

www.fresnocog.org

July 22, 2013

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

Attention: Lilibeth Green

Subject: Amendment No. 7 (Administrative Modification) to the 2013 Fresno Council of

Governments Federal Transportation Improvement Program

Ms. Green:

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

The Fresno Council of Governments (FCOG) Executive Director has completed review of FCOG's Administrative Modification No. 7 to the 2013 FTIP. The Executive Director finds that these proposed changes are consistent with the FSTIP/FTIP Amendment and Administrative Modification Procedures, the 2011 Regional Transportation Plan and the Public Participation Plan adopted by the Fresno COG Policy Board; therefore, approves these changes. FCOG certifies that all projects included in this modification are not included in any other amendment or modification to the FTIP currently out for public review or approval. Please see Attachment #1 for specified administrative changes to the FTIP.

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

Under this delegated authority received from Caltrans, Administrative Modifications do not require Federal Highway Administration, Federal Transit Administration or Caltrans approval. The purpose of this letter is to notify Caltrans, the Federal Highway Administration, and Federal Transit Administration that this Administrative Modification has taken place. We have updated our system, FresnoTrak, to reflect this amendment and will be uploading information into the California Transportation Improvement Program System (CTIPS). If you should have any questions or comments, please feel free to call Lindsey Monge at (559) 233-4148 ext. 205 or Melissa Garza at (559) 233-4148 ext. 210.

City of Clovis

City of Coalinga

City of Firebaugh

City of Fowler

City of Fresno City of Huron

City of Kerman

City of Kingsburg

City of Mendota

City of Orange Cove

City of Parlier

City of Reedley

City of San Joaquin

City of Sanger

City of Selma

County of Fresno

Sincerely,

TONY BOREN, Executive Director Council of Fresno County Governments

Tony Boew

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

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

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

ATTACHMENT 1

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

SUMMARY OF CHANGES

FRESNO COUNCIL OF GOVERNMENTS ADMINISTRATIVE AMENDMENT NO. 7 TO THE 2013 FTIP CHANGE REPORT AS OF 7/22/13 (In \$000)

| LEAD AGENCY | PROJECT ID | PROJECT TITLE | PROJECT DESCRIPTION | SYSTEM | PCT CHANGE | COST DIFFERENCE | COST BEFORE | COST REVISED | NARRATIVE | NOTES |
|------------------|------------|--|---|--------|---------------|--------------------|----------------|-----------------|--|---|
| Fresno, City of | FRE130010 | Herndon Avenue Widening from Brawley to Blythe | Herndon Avenue from Brawley to Blythe; Road Rehabilitation and Widening from 4 to 6 Lanes. | Local | 0% | 0 | 2,864 | 2,864 | Change Reason: Revise Funds Between Phase Measure C - Regional: + Increase funds in 14/15 in ROW from \$12 to \$15 - Decrease funds in 15/16 in CON from \$82 to \$79 STPL-R: + Increase funds in 14/15 in ROW from \$88 to \$111 - Decrease funds in 15/16 in CON from \$628 to \$605 Total project cost remains the same at \$2,864 | |
| Mendota, City of | FRE130013 | | Sorensen Avenue from Smoot Street to McCabe Street, Smoot Street from Derrick Avenue (SR33) to Sorensen Avenue, and McCabe Street from Derrick Avenue (SR33) to Sorensen Avenue; Reconstruction of pavement, curb and gutter, sidewalk, and drainage improvements surrounding McCabe Elementary | Local | 0% | 0 | 1,525 | | Change Reason: Revise funding between phases AGENCY: - Decrease funds in 12/13 in ENG from \$200 to \$150 - Decrease funds in 12/13 in ROW from \$60 to \$15 STPL-R: - Delete funds in 12/13 in ROW for \$20 AGENCY: + Increase funds in 15/16 in CON from \$329 to \$424 STPL-R: + Increase funds in 15/16 in CON from \$634 to \$654 Total project cost remains the same at \$1,525 | Reduce 12/13 ROW by \$45,000 Local and \$20,000 RSTP. Increase 15/16 CON by \$95,000 Local and \$20,000 RSTP. |
| Caltrans | FRE071010 | Grouped Projects for Safety Improvements-SHOPP Collision Reduction Program | Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Railroad/highway crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements, Emergency truck pullover | | 3% | 1,070 | 34,150 | 35,220 | SHOPP - Total project cost increased from \$34,150 to \$35,220 | Addition of one new project to the Grouped Project listing. |
| Clovis, City of | FRE130064 | Grouped Projects for Pavement Resurfacing and/or Rehabilitation-AC Overlays (Clovis-RSTP) | Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 Categories-Pavement Resurfacing | | 0% | 0 | 947 | 947 | RSTP - Total project cost remains the same at \$947 | Deleting ROW phase from two projects in the Grouped Project listing. |
| Fresno County | FRE090621 | Rehabilitation-AC Overlays- Fresno County-RSTP | Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 Categories-Pavement Resurfacing | | -4% | -302 | 6,959 | 6,657 | RSTP - Total project cost decreased from \$6,959 to \$6,657 | Reducing funds on one project in the Grouped Project listing. |
| Various Agencies | FRE040401 | Improvements-HSIP Program | Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories-Railroad/highway crossing, Safer non-Federal-aid system road, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area, Lighting improvements, Emergency truck pullover | | 2% | 302 | 14,824 | | HES/HSIP - Total project cost increased from \$14,824 to \$15,126 | Increasing funds on one project in the Grouped Project listing. |

SUMMARY OF CHANGES TO THE GROUPED PROJECT BACK UP LISTING

FRESNO COUNCIL OF GOVERNMENTS ADMINISTRATIVE AMENDMENT NO. 7 TO THE 2013 FTIP CHANGES TO THE GROUPED PROJECT LISTING AS OF 7/22/13 (In \$000s)

| LEAD AGENCY | PROJECT ID | PROJECT TITLE | PROJECT DESCRIPTION | SYSTEM | PCT CHANGE | COST DIFFERENCE | COST BEFORE | COST REVISED | NARRATIVE | NOTES |
|-----------------|------------|---|--|--------|---------------|--------------------|----------------|-----------------|--|---|
| Clovis, City of | LSTMP363 | FRE130064 - Clovis Avenue Rehabilitation-Shaw to Pico | Clovis Avenue, Shaw to Pico; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing traffic devices and loops, and re-striping | Local | 0% | 0 | 480 | | RSTP - Change Reason: Revise funding between fiscal years, Revise funding between phases Revise Funds Between Phase Loc Funds - Developer Fees: — Delete funds in 13/14 in ROW for \$1 STPL: — Delete funds in 13/14 in ROW for \$9 Loc Funds - Developer Fees: + Increase funds in 14/15 in CON from \$49 to \$50 STPL: + Increase funds in 14/15 in CON from \$375 to \$384 Total project cost remains the same at | Delete ROW phase, move funds to CON. Shift all CON funds in 13/14 to 14/15. |
| Clovis, City of | LSTMP364 | FRE130064 - Fowler Avenue Rehabilitation-Shaw to Gettysburg | Fowler Avenue from Shaw to Gettysburg; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing traffic devices and loops and restriping | Local | 0% | 0 | 468 | 468 | \$480 RSTP - Change Reason: Revise funding between phases Revise Funds Between Phase STPL: ➤ Add funds in 12/13 in ENG for \$34 STPL-R: ➤ Add funds in 12/13 in ENG for \$4 STPL: — Delete funds in 13/14 in ENG for \$34, ROW for \$6 STPL-R: — Delete funds in 13/14 in ENG for \$4, ROW for \$1 STPL-R: + Increase funds in 14/15 in CON from \$407 to \$413 STPL-R: + Increase funds in 14/15 in CON from \$2 to \$3 Total project cost remains the same at \$468 | Delete ROW phase, move funds to CON. Shift all CON funds in 13/14 to 14/15. |
| Fresno County | LSTMP256 | FRE090621 - AC Overlay: Lyon Ave from California to North | Lyon Avenue from California to North; AC Overlay on Existing Roadway | Local | -40% | -302 | 747 | 445 | RSTP - Change Reason: Reduce funding, Revise funding between fiscal years Decrease Funding Measure C - Local: — Delete funds in 12/13 in CON for \$37 STPL: - Decrease funds in 13/14 in CON from \$661 to \$394 CO: + Increase funds in 13/14 in CON from \$49 to \$51 Total project cost decreased from \$747 to \$445 | LSTMP346. |

| r | | | 1 | | | | | | | I |
|---------------|----------|------------------------------|---|-------------|-----|-----|-----|-------|--|---|
| Fresno County | LSTMP346 | FRE040401 - Left turn lanes: | Install left turn lanes at intersection of Nees | Local | 43% | 302 | 707 | 1,009 | HES/HSIP - Change Reason: | Project increased by \$301,734 (\$267,124 |
| | | Nees and Washoe | Ave and Washoe Ave | | | | | | Add new funding source, Increase | RSTP/\$34,610 Local) from decreasing |
| | | | | | | | | | funding | LSTMP256 by the same amount. |
| | | | | | | | | | | |
| | | | | | | | | | Increase Funding | |
| | | | | | | | | | | |
| | | | | | | | | | CITY: | |
| | | | | | | | | | Delete funds in 13/14 in ENG for \$27, | |
| | | | | | | | | | CON for \$44 | |
| | | | | | | | | | STPL: | |
| | | | | | | | | | ► Add funds in 13/14 in CON for \$267 - | |
| | | | | | | | | | NEW PHASE | |
| | | | | | | | | | CO: | |
| | | | | | | | | | | |
| | | | | | | | | | ► Add funds in 13/14 in ENG for \$27, CON | |
| | | | | | | | | | for \$78 - NEW PHASE | |
| | | | | | | | | | | |
| | | | | | | | | | Total project cost increased from \$707 to | |
| | | | | | | | | | \$1,009 | |
| Caltrans | LSTMP398 | FRE071010 - Install concrete | In Clovis, from Herndon Avenue to Clovis | State Hwy | 1 | 0 | 0 | | | New SHOPP Collison Reduction project per |
| 0000 | 20 | median barrier on Highway | Avenue on Highway 168; install concrete | Ciaio i iwy | | · · | Ĭ | | • | Caltrans Amendment to 2012 SHOPP. |
| 1 | | | | | | | | | | Califalis Americanent to 2012 SHOFF. |
| 1 | | 168 from Herndon to Clovis | median barrier. | | | | | | ► Add funds in 14/15 in ENG for \$473, | |
| | | | | | | | | | ROW for \$5, CON for \$592 | |
| | | | | | | | | | | |
| | | | | | | | | | Total project cost \$1,070 | |

