

Select State Highway System Project Outcomes

5-Year Summary of Projects Completed Between July 2018 to June 2023

January 2025

January 1, 2025

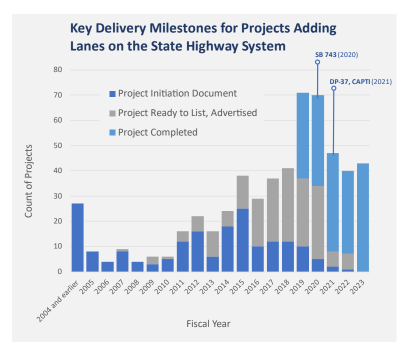
Prepared by California Department of Transportation in accordance with Streets and Highways Code, Section 235



Executive Summary

The California Department of Transportation has prepared this inaugural report, "Select State Highway System Project Outcomes Report," in accordance with changes to the California Streets and Highway Code § 235, enacted by Senate Bill 695 (Chapter 629, Statutes of 2023). This report summarizes select project level outcomes for the State Highway System (SHS) from all funding sources for the fiscal years 2018-19 to 2022-23.

The project outcomes quantified within this report come from more than 5,100 SHS projects completed during the five-year reporting period that were screened and/or manually evaluated to capture the information presented within this report. The reporting reflects projects from many different funding programs and includes planning efforts over the past 20 years, as shown in the figure to the right. It is important to recognize that the vast majority of projects reported were planned prior to significant policy changes put in place in 2020 and 2021.



An evaluation of the projects included

in this report indicates that an average of nine years is required for projects to progress from planning

stages to completion. This duration defines a reasonable expected timeframe for policy changes to be observed in completed projects included in future annual reporting going forward.

SHOPP Project Development Timeline

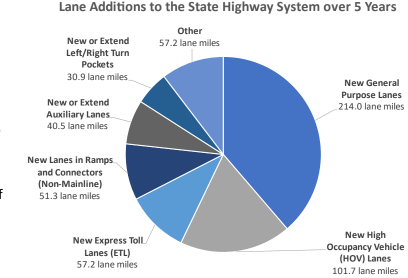


rces: ¹CaltransProject Management Dashboard, August 2024, average durations based on SHOPP Majorprojects greater than \$5M capital costs, PA&ED from FY 2018/19 to 2022/23 ²Project Resource and Schedule Management (PRSM), August 2024, all programs

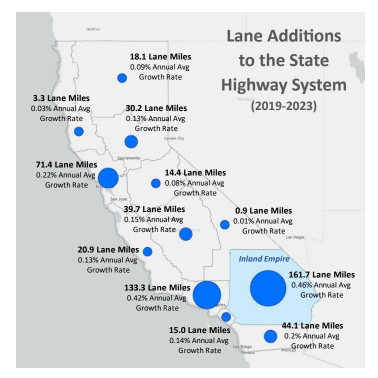


Project level attribute reporting is required in the Streets and Highway Code for the following items:

- Quantification of State Highway System lane additions by type of lane.
- Quantification of the pedestrian facilities rehabilitated or constructed.
- Quantification of new bicycle facilities constructed.
- Quantification of relinquishment of portions of the State Highway System
- Homes and businesses relocated by State Highway System Projects



For the 5-year reporting period, a total of approximately 550 lane miles were added to the SHS. This represents a growth rate of the system of approximately 0.2% annually, which is about half the national growth rate during this same period. A breakdown of the types of lanes added over the reporting period is presented in Chapter 4 of this report.



The majority of new lanes added to the SHS were general purpose lanes and high occupancy vehicles lanes. These two lane usage types account for just under 60% of all new lanes added to the SHS.

Lane addition concentrations were seen in rapidly growing areas of California. The Inland Empire has seen the most lane additions to support the rapid growth of housing and freight centers that have placed additional demands on the SHS.

Other regions have seen voter approval, in some cases by large margins, for local transportation tax measures to fund transportation improvements. About half of all counties in California now have their own local transportation tax measures in



place to improve transportation in the region. In some cases, these regional measures identify specific highway system improvements to reduce congestion.

Approximately 77 miles of new or reconstructed sidewalks were reported in projects and 160 miles of new bikeways were added to the SHS.

	Facility Type	Miles
	New Sidewalks	48
	Reconstructed Sidewalks	29
r	New Bikeways	160

Periodically, the people of California are best served by transferring

ownership of portions of the SHS to the local agency, for example where the SHS serves as a community main street. Caltrans will enter into conversations with cities, counties, and Metropolitan Planning Organizations (MPO) to evaluate how best to serve the transportation community. In some situations, the parties may negotiate a relinquishment of a portion of the SHS to the local agency. All relinquishments of the SHS are required to be approved by legislation and receive approval from the California Transportation Commission before they are finalized. For the 5-year reporting period, a total of 132 lane miles of SHS were relinquished.

The Streets and Highway Code calls for Caltrans to report the number of homes or businesses that have been relocated by SHS projects. For the five-year period, a total of 306 business and 317 homes were relocated in conjunction with 13 projects. These 13 projects reflect policies that were prevalent at the time that planning was undertaken.

This inaugural report presents the project outcomes from five fiscal years of completed projects (2018-19 to 2022-23). Significant transportation policies, such as the *Climate Action Plan for Transportation Infrastructure (CAPTI)*, put in place in recent years are leading to an evolution of existing projects as well as

Widening of the I-5 Santa Ana Freeway

A congestion bottleneck was identified in the late 90s at the boundary of Los Angeles and Orange Counties, resulting in significant travel delays on Interstate 5. The realignment and widening of Interstate 5 from the Orange County line to the 710 freeway formed the



congestion relief project, identified in the nearly \$5 billon *Traffic Congestion Relief Act of 2000*¹⁴ (AB 2928 and SB 1662) as Project 42. Planning efforts for the overall project concept began in 2000, and a portion of the project, Orange County to I-605, was ultimately constructed through a series of smaller projects. Of the thirteen total projects identified in the five reported years in this report, five are components of this corridor improvement project. These five projects account for just over 90% of all home and business relocations that were completed in the 2018-2023 reporting period.

a new generation of projects that better align with current policies related to air quality, reduction in vehicle miles traveled, reduced displacement, and implementation of pedestrian and bicycle infrastructure. The projects included in this report all predate recently implemented transportation policies as they began planning and constructing under the prevalent policies at the time. Given the noted duration from planning to completed construction, this reporting serves as a pre-policy baseline that future reporting can be compared against to measure the impact of newer transportation policies.



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1 Introduction

The California Department of Transportation is pleased to present our inaugural report documenting "Select State Highway System Project Outcomes" required by Streets and Highway Code Section 235. This report documents select outcomes for projects constructed by the Department of Transportation (Caltrans or department) and our transportation partners on the State Highway System (SHS) for the five fiscal years 2018-19 to 2022-23.

Senate Bill (SB) 695 (Chapter 629, Statutes of 2023)¹ amended the California Streets and Highway code to require Caltrans to report on specific project scope for all State Highway System projects. The first report, due on January 1, 2025, includes the projects that were completed from July 1, 2018 to June 30, 2023. Streets and Highway Code Section 235 requires Caltrans to prepare historic project data and information for the following items:

- (1) The number of total lane miles in the state highway system.
- (2) The number of new total lane miles added to the state highway system.
- (3) Of the lane miles added to the state highway system, a breakdown of the number of miles added by type, including, but not limited to, general purpose lanes, auxiliary lanes, managed lanes, including high-occupancy vehicle lanes, and interchanges, as well as information on improvements to interchanges.
- (4) A project description of each project that added lane miles to the state highway system.
- (5) The number of miles of the state highway system that were relinquished.
- (6) The number of miles of the state highway system that were converted from a general purpose lane to a managed lane, including a high-occupancy vehicle lane, and a high-occupancy vehicle lane to a high-occupancy toll lane or other type of lane.
- (7) The number of homes and businesses that were relocated due to the acquisition of rights-of-way for the new lane miles on the state highway system.
- (8) The number of new bike lane miles added to state highways, broken down by Class I, Class II, Class III, and Class IV.
- (9) The number of new sidewalk miles added to state highways and the number of existing sidewalks that were reconstructed to improve accessibility and the safety of pedestrians.

Additionally, the department is required to prepare and make available on its internet website data and information on planned, pending projects on the state highway system. The department, in consultation with the commission, is required to develop a format for the data and information. The data and information is required to include the following:

¹ SB 695 Department of Transportation: Internet Website: State Highway System Data and Information, <u>https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml?bill_id=202320240SB695</u>



- (1) A description of each project, including the location. Location information shall allow the public to clearly understand where the project is being undertaken and may include, to the extent available, specific highway routes, project boundaries, and geolocation data.
- (2) The date each project initiation document was completed.
- (3) The status of each project including the current phase of development, designated as environmental, design, right-of-way, or construction.
- (4) A determination of the primary purpose and need of each project, if available.

The department is required to present the data and information to the California Transportation Commission (CTC or commission) at a regularly scheduled commission meeting on or before April 1, 2025.

Section 236 was also added to the Streets and Highway Code that requires the following:

- (1) The department shall prepare and make available on an annual basis on its internet website data and information about projects on the state highway system covering the prior fiscal year. The department shall make this data and information available no later than January 1, 2026, and January 1 of each year thereafter.
- (2) For the data and information required to be made available no later than January 1, 2026, pursuant to paragraph (1), the department shall also include data and information about projects on the state highway system covering the 2023–24 fiscal year.

The data and information shall include, but is not limited to, all of the following:

- (1) All of the data and information described in paragraphs (1) to (9), inclusive, of subdivision (a) of Section 235.
- (2) A quantification of an increase or decrease in greenhouse gas emissions associated with the lane miles added to the state highway system, if available.
- (3) A quantification of an increase or decrease in vehicle miles traveled on the state highway system associated with the lane miles added to the state highway system.
- (4) A quantification of the mitigation required by Section 21099 of the Public Resources Code as part of the projects that resulted in additional lane miles on the state highway system.
- (5) The number of connections made with locally owned walk and bike facilities.

The department is required to present the data and information required by this section to the commission at a regularly scheduled commission meeting on or before April 1 of each year.



2 Policy Implementation and Project Delivery Timing

Transportation policies change over time to reflect current state goals and incorporate current thinking, research, best practices, and lessons learned. Past policies have focused on building out a network of highways to move more vehicles in pursuit of congestion relief. Current policies strive to provide access to destinations for all users through a variety of transportation modes and acknowledge that we cannot expand our way out of congestion. Providing equitable transportation access is important, and when access can be achieved through less polluting modes everyone wins. Like policy changes in the past, it takes time for these policies to be reflected in the planning, design, and construction of infrastructure projects due to the large pipeline of on-going projects and the length of time needed to complete projects that include newer policies. This section reviews some of the recently enacted policies and the typical timeframes associated with transportation projects.

2.1 Key Policies Influencing Lane Additions and Bike and Pedestrian Infrastructure

Through legislation and policy development, California has made significant progress in recent decades in shifting the approach to transportation, recognizing air quality and climate impacts. SB 375², signed into law in 2008, introduced new provisions to address the transportation and land use components of greenhouse gas emissions. A number of key policies and practices pertaining to highway expansion, enacted during the 5-year period in which the projects presented in this report were completed, are anticipated to expedite these changes in the coming years.

SB 743 (Chapter 386, Statutes of 2013)³, incorporated into the State's California Environmental Quality Act (CEQA) Guidelines in 2018, better aligned CEQA with the State's climate goals. The bill amended several sections of the California Government Code, leading to changes in transportation impact analysis under CEQA for projects on the State Highway System to focus on reducing total driving, or vehicle miles traveled (VMT). The bill's environmental provisions pertaining to VMT were implemented⁴ into Caltrans policy and practices for projects beginning environmental review on or after September 15, 2020⁵.



"All projects on the SHS that reach Caltrans' Milestone 020 ("Begin Environmental") on or after September 15, 2020, will include a VMT-based transportation impact significance determination in the draft environmental document."

Caltrans Policy, September 2020⁴

² SB 375, <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=200720080SB375</u>

³ SB 743, <u>https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201320140SB743</u>

⁴ SB 743 Implementation Resources, <u>https://dot.ca.gov/programs/esta/sb-743/resources</u>

⁵ Caltrans Policy on Transportation Impact Analysis and CEQA Significance Determinations for Projects on the SHS, September 2020, <u>https://dot.ca.gov/-/media/dot-media/programs/transportation-planning/documents/sb-743/2020-09-10-vmt-policy-memo-fnl-a11y.pdf</u>



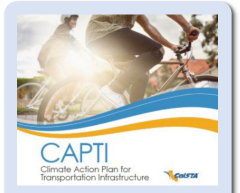


"...all transportation projects funded or overseen by Caltrans will provide comfortable, convenient, and connected complete streets facilities for people walking, biking, and taking transit or passenger rail ..." **Caltrans Director's Policy 37 (DP-37)**⁶ on Complete Streets, enacted in December 2021, directed all transportation projects funded or overseen by Caltrans to provide comfortable, convenient, and connected facilities for people walking, biking, and taking transit. The policy applied to all projects under development that had not been programmed at the time of policy implementation.

The Climate Action Plan for Transportation Infrastructure

(CAPTI)⁷ was adopted on July 12, 2021 by the California State Transportation Agency (CalSTA) to implement Governors Executive Order N-19-19. The plan details how the state recommends investing billions of discretionary transportation dollars annually to align with climate, public health, safety, and equity goals.

Central to CAPTI is the guiding principle: "Promoting projects that do not significantly increase passenger vehicle travel, particularly in congested urbanized settings where other mobility options can be provided and where projects are shown to induce significant auto travel. These projects should generally aim to reduce VMT and not induce significant VMT growth. When addressing congestion, consider alternatives to highway capacity expansion, such as providing multimodal options in the corridor, employing pricing strategies, and using technology to optimize operations."



CAPTI is a holistic framework and statement of intent for aligning state transportation infrastructure investments with state climate, health, and equity goals, built on the foundation of the "fix-it-first" approach established in SB1.

⁶ Director's Policy 37, Complete Streets, <u>https://dot.ca.gov/-/media/dot-</u>

media/programs/esta/documents/complete-streets/dp-37-complete-streets-a11y.pdf

⁷ Climate Action Plan for Transportation Infrastructure (CAPTI), <u>https://calsta.ca.gov/subject-areas/climate-action-plan</u>



2.2 Timing of Project Delivery

Transportation policies enacted in the recent years, such as SB 743, DP-37, and CAPTI, are expected to bring significant changes to the State Highway System in the future with an emphasis on providing additional options and modes of transportation to all Californians and a reducing climate impacts. However, it is important to understand that these changes will occur gradually over many years. The time required to develop and deliver the projects that incorporate these policy changes, for instance through the State Highway Operation and Protection Program (SHOPP), can approach nine or more years, as shown in Figure 1.

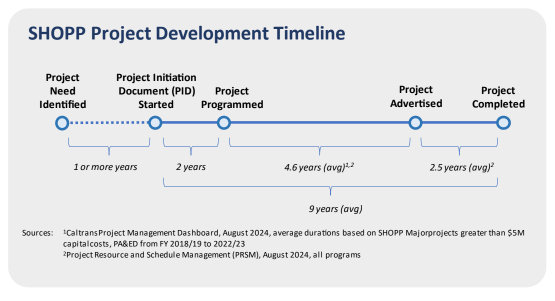


Figure 1 – Typical SHOPP Project Development Timeline

Projects included in this report that were completed in Fiscal Years (FY) 2018-19 through FY 2022-23 began with project development in the preceding years. Figure 2 shows the FYs in which this set of projects reached key project delivery milestones. This includes the development of the *Project Initiation Document (PID),* providing decision-makers with a broad understanding of the transportation deficiency and the proposed project's objective to resolve the deficiency; the year the project was *Ready-to-List (RTL)* and advertised for construction contract; and finally, the year in which the project was completed, designated as *Construction Contract Acceptance (CCA)*.

Notable in the figure, projects completed in the most recent five-year period have their origins in PIDs developed mainly in the mid-2010s, however, some PIDs date back as far as FY 1990-91. These same projects were advertised for construction contracts in the mid to late 2010s and early 2020s.



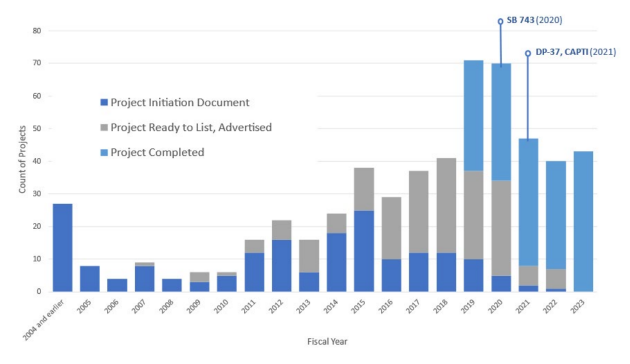


Figure 2 – Key Delivery Milestones for Projects Adding Lanes on the SHS

Transportation policies put in place during PID development and the earlier planning years are highly effective in directing project specific and overall transportation project portfolio outcomes. However, it becomes increasingly challenging to make changes as projects evolve through subsequent design and construction phases because the scope, funding and schedule for the projects have already been fully defined by Caltrans and approved by the CTC and contracts have been signed for project delivery.

SB 743, signed into law in 2013 and implemented into Caltrans procedures in 2020, prompted a change in the way the state measures the environmental impacts of new development and highway projects that increase capacity. In the past, projects were evaluated based on a mobility metric called Level of Service. The new approach (VMT) looks at the number and length of car trips induced by development projects and transportation. A better understanding of the impacts of SB 743 will be observable in this report in future years. Similarly, the impacts of CAPTI and DP-37 in 2021 will become more prominent in the future as the new policies are incorporated into the project development process.

To understand project delivery timing, consider a project being planned during the time these policies were being implemented in the latter half of the 2021 calendar year. In the SHOPP, some of the newly added projects that were guided by the policy changes would have been introduced for programming in the 2022 to 2026 timeframe. These projects would be advertised for construction at earliest around FY 2025-26 and, on average, reach completion in FY 2029-30. Many of the projects under the new policies, however, would not see completion until later.



3 Compilation and Analysis of Project Data

The department implemented a comprehensive analysis approach to determine the quantities summarized in this report. An exhaustive project data review effort was carried out across multiple departmental project data sources to identify any projects potentially reportable under the SB 695 requirements. Projects meeting initial screening criteria were manually reviewed by district and headquarters teams. In addition to reviewing project records, the teams extracted data from project documents and plans as needed.

3.1 General Reporting Assumptions and Limitations

The projects reported in this document were considered based the following analysis assumptions:

- All reporting is based on state FYs. For instance, FY 2022-2023 spans the period between July 1, 2022, through June 30, 2023.
- Projects reported for a given FY are based on the projects reaching the *Construction Contract Acceptance (CCA)* milestone, considered the completion of the project.
- Projects included in the analysis were initially screened for inclusion based on data readily available in Caltrans project data systems, including accounting program, quantities of specific types of work defined in the scope and keywords in the project descriptions.
- Activities on the SHS performed under encroachment permits were not considered in the analysis.

The CCA milestone was selected as the basis for inclusion of projects in this report, as this is the point in time in the project development process⁸ when all construction work is completed, project history file and as-built plans are completed, final right-of-way activities completed, claims are resolved, and mitigation is completed. Information reported at project completion represents final quantities and scope, some of which can change over the course of project development through construction.

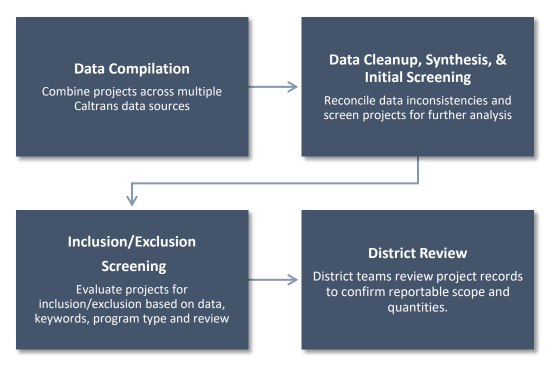
Caltrans teams made every reasonable effort to identify projects meeting the requirements of the new law. Much of the information required for this report was not initially identified or historically captured in data form requiring an extensive review effort. This included the manual review of approximately 1,000 past project plans and reports to extract the required information. Even with this extensive effort, it is possible that some projects may have been inadvertently excluded from reporting.

⁸ How Caltrans Builds Projects (2011), <u>https://dot.ca.gov/-/media/dot-media/programs/esta/documents/2011-how-caltrans-builds-projects-a11y.pdf</u>



3.2 Analysis Approach

In preparation of this report, Caltrans identified all projects that may have added, converted, or relinquished lanes, while also characterizing the lane usage, bike and pedestrian facility quantities, and homes or business relocated due to lane additions. Caltrans carried out the analysis in a progressive sequence of increasingly detailed screenings and reviews over the course of several months, as shown in Figure 3.







3.2.1 Data Compilation

In this initial step, Caltrans prepared an exhaustive listing of all projects from multiple project tracking and accounting data systems. These systems included the California Transportation Improvement Program System (CTIPS)⁹, Quality Management Reporting System (QMRS), Project Resource and Schedule Management (PRSM), AMS Advantage, CalSMART, Build California, the Asset Management Tool (AM Tool), and other department reporting sources.

The availability of data across these systems specific to the requirements of this report varied widely. For instance, while the AM Tool contained detailed quantities for many of the reporting elements (e.g., length of bikeways, sidewalks, auxiliary lanes, etc.), this was only reliable for larger SHOPP projects active since 2017 and the implementation of asset management policies and procedures within Caltrans.

While this effort primarily focused on projects completed over the 5-year reporting period, a much larger time window was examined. This is because some of the projects originated from work programmed as far back as the early 1990s and evolved over time to recently delivered projects resulting from multiple child projects. These projects could have had relocations of homes or businesses in an earlier stage of development, and an effort was made to identify these occurrences to the extent possible.

3.2.2 Data Cleanup, Synthesis, and Initial Screening

A data cleanup process was initiated to address data inconsistencies, conflicts, gaps, and duplication across the multiple data sources. As data for one project often persist across multiple data systems, a process of synthesizing the data was carried out using the authoritative data sources to the extent possible. Over 5,100 projects remained following the screening in this step of the analysis.

3.2.3 Inclusion/Exclusion Screening

Thousands of project records were screened for descriptions containing keywords or phrases that could indicate reportable scope, such as widenings, lane additions and conversions, bikeways, sidewalks, relinquishments, and/or relocations of homes or businesses. Various permutations of keywords and phrases were considered (e.g., "aux," "auxiliary," "bike," "bicycle," etc.) This approach was employed, as project report and/or plan level reviews were not feasible for the thousands of projects requiring screening at this stage of the process. In addition to keyword screening, certain types of projects were categorically excluded (in the absence of a keyword match) based on funding program constraints. For example, projects where highway, bike, or pedestrian related scope are not possible, such as highway planting, facility improvements, legal support, etc. 951 projects remained following this screening step.

⁹ California Transportation Improvement Program System (CTIPS), <u>https://dot.ca.gov/programs/financial-programming/ca-transportation-improvement-program-system-ctips</u>



3.2.4 District Review

The screened listing of 951 projects and associated data were provided to twelve Caltrans District teams for further in-depth review. The district teams were led by the District Asset Manager, or a designee, who coordinated with other functional units within the district to conduct the data compilation and validation process. A standard data template was developed along with detailed instructions. The template included key project identifiers, descriptions, and project data pertaining to scope, schedule, and cost. Where available from Caltrans data systems, primarily CTIPS and the AM Tool, quantities of lane miles, bikeways, and sidewalk were pre-populated in the listing. Direction and guidance were provided to district teams on completing the reviews, verifying reportable project data and quantities and providing any missing projects or data elements.

3.3 Funding Programs

Maintenance, rehabilitation, and enhancements on the SHS are supported by a range of local, regional, state, and federal funding programs. Many of the projects summarized in this report are funded by more than one of the following programs:

- State Highway Operation and Protection Program (SHOPP)
- Local State Transportation Improvement Program (STIP)
- Inter-Regional Transportation Improvement Program (ITIP)
- Active Transportation Program (ATP)
- Highway Maintenance (HM) Program
- Solutions for Congested Corridors (SCCP)
- Local Partnership Program (LPP)
- State-Local Partnership Program (SLPP)
- Transit Intercity Rail Capital Program (TIRCP)
- Trade Corridor Enhancement Program (TCEP)
- Trade Corridors Improvement Fund (TCIF)
- Traffic Congestion Relief Program (TCRP)



4 Summary of Results

This section summarizes, in accordance with Streets and Highways Code 235 and 236, quantities of the total of SHS lane miles, lane mile additions, relinquishments, lanes converted from general purpose to managed lanes, homes and businesses relocated due to lane additions, new bikeways, and new and reconstructed sidewalks for projects completed between July 2018 through June 2023.

4.1 State Highway System Total Size

A 5-year summary of the total number of lane miles and centerline miles on the State Highway System (SHS) is presented in Table 1. As noted below, the total mileage on the SHS, measured both in centerline and lane miles, has actually decreased slightly over the last five years. Mileage on the SHS is derived from the Highway Performance Monitoring System (HPMS) as reported annually in the *California Public Road Data (PRD) Report*¹⁰ and *Caltrans Facts*¹¹. The most recent data was published in the November 2023 PRD Report based on the 2022 HPMS. At the time of report preparation, the final 2023 PRD Report was not available.

Fiscal Year	2019	2020	2021	2022	2023*
SHS Centerline Miles	15,058	15,022	15,027	15,017	15,016*
SHS Lane Miles	52,144	52,039	52,044	52,016	52,038*

Table 1 - State Highway System Total Size

*Note: The miles cited for 2023 represent provisional HPMS data submitted to FHWA at the time of this report preparation. Lane miles may fluctuate from year to year due to new construction and relinquishments.

A centerline mile is a measure of total length of highway, regardless of the number of lanes. A lane mile represents the total length of traveled pavement surface and is calculated using the centerline length multiplied by the number of lanes.

¹⁰ California Public Road Data Report, <u>https://dot.ca.gov/programs/research-innovation-system-information/highway-performance-monitoring-system</u>

¹¹ Caltrans Facts, <u>https://dot.ca.gov/programs/research-innovation-system-information/caltrans-facts</u>



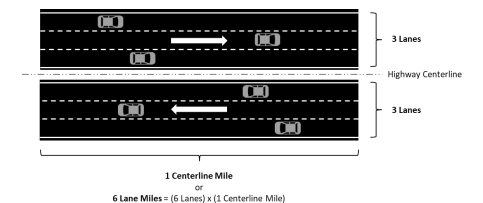


Figure 4 – Example of Centerline Miles vs Lane Miles

4.2 Number of New Total Lane Miles Added to the State Highway System

A 5-year summary of lane miles added to the State Highway System is presented in Table 2. Lane additions are quantified by year using data from 185 projects completed in FY 2018-19 through 2022-23. Lane additions account for an average annual growth rate of approximately 0.2% over the 5-year analysis period.

Fiscal Year	2019	2020	2021	2022	2023	Total
Lane Miles Added to the SHS	155.4	73.2	108.2	86.0	130.1	552.9
Annual Growth (%)	0.30%	0.14%	0.21%	0.17%	0.25%	0.21%/yr.

Table 2 – 5-Year Summary of Lane Miles Added to the State Highway System

Note, year-over-year lane additions represented as project outcomes in this report may differ from those calculated from the annual SHS total lane miles presented in Table 1 due to differences in timing of reporting. Changes to SHS miles from project work can take as much as 18 months before being reflected in the annual Public Road Data Report. The total magnitude of the State Highway System may be increased through lane additions or decreased through relinquishments. The overall system size reflects the net of these two activities.

4.2.1 Breakdown of the Number of Lane Miles Added to the State Highway System by Type

The analysis carried out for this report assessed projects that included several types of lane additions to the SHS. Lane additions adjacent and parallel to the mainline highway lanes include:

- General Purpose Lanes Mainline lane that supports all forms of vehicular highway traffic.
- Auxiliary Lanes The portion of the roadway for weaving, truck climbing, speed change, or for other purposes supplementary to through movement.



- **Truck Climbing Lanes** Lane that is designed and designated for the purpose of slower vehicle travel such as tractor trailers and single unit trucks. Their main purpose is to serve slower vehicles that block existing flows of traffic.
- Acceleration/Deceleration Lanes A speed-change lane that allows vehicles to accelerate to highway speeds before entering the through traffic lanes of a highway or decelerate when exiting the highway.
- **High Occupancy Vehicle (HOV) Lanes** An exclusive lane for vehicles carrying the posted number of minimum occupants or carpools, either part time or full time.
- **High Occupancy Toll (HOT) Lanes** An HOV lane that allows vehicles qualified as carpools to use the facility without a fee, while vehicles containing less than the required number of occupants have to pay a toll. Tolls may change based on real time conditions (dynamic) or according to a schedule (static).
- Express Toll Lanes (ETL) Facilities in which all users are required to pay a toll, although HOVs may be offered a discount. Tolls may be dynamic or static.
- **Transit Lanes** Lanes dedicated exclusively for transit vehicles, either full-time or during days/times with peak traffic congestion.

Other types of lane additions were also considered in the analysis, including:

- Interchange Lanes Lanes that are part of a system of interconnecting roadways in conjunction with one or more grade separations that provides for the movement of vehicles between two or more roadways on different levels.
- Lanes in Ramps and Connectors Lanes that are part of a connecting roadway between a freeway or expressway and another highway, road, or roadside area.
- Left/Right Turn Pockets and Two-Way Left Turn Lanes Lanes designed to expedite the movement of through traffic by controlling the movement of turning traffic.

Figure 5 illustrates several types of lane additions on the SHS. Additional information about the different lane types and definitions can be found in the Highway Design Manual¹².

¹² Caltrans Highway Design Manual, 7th Edition, 2020, <u>https://dot.ca.gov/-/media/dot-media/programs/design/documents/hdm-complete--092923-a11y3.pdf</u>



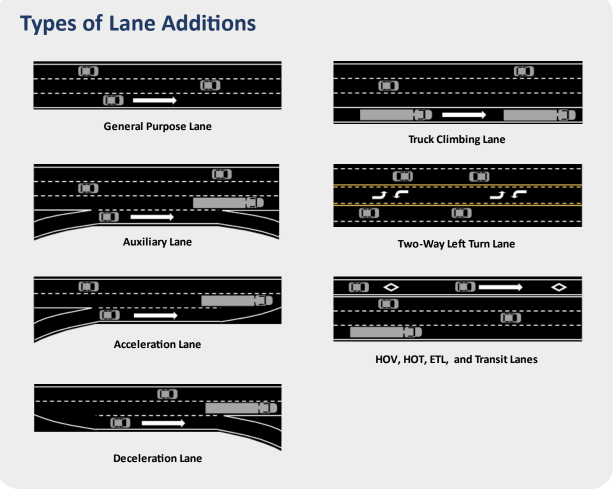


Figure 5 – Types of Lane Additions on the SHS

A 5-year summary of new lane additions by type is presented in Table 3. Eleven different types of lane additions were quantified by year using project level data from projects completed in FY 2018-19 through 2022-23. 214 lane miles of new General Purpose lanes were added to the SHS over the 5-year period, accounting for the largest share (39%) of all lane miles added. New HOV lanes also comprised a significant portion of lane additions (19%).



Type of Lane Addition (Lane Miles)	2019	2020	2021	2022	2023	Total	Annual Avg Growth Rate (%)
New General Purpose Lanes	84.2	15.3	44.5	23.3	46.7	214.0	0.08%
New High Occupancy Vehicle (HOV) Lanes	5.4	26.8	21.4	31.4	16.8	101.7	0.04%
New Express Toll Lanes (ETL)	28.8	0.0	0.0	0.0	28.4	57.2	0.02%
New Lanes in Ramps and Connectors (Non-Mainline)	6.0	9.3	17.5	6.0	12.5	51.3	0.02%
New or Extend Auxiliary Lanes	5.1	11.1	6.1	7.2	11.0	40.5	0.02%
New or Extend Left/Right Turn Pockets	8.4	4.8	5.7	6.1	5.8	30.9	0.01%
New or Extend Acceleration/Deceleration Lanes	4.7	1.9	7.7	6.1	4.3	24.7	0.01%
New Interchange Lanes	9.0	1.3	5.0	2.9	2.2	20.4	0.01%
New or Extend Truck Climbing Lanes	3.8	2.6	0.2	3.1	1.1	10.7	0.00%
New Transit Lanes	0.0	0.0	0.0	0.0	1.4	1.4	0.00%
New High Occupancy Toll (HOT) Lanes	0.0	0.0	0.0	0.0	0.0	0.0	0.00%
Total Added Lanes*	155.4	73.2	108.2	86.0	130.1	552.9	0.21%

Table 3 – 5-Year Summary of Lane Additions by Type on the State Highway System

*Note: Totals may not add because due to rounding.

The Southern California region saw the largest share of lane additions over this reporting period, largely centered in the metropolitan area in Riverside and San Bernardino Counties known as the Inland Empire (one of the fastest-growing regions of the state), as well as the greater Los Angeles area Figure 6 presents a map of the distribution of all lane additions across the twelve Caltrans districts.



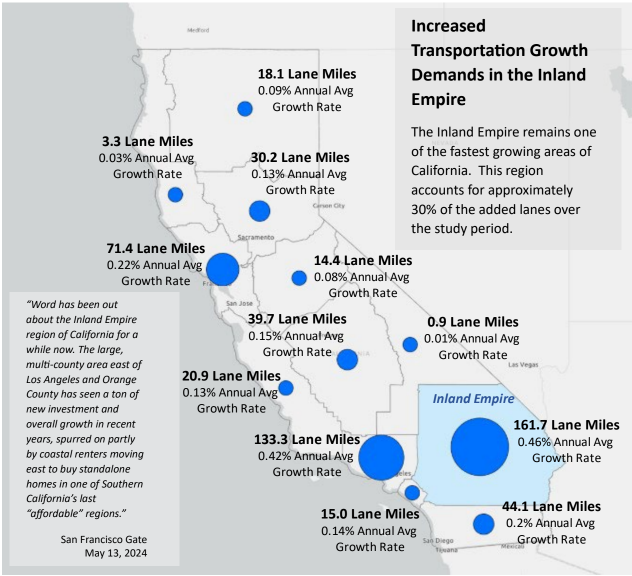


Figure 6 – SHS Lane Additions by Region

*Note: The Annual Average Growth Rate percentage represents the average lane miles added per year over the last five years relative to the current total lane miles for each of the twelve Caltrans districts.



A chart showing groupings of the primary funding programs supporting lane additions on the SHS for the projects completed in the 5-year period from July 2018 to June 2023 is presented in Figure 7 and Table 4. The pie chart groups all Competitive funded projects (i.e., TCIF, TCEP, TCRP, SLPP, and LPP) in a single slice. Projects that are entirely SHOPP or STIP funded are shown as separate slices. The slice for Local includes projects funded by local agency sources. Lane additions through the SHOPP address safety and operational need without increasing through capacity – for example via climbing lanes or new lanes in ramps or connectors - in accordance with SHOPP Guidelines¹³.

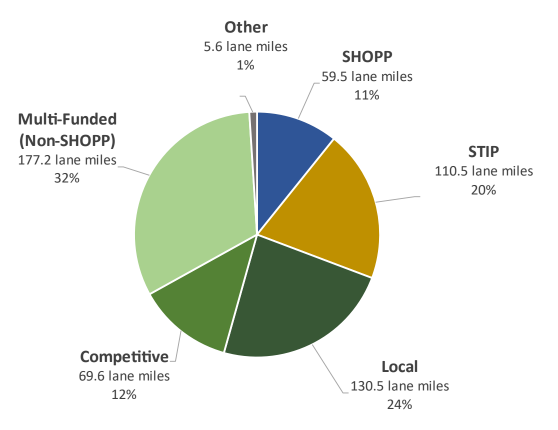


Figure 7 – Primary Funding Program for Lane Additions on the SHS

¹³ State Highway Operation and Protection Program Guidelines, December 6, 2024, <u>https://catc.ca.gov/-/media/ctc-media/documents/programs/shopp/2024/2024-shopp-guidelines-a11y.pdf</u>



Type of Lane Addition (Lane Miles)	SHOPP ²	STIP	Local	Compet itive	Multi- funded (Non- SHOPP)	Other	Total	Annual Avg Growth Rate (%)
New General Purpose Lanes	0.0	80.1	40.3	18.7	73.3	1.7	214.0	0.08%
New High Occupancy Vehicle (HOV) Lanes	0.0	0.2	38.2	22.0	41.3	0.0	101.7	0.04%
New Express Toll Lanes (ETL)	0.0	0.0	0.0	28.8	28.4	0.0	57.2	0.02%
New Lanes in Ramps and Connectors (Non-Mainline)	12.2	8.4	16.1	0.1	14.7	0.0	51.3	0.02%
New or Extend Auxiliary Lanes	15.9	3.1	8.1	0.0	9.5	3.9	40.5	0.02%
New or Extend Left/Right Turn Pockets	14.8	7.4	6.6	0.0	2.1	0.0	30.9	0.01%
New or Extend Acceleration/ Deceleration Lanes	8.6	4.9	7.7	0.0	3.5	0.0	24.7	0.01%
New Interchange Lanes	1.3	2.6	12.1	0.0	4.4	0.0	20.4	0.01%
New or Extend Truck Climbing Lanes	6.8	3.9	0.0	0.0	0.0	0.0	10.7	0.00%
New Transit Lanes	0.0	0.0	1.4	0.0	0.0	0.0	1.4	0.00%
New High Occupancy Toll (HOT) Lanes	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.00%
Total	59.5	110.5	130.5	69.6	177.2	5.6	552.9	0.21%
Annual Average Growth Rate ¹ (%)	0.02%	0.04%	0.05%	0.03%	0.07%	0.00%	0.21%	

Table 4 – Lane Addition Type by Funding Program

Notes:

¹The Annual Average Growth Rate percentage represents the average lane miles added per year over the last five years relative to the current total lane miles by funding program.

²Includes lanes for safety and operational need without increasing through capacity in accordance with SHOPP Guidelines

4.2.2 Project Description of Each Project that Added Lane Miles to the State Highway System A complete listing of projects with project identifiers, locations, descriptions, and breakdown of lane additions by type are provided in Appendix C: Listing of Projects with Lane Additions.



4.3 Number of Miles of the State Highway System Relinquished

The removal of a highway segment, either in whole or in part from the SHS, requires a relinquishment approved by the CTC. Through a relinquishment, all rights, title, interests, liability, and maintenance responsibilities of a state highway, or portion thereof, is transferred to another government entity. A total of 132.4 lane miles (54.3 centerline miles) were relinquished on the State Highway system in FY 2018-19 through 2022-23.

Fiscal Year	2019	2020	2021	2022	2023	Total
SHS Centerline Miles Relinquished	17.3	15.4	16.9	1.7	3.1	54.3
Total SHS Centerline Miles	15,058	15,022	15,027	15,017	15,016	
SHS Lane Miles Relinquished	49.1	34.6	35.3	7.2	6.3	132.4
Total SHS Lane Miles	52,144	52,039	52,044	52,016	52,038	

Table 5 – Lane Miles Relinquished on the State Highway System

The list of specific CTC actions on relinquishments is provided in Appendix D.

4.4 Number of Miles of the State Highway System Converted from a General Purpose Lane to a Managed Lane

A total of 185.5 lane miles on the State Highway system were converted from a General Purpose or other lane type to a Managed Lane through projects completed in FY 2018-19 through 2022-23. Managed Lanes include High Occupancy Vehicle (HOV) Lanes, High Occupancy Toll (HOT) Lanes, and Express Toll Lanes (ETL). The quantities presented in Table 6 include HOV lane conversions to another type of Managed Lane.

Fiscal Year	2019	2020	2021	2022	2023	Total
Conversion of General Purpose Lane to HOV (Lane Miles)	0.9	0.0	0.0	0.0	0.0	0.9
Conversion of HOV Lane to ETL or HOT (Lane Miles)	97.6	7.7	0.0	64.2	15.1	184.6
Total Converted Lanes (Lane Miles)	98.5	7.7	0.0	64.2	15.1	185.5

Table 6 - SHS Lane Miles Converted from a General Purpose Lane to a Managed Lane

The list of projects that included conversions from a General Purpose lane to a Managed Lane is provided in Appendix E.



4.5 Number of Homes and Businesses Relocated Due to the Acquisition of Rights-of-Way for the New Lane Miles on the State Highway System.

Table 7 presents a summary of homes and businesses relocated by fiscal year. A total of 623 homes and businesses were relocated by 13 projects with lane addition work. For purposes of quantifying relocations, the US Census Bureau's definition of a "Housing Unit"¹⁴ was used, defined as "a house, an apartment, a group of rooms, or a single room occupied or intended for occupancy as separate living quarters."

Fiscal Year	2019	2020	2021	2022	2023	Total
Number of Homes Relocated	0	66	209	42	0	317
Number of Businesses Relocated	0	22	69	27	188	306
Total Relocations	0	88	278	69	188	623

Table 7 – Homes and Businesses Relocated

The 13 projects leading to relocations were initially approved between 1998 and 2013. As further detailed below, five of these projects were part of the Interstate 5 realignment and widening initiative. These five projects accounted for over 90% of all home and business relocations during the reporting period. This highlights the substantial impact of the I-5 realignment project, which required significant rights-of-way acquisitions to accommodate the widened and realigned corridor. The list of projects that included relocations of homes or businesses is provided in Appendix F.



Widening of the I-5 Santa Ana Freeway

A congestion bottleneck was identified in the late 90s at the boundary of Los Angeles and Orange Counties, resulting in significant travel delays on Interstate 5. The realignment and widening of Interstate 5 from the Orange County line to the 710 freeway formed the congestion relief project, identified in the nearly \$5 billon *Traffic Congestion Relief Act of 2000*¹⁵ (AB 2928 and SB 1662, Chapters 91 and 656, respectively) as Project 42. Planning efforts for the overall project concept began in 2000, and a portion of the project, Orange County to

I-605, was ultimately constructed through a series of smaller projects. Of the thirteen total projects identified in the five reported years in this report, five are components of this corridor improvement project. These five projects account for just over 90% of all home and business relocations in projects completed in the 2018-2023 reporting period.

 ¹⁴ US Census Bureau, Definitions and Explanations, <u>https://www.census.gov/housing/hvs/definitions.pdf</u>
 ¹⁵ The Traffic Congestion Relief Act of 2000, <u>https://catc.ca.gov/-/media/ctc-media/documents/tcrp-statutes-a11y.pdf</u>



4.6 Number of New Bikeway Miles Added to State Highways

Four formal bikeway classification types are quantified in this report, as shown in Figure 8. Table 8 presents a summary of new bikeway miles added to the SHS over the five-year period with a breakdown by the four classes of bikeways.

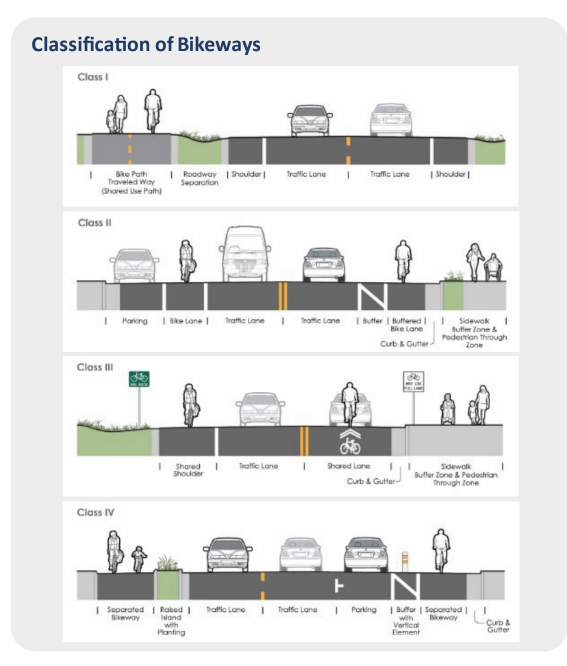


Figure 8 – Bikeways on the SHS



Fiscal Year	2019	2020	2021	2022	2023	Total
New Bikeway Class I, II, IV (Lane Miles)	12.3	2.6	17.1	22.3	12.9	67.2
Class I (Bike Path)	2.1	0.7	1.5	6.0	1.5	11.8
Class II (Bike Lane)	10.1	1.8	13.9	16.1	11.2	53.1
Class IV (Separated Bikeway)	-	0.1	1.7	0.2	0.3	2.2
New Bikeway Class III (Bike Route) (Lane Miles)	37.9	1.8	17.0	4.9	31.4	93.0
Total Bikeways Added (Lane Miles)	50.2	4.4	34.1	27.2	44.3	160.2

Table 8 – New Bikeway Miles Added to State Highways

The list of projects that included construction of new bikeways is provided in Appendix G.

Figure 9 shows the geographic distribution of new bikeway construction over the 5-year reporting period. Southern California, specifically the Inland Empire region, saw the largest growth in new bikeways. The largest additions were in the same region where much of the new lane additions were constructed, as presented earlier in Figure 6.



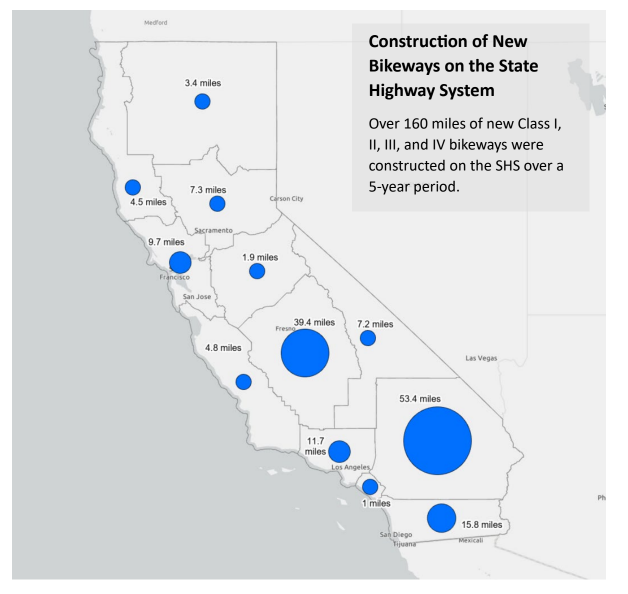


Figure 9 – New Bikeways by Region



4.7 New Sidewalk Miles Added and Existing Sidewalks Reconstructed on State Highways

Sidewalks added to state highways and existing sidewalks that were reconstructed to improve accessibility and safety of pedestrians are also quantified in this report. The sidewalk quantities represent those within the state Right-of-Way and include sidewalks adjacent to the mainline route, at on and off-ramp locations, at bridge under and over-crossings, and at state highway facilities (e.g., Park and Ride locations, Safety Roadside Rest Areas). Table 9 summarizes new sidewalk miles added and existing sidewalks reconstructed on State Highways.

Fiscal Year	2019	2020	2021	2022	2023	Total
New Sidewalks (Miles)	4.8	12.5	8.9	12.6	9.2	47.9
Reconstructed Sidewalks (Miles)	5.5	6.0	5.8	7.5	4.1	28.8
Total New and Reconstructed Sidewalks (Miles)	10.2	18.5	14.7	20.1	13.3	76.7

 Table 9 – New Sidewalk Miles Added and Existing Sidewalks Reconstructed on State Highways

The list of projects that included new construction or reconstruction of sidewalks is provided in Appendix H.



5 Planned and Pending Projects on the State Highway System

2,086 planned and pending projects on the State Highway System were identified across all funding programs as of June 2023. These projects span over 34 years, some originating back to 1990, and are candidates for future programming. Some of the projects are the result of project splits and combines and may originate from the same Project Initiation Document (PID).

1,785 projects have been programmed and are in one of three phases of project development – *Environmental, Design* (which includes right-of-way acquisition), or *Construction*. 112 projects were identified where the PID was completed but the project has not been programmed. There were 189 other projects identified that have not progressed through the typical project development cycle but were included in the counts for completeness. These include mitigation projects and relinquishments. Table 10 summarizes the count of projects and the current phase of development.

Current Phase of Development	Number of Projects
Environmental	451
Design	396
Construction	938
PID Completed but Project Not Programmed	112
Other (i.e., mitigation, relinquishment)	189
Total	2,086

Table 10 – Planned and Pending Projects on the SHS

Appendix I provides a complete listing of these projects and includes the following attributes:

- A description of each project, including location information, where available, the specific highway routes, project boundaries, and geolocation data.
- The date each Project Initiation Document (PID) was completed.
- The status of each project including the current phase of development.
- A determination of the primary purpose and need of each project, if available.



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6 Looking Forward

This inaugural "Select State Highway System Project Outcomes" report analyzed completed project outcomes across eight identified areas. The analysis involved screening or manually reviewing over 5,100 projects that were completed during FY 2018-19 through 2022-23.

The report documents that all projects were planned and developed years ago. On average the projects included in this report took approximately nine years to progress from planning through completion. Given the longer lead times typical for transportation projects, recent policy changes have not yet been fully reflected in completed projects. These policy efforts include CAPTI, the designation of transportation emissions as a mitigatable environmental impact (SB 743), and Caltrans' internal policy changes on bicycle and pedestrian infrastructure.

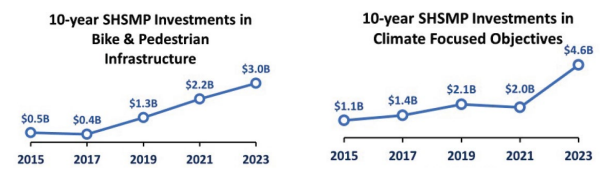


Figure 10 - Investments in the 2023 State Highway System Management Plan

Evidence of recent policy shifts are already visible in current planning and programming levels in the SHOPP. For example, planned investments in climate adaption, resilience, and bicycle and pedestrian infrastructure have increased and are well-documented in the State Highway System Management Plan (SHSMP) as shown in Figure 10.

All projects completed in 2018-2023 and included in this inaugural report predate the major policy shifts in 2020 and 2021, providing a baseline for future analysis as contemplated in SB 695. As more recently planned projects reach completion, future reports will offer greater insight into the impact of these recent policy changes. By 2030, approximately half of the reported projects are expected to reflect these policy changes and shifts in investment strategies, as shown in the charts above.



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Appendix A: Project Data and Analysis

A detailed description of the sources of data and analysis methodology and assumptions are provided in this section of the report.

A1 Compilation of Project Data from Caltrans Data Sources

A1.1 Primary Data Sources

The initial step in the analysis required compiling a list of all projects completed within the reporting period from all available departmental data sources. Table 11 summarizes the Caltrans data systems and sources used to compile the set of projects for initial screening. Both online departmental data systems and ad hoc data sets from Caltrans functional units were utilized in the preparation of the initial project list. For most of the data sources, project data was limited to projects completed within the reporting time period. However, for QMRS all project data for all programs and years was downloaded, including years preceding the required reporting period. This was necessary to support the tracing of projects resulting from multiple splits and combines over an extended number of years, in one instance going back to the early 1990s.



Project Data Source	Data Set Description	Source Data Format	Date
CTIPS SHOPP	Approved projects in the 2010 through 2022 SHOPP. Data provided by HQ Financial Programming (SHOPP) and compiled by HQ Asset Management.	Spreadsheet	December 2023
CTIPS Non- SHOPP	All projects with construction allocation between FY 2013/14 through 2022/23 and within the state Right-of-Way (ROW). Data provided by HQ Office of Capital Improvement Programming.	Spreadsheet	January 2024
Minor SHOPP Approved List	Approved Minor SHOPP projects from FY 2018/19 through 2023/24 SHOPP. Data provided by HQ Financial Programming (Minor SHOPP) and compiled by HQ Asset Management	Spreadsheet	December 2023
HM Master List	Approved HM projects from FY 2018/19 through 2023/24. Data provided by HQ Maintenance and compiled by HQ Asset Management.	Spreadsheet	December 2023
QMRS Project Detail Report	All available project records for all programs and all years in the system. https://qmrs.dot.ca.gov/qmrs/f?p=ea:home	Website	December 2023
CalSMART Quarterly Reports	All available project records for ATP, SCCP, TCEP, and LPP programs for FY 2018/19 Q3 through FY 2023/24 Q1. Data accessed and compiled by HQ Asset Management. https://calsmart.ctpass.dot.ca.gov/	Website	January 2024
CalSMART Completion Reports	All available project records for FY 2018/19 through FY 2023/24. Data accessed and compiled by HQ Asset Management. <u>https://calsmart.ctpass.dot.ca.gov/</u>	Website	January 2024
АТР	ATP project records for FY 2018/19 through FY 2023/24. Data provided by HQ Office of State Programs	Spreadsheet	January 2024
Relinquish- ments	All available project records for FY 2018/19 through FY 2023/24. Data provided by HQ Division of Design.	Spreadsheet	December 2023
Rebuilding CA	All available project records for all programs. https://odp.dot.ca.gov/sb1/	Website	January 2024



A1.2 Ancillary Data Sources

Several additional ancillary data sources were used to augment project data that was not available in the primary source data systems cited in Table 11. Data from these ancillary systems included supporting data such as project descriptions, details on project scope, performance quantities, expenditures, and key milestone dates, among other data elements. Table 12 summarizes these ancillary data sources.

Project Data Source	Data Set Description	Source Data Format	Date
Combined and Un-pared SHOPP Projects	Compilation by HQ Asset Management of 5 years of projects. Only the projects advanced to construction were included in the project list	Spreadsheet	December 2024
AMS Datalink Report	Datalink Expenditure by Project Summary report. https://datalink.ctpass.dot.ca.gov/dwapp/ViewHome.aep2	Website	January 2024
Asset Management Tool	SHOPP, HM, and Minor project data scope, schedule, cost, location, and performance. http://amtool.dot.ca.gov/	Website	December 2024
TSN	Project list used to develop annual TSN provided by Division of Research, Innovation and System Information	Spreadsheet	January 2024
Relinquishment Database	CTC relinquishment data https://landsurveys.onramp.dot.ca.gov/relinquishments- vacations-additional-resources	Website	Jan 2024
STEVE	Environmental document data https://steve.dot.ca.gov/fmi/webd	Website	Jan 2024
Vision	Enterprise web application from Division of Engineering Services subdivisions to support program and task management. <u>https://esims.dot.ca.gov/webapps/vision</u>	Website	various
Project Reporting System	Web application managed by Caltrans District 6 with the assistance of local IT and our Statewide partners. The intent is to provide timely, accurate and relevant project-related information to those involved in Statewide Project Delivery from multiple data sources, including QMRS, PRSM, AMS, CTIPS, AM Tool, GIS and more. http://projrpt/	Website	various

A1.3 Data Reconciliation

A data reconciliation process was carried out across the data sets, as in some instances the information in one data source differed from data in others. Project data from CTIPS was generally used as the authoritative source where data conflicts arose. QMRS served as the authoritative source for project delivery milestones.

In some instances, additional investigation was required. While differences could be largely attributed to missing data, incomplete project records, differing data entry requirements for the systems, or data



entry errors, resolution required review by the HQ Asset Management team. Some examples of the data reconciliation process are as follows:

- In instances where the project status was indicated as "deleted" in QMRS but "complete" in CalSMART, HM, or other records, a review of expenditures in AMS was carried out to identify if there were any construction expenditures. This would suggest that the project advanced to the construction phase and, as such, these projects needed to be retained on the list for further screening.
- The data for projects from the HM Master list and Minor SHOPP Approved list were used as the main source to determine if projects were allocated for construction, as QMRS does not require reporting of milestones for HM and Minor SHOPP projects.

A2 Initial Project Screening for Reporting Period

An initial screening of the project set was carried out to identify candidate projects for inclusion in this report. These were comprised of projects completed in FY 2018/19 through FY 2022/23 based on the project delivery milestone, *Construction Contract Acceptance (CCA)*. Several other factors were also considered in the screening, as follows:

- All SHOPP Major projects reported in CTIPS were included.
- All non-SHOPP projects reported in CTIPS (e.g., STIP, TCRP, bond, etc.) within the state operational ROW where the CCA milestone was indicated as being 100% complete were included.
- All ATP, SCCP, TCEP, and LPP projects reported in CalSMART within the state operational ROW and with CCA from FY 2018/19 through 2022/23 were included.
- All SHOPP Minor projects allocated from FY 2018/19 through 2022/23 were included. For the initial screening the year of construction allocation was assumed to be year of completion (similar to CCA), as Minor projects typically are completed within a year. Validation of the date of project completion would be done in a subsequent review step.
- All HM projects in the Master List for FY 2018/19 through 2022/23 were included. For the initial screening the year of construction award was assumed to be year of completion (similar to CCA), as HM projects typically are completed within a year. Note, HM5 Facilities projects were not included in the project set, as the scope of these projects are on facilities outside of the operational ROW and do not add lanes or bike or pedestrian infrastructure.
- All projects with relinquishments were included.
- All projects on the *Rebuilding CA* website within the state operational ROW and reported as completed or in construction were included.

In total 5,1063 projects met the criteria for the initial screening process.



A3 Secondary Screening Using Exclusion and Inclusion Criteria

Criteria were developed and applied to the set of 5,106 projects to mark for inclusion for additional review, flag as likely exclusion, or neither, in which case no further examination was carried out. For projects where any of the screening criteria indicated a potential reportable project, the project was flagged for additional reviews.

A3.1 Projects Screened for Exclusion

Projects were initially flagged for exclusion based on two primary factors – program code and keywords in project descriptive fields. 1,422 projects met the criteria.

Projects under certain funding programs generally do not have work scope pertaining to lane additions or bicycle and pedestrian infrastructure. This includes projects, for example, funded specifically for broadband communications or legal support. Project funding was determined from project records in QMRS and AMS.

Specific types of projects were flagged for exclusion based on the project's program code, a ten-digit coding scheme used for resource allocation and financial management processes. Project program codes from QMRS and AMS data were used. These projects included those related to building facility work, as the scope of these projects are outside of the operational ROW and do not add lanes or bike or pedestrian infrastructure. Additionally, projects with activity codes for Director's Orders (DO) or District Director's Orders (DDO) were excluded, as these projects are typically in response to urgent emergency work and would generally not be used for the types of work required for reporting.

A keyword search of project descriptive data elements across the various data systems was conducted to identify projects where the primary project purpose would generally not include work scope to add lanes or bike or pedestrian infrastructure. These projects were largely focused on environmental mitigation, highway planting, and landscaping.

Note, projects screened for exclusion in this step of the process were not categorically eliminated from further evaluation. These projects were evaluated in the subsequent screening and retained for further evaluation if there were any indications that the project contained scope requiring inclusion in this report.

A3.2 Projects Screened for Inclusion

Projects were screened against criteria to identify projects with work scope related to lane additions, bicycle and pedestrian infrastructure, relinquishments, or relocation of homes or businesses. Four strategies were employed – (1) screening projects based on keywords, (2) screening projects based on activities captured in the Asset Management Tool or CTIPS, (3) screening for projects with relinquishments using the CTC relinquishment resolution data, and (4) screening projects for home or business relocations based on ROW capital project costs. In total, 951 projects met the screening criteria for inclusion.

Project data fields from source systems (e.g., QMRS, CTIPS, CalSMART, Asset Management Tool, etc) containing descriptions, locations, and work types were screened for various permutations of keywords



and phrases (e.g., "aux," "auxiliary," "bike," "bicycle," etc.) that could indicate reportable projects. The keyword searches focused on identifying six specific types of work scope:

- Highway Widening and Lane Additions
- Lane Conversions (HOV, HOT, Toll, Express)
- Bikeways
- Sidewalks
- Closing Bicycle and Pedestrian Gaps
- Relinquishments

The Asset Management Tool (AM Tool) was used to extract project-specific performance data for SHOPP, HM, and Minor projects. This data was comprised of specific activities and associated quantities (e.g., lane miles of auxiliary lanes constructed) on projects and served as an unambiguous indicator for projects that must be included in the report. Similarly, performance data reported in CTIPS, while more limited, was also used.

Project were identified by cross-referencing against CTC relinquishment resolutions involving a superseded highway, a legislative deletion, or resulted in a change to the TSN data.

Separately, a screening criterion was applied to identify projects where the relocation of businesses or homes was possible. This criterion used the ROW cost data from project data sources and indicated projects where ROW capital costs exceeded \$250k. This lower bound threshold was established after reviewing a range of costs where ROW acquisitions were known, and relocations for less than this value were not found. Not all projects had information regarding ROW costs. In these instances, projects flagged for widening or adding lanes were further reviewed for the potential of relocations.

For projects not in AM Tool, not meeting exclusion criteria, and not meeting inclusion criteria, a more detailed review of project records was carried out to determine if projects should be excluded. 667 projects were reviewed using data obtained from Vision, QMRS, Project Reporting System, and AMS. In addition to confirming inclusion or exclusion, this effort informed the refinement of the keyword screening criteria.

A3.3 Summary of Secondary Screening Criteria

These screening tools collectively served to positively identify projects required for reporting. Projects screened for inclusion in this step of the process were categorically retained for further evaluation by project teams in the districts. Projects flagged for exclusion in the prior screening, but also flagged for inclusion in this step, were also retained for further evaluation. Projects that did not meet any of the inclusion or exclusion criteria were removed from the project list from further evaluation.

A4 District Review of Project Data

The screened listing of 951 projects and associated data were provided to twelve Caltrans District teams for further in-depth review. The district teams were led by the District Asset Manager, or a designee, who coordinated with other functional units within the district to conduct the data compilation and



validation process. A standard data template was developed along with detailed instructions. The template included key project identifiers, descriptions, and project data pertaining to scope, schedule, and cost. Where available from Caltrans data systems, primarily CTIPS and the AM Tool, quantities of lane miles, bikeways, and sidewalk were pre-populated in the listing. Direction and guidance were provided to district teams on completing the reviews, verifying reportable project data and quantities and providing any missing data elements.

The district review process identified projects where the CCA date had changed due to a recent update or a data correction. The net effect was the removal of 74 projects from the list. The review also identified 472 projects that did not have the specific work scope meeting the reporting requirements and were therefore removed from the project set. As a result of this focused review effort, 407 projects were determined to contain the types of work required for reporting. A summary of the project screening and review process and resultant project counts are summarized in Table 13.

Steps	Description	Number of Projects
Initial Screening	Screening criteria identified initial set of projects with CCA within the 5-year reporting period.	5,106
Exclusion Screening	Identified projects not likely requiring reporting based on keywords or program type.	-1,420
Inclusion Screening	 Identified projects where data indicated reportable work scope. Retained projects meeting both inclusion and exclusion criteria for further review (+38 projects) Removed projects that did not meet either exclusion or inclusion criteria (-2,778 projects) Reviewed 667 excluded projects with no performance reported in AM Tool to confirm inclusion or exclusion (+7 projects) 	-2,733
District Review	Project data for review and updates by district teams.	953
CCA Milestone Dates	Revised project list to account for changes to CCA dates, resulting in projects outside of the reporting period.	-74
Project Scope Not Applicable	District teams identified projects where there were no work activities meeting requirements for inclusion in this report.	-472
Final Project Set	Projects Included in this Report	407



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Appendix B: Internal Review of Procedures

Prior to publishing this initial "Select State Highway System Project Accomplishments" report, Caltrans conducted multiple internal reviews of the processes used to screen projects for inclusion in the report. Given the large number of past projects (over 5,100) that had completed during the identified five-year window, it was necessary to screen projects for the attributes required for this report. The process used to screen through the projects provided an opportunity for projects to be inadvertently screened out of consideration. All projects that were uncertain were included in the set to be manually reviewed by district and headquarters teams. In total, nearly 1,000 projects were manually reviewed to determine the project attributes identified in this new law.

A second internal review of the projects was conducted by an independent team within Headquarters Asset Management that were not involved in the earlier review and screening processes. The team reviewed a 1% random sampling of the project set to identify instances where projects may have been inadvertently screened out from the list of reported projects. The team reviewed project documents and data, including data in project management and tracking data systems, project reports, and plan sheets.

Caltrans Internal Audits Office also reviewed the documentation of the procedures used to develop the data included within this report. One outcome of their review is the expected recommendations for internal data and process changes to improve the efficiency of the development of this report in future years.



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Appendix C: Listing of Projects with Lane Additions

Table 14 provides a listing of the 185 projects completed in fiscal years 2018/19 through 2022/23 where one or more types of lane additions were identified.

Table 14 – Listing of Projects with Lane Additions

EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
	0214000 158	2	Trinity	29 9	52.5	52.5	In Weaverville from just south of Pioneer Lane to where Lance Gulch Road intersects State Route 299. Install traffic signal at the intersection of State Route 299 and the arterial road. Add a crosswalk, turn pockets and lighting.	2022	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
36841	0215000 066	2	Shasta	44	4.6	6.4	Near Palo Cedro, from Clough Creek bridge to 0.6 mile west of Deschutes Road overcrossing. Traffic operational improvements.	2019	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.7
37890	0200000 288	2	Shasta	5	39.0	41.2	Near Lakehead, at Sacramento River Bridge #06-0089 (Antlers). Replace bridge.	2019	0.0	0.0	0.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8
0E960	0300000 061	3	El Dorado	49	11.7	12.4	Near Placerville from Pleasant Valley Rd to Bradley Dr. Realign and redesignate roadway.	2022	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	1.1



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
0F310	0300000 078	3	El Dorado	49	23.6	24.5	Near Coloma, from 0.1 mile east of Marshall Road to 0.3 mile east of Lotus Road. Replace Bridge.	2019	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
0F351	0316000 080	3	Sacram ento	99	15.7	23.8	In and near the city of Sacramento, on Routes 51 and 99 from Cosumnes River Boulevard to 0.2 mile east of Arden Way Undercrossing at various locations. Install ramp meters.	2020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9	0.0	0.9
0H890	0316000 030	3	Sutter	20	13.6	13.8	Near Yuba City, on Route 20 at George Washington Boulevard. Install right turn lane.	2020	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
1E491	0313000 246	3	Butte	32	10.1	12.6	In Butte County, in Chico, on State Route 32 from 0.1 mile West of State Route 99 to 0.3 mile east of State Route 99. Widen Highway, Phase 2.	2020	0.0	0.2	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.4
1F400	0300020 420	3	Placer	80	35.1	38.3	Near Colfax, from east of Long Ravine Underpass to 0.4 mile east of Magra Road. Construct truck climbing lane and shoulders.	2020	0.0	0.0	2.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.6



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							(Additional Contribution: \$1,238,000 from Interstate Maintenance Discretionary (IMD) funding.)													
1J130	0320000 096	3	Sacram ento	5	30.2	31.2	In Sacramento on I-5 from SR 99 interchange to Metro Air Parkway interchange. Construct northbound auxiliary lane.	2022	0.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8
2F240	0313000 304	3	El Dorado	19 3	Var	Var	On Route 193 in El Dorado County. Construct turnouts between Cool and Georgetown.	2019	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
4F510	0314000 174	3	Sacram ento	50	10.9	11.1	Within the city of Rancho Cordova on Zinfandel Drive from Olson Drive to White Rock Road. Construct Ramp and intersection improvements to the Hwy 50 at Zinfandel Drive and intersection improvements at Zinfandel and White Rock Road.	2022	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1
1H380	0316000 141	3	Sacram ento	99	32.5	33.5	In Sacramento County in Sacramento from I-5 Connector to West Elkhorn	2020	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							Boulevard Overcrossing. Construct auxiliary lanes.													
37281	0314000 301	3	El Dorado	50	15.6	17.0	In the City of Placerville, on US 50 at Ray Lawer Drive. Upgrade Interchange. Construct Eastbound US 50 offramp and associated improvements to Forni Road and Ray Lawyer Drive.	2021	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.5
0A081	0413000 365	4	Contra Costa	80	3.9	5.3	In San Pablo. Relocate El Portal Drive and WB on- ramp to I-80, extend auxiliary lane along WB I-80 (Between El Portal Drive and San Pablo Drive), reconstruct Riverside Avenue Pedestrian Overcrossing.	2020	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5
0A534	0400021 131	4	Solano	80	12.0	13.1	In Fairfield, from I-80/SR-12 Separation to 0.7 mile west of Route 12 in Fairfield. Install traffic signals and traffic operation system (TOS). (TCIF-SHOPP project)	2019	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.1	0.0	0.0	4.1
0A539	0418000 244	4	Solano	80	11.4	12.8	In Solano Count, Eastbound	2023	0.0	0.1	0.0	0.0	0.2	0.0	0.0	0.0	0.4	0.0	0.0	0.7



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							State Route 12 (Jameson Canyon) to Eastbound Interstate 80 connector. Construct a new connector from Eastbound State Route 12 to Eastbound Interstate 80, which will also connect two previous Corridor Mobility Improvement Account (CMIA) projects.													
0A710	0400000 160	4	Alameda	88 0	28.4	29.2	In Oakland, from 0.2 mile south of 29th Avenue Overcrossing to 0.3 mile north of 23rd Avenue Overcrossing. Modify interchange and construct soundwalls. In Sebastopol,	2020	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	1.3	0.0	0.0	1.6
1A290	0400000 482	4	Sonoma	12	9.6	9.6	at the Laguna de Santa Rosa Bridge No.20- 0035. Replace bridge.	2019	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
3G603	0417000 128	4	Alameda	68 0	0.0	4.0	In Fremont, from south of Scott Creek Road to Auto Mall Parkway. Rehabilitate roadway and install ramp metering.	2020	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.5
4A380	0400001 129	4	San Mateo	10 1	6.2	6.2	In San Mateo County, in the	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							city of South San Francisco under 101 and along Route 101 Overcrossing at Grand Avenue. Construct pedestrian underpass.													
4H160	0413000 100	4	Contra Costa	4	34.5	36.2	In Contra Costa County, in the City of Brentwood at the Intersection of State Route 4 and Balfour (CC-004- R34.5/R36.2). Construct a grade separated Balfour Road interchange.	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	0.0	1.7
4H290	0413000 204	4	Santa Clara	10 1	45.0	45.0	In the City of Sunnyvale, on Mathilda Avenue from Almanor Avenue to Innovation Way. Construct improvements including on and off-ramp improvements at SR 237 (from the interchange to 0.3 miles in each direction) and US 101 (from the interchange to 0.3 miles in each direction). The project also proposes to improve local roadway operations and	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	1.0



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							construct new complete street improvements.													
4H720	0413000 342	4	San Mateo	1	27.5	28.0	In San Mateo County, in the city of Half Moon Bay, on Route 1 from Wavecrest Road to Poplar Street. Highway 1 traffic reduction and safety improvements.	2023	0.0	0.3	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8
4H880	0413000 296	4	Santa Clara	28 0	15.0	15.0	In Los Altos Hills, on northbound off- ramp at El Monte Avenue. Realign off- ramp.	2019	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1
4J330	0415000 324	4	Santa Clara	28 0	6.9	7.2	In Santa Clara County, route 280 at Lawrence Expressway Northbound off ramp at Stevens Creek Blvd. Construct additional left- turn lane.	2020	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5
2640N	0412000 649	4	Sonoma	10 1	0.0	4.5	In Sonoma County, from Marin to Sonoma County line to Petaluma Boulevard interchange. Construct median and widen shoulder for High- Occupancy Vehicle (HOV) lanes between Kastania Road	2021	0.0	0.0	0.0	0.0	7.3	0.0	0.0	0.0	0.0	0.0	0.0	7.3



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							and just south of the Marin and Sonoma County line to Petaluma Blvd interchange.													
23552	0412000 496	4	San Mateo	92	11.2	11.2	In San Mateo. Modify existing on/off ramps at the 92/82 interchange. It is proposed to remove the southeast and the northwest quadrant loops. Two new signalized intersections would be created at new on and off ramps on SR 82 (El Camino).	2019	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9	0.0	1.0
23565	0400000 680	4	San Mateo	10 1	1.4	2.4	In San Mateo County, at various locations on Route 101 from University Avenue overcrossing to 0.2 mile North of Henderson undercrossing, and on Route 114 from 0.2 mi South of Willow Road separation to Newbridge Street. Reconstruct interchange.	2020	0.0	0.0	0.0	0.0	0.8	0.0	0.0	0.0	0.0	1.5	0.0	2.3
23584	0400000 684	4	San Mateo	10 1	16.3	17.1	In the city of Burlingame. Replace Broadway overcrossing.	2019	0.9	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	1.2



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
29762	0400020 581	4	Alameda	84	22.9	25.7	In the city of Livermore on Route 84. Widen from 2 lanes to 4 lanes from Ruby Hill Drive to north of Concannon Blvd.	2020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	5.6	6.0
0L570	0500000 145	5	Montere y	1	72.3	72.9	Near Carmel- by-the-Sea, on Route 1 from Rio Road to Carmel Valley Road. Construct additional climbing lane, modify intersection, and enhance turn movements.	2022	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4
4482U	0500000 543	5	Santa Barbara	10 1	2.2	3.3	In Carpinteria, from Carpinteria Creek Bridge to Linden Avenue. Reconstruct two interchanges (Casitas Pass Road and Linden Avenue) and extend Via Real frontage road.	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	0.0	0.0	0.7
33078	0512000 076	5	San Luis Obispo	46	46.0	50.2	Near Shandon, from 0.2 mile east of McMillan Canyon Road to 0.4 mile west of Lucy Brown Road.	2019	0.0	0.0	3.0	1.4	0.0	0.0	0.0	0.0	0.0	0.0	8.8	13.2
0C940	0600000 041	6	Kern	17 8	7.0	9.1	On SR 178 between Fairfax Rd and Canteria Rd,	2019	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.7	0.0	0.0	4.7



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							and on Morning Dr between 0.45 mile north to 0.30 mile south of SR 178 in the city of Bakersfield within Kern County. Construct new interchange.													
0K290	0600020 018	6	Fresno	99	22.7	23.3	In the city of Fresno, from Belmont Avenue to Shaw Avenue. Install ramp meters and construct auxiliary lanes.	2020	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	1.1
0Т320	0615000 062	6	Fresno	41	23.1	23.5	In Fresno County, in Fresno Route 41 South Bound from M St to Tulare Ave Overcrossing. Construct auxiliary lane.	2019	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
0V020	0616000 091	6	Madera	41	5.6	6.5	On State Route 41 in Madera County from 0.1 miles south of Road 204 to 0.3 miles north of Avenue 15. Intersection Improvements.	2020	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
0W190	0617000 115	6	Madera	14 5	24.5	25.5	In Madera County about 13 miles north of Madera from 1.0 miles west of SR 41 to SR 41. Construct Left and Right Turn Channelization	2022	0.0	0.3	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							with Acceleration Lanes.													
0W660	0617000 247	6	Madera	99	14.0	14.0	Near Madera at Avenue 17 Overcrossing Northbound Off-ramp. Ramp Improvements.	2020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1
0X410	0618000 047	6	Madera	41	30.0	36.4	Oakhurst in north-central Madera County. Construct a new, two-lane road connecting State Route 41 with Indian Springs Road. The new road will include a bridge over Nelder Creek approximately 365 feet in length. The project also includes new intersection construction at State Route 41 and Midtown Connector, including installation of a traffic signal and widening of State Route 41 from two to four travel lanes for 1,742 feet. The project includes intersection improvements at Road 27 (High School Road) and Indian Springs Road, including installation of a	2023	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.3



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							three-way signal and two left-turn lanes on Road 427.													
2HT10	0612000 287	6	Fresno	99	23.7	26.2	In the city of Fresno, on Route 99 from Clinton Avenue to Ashlan Avenue. Route 99 realignment.	2020	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.1
44254	0612000 175	6	Kern	46	31.5	33.2	In and near Lost Hills, from Lost Hills Road to 0.9 mile east of I-5. Widen from 2 to 4 lanes.	2021	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	2.6	5.0
45711	0600020 478	6	Kern	14	58.3	62.3	Near Ridgecrest, from 0.5 mile north of Route 178 west to 1.7 miles north of Route 178 east. Convert from 2- lane conventional highway to 4- lane expressway.	2019	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.0	8.0
46380	0612000 080	6	Fresno	18 0	36.2	38.7	On Route 180, in Fresno County between James Road and Lake Avenue. Add passing lanes. (Mendota Passing Lanes)	2019	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
48461	0614000 064	6	Kern	58	52.3	55.4	In Kern County State Route 58 (PM 51.8 to PM R55.6) to State Route 99 (PM 21.2 to PM 26.26). Operati onal Improvements.	2023	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4



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4P440	0717000 240	7	Los Angeles	14	Var	Var	In Los Angeles County in City of Palmdale at the intersection of Northbound off Ramp to Ave 5. Extend left turn lane.	2019	0.0	0.03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.03
1218W	0700021 119	7	Los Angeles	5	29.4	31.6	In Los Angeles County, on Route 5, from south of Boulevard to just north of Buena Vista. Construct one High- Occupancy Vehicle (HOV) Iane in each direction and Empire Avenue Interchange.	2023	0.0	0.0	0.0	0.0	4.4	0.0	0.0	0.0	0.0	0.0	0.0	4.4
12030	0700000 107	7	Los Angeles	40 5	28.0	39.0	In Los Angeles from I-10 to US 101. Construct one High- Occupancy Vehicle (HOV) Lane Northbound on Interstate 405 from I-10 to US 101. (TCRP #39)	2020	0.0	0.0	0.0	0.0	22.0	0.0	0.0	0.0	0.0	0.0	0.0	22.0
12038	0700000 109	7	Ventura	10 1	7.9	0.0	In Ventura County, in Thousand Oaks at Wendy Drive. Interchange improvements (locally funded).	2019	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.4
12184	0700000 117	7	Los Angeles	5	26.7	29.4	In Los Angeles County, on Route 5, from Route 134 to south of Burbank	2021	0.0	0.0	0.0	0.0	5.4	0.0	0.0	0.0	0.0	0.0	0.0	5.4



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							Boulevard. Construct one HOV lane in each direction. (Phase 4 of 4)													
18722	0700000 189	7	Los Angeles	12 6	4.5	5.8	In Los Angeles at the Route 126, Commerce Interchange. Interchange improvements oversight.	2022	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	1.7	3.4
21593	0700001 833	7	Los Angeles	5	2.4	4.2	In Norwalk from Shoemaker Avenue to Silverbow Avenue, add HOV and mixed flow lane in each direction. (Segment 3)	2020	0.9	0.0	0.0	0.0	3.2	0.0	0.0	0.0	0.0	1.3	3.2	8.6
21594	0700001 834	7	Los Angeles	5	3.7	6.1	In Norwalk from Silverbow Avenue to Orr and Day Road Overhead. Widening I-5 with HOV and mixed flow lanes. (Segment 4)	2021	0.0	0.0	0.0	0.0	3.8	0.0	0.0	0.0	0.0	1.3	3.8	8.9
22050	0700020 076	7	Los Angeles	1	23.7	23.9	In Manhattan Beach, between 33rd Street and Rosecrans Avenue. Add one through lane to northbound Sepulveda Boulevard to widen the existing structure from 6 to 7 through lanes.	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1
22410	0700000 357	7	Los Angeles	60	21.5	23.0	In the cities of Industry and	2023	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9	0.0	0.0	1.3



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							Diamond Bar, from Fairway Drive Undercrossing to Old Brea Canyon Road Undercrossing. Construct Interchange.													
24230	0700000 419	7	Los Angeles	10 1	31.9	31.9	In Los Angeles County, in Calabasas at Lost Hills Road Interchange. Improve interchange	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.0	0.0	0.6
25510	0700000 465	7	Los Angeles	60	24.2	24.7	In Los Angeles County, in Diamond Bar and Industry, at Grand Avenue/SR 57/60 interchange. Construct on- ramps.	2019	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.3
25810	0700000 476	7	Los Angeles	10 1	37.0	38.0	In Los Angeles County in Westlake Village at Lindero Canyon Road. Lindero Canyon Road widening (Phase 1), locally funded.	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.3
26480	0700000 494	7	Los Angeles	11 0	2.6	2.9	In Los Angeles County, northbound I- 110 on/off- ramps at C- Street and two adjacent intersections with a new northbound flyover off-ramp and a new intersection.	2019	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.3



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							Replace interchange and intersections oversight.													
27440	0700000 514	7	Los Angeles	10	17.1	48.3	In Los Angeles County in various cities from Alameda and Union Station to Route 605 and on Route 110 from 182nd Street and Artesia Transit Center to Adams Boulevard. Convert existing HOV lanes into High Occupancy Toll (HOT) lanes on the I-10 Freeway between Alameda Street and I-605 and on I-110 Freeway between Adams Blvd and Artesia Transit Center.	2019	0.0	0.0	0.0	0.0	0.0	0.0	28.8	0.0	0.0	0.0	0.0	28.8
27911	0715000 075	7	Los Angeles	60	24.4	25.3	In Los Angeles County, in Diamond Bar and City of Industry, from Grand Avenue overcrossing to 0.1 mile west of Prospector Road undercrossing. Add westbound auxiliary lane, widen Grand Ave off-ramp.	2020	0.5	0.1	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.4	0.8	1.9



