flows are routinely observed and monitored during field excursions within the City. No additional need identified.
FR-TCM1	Parlier	Traffic Flow Improvements	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	Traffic flows are monitored during field excursions to the City of Parlier. No additional need identified at this time.	Traffic flows are monitored during field excursions to the City of Parlier. No additional need identified at this time.
FR5.3	Reedley	Reduce Traffic Congestion at Major Intersections	Continue to monitor congestion throughout the City and make improvements as warranted.	The city continues to conduct yearly traffic counts at all of its major intersections, monitoring the level of service. Walkability evaluation and capacity reviews continue. Reedley has incorporated bike facilities in all developments and all federal aid programs.	The city continues to conduct yearly traffic counts at all of its major intersections, monitoring the level of service. Walkability evaluation and capacity reviews continue. Reedley has incorporated bike facilities in all developments and all federal aid programs.
FR5.4	Reedley	Site-Specific Transportation Control Measures	This measure could include geometric or traffic control improvements at specific congested intersections or at other substandard locations.	The City continues to conduct yearly traffic counts at all of its major intersections, monitoring its current level of service. No additional need identified at this time.	The City continues to conduct yearly traffic counts at all of its major intersections, monitoring its current level of service. No additional need identified at this time.
FR9.2	Reedley	Encouragement of Pedestrian Travel	Plan, program, and execute projects that encourage both pedestrian and bicycle travel.	FR9.2 (TID Table) Complete.	FR9.2 (TID Table) Complete.
FR10.4	Reedley	Development of Bicycle Travel Facilities	Encourage a variety of capital improvements to increase bicycle use.	FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch COMPLETE; Bike path over ditch COMPLETE	FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch COMPLETE; Bike path over ditch COMPLETE
FR10.5	Reedley	Expedite Bicycle Projects from RTP	Build out bicycle and pedestrian plan at an accelerated rate to achieve benefits in time for attainment deadline in 2005.	FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch COMPLETE; Bike path over ditch COMPLETE.	FR10.5 (TID Table) Complete. Two Phases: Buttonwillow ditch COMPLETE; Bike path over ditch COMPLETE.
FR10.7	Reedley	Require inclusion of bicycle lanes on state or federally funded thoroughfare projects.		The City continues commitment to including the installation of bike lanes and the construction of bike trails whenever practical.	The City continues commitment to including the installation of bike lanes and the construction of bike trails whenever practical.

RACM Commitment	<u>Agency</u>	Measure Title	Measure Description (not verbatim)	Implementation Status	2018 RTP / 2019 FTIP
FR-TCM1	Reedley	Traffic Flow Improvements	Continuously evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic.		(as of 7/2018)  The City conducts yearly traffic counts at all of its major intersections, monitoring its current level of service.
FR-TCM4	Reedley	Bicycle Lanes and Facilities	Fund high priority bicycle/pedestrian projects in countywide plans.	The Reedley Bicycle Master Plan was prepared with the countywide plan in mind and every effort was made to keep and enhance the connectivity of the county plan through the City of Reedley. The City is committed to including the installation of bike lanes and the construction of bike trails whenever practical.	The Reedley Bicycle Master Plan was prepared with the countywide plan in mind and every effort was made to keep and enhance the connectivity of the county plan through the City of Reedley. The City is committed to including the installation of bike lanes and the construction of bike trails whenever practical.
FR-TCM5	Reedley	Alternative Fuels Program	Purchase of additional CNG vans.	City transit vans are CNG. No additional need identified.	City transit vans are CNG. No additional need identified.
FR19.18	Reedley	Pedestrian Facilities	Expanded network of sidewalks and crosswalks to improve pedestrian access.	FR19-8 (TID Table) Complete.	FR19-8 (TID Table) Complete.
FR5.4	Sanger	Site-Specific Transportation Control Measures	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	Commitment FR 5.2/19.25/TCM1 in Project TID table is complete. The city continues to monitor increasing traffic flows and congestion to identify potential project opportunities.	Commitment FR 5.2/19.25/TCM1 in Project TID table is complete. The city continues to monitor increasing traffic flows and congestion to identify potential project opportunities.
FR9.2	Sanger	Encouragement of Pedestrian Travel	Continue to plan, program, and construct projects that encourage pedestrian travel.	Sanger bicycle plan allows bicycling to become an alternative and viable mode of transportation. Active Transportation Program and CMAQ funding will be used for bike paths and sidewalks. Subdivision projects are required to install various pedestrian trails and bike lanes along with parks where applicable.	Sanger bicycle plan allows bicycling to become an alternative and viable mode of transportation. Active Transportation Program and CMAQ funding will be used for bike paths and sidewalks. Subdivision projects are required to install various pedestrian trails and bike lanes along with parks where applicable.
FR5.3	San Joaquin	Reduce Traffic Congestion at Major Intersections	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	City of San Joaquin traffic levels do not cause any congestion. The city will continue to monitor the need for improvements. No need identified at this time.	City of San Joaquin traffic levels do not cause any congestion. The city will continue to monitor the need for improvements. No need identified at this time.
FR5.4	San Joaquin	Site-Specific Transportation Control Measures	Continue to monitor traffic flows and street congestion and make improvements on an as-needed basis.	All development projects are required to make improvements that will conform to the city's general plan.	All development projects are required to make improvements that will conform to the city's general plan.
FR9.3	San Joaquin	Bicycle/Pedestrian Program	Fund high priority bicycle/pedestrian projects in countywide plans.	All new collector streets are striped for bicycle lanes.	All new collector streets are striped for bicycle lanes.
FR-TCM1	San Joaquin	Traffic Flow Improvements	Continuously evaluate traffic conditions and plan, program, and implement projects to provide free flowing traffic.	The City of San Joaquin evaluated traffic conditions and trafic flow in the circulation/traffic element the City's adodpted Community Plan. No adiditional needs identified at this time.	The City of San Joaquin evaluated traffic conditions and trafic flow in the circulation/traffic element the City's adodpted Community/General Plan. No adiditional needs identified at this time.

RACM Commitment	Agency	Measure Title	Measure Description (not verbatim)	Implementation Status	2018 RTP / 2019 FTIP
FR5.4	Selma	Site-Specific Transportation Control Measures	This measure could include geometric or traffic control improvements at specific congested intersections or at other substandard locations.	2017 FTIP (as of 9/2016)  Vehicular traffic within the City of Selma does not experience delays associated with geometric or traffic control configurations. Traffic flows are routinely observed and monitored during field excursions within the City. No need yet identified.	(as of 7/2018)  Vehicular traffic within the City of Selma does not experience delays associated with geometric or traffic control configurations. Traffic flows are routinely observed and monitored during field excursions within the City. No need yet identified.
FR9.3	Selma	Bicycle/Pedestrian Program	Fund high priority bicycle/pedestrian projects in countywide plans.	FR9.3 (TID Table) complete.	FR9.3 (TID Table) complete.
FR5.2	Fresno County	Coordinate Traffic Signal Systems	Installation of hard-wire and fiber- optic signal interconnection.	major corridors under County jurisdiction in the Fresno-Clovis metro area. The City of Fresno	System operation continues to be dependent on implementation by the City of Fresno. Fresno County has completed installation of hard-wire and fiber optic interconnection infrastructure on all major corridors under County jurisdiction in the Fresno-Clovis metro area. The City of Fresno has completed ITS Phase 3-creating an efficient citiwide traffic coordination system.Total cost for the 3 phases-\$15 million.(CMAQ, RSTP) The City implemented Traffic Signal Mitigation Impact Fees for developer constructed ITS will provide\$23 million.All traffic signal projects include ITS per City ITS standards.
FR5.4	Fresno County	Site-Specific Transportation Control Measures	This measure could include geometric or traffic control improvements at specific congested intersections or at other substandard locations.	FR5.4 (TID Tables) Complete. Ongoing measure.	FR5.4 (TID Tables) Complete. Ongoing measure.
FR10.7A	Fresno County	Require Inclusion of Paved Shoulders Adequate for Bicycle Use on State or Federally Funded Reconstruction or Widening of Federal Major Collectors or Greater	shoulders to meet at least minimum class II bike lane	FR10.7 (TID Tables) Complete. Ongoing measure.	FR10.7 (TID Tables) Complete. Ongoing measure.
FR8.6	FCRTA	Subscription Services	Offer subscription services pursuant to Federal guidelines, in that at no time may a vehicle's capacity be subscribed for more than fifty percent (50%) of its capacity	· · · · · · · · · · · · · · · · · · ·	FCRTA continues to maintain a Subscription Service program for each of its operations. Patrons for such Subscription Service represents less that five percent (5%) of our total ridership at this time. The FCRTA remains committed to pursuing this commitment.
FR19.5	FCRTA	Transit Stop Improvements	Continue to implement improvements as warranted.	Continuous assessments are made to identify needs for additional bus stop improvements. The Agency has budgeted its Capital Reserve funds to install Bus Stop Shelters as warranted or requested throughout its operating areas. Additional improvements will continue to installed as a further convenience to our patrons. The FCRTA remains committed to pursuing this commitment.	Continuous assessments are made to identify needs for additional bus stop improvements. The Agency has budgeted its Capital Reserve funds to install Bus Stop Shelters as warranted or requested throughout its operating areas. Additional improvements will continue to installed as a further convenience to our patrons. The FCRTA remains committed to pursuing this commitment.