INDIVIDUAL PROJECT DETAILS

Lead Agency: Caltrans

| FRE040401 VIRTUAL LUMP SUM | | | | | | | AMENDMEN | NT: 1 | 2-07 |
|--|--|--------------------------------------|-------------|-------------------------------|--------------------------|-----------|------------------|-------|--------------|
| Project Title:FRE040401 - Grouped Projects for Safety Improve Project Description: Projects are consistent with 40 CFR Part Scrossing, Safer non-Federal-aid system road, Shoulder improve signalization projects, intersection signalization projects at individuals outside the urbanized area, Lighting improvements, Eme Sys: Rt: TCM: Model #: C | 93.126 Exempt Tables 2 a ements, traffic control dev vidual intersections, Paver rgency truck pullover ELIN Exempt Category: | vices and o ment marki Various | perating as | ssistance ot stration, Tru | her than uck climbing | , | | | |
| | Cost Difference | ce: \$-784,2 | 66 E | st Total Cos | t: | 1 | Open to Traffic: | | |
| | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEYON | ND | TOTAL |
| | TOTAL | \$161,120 | | | \$1,520,400 | \$42,600 | | | \$1,724,120 |
| Loc Funds - Agency | CON | \$161,120 | | | \$1,520,400 | \$42,600 | | | \$1,724,120 |
| | TOTAL | \$180,543 | \$1,009,267 | \$176,800 | | | | | \$1,366,610 |
| Loc Funds - City Funds | CON | \$180,543 | \$1,009,267 | \$176,800 | | | | | \$1,366,610 |
| | TOTAL | 1 1 | | \$105,510 | | | | | \$105,510 |
| Loc Funds - County Funds | CON | 1 1 1 | | \$105,510 | | | | | \$105,510 |
| | TOTAL | \$500,000 | | | | | | | \$500,000 |
| Local HES - STP Safety Local: Safe Routes to School (SR2S) | CON | \$500,000 | | | | | | | \$500,000 |
| | TOTAL | \$1,394,756 | \$1,647,530 | \$2,100,424 | \$5,618,300 | \$382,400 | | | \$11,143,410 |
| Other Fed - Highway Safety Improvement Program | CON | \$1,394,756 | \$1,647,530 | \$2,100,424 | \$5,618,300 | \$382,400 | | | \$11,143,410 |
| | TOTAL | \$4,961 | | \$281,363 | | | | | \$286,324 |
| RSTP - STP Lifeline | CON | \$4,961 | | \$281,363 | | | | | \$286,324 |
| | TOTAL PE | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | TOTAL RW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | TOTAL CON | \$2,241,380 | \$2,656,797 | \$2,664,097 | \$7,138,700 | \$425,000 | \$0 | \$0 | \$15,125,974 |
| | TOTAL TOTAL | \$2,241,380 | \$2,656,797 | \$2,664,097 | \$7,138,700 | \$425,000 | | | \$15,125,974 |

Lead Agency: Clovis, City of

| FRE130064 VI | RTUAL LUMP SU | JM | | | | | | | Α | MENDME | NT: 1 | 2-07 |
|---|---------------|----------|------|------------------|------------|------------|--------------|--------------|------------|-----------------|-------|-----------|
| Project Title:FRE1300 Project Description: | • | | | ~ | | • • | • | Resurfacino | g | | | |
| Sys: | Rt: TCM: | Model #: | CI:N | Exempt Category: | Safety - P | avement re | surfacing a | and/or rehab | ilitation. | | | |
| | | | | Cost Difference | e: \$0 | Est | t Total Cost | : | | Open to Traffic | | |
| | | | | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEYO | ND : | TOTAL |
| | | | | TOTAL | | \$5,276 | | \$63,657 | | | | \$68,933 |
| Loc Funds - Developer F | ees | | | CON | | \$5,276 | | \$63,657 | | | 1 | \$68,933 |
| | | | | TOTAL | | \$74,365 | | \$796,710 | | | | \$871,075 |
| RSTP - STP Lifeline | | | | CON | | \$74,365 | | \$796,710 | | | | \$871,075 |
| | | | | TOTAL | | \$4,359 | | \$2,841 | | | | \$7,200 |
| RSTP - STP Regional | | | | CON | | \$4,359 | | \$2,841 | | | | \$7,200 |
| _ | | | | TOTAL PE | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | | | | TOTAL RW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | | | | TOTAL CON | \$0 | \$84,000 | \$0 | \$863,208 | \$0 | \$0 | \$0 | \$947,208 |
| | | | | TOTAL TOTAL | | \$84,000 | | \$863,208 | | | | \$947,208 |

Lead Agency: Fresno County

| FRE090621 VIRTUAL LUMP SUM | | | | | | A | MENDME | NT: 1 | 2-07 |
|--|--------------------------|---------------|-----------|--------------|--------------|-------------|-----------------|-------|-------------|
| Project Title:FRE090621 - Grouped Projects for Pavement Res Project Description: Projects are consistent with 40 CFR Part 9 | 93.126 Exempt Tables 2 a | and Table 3 | Categorie | s-Pavemen | t Resurfacin | | | | |
| Sys: Rt: TCM: Model #: C | I:N Exempt Category: | Safety - P | avement r | esurfacing | and/or rehal | oilitation. | | | |
| | Cost Difference | ce: \$-301,73 | 34 Es | st Total Cos | t: | | Open to Traffic | : | |
| | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEYC | ND | TOTAL |
| | TOTAL | 1 | | \$51,081 | | | | | \$51,081 |
| Loc Funds - County Funds | CON | 1 | | \$51,081 | | | | | \$51,081 |
| | TOTAL | \$43,617 | | | | | | | \$43,617 |
| Measure C - Local | CON | \$43,617 | | | | | | | \$43,617 |
| | TOTAL | \$2,573,846 | \$210,889 | \$1,876,571 | \$1,613,395 | \$288,057 | | | \$6,562,758 |
| RSTP - STP Lifeline | CON | \$2,573,846 | \$210,889 | \$1,876,571 | \$1,613,395 | \$288,057 | | | \$6,562,758 |
| | TOTAL PE | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | TOTAL RW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | TOTAL CON | \$2,617,463 | \$210,889 | \$1,927,652 | \$1,613,395 | \$288,057 | \$0 | \$0 | \$6,657,456 |
| | TOTAL TOTAL | \$2,617,463 | \$210,889 | \$1,927,652 | \$1,613,395 | \$288,057 | | | \$6,657,456 |

Lead Agency: Fresno, City of

| FRE130010 | | | | | | | | | AMENDMEN | T: 1 | 2-07 |
|--|-----------------|------|---------------------|-------------|-------------|--------------|---------------|-----------|------------------|-------|-------------|
| Project Title:Herndon Avenue W Project Description: Herndon A | | • | ehabilitation and W | idening fro | m 4 to 6 L | anes. | | | CTIPS_ID: | 20300 | 0000787 |
| Sys: Local Rt: T | CM: No Model #: | CI:Y | Exempt Category: | Non-Exen | npt | | | | | | |
| | | | Cost Difference | e: \$0 | Es | t Total Cost | : \$2,864,000 | 0 | Open to Traffic: | JAN/ | 01/2017 |
| | | | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEYON | D | TOTAL |
| Measure C - Regional | | | PE | | \$250,000 | \$14,000 | | | | | \$264,000 |
| | | | RW | | \$50,000 | | \$15,000 | | | | \$65,000 |
| | | | CON | | \$818,000 | | | \$79,000 | | | \$897,000 |
| | | | TOTAL | | \$1,118,000 | \$14,000 | \$15,000 | \$79,000 | | | \$1,226,000 |
| Othr. State - State Local Partnership |) | | PE | | | | | | | | |
| | | | RW | | | | | | | | |
| | | | CON | | \$818,000 | | | | | | \$818,000 |
| | | | TOTAL | | \$818,000 | | | | | | \$818,000 |
| RSTP - STP Regional | | | PE | | | \$104,000 | | | | | \$104,000 |
| | | | RW | | | | \$110,600 | | | | \$110,600 |
| | | | CON | | | | | \$605,400 | | | \$605,400 |
| | | | TOTAL | | | \$104,000 | \$110,600 | \$605,400 | | | \$820,000 |
| | - | | TOTAL PE | \$0 | \$250,000 | \$118,000 | \$0 | \$0 | \$0 | \$0 | \$368,000 |
| | | | TOTAL RW | \$0 | \$50,000 | \$0 | \$125,600 | \$0 | \$0 | \$0 | \$175,600 |
| | | | TOTAL CON | \$0 | \$1,636,000 | \$0 | \$0 | \$684,400 | \$0 | \$0 | \$2,320,400 |
| | | | TOTAL TOTAL | | \$1,936,000 | \$118,000 | \$125,600 | \$684,400 | | | \$2,864,000 |

Lead Agency: Mendota, City of

| FRE130013 | | | | | | - | AMENDMEN | IT: 1 | 2-07 |
|---|--------------------------|--------------|------------------|--------------|------------|----------------------------|------------------|--------|----------------------------|
| Project Title:Sorensen, Smoot, and McCabe Reconstruction Project Description: Sorensen Avenue from Smoot Street to McCab Avenue, and McCabe Street from Derrick Avenue (SR33) to Sorens and drainage improvements surrounding McCabe Elementary Toll Cred Comment: TOLL CREDITS OF \$282,237 WILL BE USED PHASE | en Avenue; Reconstru | oction of pa | avement, cu | urb and gutt | er, sidewa | lk, DN | CTIPS_ID | :20300 | 0000790 |
| Sys: Local Rt: TCM: No Model #: CI:N | Exempt Category: | Safety - P | avement re | surracing a | nd/or rena | bilitation. | | | |
| | Cost Difference | : \$0 | Est | Total Cost: | \$1,525,00 | 00 | Open to Traffic: | JAN/ | 01/2015 |
| | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEYON | ID | TOTAL |
| Loc Funds - Agency | PE | | \$150,000 | | | | | | \$150,000 |
| | RW | | \$15,000 | | | | | | \$15,000 |
| | CON | | | | | \$423,763 | | | \$423,763 |
| | TOTAL | | \$165,000 | | | \$423,763 | | | \$588,763 |
| RSTP - STP Lifeline | PE | | | | | | | | |
| | RW | | | | | | | | i i |
| | CON | | | | | \$282,237 | | | \$282,237 |
| | TOTAL | | | | | \$282,237 | | | \$282,237 |
| RSTP - STP Regional | PE | | | | | | | | |
| | RW | | | | | | | | · · |
| | CON | | | | | \$654,000 | | | \$654,000 |
| | TOTAL | | | | | \$654,000 | | | \$654,000 |
| | TOTAL PE | \$0 | \$150,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$150,000 |
| | TOTAL RW | \$0 | \$15,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$15,000 |
| | TOTAL CON TOTAL TOTAL | \$0 | \$0 \$165,000 | \$0 | \$0 | \$1,360,000 \$1,360,000 | \$0 | \$0 | \$1,360,000 \$1,525,000 |

Lead Agency: Various Agencies

| FRE0710 | 10 VIRTUA | L LUMP SU | JM | | | | | | | Δ | MENDME | NT: 1 | 12-07 |
|---|---|--|--|--------------------------------------|---|----------------------------|-------------------------|--------------|-------------|-------------|----------------|-------|--------------|
| Project Description Project Description Project Description | ription: Projec fer non-Federa projects, inters | ts are consi I-aid systen section sign | ojects for Safety Imp istent with 40 CFR F n road, Shoulder imp alization projects at ting improvements, | Part 93.12 provemen individual | 6 Exempt Tables 2 ats, traffic control devintersections, Pave | and Table 3 vices and o | categorie perating a | ssistance ot | her than |) | | | |
| Sys: | Rt: | TCM: | Model #: | CI:N | Exempt Category | : Various | | | | | | | |
| | | | | 1 | Cost Differen | ce: \$1,070,0 | 000 E | st Total Cos | t: | 1 | Open to Traffi | c: | |
| | | | | | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEY | OND | TOTAL |
| | | | | | TOTAL | \$13,180,800 | \$2,978,000 | \$11,671,000 | \$2,438,000 | \$2,799,000 | | | \$33,066,800 |
| SHOPP - Collis | ion Reduction - | SHOPP Adv | ance Construction (AC | C) | CON | \$13,180,800 | \$2,978,000 | \$11,671,000 | \$2,438,000 | \$2,799,000 | | | \$33,066,800 |
| | | | | | TOTAL | \$1,767,200 | \$386,000 | | | | | | \$2,153,200 |
| SHOPP - Collis | ion Reduction - | State Cash | | | CON | \$1,767,200 | \$386,000 | | | | | | \$2,153,200 |
| | | | | | TOTAL PE | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | | | | | TOTAL RW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | | | | | TOTAL CON | \$14,948,000 | \$3,364,000 | \$11,671,000 | \$2,438,000 | \$2,799,000 | \$0 | \$0 | \$35,220,000 |
| | | | | | TOTAL TOTAL | \$14,948,000 | \$3,364,000 | \$11,671,000 | \$2,438,000 | \$2,799,000 | | | \$35,220,000 |