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28620	0713000 217	7	Los Angeles	13 8	55.0	56.3	In Littlerock from 87th Street E to 96th Street E. Widen conventional highway from 2 lanes to 4 lanes.	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	1.1
29350	0713000 215	7	Los Angeles	13 8	58.5	60.2	Near Pearblossom, from 0.7 mile west of 121st Street East to Longview Road. Widen from 2 to 4 lanes with a median tum lane.	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.9	2.9
29900	0713000 285	7	Los Angeles	14	59.8	61.4	In Palmdale, from 0.1 mile north of Route 14/138 separation to Rancho Vista Boulevard undercrossing. Operational improvements.	2020	0.6	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.8
30920	0714000 267	7	Los Angeles	60 5	23.4	23.5	In Los Angeles County, in Irwindale at Live Oak Ave. Ramp and intersection improvements.	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1
31540	0715000 185	7	Los Angeles	21 3	3.5	3.7	In Los Angeles County, on SR- 213, Western Ave from PM 3.45 to 3.70. Street widening and traffic signal modification.	2022	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.4
37750	0721000 163	7	Los Angeles	2	12.8	13.2	In Los Angeles County, Metro Alvarado Bus Lane. Convert	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.4	0.0	0.0	0.0	1.4



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							the existing peak-hour curbside lanes on Alvarado Street to be bus-only lanes.													
0A490	0800000 018	8	Riversid e	15	10.3	10.9	In Riverside County, in Murrieta from 4.8 km south of Clinton and Keith Road d to 1.6 km north of Murrieta Hot Springs Road d at California Oaks Road and Kalmia. Widen undercrossing to 6-lanes with median, construct loop on-ramps and widen California Oaks Road for northbound ramps to California Oaks plaza and relocate southbound exit ramps.	2021	0.3	0.8	0.0	0.3	0.3	0.0	0.0	0.0	0.0	1.8	0.0	3.4
0E150	0800020 201	8	Riversid e	15	46.7	49.7	In Riverside County, Eastvale and Jurupa Valley from 1.5 mile south of Limonite Avenue to 1.4 mile north of Limonite Avenue. Reconstruct and widen Limonite Avenue interchange.	2022	0.0	0.4	0.0	2.2	0.3	0.0	0.0	0.0	0.0	3.0	0.0	6.0
0E520	0800000 088	8	Riversid e	21 5	32.3	35.9	In Riverside County, near	2019	1.9	0.5	0.0	2.0	0.0	0.0	0.0	0.0	0.0	1.3	0.0	5.7



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							Moreno Valley from 0.8 miles south to 1.6 mi north of the Van Buren Boulevard overcrossing. Reconstruct interchange.													
0F162	0800000 116	8	Riversid e	21 5	15.5	27.9	In and near Perris, from Scott Road to Nuevo Road. Construct a third mixed-flow lane in each direction from Scott Road Interchange to Nuevo Road interchange.	2019	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	24.8	24.8
0F544	0818000 209	8	Various		Var	Var	From 1.0 mile east of Gypsum Canyon Road in Orange County to 0.4 mile west of Green River Road in Riverside County. Add a westbound lane to State route- 91 between State route-41 and Green River Road.	2023	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.1
0F631	0813000 220	8	San Bernardi no	39 5	11.2	16.6	On US 395, between SR 18 and Chamberlaine Way in the City of Adelanto. Widen this section of US 395 from two to four lanes. Proposed improvements also include	2021	0.0	0.3	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	9.5	10.2



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							operational improvements such as adding turn lanes and signal improvements at intersections.													
0G920	0818000 194	8	San Bernardi no	18	94.2	94.6	Town of Apple Valley, Intersection of Highway 18 and Apple Valley Road. The project proposes to improve the vertical alignment and eliminate the offset in horizontal alignment of Apple Valley Road at the intersection with Hlghway 18 while conforming to the ultimate width of Highway 18. Construction includes widening existing Highway 18 from 4 to 6 lanes, realigning and widening Apple Valley Road, modifying the existing drainage system both inside and outside the state right-of- way, replacing the existing	2023	0.0	0.4	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.8	1.4



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							traffic signal, and providing new retaining walls on the north and south side of Highway 18 east of the intersection. Sidewalk and curb improvements are also included.													
0J070	0800000 282	8	San Bernardi no	21 5	0.6	1.7	In the city of Grand Terrace. Reconstruct Barton Road interchange.	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.2	0.0	2.2
0J440	0800000 301	8	Riversid e	21 5	17.7	19.3	In Riverside County, in the City of Menifee, at Newport Road between Scott Road and McCall Boulevard. Widen Newport Road overcrossing. Reconstruct interchange ramps to modified partial Cloverleaf interchange.	2020	0.0	0.9	0.0	1.2	0.6	0.0	0.0	0.0	0.0	2.7	0.0	5.5
0J610	0800000 308	8	Riversid e	15	36.6	37.2	In Corona from 0.7 mile south of Cajalco Road to 0.8 mile north of Cajalco Road. Reconstruct existing interchange, replace over crossing and realign Cajalco Road.	2023	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5	0.0	4.5



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0L100	0800000 393	8	San Bernardi no	39 5	12.3	12.8	In San Bernardino County, on Route 395 at Mojave drive in the City of Adelanto. Install traffic signals sidewalks and driveways.	2020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.4
1E050	0813000 139	8	Riversid e	74	14.8	15.2	In Lake Elsinore, at Gunnerson Street and Strickland Avenue. Left Turn Channelization.	2019	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
1F260	0814000 194	8	San Bernardi no	60	7.9	7.9	In the city of Ontario. Construct left- turn lanes in each direction on Archibald Avenue, construct right- turn pockets approaching the eastbound and westbound on-ramps on Archibald, extend left-turn lane storage length by approximately 190 feet south of the interchange for northbound traffic accessing the westbound on- ramp and widen all ramps to provide an additional lane and standard shoulder widths. Also	2023	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4



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							construct a 250 feet retaining wall along the westbound on- ramp 225 feet long retaining wall along with CHP reinforcement areas on both sides.(TCIF 130)													
1H090	0816000 141	8	Riversid e	15	43.5	43.5	In Riverside County, City of Norco between 0.8 mile north of Hidden Valley parkway and Second St. Construct a second left-turn lane at north bound off ramp.	2020	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.3
1H640	0817000 094	8	San Bernardi no	21 0	26.5	26.5	In the city of San Bernardino, at the eastbound offramp to Highland Avenue. Widen ramp.	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1
1J390	0818000 035	8	San Bernardi no	21 0	25.5	25.5	In the city of San Bernardino, at the Del Rosa Avenue eastbound offramp. Widen offramp.	2021	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2
1J410	0818000 040	8	San Bernardi no	71	4.7	4.7	In Chino Hills, at the Soquel Canyon southbound offramp. Realign southbound offramp to add a third lane.	2022	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1



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1M750	0822000 037	8	Riversid e	15	35.7	37.0	In Riverside County, City of Chino from Weirick Road southbound off- ramp to Cajalco Road southbound on ramp. Add a new auxiliary lane by re- striping the lanes and using the existing shoulders.	2023	0.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8
3401U	0800000 609	8	San Bernardi no	13 8	2.9	15.2	In San Bernardino County, near Phelan from 0.6 mi west of Phelan Road to junction Route 15 and on Route 2 (6.2/6.4) from 0.1 mi north of Wild Horse Canyon Road to Route 138. Widen to 4 Lanes from Phelan Road to junction Route 15 and construct median.	2019	0.0	4.5	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	26.0	31.0
3555V	0814000 086	8	San Bernardi no	15	41.9	46.0	In San Bernardino County, Victorville from 0.5 mile north of Mojave Drive to 1.5 mile north of Stoddard Wells Road overcrossing (phase 2). Reconstruct existing D	2022	2.0	0.5	0.5	1.5	0.0	0.0	0.0	0.0	0.0	1.5	0.0	6.0



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							Street, E Street, and Stoddard Wells Road interchange. Widen Victorville separation overhead, construct new northbound county bridge over D and E St., Burlington Northern Santa Fe Corporation (BNSF) Railroad, widen Mojave River bridge, and construct new west Frontage Road bridge over Mojave River.													
32840	0800000 598	8	Riversid e	91	11.5	12.1	In Riverside between Magnolia Ave and Tyler St. Reconstruct and widen Eastbound and Westbound ramps at La Sierra Ave interchange, and widen La Sierra Ave.	2023	0.0	0.3	0.0	3.0	0.0	0.0	0.0	0.0	0.0	0.8	0.1	4.1
34141	0800020 444	8	Riversid e	60	28.0	30.4	In Riverside County, city of Beaumont for 0.7 mile east of Jack Rabbit trail to 0.2 mile west of I-10 State Rouite-60 junction. Construct 6 lane overcrossing at Potrero	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	1.0



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							boulevard interchange (phase 1).													
34770	0800000 616	8	San Bernardi no	58	0.0	12.9	In Kramer Junction, from the Kern County line to 7.5 miles east of the Route 395 junction. Realign highway and construct grade separations.	2021	0.3	0.6	0.0	0.5	0.0	0.0	0.0	0.0	1.0	2.5	25.4	30.2
43230	0800000 668	8	Riversid e	15	3.0	4.0	In Riverside County, City of Temecula from Santiago Road overcrossing to Temecula Creek bridge at I-15 State Route 79 south interchange. Interchange improvements.	2021	1.8	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	1.8	0.0	4.1
44843	0816000 080	8	Riversid e	91	18.4	20.7	In Riverside from Central Avenue Undercrossing to 0.1 mile to Third Street Undercrossing. Complete the remaining work from the 91 HOV associated to the Union Pacific Railroad line along Pachappa Underpass, pave the full section of westbound of Route 91 auxiliary lanes and shoulders from Station	2022	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1



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							340+32 to 342+50 (218 feet), and construct full structure section for the second right turn lane of Mission Inn Avenue westbound exit ramp.													
47520	0800000 755	8	Riversid e	10	51.8	53.1	Near Indio, on Route 10 at Jefferson Street. Reconstruct and realign interchange and widen Jefferson Street.	2021	0.5	1.0	0.0	0.8	0.0	0.0	0.0	0.0	0.0	2.5	0.0	4.7
49710	0800000 789	8	San Bernardi no	15	6.3	7.1	In San Bernardino County, in Rancho Cucamonga at Baseline Road interchange. Improve interchange, widen Baseline Road to 6-lanes between I-15 southbound and northbound ramps, and install signal.	2019	0.0	1.1	0.0	0.0	0.2	0.0	0.0	0.0	0.0	2.3	0.0	3.6
36420	0914000 035	9	Mono	39 5	63.5	63.5	In Mono County on US 395 at the Virginia Lakes Road intersection. Construct left- turn pocket and relocate driveway.	2020	0.0	0.1	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2
36980	0917000 029	9	Mono	6	4.2	4.9	In Chalfant, from 0.1 Mile	2020	0.0	0.6	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7



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							North of Hunter Avenue to 0.5 Mile North of Chalfant Road. Construct Two Way Left Turn Lane (TWLTL).													
0Q121	1014000 167	10	Merced	99	28.2	37.3	In Livingston, from 0.8 mile south of Hammatt Avenue to Merced/Stanisl aus County line. Widen freeway from two lanes to three lanes in the northbound direction only.	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.7	7.7
0U520	1000020 459	10	Merced	59	12.8	13.5	In and near the city of Merced, from 0.3 mile south to 0.4 mile north of Mission Avenue/Dicken son Ferry Road. Left turn channelization.	2019	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2
0X560	1012000 313	10	Stanisla us	99	18.0	19.7	In Modesto, from 0.1 mile north of West Modesto Overhead to 0.5 mile south of Beckwith Road. Reconstruct off- ramp and construct acceleration and deceleration lanes at southbound ramps.	2019	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.6	0.0	1.1
3A130	1000000 412	10	Merced	14 0	38.1	38.6	In Merced County, in	2020	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4



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							Merced, on State Route 140 from 0.65 miles east of Santa Fe Avenue to 0.15 miles west of Kibby Road. Construct interchange and overhead.													
2T175	1112000 004	11	San Diego	5	28.7	28.7	In San Diego County, city of San Diego at 0.3 miles North of La Jolla Village Dr. overcrossing. Construct overcrossing at Gilman Drive.	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.2
2T217	1116000 131	11	San Diego	5	37.4	39.8	In Solana Beach and Encinitas from 0.1 mile North of Lomas Santa Fe Drive Undercrossing to Birmingham Drive Overcrossing. Replace the San Elijo Lagoon Bridge and Undercrossing, construct HOV Lanes and San Elijo Lagoon Pedestrian Bridge and Trails.	2023	1.5	0.0	0.0	0.0	3.3	0.0	0.0	0.0	0.0	0.0	0.0	4.8
2888U	1118000 199	11	San Diego	90 5	9.6	11.4	In and near San Diego, at the Route 11/125/905 Separation. Construct southbound freeway to	2023	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.0	11.0	17.0



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							freeway connectors from Route 125 to eastbound Route 905 and Route 11.													
08578	1100000 064	11	San Diego	16 3	4.1	4.8	In San Diego County, in San Diego from 0.3 mile South to 0.5 mile north of Friars Road overcrossing. Revise interchange and widen overcrossing and approach.	2021	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	0.0	1.2
25715	1100020 489	11	San Diego	76	12.1	17.7	Near Bonsall and Fallbrook on Route 15 from 0.3 mile South to 0.3 mile North of the Route 76/15 Separation and on Route 76 from 0.4 West of South Mission Road to 0.5 mile East of the Route 76/15 Separation. Construct 4- lane highway.	2019	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	16.6	16.6
40450	1100020 258	11	San Diego	78	14.3	15.5	In San Marcos and Escondido, from Woodland Parkway/Barha m Drive to Nordahl Road. Construct auxiliary Ianes. (FCO)	2019	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1
40460	1114000 049	11	San Diego	56	5.6	5.6	In San Diego County, in San Diego at 0.5 Mile west of	2022	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1



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							Camino Del Sur undercrossing. Construct 2- Lane overcrossing at Torrey Meadows Dr.													
41040	1112000 095	11	Imperial	8	36.5	37.5	In El Centro, on Route 8 at Imperial Avenue. Reconstruct Interchange.	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8	0.0	0.0	0.8
42160	1115000 142	11	San Diego	78	13.0	14.1	In San Marcos, from 0.1 mile east of Twin Oaks Valley Road overcrossing to 0.2 mile east of Woodland Parkway undercrossing. Construct auxiliary lanes.	2019	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9
42840	1117000 033	11	San Diego	94	15.4	15.8	In San Diego County near Jamul from 0.5 mile east of Route 54 To 0.9 mile east of Route 54. Widen State Highway 94 to and from Millar Ranch Road and construct a pedestrian and equestrian trail on the north side of State Highway 94.	2021	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
0C890	1200000 085	12	Orange	5	30.3	34.0	In Orange County, city of Orange, Santa Ana and Tustin from 0.1 mi north of State Route 22 to 0.4	2021	0.0	0.0	0.0	0.0	4.7	0.0	0.0	0.0	0.0	0.0	0.0	4.7



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							mi south of Grand Avenue under crossing. Proposed improvements to the I-5 Freeway include adding an additional carpool lane in the northbound and southbound direct.													
0F96A	1200020 277	12	Orange	5	3.0	3.7	In San Clemente from South of Avenida Pico to South of Avenida Vista Hermosa. Add High- Occupancy Vehicle (HOV) Lane in each direction.	2019	0.0	0.0	0.0	0.0	1.4	0.0	0.0	0.0	0.0	0.0	0.0	1.4
0F96E	1200020 279	12	Orange	5	6.2	8.7	In Orange County, in Capistrano Beach and San Juan Capistrano From S Of Pacific Coast Hwy To San Juan Creek Road. Add High- Occupancy Vehicle (HOV) Ianes in I-5.	2019	0.0	0.0	0.0	0.0	3.8	0.0	0.0	0.0	0.0	0.0	0.0	3.8
0M350	1212000 018	12	Orange	40 5	2.6	6.5	In Irvine, from 0.3 mile south of Sand Canyon Avenue to 0.4 mile south of Jamboree Road. Extend southbound	2020	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7



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							auxiliary lane and replace temporary railing (type K) with permanent Type 60/60C concrete median barrier.													
0Q340	1216000 130	12	Orange	24 1	14.1	15.1	In Orange County, city of Rancho Santa Margarita at Oso Parkway Interchange. Construct Oso Parkway Interchange.	2022	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2	0.0	0.0	1.2
0H530	0315000 203	3	Sacram ento	80	15.0	17.2	In and near Citrus Heights, from 0.5 mile east of Elkhorn Boulevard/Gree nback Lane to 0.5 mile east of Antelope Road. Upgrade Weigh-In- Motion (WIM) station and widen the westbound auxiliary lane to the Antelope Truck Scales.	2021	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.2
2F590	0300020 624	3	Yuba	20	20.1	21.6	Near Lake Wildwood, from 0.4 mile east of McGanney Lane to Yuba/Nevada County line; also in Nevada County, from Yuba/Nevada County, from Yuba/Nevada County line to Mooney Flat Road. Shoulder widening and	2020	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3



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							curve improvements.											inic)		
0P390	0800001 025	8	San Bernardi no	18	101.5	115.9	In and near Adelanto, from 0.5 mile west of Route 395 to 0.9 mile west of Oasis Road. Widen shoulders and add centerline and shoulder rumble strips.	2021	0.0	0.6	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2
3F510	0313000 020	3	Yuba	20	R18.1 00	20.1	Near Smartsville, from the Yuba River Bridge to 0.1 mile east of Smartville Road. Realign and widen roadway.	2023	0.0	0.2	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3
1F430	0513000 151	5	San Benito	25	49.7	52.4	In and near Hollister, from Sunnyslope/Tre s Pinos Road to San Felipe Road. Roadway safety improvements.	2020	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2
2F320	0300020 594	3	Yuba	20	8.0	10.2	Near Marysville, from 0.1 mile east of Loma Rica Road to 0.2 mile west of Spring Valley Road. Rehabilitate roadway.	2021	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
0C710	0113000 031	1	Humbol dt	10 1	77.0	77.5	In Eureka, 0.3 mile south to 0.2 mile north of Wabash Avenue. Improve intersections.	2020	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
0W870	1017000 006	10	Calaver as	4	29.2	29.4	Near Murphys, from	2022	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3



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							Pennsylvania Gulch Road to Mitchiler Street; also at 0.2 mile west of Pennsylvania Gulch Road (PM 29.0). Traffic operational improvements.													
0М900	1213000 017	12	Orange	22	5.6	10.9	In the cities of Garden Grove, Orange and Santa Ana, from 0.1 mile west of Brookhurst Street to Bedford Road. Modify ramps and add auxiliary lane.	2023	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.8
0E470	0114000 072	1	Mendoci no	20	37.8	38.3	Near Calpella, from 0.1 mile west of Cold Creek Bridge #1 to Cold Creek Bridge #2. Install safety improvements at the intersection.	2020	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
4F370	0314000 152	3	Nevada	17 4	2.7	4.6	Near Rollins Lake, from Maple Way to You Bet Road. Realign roadway curves.	2023	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
1F350	0513000 103	5	Santa Cruz	12 9	3.0	3.5	Near Watsonville, realign Carlton Road. Construct a new intersection and	2019	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5



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							a left-turn channelization.											inte <i>j</i>		
0N670	0800000 536	8	Riversid e	74	28.1	37.4	In and near Hemet, from 0.6 mile east of Route 215 to 0.3 mile west of Acacia Avenue. Construct raised curb median.	2022	0.0	4.2	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.3
1E460	0814000 026	8	Riversid e	74	37.7	44.7	In and near Hemet, from 0.1 mile west of West Acacia Avenue to Ramona Expressway. Construct raised median curb.	2021	0.0	1.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.8
1C300	1014000 145	10	Stanisla us	99	22.0	24.8	In Stanislaus and San Joaquin Counties, from 0.8 mile south of Pelandale Avenue to 0.2 mile north of Yosemite Avenue (Route 120) junction (also STA PM R20.9/R24.7). Lengthen existing lane transitions and construct auxiliary lanes.	2021	0.0	0.0	0.0	1.2	0.0	0.0	0.0	0.0	0.0	1.0	0.0	2.2
15148	0400000 421	4	Alameda	88 0	4.6	7.4	In Fremont, from Auto Mall Parkway to Mowry Avenue (PM 4.6 to 7.4) at various locations; also in Newark on Route 84 from Thornton	2020	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9	0.0	0.9



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							Avenue to Newark Boulevard (PM R3.8 to R4.9) at various locations. Widen ramps and install ramp metering.													
0L870	1015000 003	10	Stanisla us	99	R13.4 00	R13.8 00	Near Ceres and Modesto, in the northbound direction from Hatch Road onramp to South 9th Street offramp. Construct auxiliary lane.	2022	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
0N860	1214000 123	12	Orange	73	23.7	24.1	In Newport Beach, on the Route 73 southbound offramp to MacArthur Boulevard. Widen ramp, install traffic signal and guardrail.	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.4
42010	1115000 047	11	San Diego	5	25.9	26.8	In the city of San Diego, from Route 52 to Gilman Drive. Construct auxiliary lane.	2022	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4
1F190	0300001 105	3	Sacram ento	50	R2.60 0	R3.80 0	In the city of Sacramento, from 65th Street to east of Howe Avenue. Construct westbound auxiliary lane.	2022	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.5
0H460	0315000 174	3	Placer	80	2.6	3.1	In Roseville, at the Atlantic Street/Eureka Road	2023	0.0	0.0	0.0	0.0	0.	0.0	0.0	0.0	0.0	0.4	0.0	0.4



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							westbound onramp. Install ramp meters and widen ramp for storage capacity.													
0F220	0115000 092	1	Humbol dt	10 1	80.1	84.3	In and near Eureka and Arcata, from 0.2 mile south of Jacobs Avenue to 0.4 mile north of Bayside Cutoff. Operational improvements.	2022	0.0	0.0	0.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3
0F240	0115000 094	1	Del Norte	10 1	R5.10 0	R5.60 0	Near Klamath, from 0.2 mile south to 0.3 mile north of Ehlers Way. Extend the left- turn pocket, install acceleration lane for left- turns, and extend acceleration lane for right- turns at the intersection of Ehlers Way and Route 101.	2023	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4
0E730	0115000 004	1	Lake	29	17.7	20.7	Near Lower Lake, at various locations from 0.1 mile south of C Street to 0.2 mile north of Bell Park Avenue. Widen for truck climbing lanes and shoulders.	2022	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9
0E640	0114000 116	1	Lake	29	34.2	34.5	Near Kelseyville, from 0.2 mile south to 0.2	2019	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3



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							mile north of Cruickshank Road. Widen for left- turn channelization safety improvements													
0E650	0114000 117	1	Humbol dt	10 1	88.3	88.3	In Arcata, at Route 299/101 Separation. Realign ramp curve.	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.2
0T240	0615000 041	6	Kings	41	34.4	35.0	Near Stratford, from 0.3 mile north of Kings Avenue to 0.3 mile north of Kansas Avenue. Install left turn channelization and right turn widening.	2019	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
0H690	0316000 006	3	Nevada	20	Var	Var	In Nevada and Placer Counties, on Routes 20 and 193 at various locations. Operational improvements to upgrade or construct roadway turnouts at five locations.	2023	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2
1F150	0300001 101	3	Sacram ento	50	R7.70 0	R9.50 0	In and near Rancho Cordova, from Bradshaw Road to Mather Field Road. Operational improvements that construct auxiliary lanes in both westbound and	2023	2.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.3



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							eastbound directions.													
0H045	1212000 052	12	Orange	40 5	2.4	3.9	In Irvine, from Route 133 to Sand Canyon Avenue; also from Sand Canyon Avenue to University Drive/Jeffery Road. Construct southbound auxiliary lanes.	2021	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9
36720	0916000 016	9	Kern	20 2	R4.70 0	R5.20 0	Near Tehachapi, from 0.2 mile west to 0.3 mile east of Cummings Valley Road East. Construct a left-turn lane.	2023	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
1H770	0817000 132	8	San Bernardi no	21 5	4.5	5.8	In the city of San Bernardino, from 0.5 mile south of Orange Show Road/ Auto Center Drive to 0.2 mile north of Inland Center Drive. Lane reconfiguration and pavement widening.	2022	0.3	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5
3H640	0318000 026	3	Nevada	49	2.0	2.5	Near Higgins Corner, at the intersection with Wolf Road/Combie Road. Improve safety by providing acceleration lanes at the intersection.	2021	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3



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3H650	0318000 027	3	Nevada	49	8.3	8.7	Near Grass Valley, from 0.3 mile south to 0.1 mile north of Quail Creek Drive. Improve safety by constructing a two-way left turn lane and 8 foot shoulder.	2022	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
47090	0600000 973	6	Madera	99	R7.50 0	15.1	In and near Madera, from Avenue 12 Overcrossing to 0.9 mile north of Avenue 17 Overcrossing. Additional contribution for the construction of one new lane in each direction. Roadway rehabilitation.	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15.0	15.0
4C40V	0218000 125	2	Shasta	5	R3.8	R11.7	In and near Anderson, from Route 273 to south of South Bonnyview Road/Churn Creek Road Overcrossing. Update signage and lighting, and add Intelligent Transportation System (ITS) elements. Widening to 6 lanes, bridge replacement and widening, and roadway rehabilitation.	2022	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15.0	15.0
48464	0618000 019	6	Kern	58	50.5	55.5	In Bakersfield, from 0.3 mile south of Belle	2021	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4



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							Terrace Overcrossing to 0.1 mile north of Route 58, also on Route 58, Route 99 to 0.2 mile east of Route 99 (PM R52.3 to R52.5). Construct an auxiliary lane, reconstruct an Overcrossing and realign connector ramp.													
0H880	0118000 122	1	Lake	29	R34.9 00	R35.2 00	Near Kelseyville, from 0.1 mile south of Kelsey Creek Bridge to 0.1 mile north of Kelsey Creek Road. Construct left- turn lane, acceleration lane, and upgrade guardrail to improve safety. This project will reduce the number and severity of collisions.	2023	0.0	0.02	0.00	0.03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.05
2T215	1114000 074	11	San Diego	5	R28.6 00	R29.3 00	In the city of San Diego, from 0.2 mile north of La Jolla Village Drive to 0.1 mile south of Genesee Avenue, on southbound. Construct a 0.5 mile auxiliary lane.	2023	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5



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3C380	0300000 458	3	El Dorado	50	75.4	77.3	In South Lake Tahoe, from north junction Route 89 to Trout Creek Bridge. Water quality improvements.	2020	0.02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.02
0C472	0314000 272	3	Yolo	16	20.5	31.8	Near Esparto, from 0.4 mile west of to 0.4 mile east of County Road 79; also from 0.1 mile east of Plainfield Street to 0.1 mile east of County Road 90. Shoulder widening, curve correction, left- turn channelization, signalization and two-way left-turn lanes.	2020	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
3H71U	0319000 051	3	Butte	70	8.8	12.1	Near Oroville, from 0.1 mile south of Palermo Road to 0.6 mile north of Ophir Road. Widen for two-way left- turn lane and standard shoulders, and provide a roadside clear recovery zone.	2020	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.8	3.0
4G056	0417000 154	4	Alameda	68 0	2.3	12.4	In and near Fremont, from Auto Mall Parkway to Koopman Road. Rehabilitate roadway.	2022	0.9	0.0	0.0	0.0	9.0	0.0	0.0	0.0	0.0	0.0	0.0	9.9



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1J569	0419000 313	4	San Mateo	10 1	16.5	21.8	In the cities of Burlingame, Millbrae, San Bruno and South San Francisco, from Broadway to 0.1 mile north of South Airport Boulevard. Pavement rehabilitation.	2023	0.0	0.0	0.0	0.0	0.0	0.0	28.4	0.0	0.0	0.0	0.0	28.4
0N7AU	0520000 030	5	Santa Barbara	10 1	2.6	R4.8	In Carpinteria, from Casitas Pass Overcrossing to 0.5 mile south of South Padaro Lane. Rehabilitate roadway and construct HOV lanes	2023	0.0	0.0	0.0	0.2	5.8	0.0	0.0	0.0	0.0	0.0	0.0	6.0
13820	0700000 142	7	Los Angeles	47	3.4	4.6	In Long Beach, at Schuyler Heim Bridge. Replace steel bridge with cast-in-place reinforced concrete bridge.	2022	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6
28860	0700021 080	7	Los Angeles	71 0	3.6	6.0	At the Port of Long Beach at the Gerald Desmond Bridge. Replace bridge.	2022	0.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7	2.5
21595	0700001 835	7	Los Angeles	5	5.8	7.6	Artesia Boulevard to 0.4 mi north of San Gabriel River Bridge. Widen I-5 with HOV and mixed flow lanes. (Segment 5)	2022	0.0	0.0	0.0	0.5	3.4	0.0	0.0	0.0	0.0	1.0	3.4	8.3
1170U	0700000 085	7	Los Angeles	10	33.4	37.5	In Baldwin Park and West	2022	0.0	0.0	0.0	0.0	8.2	0.0	0.0	0.0	0.0	0.0	0.0	8.2



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							Covina, from 0.1 mile west of Puente Avenue to 0.2 mile east of Hollenbeck Street. Replace asphalt with concrete pavement, and replace median barriers, signs, lighting, ramp meters and improve drainage.													
1193U	0713000 007	7	Los Angeles	10	37.2	42.4	In and near West Covina, San Dimas and Pomona, from Citrus Avenue to Route 57. Pavement rehabilitation. In Los Angeles County, from Citrus Street in West Covina to Route 57 in Pomona. Construct one HOV lane in each direction on Route 10. (TCRP #40)	2022	0.0	0.0	0.0	0.0	10.5	0.0	0.0	0.0	0.0	0.0	0.0	10.5
2159U	0715000 160	7	Los Angeles	5	0.0	1.5	In La Mirada, from Artesia Boulevard to Coyote Creek Overcrossing. Widen with High- Occupancy Vehicle (HOV) and mixed flow lanes (Segment 2); replace asphalt with concrete pavement;	2023	1.5	0.0	0.0	0.0	3.0	0.0	0.0	0.0	0.0	1.3	3.0	8.8



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							replace median barriers, signs, lighting, and ramp meters; and improve drainage.													
29370	0713000 239	7	Los Angeles	11 0	8.0	9.0	In Los Angeles County, from 405/110 Interchange to Torrance Boulevard Off- ramp. Improvements and construct auxiliary lane.	2022	0.9	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	1.0
41480	1112000 193	11	San Diego	8	0.3	1.7	In the city of San Diego, from 0.1 mile west of Morena Boulevard Undercrossing to 0.5 mile west of Hotel Circle Drive Undercrossing. Restripe westbound I-8, add an additional westbound lane and improve signage.	2021	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4
1H74U	0218000 043	2	Tehama	36	87.8	89.1	Near Mineral, from 0.2 mile to 1.5 miles east of Route 89. Curve improvement.	2022	0.0	0.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3
3H72U	0320000 087	3	Butte	70	5.6	9.1	Near Oroville, from 0.2 mile north of Cox Lane to 0.1 mile north of Palermo Road/Welsh Road. Widen for two-way left- turn lane and	2023	0.0	2.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.2	8.8



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							standard shoulders, and provide a roadside clear recovery zone.													
0H26U	0317000 247	3	Placer	65	5.0	6.6	In and near Roseville and Rocklin, from Route 80 to 0.5 mile south of Pleasant Grove Overcrossing. Construct northbound auxiliary lane. Install ramp meter.	2020	0.6	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.3	2.5	3.6
0G33U	0120000 002	1	Lake	20	5.1	6.3	Near Upper Lake, from 0.1 mile west to 0.5 mile east of Bachelor Creek Bridge No. 14- 0001. Replace multi-plate steel culvert bridge with precast concrete box culverts and wingwalls, Curve improvement, shoulder widening, add left-turn pocket and rumble strips.	2023	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
34253	0600000 382	6	Fresno	18 0	77.2	77.2	Near Centerville and Minkler, from 0.5 mile west of Smith Avenue Smith Avenue of Frankwood Avenue. Construct 4- lane expressway on existing alignment. Also	2021	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3



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							near the city of Fresno, at Kings River Overflow Bridge No. 42-0074. Replace bridge. Kings Canyon Expressway (Segment 3)													
22911	0414000 130	4	Contra Costa	4	10.5	15.2	In Pacheco around the I- 680/SR 4 Interchange. Widen State Route 4 in the median to provide a third lane in each direction from Morello Avenue to State Route 242. Widen five bridge structures at Pacheco Blvd, I-680, Walnut Creek, Solano Way and Peralta Road, and replacement of Grayson Creek Bridge in each direction of State Route 4.	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.4	1.4
4H330	0218000 108	2	Trinity	3	31.8	32.1	In Trinity County near Weaverville from Five Cent Gulch Street to 0.5 mile south of East Weaver Road. Construct two- way left turn lane at Tom Bell Road.	2021	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2
4H660	0319000 019	3	Placer	80	32.7	33.0	In Placer County, in the City of Colfax	2020	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							on Route 80 at the westbound onramp from Route 174. Construct accel lane.													
1F990	0815000 095	8	San Bernardi no	15	40.4	40.4	In Victorville, from eastbound Route 18 (Palmdale Road) to southbound Route 15 onramp. Lengthen acceleration lane.	2023	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
1K401	0819000 108	8	Riversid e	15	3.4	5.0	In Temecula, on Riverside Route 15 from Temecula Parkway interchange to Rancho California Road offramp. Construct northbound auxiliary lane from 0.4 mile north of Temecula Parkway onramp to Rancho California Road offramp. Financial Contribution Only (FCO).	2021	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9
1J030	0320000 065	3	Nevada	80	R12.2	13.3	In Truckee, from 1.0 mile west of Donner Pass Road Overcrossing to 0.1 mile east of Donner Pass Road Overcrossing. Construct	2021	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
							median barrier and restripe to increase onramp merge length for safety and operational improvements. This project will reduce conflict of slow-moving trucks with merging traffic.													
4H340	0218000 109	2	Trinity	29 9	5.2	5.7	In Trinity County, near Salyer from 0.3 mile west of Denny Road to 0.2 mile west of Pony Bar Creek Bridge. Install left-turn lane.	2022	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
37282	0319000 152	3	El Dorado	50	16.4	16.8	In the City of Placerville, separate, but geographically adjacent to the Western Placerville Interchanges Phase 2 project, on US 50 at Ray Lawyer Drive. Construct eastbound on- ramp. (Phase 2.2)	2023	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.2
1J790	0818000 118	8	San Bernardi no	21 0	R30.1 00	R30.1 00	In San Bernardino County, near Highland at the 5th Street eastbound offramp. Widen offramp. Financial Contribution Only (FCO) project.	2021	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.3



EA	Project ID	Dist	County	Rte	Begin PM	End PM	Project Description	CCA FY	New or Extend Aux Lanes (Lane Miles)	New or Extend L/R Turn Pock- ets (Lane Miles)	New or Extend Truck Climb- ing Lanes (Lane Miles)	New or Extend Accel/ Decel Lanes (Lane Miles)	New HOV Lanes (Lane Miles)	New HOT Lanes (Lane Miles)	New Exp Toll Lanes (ETL) (Lane Miles)	New Transit Lanes (Lane Miles)	New Inter- chg Lanes (Lane Miles)	New Lanes in Ramps and Conn- ectors (Non- Main- line)	New Gen Pur- pose Lanes (Lane Miles)	Total Added Lanes (Lane Miles)
0AC50	0420000 098	4	Santa Clara	10	34.3	34.7	In the City of San Jose, widen the existing diagonal On- Ramp at SB 101/EB Story Road and SB 101/SB 87 Connector Ramp.	2023	0	0	0	0	0.1	0	0	0	0	0.3	0	0.4
0V110	1014000 158	10	Stanisla us	99	18	21.2	In Modesto, from north of West Modesto Overhead to north of Beckwith Road/Standifor d Avenue. Construct acceleration and deceleration lanes at 4 northbound ramps and 2 southbound ramps to reduce collisions.	2021	0	0	2.2	0	0	0	0	0	0	0	0	2.2



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Appendix D: Listing of Relinquishments

Relinquishments approved by the California Transportation Commission are presented in Table 15.

Table 15 Relind	uishments An	proved by	the CTC
		proved by	

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FY	CTC Resolutio n No.	Local Request No.	Dist	County	Route	Begin PM	End PM	Local Agency	Description	# of Lanes	C/L Miles	Lane Miles
	R-4007	1265	7	Los Angeles	164	1.4	4.0	County of Los Angeles	Legislative Deletion	4	2.6	10.5
	R-4011	R34619	11	San Diego	75	9.9	11.11	City of Imperial Beach	Legislative Deletion	6	1.2	7.2
2019	R-4013	87166	6	Kern	184	11.7	12.1	City of Bakersfield	Superseded Highway	2	0.3	0.6
	R-4018	56140	4	Alameda	185	0.9	3.2	County of Alameda	Legislative Deletion	4	2.2	8.8
	R-4022	036203-X	3	Sutter	99	17.1	R20.1	County of Sutter	Superseded Highway Collateral Facilities	2	3.7	7.4
	R-4023	036013-X	3	Sutter	70	0	7.6	County of Sutter	Superseded Highway Collateral Facilities	2	7.3	14.6
	R-4030	035933-X	3	Nevada	49	9.9	11	County of Nevada	Superseded Highway Collateral Facilities	2	1.4	2.8
	R-4031	56145	4	Alameda	84	7.1	10.8	City of Fremont	Legislative Deletion	4/2	3.7	10.1
	R-4034	1217A	7	Los Angeles	19	7.8	8.4	City of Downey	Legislative Deletion	4	0.6	2.4
2020	R-4036	037751-X	3	Placer	193	1.35	2.57	City of Lincoln	Legislative Deletion	2	1.2	2.4
	R-4042	1249	1	Mendocino	101	46.36	47.53	City of Willits	Superseded Highway	2	1.2	2.3
	R-4048	497-S	8	San Bernardino	58	R22.6 4	R30.5 3	County of San Bernardino	Superseded Highway Collateral Facilities	2	7.3	14.5
	R-4049	R34620	11	San Diego	75	9.1	9.9	City of San Diego	Legislative Deletion	4	0.8	3.2
	R-4056	86554	6	Kern	58	45.5	46	City of Bakersfield	Superseded Highway	2	0.5	1.0
2021	R-4057	86555	6	Kern	58	40.1	45.7	County of Kern	Superseded Highway	2	5.6	11.2
	R-4058	86826	6	Kern	58	31.8	39.9	County of Kern	Superseded Highway	2	8.1	16.2
	R-4069	84396	6	Madera	41	0	2.5	County of Madera	Superseded Highway Collateral Facilities	2	1.9	3.7



FY	CTC Resolutio n No.	Local Request No.	Dist	County	Route	Begin PM	End PM	Local Agency	Description	# of Lanes	C/L Miles	Lane Miles
2022	R-4088	85775	6	Fresno	41	33.4		City of Fresno	Superseded Highway	2	0.1	0.2
2022	R-4089	1285	7	Los Angeles	710	T30.9	R32.5	City of Pasadena	Legislative Deletion	4 and 8	1.6	7.0
2023	R-4091	037705-X	3	Nevada	174	9.6	10.2	City of Grass Valley	Legislative Deletion	2	0.6	1.2
	R-4092	87932	6	Fresno	180	R73.8	R78.1	County of Fresno	Collateral Facilities Superseded Highway	2	2.5	5.1



Appendix E: Listing of Projects with General Purpose Lane Conversions

Projects converted from a General Purpose lane to a Managed Lane are provided in Table 16.

Table 16 – Projects with General Purpose Lane Conversions

EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	Total Converted Lanes (Lane Miles)
1J561	419000117	4	San Mateo/ Santa Clara	101	0.0/ 50.6	6.6/ 52.5	In Palo Alto, from 2 miles south of the Santa Clara County Line to Whipple Avenue Interchange. Convert existing HOV Lanes to Express Lanes.	2023	15.1
1K551	417000229	4	Santa Clara		22.4/ 45.9	23.9/ 52.4	On US 101 from State Route 237 to the Santa Clara/San Mateo County line and on State Route 85 from State Route 237 to the State Route 85/US 101 interchange. The project converts existing single carpool lanes to express lanes at the following locations: a. US 101 from near State Route 237 north to State Route 85 (in Mountain View) b. State Route 85 from State Route 237 north to US 101 (in Mountain View) including the existing US 101/State Route 85 carpool lane-to-carpool lane direct connector ramps. Convert existing double carpool lanes to double express lanes on US 101 from State Route 85 (in Mountain View) to the San Mateo County line in Palo Alto.	2022	19.3
3G920	414000507	4	Various	880	0	25.53	In Alameda and Santa Clara Counties, on Route 880 between Route 237 interchange and Hegenberger Road interchange, segments 04-Santa Clara County Line (SCL)-880 7.5/10.5 and Alameda County (ALA)-880 0.0/26.4. Conversion of High Occupancy Vehicle (HOV) lanes to express lanes.	2022	44.9
3G950	414000489	4	Alameda/ Contra Costa	680	R20.1/ R0.0	R21.9/ R14.0	Metropolitan Transportation Commission (MTC) in Contra Costa Route 680 express Lanes from Walnut Creek to Interstate 580. Convert High-Occupancy Vehicle (HOV) to Express Lanes.	2019	24.4
4H280	413000202	4	Santa Clara	237	2.3	8.4	On SR 237 from Mathilda Avenue in Sunnyvale to Zanker Road in San Jose. The project Converts existing single carpool lanes to express lanes on eastbound and westbound SR 237 (Phase 2).	2020	7.7
27440	700000514	7	Los Angeles	10	17.1	48.3	In Los Angeles County in various cities from Alameda and Union Station to Route 605 and on Route 110 from 182nd Street and Artesia Transit Center to Adams Boulevard. Convert existing HOV lanes into High Occupancy Toll (HOT) lanes on the I-10 Freeway between Alameda Street and I-605 and on I-110 Freeway between Adams Blvd and Artesia Transit Center.	2019	73.2
0F96E	1200020279	12	Orange	5	6.2	8.7	In Orange County, in Capistrano Beach and San Juan Capistrano from S Of Pacific Coast Hwy To San Juan Creek Road. Add High-Occupancy Vehicle (HOV) lanes in I-5.	2019	0.9



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Appendix F: Listing of Projects with Relocation of Homes and Businesses

Projects homes and businesses were relocated due to the acquisition of Rights-of-Way for the new lane miles on the State Highway System are provided in Table 17.

Table 17 – Projects with Home or Business Relocations

EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	Number of businesses Relocated	Number of homes Relocated	Total Number of Relocation S
2HT10	0612000287	6	Fresno	99	23.7	26.2	In the city of Fresno, on Route 99 from Clinton Avenue to Ashlan Avenue. Route 99 realignment.	2020	11	0	11
12030	0700000107	7	Los Angeles	405	28.0	39.0	In Los Angeles from I-10 to US 101. Construct one High- Occupancy Vehicle (HOV) Lane Northbound on Interstate 405 from I-10 to US 101. (TCRP #39)	2020	3	20	23
12184	0700000117	7	Los Angeles	5	26.7	29.4	In Los Angeles County, on Route 5, from Route 134 to south of Burbank Boulevard. Construct one HOV lane in each direction. (Phase 4 of 4)	2021	3	0	3
21593	0700001833	7	Los Angeles	5	2.4	4.2	In Norwalk from Shoemaker Avenue to Silverbow Avenue, add HOV and mixed flow lane in each direction. (Segment 3)	2020	7	42	49
21594	0700001834	7	Los Angeles	5	3.7	6.1	In Norwalk from Silverbow Avenue to Orr and Day Road Overhead. Widening I-5 with HOV and mixed flow lanes. (Segment 4)	2021	61	202	263
0J070	080000282	8	San Bernardino	215	0.6	1.7	In the city of Grand Terrace. Reconstruct Barton Road interchange.	2021	3	0	3
34770	0800000616	8	San Bernardino	58	0.0	12.9	In Kramer Junction, from the Kern County line to 7.5 miles east of the Route 395 junction. Realign highway and construct grade separations.	2021	1	3	4
43230	0800000668	8	Riverside	15	3.0	4.0	In Riverside County, City of Temecula from Santiago Road overcrossing to Temecula Creek bridge at I-15 State Route 79 south interchange. Interchange improvements.	2021	1	0	1
0C472	0314000272	3	Yolo	16	20.5	31.8	Near Esparto, from 0.4 mile west of to 0.4 mile east of County Road 79; also from 0.1 mile east of Plainfield Street to 0.1 mile east of County Road 90. Shoulder widening, curve correction, left-turn channelization, signalization and two-way left-turn lanes.	2020	1	4	5
13820	0700000142	7	Los Angeles	47	3.4	4.6	In Long Beach, at Schuyler Heim Bridge. Replace steel bridge with cast-in-place reinforced concrete bridge.	2022	3	0	3
21595	0700001835	7	Los Angeles	5	5.8	7.6	Artesia Boulevard to 0.4 mi north of San Gabriel River Bridge. Widen I-5 with HOV and mixed flow lanes. (Segment 5)	2022	24	42	66
2159U	0715000160	7	Los Angeles	5	0.0	1.5	In La Mirada, from Artesia Boulevard to Coyote Creek Overcrossing. Widen with High-Occupancy Vehicle (HOV) and mixed flow lanes (Segment 2); replace asphalt with concrete pavement; replace median barriers, signs, lighting, and ramp meters; and improve drainage.	2023	188	0	188
34253	060000382	6	Fresno	180	77.2	77.2	Near Centerville and Minkler, from 0.5 mile west of Smith Avenue to 0.6 mile east of Frankwood Avenue. Construct 4-lane expressway on existing alignment. Also near the city of Fresno, at Kings River Overflow Bridge No. 42-0074. Replace bridge. Kings Canyon Expressway (Segment 3)	2021	0	4	4



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Appendix G: Listing of Projects with Construction of New Bikeways

Projects that added new bikeways to the system are presented in Table 18.

Table 18 – Projects with Construction of New Bikeways

EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Bikeway Class I (Miles)	New Bikeway Class II (Miles)	New Bikeway Class III (Miles)	New Bikeway Class IV (Miles)	Total Added Bikeways (Miles)
0E960	0115000050	1	Humboldt	101	83.4	85.8	In Humboldt County, from Bracut to the Route 255/101 separation. Bracut Trail Financial Contribution (FCO) for Local Project.	2022	2.7	0.0	0.0	0.0	2.7
26203	0112000204	1	Mendocino	101	46.3	47.2	In the City of Willits from PM 46.63 to PM 47.52. Rehabilitate and relinquishment of facilities.	2019	0.0	1.4	0.0	0.0	1.4
26204	0112000203	1	Mendocino	101	47.2	47.3	In the City of Willits from PM 47.2 to PM 47.3, at Sherwood Road. Construct geometric Upgrades.	2020	0.0	0.4	0.0	0.0	0.4
0F310	030000078	3	El Dorado	49	23.6	24.5	Near Coloma, from 0.1 mile east of Marshall Road to 0.3 mile east of Lotus Road. Replace Bridge.	2019	0.0	1.1	0.0	0.0	1.1
1E491	0313000246	3	Butte	32	10.1	12.6	In Butte County, in Chico, on State Route 32 from 0.1 mile West of State Route 99 to 0.3 mile east of State Route 99. Widen Highway, Phase 2.	2020	0.0	0.0	0.0	0.1	0.1
3F620	0313000083	3	El Dorado	89	25.2	25.3	On Route 89 from Meeks Bay Resort to State Park Road. Install class 1 bike path.	2019	0.8	0.0	0.0	0.0	0.8
0A710	0400000160	4	Alameda	880	28.4	29.2	In Oakland, from 0.2 mile south of 29th Avenue Overcrossing to 0.3 mile north of 23rd Avenue Overcrossing. Modify interchange and construct soundwalls.	2020	0.0	0.5	0.0	0.0	0.5
0Q273	0418000398	4	Marin	580	3.3	3.4	In Marin County, in San Rafael on Sir Francis Drake Boulevard Overcrossing (bridge no:27-0040) from Andersen Drive to 0.7 miles east of Richmond - San Rafael bridge. Construct a separated Class IV Bikeway (Separated Bikeway) along the Route 580 Sir Francis Drake Boulevard westbound off-ramp.	2022	0.0	0.0	0.0	0.2	0.2
2K550	0416000444	4	San Francisco	35	2.0	3.2	In the City and County of San Francisco, on State Route 35 (Sloat Blvd), between Route 1 (19th Ave) and Skyline Blvd. Rehabilitate pavement, construct curb ramps to Americans with Disabilities Act (ADA) standards, and install High Intensity Activated Crosswalk (HAWK) beacons at five intersections along State Route 35.	2019	0.0	3.2	0.0	0.0	3.2
3G840	0413000199	4	Contra Costa	4	20.1	20.1	In Contra Costa County, in Bay Point, at the SR4/Bailey Road Interchange. Modify the ramps at the interchange.	2022	0.0	0.3	0.0	0.0	0.3
3K970	0417000227	4	San Mateo	101	6.2	6.2	In the City of Redwood City, at the Intersection of Conventional Way and Main Street under the US 101 Freeway Bridge at Redwood Creek. Pedestrian undercrossing improvement project.	2023	0.1	0.0	0.0	0.0	0.1
4H130	0413000094	4	Santa Clara	101	50.5	50.5	In Santa Clara County, on Highway 101 at Adobe Creek (PM 50.0/50.0) in City of Palo Alto. Construct Pedestrian and Bicycle overcrossing	2022	0.0	0.3	0.0	0.0	0.3
4H160	0413000100	4	Contra Costa	4	34.5	36.2	In Contra Costa County, in the City of Brentwood at the Intersection of State Route 4 and Balfour (CC-004-R34.5/R36.2). Construct a grade separated Balfour Road interchange.	2021	0.0	0.5	0.0	0.0	0.5
4H290	0413000204	4	Santa Clara	101	45.0	45.0	In the City of Sunnyvale, on Mathilda Avenue from Almanor Avenue to Innovation Way. Construct improvements including on and off-ramp improvements at SR 237 (from the interchange to 0.3 miles in each	2021	0.0	1.0	0.0	0.0	1.0



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Bikeway Class I (Miles)	New Bikeway Class II (Miles)	New Bikeway Class III (Miles)	New Bikeway Class IV (Miles)	Total Added Bikeways (Miles)
							direction) and US 101 (from the interchange to 0.3 miles in each direction). The project also proposes to improve local roadway operations and construct new complete street improvements.						
4H310	0413000207	4	San Mateo	101	0.9	0.9	In San Mateo County, over US 101 at University Avenue. Construct a pedestrian overcrossing for the bike and pedestrian crossing over US 101 at University Avenue.	2020	0.2	0.0	0.0	0.0	0.2
4H440	0413000251	4	Contra Costa	4	33.4	0.0	In Contra Costa County in Brentwood at 0.5 Mile East of Lone Tree Way Overcrossing. Construct Mokelumne Trail bicycle and pedestrian overcrossing.	2023	0.1	0.0	0.0	0.0	0.1
4H720	0413000342	4	San Mateo	1	27.5	28.0	In San Mateo County, in the city of Half Moon Bay, on Route 1 from Wavecrest Road to Poplar Street. Highway 1 traffic reduction and safety improvements.	2023	0.0	0.5	0.0	0.0	0.5
1637U	0400020166	4	San Francisco	101	8.0	9.8	In the city of San Francisco, from Marina Boulevard to south of the Golden Gate Bridge. Improve the seismic, structural and traffic safety of Doyle Drive.	2019	0.0	0.2	0.0	0.0	0.2
23552	0412000496	4	San Mateo	92	11.2	11.2	In San Mateo. Modify existing on/off ramps at the 92/82 interchange. It is proposed to remove the southeast and the northwest quadrant loops. Two new signalized intersections would be created at new on and off ramps on SR 82 (El Camino).	2019	0.0	0.3	0.0	0.0	0.3
23565	040000680	4	San Mateo	101	1.4	2.4	In San Mateo County, at various locations on Route 101 from University Avenue overcrossing to 0.2 mile North of Henderson undercrossing, and on Route 114 from 0.2 mi South of Willow Road separation to Newbridge Street. Reconstruct interchange.	2020	0.2	0.4	0.0	0.0	0.7
23584	040000684	4	San Mateo	101	16.3	17.1	In the city of Burlingame. Replace Broadway overcrossing.	2019	0.0	0.8	0.0	0.0	0.8
29762	0400020581	4	Alameda	84	22.9	25.7	In the city of Livermore on Route 84. Widen from 2 lanes to 4 lanes from Ruby Hill Drive to north of Concannon Blvd.	2020	0.0	0.0	0.7	0.0	0.7
0U830	0616000053	6	Tulare	245	7.4	7.6	Construction of sidewalk, curb, gutter, ADA complaint ramped returns, and Class II bike lanes.	2019	0.0	0.1	0.0	0.0	0.1
1218W	0700021119	7	Los Angeles	5	29.4	31.6	In Los Angeles County, on Route 5, from south of Magnolia Boulevard to just north of Buena Vista. Construct one High-Occupancy Vehicle (HOV) lane in each direction and Empire Avenue Interchange.	2023	0.0	1.4	0.0	0.3	1.7
12030	0700000107	7	Los Angeles	405	28.0	39.0	In Los Angeles from I-10 to US 101. Construct one High- Occupancy Vehicle (HOV) Lane Northbound on Interstate 405 from I-10 to US 101. (TCRP #39)	2020	0.3	0.5	0.0	0.0	0.7
12038	0700000109	7	Ventura	101	7.9	0.0	In Ventura County, in Thousand Oaks at Wendy Drive. Interchange improvements (locally funded).	2019	0.0	0.2	0.2	0.0	0.4
12184	0700000117	7	Los Angeles	5	26.7	29.4	In Los Angeles County, on Route 5, from Route 134 to south of Burbank Boulevard. Construct one HOV lane in each direction. (Phase 4 of 4)	2021	0.3	0.3	0.2	0.0	0.8
18722	0700000189	7	Los Angeles	126	4.5	5.8	In Los Angeles at the Route 126, Commerce Interchange. Interchange improvements oversight.	2022	0.0	3.0	0.0	0.0	3.0
21593	0700001833	7	Los Angeles	5	2.4	4.2	In Norwalk from Shoemaker Avenue to Silverbow Avenue, add HOV and mixed flow lane in each direction. (Segment 3)	2020	0.0	0.0	0.8	0.0	0.8
21594	0700001834	7	Los Angeles	5	3.7	6.1	In Norwalk from Silverbow Avenue to Orr and Day Road Overhead. Widening I-5 with HOV and mixed flow lanes. (Segment 4)	2021	0.0	0.0	0.4	0.0	0.4
24080	0700000413	7	Los Angeles	14	R29.5	R29.5	In the city of Santa Clarita, Golden Valley Road overcrossing. Modify interchange.	2019	0.2	0.0	0.0	0.0	0.2



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Bikeway Class I (Miles)	New Bikeway Class II (Miles)	New Bikeway Class III (Miles)	New Bikeway Class IV (Miles)	Total Added Bikeways (Miles)
25810	0700000476	7	Los Angeles	101	37.0	38.0	In Los Angeles County in Westlake Village at Lindero Canyon Road. Lindero Canyon Road widening (Phase 1), locally funded.	2021	0.5	0.0	0.0	0.0	0.5
30690	0714000188	7	Los Angeles	14	29.3	29.3	In Los Angeles County, at Sierra Highway, east of Golden Valley Road westbound. Pedestrian overcrossing bridge and highway widening.	2021	0.1	0.0	0.0	0.0	0.1
31540	0715000185	7	Los Angeles	213	3.5	3.7	In Los Angeles County, on SR-213, Western Ave from PM 3.45 to 3.70. Street widening and traffic signal modification.	2022	0.0	0.3	0.4	0.0	0.7
0A020	080000011	8	Riverside	215	14.8	16.2	In Riverside County, near Murrieta at Scott Rd interchange. Reconstruct interchange.	2022	0.0	0.3	0.0	0.0	0.3
0J070	0800000282	8	San Bernardino	215	0.6	1.7	In the city of Grand Terrace. Reconstruct Barton Road interchange.	2021	0.0	0.5	0.0	0.0	0.5
0J610	0800000308	8	Riverside	15	36.6	37.2	In Corona from 0.7 mile south of Cajalco Road to 0.8 mile north of Cajalco Road. Reconstruct existing interchange, replace over crossing and realign Cajalco Road.	2023	0.0	1.1	0.0	0.0	1.1
47520	080000755	8	Riverside	10	51.8	53.1	Near Indio, on Route 10 at Jefferson Street. Reconstruct and realign interchange and widen Jefferson Street.	2021	0.0	0.1	0.0	0.0	0.1
49710	0800000789	8	San Bernardino	15	6.3	7.1	In San Bernardino County, in Rancho Cucamonga at Baseline Road interchange. Improve interchange, widen Baseline Road to 6-lanes between I-15 southbound and northbound ramps, and install signal.	2019	0.0	0.8	0.0	0.0	0.8
36980	0917000029	9	Mono	6	4.2	4.9	In Chalfant, from 0.1 Mile North of Hunter Avenue to 0.5 Mile North of Chalfant Road. Construct Two Way Left Turn Lane (TWLTL).	2020	0.0	0.0	0.3	0.0	0.3
0P200	1000000182	10	San Joaquin	120	R3.4	R5.2	In San Joaquin County, in Manteca, on State Route 120 from 0.9 mile west to 0.9 mile east of Union Road, and on Union Road from 0.2 mile south of State Route 120 to Daniels Street. Oversight of interchange upgrade.	2021	0.6	0.0	0.0	0.0	0.6
0T910	1000000306	10	Stanislaus	99	4.3	5.0	In Stanislaus County, at the interchange of State Route 99 and Fulkerth Road in the City of Turlock. Ramp widening, modifications, and signalization.	2021	0.0	0.6	0.0	0.0	0.6
1J420	1018000163	10	Calaveras	49	7.6	8.7	On Route 49 in Angels Camp in Calaveras County. Construct sidewalks and bike lane.	2022	0.0	0.7	0.0	0.0	0.7
2T175	1112000004	11	San Diego	5	28.7	28.7	In San Diego County, city of San Diego at 0.3 miles North of La Jolla Village Dr. overcrossing. Construct overcrossing at Gilman Drive.	2023	0.2	0.0	0.0	0.0	0.2
2T190	1100020291	11	San Diego	15	5.6	6.0	In San Diego County, in San Diego from Adams Avenue Overcrossing to Camino Del Rio South Undercrossing. Construct a one-mile commuter Class I Bicycle facility.	2019	1.1	0.0	0.0	0.0	1.1
2T217	1116000131	11	San Diego	5	37.4	39.8	In Solana Beach and Encinitas from 0.1 mile North of Lomas Santa Fe Drive Undercrossing to Birmingham Drive Overcrossing. Replace the San Elijo Lagoon Bridge and Undercrossing, construct HOV Lanes and San Elijo Lagoon Pedestrian Bridge and Trails.	2023	0.0	1.7	0.0	0.0	1.7
0223U	1112000102	11	San Diego	5	29.1	30.5	In San Diego County, city of San Diego from 0.4 mile South of Genesee Ave overcrossing to Sorrento Viaduct. Replace bridge, reconstruct interchange, signal intersection add auxiliary lanes and bike facility.	2021	0.0	0.0	0.0	1.5	1.5
2888U	1118000199	11	San Diego	905	9.6	11.4	In and near San Diego, at the Route 11/125/905 Separation. Construct southbound freeway to freeway connectors from Route 125 to eastbound Route 905 and Route 11.	2023	0.0	0.7	0.0	0.0	0.7
08578	1100000064	11	San Diego	163	4.1	4.8	In San Diego County, in San Diego from 0.3 mile South to 0.5 mile north of Friars Road overcrossing. Revise interchange and widen overcrossing and approach.	2021	0.0	0.7	0.0	0.0	0.7



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Bikeway Class I (Miles)	New Bikeway Class II (Miles)	New Bikeway Class III (Miles)	New Bikeway Class IV (Miles)	Total Added Bikeways (Miles)
42450	1117000032	11	San Diego	94	4.9	5.3	In San Diego County, in San Diego from 0.2 miles west of Euclid Avenue overcrossing to 0.3 miles east of Euclid Avenue overcrossing. Realign, widen, and signalize the existing ramps.	2022	0.0	0.2	0.0	0.0	0.2
0R060	1218000027	12	Orange	133	11.3	11.3	In Orange County in Irvine 0.5 mi south of Irvine Blvd. Construct a new Class 1 two way off-street bikeway and pedestrian bridge that will span over the State Route 133.	2023	0.1	0.0	0.0	0.0	0.1
0R140	1218000047	12	Orange	405	5.6	5.6	In Orange County in Irvine, at I-405 and Culver Overcrossing and ramps. Restripe Culver Dr. at I-405 Overcrossing to provide standard Class II bicycle lane.	2021	0.0	0.6	0.0	0.0	0.6
4E020	0200020196	2	Shasta	299	77.8	79.7	Near Burney, from 0.2 mile west of Sonoma Street to 0.3 mile west of Route 89. Rehabilitate roadway.	2019	0.0	2.1	0.0	0.0	2.1
1C250	0512000107	5	Monterey	68	1.6	4.1	Near Pacific Grove, from Piedmont Avenue to Scenic Drive. Widen shoulders, install rumble strips, and upgrade guardrail.	2021	0.0	0.0	2.4	0.0	2.4
2F340	0300020616	3	Placer	49	3.1	7.5	In and near Auburn, from 0.1 mile south of Routes 49/80 Separation to 0.1 mile north of Dry Creek Road. Rehabilitate pavement.	2022	0.0	3.9	0.0	0.0	3.9
4G540	0214000024	2	Tehama	36	40.3	42.1	In Red Bluff, from 0.6 mile east of Baker Road to 0.2 mile east of East Sand Slough Bridge. Pavement rehabilitation.	2021	0.0	1.1	0.0	0.0	1.1
1G960	0514000040	5	San Luis Obispo	41	14.2	15.9	In Atascadero, from San Gabriel Road to Route 101 Southbound ramps. Improve and construct new Americans with Disabilities Act (ADA) accessible pedestrian pathways and install Accessible Pedestrian Signals (APS) systems.	2022	1.4	1.0	0.0	0.0	2.4
1H320	0215000126	2	Tehama	99	12.0	12.6	Near Los Molinos, from Josephine Street to Los Molinos Creek Bridge. Construct curb ramps, sidewalks, lighting and drainage improvements.	2022	0.0	0.1	0.0	0.0	0.1
0H650	0316000003	3	Colusa	20	34.8	36.5	Near the city of Colusa, from Niagara Avenue to 0.3 mile west of Route 45 and SteidImayer Road. Widen shoulders to 8 feet to provide adequate recoverable space for errant vehicles.	2023	0.0	0.0	1.4	0.0	1.4
1E460	0814000026	8	Riverside	74	37.7	44.7	In and near Hemet, from 0.1 mile west of West Acacia Avenue to Ramona Expressway. Construct raised median curb.	2021	0.0	0.0	14.0	0.0	14.0
1E060	0813000140	8	San Bernardino	18	97.0	99.5	In and near Victorville, from Amargosa Road to Cobalt Road. Construct raised curb median, widen roadway and install traffic signal.	2023	0.0	5.0	0.0	0.0	5.0
41930	1115000042	11	San Diego	78	N17.60 0	R21.40 0	In and near Escondido, from 0.1 mile west of North Broadway to Flora Vista Drive. Pavement rehabilitation.	2022	0.0	4.8	3.9	0.0	8.7
36370	0914000030	9	Inyo	168	16.0	17.7	In and near Bishop, from Meadow Lane to Pioneer Lane. Construct a two-way left turn lane.	2021	0.0	7.0	0.0	0.0	7.0
1G520	0816000020	8	San Bernardino	18	100.9	115.9	In and near Adelanto, from Route 395 Junction to Los Angeles County line. Cold plane pavement and place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement.	2023	0.0	0.0	30.0	0.0	30.0
2J100	0414000426	4	Napa	29	11.4	11.4	In Napa, at northbound ramps and 1st Street. Construct roundabout.	2021	0.0	0.0	0.0	0.1	0.1
0V860	0617000039	6	Kings	41	8.1	48.3	In and near Kettleman City and Lemoore, from Route 33 to the Fresno County line at various locations. Construct shoulder and centerline rumble strips.	2019	0.0	0.0	37.7	0.0	37.7
0Q830	1217000114	12	Orange	1	20.4	23.7	In Newport Beach and Huntington Beach, at the intersection with Superior Avenue/Balboa Boulevard and at the intersection with Beach Boulevard (Route 39). Improve safety by modifying the traffic signals, adding safety	2023	0.0	0.2	0.0	0.0	0.2



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Bikeway Class I (Miles)	New Bikeway Class II (Miles)	New Bikeway Class III (Miles)	New Bikeway Class IV (Miles)	Total Added Bikeways (Miles)
							lighting, refreshing pavement striping, and upgrading pedestrian facilities to Americans with Disabilities Act (ADA) standards.						
48464	0618000019	6	Kern	58	50.5	55.5	In Bakersfield, from 0.3 mile south of Belle Terrace Overcrossing to 0.1 mile north of Route 58, also on Route 58, Route 99 to 0.2 mile east of Route 99 (PM R52.3 to R52.5). Construct an auxiliary lane, reconstruct an Overcrossing and realign connector ramp.	2021	0.0	1.3	0.0	0.0	1.3
4G850	0413000052	4	San Mateo	1	44.0	44.0	In Pacifica, at San Jose Avenue Pedestrian Overcrossing No. 35-0240. Replace bridge.	2021	0.1	0.0	0.0	0.0	0.1
28860	0700021080	7	Los Angeles	710	3.6	6.0	At the Port of Long Beach at the Gerald Desmond Bridge. Replace bridge.	2022	1.9	0.0	0.0	0.0	1.9
21595	0700001835	7	Los Angeles	5	5.8	7.6	Artesia Boulevard to 0.4 mi north of San Gabriel River Bridge. Widen I-5 with HOV and mixed flow lanes. (Segment 5)	2022	0.0	0.0	0.5	0.0	0.5
	0415000214	4	San Mateo	101	0.0	0.0	City of East Palo Alto, US Highway 101 at Clarke Avenue and Newell Road. Project will provide a new Class I pedestrian and bicycle overcrossing POC of US 101, with additional on-street improvement- a Class III bikeway; a traffic signal and crossing; Class II bike lanes and pedestrian enhancements.	2019	0.03	0.0	0.0	0.0	0.03
	1015000175	10	Merced	59	Various	Various	In Merced County, construct a non-motorized multi-use path and widening of State Highway 59 at the Burlington Northern Santa Fe Corporation (BNSF) railroad crossing, between Olive Ave to Cooper Ave.	2019	0.04	0.0	0.0	0.0	0.04
	0818000068	8	Riverside	15	Various	Various	In Riverside County, along the Santa Gertrudis Creek between the existing Class I trail facilities connecting Murrieta Creek and Santa Gertrudis Creek. Construct a Class I two-way pedestrian and bicycle trail interconnect facility along the Santa Gertrudis Creek between the existing Class I trail facilities connecting Murrieta Creek and Santa Gertrudis Creek, to include an undercrossing at Interstate 15 and Caltrans right-of-way.	2023	1.0	0.0	0.0	0.0	1.0
	0620000046	6	Tulare	245	7.5	7.7	Along North Valencia Boulevard (SR 245), from East Sierra Avenue northward on North Valencia Boulevard. to West Sequoia Avenue, then westward from West Sequoia Avenue ending at North Palm Street. Install pedestrian and bicycle lane improvements such as: sidewalk, curb, gutter, Americans with Disabilities Act (ADA) compliant ramps, crosswalks, street lights, and Class II bike lanes.	2021	0.0	0.2	0.0	0.0	0.2
0W390	0617000204	6	Tulare	198	R9.23	R9.74	In Visalia, from S Giddings Overcrossing to Watson West Overcrossing. Construct operational improvements. (Contributions from other sources: \$225,000.)	2023	0.0	0.1	0.0	0.0	0.1
0Q350	1216000132	12	Orange	55	16.8	16.8	In Orange County, in Orange, on Lincoln Off-Ramp and Nohl Canyon RD and on Lincoln Ave Between Santiago Blvd and North Tustin St. Remove Metal Beam Guardrail (MBGR), upgrade curb ramps to American Disabilities Act (ADA), and add new bike lanes.	2022	0.0	0.1	0.1	0.0	0.2
1K450	0819000042	8	San Bernardino	10	26.3	26.3	Near the city of Loma Linda, at Tippecanoe Avenue Undercrossing along Anderson Street between Route 10 eastbound and Redlands Boulevard. Restripe existing lanes to accommodate a bicycle lane.	2023	0.0	0.5	0.0	0.0	0.5
3A516	1122000107	11	San Diego	5	R15.53	R15.53	In San Diego, at Pershing Drive. Active transportation.	2022	0.0	0.2	0.0	0.0	0.2
3A517	1122000108	11	San Diego	805	20.7	20.7	In San Diego, at Linda Vista Road Overcrossing. Active transportation.	2022	0.0	0.2	0.0	0.0	0.2



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Bikeway Class I (Miles)	New Bikeway Class II (Miles)	New Bikeway Class III (Miles)	New Bikeway Class IV (Miles)	Total Added Bikeways (Miles)
3A52	3 1122000117	11	Imperial	111	32.1	32.8	In the city of Calipatria, on Route 111 from Elder Street to Delta Street. Micro surfacing and install bike facility.	2022	0.0	0.7	0.0	0.0	0.7



Appendix H: Listing of Projects with New Construction or Reconstruction of Sidewalks

Projects that included new construction or reconstruction of sidewalks on the State Highway System are presented in Table 19.

EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Sidewalk (Miles)	Reconstruct ed Sidewalk (Miles)	New & Reconstruct ed Sidewalk (Miles)
26203	0112000204	1	Mendocino	101	46.3	47.2	In the City of Willits from PM 46.63 to PM 47.52. Rehabilitate and relinquishment of facilities.	2019	0.00	0.95	0.95
26204	0112000203	1	Mendocino	101	47.2	47.3	In the City of Willits from PM 47.2 to PM 47.3, at Sherwood Road. Construct geometric Upgrades.	2020	0.00	0.03	0.03
3E720	0200020154	2	Tehama	36	42.1	46.0	In and near Red Bluff, from East Sand Slough Bridge to 0.6 mile east of Stice Road. Rehabilitate pavement.	2019	1.14	0.00	1.14
0E960	030000061	3	El Dorado	49	11.7	12.4	Near Placerville from Pleasant Valley Rd to Bradley Dr. Realign and redesignate roadway.	2022	0.16	0.03	0.19
1E491	0313000246	3	Butte	32	10.1	12.6	In Butte County, in Chico, on State Route 32 from 0.1 mile West of State Route 99 to 0.3 mile east of State Route 99. Widen Highway, Phase 2.	2020	0.21	0.24	0.45
1H390	0316000143	3	Butte	162	14.7	14.7	In Butte County in Oroville at 14th Street. Construct crosswalk and pedestrian activated beacon.	2020	0.00	0.01	0.02
3E980	030000532	3	El Dorado	49	10.7	10.7	Near Placerville at Patterson Drive. Widen roadway and install signal.	2019	0.27	0.10	0.36
3H690	0318000042	3	Sacramento	160	46.2	46.2	In Sacramento County on Route 160 at Leisure Lane Bridge. Construct sidewalk.	2021	0.08	0.00	0.08
4F510	0314000174	3	Sacramento	50	10.9	11.1	Within the city of Rancho Cordova on Zinfandel Drive from Olson Drive to White Rock Road. Construct Ramp and intersection improvements to the Hwy 50 at Zinfandel Drive and intersection improvements at Zinfandel and White Rock Road.	2022	0.00	0.26	0.26
37281	0314000301	3	El Dorado	50	15.6	17.0	In the City of Placerville, on US 50 at Ray Lawer Drive. Upgrade Interchange. Construct Eastbound US 50 offramp and associated improvements to Forni Road and Ray Lawyer Drive.	2021	0.38	0.00	0.38
0A081	0413000365	4	Contra Costa	80	3.9	5.3	In San Pablo. Relocate El Portal Drive and WB on-ramp to I-80, extend auxiliary lane along WB I-80 (Between El Portal Drive and San Pablo Drive), reconstruct Riverside Avenue Pedestrian Overcrossing.	2020	0.06	0.18	0.24
0A710	0400000160	4	Alameda	880	28.4	29.2	In Oakland, from 0.2 mile south of 29th Avenue Overcrossing to 0.3 mile north of 23rd Avenue Overcrossing. Modify interchange and construct soundwalls.	2020	0.22	0.19	0.41
1A290	0400000482	4	Sonoma	12	9.6	9.6	In Sebastopol, at the Laguna de Santa Rosa Bridge No.20-0035. Replace bridge.	2019	0.17	0.01	0.18
2K550	0416000444	4	San Francisco	35	2.0	3.2	In the City and County of San Francisco, on State Route 35 (Sloat Blvd), between Route 1 (19th Ave) and Skyline Blvd. Rehabilitate pavement, construct curb ramps to Americans with Disabilities Act (ADA) standards, and install High Intensity Activated Crosswalk (HAWK) beacons at five intersections along State Route 35.	2019	0.00	0.09	0.09
3A641	0419000153	4	San Francisco	80	7.6	8.1	In the County and City of San Francisco, at the I-80/Yerba Buena Island Interchange on the east side of Yerba Buena Island. Yerba Buena Island eastbound off-ramp and Southgate Road realignment.	2022	0.29	0.00	0.29
3G210	0412000027	4	Marin	101	0.0	4.0	In and near Sausalito, Corte Madera, and Larkspur at various locations; also, in Tiburon on Route 131 (PM 4.0 to 4.392) at various locations. Upgrade curb ramps, driveways and sidewalks.	2019	0.01	0.09	0.10
3G603	0417000128	4	Alameda	680	0.0	4.0	In Fremont, from south of Scott Creek Road to Auto Mall Parkway. Rehabilitate roadway and install ramp metering.	2020	0.09	0.00	0.09

Table 19 – Projects with New or Reconstructed Sidewalks



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Sidewalk (Miles)	Reconstruct ed Sidewalk (Miles)	New & Reconstruct ed Sidewalk (Miles)
3G840	0413000199	4	Contra Costa	4	20.1	20.1	In Contra Costa County, in Bay Point, at the SR4/Bailey Road Interchange. Modify the ramps at the interchange.	2022	0.00	0.19	0.19
3K970	0417000227	4	San Mateo	101	6.2	6.2	In the City of Redwood City, at the Intersection of Conventional Way and Main Street under the US 101 Freeway Bridge at Redwood Creek. Pedestrian undercrossing improvement project.	2023	0.14	0.00	0.14
4A380	0400001129	4	San Mateo	101	6.2	6.2	In San Mateo County, in the city of South San Francisco under 101 and along Route 101 Overcrossing at Grand Avenue. Construct pedestrian underpass.	2023	0.03	0.04	0.07
4G450	0412000477	4	Solano	780	6.8	7.2	In and near Vallejo, at Laurel Street Overcrossing No. 23-0119. Replace bridge.	2019	0.00	0.09	0.09
4G551	0415000086	4	San Mateo	82	1.4	25.1	In San Mateo County, on Routes 82 and 84 at various locations. Install crosswalk safety enhancements.	2019	0.00	0.15	0.15
4G602	0416000115	4	San Mateo	82	20.6	20.9	In San Mateo County, from Westborough Blvd/Chestnut Avenue to north of Arroyo Drive. Add widened sidewalks (11' to 16') at the Arroyo Ave intersection bulbouts/busbulbs. Plant large trees in the sidewalk widening areas along with bioretention planters; add new small trees in the widened and landscaped median between Arroyo Dr and Chestnut/Westborough intersections.	2022	0.00	0.02	0.02
4G604	0416000117	4	San Mateo	82	20.9	21.6	In the city of South San Francisco, along El Camino Real between Kaiser Way and Bart Drive. Construct median landscaping and other sustainable/green streetscape features.	2022	0.34	0.00	0.34
4H130	0413000094	4	Santa Clara	101	50.5	50.5	In Santa Clara County, on Highway 101 at Adobe Creek (PM 50.0/50.0) in City of Palo Alto. Construct Pedestrian and Bicycle overcrossing	2022	0.00	0.25	0.25
4H160	0413000100	4	Contra Costa	4	34.5	36.2	In Contra Costa County, in the City of Brentwood at the Intersection of State Route 4 and Balfour (CC-004-R34.5/R36.2). Construct a grade separated Balfour Road interchange.	2021	0.00	0.49	0.49
4H170	0413000127	4	Alameda	84	3.2	3.6	In Alameda County, in the city of Newark, on Route 04 on Marshland Road. Widen road and replace bridge.	2019	0.01	0.00	0.01
4H260	0413000123	4	Alameda	580	41.4	41.5	In Oakland, from Fruitvale Avenue to Champion Street and between Harold Street and Montana Street, at the Fruitvale Park and Ride Lot. Upgrade sidewalk and curb ramps.	2019	0.17	0.17	0.34
4H720	0413000342	4	San Mateo	1	27.5	28.0	In San Mateo County, in the city of Half Moon Bay, on Route 1 from Wavecrest Road to Poplar Street. Highway 1 traffic reduction and safety improvements.	2023	0.05	0.00	0.05
4K040	0417000246	4	San Mateo	1	31.6	31.6	In the city of Half Moon Bay Between Mirada Road and Coronado Street, at The Intersection of Coronado Street with Route 1. Enhance local pedestrian and bicycle access as envisioned in the County's Highway 1 Safety and Mobility Improvement Study.	2023	0.02	0.02	0.03
1637U	0400020166	4	San Francisco	101	8.0	9.8	In the city of San Francisco, from Marina Boulevard to south of the Golden Gate Bridge. Improve the seismic, structural and traffic safety of Doyle Drive.	2019	0.01	0.00	0.01
23552	0412000496	4	San Mateo	92	11.2	11.2	In San Mateo. Modify existing on/off ramps at the 92/82 interchange. It is proposed to remove the southeast and the northwest quadrant loops. Two new signalized intersections would be created at new on and off ramps on SR 82 (El Camino).	2019	0.00	0.30	0.30
23565	0400000680	4	San Mateo	101	1.4	2.4	In San Mateo County, at various locations on Route 101 from University Avenue overcrossing to 0.2 mile North of Henderson undercrossing, and on Route 114 from 0.2 mi South of Willow Road separation to Newbridge Street. Reconstruct interchange.	2020	0.09	0.11	0.21
23584	040000684	4	San Mateo	101	16.3	17.1	In the city of Burlingame. Replace Broadway overcrossing.	2019	0.00	0.50	0.50
0L570	0500000145	5	Monterey	1	72.3	72.9	Near Carmel-by-the-Sea, on Route 1 from Rio Road to Carmel Valley Road. Construct additional climbing lane, modify intersection, and enhance turn movements.	2022	0.04	0.03	0.07



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Sidewalk (Miles)	Reconstruct ed Sidewalk (Miles)	New & Reconstruct ed Sidewalk (Miles)
1G750	0515000102	5	Various		Various	Various	In Santa Barbara and San Luis Obispo Counties, on Routes 1 and 246 at various locations. Electrical, signs, markings, pavement and crosswalk enhancements.	2020	0.001	0.00	0.001
4482U	0500000543	5	Santa Barbara	101	2.2	3.3	In Carpinteria, from Carpinteria Creek Bridge to Linden Avenue. Reconstruct two interchanges (Casitas Pass Road and Linden Avenue) and extend Via Real frontage road.	2021	1.12	0.00	1.12
0N580	0600020513	6	Tulare	245	6.5	7.0	On State Route 245, near Woodlake from Deltha Avenue to Bravo Avenue. Improve pedestrian access and Americans with Disabilities Act (ADA) curb ramps.	2020	0.62	0.00	0.62
0U830	0616000053	6	Tulare	245	7.4	7.6	Construction of sidewalk, curb, gutter, ADA complaint ramped returns, and Class II bike lanes.	2019	0.40	0.00	0.40
0X410	0618000047	6	Madera	41	30.0	36.4	Oakhurst in north-central Madera County. Construct a new, two-lane road connecting State Route 41 with Indian Springs Road. The new road will include a bridge over Nelder Creek approximately 365 feet in length. The project also includes new intersection construction at State Route 41 and Midtown Connector, including installation of a traffic signal and widening of State Route 41 from two to four travel lanes for 1,742 feet. The project includes intersection improvements at Road 27 (High School Road) and Indian Springs Road, including installation of a three-way signal and two left-turn lanes on Road 427.	2023	0.28	0.00	0.28
44254	0612000175	6	Kern	46	31.5	33.2	In and near Lost Hills, from Lost Hills Road to 0.9 mile east of I-5. Widen from 2 to 4 lanes.	2021	0.15	0.21	0.36
47150	0600000464	6	Tulare	99	39.6	41.3	Near Goshen, on Route 99 at Betty Drive. Widen interchange and construct operational improvements.	2019	0.64	0.00	0.64
1XJ90	0719000116	7	Los Angeles	1	18.9	18.9	In Los Angeles County, Route 1. Reconfigure crosswalks and relocate pull boxes.	2020	0.00	0.01	0.01
3P680	0712000436	7	Los Angeles	210	39.7	39.7	In Los Angeles County, Route 210 (PM 39.70). Modify traffic signal, upgrade curb ramps, and install marked crosswalk.	2020	0.00	0.002	0.002
4P480	0717000329	7	Los Angeles	19	7.8	8.4	In Los Angeles County, route 19. Upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	2020	0.00	0.002	0.002
4T800	0715000188	7	Los Angeles	405	0.6	0.6	In Los Angeles, Southbound 405 off-ramp to Studebaker Road. Install traffic signal light and Americans with Disabilities Act (ADA) ramps.	2019	0.00	0.01	0.01
1218W	0700021119	7	Los Angeles	5	29.4	31.6	In Los Angeles County, on Route 5, from south of Magnolia Boulevard to just north of Buena Vista. Construct one High-Occupancy Vehicle (HOV) lane in each direction and Empire Avenue Interchange.	2023	0.93	0.61	1.54
1952U	070000201	7	Ventura	101	0.1	3.0	In Ventura County near Thousand Oaks, from Ventura county Line to Moorpark Road undercrossing. Interchange Improvements (AB 3090 Reimbursement Project)	2019	0.00	0.01	0.01
12030	0700000107	7	Los Angeles	405	28.0	39.0	In Los Angeles from I-10 to US 101. Construct one High-Occupancy Vehicle (HOV) Lane Northbound on Interstate 405 from I-10 to US 101. (TCRP #39)	2020	0.86	0.00	0.86
12038	0700000109	7	Ventura	101	7.9	0.0	In Ventura County, in Thousand Oaks at Wendy Drive. Interchange improvements (locally funded).	2019	0.07	0.24	0.30
12184	0700000117	7	Los Angeles	5	26.7	29.4	In Los Angeles County, on Route 5, from Route 134 to south of Burbank Boulevard. Construct one HOV lane in each direction. (Phase 4 of 4)	2021	0.33	0.00	0.33
18722	070000189	7	Los Angeles	126	4.5	5.8	In Los Angeles at the Route 126, Commerce Interchange. Interchange improvements oversight.	2022	1.49	0.00	1.49
21593	0700001833	7	Los Angeles	5	2.4	4.2	In Norwalk from Shoemaker Avenue to Silverbow Avenue, add HOV and mixed flow lane in each direction. (Segment 3)	2020	2.22	0.38	2.59
21594	0700001834	7	Los Angeles	5	3.7	6.1	In Norwalk from Silverbow Avenue to Orr and Day Road Overhead. Widening I-5 with HOV and mixed flow lanes. (Segment 4)	2021	2.03	0.38	2.41
22050	0700020076	7	Los Angeles	1	23.7	23.9	In Manhattan Beach, between 33rd Street and Rosecrans Avenue. Add one through lane to northbound Sepulveda Boulevard to widen the existing structure from 6 to 7 through lanes.	2023	0.00	0.16	0.16



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24080	0700000413	7	Los Angeles	14	R29.5	R29.5	In the city of Santa Clarita, Golden Valley Road overcrossing. Modify interchange.	2019	0.34	0.00	0.34
24230	0700000419	7	Los Angeles	101	31.9	31.9	In Los Angeles County, in Calabasas at Lost Hills Road Interchange. Improve interchange	2021	0.13	0.02	0.15
25810	0700000476	7	Los Angeles	101	37.0	38.0	In Los Angeles County in Westlake Village at Lindero Canyon Road. Lindero Canyon Road widening (Phase 1), locally funded.	2021	0.00	0.48	0.48
26480	0700000494	7	Los Angeles	110	2.6	2.9	In Los Angeles County, northbound I-110 on/off-ramps at C-Street and two adjacent intersections with a new northbound flyover off-ramp and a new intersection. Replace interchange and intersections oversight.	2019	0.03	0.21	0.23
27911	0715000075	7	Los Angeles	60	24.4	25.3	In Los Angeles County, in Diamond Bar and City of Industry, from Grand Avenue overcrossing to 0.1 mile west of Prospector Road undercrossing. Add westbound auxiliary lane, widen Grand Ave off- ramp.	2020	0.36	0.00	0.36
28620	0713000217	7	Los Angeles	138	55.0	56.3	In Littlerock from 87th Street E to 96th Street E. Widen conventional highway from 2 lanes to 4 lanes.	2023	0.03	0.00	0.03
29080	0712000075	7	Los Angeles	1	2.8	12.2	In the cities of Signal Hill and Long Beach, from Santiago Avenue to Route 1/710 Separation. Upgrade pedestrian facilities.	2019	0.00	0.23	0.23
29100	0712000077	7	Los Angeles	14	32.1	59.2	In and near Santa Clarita and Palmdale, from Sand Canyon Road Overcrossing to Avenue S Undercrossing. Upgrade curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards.	2020	0.07	0.03	0.10
29110	0712000068	7	Various	101	30.9	38.2	In and near Calabasas, Agoura Hills and West Lake Village, from Las Virgenes Road to Lindero Canyon Road; also in and near the cities of Camarillo, Oxnard, and Ventura from Pleasant Valley Road to Padre Juan Canyon Road. Upgrade to ADA standards.	2020	0.10	0.31	0.41
29120	0712000008	7	Los Angeles	57	7.7	12.2	In San Dimas and Glendora from Route 10 to Route 210, also on Route 60 in and near the cities of Los Angeles, Monterey Park, and Montebello. Construct Americans with Disabilities Act (ADA) curb ramp improvements.	2020	0.00	0.09	0.09
29350	0713000215	7	Los Angeles	138	58.5	60.2	Near Pearblossom, from 0.7 mile west of 121st Street East to Longview Road. Widen from 2 to 4 lanes with a median turn lane.	2021	1.02	0.00	1.02
30060	0713000485	7	Los Angeles	405	20.5	28.0	In and near the cities of Inglewood, Culver City, and Los Angeles, from 0.2 mile north of El Segundo Boulevard to Venice Boulevard (Route 187). Rehabilitate pavement.	2020	0.05	0.00	0.05
30260	0713000483	7	Los Angeles	57	4.5	12.1	In Diamond Bar, Pomona, San Dimas and Glendora, from Route 60 to Route 210. Roadway rehabilitation.	2019	0.19	0.04	0.23
30620	0714000151	7	Los Angeles	91	11.6	20.2	In Long Beach, Bellflower, Artesia and Cerritos, from Route 710 to the Orange County Line. Roadway rehabilitation.	2019	0.00	0.16	0.16
30690	0714000188	7	Los Angeles	14	29.3	29.3	In Los Angeles County, at Sierra Highway, east of Golden Valley Road westbound. Pedestrian overcrossing bridge and highway widening.	2021	0.33	0.00	0.33
30760	0714000220	7	Ventura	118	19.1	30.5	In Moorpark and Simi Valley, from east of Arroyo Simi Overhead to 2.1 miles west of the Los Angeles County line. Pavement rehabilitation.	2020	0.00	0.04	0.04
30770	0714000221	7	Los Angeles	605	15.5	19.5	In and near Pico Rivera and Industry, from Rose Hills Road to Valley Boulevard. Pavement rehabilitation.	2020	0.00	0.02	0.02
30920	0714000267	7	Los Angeles	605	23.4	23.5	In Los Angeles County, in Irwindale at Live Oak Ave. Ramp and intersection improvements.	2021	0.00	0.02	0.02
31540	0715000185	7	Los Angeles	213	3.5	3.7	In Los Angeles County, on SR-213, Western Ave from PM 3.45 to 3.70. Street widening and traffic signal modification.	2022	0.00	0.40	0.40
0A490	080000018	8	Riverside	15	10.3	10.9	In Riverside County, in Murrieta from 4.8 km south of Clinton and Keith Road d to 1.6 km north of Murrieta Hot Springs Road d at California Oaks Road and Kalmia. Widen undercrossing to 6-lanes with median, construct loop on-ramps and widen California Oaks Road for northbound ramps to California Oaks plaza and relocate southbound exit ramps.	2021	0.07	0.00	0.07



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0E150	0800020201	8	Riverside	15	46.7	49.7	In Riverside County, Eastvale and Jurupa Valley from 1.5 mile south of Limonite Avenue to 1.4 mile north of Limonite Avenue. Reconstruct and widen Limonite Avenue interchange.	2022	0.14	0.00	0.14
0E520	0800000088	8	Riverside	215	32.3	35.9	In Riverside County, near Moreno Valley from 0.8 miles south to 1.6 mi north of the Van Buren Boulevard overcrossing. Reconstruct interchange.	2019	0.15	0.00	0.15
0F631	0813000220	8	San Bernardino	395	11.2	16.6	On US 395, between SR 18 and Chamberlaine Way in the City of Adelanto. Widen this section of US 395 from two to four lanes. Proposed improvements also include operational improvements such as adding turn lanes and signal improvements at intersections.	2021	0.01	0.01	0.02
0J070	0800000282	8	San Bernardino	215	0.6	1.7	In the city of Grand Terrace. Reconstruct Barton Road interchange.	2021	0.79	0.00	0.79
0J440	0800000301	8	Riverside	215	17.7	19.3	In Riverside County, in the City of Menifee, at Newport Road between Scott Road and McCall Boulevard. Widen Newport Road overcrossing. Reconstruct interchange ramps to modified partial Cloverleaf interchange.	2020	0.21	0.00	0.21
0J610	080000308	8	Riverside	15	36.6	37.2	In Corona from 0.7 mile south of Cajalco Road to 0.8 mile north of Cajalco Road. Reconstruct existing interchange, replace over crossing and realign Cajalco Road.	2023	1.06	0.00	1.06
0L100	0800000393	8	San Bernardino	395	12.3	12.8	In San Bernardino County, on Route 395 at Mojave drive in the City of Adelanto. Install traffic signals sidewalks and driveways.	2020	0.01	0.00	0.01
0M311	0816000023	8	Riverside	91	15.6	16.3	In Riverside and San Bernardino Counties, on Route 91 at Adams Street interchange, on Route 210 at Waterman Ave interchange, and on Route 60 at Day St, Perris Blvd and Heacock St. Install curb ramps & push buttons & resurface crosswalk areas.	2019	0.00	0.08	0.08
1C560	0812000331	8	San Bernardino	18	44.5	52.8	In and near Big Bear Lake, from Route 38 to Gildart Drive. Sediment stabilization and erosion control.	2019	0.00	0.00	0.01
1F260	0814000194	8	San Bernardino	60	7.9	7.9	In the city of Ontario. Construct left-turn lanes in each direction on Archibald Avenue, construct right-turn pockets approaching the eastbound and westbound on-ramps on Archibald, extend left-turn lane storage length by approximately 190 feet south of the interchange for northbound traffic accessing the westbound on-ramp and widen all ramps to provide an additional lane and standard shoulder widths. Also construct a 250 feet retaining wall along the westbound on-ramp 225 feet long retaining wall along with CHP reinforcement areas on both sides. (TCIF 130)	2023	0.00	0.49	0.49
1G490	0816000002	8	Riverside	79	26.3	26.4	In Riverside County, in Hemet between Menlo Avenue and Oakland Avenue. Construct 2 sidewalks, 6 driveways, curb/gutter and other Americans with Disabilities Act (ADA) related items.	2020	0.17	0.00	0.17
1H610	0817000086	8	San Bernardino	18	91.6	91.6	In San Bernardino and Riverside Counties, on Route 18 in Apple Valley at Rancherias Road, on route 74 in Hemet between Bautista bridge and Ramona Expressway, on route 15 in Norco at 6th Street, on route 91 in Corona at eastbound Mckinley Street off ramp. Improve existing pedestrian facilities.	2019	0.04	0.00	0.04
1K280	0819000009	8	San Bernardino	142	3.9	5.7	In the City of Chino Hills from Carbon Canyon Road to Route 71. Replace, repair, and construct new sidewalks.	2021	0.26	0.00	0.26
3555V	0814000086	8	San Bernardino	15	41.9	46.0	In San Bernardino County, Victorville from 0.5 mile north of Mojave Drive to 1.5 mile north of Stoddard Wells Road overcrossing (phase 2). Reconstruct existing D Street, E Street, and Stoddard Wells Road interchange. Widen Victorville separation overhead, construct new northbound county bridge over D and E St., Burlington Northern Santa Fe Corporation (BNSF) Railroad, widen Mojave River bridge, and construct new west Frontage Road bridge over Mojave River.	2022	1.04	0.19	1.23



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32840	0800000598	8	Riverside	91	11.5	12.1	In Riverside between Magnolia Ave and Tyler St. Reconstruct and widen Eastbound and Westbound ramps at La Sierra Ave interchange, and widen La Sierra Ave.	2023	0.06	0.00	0.06
34770	0800000616	8	San Bernardino	58	0.0	12.9	In Kramer Junction, from the Kern County line to 7.5 miles east of the Route 395 junction. Realign highway and construct grade separations.	2021	0.09	0.00	0.09
47520	080000755	8	Riverside	10	51.8	53.1	Near Indio, on Route 10 at Jefferson Street. Reconstruct and realign interchange and widen Jefferson Street.	2021	0.30	0.00	0.30
49710	080000789	8	San Bernardino	15	6.3	7.1	In San Bernardino County, in Rancho Cucamonga at Baseline Road interchange. Improve interchange, widen Baseline Road to 6-lanes between I-15 southbound and northbound ramps, and install signal.	2019	0.52	0.24	0.76
36480	0915000008	9	Mono	203	4.8	5.1	In Mammoth Lakes, from Minaret Road to Mountain Boulevard. Construct curb, gutter and sidewalks, and install signs, railing, and lighting.	2020	0.28	0.00	0.28
36530	0915000009	9	Mono	203	4.7	4.8	In Mammoth Lakes, from 0.1 mile north of Minaret Road to Minaret Road. Construct curb gutter and sidewalk, street lights, minor drainage, and other incidental improvements.	2020	0.10	0.00	0.10
36690	0916000013	9	Mono	203	5.1	5.7	In Mammoth Lakes, between Mountain Boulevard and Laurel Mountain Road. Construct new sidewalk, curb and gutter, curb ramps, and other improvements.	2020	0.62	0.00	0.62
37220	0917000046	9	Kern	14	16.3	17.1	In Kern County in Mojave, from Searles Branch of the BNSF Railroad to 0.1 mile north of Business Route 58. Signs and lighting rehabilitation.	2019	0.54	0.00	0.54
38020	0919000022	9	Mono	158	2.8	2.8	In Mono county, in June Lake 0.5 mile west of big rock road. Emergency sidewalk repair.	2019	0.00	0.01	0.01
0P200	1000000182	10	San Joaquin	120	R3.4	R5.2	In San Joaquin County, in Manteca, on State Route 120 from 0.9 mile west to 0.9 mile east of Union Road, and on Union Road from 0.2 mile south of State Route 120 to Daniels Street. Oversight of interchange upprade.	2021	0.06	0.00	0.06
0T910	100000306	10	Stanislaus	99	4.3	5.0	In Stanislaus County, at the interchange of State Route 99 and Fulkerth Road in the City of Turlock. Ramp widening, modifications, and signalization.	2021	0.66	0.00	0.66
0X560	1012000313	10	Stanislaus	99	18.0	19.7	In Modesto, from 0.1 mile north of West Modesto Overhead to 0.5 mile south of Beckwith Road. Reconstruct off-ramp and construct acceleration and deceleration lanes at southbound ramps.	2019	0.00	0.05	0.05
1J220	1018000093	10	Merced		Various	Various	In Merced County at various locations. Repair sidewalks.	2019	0.00	0.07	0.07
1J360	1018000228	10	Calaveras	49	8.6	8.6	In Calaveras County at the Altaville Maintenance Station. Replace existing pavement and damaged side wall concrete panels.	2020	0.06	0.01	0.07
1J420	1018000163	10	Calaveras	49	7.6	8.7	On Route 49 in Angels Camp in Calaveras County. Construct sidewalks and bike lane.	2022	0.48	0.00	0.48
1L250	1020000015	10	San Joaquin	120	Various	Various	At the intersection of SR 120 and Vasconcellos Ave in San Joaquin County. Replace damaged sidewalks and stabilize traffic signal pole and repave the intersection.	2020	0.00	0.01	0.01
2T175	1112000004	11	San Diego	5	28.7	28.7	In San Diego County, city of San Diego at 0.3 miles North of La Jolla Village Dr. overcrossing. Construct overcrossing at Gilman Drive.	2023	0.18	0.00	0.18
2T190	1100020291	11	San Diego	15	5.6	6.0	In San Diego County, in San Diego from Adams Avenue Overcrossing to Camino Del Rio South Undercrossing. Construct a one-mile commuter Class I Bicycle facility.	2019	0.01	0.00	0.01
2T217	1116000131	11	San Diego	5	37.4	39.8	In Solana Beach and Encinitas from 0.1 mile North of Lomas Santa Fe Drive Undercrossing to Birmingham Drive Overcrossing. Replace the San Elijo Lagoon Bridge and Undercrossing, construct HOV Lanes and San Elijo Lagoon Pedestrian Bridge and Trails.	2023	1.24	0.00	1.24
2T341	1117000152	11	San Diego	5	28.4	29.5	In San Diego County, from Matthews Lane to 0.1 mile North of Genesee Avenue. Construct Voigt Drive overcrossing.	2023	0.00	0.06	0.06



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3A003	1117000015	11	San Diego	8	3.9	3.9	In San Diego County, in San Diego, West side of Qualcomm Way between Camino De La Reina and Camino Del Rio. Construct curb ramps and sidewalk.	2020	0.00	0.001	0.001
3A179	1118000251	11	Imperial		Various	Various	In Imperial County in the City of El Centro at State Route 86 from Aurora to Lenrey, and the City of Calexico. Restore Americans with Disabilities Act (ADA) access and repair drainage.	2019	0.00	0.01	0.01
2888U	1118000199	11	San Diego	905	9.6	11.4	In and near San Diego, at the Route 11/125/905 Separation. Construct southbound freeway to freeway connectors from Route 125 to eastbound Route 905 and Route 11.	2023	0.37	0.00	0.37
08578	1100000064	11	San Diego	163	4.1	4.8	In San Diego County, in San Diego from 0.3 mile South to 0.5 mile north of Friars Road overcrossing. Revise interchange and widen overcrossing and approach.	2021	0.46	0.00	0.46
25715	1100020489	11	San Diego	76	12.1	17.7	Near Bonsall and Fallbrook on Route 15 from 0.3 mile South to 0.3 mile North of the Route 76/15 Separation and on Route 76 from 0.4 West of South Mission Road to 0.5 mile East of the Route 76/15 Separation. Construct 4-lane highway.	2019	0.00	0.01	0.01
40460	1114000049	11	San Diego	56	5.6	5.6	In San Diego County, in San Diego at 0.5 Mile west of Camino Del Sur undercrossing. Construct 2-Lane overcrossing at Torrey Meadows Dr.	2022	0.15	0.00	0.15
40570	1100020265	11	San Diego	76	32.6	33.3	Near Rincon, from 0.2 miles west of Rincon Springs Road to 0.1 miles west of Water Mountain Road. Construct roundabout and realign curve.	2020	0.38	0.00	0.38
41440	1114000023	11	San Diego	94	5.8	9.3	In the city of San Diego at Kelton Road Overcrossing; also in Lemon Grove at Grove Street Overcrossing. Upgrade bridge rails.	2020	0.03	0.00	0.03
0J400	1200020177	12	Orange	39	12.4	17.4	In Anaheim, Buena Park and La Mirada, at Lincoln Avenue (PM 12.4/12.9); at Route 91 (PM 14.3/14.5) and from Route 5 to Rosecrans Avenue (PM 15.1/17.4). Roadway rehabilitation.	2020	0.00	0.15	0.15
0L610	1200020041	12	Orange	1	19.1	19.1	In Orange County, in Newport Beach on Pacific Coast Highway between Dover and Newport Blvd. Construct Pedestrian Crossing.	2021	0.02	0.00	0.02
0M350	1212000018	12	Orange	405	2.6	6.5	In Irvine, from 0.3 mile south of Sand Canyon Avenue to 0.4 mile south of Jamboree Road. Extend southbound auxiliary lane and replace temporary railing (type K) with permanent Type 60/60C concrete median barrier.	2020	0.00	0.01	0.01
0M960	1213000068	12	Orange	73	22.5	25.7	In and near Irvine and Newport Beach, from Bonita Canyon Road/New Ford Road to 0.2 mile south of Red Hill Avenue. Rehabilitate Pavement.	2020	0.00	0.001	0.001
0N600	1214000066	12	Orange	142	0.8	2.9	In and near Brea, from Route 90 to east of Brea Hills Avenue. Pavement rehabilitation.	2019	0.00	0.01	0.01
0N710	1214000092	12	Orange	39	5.7	14.4	In Huntington Beach at Center Avenue; also in Buena Park, at Route 91 off ramps (PM 14.4). Improve lighting and modify traffic signals.	2019	0.00	0.003	0.003
0P750	1216000012	12	Orange	1	5.5	5.5	In Orange County in Laguna Beach at the intersection of Pacific Coast Highway and 7th Avenue. Construct curb ramp on the Northwest corner of the intersection and pave the existing unpaved pathway from the intersection to the bus stop. Relocate the existing controller cabinet and signal pole to provide enough sidewalk per The Americans with Disabilities Act (ADA).	2019	0.00	0.01	0.01
0Q460	1217000047	12	Orange	55	17.0	17.0	In Orange County, city of Orange at Lincoln Avenue undercrossing. Propose Park and Ride Lot for a total of 182 spaces including handicapped parking and bicycle lockers/storage.	2020	0.00	0.01	0.01
4E020	0200020196	2	Shasta	299	77.8	79.7	Near Burney, from 0.2 mile west of Sonoma Street to 0.3 mile west of Route 89. Rehabilitate roadway.	2019	0.00	0.08	0.08
2F340	0300020616	3	Placer	49	3.1	7.5	In and near Auburn, from 0.1 mile south of Routes 49/80 Separation to 0.1 mile north of Dry Creek Road. Rehabilitate pavement.	2022	0.00	0.84	0.84
0M990	1213000086	12	Orange	1	9.4	9.4	In Laguna Beach, at Route 133 (Broadway Street) at Laguna Canyon Channel Bridge No. 55-1106. Replace bridge.	2022	0.00	0.03	0.03



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2G690	0400021211	4	Marin	1	0.0	0.8	Near Almonte, from Route 101 to 0.2 mile north of Route 101; also from 0.1 mile north of Coyote Creek Bridge to Flamingo Road. Upgrade pedestrian facilities.	2021	0.00	0.15	0.15
0L710	0800000431	8	San Bernardino	142	3.8	5.7	In Chino Hills, at various locations, from Carbon Canyon Road to Ramona Avenue. Construct sidewalks and upgrade curb ramps and other pedestrian facilities.	2019	0.00	0.24	0.24
1F430	0513000151	5	San Benito	25	49.7	52.4	In and near Hollister, from Sunnyslope/Tres Pinos Road to San Felipe Road. Roadway safety improvements.	2020	0.67	0.02	0.70
0F030	0800020358	8	San Bernardino	60	0.9	2.9	In Chino, at Pipeline Avenue Overcrossing (OC) No. 54-0744, Monte Vista Avenue OC No. 54-0746, and Benson Avenue OC No. 54-0748. Replace bridges.	2023	0.18	0.00	0.18
30150	0714000020	7	Los Angeles	10	2.2	18.4	In the cities of Santa Monica and Los Angeles, from Route 1 to Route 5/101 interchange; also on Route 1 from McClure Tunnel to Lincoln Boulevard. Rehabilitate pavement.	2022	0.00	0.32	0.32
30350	0714000007	7	Ventura	23	0.0	3.3	In Thousand Oaks, from Carlisle Road to Route 101. Rehabilitate pavement.	2021	0.00	0.02	0.02
40580	1100020271	11	San Diego	5	7.8	R20.8	In and near the cities of Chula Vista, National City, Coronado and San Diego on Routes 5, 8, 52, 75, 163 and 805 at various locations. Upgrade curb ramps to comply with ADA standards.	2020	0.03	0.02	0.05
4F79U	0217000047	2	Shasta	151	5.5	5.8	In Shasta Lake City, from Pancake Hill Drive to Locust Avenue. Upgrade curbs, sidewalks, and crosswalks.	2019	0.00	0.75	0.75
1G840	0400020616	4	Sonoma	116	26.6	26.9	In Sebastopol, from Keating Avenue to Willow Street in southbound direction (Main Street); also from McKinley Street to Joe Rodora Trail in northbound direction (Petaluma Avenue). Upgrade curb ramps, driveways and sidewalks.	2021	0.00	0.13	0.13
1E020	0513000025	5	Santa Cruz	152	1.3	2.0	In Watsonville, from Wagner Avenue to Holohan Road. Construct pedestrian infrastructure.	2020	0.74	0.00	0.74
0R310	0812000057	8	Riverside	74	11.8	14.4	In Lake Elsinore, from Macy Street to 0.1 mile east of Lakeshore Drive. Reconstruct sidewalks and curb ramps.	2020	0.00	0.05	0.05
35210	0900020090	9	Inyo	168	Various	Various	In Bishop, from Pioneer Lane to Route 395; also on Route 395 from Jay Street to Wye Road (PM 114.9/116.4). Upgrade pedestrian facilities.	2019	0.00	0.48	0.48
0C710	0113000031	1	Humboldt	101	77.0	77.5	In Eureka, 0.3 mile south to 0.2 mile north of Wabash Avenue. Improve intersections.	2020	0.09	0.22	0.31
1J600	0414000287	4	Alameda	112	Various	Various	In Oakland and San Leandro, on Routes 112 and 185 at various locations. Crosswalk safety enhancements.	2021	0.03	0.03	0.06
2G660	0400021103	4	Alameda	13	10.1	10.7	In Berkeley, from 0.1 mile north of Hiller Drive to 0.1 mile south of Claremont Avenue at various locations. Upgrade American with Disabilities Act (ADA) facilities.	2021	0.00	0.15	0.15
2G460	0400020859	4	Alameda	13	10.9	12.0	In Berkeley, from Elmwood Court to Lorina Street. Upgrade curb ramps and repair sidewalks to meet American with Disabilities Act (ADA) standards.	2022	0.13	0.13	0.25
1G910	0400020582	4	Alameda	185	3.2	4.9	In San Leandro, from 0.1 mile south of Plaza Drive to 0.1 mile north of 135th Avenue; also in Contra Costa County in Pleasant Hill on Route 680 (PM 16.85), at various locations. Reinstall and/or upgrade existing curb ramps and sidewalks to American with Disabilities Act (ADA) standards.	2021	0.00	0.98	0.98
2G730	0400021202	4	Santa Clara	85	R18.000	R24.100	In Cupertino, Sunnyvale and Mountain View, from Stevens Creek Boulevard to Route 101 (PM R18.0/R24.059); also in Alameda County in various cities, on Route 80 (PM 2.5/8.0), at various locations. Install and/or upgrade existing curb ramps and pedestrian facilities to Americans with Disabilities Act (ADA) standards.	2022	0.00	0.05	0.05
0M480	1214000042	12	Orange	57	16.4	20.9	In the cities of Brea, Fullerton, and Placentia, from 0.2 mile south of Orangethorpe Avenue Undercrossing to 0.3 mile north of Lambert	2020	0.00	0.10	0.10



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Sidewalk (Miles)	Reconstruct ed Sidewalk (Miles)	New & Reconstruct ed Sidewalk (Miles)
							Road Undercrossing. Upgrade pedestrian facilities to meet current ADA standards.				
0M090	1200020302	12	Orange	74	0.1	1.8	In San Juan Capistrano, from Route 5 to 0.1 mile east of Shadetree Lane/Avenida Siega. Upgrade pedestrian facilities to meet current Americans with Disabilities Act (ADA) standards.	2021	0.00	0.19	0.19
0B620	0112000156	1	Humboldt	101	75.1	77.4	In and near Eureka, from 0.3 mile north of Herrick Avenue Overcrossing to 0.1 mile south of 14th Street. Upgrade curb ramps, sidewalks, and signal push-buttons to Americans with Disabilities Act (ADA) standards.	2023	0.25	0.74	0.99
2F080	0300020462	3	Yuba	20	0.5	R2.000	In Marysville, at various locations from I Street to Buchanan Street; also on Route 70 from 1st Street to 18th Street (PM 14.1 to 15.2). Upgrade pedestrian infrastructure.	2021	0.00	1.15	1.15
0Y600	1013000244	10	Mariposa	140	21.2	21.8	In the community of Mariposa, from Route 49 to 12th Street. Improve pedestrian access facilities to reduce collision severity and to make compliant with the Americans with Disabilities Act (ADA) standards.	2023	0.15	0.07	0.22
4G540	0214000024	2	Tehama	36	40.3	42.1	In Red Bluff, from 0.6 mile east of Baker Road to 0.2 mile east of East Sand Slough Bridge. Pavement rehabilitation.	2021	0.28	0.00	0.28
1F630	0514000040	5	San Luis Obispo	41	14.2	15.9	In Atascadero, from San Gabriel Road to Route 101 Southbound ramps. Improve and construct new Americans with Disabilities Act (ADA) accessible pedestrian pathways and install Accessible Pedestrian Signals (APS) systems.	2022	1.11	0.00	1.11
30660	0714000178	7	Los Angeles	213	0.0	8.0	In the cities of Rancho Palos Verdes, Lomita and Los Angeles, from West 25th Street to West Carson Street at various locations. Upgrade curb ramps, sidewalks and driveways to meet Americans with Disabilities Act (ADA) standards.	2023	0.00	0.23	0.23
0Y550	1013000239	10	San Joaquin	12	17.1	17.7	In Lodi, from South School Street to South Central Street. Upgrade pedestrian curb ramps to ADA standards.	2019	0.02	0.05	0.07
0X520	1013000002	10	Merced	165	8.6	9.8	In Los Banos, from 0.2 mile south of Route 152 to Santa Cruz Way at various locations. Upgrade Americans with Disabilities Act (ADA) facilities.	2022	0.96	0.00	0.96
1H320	0215000126	2	Tehama	99	12.0	12.6	Near Los Molinos, from Josephine Street to Los Molinos Creek Bridge. Construct curb ramps, sidewalks, lighting and drainage improvements.	2022	0.21	0.00	0.21
4F810	0314000291	3	Glenn	32	L0.000	0.9	In Orland, from Route 5 to 0.1 mile east of Woodward Avenue. Upgrade pedestrian infrastructure to meet Americans with Disabilities Act (ADA) requirements.	2021	0.04	0.06	0.09
0X310	1013000265	10	San Joaquin	99	16.8	17.6	In Stockton, at Route 4/99 Separation (Farmington Road) Bridge No. 29-0155. Replace structure to provide standard vertical clearance.	2022	0.12	0.01	0.13
30650	0714000177	7	Los Angeles	66	0.0	3.2	In La Verne and Pomona, from Baseline Road to Towne Avenue. Construct and upgrade curb ramps and sidewalks to comply with Americans with Disabilities Act (ADA) standards.	2021	0.00	0.10	0.10
4F800	0314000288	3	Butte	32	R8.800	9.5	In Chico, on 8th Street and 9th Street, from Walnut Street to Poplar Street (PM R8.8/9.54L/R). Upgrade Americans with Disabilities Act (ADA) facilities.	2021	0.00	0.08	0.08
0C750	0113000046	1	Lake	29	9.6	10.3	Near Middletown, from Putah Lane to 0.3 mile north of Spruce Road. Install traffic signal or a roundabout.	2020	0.01	0.13	0.13
0N300	1213000194	12	Orange	241	18.3	18.3	In Santa Margarita, at the Santa Margarita Parkway northbound off/on ramps. Improve corner sight distance on the off ramp and improve the vertical curve, cross slope, drainage and overlay open grade asphalt concrete on the on ramp.	2020	0.00	0.01	0.01
0M520	1212000096	12	Orange	39	0.6	22.2	In Huntington Beach, Anaheim and La Habra, from Atlanta Avenue to Cypress Street at various intersections. Modify traffic signals and enhance lighting.	2022	0.00	0.06	0.06
0N630	1214000073	12	Orange	55	10.7	10.7	In Tustin, on the 4th Street northbound offramp. Modify traffic signals and install additional lighting.	2021	0.00	0.01	0.01



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Sidewalk (Miles)	Reconstruct ed Sidewalk (Miles)	New & Reconstruct ed Sidewalk (Miles)
1E460	0814000026	8	Riverside	74	37.7	44.7	In and near Hemet, from 0.1 mile west of West Acacia Avenue to Ramona Expressway. Construct raised median curb.	2021	0.00	0.03	0.03
1E060	0813000140	8	San Bernardino	18	97.0	99.5	In and near Victorville, from Amargosa Road to Cobalt Road. Construct raised curb median, widen roadway and install traffic signal.	2023	0.08	0.01	0.09
30740	0714000219	7	Los Angeles	138	46.7	50.0	In Palmdale, from 30th Street E. to E. Avenue S. Pavement rehabilitation.	2020	0.00	0.05	0.05
30750	0714000217	7	Los Angeles	101	11.8	31.1	In the cities of Los Angeles and Calabasas, from Route 170 to Las Virgenes Road (PM 11.8L/31.1). Rehabilitate pavement, construct and upgrade Americans with Disabilities Act (ADA) curb ramps.	2023	0.00	0.05	0.05
41800	1114000054	11	San Diego	125	13.8	13.8	In Lemon Grove and La Mesa, at the Massachusetts Avenue Undercrossing and also on Route 125 at the Panorama Drive Undercrossing (PM 13.8). Construct outer barrier, apply friction enhancement treatment and upgrade guardrail and end treatments.	2020	0.01	0.00	0.01
1C060	1014000102	10	San Joaquin	99	0.9	0.9	In Ripon, at Main Street Overcrossing; also in Lodi at Turner Road Overcrossing (PM 31.6). Upgrade pedestrian facilities to comply with Americans with Disabilities Act (ADA) requirements.	2020	0.52	0.00	0.52
0N850	1214000116	12	Orange	1	24.9	24.9	In Huntington Beach, at 6th Street (PM 24.85); also in Seal Beach at Seal Beach Boulevard (PM 32.7). Modify traffic signals and install additional lighting.	2021	0.00	0.02	0.02
1G970	0516000008	5	Santa Barbara	135	11.7	17.8	In and near Santa Maria, from Lakeview Road to Route 101. Upgrade Americans with Disabilities Act (ADA) curb ramps, cold plane pavement, and place Rubberized Hot Mix Asphalt (RHMA) pavement.	2023	0.00	0.46	0.46
41930	1115000042	11	San Diego	78	N17.600	R21.400	In and near Escondido, from 0.1 mile west of North Broadway to Flora Vista Drive. Pavement rehabilitation.	2022	0.12	0.00	0.12
0C660	0113000023	1	Del Norte	101	25.5	27.4	In and near Crescent City, from 0.3 mile south of Elk Valley Road to 0.2 mile north of Wilson Avenue/Burtschell Street. Upgrade Americans with Disabilities Act (ADA) facilities and construct traffic calming measures to improve operations and safety for non-motorized users.	2022	0.21	0.75	0.96
42510	1116000077	11	San Diego	94	2.6	R10.700	In and near the cities of San Diego and Lemon Grove, from 0.1 mile west of 32nd Street/Broadway to Campo Road. Construct and upgrade pedestrian curb ramps and sidewalks to meet current standards.	2022	0.13	0.16	0.29
1F590	0814000256	8	Riverside	74	36.9	43.6	In Hemet, from Warren Avenue to Soboba Street. Construct and upgrade pedestrian facilities to current Americans with Disability Act (ADA) standards.	2022	0.11	0.26	0.38
1F600	0814000257	8	Riverside	79	25.6	26.4	In Hemet, from East Florida Avenue to East Menlo Avenue (PM 25.650/26.400). Construct and upgrade pedestrian facilities to current Americans with Disability Act (ADA) standards.	2023	0.25	0.24	0.49
42000	1115000041	11	San Diego	94	R10.400	14.9	Near Spring Valley, from Spring Street to Route 54. Pavement rehabilitation.	2022	0.01	0.00	0.01
0F680	0116000044	1	Humboldt	299	38.9	39.5	Near Willow Creek, from 0.1 mile west of Willow Way to Panther Road. Widen shoulders, upgrade Americans with Disabilities Act (ADA) curb ramps, and install a bus turn-out.	2023	0.10	0.00	0.10
1G960	0516000006	5	Santa Barbara	Various	Various	Various	In Santa Barbara and San Luis Obispo Counties, on Routes 101, 135, and 246 at various locations. Install Accessible Pedestrian Signals (APS) push buttons, Countdown Pedestrian Signals (CPS) heads, pedestrian barricades, and crosswalk signage to improve pedestrian and bicycle safety.	2023	0.00	0.002	0.002
0T250	0615000043	6	Fresno	33	69.3	70.9	In Firebaugh, from 0.1 mile south of Morris Kyle Drive to Clyde Fannon Drive. Construct continuous accessible pedestrian path to comply with Americans with Disabilities Act (ADA) standards.	2020	3.21	0.00	3.21
1G520	0816000020	8	San Bernardino	18	100.9	115.9	In and near Adelanto, from Route 395 Junction to Los Angeles County line. Cold plane pavement and place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement.	2023	0.08	0.00	0.08



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Sidewalk (Miles)	Reconstruct ed Sidewalk (Miles)	New & Reconstruct ed Sidewalk (Miles)
4J450	0415000350	4	Marin	131	0.8	0.8	In and near Tiburon, at intersection with Blackfield Drive/Greenwood Cove Drive. Intersection improvements to make compliant with the Americans with Disabilities Act (ADA) including removal of traffic islands, upgrading curb ramps and sidewalk, installing new traffic signals, and installing Accessible Pedestrian Signals (APS) pushbuttons and countdown timers.	2022	0.00	0.11	0.11
1G990	0516000010	5	Santa Cruz	129	1.4	1.4	Near Watsonville, at Lakeview Road. Construct roundabout and improve street lighting.	2022	0.18	0.00	0.18
0U170	0616000206	6	Madera	99	9.7	9.7	Near the city of Madera, at South Gateway Drive Overcrossing No. 41- 0046K. Replace bridge railing, grind deck, and place reinforced Portland Cement Concrete (PCC) to rehabilitate bridge.	2021	0.00	0.10	0.10
1F142	0815000232	8	Riverside	15	23.9	33.4	In and near Lake Elsinore, from Nichols Road to 0.1 mile north of Temescal Canyon Road. Concrete pavement slab replacement.	2022	0.00	0.04	0.04
0P020	1215000023	12	Orange	1	24.3	24.3	In Huntington Beach, at Huntington Street. Modify traffic signal and add additional lighting.	2019	0.00	0.005	0.005
1H720	0216000033	2	Shasta	273	14.9	15.7	In Redding, from 0.1 mile north of South Redding Underpass to 0.1 mile north of California Street. Construct Americans with Disabilities Act (ADA) compliant ramps and sidewalks.	2023	0.47	0.19	0.66
31880	0716000001	7	Los Angeles	605	23.4	23.6	In Irwindale, at the Route 605 northbound ramp to westbound Live Oak Avenue. Realign and widen ramp, construct retaining wall, install concrete barrier and replace guardrail.	2022	0.00	0.03	0.03
33170	0716000234	7	Los Angeles	1	10.7	10.7	In the city of Los Angeles (Wilmington), at North Fries Avenue. Install new traffic signal and surveillance system, safety lighting, pedestrian crosswalks and upgrade ADA cub ramps.	2022	0.00	0.01	0.01
1H440	0316000153	3	El Dorado	50	6.5	6.5	In Cameron Park, at Cameron Park Drive. Improve sight distance and upgrade curb ramps.	2020	0.00	0.07	0.07
2H240	0317000084	3	Butte	32	7.6	7.9	In Chico, at the intersections with West Sacramento Avenue (East) to West Sacramento Avenue (West). Intersection improvements.	2023	0.00	0.08	0.08
0P010	1215000022	12	Orange	39	5.1	8.1	In Huntington Beach, Westminster and Garden Grove, at the intersections of Heil Avenue (PM 5.14), MacDonald Street (PM 5.30) and Trask Avenue (PM 8.14); also on Route 90 in Brea at the intersection of Castlegate Lane/Placentia Avenue (PM 5.93). Modify existing signals and lighting and upgrade Americans with Disabilities Act (ADA) facilities to current standards.	2022	0.00	0.0002	0.0002
0P400	1215000093	12	Orange	405	5.6	5.6	In Irvine, at northbound onramp from southbound Culver Drive and at southbound offramp to Culver Drive. Improve safety by replacing traffic signals and lighting systems, and reconfigure the onramp entrance.	2022	0.00	0.004	0.004
0P720	1216000007	12	Orange	55	17.2	17.2	In the City of Orange, on the Lincoln Avenue southbound off-ramp; also in Anaheim, on Route 91, on the Tustin Avenue eastbound off- ramp (PM 8.2). Place open graded asphalt concrete (OGAC), add safety lighting, striping and markings, upgrade ADA curb ramps and guardrail.	2021	0.00	0.03	0.03
0Q290	1216000122	12	Orange	39	19.4	19.4	In the city of La Habra, at Fashion Square Lane. Modify traffic signal and add lighting.	2021	0.00	0.005	0.005
1H140	0816000162	8	Riverside	60	16.6	16.6	In Moreno Valley, at the Sunnymead Boulevard eastbound onramp. Install traffic signal.	2021	0.004	0.00	0.004
1J470	0517000184	5	Santa Barbara	135	17.3	17.6	In Santa Maria, from Roemer Way to Preisker Lane; also at Bunny Avenue (PM 16.5). Improve safety by constructing signal systems, sidewalk, and highway lighting.	2022	0.18	0.00	0.18
0Q640	1217000080	12	Orange	39	9.7	9.7	In Stanton, at the intersection of Chapman Avenue. Modify signals, add safety lighting, add crosswalk striping, and bring Americans with Disabilities Act (ADA) facilities to current standards.	2023	0.00	0.01	0.01
0Q830	1217000114	12	Orange	1	20.4	23.7	In Newport Beach and Huntington Beach, at the intersection with Superior Avenue/Balboa Boulevard and at the intersection with Beach Boulevard (Route 39). Improve safety by modifying the traffic signals,	2023	0.00	0.001	0.001



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Sidewalk (Miles)	Reconstruct ed Sidewalk (Miles)	New & Reconstruct ed Sidewalk (Miles)
							adding safety lighting, refreshing pavement striping, and upgrading pedestrian facilities to Americans with Disabilities Act (ADA) standards.				
0G221	0413000470	4	Alameda		Various	Various	In Alameda and Contra Costa Counties on Routes 13, 160, 580, and 680 at various locations. Construct curb ramps and sidewalks.	2020	0.00	0.27	0.27
4C40V	0218000125	2	Shasta	5	R3.8	R11.7	In and near Anderson, from Route 273 to south of South Bonnyview Road/Churn Creek Road Overcrossing. Update signage and lighting, and add Intelligent Transportation System (ITS) elements. Widening to 6 lanes, bridge replacement and widening, and roadway rehabilitation.	2022	0.09	0.03	0.12
0H341	0317000152	3	El Dorado	50	R28.500	R29.100	Near Pollock Pines, from 0.3 mile west to 0.3 mile east of Ridgeway Drive; also at 0.1 mile west of Sly Park Road (PM R31.2). Replace bridge, restore culverts, and add highway lighting.	2021	0.04	0.00	0.04
0W902	1017000155	10	Stanislaus	108	Various	Various	Near Riverbank, at 2nd Street and 4th Street. Upgrade curb ramps, sidewalk and crosswalks.	2021	0.00	0.04	0.04
1G990	0518000122	5	Santa Barbara	166	8.1	8.1	In Santa Maria, at the intersection with Miller Street. Modify traffic signal.	2022	0.00	0.04	0.04
1J300	1018000101	10	Merced	152	21.0	21.0	In Los Banos, at the intersection with South 11th Street. Improve safety by installing new traffic signal.	2022	0.00	0.05	0.05
0R470	1218000098	12	Orange	5	R29.200	R29.200	In Tustin, at Red Hill Avenue. Improve safety by modifying traffic signal and upgrading safety lighting.	2023	0.00	0.002	0.002
4G115	0417000130	4	Alameda	680	6.8	21.8	In and near Fremont, Pleasanton, and Dublin from 0.4 miles north of Mission Boulevard (Route 238) to 0.3 mile north of Alcosta Boulevard. Ramp metering.	2019	0.00	0.01	0.01
0R301	0817000223	8	Riverside	111	47.3	55.3	In Palm Springs, from Gateway Drive to Golf Club Drive. Reconstruct and construct curb ramps.	2020	0.00	0.02	0.02
0N990	1215000017	12	Orange	39	1.9	1.9	In Huntington Beach, at Route 39 (Beach Boulevard) intersection with Utica Avenue. Intersection improvement.	2020	0.00	0.01	0.01
0W901	1017000142	10	Stanislaus		Various	Various	Near Modesto and Riverbank, on Routes 108 and 132 at various locations. Upgrade curb ramps, sidewalk and crosswalks.	2021	0.00	0.12	0.12
4F171	0318000208	3	Yolo	16	27.5	28.3	In Esparto, from Orleans Street to 0.2 mile west of County Road 86A. Improve pedestrian safety by improving crosswalks, curb bulb-outs, and lighting.	2023	0.00	0.17	0.17
0E68U	0119000063	1	Humboldt	101	78.0	79.8	In Eureka, on 4th Street from Broadway to Y Street. Restripe to add traffic and bicycle lanes, construct pedestrian bulb-outs and Americans with Disabilities Act (ADA) ramps, and install or modify signals.	2022	0.00	0.51	0.51
3C380	030000458	3	El Dorado	50	75.4	77.3	In South Lake Tahoe, from north junction Route 89 to Trout Creek Bridge. Water quality improvements.	2020	0.00	2.14	2.14
2F980	0312000026	3	Colusa	20	31.7	32.9	In Colusa, between Market Street and Butte Vista Way. Rehabilitate roadway.	2022	0.27	1.09	1.36
0C472	0314000272	3	Yolo	16	20.5	31.8	Near Esparto, from 0.4 mile west of to 0.4 mile east of County Road 79; also from 0.1 mile east of Plainfield Street to 0.1 mile east of County Road 90. Shoulder widening, curve correction, left-turn channelization, signalization and two-way left-turn lanes.	2020	0.24	0.00	0.24
4G850	0413000052	4	San Mateo	1	44.0	44.0	In Pacifica, at San Jose Avenue Pedestrian Overcrossing No. 35- 0240. Replace bridge.	2021	0.01	0.00	0.02
4H751	0416000119	4	Santa Clara	82	0.0	0.1	In the City and County of San Francisco, on Routes 80 and 82 at various locations; also in Santa Clara County, on Routes 82, 130, and 152 at various locations. Install pedestrian crosswalk safety enhancements.	2021	0.00	0.25	0.25
0G040	0500020020	5	Various	101	Various	Various	Near Paso Robles, from 0.4 mile south of San Marcos Creek Bridge to the Monterey County line; also in Monterey County (PM R0.0 to R2.0). Pavement rehabilitation.	2021	0.03	0.12	0.14
1C85U	0518000156	5	Santa Cruz	1	10.2	17.5	Near the city of Santa Cruz, from North Aptos Underpass to Route 9. Rehabilitate pavement.	2022	0.00	0.28	0.28



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0N7AU	0520000030	5	Santa Barbara	101	2.6	R4.8	In Carpinteria, from Casitas Pass Overcrossing to 0.5 mile south of South Padaro Lane. Rehabilitate roadway and construct HOV lanes	2023	0.04	0.00	0.04
28860	0700021080	7	Los Angeles	710	3.6	6.0	At the Port of Long Beach at the Gerald Desmond Bridge. Replace bridge.	2022	1.94	0.00	1.94
21595	0700001835	7	Los Angeles	5	5.8	7.6	Artesia Boulevard to 0.4 mi north of San Gabriel River Bridge. Widen I- 5 with HOV and mixed flow lanes. (Segment 5)	2022	2.27	0.38	2.65
1170U	070000085	7	Los Angeles	10	33.4	37.5	In Baldwin Park and West Covina, from 0.1 mile west of Puente Avenue to 0.2 mile east of Hollenbeck Street. Replace asphalt with concrete pavement, and replace median barriers, signs, lighting, ramp meters and improve drainage.	2022	0.00	0.32	0.32
1193U	0713000007	7	Los Angeles	10	37.2	42.4	In and near West Covina, San Dimas and Pomona, from Citrus Avenue to Route 57. Pavement rehabilitation. In Los Angeles County, from Citrus Street in West Covina to Route 57 in Pomona. Construct one HOV lane in each direction on Route 10. (TCRP #40)	2022	0.38	0.52	0.90
2159U	0715000160	7	Los Angeles	5	0.0	1.5	In La Mirada, from Artesia Boulevard to Coyote Creek Overcrossing. Widen with High-Occupancy Vehicle (HOV) and mixed flow lanes (Segment 2); replace asphalt with concrete pavement; replace median barriers, signs, lighting, and ramp meters; and improve drainage.	2023	2.67	0.38	3.05
30080	0713000489	7	Los Angeles	101	0.0	1.9	In the city of Los Angeles, from Route 5 to Route 110. Rehabilitate pavement.	2021	0.00	0.07	0.07
0H270	1200000211	12	Orange	39	9.9	10.5	In Stanton, from 0.1 mile south of Bever Place to 0.1 mile north of Stanton Storm Channel. Rehabilitate drainage system to alleviate flooding.	2021	0.00	0.04	0.04
0M910	1213000036	12	Orange	90	0.6	8.0	In La Habra, Fullerton, Brea, and Placentia, from Route 39 (Beach Blvd.) to west of Rose Drive. Americans with Disabilities Act (ADA) improvements.	2020	0.09	0.80	0.88
2881U	0714000085	7	Los Angeles	210	16.1	25.8	In and near Glendale, La Canada Flintridge and Pasadena, Pavement rehabilitation. (Project also includes an additional OTS funds)	2020	0.00	0.04	0.04
0K900	0121000024	1	Humboldt	101	78.000L	79.100L	In Eureka, on southbound Route 101 from Broadway Street to Q Street. Replace culvert and repair sidewalk and pavement.	2022	0.00	0.01	0.01
0M440	0123000014	1	Humboldt	101	78.700L	79.7	In Eureka, from I Street to W Street on southbound Route 101. Reconstruct damaged pavement and repair sidewalk.	2023	0.00	0.02	0.02
	0415000214	4	San Mateo	101	0.0	0.0	City of East Palo Alto, US Highway 101 at Clarke Avenue and Newell Road. Project will provide a new Class I pedestrian and bicycle overcrossing POC of US 101, with additional on-street improvement- a Class III bikeway; a traffic signal and crossing; Class II bike lanes and pedestrian enhancements.	2019	0.03	0.00	0.03
	0519000099	5	Santa Barbara	246	R25.0	R25.3	Within the City of Buellton at State Highway 246 and the Sycamore Drive Intersection. Installation of a high visibility crosswalk, roadway tapering, extended curbs, and updated ADA ramps at an intersection.	2020	0.00	0.13	0.13
	0519000005	5	Santa Barbara	1	49.6	50.1	Pedestrian Improvements include installation of sidewalk, curb ramps and re-striping of crosswalks along Guadalupe St. and near elementary school and traffic calming along Guadalupe St. to increase visibility of pedestrians at existing crosswalks, adding one crosswalk across Guadalupe at 5th Street with rectangular rapid flashing beacons (RRFBs). At the intersection of 9th Street and Guadalupe Street, provide bulb-outs for upgraded ramps and crosswalk on the southern side. Eliminate crosswalks on the northern side of the 9th and Guadalupe Street intersection and update corners with add one- way ramps directing pedestrians to the southern side crosswalk. All ramps in the project to meet current ADA requirements.	2021	0.01	0.29	0.30
	0620000046	6	Tulare	245	7.5	7.7	Along North Valencia Boulevard (SR 245), from East Sierra Avenue northward on North Valencia Boulevard. to West Sequoia Avenue, then westward from West Sequoia Avenue ending at North Palm	2021	0.11	0.00	0.11



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Sidewalk (Miles)	Reconstruct ed Sidewalk (Miles)	New & Reconstruct ed Sidewalk (Miles)
							Street. Install pedestrian and bicycle lane improvements such as: sidewalk, curb, gutter, Americans with Disabilities Act (ADA) compliant				
0R880	1219000050	12	Orange	39	19.0	22.6	ramps, crosswalks, street lights, and Class II bike lanes. In Orange County, city of La Habra. Resurface mainline with Pipeline and Hazardous Materials Safety Administration (PHMA) and Americans with Disabilities Act (ADA) upgrades.	2021	0.00	0.004	0.004
0R890	1219000051	12	Orange	133	8.3	10.1	In Orange County in Irvine Route 133/405 Sep to Marine Way Undercrossing. Resurface mainline and connectors with Rubberized Hot Mix Asphalt (RHMA).	2021	0.00	0.004	0.004
1J210	0517000072	5	Santa Barbara	166	8.9	8.9	In Santa Barbara County, in Santa Maria at 101/166W Separation. Mill and Replace with Rubberized Hot Mix Asphalt (RHMA) Overlay, and upgrade seven Americans with Disabilities Act (ADA) Ramps.	2019	0.00	0.03	0.03
2N011	1117000156	11	Imperial	86	R0.0	8.8	In Imperial County, from Route 86/111 Separation Near Heber to North Imperial Avenue. Micro surfacing, Mill and Replace with Rubberized Hot Mix Asphalt (RHMA) Overlay.	2020	0.10	0.00	0.10
1H940	0517000022	5	Santa Cruz	236	0.0	0.1	In Santa Cruz County, at Boulder Creek, from Route 9 to Pine Street. Digouts with Hot Mix Asphalt (HMA) overlay, and upgrade four Americans with Disabilities Act (ADA) Ramps.	2019	0.00	0.02	0.02
38920	0921000041	9	Inyo	395	R83.993	R83.993	In Inyo and Kern counties, at various locations. Repair Safety Roadside Rest Area (SRRA).	2023	0.00	0.01	0.01
2F520	0313000314	3	Butte	162	16.0	16.7	In Butte County, on Route 162 in Oroville at 5th Avenue. Upgrade traffic signal/install interconnect.	2021	0.00	0.04	0.04
1G760	0515000101	5	Monterey	1	Various	Various	In Monterey and Santa Cruz Counties, on various routes at various locations. Electrical, signs, markings and pavement.	2022	0.00	0.001	0.001
4V060	0717000175	7	Los Angeles	210	R34.9	R35.8	In Duarte, at westbound offramp to Central Avenue and Buena Vista Street. Install traffic signal system.	2022	0.01	0.00	0.01
37010	0917000032	9	Inyo	395	57.6	57.6	In Inyo County, at various locations. Crosswalk enhancements.	2023	0.00	0.002	0.002
0K380	0120000070	1	Del Norte	101	R27.5	R27.9	In Crescent City, from 'A' Drive on Hwy 101 to Summer Lane on Washington Street. Construct pedestrian path.	2023	0.45	0.00	0.45
0H830	0316000023	3	El Dorado	49	10.7	11.0	In El Dorado County, on Route 49 from Patterson Drive to Commerce Way. Widen shoulder on west side to 4 feet to provide pedestrian/bicycle access along highway.	2023	0.03	0.00	0.03
1F830	1016000125	10	Amador	49	4.0	4.2	In Amador County, in the city of Jackson on Route 49 between PM 4.0 to 4.206 and Route 88 between PM 14.292 to 14.360. Americans with Disabilities Act (ADA) curb ramps.	2022	0.03	0.00	0.03
1J820	0321000074	3	Sacramento	51	7.9	7.9	In Sacramento County, on Route 51 at the Watt Ave Overcrossing. Rebuild curb ramps to meet current Americans with Disabilities Act (ADA) standards.	2023	0.03	0.00	0.03
1L570	0820000107	8	Riverside	79	25.7	25.7	Near Hemet, at Lathan Street. Install traffic signal.	2023	0.03	0.00	0.03
1K740	0519000006	5	San Luis Obispo	101	27.5	27.5	In San Luis Obispo County, city of San Luis Obispo at Madonna Road overcrossing. Install curb ramps, sidewalk, and push buttons.	2020	0.00	0.03	0.03
0C870	0113000074	1	Humboldt	283	0.1	0.4	In Humboldt County, near Rio Dell, on Route 283, at each end of Eel River. Upgrade sidewalks for Americans with Disabilities Act (ADA).	2022	0.00	0.04	0.04
3P750	0712000278	7	Los Angeles	118	R5.53	R5.53	In Los Angeles County, southbound on and off ramp at intersection with Rina and Rinald. Install left-turn phasing and upgrading the existing traffic signal system and Americans with Disabilities Act (ADA) curb ramps.	2020	0.00	0.01	0.01
4P930	0719000364	7	Ventura	33	10.8	10.8	In Ventura County, intersection of Route 33 and Old Grade Road. Upgrade Americans with Disabilities (ADA) curb ramp, reconstruct pedestrian sidewalk, and delineate the crosswalk.	2022	0.00	0.04	0.04
3Q700	0419000246	4	Santa Clara	82	14.5	14.5	In Santa Clara County, in the City of Sunnyvale Southwest Corner of El Camino Real and Halford Ave. Relocate existing electrical cabinet.	2023	0.00	0.002	0.002
0Q480	0720000243	7	Los Angeles	101	S0.62	S0.62	In the City of Los Angeles, 4th Street Overcrossing. Install Americans with Disabilities Act (ADA) curb ramps.	2023	0.00	0.004	0.004



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	CCA FY	New Sidewalk (Miles)	Reconstruct ed Sidewalk (Miles)	New & Reconstruct ed Sidewalk (Miles)
1J570	0321000008	3	Placer	49	2.4	2.4	In Placer County, at the intersection of Lincoln Way and Route 49 west of Auburn Underpass. Improve pedestrian crossing.	2023	0.01	0.00	0.01
0Q350	1216000132	12	Orange	55	16.8	16.8	In Orange County, in Orange, on Lincoln Off-Ramp and Nohl Canyon RD and on Lincoln Ave Between Santiago Blvd and North Tustin St. Remove Metal Beam Guardrail (MBGR), upgrade curb ramps to American Disabilities Act (ADA), and add new bike lanes.	2022	0.00	0.003	0.003
4P840	0719000258	7	Los Angeles	105	R15.515	R15.968	In the city of Downey, intersection of Lakewood and Route 105 on/offramps. Upgrade Americans with Disabilities Act (ADA) curb ramps.	2023	0.00	0.01	0.01
3A417	1121000133	11	San Diego	805	21.8	21.8	In the City of San Diego, at the Traffic Management Center (TMC). Americans with Disabilities Act (ADA) ramp.	2022	0.01	0.01	0.02
1Q210	0522000183	5	Monterey	68	20.6	21.4	In Monterey County in Salinas at John Street. Modify signals, striping, and curb, gutter and sidewalk.	2023	0.00	0.004	0.004
0AC50	0420000098	4	Santa Clara	101	34.3	34.7	In the City of San Jose, widen the existing diagonal On-Ramp at SB 101/EB Story Road and SB 101/SB 87 Connector Ramp.	2023	0.00	0.01	0.01



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Appendix I: Listing of Planned and Pending Projects on the State Highway System

Planned and pending projects on the State Highway System as of June 2023 are presented in Table 20.

Table 20 – Planned and Pending Projects on the State Highway System

EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
36150	0719000287	7	Los Angeles	001	35.2	46.9	In and near the cities of Santa Monica, Los Angeles, and Malibu, from Colorado Avenue to south of Cross Creek Road. Rehabilitate pavement, upgrade guardrail, Transportation Management System (TMS) elements, and culverts, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail, Transportation Management System (TMS) elements, and culverts, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	7/26/2021
35420	0718000323	7	Los Angeles	001	46.9	62.867	In and near Malibu, from north of Serra Road to the Ventura County line. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail.	Design	6/26/2019
32090	0716000043	7	Los Angeles	001	0.0	0.0	In Long Beach, at the San Gabriel River Bridge No. 53- 0060. Widen bridge and upgrade bridge rail.	Widen bridge and upgrade bridge rail.	Design	5/29/2019
36700	0719000353	7	Los Angeles	001	0.0	11.5	In the cities of Long Beach and Los Angeles, from the Orange County line to Figueroa Street. Install stormwater treatment Best Management Practices (BMPs), including bioswales and Design Pollution Prevention Infiltration Areas (DPPIAs).	Install stormwater treatment Best Management Practices (BMPs), including bioswales and Design Pollution Prevention Infiltration Areas (DPPIAs).	Environmental	6/24/2021
35040	0718000180	7	Los Angeles	001	0.2	13.36	In Los Angeles County, on various routes at various locations. Upgrade existing fiber communication system and rehabilitate Transportation Management System (TMS) elements, including video cameras, ramp meters, and Changeable Message Signs (CMS).	Upgrade existing fiber communication system and rehabilitate Transportation Management System (TMS) elements, including video cameras, ramp meters, and Changeable Message Signs (CMS).	Construction	5/29/2019
36680	0719000348	7	Los Angeles	001	44.15	44.15	In Malibu, at Las Flores Creek Bridge No. 53-0034. Upgrade bridge rail and sidewalk, widen bridge, upgrade traffic signals, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade bridge rail and sidewalk, widen bridge, upgrade traffic signals, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	11/21/2023
36480	0719000180	7	Los Angeles	001	4.51	7.075	In Long Beach, from Temple Avenue to De Forest Avenue. Upgrade traffic signals, crosswalks, curb ramps, sidewalks, driveways, and Accessible Pedestrian Signals (APS) to Americans with Disabilities Act (ADA) standards.	Upgrade traffic signals, crosswalks, curb ramps, sidewalks, driveways, and Accessible Pedestrian Signals (APS) to Americans with Disabilities Act (ADA) standards.	Design	6/25/2020
35900	0719000179	7	Los Angeles	001	0.6	1.3	In Long Beach, at the Los Alamitos Bay Bridge No. 53- 0064. Seismic retrofit.	Seismic retrofit.	Environmental	11/24/2020
37760	0721000165	7	Los Angeles	001	29.371	30.731	In and near the city of Los Angeles, near the neighborhood of Playa Vista, from 83rd Street to Fiji Way. Install left turn signals, restripe for left turn storage, upgrade vehicle and bicycle detection systems, and make pedestrian crossing improvements. This project will improve safety and reduce the number and severity of collisions.	Install left turn signals, restripe for left turn storage, upgrade vehicle and bicycle detection systems, and make pedestrian crossing improvements.	Construction	12/30/2021
35111	0722000044	7	Los Angeles	001	14.63	40.77	In Los Angeles County, at various locations. Upgrade video cameras, enhance highway worker safety, and construct concrete barriers, guardrail, and crash cushions. This project will ensure cameras are operational and will help with verification of field conditions and incident response.	Upgrade video cameras, enhance highway worker safety, and construct concrete barriers, guardrail, and crash cushions.	Construction	6/26/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
35032	0723000024	7	Los Angeles	001	11.8	27.1	In Los Angeles County, on various routes at various locations. Upgrade Transportation System Management (TMS) elements and enhance highway worker safety.	Upgrade Transportation System Management (TMS) elements and enhance highway worker safety.	Construction	6/27/2018
32580	0716000090	7	Los Angeles	001	18.0	33.3	In the cities of Torrance, Redondo Beach, Hermosa Beach, Manhattan Beach, El Segundo, and Los Angeles, from Paseo De Las Delicias to Dewey Street. Rehabilitate pavement, construct turn lanes and bus pads, install raised medians, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, construct turn lanes and bus pads, install raised medians, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Design	5/7/2024
29140	0712000094	7	Los Angeles	001	56.5	56.9	In Malibu, from Guernsey Avenue to Trancas Canyon Road/Broad Beach Road. Replace bridge.	Replace bridge.	Construction	1/18/2013
32160	0716000049	7	Los Angeles	001	0.00	18.00	In the cities of Long Beach, Los Angeles, Lomita, and Torrance, from Orange County line to Paseo De Las Delicias. Grind pavement, place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement to rehabilitate pavement, upgrade Americans with Disabilities Act (ADA) curb ramps and Accessible Pedestrian Signals (APS), add pedestrian and bike improvements as complete streets elements, and upgrade guardrail.	Grind pavement, place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement to rehabilitate pavement, upgrade Americans with Disabilities Act (ADA) curb ramps and Accessible Pedestrian Signals (APS), add pedestrian and bike improvements as complete streets elements, and upgrade guardrail.	Construction	9/8/2017
31350	0715000090	7	Los Angeles	001	37.7	62.8	In the cities of Los Angeles and Malibu, from 0.4 mile south of Temescal Canyon Road to Ventura County line; also in Ventura County, from Los Angeles County line to 0.1 mile north of Tonga Street (PM 0.0/0.9). Rehabilitate culverts and construct Solstice Creek Bridge for fish passage.	Rehabilitate culverts and construct Solstice Creek Bridge for fish passage.	Construction	6/15/2015
32720	0716000121	7	Los Angeles	001	R34.576	35.2	In and near Santa Monica, from Lincoln Boulevard to McClure Tunnel; also on Route 10 (PM R2.155/18.3), Route 2 (PM R18.7), Route 101 (PM 11.8), and Route 105 (PM R1.95). Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the Los Angeles Regional Transportation Management Center (LARTMC) and communication hubs at Route 10, Route 101 and Route 105.	Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the Los Angeles Regional Transportation Management Center (LARTMC) and communication hubs at Route 10, Route 101 and Route 105.	Construction	6/21/2017
4X970	0716000335	7	Los Angeles	001	42.5	42.5	In Malibu, south of Big Rock Drive. Shoreline embankment restoration by installing a secant pile wall.	Shoreline embankment restoration by installing a secant pile wall.	Construction	8/25/2017
34610	0718000071	7	Los Angeles	001	7.08	7.11	In Long Beach, at Los Angeles River Bridge No. 53-0341 and De Forest Avenue Undercrossing No. 53-1047. Seismic retrofit, upgrade bridge rails and lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Seismic retrofit, upgrade bridge rails and lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	5/16/2019
35490	0719000001	7	Los Angeles	001	43.9	44.4	In Malibu, from 0.2 mile south to 0.3 mile north of Las Flores Canyon Road. Install protected left-turn signal phases for southbound movements, upgrade signal poles, mast arms, and hardware, install speed feedback device, and upgrade advance flashing beacon warning system to improve safety. This project will reduce the number and severity of collisions.	Install protected left-turn signal phases for southbound movements, upgrade signal poles, mast arms, and hardware, install speed feedback device, and upgrade advance flashing beacon warning system to improve safety.	Construction	11/18/2019
35200	0718000212	7	Los Angeles	001	4.711	6.591	In Long Beach, from Stanley Avenue to Cedar Avenue. Upgrade traffic signals, install protected left-turn phases,	Upgrade traffic signals, install protected left-turn phases, install pedestrian push buttons and pedestrian signals,	Construction	6/27/2018



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							install pedestrian push buttons and pedestrian signals, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards to improve pedestrian and bicycle safety. This project will reduce the number and severity of collisions.	and upgrade curb ramps to Americans with Disabilities Act (ADA) standards to improve pedestrian and bicycle safety.		
35960	0719000225	7	Los Angeles	001	18.87	19.94	In Redondo Beach, from Knob Hill Avenue to Diamond Street. Improve safety by upgrading traffic signals, adding protected left-turn signal phasing, and upgrading facilities to Americans with Disabilities (ADA) standards at the intersections of Knob Hill Avenue and Diamond Street with Route 1.	Improve safety by upgrading traffic signals, adding protected left-turn signal phasing, and upgrading facilities to Americans with Disabilities (ADA) standards at the intersections of Knob Hill Avenue and Diamond Street with Route 1.	Construction	12/4/2019
35970	0719000238	7	Los Angeles	001	11.208	11.208	In the city of Los Angeles, in the neighborhood of Wilmington, at the intersection of Wilmington Boulevard. Upgrade traffic signal with protected left- turn phases from north and south approaches, add Accessible Pedestrian Signal (APS) and countdown devices, and upgrade facilities to Americans with Disabilities Act (ADA) standards to improve safety. This project will reduce the number and severity of collisions.	Upgrade traffic signal with protected left-turn phases from north and south approaches, add Accessible Pedestrian Signal (APS) and countdown devices, and upgrade facilities to Americans with Disabilities Act (ADA) standards to improve safety.	Construction	1/28/2020
35950	0719000218	7	Los Angeles	001	32.71	32.71	In the city of Los Angeles, near the neighborhood of Venice, at the intersection with California Avenue. Upgrade signals to support left-turn phases, install Accessible Pedestrian Signal (APS) push buttons, install bicycle detection system, and upgrade facilities to Americans with Disabilities Act (ADA) standards to improve safety. This project will reduce the number and severity of collisions.	Upgrade signals to support left-turn phases, install Accessible Pedestrian Signal (APS) push buttons, install bicycle detection system, and upgrade facilities to Americans with Disabilities Act (ADA) standards to improve safety.	Construction	3/17/2020
34090	0717000182	7	Los Angeles	001	40.79	48.49	In the city of Malibu and un-incorporated areas of Los Angeles County. Traffic signal improvement, upgrading the communication system and system integration at the Los Angeles Regional Transportation Management Center Tour (LARTMC) on Route 2, at the Ela hub building on Route 5, and at Lax Hub building on Route 105.	Traffic signal improvement, upgrading the communication system and system integration at the Los Angeles Regional Transportation Management Center Tour (LARTMC) on Route 2, at the Ela hub building on Route 5, and at Lax Hub building on Route 105.	Construction	7/18/2018
31500	0715000162	7	Los Angeles	001	20.6	21.9	In Hermosa beach, between Herondo St/Anita St and Artesia Blvd. Mobility improvements (complete street).	Mobility improvements (complete street).	Environmental	12/8/2016
34100	0717000183	7	Los Angeles	001	47.4	49.3	In Los Angeles County, in the city of Malibu, between Webb Way and Puerco Canyon Road. Modify median to improve channelization, control turn movements and provide complete street design.	Modify median to improve channelization, control turn movements and provide complete street design.	Construction	3/25/2019
0P960	0418000030	4	Marin	001	0.42	22.96	Near Mill Valley, Stinson Beach, and Olema, at Coyote Creek Bridge No. 27-0018 (PM 0.42), Eskoot Creek Bridge No. 27-0077 (PM 12.37), Olema Creek Bridge No. 27-0020 (PM 22.81) and Olema Creek Bridge No. 27- 0021 (PM 22.96). Upgrade bridge rails.	Upgrade bridge rails.	Design	2/26/2019
2J510	0414000524	4	Marin	001	40.3	40.3	Near Marshall, at 0.1 mile south of Clark Road. Replace culvert.	Replace culvert.	Design	6/12/2019
0AA45	0419000477	4	Marin	001	0.0	12.8	Near Mill Valley, from Route 101 to Calle Del Arroyo. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards and improve pedestrian and bicycle infrastructure.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards and improve pedestrian and bicycle infrastructure.	Environmental	6/30/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
3AA50	0420000064	4	Marin	001	5.1	5.1	Near Muir Beach, at 0.6 mile south of Pacific Way. Repair and extend retaining wall, replace culvert and guardrail, and repair pavement.	Repair and extend retaining wall, replace culvert and guardrail, and repair pavement.	Design	1/14/2022
0W710	0420000281	4	Marin	001	37.2	37.2	Near Marshall, at 1.2 miles south of Marshall Petaluma Road. Place rock slope protection, replace fence, and repair pavement.	Place rock slope protection, replace fence, and repair pavement.	Environmental	5/5/2023
3W620	0421000409	4	Marin	001	22.67	22.67	Near San Rafael, at 5.1 miles north of Horseshoe Hill Road. Remediate fish passage by replacing existing culvert with a new bridge.	Remediate fish passage by replacing existing culvert with a new bridge.	Environmental	8/24/2023
3W630	0421000410	4	Marin	001	18.69	18.69	Near San Rafael, at 1.1 miles north of Horseshoe Hill Road. Remediate fish passage by replacing existing culvert system with a new bridge.	Remediate fish passage by replacing existing culvert system with a new bridge.	Environmental	8/24/2023
2Q53U	0422000077	4	Marin	001	13.05	45.1	Near Stinson Beach, Point Reyes, and Tomales, from north of Calle Del Arroyo to south of Tomales Petaluma Road at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	6/21/2019
0G642	0413000350	4	Marin	001	28.4	28.6	Near Point Reyes Station, at Lagunitas Creek Bridge No. 27-0023 and Lagunitas Creek Overflow Bridge No. 27- 0024. Replace bridges.	Replace bridges.	Design	12/12/2011
1J961	0423000303	4	Marin	001	22.8	33.0	Near Point Reyes Station and Olema, from Olema Creek Bridge to north of Cypress Road; also near Tomales, from south of Tomales-Petaluma Road to south of Valley Ford Road (PM 45.0/50.5). Plant establishment and monitoring work for pavement rehabilitation project EA 1J960.	Plant establishment and monitoring work for pavement rehabilitation project EA 1J960.	Other	6/29/2015
0J570	0414000014	4	Marin	001	33.4	33.5	Near Point Reyes Station, at Millerton Gulch Bridge No. 27-0114. Environmental mitigation for emergency project EA 4K500.	Environmental mitigation for emergency project EA 4K500.	Other	8/7/2014
1J960	0414000403	4	Marin	001	22.8	33.0	Near Point Reyes Station and Olema, from Olema Creek Bridge to 0.2 mile north of Cypress Road; also near Tomales, from 0.4 mile south of Tomales-Petaluma Road to 0.2 mile south of Valley Ford Road (PM 45.0/50.5). Rehabilitate pavement, widen paved shoulders, replace failed culverts, modify guardrail, and upgrade pedestrian curb ramps to conform with Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, widen paved shoulders, replace failed culverts, modify guardrail, and upgrade pedestrian curb ramps to conform with Americans with Disabilities Act (ADA) standards.	Construction	6/29/2015
0AA44	0419000476	4	Marin	001	22.8	22.8	Near Five Brooks, at Giacomini Creek Bridge No. 27- 0122. Four-year mitigation plant establishment for emergency project EA 4K850.	Four-year mitigation plant establishment for emergency project EA 4K850.	Other	12/5/2019
0AA48	0419000480	4	Marin	001	10.7	11.0	Near Stinson Beach, from 1.5 miles south to 1.2 miles south of Panoramic Highway. Four-year mitigation plant establishment and monitoring for emergency projects EA 4K240 and EA 4S220.	Four-year mitigation plant establishment and monitoring for emergency projects EA 4K240 and EA 4S220.	Other	12/3/2019
0W130	0420000179	4	Marin	001	11.5	11.5	Near Stinson Beach, at 0.7 mile south of Panoramic Highway. Implement permit requirements including plant establishment, noxious weed control, seed collection and propagation, and biological monitoring for emergency project EA 0P130.	Implement permit requirements including plant establishment, noxious weed control, seed collection and propagation, and biological monitoring for emergency project EA 0P130.	Construction	8/12/2020
2W870	0421000288	4	Marin	001	0	0.3	In Marin County, in the city of Marin City, at Manzanita Park-And-Ride Lot, on route 1 and at route 1/101	To address current flooding and sea level rise.	Not Programmed	6/28/2024



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							separation and on route 101 from Donahue Street to route 1/101 separation. To address current flooding and sea level rise.			
40110	0100000154	1	Mendocino	001	43.3	44.2	Near Albion, from 3.0 miles north of Route 128 Junction to 0.2 mile north of Albion River Bridge No. 10-0136. Bridge replacement. This is a Construction Manager/General Contractor (CMGC) project.	Bridge replacement.	Environmental	8/26/2009
0F650	0116000041	1	Mendocino	001	4.64	4.64	Near Anchor Bay, at Sunset Drive; also near Fort Bragg, at Tregoning Drive (PM 58.78). Improve fish passage. Includes federal Culvert Aquatic Organism Passage (AOP) Grant amount of \$15,000,000.	Improve fish passage.	Environmental	8/24/2023
0F710	0116000047	1	Mendocino	001	6.4	6.8	Near Gualala, from 0.2 mile north of Havens Neck Drive to Gypsy Flat Road; also from 0.5 mile to 0.3 mile south of Iverson Road (PM 9.3/9.5). Realign roadway and widen lanes and shoulders to improve safety. This project will reduce the number and severity of collisions.	Realign roadway and widen lanes and shoulders to improve safety	Construction	5/23/2017
0H600	0117000240	1	Mendocino	001	33.7	R51.0	Near the Mendocino community, from 0.2 mile south of Philo Greenwood Road to 0.2 mile north of Little Lake Road. Rehabilitate pavement, upgrade guardrail, and replace rumble strips. This project will extend pavement service life and improve ride quality.	Rehabilitate pavement, upgrade guardrail, and replace rumble strips. This project will extend pavement service life and improve ride quality.	Construction	6/27/2019
0L270	0121000091	1	Mendocino	001	0.0	105.50	Near Gualala, Fort Bragg, and Leggett, from Sonoma County line to Humboldt County line at various locations. Rehabilitate drainage systems, improve fish passage, construct pedestrian and bicycle infrastructure, widen shoulders, improve roadway geometry, and upgrade guardrail and Traffic Management System (TMS) elements.	Rehabilitate drainage systems, improve fish passage, construct pedestrian and bicycle infrastructure, widen shoulders, improve roadway geometry, and upgrade guardrail and Traffic Management System (TMS) elements.	Environmental	6/13/2023
0J940	0119000124	1	Mendocino	001	14.7	33.9	In and near Point Arena, from 0.2 mile south of Iverson Avenue to Philo Greenwood Road. Rehabilitate pavement by grinding and placing asphalt, upgrade guardrails, repair Transportation Management System (TMS) elements, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement by grinding and placing asphalt, upgrade guardrails, repair Transportation Management System (TMS) elements, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Environmental	6/29/2020
0L280	0121000092	1	Mendocino	001	18.5	18.5	Near Point Arena, at Garcia River Bridge No. 10-0113. Mitigate bridge scour, paint bridge, and upgrade Traffic Management System (TMS) elements.	Mitigate bridge scour, paint bridge, and upgrade Traffic Management System (TMS) elements.	Environmental	6/23/2023
0J950	0119000125	1	Mendocino	001	78.90	87.85	Near DeHaven, from 0.2 mile south of Branscomb Road to South Fork Cottoneva Creek Bridge. Rehabilitate pavement, pave bicycle turnouts, and upgrade guardrail.	Rehabilitate pavement, pave bicycle turnouts, and upgrade guardrail.	Environmental	2/8/2023
40141	0120000111	1	Mendocino	001	42.9	43.6	Near Albion, from 2.6 miles north of Route 128 Junction to 0.5 mile north of Salmon Creek Bridge No. 10-0134. Lead abatement for bridge replacement project EA 0M900.	Lead abatement for bridge replacement project EA 0M900.	Other	8/26/2009
43485	0123000046	1	Mendocino	001	R51.3	R52.1	Near the Mendocino community, at Jack Peters Creek Bridge No. 10-0150 (PM 51.87). Onsite and offsite mitigation and monitoring work for bridge rail upgrade project EA 43484. The work includes seed collecting, cultivating the plants for two years, and ten years of maintenance and monitoring at the revegetation sites.	Onsite and offsite mitigation and monitoring work for bridge rail upgrade project EA 43484. The work includes seed collecting, cultivating the plants for two years, and ten years of maintenance and monitoring at the revegetation sites.	Other	6/30/2011