# APPENDIX L ENVIROMENTAL JUSTICE PLAN

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### FRESNO COG ENVIROMENTAL JUSTICE PLAN

Documentation has been provided under separate cover. The Fresno COG Environmental Justice Plan is included as Chapter 7 in the 2018 Regional Transportation Plan. The public comment period for the Regional Transportation Plan was held from April 5, 2018 to June 1 2018. Public hearings was opened and closed on 1) April 26 at the Fresno Council of Governments (Fresno COG) Sequoia Conference Room, and 2) on May 15, 2018 at Selma City Hall. Fresno COG Policy Board approved the document at its regularly scheduled meeting on July 26, 2018. This document may be reviewed at the Fresno COG office at 2035 Tulare Street, Suite 201, Fresno, CA 93721 as well as at the agency's website, <a href="https://www.fresnocog.org">www.fresnocog.org</a>.

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# APPENDIX M ANNUAL LISTING OF PROJECTS

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# Annual Listing of Projects with Federal Funding for Federal Fiscal Year 2017



### December 2017

Fresno Council of Governments 2035 Tulare Street, Suite 201 Fresno, California 93721 Phone: (559) 233-4148

Fax: (559) 233-9645 Website: www.fresnocog.org Page intentionally left blank.

### **Purpose**

23 CFR 450.334 of the Federal Register outlines the requirement for Metropolitan Planning Organizations (MPOs) to publish an annual listing of projects for which funds have been obligated in the preceding year, including a listing of pedestrian and bicycle projects. From the Fixing America's Surface Transportation (FAST) Act, 23 U.S.C. 134(j)(7)(B), 23 U.S.C. 135(g)(5)(B), 49 U.S.C. 5303(j)(7)(B), and 49 U.S.C. 5304(g)(5)(B), the requirement is as follows:

"An Annual Listing of projects, including investments in pedestrian walkways and bicycle transportation facilities, for which federal funds have been obligated in the preceding year, shall be published or otherwise made available by the cooperative effort of the State, transit operator, and metropolitan planning organization for public review. This listing shall be consistent with the funding categories identified in each metropolitan transportation improvement program."

This report is published in response to the above requirement by listing all federally funded transportation projects in the Fresno County region that were obligated during federal fiscal year 2017. Obligation refers to the federal government's commitment to pay or reimburse the lead agency for the federal share of a project's cost. Obligation does not indicate expenditure or project completion; only that the project has been approved for federal reimbursement. Programmed project costs can be found in the corresponding Federal Transportation Improvement Program (FTIP) and Regional Transportation Plan (RTP).

### **Background**

Fresno COG is a voluntary association of local governments, one of 25 in California and 522 nationwide. In 1967, elected officials of Fresno County and its incorporated cities informally created the Council to provide "a cooperative body" for the discussion and resolution of issues which go beyond their individual boundaries. Subsequent federal and state laws encouraged such efforts, and the agency was formalized in 1969.

Fresno COG fosters intergovernmental communication and coordination, undertakes comprehensive regional planning with an emphasis on transportation, provides for citizen involvement in the planning process, and supplies technical services to its member governments.

In all these areas the Fresno COG serves as a consensus builder to develop an acceptable approach on how to handle problems that do not respect political boundaries.

### Who are the members, their representatives, and how do they vote?

Fresno COG's member agencies are represented on the Policy Board by the Mayors of each incorporated city, and the Chairman of the County Board of Supervisors, or designated representatives.

The Policy Board is a governing body that establishes policy and guides work activities. They are assisted in making decisions by the Policy Advisory Committee (PAC), composed of the Chief Administrative Officer of each member agency, or their designated representatives. With the exception of urgent matters, all items must first be considered by the PAC before submission to the Policy Board.

The Policy Board and PAC are assisted in the decision-making process by staff from their agencies, citizen and interest groups, and various technical advisory committees who comprise the Transportation Technical Committee (TTC).

Fresno COG Policy Board							
Agency	Member						
Clovis	Mayor Bob Whalen						
Coalinga	Mayor Nathan Vosburg						
Firebaugh	Mayor Brady Jenkins						
Fowler	Mayor David Cardenas						
Fresno City	Mayor Lee Brand						
Fresno County	Supervisor Sal Quintero						
Huron	Mayor Rey Leon						
Kerman	Mayor Rhonda Armstrong						
Kingsburg	Mayor Michelle Roman						
Mendota	Mayor Rolando Castro						
Orange Cove	Mayor Victor Lopez						
Parlier	Mayor Alma Beltran						
Reedley	Mayor Anita Betancourt						
Sanger	Mayor Frank Gonzalez						
San Joaquin	Mayor Pro Tem Amarpreet Dhaliwal						
Selma	Mayor Jim Avalos						

### The Regional Transportation Plan

The RTP is a long-range (25-year) plan that provides a vision for future transportation improvements and investments based on specific transportation goals, objectives, policies, and strategies. The RTP is based on federal transportation law requiring comprehensive, cooperative, and continuous transportation planning. Fresno COG meets these requirements by developing comprehensive transportation plans that include all surface transportation modes (also known as multi-modal planning), to ensure efficient people and goods movements throughout the region.

The purpose of the RTP is to provide strategic direction for transportation capital investments by assessing regional growth and economic trends. Thus, the RTP helps planner's link transportation investments to provide a cohesive, balanced, and multimodal transportation system that will help relieve traffic congestion, improve safety, and provide for economic development.

### The Federal Transportation Improvement Program

As the designated MPO for the region, Fresno COG also prepares and maintains the FTIP, which is the short-term (4-year) planning document. The FTIP includes a listing of all transportation-related projects requiring federal funding or other approval by the federal transportation agencies. The FTIP also lists non-federal, regionally significant projects for information and air quality modeling purposes.

Projects included in the FTIP are consistent with Fresno COG's RTP and are part of the area's overall strategy for providing mobility, congestion relief, and reduction of transportation-related air pollution in support of efforts to attain federal air quality standards for the region.

### **Public Involvement**

Fresno COG aims to proactively engage the public in the regional transportation planning process and embrace federal requirements that MPOs provide the public with complete information, timely public notice, full public access to key decisions, and early and continuing involvement in developing the FTIP, RTP, and other products.

### Annual Listing of Projects with Federal Funding for Federal Fiscal **Year 2017**

Federal law requires Fresno COG to publish for public review an annual listing of projects for which federal funds have been obligated in the preceding year, as a record of project delivery and a progress report for public information and disclosure.

This report is divided into the funding types administered by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA). Projects are listed by Lead Agency, FTIP Program, Federal ID, and Fresno COG ID. The Fresno COG ID number is a unique project identifier used in the FTIP; the category Total Dollar Amount in FTIP is included for reference of total project funding. Multiple Federal IDs can correspond with one Fresno COG ID. Please note that this list includes only federal funds that were obligated; no state or local funds are reported. The information contained in this report was provided by the California Department of Transportation (Caltrans).

This report indicates that approximately \$61 million in federal funds were obligated for transportation projects in the region between October 1, 2016 and September 30, 2017. The federal funds obligated for transportation projects were distributed amongst Congestion Mitigation Air Quality (CMAQ), Highway Bridge Program (HBP), Highway Safety Improvement Program (HSIP), State Highway Operation and Protection Program (SHOPP), Local Rail, Regional Improvement Program (RIP), Surface Transportation Program (STP), and Active Transportation Program (ATP) projects.