Lead Agency: Caltrans

| LSTMP398 | | | | | | 1 | AMENDME | ENT: 1 | 2-07 |
|---|------------------|--------------|--------------|------------|----------------|-----------|------------------------------|--------|-------------|
| Project Title:FRE071010 - Install concrete median barrier on Highw Project Description: In Clovis, from Herndon Avenue to Clovis Aver | • | | rete mediar | n barrier. | | | EA_NU EFIS PF ID:10300 | ROJECT | 6-0P980, |
| Sys: State Hwy Rt: 168 TCM: No Model #: CI:N | Exempt Category: | Safety - G | uardrails, n | nedian bar | riers, crash o | cushions. | | | |
| | Cost Difference | e: \$1,070,0 | 00 Est | Total Cost | t: \$1,070,000 |) : | Open to Traffi | c: | |
| | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEY | OND | TOTAL |
| SHOPP - Collision Reduction - SHOPP Advance Construction (AC) | PE | | | | \$473,000 | | | | \$473,000 |
| | RW | | | | \$5,000 | | | | \$5,000 |
| | CON | | | | \$592,000 | | | | \$592,000 |
| | TOTAL | | | | \$1,070,000 | | | | \$1,070,000 |
| | TOTAL PE | \$0 | \$0 | \$0 | \$473,000 | \$0 | \$0 | \$0 | \$473,000 |
| | TOTAL RW | \$0 | \$0 | \$0 | \$5,000 | \$0 | \$0 | \$0 | \$5,000 |
| | TOTAL CON | \$0 | \$0 | \$0 | \$592,000 | \$0 | \$0 | \$0 | \$592,000 |
| | TOTAL TOTAL | | | | \$1,070,000 | | | | \$1,070,000 |

Lead Agency: Clovis, City of

| LSTMP363 | | | | | | | AMENDME | ENT: 1 | 2-07 |
|---|-----------------|------------|------------|--------------|--------------|------------|---------------|----------|-----------|
| Project Title:FRE130064 - Clovis Avenue Rehabilitation-Shaw to Pico Project Description: Clovis Avenue, Shaw to Pico; grinding, new asphalt ADA and signal pedestrian improvements, installing traffic devices and lo | • | _ | concrete s | sidewalks, d | constructing | | | | |
| Sys: Local Rt: TCM: No Model #: CI:N Ex | empt Category: | Safety - P | avement re | esurfacing a | ınd/or rehab | ilitation. | | | |
| | Cost Difference | e: \$0 | Est | t Total Cost | : \$521,094 | | Open to Traff | ic: JAN/ | 01/2016 |
| | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEY | OND | TOTAL |
| Loc Funds - Developer Fees | PE | | \$5,276 | | | | | | \$5,276 |
| | RW | | | | | | | | |
| | CON | | | | \$49,724 | | | | \$49,724 |
| | TOTAL | | \$5,276 | | \$49,724 | | | | \$55,000 |
| RSTP - STP Lifeline | PE | | \$40,724 | | | | | | \$40,724 |
| | RW | | | | | | | | |
| | CON | | | | \$383,790 | | | | \$383,790 |
| | TOTAL | | \$40,724 | | \$383,790 | | | | \$424,514 |
| | TOTAL PE | \$0 | \$46,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$46,000 |
| | TOTAL RW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | TOTAL CON | \$0 | \$0 | \$0 | \$433,514 | \$0 | \$0 | \$0 | \$433,514 |
| | TOTAL TOTAL | | \$46,000 | | \$433,514 | | | | \$479,514 |

Lead Agency: Clovis, City of

| LSTMP364 | | | | | | A | MENDMEI | NT: 1 | 2-07 |
|---|--|------------------------------------|----------------------------------|------------|-----------------------|-----------|-----------------|-------|-----------|
| constructing ADA and signal pedestrian imp Toll Cred Comment: TOLL CREDITS OF \$: | naw to Gettysburg; grinding, new asphalt cond rovements, installing traffic devices and loops 85,353 WILL BE USED TO MATCH FY15 FED BE USED TO MATCH FY13 FEDERAL FUNDS | and re-stri ERAL FUN FOR THE | iping NDS FOR T E PRELIMII | HE CONS | TRUCTION SINEERING | litation. | | | |
| | Cost Difference | e: \$0 | Est | Total Cost | : \$467,694 | C | Open to Traffic | JAN/0 | 1/2016 |
| | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEYO | ND : | TOTAL |
| Loc Funds - Developer Fees | PE | | | | | | | | |
| | RW | | | | | | | - 1 | |
| | CON | | | | \$13,933 | | | - 1 | \$13,933 |
| | TOTAL | | | | \$13,933 | | | - : | \$13,933 |
| RSTP - STP Lifeline | PE | | \$33,641 | | | | | | \$33,641 |
| | RW | | | | | | | - 1 | |
| | CON | | | | \$412,920 | | | 1 | \$412,920 |
| | TOTAL | | \$33,641 | | \$412,920 | | | - : | \$446,561 |
| RSTP - STP Regional | PE | | \$4,359 | | | | | - : | \$4,359 |
| | RW | | | | | | | | |
| | CON | | | | \$2,841 | | | | \$2,841 |
| | TOTAL | | \$4,359 | | \$2,841 | | | i | \$7,200 |
| | TOTAL PE | \$0 | \$38,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$38,000 |
| | TOTAL RW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | TOTAL CON | \$0 | \$0 | \$0 | \$429,694 | \$0 | \$0 | \$0 | \$429,694 |
| | TOTAL TOTAL | | \$38,000 | | \$429,694 | | | | \$467,694 |

Lead Agency: Fresno County

| LSTMP256 | | | | | | AMENDMENT: | 12-07 |
|---|-----------------|------------|---------------|---------------|-----------|---------------------|-----------|
| Project Title:FRE090621 - AC Overlay: Lyon Ave from California to North Project Description: Lyon Avenue from California to North; AC Overlay on Existing F | Roadway | | | | | | |
| Sys: Local Rt: TCM: No Model #: CI:N Exempt Categ | ory: Safety - I | Pavement r | esurfacing a | nd/or rehabil | litation. | | |
| Cost Diffe | rence: \$-301,7 | 34 Es | t Total Cost: | \$445,342 | į | Open to Traffic: JA | N/01/2013 |
| Pha | se PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEYOND | TOTAL |
| Loc Funds - County Funds |) | | | | | | 1 |
| RW | | | | | | | 1 |
| CON | | | \$51,081 | | | | \$51,081 |
| TOTAL | | | \$51,081 | | | | \$51,081 |
| RSTP - STP Lifeline PE | | | | | | | |
| RW | 1 1 1 | | | | | | - |
| CON | 1 | | \$394,261 | | | | \$394,261 |
| TOTAL | 1 | | \$394,261 | | | | \$394,261 |
| TOTAL PE | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 \$ | 0 \$0 |
| TOTAL RW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 \$ | \$0 |
| TOTAL CON | \$0 | \$0 | \$445,342 | \$0 | \$0 | \$0 \$ | \$445,342 |
| TOTAL TOTA | L | | \$445,342 | | | | \$445,342 |

Lead Agency: Fresno County

| LSTMP346 | , | | | | | | | P | MENDMEN | T: 12 | 2-07 |
|-------------------|---------------|---|--|--------------|-------------|---------------|-------------|-------|--------------------------------|----------|-------------|
| - | | Left turn lanes: Nees and Wa left turn lanes at intersection TCM: No Model #: | ashoe of Nees Ave and Washoe Ave CI:N Exempt Category: | Safety - Sa | afety Impro | ovement Pro | ogram. | | CALTRANS (204), CALTRANS | | |
| | | | Cost Difference | e: \$301,734 | Es | t Total Cost: | \$1,009,134 | | Open to Traffic: | | |
| | | | Phase | PRIOR | 12/13 | 13/14 | 14/15 | 15/16 | 16/17 BEYONI |) | TOTAL |
| Loc Funds - Coun | ty Funds | | PE | | | \$27,342 | | | | | \$27,342 |
| | | | RW | | | | | | | : | |
| | | | CON | | | \$78,168 | | | | - 1 | \$78,168 |
| | | | TOTAL | | | \$105,510 | | | | : | \$105,510 |
| Other Fed - Highv | vay Safety Im | provement Program | PE | \$202,095 | | | | | | | \$202,095 |
| | | - | RW | | | | | | | | |
| | | | CON | | | \$434,405 | | | | | \$434,405 |
| | | | TOTAL | \$202,095 | | \$434,405 | | | | | \$636,500 |
| RSTP - STP Lifeli | ne | | PE | | | | | | | | |
| | | | RW | | | | | | | : | |
| | | | CON | | | \$267,124 | | | | - : | \$267,124 |
| | | | TOTAL | | | \$267,124 | | | | | \$267,124 |
| | | | TOTAL PE | \$202,095 | \$0 | \$27,342 | \$0 | \$0 | \$0 | \$0 ; | \$229,437 |
| | | | TOTAL RW | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 |
| | | | TOTAL CON | \$0 | \$0 | \$779,697 | \$0 | \$0 | \$0 | \$0 | \$779,697 |
| | | | TOTAL TOTAL | \$202,095 | | \$807,039 | | | | | \$1,009,134 |

UPDATED GROUPED PROJECT BACK-UP LISTING



www.fresnocog.org

2013 Federal Transportation Improvement Program Grouped Project Back Up Listing

(Dollars in 000s)