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0E112	0123000037	1	Mendocino	001	31.4	31.4	Near Fort Bragg, at Elk Creek Bridge No. 10-0120; also at 0.4 mile north of Iversen Road (PM 10.17). Onsite and offsite mitigation and monitoring work for bridge replacement EA 0E110. The work includes seed collecting, cultivating the plants for two years, and ten years of maintenance and monitoring at the revegetation sites.	The work includes seed collecting, cultivating the plants for two years, and ten years of maintenance and monitoring at the revegetation sites.	Other	6/18/2015
0M900	0123000091	1	Mendocino	001	42.4	43.3	Near Albion, from 2.2 miles north of Route 128 Junction to 0.2 mile north of Salmon Creek Bridge No. 10-0134. Replace bridge.	Replace bridge.	Environmental	8/26/2009
0N180	0123000158	1	Mendocino	001	1.0	1.0	Near Gualala, at intersection with Ocean Drive. Construct left-turn lane.	Construct left-turn lane.	Design	1/22/2014
0B220	0112000110	1	Mendocino	001	59.8	62.1	In Fort Bragg, from Route 20 to Pudding Creek Bridge. Construct Americans with Disabilities Act (ADA) compliant curb ramps and sidewalk, add high visibility signing and striping at crosswalks, construct retaining walls, and upgrade drainage.	Construct Americans with Disabilities Act (ADA) compliant curb ramps and sidewalk, add high visibility signing and striping at crosswalks, construct retaining walls, and upgrade drainage.	Design	1/26/2024
0F711	0124000099	1	Mendocino	001	6.4	R10.4	Near Gualala, from 0.4 mile north of Havens Neck Drive to 0.7 mile north of Iverson Road. Onsite and offsite plant revegetation mitigation and monitoring work for safety project 0F710.	Onsite and offsite plant revegetation mitigation and monitoring work for safety project 0F710.	Other	5/23/2017
43480	0100000672	1	Mendocino	001	62.0	62.3	In Fort Bragg, at Pudding Creek Bridge No. 10-0158. Bridge rail upgrade and widening.	Bridge rail upgrade and widening.	Construction	6/29/2011
0G060	0116000120	1	Mendocino	001	71.3	71.3	Near Fort Bragg, at Abalobadiah Creek. Improve sight distance and place additional curve warning signs to improve safety. This project will reduce the number and severity of collisions.	Improve sight distance and place additional curve warning signs to improve safety.	Construction	6/16/2017
0G600	0117000026	1	Mendocino	001	R65.13	65.49	Near Cleone, from 0.1 mile north of Mill Creek Drive to 0.3 mile north of Ward Avenue. Widen shoulders.	Widen shoulders.	Construction	5/11/2018
0H590	0117000239	1	Mendocino	001	87.85	105.578	Near Leggett, from north of Rockport Street to Route 101. Rehabilitate pavement and upgrade guardrail and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and upgrade guardrail and Transportation Management System (TMS) elements.	Construction	6/27/2019
43484	0117000133	1	Mendocino	001	R51.3	R52.1	Near the Mendocino community, at Jack Peters Creek Bridge No. 10-0150. Upgrade bridge rails, widen bridge, overlay deck, modify drainage, and install erosion control.	Upgrade bridge rails, widen bridge, overlay deck, modify drainage, and install erosion control.	Construction	6/30/2011
0C55U	0123000047	1	Mendocino	001	41.8	42.5	Near Albion, from 1.5 miles north of Route 128 to 0.1 mile south of Navarro Ridge Road and at Navarro Ridge Road. Widen for standard shoulders, improve roadway cross slope, install rumble strips and guardrail to improve safety, improve drainage, restore eroded slopes and channels, and repair roadway. This project will reduce the number and severity of collisions, protect the roadway from erosion and provide stability.	Widen for standard shoulders, improve roadway cross slope, install rumble strips and guardrail to improve safety, improve drainage, restore eroded slopes and channels, and repair roadway.	Construction	6/5/2015
0E11U	0123000069	1	Mendocino	001	31.4	31.4	Near Fort Bragg, at Elk Creek Bridge No. 10-0120. Replace bridge to improve geometric and structural deficiencies of the bridge.	Replace bridge to improve geometric and structural deficiencies of the bridge.	Construction	6/18/2015
0C720	0113000032	1	Mendocino	001	0.6	1	In Mendocino County in Gualala from Center Street to the North Limit to Gualala (Men-1-0.6/1.0). The project	To address Phase 1 of the Downtown Gualala Refined Streetscape Design Plan prepared by consultant team	Design	1/22/2014



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							proposes two 12-foot-wide travel lanes, two 5-foot Class II bike lane, two 8-foot parking lanes, and two 6-foot wide sidewalks. Sidewalk aprons will help to reduce conflict points of vehicles entering and leaving SR-1. This project will also include new pavement and improved drainage funded by Caltrans.	under contract to Mendocino Council of Governments (MCOG).		
1K020	0518000106	5	Monterey	001	8.7	9.1	Near Gorda, from north of White Creek Bridge to 2.0 miles south of Los Burros Road. Realign highway, replace temporary safety features with permanent safety devices, and install erosion control measures.	Realign highway, replace temporary safety features with permanent safety devices, and install erosion control measures.	Design	5/1/2020
1K010	0518000105	5	Monterey	001	27.5	27.7	Near Lucia, from 0.6 mile to 0.8 mile south of Big Creek Bridge. Construct tieback wall, restore roadway and drainage facilities, and install permanent erosion control measures.	Construct tieback wall, restore roadway and drainage facilities, and install permanent erosion control measures.	Design	6/26/2019
1K870	0519000034	5	Monterey	001	R90.98	R102.031	Near Castroville, Moss Landing, and Watsonville, from north of Molera Road to Santa Cruz County line. Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace guardrail and sign panels.	Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace guardrail and sign panels.	Design	6/21/2021
1N850	0521000134	5	Monterey	001	74.6	R77.6	In and near the city of Monterey, from San Luis Avenue to Sloat Avenue Undercrossing. Rehabilitate pavement, and replace sign structures and sign panels.	Rehabilitate pavement and replace sign structures and sign panels.	Environmental	6/23/2023
1Q140	0522000172	5	Monterey	001	60.1	60.1	Near Carmel-by the-Sea, at Rocky Creek Bridge No. 44- 0036. Replace bridge rail, overlay bridge deck, and replace bridge approach railing.	Replace bridge rail, overlay bridge deck, and replace bridge approach railing.	Environmental	6/1/2023
1N160	0520000135	5	Monterey	001	R85.1	R90.98	In and near Marina, from south of Lake Drive Undercrossing to Route 156. Rehabilitate pavement and drainage systems, replace Transportation Management System (TMS) elements, and upgrade guardrail and lighting.	Rehabilitate pavement and drainage systems, replace Transportation Management System (TMS) elements, and upgrade guardrail and lighting.	Design	6/15/2021
1Q160	0522000177	5	Monterey	001	60.0	60.0	Near Notleys Landing at Rocky Creek Bridge No. 44- 0036. Preserve bridge by conducting Electrochemical Chloride Extraction (ECE), clean and paint structural steel, and repair spalls on substructure.	Preserve bridge by conducting Electrochemical Chloride Extraction (ECE), clean and paint structural steel, and repair spalls on substructure.	Environmental	3/16/2023
1P210	0521000188	5	Monterey	001	44.34	44.34	Near Big Sur, at 1.1 miles south of Pfeiffer Canyon Bridge. Replace failed retaining wall.	Replace failed retaining wall.	Design	6/29/2022
1R600	0524000093	5	Monterey	001	20.8	20.8	Near Lucia, at 0.1 mile south of Limekiln Creek Bridge. Construct viaduct and replace guardrail to meet Manual for Assessing Safety Hardware (MASH) standards.	Construct viaduct and replace guardrail to meet Manual for Assessing Safety Hardware (MASH) standards.	Environmental	6/5/2024
1H490	0516000081	5	Monterey	001	43.1	43.1	Near Big Sur, at the Castro Canyon Bridge No. 44-0035. Upgrade bridge railing and approach railings to meet current standards.	Upgrade bridge railing and approach railings to meet current standards.	Design	1/22/2024
1F510	0514000004	5	Monterey	001	20.9	21.3	Near Lucia, from 0.1 mile south to 0.2 mile north of Limekiln Creek Bridge No. 44-0058. Replace bridge.	Replace bridge.	Design	5/6/2024
1H460	0516000077	5	Monterey	001	63.0	63.0	Near Carmel-By-The Sea, at Garrapata Creek No. 44- 0018. Rehabilitate bridge to extend the service life and mitigate corrosion by applying Electrochemical Chloride Extraction (ECE) process and waterproofing to the structure.	Rehabilitate bridge to extend the service life and mitigate corrosion by applying Electrochemical Chloride Extraction (ECE) process and waterproofing to the structure.	Construction	6/16/2017



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1H800	0516000163	5	Monterey	001	62.97	62.97	Near Carmel-by-the-Sea, at the Garrapata Creek Bridge No. 44-0018. Replace bridge railing to meet current traffic safety standards.	Replace bridge railing to meet current traffic safety standards.	Design	6/16/2017
1K080	0518000118	5	Monterey	001	45.4	45.6	Near Big Sur, at the Pfeiffer Canyon Bridge No. 44-0060. Environmental mitigation (planting and erosion control) for project EA 1J130.	Environmental mitigation (planting and erosion control) for project EA 1J130.	Other	4/2/2019
05140	1219000098	12	Orange	001	21.5	31.1	In and near Huntington Beach, and Seal Beach, from 0.1 mile south of Santa Ana River Bridge to Anderson Street; also at the intersection with Seal Beach Boulevard (PM 32.7). Construct and upgrade bicycle facilities, and upgrade a traffic signal pole to improve safety. This project will improve safety and reduce the number and severity of collisions.	Construct and upgrade bicycle facilities, and upgrade a traffic signal pole to improve safety.	Construction	11/12/2020
0\$750	1221000034	12	Orange	001	R0.8	R0.8	In Dana Point, at Coast Highway from Park Lantern to Doheny Park Road and from Coast Highway to Las Vegas Boulevard. Upgrade facilities to Americans with Disabilities Act (ADA) standards and add Class 2 bike lanes, cross walks, and mixed-use sidewalk as complete streets elements to close access gaps and improve safety.	Upgrade facilities to Americans with Disabilities Act (ADA) standards and add Class 2 bike lanes, cross walks, and mixed-use sidewalk as complete streets elements to close access gaps and improve safety.	Construction	3/25/2021
0H150	1216000055	12	Orange	001	4.9	14.057	In Laguna Beach, from Vista Del Sol to 7th Avenue; also from Ledroit Street to 0.1 mile north of Newport Coast Drive (PM 10.5/14.057). Remove and replace existing pavement with Rubberized Hot Mix Asphalt (RHMA).	Remove and replace existing pavement with Rubberized Hot Mix Asphalt (RHMA).	Construction	6/20/2016
0Q990	1218000013	12	Orange	001	R0.129	R0.9	In Dana Point, from Route 5 (PM R0.129) to north of Doheny Park Road. Improve worker safety by installing Maintenance Vehicle Pullouts (MVPs) and relocating roadside facilities away from traffic, and construct stormwater Best Management Practices (BMPs).	Construct stormwater Best Management Practices (BMPs)	Construction	6/13/2019
OR170	1218000062	12	Orange	001	8.50	8.50	In Laguna Beach, at the intersection with Cress Street. Improve safety by modifying existing signals, adding safety lighting, adding protected left-turn signal heads, and upgrading facilities to Americans with Disabilities Act (ADA) standards. This project will reduce the number and severity of collisions.	Improve safety by modifying existing signals, adding safety lighting, adding protected left-turn signal heads, and upgrading facilities to Americans with Disabilities Act (ADA) standards.	Construction	9/10/2019
0R410	1218000090	12	Orange	001	17.461	21.500	In Newport Beach, from Jamboree Road to Santa Ana River Bridge. Rehabilitate pavement by placing Hot Mix Asphalt (HMA) over existing pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will improve ride quality and improve safety.	Rehabilitate pavement by placing Hot Mix Asphalt (HMA) over existing pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will improve ride quality and improve safety.	Construction	7/12/2018
0M82U	1219000036	12	Orange	001	7.93	10.53	In Laguna Beach, from Ruby Street to Ledroit Street. Upgrade pedestrian facilities to Americans with Disabilities Act (ADA) standards.	Upgrade pedestrian facilities to Americans with Disabilities Act (ADA) standards.	Environmental	5/11/2015
0P69U	1219000035	12	Orange	001	5.5	7.9	In Laguna Beach, from 7th Avenue to Ruby Street. Upgrade existing curb ramps, sidewalks, and driveways to Americans with Disabilities Act (ADA) standards. Remove and replace pavement and with Rubberized Hot Mix Asphalt (RHMA).	Upgrade existing curb ramps, sidewalks, and driveways to Americans with Disabilities Act (ADA) standards. Remove and replace pavement and with Rubberized Hot Mix Asphalt (RHMA).	Construction	4/12/2017
0P68U	1218000105	12	Orange	001	13.0	33.7	In and near Newport Beach, Huntington Beach and Seal Beach, from Crystal Heights Drive to Los Angeles County line. Replace traffic signals, upgrade concrete barrier,	Replace traffic signals, upgrade concrete barrier, make pedestrian and bicycle upgrades at intersections and	Environmental	6/26/2017



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							make pedestrian and bicycle upgrades at intersections and crosswalks, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	crosswalks, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		
0AA62	0419000518	4	San Francisco	001	0.9	4.01	In the City and County of San Francisco, from Holloway Avenue to Lincoln Way; also at the intersection of California Street and Park Presidio Boulevard (PM 5.75). Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	7/30/2021
4W490	0422000156	4	San Francisco	001	0.88	7.05	In San Francisco and San Mateo Counties, on various routes at various locations. Upgrade Transportation System Management (TMS) elements.	Upgrade Transportation System Management (TMS) elements.	Environmental	6/26/2023
1N880	0521000137	5	San Luis Obispo	001	25.7	34.4	In and near Morro Bay, from 0.1 mile north of Canet Road to 0.1 mile north of Studio Drive. Rehabilitate pavement and drainage systems, upgrade guardrail, signs, light poles, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements, and construct pedestrian and bicycle improvements.	Rehabilitate pavement and drainage systems, upgrade guardrail, signs, light poles, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements, and construct pedestrian and bicycle improvements.	Environmental	6/1/2023
0L724	0519000054	5	San Luis Obispo	001	32.6	32.6	In Morro Bay, at Toro Creek Bridge. Environmental mitigation (biological monitoring) for project EA 0L721.	Environmental mitigation (biological monitoring) for project EA 0L721.	Other	9/6/2007
0L725	0519000055	5	San Luis Obispo	001	34.5	34.5	In Morro Bay, at Old Creek Bridge No. 49-0070R. Environmental mitigation (biological monitoring) for project EA 0L722.	Environmental mitigation (biological monitoring) for project EA 0L722.	Other	9/6/2007
49286	0522000106	5	San Luis Obispo	001	64.0	R67.2	Near San Simeon, from north of Piedras Blancas Road to north of the Arroyo de la Cruz Bridge. Planting, wetland, and California Red-Legged Frog mitigation at Toro Preserve for PPNO 05-4928A.	Planting, wetland, and California Red-Legged Frog mitigation at Toro Preserve for PPNO 05-4928A.	Other	6/30/2006
1R100	0523000125	5	San Luis Obispo	001	32.6	32.6	Near Morro Bay, at Toro Creek Bridge No. 49-0068L. Replace bridge.	Replace bridge.	Design	5/5/2023
1H441	0523000132	5	San Luis Obispo	001	0.0	0.3	Near Guadalupe, at the Santa Maria River Bridge No. 49- 0042; also in Santa Barbara County (PM 50.3/50.6). Landscape mitigation for bridge project EA 1H440.	Landscape mitigation for bridge project EA 1H440.	Other	6/22/2017
1H442	0523000133	5	San Luis Obispo	001	0.0	0.3	Near Guadalupe, at the Santa Maria River Bridge No. 49- 0042; also in Santa Barbara County (PM 50.3/50.6). Biological monitoring for bridge project EA 1H440.	Biological monitoring for bridge project EA 1H440.	Other	6/22/2017
1H440	0516000074	5	San Luis Obispo	001	0.0	0.3	Near Guadalupe, at the Santa Maria River Bridge No. 49- 0042; also in Santa Barbara County (PM 50.3/50.6). The bridge is scour critical and needs to be replaced. The existing bridge will be used for traffic handling during construction and then demolished. The highway will need to be realigned as a result of the new bridge location. The new bridge will provide standard lane and shoulder widths and include a protected walkway.	The bridge is scour critical and needs to be replaced. The existing bridge will be used for traffic handling during construction and then demolished. The highway will need to be realigned as a result of the new bridge location. The new bridge will provide standard lane and shoulder widths and include a protected walkway.	Design	6/22/2017
1G980	0516000009	5	San Luis Obispo	001	10	16.8	In and near Pismo Beach, from Gracia Way to North Pismo (Route 101/Route 1) Separation. Upgrade Americans with Disabilities Act (ADA) curb ramps, cold plane pavement, place Rubberized Hot Mix Asphalt (RHMA) pavement and widen shoulders and construct bike lanes as complete streets elements. This project will extend pavement service life and improve ride quality and safety.	Upgrade Americans with Disabilities Act (ADA) curb ramps, cold plane pavement, place Rubberized Hot Mix Asphalt (RHMA) pavement and widen shoulders and construct bike lanes as complete streets elements.	Construction	6/22/2016



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0L721	0515000097	5	San Luis Obispo	001	32.6	32.6	In Morro Bay, at Toro Creek Bridge No.49-0068R. Replace bridge.	Replace bridge.	Construction	9/6/2007
0L722	0515000098	5	San Luis Obispo	001	34.46	34.46	Near Morro Bay, at Old Creek Bridge No. 49-0070R. Replace bridge.	Replace bridge.	Construction	9/6/2007
0Q010	0418000035	4	San Mateo	001	17.9	18	Near San Gregorio, at San Gregorio Creek Bridge No. 35- 0030. Bridge seismic retrofit and upgrade bridge rails.	Bridge seismic retrofit and upgrade bridge rails	Environmental	7/9/2021
0Q130	0418000053	4	San Mateo	001	27.5	34.8	In and near Half Moon Bay, from south of Wavecrest Road to south of Marine Boulevard. Rehabilitate roadway, upgrade guardrail and Transportation Management System (TMS) elements, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and make bicycle improvements.	Rehabilitate roadway, upgrade guardrail and Transportation Management System (TMS) elements, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and make bicycle improvements.	Design	6/26/2019
0Q610	0418000123	4	San Mateo	001	36.493	38.31	Near Pacifica, from 0.1 mile south of 2nd Street to 0.3 mile south of Tom Lantos Tunnel. Improve safety by installing new standard safety barrier and upgrading existing guardrail. This project will reduce the number and severity of collisions.	Improve safety by installing new standard safety barrier and upgrading existing guardrail.	Construction	4/5/2019
1W150	0420000334	4	San Mateo	001	36.0	41.0	In and near Pacifica, from 14th Street to Linda Mar Boulevard. Plant establishment mitigation for project EA 1123U.	Plant establishment mitigation for project EA 1123U.	Other	5/30/2023
1Y180	0422000443	4	San Mateo	001	13.1	13.6	Near Pescadero, from 0.5 mile south of Pescadero Creek Road to Pescadero Creek Road. Realign roadway inland to address sea level rise and eroding bluff.	Realign roadway inland to address sea level rise and eroding bluff.	Environmental	6/30/2023
0X820	0424000170	4	San Mateo	001	R46.7	R47.8	In Daly City, from Route 35 (Skyline Boulevard) to Route 280. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the Town of Colma to construct permanent devices.	Financial Contribution Only (FCO) to the Town of Colma to construct permanent devices.	Construction	12/7/2023
0X830	0424000171	4	San Mateo	001	R44.8	46.0	In Pacifica, from 0.3 mile south to 0.9 mile north of Manor Drive. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of Pacifica to construct permanent FTC devices.	Financial Contribution Only (FCO) to the City of Pacifica to construct permanent FTC devices.	Construction	12/7/2023
2J79A	0424000129	4	San Mateo	001	28.9	28.9	In Half Moon Bay, at the Pilarcitos Creek Bridge No. 35- 0139L/R; also on Route 84 at San Gregorio Creek Bridge No. 35-0166 (PM 7.55). Plant establishment, creek monitoring, biological monitoring, and offsite tree mitigation work for project EA 2J790.	Plant establishment, creek monitoring, biological monitoring, and offsite tree mitigation work for project EA 2J790.	Other	3/18/2016
2J790	0415000014	4	San Mateo	001	28.92	28.92	In Half Moon Bay, at the Pilarcitos Creek Bridge No. 35- 0139L/R; also on Route 84 at San Gregorio Creek Bridge No. 35-0166 (PM 7.55). Retrofit scour critical bridges to preserve the structural integrity of the bridges by reinforcing with Rock Slope Protection (RSP).	Retrofit scour critical bridges to preserve the structural integrity of the bridges by reinforcing with Rock Slope Protection (RSP).	Construction	3/18/2016
0K070	0416000033	4	San Mateo	001	26.342	42.014	In and near various cities, on Routes 1, 35, 82, 84, 92, 101, 109, 114, 280, and 380 at various locations. Enhance pedestrian safety by upgrading signals with	Enhance pedestrian safety by upgrading signals with Accessible Pedestrian Signals (APS) audible indicators,	Construction	6/30/2016



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							Accessible Pedestrian Signals (APS) audible indicators, pushbuttons, and countdown timers, and upgrading crosswalk markings.	pushbuttons, and countdown timers, and upgrading crosswalk markings.		
4J870	0416000029	4	San Mateo	001	14.00	14.00	Near Pescadero, at Pescadero Creek Bridge No. 35-0028. Upgrade bridge rails.	Upgrade bridge rails.	Construction	6/17/2016
0K570	0416000105	4	San Mateo	001	1.1	1.1	Near Half Moon Bay, at 1.1 miles north of Santa Cruz County line. Restore slope washout by constructing a sheet pile wall and upgrading the drainage system.	Restore slope washout by constructing a sheet pile wall and upgrading the drainage system.	Construction	6/30/2017
2K880	0417000040	4	San Mateo	001	26.4	R47.3	In and near the cities of Half Moon Bay, Pacifica and Daly City, from south of Miramontes Point Road to Clarinada Avenue Undercrossing, at various locations. Install six Microwave Vehicle Detection Systems (MVDS) and two Variable Message Signs (VMS), enable two existing Changeable Message Signs (CMS), and modify Advanced Transportation Management System (ATMS) to improve the corridor system performance.	Install six Microwave Vehicle Detection Systems (MVDS) and two Variable Message Signs (VMS), enable two existing Changeable Message Signs (CMS), and modify Advanced Transportation Management System (ATMS) to improve the corridor system performance.	Construction	6/30/2017
0Q440	0418000096	4	San Mateo	001	R44.0	R48.0	In Pacifica and Daly City, from San Jose Avenue Pedestrian Overcrossing to Route 280 at various locations; also on Route 280, from Route 1 to John Daly Boulevard Overcrossing (PM R25.3/M27.1R). Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Construction	6/26/2019
0Q670	0418000134	4	San Mateo	001	36.2	36.2	Near Montara, at south of 9th Street. Repair damaged storm drain and restore eroded embankment.	Repair damaged storm drain and restore eroded embankment.	Construction	6/4/2019
1Y230	0422000449	4	San Mateo	001	44.77	45.48	In San Mateo County on state route 1, Pacifica, from 0.7 mile north of San Jose Avenue pedestrian overcrossing to 0.3 mile north of Manor Drive overcrossing. Improvements are planned for the Manor Drive/Palmetto Avenue and Manor Drive/Oceana Boulevard intersections. The project also includes the construction of an on-ramp for northbound state route 1 at Milagra Drive/Oceana Boulevard.	Improvements are planned for the Manor Drive/Palmetto Avenue and Manor Drive/Oceana Boulevard intersections. The project also includes the construction of an on-ramp for northbound state route 1 at Milagra Drive/Oceana Boulevard.	Environmental	7/20/2023
0Y780	0422000339	4	San Mateo	001	35	35.9	In San Mateo County on state route 1 in Moss Beach between Cypress Avenue and 16th Street. Modify intersections and implement complete street elements.	Modify intersections and implement complete street elements.	Environmental	2/28/2024
1H610	0516000097	5	Santa Barbara	001	R36.3	49.2	Near Orcutt and Guadalupe, from Solomon Road to Route 166 Junction. Widen shoulders, install rumble strips, upgrade guardrails, and relocate objects from within the clear recovery zone.	Widen shoulders, install rumble strips, upgrade guardrails, and relocate objects from within the clear recovery zone.	Design	4/14/2017
1E030	0513000026	5	Santa Barbara	001	49.2	50.4	In Guadalupe, from Route 166 (West Main Street) to 0.1 mile south of Santa Maria River Bridge; also on Route 166, from Route 1 to Obispo Street (PM 0.0/0.2). Upgrade curb ramps and other facilities to Americans with Disabilities Act (ADA) standards, construct new sidewalks, buffered bike lanes, bulb outs, and install flashing beacons as complete streets elements.	Upgrade curb ramps and other facilities to Americans with Disabilities Act (ADA) standards, construct new sidewalks, buffered bike lanes, bulb outs, and install flashing beacons as complete streets elements.	Design	6/7/2019
1N890	0521000138	5	Santa Barbara	001	23.0	M29.891	Near Lompoc, from 0.3 mile south of Purisima Road to Vandenberg Space Force Base Main Gate. Rehabilitate pavement and drainage systems, upgrade guardrail, signs, and facilities to Americans with Disabilities Act	Rehabilitate pavement and drainage systems, upgrade guardrail, signs, and facilities to Americans with Disabilities Act (ADA) standards, widen intersection	Environmental	6/8/2023



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							(ADA) standards, widen intersection shoulders to accommodate bike lane, and install bicycle conflict striping.	shoulders to accommodate bike lane, and install bicycle conflict striping.		
1N870	0521000136	5	Santa Barbara	001	49.2	50.606	In and near Guadalupe, from Route 166 to the San Luis Obispo County line. Rehabilitate pavement.	Rehabilitate pavement.	Environmental	6/1/2023
1H611	0523000197	5	Santa Barbara	001	R36.3	49.2	Near Orcutt and Guadalupe, from Solomon Road to Route 166 Junction. Biological monitoring for project EA 1H610.	Biological monitoring for project EA 1H610.	Other	4/14/2017
1H010	0516000012	5	Santa Barbara	001	19.3	20.6	In Lompoc, at combined segment of Route 246 and Route 1, on Route 246, from 0.3 mile west of V Street to H Street (PM 8.393/9.55); also on Route 1, from H Street to 12th Street (PM 19.3/20.6). Upgrade Americans with Disabilities Act (ADA) curb ramps, cold plane pavement and place Hot Mix Asphalt (HMA) pavement.	Upgrade Americans with Disabilities Act (ADA) curb ramps, cold plane pavement and place Hot Mix Asphalt (HMA) pavement.	Construction	4/24/2017
1K640	0518000239	5	Santa Cruz	001	R0.0	R7.9	In and near Watsonville, from Monterey County line to 0.2 mile north of Larkin Valley Road; also in Monterey County (PM R101.53). Rehabilitate drainage systems and lighting, install Transportation Management System (TMS) elements, pave areas behind the gore and construct Maintenance Vehicle Pullouts (MVPs) to reduce maintenance and enhance highway worker safety.	Rehabilitate drainage systems and lighting, install Transportation Management System (TMS) elements, pave areas behind the gore and construct Maintenance Vehicle Pullouts (MVPs) to reduce maintenance and enhance highway worker safety.	Construction	6/24/2019
1M530	0519000170	5	Santa Cruz	001	R1.8	8.7	In and near Watsonville, from 0.3 mile south of Harkins Slough Road to 0.2 mile north of Freedom Boulevard. Rehabilitate drainage systems and provide wildlife connectivity.	Rehabilitate drainage systems and provide wildlife connectivity.	Environmental	6/15/2023
1M110	0519000067	5	Santa Cruz	001	17.50	20.20	In and near the city of Santa Cruz, from south of River Street (Route 9) to north of Western Drive. Rehabilitate pavement, reconstruct guardrail, replace sign panels, modify transit stops, upgrade facilities to Americans with Disabilities Act (ADA) standards, update crosswalks, and repair Class 2 bike lanes.	Rehabilitate pavement, reconstruct guardrail, replace sign panels, modify transit stops, upgrade facilities to Americans with Disabilities Act (ADA) standards, update crosswalks, and repair Class 2 bike lanes.	Design	6/15/2021
1Q250	0522000188	5	Santa Cruz	001	17.46	17.66	In the city of Santa Cruz, from San Lorenzo River Bridge to 0.1 mile north of River Street/Route 9. Install lighting, install Connected and Automated Vehicle (CAV) support, and upgrade signal phasing at intersection to improve motorist and pedestrian safety.	Install lighting, install Connected and Automated Vehicle (CAV) support, and upgrade signal phasing at intersection to improve motorist and pedestrian safety.	Design	6/28/2023
1M720	0520000048	5	Santa Cruz	001	31.28	31.96	Near Davenport, at Scotts Creek Bridge No. 36-0031. Replace bridge.	Replace bridge.	Environmental	1/30/2023
1N900	0521000139	5	Santa Cruz	001	9.8	10.0	Near Aptos, from South Aptos Underpass to 0.2 mile north of South Aptos Underpass. Rehabilitate drainage systems and improve fish passage.	Rehabilitate drainage systems and improve fish passage.	Environmental	6/23/2023
1P180	0521000181	5	Santa Cruz	001	R5.0	8.2	Near Aptos, from 0.9 mile north of Buena Vista Drive to 0.1 mile south of Freedom Boulevard. Widen shoulders and install rumble strips. This project will improve safety and reduce the number and severity of collisions.	Widen shoulders and install rumble strips.	Construction	7/2/2022
1J961	0523000185	5	Santa Cruz	001	8.2	10.6	Near Capitola, from 0.2 mile south of Freedom Boulevard to State Park Drive. Upgrade concrete barrier,	Upgrade concrete barrier, rehabilitate drainage systems, enhance highway worker safety, and replace highway lighting.	Design	4/4/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							rehabilitate drainage systems, enhance highway worker safety, and replace highway lighting.			
1J962	0523000198	5	Santa Cruz	001	10.6	26.0	In and near the cities of Capitola and Santa Cruz, from State Park Drive to Laguna Road. Rehabilitate drainage systems, enhance highway worker safety, replace highway lighting, and install Transportation Management System (TMS) elements.	Rehabilitate drainage systems, enhance highway worker safety, replace highway lighting, and install Transportation Management System (TMS) elements.	Design	4/4/2023
0J200	0512000069	5	Santa Cruz	001	31.9	35.7	Near Davenport, from 1.4 miles north of Swanton Road to 0.6 mile south of Waddell Creek. Replace and upgrade existing Corrugated Metal Pipe (CMP) culverts with Reinforced Concrete Pipe (RCP) culverts.	Replace and upgrade existing Corrugated Metal Pipe (CMP) culverts with Reinforced Concrete Pipe (RCP) culverts.	Construction	6/30/2016
1H480	0516000079	5	Santa Cruz	001	13.3	13.3	In Capitola, at Soquel Creek Bridge No. 36-0013. Place Rock Slope Protection (RSP) to protect bridge foundation.	Place Rock Slope Protection (RSP) to protect bridge foundation.	Construction	6/16/2017
1M330	0519000115	5	Santa Cruz	001	28.9	29.5	In Santa Cruz and San Benito Counties, on Routes 9, 1, 17, 25, 129 and 156 at various locations. Install both centerline and edge line rumble strips and re-stripe with thermoplastic stripe.	Install both centerline and edge line rumble strips and re-stripe with thermoplastic stripe.	Construction	4/30/2020
0J201	0522000010	5	Santa Cruz	001	31.9	35.7	Near Davenport, from 1.4 miles north of Swanton Road to 0.6 mile south of Waddell Creek. Environmental mitigation biological monitoring for project EA 0J200.	Environmental mitigation biological monitoring for project EA 0J200.	Other	6/30/2016
1H481	0521000112	5	Santa Cruz	001	13.3	13.3	In Capitola, at Soquel Creek Bridge No. 36-0013. Landscape and plant establishment for parent project EA 1H480.	Landscape and plant establishment for parent project EA 1H480.	Other	6/16/2017
1H482	0522000017	5	Santa Cruz	001	13.3	13.3	In Capitola, at Soquel Creek Bridge No. 36-0013. Biological monitoring for parent project EA 1H480.	Biological monitoring for parent project EA 1H480.	Other	6/16/2017
1G490	0515000037	5	Santa Cruz	001	1.86	2.73	In Santa Cruz County, in Watsonville on Route 1 at Harkins Slough Road. Construct Bicycle/Pedestrian Overcrossing.	Construct Bicycle/Pedestrian overcrossing on Route 1 at Harkins Slough Rd. to improve safety and access for bicycles, and pedestrians.	Design	1/24/2017
0C732	0512000228	5	Santa Cruz	001	13.4	14.9	Near the city of Santa Cruz and Capitola, from 41st Avenue to Soquel Avenue. Construct auxiliary lanes, bus-on-shoulder, and bicycle/pedestrian overcrossing near Chanticleer Avenue.	Reduce congestion, improve safety. Benefits: Reduce delay and collisions, improve pedestrian/bike access across highway. Improve traffic flow, increase safety, improve travel times and reliability, and improve pedestrian/bike access across highway. Heavily traveled - over 100,000 vehicles per day. Daily congestion results in by-pass traffic on local arteries.	Construction	6/30/2003
0C733	0518000116	5	Santa Cruz	001	10.54	13.44	Near Capitola and Aptos, State Route 1 from State Park Drive to Bay/Porter Interchanges. Construct auxiliary lanes between interchanges. Includes reconstruction of the Capitola Avenue overcrossing to accommodate new lanes on State Route 1 and improve bicycle and pedestrian facilities; hybrid bus-on-shoulder/auxiliary lane facility between Bay Ave/Porter St and State Park Dr (total distance 3 miles); bicycle/pedestrian overcrossing of Hwy 1 at Mar Vista Dr with sidewalk, ADA ramps, and intersection improvements at bridge approaches; additional project elements: add emergency pullouts and enforcement areas, sound wall, retaining walls, improved median barrier, lighting, overhead signs, traffic monitoring stations, drainage, and drought-tolerant landscaping SCCP/LPP Title:	Purpose and Need: Reduce congestion, improve safety. Reduce delay and collisions. Benefits: Improve traffic flow, increase safety, improve travel times and reliability, and improve pedestrian/bike access across highway. Heavily traveled - over 100,000 vehicles per day. Daily congestion results in by-pass traffic on local arterials	Construction	6/30/2003



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Watsonville-Santa Cruz Multimodal Improvements –Bay Ave/Porter St to State Park Dr - Contract #2			
46580	0500020105	5	Santa Cruz	001	17.5	17.7	In the city of Santa Cruz, at the junction of Route 1 and Route 9. Construct turn lanes and bike lanes.	Intersection is a significant bottleneck to accessing UC Santa Cruz, industrial areas, and downtown. Access currently deficient for all users and there have been several collisions - auto, bike, and pedestrian. Intersection improvements are the only financially feasible and reasonable solution available. Project Benefits: Regionally significant intersection. Improve access and safety, reduce congestion and bottleneck, energy use and emissions. Heavily traveled, provides access for the university, Santa Cruz west side, Harvey West Area Downtown.	Construction	6/30/2001
0P460	0500020104	5	Santa Cruz	001	17.2	18.2	In Santa Cruz County, on State Route 1, bridge over the San Lorenzo River between State Route 9 and State Route 17 between postmile 27.7 and 29.3. Replace and widen the bridge.	Replace and widen the bridge.	Not Programmed	11/7/2013
4G780	0413000178	4	Sonoma	001	0	58.58	In Sonoma County, from Marin County line to Mendocino County line (PM 0.0/58.583). Install centerline rumble strips, widen shoulders and install wet night visibility striping.	Install centerline rumble strips, widen shoulders and install wet night visibility striping.	Construction	8/28/2020
1K720	0416000306	4	Sonoma	001	0.97	28.73	Near Bodega Bay, Carmet, and Jenner, from 0.7 mile south of Middle Road to 2.3 miles north of Meyers Grade Road at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	11/16/2018
1K760	0416000310	4	Sonoma	001	45.4	45.4	Near Sea Ranch, at 2.7 miles south of Skaggs Springs Road. Rehabilitate damaged culvert.	Rehabilitate damaged culvert.	Design	6/28/2019
4Q800	0419000482	4	Sonoma	001	24.2	30.5	Near Jenner, from south of Russian Gulch Bridge to 2.5 miles south of Fort Ross Road. Rehabilitate pavement and upgrade guardrail.	Rehabilitate pavement and upgrade guardrail.	Design	4/5/2021
1Q340	0418000242	4	Sonoma	001	19.2	21.8	Near Jenner, from south of Willow Creek Road to Burke Avenue. Rehabilitate drainage systems at two locations.	Rehabilitate drainage systems at two locations.	Design	5/30/2019
3W080	0421000312	4	Sonoma	001	0.0	58.58	Near Sebastopol, from 0.2 mile south of Valley Ford Road to Gualala River. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Environmental	6/7/2023
0W740	0420000285	4	Sonoma	001	51.1	56.37	Near Sea Ranch, from north of Moonraker Road to north of Leeward Spur, at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Environmental	6/30/2021
0J301	0422000217	4	Sonoma	001	26.7	27.1	Near Jenner, from 0.3 to 0.7 mile north of Myers Grade Road. Mitigation project for EA 0J300 for plant establishment and erosion control.	Mitigation project for EA 0J300 for plant establishment and erosion control.	Other	3/30/2017
1K731	0423000179	4	Sonoma	001	30.8	40.6	Near Jenner, from south of Fort Ross Road to north of Moon Rock Campground at various locations. Landscaping, plant establishment, monitoring and mitigation work for drainage rehabilitation project 1K730.	Landscaping, plant establishment, monitoring and mitigation work for drainage rehabilitation project 1K730.	Other	6/30/2017
1K751	0423000177	4	Sonoma	001	41.2	54.6	Near Gualala, from 1.7 miles south of Kruse Ranch Road to 0.1 mile north of Vantage Road. Landscaping, plant establishment, monitoring and mitigation work for drainage rehabilitation project 1K750.	Landscaping, plant establishment, monitoring and mitigation work for drainage rehabilitation project 1K750.	Other	6/30/2017
0J300	0413000433	4	Sonoma	001	26.7	27.1	Near Jenner, from 0.3 to 0.7 mile north of Myers Grade Road. Permanent restoration of roadway slipouts.	Permanent restoration of roadway slipouts.	Construction	3/30/2017



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1K730	0416000307	4	Sonoma	001	30.8	40.6	Near Jenner, from 2.2 miles south of Fort Ross Road to 0.7 mile north of Moon Rock Campground at various locations. Rehabilitate culverts to ensure efficient drainage and preserve the integrity of the highway.	Rehabilitate culverts to ensure efficient drainage and preserve the integrity of the highway.	Construction	6/30/2017
1K750	0416000309	4	Sonoma	001	41.2	54.6	Near Gualala, from 1.7 miles south of Kruse Ranch Road to 0.1 mile north of Vantage Road. Rehabilitate drainage culverts to ensure efficient drainage and preserve the integrity of the highway.	Rehabilitate drainage culverts to ensure efficient drainage and preserve the integrity of the highway.	Construction	6/30/2017
0A020	0400000129	4	Sonoma	001	15.1	15.7	Near Carmet, from 0.1 mile to 0.7 mile north of Calle Del Sol. Realign roadway near Gleason Beach.	Realign roadway near Gleason Beach.	Construction	10/14/2007
0A022	0421000088	4	Sonoma	001	15.1	15.7	Near Carmet, from 0.1 mile to 0.7 mile north of Calle Del Sol. Stormwater mitigation for project EA 0A020.	Stormwater mitigation for project EA 0A020.	Other	10/14/2007
0A021	0421000087	4	Sonoma	001	15.1	15.7	Near Carmet, from 0.1 mile to 0.7 mile north of Calle Del Sol. Biological mitigation for project EA 0A020.	Biological mitigation for project EA 0A020.	Other	10/14/2007
37960	0721000246	7	Ventura	001	7.8	9.7	Near Oxnard, from 0.4 mile north of Point Mugu Rock to 0.5 mile south of Las Posas Road; also on Route 34 in and near Camarillo from Pleasant Valley Road to West Street (PM 8.5/17.0). Construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Environmental	6/29/2023
36010	0719000268	7	Ventura	001	4.4	4.8	Near Malibu, from Sycamore Canyon Road to 0.4 mile north of Sycamore Canyon Road. Replace bridge and construct secant wall to stabilize erosion.	Replace bridge and construct secant wall to stabilize erosion.	Not Programmed	6/28/2019
37580	0721000082	7	Ventura	001	1.51	1.59	Near Malibu, at 0.4 mile north of Yerba Buena Road. Restore wave damaged Rock Slope Protection (RSP).	Restore wave damaged Rock Slope Protection (RSP).	Environmental	6/20/2022
39210	0723000163	7	Ventura	001	6.5	7.3	Near Oxnard, from 0.9 to 0.1 mile south of Point Mugu Rock. Perform rock scaling and replace cable net slope protection.	Perform rock scaling and replace cable net slope protection.	Environmental	10/2/2023
31960	0716000025	7	Ventura	001	21.5	21.5	Near the city of Ventura, at Ventura Overhead No. 52- 0040. Replace bridge and make bicycle and pedestrian improvements.	Replace bridge and make bicycle and pedestrian improvements.	Design	1/26/2024
32390	0716000072	7	Ventura	001	21.3	28.4	Near the city of Ventura, from 0.2 mile south of Ventura Overhead to Mobil Pier Road. Rehabilitate pavement by grinding and placing new Hot Mix Asphalt (HMA), upgrade guardrail, replace signs, and restripe bike lanes and crosswalks. This project will extend and preserve pavement service life and improve ride quality and safety.	Rehabilitate pavement by grinding and placing new Hot Mix Asphalt (HMA), upgrade guardrail, replace signs, and restripe bike lanes and crosswalks. This project will extend and preserve pavement service life and improve ride quality and safety.	Construction	6/16/2017
31820	0715000286	7	Ventura	001	4.0	4.2	Near Oxnard, from 0.4 to 0.2 mile south of Sycamore Canyon Road. Construct secant walls at two locations as a permanent slope restoration solution to stabilize the slope and prevent continued erosion. Two previous Director Orders: EA 4X370 and EA 4X760 were executed to remove slide material and repair embankment, roadway and drainage systems. (This is a Construction Manager/General Contractor (CMGC) project.)	Construct secant walls at two locations as a permanent slope restoration solution to stabilize the slope and prevent continued erosion.	Construction	7/22/2016
32270	0716000067	7	Ventura	001	1.3	26.6	In Ventura County, at various locations; also on Route 101 (PM 25.9/41.8), Route 34 (PM 8.2/8.4) and Route 150 (PM 2.7/4.3). Construct and install stormwater treatment Best Management Practices (BMPs) Including	Construct and install stormwater treatment Best Management Practices (BMPs) Including biofiltration swales, gross solid removal devices and Austin Vault Sand Filters.	Construction	6/1/2017



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							biofiltration swales, gross solid removal devices and Austin Vault Sand Filters.			
2965U	0719000049	7	Ventura	001	28.2	28.2	Near Mussel Shoals, at Willow Creek Bridge No. 52- 0003; also near Ojai, on Route 33 at North Fork Matilija Bridges No. 52-0044 (PM 15.8) and No. 52-0173 (PM16.1). Upgrade bridge railings to meet current standards. Near Ojai, at North Fork Matilija Creek No. 52-0173. Paint steel portion of bridge and replace missing rivets of bottom flanges for preventative maintenance to preserve and extend the life of bridge.	Upgrade bridge railings to meet current standards. Paint steel portion of bridge and replace missing rivets of bottom flanges for preventative maintenance to preserve and extend the life of bridge.	Construction	5/13/2014
35150	0718000191	7	Los Angeles	002	12.7	12.7	In Los Angeles County, on various routes at Santa Monica Bridge No. 53-0675, First Street Undercrossing No. 53-0582, Alvarado Street Separation No. 53-0617 and Avenue 60 on and offramp Bridge No. 53-0986S. Upgrade bridge rails, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade bridge rails, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/14/2019
34500	0718000064	7	Los Angeles	002	24.41	46.0	In Los Angeles County, on Route 2 from 0.4 mile north of Northbound Fern lane undercrossing to Los Angeles/San Bernardino County line. Rehabilitate pavement.	Restore the facility to a state of good repair so that the roadway will be in a condition that requires minimal maintenance.	Not Programmed	5/16/2019
37930	0721000254	7	Los Angeles	002	R17.0	27.02	In the cities of Los Angeles, Glendale, La Canada Flintridge, and Pasadena, from Verdugo Road to the Angeles Forest; also on Route 210, from 0.2 mile west of Wentworth Street to Washington Boulevard (PM R10.6/R23.5). Construct Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).	Construct Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).	Environmental	3/30/2023
38230	0722000057	7	Los Angeles	002	16.37	16.37	In the city of Los Angeles, at Estara Avenue at the Estara Pump Plant; also on Route 5 at North Broadway at the North Broadway Pump Plant. Upgrade pump systems and increase storage capacity.	Upgrade pump systems and increase storage capacity.	Environmental	6/29/2023
37310	0720000248	7	Los Angeles	002	R18.7	R18.7	In the city of Los Angeles, at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Replace heating, cooling, and ventilation systems and add a new hot and chilled water pump in the LARTMC.	Replace heating, cooling, and ventilation systems and add a new hot and chilled water pump in the LARTMC.	Design	5/25/2021
37300	0720000249	7	Los Angeles	002	R18.7	R18.7	In the city of Los Angeles, at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Replace uninterrupted power supply systems and Automatic Transfer Switch (ATS) and install seven Zero Emission Vehicle (ZEV) charging stations.	Replace uninterrupted power supply systems and Automatic Transfer Switch (ATS) and install seven Zero Emission Vehicle (ZEV) charging stations.	Design	5/25/2021
38730	0722000209	7	Los Angeles	002	46.4	46.4	Near Three Points, at 1.1 mile west of Charlton Flats. Restore and stabilize slope.	Restore and stabilize slope.	Design	3/8/2023
35112	0722000308	7	Los Angeles	002	15.0	R23.2	In Los Angeles County, at various locations. Upgrade video cameras, enhance highway worker safety, and construct concrete barriers, guardrail, and crash cushions. This project will reduce video camera downtime, resulting in improved incident response and traffic management.	Upgrade video cameras, enhance highway worker safety, and construct concrete barriers, guardrail, and crash cushions.	Construction	6/26/2019
35033	0723000025	7	Los Angeles	002	16.34	81.0	In Los Angeles County, on various routes at various locations. Upgrade Transportation System Management	Upgrade Transportation System Management (TMS) elements and enhance highway worker safety.	Construction	6/27/2018



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							(TMS) elements and enhance highway worker safety.			
33360	0716000313	7	Los Angeles	002	2.321	14.2	In and near the city of Los Angeles, from Centinela Avenue to Cotner Avenue, North La Brea Avenue to North Oxford Avenue and Route 101 to Glendale Boulevard Undercrossing. Rehabilitate pavement, construct bus pads, make bicycle and intersection improvements, modify traffic signals, upgrade curb and gutters and lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, construct bus pads, make bicycle and intersection improvements, modify traffic signals, upgrade curb and gutters and lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	8/25/2023
							(Additional Contribution: \$825,000 CONST in Measure M funds from City of Los Angeles.)			
34850	0718000143	7	Los Angeles	002	10.63	26.2	In the cities of Los Angeles, Glendale, and La Canada Flintridge, from Sycamore Avenue to Briartree Drive/Greenridge Drive. Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/26/2019
28830	0700021024	7	Los Angeles	002	13.1	14.3	In Los Angeles County, in various cities on Routes 2, 60, 66, 164 and 210 at various locations. Construct and install storm water treatment Best Management Practices (BMPs).	Construct and install storm water treatment Best Management Practices (BMPs).	Construction	6/29/2015
33250	0716000270	7	Los Angeles	002	26.4	79.8	Near Angeles National Forest, from Bay Tree Road to Big Pines Highway at various locations. Upgrade existing guardrail and install new guardrail, and install stormwater Treatment Best Management Practices (BMPs).	Upgrade existing guardrail and install new guardrail, and install stormwater Treatment Best Management Practices (BMPs).	Construction	6/9/2017
35540	0719000010	7	Los Angeles	002	14.2	57.5	In and near the cities of Los Angeles, Glendale, La Canada Flintridge, and Pasadena, from Riverside Drive to the Mount Waterman ski lifts; also on Route 210 from 0.5 mile east of Ocean View Boulevard to 0.2 mile west of Foothill Boulevard (PM R18.7/R19.4). Rehabilitate drainage systems, enhance highway worker safety, and upgrade guardrail to concrete barrier. This project will restore drainage functionality and improve safety.	Rehabilitate drainage systems, enhance highway worker safety, and upgrade guardrail to concrete barrier. This project will restore drainage functionality and improve safety.	Construction	6/24/2019
35130	0718000189	7	Los Angeles	002	15.0	15.3	In the city of Los Angeles, at E2-N5 Ramp and W2-S5 Ramp Tunnel No. 53-0577. Seismic retrofit existing tunnel and upgrade guardrail.	Seismic retrofit existing tunnel and upgrade guardrail.	Construction	12/11/2018
35060	0718000181	7	Los Angeles	002	R18.7	R18.7	In the city of Los Angeles, near Eagle Rock, at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Update video wall in LARTMC, upgrade networking equipment, and upgrade traffic management software. This project will help to maximize system performance and aid in managing traffic congestion.	Update video wall in LARTMC, upgrade networking equipment, and upgrade traffic management software.	Construction	6/26/2019
34900	0718000155	7	Los Angeles	002	68.12	82.05	Near Big Pines, from 1.3 miles west of Dawson Saddle to the San Bernardino County line. Rehabilitate drainage culverts to ensure efficient drainage and preserve the integrity of the highway.	Rehabilitate drainage culverts to ensure efficient drainage and preserve the integrity of the highway.	Construction	6/26/2019
34880	0718000149	7	Los Angeles	002	R18.7	R18.7	In Los Angeles and Ventura Counties, on various routes at various locations. Install and upgrade video cameras, install guardrail, and install Maintenance Vehicle	Install and upgrade video cameras, install guardrail, and install Maintenance Vehicle Pullouts (MVPs). This project will help to manage traffic delay and provide timely incident response.	Construction	6/26/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Pullouts (MVPs). This project will help to manage traffic			
1K870	0819000126	8	San Bernardino	002	6.2	6.2	delay and provide timely incident response. In San Bernardino County, at various locations. Upgrade traffic census stations.	Upgrade traffic census stations.	Design	6/30/2020
0P040	0824000192	8	San Bernardino	002	2.9	4.3	In San Bernardino County, on Route 2 from Post Mile 2.85 to Post Mile 4.25, Route 18 from Post Mile R15.06 to Post Mile R16.82, on Route 38 from Post Mile 24.10 to Post Mile 24.76, and on Route 330 from Post Mile 31.14 to Post Mile 35.44. Propose to implement traffic calming strategies such as additional warning signs, radar speed feedback signs, and speed reduction markings to help reduce the number of fatal and serious injury collisions.	Propose to implement traffic calming strategies such as additional warning signs, radar speed feedback signs, and speed reduction markings to help reduce the number of fatal and serious injury collisions.	Not Programmed	10/7/2024
1J850	0818000122	8	San Bernardino	002	2.0	4.0	In San Bernardino County, on various routes at various locations. Install Changeable Message Signs (CMS) to provide enroute traveler information of real-time road and weather conditions.	Install Changeable Message Signs (CMS) to provide enroute traveler information of real-time road and weather conditions.	Construction	6/28/2019
1H710	0217000013	2	Siskiyou	003	L47.4	L47.4	In Yreka, at the Yreka Maintenance Station; also on Route 5, from 0.2 mile south to 0.4 mile north of South Yreka Undercrossing (PM R45.5/R6.0) Construct new mechanic shop with upgrades in size and electrical capacity, install Electric Vehicle (EV) charger, and provide stormwater mitigation.	Construct new mechanic shop with upgrades in size and electrical capacity, install Electric Vehicle (EV) charger, and provide stormwater mitigation.	Construction	6/21/2019
0J540	0219000134	2	Siskiyou	003	R48.6	54.187	In and near Yreka and Montague, from 0.5 mile north of Juniper Drive to north of Sixth Street. Rehabilitate pavement, upgrade guardrails and signs, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct complete streets elements.	Rehabilitate pavement, upgrade guardrails and signs, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct complete streets elements.	Design	7/20/2021
1H520	0217000009	2	Siskiyou	003	R46.8	R48.0	In Yreka, from 0.4 mile north of Laura Lane to Juniper Drive; also on Route 263, from Route 3 to 1.0 mile south of Long Gulch Road (PM 49.07/49.41). Rehabilitate roadway, replace sidewalk and driveways, upgrade drainage system and bridge rail, upgrade curb ramps and pedestrian signals to meet current Americans with Disabilities Act (ADA) standards, and designate bikeways with new signage and pavement delineation. This is a Construction Manager/General Contractor (CMGC) project.	Rehabilitate roadway, replace sidewalk and driveways, upgrade drainage system and bridge rail, upgrade curb ramps and pedestrian signals to meet current Americans with Disabilities Act (ADA) standards, and designate bikeways with new signage and pavement delineation.	Construction	6/28/2017
0J760	0219000157	2	Trinity	003	67.7	T85.06	Near Coffee Creek, from Coffee Creek Bridge to Siskiyou County line. Rehabilitate pavement, pave ditches, upgrade bridge rails, guardrails, drainage systems, signs, and Transportation Management System (TMS) elements, and develop disposal sites.	Rehabilitate pavement, pave ditches, upgrade bridge rails, guardrails, drainage systems, signs, and Transportation Management System (TMS) elements, and develop disposal sites.	Design	6/30/2021
2J760	0221000132	2	Trinity	003	5.0	11.0	Near Hayfork, from 1.3 miles south of Morgan Hill Road to 0.7 mile south of Wildwood Road. Rehabilitate pavement and drainage systems, construct shoulders and Class 2 bike lane, install high visibility crosswalks and flashing beacon, upgrade guardrail, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, construct shoulders and Class 2 bike lane, install high visibility crosswalks and flashing beacon, upgrade guardrail, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/27/2023



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0J750	0219000156	2	Trinity	003	32.6	32.6	Near Weaverville, on Routes 3 and 299, at various locations. Rehabilitate drainage systems and improve fish passage.	Rehabilitate drainage systems and improve fish passage.	Environmental	6/30/2023
2J770	0221000133	2	Trinity	003	L0.0	T85.068	In Trinity, Tehama, Shasta, and Siskiyou Counties, on Routes 3, 5, and 96 at various locations. Upgrade existing and install new curve warning signs.	Upgrade existing and install new curve warning signs.	Environmental	3/31/2023
4F220	0212000073	2	Trinity	003	58.7	60.7	Near Trinity Center, from 1.3 miles south to 0.7 mile north of Swift Creek Bridge No.0059. Replace Swift Creek Bridge No. 05-0059.	Replace Swift Creek Bridge No. 05-0059.	Construction	6/24/2015
1H500	0216000045	2	Trinity	003	0.6	0.6	In Trinity County, at Dobbins Gulch Bridge No. 05-0042 (PM 0.6), Stuart Fork Bridge No. 05-0055 (PM 43.9) and Mule Creek Bridge No. 05-0056 (PM 48.5); also on Route 299, at Grass Valley Creek Bridge No. 05-0013 (PM 65.5). Repair unsound concrete, clean and paint structural steel, repair bearings and anchor joints, replace joint seals, place deck-on-deck replacement, and replace guardrail and bridge barrier.	Repair unsound concrete, clean and paint structural steel, repair bearings and anchor joints, replace joint seals, place deck-on-deck replacement, and replace guardrail and bridge barrier.	Construction	6/28/2017
1F720	1017000180	10	Alpine	004	26.77	31.24	Near Loope, from 1.6 miles west of Wolf Creek Road to west of Route 89; also on Route 88 and Route 89 at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	5/31/2019
0J720	1018000271	10	Alpine	004	R0.0	31.677	Near Bear Valley, from Calaveras County line to Route 89; also on Route 89 at 0.9 mile north of Route 4 (PM 10.84). Rehabilitate pavement, replace guardrail and signs, place Rock Slope Protection (RSP), rehabilitate drainage systems, and enhance highway worker safety.	Rehabilitate pavement, replace guardrail and signs, place Rock Slope Protection (RSP), rehabilitate drainage systems, and enhance highway worker safety.	Design	5/21/2019
1L660	1020000171	10	Alpine	004	R2.12	30.37	Near Bear Valley, from east of Bear Valley Road to 1.2 miles west of Route 89 at various locations; also on Route 207 from 0.4 mile to 1.2 miles north of Route 4 (PM 0.38/1.19) at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Environmental	6/21/2021
0\$680	1014000100	10	Alpine	004	16.6	31.1	In Alpine County on Routes 4, 88, and 89 at various locations. Rehabilitate culverts.	Rehabilitate culverts.	Construction	5/9/2014
0S681	1020000166	10	Alpine	004	19.48	31.11	In Alpine County, on Routes 4, 88, and 89 at various locations. Environmental mitigation for drainage rehabilitation project EA 0S680.	Environmental mitigation for drainage rehabilitation project EA 05680.	Other	5/9/2014
0\$751	1020000159	10	Alpine	004	4.96	4.961	Near Bear Valley, at 0.3 mile north of Route 4; also at 0.38 mile north of Route 4 (PM 0.38); also in Amador county near Plymouth on Route 16, 0.1 mile west of Route 124 (PM 8.97). Environmental mitigation for drainage rehabilitation project EA 0S750.	Environmental mitigation for drainage rehabilitation project EA 0S750.	Other	5/9/2014
1G620	1017000181	10	Calaveras	004	32.4	37.4	Near Forest Meadows, from 1.4 miles east of Forest Meadows Drive to Moran Road; also on Route 49 in Calaveras County (PM 5.78/16.98) and Tuolumne County (PM 12.64/17.17) at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	10/25/2018
1L410	1020000176	10	Calaveras	004	R0.0	R10.3	Near Copperopolis, from Stanislaus County line to 2.1 miles east of Rock Creek Road. Rehabilitate pavement and drainage systems and upgrade guardrail.	Rehabilitate pavement and drainage systems and upgrade guardrail.	Environmental	6/7/2021
1R900	1023000245	10	Calaveras	004	13.7	15.7	In Calaveras County from 0.25 mile west of Hunt Road to 0.25 west of Appaloosa Road. Shoulder improvements.	The purpose of the project is to provide a recovery area for errant vehicles to reduce the frequency and severity	Not Programmed	8/30/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								of collisions, including vehicles running off the road, through shoulder improvements.		
1H500	1017000154	10	Calaveras	004	15.9	16.3	Near Angels Camp, at West Branch Cherokee Creek Bridge No. 30-0036. Replace bridge with new structure which meets current standards and provides shoulders for disabled vehicles, maintenance workers, pedestrians and bicycles.	Replace bridge with new structure which meets current standards and provides shoulders for disabled vehicles, maintenance workers, pedestrians and bicycles.	Construction	6/29/2017
0E531	1018000164	10	Calaveras	004	R14.69	16.05	(Additional \$300,000 for PS&E from local contribution.) Near Copperopolis and Angels Camp, from Pool Station Road to west of Appaloosa Way. Realign roadway, implement safety features by improving shoulder width, and rehabilitate culverts. Financial Contribution Only (FCO) to Calaveras County.	Realign roadway, implement safety features by improving shoulder width, and rehabilitate culverts. Financial Contribution Only (FCO) to Calaveras County.	Construction	6/29/2001
0E530	100000025	10	Calaveras	004	12.84	16.05	Realign approximately 3 miles of a segment of SR 4 from west of Hunt Road to Appaloosa Way, beginning approximately 3.8 miles east of Copperopolis and ending approximately 5.2 miles west of the SR 4/SR 49 Junction in Altaville, Calaveras County.	Reduce travel delay and improve safety on SR 4 between Copperopolis and Angels Camp. Project benefits will be improved traffic mobility, improved traffic safety, reduced congestion, and related improvements to Level of Service.	Construction	6/29/2001
0AA19	0419000450	4	Contra Costa	004	R29.0	R44.4	In and near Antioch and Brentwood, from Hillcrest Avenue to Byron Highway. Rehabilitate pavement and drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/30/2021
0Q200	0418000050	4	Contra Costa	004	0	25.0	In and near Hercules, Martinez, Concord, and Pittsburg, from San Pablo Avenue to Century Boulevard Undercrossing at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	Construction	6/26/2019
4W150	0422000118	4	Contra Costa	004	24.0	24.6	In Pittsburg, from 0.3 mile west to 0.3 mile east of Loveridge Road. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of Pittsburg.	Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of Pittsburg.	Environmental	6/29/2023
4W780	0422000193	4	Contra Costa	004	R7.5	R11.381	In and near Martinez, from 1.0 mile west of Alhambra Boulevard to 0.3 mile east of Milano Way. Install overhead sign structures, sign panels, and guardrail.	Install overhead sign structures, sign panels, and guardrail.	Environmental	6/21/2023
0Y940	0422000379	4	Contra Costa	004	0.05	23.98	In Contra Costa County, on Routes 4 and 242, at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	Environmental	8/23/2023
0J480	0414000004	4	Contra Costa	004	0.0	R20.4	In and near Hercules, Martinez, and Concord, at various locations from Route 80 to 0.3 mile east of Bailey Road. Upgrade guardrail to make standard. This project will reduce the number and severity of collisions.	Upgrade guardrail to make standard. This project will reduce the number and severity of collisions.	Construction	6/30/2017
2K720	0417000014	4	Contra Costa	004	R14.3	24.3	In and near Concord and Pittsburg, from Route 242 to Loveridge Road. Rehabilitate pavement by replacing damaged slabs, grinding and resurfacing existing asphalt, construct additional lane on offramp, modify signals,	Rehabilitate pavement by replacing damaged slabs, grinding and resurfacing existing asphalt, construct additional lane on offramp, modify signals, upgrade guardrail, and upgrade facilities to Americans with	Construction	6/30/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend and preserve pavement service life and improve ride quality and safety.	Disabilities Act (ADA) standards. This project will extend and preserve pavement service life and improve ride quality and safety.		
4J950	0416000026	4	Contra Costa	004	R31.0	48.2	In and near Antioch and Brentwood, from 0.4 mile east of Route 160 to Hoffman Lane. Construct six new Maintenance Vehicle Pullouts (MVPs) and modify nine existing MVPs to enhance highway worker safety.	Construct six new Maintenance Vehicle Pullouts (MVPs) and modify nine existing MVPs to enhance highway worker safety.	Construction	6/30/2016
3J140	0415000091	4	Contra Costa	004	R8.549	46.46	In Contra Costa County, on Routes 4, 24, 80, 123, 242, 580, and 680 at various locations. Install Accessible Pedestrian Signals (APS) systems and pedestrian countdown timers, and refresh crosswalk markings with high-visibility striping to enhance pedestrian safety.	Install Accessible Pedestrian Signals (APS) systems and pedestrian countdown timers, and refresh crosswalk markings with high-visibility striping to enhance pedestrian safety.	Construction	6/30/2017
3K440	0417000161	4	Contra Costa	004	R1.0	R9.0	In and near Martinez, from East Hercules Underpass to 0.2 mile west of Pine Street/Center Avenue. Install safety lighting and guardrail, and apply High Friction Surface Treatment (HFST) to improve safety. This project will reduce the number and severity of collisions.	Install safety lighting and guardrail, and apply High Friction Surface Treatment (HFST) to improve safety.	Construction	12/18/2018
2Q700	0419000040	4	Contra Costa	004	L0.0	R14.3	In and near Hercules, Martinez, and Concord, from San Pablo Avenue to 0.3 mile east of Peralta Road Undercrossing. Rehabilitate pavement by repairing localized failure, grinding and overlaying roadway to extend pavement service life and improve ride quality. Work includes upgrading guardrail, signs, and facilities to Americans with Disabilities Act (ADA) standards.	Work includes upgrading guardrail, signs, and facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/25/2019
1F320	1016000047	10	San Joaquin	004	0.0	8.9	Near Discovery Bay and Holt, from Contra Costa County line to east of South Whiskey Road. Rehabilitate pavement, construct an approach slab, upgrade Transportation Management System (TMS) elements, install lighting, apply erosion control, and replace guardrail and sign panels.	Rehabilitate pavement, construct an approach slab, upgrade Transportation Management System (TMS) elements, install lighting, apply erosion control, and replace guardrail and sign panels.	Design	6/8/2021
1C050	1017000178	10	San Joaquin	004	19.75	38.059	Near Stockton, from Route 99 to Stanislaus County line (PM 38.059); also in Stanislaus County from San Joaquin County line to 0.5 mile east of Dunton Road (PM 0.0/7.2). Rehabilitate pavement, upgrade guardrail, construct rumble strips, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, install Transportation Management System (TMS) elements, and upgrade bridge railing.	Rehabilitate pavement, upgrade guardrail, construct rumble strips, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, install Transportation Management System (TMS) elements, and upgrade bridge railing.	Design	5/31/2019
1H360	1017000185	10	San Joaquin	004	0.01	0.01	Near Discovery Bay, at Old River Bridge No. 29-0045. Install walers, place polyester concrete overlay, paint steel bridge, and remove abandoned garage.	Install walers, place polyester concrete overlay, paint steel bridge, and remove abandoned garage.	Construction	5/31/2019
1H200	1017000183	10	San Joaquin	004	14.2	14.2	In Stockton, at San Joaquin River Bridge No. 29-0050. Rehabilitate movable bridge electrical and mechanical systems.	Rehabilitate movable bridge electrical and mechanical systems.	Design	5/31/2019
1L890	1020000192	10	San Joaquin	004	R15.9	R17.7	In Stockton, from Route 5 to Wilson Road at various locations, and on Route 5 at March Lane. Replace Transportation Management System (TMS) elements, rehabilitate drainage systems and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Replace Transportation Management System (TMS) elements, rehabilitate drainage systems and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/25/2021



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1L280	1020000103	10	San Joaquin	004	20.5	20.9	Near Stockton, from east of Del Rey Court to east of South Walker Lane. Widen highway and construct a channelized left-turn lane.	Widen highway and construct a channelized left-turn lane.	Construction	11/6/2020
1C500	1016000026	10	San Joaquin	004	R15.5	R16.7	In Stockton, from 0.2 mile east of Fresno Avenue to Center Street; also on Route 5 from Taylor Street Overhead to Stockton Channel Viaduct (PM 25.8/26.5). Roadway rehabilitation.	Roadway rehabilitation.	Construction	6/19/2017
1C800	1015000037	10	San Joaquin	004	0	0	Near Discovery Bay, at Old River Bridge No. 29-0045. Upgrade mechanical and electrical equipment on movable bridge.	Upgrade mechanical and electrical equipment on movable bridge.	Construction	6/30/2015
1F460	1016000139	10	San Joaquin	004	4.1	4.9	Near Holt, from 0.3 mile west to 0.5 mile east of Middle River Bridge. Realign curve, widen shoulders, upgrade guard rail, and install flashing beacons.	Realign curve, widen shoulders, upgrade guard rail, and install flashing beacons.	Construction	1/25/2017
1F180	1016000077	10	San Joaquin	004	R16.0	R19.4	In Stockton, from Route 5 to Route 99. Install ramp meters, traffic monitoring systems, Closed Circuit Television (CCTV), and synchronize intersection signals with ramp metering.	Install ramp meters, traffic monitoring systems, Closed Circuit Television (CCTV), and synchronize intersection signals with ramp metering.	Construction	10/18/2016
1G990	1017000074	10	San Joaquin	004	24.853	33.028	In San Joaquin, Amador, Calaveras, Merced, Mariposa, Stanislaus, and Tuolumne Counties, on Routes 4, 5, 26, 33, 49, 59, 99, 104, 108, 120, 132, 140, 152 and 205 at various locations. Repair or replace damaged and nonfunctioning Traffic Management System (TMS) elements.	Repair or replace damaged and nonfunctioning Traffic Management System (TMS) elements.	Construction	5/16/2017
1N760	1022000024	10	San Joaquin	004	R16.2	R16.2	In Stockton, at Mormon Slough Bridge No. 29-0237L. Apply polyester concrete overlay to bridge deck. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge deck.	Construction	9/1/2021
1H230	1020000178	10	Stanislaus	004	7.28	7.28	Near Copperopolis, at Hoods Creek Bridge No. 38-0041. Replace bridge.	Replace bridge.	Environmental	6/21/2021
0J460	0319000287	3	Colusa	005	R24.3	R24.3	Near Maxwell, at the Maxwell Safety Roadside Rest Area (SRRA). Reconstruct the northbound SRRA facility.	Reconstruct the northbound SRRA facility.	Design	6/28/2021
01630	0319000304	3	Colusa	005	R32.9	R32.9	In Butte, Colusa, Sutter, and Yolo Counties, on Routes 5, 16, 20, 70, and 505 at various locations. Bridge scour mitigation.	Bridge scour mitigation.	Environmental	6/30/2021
2J580	0322000064	3	Colusa	005	R24.3	R24.3	Near Maxwell, at Maxwell Safety Roadside Rest Area (SRRA). Reconstruct the southbound SRRA facility.	Reconstruct the southbound SRRA facility.	Environmental	12/11/2022
0N640	0324000166	3	Colusa	005	R6.67	R7.94	In Colusa, El Dorado, Sutter, and Sacramento Counties at various locations on Routes 5, 49, 99, and 104. Install curve warning signs, flashing beacons, rumble strips, radar speed feedback signs, intersection warning systems, and upgraded roadside signs.	Install curve warning signs, flashing beacons, rumble strips, radar speed feedback signs, intersection warning systems, and upgraded roadside signs.	Not Programmed	9/23/2024
0Y370	0619000044	6	Fresno	005	10.00	21.00	Near Kettleman City, from 0.8 mile north of Gale Undercrossing to Tuolumne Avenue Overcrossing. Rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements.	Rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements.	Environmental	12/22/2022
1F000	0622000127	6	Fresno	005	0.00	10.00	Near Kettleman City, from King County line to 0.8 mile north of Gale Undercrossing. Rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements.	Rehabilitate pavement and drainage systems, construct rumble strips, upgrade guardrail, signs, lighting, and Traffic Management System (TMS) elements.	Environmental	5/2/2023
05830	0615000046	6	Fresno	005	44.4	45.4	Near Mendota, at Tumey Gulch Bridge No. 42-0246L/R. Replace bridge.	Replace bridge.	Construction	6/22/2015



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0X270	0618000048	6	Fresno	005	37.20	48.80	Near Mendota, from 1.0 mile south of Kamm Avenue 0.2 mile south of Panoche Road. Pavement rehabilitation, repair culverts and upgrade Transportation Management Systems (TMS) field elements.	Pavement rehabilitation, repair culverts and upgrade Transportation Management Systems (TMS) field elements.	Construction	12/10/2018
0X280	0618000049	6	Fresno	005	60.1	66.159	Near Los Banos, from Shields Avenue to Merced County line (PM 66.159). Rehabilitate pavement, install Transportation Management System (TMS) elements, and upgrade signs, guardrail, and lighting. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, install Transportation Management System (TMS) elements, and upgrade signs, guardrail, and lighting.	Construction	6/13/2019
0Y490	0618000228	6	Fresno	005	0.0	66.159	In various counties, on various routes at various locations. Replace or install new curve warning signs on highways, onramps, and offramp locations.	Replace or install new curve warning signs on highways, onramps, and offramp locations.	Construction	3/28/2019
1A750	0620000180	6	Fresno	005	26.80	29.96	Near Giffen Cantua Ranch, from Parkhurst Equipment Undercrossing to Route 33. Construct median cable barrier to improve safety. This project will reduce the number and severity of collisions.	Construct median cable barrier to improve safety.	Construction	4/7/2021
1E210	0621000226	6	Fresno	005	7.96	7.96	Near Huron, at Arroyo Pasajero Bridge No. 42-0412L/R. Apply polyester concrete overlay to bridge decks. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks.	Construction	7/2/2021
1F230	0622000202	6	Fresno	005	1.3	1.4	In Fresno County, 1.3 miles north of the Fresno/Kings County line, at the Coalinga-Avenal safety roadside rest area. Expand truck parking at the Safety Roadside Rest Area (SRRA).	Expand truck parking at the Safety Roadside Rest Area (SRRA).	Not Programmed	2/21/2024
0J380	0319000278	3	Glenn	005	R20.0	R28.8	Near Orland, from north of County Road 28 to Tehama County line. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, replace concrete barrier and guardrail, and upgrade signs and Transportation Management System (TMS) elements.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, replace concrete barrier and guardrail, and upgrade signs and Transportation Management System (TMS) elements.	Design	6/29/2021
4F420	0314000161	3	Glenn	005	R14.6	R14.6	Near Willows, at the Willows Safety Roadside Rest Area (SRRA). Upgrade potable water and wastewater systems.	Upgrade potable water and wastewater systems.	Construction	6/25/2014
0X570	0618000101	6	Kern	005	.73	1.08	Near Grapevine, at the northbound and southbound Tejon Pass Safety Roadside Rest Areas (SRRAs). Upgrade water and wastewater systems at SRRAs.	Upgrade water and wastewater systems at SRRAs.	Design	12/28/2020
0W920	0618000063	6	Kern	005	4.4	10.2R	Near Grapevine, from south of Fort Tejon Road to Grapevine Road Undercrossing. Rehabilitate roadway in northbound direction with continuously reinforced concrete pavement and jointed plain concrete, replace signs, upgrade guardrail and Transportation Management System (TMS) elements, and rehabilitate drainage systems and lighting.	Rehabilitate roadway in northbound direction with continuously reinforced concrete pavement and jointed plain concrete, replace signs, upgrade guardrail and Transportation Management System (TMS) elements, and rehabilitate drainage systems and lighting.	Design	7/30/2019
0U500	0615000300	6	Kern	005	10.2R	15.9R	Near Grapevine, from Grapevine Road to Route 5/99 Separation. Rehabilitate pavement, replace signs, install Transportation Management System (TMS) elements, and rehabilitate drainage systems. This project will preserve and extend the life of the pavement, improve ride quality, and improve safety.	Rehabilitate pavement, replace signs, install Transportation Management System (TMS) elements, and rehabilitate drainage systems.	Construction	5/30/2019
0W930	0619000223	6	Kern	005	15.9R	30.0	Near Bakersfield, from Route 99 to 0.9 mile north of Old River Road. Rehabilitate roadway, upgrade guardrail,	Rehabilitate roadway, upgrade guardrail, signs, and Transportation Management System (TMS) elements, and enhance highway worker safety.	Design	6/8/2021



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							signs, and Transportation Management System (TMS) elements, and enhance highway worker safety.			
1H150	0624000213	6	Kern	005	8.04L	8.45L	Near Lebec, from 3.0 miles north of Fort Tejon Overcrossing to 0.1 mile north of General Petroleum Undercrossing. Install rockfall drapery system.	Install rockfall drapery system.	Environmental	6/20/2024
0X330	0618000055	6	Kern	005	R0.0	4.4	Near Lebec, in the northbound direction from Los Angeles County line to 0.3 mile north of Lebec Road Overcrossing. Rehabilitate northbound roadway and upgrade guardrail, lighting, and Transportation Management System (TMS) elements. This project will improve safety and ride quality.	Rehabilitate northbound roadway and upgrade guardrail, lighting, and Transportation Management System (TMS) elements.	Construction	6/11/2019
1A690	0620000116	6	Kern	005	49.7	52.1	Near Buttonwillow, from 2.2 miles north of Stockdale Highway to Route 58. Construct median cable barrier to improve safety. This project will reduce the number and severity of collisions.	Construct median cable barrier to improve safety.	Construction	1/29/2021
0Y160	0619000003	6	Kings	005	16.20	26.72	Near Avenal from 0.4 miles south of route 5/41 separation to Fresno County line. Pavement preservation.	Pavement preservation.	Not Programmed	11/6/2019
35230	0718000220	7	Los Angeles	005	R60.0R	R75.0	Near Castaic, from 0.5 mile north of Lake Hughes Road to 0.5 mile north of Vista Del Lago Road. Rehabilitate culverts, install a Gross Solids Removal Device (GSRD), and replace a sand shed. This project will restore effectiveness of the drainage system.	Rehabilitate culverts, install a Gross Solids Removal Device (GSRD), and replace a sand shed.	Construction	6/21/2019
35380	0718000306	7	Los Angeles	005	R44.8	R45.9	In the city of Los Angeles, near Sylmar at Truck Undercrossing Tunnels No. 53-1959 and No. 53-1983. Upgrade lighting to Light Emitting Diode (LED) lighting, paint tunnel interiors, and install Transportation Management System (TMS) elements.	Upgrade lighting to Light Emitting Diode (LED) lighting, paint tunnel interiors, and install Transportation Management System (TMS) elements.	Construction	6/26/2019
36270	0719000303	7	Los Angeles	005	16.9	27	In the city of Los Angeles, on Routes 5, 10, and 101 at various locations, and at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, replace copper wiring with fiber optic cable, and upgrade communication hubs.	Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, replace copper wiring with fiber optic cable, and upgrade communication hubs.	Design	6/29/2021
37060	0720000133	7	Los Angeles	005	31.6	R45.4	In the cities of Burbank and Los Angeles, from 0.4 mile north of Buena Vista Street to 0.2 mile south of Route 14. Rehabilitate pavement, rehabilitate overhead sign structures and replace sign panels, upgrade Transportation Management System (TMS) elements, enhance highway worker safety, upgrade landscaping and irrigation components, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, rehabilitate overhead sign structures and replace sign panels, upgrade Transportation Management System (TMS) elements, enhance highway worker safety, upgrade landscaping and irrigation components, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/22/2023
37080	0720000139	7	Los Angeles	005	30.6	31.6	In Burbank, from north of San Fernando Boulevard to south of Cohasset Street. Rehabilitate roadway.	Rehabilitate roadway.	Design	6/18/2021
37040	0720000128	7	Los Angeles	005	R59.7R	R73.7	Near Castaic, from Lake Hughes Road to 0.1 mile north of Reservoir Hill Road. Rehabilitate pavement, upgrade guardrail, install stormwater Best Management Practices (BMPs), and make highway worker safety improvements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade guardrail, install stormwater Best Management Practices (BMPs), and make highway worker safety improvements.	Construction	10/15/2020