			FRESNO	TOUNCIL OF GOVE	ERNMENTS' FY 2016/2017 ANNUAL PROJECT OBL	IGATIONS				
Lead Agency	FTIP Program	Funding Type	Federal ID	Fresno COG ID	Location	Date of Obligation	Fed Funds Obligated	Phase	Total Dollar Amount in FTIP	Total Project Funds Remaining
CALTRANS	BRIDGE 85% ON/OFF S-LU EXT	SHOPP	000C354	FRE071003	ON STATE ROUTE: 63, 99, 166, 198. FRESNO, KERN, MADERA & TULARE COUNTIES AT VARIOUS LOCATIONS SEISMIC RESTORATION (TC)	6/20/2017	\$670,540			
CALTRANS	HIGHWAY SAFETY IMP PROG FAST	SHOPP	P198072	FRE071010; LSTMP569	ON STATE ROUTE: 198. FRESNO COUNTY AT VARIOUS LOCATIONS FROM MONTEREY COUNTY LINE TO KINGS COUNTY LINE CONSTRUCT RUMBLE STRIP AND REPLACE PAVEMENT DELINEATION	6/27/2017	\$905,100		\$1,652,000	
CALTRANS	HIGHWAY SAFETY IMP PROG FAST	SHOPP	P198072	FRE071010; LSTMP569	ON STATE ROUTE: 198. FRESNO COUNTY AT VARIOUS LOCATIONS FROM MONTEREY COUNTY LINE TO KINGS COUNTY LINE CONSTRUCT RUMBLE STRIP AND REPLACE PAVEMENT DELINEATION	9/13/2017	\$75,000		\$1,652,000	
CALTRANS	NATIONAL HIGHWAY PERF FAST	SHOPP	0055147	203-0000-0637	ON STATE ROUTE: 5. FRESNO COUNTY NEAR COALINGA FROM 0.8 MILE NORTH OF GALE AVENUE UNDERCROSSING TO 1.0 MILE SOUTH OF TOULUMNE AVENUE OVERCROSSING RUBBERIZED- HMA RESURFACING, REPAIR FAILED AREAS AND PANEL REPLACEMENT (TC)	11/18/2016	\$3,445,800			
CALTRANS	NATIONAL HIGHWAY PERF FAST	SHOPP	0055149	FRE071003	IN FRESNO COUNTY NEAR MENDOTA ON INTERSTATE 5 AT TUMEY GULCH BRIDGE (NO 42-0246L/R) REPLACE BRIDGE (TC)	8/24/2017	\$1,132,000	PE	\$16,531,000	\$15,399,000
CALTRANS	NATIONAL HIGHWAY PERF FAST	HBP/HBRR	6248031	FRE040501	ON STATE ROUTE: 5. 15 BRIDGES LOCATED IN 3 DIFFERENT COUNTIES (420140, 420141, 420143, 4200156, 4200159, 4200173, 4200425, 450071, 4500123, 4500124, 4500125, AND 5000123) SEISMIC RETROFIT	4/6/2017	\$196,941	CON	\$4,960,000	\$0
CALTRANS	NATIONAL HIGHWAY PERF FAST	SHOPP	P099607	FRE071004, LSTMP495	IN FRESNO COUNTY IN FRESNO ON ROUTE 99 FROM SHAW AVENUE TO BELMONT AVENUE. INSTALL RAMP METERS AND CONSTRUCT AUXILIARY LANES (TC)	2/1/2017	\$1,062,000	CON	\$9,624,000	\$8,562,000
CALTRANS	NATIONAL HIGHWAY PERF FAST	SHOPP	P168063	FRE071010	ON STATE ROUTE: 168. FRESNO COUNTY IN FRESNO AND CLOVIS AT VARIOUS LOCATIONS FROM 0.2 MILE SOUTH OF SHIELDS AVENUE UNDERCROSSING TO 0.3 MILE EAST OF TEMPERANCE AVENUE UNDERCROSSING. FREEWAY MAINTENANCE ACCESS (TC)	6/27/2017	\$4,053,200			
CALTRANS	NATIONAL HIGHWAY PERF PROGRAM	SHOPP	0055144	FRE071007, LSTMP401	ON STATE ROUTE: 5. FRE CO 38 MI S OF SANTA NELLA FR 0.1 MI S OF PANOCHE RD OC TO 0.2 MI N RUSSEL AV PLACE HOT MIX ASPHALT & CONT REINF CONC PVMNT (TC)	1/4/2017	\$795,483	CON	\$18,643,000	\$0
CALTRANS	NHS- NATL HIGHWAY SYS	STP	P180048	FRE021108	NR CENTERVILLE FRM TRIMMERSPRINGS TO FRANKWOD CONSTRUCT 4-LANE EXPRESSWAY	2/2/2017	\$2,943,678	CON	\$100,548,000	
CALTRANS	NHS- NATL HIGHWAY SYS S-LU EXT	STP	P180048	FRE021108	NR CENTERVILLE FRM TRIMMERSPRINGS TO FRANKWOD CONSTRUCT 4-LANE EXPRESSWAY	2/2/2017	\$1,402,019	CON	\$100,548,000	
CALTRANS	NHS- NATL HIGHWAY SYS S-LU EXT	SHOPP	P180056	FRE071004	ON STATE ROUTE: 180. IN THE CITY OF FRESNO FROM ROUTE 41 TO ROUTE 168 CONSTRUCT NEW BRAIDED RAMPS ON SR 180 (TC)	11/1/2016	\$45,200	CON	\$66,713,000	\$0
CALTRANS	NHS- NATL HIGHWAY SYS S-LU EXT	STP	P180057	FRE021109	ON STATE ROUTE: 180. IN FRESNO CO FR 0.3 MI WEST OF CLOVIS AVE OC TO 0.8 MI EAST OF TEMPERANCE AVE HIGHWAY PLANTING AND IRRIGATION (TC)	5/22/2017	\$300,000	CON	\$6,945,000	\$0
CALTRANS	REDIST CERTAIN AUTH MAP-21 EXT	SHOPP	P099612	KER160207	ON STATE ROUTE: 99. KERN, TULARE, FRESNO AND MADERA COUNTIES AT VARIOUS LOCATIONS. INSTALL VEHICLE DETECTION SYSTEM (TC)	8/18/2017	\$1,438,400			
CALTRANS	REDIST CERTAIN AUTH MAP-21 EXT	SHOPP	P099613	FRE071004, LSTMP495	ON STATE ROUTE: 99. FRESNO COUNTY IN FRESNO AT VARIOUS LOCATIONS ON ROUTE 99 FROM BELMONT AVENUE TO SHAW AVENUE. INSTALL RAMP METERS, CONSTRUCT SIGN STRUCTURES, AND WIDEN RAMPS (TC)	8/18/2017	\$6,359,300		\$9,624,000	
CALTRANS	STBG FAST OFF-SYSTEM BRIDGE	HBP/HBRR	6248031	FRE040501	ON STATE ROUTE: 5. 15 BRIDGES LOCATED IN 3 DIFFERENT COUNTIES (42C0140, 42C0141, 42C0143, 42C0156, 42C0159, 42C0173, 42C0245, 42C0370, 42C0371, 42C0425, 45C0071, 45C0123, 45C0124, 45C0125, AND 50C0123) SEISMIC RETROFIT	4/6/2017	\$81,901	CON	\$4,960,000	\$0
CALTRANS	STP- ENHANCEMENT S-LU EXT	STP	P168058	FRE11359	ON STATE ROUTE: 188. IN FRESNO CO ABOUT 11 MILES EAST OF PRATHER AT MAYNARD MUNGER VISTA POINT RET. WALLS, DECK/RAILING & DISPLAY PANELS (TC)	5/22/2017	\$140,000	CON	\$2,507,000	\$0
CALTRANS	STP- ENHANCEMENT S-LU EXT	STP	P269011	FRE111349	NEAR HURON ON RTE 269 FROM 1.1 MI NORTH OF PALMER AVE TO 0.4 MI SOUTH OF RTE 198 CONSTRUCT NEW BRIDGE & RAISE GRADE	8/16/2017	\$354,120		\$30,250,000	
CALTRANS	SURFACE TRANSP BLOCK GRTS-FLEX	SHOPP	P180060	FRE071003, LSTMP439	ON STATE ROUTE: 180. FRESNO COUNTY NEAR MENDOTA AT FRESNO SLOUGH BRIDGE NO. 42-0041 SCOUR MITIGATION (TC)	5/2/2017	\$1,135,700	PE	\$4,062,000	\$2,926,300
CALTRANS	SURFACE TRANSP BLOCK GRTS-FLEX		S033085		ON STATE ROUTE: 33. KINGS AND FRESNO COUNTIES IN AND NEAR AVENAL FROM 0.3MILE NORTH OF UTICA AVENUE TO JAYNE AVENUE COLD PLACE AC PAVEMENT, PLACE RHMA-BWC (TC)	4/6/2017	\$3,378,200			
CLOVIS	CONGESTION MITIGATION FAST	CMAQ	5208148	FRE130029	INTERSECTION OF SHAW AVE & SUNNYSIDE AVE MODIFY EXISTING TRAFFIC SIGNAL (TC)	7/31/2017	\$190,712	PE & CON	\$362,000	\$0
CLOVIS	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5208152	FRE150020	PEACH AVE FROM VARTIKIAN AVE TO PALO ALTO AVE CONSTRUCT SIDEWALKS, CURB AND GUTTER, RETAINING WALLS; INSTALL ADA COMPLIANT RAMPS, DRIVE APPROACHES AND STRIPING (TC)	4/17/2017	\$69,040	PE	\$458,277	\$329,237