Adopted July 44, 2013

City of Clovis

City of Coalinga

City of Firebaugh

City of Fowler

City of Fresno

City of Huron

City of Kerman

City of Kingsburg

City of Mendota

City of Orange Cove

City of Parlier

City of Reedley

City of San Joaquin

City of Sanger

City of Selma

County of Fresno

2013 FTIP

BACKUP LIST TO THE GROUPED PROJECT LISTING 2013 FTIP UPDATE, UPDATED 7/22/13

Dollars in 000's

| IMPLEMENTING AGENCY | PROJECT CATEGORY | PROJECT FROM & TO | FTIP | STATUS | PROJECT ID# | BACK UP LIST PROJECT # | PROJECT TITLE | PROJECT DESCRIPTION | FY12/13 | FY13/14 | FY14/15 | FY15/16 | TOTAL COST |
|------------------------|---------------------|--|--------|-----------------------------|-------------|---------------------------|---|--|---------|---------|---------|---------|------------|
| Fresno, City of | 130 | Olive Avenue- UPRR | '12-00 | In Progress - Programmed | FRE070701 | LSTMP381 | FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Olive Avenue and UPRR in the City of Fresno | Eliminate hazards at railroad grade crossing at intersection of Olive Avenue and UPRR in the City of Fresno. | \$0 | \$0 | \$0 | \$0 | \$1,100 |
| Fresno, City of | 130 | Shaw Ave-UPRR | '12-00 | In Progress - Programmed | FRE070701 | LSTMP380 | FRE070701 - Eliminate hazards at railroad grade crossing at intersection of Shaw Avenue and UPRR in the City of Fresno | Eliminate hazards at railroad grade crossing at intersection of Shaw Avenue and UPRR in the City of Fresno. | \$0 | \$0 | \$0 | \$0 | |
| TOTAL 130 PROGRAM | T | T | T T | T | 1 | ı | T | <u> </u> | \$0 | \$0 | \$0 | \$0 | \$2,208 |
| Fresno, City of | CMAQ | 1) Blythe Ave 2) West Ave-1) Brawley Ave 2) Fruit Ave | '12-00 | Programmed | FRE090136 | LSTMP293 | FRE090136 - Sidewalk construction along 1) Shaw Ave from Blythe Ave to Brawley Ave; and 2) Ashlan Ave from West Ave to Fruit Ave | Sidewalk construction along two street segments within the City of Fresno: 1) Shaw Avenue from Blythe Avenue to Brawley Avenue 2) Ashlan Avenue from West Avenue to Fruit Avenue | \$0 | \$176 | \$0 | \$0 | \$176 |
| Fresno County | CMAQ | Various-Various | '12-00 | Programmed | FRE090130 | LS090130 | FRE090130 - Grouped Projects for Shoulder Improvements in Fresno County | Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and 3 categories- Shoulder Improvements | \$0 | \$0 | \$0 | \$0 | \$210 |
| Sanger, City of | CMAQ | Bethel Avenue- Church Avenue | '12-00 | Programmed | FRE020150 | LSTMP199 | FRE020150 - Traffic signal-Bethel Avenue at Church Avenue | New Traffic Signal at Bethel and Church Avenue | \$0 | \$0 | \$342 | \$0 | \$342 |
| Clovis, City of | CMAQ | Fowler- Sunnyside | '12-00 | In Progress - Programmed | FRE020105 | LSTMP266 | FRE020105 - Alluvial-Fowler to Sunnyside: Curb & Gutter | Install 6 ft curb and gutter along Alluvial Ave from Fowler to Sunnyside | \$269 | \$0 | \$0 | \$0 | \$369 |
| Fresno, City of | CMAQ | Polk-Milburn | 12-00 | Programmed | FRE020133 | LSTMP195 | FRE020133 - Herndon Trail Gap-Polk to Milburn Avenues | Herndon Avenue Trail Gap from Polk to Milburn Avenues. Construct trail extension to eliminate gaps in the Herndon Trail and connect to existing facilities. Since Herndon Ave is and Expressway, the Herndon Trail provides pedestrians, joggers, and bicyclists a safe path for travel. | \$0 | \$901 | \$0 | \$0 | \$901 |
| Fresno, City of | CMAQ | 1) Fresno 2) Blackstone 3) Nees-1) Nees 2) Palm 3) Palmdon | '12-05 | Programmed | FRE090137 | LSTMP198 | FRE090137 - ITS Installation and syncronization of 1) Friant from Fresno to Palm 2) Nees from Blackstone to Palm 3) Palm from Nees to Palmdon | Intelligent Transportation Systems (ITS) Installation and synchronization of Friant (from Fresno Street to Nees Ave), Nees Ave (from Blackstone Ave to Palm Ave), and Palm (from Nees Ave to Palmdon Drive)Corridor. | \$50 | \$900 | \$0 | \$0 | \$1,050 |

| IMPLEMENTING AGENCY | PROJECT CATEGORY | PROJECT FROM & TO | FTIP | STATUS | PROJECT ID # | BACK UP LIST PROJECT # | PROJECT TITLE | PROJECT DESCRIPTION | FY12/13 | FY13/14 | FY14/15 | FY15/16 | TOTAL COST |
|------------------------|---------------------|----------------------|--------|-------------|--------------|---------------------------|---|--|---------|-------------|---------|---------|------------|
| | | | | | | | FRE090137 - ITS Installation and | ITS Installation and synchronization of | | | | | |
| | | West Ave- | | | | | syncronization of Shields Ave-West to | Shields Ave from West Ave to Chestnut | | | | | |
| Fresno, City of | CMAQ | Chestnut Ave | '12-00 | Programmed | FRE090137 | LSTMP067 | Chestnut | Ave | \$0 | \$888 | \$0 | \$0 | \$999 |
| | | | | | | | FRE090130 - Shoulder Improvements | San Diego Ave from Belmont Avenue to | | | | | |
| | | Belmont Avenue | | | | | Paving/Stabilization: San Diego Ave from | Shaw Avenue; Shoulder Improvements | | | | | |
| Fresno County | CMAQ | Shaw Avenue | '12-00 | Programmed | FRE090130 | LSTMP262 | Belmont Ave to Shaw Ave | Paving/Stabilization | \$874 | \$0 | \$0 | \$0 | \$1,116 |
| rresile deality | 5.710 | Shaw / Wehae | 12 00 | . rogrammea | 1112030130 | 2311111 202 | Seminerite to shaw rive | . atmg/stabilization | φο, . | , , , | Ţ. | Ţ. | , <u> </u> |
| | | | | | | | FRE090130 - Shoulder Improvements | Belmont Ave from SR 145 to Yuba; | | | | | |
| | | | | | | | Paving/Stabilization: Belmont Ave from SR | Shoulder Improvements | | | | | |
| Fresno County | CMAQ | SR 145-Yuba | '12-00 | Programmed | FRE090130 | LSTMP263 | 145 to Yuba | Paving/Stabilization | \$910 | \$0 | \$0 | \$0 | \$1,337 |
| TOTAL CMAQ PROGRAM | | | | | | | | | \$2,103 | \$2,865 | \$342 | \$0 | \$6,500 |
| | | | | | | | FRE040501 - Bridge No. PM00073, | | | | | | |
| i | | | | | | | Developing of the Bridge Preventative | Bridge No. PM00073, Developing of the | | | | | |
| | | | | | | | Maintenance Plan by City of Clovis. | Bridge Preventative Maintenance Plan by | | | | | |
| | | | | | | | (Project Studies Only-for developing | City of Clovis. (Project Studies Only-for | | | | | |
| Clauda Citurat | НВР | NI / A NI / A | 112.02 | Danasanana | EDE040E01 | LCTMD202 | projects list-NOT for project | developing projects list-NOT for project | ćao | ćo | ćo | ŚC | , can |
| Clovis, City of | пвь | N/A-N/A | '12-02 | Programmed | FRE040501 | LSTMP382 | development) | development) | \$39 | \$0 | \$0 | ŞU | \$39 |
| | | Shields Ave- | | | | | FRE040501 - Seismic Retrofit Bridge | Bridge NO. 42C0140, W. Shields Ave. over | | | | | |
| Department of Water | | California | | | | | 42C0140-Shields Ave. over California | California Aqueduct, 1 MI West of Russell | | | | | |
| Resources | НВР | Agueduct | '12-05 | Programmed | FRE040501 | LSTMP010 | Aqueduct | Ave. LSSRP Seismic Retrofit | \$0 | \$330 | \$0 | ŚC | \$480 |
| nesources | 115. | riqueduce | 12 05 | . rogrammea | 1112010001 | 2511111 010 | riqueduct | THE ESSIN SEISING NEURING | ΨŪ | φοσο | Ţ. | Ţ. | , |
| | | Russell Ave | | | | | FRE040501 - Seismic Retrofit Bridge | Bridge No. 42C0141, N Russell Ave, over | | | | | |
| Department of Water | | California | | | | | #42C0141-Russell Ave. over California | California Aqueduct, 1.8 MI S/O Shields | | | | | |
| Resources | HBP | Aqueduct | '12-05 | Programmed | FRE040501 | LSTMP011 | Aqueduct | Ave. LSSRP Seismic Retrofit | \$0 | \$370 | \$0 | \$0 | \$570 |
| | | Nees Ave- | | | | | FRE040501 - Seismic Retrofit Bridge | Bridge No. 42C0143, Nees Ave. Over | | | | | |
| Department of Water | | California | | | | | #42C0143-Nees Ave. Over California | California Aqueduct, Nees Ave, 1 MI E/O I- | | | | | |
| Resources | HBP | Aqueduct | '12-05 | Programmed | FRE040501 | LSTMP012 | Aqueduct | 5. LSSRP Seismic Retrofit | \$0 | \$240 | \$0 | \$0 | \$450 |
| _ | | California | | | | | FRE040501 - Seismic Retrofit Bridge # | Bridge No. 42C0156, Jayne Ave, over | | | | | |
| Department of Water | | Aqueduct-2.5 | | | | | 42C0156-Jayne Ave Over California | California Aqueduct, 2.5 MI E OF SH 269. | | 4 | 4- | | |
| Resources | НВР | Mi E/O SH269 | '12-05 | Programmed | FRE040501 | LSTMP013 | Aqueduct | LSSRP Seismic Retrofit | \$0 | \$300 | \$0 | \$0 | \$500 |
| | | Mt. Whitney- | | | | | FRE040501 - Seismic Retrofit Bridge # | Bridge NO. 42C0159, Mt. Whitney Ave. | | | | | |
| Department of Water | | California | | | | | 42C0159-Mt. Whitney over California | over California Aqueduct, 10.6 MI W OF | | | | | |
| Resources | НВР | Agueduct | '12-05 | Programmed | FRE040501 | LSTMP014 | Aqueduct | SH 269. LSSRP Seismic Retrofit | \$0 | \$300 | \$0 | ŚC | \$460 |
| nesources | | Manning Ave- | 12 05 | i rogrammea | 1112010001 | 2511111 021 | FRE040501 - Seismic Retrofit Bridge # | Bridge No. 42C0173, Manning Ave, over | ψÜ | φσοσ | Ç | Ψ. | , |
| Department of Water | | California | | | | | 42C0173-Manning Ave over California | California Aqueduct, E/O Douglas. LSSRP | | | | | |
| Resources | HBP | Aqueduct | '12-05 | Programmed | FRE040501 | LSTMP015 | Aqueduct | Seismic Retrofit | \$0 | \$240 | \$0 | \$0 | \$440 |
| | | | | | | | | | | | | | |
| | | Panoche Rd | | | | | FRE040501 - Seismic Retrofit Bridge # | Bridge No. 42C0245, W. Panoche Rd, over | | | | | |
| Department of Water | | California | | | | | 42C0245-W. Panoche Rd. over California | California Aqueduct, 2 Miles E/O Fairfax. | | | | | |
| Resources | HBP | Aqueduct | '12-05 | Programmed | FRE040501 | LSTMP016 | Aqueduct | LSSRP Seismic Retrofit | \$0 | \$220 | \$0 | \$0 | \$430 |
| | | | | | | | | Bridge No. 42C0370, Clarkson Ave. over | | | | | |
| B | | Clarkson Ave- | | | 1 | 1 | FRE040501 - Seismic Retrofit Bridge | California Aqueduct, 2.0 MI E OF SR 33. | | | | | |
| Department of Water | 1100 | California | 142.05 | D | EDE040504 | L CT1 4D047 | #42C0370-Clarkson Ave. over California | LSSRP Seismic Retrofit. Toll credits | ćo | ¢200 | ćo | ć. | , |
| Resources | HBP | Aqueduct | '12-05 | Programmed | FRE040501 | LSTMP017 | Aqueduct | programmed for PE. Bridge No. 42C0371, El Dorado Ave. over | \$0 | \$380 | \$0 | \$0 | \$590 |
| | | El Dorado- | | | | | FRE040501 - Seismic Retrofit Bridge | California Aqueduct, 1.4 Mi S of SR 145. | | | | | |
| Department of Water | | California | | | 1 | 1 | #42C0371-El Dorado Ave. over California | LSSRP Seismic Retrofit. Toll Credits | | | | | |
| Resources | НВР | Agueduct | '12-05 | Programmed | FRE040501 | LSTMP018 | Aqueduct | programmed for PE. | \$0 | \$310 | \$0 | \$0 | \$520 |
| | | 4 | | -6 | | , | | Bridge No. 42C0425, Gale Ave. over | ÇÜ | 7510 | ÇÜ | 70 | 7520 |
| | | GALE AVE- | | | | | FRE040501 - Seismic Retrofit Bridge | California Aqueduct, 3.0 Mi E. Lassen Ave. | | | | | |
| Department of Water | | California | | | 1 | 1 | #42C0425-Gale Ave. over California | LSSRP Seismic Retrofit. Toll credits | | | | | |
| Resources | HBP | Aqueduct | '12-05 | Programmed | FRE040501 | LSTMP019 | Aqueduct | programmed for PE. | \$0 | \$320 | \$0 | \$0 | \$520 |