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37870	0721000242	7	Los Angeles	005	19.2	28.9	In the cities of Los Angeles, Glendale, and Burbank, from North Main Street to Verdugo Avenue. Rehabilitate pavement, apply pavement delineation, replace overhead sign structures and panels, upgrade guardrail, install vegetation control pads, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, apply pavement delineation, replace overhead sign structures and panels, upgrade guardrail, install vegetation control pads, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	7/25/2023
35031	0723000023	7	Los Angeles	005	29.39	R85.7	In Los Angeles and Ventura Counties, on various routes at various locations. Upgrade Transportation System Management (TMS) elements and enhance highway worker safety.	Upgrade Transportation System Management (TMS) elements and enhance highway worker safety.	Construction	6/27/2018
39240	0723000211	7	Los Angeles	005	17.23	17.55	In the city of Los Angeles, at Hollenbeck Park. Financial Contribution Only (FCO) to Los Angeles Sanitation (LASAN) to construct subsurface storage, bioswales, and drywells, treat shoreline wetland, and dredge, line, and treat Hollenbeck Park Lake.	Financial Contribution Only (FCO) to Los Angeles Sanitation (LASAN) to construct subsurface storage, bioswales, and drywells, treat shoreline wetland, and dredge, line, and treat Hollenbeck Park Lake.	Environmental	6/26/2023
39580	0723000251	7	Los Angeles	005	42.8	R43.6	In Los Angeles County, on Interstate Route 5 southbound between Interstate Route 210 and Roxford Street. Install high friction surface treatment (HFST).	Install high friction surface treatment (HFST).	Not Programmed	6/26/2024
32340	0716000064	7	Los Angeles	005	R59.5	R68.1	Near Castaic, from Lake Hughes Road Undercrossing to 1.9 miles north of Templin Highway. Replace approach slabs, upgrade drainage systems and guardrail, and repair and stabilize slope by performing rock scaling, installing geogrid and rockfall net, and constructing soldier pile wall.	Replace approach slabs, upgrade drainage systems and guardrail, and repair and stabilize slope by performing rock scaling, installing geogrid and rockfall net, and constructing soldier pile wall.	Construction	6/21/2017
31990	0716000028	7	Los Angeles	005	39.2	R44.4	In the city of Los Angeles, near San Fernando and Sylmar, from Route 118 to Balboa Boulevard. Construct Maintenance Vehicle Pullouts (MVPs), access roads and gates, relocate irrigation facilities, upgrade electrical pull boxes, pave slopes, narrow areas, beyond gore and under guardrail.	Construct Maintenance Vehicle Pullouts (MVPs), access roads and gates, relocate irrigation facilities, upgrade electrical pull boxes, pave slopes, narrow areas, beyond gore and under guardrail.	Construction	5/19/2017
32490	0716000079	7	Los Angeles	005	20.1	36.0	In the city of Los Angeles, at Humboldt Street, Glendale Boulevard, and Sheldon Street. Upgrade pump plants.	Upgrade pump plants.	Construction	11/17/2016
31930	0716000022	7	Los Angeles	005	0.0	19.5	In Los Angeles and Ventura Counties, on various routes and locations. Upgrade and install new curve warning signs.	Upgrade and install new curve warning signs.	Construction	6/14/2017
32880	0716000183	7	Los Angeles	005	R54.4	R54.8	In Santa Clarita, from 0.2 mile north of Rye Canyon Road to 0.5 mile south of Route 126 at the northbound Castaic Commercial Vehicle Enforcement Facility (CVEF) (weigh station). Replace office structure and inspection enclosure.	Replace office structure and inspection enclosure.	Construction	6/21/2017
32590	0716000091	7	Los Angeles	005	R87.37	R87.37	Near Kern County line, at the Tejon Pass Overcrossing No. 53-1779. Seismic retrofit of bridge, widen bridge abutments, add steel casing to bent columns, retrofit bent foundation and install micropiles.	Seismic retrofit of bridge, widen bridge abutments, add steel casing to bent columns, retrofit bent foundation and install micropiles.	Construction	6/21/2017
32570	0716000089	7	Los Angeles	005	1.68	1.68	In Santa Fe Springs at 14044 Freeway Drive adjacent to Route 5 between Valley View Ave and Alondra Boulevard. Construct Southern Region Equipment Repair Shop to serve District 7 and 12.	Construct Southern Region Equipment Repair Shop to serve District 7 and 12.	Construction	11/2/2015
34420	0718000046	7	Los Angeles	005	23.2	36.3	In the cities of Los Angeles, Glendale, and Burbank, from Fletcher Drive to Route 170; also on Route 710 at Atlantic Boulevard (PM 21.9) and Bandini Boulevard (PM	Construct stormwater Best Management Practices (BMPs) to meet National Pollutant Discharge Elimination System (NPDES) permit requirements.	Construction	5/16/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							22.0). Construct stormwater Best Management Practices (BMPs) to meet National Pollutant Discharge Elimination System (NPDES) permit requirements.			
33300	0716000298	7	Los Angeles	005	15.1	22.9	In the city of Los Angeles, from Calzona Street to 0.1 mile south of Fletcher Drive; also on Route 2 at 0.1 mile south of Route 134 (PM R18.7). Enhance highway worker safety by upgrading guardrail, installing new fences and vehicle access gates, and installing vegetation control, upgrade Transportation Management System (TMS) elements, and widen and extend the deceleration lane on the southbound offramp to Calzona Street.	Enhance highway worker safety by upgrading guardrail, installing new fences and vehicle access gates, and installing vegetation control, upgrade Transportation Management System (TMS) elements, and widen and extend the deceleration lane on the southbound offramp to Calzona Street.	Construction	6/16/2017
35730	0719000062	7	Los Angeles	005	6.6	13.1	In Santa Fe Springs, Downey, and Commerce, from south of Route 5 to north of Atlantic Boulevard. Rehabilitate pavement using concrete slab replacement and overlay with Hot Mix Asphalt (HMA), retrofit overhead sign structures, upgrade drainage system, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the life of the pavement and improve ride quality and safety.	Rehabilitate pavement using concrete slab replacement and overlay with Hot Mix Asphalt (HMA), retrofit overhead sign structures, upgrade drainage system, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the life of the pavement and improve ride quality and safety.	Construction	6/28/2019
34740	0718000097	7	Los Angeles	005	36.0	36.0	In the city of Los Angeles, near Sun Valley, at the Fernangeles Recreation Center. Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to install an underground infiltration gallery to treat stormwater runoff.	Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to install an underground infiltration gallery to treat stormwater runoff.	Environmental	5/16/2019
35180	0718000205	7	Los Angeles	005	17.94	18.04	In the city of Los Angeles, at Cesar Chavez Avenue. Upgrade traffic signal, Americans with Disabilities Act (ADA) curb ramps, and install flashing beacons.	Upgrade traffic signal, Americans with Disabilities Act (ADA) curb ramps, and install flashing beacons.	Construction	6/27/2018
0W370	0722000008	7	Los Angeles	005	22.26	22.26	In the city of Los Angeles, at Newell Street Undercrossing No. 53-0162K; also on Route 110 at Beaudry Avenue Undercrossing No. 53-0621H (PM 23.8); also on Route 2 at Avenue 36 Overcrossing No. 53-0780 (PM 16.6). Apply polyester concrete overlay to bridge decks, apply methacrylate bridge decks, repair spalls, and replace joint seals. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks, apply methacrylate bridge decks, repair spalls, and replace joint seals.	Construction	10/11/2021
30880	0714000254	7	Los Angeles	005	8.9	10.3	In Los Angeles at Route 5/605 interchange. Upgrade irrigation system.	Upgrade irrigation system.	Not Programmed	6/13/2014
2332E	070000391	7	Los Angeles	005	45.5	59	In northern Los Angeles County at the I-5 / SR-14 split. Construct truck lanes, HOV lanes, auxiliary lanes, soundwalls, and an ITS hub station. Widen seven bridges and improve access to weigh station.	To address congestion and safety challenges along a critical chokepoint in the Santa Clarita Valley in a coordinated, integrated way, by adding new capacity for carpools and truck traffic.	Construction	3/28/2003
39490	0723000246	7	Los Angeles	005	10.3	10.3	On Los Angeles 5 PM 10.3 in the community of Los Angeles County at 7300 east Bandini boulevard of Caltrans - commerce maintenance station. Replace the inadequate existing crew building located at Caltrans- commerce maintenance station with a new crew building.	Replace the inadequate existing crew building located at Caltrans-commerce maintenance station with a new crew building.	Not Programmed	9/11/2024
1E880	1021000197	10	Merced	005	0.0	32.477	Near Los Banos, from Fresno County line to Route 140. Rehabilitate pavement, bridge deck, and drainage systems, upgrade guardrails, and install new Traffic Management System (TMS) elements.	Rehabilitate pavement, bridge deck, and drainage systems, upgrade guardrails, and install new Traffic Management System (TMS) elements.	Environmental	7/14/2023



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1C790	1016000046	10	Merced	005	0.5	0.8	Near Los Banos and Firebaugh, at the John "Chuck" Erreca Safety Roadside Rest Area (SRRA). Rehabilitate northbound and southbound SRRA facilities.	Rehabilitate northbound and southbound SRRA facilities.	Construction	1/12/2017
1N430	1021000185	10	Merced	005	19.4	21.38	Near Santa Nella and Los Banos, at various locations. Apply polyester concrete overlay to bridge decks. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks.	Construction	8/26/2021
0R970	1219000070	12	Orange	005	0.5	10.0	In San Clemente, Dana Point, and San Juan Capistrano, from 0.5 mile north of the San Diego County line to north of Route 74. Rehabilitate pavement, enhance highway worker safety, upgrade bridge rail, overhead sign structure, and lighting, restore drainage systems, construct stormwater treatment Best Management Practices (BMPs), add bike lanes, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, enhance highway worker safety, upgrade bridge rail, overhead sign structure, and lighting, restore drainage systems, construct stormwater treatment Best Management Practices (BMPs), add bike lanes, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/8/2021
05280	1220000014	12	Orange	005	9.6	10.4	In San Juan Capistrano, from Route 74 to 0.5 mile south of Junipero Serra Road. Add a second auxiliary lane, reconfigure the existing ramp, and add safety lighting, a Changeable Message Sign (CMS), and overhead sign structures to improve safety. This project will improve safety and reduce the number and severity of collisions.	Add a second auxiliary lane, reconfigure the existing ramp, and add safety lighting, a Changeable Message Sign (CMS), and overhead sign structures to improve safety. This project will improve safety and reduce the number and severity of collisions.	Construction	6/24/2021
0Q950	1218000006	12	Orange	005	R29.1	44.38	In and near the cities of Tustin, Orange, Santa Ana, Anaheim, Fullerton, and Buena Park, from Red Hill Avenue to the Los Angeles County line. Address High Occupancy Vehicle (HOV) lane degradation. (Additional \$2,200,000 from Interregional Improvement Program (IIP) contribution.)	Address High Occupancy Vehicle (HOV) lane degradation.	Environmental	11/21/2019
0\$500	1220000081	12	Orange	005	30.3	44.382	In and near the cities of Tustin, Santa Ana, Orange, Anaheim, Fullerton, and Buena Park, from Route 55 to the Los Angeles County line. Rehabilitate roadway and drainage systems, upgrade guardrail and pump plant, enhance highway worker safety, replace overhead sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate roadway and drainage systems, upgrade guardrail and pump plant, enhance highway worker safety, replace overhead sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/21/2021
05380	1220000058	12	Orange	005	10	21.3	In San Juan Capistrano, Mission Viejo, Laguna Niguel, and Irvine, from north of Route 74 to Route 405. Rehabilitate pavement and drainage systems, upgrade lighting, enhance highway worker safety, replace overhead sign panels, construct bicycle and pedestrian improvements, construct a park and ride facility, and construct stormwater treatment Best Management Practices (BMPs).	Rehabilitate pavement and drainage systems, upgrade lighting, enhance highway worker safety, replace overhead sign panels, construct bicycle and pedestrian improvements, construct a park and ride facility, and construct stormwater treatment Best Management Practices (BMPs).	Design	6/4/2021
05310	1220000038	12	Orange	005	R26.3	42.2R	In and near the cities of Irvine, Tustin, Santa Ana, Orange, Anaheim, and Fullerton, from 0.3 mile south of Culver Drive to Route 91. Reduce wrong way driving by replacing signs, refreshing pavement delineation, constructing raised islands, and installing safety lighting. This project will improve safety and reduce the number and severity of collisions.	Reduce wrong way driving by replacing signs, refreshing pavement delineation, constructing raised islands, and installing safety lighting.	Construction	6/30/2021
0\$690	1221000020	12	Orange	005	35.7	44.1	In Anaheim, Fullerton, and Buena Park, from Orangewood Avenue to south of Artesia Boulevard. Refresh and add new pavement delineation and install	Refresh and add new pavement delineation and install pavement markers at exit ramps to prevent wrong-way driving.	Construction	5/6/2022



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							pavement markers at exit ramps to prevent wrong-way driving. This project will improve safety and reduce the number and severity of collisions.			
0S840	1221000045	12	Orange	005	36.6	36.7	In Anaheim, at the intersection of Anaheim Boulevard and Anaheim Way. Upgrade signal and lighting, reconfigure right-turn movement onto the northbound Route 5 onramp, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade signal and lighting, reconfigure right-turn movement onto the northbound Route 5 onramp, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	2/2/2023
0S051	1222000012	12	Orange	005	21.3	R25.8	In and near Irvine, from Route 405 to Yale Avenue. Rehabilitate pavement and drainage systems, enhance highway worker safety, replace roadside sign panels, add fiber optic cable, and construct stormwater treatment Best Management Practices (BMPs).	Rehabilitate pavement and drainage systems, enhance highway worker safety, replace roadside sign panels, add fiber optic cable, and construct stormwater treatment Best Management Practices (BMPs).	Design	6/21/2021
0\$052	1222000013	12	Orange	005	R25.8	30.3	In and near Irvine and Tustin, from Yale Avenue to Route 55. Rehabilitate pavement and drainage systems, enhance highway worker safety, add fiber optic cable, and install census stations.	Rehabilitate pavement and drainage systems, enhance highway worker safety, add fiber optic cable, and install census stations.	Design	6/21/2021
0T280	1222000030	12	Orange	005	8.2	8.2	In San Juan Capistrano, at the San Juan Capistrano Maintenance Facility at 32941 Camino Capistrano. Demolish and reconstruct material storage bins.	Demolish and reconstruct material storage bins.	Environmental	5/25/2023
0T950	1223000008	12	Orange	005	21.1	R29.1	In and near Irvine and Tustin, from 0.3 mile north of Bake Parkway to Red Hill Avenue. Modify High- Occupancy Vehicle (HOV) lane to address service degradation.	Modify High-Occupancy Vehicle (HOV) lane to address service degradation.	Environmental	6/23/2023
0P920	1216000044	12	Orange	005	38.5	41.6	In Anaheim, from Santa Ana Street to 0.3 mile south of Magnolia Avenue OC. Enhance highway worker safety by paving miscellaneous areas, install access gates and relocate irrigation facilities away from the edge of the road.	Enhance highway worker safety by paving miscellaneous areas, install access gates and relocate irrigation facilities away from the edge of the road.	Construction	4/5/2016
0P930	1216000045	12	Orange	005	41.9R	43.1	In Fullerton and Buena Park, from Magnolia Avenue to Stanton Avenue; also on Route 91, from Brookhurst Street to Stanton Avenue (PM 1.2/R2.8). Enhance highway worker safety by constructing access trails and access gates, relocating facilities away from traffic, and installing features to reduce repetitive maintenance activities.	Enhance highway worker safety by constructing access trails and access gates, relocating facilities away from traffic, and installing features to reduce repetitive maintenance activities.	Construction	4/5/2016
0P700	1216000004	12	Orange	005	3.29	3.29	In San Clemente, adjacent to northbound Avenida Pico offramp. Restore hydraulic capacity of channel by repairing concrete panels in channel slope and bottom.	Restore hydraulic capacity of channel by repairing concrete panels in channel slope and bottom.	Construction	6/7/2016
05170	1219000102	12	Orange	005	5.3	7.3	In Dana Point and San Juan Capistrano, from 0.5 mile south of Camino De Estrella to 0.5 mile north of Route 1. Install lighting and upgrade median barrier to improve safety and visibility. This project will reduce the number and severity of collisions.	Install lighting and upgrade median barrier to improve safety and visibility.	Construction	6/30/2020
0R200	1218000065	12	Orange	005	0	1.6	In San Clemente, from the San Diego County line to 0.4 mile north of El Camino Real. Pavement rehabilitation and upgrade safety devices.	Pavement rehabilitation and upgrade safety devices.	Construction	6/26/2018
0Q930	1217000128	12	Orange	005	0.65	30.32	In Orange County, on Routes 5, 133, and 241 at various locations. Rehabilitate 25 bridges.	Rehabilitate 25 bridges.	Construction	7/11/2018
0R560	1218000117	12	Orange	005	20.89	30.11	In the cities of Santa Ana, Tustin, Irvine, Costa Mesa, Laguna Niguel and Anaheim on various routes. Rehabilitate pavement by repairing damaged concrete	Rehabilitate pavement by repairing damaged concrete slabs and replacing asphalt with Rubberized Hot Mix	Construction	1/9/2019



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							slabs and replacing asphalt with Rubberized Hot Mix Asphalt (RHMA-G) at 16 connectors, two ramps, and one freeway segment. This project will extend the pavement service life and improve ride quality.	Asphalt (RHMA-G) at 16 connectors, two ramps, and one freeway segment.		
0R750	1219000030	12	Orange	005	33.7	35.4	In and near the cities of Santa Ana and Orange, from 0.3 mile south of Route 22 to 0.2 mile north of The City Drive/State College Boulevard. Upgrade signs, refresh pavement delineation, lengthen lane reduction to improve merging, and install traffic count station to improve safety. This project will reduce the number and severity of collisions.	Upgrade signs, refresh pavement delineation, lengthen lane reduction to improve merging, and install traffic count station to improve safety.	Construction	6/30/2020
0P671	1219000075	12	Orange	005	33.0	43.2	In Orange County, on Routes 5, 22, 55, 57, 91, and 405 at various locations. Develop Information Technology (IT) and Information Exchange Network (IEN) to support the Orange County Triangle (Routes 5, 57, and 91) Integrated Corridor Management (ICM).	Develop Information Technology (IT) and Information Exchange Network (IEN) to support the Orange County Triangle (Routes 5, 57, and 91) Integrated Corridor Management (ICM).	Construction	6/26/2017
05390	1220000060	12	Orange	005	41.8	41.8	In Fullerton, at the northbound offramp to Magnolia Avenue. Install High Friction Surface Treatment (HFST) to improve safety. This project will reduce the number and severity of collisions.	Install High Friction Surface Treatment (HFST) to improve safety.	Construction	9/20/2021
0\$050	1219000084	12	Orange	005	21.3	30.3	In Orange County, in Irvine and Tustin, on Route 5 from Route 405 to Route 55. Upgrade right-side guardrail, install weigh-in-motion, replace overhead sign panels, rehabilitate lighting, improve overhead sign structure, and enhance worker safety.	Upgrade right-side guardrail, install weigh-in-motion, replace overhead sign panels, rehabilitate lighting, improve overhead sign structure, and enhance worker safety.	Not Programmed	6/21/2021
0M980	1213000084	12	Orange	005	17.8	19.7	In Orange County, in Laguna Hills, Lake Forest, and Laguna Woods, from 0.1 mile south of Los Alisos Blvd. overcrossing to 0.4 mile north of Ridge Route Dr. Interchange reconfiguration.	Interchange reconfiguration.	Environmental	2/19/2015
0N370	1214000005	12	Orange	005	24.87	24.87	In Orange County, in Irvine, at Jeffrey Rd. and I-5 Interchange. Construction of an elevated pedestrian/bike trail overcrossing of I-5 and the Jeffrey Rd. off-ramp.	Construction of an elevated pedestrian/bike trail overcrossing of I-5 and the Jeffrey Rd. off-ramp.	Construction	12/22/2015
0K021	1214000096	12	Orange	005	12.4	14.5	In Laguna Niguel, Mission Viejo and Laguna Hills from Route 73 to Oso Parkway. Add general purpose lane in each direction and reconstruct interchanges at Avery Parkway.	Existing daily traffic volumes range from more than 279,000 to 365,000 vehicles per day, with peak hour volumes ranging from 6,270 to 13,490 in the NB direction and from 5,940 to 11,840 in the SB direction. Under current traffic conditions, substantial congestion is experienced in the NB direction during the AM peak hour and in the SB direction during the PM peak hour.	Construction	6/30/2012
0K023	1214000100	12	Orange	005	17.1	18.9	In Laguna Hills, Mission Viejo and Lake Forest from Alicia Parkway to El Toro Road. Extend general purpose lane (southbound) from 1.1 mile south of Alicia Parkway to north of Los Alisos; extend 2nd HOV lane (southbound) between north of Alicia Parkway and south of El Toro Road; extend 2nd HOV lane (northbound) 1.8 miles; replace auxiliary lanes.	Existing daily traffic volumes range from more than 279,000 to 365,000 vehicles per day, with peak hour volumes ranging from 6,270 to 13,490 in the NB direction and from 5,940 to 11,840 in the SB direction. Under current traffic conditions, substantial congestion is experienced in the NB direction during the AM peak hour and in the SB direction during the PM peak hour.	Construction	6/30/2012
1H170	0316000063	3	Sacramento	005	25.3	34.4	In and near the city of Sacramento, from American River Bridge to Sacramento River Bridge. Rehabilitate pavement and drainage systems, upgrade facilities to	Rehabilitate pavement and drainage systems, upgrade facilities to Americans with Disabilities Act (ADA)	Design	6/25/2021



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							Americans with Disabilities Act (ADA) standards, and upgrade guardrail, signs, and Transportation Management System (TMS) elements.	standards, and upgrade guardrail, signs, and Transportation Management System (TMS) elements.		
4J470	0323000171	3	Sacramento	005	0.21	4.63	Near Elk Grove, from Mokelumne River Bridge to Lambert Road Undercrossing. Raise roadway profile, rehabilitate pavement and drainage systems, construct concrete barrier and maintenance vehicle pullouts, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Raise roadway profile, rehabilitate pavement and drainage systems, construct concrete barrier and maintenance vehicle pullouts, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Environmental	9/8/2023
4J900	0323000287	3	Sacramento	005	1.2	3.1	Near Thornton, from Lost Slough Bridge to Dierssen Road Overcrossing. Extend acceleration lanes at Twin Cities Road, and upgrade lighting, signs, and striping.	Extend acceleration lanes at Twin Cities Road, and upgrade lighting, signs, and striping.	Environmental	5/17/2024
2H130	0317000066	3	Sacramento	005	22.4	22.9	In the city of Sacramento, from 0.1 mile south of Broadway to 0.1 mile south of R Street Underpass. Highway planting rehabilitation.	Highway planting rehabilitation.	Construction	4/3/2017
3H390	0317000340	3	Sacramento	005	22.4	22.4	In the city of Sacramento, at South Connector Undercrossing No. 24-0267. Improve freight mobility by strengthening structure for permit loads.	Improve freight mobility by strengthening structure for permit loads.	Construction	8/27/2017
0H10U	0317000246	3	Sacramento	005	9.7	24.9	In and near the city of Sacramento, from Beach Lake Bridge at Morrison Creek to the American River Bridge. Roadway rehabilitation.	Roadway rehabilitation.	Construction	5/29/2014
4F240	0314000073	3	Sacramento	005	8.49	8.49	About 5.8 Miles south of Sacramento at Hood Franklin separation bridge. Extension of local road to connect State Route 99 to Hood/Franklin Road Overcrossing	Extension of local road to connect State Route 99 to Hood/Franklin Road Overcrossing.	Design	4/1/2014
4H581	0320000240	3	Sacramento	005	27.6	34.3	On Interstate 5 (I-5) in Sacramento County from 0.1 mile south of Arena Blvd Interchange to 0.4 mile south of Yolo County line. Construct acceleration and deceleration merge lanes and Intelligent transportation system (ITS) infrastructure.	The purpose of the proposed project is to increase freight throughput capacity to meet existing and forecasted freight truck volumes by addressing congestion that impacts freight capacity and improving freight travel time reliability and speeds through the project corridor. The section of I-5 within the proposed project limits experiences high travel demand especially during peak commute periods. As a result, the project area is subject to recurring congestion that impedes the movement of freight through the corridor and impairs mobility for vehicles and trucks further resulting in bottlenecks, increased emissions, increased travel costs, and reduced travel time reliability. The proposed project will be Phase 1 of the Sac-5 Corridor Improvement Project that will address freight mobility throughout the corridor.	Construction	8/14/2019
4H580	0318000336	3	Sacramento	005	22.4	34.4	In the City of Sacramento, on Interstate 5, from the Interstate 5/United States Highway 50 interchange to the Sacramento River Bridge (Br No 22-0025): construct managed lanes in both directions, ramp meters at southbound West El Camino Avenue and I Street ramps, and a southbound deceleration lane for the Elkhorn Rest Area.	Purpose: The purpose of the proposed project is to reduce congestion, increase person throughput, provide multimodal access, promote ride sharing, improve mobility, and improve traffic operations. Also, provide innovative transportation management technologies, and promote opportunities and support for economic development. Need: Currently, the section of I-5 within the proposed project limits experiences high travel demand especially during peak commute periods. As a result, the project area is subject to recurring congestion	Environmental	8/14/2019



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								and impaired mobility, resulting in bottlenecks, increased vehicle emissions, increased travel costs, and reduced travel time reliability. Additionally, planned development between downtown Sacramento and SMF will only increase the severity of congestion along this route.		
2J270	0321000206	3	Sacramento	005	23.77	23.96	In Sacramento County on I-5 at the I Street on-ramp at the Sacramento Valley Transit Station. Realign I Street on-ramp to improve internal circulation.	Realign I Street on-ramp to improve internal circulation.	Environmental	7/17/2024
43082	1119000162	11	San Diego	005	R67.2	R67.2	Near Oceanside, from 4.1 miles north of Las Pulgas Road to the northbound and southbound San Onofre Commercial Vehicle Enforcement Facilities (CVEFs). Replace CVEF scales, repair pavement, and update signs and striping.	Replace CVEF scales, repair pavement, and update signs and striping.	Design	8/18/2020
43123	1121000047	11	San Diego	005	R30.4R	R32.7	In the city of San Diego, from Route 805 to Route 56; also on Route 56 from Route 5 to Carmel Valley Road (PM 0.0/3.1). Financial Contribution Only (FCO) to the city of San Diego to restore the Los Penasquitos Lagoon and reduce sediment transport to the lagoon to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).	Financial Contribution Only (FCO) to the city of San Diego to restore the Los Penasquitos Lagoon and reduce sediment transport to the lagoon to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).	Design	4/13/2021
43087	1119000193	11	San Diego	005	R22.26	R22.26	In the city of San Diego, at Clairemont Drive Overcrossing Bridge No. 57-0429. Repair bridge deck, replace traffic signal, make bicycle and pedestrian safety improvements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Repair bridge deck, replace traffic signal, make bicycle and pedestrian safety improvements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2021
43100	1119000214	11	San Diego	005	R49.28	R53.21	In Carlsbad and Oceanside, from Tamarack Avenue to Mission Avenue. Upgrade curb ramps and Accessible Pedestrian Signals (APSs) to Americans with Disabilities Act (ADA) standards and realign interchange ramp.	Upgrade curb ramps and Accessible Pedestrian Signals (APSs) to Americans with Disabilities Act (ADA) standards and realign interchange ramp.	Design	6/18/2021
43159	1122000217	11	San Diego	005	R54.3	R72.3	In San Diego County, in Oceanside, from Camp Pendleton undercrossing to Cristianitos Road overcrossing. Complete streets and ADA upgrade.	Complete streets and ADA upgrade.	Not Programmed	7/20/2023
43160	1122000218	11	San Diego	005	R0.305	R19.3	In the cities of San Diego, Chula Vista, and National City, from Camino De La Plaza to 0.3 mile north of Old Town Avenue. Upgrade Transportation Management System (TMS) elements, upgrade guardrail, add pedestrian improvements, and install highway planting.	Upgrade Transportation Management System (TMS) elements, upgrade guardrail, add pedestrian improvements, and install highway planting.	Environmental	6/30/2023
43161	1122000219	11	San Diego	005	R20.56	R54.54	In the cities of San Diego, Solana Beach, Encinitas, Carlsbad, and Oceanside, from Pacific Highway to 0.1 mile north of Harbor Drive. Rehabilitate four bridges, drainage systems, and Transportation Management System (TMS) elements, and upgrade bridge rail.	Rehabilitate four bridges, drainage systems, and Transportation Management System (TMS) elements, and upgrade bridge rail.	Environmental	6/26/2023
42651	1122000071	11	San Diego	005	R30.0	R34.3	In the city of San Diego, from 0.5 mile north of Genesee Avenue to 0.2 mile north of Del Mar Heights Road. Biological plant establishment for EA 42650.	Biological plant establishment for EA 42650.	Other	6/15/2017
43180	1123000163	11	San Diego	005	R0.305	R20.056	In San Diego County, on Routes 5, 8, 15, 94, 125, 163, and 805 at various locations. Install trash capture devices.	Install trash capture devices.	Environmental	4/14/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
41750	1114000028	11	San Diego	005	R34.9	R35.1	In the city of San Diego, from 0.8 mile to 1.0 mile north of Del Mar Heights Road. Repair and enhance detention basin and regrade overflow channel and access road.	Repair and enhance detention basin and regrade overflow channel and access road.	Construction	6/5/2015
42200	1115000173	11	San Diego	005	R31.8	R32.2	In the city of San Diego, from Carmel Mountain Road to 0.4 mile north of Carmel Mountain Road; also at 0.1 mile south of Carmel Valley Road (PM R32.8). Stabilize existing slopes and landscaping from further erosion and sediment deposition into the Los Penasquitos Lagoon.	Stabilize existing slopes and landscaping from further erosion and sediment deposition into the Los Penasquitos Lagoon.	Construction	6/27/2016
42650	1116000125	11	San Diego	005	R30.0	R34.32	In the city of San Diego, from 0.5 mile north of Genesee Avenue to 0.2 mile north of Del Mar Heights Road. Construct rumble strips on both shoulders, construct Class 1 bike path as a complete streets element, and install fiber optic cable/Closed Circuit Television (CCTV).	Construct rumble strips on both shoulders, construct Class 1 bike path as a complete streets element, and install fiber optic cable/Closed Circuit Television (CCTV).	Construction	6/15/2017
42750	1116000177	11	San Diego	005	R0.305	R15.2	In San Diego County, at various locations; also on Route 905 (PM 2.5/5.4) and Route 805 (PM 0.2/14.0). Install fiber optic communication lines to improve regional traffic operations and mobility near the United States/Mexico border.	The purpose of this project is to install fiber optic connectivity, an Intelligent Transportation System to determine and disseminate south bound border wait times at the California/Mexico ports of entry. While travelers have options for crossing the border, they do not have advanced information on border wait times to make informed decisions. The Fiber optic network will provide the basic communication infrastructure between the ITS elements and the Transportation Management Center. The border wait times system will provide advanced traveler information for the traveling public to make informed decisions as to when and where to cross the border.	Construction	6/30/2017
42970	1117000102	11	San Diego	005	R0.31	R72.13	In San Diego County, at various locations. Repair and install Vehicle Detection Station (VDS) elements including Microwave Vehicle Detection Systems (MVDS) and loop detectors.	Repair and install Vehicle Detection Station (VDS) elements including Microwave Vehicle Detection Systems (MVDS) and loop detectors.	Construction	3/29/2017
43001	1117000116	11	San Diego	005	R55.6R	R70.0	Near Oceanside, from 0.1 mile north of Fallbrook Overhead to 1.4 miles south of Basilone Road (PM R55.6R/L to PM R70.0). Install cable safety barrier.	Install cable safety barrier.	Construction	6/30/2017
43067	1119000066	11	San Diego	005	R0.305	5.0	In the city of San Diego, from Camino de la Plaza Overcrossing to Otay River Bridge; also on Route 805, from Route 805/5 Separation to San Ysidro Boulevard Undercrossing; also on Routes 75 and 905 at various locations. Convert potable irrigation system to recycled water, replace deteriorated water supply lines, and plant landscaping for erosion control.	Convert potable irrigation system to recycled water, replace deteriorated water supply lines, and plant landscaping for erosion control.	Construction	6/29/2016
2T218	1116000174	11	San Diego	005	R19.5	R55.4R	In San Diego County, from 0.6 mile south of Route 5/8 Separation to 1.5 miles north of Route 5/76 Separation. Install Vehicle Detection Stations (VDS), Changeable Message Signs (CMS), Closed Circuit Television (CCTV), Ramp Metering, Traffic Signal and Fiber Optic Network elements.	Maintain or improve the existing and future traffic operations in the I-5 north coast corridor and to provide for the safe, efficient, and reliable regional movement of people and goods for the design year of 2030. The PA&ED project milestone is for the I-5 North Coast Corridor parent programmed under PPNO 0615. Benefit: Relieve traffic congestion, provides alternative modes of transportation.	Construction	6/29/2016
43127	1121000129	11	San Diego	005	R0.305	R36.0	In the cities of San Diego, Chula Vista, and National City from Camino De La Plaza to 0.3 mile south of Via De La Valle. Rehabilitate pavement, drainage, and signs, upgrade Transportation Management System (TMS)	Rehabilitate pavement, drainage, and signs, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	10/31/2018



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.			
2T35U	1121000195	11	San Diego	005	R37.4	R52.6	In Carlsbad, from Palomar Airport Road to Cannon Road. Construct auxiliary lane in southbound direction for operational efficiency.	Construct auxiliary lane in southbound direction for operational efficiency.	Construction	6/30/2017
2N108	1121000057	11	San Diego	005	6.1	R22.9	In Chula Vista and San Diego, at Palomar Street Overcrossing No. 57-0354 and Route 5/163 Separation No. 57-0391. Apply polyester concrete overlay to bridge decks, apply methacrylate to approach slabs, and repair spalls. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks, apply methacrylate to approach slabs, and repair spalls.	Construction	9/23/2021
2T36U	1122000243	11	San Diego	005	R42.2	R47.1	In Encinitas and Carlsbad, from 0.5 mile south of Leucadia Boulevard to 0.1 mile north of Palomar Airport Road. Construct a southbound auxiliary lane to facilitate merging movements, realign ramp at Palomar Airport Road, add complete streets enhancements, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This is a Construction Manager/General Contractor (CMGC) project.	Construct a southbound auxiliary lane to facilitate merging movements, realign ramp at Palomar Airport Road, add complete streets enhancements, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This is a Construction Manager/General Contractor (CMGC) project.	Construction	11/30/2018
43120	1120000264	11	San Diego	005	20.5	23.5	In San Diego County, across I-5 at Balboa Avenue, Clairemont Drive, Tecolote Road, and Pacific Highway. Construct wider sidewalks, provide bike lanes, and reconfigure intersections.	Construct wider sidewalks, provide bike lanes, and reconfigure intersections.	Not Programmed	5/10/2022
43131	1121000214	11	San Diego	005	9.84	14.7	In San Diego County at Various Locations. This project proposes to introduce connected all-day and off-peak dedicated truck lanes and Intelligent Transportation Systems technologies along Harbor Drive and connecting arterials to I-5 and SR-15 in San Diego and National City. Additional improvements include upgraded and new traffic signals, freight signal priority and truck queue jumps, wayfinding gantries, pedestrian and bicycle infrastructure upgrades, and supportive infrastructure for the deployment of alternative fuel and zero-emission vehicle charging and pilot innovations.	The purpose of this project is to: 1.Develop a connected, sustainable freight corridor to enable efficient movement of goods and people between the Working Waterfront and 1-5 and SR-15, 2.Install Intelligent Transportation Systems technologies to improve access and circulation to 1-5 and SR-15, Port of San Diego marine terminals, Shipyards, and Naval Base San Diego gates; to manage truck travel on designated routes; and to expand transportation mobility options for the Working Waterfront, 3.Divert trucks from residential streets to improve community safety and address truck related noise and emissions concerns of Portside EJ Neighborhoods, 4.Maintain roadway conditions and improve first/last mile connections to provide Complete Streets enhancements and enable safe access to transit and active transportation networks by workers and residents.	Design	8/5/2022
1F960	1018000007	10	San Joaquin	005	R12.1	33.0	In San Joaquin County, on Routes 5, 4, 12, 26, 33, 88, 99, 120, and 205 at various locations. Upgrade Transportation Management System (TMS) elements, including vehicle detection systems, road weather information systems, and closed-circuit TV cameras.	Upgrade Transportation Management System (TMS) elements, including vehicle detection systems, road weather information systems, and closed-circuit TV cameras.	Construction	6/10/2019
1L340	1020000190	10	San Joaquin	005	7.4	7.4	Near Tracy, at 0.1 mile south of Linne Road. Replace Weigh-In Motion (WIM) system and construct a Maintenance Vehicle Pullout (MVP).	Replace Weigh-In Motion (WIM) system and construct a Maintenance Vehicle Pullout (MVP).	Design	6/2/2021
1K680	1021000201	10	San Joaquin	005	R12.361	29.56	In and near Stockton, on Routes 5, 99, 120, and 205 at various locations. Upgrade and install new Traffic Management System (TMS) elements, and construct maintenance vehicle pullouts.	Upgrade and install new Traffic Management System (TMS) elements, and construct maintenance vehicle pullouts.	Environmental	6/29/2022



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0X461	102000076	10	San Joaquin	005	25.6	28.0	In Stockton, at the Stockton Channel Viaduct Bridge No. 29-0176L, from Route 4 to Mount Diablo Avenue. Also on Route 4, from 0.26 mile west to 0.15 mile east of Route 4/5 Interchange (PM R15.7/R16.2). Bridge replacement to address lightweight concrete deck deterioration, superstructure deficiencies, and load carrying capacity deficiencies. This is a Construction Manager/General Contractor (CMGC) project.	Bridge replacement to address lightweight concrete deck deterioration, superstructure deficiencies, and load carrying capacity deficiencies.	Design	6/22/2015
0X462	102000077	10	San Joaquin	005	26.1	26.5	In Stockton, at the Stockton Channel Viaduct Bridge No. 29-0176R, from Route 4 West to Mount Diablo Avenue. Bridge replacement to address lightweight concrete deck deterioration, superstructure deficiencies and load carrying capacity deficiencies, and West Fremont Street/North Pershing Avenue interchange modifications including Park Street Undercrossing No. 29-02025 demolition. This is a Construction Manager/General Contractor (CMGC) project.	Bridge replacement to address lightweight concrete deck deterioration, superstructure deficiencies and load carrying capacity deficiencies, and West Fremont Street/North Pershing Avenue interchange modifications including Park Street Undercrossing No. 29-0202S demolition.	Design	6/22/2015
1M580	1021000009	10	San Joaquin	005	28.292	28.292	In Stockton, at Smith Canal Bridge No. 29-0173L/R. Restore levee areas under the bridges by placing rock slope protection.	Restore levee areas under the bridges by placing rock slope protection.	Environmental	6/15/2023
0P540	1013000251	10	San Joaquin	005	6.2	6.6	In San Joaquin County, at two locations on Route 5/33 Separation and Overhead No. 29-0260 L/R; also in Stanislaus County in Modesto on Route 99 at West Modesto Overhead No. 38-0083. Seismic retrofit of three bridges.	Seismic retrofit of three bridges.	Construction	6/30/2015
1E300	1018000273	10	San Joaquin	005	32.5	49.80	In and near Stockton, from Hammer Lane to the Sacramento County line (PM 49.819). Rehabilitate roadway, upgrade lighting, guardrail and bridge railing, install Transportation Management System (TMS) elements, replace signs, rehabilitate drainage systems, enhance highway worker safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will improve safety and ride quality.	Rehabilitate roadway, upgrade lighting, guardrail and bridge railing, install Transportation Management System (TMS) elements, replace signs, rehabilitate drainage systems, enhance highway worker safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/17/2019
1F400	1016000053	10	San Joaquin	005	R21.4	27.9	In and near Stockton, on Route 5 at various locations; also on Route 4 (PM 14.6/26.0) and Route 99 (PM 15.8/18.5) at various locations. Install Transportation Management System (TMS) elements. This project will improve traffic management and keep the system network operating at a high level of reliability.	Install Transportation Management System (TMS) elements. This project will improve traffic management and keep the system network operating at a high level of reliability.	Construction	6/16/2016
1N570	1021000212	10	San Joaquin	005	R13.01	R13.01	Near Lathrop, at Paradise Cut Bridge No. 29-0032R; also on Route 205 at the eastbound Route 205 to northbound 5 Connector Bridge No. 29-0032G (PM R13.11). Replace approach slabs, apply polyester concrete overlay to bridge decks and replace joint seals. Bridge Deck Preservation.	Replace approach slabs, apply polyester concrete overlay to bridge decks and replace joint seals.	Construction	8/25/2021
1N770	1022000025	10	San Joaquin	005	0.63L	0.63L	Near Lathrop, at the southbound Route 5 to westbound Route 580 Separation Bridge No. 29-0242L. Apply polyester concrete overlay to bridge deck, replace joint seals, repair unsound concrete and conform pavement at approach and departure slabs. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge deck, replace joint seals, repair unsound concrete and conform pavement at approach and departure slabs.	Construction	9/1/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1M230	1020000153	10	San Joaquin	005	21.45	21.45	In French Camp, San Joaquin County, on I-5 at the Mathews Rd interchange. Improve two ramp intersections at I-5 / Mathews Rd and two adjacent intersections at Mathews Rd / Manthey Rd and Mathews Rd / El Dorado St.	Improve two ramp intersections at I-5 / Mathews Rd and two adjacent intersections at Mathews Rd / Manthey Rd and Mathews Rd / El Dorado St.	Design	5/5/2023
1H340	1017000113	10	San Joaquin	005	0	0	In San Joaquin County, on I-5 at post miles 10.65 and R21.44. To improve freight mobility, upgrade deficient and aging structural infrastructure, and remove corridor vertical clearance and load constraints.	To improve freight mobility, upgrade deficient and aging structural infrastructure, and remove corridor vertical clearance and load constraints.	Design	4/27/2017
0J810	0219000164	2	Shasta	005	58.0	67.019	In and near Dunsmuir, from 0.6 mile north of Sims Road to Siskiyou County line; also in Siskiyou County, from Shasta County line to south of Siskiyou Avenue (PM 0.0/2.7). Rehabilitate pavement, upgrade guardrails, bridge rail, concrete barrier, signs, and drainage systems. Also install lighting and wildlife fencing, and upgrade Transportation Management System (TMS) elements.	Rehabilitate pavement, upgrade guardrails, bridge rail, concrete barrier, signs, and drainage systems. Also install lighting and wildlife fencing, and upgrade Transportation Management System (TMS) elements.	Environmental	6/30/2021
1J390	0220000065	2	Shasta	005	R20.3	R27.9	In and near Shasta Lake City, from 0.7 mile south of Pine Grove Avenue to north of Bridge Bay Road. Rehabilitate drainage system.	Rehabilitate drainage system.	Environmental	6/30/2021
1J890	0221000006	2	Shasta	005	R30.55R	R30.93R	Near Shasta Lake City, at Tunnel Gulch Sidehill Viaduct No. 06-0131R, Johns Cove Sidehill Viaduct No. 06-0132R, and Island View Sidehill Viaduct No. 06-0133R. Apply polyester concrete overlay to bridge decks.	Apply polyester concrete overlay to bridge decks.	Design	6/30/2021
1J380	0220000064	2	Shasta	005	R14.8	R20.0	In Redding, from north of Cypress Avenue to 0.6 mile north of Oasis Road. Replace overhead signs, concrete and cable barrier, and guardrail, improve vertical clearance, upgrade bridge rails, and replace Transportation Management System (TMS) elements.	Replace overhead signs, concrete and cable barrier, and guardrail, improve vertical clearance, upgrade bridge rails, and replace Transportation Management System (TMS) elements.	Design	6/30/2021
2J800	0221000136	2	Shasta	005	R15.7	R17.3	In Redding, from 0.2 mile north of Route 44 to Route 299. Improve pedestrian and bicycle infrastructure, construct Class 1 multiuse path, retaining walls, and concrete barrier, rehabilitate drainage systems, and install fencing.	Improve pedestrian and bicycle infrastructure, construct Class 1 multiuse path, retaining walls, and concrete barrier, rehabilitate drainage systems, and install fencing.	Environmental	6/30/2023
2J860	0221000142	2	Shasta	005	61.745	61.745	Near Castella, at Sweetbrier Avenue Overcrossing No. 06-0115. Replace bridge deck, paint girders, widen shoulders and bridge approaches, upgrade guardrail, and install signs and Traffic Management System (TMS) elements.	Replace bridge deck, paint girders, widen shoulders and bridge approaches, upgrade guardrail, and install signs and Traffic Management System (TMS) elements.	Environmental	6/8/2023
3J570	0222000060	2	Shasta	005	56.7	66.5	Near Dunsmuir, from 0.7 mile south of Sims Road Undercrossing to 0.3-mile Crag View Drive Undercrossing. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Environmental	6/28/2023
3H680	0218000006	2	Shasta	005	R28.8	R44.1	Near Shasta Lake City, from north of Pit River Bridge to 1.8 miles north of Riverview Drive Undercrossing. Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements and replace signs. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements and replace signs.	Construction	9/20/2019
2H800	0217000010	2	Shasta	005	11.5	12.8	In Shasta County, in and near Redding from 0.6 mile North of Smith Road Overcrossing to 0.1 mile South of Loma Vista Drive. Interchange improvements.	Interchange improvements.	Construction	10/13/2017



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1J640	0220000113	2	Shasta	005	26.4	30.1	In Shasta County about 4 miles north of Shasta Lake City from 0.3 mile north of Fawndale Overcrossing to 0.8 mile north of Turntable Bay Road Overcrossing. Bridge Rehabilitation.	Bridge rehabilitation.	Not Programmed	3/6/2024
2J810	0221000137	2	Siskiyou	005	R17.83	R53.08	In Siskiyou and Modoc Counties, on Routes 5, 97, and 139 at various locations. Upgrade Traffic Management System (TMS) elements.	Upgrade Traffic Management System (TMS) elements.	Environmental	6/29/2023
2J840	0221000140	2	Siskiyou	005	1.34	R38.69	In Siskiyou, Shasta, Lassen, and Modoc Counties, on Routes 5, 89, and 299 at various locations. Upgrade Traffic Management System (TMS) elements.	Upgrade Traffic Management System (TMS) elements.	Environmental	6/29/2023
2J210	0221000042	2	Siskiyou	005	R58.2L	R69.293	Near Hornbrook, from Klamath River Bridge to Oregon State line. Rehabilitate roadway and drainage systems, upgrade lighting, guardrail, and Traffic Management System (TMS) elements, and install signs and wildlife fencing.	Rehabilitate roadway and drainage systems, upgrade lighting, guardrail, and Traffic Management System (TMS) elements, and install signs and wildlife fencing.	Environmental	6/29/2023
3H650	0218000004	2	Siskiyou	005	R25.2	R38.6	Near Weed, from North Edgewood Overhead to north of Grenada Overcrossing. Rehabilitate pavement, replace signs, add lighting, upgrade guardrail and Transportation Management System (TMS) elements, and rehabilitate drainage systems. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, replace signs, add lighting, upgrade guardrail and Transportation Management System (TMS) elements, and rehabilitate drainage systems.	Construction	6/28/2019
3H32U	0221000164	2	Siskiyou	005	2.5	R15.9	In and near Dunsmuir and Mt. Shasta, from Sacramento River Bridge Overhead to Black Butte Overhead. Rehabilitate roadway by replacing existing concrete and asphalt pavement with concrete, construct rumble strips, replace signs, rehabilitate culverts, and upgrade guardrail, bridge railing, and Transportation Management System (TMS) elements. This project will improve safety and ride quality. In Dunsmuir, from Central Dunsmuir Undercrossing to 0.1 mile north of Siskiyou Avenue at Sacramento River Bridge and Overhead No. 02-0002. Replace southbound bridge deck. This is a Construction Manager/General Contractor (CMGC) project.	Rehabilitate roadway by replacing existing concrete and asphalt pavement with concrete, replace southbound bridge deck, construct rumble strips, replace signs, rehabilitate culverts, and upgrade guardrail, bridge railing, and Transportation Management System (TMS) elements. Replace southbound bridge deck.	Construction	6/28/2017
1C270	1014000097	10	Stanislaus	005	27	27.4	Near Westley, at the Westley Safety Roadside Rest Area (SRRA). Replace SRRA buildings, add walkways, site facilities, new fire access, and construct a California Highway Patrol (CHP) field office and maintenance crew room.	Replace SRRA buildings, add walkways, site facilities, new fire access, and construct a California Highway Patrol (CHP) field office and maintenance crew room.	Construction	5/24/2019
1H280	1017000190	10	Stanislaus	005	10.7	25.5	Near Patterson, from Fink Road Undercrossing No. 38- 0114L to Khaksa Road Undercrossing No. 38-0127L/R at various locations. Rehabilitate bridge decks with concrete overlay, replace joint seals and approach slabs, and rehabilitate columns.	Rehabilitate bridge decks with concrete overlay, replace joint seals and approach slabs, and rehabilitate columns.	Construction	5/31/2019
2J880	0221000144	2	Tehama	005	33.3	33.3	Near Red Bluff, at northbound and southbound Herbert S. Miles Safety Roadside Rest Areas (SRRAs). Upgrade water and wastewater systems at SRRAs.	Upgrade water and wastewater systems at SRRAs.	Environmental	6/30/2023
0J840	0219000167	2	Tehama	005	42.0	42.0	Near Cottonwood, at Cottonwood Creek Bridge. Transfer mitigation site property to third party entity for permanent stewardship responsibility. Transfer will relieve the Department of ongoing maintenance on land	Transfer mitigation site property to third party entity for permanent stewardship responsibility. Transfer will relieve the Department of ongoing maintenance on land that was used to meet environmental commitments for completed highway projects.	Other	6/30/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							that was used to meet environmental commitments for completed highway projects.			
1H680	0216000010	2	Tehama	005	40.5	42.0	Near Red Bluff, from 1.8 mile north of Snively Road Overcrossing to 0.5 mile north of Bowman Road Overcrossing. Upgrade southbound Cottonwood Commercial Vehicle Enforcement Facility (CVEF) to bring the facility to current building standards and to be able to perform needed inspections and enforcement activities.	Upgrade southbound Cottonwood Commercial Vehicle Enforcement Facility (CVEF) to bring the facility to current building standards and to be able to perform needed inspections and enforcement activities.	Construction	6/29/2017
3J030	0221000165	2	Tehama	005	R12.16	R12.16	Near Corning, at Thomes Creek Bridge No. 08-0165. Apply polyester concrete overlay to bridge deck, replace joint seals, repair unsound concrete, and upgrade guardrail to ensure the safety and integrity of the structure. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge deck, replace joint seals, repair unsound concrete, and upgrade guardrail to ensure the safety and integrity of the structure.	Construction	10/15/2021
0Н920	0215000083	2	Various	005	0	0	In Shasta and Tehama counties at various locations from 0.5 mile north of Knighton Road Overcrossing to Fawndale Road Overcrossing and at northbound Cottonwood Scales. Description: Add a third through lane in the median as a truck only lane in each direction. Construct four auxiliary lanes. Widen seven bridges. Install an Advanced Lane Management System in the northbound direction and will have three overhead sign structures. Install two 350 kw Electric Vehicle Chargers for trucks and other vehicles.	Purpose: Improve operations on I-5 by reducing merging conflicts and congestions, upgrading signing and lighting, providing new ITS elements to improve safety and reduce collision concentrations; improve primary evacuation route for high fire severity zones; reduce adverse impacts of closures during winter storms; enhance reliability of the interstate and interregional goods movement; improve pavement quality to increase smoothness, reduce maintenance efforts, and minimize field maintenance exposure to traffic Need: Existing facility has aged beyond its design life and no longer adequately meets transportation demands within the project limits. The existing pavement needs to be preserved and the existing lighting, signing and median barrier are non-standard. Additional Transportation Management System elements are needed to improve freeway operations during emergency events. The mainline flow of traffic is degraded by a speed differential resulting from an increase in merging trucks and other vehicles at several consecutive ramps. Recent fires and winter storms developed long backups, delays, and major detours through and around the project area, demonstrating the current lack of system resiliency. This four-lane section of freeway is the last remaining bottleneck on 1-5 in Shasta County from the Tehama County line to Shasta Lake City, restricting freeway operations and inter-regional goods movement. All these factors reduce the safety and operational effectiveness of the facility.	Design	2/19/2017
2J240	0321000202	3	Yolo	005	R22.8	R28.92	Near Dunnigan, from 0.2 mile south of Route 505 Separation to Colusa County line. Rehabilitate pavement and drainage systems, construct maintenance vehicle pullouts, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Rehabilitate pavement and drainage systems, construct maintenance vehicle pullouts, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Environmental	6/26/2023
38300	0919000066	9	Mono	006	R16.9	26.5	Near Benton, from 1.5 miles north of Cinnamon Ranch Road to 0.8 mile north of Route 120. Rehabilitate	Rehabilitate pavement and drainage systems, apply pavement delineation, and install sign panels.	Environmental	6/21/2022



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							pavement and drainage systems, apply pavement delineation, and install sign panels.			
41200	1112000158	11	Imperial	008	R32.4	R46.1	In and near El Centro, at various locations on Routes 8 and 111. Pave slopes under structures, pave areas beyond the gore, and add rumble strips to reduce maintenance needs and enhance highway worker safety.	Pave slopes under structures, pave areas beyond the gore, and add rumble strips to reduce maintenance needs and enhance highway worker safety.	Construction	6/23/2017
43044	1118000204	11	Imperial	008	R68.8	R96.55	In Imperial County, on Routes 8 and 78 at various locations. Rehabilitation of six bridges, including painting, deck and column work. This project will preserve and extend the service life of these bridges	Rehabilitation of six bridges, including painting, deck and column work. This project will preserve and extend the service life of these bridges.	Construction	10/12/2018
43049	1118000262	11	Imperial	008	R96.81	R96.81	Near Winterhaven, at Colorado River Viaduct Bridge No. 58-0312L/R. Patch spalls, polyester deck overlay, hinge bearing replacement, and joint replacement to preserve the structural integrity of two bridges.	Patch spalls, polyester deck overlay, hinge bearing replacement, and joint replacement to preserve the structural integrity of two bridges.	Construction	10/12/2018
41850	1114000102	11	Imperial	008	41.1	45.5	In Imperial County at various locations from 0.1 mile east of Junction Route 8/111 separation to 0.7 mile west of Junction Route 186/8 separation. Pavement rehabilitation.	Pavement rehabilitation.	Not Programmed	4/30/2015
43096	1119000204	11	San Diego	008	R67.58	R67.58	Near Boulevard, at the Boulevard Maintenance Station at 40945 Old Highway 80. Replace maintenance station building, construct wash rack, upgrade electrical service, and install solar panels and a Zero Emission Vehicle (ZEV) charging station.	Replace maintenance station building, construct wash rack, upgrade electrical service, and install solar panels and a Zero Emission Vehicle (ZEV) charging station.	Environmental	6/23/2021
43095	1119000206	11	San Diego	008	T0.407	R21.9	In and near the cities of San Diego, La Mesa, and El Cajon, from Sunset Cliffs Boulevard to 0.1 mile east of Lake Jennings Park Road. Upgrade ramp meters and traffic signals, rehabilitate highway lighting, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct auxiliary lane.	Upgrade ramp meters and traffic signals, rehabilitate highway lighting, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct auxiliary lane.	Environmental	5/16/2023
43142	1121000252	11	San Diego	008	R21.5	R34.3	Near Alpine, from 0.3 mile west of Lake Jennings Park Road to East Willows Road. Rehabilitate pavement by grinding and overlaying with Hot Mix Asphalt (HMA), upgrade guardrail, rehabilitate drainage systems, replace roadside signs, upgrade TMS elements, and add bicycle and pedestrian improvements.	Rehabilitate pavement by grinding and overlaying with Hot Mix Asphalt (HMA), upgrade guardrail, rehabilitate drainage systems, replace roadside signs, upgrade TMS elements, and add bicycle and pedestrian improvements.	Environmental	4/17/2023
43156	1122000159	11	San Diego	008	R43.8	R50.1R	Near Pine Valley, from 0.3 mile east of Pine Valley Road to 1.3 miles east of Buckman Springs Road. Rehabilitate roadway by placing Jointed Plane Concrete Pavement (JPCP), replacing individual slabs, and grinding and placing Hot Mix Asphalt, upgrade guardrail and Asphalt Concrete (AC) dike, upgrade drainage systems, and replace traffic striping and road signs.	Rehabilitate roadway by placing Jointed Plane Concrete Pavement (JPCP), replacing individual slabs, and grinding and placing Hot Mix Asphalt, upgrade guardrail and Asphalt Concrete (AC) dike, upgrade drainage systems, and replace traffic striping and road signs.	Environmental	6/27/2023
43146	1122000004	11	San Diego	008	R23.0	R61.3R	In San Diego County, from 0.7 mile west of Flinn Springs Road Undercrossing to 0.2 mile east of Crestwood Road Undercrossing. Biological monitoring for project EA 42210.	Biological monitoring for project EA 42210.	Other	6/30/2016
42710	1116000154	11	San Diego	008	3.0	8.3	In the city of San Diego, from Mission Center Road to College Avenue. Construct and upgrade pedestrian curb ramps to Americans with Disabilities Act (ADA) standards. Replace damaged sidewalk, replace traffic signals, and install accessible pedestrian signals.	Construct and upgrade pedestrian curb ramps to Americans with Disabilities Act (ADA) standards. Replace damaged sidewalk, replace traffic signals, and install accessible pedestrian signals.	Construction	6/27/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
42210	1115000178	11	San Diego	008	R23.0	R61.3R	Near Alpine, Pine Valley, and Boulder Oaks, from 1.2 miles east of Lake Jennings Park Road to Crestwood Road Undercrossing (PM R61.3R/L). Rehabilitate culverts and energy dissipaters.	Rehabilitate culverts and energy dissipaters.	Construction	6/30/2016
42370	1116000059	11	San Diego	008	R31.8	R41.7	Near Alpine, from 0.5 mile east of Willows Road to Pine Valley Creek Bridge. Upgrade guardrail, replace approach/departure slabs and construct rumble strips.	Upgrade guardrail, replace approach/departure slabs and construct rumble strips.	Construction	6/14/2017
43043	1118000197	11	San Diego	008	12.9	14.9	In La Mesa and El Cajon, at El Cajon Overhead No. 57- 0362 and Marshall Avenue Overhead No. 57-0369. Rehabilitate two bridge decks.	Rehabilitate two bridge decks.	Construction	8/30/2018
43060	1119000026	11	San Diego	008	5.6	5.6	In the City of San Diego at Route 15; also on Route 805 at the northbound connector to eastbound Route 8 (PM 17.4). Apply High Friction Surface Treatment (HFST) and abrasive shot blasting.	Apply High Friction Surface Treatment (HFST) and abrasive shot blasting.	Construction	5/29/2020
4116U	1119000177	11	San Diego	008	13.4	R20.4	In and near El Cajon, at various locations, from 0.4 mile east of Grossmont Boulevard to 0.4 mile east of Los Coches Road. Construct Maintenance Vehicle Pullouts (MVPs), pave beyond gore areas, install sign post support systems, relocate irrigation controllers and reduce high maintenance landscaping.	Construct Maintenance Vehicle Pullouts (MVPs), pave beyond gore areas, install sign post support systems, relocate irrigation controllers and reduce high maintenance landscaping.	Construction	6/28/2016
3AC00	0420000126	4	San Mateo	009	21.223	24.72	In San Mateo and Santa Clara Counties, on various routes at various locations. Replace or install curve warning signs.	Replace or install curve warning signs	Design	6/17/2021
3G631	0423000068	4	Santa Clara	009	4.9	4.9	Near Saratoga, at Saratoga Creek Bridge No. 37-0074. Mitigation project for two years of onsite plant establishment period and plant monitoring for project EA 3G630.	Mitigation project for two years of onsite plant establishment period and plant monitoring for project EA 3G630.	Other	6/23/2013
3G632	0423000069	4	Santa Clara	009	4.9	4.9	Near Saratoga, at Saratoga Creek Bridge No. 37-0074. Mitigation project for seven years of onsite plant monitoring for project EA 3G630.	Mitigation project for seven years of onsite plant monitoring for project EA 3G630.	Other	6/23/2013
3G633	0423000070	4	Santa Clara	009	4.9	4.9	Near Saratoga, at Saratoga Creek Bridge No. 37-0074. Mitigation project for offsite mitigation at Sanborn Regional Park and ten years of monitoring for project EA 3G630.	Mitigation project for offsite mitigation at Sanborn Regional Park and ten years of monitoring for project EA 3G630.	Other	6/23/2013
3G630	0412000409	4	Santa Clara	009	4.9	4.9	Near Saratoga, at Saratoga Creek Bridge No. 37-0074. Replace bridge. This is a Construction Manager/General Contractor (CMGC) project.	Replace bridge.	Construction	6/23/2013
2J780	0415000017	4	Santa Clara	009	4.85	4.85	In various cities, on various routes at Carnadero Creek Bridge No. 37-0156, San Francisquito Creek Bridge No. 37-0018, San Tomas Aquino Creek Bridge No. 37-0524L, and Bodfish Creek Bridge No. 37-0046. Bridge preventative maintenance.	Bridge preventative maintenance.	Construction	6/29/2015
2J950	0415000043	4	Santa Clara	009	8.84	9.9	In Santa Clara County, on Routes 9, 17, 85, 87, 101, 152, 237, 280, 680, and 880 at various locations. Relocate or shield existing electrical controller cabinets and install fourteen new Maintenance Vehicle Pullouts (MVPs) to improve safety.	Relocate or shield existing electrical controller cabinets and install fourteen new Maintenance Vehicle Pullouts (MVPs) to improve safety.	Construction	6/13/2017
0K080	0416000049	4	Santa Clara	009	7.4	11.2	On various routes, in various cities at various locations. Replace pedestrian push-buttons and signal heads with Accessible Pedestrian Signals (APS) and countdown timers and refresh crosswalk markings to enhance	Replace pedestrian push-buttons and signal heads with Accessible Pedestrian Signals (APS) and countdown timers and refresh crosswalk markings to enhance pedestrian safety.	Construction	6/30/2016



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							pedestrian safety. This project will reduce the number and severity of collisions.			
1K900	0519000037	5	Santa Cruz	009	18.897	27.094	Near Boulder Creek and Saratoga, from south of Saratoga Toll Road to Route 35. Rehabilitate pavement and drainage systems, and reconstruct guardrail.	Rehabilitate pavement and drainage systems, and reconstruct guardrail.	Design	6/15/2021
1K890	0519000036	5	Santa Cruz	009	0.046	7.5	In and near the city of Santa Cruz, Felton and Brackney, from Route 1 to south of El Solyo Heights Drive. Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, reconstruct guardrail, replace sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks and Class 2 bike lanes.	Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, reconstruct guardrail, replace sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks and Class 2 bike lanes.	Environmental	6/14/2021
1K901	0523000059	5	Santa Cruz	009	19.2	19.2	At the San Lorenzo River, in Castle Rock State Park. Replace Waterman Gap culvert with a bridge to improve fish passage. Includes federal Culvert Aquatic Organism Passage (AOP) Grant amount of \$6,000,000.	Replace Waterman Gap culvert with a bridge to improve fish passage.	Design	9/15/2023
							(Additional contribution of \$2,000,000 from State Parks.) Near Felton, from Kirby Street to north of Fall Creek	Construct pedestrian and bicycle facilities to improve		
1M400	0519000136	5	Santa Cruz	009	6.3	7.2	Drive. Construct pedestrian and bicycle facilities to improve safety.	safety.	Design	6/22/2020
1H471	0521000173	5	Santa Cruz	009	13.61	13.61	Near Boulder Creek, at San Lorenzo River Bridge No. 36- 0052 and Kings Creek Bridge No. 36-0054 (PM 15.49). Landscape mitigation and biological monitoring for parent project EA 1H470.	Landscape mitigation and biological monitoring for parent project EA 1H470.	Other	6/23/2017
1G951	0523000263	5	Santa Cruz	009	8.5	25.5	Near Ben Lomond, from Holiday Lane to 4.7 miles north of the northern junction of Routes 236/9. Biological monitoring for drainage project EA 1G950.	Biological monitoring for drainage project EA 1G950.	Other	3/22/2017
1H470	0516000078	5	Santa Cruz	009	13.6	13.6	Near Boulder Creek, at San Lorenzo River Bridge No. 36- 0052 and Kings Creek Bridge No. 36-0054 (PM 15.49). Replace bridges to maintain standards of safety and reliability.	Replace bridges to maintain standards of safety and reliability.	Construction	1/2/2024
1G950	0516000005	5	Santa Cruz	009	8.5	25.5	Near Ben Lomond, from Holiday Lane to 4.7 miles north of the northern junction of Routes 236/9. Replace failed culverts systems and construct energy dissipaters.	Replace failed culverts systems and construct energy dissipaters.	Construction	3/22/2017
1K120	0518000125	5	Santa Cruz	009	1.0	1.0	In and near the city of Santa Cruz, at north of Vernon Street; also at south of Glengarry Road (PM 4.0). Construct sidehill viaducts, restore roadway and facilities, provide erosion control.	Construct sidehill viaducts, restore roadway and facilities, provide erosion control.	Construction	6/29/2018
1K130	0518000126	5	Santa Cruz	009	19.97	19.97	Near Boulder Creek, 1.1 miles south of Route 236. Construct tieback wall, restore roadway and drainage facilities, and install permanent erosion control measures.	Construct tieback wall, restore roadway and drainage facilities, and install permanent erosion control measures.	Construction	6/25/2018
1M550	0520000015	5	Santa Cruz	009	4	15.42	In Santa Cruz County, from Henry Cowell Redwood State Park to the northern junction of State Route 9/236. Construct operational improvements and complete street elements.	Construct operational improvements and complete street elements.	Not Programmed	9/7/2022
35840	0719000111	7	Los Angeles	010	R4.7	14.1	In the city of Los Angeles, from 0.2 mile east of Bundy Drive to 0.2 mile west of Soto Street. Rehabilitate culverts to restore drainage functionality and prevent flooding.	Rehabilitate culverts to restore drainage functionality and prevent flooding.	Construction	6/21/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
39450	0723000243	7	Los Angeles	010	R5.5	15.0	In the city of Los Angeles from Route 405 to 0.2 miles east of Route 110. Replace overhead sign structures and sign panels, install guardrail, and reconstruct median barrier.	Replace overhead sign structures and sign panels, install guardrail, and reconstruct median barrier.	Environmental	6/30/2023
37120	0720000149	7	Los Angeles	010	S0.6	18.6	In the city of Los Angeles, at State Street Overcrossing Bridge No. 53-1328, State Street Overcrossing Bridge No. 53-0130, and State Street Overcrossing (Ramp Spur) Bridge No. 53-1350k. Upgrade bridge railing, traffic signals, and street lights, improve the turning radius at one intersection, improve landscaping, make crosswalk improvements, and reconstruct sidewalks.	Upgrade bridge railing, traffic signals, and street lights, improve the turning radius at one intersection, improve landscaping, make crosswalk improvements, and reconstruct sidewalks.	Design	6/25/2021
37260	0720000169	7	Los Angeles	010	19.1	19.1	In the city of Los Angeles, at the intersection of Soto Street and Marengo Street; also on Route 5 at the offramp to Soto Street (PM 18.7). Modify intersections and upgrade sidewalks, curb ramps, and pedestrian crossings to Americans with Disabilities Act (ADA) standards.	Modify intersections and upgrade sidewalks, curb ramps, and pedestrian crossings to Americans with Disabilities Act (ADA) standards.	Design	6/24/2021
37860	0721000241	7	Los Angeles	010	42.36	48.265	In Pomona and Claremont, from Route 57 to San Bernardino County line. Rehabilitate roadway, upgrade guardrail, construct stormwater Best Management Practices (BMPs), improve visibility at crosswalks, implement wrong-way safety countermeasures, install Transportation Management System (TMS) elements, restore landscaping, and enhance highway worker safety.	Rehabilitate roadway, upgrade guardrail, construct stormwater Best Management Practices (BMPs), improve visibility at crosswalks, implement wrong-way safety countermeasures, install Transportation Management System (TMS) elements, restore landscaping, and enhance highway worker safety.	Environmental	5/10/2023
39270	0723000213	7	Los Angeles	010	R9.13	R9.13	In Culver City at Syd Kronenthal Park. Financial Contribution Only (FCO) to the City of Culver City to construct underground infiltration gallery to capture and treat stormwater.	Financial Contribution Only (FCO) to the City of Culver City to construct underground infiltration gallery to capture and treat stormwater.	Environmental	6/26/2023
39630	0723000259	7	Los Angeles	010	33.45	33.45	In La Puente at Allen J. Martin Park. Financial Contribution Only (FCO) to the Los Angeles County Department of Public Works (LACDPW) to construct a storm runoff diversion system, a pretreatment device, an underground storage vault, and an infiltration system.	Financial Contribution Only (FCO) to the Los Angeles County Department of Public Works (LACDPW) to construct a storm runoff diversion system, a pretreatment device, an underground storage vault, and an infiltration system.	Environmental	6/27/2023
39660	0723000260	7	Los Angeles	010	32.5	32.5	In La Puente at Bassett High School. Financial Contribution Only (FCO) to the Los Angeles County Department of Public Works (LACDPW) to construct stormwater conveyance lines, pretreatment systems, and an infiltration gallery.	Financial Contribution Only (FCO) to the Los Angeles County Department of Public Works (LACDPW) to construct stormwater conveyance lines, pretreatment systems, and an infiltration gallery.	Environmental	6/28/2023
26080	0712000104	7	Los Angeles	010	16.57	30.1	In and near the cities of Los Angeles, Monterey Park, Alhambra, San Gabriel, Rosemead, and El Monte, from 0.1 mile east of Central Avenue to Cogswell Road; also on Route 405, from 0.1 mile south of Cherry Avenue to McHelen Avenue (PM 4.8/8.5). Construct storm water treatment Best Management Practices (BMPs).	Construct storm water treatment Best Management Practices (BMPs).	Construction	6/29/2015
30420	0714000055	7	Los Angeles	010	R2.155	R11.1	In the cities of Los Angeles and Santa Monica, from Route 1 (PM 2.155) to 0.3 mile west of Crenshaw Boulevard. Roadside safety improvements.	Roadside safety improvements.	Construction	6/25/2014
33030	0716000213	7	Los Angeles	010	22.0	30.8	In the cities of Alhambra, Monterey Park, San Gabriel, Rosemead, and El Monte, from 0.3 mile west of South Fremont Avenue Undercrossing to 0.3 mile east of	Upgrade concrete barrier transition at overhead sign structures to improve safety. This project will reduce the number and severity of collisions.	Construction	6/15/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Durfee Avenue Undercrossing. Upgrade concrete barrier transition at overhead sign structures to improve safety. This project will reduce the number and severity of collisions.			
30390	0714000044	7	Los Angeles	010	31.2	37.2	In Baldwin Park and West Covina, from Route 605 to 0.2 mile west of Citrus Street. Rehabilitate roadway.	Rehabilitate roadway.	Construction	6/29/2015
33260	0716000287	7	Los Angeles	010	R12.32	15.49	In the city of Los Angeles, from 0.1 mile east of Arlington Avenue to Route 110. Also install high mast LED lighting at Route 10/110 Interchange.	Install high mast LED lighting at Route 10/110 Interchange.	Construction	6/30/2017
33530	0716000363	7	Los Angeles	010	2.16	48.265	In Pomona and Claremont, from Route 57 to the San Bernardino County line. Replace overhead signs.	Replace overhead signs.	Construction	1/30/2017
33200	0716000254	7	Los Angeles	010	R4.5	R5.6	In the city of Los Angeles, from Bundy Drive to Sepulveda Boulevard; also on Route 405 from National Boulevard to Santa Monica Boulevard (PM 29.1/30.8). Install irrigation system, vegetation, and rock blanket to stabilize soil and prevent erosion.	Install irrigation system, vegetation, and rock blanket to stabilize soil and prevent erosion.	Construction	6/21/2017
33180	0716000252	7	Los Angeles	010	20.9	21.9	In and near Monterey Park and Alhambra, from Eastern Avenue to 0.4 mile west of Fremont Avenue; also on Route 710 from 0.1 mile north to 0.3 mile north of Route 10 (PM R26.7/R26.9). Install irrigation systems and plant vegetation to stabilize soil and prevent erosion.	Install irrigation systems and plant vegetation to stabilize soil and prevent erosion.	Construction	6/29/2017
32830	0716000175	7	Los Angeles	010	28.2	31.0	In El Monte, from Baldwin Avenue Overcrossing to Route 605 at Rio Hondo Bridge No. 53-657, East El Monte Overhead No. 53-0867 and San Gabriel River Bridge No. 53-109L/R. Replace overhang joints with reinforced concrete closure pours to insure structural integrity of bridges.	Replace overhang joints with reinforced concrete closure pours to insure structural integrity of bridges.	Construction	6/8/2017
34750	0718000098	7	Los Angeles	010	R2.2	R4.9	In the cities of Santa Monica and Los Angeles, from Lincoln Boulevard to Gateway Boulevard. Rehabilitate landscaping and irrigation system.	Rehabilitate landscaping and irrigation system.	Construction	5/29/2019
35430	0718000338	7	Los Angeles	010	31.15	48.26	In Los Angeles and San Bernadino counties on I-10 PM 28.9/48.3, PM 0.0/2.0; in Los Angeles County on I-405 PM 0.3/39.8 and I-605 PM R0.0/R7.7. I-10, I-605, and I- 405 High Occupancy Vehicle (HOV) lane to High Occupancy Toll (HOT) lane conversion.	Converting High Occupancy Vehicle (HOV) lane to High Occupancy Toll (HOT) lane .	Not Programmed	1/23/2021
0G850	0815000218	8	Riverside	010	R71.2	R72.6	Near Indio, at the Cactus City Safety Roadside Rest Areas (SRRA). Reconstruct and upgrade eastbound and westbound SRRA facilities and upgrade water and wastewater systems.	Reconstruct and upgrade eastbound and westbound SRRA facilities and upgrade water and wastewater systems.	Construction	6/25/2019
1F561	0816000026	8	Riverside	010	6.328	52.094	In Riverside County, on Routes 10, 62, 74, 86, and 111 at various locations. Advance mitigation banking credits.	Advance mitigation banking credits.	Other	6/8/2021
1J650	0818000089	8	Riverside	010	R0.0	R4.4	In Calimesa, from the San Bernardino County line to east of Brookside Avenue. Rehabilitate roadway, improve highway worker safety, upgrade median barrier, signs, guardrail, drainage, and striping, upgrade facilities to Americans with Disabilities Act (ADA) standards, install fiber optic cable, improve pedestrian and bicycle infrastructure, and construct stormwater Best Management Practices (BMP) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Rehabilitate roadway, improve highway worker safety, upgrade median barrier, signs, guardrail, drainage, and striping, upgrade facilities to Americans with Disabilities Act (ADA) standards, install fiber optic cable, improve pedestrian and bicycle infrastructure, and construct stormwater Best Management Practices (BMP) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Environmental	5/4/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1J640	0818000088	8	Riverside	010	R4.4	8.2	In and near Beaumont, from east of Brookside Avenue to Pennsylvania Avenue. Rehabilitate roadway, lighting, and drainage systems, upgrade guardrail, improve pedestrian and bicycle infrastructure and highway worker safety, install fiber optic cable, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate roadway, lighting, and drainage systems, upgrade guardrail, improve pedestrian and bicycle infrastructure and highway worker safety, install fiber optic cable, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/17/2020
1J470	0818000055	8	Riverside	010	R87.9	R87.9	Near Chiriaco Summit, at Three Star Ditch Bridge No. 56- 0129R/L; also at Determination Ditch Bridge No. 56- 0124R/L (PM R90.98). Replace existing Rock Slope Protection (RSP) to restore scour protection and upgrade bridge rail to maintain bridge stability and functionality, and improve the safety of the traveling public.	Replace existing Rock Slope Protection (RSP) to restore scour protection and upgrade bridge rail to maintain bridge stability and functionality, and improve the safety of the traveling public.	Construction	6/27/2019
1K960	0819000122	8	Riverside	010	R14.6	R16.3	In Banning, at the Desert Hills Commercial Vehicle Enforcement Facility (CVEF). Upgrade CVEF, install an Electronic Screening (E-Screening) system, and upgrade Changeable Message Sign (CMS).	Upgrade CVEF, install an Electronic Screening (E- Screening) system, and upgrade Changeable Message Sign (CMS).	Design	6/8/2021
1L060	0819000141	8	Riverside	010	R58.0	R58.0	In Indio, at the Indio Maintenance Station at 83997 Indio Boulevard. Demolish two buildings, construct one new building, construct six bay materials bins, add a generator, construct Electric Vehicle (EV) chargers, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Demolish two buildings, construct one new building, construct six bay materials bins, add a generator, construct Electric Vehicle (EV) chargers, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/10/2021
1M530	0821000134	8	Riverside	010	R24.5	26.4	Near Banning, at the eastbound and westbound Whitewater Safety Roadside Rest Areas (SRRA). Upgrade water and wastewater systems.	Upgrade water and wastewater systems.	Environmental	6/20/2022
1M360	0821000109	8	Riverside	010	32.6	44.4	In and near Cathedral City, from 0.5 mile west of Indian Avenue to 0.1 mile west of Monterey Avenue. Rehabilitate pavement, upgrade lighting and Transportation Management Systems (TMS) elements.	Rehabilitate pavement, upgrade lighting and Transportation Management Systems (TMS) elements.	Environmental	5/9/2022
1M610	0821000146	8	Riverside	010	R134.8	R144.5	Near Blythe, at the Wileys Well Safety Roadside Rest Areas (SRRAs); also from 0.2 mile west of Wileys Well Road to 0.6 mile west of Mesa Drive. Upgrade water and sewer systems at SRRAs and replace water system along Route 10.	Upgrade water and sewer systems at SRRAs and replace water system along Route 10.	Environmental	6/28/2022
1P770	0824000110	8	Riverside	010	R56.3	R56.6	In Indio, from 0.3 mile to 0.6 mile west of Golf Center Parkway. Install guardrail, replace dike, and modify drainage system.	Install guardrail, replace dike, and modify drainage system.	Environmental	6/20/2024
19880	0824000142	8	Riverside	010	11.7	R12.0	In the city of Banning, along the right shoulder of eastbound I-10 between Sunset Avenue and 22nd St. Replace & extend the existing guardrail system with MGS, provide Type F dike and vegetation control, provide in-line terminal system end treatments & AGT transition.	Replace & extend the existing guardrail system with MGS, provide Type F dike and vegetation control, provide in-line terminal system end treatments & AGT transition.	Not Programmed	6/28/2024
1P761	0825000019	8	Riverside	010	11.7	R12.0	In the city of Banning, along the right shoulder of eastbound I-10 between Sunset Avenue and 22nd St, and in Cabazon, from Main Street on-ramp to eastbound I-10 to eastbound I-10 end near the intersection of Seminole Drive and Kimdale Drive. Install high-tension cable barrier (HTCB), Midwest Guardrail System, replace and extend existing guardrail system with Midwest	The purpose of this project is to reduce fatal and serious injury collisions resulting from vehicles running off the road and/or overturning beyond the right shoulder by installing HTCB and MGS along the right shoulder of eastbound I-10.	Not Programmed	8/29/2024