			I INCOMO	DOUITOIL OF COT	ERNMENTS FY 2016/2017 ANNUAL PROJECT OBL	LICATION				
Lead Agency	FTIP Program	Funding Type	Federal ID	Fresno COG ID	Location	Date of Obligation	Fed Funds Obligated	Phase	Total Dollar Amount in FTIP	Total Project Funds Remaining
CLOVIS	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5208153	FRE150021	INTERSECTION OF ALLUVIAL AND TEMPERANCE AVENUES INSTALL A TRAFFIC CIRCLE ROUNDABOUT, RECONSTRUCT APPROACHES, CURB, GUTTER, MEDIAN CURB & CAP, MOUNTABLE CURB, ADA IMPROVEMENTS, SIDEWALKS, LANDSCAPE & IRRIGATION, STREET LIGHTS, STORM DRAIN INLETS (TC)	2/28/2017	\$64,000	ROW	\$1,423,541	\$1,244,540
CLOVIS	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5208164	FRE150044, LSTMP531	SUNNYSIDE AVE FROM ALLUVIAL TO SR168 WIDEN ROADWAY TO INSTALL CLASS II BIKE LANE, REQUIRING ADJUSTMENTS TO THE SIDEWALKS, CURB AND GUTTER (TC)	4/17/2017	\$16,000	PE	\$128,000	\$112,000
CLOVIS	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5208165	FRE150044, LSTMP532	INTERSECTION OF HERNDON AVENUE AND TEMPERANCE AVENUE CLASS II BIKE LANE IMPROVEMENTS (TC)	5/2/2017	\$11,000	PE	\$43,000	\$32,000
CLOVIS	STP - URBANIZED - TEA21	STP	5208154	FRE150001	FOWLER AVE - FROM HERNDON TO TOLLHOUSE ROAD REHABILITATION	7/31/2017	\$12,798	CON	\$629,840	\$0
CLOVIS	STP- URBANIZED AREAS>200,000	STP	5208154	FRE150001	FOWLER AVE - FROM HERNDON TO TOLLHOUSE ROAD REHABILITATION	7/31/2017	\$24,794	CON	\$629,840	\$12,798
CLOVIS	STP URBANIZED STEA03	STP	5208154	FRE150001	FOWLER AVE - FROM HERNDON TO TOLLHOUSE ROAD REHABILITATION	7/31/2017	\$480,556	CON	\$629,840	\$37,593
CLOVIS	STP-URBANIZED AREAS RE.	STP	5208160	FRE170003	NEES AVE FROM MINNEWAWA AVE TO CLOVIS AVE ROAD RECONSTRUCTION	4/17/2017	\$95,000	PE	\$1,961,000	\$1,841,000
CLOVIS	STP-URBANIZED AREAS RE.	STP	5208161	FRE170005	VILLA-MINNEWAWA FROM HERNDON TO ALLUVIAL ROAD RECONSTRUCTION	4/17/2017	\$132,795	PE	\$2,191,000	\$2,041,000
CLOVIS	STP-URBANIZED AREAS RE.	STP	5208162	FRE130064, LSTMP561	ARMSTRONG AVE FROM BARSTOW TO BULLARD ROAD RECONSTRUCTION: GRINDING, NEW ASPHALT CONCRETE, ADJUSTING UTILITIES, CONSTRUCTION ADA AND SIGNAL PEDESTRIAN IMPROVEMENTS, INSTALLING TRAFFIC DEVICES AND LOOPS, AND RE-STRIPING (TC)	4/24/2017	\$50,000	PE	\$732,900	\$682,900
CLOVIS	STP-URBANIZED AREAS RE.	STP	5208163	FRE130064, LSTMP562	TEMPERANCE AVE FROM SHAW TO BARSTOW ROAD RECONSTRUCTION: GRINDING, NEW ASPHALT CONCRETE, ADJUSTING UTILITIES, CONSTRUCTION ADA AND SIGNAL PEDESTRIAN IMPROVEMENTS, INSTALLING TRAFFIC DEVICES AND LOOPS, AND RE-STRIPING (TC)	4/24/2017	\$50,000	PE	\$714,400	\$664,400
CLOVIS	TAP URB AREA >200K MAP-21 EXT	ATP	5208159	FRE150045, LSTMP513	ALONG THE NORTH SIDE OF SR168, FROM SHEPHERD AVE. TO DEWOLF AVE. PEDESTRIAN AND BIKE PATH	1/20/2017	\$4,000	PE	\$1,366,000	\$1,362,000
CLOVIS	TAP URB AREA >200K MAP-21 EXT	ATP	5208159	FRE150045, LSTMP513	ALONG THE NORTH SIDE OF SR168, FROM SHEPHERD AVE. TO DEWOLF AVE. PEDESTRIAN AND BIKE PATH	6/15/2017	\$11,000	PE	\$1,366,000	\$1,344,000
COALINGA	SURFACE TRANSP BLOCK GRTS-FLEX	STP	5146017	FRE150003	FOREST STREET BETWEEN 1ST AND 3RD STREETS ROAD RECONSTRUCTION (TC)	3/10/2017	\$155,863	CON	\$1,017,547	\$0
FIREBAUGH	TRANS ALTERNATIVES >200K FAST	ATP	5224022	FRE150045, LSTMP512	SAN JOAQUIN RIVER, FROM 9TH ST TO RIVER LN TRAIL REHABILITATION & PEDESTRIAN IMPROVEMENTS (TC)	8/24/2017	\$25,000	PE	\$374,535	\$349,535
FOWLER	CONGESTION MITIGAT MAP-21 EXT	CMAQ	5173029	FRE130042	WEST SIDE OF FOWLER AVE. FROM MERCED ST. TO FRESNO ST. CONSTRUCT SIDEWALK (TC)	5/30/2017	\$60,217	CON	\$173,976	\$0
FOWLER	CONGESTION MITIGATION FAST	CMAQ	5173025	FRE130043	ALONG GOLDEN STATE FROM MANNING AVENUE TO SOUTH AVENUE CONSTRUCT TYPE 1 BIKE PATH (TC)	8/3/2017	\$7,163	PE	\$226,830	\$191,015
FOWLER	CONGESTION MITIGATION FAST	CMAQ	5173030	FRE090123	ALONG GOLDEN STATE CORRIDOR FROM THE CITY OF FOWLER SOUTH TOWARD SELMA CONSTRUCT BICYCLE/PEDESTRIAN TRAIL (TC)	8/1/2017	\$17,500	PE	\$297,500	\$0
FOWLER	STP-URBANIZED >200K MAP-21	STP	5173028	FRE130019	ADAMS AVE FROM GOLDEN STATE BLVD. TO MAIN ST. ADAMS AVE. RECONSTRUCTION - PHASE 1 (TC)	8/16/2017	\$348,000	CON	\$385,137	\$0
FRESNO	CONGESTION MITIGATION FAST	CMAQ	5060303	FRE150029	HERNDON AVENUE FROM GOLDEN STATE BLVD. TO WILLOW AVENUE ITS SYSTEM AND SYNCHRONIZATION (TC)	9/12/2017	\$1,720,000	CON	\$1,820,000	\$0
FRESNO	CONGESTION MITIGATION FAST	CMAQ	5060336	FRE090137, LSTMP544	VENTURA ST./KINGS CANYON RD. FROM VAN NESS AVE. TO CHESTNUT AVE. ITS INSTALLATION AND SYNCHRONIZATION	6/16/2017	\$127,483	PE	\$1,440,000	\$1,296,000
FRESNO	CONGESTION MITIGATION FAST	CMAQ	5060337	FRE090137, LSTMP545	BLACKSTONE AVE./FRIANT RD. FROM MCKINLEY AVE. TO SHEPHERD AVE. ITS INSTALLATION AND SYNCHRONIZATION	6/16/2017	\$181,486	PE	\$2,050,000	\$1,845,000
FRESNO	CONGESTION MITIGATION FAST	CMAQ	5060338	FRE090137,LSTMP546	BLACKSTONE AVE./ABBY ST. FROM DIVISADERO ST. TO MCKINLEY AVE. ITS INSTALLATION AND SYNCHRONIZATION	6/16/2017	\$134,300	PE	\$1,517,000	\$1,365,300
FRESNO	HIGHWAY SAFETY IMP PROG	HSIP	5060331	FRE040401, LSTMP488	BELMONT AVENUE AND FULTON STREET INTERSECTION UPGRADE SIGNALS	11/16/2016	\$53,460	CON	\$514,800	\$455,400
FRESNO	HIGHWAY SAFETY IMP PROG	HSIP	5096032	FRE040401. LSTMP409	ON THOMPSON AVE FROM DINUBA AVE TO ROSE AVE INSTALL RECTANGULAR RAPID FLASHING BEACONS, CROSSWALKS, CURB RAMPS, SHOULDERS, STRIPING	5/30/2017	\$256,077	CON	\$320,200	\$0
FRESNO	HIGHWAY SAFETY IMP PROG FAST	HSIP	5060277	FRE040401, LSTMP391, LS040401	TULARE AND R STREETS INTERSECTION INSTALL LEFT TURN PHASING	1/20/2017	\$97,069	CON	\$364,000	\$0
FRESNO	HIGHWAY SAFETY IMP PROG FAST	HSIP	5060286	FRE040401, LSTMP404	PALM AND CLINTON AVENUES INTERSECTION INSTALL PROTECTED LEFT-TURN PHASING (TC)	4/10/2017	\$33,700	CON	\$478,123	\$0
FRESNO	HIGHWAY SAFETY IMP PROG FAST	HSIP	5060331	FRE040401, LSTMP488	BELMONT AVENUE AND FULTON STREET INTERSECTION UPGRADE SIGNALS	9/12/2017	\$409,860	CON	\$514,800	\$0
FRESNO	HIGHWAY SAFETY IMP PROG FAST	HSIP	5060332	FRE040401, LSTMP487	CHESTNUT AVENUE AND SHIELDS AVENUE INSTALLATION OF PROTECTED LEFT-TURN PHASING	4/5/2017	\$34,290	CON	\$587,300	\$553,010
FRESNO	M.A. >200K-SUB TO LIM-STEA	STP	5060342	FRE170002, LSTMP583	ALONG VARIOUS MAJOR STREETS THROUGHOUT THE CITY OF FRESNO REPLACE EXISTING LIGHT FIXTURES ON APPROXIMATELY 3,000 STREETLIGHTS WITH ENERGY EFFICIENT LIGHT EMITTING DIODES (LEDS) TC	8/16/2017	\$1,252	PE	\$1,037,352	\$1,036,100
FRESNO	PROJ TO REDUCE PM 2.5 EMI FAST	CMAQ	5060341	FRE170012, LSTMP538	DIVISADERO AND MARIPOSA STREETS INTERSECTION INSTALL NEW TRAFFIC SIGNALS	7/17/2017	\$61,700	PE	\$622,800	\$553,100
FRESNO	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5060294	FRE150046	INTERSECTION OF BLACKSTONE AND SHIELDS AVENUES INTERSECTION UPGRADE (TC)	3/24/2017	\$88,906	CON	\$2,232,206	\$0