| IMPLEMENTING AGENCY | PROJECT CATEGORY | PROJECT FROM & TO | FTIP | STATUS | PROJECT ID # | BACK UP LIST PROJECT # | PROJECT TITLE | PROJECT DESCRIPTION | FY12/13 | FY13/14 | FY14/15 | FY15/16 | TOTAL COST |
|------------------------------|---------------------|--------------------------------------|------------------|------------------------|--------------|---------------------------|--|---|------------------|----------------|----------------|----------------|-------------------|
| Fresno County | HBP | Millerton Rd Little Dry Creek- | 12 02 | Deleted | FRE040501 | LSTMP027 | FRE040501 Replace bridge #42C0268- Millerton Rd. Over Little Dry Creek | Bridge No. 42C0268, Millerton Road, Over- Little Dry Creek, 1.8 MI E of Auberry Rd- Replace 2 lane bridge with 2 lane bridge. Toll credits programmed for RW and CON- | \$ 13 | \$0 | \$0 | \$0 | \$ 642 |
| Fresno County | НВР | Sierra Ave Delta-Mendota Canal | '12-05 | Programmed | FRE040501 | LSTMP029 | FRE040501 - Seismic Retrofit Bridge # 42C0281-Sierra Ave. Over Delta-Mendota Canal | Bridge No. 42C0281, Sierra Ave., Over Delta-Mendota Canal, 0.33 MI NE OF SH 33. LSSRP Seismic Retrofit | \$0 | \$424 | \$0 | \$0 | \$654 |
| Fresno County | НВР | Bass Ave Outside Canal | '12-02 | Programmed | FRE040501 | LSTMP031 | FRE040501 - Replace bridge #42C0400- Bass Ave Over Outside Canal | Bridge No. 42C0400, Bass Ave, Over Outside Canal, 1.3 MI NE OF SH33. Replace 2 lane bridge with 2 lane bridge. Toll credits programmed for CON. | \$0 | \$0 | \$2,121 | \$0 | |
| Fresno County | НВР | various-various | | Programmed | FRE040501 | LSTMP032 | FRE040501 - Bridge Preventative Maintenance Program | PM00009, Bridge Preventative maintenance Program, various locations. See Caltrans Local Assistance HBP web site for backup list of bridges. | \$318 | \$2,898 | \$1,015 | \$1,121 | . , |
| Fresno County | НВР | various-various | '12-02 | Programmed | FRE040501 | LSTMP280 | FRE040501 - Bridge No. 42C0047 lane replacement-Russell Over Outside Canal | Bridge No. 42C0047, N. Russell Over Outside Canal, 3.9 MI North of Nees Ave. Replace deficient 2 lane bridge with new 2 lane bridge | \$443 | \$0 | \$0 | \$124 | \$2,284 |
| Fresno County | НВР | Nees Ave-Delta- Mendota Canal | '12-02 | Programmed | FRE040501 | LSTMP281 | FRE040501 - Bridge No. 42C0074 Lane replacement-Nees Ave over Delta-Mendota Canal | Bridge NO. 42C0074, W Nees Ave., Over Delta - Medonta Canal, East of Douglas. Replace deficient 2 lane bridge with new 2 lane bridge. | \$664 | \$0 | \$0 | \$106 | \$3,647 |
| Fresno County | НВР | Manning Ave- Travers Creek | '12-05 | | FRE040501 | LSTMP282 | FRE040501 - Bridge No. 42C0175, E Manning Ave., Over Travers Creek | Bridge No. 42C0175, E Manning Ave, Over Travers Creek, 0.6 MI W Alta Ave. Replace deficient 2 lane bridge with new 4 lane bridge. | \$547 | \$0 | \$60 | \$0 | |
| | | McKinley- | | | | | FRE040501 - Replace bridge #42C0343-E | Bridge No. 42C0343, E McKinley Ave., over Fresno Canal, 0.8 MI East of Academy Ave. Replace deficient 2 lane timber bridge with new 2 lane bridge. Toll | | | | | |
| Fresno County | НВР | Travers Creek- 0.5 East of Alta | '12-05 | Programmed | FRE040501 | LSTMP283 | McKinley Ave. over Fresno Canal FRE040501 - Replace bridge #42C0413-E | credits programmed for PE, RW, and CON. Bridge No. 42C0413, E Lincoln Ave. Over Travers Creek, 0.5 MI East Of Alta Ave. Replace deficient 2 lane timber bridge with new 2 lane concrete slab bridge." Toll credits programmed for PE, RW, and | \$160 | \$0 | \$0 | | . , |
| Fresno County Fresno County | НВР | E Parlier Ave Travers Creek | '12-05 '12-02 | Programmed Programmed | FRE040501 | LSTMP284 | Lincoln Ave. Over Travers Creek FRE040501 - Replace bridge #42C0417-E Parlier Ave. Over Travers Creek | Bridge No. 42C0417, E. Parlier Ave. Over Travers Creek , 0.2 MI E Englehart Ave. Replace deficient 2 lane bridge with new 2 lane bridge. Toll credits programmed for PE, RW, and CON. | \$125 \$140 | \$0 \$0 | \$0 \$0 | \$80 | , |

| IMPLEMENTING AGENCY | PROJECT CATEGORY | PROJECT FROM & TO | FTIP | STATUS | PROJECT ID# | BACK UP LIST PROJECT # | PROJECT TITLE | PROJECT DESCRIPTION | FY12/13 | FY13/14 | FY14/15 | FY15/16 | TOTAL COST |
|------------------------|---------------------|---|--------|------------|-------------|---------------------------|--|---|----------|---------|---------|---------|------------|
| | | Lincoln AVE- WAHTOKE | | | | | FRE040501 - Replace bridge #42C0502-E | BRIDGE NO. 42C0502, E. Lincoln Ave. Over Wahtoke Creek, 0.32 Mi. W Buttonwillow Ave. Replace deficient 2 lane bridge with new 2 lane bridge. Toll credits | 4400 | 40 | 40 | 40 | 40 |
| Fresno County | HBP | CREEK | '12-02 | Programmed | FRE040501 | LSTMP286 | Lincoln Ave. Over Wahtoke Creek FRE040501 - BRIDGE NO. 42C0010, E | programmed for PE, RW, and CON. BRIDGE NO. 42C0010, E Manning Ave., | \$130 | \$0 | \$0 | \$0 | \$855 |
| | | | | | | | Manning Ave., Over Kings River, 1 MI E | Over Kings River, 1 MI E Lac Jac Ave. | | | | | |
| | | Manning-Kings | | | | | Lac Jac Ave. Replace four lane bridge | Replace four lane bridge with four lane | | | | | |
| Reedley, City of | НВР | River | '12-02 | Programmed | FRE040501 | LSTMP033 | with four lane bridge. | bridge. | \$15,581 | \$89 | \$0 | \$0 | |
| TOTAL HBP | T | T | 1 | T | 1 | | T | 1 | \$18,160 | \$6,101 | \$3,196 | \$1,491 | \$44,979 |
| Clovis, City of | HES/HSIP | Clovis-Santa Ana | '12-00 | Complete | FRE040401 | LSTMP035 | FRE040401 - Upgrade Traffic Signals; Add Protective Left Turn Phase - Clovis Ave. and Santa Ana Ave. Intersection | Upgrade Traffic Signals; Add Protective Left Turn Phase - Clovis Ave. and Santa Ana Ave. Intersection | \$101 | \$0 | \$0 | \$0 | \$144 |
| | | OLIVE-SR 99 N & | | | | | FRE040401 - INSTALL TRAFFIC SIGNAL; COOPERATIVE PROJECT WITH CALTRANS - OLIVE AVE. AT BOTH SR99 SOUTHBOUND | INSTALL TRAFFIC SIGNAL; COOPERATIVE PROJECT WITH CALTRANS - OLIVE AVE. AT BOTH SR99 SOUTHBOUND AND | | | | | |
| Fresno, City of | HES/HSIP | SR 99 S | '12-00 | Programmed | FRE040401 | LSTMP036 | AND NORTHBOUND OFF AND ON RAMPS | NORTHBOUND OFF AND ON RAMPS | \$900 | \$0 | \$0 | \$0 | \$900 |
| Reedley, City of | HES/HSIP | Reed Ave- Manning Ave; Between I and Manning; North Ave | '12-00 | Programmed | FRE040401 | LSTMP038 | FRE040401 - Intersection of Reed Ave. and Manning Ave; Reed Ave. Between "I" Street and Manning Ave.; Reed Ave. and North Ave | Intersection of Reed Ave. and Manning Ave; Reed Ave. Between "I" Street and Manning Ave.; Reed Ave. and North Ave. Install Traffic Signals; Install Safety Street Lighting; Construct Roundabout; Install In- Pavement Crosswalk Lights. | \$412 | \$0 | \$0 | \$0 | \$480 |
| Clovis, City of | HES/HSIP | Peach- Gettysburg | '12-00 | Programmed | FRE040401 | LSTMP287 | FRE040401 - Upgrade traffic signal: Intersection of Peach and Gettysburg | Upgrade traffic signal; convert to fully actuated operation with protected left-turn phases at Intersection of Peach and Gettysburg | \$235 | \$0 | \$0 | \$0 | \$300 |
| Clovis, City of | HES/HSIP | Gettysburg- Helm Ave & Villa Ave | '12-00 | Complete | FRE040401 | LSTMP340 | FRE040401 - LED Stop Signs- Helm/Gettysburg & Villa/Gettysburg | Install solar-powered LED stop signs at the intersections of Helm Ave & Gettysburg Avenue and Villa Avenue & Gettysburg Avenue | \$0 | \$21 | \$0 | \$0 | \$24 |
| Coalinga, City of | HES/HSIP | Phelps Ave-Gale Ave | '12-04 | Programmed | FRE040401 | LSTMP341 | FRE040401 - Safety Improvments: Elm Ave (SR 33/SR198)-Phelps Ave to Gale Ave | Install left-turn pocket, safety lighting, signs, and striping on Elm Avenue (SR 33/SR 198) from Phelps Avenue to Gale Avenue | \$0 | \$156 | \$0 | \$0 | \$191 |
| Fowler, City of | HES/HSIP | Various-Various | '12-00 | Complete | FRE040401 | LSTMP342 | FRE040401 - Battery Back-Up Systems at Signalized Intersections | Install battery back-up system at signalized intersections; Adams Ave and Golden State Blvd, Merced Ave and Golden State Blvd, Manning Ave and Golden State Blvd, Manning Ave and Vineyard Place, San Antonio Drive and Golden State Blvd | \$0 | \$30 | \$0 | \$0 | \$34 |
| | | Palm Ave-Sierra | | | | | FRE040401 - Left Turn Phasing: Palm and | Install protected left-turn phasing at the | | | | | |
| Fresno, City of | HES/HSIP | Ave | '12-00 | Complete | FRE040401 | LSTMP343 | Sierra | intersection of Palm and Sierra Avenues | \$0 | \$326 | \$0 | \$0 | \$356 |
| Fresno, City of | HES/HSIP | Millbrook Ave- Shields Ave | '12-00 | Complete | FRE040401 | LSTMP344 | FRE040401 - Left Turn Phasing at Millbrook and Shields | Install protected left-turn phasing at the intersection of Millbrook Ave and Shields Ave | \$0 | \$329 | \$0 | \$0 | \$356 |