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Guardrail System. Provide type F dike and vegetation control, provide in-line terminal system end treatments and approach Guardrail transition (AGT) along the right shoulder of eastbound I-10.			
1C081	0816000086	8	Riverside	010	R60.7	R74.3	In and near Coachella, from 0.3 mile east of Coachella Canal to 0.2 mile east of Hazy Gulch Bridge. Grind pavement and overlay with Portland Cement Concrete (PCC). Construct eastbound truck climbing lane. A one lane temporary detour will be constructed in the median for traffic handling.	Grind pavement and overlay with Portland Cement Concrete (PCC). Construct eastbound truck climbing lane. A one lane temporary detour will be constructed in the median for traffic handling.	Construction	6/29/2017
1C082	0816000087	8	Riverside	010	R104.9	R134.2	Near Blythe, from 0.2 mile west of Route 177 to 0.2 mile east of Teed Ditch Bridge. Cold plane mainline pavement and overlay with Portland Cement Concrete (PCC). The shoulders and ramps will be milled and overlaid with Hot Mix Asphalt (HMA-A).	Cold plane mainline pavement and overlay with Portland Cement Concrete (PCC). The shoulders and ramps will be milled and overlaid with Hot Mix Asphalt (HMA-A).	Construction	6/29/2017
1H200	0816000177	8	Riverside	010	R92.9	R101.1	Near Desert Center, from Krume Ditch to Wide Ditch. Replace existing Rock Slope Protection (RSP) to prevent further scour damage and preserve the integrity of twenty-four bridges.	Replace existing Rock Slope Protection (RSP) to prevent further scour damage and preserve the integrity of twenty-four bridges.	Construction	6/29/2017
1J710	0818000098	8	Riverside	010	R91.7	R91.7	Near Desert Center, at Orris Ditch Bridge No. 56- 0123L/R. Mitigate bridge scour and upgrade bridge rail to preserve the structural integrity of these bridges.	Mitigate bridge scour and upgrade bridge rail to preserve the structural integrity of these bridges.	Construction	6/7/2019
1J580	0818000084	8	Riverside	010	25.983	26.07	Near Banning and Blythe, at various Safety Roadside Rest Areas (SRRA); also in San Bernardino County near Yucaipa at various locations. Install Zero-Emission Vehicle (ZEV) charging stations in SRRAs to achieve greenhouse gas reduction goals and facilitate long distance travel by ZEVs.	Install Zero-Emission Vehicle (ZEV) charging stations in SRRAs to achieve greenhouse gas reduction goals and facilitate long distance travel by ZEVs.	Construction	6/14/2019
1J700	0818000097	8	Riverside	010	R59.3	R59.5	In Coachella, from 0.4 mile to 0.6 mile east of Dillon Road. Replace existing Weigh-In-Motion (WIM) system and install Changeable Message Sign (CMS).	Replace existing Weigh-In-Motion (WIM) system and install Changeable Message Sign (CMS).	Construction	6/6/2019
1C38U	0817000196	8	Riverside	010	6.7	R25.1	In and near Beaumont and Banning, from Pennsylvania Avenue to Route 111. Rehabilitate pavement.	Rehabilitate pavement.	Construction	2/15/2013
1M580	0821000143	8	Riverside	010	R53.8	R53.8	In Riverside County, on Routes 10, 15, and 74 at various locations. Apply polyester concrete overlay to bridge decks and replace joint seals. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks and replace joint seals.	Construction	6/24/2021
1H992	0822000112	8	Riverside	010	R0.0	R156.49	In San Bernardino and Riverside Counties, on various routes, at various locations. Upgrade or install curve warning signs to improve safety and reduce the number and severity of collisions.	Upgrade or install curve warning signs to improve safety and reduce the number and severity of collisions.	Construction	6/19/2019
1C08U	0822000142	8	Riverside	010	R134.0	R156.492	In and near Blythe, from Teed Ditch Bridge to Arizona State line. Rehabilitate roadway, shoulders, and ramps, and upgrade guardrail, bridge rails, drainage facilities, and pedestrian facilities. A two-lane temporary detour will be constructed in the median for traffic handling. This project will extend the pavement life, improve ride quality, and improve safety.	Rehabilitate roadway, shoulders, and ramps, and upgrade guardrail, bridge rails, drainage facilities, and pedestrian facilities. A two-lane temporary detour will be constructed in the median for traffic handling. This project will extend the pavement life, improve ride quality, and improve safety.	Construction	6/29/2017
1F560	0814000249	8	Riverside	010	R6.0	R70.0	In Riverside County, on Routes 10, 62, 74, 86, and 111 at various locations. Advance Mitigation. (Financial Contribution Only)	Advance mitigation banking credits.	Other	6/24/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0G170	0800000190	8	Riverside	010	2.1	3.8	In Calimesa Fr 1.1 mile west to 0.8 mile E/O Cherry Valley Blvd overcrossing. Interchange improvements (Diverging Diamond Interchange).	Interchange improvements (Diverging Diamond Interchange).	Design	6/13/2018
0К730	080000368	8	Riverside	010	53.9	55.5	On I-10 in Indio at Monroe Street Interchange: reconstruct/widen interchange from 2 to 4 through lanes including bridge over Whitewater River Channel, from Avenue 42 to s/o Whitewater River Channel, reconstruct/widen on-ramps termini 1 to 2 lanes and off ramp termini 1 to 3 lanes including ramp meters, construct aux lanes on mainline b/t Monroe and Jackson Street, and extend ramps with acceleration/deceleration lanes. Construct Class Iv Bikeway and low speed electric vehicle path between Oleander and Avenue 42 with connections to CV-link and maintenance access roads to the Coachella Valley Storm Channel.	The purpose of the project is to increase capacity at the I-10/Monroe Street interchange to accommodate the forecast travel demand for the 2045 design year within the City of Indio. Accommodate multimodal travel consistent with the City of Indio's General Plan and regional plans. Improve operations by addressing existing non-standard shoulders on the ramps and Monroe Street, pedestrian, and bike facilities; non- standard compound curves, cross-falls, and profile grades; and aging seismic and scour susceptible bridges over I-10 and Whitewater River. The project addresses the following needs, transportation deficiencies and problems: The existing interchange and associated intersections are expected to operate at unacceptable level of service by year 2045 due to forecasted growth in traffic volumes in conjunction with the current capacity of the interchange. Existing gaps in pedestrian and businesses on either side of I-10; and without the proposed improvements, and with anticipated daily traffic growth – the existing Monroe Street and corresponding I-10 ramps will experience increased delays and diminished operations within the interchange. The addition of protected bicycle, Low Speed Electric Vehicle, and ADA compliant pedestrian paths coupled with direct connectivity to the new CV-Link regional multi-modal pathway will encourage and promote active and alternate forms of transportation spurring healthy lifestyle opportunities for communities in the region.	Design	12/30/2016
0M910	0800020208	8	Riverside	010	54.9	56.5	In Indio at Jackson Street interchange, between Monroe Street and 0.4 mile W/O Golf Center parkway. Reconstruct tight diamond interchange at Jackson Street interchange, widen Jackson Street, reconstruct Jackson street overcrossing bridge over I-10 & Whitewater river and realign the I-10 on & off ramps.	Reconstruct tight diamond interchange, reconstruct, and realignment	Design	12/30/2016
0L160	0800020184	8	Riverside	010	8.2	11.3	In Beaumont from Pennsylvania avenue to Sunset Avenue in Banning. Highland springs interchange improvements.	Highland springs interchange improvements.	Environmental	12/10/2021
1P760	0824000109	8	Riverside	010	R17.8	R21.6	In Cabazon, from 0.1 mi E/O Apache Trail UC to 0.2 mi W/O Fornat Wash BR. Install high-tension cable barrier (HTCB) and Midwest Guardrail System (MGS) along the right shoulder of eastbound I-10.	Install high-tension cable barrier (HTCB) and Midwest Guardrail System (MGS) along the right shoulder of eastbound I-10.	Not Programmed	8/21/2024
1P440	0824000013	8	San Bernardino	010	R24.31	R24.31	In the city of Colton, at the W10-S215 connector via 54- 0822F. Seismic retrofit, MGS, and lighting replacement at the W10-S215 connector (Bridge No. 54-0822F).	Seismic retrofit, MGS, and lighting replacement at the W10-S215 connector (Bridge No. 54-0822F).	Not Programmed	6/28/2024



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0N000	0824000175	8	San Bernardino	010	26.3	28.0	In the city of Loma Linda and Redlands, from Tippecanoe Avenue to 0.3 mi W/O California St UC. Install MGS barrier along the right shoulder of eastbound I-10.	Install MGS barrier along the right shoulder of eastbound I-10.	Not Programmed	8/19/2024
1F550	0814000248	8	San Bernardino	010	5.0	10.0	In Ontario, from 0.2 mile west of 4th Street Undercrossing to 0.2 miles east of Route 15 Junction. Install double luminaire lighting, replace sign panels and install high mast lighting. This will be combined with EA 08-0C250 (SANBAG) as a FCO.	Install double luminaire lighting, replace sign panels and install high mast lighting. This will be combined with EA 08-0C250 (SANBAG) as a FCO.	Construction	6/13/2016
1G280	0815000192	8	San Bernardino	010	R22.4	R22.4	In Colton, at Colton Overhead No. 54-0464R. Strengthen bridge and perform preventative maintenance to preserve bridge integrity and extend service life.	Strengthen bridge and perform preventative maintenance to preserve bridge integrity and extend service life.	Construction	6/19/2017
38423	0815000168	8	San Bernardino	010	29.4	R39.16	In and near Redlands, from Route 210 Junction to the Riverside County line (PM R39.16). Install wireless Vehicle Detection Stations (VDS) pole, Changeable Message Signs (CMS), Closed Circuit Television (CCTV), Data Node Cabinet and Fiber Optic elements.	Install wireless Vehicle Detection Stations (VDS) pole, Changeable Message Signs (CMS), Closed Circuit Television (CCTV), Data Node Cabinet and Fiber Optic elements.	Construction	6/5/2017
1H321	0817000216	8	San Bernardino	010	0.0	9.9	In and near Ontario, from the Los Angeles County line to Route 15 Separation. Rehabilitate and replace lanes 3 and 4 including auxiliary lanes, ramps and bridge approaches. Financial Contribution Only (FCO) to SBCTA to be included in the Express Lane Project EA 0C251.	Rehabilitate and replace lanes 3 and 4 including auxiliary lanes, ramps and bridge approaches. Financial Contribution Only (FCO) to SBCTA to be included in the Express Lane Project EA 0C251.	Construction	6/29/2017
1J860	0818000123	8	San Bernardino	010	2.7	32.7	In San Bernardino County, on routes 10, 15, 40, 58, 60, 210, and 215 at various locations. Upgrade Changeable Message Signs (CMS) to improve visibility and maintainability and to better communicate with the Transportation Management Center (TMC).	Upgrade Changeable Message Signs (CMS) to improve visibility and maintainability and to better communicate with the Transportation Management Center (TMC).	Construction	6/17/2019
1H991	0822000111	8	San Bernardino	010	0.0	21.0	In San Bernardino and Riverside Counties, on various routes, at various locations. Upgrade or install curve warning signs to improve safety and reduce the number and severity of collisions.	Upgrade or install curve warning signs to improve safety and reduce the number and severity of collisions.	Construction	6/19/2019
1G800	0816000102	8	San Bernardino	010	22.7	24.3	In Colton from 9th street undercrossing to route 10/215 September. Operational improvements to Mt Vernon avenue and replacement and widening of the existing overcrossing.	Operational improvements to Mt Vernon avenue and replacement and widening of the existing overcrossing.	Design	12/28/2018
1H160	0816000168	8	San Bernardino	010	29.2	29.4	In Redlands at Alabama street overcrossing. Interchange improvements.	Interchange improvements.	Construction	12/28/2017
0C251	0816000076	8	San Bernardino	010	0	10	From Los Angeles/San Bernardino Counties lines to I- 10/I-15 Interchange and in Los Angeles County from 0.4 miles W/o White Ave Overcrossing to Los Angeles/San Bernardino Counties line. Implement two express lanes in each direction for a total of four general purpose and two express lanes in each direction with auxiliary lanes, widening undercrossing, and reconstruction of ramps and lane transitions where needed. This project will be delivered using Design-Build method (TCIF 128)	Improve operations and traffic flow for people and goods on I-10 in San Bernardino County by adding capacity through managed lanes and strategic auxiliary lanes. The project will reduce congestion, increase throughput, enhance trip reliability, and manage the long-term congestion that comes with the growth of a vibrant economy.	Construction	12/8/2006
1K090	0818000181	8	San Bernardino	010	37	39	In Yucaipa, FR 0.8 mi E/O Live Oak Canyon Road, overcrossing to 0.2 mile W/O River County Line. Construct a new interchange.	Construct a new interchange	Environmental	10/13/2021
1F760	0815000050	8	Various	010	36.4	39.16	In San Bernardino County, from the 16th Street Overcrossing in Yucaipa to 0.2 miles east of the County Line Road Overcrossing in Calimesa (Riverside).	The purpose of the Project is to improve operational characteristics by separating trucks and other slow- moving vehicles from faster moving passenger vehicles on an additional portion of EB I-10 that includes steep	Construction	6/13/2017



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							Construct a truck climbing lane in the eastbound direction.	uphill grades (sustained 3.5%). By providing a truck climbing lane, the conflicts between slow- and fast- moving vehicles will be reduced, which will result in improvements to safety and operations.		
05637	1117000087	11	San Diego	011	2	2.7	Near San Diego at 1.9 miles east of Sanyo Avenue Undercrossing. Construct new interchange and begin site preparation design for Commercial Vehicle Enforcement Facility, which includes drainage and utilities.	To decrease wait times and the border traffic congestion by adding capacity to the regional border crossing infrastructure and creating as link between the US regional highway system and the Mexico free-and toll road systems. This link will maintain the economic viability of goods movement through the California/Baja California region. Commercial truck traffic at the existing Otay Mesa POE currently faces delays that can exceed four hours.	Construction	9/28/2000
05639	1117000151	11	San Diego	011	2.7	2.7	Near San Diego, on route 11 at 1.9 miles east of Sanyo Avenue Undercrossing. Site preparation to include earthwork and drainage.	To decrease wait times and the border traffic congestion by adding capacity to the regional border crossing infrastructure and creating as link between the US regional highway system and the Mexico free-and toll road systems. This link will maintain the economic viability of goods movement through the California/Baja California region. Commercial truck traffic at the existing Otay Mesa POE currently faces delays that can exceed four hours.	Construction	9/28/2000
0X740	1013000008	10	Calaveras	012	17.1	17.6	Near San Andreas, from 0.2 mile west to 0.3 mile east of North Fork Calaveras Creek Bridge No. 30-0007. Replace bridge and realign roadway.	Replace bridge and realign roadway.	Design	6/28/2019
1J820	1019000055	10	Calaveras	012	10.1	10.3	Near Valley Springs, from Route 26 to west of Lime Creek Road (west). Intersection safety improvements.	Intersection safety improvements.	Design	12/31/2019
4AC90	0420000150	4	Napa	012	0.0	3.314	In Napa County, on Routes 12, 29, and 121 at various locations. Replace or install curve warning signs.	Replace or install curve warning signs	Design	6/23/2021
0Q690	0418000137	4	Napa	012	2.1	2.6	Near the city of Napa, from 1.2 miles to 0.7 mile west of the Solano County line. Repair storm damaged slopes at two locations with Rock Slope Protection (RSP) and restore ditches.	Repair storm damaged slopes at two locations with Rock Slope Protection (RSP) and restore ditches.	Construction	6/28/2019
2J200	0321000198	3	Sacramento	012	0.7	6.11	Near Rio Vista, from 0.1 mile east of Route 160 to Mokelumne River Bridge. Install concrete median barrier, widen shoulders, construct left turn lane, upgrade guardrails and drainage systems, replace signs, overlay pavement, and install count station and closed- circuit television.	Install concrete median barrier, widen shoulders, construct left turn lane, upgrade guardrails and drainage systems, replace signs, overlay pavement, and install count station and closed-circuit television.	Environmental	6/27/2023
3J310	0322000248	3	Sacramento	012	3.5	3.8	Near Rio Vista, at the intersection with Jackson Slough Road. Install traffic signal.	Install traffic signal.	Environmental	12/5/2022
1H130	0316000059	3	Sacramento	012	0.0	0.7	In and near Rio Vista, at the Sacramento River Bridge No. 23-0024; also on Route 160 from PM L10.6 to R0.1; also in Solano County, from PM 26.1 to PM 26.4. Rehabilitate bridge by placing polyester concrete overlay on the bridge deck, replace bridge rails, install bridge approach slabs, construct Americans with Disabilities Act (ADA) compliant switchback ramp, and install vertical clearance signs.	Rehabilitate bridge by placing polyester concrete overlay on the bridge deck, replace bridge rails, install bridge approach slabs, construct Americans with Disabilities Act (ADA) compliant switchback ramp, and install vertical clearance signs.	Construction	6/30/2017
3J330	0322000251	3	Sacramento	012	0.0	0.5	Near Rio Vista, at the Sacramento River (Rio Vista) Bridge No. 23-0024; also in Solano County from PM 26.1	Repair and upgrade electrical, mechanical, and structural damaged components of bridge.	Environmental	7/12/2022



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							to 26.4. Repair and upgrade electrical, mechanical, and structural damaged components of bridge.			
1G580	1018000001	10	San Joaquin	012	14.9	17.437	In and near Lodi, from Westgate Drive to Stockton Road. Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	8/9/2019
1G510	1017000016	10	San Joaquin	012	17.437	18.054	In Lodi, from Stockton Street to Route 99. Upgrade pedestrian facilities to make compliant with the Americans with Disabilities Act (ADA) standards.	Upgrade pedestrian facilities to make compliant with the Americans with Disabilities Act (ADA) standards.	Construction	6/29/2017
2Q550	0419000024	4	Solano	012	7.9	14.1	Near Suisun City, from 0.5 mile west of Walters Road to 0.5 mile west of Lambie Road/Shiloh Road. Rehabilitate roadway and upgrade guardrail.	Rehabilitate roadway and upgrade guardrail.	Construction	6/26/2019
0AA53	0419000507	4	Solano	012	14.1	20.68	Near Suisun City and Rio Vista, from 0.5 mile east of Lambie Road to Currie Road. Rehabilitate pavement, upgrade guardrail and sign panels.	Rehabilitate pavement, upgrade guardrail and sign panels.	Environmental	6/27/2023
OK100	0416000050	4	Solano	012	2.21	25.78	In Solano County, on Routes 12, 29, 37, 80, 113, 505, and 780 at various locations. Install Accessible Pedestrian Signal (APS) systems and countdown timers and upgrade crosswalk markings. These pedestrian enhancements will reduce the number and severity of collisions within marked crosswalks at signalized intersections.	Install Accessible Pedestrian Signal (APS) systems and countdown timers and upgrade crosswalk markings.	Construction	6/25/2019
0W110	0420000173	4	Solano	012	R3.206	7.474	In Fairfield and Suisun, from Beck Avenue to Lawler Ranch Parkway/Walters Road. Improve safety by installing flashing beacons, signal ahead warning signs and pavement markings. This project will reduce the number and severity of collisions.	Improve safety by installing flashing beacons, signal ahead warning signs and pavement markings.	Construction	10/11/2020
0J632	0421000253	4	Solano	012	R23.7	25.5	In and near Rio Vista, from Summerset Road to Drouin Drive. Roadway resurfacing and rehabilitation, realignment, and widening.	Roadway resurfacing and rehabilitation, realignment, and widening.	Design	6/30/2015
4W230	0422000128	4	Solano	012	0.0	7.9	In Napa and Solano Counties, from Route 29 to 0.4 miles east of Walters Road. Rehabilitate pavement, replace loop detectors, upgrade curb ramps to Americans Disabilities Act (ADA) standards and guardrail.	Rehabilitate pavement, replace loop detectors, upgrade curb ramps to Americans Disabilities Act (ADA) standards and guardrail.	Environmental	6/27/2023
2Q551	0424000271	4	Solano	012	7.9	14.1	Near Suisun City, from 0.5 mile west of Walters Road to 0.5 mile west of Lambie Road/Shiloh Road. Environmental mitigation work for project EA 2Q550.	Environmental mitigation work for project EA 2Q550.	Other	6/26/2019
0J631	0421000252	4	Solano	012	20.6	22.7	Near Rio Vista, from Currie Road to Azevedo Road. Rehabilitate roadway by resurfacing the pavement, upgrading guardrails and drainage systems, and upgrading curb ramps to Americans with Disabilities Act (ADA) standards. This project will improve safety and ride quality.	Rehabilitate roadway by resurfacing the pavement, upgrading guardrails and drainage systems, and upgrading curb ramps to Americans with Disabilities Act (ADA) standards.	Construction	6/30/2015
0J633	0421000254	4	Solano	012	25.5	26.4	In Rio Vista, from Drouin Drive to Sacramento County line. Roadway resurfacing and rehabilitation, widening, and sidewalk upgrade.	Roadway resurfacing and rehabilitation, widening, and sidewalk upgrade.	Design	6/30/2015
0J634	0421000255	4	Solano	012	20.6	26.4	In Rio Vista, from Currie Road to Sacramento County line. Environmental mitigation for roadway rehabilitation project EAs 0J631, 0J632, and 0J633.	Environmental mitigation for roadway rehabilitation project EAs 0J631, 0J632, and 0J633.	Other	6/30/2015
3W030	0421000307	4	Sonoma	012	9.29	9.52	In Sebastopol, from Route 116 (Petaluma Avenue) to Morris Street. Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/27/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
2Q780	0419000048	4	Sonoma	012	19.83	19.83	In Santa Rosa, at intersection with Boas Drive. Install traffic signal.	Install traffic signal.	Design	12/16/2019
4AC40	0420000142	4	Sonoma	012	9.23	41.361	In Sonoma County, on Routes 12, 37, 101, 116, and 121 at various locations. Replace or install curve warning signs.	Replace or install curve warning signs	Design	6/23/2021
4AC50	0420000143	4	Sonoma	012	R17.323	17.7	In Santa Rosa, from east of Brigham Avenue Undercrossing to Fourth Street. Rehabilitate pavement and drainage systems, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2021
3Y790	0423000315	4	Sonoma	012	24.4	35.11	In Sonoma County, from 1.4 mile west of Sonoma Creek bridge to Boyes Boulevard. To address pavement distress and restore the pavement to a good condition and install/upgrade the curb ramps in compliance with ADA standards.	To address pavement distress and restore the pavement to a good condition and install/upgrade the curb ramps in compliance with ADA standards.	Not Programmed	9/24/2024
4H051	0422000218	4	Sonoma	012	25.8	33.3	In and near Sonoma, at Sonoma Creek Bridge No. 20- 0027 and Hooker Creek Bridge No. 20-0030. Mitigation project for EA 4H050 for plant establishment and erosion control.	Mitigation project for EA 4H050 for plant establishment and erosion control.	Other	6/27/2013
3Y710	0423000292	4	Sonoma	012	34.93	36.1	Near the city of Sonoma, from Waterman Avenue to Lomita Avenue. Construct left-turn lane onto Verano Avenue, install audible accessible pedestrian signals (APS), and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construct left-turn lane onto Verano Avenue, install audible accessible pedestrian signals (APS), and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	8/25/2023
4H050	0413000080	4	Sonoma	012	25.8	33.3	In and near Sonoma, at Sonoma Creek Bridge No. 20- 0027 and Hooker Creek Bridge No. 20-0030. Scour mitigation.	Scour mitigation.	Construction	6/27/2013
0k520	0416000098	4	Sonoma	012	11	T17.4	In and near Santa Rosa, from Llano Road to Farmers Lane. Rehabilitate pavement, upgrade guardrail to make standard and upgrade curb ramps to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade guardrail to make standard and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Construction	6/30/2017
OK130	0416000045	4	Sonoma	012	35.03	35.03	In Sonoma County, on Routes 12 and 116 at various locations; also in Marin County, on Routes 1 and 131 at various locations; and in Napa County on Routes 29 and 121 at various locations. Install traffic signal, in-road warning lighting system, hybrid beacons, stop and yield lines, crosswalks and bulb-outs, and upgrade curb ramps to enhance pedestrian safety. This project will reduce the number and severity of collisions.	Install traffic signal, in-road warning lighting system, hybrid beacons, stop and yield lines, crosswalks and bulb-outs, and upgrade curb ramps to enhance pedestrian safety.	Construction	6/30/2016
3W230	0421000328	4	Alameda	013	7.4	9.07	In Oakland, at Park Boulevard Overcrossing Bridge No. 33-0159; also at Broadway Terrace Undercrossing Bridge No. 33-0162. Seismic retrofit one bridge and replace one bridge.	Seismic retrofit one bridge and replace one bridge.	Environmental	8/24/2023
0J470	0414000003	4	Alameda	013	8.432	8.432	In various cities, on Routes 13, 61, and 123 at various locations; also in Contra Costa County, on Route 123, at Eureka Avenue. Crosswalk safety enhancements.	Crosswalk safety enhancements.	Construction	9/18/2014
0K120	0416000054	4	Alameda	013	4.886	R9.19	In Alameda County, on Routes 13, 24, 580, 680, and 880 at various locations; also in Contra Costa County, on Routes 4, 24, 80, 160, and 680 at various locations. Install Rectangular Rapid Flashing Beacons (RRFBs) to enhance pedestrian safety at ramp termini and	Install Rectangular Rapid Flashing Beacons (RRFBs) to enhance pedestrian safety at ramp termini and uncontrolled pedestrian crossings. This project will reduce the number and severity of collisions.	Construction	9/15/2016



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							uncontrolled pedestrian crossings. This project will reduce the number and severity of collisions.			
4J490	0415000356	4	Alameda	013	6.7	7.2	In Oakland, from 0.2 mile north of Lincoln Avenue to 0.2 mile south of Park Boulevard. Install outer separation barrier between Route 13 and frontage roads, widen shoulders, modify drainage, and construct rumble strips to improve safety. This project will reduce the number and severity of collisions.	Install outer separation barrier between Route 13 and frontage roads, widen shoulders, modify drainage, and construct rumble strips to improve safety.	Construction	6/21/2019
2G461	0419000091	4	Alameda	013	10.7	13.0	In Berkeley, from Domingo Avenue to Mabel Street. Upgrade curb ramps and repair sidewalks to meet Americans with Disabilities Act (ADA) standards.	Upgrade curb ramps and repair sidewalks to meet Americans with Disabilities Act (ADA) standards.	Construction	6/30/2015
37520	0918000036	9	Kern	014	R12.6	16.7	Near Mojave, from 0.5 mile north of Silver Queen Road to 0.6 mile north of Business Route 58 (north). Rehabilitate roadway, install Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace bridge railing, and enhance highway worker safety.	Rehabilitate roadway, install Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace bridge railing, and enhance highway worker safety.	Design	6/6/2019
39050	0921000046	9	Kern	014	RO	R4.7	Near Rosamond, from the Los Angeles County line to 1.4 miles south of Dawn Road Overcrossing. Rehabilitate roadway.	Rehabilitate roadway.	Environmental	6/21/2023
39140	0922000005	9	Kern	014	46.2	58.6	Near Inyokern, from 1.1 miles north of Redrock Inyokern Road to 0.5 mile north of Bowman Road. Widen median and shoulders, construct rumble strips, rehabilitate drainage systems, upgrade bridge rails, and install scour protection.	Widen median and shoulders, construct rumble strips, rehabilitate drainage systems, upgrade bridge rails, and install scour protection.	Environmental	12/19/2022
37890	0919000003	9	Kern	014	46.2	53.0	Near Armistead, from 1.1 mile north of Red Rock Canyon Road to 4.9 mile south of Route 178 (west). Rehabilitate pavement by grinding and placing new Hot Mix Asphalt (HMA) and upgrade signs. This project will extend and preserve pavement service life and improve ride quality and safety.	Rehabilitate pavement by grinding and placing new Hot Mix Asphalt (HMA) and upgrade signs. This project will extend and preserve pavement service life and improve ride quality and safety.	Construction	6/13/2019
0U440	0615000302	6	Kern	014	0	14.5	In and near Mojave from the Los Angeles County line to 0.8 mile south of South Mojave. Pavement preservation with Construct overhead sign.	Pavement preservation with Construct overhead sign.	Not Programmed	6/28/2017
34480	0718000062	7	Los Angeles	014	R24.8	36.5	In Los Angeles County, on route 14, from I-5/I-14 to 0.9 mile S/O Aqua Dulce Canyon Road. Overhead sign structure and pavement rehabilitation.	Overhead sign structure and pavement rehabilitation.	Not Programmed	6/12/2019
36380	0719000316	7	Los Angeles	014	R24.8	33.8	In and near Los Angeles and Santa Clarita, from Route 5 to 0.4 mile north of Sand Canyon Road; also on Routes 101 (PM 11.8R), 405 (PM 48.48), and at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, construct fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	Upgrade Transportation Management System (TMS) elements, construct fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	Design	6/24/2020
37010	0720000106	7	Los Angeles	014	R70.99	R70.99	Near Lancaster, at Avenue G Overcrossing Bridge No. 53- 1860. Financial Contribution Only (FCO) to city of Lancaster to replace bridge.	Financial Contribution Only (FCO) to city of Lancaster to replace bridge.	Design	4/5/2021
37520	0721000063	7	Los Angeles	014	R28.0	33.5	In and near Santa Clarita, from Placerita Canyon Road to Sand Canyon Road. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	5/10/2021



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39060	0723000011	7	Los Angeles	014	R24.8	R61.0	In and near Santa Clarita and Palmdale, from Route 5 to south of Rancho Vista Boulevard. Update striping, replace pavement markers, and install rumble strips and overhead signs.	Update striping, replace pavement markers, and install rumble strips and overhead signs.	Environmental	6/27/2023
32000	0716000029	7	Los Angeles	014	R31.4	36.5	In and near Santa Clarita, from Canyon Park Boulevard to Spring Canyon Road Undercrossing. Place minor concrete beyond gore, slope pave beneath abutments, rock blanket at narrow areas, cable mesh drapery systems, install Maintenance Vehicle Pullouts (MVPs), construct access trails, and install sign post sleeves beyond gore.	Place minor concrete beyond gore, slope pave beneath abutments, rock blanket at narrow areas, cable mesh drapery systems, install Maintenance Vehicle Pullouts (MVPs), construct access trails, and install sign post sleeves beyond gore.	Construction	5/19/2017
31600	0715000194	7	Los Angeles	014	R60.7	R77.0	In and near Palmdale and Lancaster, from Technology Drive to the Kern County line. Replace distressed lanes/shoulders, cold plane and overlay ramps, upgrade guardrail, dikes, sign panels, curb ramps and traffic loop detectors.	Replace distressed lanes/shoulders, cold plane and overlay ramps, upgrade guardrail, dikes, sign panels, curb ramps and traffic loop detectors.	Construction	6/21/2017
33960	0717000157	7	Los Angeles	014	R29.2	R29.4	In Santa Clarita, from 0.9 mile north of Placerita Canyon Road to 0.2 mile south of Golden Valley Road. Regrade slopes, construct drainage ditches and install erosion control system.	Regrade slopes, construct drainage ditches and install erosion control system.	Construction	6/16/2017
34280	0717000331	7	Los Angeles	014	R27.0	R28.1	In Santa Clarita, from Newhall Avenue to Placerita Canyon Road. Permanent restoration of side slope storm damage by constructing three catchment walls to stabilize slopes and prevent material from falling onto the roadway.	Permanent restoration of side slope storm damage by constructing three catchment walls to stabilize slopes and prevent material from falling onto the roadway.	Construction	3/15/2018
30590	0714000103	7	Los Angeles	014	66.73	66.73	in Los Angeles County in the city of Lancaster from Avenue K-8 Overcrossing to 0.48 mile south of Avenue J- 8 Undercrossing. Modify ramps, traffic signal.	Modify ramps, and traffic signals.	Design	9/30/2015
30950	0714000283	7	Los Angeles	014	70.99	70.99	In Los Angeles, avenue G overcrossing from 15th street to 25th street West. Widen bridge, modify ramps, install traffic signal(s).	Widen bridge, modify ramps, install traffic signal(s).	Design	1/29/2016
30580	0714000114	7	Los Angeles	014	64.68	64.68	In Los Angeles at avenue m overcrossing between 10th & 15th St West. Widen bridge, modify ramps, and widen local St.	Widen bridge, modify ramps, and widen local St.	Design	5/26/2015
31620	0715000198	7	Los Angeles	014	67.95	67.95	In Los Angeles, avenue J undercrossing between 15th street West & 25th street West. Add new on/off ramps.	Add new on/off ramps.	Construction	12/6/2016
31020	0714000333	7	Los Angeles	014	63.47	63.87	In Palmdale from 0.25 mile south of W Avenue N to 0.25 mile north of W Avenue N. Operational improvements.	Operational improvements.	Construction	2/3/2016
32890	0716000188	7	Los Angeles	014	65.5	65.5	In Los Angeles, Avenue L Overcrossing between 15th Street West to 10th Street West. Interchange improvements.	Interchange improvements.	Environmental	12/31/2018
37240	0720000165	7	Los Angeles	014	25	55.3	In Los Angeles County, on I-14 from Newhall Avenue Undercrossing to Agua Dulce Canyon Road. Add a lane on Route 14 to eliminate bottleneck areas withing the project limits.	The purpose of this project is to eliminate bottleneck locations, improve safety and improve operational capacity due to future traffic demands for SR-014. Major objectives considered in developing the project include improving traffic flow, reducing travel delay, increasing travel time reliability, accommodating future traffic growth, and improving safety.	Environmental	8/11/2021
1E340	0813000215	8	Riverside	015	15.9	20.3	In and near Lake Elsinore, from 0.4 mile south of Bundy Canyon Road to 0.4 mile north of Grunder Drive/Franklin Street. Construct Best Management Practices (BMPs) to	Construct Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination	Construction	10/16/2018



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							achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).	System (NPDES) permit compliance units for Total Maximum Daily Load (TMDL).		
1L250	0819000168	8	Riverside	015	8.1	24.1	In and near Murrieta and Lake Elsinore, from 1.4 miles south of Murrieta Hot Springs Road to 0.2 mile north of Nichols Road. Rehabilitate roadway, upgrade Transportation Management Systems (TMS) elements, Weigh in Motion (WIM) systems, lighting, and guardrail, construct facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate roadway, upgrade Transportation Management Systems (TMS) elements, Weigh in Motion (WIM) systems, lighting, and guardrail, construct facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/15/2023
1J870	0818000124	8	Riverside	015	16.3	52.281	In and near Lake Elsinore, Corona, and Norco, at various locations, from Bundy Canyon Road to Philadelphia Street (San Bernardino County line). Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/28/2019
1K400	0819000031	8	Riverside	015	3.5	6.8	In Temecula, from Route 79 (Temecula Parkway) to Route 79 (Winchester Road). Construct auxiliary lanes to facilitate merging movements, rehabilitate lighting, rehabilitate drainage systems, install Transportation Management System (TMS) elements, and upgrade guardrail.	Construct auxiliary lanes to facilitate merging movements, rehabilitate lighting, rehabilitate drainage systems, install Transportation Management System (TMS) elements, and upgrade guardrail.	Construction	6/28/2019
1M350	0821000111	8	Riverside	015	3.0	8.1	In Temecula, from 0.2 mile south of South Route 79/Temecula Parkway to 1.5 miles north of North Route 79 / Winchester Road. Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, replace crash cushion, and construct Class 3 bike lanes.	Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, replace crash cushion, and construct Class 3 bike lanes.	Environmental	6/15/2023
1L820	0820000161	8	Riverside	015	30.0	33.0	Near Temescal Valley, from south of Indian Truck Trail to south of Temescal Canyon Road. Rehabilitate drainage systems and construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Rehabilitate drainage systems and construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Environmental	6/4/2021
1N610	0823000025	8	Riverside	015	38.95	39.4	Near Corona, from 0.3 mile to 0.7 mile north of Ontario Avenue. Construct deceleration lane prior to southbound Ontario Avenue offramp.	Construct deceleration lane prior to southbound Ontario Avenue offramp.	Environmental	10/13/2023
1P790	0824000139	8	Riverside	015	40.3	41.3	In the city of Corona, on NB Route 15 from Magnolia avenue to the Route 91 connector ramps. Construct an auxiliary lane on NB Route 15 from Magnolia Avenue to State Route 91 connector ramps.	Construct an auxiliary lane on NB Route 15 from Magnolia Avenue to State Route 91 connector ramps.	Not Programmed	8/26/2024
1C570	0812000332	8	Riverside	015	3.4	10.5	In Temecula and Murrieta, from Route 79 to Kalmia Street/California Oaks Road; also from 0.2 mile south of Baxter Road to 0.3 mile south of Bundy Canyon Road (PM 14.9/16.0). Install trash removal devices to comply with requirements of the State Water Board.	Install trash removal devices to comply with requirements of the State Water Board.	Construction	6/28/2019
1G890	0816000099	8	Riverside	015	8.2	13.9	In Murrieta and Wildomar, from south of Route 215 to 0.3 mile north of Clinton Keith Road. Enhance highway worker safety by installing Maintenance Vehicle Pullouts (MVPs), slope paving, paving beyond gore areas, and installing vegetation control.	Enhance highway worker safety by installing Maintenance Vehicle Pullouts (MVPs), slope paving, paving beyond gore areas, and installing vegetation control.	Construction	6/17/2019
1H850	0817000142	8	Riverside	015	50.6	52.281	In Jurupa Valley, from 0.5 mile north of Cantu-Galleano Ranch Road to the San Bernardino County line; on Route 60 from the San Bernardino County line to 0.1 mile east of Etiwanda Avenue (PM R0.0/R2.1); also in San	Enhance highway worker safety by paving beyond gore areas, adding Maintenance Vehicle Pullouts (MVPs), and installing vegetation control.	Construction	6/28/2019



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							Bernardino County in Ontario on Route 60, from 0.3 mile east of South Haven Avenue to 0.4 mile west of Milliken Avenue (PM R9.2/R9.5). Enhance highway worker safety by paving beyond gore areas, adding Maintenance Vehicle Pullouts (MVPs), and installing vegetation control.			
1J670	0818000090	8	Riverside	015	9.4	16.3	In and near Murrieta, from Murrieta Hot Springs Road to Bundy Canyon Road. Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/14/2019
1J910	0818000135	8	Riverside	015	R0.5	47.4	In Riverside County, on Routes 10, 15, 60, 62, 91, 111, and 215 at various locations; also in San Bernardino County, on Route 215 in Colton at Iowa Avenue (PM 0.2). Upgrade Changeable Message Signs (CMS), guardrail shielding, and construct Maintenance Vehicle Pullouts (MVPs). This project will upgrade CMSs to current standards and improve communication with the Transportation Management Center (TMC).	Upgrade Changeable Message Signs (CMS), guardrail shielding, and construct Maintenance Vehicle Pullouts (MVPs).	Construction	6/28/2019
43272	0800020178	8	Riverside	015	6.6	9.7	In the city of Temcula. Construct a two-lane northbound collector distributor beginning at Routes 15/79 Junction and extending just north of Routes 15/215 Junction, with connectors to Routes 15 and 215.	The purpose and need of the project is to improve traffic flow, enhance safety by reducing congestion and eliminate existing deficiencies. The project is needed to reduce current and projected traffic congestion on the ramps and freeway mainline in the project area, improve safety and operations between Winchester Road and the I-15/I-215 Junction, provide alternative vehicular access to I-15 that will also provide operational improvement to the I-15/Winchester Road interchange, and to provide improvements to accommodate projected growth and to facilitate local circulation consistent with the General Plan of the Cities of Temecula and Murrieta as well as the County of Riverside. The project will improve traffic flow and air quality, enhance safety and highway operations by reducing congestion.	Construction	5/21/2002
0R801	0820000075	8	Riverside	015	48.9	52.3	In San Bernardino and Riverside Counties through the cities of Eastvale, Jurupa Valley, Ontario, and Rancho Cucamonga, on I-15 from Cantu-Galleano Road to Foothill Boulevard, construct auxiliary lanes and express lanes. An auxiliary lane will be added in the northbound direction from just south of Jurupa Street extending north to tie into existing auxiliary lanes north of Jurupa Street (1.21 miles). An additional northbound auxiliary lane will be added from just north of 4th Street to just south of Foothill Boulevard (1.6 miles). A new auxiliary lane will be added in the southbound direction from just south of the I-10/I-15 interchange to the Riverside County Line (2.05 miles). Express lanes will extend northerly from Cantu-Galleano Ranch Road/SR-60 to Foothill Boulevard. Express lanes will be constructed in the median of I-15 joining the Express Lanes in Riverside County.	Purpose: The purpose of the proposed project is to improve operational efficiency and safety, to reduce travel time within the corridor, and to improve trip reliability and mobility options through auxiliary lane improvements, freight bottleneck relief, and express toll lanes, managed through congestion-based pricing and HOV incentive policies. This will be part of transitioning I-15 into a truly managed corridor for multimodal movement of both freight and people.	Construction	9/23/2014



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0A441	0818000047	8	Riverside	015	18.3	20	In the city of Lake Elsinore in Riverside County. The project will widen the Railroad Canyon Road under the freeway to eight lanes with dual left turn lanes to the southbound on-ramp, reconstruct the northbound ramps to a hook configuration to Grape Street, eliminate the existing northbound exit ramp and Railroad Canyon Road, construct auxiliary and deceleration lanes on Interstate 15, and widen the Railroad Canyon southbound exit ramp.	The purpose of the proposed project is to relieve congestion by improving traffic operation (through improvements of the Railroad Canyon Road interchange and correction of the merging/diverging freeway and ramp movements) and meeting traffic demands (through construction of a new freeway interchange).	Construction	9/5/2003
1M510	0821000132	8	San Bernardino	015	R137.6	156.0	On Interstate 15, 0.9 mile S/O East Baker Overcrossing 54-0611 to 0.4 mi N/O Halloran Summit Overcrossing 54-0347. Pavement Rehabilitation and culvert repair/replacement.	Pavement Rehabilitation and culvert repair/replacement.	Not Programmed	6/26/2024
1J330	0818000019	8	San Bernardino	015	160.9	161.5	Near Mountain Pass, at the northbound and southbound Valley Wells Safety Roadside Rest Areas (SRRAs). Rehabilitate and upgrade water and wastewater systems to provide a safe, sustainable, and efficient Water and Wastewater Treatment System for travelers.	Rehabilitate and upgrade water and wastewater systems to provide a safe, sustainable, and efficient Water and Wastewater Treatment System for travelers.	Construction	6/21/2019
1J540	0818000069	8	San Bernardino	015	2.4	2.4	In Ontario, at S15-E10 Connector Overcrossing No. 54- 0910F. Upgrade bridge rail, apply polyester concrete on bridge deck, install ramp meter, maintenance vehicle pullout, and upgrade drainage.	Upgrade bridge rail, apply polyester concrete on bridge deck, install ramp meter, maintenance vehicle pullout, and upgrade drainage.	Design	6/6/2019
1L150	0819000152	8	San Bernardino	015	R121.0	144.0	Near Baker, from 0.6 mile north of Basin Road to 7.4 miles north of Route 127. Rehabilitate pavement, drainage systems, and lighting, upgrade guardrail, replace sign panels, and install fiber optic cable, high tension cable barrier, and guardrail.	Rehabilitate pavement, drainage systems, and lighting, upgrade guardrail, replace sign panels, and install fiber optic cable, high tension cable barrier, and guardrail.	Design	2/4/2021
1M310	0821000117	8	San Bernardino	015	39.85	39.85	In Victorville, at the Victorville Maintenance Station (L5727) at 13693 Mariposa Road. Upgrade maintenance facility.	Upgrade maintenance facility.	Environmental	6/22/2022
1L510	0820000089	8	San Bernardino	015	15.9	15.9	Near the city of San Bernardino, at Devore Overhead Right Bridge No. 54-0818R and Devore Overhead Left Bridge No. 54-0818L. Place polyester concrete on bridge decks, treat approach and departure slabs with methacrylate, and replace bridge joint seals.	Place polyester concrete on bridge decks, treat approach and departure slabs with methacrylate, and replace bridge joint seals.	Design	5/6/2021
1L530	0820000092	8	San Bernardino	015	R110.4	179.4	Near Zzyzx and Mountain Pass, from Telephone Wash Bridge to Ivanpah Ditch Bridge at various locations. Restore rock slope protection at six bridges to mitigate scour, upgrade bridge rail, sign panels, and apply pavement delineation.	Restore rock slope protection at six bridges to mitigate scour, upgrade bridge rail, sign panels, and apply pavement delineation.	Design	6/10/2021
1L810	0820000160	8	San Bernardino	015	0	37.37	In and near Ontario, Rancho Cucamonga, Fontana, Hesperia, and Victorville, from Philadelphia Street to Bear Valley Road; also in and near Barstow from Quarry Road to south of Route 58 (PM 46.4/69.7); also in Riverside County, in and near Corona and Norco, from north of Nichols Road to the San Bernardino County line (PM 24.0/52.270). Upgrade guardrail end treatments, re-grade slopes to improve safety, install fiber optic cable, and construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Upgrade guardrail end treatments, re-grade slopes to improve safety, install fiber optic cable, and construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Design	5/28/2021



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1N590	0823000021	8	San Bernardino	015	R114.0	171.5	Near Baker, from 2.4 miles north of Afton Road to 5.0 miles south of Nipton Road. Construct three wildlife crossings. Additional contribution of \$1,500,000 for PA&ED, \$2,250,000 for PS&E, \$60,000 for R/W support, \$5,260,000 for Construction Support, and \$23,861,000 for Construction Capital from Brightline West and	Construct three wildlife crossings.	Design	6/5/2023
1C720	0813000003	8	San Bernardino	015	R96.1	R124.3	California Department of Fish and Wildlife. Near Barstow, from 0.3 mile south of Harvard Road to Rasor Road. Regrade and flatten median cross slope. This project will reduce the number and severity of collisions.	Regrade and flatten median cross slope.	Construction	6/30/2015
1G880	0816000098	8	San Bernardino	015	6.7	R22.3	In and near Rancho Cucamonga and Fontana, from Baseline Avenue to 0.9 mile north of Route 138. Enhance highway worker safety by installing vegetation control, rock blanket, stamped concrete in areas beyond the gore, and quick-change sign post sleeves.	Enhance highway worker safety by installing vegetation control, rock blanket, stamped concrete in areas beyond the gore, and quick-change sign post sleeves.	Construction	6/26/2019
0K122	0815000244	8	San Bernardino	015	R28.6	37.5	In Hesperia and Victorville, from Oak Hill Road to 0.1 mile south of Bear Valley Road. Rehabilitate roadway.	Rehabilitate roadway.	Construction	6/22/2015
1H390	0817000032	8	San Bernardino	015	R25.5R	30.7	Near Hesperia, from 3.1 miles south of Oak Hill Road to 0.3 mile north of Ranchero Road; also from 0.5 mile north of Cleghorn Road to 0.3 mile south of Route 138 at the southbound Cajon Truck Facility (R20.5/R21.6). Construct new southbound weigh station and truck safety inspection facility at Cajon Pass and close the existing southbound Cajon Truck Scale facility.	Construct new southbound weigh station and truck safety inspection facility at Cajon Pass and close the existing southbound Cajon Truck Scale facility.	Construction	10/6/2017
1J200	0817000237	8	San Bernardino	015	R21.6	R22	Near Hesperia, from 0.1 mile north of the Route 138 to Gish Overhead. Extend deceleration lane leading to southbound offramp.	Extend deceleration lane leading to southbound offramp.	Construction	6/27/2018
1M590	0821000144	8	San Bernardino	015	32.2	32.2	In Hesperia, at Joshua Street Overcrossing No. 54-0666; also on Route 40 near Barstow at Nebo Street Undercrossing No. 54-0662L; also on Route 40 near Needles at Fenner Overhead No. 54-1270L. Apply polyester concrete overlay to bridge decks and replace bridge rails to ensure the safety and integrity of the structures. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks and replace bridge rails to ensure the safety and integrity of the structures.	Construction	6/28/2021
43133	1121000239	11	San Diego	015	M5.6	M24.4	In and near the city of San Diego, from Adams Avenue to Duenda Road. Upgrade curb ramps and construct Class IV bikeway and crosswalks.	Upgrade curb ramps and construct Class IV bikeway and crosswalks.	Environmental	3/30/2023
43097	1119000207	11	San Diego	015	M18.18	M23.69	In and near the cites of San Diego and Escondido, from Poway Road to 0.6 mile north of Lilac Road. Upgrade curb ramps, Accessible Pedestrian Signals (APSs), and pedestrian crossings to Americans with Disabilities Act (ADA) standards, install High Tension Cable Barrier (HTCB), upgrade Closed-Circuit TV (CCTV) cameras and traffic signals, and restore wrong-way driving preventative measures at exit ramps.	Upgrade curb ramps, Accessible Pedestrian Signals (APSs), and pedestrian crossings to Americans with Disabilities Act (ADA) standards, install High Tension Cable Barrier (HTCB), upgrade Closed-Circuit TV (CCTV) cameras and traffic signals, and restore wrong-way driving preventative measures at exit ramps.	Design	6/11/2021
43162	1122000220	11	San Diego	015	M26.9	R52.1	In and near Escondido, from Via Rancho Parkway to Rainbow Glen Road. Rehabilitate pavement, replace overhead sign structures, install enhanced visibility crosswalks and bike lanes, rehabilitate drainage systems,	Rehabilitate pavement, replace overhead sign structures, install enhanced visibility crosswalks and bike lanes, rehabilitate drainage systems, and upgrade	Environmental	6/29/2023



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							and upgrade facilities to Americans with Disabilities Act (ADA) standards.	facilities to Americans with Disabilities Act (ADA) standards.		
43185	1123000180	11	San Diego	015	R49.9	R50.5	Near Rainbow, from 0.7 mile to 0.1 mile south of Mission Road. Install high-tension cable barrier and guardrail to improve safety.	Install high-tension cable barrier and guardrail to improve safety.	Environmental	2/13/2024
43019	1118000001	11	San Diego	015	0.405	R10.600	In the city of San Diego, from 0.2 mile south of Ocean View Boulevard to 0.4 mile south of Route 52. Rehabilitate culverts, replace sign panels, install new Transportation Management System (TMS) elements and complete streets features, and upgrade facilities to Americans with Disabilities (ADA) standards.	Rehabilitate culverts, replace sign panels, install new Transportation Management System (TMS) elements and complete streets features, and upgrade facilities to Americans with Disabilities (ADA) standards.	Construction	1/30/2019
43051	1119000008	11	San Diego	015	R31.3	R37.1	In and near Escondido, from 0.2 mile south of Route 78 to 0.5 mile north of Deer Springs Road. Rehabilitate pavement by replacing sections of the existing pavement and the outside shoulder with Continuously Reinforced Concrete Pavement (CRCP), pavement slab replacement, bridge approach slab replacement, bridge joint seal work, and sign panel replacement.	Rehabilitate pavement by replacing sections of the existing pavement and the outside shoulder with Continuously Reinforced Concrete Pavement (CRCP), pavement slab replacement, bridge approach slab replacement, bridge joint seal work, and sign panel replacement.	Construction	10/12/2018
2T240	1112000131	11	San Diego	015	30.6	32	On Route 15 in and near Escondido and in San Marcos from 0.4 mile south of Hale Avenue Overcrossing to 0.5 mile north of Route 15/78 Separation and on Route 78 from 0.3 mile west of Twin Oaks Valley Overcrossing to 0.2 mile west of the Rock Springs Road Overcrossing. Construct direct connectors between I-15 and SR 78, 3- miles of Managed Lanes on SR 78, and operational improvements. The project scope includes the construction of 1.16 miles of Class IV bike facility along Barham Drive/Woodland Parkway from California State San Marcos to the Inland Rail Trail (a separated regional bike facility).	The purpose of this project is to provide a reliable transportation option that reduces travel times, encourages multi-occupant vehicle usage, and reduces greenhouse gas emissions and air pollution. The project also aims to improve access to key employment, residential, health, and educational centers in the corridor, while supporting state and regional transportation goals of improving person throughput and reducing vehicle miles traveled. Over the past 25 years, the corridor has experienced a substantial amount of growth in its residential, job, and housing centers. This growth coupled with a lack of travel options has placed a strain on the I-15/SR 78 interchange and local streets in the cities of San Marcos and Escondido. The lack of improved local connections, managed facilities, and travel options are affecting travel times and air pollution, which are expected to increase while person throughput and mobility decrease.	Environmental	4/10/2015
2J320	0321000222	3	Sacramento	016	10.21	10.65	Near Sloughhouse, at the intersection with Eagles Nest Road. Add traffic signal and widen lanes and shoulders to improve safety. This project will reduce the number and severity of collisions.	Add traffic signal and widen lanes and shoulders to improve safety.	Construction	3/28/2022
2J250	0321000203	3	Yolo	016	40.5	R43.3	Near Woodland, from West Main Street to 0.1 mile north of County Road 18. Rehabilitate roadway and drainage systems, and upgrade signs, concrete barrier, and facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate roadway and drainage systems, and upgrade signs, concrete barrier, and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/27/2023
2J670	0322000086	3	Yolo	016	15.1	20.5	Near Esparto, from 0.1 mile west of County Road 68 to 0.3 mile east of County Road 78A. Rehabilitate roadway and drainage systems, construct concrete barrier, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Rehabilitate roadway and drainage systems, construct concrete barrier, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Environmental	6/30/2023



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4J120	0323000088	3	Yolo	016	37.315	37.729	Near Woodland, from 0.2 mile west to 0.2 mile east of County Road 95. Construct intersection improvements.	Construct intersection improvements.	Design	11/27/2023
4J880	0323000285	3	Yolo	016	21.2	21.9	In Yolo County on Route 16 from approx. 0.46 mile east of County Road 79 to approx. 0.26 mile west of County Road 81. Widen shoulders to 8 feet and install shoulder rumble strips.	Widen shoulders to 8 feet and install shoulder rumble strips.	Not Programmed	8/21/2024
0P970	0418000031	4	Santa Clara	017	6.2	6.6	In Los Gatos, at Santa Cruz Avenue Undercrossing No. 37-0124L (PM 6.16) and Main Street Overcrossing No. 37-0117 (PM 6.55). Replace and upgrade bridge rails to meet current Federal and State design standards, ensure the protection of the traveling public, and enhance the reliability of the bridge railings.	Replace and upgrade bridge rails to meet current Federal and State design standards, ensure the protection of the traveling public, and enhance the reliability of the bridge railings.	Construction	6/26/2019
1J970	0414000404	4	Santa Clara	017	2.8	13.94	In and near Los Gatos, Campbell and San Jose, from Hebard Way to Route 280. Pavement rehabilitation.	Pavement rehabilitation.	Construction	4/6/2015
3W890	0422000074	4	Santa Clara	017	7.6	7.7	In Santa Clara County, in the city of Los Gatos, over State Route 17 at and near the Blossom Hill Road overcrossing. New Separated Bicycle and Pedestrian Overcrossing.	New separated bicycle and pedestrian overcrossing.	Environmental	11/30/2022
4Q470	0419000401	4	Santa Clara	017	6.2	9.3	In Santa Clara County in Los Gatos on Route 17 from Santa Cruz Avenue Undercrossing to Route 17/85 separation. Upgrade the SR 17/SR 9 interchange, improve ped/bike facilities, improve local traffic circulation and SR 17 freeway operations.	Improve mainline traffic operations and reduce congestion on SR 17; Reduce cut-through traffic in the Town of Los Gatos; Improve SR 17/SR 9 interchange operations; and Improve active transportation (bicycle and pedestrian) mobility and connectivity in the Town of Los Gatos across SR 17.	Environmental	8/9/2021
2K580	0416000453	4	Santa Clara	017	4.1	5.8	In Santa Clara County, on State Route 17 between the town of Los Gatos and the Bear Creek Road overcrossing, from pm 4.1 to pm 5.8. To provide for safe movement of wildlife and recreational trail users across state route 17.	To provide for safe movement of wildlife and recreational trail users across state route 17.	Environmental	5/6/2020
1K670	0518000233	5	Santa Cruz	017	0	12.5	In and near the cities of Santa Cruz and Scotts Valley, from Route 1 to Santa Clara County line at various locations. Construct and install stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems.	Construct and install stormwater quality Best Management Practices (BMPs) and rehabilitate drainage systems.	Design	6/28/2019
1G260	0514000131	5	Santa Cruz	017	9.1	9.9	Near Scotts Valley, from 0.4 mile south of Laurel Road to 0.5 mile north of Laurel Road. Construct wildlife Undercrossing. Local contributions to fund construction capital.	Construct wildlife Undercrossing. Local contributions to fund construction capital.	Construction	6/24/2015
1K070	0518000117	5	Santa Cruz	017	8.2	8.2	Near Scotts Valley, at 0.5 mile south of Sugarleaf Road. Stabilize eroded slope by grading, dewatering, and install ingwire mesh drapery system to reduce falling debris.	Stabilize eroded slope by grading, dewatering, and install ingwire mesh drapery system to reduce falling debris.	Construction	11/30/2018
1M730	0520000055	5	Santa Cruz	017	3.2	11.27	In and near Scotts Valley, from 0.2 mile south of Mount Hermon Road to 0.6 mile north of Glenwood Drive. Grind pavement, place Hot Mix Asphalt (HMA), and apply High Friction Surface Treatment (HFST) and contrasting surface treatment to improve safety. This project will reduce the number and severity of collisions.	Grind pavement, place Hot Mix Asphalt (HMA), and apply High Friction Surface Treatment (HFST) and contrasting surface treatment to improve safety.	Construction	12/3/2020
34570	0718000068	7	Los Angeles	018	0	4.5	In Los Angeles County, on state route 18 from 263rd Street to the junction of state route. Pavement capital preventive maintenance.	Pavement capital preventive maintenance.	Not Programmed	6/27/2018



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1J300	0818000016	8	San Bernardino	018	90.9	R96.6	In Apple Valley and Victorville, from Apple Valley Inn Road/Dale Evans Parkway to Route 15. Rehabilitate pavement, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade signs, and construct sidewalk, Light Emitting Diode (LED) lighting, enhanced crosswalks, bike lanes, and flashing beacons as complete streets elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade signs, and construct sidewalk, Light Emitting Diode (LED) lighting, enhanced crosswalks, bike lanes, and flashing beacons as complete streets elements.	Construction	6/28/2019
1J310	0818000018	8	San Bernardino	018	34.0	44.3	Near Big Bear Lake, from Arrowbear Drive (North) to Route 38. Rehabilitate culverts and install Changeable Message Sign (CMS).	Rehabilitate culverts and install Changeable Message Sign (CMS).	Construction	6/28/2019
1L110	0819000151	8	San Bernardino	018	R17.8	31.7	Near the city of San Bernardino, from Route 18/138 Separation to View Drive. Rehabilitate pavement and drainage systems, repair slope erosion, and upgrade guardrail and Transportation Management Systems (TMS) elements.	Rehabilitate pavement and drainage systems, repair slope erosion, and upgrade guardrail and Transportation Management Systems (TMS) elements.	Environmental	5/31/2022
1M410	0821000104	8	San Bernardino	018	31.65	49.3	In and near Big Bear Lake, from Route 330 Separation to 0.2 mile north of Pine Knot Avenue. Rehabilitate pavement and drainage systems, upgrade curb ramps to Americans with Disability Act (ADA) standards and guardrail, and construct sidewalk.	Rehabilitate pavement and drainage systems, upgrade curb ramps to Americans with Disability Act (ADA) standards and guardrail, and construct sidewalk.	Environmental	6/26/2023
1L140	0819000159	8	San Bernardino	018	66.9	75.6	Near Lucerne Valley, from Camp Rock Road to Custer Avenue. Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, construct shoulders and rumble strips, and install pedestrian hybrid signals.	Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, construct shoulders and rumble strips, and install pedestrian hybrid signals.	Design	6/14/2021
1L420	0820000076	8	San Bernardino	018	57.0	66.9	Near Big Bear Lake, from 2.0 miles south of Holcomb Valley Road to Camp Rock Road. Rehabilitate pavement and drainage systems, upgrade guardrail, replace sign panels, construct rumble strips, widen shoulders, and apply pavement delineation.	Rehabilitate pavement and drainage systems, upgrade guardrail, replace sign panels, construct rumble strips, widen shoulders, and apply pavement delineation.	Design	7/24/2020
1L830	0820000162	8	San Bernardino	018	95.35	95.35	In Victorville, at Mojave River Bridge and Overhead No. 54-0307. Rehabilitate bridge.	Rehabilitate bridge.	Environmental	6/3/2021
1M430	0821000102	8	San Bernardino	018	83.3	90.9	In and near Apple Valley, from Coyote Drive to Dale Evans Parkway. Rehabilitate and widen pavement, upgrade Transportation Management Systems (TMS) elements and facilities to Americans with Disabilities Act (ADA) standards, install guardrail, replace bicycle and pedestrian signs, and repair culvert systems.	Rehabilitate and widen pavement, upgrade Transportation Management Systems (TMS) elements and facilities to Americans with Disabilities Act (ADA) standards, install guardrail, replace bicycle and pedestrian signs, and repair culvert systems.	Environmental	6/20/2023
1P600	0824000040	8	San Bernardino	018	88.6	88.6	In Apple Valley, at the intersection of Pawnee Road. Install traffic signals.	Install traffic signals.	Environmental	6/28/2024
0G690	0812000110	8	San Bernardino	018	44.3	68.5	In and near Big Bear Lake and Lucerne Valley, at various locations, from Route 38 at Big Bear Lake Dam to Arctic Canyon Wash. Replace culverts to ensure efficient drainage and preserve the integrity of the highway.	Replace culverts to ensure efficient drainage and preserve the integrity of the highway.	Construction	6/19/2017
0G691	0815000184	8	San Bernardino	018	T8.0	R17.8	In and near the city of San Bernardino, from 48th Street to Route 138. Repair, reline and replace culverts.	Repair, reline and replace culverts.	Construction	6/29/2017
1J550	0818000070	8	San Bernardino	018	20.61	20.92	Near Twin Peaks, from Route 189 to east of Route 189; also on Route 189, from 0.2 mile to 0.3 mile east of Route 18 (PM 0.16/0.26). Construct soldier pile wall, replace guardrail with concrete barrier, and upgrade	Construct soldier pile wall, replace guardrail with concrete barrier, and upgrade drainage system to restore slope and prevent continued erosion.	Construction	6/25/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							drainage system to restore slope and prevent continued erosion.			
1P450	0824000016	8	San Bernardino	018	75.6	83.3	In San Bernardino County at and near Lucerne Valley from 0.1-mile north of Custer Avenue to Coyote Drive. Rehabilitate pavement.	The purpose of this project is to preserve and extend the service life of the existing pavement and improve ride quality. The project will also repair, replace, or extend culverts, upgrade sign panels, and incorporate Complete Streets elements.	Not Programmed	6/27/2024
0L000	0323000300	3	Colusa	020	0.0	R22.1	Near Williams, from Lake County line to Route 5. Widen shoulders, upgrade guardrail, add rumble strips, and place new striping to improve safety.	Widen shoulders, upgrade guardrail, add rumble strips, and place new striping to improve safety.	Environmental	6/19/2024
2J950	0322000142	3	Colusa	020	R0.6	R1.2	Near Williams, from 0.6 mile east to 1.2 mile east of Lake County line; also at the intersection with Route 16 (PM 3.5). Upgrade existing signs, add new signs and flashing beacons, grind and replace existing pavement with asphalt and High Friction Surface Treatment (HFST), and upgrade guardrail to improve safety. This project will reduce the number and severity of collisions.	Upgrade existing signs, add new signs and flashing beacons, grind and replace existing pavement with asphalt and High Friction Surface Treatment (HFST), and upgrade guardrail to improve safety.	Construction	6/20/2022
21990	0322000158	3	Colusa	020	22.37	22.61	In the City of Williams, on State Route 20 at the Margurite Street intersection. Construct intersection control improvements (roundabout or traffic signal).	The purpose of this project is to improve traffic safety and operations. The intersection control improvements are needed to reduce the potential for vehicle collisions and improve traffic operations at this busy State Highway intersection. Caltrans D3 Traffic is completing traffic intersection counts, review of collision history, and a preliminary operational assessment. The City has requested a Caltrans Cooperative Agreement to proceed with PSR/PDS for project planning & programming. This SR 20 intersection has a high volume of truck traffic to/from the I-5 interchange just to the west with a high potential for traffic collisions due to the high traffic speeds on SR20. SR 20 serves as a major east-west regional route for commercial & agriculture trucking, recreational traffic, and commuters.	Design	6/5/2023
0К660	0120000130	1	Lake	020	16.74	18.02	Near Lucerne, from 0.1 mile east of Grove Street to 0.1 mile east of Country Club Drive. Construct pedestrian and bicycle facilities, and rehabilitate pavement and drainage systems.	Construct pedestrian and bicycle facilities, and rehabilitate pavement and drainage systems.	Environmental	6/19/2023
0N340	0123000207	1	Lake	020	8.3	29.54	In Lake County at various locations from route 29 to Sulphur Bank Drive. Improvements in the census designated place of Nice and the unincorporated community of Glenhaven. Enhanced connectivity features include Class I shared use paths, Class II bike lanes, Class II buffered bike lanes, sidewalks, crosswalks, mountable median islands, rectangular rapid flashing beacons, and advance warning beacons. Modifications to existing drainage systems will be required. Retaining walls are required to accommodate these improvements.	Improvements in the census designated place of Nice and the unincorporated community of Glenhaven. Enhanced connectivity features include Class I shared use paths, Class II bike lanes, Class II buffered bike lanes, sidewalks, crosswalks, mountable median islands, rectangular rapid flashing beacons, and advance warning beacons. Modifications to existing drainage systems will be required. Retaining walls are required to accommodate these improvements.	Not Programmed	6/24/2024



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0M310	0122000135	1	Lake	020	R43.9	R44.2	Near Clearlake Oaks, from 0.3 mile east to 0.6 mile east of Walker Ridge Road. Realign curve, widen shoulders, and construct rumble strips.	Realign curve, widen shoulders, and construct rumble strips.	Environmental	6/12/2023
0H840	0118000117	1	Lake	020	2.0	2.8	Near Upper Lake, from 0.6 mile west of Irvine Avenue to 0.1 mile east of Mid Lake Road. Improve safety by realigning curve, widen shoulders, construct retaining wall, replace drainage systems, reconstruct roadway, and install guardrail. This project will reduce the number and severity of collisions.	Improve safety by realigning curve, widen shoulders, construct retaining wall, replace drainage systems, reconstruct roadway, and install guardrail. This project will reduce the number and severity of collisions.	Construction	11/1/2018
0G331	0120000076	1	Lake	020	5.1	6.3	Near Upper Lake, from 0.4 mile west to 0.3 mile east of Witter Springs Road. Environmental mitigation work for safety project EA 0G330. Work includes recontouring and revegetating disturbed areas of the channel and riparian habitat, perform turbidity testing during in- water work, and six years of monitoring.	Environmental mitigation work for safety project EA 0G330. Work includes recontouring and revegetating disturbed areas of the channel and riparian habitat, perform turbidity testing during in-water work, and six years of monitoring.	Other	5/26/2017
0F491	0120000077	1	Lake	020	5.8	5.8	Near Upper Lake, at Bachelor Creek Bridge No. 14-0001. Environmental mitigation for project EA 0F490.	Environmental mitigation for project EA 0F490.	Other	6/20/2016
0E091	0121000081	1	Mendocino	020	33.3	33.4	Near Ukiah, from North Calpella Overcrossing to 0.5 mile east of County Road 144 at Russian River Bridge and Overhead No. 10-0182 and Redwood Valley Undercrossing No. 10-0183. Mitigation project for onsite revegetation and monitoring for project EA 0E090.	Mitigation project for onsite revegetation and monitoring for project EA 0E090.	Other	5/22/2015
0E090	0113000123	1	Mendocino	020	33.3	34.4	Near Ukiah, from North Calpella Overcrossing to 0.5 mile east of County Road 144 at Russian River Bridge and Overhead No. 10-0182 and Redwood Valley Undercrossing No. 10-0183. Replace two bridges with a single bridge on a new alignment.	Replace two bridges with a single bridge on a new alignment.	Construction	5/22/2015
0H45U	0121000104	1	Mendocino	020	19.1	20.3	Near Willits, from 0.9 mile west to 0.4 mile west of James Creek Bridge and from James Creek Bridge to 0.3 mile east of James Creek Bridge.Improve curve, install center and edge-line rumble strips, upgrade guardrail, and widen shoulders.	Improve curve, install center and edge-line rumble strips, upgrade guardrail, and widen shoulders.	Construction	5/29/2018
0J520	0319000293	3	Nevada	020	20.0	41.287	Near Nevada City and Emigrant Gap, from east of Dow Road to Placer County line (PM 20.0/41.287) and from Placer County line to Route 80 (PM 43.868/46.1); also in Placer County from Nevada County line to east of Lake Spaulding Road (PM 41.287/43.868). Rehabilitate pavement and drainage systems, and upgrade guardrail, signs and Transportation Management System (TMS) elements.	Rehabilitate pavement and drainage systems, and upgrade guardrail, signs and Transportation Management System (TMS) elements.	Design	6/24/2021
4H070	0318000158	3	Nevada	020	R12.2	20	In and near Grass Valley and Nevada City, from Route 20/49 Separation to east of Stonehill Road/Dow Road. Rehabilitate pavement, replace sign panels, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, replace sign panels, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Construction	6/28/2019
2H62U	0319000021	3	Nevada	020	25.6	39.8	Near Emigrant Gap and near Nevada City, curve improvement, shoulder widening, improve clear recovery zone and operational improvements to widen	Curve improvement, shoulder widening, improve clear recovery zone and operational improvements to widen for left-turn pockets and roadway turnouts, and to make existing roadway turnout standard width with shoulders.	Construction	6/30/2016



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							for left-turn pockets and roadway turnouts, and to make existing roadway turnout standard width with shoulders.			
3J680	0322000275	3	Sutter	020	15.79	16.08	In Yuba City, at the intersection with Stafford Way. Install traffic signal.	Install traffic signal.	Environmental	6/12/2023
4J060	0323000058	3	Sutter	020	10.5	10.8	Near Yuba City, at the intersection with Humphrey Road. Install traffic signal.	Install traffic signal.	Environmental	6/15/2023
3J910	0323000034	3	Yuba	020	0.75	1.065	In Sacramento, Yolo, and Yuba Counties, on Routes 20, 80, 99, and 113 at four locations. Install signs, green pavement markings, and crosswalks to improve bicyclist and pedestrian safety.	Install signs, green pavement markings, and crosswalks to improve bicyclist and pedestrian safety.	Design	6/28/2023
0A570	0300020593	3	Yuba	020	13.3	R17.8	Near Marysville, from Marysville Road to 0.1 mile east of Yuba River Bridge. Rehabilitate roadway.	Rehabilitate roadway.	Construction	4/4/2011
38740	0722000227	7	Los Angeles	022	0.0	1.2	In Long Beach, from Route 1 to 0.1 mile east of Studebaker Road. Improve existing and construct new pedestrian and bicycle infrastructure, reconstruct bridge railing, and relocate light pole.	Improve existing and construct new pedestrian and bicycle infrastructure, reconstruct bridge railing, and relocate light pole.	Environmental	6/29/2023
32440	0716000077	7	Los Angeles	022	0.0	1.467	In Long Beach, from Route 1 to the Orange County line. Cold plane pavement and overlay with Rubberized Hot Mixed Asphalt - Type G (RHMA-G), upgrade curb ramps to current Americans with Disabilities Act (ADA) standards, install guardrail and construct bus pads.	Cold plane pavement and overlay with Rubberized Hot Mixed Asphalt - Type G (RHMA-G), upgrade curb ramps to current Americans with Disabilities Act (ADA) standards, install guardrail and construct bus pads.	Construction	6/16/2017
05080	1219000088	12	Orange	022	R12.1	R13.164	In and near the cities of Santa Ana and Orange, from west of Cambridge Street to Route 55; also at the Orange Maintenance Station at 691 South Tustin Street. Upgrade and install new Transportation Management System (TMS) elements, construct guardrail, reconstruct buildings at the Orange Maintenance Station, construct bicycle and pedestrian improvements, install Zero Emission Vehicle (ZEV) chargers, and construct stormwater treatment Best Management Practices (BMPs).	Upgrade and install new Transportation Management System (TMS) elements, construct guardrail, reconstruct buildings at the Orange Maintenance Station, construct bicycle and pedestrian improvements, install Zero Emission Vehicle (ZEV) chargers, and construct stormwater treatment Best Management Practices (BMPs).	Design	6/21/2021
05190	1219000104	12	Orange	022	R11.6	R12.5	In the cities of Orange and Santa Ana, from 0.2 mile west of Glassell Street/Grand Avenue to 0.2 mile east of Cambridge Street. Restripe lanes to provide for safer merging, widen to extend auxiliary lane, add and upgrade signs, and add safety lighting to improve safety. This project will improve safety and reduce the number and severity of collisions.	Restripe lanes to provide for safer merging, widen to extend auxiliary lane, add and upgrade signs, and add safety lighting to improve safety.	Construction	6/23/2020
0S110	1219000091	12	Orange	022	R0.9	R9.4	In the cities of Garden Grove, Westminster, and Orange, from Bolsa Chica Road to Lewis Street. Install safety lighting and upgrade median barrier, drainage systems, and signs to improve safety. This project will improve safety and reduce the number and severity of collisions.	Install safety lighting and upgrade median barrier, drainage systems, and signs to improve safety.	Construction	5/3/2021
05520	1220000085	12	Orange	022	R11.2	R11.2	In the city of Orange, at the westbound onramp from La Veta Avenue. Apply High Friction Surface Treatment (HFST).	Apply High Friction Surface Treatment (HFST).	Design	6/23/2023
0\$700	1221000021	12	Orange	022	R8.6	R8.6	In Garden Grove, at the westbound onramp from Garden Grove Boulevard. Apply High Friction Surface Treatment (HFST).	Apply High Friction Surface Treatment (HFST).	Construction	6/21/2022
0T020	1221000088	12	Orange	022	R0.9	R1.9	In Garden Grove, from Valley View Street to Springdale Street. Construct auxiliary lane and modify exit ramp.	Construct auxiliary lane and modify exit ramp.	Environmental	5/19/2023



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0Q320	1216000129	12	Orange	022	R10.7	R12.7	In the cities of Orange and Santa Ana, from 0.2 mile east of Route 5 to 0.2 mile west of Tustin Avenue. Replace median barrier, add safety lighting and improve drainage.	Replace median barrier, add safety lighting and improve drainage.	Construction	1/14/2019
0R290	1218000076	12	Orange	022	R5.5	R5.5	In Garden Grove, on the westbound onramp from Trask Avenue/Brookhurst Street. Place High Friction Surface Treatment (HFST), add pavement delineation, and install concrete barrier to improve safety. This project will reduce the number and severity of collisions.	Place High Friction Surface Treatment (HFST), add pavement delineation, and install concrete barrier to improve safety.	Construction	1/24/2020
34840	0718000141	7	Ventura	023	0.0	R3.3	In and near Thousand Oaks, Moorpark, and Fillmore, from the Los Angeles County line to Route 101; also from Route 23/118 interchange to Route 126 (PM T11.545/24.165). Construct Best Management Practices (BMPs) to reduce Total Maximum Daily Loads (TMDLs) for the Santa Monica Bay, Santa Clara River, Calleguas, and Malibu Creek watersheds.	Construct Best Management Practices (BMPs) to reduce Total Maximum Daily Loads (TMDLs) for the Santa Monica Bay, Santa Clara River, Calleguas, and Malibu Creek watersheds.	Construction	5/15/2019
36160	0719000290	7	Ventura	023	T11.6	17.8	In and near Moorpark, from Route 23 to Shekell Road. Rehabilitate pavement, upgrade guardrail and census stations, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail and census stations, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	7/15/2020
37630	0721000094	7	Ventura	023	22.5	22.9	Near Fillmore, from Bellevue Avenue to Guiberson Road. Restore drainage system and construct and rehabilitate culverts.	Restore drainage system and construct and rehabilitate culverts.	Design	6/23/2021
30250	0713000479	7	Ventura	023	R3.3	R11.451	In and near cities of Thousand Oaks and Moorpark, from Route 101 to Route 118 (PM R11.451). Rehabilitate pavement.	Rehabilitate pavement.	Construction	6/29/2015
34620	0718000072	7	Ventura	023	R3.6	T11.6	In Ventura and Los Angeles Counties, on various routes at various locations. Upgrade and install new Transportation Management System (TMS) elements, install Maintenance Vehicle Pullouts (MVPs), and upgrade communication system at the Los Angeles Regional Transportation Management Center (LARTMC). This project will improve system operations and increase reliability.	Upgrade and install new Transportation Management System (TMS) elements, install Maintenance Vehicle Pullouts (MVPs), and upgrade communication system at the Los Angeles Regional Transportation Management Center (LARTMC).	Construction	5/16/2019
0AA80	0419000568	4	Alameda	024	R2.06	R5.24	In Alameda, Contra Costa, Solano, and Sonoma Counties, on Routes 4, 13, 24, 37, 80, 84, 92, 101, 160, 238, 242, 580, 680, 780, and 880 at various locations. Replace technology components of Transportation Management System (TMS) elements.	Replace technology components of Transportation Management System (TMS) elements.	Design	6/25/2021
4W140	0422000117	4	Alameda	024	2.3	2.8	In Alameda County on state route 24, in the city of Oakland between 52nd Street and Martin Luther King Junior Way. Construct a new retaining wall along State Route 24 by the Benioff Children's Hospital.	Construct a new retaining wall along State Route 24 by the Benioff Children's Hospital.	Environmental	10/25/2023
0J540	0414000011	4	Contra Costa	024	R0.01	R0.01	In Orinda, at the Caldecott Tunnel No. 28-0015R, 28- 0015, and 28-0015L. Rehabilitate Caldecott Tunnel Bores 1, 2, and 3.	Rehabilitate Caldecott Tunnel Bores 1, 2, and 3.	Environmental	6/29/2023
3W380	0421000350	4	Contra Costa	024	R4.9	R5.0	In Lafayette, at El Nido Ranch Road Undercrossing Bridge No. 28-0137L. Overlay bridge deck with polyester concrete.	Overlay bridge deck with polyester concrete.	Environmental	7/21/2023
4J840	0416000027	4	Contra Costa	024	R3.47	R3.47	In Orinda, at St. Stephens Drive Overcrossing No. 28- 0111. Seismic retrofit bridge columns with steel casings,	Seismic retrofit bridge columns with steel casings, repair bridge deck, apply polyester concrete overlay, replace	Construction	10/12/2016