			FRESNO	DOUNCIL OF GOV	ERNMENTS' FY 2016/2017 ANNUAL PROJECT OBL	LIGATIONS					
Lead Agency	FTIP Program	Funding Type	Federal ID	Fresno COG ID	Location	Date of Obligation	Fed Funds Obligated	Phase	Total Dollar Amount in FTIP	Total Project Funds Remaining	
FRESNO	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5060295	FRE150049	ORANGE AVENUE BETWEEN ALTA AVENUE AND LOWE AVENUE PEDESTRIAN SIDEWALK (TC)	4/5/2017	\$179,600	CON	\$422,200	\$0	
FRESNO	STBG-URBANIZED >200K FAST	STP	5060280	FRE130010	WB HERNDON AVE. BETWEEN BRAWLEY AVE. AND BLYTHE AVE. ROAD WIDENING FROM 2 TO 3 LANES	9/15/2017	\$605,400	CON	\$820,000	\$0	
FRESNO	STBG-URBANIZED >200K FAST	STP	5060299	FRE150005	NORTH AVENUE FROM FIG TO ELM AVENUES A/C OVERLAY	9/12/2017	\$731,523	CON	\$898,900	\$0	
FRESNO	STBG-URBANIZED >200K FAST	STP	5060305	FRE090611, LSTMP434	BLACKSTONE AVE. FROM SHAW AVE. TO ASHLAN AVE. AC OVERLAY (TC)	9/15/2017	\$2,345,400	CON	\$2,535,500	\$0	
FRESNO	STBG-URBANIZED >200K FAST	STP	5060310	FRE020617, LSTMP484	MCKINLEY AVENUE BETWEEN MARKS AND HUGHES AVENUES AC OVERLAY (TC)	9/12/2017	\$521,000	CON	\$592,000	\$0	
FRESNO	STP-URBANIZED >200K MAP-21	STP	5060228	FRE110619	HERNDON WESTBOUND FROM FRESNO ST. TO SR41 CONSTRUCT AUXILIARY LANE (TC)	6/16/2017	\$156,961	CON	\$1,045,498	\$0	
FRESNO	STP-URBANIZED >200K MAP-21	STP	5060300	FRE092610, LSTMP438	INTERSECTION TULARE ST. AND 'N' ST. INSTALL TRAFFIC SIGNALS (TC)	6/16/2017	\$115,900	PE & CON	\$686,900	\$0	
FRESNO	STP-URBANIZED >200K MAP-21	STP	5060340	FRE170024	OLIVE AVENUE FROM YOSEMITE AVENUE TO ROOSEVELT AVENUE STREETSCAPE (TC)	7/17/2017	\$160,400	PE	\$1,433,700	\$1,273,300	
FRESNO	STP-URBANIZED >200K MAP-21	STP	5060342	FRE170002, LSTMP583	ALONG VARIOUS MAJOR STREETS THROUGHOUT THE CITY OF FRESNO REPLACE EXISTING LIGHT FIXTURES ON APPROXIMATELY 3,000 STREETLIGHTS WITH ENERGY EFFICIENT LIGHT EMITTING DIODES (LEDS) TC	8/16/2017	\$91,248	PE	\$1,128,600	\$1,037,352	
FRESNO	STP-URBANIZED >200K MAP-21 EXT	STP	5060259	FRE110622	EATON TRAIL 1/4 MILE NORTH OF AUDUBON DRIVE TO COPPER AVENUE TRAIL RESURFACING AND BRIDGE REPAIR (TC)	7/17/2017	\$18,981	PE & CON	\$210,853	\$0	
FRESNO	STP-URBANIZED >200K MAP-21 EXT	STP	5060316	FRE090611, LSTMP490	BLACKSTONE AVENUE BETWEEN DAKOTA AVENUE AND SHIELDS AVENUE AC OVERLAY (TC)	4/10/2017	\$1,151,288	CON	\$1,526,400	\$273,312	
FRESNO	STP-URBANIZED >200K MAP-21 EXT	STP	5060330	FRE090611, LSTMP568	BULLARD AVENUE BETWEEN MARKS AVENUE AND BLACKSTONE AVENUE AC OVERLAY	4/10/2017	\$937,000	CON	\$1,058,500	\$0	
FRESNO	TAP -URBANIZED AREAS POP >200K	ATP	5060333	FRE150045, LSTMP511	CEDAR AVENUE AND WOODWARD AVENUE INSTALL TRAFFIC SIGNALS	4/26/2017	\$14,700	PE	\$500,400	\$483,800	
FRESNO	TRANS ALTERNATIVES >200K FAST	ATP	5060291	FRE150045, LSTMP460	HUGHES AVE. BETWEEN HEDGES AVE. AND FLORADORA AVE. CONSTRUCT SIDEWALKS	9/1/2017	\$127,000	CON	\$233,832	\$0	
FRESNO COUNTY	BR REP & REH 20% ON/OFF-TEA21	HBP/HBRR	5942213	FRE040501, LSTMP281	BRIDGE 42C0074 ON WEST NEES AVENUE OVER DELTA-MENDOTA CANAL REPLACE 2 LANE BRIDGE WITH NEW 2 LANE BRIDGE	4/17/2017	\$97,123	ROW	\$4,613,000	\$3,643,000	
FRESNO COUNTY	BR REPL - 65% ON SYS - STEA03	HBP/HBRR	5942213	FRE040501, LSTMP281	BRIDGE 42C0074 ON WEST NEES AVENUE OVER DELTA-MENDOTA CANAL REPLACE 2 LANE BRIDGE WITH NEW 2 LANE BRIDGE	4/17/2017	\$9,113	ROW	\$4,613,000	\$3,643,000	
FRESNO COUNTY	BRIDGE 85% ON/OFF S-LU EXT	HBP/HBRR	5942212	FRE040501, LSTMP286	BRIDGE 42C0502 ON EAST LINCOLN AVENUE OVER WAHTOKE CREEK REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE (TC)	5/19/2017	\$20,000	ROW	\$2,049,300	\$1,590,300	