| IMPLEMENTING AGENCY | PROJECT CATEGORY | PROJECT FROM & TO | FTIP | STATUS | PROJECT ID # | BACK UP LIST PROJECT # | PROJECT TITLE | PROJECT DESCRIPTION | FY12/13 | FY13/14 | FY14/15 | FY15/16 | TOTAL COST |
|------------------------|---------------------|-------------------------------|--------|-------------|--------------|---------------------------|--|--|-----------|---------|---|---------|------------|
| | | Millerton Rd | | | | | | lastell treffic circulat interception of | | | | | |
| | | (Friant Rd)- North Fork Rd | | | | | EDECAGAGA Nov. Troffic Signal, Millorton | Install traffic signal at intersection of | | | | | |
| France Country | HEC/HCID | | 112.04 | Danamanan | EDE040404 | I CTNADO AE | FRE040401 - New Traffic Signal: Millerton | Millerton Road (Friant Road) and North | ćo | ĆE OF | ćo | ċc | ¢coc |
| Fresno County | HES/HSIP | (Mono St.) Nees Ave- | '12-04 | Programmed | FRE040401 | LSTMP345 | and North Fork FRE040401 - Left turn lanes: Nees and | Fork Road (Mono Street) Install left turn lanes at intersection of Nees | \$0 | \$585 | \$0 | \$0 | \$696 |
| Fresno County | HES/HSIP | Washoe Ave | '12-07 | Programmed | FRE040401 | LSTMP346 | Washoe | Ave and Washoe Ave | \$0 | \$807 | \$0 | \$0 | \$1,009 |
| 1 Toolio County | 1120/11011 | 114611667116 | 12 01 | . rogrammou | | 2011111 010 | Tracine | THE GIRL TRUSING THE | Ψ | Ψ00. | ψ. | Ψ. | \$1,000 |
| | | Alta Ave- | | | | | FRE040401 - Left -turn phasing: Alta and | Install left-turn phasing at the intersection | | | | | |
| Fresno County | HES/HSIP | Manning Ave | '12-00 | Complete | FRE040401 | LSTMP347 | Manning | of Alta and Manning Avenues | \$0 | \$233 | \$0 | \$0 | \$277 |
| | | East side of | | | | | FRE040401 - Install Concrete Abutment | | | 7-00 | 7- | | 7 |
| | | Willow Ave- | | | | | on East side of Willow Ave along the | East side of Willow Avenue along the | | | | | |
| | | Clovis Old Town | | | | | Clovis Old Town trail grade seperated | Clovis Old Town trail grade seperated | | | | | |
| Clovis, City of | HES/HSIP | trail | '12-04 | Programmed | FRE040401 | LSTMP383 | crossing | crossing; install a concrete abutment. | \$0 | \$0 | \$110 | \$0 | \$110 |
| , , | , | | | Ŭ | | | | <u> </u> | | | · | | |
| | | | | | | | FRE040401 - Modify traffic signals and left | 4 | | | | | |
| | | Shaw Ave-Cole | | | | | turn lane at the intersection of Shaw Ave | Intersection of Shaw and Cole Avenues; | | | | | |
| Clovis, City of | HES/HSIP | Ave | '12-04 | Programmed | FRE040401 | LSTMP384 | and Cole Ave | modify traffic signals and left-turn lane | \$0 | \$0 | \$158 | \$0 | \$158 |
| | | | | | | | | | | | | | |
| | | | | | | | FRE040401 - Traffic Signal, Medians, | Intersection of Shepherd and Fowler | | | | | |
| | | | | | | | Striping, Sidewalks, Curb Ramps, and | Avenues; install traffic signal, raised | | | | | |
| | | Shepherd Ave- | | | | | Curbs and Gutters at Shepherd and N | medians and striping, construct sidewalks, | | | | | |
| Clovis, City of | HES/HSIP | Fowler Ave | '12-04 | Programmed | FRE040401 | LSTMP385 | Fowler Avenues | curb ramps, curbs and gutters. | \$0 | \$0 | \$356 | \$0 | \$356 |
| | | | | | | | | | | | | | |
| | | Merced St10th | | | | | FRE040401 - Convert Intersection at | Intersection of Merced and 10th Streets; | | | | | |
| Fowler, City of | HES/HSIP | St. | '12-04 | Programmed | FRE040401 | LSTMP386 | Merced and 10th to a Roundabout | convert intersection to roundabout | \$0 | \$0 | \$682 | \$0 | \$682 |
| | | | | | | | | Intersection of Cedar and Bulldog | | | | | |
| | | Cedar Ave- | | | | | FRE040401 - Protected Left-Turn Phasing | Avenues; Install Protected Left-Turn | | | | | |
| Fresno, City of | HES/HSIP | Bulldog Ave | '12-04 | Programmed | FRE040401 | LSTMP387 | at Cedar Ave and Bulldog Ave | Phasing | \$0 | \$0 | \$364 | \$0 | \$364 |
| | | | | | | | | Intersection of Weber and Shields | | | | | |
| | | Weber Ave- | | | | | FRE040401 - Install Traffic Signalc and Left | _ | 4- | | | | |
| Fresno, City of | HES/HSIP | Shields Ave | '12-04 | Programmed | FRE040401 | LSTMP388 | Turn Lane at Weber Ave and Shields Ave | turn lane | \$0 | \$0 | \$800 | \$0 | \$800 |
| | | | | | | | | Intersection of McKinley and Palm | | | | | |
| 5 6W 6 | | McKinley Ave- | | | | | FRE040401 - Protected Left-Turn Phasing | Avenues; Install protected left-turn | 40 | 40 | 4=40 | | 4=40 |
| Fresno, City of | HES/HSIP | Palm Ave | '12-04 | Programmed | FRE040401 | LSTMP389 | at McKinley Ave and Palm Ave | phasing | \$0 | \$0 | \$519 | \$0 | \$519 |
| Face City of | LIEC/LICID | Clinton Ave- | 142.04 | B | EDE040404 | L CTA 40200 | FRE040401 - Install traffic signals at | Intersection of Clinton and Vassar | \$0 | 60 | ¢266 | ÷. | ¢266 |
| Fresno, City of | HES/HSIP | Vassar Ave | '12-04 | Programmed | FRE040401 | LSTMP390 | Clinton Ave and Vassar Ave | Avenues; Install traffic signals. | \$0 | \$0 | \$266 | \$0 | \$266 |
| | | | | | | | FRE040401 - Protected Left-Turn Phasing | Intersection of Tulare Avenue and R | | | | | |
| Fresno, City of | HES/HSIP | Tulare Ave-R St | 112 04 | Programmed | FRE040401 | LSTMP391 | at Tulare Ave and R St | Streets; Install protected left-turn phasing | \$0 | \$0 | \$364 | \$0 | \$364 |
| rresilo, City of | TILS/TISIF | Tulare Ave-N 3t | 12-04 | Frogrammeu | FRE040401 | LSTIVIF351 | at Tulate Ave and N St | Streets, instail protected left-turn phasing | 30 | 30 | 3304 | Şt | 3304 |
| | | | | | | | FRE040401 - Traffic Signals and Left-Turn | Intersection of South Bethel and East | | | | | |
| | | S Bethel Ave-E | | | | | Pockets at S Bethel Ave and E Manning | Manning Avenues; install traffic signals | | | | | |
| Fresno County | HES/HSIP | Manning Ave | '12-04 | Programmed | FRE040401 | LSTMP392 | Ave | and left-turn pockets | \$0 | \$0 | \$566 | ŚC | \$566 |
| es.io county | 1123/11311 | | 12 07 | ogrannica | | 25 / 1411 332 | | and left turn pockets | Ç0 | γo | - | Ç | \$500 |
| | | | | | | | FRE040401 - Traffic Signals, Left-turn | Intersection of Grantland and Shaw | | | | | 1 |
| | | Grantland Ave- | | | | | Pocket and Road Widening at Grantland | Avenues; Install traffic signals and left- | | | | | 1 |
| Fresno County | HES/HSIP | Shaw Ave | '12-04 | Programmed | FRE040401 | LSTMP393 | Ave and Shaw Ave | turn pocket; widen roadway | \$0 | \$0 | \$649 | \$0 | \$649 |
| , | , | | | Ŭ | | | | , , | | | | | |
| | | Jensen Ave- | | | | | FRE040401 - Widen roadway, install | Intersection of Jensen and Temperance | | | | | 1 |
| | | Temperance | | | | | traffic signals and left-turn pocket at | Avenues; Widen roadway; install traffic | | | | | 1 |
| Fresno County | HES/HSIP | Ave | '12-04 | Programmed | FRE040401 | LSTMP394 | Jensen Ave and Temperance Ave | signals and left-turn pocket | \$0 | \$0 | \$786 | \$0 | \$786 |