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							repair bridge deck, apply polyester concrete overlay, replace approach slab, repair sidewalk, and upgrade pedestrian crossings.	approach slab, repair sidewalk, and upgrade pedestrian crossings.		
1H970	0517000040	5	Monterey	025	0.0	11.75	In Santa Barbara, San Luis Obispo, Monterey and San Benito Counties, at various locations. Advance mitigation banking credits.	Advance mitigation banking credits.	Other	6/9/2017
1H811	0522000069	5	San Benito	025	18.8	19.2	Near Pinnacles National Park, from 0.7 miles north of San Benito Lateral/Old Hernandez Road to 2.4 miles south of Route 146. Landscape mitigation and plant establishment for safety project EA 1H810.	Landscape mitigation and plant establishment for safety project EA 1H810.	Other	6/26/2017
1H810	0516000164	5	San Benito	025	18.8	19.2	Near Pinnacles National Park, from 0.7 miles north of San Benito Lateral/Old Hernandez Road to 2.4 miles south of Route 146. Improve curve and flatten slope to improve safety. This project will reduce the number and severity of collisions.	Improve curve and flatten slope to improve safety.	Construction	6/26/2017
1J480	0517000185	5	San Benito	025	53.7	54.03	Near Hollister, at the intersection of Route 25 and Route 156. Improve safety by constructing a roundabout.	Improve safety by constructing a roundabout.	Construction	6/15/2018
1J481	0521000064	5	San Benito	025	53.7	54.3	Near Hollister, at the intersection of Route 25 and Route 156 (R11.1/R11.7). Environmental mitigation landscape and monitoring for project EA 1J480.	Environmental mitigation landscape and monitoring for project EA 1J480.	Other	6/15/2018
0V480	1013000264	10	Calaveras	026	21.8	30.3	Near Mokelumne Hill and West Point, at various locations from 3.6 miles east of Route 49 to 0.9 mile south of Woodhouse Mine Road. Stabilize failing and eroded slopes.	Stabilize failing and eroded slopes.	Construction	10/17/2022
1K820	1019000164	10	Calaveras	026	18.1	18.1	Near Mokelumne Hill, at the intersection with Route 49. Intersection improvements.	Intersection improvements.	Design	8/14/2020
0X751	1015000128	10	Calaveras	026	30.0	38.31	Near West Point, at South Fork Mokelumne River Bridge No. 30-0022 (PM 30.0), and at North Fork Mokelumne River Bridge No. 30-0049 (PM 38.3). Upgrade bridge railing at two structures, also seismic retrofit at one location.	Upgrade bridge railing at two structures, also seismic retrofit at one location.	Construction	6/30/2016
1Q520	1023000030	10	San Joaquin	026	10.7	10.7	In San Joaquin, Merced, and Stanislaus Counties, on Routes 26, 140 and 120 at various locations. Install new and replace existing pedestrian crosswalks and new rectangular rapid flashing beacons.	Install new and replace existing pedestrian crosswalks and new rectangular rapid flashing beacons.	Environmental	1/18/2024
1F170	1016000032	10	San Joaquin	026	1.11	1.11	Near Stockton, at Route 26/99 Separation No. 29-0142 (PM 1.11). Establish standard vertical clearance.	Establish standard vertical clearance.	Construction	8/2/2016
38420	0722000144	7	Los Angeles	027	3.5	3.5	Near Topanga, at 0.1 mile south of Grand View Drive. Restore slope damaged by washout and stabilize soil.	Restore slope damaged by washout and stabilize soil.	Environmental	12/28/2022
32290	0716000059	7	Los Angeles	027	0.0	18.6	In and near the city of Los Angeles, from Pacific Coast Highway (Route 1) to Devonshire Street. Grind and overlay asphalt pavement, and upgrade curb ramps to meet Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Grind and overlay asphalt pavement, and upgrade curb ramps to meet Americans with Disabilities Act (ADA) standards.	Construction	6/1/2017
0J01U	0323000244	3	Placer	028	0.085	11	Near Tahoe City and Kings Beach, from Route 89 to Nevada State line. Rehabilitate pavement, rehabilitate drainage systems, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend pavement service life and improve ride quality.	Rehabilitate pavement, rehabilitate drainage systems, upgrade guardrail, upgrade facilities to Americans with Disabilities Act (ADA) standards, place green bike lane treatment or High Friction Surface Treatment (HFST), install recessed striping, rectangular flashing beacons, and signs, and construct curb ramps.	Construction	6/28/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							In Tahoe City, from Mackinaw Road to Grove Street. Place green bike lane treatment or High Friction Surface Treatment (HFST), install recessed striping, rectangular flashing beacons, and signs, and construct curb ramps. This project will reduce the number and severity of collisions.			
01930	0119000123	1	Lake	029	11.9	23.6	Near Clear Lake, from Spruce Grove Road to Diener Drive/Road 543. Rehabilitate pavement by grinding and placing rubberized asphalt, upgrade guardrail and signs, rehabilitate drainage systems, place rumble strips, and replace signal.	Rehabilitate pavement by grinding and placing rubberized asphalt, upgrade guardrail and signs, rehabilitate drainage systems, place rumble strips, and replace signal.	Design	4/2/2020
0L260	0121000088	1	Lake	029	31.6	52.5	Near Lakeport, from 0.5 mile north of Route 175 to Route 50. Rehabilitate pavement, improve pedestrian and bicycle infrastructure, and upgrade Traffic Management System (TMS) elements, Weigh-In-Motion (WIM) system, lighting, and guardrail.	Rehabilitate pavement, improve pedestrian and bicycle infrastructure, and upgrade Traffic Management System (TMS) elements, Weigh-In-Motion (WIM) system, lighting, and guardrail.	Environmental	6/22/2022
0L220	0121000085	1	Lake	029	17.6	18.0	Near Twin Lakes, at the intersection with C Street. Construct left turn lane and an acceleration lane in the northbound direction.	Construct left turn lane and an acceleration lane in the northbound direction.	Environmental	3/1/2022
0L590	0122000027	1	Lake	029	5.0	5.9	Near Middletown, from 0.1 mile south of Central Park Road to 0.1 mile north of Young Street. Widen shoulders, construct left-turn lanes and two-way left turn lanes, install lighting, pedestrian activated flashing beacons, overlay pavement, and construct curb ramps and sidewalk.	Widen shoulders, construct left-turn lanes and two-way left turn lanes, install lighting, pedestrian activated flashing beacons, overlay pavement, and construct curb ramps and sidewalk.	Environmental	5/8/2023
0M470	0123000017	1	Lake	029	7.4	8.9	Near Middletown, from 1.1 miles north of Butts Canyon Road to 0.3 mile south of Grange Road. Widen roadway to create space for median and shoulder widening, improve cross slope, install radar feedback sign, and rehabilitate drainage.	Widen roadway to create space for median and shoulder widening, improve cross slope, install radar feedback sign, and rehabilitate drainage.	Environmental	3/21/2024
0M570	0123000032	1	Lake	029	31.4	33.7	Near Kelseyville, from 1.0 mile south of Bottle Rock Road to 0.7 mile north of Cole Creek Road. Widen shoulders, establish four-foot median, construct left-turn lane, and construct rumble strips.	Widen shoulders, establish four-foot median, construct left-turn lane, and construct rumble strips.	Environmental	1/22/2024
0E081	0118000172	1	Lake	029	50.82	50.82	Near Upper Lake, at Robinson Creek Bridge No. 14-0030; also on Route 175 at Kelsey Creek Bridge No. 14-0044 (PM 19.48); also on Route 20 at Morrison Creek Bridge No. 14-0004 (PM 16.81). Widen bridge and upgrade bridge rails at Robinson Creek Bridge and Morrison Creek Bridge, and replace existing Kelsey Creek Bridge.	Widen bridge and upgrade bridge rails at Robinson Creek Bridge and Morrison Creek Bridge, and replace existing Kelsey Creek Bridge.	Construction	4/21/2015
2982U	0118000125	1	Lake	029	28.5	31.6	Near Kelseyville, from 0.3 mile north of Route 29/281 Junction to north of Route 29/175 Junction. Improve road condition.	Improve road condition.	Construction	12/18/2013
2983U	0119000062	1	Lake	029	28.5	31.6	Near Kelseyville, from north of Route 29/281 Junction to north of Route 29/175 Junction. Environmental mitigation for EA 29811.	Environmental mitigation for EA 29811.	Other	12/18/2013
0H220	0117000138	1	Lake	029	10.08	10.88	In Lake county from 0.3 mile to 1.2 miles North of Putah Creek Bridge. Construct maintenance turn-outs.	Construct maintenance turn-outs.	Construction	3/1/2019
4AC80	0420000149	4	Napa	029	0.0	R7.0	In and near American Canyon, from Solano County line to Napa River Bridge. Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/17/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
2Q610	0419000030	4	Napa	029	R7.3	13.5	In and near the city of Napa, from 0.3 mile north of Napa River Bridge to 0.1 mile south of Sierra Avenue. Rehabilitate pavement by overlaying with asphalt to extend the pavement service life and improve ride quality. Work includes upgrading guardrail and Transportation Management System (TMS) elements, rehabilitating drainage systems, and upgrading facilities to Americans with Disabilities Act (ADA) standards.	Work includes upgrading guardrail and Transportation Management System (TMS) elements, rehabilitating drainage systems, and upgrading facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/27/2019
0Q830	0418000160	4	Napa	029	46.1	46.1	Near Calistoga, at 2.5 miles south of Lake County line. Stabilize storm damaged embankment, install retaining wall, and widen shoulder.	Stabilize storm damaged embankment, install retaining wall, and widen shoulder.	Construction	5/29/2020
2W370	0421000188	4	Napa	029	42.57	42.57	Near Calistoga, at 3.1 miles north of Tubbs Lane. Install wire mesh drapery system.	Install wire mesh drapery system.	Environmental	12/22/2022
4W370	0422000143	4	Napa	029	R6.99	R6.99	Near the city of Napa, at Napa River Bridge Overhead (BOH) No 21-0049. Bridge seismic retrofit.	Bridge seismic retrofit.	Environmental	6/27/2023
4J411	0422000440	4	Napa	029	1.7	5.1	In American Canyon, at Rio Del Mar; also near 24-25 American Canyon at 0.3 mile south of North Kelly 201.151 Road (PM 5.1). Revegetation mitigation and	Revegetation mitigation and monitoring for EA 4J410.	Other	6/23/2017
0K63A	0423000101	4	Napa	029	16.5	19.0	monitoring for EA 4J410. In and near Yountville, at Dry Creek Bridge No. 21-0014 (PM 16.48), Perfume Creek Bridge No. 21-0051 (PM 17.81), and California Drive Undercrossing No. 21-0047 (PM 19.04). Plant establishment and environmental mitigation and monitoring work for bridge rail upgrade project.	Plant establishment and environmental mitigation and monitoring work for bridge rail upgrade project.	Other	6/20/2017
2J88U	0418000401	4	Napa	029	42.83	42.83	Near Calistoga, at No Name Creek Bridge No. 21-0100. Bridge preventative maintenance and scour mitigation.	Bridge preventative maintenance and scour mitigation.	Design	12/7/2023
0Q82A	0424000106	4	Napa	029	11.6	13.0	In Napa, from First Street to 0.1 mile south of Redwood Road/Trancas Street. Environmental mitigation planting for project EA 0Q820.	Environmental mitigation planting for project EA 0Q820.	Other	6/28/2019
0K630	0416000111	4	Napa	029	16.5	19.0	In and near Yountville, at Dry Creek Bridge No. 21-0014 (PM 16.48), Perfume Creek Bridge No. 21-0051 (PM 17.81), and California Drive Undercrossing No. 21-0047 (PM 19.04). Upgrade bridge rails and widen shoulders to make standard.	Upgrade bridge rails and widen shoulders to make standard.	Construction	6/20/2017
0КООО	0416000040	4	Napa	029	0	14.61	In and near the cities of American Canyon and Napa, from Kimberly Drive to Salvador Avenue. Upgrade curb ramps and pedestrian push buttons, and install new sidewalk to make facilities compliant with Americans with Disabilities Act (ADA) requirements.	Upgrade curb ramps and pedestrian push buttons, and install new sidewalk to make facilities compliant with Americans with Disabilities Act (ADA) requirements.	Construction	6/30/2017
4J410	0415000343	4	Napa	029	1.6	5.1	In American Canyon, at Rio Del Mar; also near American Canyon at 0.3 mile south of North Kelly Road (PM 5.1). Replace and rehabilitate culverts to facilitate drainage and prevent damage to the highway system.	Replace and rehabilitate culverts to facilitate drainage and prevent damage to the highway system.	Construction	6/23/2017
4J990	0416000037	4	Napa	029	33.13	33.13	Near Calistoga, at 0.3 mile south of Bothe-Napa Valley State Park entrance at Ritchie Creek Bridge No. 21-0057. Replace bridge to improve fish passage barriers at the site for compliance unit credits towards statewide National Pollutant Discharge Elimination System (NPDES) permit mandate goals.	Replace bridge to improve fish passage barriers at the site for compliance unit credits towards statewide National Pollutant Discharge Elimination System (NPDES) permit mandate goals.	Design	6/30/2017



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0Q820	0418000159	4	Napa	029	11.6	13.0	In Napa, from First Street to 0.1 mile south of Redwood Road/Trancas Street. Repair culvert.	Repair culvert.	Construction	6/28/2019
3G64A	0416000349	4	Napa	029	37.03	37.03	In Calistoga, at Napa River Bridge No. 21-0018. Environmental mitigation and plant establishment for bridge replacement project.	Environmental mitigation and plant establishment for bridge replacement project.	Other	9/27/2011
3Q760	0419000570	4	Napa	029	3.5	5.5	In Napa County, on Routes 29, 121, and 128 at various locations. Install rumble strips to improve safety. This project will reduce the number and severity of collisions.	Install rumble strips to improve safety.	Construction	3/4/2020
4J99A	0419000163	4	Napa	029	33.13	33.13	Near Calistoga, at 0.3 mile south of Bothe-Napa Valley State Park entrance at Ritchie Creek Bridge No. 21-0057. Financial Contribution Only (FCO) to California State Parks to improve fish passage barriers upstream of Ritchie Creek Bridge within the adjacent Bothe-Napa State Park for compliance unit credits towards Statewide National Pollutant Discharge Eliminating System (NPDES) permit mandate goals.	Financial Contribution Only (FCO) to California State Parks to improve fish passage barriers upstream of Ritchie Creek Bridge within the adjacent Bothe-Napa State Park for compliance unit credits towards Statewide National Pollutant Discharge Eliminating System (NPDES) permit mandate goals.	Construction	6/30/2017
28120	0400000769	4	Napa	029	5	6.7	In Napa County. The project is an operational improvement located at the intersection of SR 29/SR 221/Soscol Ferry Road. The project will reconfigure the existing signalized intersection and build a new roundabout interchange with an elevated structure on SR 29 and roundabouts below grade, one north of SR 29, and one south of SR 29. The project will also construct a class I multiuse path on the north side of the intersection allowing bicycles and pedestrians to navigate the intersection.	Purpose: To alleviate congestion and improve operation by constructing an interchange separation at SR 221 and SR 29. Need: The signalized intersection of SR 221 and SR 29 is currently experiencing traffic congestion during AM and PM peak periods and is operating at or near capacity. The traffic projections indicate that the peak hour traffic volume would increase by about 50% by 2039.	Construction	9/29/2000
2Q260	0418000447	4	Napa	029	29.2	37.2	In the cities of Calistoga and St. Helena. Construct a Class I multi-use path, from Fairway Drive (Calistoga) to Pratt Avenue (St. Helena). The path alignment will be largely parallel to State Highway 29.	To provide alternative transportation and improved bicycle and pedestrian safety.	Construction	7/17/2019
4Q010	0419000297	4	Napa	029	0.69	2.05	In Napa County on State Route 29 between Napa Junction Road and American Canyon Road. Improve multi-modal corridor for transit, bicycle and pedestrian infrastructure.	Improve multi-modal corridor for transit, bicycle and pedestrian infrastructure.	Environmental	2/3/2023
2Q520	0419000021	4	Solano	029	0.0	5.955	In Vallejo, from Route 80 to Napa County line (PM 0.0/5.955). Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, widen sidewalks, and construct 3.6 miles of Class 2 and 4 bikeways, curb extensions, Light Emitting Diode (LED) light fixtures, and green bikeway markings as complete streets elements.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, widen sidewalks, and construct 3.6 miles of Class 2 and 4 bikeways, curb extensions, Light Emitting Diode (LED) light fixtures, and green bikeway markings as complete streets elements.	Design	6/24/2019
4H76U	0323000040	3	Butte	032	5.0	10.2R	In and near Chico, from Muir Avenue to Route 99 (PM 5.0/10.2L/R). Rehabilitate pavement, install signals and lighting, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality. In and near Chico, from West 8th Avenue to West 2nd Street. Add green bike lane treatment, install signs, and construct curb ramps to improve pedestrian and bicyclist safety. This project will reduce the number and	Rehabilitate pavement, install signals and lighting, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards, add green bike lane treatment, and construct curb ramps to improve pedestrian and bicyclist safety, install pedestrian push buttons and countdown signals, and restripe crosswalks to improve pedestrian safety.	Environmental	6/28/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							severity of collisions. In Chico, at Main Street and Oroville Avenue (PM R9.5R/L to PM R9.57R/L). Upgrade traffic signals, install pedestrian push buttons and countdown signals, and restripe crosswalks to improve pedestrian safety. This project will reduce the number and severity of collisions.			
0J700	0320000004	3	Butte	032	30.8	31.0	Near Forest Ranch, from 1.3 miles west to 1.1 miles west of Carpenter Ridge Road. Stabilize embankment slope from recurring slipouts by constructing a retaining wall, rehabilitating drainage systems, and upgrading guardrail.	Stabilize embankment slope from recurring slipouts by constructing a retaining wall, rehabilitating drainage systems, and upgrading guardrail.	Construction	12/8/2019
4H88U	0323000024	3	Butte	032	0.3	5.0	Near Chico, from Gianella Road to Muir Avenue. Install lighting, traffic signal, widen shoulders, upgrade end treatments at bridge approaches, and rehabilitate culverts to improve safety. This project will reduce the number and severity of collisions.	Install lighting, traffic signal, widen shoulders, upgrade end treatments at bridge approaches, and rehabilitate culverts to improve safety.	Construction	8/7/2019
0J500	0319000291	3	Glenn	032	L0.0	10.9	In and near Orland and Hamilton City, from Route 5 to Butte County line. Rehabilitate pavement and drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/22/2021
2J590	0322000068	3	Glenn	032	2.8	3.2	Near Orland, from 0.2 mile west to 0.2 mile east of County Road P. Install traffic signal.	Install traffic signal.	Construction	6/6/2022
0X290	0618000050	6	Fresno	033	14.7	16.70	In and near Coalinga, from south of Merced Avenue to north of Cambridge Avenue. Rehabilitate pavement, replace signs, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and install Transportation Management System (TMS) elements, construct new sidewalk, curb ramps, high visibility crosswalks, flashing beacons, a transit pull-out, and Class 2 bike lanes as complete streets elements.	Rehabilitate pavement, replace signs, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and install Transportation Management System (TMS) elements, construct new sidewalk, curb ramps, high visibility crosswalks, flashing beacons, a transit pull-out, and Class 2 bike lanes as complete streets elements.	Design	6/28/2019
00000	0615000296	6	Fresno	033	70.6	76.0	In Fresno County, at Colony Main Canal Bridge No. 42- 0031, Helm Canal Bridge No. 42-0033 and Poso Canal Bridge No. 42-0034; also in Kern County, on Route 58 at Main Drain Canal Bridge No. 50-0013. Repair erosion, clean and encase piers in concrete.	Repair erosion, clean and encase piers in concrete.	Construction	6/28/2016
0X300	0618000051	6	Fresno	033	69.4	71.5	In and near Firebaugh, from Morris Kyle Drive to 0.6 mile north of Clyde Fannon Drive. Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace signs, upgrade traffic signals and lighting, and rehabilitate drainage systems. This project will preserve and extend the life of the facility, improve ride quality, and improve safety.	Rehabilitate roadway, replace signs, install Transportation Management System (TMS) elements, upgrade guardrail, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace signs, upgrade traffic signals and lighting, and rehabilitate drainage systems.	Construction	5/29/2019
0X240	0618000043	6	Kern	033	21.8	39.8	Near Taft, from 0.9 mile south of Henry Road to north of Cymric Road (north) at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Construction	6/17/2019
0W830	0617000305	6	Kern	033	14.40	17.90	In and near Taft, from Cadet Road to south of Main Street/Gardner Field Road. Rehabilitate roadway and drainage systems, replace sign panels, widen shoulders, install Transportation Management System (TMS)	Rehabilitate roadway and drainage systems, replace sign panels, widen shoulders, install Transportation Management System (TMS) elements, and upgrade	Environmental	1/10/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	facilities to Americans with Disabilities Act (ADA) standards.		
0Y131	0624000074	6	Kern	033	40.4	59.3	Near McKittrick, from south of Lokern Road to 0.9 mile south of Route 46. Environmental mitigation funding assurance for pavement rehabilitation project EA 0Y130.	Environmental mitigation funding assurance for pavement rehabilitation project EA 0Y130.	Other	6/14/2019
0Y132	0624000197	6	Kern	033	40.4	59.3	Near McKittrick, from south of Lokern Road to 0.9 mile south of Route 46. Environmental mitigation for Allscale Scrub Habitat restoration with a 7 year plant establishment period and biological monitoring for pavement rehabilitation project EA 0Y130.	Environmental mitigation for Allscale Scrub Habitat restoration with a 7 year plant establishment period and biological monitoring for pavement rehabilitation project EA 0Y130.	Other	6/14/2019
0Y130	0619000010	6	Kern	033	40.4	59.3	Near McKittrick, from south of Lokern Road to 0.9 mile south of Route 46. Rehabilitate pavement, widen shoulders, replace signs, install rumble strips, install Transportation Management System (TMS) elements, and rehabilitate drainage systems.	Rehabilitate pavement, widen shoulders, replace signs, install rumble strips, install Transportation Management System (TMS) elements, and rehabilitate drainage systems.	Construction	6/14/2019
1G480	0623000234	6	Kern	033	10.8	12.1	In Kern County, Maricopa, from Feister Street to Bush Street on State Route 33 and Cover to Hazelton Street on State Route 166. Construct shared-use paths with school and pedestrian crossing upgrades.	Construct shared-use paths with school and pedestrian crossing upgrades.	Not Programmed	6/18/2024
1G250	1018000276	10	Merced	033	R0.6	1.5	In and near Dos Palos, from Stearman Street to 0.1 mile north of Santos Street; also in Gustine on Route 140 from 0.1 mile east of Jensen Road to 2nd Street (PM 4.8/6.2). Upgrade facilities to Americans with Disabilities Act (ADA) standards and install flashing beacon.	Upgrade facilities to Americans with Disabilities Act (ADA) standards and install flashing beacon.	Construction	6/5/2019
1N340	1021000169	10	Stanislaus	033	18.6	19.2	Near Westley, from south of Frank Cox Road to south of Howard Road. Construct left-turn channelized lane.	Construct left-turn channelized lane.	Environmental	6/24/2022
35520	0719000009	7	Ventura	033	T5.7	27.0	In and near Ojai, from Casitas Vista Road to 1.2 mile north of Rose Valley Road. Construct stormwater Best Management Practices (BMPs).	Construct stormwater Best Management Practices (BMPs)	Construction	6/13/2019
35680	0719000031	7	Ventura	033	27.0	42.9	Near Wheeler Springs, from 1.2 miles north of Rose Valley Road to north of Pine Mountain Ridge Road; also near Oxnard, on Route 232 from 0.5 mile north of Central Avenue to Route 118 (PM R3.1/R4.1). Construct stormwater Best Management Practices (BMPs).	Construct stormwater Best Management Practices (BMPs)	Construction	6/12/2019
36090	0719000279	7	Ventura	033	6.3	13.5	In and near Ojai, from south of Parkview Drive to north of Foothill Trail. Rehabilitate pavement, upgrade guardrail and traffic signals, install pedestrian crossings, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail and traffic signals, install pedestrian crossings, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/14/2021
38880	0722000255	7	Ventura	033	35.21	35.21	Near Wheeler Springs, at 13.3 miles south of Lockwood Valley Road. Modify drainage system to address fish passage barrier.	Modify drainage system to address fish passage barrier.	Environmental	6/29/2023
50120	0724000154	7	Ventura	033	15.83	16.13	Near Ojala, from 0.3 miles south of Matilija Road to Matilija Road. Offsite environmental mitigation for Arundo removal and restoration of native riparian hardwood and shrub species for project EA 2965U.	Offsite environmental mitigation for Arundo removal and restoration of native riparian hardwood and shrub species for project EA 2965U.	Other	5/13/2015
50130	0724000155	7	Ventura	033	18.9	19.1	Near Wheeler Springs, from 0.3 to 0.1 mile south of Wheeler Gorge Campground. Environmental mitigation for Arundo removal and restoration of native riparian hardwood and shrub species for project EA 33230.	Environmental mitigation for Arundo removal and restoration of native riparian hardwood and shrub species for project EA 33230.	Other	6/29/2016



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33230	0716000257	7	Ventura	033	18.9	19.1	Near Ojai, from 0.2 mile to 0.4 mile north of North Fork Matilija Creek Bridge. Widen the roadway, replace existing rock block wall with a concrete barrier, and install additional warning signs to improve safety. This project will reduce the number and severity of collisions.	Widen the roadway, replace existing rock block wall with a concrete barrier, and install additional warning signs to improve safety.	Construction	6/27/2024
29130	0712000083	7	Ventura	033	7.6	7.6	Near Oak View, at San Antonio Creek Bridge No. 52- 0065. Scour mitigation and bridge rail upgrade.	Scour mitigation and bridge rail upgrade.	Construction	10/23/2012
35590	0719000019	7	Ventura	034	6.8	17.663	In and near Camarillo, from 0.5 mile east of Rice Avenue to Route 118. Rehabilitate pavement, upgrade guardrail, install complete street elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail, install complete street elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/26/2019
31780	0715000274	7	Ventura	034	6.2	6.6	In Ventura County, in Oxnard at the intersection of SR- 34 and Rice avenue. Construct grade separation.	Construct grade separation.	Design	12/9/2015
3AC80	0420000134	4	San Francisco	035	2.055	2.147	In the City and County of San Francisco on Routes 35, 80, 101, and 280 at various locations. Replace or install curve warning signs.	Replace or install curve warning signs	Design	6/30/2021
3K420	0417000157	4	San Francisco	035	1.26	1.26	In the City and County of San Francisco, at Great Highway intersection. Install a new traffic signal and construct crosswalks to improve safety. This project will reduce the number and severity of collisions.	Install a new traffic signal and construct crosswalks to improve safety.	Construction	10/11/2018
0AA29	0419000460	4	San Mateo	035	L22.761	31.537	In and near San Bruno, Pacifica, South San Francisco, and Daly City, from 1.6 miles south of San Bruno Avenue to 0.7 mile north of John Daly Boulevard. Rehabilitate pavement, upgrade guardrail, and replace loop detector.	Rehabilitate pavement, upgrade guardrail, and replace loop detector.	Environmental	7/24/2023
0Q040	0418000038	4	San Mateo	035	26.2	27.9	In Pacifica and South San Francisco, at the intersections of Route 35 and Sharp Park Road, and Route 35 and Hickey Road. Upgrade and reposition traffic signals, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will reduce the number and severity of collisions.	Upgrade and reposition traffic signals, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	2/7/2020
0G921	0117000220	1	Humboldt	036	25.4	26.0	Near Bridgeville, from Caltrans Maintenance Station to 0.6 mile east of Caltrans Maintenance Station. Construct soldier pile ground anchor wall to address the slide below the roadway.	Construct soldier pile ground anchor wall to address the slide below the roadway.	Design	4/29/2019
0L290	0121000093	1	Humboldt	036	0	45.50	Near Fortuna, from Route 101 to 0.1 mile west of Trinity County line at various locations. Rehabilitate drainage systems, improve fish passage, improve pedestrian and bicycle infrastructure, install flashing beacons, and upgrade Traffic Management System (TMS) elements.	Rehabilitate drainage systems, improve fish passage, improve pedestrian and bicycle infrastructure, install flashing beacons, and upgrade Traffic Management System (TMS) elements.	Environmental	5/25/2023
01890	0119000119	1	Humboldt	036	3.9	6.0	Near Carlotta, from 0.2 mile west of Fisher Road to 0.2 mile west of Wilder Road. Widen shoulders, extend westbound passing lane, construct soft median and rumble strips, replace bridge, construct soldier pile wall and upgrade guardrail to improve safety. This project will improve safety and reduce the number and severity of collisions.	Widen shoulders, extend westbound passing lane, construct soft median and rumble strips, replace bridge, construct soldier pile wall and upgrade guardrail to improve safety.	Construction	8/31/2020
0C501	0122000096	1	Humboldt	036	11.3	34.6	Near Bridgeville, at Hely Creek Bridge No. 04-0092, Little Larabee Creek Bridge No. 04-0102 (PM 25.3), and Butte	Environmental mitigation for revegetation and monitoring for project EA 0C500.	Other	6/9/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Creek Bridge No. 04-0116. Environmental mitigation for revegetation and monitoring for project EA 0C500.			
0J891	0124000112	1	Humboldt	036	3.9	6.0	Near Carlotta, from west of Fisher Road to west of Wilder Road. Plant revegetation mitigation and monitoring work for safety project 0J890.	Plant revegetation mitigation and monitoring work for safety project 0J890.	Other	8/31/2020
0C500	0112000292	1	Humboldt	036	11.3	34.6	Near Bridgeville, at Hely Creek Bridge No. 04-0092, Little Larabee Creek Bridge No. 04-0102 (PM 25.3), and Butte Creek Bridge No. 04-0116. Upgrade bridge rails and widen at one bridge, and replace two bridges.	Upgrade bridge rails and widen at one bridge, and replace two bridges.	Construction	6/9/2015
0C150	0113000016	1	Humboldt	036	21.5	21.5	Near Bridgeville, at 0.2 mile east of Golden Gate Drive. Construct erosion control Best Management Practices (BMPs) measures to achieve Statewide National Pollutant Discharge Eliminating System (NPDES) permit compliance unit (CU) credits that will stabilize the adjacent roadway slope erosion and reduce storm water sediment discharge to the impaired Van Duzen River.	Construct erosion control Best Management Practices (BMPs) measures to achieve Statewide National Pollutant Discharge Eliminating System (NPDES) permit compliance unit (CU) credits that will stabilize the adjacent roadway slope erosion and reduce storm water sediment discharge to the impaired Van Duzen River.	Construction	6/23/2016
0E010	0113000090	1	Humboldt	036	0.1	1.7	Near Fortuna, from Route 101 to River Bar Road. Widen shoulders, install rumble strips, and placed rubberized asphalt. This project will reduce the number and severity of collisions.	Widen shoulders, install rumble strips, and placed rubberized asphalt.	Construction	6/25/2014
0H610	0117000241	1	Humboldt	036	13.5	36.1	Near Fortuna, from 2.0 miles east of Redwood House Road to 1.7 miles west of Burr Valley Road. Rehabilitate pavement and upgrade guardrail and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride guality.	Rehabilitate pavement and upgrade guardrail and Transportation Management System (TMS) elements.	Construction	6/27/2019
1J750	0220000124	2	Lassen	036	14.5	R16.8	Near Susanville, from 1.2 miles west to 1.1 miles east of Willard Creek Road. Widen shoulders and install rumble strips and guardrail. This project will improve safety and reduce the number and severity of collisions.	Widen shoulders and install rumble strips and guardrail. This project will improve safety and reduce the number and severity of collisions.	Construction	2/1/2021
2J740	0221000130	2	Lassen	036	16.7	22.4	Near Susanville, from 0.7 mile west of Susan River Bridge to 0.4 mile east of Eagle Lake Road. Rehabilitate roadway and drainage systems, upgrade guardrail and Traffic Management System (TMS) elements, place wildlife signs and fencing, and construct rumble strips and rockfall fencing.	Rehabilitate roadway and drainage systems, upgrade guardrail and Traffic Management System (TMS) elements, place wildlife signs and fencing, and construct rumble strips and rockfall fencing.	Environmental	8/15/2023
4F360	0212000097	2	Lassen	036	26.2	26.6	In the City of Susanville on State Route 36 from PM 26.2 to 26.5. Construct curb gutter and sidewalk, ADA compliant ramps, widen shoulders, safety lighting, landscaping and irrigation.	The purpose of the proposed project is to improve pedestrian safety and contribute to economic vitality of the City of Susanville. Within the project limits, there is a lack of pedestrian facility continuity limiting pedestrian access and visual cues to the traveling public that encourage commerce.	Construction	12/12/2013
4H060	0218000073	2	Plumas	036	9.2	18.421	Near Chester, from Melissa Avenue to Lassen County line; also in Lassen County, from Plumas County line to 2.4 miles east of Road A21/Mooney Road (PM 0.0/6.1). Rehabilitate pavement, upgrade signs and Transportation Management System (TMS) elements, install rockfall drapery systems, and rehabilitate drainage systems. This project will extend pavement service life and improve ride quality.	Rehabilitate pavement, upgrade signs and Transportation Management System (TMS) elements, install rockfall drapery systems, and rehabilitate drainage systems. This project will extend pavement service life and improve ride quality.	Construction	6/27/2019
0J640	0219000145	2	Plumas	036	R13.6	R14.2	Near Chester, from 0.3 mile west to 0.3 mile east of County Road A13. Improve safety by constructing	Improve safety by constructing roundabout. This project will reduce the number and severity of collisions.	Construction	2/28/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							roundabout. This project will reduce the number and severity of collisions.			
4H710	0219000010	2	Tehama	036	41.9	42.6	In Red Bluff, at East Sand Slough Bridge No. 08-0090 (PM 41.95), Samson Slough Bridge No. 08-0089 (PM 42.24), and Paynes Creek Slough Bridge No. 08-0088 (PM 42.5). Seismic retrofit of three bridges.	Seismic retrofit of three bridges.	Construction	6/27/2019
2J640	0221000120	2	Tehama	036	R25.54	R25.54	Near Red Bluff, at South Fork Cottonwood Creek Bridge No. 08-0021; also in Plumas County on Route 70 near Quincy, at Spanish Creek Bridge No. 09-0018 (PM 42.45). Bridge scour mitigation.	Bridge scour mitigation.	Environmental	6/28/2023
3J520	0222000055	2	Tehama	036	15.7	16.1	Near Red Bluff, from 3.5 miles west to 3.1 miles west of Salt Creek Bridge. Realign curve, widen shoulders, and upgrade guardrail.	Realign curve, widen shoulders, and upgrade guardrail.	Design	6/2/2022
0K890	0224000016	2	Tehama	036	81.6	83.4	Near Mineral, from 0.1 mile east of Battle Creek Bridge to 0.3 mile east of Route 172. Construct multi-use path, widen shoulders, reconfigure intersection, construct crosswalks, and install flashing beacons. (Additional contribution of \$1,500,000 for Const Cap from Congestion Mitigation and Air Quality (CMAQ) funds.)	Construct multi-use path, widen shoulders, reconfigure intersection, construct crosswalks, and install flashing beacons.	Design	10/17/2023
4H020	0218000069	2	Tehama	036	20.0	39.7	Near Red Bluff, from 0.8 mile east of Salt Creek Bridge to Baker Road. Rehabilitate pavement by repairing localized failure and overlaying with asphalt to extend pavement service life and improve ride quality. Work also includes upgrading guardrail and signs, adding lighting, and rehabilitating drainage systems.	Work also includes upgrading guardrail and signs, adding lighting, and rehabilitating drainage systems.	Construction	6/27/2019
1H640	0216000031	2	Tehama	036	L0.0	104.0	In Tehama, Lassen, Modoc, Plumas, Shasta, and Trinity Counties at various locations. Advance mitigation credit purchases for future SHOPP construction projects expected to impact sensitive habitats.	Advance mitigation credit purchases for future SHOPP construction projects expected to impact sensitive habitats.	Other	6/29/2017
3J370	0222000039	2	Tehama	036	81.6	83.4	In Tehama County at and near Mineral 0.1 mile east of Battle Creek Bridge to 0.3 mile east of Route 172. Construct multi-use path and add shoulders.	Construct multi-use path and add shoulders.	Not Programmed	12/7/2021
2K740	0417000018	4	Marin	037	R11.2	14.6	In and near Novato, from Route 101 to Sonoma County line. Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Construction	6/26/2024
4Q320	0419000376	4	Marin	037	R11.2	13.8	In and near Novato, from Route 101 to Atherton Avenue. Reconstruct the roadway to address sea level rise and recurrent flooding. Additional contribution of \$5,000,000 for PS&E from the General Fund provided by Assembly Bill 179 (AB 179).	Reconstruct the roadway to address sea level rise and recurrent flooding.	Design	6/21/2019
2Q500	0419000019	4	Marin	037	14.47	14.47	Near Novato, at Petaluma River Bridge No. 27-0013. Rehabilitate bridge deck, upgrade railings, replace fender system, and mitigate bridge scour.	Rehabilitate bridge deck, upgrade railings, replace fender system, and mitigate bridge scour.	Design	6/27/2019
2Q501	0424000189	4	Marin	037	14.5	14.5	Near Novato, at Petaluma River Bridge No. 27-0013. Environmental mitigation for EA 2Q500.	Environmental mitigation for EA 2Q500.	Other	6/27/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
4Q321	0424000193	4	Marin	037	R11.2	13.8	In and near Novato, from Route 101 to Atherton Avenue. Replace Novato Creek Bridge No. 27-0011L/R and construct drainage systems. Additional contribution of \$15,000,000 for PS&E from the General Fund provided by Assembly Bill 179 (AB 179).	Replace Novato Creek Bridge No. 27-0011L/R and construct drainage systems.	Design	6/21/2019
0P760	0417000518	4	Solano	037	R7.971	R7.971	In Solano County, on Routes 29, 37, 80, and 780 at various locations. Install Rectangular Rapid Flashing Beacons (RRFBs), Advanced Warning Beacons (AWBs), and Pedestrian Hybrid Beacons (PHBs), modify free right-turn lanes, and upgrade crosswalk markings. These pedestrian and bicyclist enhancements will reduce the number and severity of collisions.	Install Rectangular Rapid Flashing Beacons (RRFBs), Advanced Warning Beacons (AWBs), and Pedestrian Hybrid Beacons (PHBs), modify free right-turn lanes, and upgrade crosswalk markings. These pedestrian and bicyclist enhancements will reduce the number and severity of collisions.	Construction	5/23/2019
1Y600	0422000520	4	Solano	037	R7.073	8.971	In and near Vallejo, from Walnut Avenue/Mare Island to 0.5 mile east of Sacramento Street. Install Variable Message Sign (VMS) System consisting of a Changeable Message Sign (CMS), a queue detection system, and lighting along westbound Route 37.	Install Variable Message Sign (VMS) System consisting of a Changeable Message Sign (CMS), a queue detection system, and lighting along westbound Route 37.	Environmental	3/15/2024
3W760	0422000033	4	Solano	037	R7.39	R7.39	In Vallejo, at Napa RIver Bridge No. 23-0064. Apply polyester concrete overlay to bridge deck, replace joint seals, and cold plane asphalt concrete pavement on bridge approaches and departure slabs. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge deck, replace joint seals, and cold plane asphalt concrete pavement on bridge approaches and departure slabs.	Construction	11/3/2021
2Q20U	0422000181	4	Sonoma	037	3.8	4.3	Near Novato, from 0.1 mile west to 0.4 mile east of Route 121. Improve traffic operations by modifying intersection and extending the lane merge in eastbound direction.	Improve traffic operations by modifying intersection and extending the lane merge in eastbound direction.	Environmental	6/28/2019
4Q960	0419000403	4	Various	037	0	0	In Marin, Sonoma, and Solano Counties, on State Route 37 from US 101 to I-80. Elevate and Widen Highway.	The purpose of this project is to improve traffic flow and peak travel times, address recurring flooding and future sea level rise impacts, and accommodate for multimodal use.	Not Programmed	6/17/2021
1Q760	0418000329	4	Various	037	0	0	In Sonoma and Solano Counties; from 0.25 mile west of SR 121 to 0.25 mile east of Mare Island Interchange. Interim (near-term) and Ultimate (long-term) improvements on SR 37 from 0.25 mile west of the SR 121 intersection (SON 3.5) to 0.25 mile east of the Mare Island interchange (SOL R7.4), to address traffic congestion and the threat of Sea Level Rise (SLR).	Improve traffic flow and peak travel times, and increase vehicle occupancy (the number of people moved per vehicle); Provide accommodation for multimodal use; Improve resiliency of transportation infrastructure to sea level rise and flooding; and Provide ecological and hydrologic enhancements to facilitate adaptation of the corridor landscape to sea level rise.	Not Programmed	12/28/2018
1K940	0819000130	8	San Bernardino	038	0.0	1.3	In Redlands, from Route 10 to Occidental Drive; also on spurs from Orange Street to Pearl Avenue (PM S0.372/S0.597) and from Eureka Street to Route 10 (PM S0.598/S0.855). Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and install fiber optic cable.	Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and install fiber optic cable.	Design	7/17/2020
1K860	0819000129	8	San Bernardino	038	1.3	4.1	In and near Redlands, from Occidental Drive to Crafton Avenue. Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act	Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, install fiber optic cable, and construct pedestrian and bicycle infrastructure.	Design	6/30/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							(ADA) standards, install fiber optic cable, and construct pedestrian and bicycle infrastructure.			
1L07U	0824000052	8	San Bernardino	038	7.0	46.6	In and near Redlands and Yucaipa, from 1.6 miles east of Garnet Street to State Lane / Mitchell Lane. Rehabilitate drainage systems and upgrade guardrail.	Rehabilitate drainage systems and upgrade guardrail.	Environmental	6/21/2023
1R100	0824000226	8	San Bernardino	038	8.53	8.531	On SR-38 at the intersection of SR-38 and Bryant Avenue in the county of San Bernardino. Install traffic signals & advanced flashing beacons.	Install traffic signals & advanced flashing beacons.	Not Programmed	12/2/2024
34890	0718000152	7	Los Angeles	039	20.66	20.66	Near Azusa, at Van Orum Canyon Bridge No. 53-0115. Upgrade bridge rail, install guardrail, replace joint seals, and overlay bridge deck with polyester concrete to improve safety.	Upgrade bridge rail, install guardrail, replace joint seals, and overlay bridge deck with polyester concrete to improve safety.	Construction	6/26/2019
34770	0718000117	7	Los Angeles	039	40	44.4	Near Falling Springs, from 1.8 miles north of Crystal Lake Road to Route 2. Rehabilitate and reopen a 4.4 mile segment of Route 39.	Rehabilitate and reopen a 4.4 mile segment of Route 39.	Environmental	4/29/2019
32760	0716000132	7	Los Angeles	039	T32.135	38.4	Near Azusa, from 0.9 mile north of North Fork San Gabriel Bridge to 0.2 mile north of Crystal Lake Road. Upgrade guardrail and end treatments to current standards.	Upgrade guardrail and end treatments to current standards.	Construction	5/19/2017
32620	0716000113	7	Los Angeles	039	17.812	17.812	In Azusa, at the San Gabriel River Bridge No. 53-0113. Seismic retrofit, replace barrier, and paint bridge. This will preserve structural integrity, reduce seismic vulnerabilities, and improve safety	Seismic retrofit, replace barrier, and paint bridge.	Construction	1/23/2017
34340	0718000018	7	Los Angeles	039	R31.2	R31.2	Near Azusa, at the North Fork San Gabriel River Bridge No. 53-2245. Replace bridge.	Replace bridge.	Construction	9/20/2017
0R360	1218000084	12	Orange	039	0.0	8.5	In Huntington Beach and Westminster, from Route 1 to Route 22. Rehabilitate pavement by grinding and placing Rubberized Hot Mix Asphalt (RHMA), rehabilitate drainage systems, and upgrade curb ramps, crosswalks, and lighting.	Rehabilitate pavement by grinding and placing Rubberized Hot Mix Asphalt (RHMA), rehabilitate drainage systems, and upgrade curb ramps, crosswalks, and lighting.	Environmental	6/30/2023
0R400	1218000089	12	Orange	039	11.6	12.9	In Anaheim, from south of Ball Road to Stanton Avenue. Financial Contribution Only (FCO) to the city of Anaheim to relinquish roadway.	Financial Contribution Only (FCO) to the city of Anaheim to relinquish roadway.	Other	5/25/2022
0T160	1222000009	12	Orange	039	8.5	8.7	In Garden Grove and Stanton, from Route 22 to Garden Grove Boulevard. Upgrade traffic signals, add safety lighting, and modify crosswalk.	Upgrade traffic signals, add safety lighting, and modify crosswalk.	Design	6/28/2022
0R740	1219000028	12	Orange	039	12.181	12.181	In Anaheim, at the intersection with Orange Avenue. Upgrade traffic signals and lighting to improve safety. This project will reduce the number and severity of collisions.	Upgrade traffic signals and lighting to improve safety.	Construction	7/13/2020
0R380	0812000067	8	San Bernardino	040	R153.9	R154.643	Near Needles, from Park Moabi Road to Topock Road at the Colorado River Bridge No. 54-0415. Bridge replacement. Caltrans will be the lead agency and will share half of all costs with Arizona Department of Transportation (ADOT) as indicated via a signed Letter of Intent. This is a Construction Manager/General Contractor (CMGC) project.	Bridge replacement.	Design	12/19/2016
1J660	0818000091	8	San Bernardino	040	R27.9	R28.8	Near Barstow, at the eastbound and westbound Desert Oasis Safety Roadside Rest Areas (SRRA). Reconstruct buildings, expand parking lots, and upgrade water and wastewater treatment systems.	Reconstruct buildings, expand parking lots, and upgrade water and wastewater treatment systems.	Environmental	6/20/2022



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1J720	0818000099	8	San Bernardino	040	0.0	R15.0	In and near Barstow, from Route 15 to 3.4 miles west of National Trails Highway; also on Main Street spur (PM S0.0/S0.794). Pavement rehabilitation, upgrade signs and lighting, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, and upgrade safety devices. This project will extend the pavement service life and improve ride quality.	Pavement rehabilitation, upgrade signs and lighting, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, and upgrade safety devices.	Construction	6/25/2019
1L800	0820000156	8	San Bernardino	040	R104.89	R120.5	Near Needles, from Woods Wash Bridges to Homer Wash Bridges at various locations. Replace two bridges and restore Rock Slope Protection (RSP) at six bridges to mitigate scour.	Replace two bridges and restore Rock Slope Protection (RSP) at six bridges to mitigate scour.	Environmental	6/17/2021
1M390	0821000106	8	San Bernardino	040	R15.0	R28.8	Near Barstow, from 2.8 miles east of Hidden Springs Road to 3.7 miles west of Hector Road. Rehabilitate pavement and drainage systems, upgrade guardrail, install rock slope protection, and replace sign panels.	Rehabilitate pavement and drainage systems, upgrade guardrail, install rock slope protection, and replace sign panels.	Environmental	6/24/2022
1M040	0821000091	8	San Bernardino	040	R140.0	R141.6	In and near Needles, from Fox Wash Overflow to L Street. Grind and replace pavement with Open Graded Asphalt Concrete (OGAC) to reduce wet weather collisions, install high tension cable barrier, and guardrail.	Grind and replace pavement with Open Graded Asphalt Concrete (OGAC) to reduce wet weather collisions, install high tension cable barrier, and guardrail.	Design	6/23/2022
1M420	0821000103	8	San Bernardino	040	R139.0	R152.2	In and near Needles, at Whale Mountain Wash Bridge No. 54-0668L/R, from 0.1 mile west of West Park Road to 1.1 miles west of Park Moabi Road. Scour mitigation, upgrade end treatments and sign panels, rehabilitate lighting, and construct maintenance vehicle pullout.	Scour mitigation, upgrade end treatments and sign panels, rehabilitate lighting, and construct maintenance vehicle pullout.	Environmental	6/6/2022
0R170	0812000028	8	San Bernardino	040	R25.0	R50.0	Near Barstow, from 1.6 miles east of Fort Cady Road to Crucero Road. Regrade and flatten median cross slopes to improve safety. This project will reduce the number and severity of collisions.	Regrade and flatten median cross slopes to improve safety.	Construction	6/29/2017
OR141	0815000200	8	San Bernardino	040	R100.0	R125.0R	Near Needles, from 0.3 mile east of Essex Road to 5.0 miles east of Water Road (PM R100.0/R125.0 R/L). Regrade median cross slopes.	Regrade median cross slopes.	Construction	5/11/2017
1G830	0816000079	8	San Bernardino	040	R100.8	R101.8	Near Needles, at the Halfway Hills Wash Bridge No. 54- 0799L/R. Replace bridges and replace and expand Rock Slope Protection (RSP) limits to prevent bridge failure and ensure safety.	Replace bridges and replace and expand Rock Slope Protection (RSP) limits to prevent bridge failure and ensure safety.	Construction	6/29/2017
1K490	0819000050	8	San Bernardino	040	R105.1	R105.9	Near Needles, at the John Wilkie eastbound (EB) and westbound (WB) Safety Roadside Rest Areas (SRRA). Reconstruct SRRA and upgrade water and wastewater systems to provide a clean, safe, convenient, and reliable facility.	Reconstruct SRRA and upgrade water and wastewater systems to provide a clean, safe, convenient, and reliable facility.	Construction	6/25/2019
1A790	0620000077	6	Fresno	041	R0.0	R6.202	Near the city of Fresno, Caruthers, Camden, and Riverdale, from King County line to north of East Elkhorn Avenue. Rehabilitate pavement, install Transportation Management System (TMS) elements, and replace signal.	Rehabilitate pavement, install Transportation Management System (TMS) elements, and replace signal.	Design	5/21/2021
0V780	0616000234	6	Fresno	041	R20.0	R33.201	In and near the city of Fresno, from 0.1 mile south of North Avenue to the Madera County line; also on Route 99 (PM 19.36/PM 21.9), Route 168 (PM R0.2L/R/PM R9.7), and Route 180 (PM R58.55/PM R59.85). Replace and upgrade existing communication elements for the Transportation Management System (TMS).	Replace and upgrade existing communication elements for the Transportation Management System (TMS).	Construction	6/28/2017



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0W170	0617000103	6	Fresno	041	R27.4	R28.5	Near Fresno, from the northbound Ashlan Avenue onramp to the northbound Shaw Avenue offramp. Construct northbound auxiliary lane, add an additional lane to the Shaw Avenue offramp, and extend the turn pockets at the end of Shaw Avenue offramp to reduce congestion and improve highway operations and mobility.	Construct northbound auxiliary lane, add an additional lane to the Shaw Avenue offramp, and extend the turn pockets at the end of Shaw Avenue offramp to reduce congestion and improve highway operations and mobility.	Construction	6/15/2017
0X780	0618000138	6	Fresno	041	R23.1	R31.7	In the city of Fresno, from Ventura Avenue Viaduct to Friant Road. Construct Maintenance Vehicle Pullouts (MVPs), access gates, relocate irrigation facilities, and pave beyond gore to reduce maintenance needs and enhance highway worker safety.	Construct Maintenance Vehicle Pullouts (MVPs), access gates, relocate irrigation facilities, and pave beyond gore to reduce maintenance needs and enhance highway worker safety.	Construction	6/13/2019
1E190	0621000224	6	Fresno	041	R21.11	R21.11	In and near the city of Fresno, at Jensen Avenue Overcrossing No. 42-0268; also on Route 168 at Gettysburg Avenue Undercrossing No. 42-0341R, and in Tulare County on Route 137 at Outside Creek Bridge No. 46-0120. Apply polyester concrete overlay to bridge decks. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks.	Construction	9/1/2021
0Y170	0619000004	6	Kings	041	0.00	15.50	Near Kettleman City, from Kern County line to 0.5 mile south of Route 5. Rehabilitate pavement, construct rumble strips, and rehabilitate sign structures and drainage systems.	Rehabilitate pavement, construct rumble strips, and rehabilitate sign structures and drainage systems.	Construction	6/4/2019
0W820	0617000304	6	Kings	041	28.40	R39.80	Near Stratford, from Nevada Avenue to Route 198. Rehabilitate pavement, replace signs, upgrade guardrail, construct rumble strips, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, replace signs, upgrade guardrail, construct rumble strips, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/28/2019
0X950	0619000078	6	Kings	041	16.62	16.82	Near Kettleman City, from 0.1 mile south to 0.2 mile north of Bernard Drive. Construct roundabout.	Construct roundabout.	Design	10/1/2019
1E950	0622000122	6	Kings	041	11.97	R48.2	In and near Kettleman City, from 0.3 mile north of Utica Avenue to the Fresno County line; also on Route 33, 43, 198, and 269 at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Environmental	7/21/2023
0W822	0624000107	6	Kings	041	28.4	R39.8	Near Stratford, from Nevada Avenue to Route 198. Environmental mitigation for revegetation and monitoring for pavement rehabilitation project 0W820.	Environmental mitigation for revegetation and monitoring for pavement rehabilitation project 0W820.	Other	6/28/2019
0V110	0616000208	6	Kings	041	32.3	32.3	In and near Stratford, at the Kings River Bridge No. 45- 0007; also on Route 5 (PM 16.8/16.9), Route 198 (PM 0.0/7.4), and in Fresno County on Route 5 (PM 14.9) and Route 198 (PM 32.6/42.7). Replace 73-year-old bridge due to extensive superstructure and substructure distress and susceptibility to liquefaction and rehabilitate pavement for detour during construction on various routes.	Replace 73-year-old bridge due to extensive superstructure and substructure distress and susceptibility to liquefaction and rehabilitate pavement for detour during construction on various routes.	Construction	4/28/2017
0U460	0615000309	6	Kings	041	20.00	28.40	Near Kettleman City, from Quail Avenue to Nevada Avenue. Rehabilitate roadway, upgrade lighting and guardrail, replace signs, construct rumble strips, and install Transportation Management System (TMS) elements. This project will improve safety and ride quality.	Rehabilitate roadway, upgrade lighting and guardrail, replace signs, construct rumble strips, and install Transportation Management System (TMS) elements.	Construction	6/13/2019



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1F240	0622000203	6	Kings	041	16.7	18.3	In Kings County, in the Kettleman City, from Bernard Drive to the north of Milham Avenue. Add active transportation infrastructure, such as a designated bike/pedestrian path between the community and the highway commercial area.	Add active transportation infrastructure, such as a designated bike/pedestrian path between the community and the highway commercial area.	Not Programmed	8/29/2023
1C640	0621000095	6	Kings	041	0	0	Multiple locations in Fresno, Kings, Tulare, and Kern Counties. Advance mitigation.	Advance mitigation.	Other	8/17/2021
0U850	0616000063	6	Kings	041	40.9	41	In Lemoore at Bush Street undercrossing. Interchange improvements.	Interchange improvements.	Not Programmed	6/9/2017
1E960	0622000123	6	Madera	041	22.10	34.10	In and near Coarsegold, from 2.1 miles north of Yosemite Spring Parkway to 1.4 miles south of Route 49. Rehabilitate pavement, upgrade complete streets features, guardrail and Traffic Management System (TMS) elements.	Rehabilitate pavement, upgrade complete streets features, guardrail and Traffic Management System (TMS) elements.	Environmental	5/25/2023
1E910	0622000114	6	Madera	041	23.463	23.463	Near Coarsegold, at the intersection with Road 416. Raise vertical profile of Road 416, and install lighting, signs, and striping at the intersection.	Raise vertical profile of Road 416, and install lighting, signs, and striping at the intersection.	Design	4/24/2023
0R211	0622000186	6	Madera	041	6.3	9.2	Near Fresno, from north of Avenue 15 to south of Route 145. Environmental mitigation for pavement rehabilitation project EA 0R210.	Environmental mitigation for pavement rehabilitation project EA 0R210.	Other	6/16/2015
0R210	0614000058	6	Madera	041	6.3	9.2	Near Fresno, from 0.1 mile north of Avenue 15 to 0.1 mile south of Route 145. Rehabilitate roadway by resurfacing the pavement, widen shoulders and bridge, and reconstruct culverts. This project will improve safety and ride quality.	Rehabilitate roadway by resurfacing the pavement, widen shoulders and bridge, and reconstruct culverts.	Construction	6/16/2015
0U020	0615000176	6	Madera	041	R0.0	45.73	In various counties, on various routes. Establish mitigation bank for future Caltrans projects in Districts 6 and 10 to protect the California Tiger Salamander.	Establish mitigation bank for future Caltrans projects in Districts 6 and 10 to protect the California Tiger Salamander.	Other	6/30/2015
0R040	0613000309	6	Madera	041	1.5	12	In Madera County, near Fresno, from 0.3 miles north of Valley Childrens Place Overcrossing to 0.6 miles north of Road 208. Construct a four-lane expressway on a new alignment.	Construct a four-lane expressway on a new alignment.	Design	4/24/2014
0H130	0613000033	6	Mariposa	041	1.97	4.9	On State Route 41 in Mariposa County, near Fish Camp from 1.13 miles south of Summit Road to 0.1 miles south of Yosemite National Park. Replace and reline culverts.	Replace and reline culverts.	Not Programmed	3/5/2015
1N860	0521000135	5	San Luis Obispo	041	45.3	50.434	Near Shandon, from 0.8 mile north of Route 41/46 Separation to the Kern County line. Rehabilitate pavement and drainage systems, and upgrade guardrail.	Rehabilitate pavement and drainage systems, and upgrade guardrail.	Environmental	6/14/2023
1K721	0522000134	5	San Luis Obispo	041	3.1	3.1	Near Morro Bay, 3.1 miles north of Route 1. Environmental mitigation for parent project EA 1K720 for biological monitoring.	Environmental mitigation for parent project EA 1K720 for biological monitoring.	Other	6/24/2019
1K720	0519000001	5	San Luis Obispo	041	3.1	3.1	Near Morro Bay, 3.1 miles north of Route 1. Restore storm damaged slope by constructing a soldier pile wall.	Restore storm damaged slope by constructing a soldier pile wall.	Construction	6/24/2019
0X770	0618000131	6	Kern	043	25.2	25.4	In Wasco, from Route 46 to south of Gromer Avenue. Improve safety by constructing a roundabout.	Improve safety by constructing a roundabout.	Design	3/25/2019
1A470	0620000038	6	Kern	043	15.6	16.0	In Shafter, at the intersection with Santa Fe Way and Los Angeles Street. Construct roundabout. (Additional \$250,000 contribution for PA&ED and \$1,250,000 for PS&E from the City of Shafter).	Construct roundabout.	Design	12/15/2020



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3H82U	0223000011	2	Lassen	044	0.0	37.247	Near Susanville, from Shasta County line to Route 36. Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, replace drainage systems, and pave Maintenance Vehicle Pullouts (MVPs). Near Old Station, from 6.5 miles east to 7.1 miles east of Shasta County line. Improve safety by realigning curve and creating clear recovery area. This project will extend the pavement service life, improve ride quality, and reduce the number and severity of collisions.	Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, replace drainage systems, and pave Maintenance Vehicle Pullouts (MVPs). Improve safety by realigning curve and creating clear recovery area.	Construction	6/29/2018
2J850	0221000141	2	Shasta	044	R1.56	R8.0	In Shasta, Tehama, and Trinity Counties on Routes 5, 36, 44, and 299 at various locations. Upgrade Traffic Management System (TMS) elements and guardrail, and construct maintenance vehicle pullouts.	Upgrade Traffic Management System (TMS) elements and guardrail, and construct maintenance vehicle pullouts.	Environmental	6/29/2023
1J310	0220000057	2	Shasta	044	R26.8	71.389	Near Shingletown and Old Station, from east of Shingletown Ridge Road to Lassen County line. Rehabilitate pavement and drainage systems, and replace Transportation Management System (TMS) elements.	Rehabilitate pavement and drainage systems, and replace Transportation Management System (TMS) elements.	Environmental	6/30/2021
2J220	0221000043	2	Shasta	044	R11.59	67.02	In Shasta, Lassen, Modoc, Plumas, Siskiyou, Tehama, and Trinity Counties, on Routes 32, 36, 44, 70, 89, 139, 147, and 299 at various locations. Upgrade curve warning signs.	Upgrade curve warning signs.	Design	6/24/2021
0K590	0223000183	2	Shasta	044	0.32	0.32	In Shasta County, in Redding at Liberty St. Purchase Advance Mitigation Credits.	Purchase Advance Mitigation Credits.	Other	11/3/2023
1A680	0620000074	6	Kern	046	33.2	46.0	Near Lost Hills and Wasco, from east of Route 5 to west of Scofield Avenue. Rehabilitate pavement, construct Maintenance Vehicle Pullouts (MVP), and upgrade bridge rails, guardrails, sign panels, and Transportation Management System (TMS) elements.	Rehabilitate pavement, construct Maintenance Vehicle Pullouts (MVP), and upgrade bridge rails, guardrails, sign panels, and Transportation Management System (TMS) elements.	Environmental	6/8/2021
1A760	0621000015	6	Kern	046	51.3	R57.78	Near Wasco and Famoso, from east of Route 43 to Route 99. Rehabilitate pavement, upgrade guardrail, and install rumble strips.	Rehabilitate pavement, upgrade guardrail, and install rumble strips.	Design	6/29/2021
44256	0620000053	6	Kern	046	26.1	30.2	In and near Lost Hills, from 1.3 miles west of Brown Material Road to 0.2 miles east of California Aquaduct. Convert from a 2-lane conventional highway to a 4-lane divided expressway. Near Lost Hills, from 1.0 mile west of Brown Material Road to 0.2 mile east of Pavilion Way. Rehabilitate pavement. This project will extend the pavement service life and improve ride quality.	The purpose of the project is to improve traffic operations, improve traffic safety, and convert this section of roadway from a 2-lane conventional highway to a four-lane divided expressway. The Project will increase the efficiency of goods movement by reducing accidents caused by the lack of safe passing opportunities. Companies moving freight through California use this corridor to access the Ports of Long Beach, Los Angeles, and Oakland to the north and south of the central coast and central valley. Destinations and origins within Kern County include logistic centers, agriculture packing facilities. By 2042 Kern Council of Governments' models show a 30% increase in truck movement along the corridor.	Construction	6/14/2005
44255	0612000176	6	Kern	046	29.7	31.9	In and near Lost Hills, from 0.2 mile west California Aqueduct Bridge to 1.4 miles east of Lost Hills Road. Convert from 2-lane conventional highway to 4-lane expressway.	Improve traffic operations, improve traffic safety, and correct any deficiencies in the existing roadway in order	Construction	6/14/2005



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								to meet all current design standards for a four-lane conventional highway.		
1K460	0518000210	5	San Luis Obispo	046	29.8	32.2	In Paso Robles, from Route 101 to east of Airport Road. Rehabilitate pavement, replace roadside signs and sign panels, install Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, replace roadside signs and sign panels, install Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/4/2019
1C150	0512000070	5	San Luis Obispo	046	30.7	32.4	In the City of El Paso de Robles, Construction Interchange improvements. The project proposes construction of a new interchange to improve safety, reduce delay and improve operations at a vital intersection along SR 46 Corridor in Paso Robles, a primary connector between I-5 and US 101. The proposed design will eliminate left-turn movements at two at-grade intersections on the 4-lane expressway, providing safer access to local roads for trucks and commuters, as well as improving connectivity for bicycles and pedestrians.	The SR 46E 2009 Comprehensive Corridor Study identified the intersection as a "high priority location for improvement" address several problems and deficiencies on the SR 46 mainline, local at-grade intersections, and on parallel arterial. If no improvements are made, the traffic problems will deteriorate as time goes by; including difficult to access Union Rd limited and unreliable connectivity between two sides of highway. Design interim improvements to the 46 Eat Union Road intersection to meet the increasing demands of to and through traffic on SR 46 by local and interregional travelers. The improvements will remove local traffic from SR46; improves north - south connectivity of the city's local traffic, and supports SCS growth in the north county. The project also addresses proactive Safety measures; Phase 1 + Phase 2 will eliminate all cross traffic movements, and Phase 1 (overpass) eliminates numerous cross over movements from the SR46 mainline.	Design	4/17/2014
3307A	0514000027	5	San Luis Obispo	046	49.7	54.6	Near Shandon, from 0.2 miles west of Shandon Safety Roadside Rest Area to 0.5 mile east of Jack Ranch Cafe. Convert to a 4 lane expressway.	Heavy trucks and RVs comprise a very high percentage of the total traffic on this portion of Route 46. These vehicles typically experience a reduction in running speed of 31 km/h. There are limited passing opportunities on this segment, which contributes to driver frustration and passing miscalculations. Traffic volumes are expected to grow at a rate that is correspondingly higher than local population growth projections. Growth in traffic volumes here will instead reflect the State of California growth rate overall, and traffic volumes on Route 46 will climb proportionally. Route 46 will continue to serve as a vital conduit for traffic to and from the San Joaquin Valley region and beyond, to the Central Coast. This project will improve congestion, enhance safety and provide passing opportunities, reduce driver frustration, improve the facilitation of goods movement, improve recreational travel and major east/west route from the San Joaquin Valley and Interstate 5 to the Central Coast and Route 101. Additionally, District 6 has programmed Route 46 widening in the western side of Kern County.	Construction	6/30/2001



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3307C	0514000028	5	San Luis Obispo	046	54.1	57.8	Near Cholame, from 0.7 miles west of Davis Road to 0.5 miles west of Antelope Road. Convert to a 4-lane expressway.	Heavy trucks and RVs comprise a very high percentage of the total traffic on this portion of Route 46. These vehicles typically experience a reduction in running speed of 31 km/h. There are limited passing opportunities on this segment, which contributes to driver frustration and passing miscalculations. Traffic volumes are expected to grow at a rate that is correspondingly higher than local population growth projections. Growth in traffic volumes here will instead reflect the State of California growth rate overall, and traffic volumes on Route 46 will climb proportionally. Route 46 will continue to serve as a vital conduit for traffic to and from the San Joaquin Valley region and beyond, to the Central Coast. This project will improve congestion, enhance safety and provide passing opportunities, reduce driver frustration, improve the facilitation of goods movement, improve recreational travel and major east/west route from the San Joaquin Valley and Interstate 5 to the Central Coast and Route 101. Additionally, District 6 has programmed Route 46 widening in the western side of Kern County.	Construction	6/30/2001
36250	0719000307	7	Los Angeles	047	R0.0	3.6	In the cities of Los Angeles and Long Beach, from Route 110 to 0.1 mile south of New Dock Street; also in Long Beach from Route 710 to north of Route 710 (PM 3.497/3.58). Upgrade Transportation Management System (TMS) elements, replace fiber optic cable, and connect upgraded equipment to communication hubs.	Upgrade Transportation Management System (TMS) elements, replace fiber optic cable, and connect upgraded equipment to communication hubs.	Design	4/22/2020
39020	0722000334	7	Los Angeles	047	R0.4	2.0	In the city of Los Angeles, near the Port of Long Beach, at Vincent Thomas Bridge No. 53-1471. Replace bridge deck and seismic sensors. This is a Construction Manager/General Contractor (CMGC) project.	Replace bridge deck and seismic sensors.	Environmental	11/29/2022
31850	0715000304	7	Los Angeles	047	0.3	0.8	The project entails modifying the existing on- and off- ramps to improve safety, access, and the efficient operation of the SR-47 / Front Street / Harbor Blvd Interchange.	Currently, westbound SR-47 traffic and southbound I- 110 traffic exit at Harbor Boulevard, creating safety and operational issues due to significant weaving as traffic approaches the intersection. Nonstandard weaving exists as merging traffic approaches the intersection from both the Westbound SR-47 off ramp and the Southbound I-110 off ramp. Nonstandard merging also exists on the Eastbound SR-47 on-ramp from Harbor Boulevard as traffic approaches the Vincent Thomas Bridge. Traffic routinely backs up onto both off-ramps during the peak period as a result of the two freeways (I- 110 & SR-47) terminating at the same point. With the projected future background growth and the development of the Waterfront, the Harbor Department anticipates that traffic back up will increase and greatly reduce the operational efficiency of the interchange.	Construction	4/5/2017
0X752	1017000004	10	Amador	049	0.0	0.01	Near Jackson, at Mokelumne River Bridge No. 26-0012. Upgrade bridge rails, widen shoulders, and apply polyester concrete overlay on bridge deck.	Upgrade bridge rails, widen shoulders, and apply polyester concrete overlay on bridge deck.	Construction	5/3/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1H010	1017000057	10	Calaveras	049	8.5	9.1	In Angels Camp, on Main Street from north of Stockton Road to north of Francis Street; also on Route 49 from 0.2 miles west and east of Main Street (PM R20.9/R21.3). Construct roundabouts, upgrade facilities to Americans with Disabilities Act (ADA) standards, and enhance pedestrian and bicyclist safety.	Construct roundabouts, upgrade facilities to Americans with Disabilities Act (ADA) standards, and enhance pedestrian and bicyclist safety.	Design	5/31/2019
1G270	1018000013	10	Calaveras	049	18.7	20.2	Near San Andreas, from south of Toyanza Street to north of Pool Station Road. Upgrade facilities to Americans with Disabilities Act (ADA) standards and construct complete streets improvements.	Upgrade facilities to Americans with Disabilities Act (ADA) standards and construct complete streets improvements.	Design	6/28/2019
1H700	1018000277	10	Calaveras	049	7.4	9.5	In Angels Camp, on Main Street from north of Brunner Hill Road to Pine Street. Upgrade facilities to Americans with Disabilities Act (ADA) standards, construct new sidewalk and class 2 bike lanes as complete streets elements.	Upgrade facilities to Americans with Disabilities Act (ADA) standards, construct new sidewalk and class 2 bike lanes as complete streets elements.	Construction	6/17/2019
2J150	0321000193	3	El Dorado	049	31.2	38.233	In and near Auburn, from 0.1 mile south of Rattlesnake Bar Road to Placer County line; also in Placer County, from El Dorado County line to Elm Avenue (PM 0.0/2.525). Rehabilitate pavement and drainage systems, construct maintenance vehicle pullouts, and upgrade signs, guardrail, and facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, construct maintenance vehicle pullouts, and upgrade signs, guardrail, and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/27/2023
2J110	0321000189	3	El Dorado	049	14.2	16.5	In and near Placerville, from 0.1 mile north of Skyline Drive to 0.1 mile north of Diana Street. Rehabilitate pavement and drainage systems, construct maintenance vehicle pullouts, and upgrade signs, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, construct maintenance vehicle pullouts, and upgrade signs, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/27/2023
1L860	1020000179	10	Mariposa	049	16.7	16.7	In Mariposa, Alpine, and Tuolumne Counties, on Routes 49, 16, 88,104, 108 124, 132 and 140 at various locations. Replace and install new Transportation Management System (TMS) elements.	Replace and install new Transportation Management System (TMS) elements.	Design	6/24/2021
1P020	1022000060	10	Mariposa	049	27.0	48.835	In and near Coulterville, from 2.0 miles north of Mt. Ophir Road to Tuolumne County line; also on Route 140 at Miles Creek Bridge No. 40-0015 (PM 3.5) and 40-0016 (PM 3.64); also in Stanislaus County, on Route 132 at Snake Ravine Bridge No. 38-0062 (PM 46.82). Rehabilitate pavement and drainage systems, upgrade bridge rail, mitigate bridge scour, incorporate complete streets features, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, upgrade bridge rail, mitigate bridge scour, incorporate complete streets features, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2023
3H510	0318000009	3	Nevada	049	R10.8	R13.3	Near Grass Valley, from north of La Barr Meadows Road to north of Crestview Drive. Construct two-way left-turn lane, right-turn lanes, 10-foot shoulders, and a northbound slow moving truck lane.	Construct two-way left-turn lane, right-turn lanes, 10- foot shoulders, and a northbound slow moving truck lane.	Design	6/30/2021
4J110	0323000087	3	Nevada	049	2.1	9.8	Near Grass Valley, from Wolf Road/Combie Road to Ponderosa Pines Road. Widen shoulders, construct two- way left-turn lane, rehabilitate pavement and drainage systems, and upgrade lighting, signs, guardrail, and Traffic Management System (TMS) elements. (Additional contribution of \$35,000,000 from Nevada	Widen shoulders, construct two-way left-turn lane, rehabilitate pavement and drainage systems, and upgrade lighting, signs, guardrail, and Traffic Management System (TMS) elements.	Environmental	6/30/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							County Transportation Commission in Local			
4J890	0323000286	3	Nevada	049	17.4	17.95	Transportation Climate Adaptation Program funds.) In Nevada County on Route 49 from approximately 0.36 mile north of Old Downieville Highway to approximately 0.04 mile south of Crooked Arrow Lane. Widen shoulders to 4 feet and install shoulder and centerline rumble strips.	Widen shoulders to 4 feet and install shoulder and centerline rumble strips.	Not Programmed	8/9/2024
0H420	0315000166	3	Nevada	049	0.0	R32.6	In various counties, on various routes at various locations. Repair and install vehicle census count stations.	Repair and install vehicle census count stations.	Construction	6/8/2015
4J460	0323000170	3	Placer	049	7.4	R8.9	Near Auburn, from Dry Creek Road to 0.1 mile south of Lorenson Road; also from 0.3 mile north of Lone Star Road to Nevada County line (PM R10.6/11.373). Rehabilitate roadway and drainage systems, and upgrade guardrail, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate roadway and drainage systems, and upgrade guardrail, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2023
1H240	0316000077	3	Placer	049	2.22	2.35	In Auburn, from 0.2 mile south of Lincoln Way/Borland Avenue to Lincoln Way/Borland Avenue. Realign roadway and construct roundabout.	Realign roadway and construct roundabout.	Construction	8/11/2016
4H600	0319000004	3	Placer	049	R8.7	R10.6	Near Auburn, from 0.3 mile south of Lorenson Road/Florence Lane to 0.3 mile north of Lone Star Road. Construct concrete median barrier and two roundabouts. This project will reduce the number and severity of collisions.	Construct concrete median barrier and two roundabouts. This project will reduce the number and severity of collisions.	Construction	6/28/2019
1P090	1022000068	10	Tuolumne	049	12.8	18.8	In and near Jamestown and Sonora, from Chicken Ranch Road to Pesce Way; also on Route 108 at Mono Way Undercrossing No. 32-0066 (PM R2.2). Rehabilitate pavement and drainage systems, modify traffic signals, construct pedestrian and bicycle infrastructure, upgrade signs, lighting, guardrail, facilities to Americans with Disabilities Act (ADA) standards, and Traffic Management System (TMS) elements, overlay bridge deck, and replace bridge.	Rehabilitate pavement and drainage systems, modify traffic signals, construct pedestrian and bicycle infrastructure, upgrade signs, lighting, guardrail, facilities to Americans with Disabilities Act (ADA) standards, and Traffic Management System (TMS) elements, overlay bridge deck, and replace bridge.	Environmental	6/26/2023
0J400	0319000280	3	El Dorado	050	18.7	21.9	In and near Placerville, from west of Carson Road Overcrossing to west of Still Meadows Road; also at 5 Mile Road in westbound direction (PM 22.6/22.9); also near Camino, from 1.1 miles west of Snow Road Undercrossing to east of Ridgeway Drive Undercrossing (PM 24.2/R29.1). Rehabilitate pavement, construct acceleration lane, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, upgrade concrete barrier, signs, and Transportation Management System (TMS) elements, and construct maintenance vehicle pullouts.	Rehabilitate pavement, construct acceleration lane, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, upgrade concrete barrier, signs, and Transportation Management System (TMS) elements, and construct maintenance vehicle pullouts.	Design	6/29/2021
0J480	0319000289	3	El Dorado	050	77.3	80.4	In South Lake Tahoe, from east of Blue Lake Avenue to the Nevada State line. Rehabilitate pavement and drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Transportation Management System (TMS) elements.	Rehabilitate pavement and drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Transportation Management System (TMS) elements.	Design	6/30/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1J160	0320000113	3	El Dorado	050	39.7	58.9	Near Pollock Pines, Kyburz, and Strawberry, from west of Icehouse Road to 0.5 mile east of Cedar Street. Rehabilitate pavement and drainage systems, and upgrade lighting and guardrail.	Rehabilitate pavement and drainage systems, and upgrade lighting and guardrail.	Design	6/24/2021
3H450	0318000001	3	El Dorado	050	33.8	34.2	Near Pollock Pines, from 0.6 mile to 0.2 mile west of Forest Road/ Outer Limits Lane. Permanently restore roadway by mitigating the progression of recurring roadway slipout.	Permanently restore roadway by mitigating the progression of recurring roadway slipout.	Construction	1/28/2018
0J710	0320000005	3	El Dorado	050	45.2	45.2	Near Kyburz, at 1.4 miles east of Alder Creek Road. Repair the storm damaged down drain and stabilize hillside slope.	Repair the storm damaged down drain and stabilize hillside slope.	Construction	12/8/2019
4E62U	0319000068	3	El Dorado	050	18.5	24.2	Near Placerville and Camino, from 0.2 mile west of Still Meadows Road to 0.4 mile east of Upper Carson Road. Install median barrier, widen shoulders, construct acceleration/deceleration lane, construct an undercrossing, and construct access to the undercrossing from local roads.	Install median barrier, widen shoulders, construct acceleration/deceleration lane, construct an undercrossing, and construct access to the undercrossing from local roads.	Construction	12/1/2015
1H80U	0321000115	3	El Dorado	050	R2.7R	18.9	Near Cameron Park and Shingle Springs, from 0.9 mile east of Silva Valley Parkway to 0.2 mile west of El Dorado Road (PM R2.7L/R to R13.8) & In and near Placerville, from 0.3 mile west of El Dorado Road to 0.2 mile west of Schnell School Road. Rehabilitate culverts.	Rehabilitate culverts.	Construction	8/19/2016
4H89U	0323000100	3	El Dorado	050	75.4	80.0	In South Lake Tahoe, from Route 89 to Pioneer Trail. Install lighting, pedestrian signals at mid-block crossings, signs, and green bike lane treatment, and modify intersections for bicycle turning phases to improve safety for pedestrians and bicyclists. This project will reduce the number and severity of collisions.	Install lighting, pedestrian signals at mid-block crossings, signs, and green bike lane treatment, and modify intersections for bicycle turning phases to improve safety for pedestrians and bicyclists.	Construction	8/7/2019
2E550	0300000352	3	El Dorado	050	8.3	8.7	On North Shingle Road in Shingle Springs, from PM 0.00 to PM 0.38. Realignment of approximately 1/4 mile of North Shingle Road to about 600 feet north of Ponderosa Road, and the realignment of the westbound off-ramp and westbound on-ramp loop to align with Wild Chaparral Drive, including bicycle and pedestrian facilities.	Construct one of the first phases of the US 50/ Ponderosa Road Interchange projects.	Design	12/1/2022
4J690	0323000230	3	Sacramento	050	R2.6	16.9	In Sacramento and Yolo Counties, on Routes 5, 50, 51, 80, and 99, at various locations. Install new trash netting and trash capture housing.	Install new trash netting and trash capture housing.	Environmental	8/25/2023
3H330	0317000325	3	Sacramento	050	L0.0	18.3	In and near the cities of Sacramento, Rancho Cordova, and Folsom, from Yolo County line to 0.8 mile east of Folsom Boulevard; also in Yolo County in West Sacramento, from Route 80 to Sacramento County line (PM 2.5/3.156). Install Transportation Management System (TMS) field elements.	Install Transportation Management System (TMS) field elements.	Construction	6/30/2017
4H970	0319000128	3	Sacramento	050	12.5	12.5	In Rancho Cordova, at the District 3 Regional Transportation Management Center (RTMC) (3165 Gold Valley Drive). Install new Heating Ventilation and Air Conditioning (HVAC) system, install new roof, and replace roofing insulation.	Install new Heating Ventilation and Air Conditioning (HVAC) system, install new roof, and replace roofing insulation.	Construction	6/28/2019
0H08U	0319000029	3	Sacramento	050	L0.2	R6.1	In the city of Sacramento, from Route 5 to Watt Avenue. Roadway rehabilitation.	Roadway rehabilitation.	Construction	6/21/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0J923	0321000212	3	Sacramento	050	R7.5	R7.6	In Sacramento and Sutter Counties, on Routes 20, 50, and 80 at various locations. Enhance crosswalk visibility, add bike lane delineation, install signs and countdown pedestrian signal heads, and construct curb ramps and pedestrian barricades to improve bicycle and pedestrian safety. This project will reduce the number and severity of collisions.	Enhance crosswalk visibility, add bike lane delineation, install signs and countdown pedestrian signal heads, and construct curb ramps and pedestrian barricades to improve bicycle and pedestrian safety.	Construction	10/12/2020
3E380	0300020439	3	Sacramento	050	15	17.2	In Sacramento County: Hazel Avenue between Folsom Boulevard and U.S. Highway 50; Modify the existing Hazel Avenue interchange at US 50 including US 50 eastbound off ramp modifications at Aerojet Road and Folsom Boulevard (PM 15.0/17.2), extend and grade- separate Hazel Avenue over Folsom Boulevard and the Sacramento Regional Transit District Gold Line corridor, and provide Class I path/multimodal from Folsom Boulevard to the American River Parkway.	The primary purpose of the project is to modify the existing interchange to reduce congestion, improve traffic operations, accommodate travel demand due to planned and approved developments, and improve safety of all modes of travel, including bicycles and pedestrians. The project will meet the following objectives. Improve operations by removing the close intersection spacing between the eastbound ramps and Folsom Boulevard, and minimizing conflict with heavy rail and light rail. This is accomplished by grade separating Hazel Avenue from Folsom Boulevard and the Sacramento Regional Transit District Gold Line corridor; Provide sufficient capacity in the ramps and roadways for future traffic volumes. This is accomplished through widening and lengthening on- and off-ramps; Maintain the Aerojet Road off-ramp connection to the approved development while improving the Aarojet Road exit from US 50 but still providing direct access to Aerojet Road through the eastbound Hazel Avenue off-ramp. The project is needed for the following reasons: Existing and forecasted traffic operating standards at the Hazel Avenue/US 50 Interchange; Planned and approved developments' Regional Transportation Plan, including the increased traffic volumes associated with the proposed Easton Project, will increase the traffic volumes associated with the proposed Easton Project, will increase the traffic volumes associated with that development. The Easton Project Final Environmental Impact Report (EIR) (County of Sacramento 2008) is required in order to accommodate the increased traffic volumes associated with that development. The Easton Project mitigation includes reconstruction of the Hazel Avenue/US 50 interchange as well as grade separation of Hazel Avenue over Folsom Boulevard and the light rail tracks. The Easton Project will contribute its fair share of funding to the improvements.	Design	7/15/2014
0N450	0324000117	3	Sacramento	051	6.9	7.7	In Sacramento County on Route 51 from Auburn/Fulton NB offramp to Auburn/Watt SB on-ramp. Install outer separation barrier.	Install outer separation barrier.	Not Programmed	8/12/2024