FRESNO COUNTY	BRIDGE 85% ON/OFF S-LU EXT	HBP/HBRR	5942281	FRE040501, LSTMP441	BRIDGE 42C0090 ON SOUTH GOLDEN STATE BOULEVARD OVER FOWLER SWITCH CANAL REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE	9/13/2017	\$69,465	PE	\$2,816,000	\$2,352,000	
FRESNO COUNTY	BRIDGE PROG 15% OFF S-LU EXT	HBP/HBRR	5942239	FRE040501, LSTMP419	BRIDGE 42C0276 ON SOUTH ENGLEHART AVE OVER REEDLEY MAIN CANAL REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE (TC)	7/31/2017	\$50,000	ROW	\$1,520,000	\$1,195,000	
FRESNO COUNTY	BRIDGE PROG 15% OFF S-LU EXT	HBP/HBRR	5942248	FRE040501, LSTMP421	BRIDGE 42C0317 ON WATTS VALLEY ROAD OVER WATTS CREEK REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE (TC)	8/1/2017	\$60,000	ROW	\$1,674,000	\$1,264,000	
FRESNO COUNTY	BRIDGE PROG 15% OFF S-LU EXT	HBP/HBRR	5942249	FRE130083	BRIDGE 42C0496 ON NORTH DEL REY AVENUE OVER FRESNO CANAL REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE (TC)	9/7/2017	\$17,284	ROW	\$2,048,000	\$1,633,000	
FRESNO COUNTY	CONGESTION MITIGAT MAP-21 EXT	CMAQ	5942211	FRE110127	FOWLER AVENUE FROM SOUTH AVENUE TO ELKHORN AVENUE SHOULDER IMPROVEMENTS; PAVING/STABILAZATION (TC)	6/15/2017	\$3,167,198	CON	\$4,120,012	\$0	
FRESNO COUNTY	CONGESTION MITIGATION FAST	CMAQ	5942253	FRE150024	ADAMS AVE. FROM CHERRY AVE. SHOULDER IMPROVEMENTS	8/18/2017	\$387,893	ROW	\$1,750,279	\$847,746	
FRESNO COUNTY	CONGESTION MITIGATION FAST	CMAQ	5942254	FRE150026	KAMM AVENUE FROM STATE ROUTE 145 TO JANSEN AVENUE SHOULDER IMPROVEMENTS	6/22/2017	\$2,580,541	CON	\$4,086,409	\$0	
FRESNO COUNTY	CONGESTION MITIGATION FAST	CMAQ	5942254	FRE150026	KAMM AVENUE FROM STATE ROUTE 145 TO JANSEN AVENUE SHOULDER IMPROVEMENTS	8/18/2017	\$303,789	CON	\$4,086,409	\$0	
FRESNO COUNTY	CONGESTION MITIGATION FAST	CMAQ	5942255	FRE150025	PANOCHE ROAD FROM SR 33 TO SAN BENITO AVENUE SHOULDER IMPROVEMENTS (TC)	7/31/2017	\$1,021,522	CON	\$1,129,684	\$0	
FRESNO COUNTY	HIGHWAY SAFETY IMP PROG FAST	HSIP	5942229	FRE040401, LSTMP394	TEMPERANCE AVENUE AND JENSEN AVENUE. WIDEN ROADWAY; INSTALL SIGNALS AND LEFT-TURN POCKET	2/10/2017	\$629,940	CON	\$1,220,100	\$0	
FRESNO COUNTY	HIGHWAY SAFETY IMP PROG FAST	HSIP	5942230	FRE040401, LSTMP392	BETHEL AVENUE AND MANNING AVENUE INSTALL NEW TRAFFIC SIGNAL AND LEFT TURN POCKETS	4/6/2017	\$402,217	CON	\$743,700	\$0	
FRESNO COUNTY	HIGHWAY SAFETY IMP PROG FAST	HSIP	5942242	FRE040401, LSTMP406	INTERSECTION OF BARSTOW AVENUE AND FRUIT AVENUE UPGRADE TRAFFIC SIGNALS, INSTALL LEFT TURN PHASING	12/23/2016	\$534,020	CON	\$719,600	\$0	
FRESNO COUNTY	HIGHWAY SAFETY IMP PROG FAST	HSIP	5942243	FRE040401, LSTMP407	BETHEL AVENUE AND MOUNTAIN VIEW AVENUE SIGNAL  UPGRADE, LEFT TURN PHASING	8/16/2017	\$541,300	CON	\$1,599,100	\$0	
FRESNO COUNTY	NATIONAL HIGHWAY PERF FAST	HBP/HBRR	5942116	FRE040501, LSTMP024	BRIDGE 42C0002 ON EAST GOODFELLOW AVENUE OVER KINGS RIVER REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE	6/20/2017	\$477,713		\$6,579,941	\$0	
FRESNO COUNTY	NATIONAL HIGHWAY PERF FAST	HBP/HBRR	5942195	FRE040501, LSTMP280	BRIDGE 42C0047 ON RUSSELL AVENUE OVER OUTSIDE CANAL REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE	3/17/2017	\$239,031	PE	\$5,150,000	\$4,200,000	
FRESNO COUNTY	NATIONAL HIGHWAY PERF FAST	HBP/HBRR	5942233	FRE040501, LSTMP411 FRE040501; LSTMP412	BRIDGES 42C0066 & 42C0067 ON MANNING AVENUE OVER JAMES BYPASS OVERFLOW REPLACE TWO LANE BRIDGES WITH TWO LANE BRIDGES	7/31/2017	\$79,676	ROW	\$5,916,000 \$3,067,000	\$5,166,000 \$2,478,000	