| IMPLEMENTING AGENCY | PROJECT CATEGORY | PROJECT FROM & TO | FTIP | STATUS | PROJECT ID# | BACK UP LIST PROJECT # | PROJECT TITLE | PROJECT DESCRIPTION | FY12/13 | FY13/14 | FY14/15 | FY15/16 | TOTAL COST |
|------------------------|---------------------|--|--------|------------|-------------|---------------------------|--|--|---------|---------|------------------|-------------|---------------------------------------|
| | | 1) 500' S of Manning Ave 2) Zediker Ave-1) | | | | | | Zediker Avenue from 500' South of Manning Avenue to 750' North of Manning Avenue and Manning Avenue | | | | | |
| | | 750' N of | | | | | FRE040401 - Widen Roadway; install left- | from Zediker Avenue to 400' East of | | | | | |
| | | Manning Ave 2) | | | | | turn, two-way left turn, and right-turn | Zediker Avenue; Widen roadway, install | | | | | |
| | | 400' E of Zediker | | | | | lanes, and bike lanes along Zediker and | left-turn, two-way left-turn, and right- | | | | | |
| Parlier, City of | HES/HSIP | Ave | '12-04 | Programmed | FRE040401 | LSTMP395 | Manning Avenues | turn lanes, and bike lanes. | \$0 | \$0 | \$0 | \$382 | |
| TOTAL HES/HSIP | | 1) P St 2) Q St-1) | | T . | I | ı | | 7th Street from P Street to West End and | \$1,648 | \$2,487 | \$5,620 | \$382 | \$10,769 |
| | | West End 2) N | | | | | FRE130065 - 7th and 8th Streets | 8th Street from Q Street to N Street; | | | | | |
| Firebaugh, City of | RSTP | St St | '12-00 | Programmed | FRE130065 | LSTMP369 | Rehabilitation | Pavement Resurfacing | \$0 | \$0 | \$0 | \$0 | \$0 |
| i ii ebaagii) eicy ei | 1.511 | | 12 00 | r ogrammea | 111230003 | 2511111 303 | Trendshitation. | r avenuent nesariaeing | ΨŪ | ΨŪ | ΨŪ | Ψ | , , , , , , , , , , , , , , , , , , , |
| | | | | | | | | Enrico Avenue from Cardella Street to | | | | | |
| | | | | | | | | Cardella Street; Pavement Resurfacing | | | | | |
| | | Cardella St- | | | | | FRE130065 - Enrico Avenue Rehabilitation | and Minor Concrete Work that includes | | | | | |
| Firebaugh, City of | RSTP | Cardella St | '12-05 | Programmed | FRE130065 | LSTMP370 | from Cardella Street to Cardella Street | curb, gutter, and sidewalk replacements. | \$0 | \$0 | \$0 | \$232 | \$232 |
| | | | | | | | | | | | | | |
| | | Ath Ctunet | | | | | FRE020624 - Median Island and | Median Island and Landscaping Lassen | | | | | |
| Huran City of | RSTP | 4th Street- Palmer Avenue | 112.00 | Drogrammed | FRE020624 | LSTMP209 | Landscaping Lassen Avenue (State | Avenue (State Highway 269) 4th Street- Palmer Avenue | \$212 | \$0 | ćo | \$0 | \$212 |
| Huron, City of | KSTP | California Ave- | 12-00 | Programmed | FREU20624 | LSTIVIPZU9 | Highway 269) 4th Street-Palmer Avenue FRE090621 - AC Overlay: Lyon Ave from | Lyon Avenue from California to North; AC | \$212 | \$0 | \$0 | ŞU | \$212 |
| Fresno County | RSTP | North | '12-07 | Programmed | FRE090621 | LSTMP256 | California to North | Overlay on Existing Roadway | \$0 | \$445 | \$0 | \$0 | \$445 |
| | | | | | | | FRE090611 - AC Overlay, Curb Ramp | | | | | | |
| | | | | | | | Installation, Signal Loop Detector | AC Overlay, Curb Ramp Installation, Signal | | | | | |
| | | Butler Ave- | | | | | Replacement, and Striping along Orange | Loop Detector Replacement, and Striping | | | | | |
| Fresno, City of | RSTP | California Ave | '12-00 | Programmed | FRE090611 | LSTMP299 | from Butler to California | along Orange from Butler to California | \$0 | \$300 | \$0 | \$0 | \$330 |
| | | | | | | | | | | | | | |
| | | 0.98 Miles w/o | | | | | EDECOCCE Adams White an America AC | Manuat Military Avenue from 0.00 Miles | | | | | 1 |
| | | Sonoma Avenue- | | | | | FRE090621 - Mount Whitney Avenue AC Overlay-0.98 Miles w/o Sonoma Avenue | Mount Whitney Avenue from 0.98 Miles w/o Sonoma Avenue to Sonoma Avenue; | | | | | |
| Fresno County | RSTP | Sonoma Avenue | '12-00 | Programmed | FRE090621 | LSTMP367 | to Sonoma Avenue | Asphalt Concrete Overlay | \$0 | \$0 | \$63 | \$288 | \$351 |
| rresno county | KSTI | 30110111a Avertue | 12-00 | rogrammed | T NE030021 | LSTIVII 307 | FRE090611 - AC Overlay, Curb Ramp | Aspiralit concrete overlay | ÇÜ | ŞÜ | , J03 | 7200 | Ş331 |
| | | | | | | | Installation, Signal Loop Detector | AC Overlay, Curb Ramp Installation, Signal | | | | | |
| | | Millbrook Ave- | | | | | Replacement, and Striping along Nees | Loop Detector Replacement, and Striping | | | | | |
| Fresno, City of | RSTP | Cedar | '12-00 | Programmed | FRE090611 | LSTMP298 | Ave from Millbrook to Cedar | along Nees Ave from Millbrook to Cedar | \$0 | \$350 | \$0 | \$0 | \$380 |
| Clovis, City of | RSTP | Shaw Avenue- Gettysburg Avenue | '12-07 | Programmed | FRE130064 | LSTMP364 | FRE130064 - Fowler Avenue Rehabilitation-Shaw to Gettysburg | Fowler Avenue from Shaw to Gettysburg; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing traffic devices and loops and restriping | \$38 | \$0 | \$430 | \$0 | \$468 |
| | | | | 3. | | | g | | 700 | ų v | + 100 | - 40 | 7.55 |
| | | | | | | | | Install a traffic signal at the intersection of | | | | | |
| | | Ventura- | | | | | FRE020622 - Traffic signal at SR-99 N/B | the State Route 99 northbound off-ramp | | | | | |
| Fresno, City of | RSTP | Ventura | '12-05 | Programmed | FRE020622 | LSTMP354 | Off-Ramp and Ventura Street | and Ventura Street. | \$0 | \$467 | \$0 | \$0 | \$517 |
| Clovis, City of | RSTP | Shaw Avenue- Pico Avenue | '12-07 | Programmed | FRE130064 | LSTMP363 | FRE130064 - Clovis Avenue Rehabilitation Shaw to Pico | Clovis Avenue, Shaw to Pico; grinding, new asphalt concrete, adjusting utilities, concrete sidewalks, constructing ADA and signal pedestrian improvements, installing traffic devices and loops, and re-striping | \$46 | \$0 | \$434 | \$0 | \$480 |

| IMPLEMENTING AGENCY | PROJECT CATEGORY | PROJECT FROM & TO | FTIP | STATUS | PROJECT ID # | BACK UP LIST PROJECT # | PROJECT TITLE | PROJECT DESCRIPTION | FY12/13 | FY13/14 | FY14/15 | FY15/16 | TOTAL COST |
|------------------------|---------------------|--|--------|-----------------------------|--------------|---------------------------|--|---|-----------------|--------------|---------|---------|------------|
| Fresno, City of | RSTP | Jensen-UPRR Railroad | '12-05 | Programmed | FRE090611 | LSTMP297 | FRE090611 - AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Chestnut from Jensen to UPRR | AC Overlay, Curb Ramp Installation, Signal Loop Detector Replacement, and Striping along Chestnut from Jensen to UPRR | \$0 | \$0 | \$0 | \$923 | \$956 |
| | | Lake Avenue Alignment- | | | | | | Manning Avenue from Lake Avenue Alignment to Placer Avenue; Asphalt | | | | · | |
| Fresno County | RSTP | Placer Avenue Gettysburg | '12-00 | Programmed | FRE090621 | LSTMP366 | Lake Avenue Alignment to Placer Avenue | Concrete Overlay Fresno Street Asphalt Concrete Overlay, Curb Ramps, Signal Loop Detectors, and | \$0 | \$99 | \$571 | \$0 | \$670 |
| Fresno, City of | RSTP | Avenue-Sierra Avenue | '12-05 | Programmed | FRE090611 | LSTMP325 | FRE090611 - AC Overlay: Fresno Street from Gettysburg to Sierra | Striping from Gettysburg Ave to Sierra Ave | \$0 | \$1,118 | \$0 | \$0 | \$1,174 |
| Fresno County | RSTP | Newark Avenue- Reed Avenue | '12-00 | Programmed | FRE090621 | LSTMP365 | FRE090621 - Goodfellow Avenue AC Overlay-Newark to Reed | Goodfellow Avenue from Newark Avenue to Reed Avenue; Asphalt Concrete Overlay | \$0 | \$170 | \$980 | \$0 | |
| Treshie country | | American Avenue-South | 11 00 | rogrammed | MEOSOGET | 2511111 505 | FRE090621 - Alta Avenue AC Overlay- | Alta Avenue from American Avenue to | Ψū | V 270 | Ų 300 | Ψ. | ψ1)131 |
| Fresno County | RSTP | Avenue | '12-00 | Programmed | FRE090621 | LSTMP368 | American Avenue to South Avenue | South Avenue; Asphalt Concrete Overlay | \$211 | \$1,213 | \$0 | \$0 | |
| TOTAL RSTP | | T | | T | 1 | ı | T | T | \$507 | \$4,162 | \$2,478 | \$1,443 | \$8,790 |
| | | Blackstone Ave Off-Ramp-Olive | | | | | FRE071010 - SR 180 Concrete Guardrail- | In the City of Fresno, on SR 180 between Blackstone Avenue off-ramp and Olive | | | | | |
| Caltrans | SHOPP | Ave | '12-00 | Programmed | FRE071010 | LSTMP372 | Blackstone to Olive | Avenue; construct concrete guardrail. | \$0 | \$310 | \$1,368 | \$0 | \$1,678 |
| Caltrans | SHOPP | - | '12-00 | Programmed | FRE071010 | LSTMP371 | FRE071010 - Upgrade Guardrail on HWY 41 and HWY 180 | In the City of Fresno, on Route 41 from McKinley Avenue to Friant Avenue; also on Route 180 at Abby Avenue. Upgrade guardrail. | \$0 | \$2,188 | \$0 | \$0 | \$2,188 |
| Caltrans | SHOPP | | '12-00 | Programmed | FRE071010 | LSTMP214 | FRE071010 - Near Kerman, from 0.3 mile south to 0.3 mile north of Jensen Avenue. Construct traffic roundabout | Near Kerman, from 0.3 mile south to 0.3 mile north of Jensen Avenue. Construct traffic roundabout | \$0 | \$2,903 | \$0 | \$0 | \$2,903 |
| Caltrans | SHOPP | - | '12-00 | In Progress - Programmed | FRE071003 | LSTMP374 | | In and near the city of Fresno, at the San Joaquin River Bridge No. 42-0112; also on Route 41 in Madera County at the San Joaquin River Bridge No. 41-0040; Retrofit Bridges. | \$0 | \$664 | \$0 | \$2,791 | |
| Caltrans | SHOPP | - | '12-00 | In Progress - Programmed | FRE071003 | LSTMP373 | FRE071003 - Near Huron, on HWY 198 at the California Aqueduct Bridge-Bridge #42 0270-Replace Bridge Deck | Near Huron, on HWY 198 at the California Aqueduct Bridge (Bridge #42-0270); Replace Bridge Deck. | \$0 | \$862 | \$0 | \$2,898 | \$3,760 |
| | | HWY 168- | | In Progress - | | | FRE071010 - Improve Intersection near | Near Prather, at Auberry Road. Improve | | | | | |
| Caltrans | SHOPP | Auberry Road | '12-00 | Programmed | FRE071010 | LSTMP378 | Prather at Auberry Road | On HWY 168 near Prather, from Oak | \$0 | \$1,100 | \$0 | \$2,799 | \$3,899 |
| Caltrans | SHOPP | Oak Creek Rd- Lodge Rd | '12-00 | Programmed | FRE071007 | LSTMP336 | FRE071007 - HWY 168-Oak Creek Rd to Lodge Rd: Rehabilitate pavement | Creek Road to Lodge Road. Rehabilitate pavement. | \$4,372 | \$0 | \$0 | \$0 | \$4,372 |
| Caicians | SHOFF | 1.2 miles W of Auberry Rd-0.8 miles E of | 12-00 | Togrammeu | TALU/100/ | LOTIVIF 330 | FRE071010 - HWY 168-1.2 miles west of Auberry Rd to 0.8 miles west of Auberry | On HWY 168 near Prather, from 1.2 miles west of Auberry Road to 0.8 miles west of | , γ4,372 | , Ş0 | , ŞU | ŞU | 2/د,+ب |
| Caltrans | SHOPP | Auberry Rd | '12-00 | Programmed | FRE071010 | LSTMP335 | Rd: Realign roadway curve | Auberry Road. Realign roadway curve. | \$0 | \$5,170 | \$0 | \$0 | \$5,170 |
| Caltrans | SHOPP | various bridges- various bridges | '12-00 | Programmed | FRE071003 | LSTMP184 | FRE071003 - Near the city of Fresno, at Kings River Overflow Bridge #42-0074. Replace bridge. | Near the city of Fresno, at Kings River Overflow Bridge #42-0074. Replace bridge. | \$0 | \$6,403 | \$0 | \$0 | \$6,403 |