Lead Agency	FTIP Program	Funding Type	Federal ID	Fresno COG ID	Location	Date of Obligation	Fed Funds Obligated	Phase	Total Dollar Amount in FTIP	Total Project Funds Remaining
FRESNO COUNTY	NATIONAL HIGHWAY PERF FAST	HBP/HBRR	5942279	FRE040501, LSTMP443	BRIDGE 42C0001 ON NORTH FORK ROAD OVER SAN JOAQUIN REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE	9/13/2017	\$744,537	PE	\$9,234,000	\$8,243,000
FRESNO COUNTY	NATIONAL HIGHWAY PERF FAST	HBP/HBRR	5942281	FRE040501, LSTMP441	BRIDGE 42C0090 ON SOUTH GOLDEN STATE BOULEVARD OVER FOWLER SWITCH CANAL REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE	9/13/2017	\$243,931	PE	\$2,816,000	\$2,352,000
FRESNO COUNTY	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5942283	FRE090130, LSTMP535	JENSEN AVENUE FROM DICKERSEN TO MADERA AVENUES SHOULDER IMPROVEMENTS	5/19/2017	\$285,135	PE	\$2,242,927	\$1,920,849
FRESNO COUNTY	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5942284	FRE090130, LSTMP534	AMERICAN AVENUE FROM MADERA AVENUE TO PLACER AVENUE SHOULDER IMPROVEMENTS	5/19/2017	\$333,033	PE	\$2,610,474	\$2,234,293
FRESNO COUNTY	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5942285	FRE090130, LSTMP533	NORTH AVENUE FROM MCCALL AVENUE TO INDIANOLA AVENUE SHOULDER IMPROVEMENTS	5/19/2017	\$163,795	PE	\$1,220,116	\$1,035,099
FRESNO COUNTY	REPURPOSED EARMARK SPECIAL	EARREPU	5942171	FRE070201	AMERICAN AVE FROM SR 99 TO TEMPERANCE REHAB, REPAIR, A/O RECONSTRUCT	8/4/2017	\$146,349	PE	\$3,646,349	\$2,425,000
FRESNO COUNTY	REPURPOSED EARMARK SPECIAL	EARREPU	5942172	FRE070202	AMERICAN AVE FROM SR 99 TO TEMPERANCE REHAB, REPAIR, A/O RECONSTRUCT	8/3/2017	\$78,415	PE	\$2,009,606	\$1,500,000
FRESNO COUNTY	STBG FAST OFF-SYSTEM BRIDGE	HBP/HBRR	5942227	FRE040501, LSTMP285	BRIDGE 42C0417 ON PARLIER AVENUE OVER TRAVERS CREEK REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE (TC)	3/17/2017	\$100,000	PE & ROW	\$1,340,000	\$980,000
FRESNO COUNTY	STBG FAST OFF-SYSTEM BRIDGE	HBP/HBRR	5942249	FRE130083	BRIDGE 42C0496 ON NORTH DEL REY AVENUE OVER FRESNO CANAL REPLACE 2 LANE BRIDGE WITH 2 LANE BRIDGE (TC)	9/7/2017	\$32,716	ROW	\$2,048,000	\$1,633,000
FRESNO COUNTY	STBG-URBANIZED >200K FAST	HSIP	5942243	FRE040401, LSTMP407	BETHEL AVENUE AND MOUNTAIN VIEW AVENUE SIGNAL UPGRADE, LEFT TURN PHASING	8/16/2017	\$709,125	CON	\$1,599,100	\$541,300
FRESNO COUNTY	STP-URBANIZED >200K MAP-21 EXT	STP	5942256	FRE150045, LSTMP462	HAZEL STREET, FELAND AVENUE, MT. WHITNEY AVENUE, AND STRATHEM AVENUE PEDESTRIAN IMPROVEMENTS (TC)	7/31/2017	\$201,000	CON	\$704,000	\$308,000
FRESNO COUNTY	TAP - AREAS POP 5K-200K	ATP	5942275	FRE170001, LSTMP514	FOWLER AVE., BLISS AVE., GONSER AVE., LATONIA AVE., AND MURPHY AVE. CONSTRUCT IN-ROAD WARNING LIGHTS, SIDEWALKS, PEDESTRIAN BRIDGE, AND CULVERT EXTENSION. (TC)	11/18/2016	\$75,000	PE	\$3,227,119	\$3,152,119
FRESNO COUNTY	TAP URB AREA >200K MAP-21 EXT	ATP	5942258	FRE150045, LSTMP465	DUNLAP ROAD FROM DUNLAP ELEMENTARY TO DUNLAP LEADERSHIP ACADEMY SIDEWALK AND LIGHTED CROSSWALK (TC)	6/1/2017	\$130,000	CON	\$162,000	\$0
FRESNO COUNTY	TAP -URBANIZED AREAS POP >200K	ATP	5942276	FRE150045, LSTMP510	G STREET FROM 5TH STREET TO 7TH STREET CONSTRUCT SIDEWALK, CURB AND GUTTER, ADA CURB RAMPS, AND WIDEN SHOULDER (TC)	12/12/2016	\$15,000	PE	\$637,733	\$622,733
FRESNO COUNTY	TRANS ALTERNATIVES >200K FAST	ATP	5942256	FRE150045, LSTMP462	HAZEL STREET, FELAND AVENUE, MT. WHITNEY AVENUE, AND STRATHEM AVENUE PEDESTRIAN IMPROVEMENTS (TC)	7/31/2017	\$308,000	CON	\$704,000	\$0
HURON	CONGESTION MITIGAT MAP-21 EXT	CMAQ	5305018	FRE170018	ALLEYS BETWEEN RAILROAD AVE. AND LASSEN AVE., HURON AVE. AND 5TH ST., AND AZTECA BLVD. AND O ST. PAVING	12/23/2016	\$52,564	PE	\$475,000	\$415,625
HURON	CONGESTION MITIGATION FAST	CMAQ	5305015	FRE130059	LASSEN AVENUE (SR269) & 11TH STREET INTERSECTION UPGRADE INTERSECTION (TC)	2/10/2017	\$7,455	CON	\$233,055	\$0
HURON	SURFACE TRANSP BLOCK GRTS-FLEX	STP	5305017	FRE150009	TORNADO AVENUE FROM LASSEN AVENUE TO AZTECA BLVD. CONSTRUCT STREET WIDENING WITH CLASS II BIKE LANE AND PEDESTRIAN SIDEWALK (TC)	4/5/2017	\$27,000	PE	\$877,800	\$805,800
KERMAN	CMAQ - TEA21	CMAQ	5291027	FRE170013, LSTMP539	SOUTHSIDE OF CALIFORNIA AVENUE BETWEEN FIRST AVENUE AND MADERA AVENUE CONSTRUCT 10' SIDEWALKS, PEDESTRIAN REST AREA WITH LANDSCAPING	4/10/2017	\$22,000	PE	\$210,000	\$185,500
KERMAN	CONGESTION MITIGAT MAP-21 EXT	CMAQ	5291019	FRE130046	UPRR BETWEEN DEL NORTE AVENUE AND SISKIYOU AVENUE CONSTRUCT PEDESTRIAN AND BIKE LANE (TC)	4/24/2017	\$352,902	CON	\$693,781	\$0
KERMAN	CONGESTION MITIGATION FAST	CMAQ	5291018	FRE090124	WHITESBRIDGE ROAD SR180 AND VINELAND AVE INSTALL NEW SIGNAL	9/13/2017	\$130,642	CON	\$651,055	\$0
KERMAN	CONGESTION MITIGATION FAST	CMAQ	5291019	FRE130046	UPRR BETWEEN DEL NORTE AVENUE AND SISKIYOU AVENUE CONSTRUCT PEDESTRIAN AND BIKE LANE (TC)	9/13/2017	\$276,879	CON	\$693,781	\$0
KERMAN	STBG-URBANIZED >200K FAST	STP	5291020	FRE130011	CALIFORNIA AVE FROM VINELAND AVE TO GOLDENROD AVE; MAY AVE FROM VINELAND AVE TO CALIFORNIA AVE ROAD RECONSTRUCTION (TC)	9/21/2017	\$92,956	CON	\$739,956	\$567,400
KERMAN	STBG-URBANIZED >200K FAST	STP	5291021	FRE130001	VINELAND AVENUE FROM KEARNEY BOULEVARD TO SUNSET AVENUE WIDEN ROADWAY, INSTALL CURB AND GUTTER AND SIDEWALK (TC)	9/22/2017	\$134,449	CON	\$706,949	\$0
KERMAN	SURFACE TRANS FLEX- MAP-21 EXT	STP	5291025	FRE170007, LSTMP518	VINELAND AVENUE FROM WHITESBRIDGE AVENUE TO 660' SOUTH WIDEN ROAD, INSTALL CURB AND GUTTER, AND SIDEWALKS, STRIPING BICYCLE AND PARKING LANES	4/17/2017	\$27,800	PE	\$385,000	\$353,500
KERMAN	SURFACE TRANS FLEX- MAP-21 EXT	STP	5291026	FRE170009, LSTMP520	KEARNY BLVD BETWEEN SISKIYOU AVE AND PARK AVE REHABILITATE/RECONSTRUCT PAVEMENT, REPLACE DAMAGED CURB, GUTTER, SIDEWALKS, OTHER CONCRETE IMPROVEMENTS, CONSTRUCT ADA RAMPS, AND STRIPING	4/10/2017	\$54,850	PE	\$419,000	\$357,000
KERMAN	SURFACE TRANSP BLOCK GRTS-FLEX	STP	5291020	FRE130011	CALIFORNIA AVE FROM VINELAND AVE TO GOLDENROD AVE; MAY AVE FROM VINELAND AVE TO CALIFORNIA AVE ROAD RECONSTRUCTION (TC)	4/24/2017	\$567,400	CON	\$739,956	\$0
KINGSBURG	CONGESTION MITIGATION FAST	CMAQ	5170054	FRE130051	18TH AND KERN STREET IN-PAVEMENT LIGHTED CROSS WALK (TC)	8/8/2017	\$13,369	CON	\$74,865	\$0
KINGSBURG	CONGESTION MITIGATION FAST	CMAQ	5170058	FRE170020, LSTMP543	EAST SIDE OF MADSEN AVE BETWEEN STROUD AVE AND KAMM AVE. CONSTRUCT CLASS I BIKE PATH.	8/1/2017	\$11,649	PE	\$408,971	\$343,178
KINGSBURG	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5170058	FRE170020, LSTMP543	EAST SIDE OF MADSEN AVE BETWEEN STROUD AVE AND KAMM AVE. CONSTRUCT CLASS I BIKE PATH.	7/6/2017	\$46,597	PE	\$408,971	\$354,829
KINGSBURG	STBG-URBANIZED >200K FAST	STP	5170055	FRE150010	BETHEL AVENUE FROM SR99 SB RAMPS TO GOLDEN STATE PAVEMENT RECONSTRUCTION (TC)	9/13/2017	\$13,240	PE	\$419,249	\$353,051

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Lead Agency	FTIP Program	Funding Type	Federal ID	Fresno COG ID	Location	Date of Obligation	Fed Funds Obligated	Phase	Total Dollar Amount in FTIP	Total Project Funds Remaining
PARLIER	CMAQ - TEA21	CMAQ	5252021	FRE130071	TULARE/MERCED AND FRESNO/TULARE STREET ALLEYS IN PARLIER IMPROVE COMMERCIAL / RESIDENTIAL ALLEYS	2/10/2017	\$1,770	PE	\$436,600	\$0
PARLIER	STBG-URBANIZED >200K FAST	STP	5252019	FRE130015	MANNING AVE. FROM NEWMARK AVE. TO ZEDIKER AVE. ROAD REHAB AND IMPROVEMETNS (TC)	9/21/2017	\$197,250	CON	\$1,014,400	\$0
REEDLEY	CONGESTION MITIGATION	CMAQ	5216030	FRE040115	MANNING AVE BTWN FRANKWOOD & BUTTONWILLOW AVE CONSTRUCT SIDEWALKS & CURB RAM	11/23/2016	\$87,147	PE & ROW	\$788,039	\$0
REEDLEY	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5216049	FRE170015, LSTMP541	EAST AVENUE FROM LINCOLN AVENUE TO AUGUST AVENUE CONSTRUCT 1,900 FEET OF SIDEWALK, INSTALL/UPGRADE CURB RAMPS TO ADA	5/2/2017	\$82,332	PE	\$538,000	\$445,000
REEDLEY	STBG-URBANIZED >200K FAST	STP	5216036	FRE150012	ON REED AVENUE FROM "I" STREET TO MANNING AVENUE ROAD RECON AND CONSTRUCT ROUNDABOUT&SIGNAL	9/13/2017	\$122,171	CON	\$3,071,314	\$644,143
REEDLEY	SURFACE TRANSP BLOCK GRTS-FLEX	STP	5216035	FRE150012	ON NORTH REED AVENUE BETWEEN MANNING AVENUE AND SOUTH AVENUE. ACQUIRE R/W AND WIDEN ROADWAY FROM 2 TO 4 LANES	3/1/2017	\$348,782	ROW	\$3,071,314	\$644,143
REEDLEY	SURFACE TRANSP BLOCK GRTS-FLEX	STP	5216050	FRE130016	MANNING AVENUE FROM "I" STREET TO BUTTONWILLOW AVENUE MANNING AVENUE RECONSTRUCTION/OVERLAY (TC)	5/11/2017	\$233,884	PE	\$6,059,216	\$5,825,332
SANGER	CONGESTION MITIGAT MAP-21 EXT	CMAQ	5197025	FRE020150, LSTMP199	BETHEL AVENUE AND CHURCH AVENUE NEW SIGNALS	2/10/2017	\$316,200	CON	\$386,300	\$0
SANGER	CONGESTION MITIGATION FAST	CMAQ	5197027	FRE150059, LSTMP505	VARIOUS LOCATIONS WITHIN THE CITY OF SANGER, INCLUDING K ST, J ST, ALMOND AVE, EDGAR AVE, AND CHERRY AVE. CONSTRUCT SIDEWALK, CURB RAMPS, DRIVEWAY, AND ALLEY APPROACHES.	9/13/2017	\$78,032	CON	\$709,632	\$0
SANGER	NATIONAL HIGHWAY PERF FAST	HBP/HBRR	5197024	FRE040501, LSTMP494	BRIDGES: 42C0054R, 42C0054L, 42C0255, 42C0256, 42C0564, AND 42C0634 BRIDGE PREVENTATIVE MAINTENANCE	4/25/2017	\$180,158	PE	\$1,500,000	\$1,202,500
SANGER	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5197027	FRE150059, LSTMP505	VARIOUS LOCATIONS WITHIN THE CITY OF SANGER, INCLUDING K ST, J ST, ALMOND AVE, EDGAR AVE, AND CHERRY AVE. CONSTRUCT SIDEWALK, CURB RAMPS, DRIVEWAY, AND ALLEY APPROACHES.	5/19/2017	\$486,365	CON	\$709,632	\$78,032
SANGER	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5197030	FRE150059, LSTMP542	BETHEL AVE FROM NORTH AVE TO ANNADALE AVE CONSTRUCT CLASS II BIKE LANE, CURB, GUTTER AND SIDEWALK	4/17/2017	\$26,500	PE	\$440,000	\$410,000
SANGER	REDUCE PM 2.5 EMI MAP-21 EXT	CMAQ	5197031	FRE150059, LSTMP547	VARIOUS LOCATIONS ON EIGHTH ST., JENSEN AVE. AND NINTH ST. CONSTRUCT SIDEWALKS	4/17/2017	\$20,000	PE	\$255,000	\$230,000
SANGER	SURFACE TRANS FLEX- MAP-21 EXT	STP	5197032	FRE170004	BETHEL AVE FROM ANNADALE AVE TO JENSEN AVE PAVEMENT REHABILITATION, WIDEN A PORTION OF ROADWAY, ADD BIKE LANES, REPLACE DAMAGED CURB, GUTTER AND SIDEWALKS, AND INSTALL ADA CURB RAMPS	4/17/2017	\$70,800	PE	\$1,018,000	\$938,000
SANGER	SURFACE TRANS FLEX- MAP-21 EXT	STP	5197033	FRE170006L LSTMP517	CHURCH AVE FROM BETHEL AVE TO GREENWOOD AVE REHABILITATE THE PAVEMENT, REPLACE DAMAGED CURB, GUTTER, AND SIDEWALKA, INSTALL ADA COMPLIANT CURB RAMPS, STRIPING AND SIGNAGE FOR A CONTINUOUS TWO-WAY LEFT-TURN LANE, AND CLASS II BIKE LANES.	4/17/2017	\$39,800	PE	\$545,500	\$500,500
SELMA	TRANSP ALT PROG FLEX MAP21 EXT	ATP	5096033	FRE150045, LSTMP509	MULTIPLE INTERSECTIONS AND CROSSINGS NEAR VARIOUS SCHOOL SITES INCLUDING JACKSON ELEMENTARY, ERIC WHITE ELEMENTARY, SELMA HIGH SCHOOL, GARFIELD ELEMENTARY, AND ROOSEVELT ELEMENTARY INSTALL VARIOUS PEDESTRIAN SAFETY FACILITIES, INCLUDING ADA RAMPS, HIGH VISIBILITY CROSSWALKS, RAPID FLASHING BEACONS AT UNCONTROLLED INTERSECTIONS, AND FLASHING STOP SIGNALS (TC)	8/1/2017	\$68,000	PE	\$468,582	\$400,582