| IMPLEMENTING AGENCY | PROJECT CATEGORY | PROJECT FROM & TO | FTIP | STATUS | PROJECT ID# | BACK UP LIST PROJECT # | PROJECT TITLE | PROJECT DESCRIPTION | FY12/13 | FY13/14 | FY14/15 | FY15/16 | TOTAL COST |
|------------------------|---------------------|------------------------------|--------|-----------------|-------------|---------------------------|---|---|---------|-----------------|---------|----------|----------------|
| | | | | | | | | Near Huron, from 1.1 miles North of Palmer Avenue to 0.4 miles South of Route 198. Construct new bridge and | | | | | |
| | | | | | | | FRE071007 - SR 269 Bridge between SR | raise profile grade. (Measure C Project G | | | | | |
| Caltrans | SHOPP | SR198-Huron | '12-00 | Programmed | FRE071007 | FRE111349 | 198 and Huron | in the Rural Regional Program) | \$0 | \$0 | \$0 | \$9,001 | \$9,001 |
| | | | | | | | | In Fresno, Kings and Madera Counties at | | | | | |
| | | | | | | | FRE071003 - Bridge Seismic Restoration | structure #'s 42-0134, 42-0215F, 45-0007, | | | | | |
| | | | | In Progress - | | | to Various Bridges in Fresno, Kings, and | 45-0064, and 41-0059E; Bridge seismic | | | | | |
| Caltrans | SHOPP | Various-Various | '12-00 | Programmed | FRE071003 | LSTMP375 | Madera Counties | restoration. | \$0 | \$2,045 | \$0 | \$6,975 | \$9,020 |
| | | Herndon Ave- | | | | | FRE071010 - Install concrete median | In Clovis, from Herndon Avenue to Clovis | | | | | |
| Caltrans | SHOPP | Clovis Ave | '12-07 | Programmed | FRE071010 | LSTMP398 | barrier on Highway 168 from Herndon to Clovis | Avenue on Highway 168; install concrete median barrier. | \$0 | \$0 | \$1,070 | \$0 | \$1,070 |
| Califario | 0.10.1 | HWY 33- | .2 0. | r rogrammou | 1112011010 | 2011111 000 | - Cours | On HWY 33 near Coalinga at Jacalitos | Ψ | \$ 0 | ψ1,070 | Ψ. | \$1,010 |
| | | Jacalitos Creek | | | | | FRE071003 - HWY 33 @ Jacalitos Creek | Creek Bridge (Bridge # 42-72). Replace | | | | | |
| Caltrans | SHOPP | Bridge | '12-00 | Programmed | FRE071003 | LSTMP337 | Bridge: Replace Bridge | bridge. | \$0 | \$9,992 | \$0 | \$0 | \$9,992 |
| | | | | | | | | | | | | | |
| | | | | | | | | In the City of Fresno, from Route 41 to | | | | | |
| Caltrans | SHOPP | - | '12-00 | Programmed | FRE071004 | FRE091301 | FRE071004 - 180 Braided Ramp Project | Route 168. Modify ramp connectors. | \$0 | \$0 | \$0 | \$0 | , , |
| TOTAL SHOPP | T | • | | l | T | 1 | _ | 1 | \$4,372 | \$31,637 | \$2,438 | \$24,464 | \$117,911 |
| | | | | | | | | T.L. Reed ES-Construct sidewalk and curb | | | | | |
| | | C 5 | | | | | FRE071901 - Construct sidewalk and curb | ramps; install in-pavement crosswalk | | | | | |
| Dandley City of | CDTC | Cypress Ave-E Parlier Ave | '12-00 | Dan area area a | FRE071901 | LSTMP174 | ramps; install in-pavement crosswalk | lights Along the East side of Frankwood | \$94 | \$0 | \$0 | \$0 | \$94 |
| Reedley, City of | SRTS | Balderas | 12-00 | Programmed | FREU/1901 | LSTIVIP174 | lightsn near T.L. Reed Elementary School | Ave. | Ş94 | ŞU | ŞU | ŞU | \$94 |
| | | Elementary | | | | | FRE071901 - Construct Sidewalk; Install | Florence Ave. between Bladeras ES and | | | | | |
| | | School-Chestnut | | | | | High Visibility Crosswalk-Ezequiel | Chestnut Ave; Construct Sidewalk; Install | | | | | |
| Fresno, City of | SRTS | Ave | '12-00 | Programmed | FRE071901 | LSTMP357 | Balderas Elementary School | High Visibility Crosswalk | \$0 | \$0 | \$104 | \$0 | \$104 |
| , , | | | | | | | , | Martinez ES-Construct curb, gutter, and | | | | | |
| | | | | | | | FRE071901 - Construct curb, gutter, and | sidewalk Along the North side of E. Parlier | | | | | |
| | | Milton Ave- | | In Progress - | | | sidewalk near Martinez Elementary | Ave. between Milton Ave. and Mendocino | | | | | |
| Parlier, City of | SRTS | Mendocino Ave. | '12-00 | Programmed | FRE071901 | LSTMP173 | School | Ave. | \$172 | \$0 | \$0 | \$0 | \$232 |
| | | | | | | | FRE071901 - Construct Bulb-Outs; Install | | | | | | |
| | | | | | | | Signs and Striping-San Joaquin | Various Locations-Construct Bulb-Outs; | 4- | 4- | 4 | | 4 |
| San Joaquin, City of | SRTS | Various-Various | '12-00 | Programmed | FRE071901 | LSTMP360 | Elementary School | Install Signs and Striping | \$0 | \$0 | \$244 | \$0 | \$244 |
| | | | | | | | | | | | | | |
| | | Along Pinedale, | | | | | | | | | | | |
| | | Spruce, Locust, | | | | | | | | | | | |
| | | Fir, Beechwood, | | | | | | | | | | | |
| | | Maroa, and C- | | | | | | Pinedale ES-Construct sidewalk gap | | | | | |
| | | Near Pinedale | | | | | FRE071901 - Construct sidewalk gap | closures and curb ramps. Along Pinedale, | | | | | |
| | | Elementary | 140.00 | | | | closures and curb ramps-Pinedale | Spruce, Locust, Fir, Beechwood, Maroa, | 4 | 1- | 1- | | |
| Fresno, City of | SRTS | School | '12-00 | Programmed | FRE071901 | LSTMP168 | Elementary School | and College Avenues. | \$334 | \$0 | \$0 | \$0 | \$349 |
| | | | | | | | | Lincoln Ave approximately 725' East of | | | | | |
| | | Lincoln Ave- | | | | | FRE071901 - Install Traffic Signal; | Elm Ave near Washington Colony | | | | | |
| | | Apprx. 725' E of | | | | | Construct Curb Ramps-Washington | Elementary School; Install Traffic Signal; | | | | | |
| Fresno County | SRTS | Elm Ave | '12-00 | Programmed | FRE071901 | LSTMP358 | Colony Elementary School | Construct Curb Ramps | \$0 | \$0 | \$358 | \$0 | \$358 |

| IMPLEMENTING AGENCY | PROJECT CATEGORY | PROJECT FROM & TO | FTIP | STATUS | PROJECT ID# | BACK UP LIST PROJECT # | PROJECT TITLE | PROJECT DESCRIPTION | FY12/13 | FY13/14 | FY14/15 | FY15/16 | TOTAL COST |
|------------------------|---------------------|----------------------|--------|---------------|-------------|---------------------------|--|---|--------------------|---------|------------|------------|------------|
| | | | | | | | | | | | | | |
| | | | | | | | FRE071901 - Construct Pedestrian Path. | Various Locations throughout the city- | | | | | |
| | | | | | | | Sidewalks, Curb and Gutter, and Curb | Arthur E. Mills and Firebaugh Middle | | | | | |
| | | | | | | | Ramps; Upgrade Crosswalk Striping; | Schools-Construct Pedestrian Path, | | | | | |
| | | | | | | | Install In-Pavement Crosswalk Lights- | Sidewalks, Curb and Gutter, and Curb | | | | | |
| | | | | | | | Arthur E. Mills and Firebaugh Middle | Ramps; Upgrade Crosswalk Striping; | | | | | |
| Firebaugh, City of | SRTS | Various-Various | '12-00 | Programmed | FRE071901 | LSTMP356 | Schools | Install In-Pavement Crosswalk Lights. | \$0 | \$0 | \$439 | \$0 | \$439 |
| | | | | | | | | Belmont and Helms Avenues near Molly S. | | | | | |
| | | | | | | | FRE071901 - Install Traffic Signal-Molly S. | Bakman Elementary School and Kings | | | | | |
| | | Belmont Ave- | | | | | Bakman Elementary School and Kings | Canyon Middle School; Install Traffic | | | | | |
| Fresno County | SRTS | Helm Ave | '12-00 | Programmed | FRE071901 | LSTMP359 | Canyon Middle School | Signal | \$0 | \$0 | \$546 | \$0 | |
| TOTAL SRTS PROGRAM | | | | | | | | | \$600 | \$0 | \$1,691 | \$0 | \$2,366 |
| | | | | | | | | | | | | | |
| | State Highway | | | | | | | In Fresno County near Fresno on Rte 41 | | | | | |
| | Maintenance | Laguna Ave- | | In Progress - | | | FRE092701 - AC Overlay: Hwy 41 from | from Laguna Ave to Harlan Ave; | | | | | |
| Caltrans | (HM) | Harlan Ave | '12-00 | Programmed | FRE092701 | LSTMP361 | Laguna Ave to Harlan Ave | Maintenance Aspahlt Overlay | \$344 | \$0 | \$0 | \$0 | \$344 |
| | | Fresno/Kings | | | | | | | | | | | |
| | State Highway | , | | | | | FRE092701 - AC Overlay: Hwy 43 from | Hwy 43 from Fresno/Kings County Line to | | | | | |
| | | Nebraska | | In Progress - | | | Fresno/Kings County Line to Nebraska | Nebraska Avenue; Maintenance Aspahlt | | | | | |
| Caltrans | (HM) | Avenue | '12-00 | Programmed | FRE092701 | LSTMP362 | Avenue | Overlay | \$1,375 | \$0 | \$0 | \$0 | \$1,375 |
| | | Tul/Fre County | | | | | | In Fresno County, on Route 63, in and | | | | | |
| | | Line & Fresno | | | | | FRE092701 - Route 63-From | near Orange Cove from Tulare/Fresno | | | | | |
| | | | | | | | | , | | | | | |
| | Ctate Highway | County Friant | | | | | Tulare/Fresno County line to Junction | County line to Junction 63/180 and near | | | | | |
| | State Highway | 63/180 & Jct | | In December | | | 63/180 and From Fresno County Friant | Minkler from Fresno County Friant Kern | | | | | 1 |
| Caltrans | Maintenance (HM) | 180/245 | '12-00 | In Progress - | FRE092701 | LSTMP379 | Kern Canal to Junction 180/245-AC Overlay | Canal to Juntion 180/245; Maintenance | ĊE 440 | \$0 | ćo | ćo | ¢E 440 |
| TOTAL HM PROGRAM | (HIVI) | 100/245 | 12-00 | Programmed | LVE035/01 | LSTIVIP3/9 | Overlay | Asphalt Overlay. | \$5,449 \$7,168 | | \$0 \$0 | \$0 \$0 | |
| TOTAL TIIVI PROGRAIVI | | | | | | | | | 37,100 | ŞU | ŞU | ŞU | 37,100 |