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3F070	0312000054	3	Sacramento	051	2.0	3.5	In the city of Sacramento, from north of B Street Underpass to north of Exposition Boulevard Overcrossing at the American River Bridge No. 24-0003 and Cal Expo Undercrossing No. 24-0133. Outcome/Output: Widen and replace bridge deck and construct 0.14 mile of Class 1 bike and pedestrian path as a complete streets element. This is a Construction Manager/General Contractor (CMGC) project. Additional \$2,700,000 contribution for Const Cap from the city of Sacramento and \$350,000 for Const Sup from Sacramento Area Council of Governments (SACOG).	The project will construct a shared-use bicycle and pedestrian trail on the American River Bridge connecting the American River Bike Trail to the Two Rivers Trail. The project is critical to improving bicycle and pedestrian connectivity to the City of Sac.	Construction	6/29/2015
1H850	0317000009	3	Sacramento	051	0	6	In the city of Sacramento, at the Route 5/99 Interchange Connector ramps and the eastbound Route 51/160 Interchange Connector ramp. Install connector ramp meters and Closed-Circuit Televisions (CCTV).	Install connector ramp meters and Closed-Circuit Televisions (CCTV).	Construction	5/31/2017
3H730	0318000055	3	Sacramento	051	5.6	5.9	In the city of Sacramento, between Marconi Avenue and Howe Avenue. Construct outer separation barrier in northbound direction, replace guardrail, drainage inlets, and culvert, and install lighting. This project will reduce the number and severity of collisions.	Construct outer separation barrier in northbound direction, replace guardrail, drainage inlets, and culvert, and install lighting. This project will reduce the number and severity of collisions.	Construction	3/22/2019
3F071	0322000009	3	Sacramento	051	2.0	3.5	In the city of Sacramento, from north of B Street Underpass to north of Exposition Boulevard Overcrossing at the American River Bridge No. 24-0003 and Cal Expo Undercrossing No. 24-0133. Early Work Package No. 1 for Construction Manager/General Contractor (CMGC) parent project EA 3F070. Clear vegetation, construct equipment access, relocate Valley Elderberry bushes, and procure steel sheet piles and foundation piles.	Clear vegetation, construct equipment access, relocate Valley Elderberry bushes, and procure steel sheet piles and foundation piles.	Other	6/29/2015
3F072	0322000010	3	Sacramento	051	2.0	3.5	In the city of Sacramento, from north of B Street Underpass to north of Exposition Boulevard Overcrossing at the American River Bridge No. 24-0003 and Cal Expo Undercrossing No.24-0133. Early Work Package No. 2 for Construction Manager/General Contractor (CMGC) parent project EA 3F070. Procure steel girders.	Procure steel girders.	Other	6/29/2015
3F073	0322000011	3	Sacramento	051	2.0	3.5	In the city of Sacramento, from north of B Street Underpass to north of Exposition Boulevard Overcrossing at the American River Bridge No. 24-0003 and Cal Expo Undercrossing No. 24-0133. Early Work Package No. 3 for Construction Manager/General Contractor (CMGC) parent project EA 3F070. Construct the foundation for widening American River Bridge.	Construct the foundation for widening American River Bridge.	Other	6/29/2015
41180	1112000155	11	San Diego	052	0.40	5.51	In the city of San Diego, from 0.1 mile east of Route 5 to 0.2 mile east of Convoy Street; also on Route 805 from 0.2 mile south of Route 52 to Governor Drive (PM 23.5/24.4). Construct Maintenance Vehicle Pullouts (MVPs), pave slopes under bridge structures, pave narrow areas, upgrade irrigation controllers, replace signs, and pave beyond gores.	Construct Maintenance Vehicle Pullouts (MVPs), pave slopes under bridge structures, pave narrow areas, upgrade irrigation controllers, replace signs, and pave beyond gores.	Construction	5/22/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
43025	1118000079	11	San Diego	052	5.1	9.0	In the city of San Diego, from 0.4 mile west of Convoy Street Overcrossing (OC) to 0.3 mile east of Santo Road. Rehabilitate roadway to mitigate highway settlement, construct auxiliary lane, Transportation Management System (TMS), lighting, and roadside safety improvements. This project will preserve and extend the life of the facility, improve ride quality, and improve safety.	Rehabilitate roadway to mitigate highway settlement, construct auxiliary lane, Transportation Management System (TMS), lighting, and roadside safety improvements.	Construction	7/12/2018
42480	1116000068	11	San Diego	054	0.0R	6.353	In and near National City and Chula Vista, from Route 54/5 Separation to the Route 54/125 Junction. Rehabilitate pavement by replacing concrete slabs and asphalt pavement, rehabilitate culverts, apply methacrylate to bridge decks, upgrade guardrail, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards. This project will extend and preserve pavement service life and improve ride quality and safety.	Rehabilitate pavement by replacing concrete slabs and asphalt pavement, rehabilitate culverts, apply methacrylate to bridge decks, upgrade guardrail, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Construction	9/12/2016
0Q390	1217000003	12	Orange	055	R4.7	R4.7	In Costa Mesa, at the Route 55/73 Connector Overcrossing Bridge No. 55-538F (PM 4.74). Seismic restoration.	Seismic restoration.	Construction	6/26/2017
0R150	1218000049	12	Orange	055	13.7	13.7	In the city of Orange, on the northbound onramp from Chapman Avenue and on the southbound offramp to Chapman Avenue. Modify traffic signals for improved visibility, add safety lighting, refresh pavement markings, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards to improve safety. This project will reduce the number and severity of collisions.	Modify traffic signals for improved visibility, add safety lighting, refresh pavement markings, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards to improve safety.	Construction	3/25/2019
0R500	1218000101	12	Orange	055	0.6	0.6	In Newport Beach, at Hospital Road. Modify signals, add safety lighting and guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Modify signals, add safety lighting and guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	8/30/2019
0J34U	1218000034	12	Orange	055	R6.4	10.3	In the cities of Santa Ana and Tustin, from Dyer Road onramp to Edinger Avenue offramp. Construct northbound auxiliary lane.	Construct northbound auxiliary lane.	Construction	6/1/2005
OR32U	1222000054	12	Orange	055	0.2	R17.876	In Newport Beach, Costa Mesa, Santa Ana, Tustin, Orange, and Anaheim, from Route 1 to Route 91. Rehabilitate pavement, rehabilitate drainage, upgrade lighting, rehabilitate bridge rail, rehabilitate landscaping, upgrade Transportation Management System (TMS) elements, add bike and pedestrian improvements as complete streets elements, and improve highway worker safety. This project will extend the pavement service life and improve ride quality. In and near the cities of Costa Mesa, Santa Ana, Tustin, Orange, and Anaheim, from Route 405 to Route 91. Install safety lighting and striping to improve visibility at night. This project will improve safety and reduce the number and severity of collisions.	Rehabilitate pavement, rehabilitate drainage, upgrade lighting, rehabilitate bridge rail, rehabilitate landscaping, upgrade Transportation Management System (TMS) elements, add bike and pedestrian improvements as complete streets elements, and improve highway worker safety. Install safety lighting and striping to improve visibility at night.	Construction	6/27/2019
0K720	1213000149	12	Orange	055	10.5	17.8	In Orange County, in Tustin, Santa Ana, Orange, and Anaheim, from I-5 to SR-91. Increase capacity and improve operations.	Increase capacity and improve operations.	Design	1/12/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
43093	1119000202	11	San Diego	056	0.0	2.9	In the city of San Diego, from Route 5 to west of Carmel Valley Road. Rehabilitate pavement, install Light Emitting Diode (LED) lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, install Light Emitting Diode (LED) lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2021
41190	1112000157	11	San Diego	056	0.3	9.7	In the city of San Diego, from El Camino Real Undercrossing to Route 56/15 Separation. Pave beyond gore areas, relocate irrigation control valve boxes, construct rumble strip and Maintenance Vehicle Pullout (MVP), relocate ramp meter cabinets, and upgrade sign post support systems to enhance highway worker safety.	Pave beyond gore areas, relocate irrigation control valve boxes, construct rumble strip and Maintenance Vehicle Pullout (MVP), relocate ramp meter cabinets, and upgrade sign post support systems to enhance highway worker safety.	Construction	6/15/2017
36880	0719000368	7	Los Angeles	057	R2.9	R7.7	In Diamond Bar and Pomona, from 0.3 mile south of Pathfinder Road to Route 10. Upgrade highway lighting and Transportation Management System (TMS) elements, construct Maintenance Vehicle Pullouts (MVPs), and improve pedestrian crosswalks.	Upgrade highway lighting and Transportation Management System (TMS) elements, construct Maintenance Vehicle Pullouts (MVPs), and improve pedestrian crosswalks.	Environmental	6/29/2023
37990	0721000247	7	Los Angeles	057	R0.61	R11.35R	In and near Diamond Bar, Pomona, and San Dimas, from 0.3 mile south of Brea Canyon Road to Golden Springs Drive; also on Route 10 in Baldwin Park and West Covina from 0.2 mile west of Francisquito Avenue to 0.1 mile east of Fairplex Drive (PM 32.5/43.8). Construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Environmental	6/26/2023
37430	0721000047	7	Los Angeles	057	R4.158	R12.303R	In and near Diamond Bar, City of Industry, Pomona, San Dimas, and Glendora, from south of Golden Springs Drive to Route 210; also on Route 60 from Fairway Drive to Route 57 (PM R21.5/R25.3) and from west of Diamond Bar Boulevard to San Bernardino County line (PM R25.3/R30.456). Rehabilitate overhead sign structures, remove overhead sign lighting and walkways, apply High Friction Surface Treatment (HFST), replace overhead sign panels and roadside sign panels, and upgrade guardrail.	Rehabilitate overhead sign structures, remove overhead sign lighting and walkways, apply High Friction Surface Treatment (HFST), replace overhead sign panels and roadside sign panels, and upgrade guardrail.	Design	5/6/2021
30450	0714000067	7	Los Angeles	057	R0.0	R4.5R	In and near Diamond Bar, from the Orange County line to Route 60. Pavement rehabilitation.	Pavement rehabilitation.	Construction	6/22/2015
32480	0716000078	7	Los Angeles	057	4.98	5.2	In Diamond Bar and Pomona, at the southbound offramp and onramp at Sunset Crossing Road. Construct Maintenance Vehicle Pullouts (MVPs) and construct biofiltration swale.	Construct Maintenance Vehicle Pullouts (MVPs) and construct biofiltration swale.	Construction	6/30/2016
27912	0715000076	7	Los Angeles	057	4.3	4.8	In Los Angeles County, in Diamond Bar and the City of Industry on Route 60 from EB 60 to SB 57 connector overcrossing to near Golden Springs Drive Undercrossing and Route 57 from NB 57 to WB 60 connector overcrossing to South 57/60 separation. Interchange modifications, including auxiliary lanes and three new bridges.	The purpose of the project is to: reduce congestion and delays on Grand Avenue from Golden Springs Drive to the interchange at SR-60. Reduce congestion and delays at the Grand Avenue interchange. Reduce congestion and delays on the SR-57/SR-60 freeway mainline. Reduce weaving within the SR-57/SR-60 Confluence. Improve safety by reducing weaving movements and increasing weaving distances along the SR-57/SR-60 Confluence.	Construction	8/1/2005
0R370	1218000088	12	Orange	057	10.8R	R22.5	In and near the cities of Orange, Anaheim, Placentia, Fullerton, and Brea, from Route 5 to the Los Angeles County line. Rehabilitate bridge decks by placing polyester concrete and methacrylate, replace approach	Rehabilitate bridge decks by placing polyester concrete and methacrylate, replace approach and departure slabs, rehabilitate drainage systems, replace overhead	Environmental	5/19/2023



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							and departure slabs, rehabilitate drainage systems, replace overhead sign structures and sign panels, upgrade guardrail, and enhance highway worker safety.	sign structures and sign panels, upgrade guardrail, and enhance highway worker safety.		
0S330	1220000043	12	Orange	057	11.0R	R22.551	In and near the cities of Orange, Anaheim, Placentia, Fullerton, and Brea, from 0.2 mile south of Chapman Avenue to the Los Angeles County line. Add safety lighting, replace pavement delineation, and add route signs. This project will improve safety and reduce the number and severity of collisions.	Add safety lighting, replace pavement delineation, and add route signs.	Construction	4/9/2020
0\$530	1220000087	12	Orange	057	15.9	15.9	In Anaheim, at the Route 57 southbound connector to westbound Route 91. Extend the existing lane drop.	Extend the existing lane drop.	Design	6/21/2022
0Q270	1216000117	12	Orange	057	22.0	22.0	Near Brea, at Toner Canyon offramp. Construct a new detention basin as a Best Management Practice (BMP) to reduce Trash Total Maximum Daily Load (TMDL) to the San Gabriel-Coyote Creek watershed.	Construct a new detention basin as a Best Management Practice (BMP) to reduce Trash Total Maximum Daily Load (TMDL) to the San Gabriel-Coyote Creek watershed.	Construction	6/26/2017
0P42U	1216000097	12	Orange	057	11.022	16.6	In the cities of Orange, Anaheim, Santa Ana, Fullerton and Buena Park on Route 5, from PM 33.0 to PM 43.2; also on Route 57, from PM 10.7L to PM 16.6; also on Route 91, from PM R2.6 to PM R4.084L and PM 0.410 to PM 7.2. Install and modify Intelligent Transportation System (ITS) elements.	Install and modify Intelligent Transportation System (ITS) elements.	Construction	11/3/2015
0T120	1222000004	12	Orange	057	12.27	12.27	In Anaheim, at Stadium Overhead No. 55-0399. Apply polyester concrete overlay to bridge deck and repair spalls. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge deck and repair spalls.	Construction	7/16/2021
0M970	1213000099	12	Orange	057	11.5	12.5	In Orange County, in Anaheim, from Orangewood Ave to Katella Ave. Geometric improvements to increase capacity and reduce congestion.	Geometric improvements to increase capacity and reduce congestion.	Design	10/17/2014
0C110	1200000633	12	Orange	057	20.3	21.6	In the City of Brea at the SR-57 & Lambert Road Interchange. Reconfiguration of northbound ramps including construction of a loop on-ramp at the south- east quadrant; modify NB off-ramp; lower Lambert Road and widen NB Lambert Road UC bridge to to accommodate future truck-climbing lane.	The area is presently characterized by poor operational performance during peak traffic periods and operational performance will further deteriorate with increase in anticipated future traffic volumes.	Construction	1/1/2008
37510	0918000031	9	Kern	058	R88.56	R99.8	In Kern County, in and near Tehachapi, from the EB off- ramp of Route 202 to the end of Cache Creek Overflow #1 Bridge. Rehab pavement.	Rehab pavement.	Not Programmed	6/29/2024
0X450	0618000073	6	Kern	058	R59.45	77.25	Near Bakersfield, from Route 184 to 0.2 mile east of Bealeville Road. Rehabilitate pavement and bridge deck, and upgrade guardrail and Traffic Management System (TMS) elements, and replace Weigh-In-Motion (WIM) system.	Rehabilitate pavement and bridge deck, and upgrade guardrail and Traffic Management System (TMS) elements, and replace Weigh-In-Motion (WIM) system.	Environmental	3/28/2023
37920	0919000006	9	Kern	058	77.20	R88.56	Near Tehachapi, from 0.7 mile east of Route 223 to 3.4 miles east of Broome Road. Rehabilitate roadway, construct truck climbing lane, install Transportation Management System (TMS) elements, wildlife crossings, upgrade lighting, median barrier, guardrail, bridge railing, rehabilitate drainage systems, and enhance highway worker safety.	Rehabilitate roadway, construct truck climbing lane, install Transportation Management System (TMS) elements, wildlife crossings, upgrade lighting, median barrier, guardrail, bridge railing, rehabilitate drainage systems, and enhance highway worker safety.	Design	6/28/2019
38310	0919000067	9	Kern	058	R99.4	R107.7	Near Tehachapi, from 0.1 mile west of Sand Canyon Road Undercrossing to 1.2 miles west of Business Route 58 West Overcrossing. Rehabilitate pavement and	Rehabilitate pavement and drainage systems, install sign panels, and upgrade guardrail.	Environmental	12/1/2022



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							drainage systems, install sign panels, and upgrade guardrail.			
0X160	0618000183	6	Kern	058	R64.40	67.30	Near Edison, from west of Tejon Highway Overcrossing to 2.5 miles west of General Beale Road. Rehabilitate roadway, replace signs, rehabilitate drainage systems, and upgrade guardrail and Transportation Management System (TMS) elements. This project will improve safety and ride quality.	Rehabilitate roadway, replace signs, rehabilitate drainage systems, and upgrade guardrail and Transportation Management System (TMS) elements.	Construction	6/27/2019
48466	0618000213	6	Kern	058	52.1	52.6	The project is proposed at the State Route 58/State Route 99 interchange in Bakersfield, CA. The project proposes to grade separate exit and entry freeway ramps between two closely spaced interchanges (SR 58/SR 99 and SR 99/Ming Ave), and to construct a collector -distributor roadway and auxiliary lanes along the southbound State Route 99 mainline to safely accommodate on-ramp traffic.	The project is part of the Thomas Roads Improvement Projects (TRIP). TRIP is a system-wide program and the projects are necessary for a fully-realized regional and inter-regional efficiency. As one of the last remaining TRIP projects, the Bakersfield Freeway Connector Project will improve operations of the vital State Route 99/State Route 58 freeway connection for freight and other vehicles traveling southbound on State Route 99 toward Los Angeles. The Project is necessary to combat growing congestion along a key freight movement corridor.	Construction	6/30/2008
40090	0924000005	9	Kern	058	127.1	128.2	In Kern County, at the intersection of CA-58 and California City Blvd, two miles west of Rosamond Blvd. Install traffic signals and other various operational improvements.	Install traffic signals and other various operational improvements.	Not Programmed	6/29/2024
1K890	0819000128	8	San Bernardino	058	R19.7	R19.7	On SR-58 between 1.2 miles east of Helendale Road and 2.9 miles west of Wagner Road. Replace existing WIM and 300' length of concrete on 4 lanes of freeway, and provide electrical, cold plane & overlay inside & outside shoulders, and install rumble strips.	Replace existing WIM and 300' length of concrete on 4 lanes of freeway, and provide electrical, cold plane & overlay inside & outside shoulders, and install rumble strips.	Not Programmed	6/27/2024
1J970	0518000095	5	San Luis Obispo	058	1.8	6.89	Near Santa Margarita, from I Street to Route 229. Rehabilitate pavement and drainage, replace sign panels, and install Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and drainage, replace sign panels, and install Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Construction	6/18/2019
0L726	0519000056	5	San Luis Obispo	058	3.1	3.1	Near Santa Margarita, at Trout Creek Bridge. Environmental mitigation (biological monitoring) for project EA 0L723.	Environmental mitigation (biological monitoring) for project EA 0L723.	Other	9/6/2007
1J971	0522000175	5	San Luis Obispo	058	1.8	7.2	Near Santa Margarita, from I Street to 0.31 mile east of Route 229. Mitigation project for landscaping for pavement project EA 1J970.	Mitigation project for landscaping for pavement project EA 1J970.	Other	6/29/2018
1J972	0524000230	5	San Luis Obispo	058	1.8	7.2	Near Santa Margarita, from I Street to Route 229. Biological monitoring for pavement project EA 1J970.	Biological monitoring for pavement project EA 1J970.	Other	6/29/2018
1M480	1020000177	10	Merced	059	14.1	14.763	In the city of Merced, from West Child Avenue to Route 99, also on Route 59 from Route 99 to north of Santa Fe Drive (PM 14.78/16.3). Rehabilitate pavement and drainage systems, install Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks and Class 2 bike lanes.	Rehabilitate pavement and drainage systems, install Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks and Class 2 bike lanes.	Environmental	6/24/2021
0V690	1018000284	10	Merced	059	R0.0	12.1	Near Merced, from Route 152 to Reilly Road. Rehabilitate pavement, upgrade guardrail and lighting, replace sign panels, construct rumble strips, rehabilitate drainage, replace one bridge, and rehabilitate two bridge decks.	Rehabilitate pavement, upgrade guardrail and lighting, replace sign panels, construct rumble strips, rehabilitate drainage, replace one bridge, and rehabilitate two bridge decks.	Design	6/24/2019



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							Near the city of Merced, at the intersection with Gerald			
1K620	1019000059	10	Merced	059	13.6	13.6	Avenue. Intersection improvements.	Intersection improvements.	Design	3/1/2020
34440	0718000060	7	Los Angeles	060	R25.3	R30.45	On State Route 60 in Los Angeles County from 0.1 mile east of Prospector Road to Los Angeles/San Bernardino County line. Rehabilitate pavement, upgrade ADA ramps and accessibility, install concrete barrier, and upgrade guard rails.	Rehabilitate pavement, upgrade ADA ramps and accessibility, install concrete barrier, and upgrade guard rails.	Not Programmed	6/26/2019
38910	0722000264	7	Los Angeles	060	9.465	19.521	In and near South El Monte and City of Industry, from Route 164 to Fullerton Road. Install High Friction Surface Treatment (HFST) on ramps.	Install High Friction Surface Treatment (HFST) on ramps.	Environmental	10/18/2023
30110	0714000009	7	Los Angeles	060	R2.8	11.8	In and near Monterey Park, Montebello, Rosemead, and South El Monte, from 0.5 miles west of Route 710 to Route 605; also on Route 710, from 0.5 miles south to 0.5 miles north of Route 60. Rehabilitate pavement.	Rehabilitate pavement.	Construction	8/31/2018
32710	0716000120	7	Los Angeles	060	R0.55	11.77	In and near the city of Los Angeles, from eastbound Route 60/5 Separation to Route 605; also on Route 2 (PM R18.7), Route 5 (PM 6.8), Route 10 (PM 18.3), and Route 605 (PM 20.2). Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the Los Angeles Regional Transportation Management Center (LARTMC) on Route 2, Route 5, Route 10, and Route 605.	Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the Los Angeles Regional Transportation Management Center (LARTMC) on Route 2, Route 5, Route 10, and Route 605.	Construction	6/30/2016
32040	0716000040	7	Los Angeles	060	11	20	In and near South El Monte, Industry, Hacienda Heights, and Rowland Heights, from Peck Road to 0.4 mile west of Nogales Street. Construct and install stormwater quality Best Management Practices (BMPs).	Construct and install stormwater quality Best Management Practices (BMPs).	Construction	5/19/2017
32500	0716000080	7	Los Angeles	060	20.0	R26.0	In and near City of Industry and Diamond Bar, from 0.5 mile east of Fullerton Road to 0.4 mile east of Diamond Bar Boulevard. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips and Gross Solids Removal Devices (GSRDs).	Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips and Gross Solids Removal Devices (GSRDs).	Construction	6/29/2016
32330	0716000063	7	Los Angeles	060	R28.0	R30.4	In Pomona, from Phillips Ranch Road to Reservoir Street. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, detention basin and media filters.	Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, detention basin and media filters.	Construction	6/6/2017
1M790	0822000042	8	Riverside	060	R0.0	20.13	In Riverside and San Bernardino Counties, on Routes 60, 91, and 215, at various locations. Replace pavement delineation.	Replace pavement delineation.	Environmental	6/28/2023
1H380	0817000028	8	Riverside	060	R6.1	8.0	In Jurupa Valley, from east of Pyrite Street to East of Valley Way. Replace and rehabilitate landscaping and irrigation system and construct Maintenance Vehicle Pullouts (MVPs).	Replace and rehabilitate landscaping and irrigation system and construct Maintenance Vehicle Pullouts (MVPs).	Construction	6/21/2019
49612	0816000145	8	Riverside	060	16.1	22.5	In and near Moreno Valley, from 0.3 mile west of Perris Boulevard to 0.4 mile east of Gilman Springs Road. Install Transportation Management System (TMS) elements to improve the safety of the traveling public by providing real time traffic information to motorists.	Install Transportation Management System (TMS) elements to improve the safety of the traveling public by providing real time traffic information to motorists.	Construction	6/14/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1J680	0818000094	8	Riverside	060	13.3	18.4	In the city of Riverside and Moreno Valley, from Day Street to Nason Street. Upgrade curb ramp facilities to Americans with Disabilities Act (ADA) standards.	Upgrade curb ramp facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/24/2019
1J230	0818000002	8	Riverside	060	R1.0	12.0	In the cities of Jurupa Valley and Riverside, from Wineville Road to west of Route 91/215 Separation. Install ramp meters and other Transportation Management System (TMS) elements, widen ramps for High-Occupancy Vehicle (HOV) bypass, upgrade facilities to Americans with Disabilities Act (ADA) standards, and install Maintenance Vehicle Pullouts (MVPs).	Install ramp meters and other Transportation Management System (TMS) elements, widen ramps for High-Occupancy Vehicle (HOV) bypass, upgrade facilities to Americans with Disabilities Act (ADA) standards, and install Maintenance Vehicle Pullouts (MVPs).	Construction	6/28/2019
1L640	0820000130	8	Riverside	060	9.3	14.6	In Riverside and San Bernardino Counties, at various locations on Routes 60 and 215. Improve safety and reduce wrong-way collisions by installing wrong-way pavement markers and sign panels, and upgrading pavement markings at onramps and offramps. This project will reduce the number and severity of collisions.	Improve safety and reduce wrong-way collisions by installing wrong-way pavement markers and sign panels, and upgrading pavement markings at onramps and offramps.	Construction	1/27/2021
0N69U	0812000307	8	Riverside	060	22.1	26.61	Near Beaumont, from Gilman Springs Road to 1.4 miles west of Jack Rabbit Trail. Rehabilitate pavement.	The portion of SR-60 between Gilman Springs Rd and Jack Rabbit Trail has high speed vehicle traffic trying to negotiate the winding road. The left lane is right up against the center median divider. Also, there is a very heavy percentage of slow moving trucks due to the steep grade. This mix of differing types of traffic and challenging road alignment leads to a difficult driving experience. The purpose of this project is to improve safety, reduce traffic congestion, and improve operational characteristics along this segment of SR60. Providing a truck climbing/truck descending lane would separate the slow moving trucks from passenger vehicles; it is expected that truck involvement in accidents will decrease.	Construction	8/16/2011
0M610	0815000159	8	Riverside	060	19	21	In the city of Moreno Valley between Moreno Beach drive and Theodore street. Improvements at Redlands Boulevard interchange.	Interchange improvements.	Environmental	6/20/2016
1G400	0815000228	8	Riverside	060	9.3	9.9	In Jurupa Valley at Rubidoux boulevard overcrossing. Interchange improvements.	Interchange improvements.	Environmental	9/14/2017
32303	0812000059	8	Riverside	060	18.8	19.6	This project is located on State Route 60 and Moreno Beach Drive in the City of Moreno Valley, County of Riverside. This specific project component is the second phase of an interchange project that will replace a 50- year-old 2-lane bridge with a new 6-lane bridge, reconfigure the north side of SR 60/Moreno Beach Drive Interchange, and build an associated freeway auxiliary lane. Because the bridge is so narrow, trucks are restricted on the eastbound offramp to right-hand (southerly) turns only.	This Project addresses a major freight mobility constraint along one of the nation's busiest trade corridors. The Project includes raising the height of the Moreno Beach Drive bridge and modernizing the interchange to improve access to existing and planned high-cube industrial warehousing and distribution centers, which support vital interstate commerce. State Route (SR) 60, a major trade corridor, carries goods moving through the nation's largest seaport complex of the ports of Los Angeles and Long Beach, goods moving in and out of Mexico via Interstates 15 and 215, and goods handled, processed, and produced at the nation's largest cluster of logistics facilities.	Construction	5/31/1990
0M590	0813000109	8	Riverside	060	20	22	In the city of Moreno Valley at world logistics center parkway/Theodore Street interchange between 0.3 mile W/O Redlands boulevard and 0.1 mile W/O Gilman	Interchange improvements (2 roundabouts with a vehicle bridge structure & pedestrian bridge).	Design	11/6/2013



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							springs road. Interchange improvements (2 roundabouts with a vehicle bridge structure and pedestrian bridge).			
1M380	0821000107	8	San Bernardino	060	R0.0	R1.6	In San Bernardino and Riverside Counties, on Route 60 at various locations. Construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Environmental	6/26/2023
1J210	0817000240	8	San Bernardino	060	R1.37	R1.37	In Chino, at Ramona Avenue Overcrossing No. 54-0745. Improve freight corridor movement by removing vertical clearance constraint.	Improve freight corridor movement by removing vertical clearance constraint.	Construction	8/28/2017
0E33U	0817000075	8	San Bernardino	060	R7.3	R9.958	In Ontario, from 0.4 mile east of Vineyard Avenue to Milliken Avenue/Hamner Avenue. Construct auxiliary lane and widen connector and ramps.	Construct auxiliary lane and widen connector and ramps.	Construction	6/15/2015
0C870	080000064	8	San Bernardino	060	2.08	2.8	In the city of Chino. Widen existing bridge, widen on- ramps in both directions and construct a transition/acceleration lane on State Route 60.	Improve traffic operations efficiency at the interchange. There is current and forecasted delays to local traffic and freeway access as a result from left turn queues exceeding storage. Through traffic congestion exceeds the acceptable Levels of Service according to the San Bernardino County Congestion Management Plan. There are also existing reduced standard roadway geometric features that require correction. SR-60 is a major commuter and goods movement route through large, urbanized areas of Los Angeles, Orange, San Bernardino, and Riverside counties, including the Ontario International Airport. This route is part of the National Network for Federal Surface Transportation Act (STAA) for oversized trucks.	Construction	8/22/2016
2Q720	0419000042	4	Alameda	061	14.8	19.8	In the cities of San Leandro, Oakland, and Alameda, from Route 112 (Davis Street) to Encinal Avenue. Rehabilitate pavement, upgrade guardrail, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/27/2019
4W410	0422000147	4	Alameda	061	18.55	18.55	In the city of Alameda, at San Leandro Bay Bridge No. 33-0086. Replace fender system, vector lifejacket corrosion protection, paint superstructure members, and repair mechanical and electrical systems and substructure.	Replace fender system, vector lifejacket corrosion protection, paint superstructure members, and repair mechanical and electrical systems and substructure.	Environmental	6/21/2023
2K710	0417000013	4	Alameda	061	19.8	21.2	In the city of Alameda, from Broadway/Encinal Avenue to Sherman Street. Pavement rehabilitation, upgrade Americans with Disabilities Act (ADA) curb ramps, and improve crosswalks.	Pavement rehabilitation, upgrade Americans with Disabilities Act (ADA) curb ramps, and improve crosswalks.	Construction	6/30/2017
4K400	0417000306	4	Alameda	061	19.0	21.0	In and near the cities of Alameda, Emeryville, Berkeley, Albany, and San Leandro, on Routes 61, 123, and 185 at various locations. Install vehicle speed feedback signs and upgrade signals to improve pedestrian safety. This project will reduce the number and severity of collisions.	Install vehicle speed feedback signs and upgrade signals to improve pedestrian safety.	Construction	9/17/2018
4Q180	0419000357	4	Alameda	061	16.4	17	In Alameda County in the city of Alameda on SR-61 between Swan Way and Langley Street. Improve pedestrian and bicycle connections.	Improve pedestrian and bicycle connections.	Design	2/7/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1Q390	0418000261	4	Alameda	061	21.27	21.97	In Alameda County, on State Route 61 from Encinal Avenue/Sherman Street to Webster Street. Implement complete street elements to improve safety and create multimodal opportunities.	Improve safety for people walking, bicycling, and driving; Calm traffic, and Improve multimodal access and regional bicycle and pedestrian facilities.	Construction	4/20/2020
1N880	0823000063	8	Riverside	062	R3.0	R3.7	In and Near Desert Hot Springs, at the intersection with Pierson Boulevard. Install traffic signals.	Install traffic signals.	Environmental	11/30/2023
1M280	0821000115	8	San Bernardino	062	94.0	106.0	Near Twentynine Palms, from 1.7 miles east of Iron Mountain Pumping Plant Road to 1.2 miles west of Blythe-Rice Road. Rehabilitate pavement.	Rehabilitate pavement.	Environmental	6/15/2023
1M250	0821000110	8	San Bernardino	062	70.0	79.476	In San Bernardino and Riverside Counties, near Twentynine Palms, from 5.5 miles to 15.0 miles west of Route 177. Rehabilitate pavement.	Rehabilitate pavement.	Environmental	6/14/2023
1J840	0818000121	8	San Bernardino	062	8.3	142.718	Near Barstow, Needles, Yucca Valley, and Vidal Junction, on Routes 40, 58, 62, and 95 at various locations; also in Riverside County, on Route 62 from 0.9 mile west of Cadiz Road to 2.5 miles east of Desert Center at Route 177 (PM 82.5/87.5). Install Changeable Message Signs (CMS) to provide real time roadway and weather conditions to traveling motorists, and install guardrail shielding and Maintenance Vehicle Pullouts (MVPs).	Install Changeable Message Signs (CMS) to provide real time roadway and weather conditions to traveling motorists, and install guardrail shielding and Maintenance Vehicle Pullouts (MVPs).	Construction	6/14/2019
1F790	0623000090	6	Fresno	063	0.00	8.30	In Fresno County, in and near Orange Cove, from the Fresno-Tulare County line to Junction 63/180. Rehabilitate Pavement. Additional traffic electrical elements and complete street improvements will be constructed	Rehabilitate Pavement. Additional traffic electrical elements and complete street improvements will be constructed.	Not Programmed	8/13/2024
1E990	0622000126	6	Tulare	063	7.90	11.85	In and near Visalia, from Mooney Boulevard to Avenue 326. Rehabilitate pavement, incorporate complete streets features, and upgrade crash cushions, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, incorporate complete streets features, and upgrade crash cushions, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2023
1E420	0622000056	6	Tulare	063	23.572	23.572	Near Orosi, at the intersection with Avenue 416. Modify traffic signal by adding left turn phase.	Modify traffic signal by adding left turn phase.	Design	12/20/2022
0X700	0619000009	6	Tulare	063	5.8	L7.97	In Visalia, from south of Caldwell Avenue to Route 198. Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, replace signs, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, replace signs, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/4/2019
1F180	0622000177	6	Tulare	065	19.15	19.15	In Porterville, at the southbound onramp and northbound onramp from Olive Avenue. Install protected left-turn signal phasing and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Install protected left-turn signal phasing and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Design	6/23/2023
0J660	0319000307	3	Yuba	065	4.0	R9.38	Near Olivehurst, from South Beale Road to Route 70. Rehabilitate pavement and drainage systems, and upgrade guardrail, signs, Transportation Management System (TMS) elements, sidewalks, curb and gutter, and lighting, and add acceleration and deceleration lanes.	Rehabilitate pavement and drainage systems, and upgrade guardrail, signs, Transportation Management System (TMS) elements, sidewalks, curb and gutter, and lighting, and add acceleration and deceleration lanes.	Design	6/29/2021
0H370	0315000151	3	Yuba	065	R0.52	1.77	In and near Wheatland, from 0.1 mile north of State Street to 0.3 mile north of Evergreen Drive. Rehabilitate pavement, add bike lanes, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act	Rehabilitate pavement, add bike lanes, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct Class 1 multi-use path, modify driveways, and enhance	Construction	6/28/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							(ADA) standards, and construct Class 1 multi-use path, modify driveways, and enhance crosswalk visibility as complete streets elements, and add a traffic signal at the intersection with McDevitt Drive. This project will extend the pavement service life and improve ride quality.	crosswalk visibility as complete streets elements, and add a traffic signal at the intersection with McDevitt Drive. This project will extend the pavement service life and improve ride quality.		
30651	0718000285	7	Los Angeles	066	0.0	3.2	In La Verne and Pomona, from Baseline Road to Towne Avenue. Construct and upgrade curb ramps and sidewalks to Americans with Disabilities Act(ADA) standards.	Construct and upgrade curb ramps and sidewalks to Americans with Disabilities Act(ADA) standards.	Construction	6/9/2014
1F400	0814000215	8	San Bernardino	066	21.3	21.3	In the city of San Bernardino, at Lytle Creek Channel Bridge No. 54-0423; also on Route 215 at Little League Drive Overcrossing Bridge No. 54-0533 (PM 14.9). Upgrade bridge rails and widen bridges.	Upgrade bridge rails and widen bridges	Design	6/4/2019
1G660	0816000048	8	San Bernardino	066	20.14	23.156	In San Bernardino, from Pepper Avenue to H Street (PM 20.14/23.156). Rehabilitate pavement, add barrier separation, upgrade bridge rail, add sidewalk as a complete streets element, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, add barrier separation, upgrade bridge rail, add sidewalk as a complete streets element, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/13/2019
43031	1118000095	11	San Diego	067	R4.1	15.9	Near Lakeside and Eucalyptus Hills, from north of Riverford Road to Ellie Lane. Rehabilitate culverts, upgrade lighting, enhance highway worker safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate culverts, upgrade lighting, enhance highway worker safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	4/11/2019
43056	1119000015	11	San Diego	067	R6.0	24.377	In and near Poway, from 0.1 mile south of Lakeside Avenue to Route 78. Rehabilitate asphalt pavement, drainage system restoration, curb ramp upgrades, guardrail upgrades, and enhance crosswalk visibility.	Rehabilitate asphalt pavement, drainage system restoration, curb ramp upgrades, guardrail upgrades, and enhance crosswalk visibility.	Construction	10/10/2018
43118	1120000244	11	San Diego	067	3.7	4.2	In San Diego County. Operational improvements to the traffic circle along Riverford Rd from N. Woodside Ave to Woodside Ave. Operational improvements.	Operational improvements.	Environmental	6/22/2022
1J880	0518000083	5	Monterey	068	0.2	15.9	In and near the city of Monterey, from west of Sunset Drive to west of Toro Park Undercrossing. Rehabilitate drainage systems and lighting, and install Transportation Management System (TMS) elements. Additional contribution of \$639,000 from county of Monterey.	Rehabilitate drainage systems and lighting, and install Transportation Management System (TMS) elements.	Design	6/6/2019
1J882	0522000068	5	Monterey	068	0.2	15.7	In and near the city of Monterey, from west of Sunset Drive to west of Toro Park Undercrossing. Biological monitoring for culvert rehabilitation project EA 1J880.	Biological monitoring for culvert rehabilitation project EA 1J880.	Other	6/28/2018
1J881	0522000067	5	Monterey	068	0.2	15.7	In and near the city of Monterey, from west of Sunset Drive to west of Toro Park Undercrossing. Landscape mitigation for culvert rehabilitation project EA 1J880.	Landscape mitigation for culvert rehabilitation project EA 1J880.	Other	6/28/2018
1H000	0516000011	5	Monterey	068	1.12	L4.264	In and near Pacific Grove and Monterey, from Forest Avenue to Route 1. Upgrade Americans with Disabilities Act (ADA) curb ramps, cold plane pavement and place Rubberized Hot Mix Asphalt (RHMA) pavement.	Upgrade Americans with Disabilities Act (ADA) curb ramps, cold plane pavement and place Rubberized Hot Mix Asphalt (RHMA) pavement.	Construction	11/1/2016
1H220	0516000041	5	Monterey	068	0.5	0.8	In Pacific Grove, from 17 Mile Drive to Congress Avenue. Construct Americans with Disabilities Act (ADA) compliant pathway along eastbound Route 68, upgrade curb ramps and sidewalk to meet ADA standards.	Construct Americans with Disabilities Act (ADA) compliant pathway along eastbound Route 68, upgrade curb ramps and sidewalk to meet ADA standards.	Construction	1/4/2017



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							Relocate streetlight pole and signs, remove and replant trees.	Relocate streetlight pole and signs, remove and replant trees.		
1J460	0517000113	5	Monterey	068	2.8	3.1	Near Pacific Grove, from 0.3 mile west of Scenic Drive overcrossing to 0.3 mile west of Skyline Forest Drive; also at 0.4 mile east of Skyline Forest Drive (PM 3.7). Improve safety by correcting roadway cross slope at curve, increasing sight distance, widen shoulders, install rumble strip, tapered edge treatment and construct drainage improvements. This project will reduce the number and severity of collisions.	Improve safety by correcting roadway cross slope at curve, increasing sight distance, widen shoulders, install rumble strip, tapered edge treatment and construct drainage improvements.	Construction	6/15/2018
1J790	0518000061	5	Monterey	068	4.87	13.7	On State Route 68 from Josselyn Canyon Road to San Benancio Road. Operational improvements.	The purpose of the project is to improve overall circulation and accessibility in the project area for all transportation modes with the following goals:1) Improve intersection operations to reduce vehicle delay throughout the project corridor. 2) Improve safety and mobility for vehicles, bicyclists, and pedestrians. 3) Enhance wildlife connectivity and reduce the rate of collisions between vehicles and wildlife. Need: There is a need to relieve recurring congestion, queuing at intersections, especially occurring during peak travel periods, and improve wildlife connectivity. Provides healthier, cleaner air improved with resiliency to climate change as well as reduced congestion and greenhouse gas emissions in the eastern part of the county, which is currently designated as non-attainment for state and federal ambient air quality standards. Improves mobility and system efficiency for emergency responders.	Environmental	1/29/2018
0J430	0319000284	3	Butte	070	34.1	46.0	Near Pulga, from 0.1 mile east of Big Bend Road to 0.8 mile west of Shady Rest Area; also from 0.2 mile east of Shady Rest Area to Plumas County line (PM 47.0/48.076). Rehabilitate pavement, drainage systems, lighting, sign panels, and Transportation Management System (TMS) elements.	Rehabilitate pavement, drainage systems, lighting, sign panels, and Transportation Management System (TMS) elements.	Environmental	6/24/2021
3H541	0322000244	3	Butte	070	46.0	47.0	Near Paradise, from 0.8 mile west to 0.2 mile east of Shady Rest Area. Environmental mitigation for project EA 3H540.	Environmental mitigation for project EA 3H540.	Other	12/15/2017
3H540	0318000012	3	Butte	070	46.0	47.0	Near Paradise, from 0.8 mile west to 0.2 mile east of Shady Rest Area. Restore and repair damaged roadway by raising the existing vertical alignment by approximately five feet and protecting the embankment against future flooding with a soldier pile retaining wall, replace Bear Creek Bridge, and construct concrete barrier.	Restore and repair damaged roadway by raising the existing vertical alignment by approximately five feet and protecting the embankment against future flooding with a soldier pile retaining wall, replace Bear Creek Bridge, and construct concrete barrier.	Construction	12/15/2017
3H93U	0321000091	3	Butte	070	0.0	3.8	Near Oroville, from Yuba County line to 0.3 mile south of East Gridley Road/Stimpson Road; also in Yuba County, on Route 70 from PM 25.7 to PM 25.822. Widen for two-way left-turn lane and standard shoulders.	Widen for two-way left-turn lane and standard shoulders.	Construction	12/13/2013
4H010	0218000068	2	Plumas	070	R78.3	90.3	Near Portola, from 0.4 mile west of Grizzly Road/Rocky Point Road to 0.9 mile west of Summit School Drive. Rehabilitate pavement, add intersection lighting, upgrade signs and guardrail, install deer fencing, pave maintenance station parking lot, and rehabilitate	Rehabilitate pavement, add intersection lighting, upgrade signs and guardrail, install deer fencing, pave maintenance station parking lot, and rehabilitate drainage systems. This project will extend the pavement service life and improve ride quality. (Additional	Construction	6/27/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							drainage systems. This project will extend the pavement service life and improve ride quality.	contribution of \$750,000 CONST from Department of Water Resources.)		
							(Additional contribution of \$750,000 CONST from Department of Water Resources.)			
2J590	0221000115	2	Plumas	070	33.0	47.0	Near Quincy, from Route 89 to 0.8 mile east of Clough Street. Rehabilitate pavement and drainage systems, upgrade guardrail, traffic signals, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards, and improve pedestrian and bicycle infrastructure.	Rehabilitate pavement and drainage systems, upgrade guardrail, traffic signals, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards, and improve pedestrian and bicycle infrastructure.	Environmental	6/30/2023
4H440	0218000119	2	Plumas	070	0.06	29.87	Near Pulga, from the Butte County line to 3.1 miles west of Route 89 at various locations. Repair Rock Slope Protection (RSP) and stabilize roadway embankment.	Repair Rock Slope Protection (RSP) and stabilize roadway embankment.	Construction	12/6/2018
1H58U	0223000059	2	Plumas	070	58.2	R78.4	In and near Cromberg and Portola, from Gill Ranch Road to 0.2 mile west of Big Grizzly Creek Bridge. Rehabilitate roadway, repair or replace culverts, upgrade guardrail, upgrade bridge railing at Humbug Creek Bridge No. 09- 0022, and make pedestrian facilities Americans with Disabilities Act (ADA) compliant. This project will improve safety and ride quality.	Rehabilitate roadway, repair or replace culverts, upgrade guardrail, upgrade bridge railing at Humbug Creek Bridge No. 09-0022, and make pedestrian facilities Americans with Disabilities Act (ADA) compliant.	Construction	6/29/2017
0H160	0315000082	3	Yuba	070	15.07	16.5	In and near Marysville, from south of 14th Street to north of Cemetery Road. Roadway rehabilitation and operational improvements including turn pockets and auxiliary lanes. This is a Construction Manager/General Contractor (CMGC) project.	Roadway rehabilitation and operational improvements including turn pockets and auxiliary lanes.	Design	11/21/2014
4F38U	0321000092	3	Yuba	070	16.2	25.8	Near Marysville, from Laurellen Road to South Honcut Creek Bridge. Widen shoulders and improve clear recovery zone.	Widen shoulders and improve clear recovery zone.	Construction	3/30/2015
0H161	0323000025	3	Yuba	070	14.8	15.7	In and near Marysville, from 0.1 mile south of 14th Street to 0.1 mile north of Cemetery Road. Early Work Package No. 1 for Construction Manager/General Contractor (CMGC) parent project EA 0H160. Construct new pump plant at Marysville Underpass and reconstruct pump plant at Binney Junction Underpass.	Construct new pump plant at Marysville Underpass and reconstruct pump plant at Binney Junction Underpass.	Other	11/21/2014
21062	0719000068	7	Los Angeles	071	1.8	4.7	In the City of Pomona from 0. 2 mile South of Mission Blvd. to 0. 2 mile South of Los Angeles/ San Bernardino Counties line. Add on mixed lane and one HOV lane in each direction.	The overall project proposes to upgrade 4 miles of existing four-lane expressway to an eight-lane freeway on Route 71 from Interstate 10 to Route 60. This segment is between Mission Road and Route 60. The purpose of the project is to provide freeway speeds and capacity, relieve existing traffic congestion, increase traffic safety and accommodate future traffic demands resulting from regional growth.	Construction	2/1/2001
0G790	0814000176	8	San Bernardino	071	R0.0	R8.478	In and near Chino and Chino Hills, from the Los Angeles County line to the Riverside County line (PM R8.478); also in Riverside County, from San Bernardino County line to Route 91 (PM R0.0 to PM R3.0). Replace and upgrade existing communication elements and install Closed Circuit Television Cameras (CCTV) for the Traffic Management System (TMS).	Replace and upgrade existing communication elements and install Closed Circuit Television Cameras (CCTV) for the Traffic Management System (TMS).	Construction	6/29/2017



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38700	0722000199	7	Los Angeles	072	0.0	6.767	In Whittier, from Valley Home Avenue to Esperanza Avenue. Financial Contribution Only (FCO) to the City of Whittier to relinquish roadway.	Financial Contribution Only (FCO) to the City of Whittier to relinquish roadway.	Other	10/16/2023
0N720	1214000093	12	Orange	073	10.0	R28.0R	In and near the cities of San Juan Capistrano, Laguna Niguel, Laguna Hills, Aliso Viejo, Laguna Beach, Irvine, Newport Beach, and Costa Mesa from Route 5 to Route 405 (PM 10.0/R28.0L). Upgrade highway safety features.	Upgrade highway safety features.	Construction	6/16/2015
0R340	1218000079	12	Orange	073	12.9	R26.8	In and near Laguna Hills, Laguna Niguel, Laguna Beach, Irvine, Newport Beach, and Costa Mesa from Moulton Parkway to Bristol Street. Rehabilitate bridge decks, bridge joints and approach slabs to preserve service life on ten bridges.	Rehabilitate bridge decks, bridge joints and approach slabs to preserve service life on ten bridges.	Construction	1/19/2019
0R990	1219000072	12	Orange	074	0.0	11.5	In and near San Juan Capistrano, from Route 5 to 1.0 mile east of San Juan Creek Bridge. Rehabilitate pavement by grinding and placing Rubberized Hot Mix Asphalt (RHMA), upgrade Transportation Management System (TMS) elements, upgrade guardrail and crosswalks, add bike lane pavement markings, and replace striping.	Rehabilitate pavement by grinding and placing Rubberized Hot Mix Asphalt (RHMA), upgrade Transportation Management System (TMS) elements, upgrade guardrail and crosswalks, add bike lane pavement markings, and replace striping.	Environmental	6/23/2023
0P031	1220000084	12	Orange	074	11.5	16.59	In the Cleveland National Forest, from 0.9 mile west of San Juan Fire Station to the Orange/Riverside County line. Mitigation plant establishment and monitoring for safety project EA 0P030.	Mitigation plant establishment and monitoring for safety project EA 0P030.	Other	11/10/2016
0P030	1215000024	12	Orange	074	11.5	16.599	In the Cleveland National Forest, from 0.9 mile west of San Juan Fire Station to the Riverside County line (PM 11.5/16.599). Super elevation corrections, shoulder widening, Open Graded Asphalt Concrete (OGAC) overlay and apply High Friction Surface Treatment (HFST).	Super elevation corrections, shoulder widening, Open Graded Asphalt Concrete (OGAC) overlay and apply High Friction Surface Treatment (HFST).	Construction	11/10/2016
1J320	0818000017	8	Riverside	074	17.355	17.355	Near Lake Elsinore, at the Lake Elsinore Maintenance Station at 18745 Conard Avenue. Construct a new maintenance facility at the existing location and install Electric Vehicle (EV) chargers.	Construct a new maintenance facility at the existing location and install Electric Vehicle (EV) chargers.	Construction	6/24/2019
1K690	0819000090	8	Riverside	074	5.7	11.8	In and near Lake Elsinore, from 0.1 mile west of Monte Vista Street/Vista Road to Grand Avenue. Widen existing lanes to provide standard 12-foot lanes, add two-foot median buffer and four-foot shoulders, install rumble strips, upgrade guardrail, and re-grade side slopes. This project will improve safety and reduce the number and severity of collisions.	Widen existing lanes to provide standard 12-foot lanes, add two-foot median buffer and four-foot shoulders, install rumble strips, upgrade guardrail, and re-grade side slopes.	Construction	1/31/2020
1M52U	0824000048	8	Riverside	074	45.1	R92.3	Near Hemet and Palm Desert, from Fairview Avenue to 7.1 miles east of Big Horn Drive. Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, guardrail, and facilities to Americans with Disabilities Act (ADA) standards, replace sign panels, and construct stormwater treatment Best Management Systems (TMS) elements.	Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, guardrail, and facilities to Americans with Disabilities Act (ADA) standards, replace sign panels, and construct stormwater treatment Best Management Systems (TMS) elements.	Environmental	6/30/2023
1C680	0812000343	8	Riverside	074	13.2	13.2	In and near the cities of Lake Elsinore, Perris, Menifee and Hemet, at Leach Canyon Channel Bridge No. 56- 0750 and Blue Ridge Wash Bridge No. 56-0257; also on	Bridge rail replacement, replace one bridge, and extend one culvert.	Construction	6/24/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Routes 79 and 371, at Arroyo Seco Bridge No. 56-0189, and Cahuilla Bridge No. 56-0490. Bridge rail replacement, replace one bridges, and extend one culvert.			
1G470	0816000001	8	Riverside	074	2.9	3.2	Near Lake Elsinore, at Morrill Canyon Bridge No. 56- 0169; also near Hemet, at Strawberry Creek Bridge No. 56-0180 (PM 53.5). Rehabilitate bridges by bridging the existing structures with a new slab and a new substructure, and upgrading bridge rails. The current structures have experienced significant deterioration and have nonstandard features which will be upgraded to meet current design and safety standards.	Rehabilitate bridges by bridging the existing structures with a new slab and a new substructure, and upgrading bridge rails. The current structures have experienced significant deterioration and have nonstandard features which will be upgraded to meet current design and safety standards.	Construction	5/8/2017
1C850	0813000047	8	Riverside	074	0	5.8	Near Lake Elsinore, from the Orange County line to Monte Vista Street. Widen for standard lane widths and shoulders and construct ground-in rumble strips.	Widen for standard lane widths and shoulders and construct ground-in rumble strips.	Construction	5/20/2014
1H060	0816000130	8	Riverside	074	34.3	45.1	In and near Hemet, from Winchester Road to Fairview Avenue. Rehabilitate pavement, install fiber optic/vehicle detection stations, and upgrade curb ramps to Americans with Disabilities Act (ADA)standards. This project will preserve and extend the life of the pavement and improve safety.	Rehabilitate pavement, install fiber optic/vehicle detection stations, and upgrade curb ramps to Americans with Disabilities Act (ADA)standards. This project will preserve and extend the life of the pavement and improve safety.	Construction	6/29/2017
1C07U	0824000168	8	Riverside	074	27.5	34.3	Near Perris and Hemet, from Route 215 to Route 79 (Winchester Road). Rehabilitate pavement and install Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality. Also install Fiber Optic Cable System in Riverside county on route 74.	Rehabilitate pavement and install Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality. Also install Fiber Optic Cable System in Riverside county on route 74.	Construction	8/29/2019
40940	1112000071	11	San Diego	075	R20.5	R22.0	In the city of San Diego and Coronado, from San Diego- Coronado Bay Bridge to the Route 75/5 Connector Overcrossing. Bridge rehabilitation.	Bridge rehabilitation.	Environmental	6/19/2015
43063	1119000044	11	San Diego	075	R20.1	R22.261	In the city of San Diego, on San Diego-Coronado Bay Bridge No. 57-0857 and E75-N5 Connector Overcrossing No. 57-0912G; also on Route 5 at S5-S75 Connector Overcrossing No. 57-0939H (PM R13.8/R14.3). Install suicide deterrent fences along bridges.	Install suicide deterrent fences along bridges.	Design	6/23/2022
42040	1115000034	11	San Diego	075	9.964	11.197	(PS&E, R/W Sup, R/W Cap Only) In Imperial Beach, from Georgia Street to 0.2 mile north of Rainbow Drive. Relinquish roadway to Imperial Beach. Financial Contribution Only (FCO).	Relinquish roadway to Imperial Beach.	Other	6/5/2017
43000	1117000113	11	San Diego	075	8.93	9.964	In the city of San Diego, from 0.1 mile south of Route 5 (PM 8.930) to Georgia Street (San Diego city limit, PM 9.956). Financial Contribution Only (FCO) to City of San Diego to relinquish roadway.	Financial Contribution Only (FCO) to City of San Diego to relinquish roadway.	Other	4/12/2019
43027	1118000084	11	San Diego	076	R17.5	52.2	Near Pala, Pauma Valley, Rincon, and La Jolla Amago, from east of Route 15 to west of Route 79. Rehabilitate culverts, replace signs, upgrade lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate culverts, replace signs, upgrade lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	5/17/2019
43091	1119000198	11	San Diego	076	R0.0	R8.1	In Oceanside, from Route 5 to east of Melrose Drive. Rehabilitate pavement and drainage systems, enhance	Rehabilitate pavement and drainage systems, enhance highway worker safety, upgrade traffic signals and	Design	6/30/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							highway worker safety, upgrade traffic signals and roadside signs, add fiber, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	roadside signs, add fiber, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		
43126	1121000121	11	San Diego	076	R34.5	R34.7	Near Rincon, from 0.3 to 0.5 mile east of Rincon Ranch Road. Widen shoulder, construct retaining wall with safety barrier, remove boulders, and relocate and reconstruct drainage system to improve safety.	Widen shoulder, construct retaining wall with safety barrier, remove boulders, and relocate and reconstruct drainage system to improve safety.	Environmental	1/24/2024
43155	1122000111	11	Imperial	078	34.0	41.1	Near Glamis, from Coachella Canal Road to Ted Kipf Road (left); also on Route 86 at the intersection with South Marina Drive/Borrego Salton Sea Way (PM 55.9/56.3). Rehabilitate roadway by replacing existing pavement with Continuously Reinforced Concrete Pavement (CRCP), install rumble strips, add new striping, and upgrade crosswalk markings.	Rehabilitate roadway by replacing existing pavement with Continuously Reinforced Concrete Pavement (CRCP), install rumble strips, add new striping, and upgrade crosswalk markings.	Environmental	6/29/2023
43094	1119000203	11	San Diego	078	7.7	9.0	In San Diego County on SR 78 from Mar Vista Dr. overcrossing to Sycamore Ave. undercrossing. Operational improvements (auxiliary lanes) and complete streets.	Operational improvements (auxiliary lanes) and complete streets.	Not Programmed	6/30/2021
43088	1119000195	11	San Diego	078	33.7	37.3	Near Ramona, from west of Haverford Road to east of Magnolia Avenue. Rehabilitate pavement and drainage systems, replace roadside sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, replace roadside sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	12/10/2020
43089	1119000197	11	San Diego	078	37.2	60.0	Near Ramona, from east of Magnolia Avenue to west of Wynola Road. Rehabilitate pavement and drainage systems, replace roadside sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, replace roadside sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	12/15/2020
43163	1122000231	11	San Diego	078	14.7	15.3	In San Marcos, from 0.3 mile west to 0.3 mile east of Mission Road. Modify auxiliary lanes. This is a Construction Manager/General Contractor (CMGC) project.	Modify auxiliary lanes. This is a Construction Manager/General Contractor (CMGC) project.	Design	5/14/2019
42230	1115000180	11	San Diego	078	0.3	R16.0	In and near Oceanside, Vista, and San Marcos, at various locations from 0.3 mile east of Route 5 to 0.5 mile west of Route 15. Rehabilitate and replace culverts and rehabilitate pavement.	Rehabilitate and replace culverts and rehabilitate pavement.	Construction	6/22/2017
43164	1122000232	11	San Diego	078	0.004	N17.7	In and near Oceanside, Vista, San Marcos, and Escondido, from Route 5 to North Broadway. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade bridge rail and Transportation Management System (TMS) elements, replace damaged sign panels, and make operational improvements to reduce delay.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade bridge rail and Transportation Management System (TMS) elements, replace damaged sign panels, and make operational improvements to reduce delay.	Design	5/14/2019
1M340	0821000120	8	Riverside	079	M31.71	40.4	In and near Beaumont, from 0.6 mile south of Sanderson Avenue to Route 10. Rehabilitate pavement and drainage systems, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and replace sign panels.	Rehabilitate pavement and drainage systems, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and replace sign panels.	Environmental	6/17/2022
1E140	0813000178	8	Riverside	079	0.0	5.4	Near Aguanga, from the San Diego County line to 0.4 mile south of Sage Road and from Kolb Creek to 0.2 mile north of Anza Road (PM 11.4/14.8); also in and near Beaumont, from 0.2 mile north of Gilman Springs Road	Install guardrail and flashing beacons to improve safety and reduce the number and severity of collisions.	Construction	6/17/2019



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							to First Street (PM R34.2/40.1). Install guardrail and flashing beacons to improve safety and reduce the number and severity of collisions.			
1L080	0819000148	8	Riverside	079	M32.3	M33.793	Near San Jacinto, from Ramona Expressway/Sanderson Avenue to Gilman Springs Road. Construct concrete median barrier and install ground-in rumble strips.	Construct concrete median barrier and install ground-in rumble strips.	Construction	6/19/2020
1G670	0816000049	8	Riverside	079	5.4	11.4	Near Temecula, from 3.1 miles north of Route 371 to 1.1 miles south of Pauba Road. Improve safety by constructing shoulders and rumble strip. This project will reduce the number and severity of collisions.	Improve safety by constructing shoulders and rumble strip.	Construction	11/7/2016
43036	1118000109	11	San Diego	079	20.23	53.0	Near Santa Ysabel, Warner Springs, and Holcomb Village, from West Junction Route 78 to the Riverside County line. Rehabilitate culverts, replace sign panels, and make bicycle and pedestrian improvements. This project will ensure proper drainage and protect highway assets.	Rehabilitate culverts, replace sign panels, and make bicycle and pedestrian improvements.	Construction	6/28/2019
43139	1121000249	11	San Diego	079	L0.044	11.2	Near Descanso, from Route 8 to 0.6 mile south of Wolahi Road; also on Route 8 from 0.4 mile west to 0.6 mile east of Route 79 (R37.4/R38.4L/R). Rehabilitate pavement and drainage systems, replace roadside sign panels, and upgrade census stations.	Rehabilitate pavement and drainage systems, replace roadside sign panels, and upgrade census stations.	Environmental	11/16/2022
43081	1119000161	11	San Diego	079	11.2	44.7	Near Julian, from 0.5 mile north of Milk Ranch Road to 1.1 mile south of Chihuahua Valley Road. Rehabilitate pavement, replace signs, construct Transportation Management System (TMS) elements, and upgrade guardrail.	Rehabilitate pavement, replace signs, construct Transportation Management System (TMS) elements, and upgrade guardrail.	Design	6/23/2021
3J260	0415000110	4	Alameda	080	5.88	6.36	In Berkeley, from 0.1 mile east of University Avenue to 0.2 mile west of Gilman Street; also in Contra Costa County, in Pleasant Hill on Route 680 from Oak Park Boulevard to 0.2 mile north of Oak Park Boulevard (PM 16.9/17.1). Improve safety by constructing outer separation concrete barriers between freeway and frontage roads to prevent errant vehicles from entering opposing traffic. This project will reduce the number and severity of collisions.	Improve safety by constructing outer separation concrete barriers between freeway and frontage roads to prevent errant vehicles from entering opposing traffic	Construction	11/24/2020
0W050	0420000167	4	Alameda	080	1.67	3.0	In Alameda and Contra Costa Counties, on Routes 4, 13, 24, 61, 80, 84, 92, 112, 123, 185, 238, 242, 260, 262, 580, 680, 880, and 980 at various locations. Install trash capture devices.	Install trash capture devices.	Environmental	6/30/2021
0Y660	0422000317	4	Alameda	080	2.362	R7.043	In Alameda County, in various cities on Routes 80 and 580 at various locations. Install pavement delineation and markings to alert motorists of wrong-way driving at exit ramps.	Install pavement delineation and markings to alert motorists of wrong-way driving at exit ramps.	Environmental	10/13/2023
1J780	0414000357	4	Alameda	080	3.2	3.4	In Alameda County, on Routes 80 and 880 at various locations; also in Contra Costa County, on Routes 24 and 680 at various locations. Install High Friction Surface Treatment (HFST) and Open Graded Friction Course (OGFC) at various locations to enhance wet pavement safety. This project will reduce the number and severity of collisions.	Install High Friction Surface Treatment (HFST) and Open Graded Friction Course (OGFC) at various locations to enhance wet pavement safety.	Construction	4/27/2015
2J830	0415000006	4	Alameda	080	1.9	4	In Emeryville and Oakland, from San Francisco-Oakland Bay Bridge Toll Plaza to north of Powell Street; also in	Upgrade/replace Transportation Management System (TMS) elements.	Construction	6/29/2015



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							Oakland, on Routes 580 and 880, at various locations. Upgrade/replace Transportation Management System (TMS) elements.			
2Q250	0418000442	4	Alameda	080	4.41	4.61	In Alameda County, on Routes 80, 580, and 680 at various locations. Place High Friction Surface Treatment (HFST) to improve safety in wet conditions. This project will reduce the number and severity of collisions.	Place High Friction Surface Treatment (HFST) to improve safety in wet conditions.	Construction	5/22/2019
15500	0414000106	4	Alameda	080	1.99	8.036	In Alameda, Contra Costa, and Solano Counties, on Routes 80, 580, and 980 at various locations; also on local streets from Route 980 to the District 4 Transportation Management Center (TMC). Install fiber optic cable and install and upgrade Transportation Management System (TMS) elements.	Install fiber optic cable and install and upgrade Transportation Management System (TMS) elements.	Design	6/28/2019
0A771	0420000287	4	Alameda	080	6.4	6.8	In the city of Berkeley, along Gilman Street. Construct a bicycle/pedestrian Overcrossing over I-80.	The purpose of the project is to simplify and improve navigation, mobility, and traffic operations; reduce congestion, vehicle queues and conflicts; improve local and regional bicycle connections and pedestrian facilities; and improve safety for all users at the I- 80/Gilman Street interchange. The two multi-legged intersections have created poor, confusing, and unsafe operations in the interchange area for pedestrians, bicyclists, and vehicles.	Construction	10/2/2014
0A772	0420000288	4	Alameda	080	6.4	6.8	In the city of Berkeley, along Gilman Street, from Fourth Street to about 350 feet west of the West Frontage Road. Construct double roundabout and roadway access to and from the roundabouts.	The purpose of the project is to simplify and improve navigation, mobility, and traffic operations; reduce congestion, vehicle queues and conflicts; improve local and regional bicycle connections and pedestrian facilities; and improve safety for all users at the I- 80/Gilman Street interchange. The two multi-legged intersections have created poor, confusing, and unsafe operations in the interchange area for pedestrians, bicyclists, and vehicles.	Construction	9/2/2014
0P930	0418000027	4	Contra Costa	080	7.6	12.75	In Pinole and Hercules, at Appian Way Overcrossing No. 28-0146R (PM 7.60) and Cummings Skyway Overcrossing No. 28-0149 (PM 12.75). Upgrade bridge rails and widen bridges to comply with Americans with Disabilities Act (ADA) standards.	Upgrade bridge rails and widen bridges to comply with Americans with Disabilities Act (ADA) standards.	Construction	6/26/2019
3Y990	0423000341	4	Contra Costa	080	0.101	13.728	In and near Richmond, San Pablo, Pinole, and Hercules at various locations, from 0.1 mile west of Central Avenue to 0.2 mile east of Pomona Street. Install/enhance pavement markers and enhance pavement delineation for wrong-way driving at offramps.	Install/enhance pavement markers and enhance pavement delineation for wrong-way driving at offramps.	Environmental	4/3/2024
3J070	0415000077	4	Contra Costa	080	10.1	13.5	In and near Hercules, Rodeo, and Crocket, from Route 4 to the Carquinez Bridge. Rehabilitate roadway by replacing the pavement with Plain Jointed Concrete Pavement (PJCP) and asphalt concrete. This project will improve safety and ride quality.	Rehabilitate roadway by replacing the pavement with Plain Jointed Concrete Pavement (PJCP) and asphalt concrete.	Construction	2/22/2016
OK160	0416000044	4	Contra Costa	080	0.0	13.5	In various cities, from Alameda County line to 0.6 mile west of Solano County line; also in Alameda County in Albany, from 0.4 mile west to the Contra Costa County line (PM R7.6/8.0). Install lighting, remove existing and construct new median concrete barrier, upgrade	Install lighting, remove existing and construct new median concrete barrier, upgrade guardrail and drainage, and overlay pavement to improve safety.	Construction	5/25/2017



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							guardrail and drainage, and overlay pavement to improve safety. This project will reduce the number and severity of collisions.			
0Q210	0418000051	4	Contra Costa	080	0	11.0	In and near Richmond, San Pablo, Pinole, and Hercules, from Alameda County line to 0.3 mile east of Willow Avenue at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Construction	6/26/2019
0W080	0420000170	4	Contra Costa	080	4.0	4.6	In San Pablo, from 0.2 mile east of McBryde Avenue to 0.3 mile east of San Pablo Dam Road. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of San Pablo.	Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of San Pablo.	Construction	6/17/2021
3H580	0318000016	3	Nevada	080	27.6	28.5	Near Floriston, at Truckee River Bridge No. 17-0063R/L. Replace two bridges with a single bridge.	Replace two bridges with a single bridge.	Environmental	6/27/2019
2J910	0322000136	3	Nevada	080	25.5	27.4	Near Floriston, from 1.9 miles east of Hinton Road Undercrossing to Truckee River Bridge. Restore pavement surface to increase friction, repair drainage and replace damaged concrete barrier to improve safety. This project will reduce the number and severity of collisions.	Restore pavement surface to increase friction, repair drainage and replace damaged concrete barrier to improve safety.	Construction	6/23/2022
3J790	0323000003	3	Nevada	080	R5.3R	R5.8R	Near Truckee, at Donner Summit Safety Roadside Rest Areas (SRRAs) in eastbound and westbound (PM R5.6L) directions. Rehabilitate water and sewer lines.	Rehabilitate water and sewer lines.	Environmental	5/15/2023
3H560	0318000014	3	Nevada	080	R58.7L	R60.2	Near Whitmore, from 0.7 mile west to 0.8 mile east of Yuba Pass Separation and Overhead No. 17-0023L/R (PM R58.7L/R/PM R60.2); also in Placer County, from PM R58.5L/R to PM R58.7L/R; also in Nevada County on Route 20 at PM 45.7. Replace and widen bridges, construct retaining walls in the median, rehabilitate drainage systems, and install Roadway Weather Information Systems (RWIS).	Replace and widen bridges, construct retaining walls in the median, rehabilitate drainage systems, and install Roadway Weather Information Systems (RWIS).	Construction	6/16/2019
1H990	0317000043	3	Nevada	080	0.0	R2.7L	Near Kingvale, from Placer County line to 0.2 mile east of Donner Pass Road (PM 0.0/R2.7L/R); also in Placer County, from 0.2 mile west of Troy Road Undercrossing to Nevada County line (PM 68.3/69.7). Rehabilitate roadway, construct truck climbing lane in eastbound direction, replace Kingvale Undercrossing No. 19-0107R and Troy Road Undercrossing No. 19-0106R, replace sign panels, upgrade lighting and Transportation Management System (TMS) elements, and rehabilitate drainage systems. This project will improve safety and ride quality.	Rehabilitate roadway, construct truck climbing lane in eastbound direction, replace Kingvale Undercrossing No. 19-0107R and Troy Road Undercrossing No. 19-0106R, replace sign panels, upgrade lighting and Transportation Management System (TMS) elements, and rehabilitate drainage systems.	Construction	6/28/2019
1H18U	0321000106	3	Nevada	080	13.04	16.5	In Truckee, from 0.1 mile west of Donner Park Overcrossing to Route 80/89/267 Separation. Rehabilitate roadway, construct auxiliary lane, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, upgrade facilities to	Rehabilitate roadway, construct auxiliary lane, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct auxiliary lanes and an acceleration lane.	Construction	6/28/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Americans with Disabilities Act (ADA) standards, and			
2J160	0321000194	3	Placer	080	17.2	R26.5	construct auxiliary lanes and an acceleration lane. In and near Auburn, from 0.1 mile west of Nevada Street Overcrossing to 0.3 mile east of Crother Road Overcrossing. Rehabilitate roadway and drainage systems, and upgrade signs, lighting, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate roadway and drainage systems, and upgrade signs, lighting, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/12/2023
0J410	0319000281	3	Placer	080	33.0	44.9	Near Colfax, from 0.1 mile west of Route 174 Separation to 0.1 mile east of Alta Road Undercrossing. Rehabilitate pavement and drainage systems, and upgrade guardrail, signs, and Transportation Management System (TMS) elements.	Rehabilitate pavement and drainage systems, and upgrade guardrail, signs, and Transportation Management System (TMS) elements.	Design	6/30/2021
3H590	0318000017	3	Placer	080	R26.5	29.3	Near Applegate, from east of Crother Road Overcrossing to east of Weimar Overhead; also near Magra from PM 39.5 to PM 41.4; also near Emigrant Gap from PM 53.0 to PM R55.1. Rehabilitate roadway, construct truck climbing lanes in eastbound direction, widen shoulders, replace or widen structures, upgrade median barrier and Transportation Management System (TMS) elements.	Rehabilitate roadway, construct truck climbing lanes in eastbound direction, widen shoulders, replace or widen structures, upgrade median barrier and Transportation Management System (TMS) elements.	Design	6/28/2019
2J170	0321000195	3	Placer	080	0.0	7.8	In and near Roseville, from Sacramento County line to 0.3 mile 0.4 mile east of Sierra College Boulevard; also in Sacramento County. from 0.7 mile east of Antelope Road to Placer County line (PM 17.4/18.0). Rehabilitate pavement and drainage systems, and upgrade signs, guardrail, Transportation Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards. (Additional contribution of \$628,000 for Construction	Rehabilitate pavement and drainage systems, and upgrade signs, guardrail, Transportation Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	11/2/2022
0J560	0319000297	3	Placer	080	49.3R	R58.7R	Capital from town of Loomis.) Near Emigrant Gap, from east of Drum Forebay Overcrossing (OC) to west of Yuba Gap OC (PM 49.3R/R58.7R) and from Nevada County line to west of Troy Undercrossing (PM R62.541R/68.5); also in Nevada County from west of Yuba Gap OC to Placer County line (PM R58.712R/R62.541R). Rehabilitate drainage systems and upgrade Transportation Management System (TMS) elements.	Rehabilitate drainage systems and upgrade Transportation Management System (TMS) elements.	Design	6/24/2021
0J550	0319000296	3	Placer	080	50.7R	50.7R	Near Emigrant Gap, at the Whitmore Maintenance Station. Upgrade maintenance station, rehabilitate water system, install electric vehicle chargers, replace sand storage building, relocate fiber network equipment, install closed circuit televisions, and upgrade communication line.	Upgrade maintenance station, rehabilitate water system, install electric vehicle chargers, replace sand storage building, relocate fiber network equipment, install closed circuit televisions, and upgrade communication line.	Design	6/28/2021
3J720	0322000303	3	Placer	080	3.1	3.1	In Roseville, at the Roseville Maintenance Station. Demolish and remove existing facilities and workshop building, construct new equipment shop, storage facility and crew room, install fire pump system, upgrade electrical systems, rehabilitate pavement, upgrade	Demolish and remove existing facilities and workshop building, construct new equipment shop, storage facility and crew room, install fire pump system, upgrade electrical systems, rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and install electric vehicle charging station.	Environmental	6/23/2023



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							facilities to Americans with Disabilities Act (ADA)			
2F570	0300020615	3	Placer	080	46.3	R63.5	standards, and install electric vehicle charging station. Near Dutch Flat and Cisco Grove, at Crystal Springs Road Overcrossing No. 19-0112 (PM 46.3), Baxter Overcrossing No. 19-0113 (PM 46.9), Drum Forebay Overcrossing No. 19-0114 (PM 49.0), and Cisco Overcrossing No. 19-0118 (PM R63.5). Replace bridges at four locations.	Replace bridges at four locations.	Construction	7/24/2014
3H610	0318000019	3	Placer	080	42.7	49.3R	Near Gold Run, from 0.5 mile west of Monte Vista Overcrossing to 0.3 mile east of Drum Forebay Overcrossing. Rehabilitate roadway, construct truck climbing lane, replace or widen structures, upgrade median concrete barrier, sign panels, and Transportation Management System (TMS) elements, and rehabilitate drainage systems. This project will improve safety and ride quality.	Rehabilitate roadway, construct truck climbing lane, replace or widen structures, upgrade median concrete barrier, sign panels, and Transportation Management System (TMS) elements, and rehabilitate drainage systems.	Construction	6/28/2019
4H430	0318000305	3	Placer	080	20.9	21.4	Roundabouts at the I-80 and Bell Road interchange on/off ramps. Construct roundabouts.	Construct roundabouts.	Design	4/30/2020
0J610	0319000302	3	Sacramento	080	11.7	13.2	Near the city of Sacramento, from east of Route 51 to 0.7 mile east of Madison Avenue. Replace existing vegetation and rehabilitate irrigation system.	Replace existing vegetation and rehabilitate irrigation system.	Environmental	6/29/2021
2H01U	0321000109	3	Sierra	080	1.3	1.593	Near Truckee and Floriston, from 1.3 miles east of the Nevada County line to the Nevada State line. Stabilize cut slope erosion and prevent rockfall by flattening the slope or installing a drapery system, concrete barrier, and drainage gutter. And near Truckee and Floriston, from 1.9 miles east of Farad Road to the Sierra County line. Construct mitigation measures to reduce rockfall onto the roadway.	Stabilize cut slope erosion and prevent rockfall by flattening the slope or installing a drapery system, concrete barrier, and drainage gutter. And near Truckee and Floriston, from 1.9 miles east of Farad Road to the Sierra County line. Construct mitigation measures to reduce rockfall onto the roadway.	Construction	4/28/2017
0k640	0416000112	4	Solano	080	15	30.7	In and near Fairfield and Vacaville, from 1.5 miles east of Suisun Valley Road/Pittman Road to 0.8 mile east of Leisure Town Road/Vaca Valley Parkway. Rehabilitate pavement at onramps and offramps, upgrade pedestrian ramps to Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements consisting of ramp metering and traffic signal components. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement at onramps and offramps, upgrade pedestrian ramps to Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements consisting of ramp metering and traffic signal components. This project will extend the pavement service life and improve ride quality.	Construction	6/27/2019
4K300	0417000293	4	Solano	080	22.1	R23.0	Near Fairfield, from 1.0 mile west to 0.1 mile west of Cherry Glen Road. Improve safety by constructing outer separation concrete barrier between westbound Route 80 and Lyon Road to prevent errant vehicles from entering opposing traffic and install drainage system. This project will reduce the number and severity of collisions.	Improve safety by constructing outer separation concrete barrier between westbound Route 80 and Lyon Road to prevent errant vehicles from entering opposing traffic and install drainage system.	Construction	4/26/2019
2Q640	0419000033	4	Solano	080	1.8	5.7	In and near Vallejo, from west of Route 780 to Route 37 at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Design	6/26/2019



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4W240	0422000129	4	Solano	080	17.12	17.12	In Fairfield, at the Fairfield Maintenance Station (23M5057) at 2019 West Texas Street. Replace maintenance station facility.	Replace maintenance station facility.	Environmental	8/24/2023
1Y000	0422000412	4	Solano	080	0.954	R28.02	In and near Vallejo, Fairfield and Vacaville, from Route 29 to Nut Tree Road. Replace traffic striping and pavement markings at ramps.	Replace traffic striping and pavement markings at ramps.	Environmental	5/2/2023
2K840	0417000031	4	Solano	080	1.14	1.14	In Vallejo, at Route 80/29 Separation Bridge No. 23- 0087. Replace bridge. ACCELERATED BRIDGE	Replace bridge.	Construction	5/4/2017
0J710	0414000029	4	Solano	080	4.43	4.43	In Vallejo, from Magazine Street Overcrossing No. 23- 0066 to Redwood Street Overcrossing No. 23-0114. Increase vertical clearance at six overcrossing structures.	Increase vertical clearance at six overcrossing structures.	Construction	11/10/2014
4G873	0421000042	4	Solano	080	14.6	14.6	Near Fairfield, at Suisun Creek Bridge No.23-0007. Landscape and biological mitigation for EA 4G872.	Landscape and biological mitigation for EA 4G872.	Other	6/19/2013
0J601	0420000359	4	Solano	080	34.5	34.5	In and near Dixon and Vacaville, at McCune Creek Bridge No. 23-0084L/R; also on Route 505 at Horse Creek Bridge No. 23-0077L (PM R0.2). Environmental mitigation for EA 0.1600 includes onsite habitat mitigation enhancement plan, site monitoring and reporting. The work also includes repairing irrigation, replacing dead plants, weeding, mowing, fertilizing, and pruning.	Environmental mitigation for EA 0J600 includes onsite habitat mitigation enhancement plan, site monitoring and reporting. The work also includes repairing irrigation, replacing dead plants, weeding, mowing, fertilizing, and pruning.	Other	4/22/2015
3W560	0421000388	4	Solano	080	12.91	39.74	In and near Fairfield, Vacaville, and Dixon, on Routes 12, 80, and 680 at various locations. Apply polyester concrete overlay to bridge decks. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks.	Construction	11/3/2021
4A110	0412000497	4	Solano	080	30.6	38.4	In and near Vacaville and Dixon, from west of Gibson Canyon Creek Bridge to Curry Road. Upgrade median barrier.	Upgrade median barrier.	Environmental	10/23/2013
4G080	0412000332	4	Solano	080	10.4	30.2	Through the cities of Fairfield and Vacaville in Solano County. Construct managed lanes on westbound and eastbound Interstate 80 (I-80) from west of Red Top Road to east of Interstate 505 (I-505) in Solano County, California. This project) would construct approximately 18 miles of managed lanes, which include high occupancy vehicle (HOV) lanes and express lanes, through conversion of existing HOV lanes to express lanes and highway widening for new express lanes. The proposed improvements extend from post mile (PM) 10.4 to 30.2, through the cities of Fairfield and Vacaville. The project would also extend the Class I Ulatis Creek Trail under I-80 to eliminate an existing barrier for pedestrians and bicyclists between the Vacaville Transportation Center and downtown Vacaville, an MTC Priority Development Area.	The purpose of the project is to improve public transit utilization by reducing public transit travel times in the corridor, and to increase vehicle and passenger throughput and decrease congestion by better use of existing HOV lane capacity from Red Top Road to east of Air Base Parkway; increasing capacity to meet existing and future travel demand from east of Air Base Parkway to 1-505; and offering non-HOV drivers a reliable travel time option. The project is needed because the project area experiences congestion during weekday peak periods as well as on weekends. Underused capacity in the HOV lanes results in increased congestion and slower speeds in the general purpose lanes. Future demand will increase congestion and reduce public transit service reliability. Managed lanes are needed to implement the STA's long-range transit plans and to support the numerous transit services and riders in the project area.	Construction	7/1/2012
0H360	0315000148	3	Various	080	0	0	I-80 In Solano and Yolo Counties at Richards Blvd In The City Of Davis. I-80 in Solano and Yolo Counties at Richards Blvd in the City of Davis. Interchange improvements. Reconstruct the north side of Richards	Interchange improvements. Reconstruct the north side of Richards Boulevard interchange to remove the loop on- and off-ramps and replace with new ramp in	Design	4/5/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Boulevard interchange to remove the loop on- and off- ramps and replace with new ramp in diamond configuration. Includes traffic signal installation. Install new Class II bike lanes.	diamond configuration. Includes traffic signal installation. Install new Class II bike lanes.		
4F650	0314000233	3	Yolo	080	4.1	R11.4	In and near West Sacramento, from 1.4 miles east of Mace Boulevard to Sacramento River Bridge; also on Route 50, from Route 80 to Jefferson Boulevard Overcrossing (PM 0.0/2.5). Rehabilitate roadway by placing Continuous Reinforced Concrete Pavement (CRCP) overlay, rehabilitate ramps, upgrade existing barriers and guardrail to concrete barrier, rehabilitate bridge decks, bridge median widening at two locations, upgrade bridge railings, replace overhead sign structures, and install fiber optic lines. This project will improve safety and ride quality.	Rehabilitate roadway by placing Continuous Reinforced Concrete Pavement (CRCP) overlay, rehabilitate ramps, upgrade existing barriers and guardrail to concrete barrier, rehabilitate bridge decks, bridge median widening at two locations, upgrade bridge railings, replace overhead sign structures, and install fiber optic lines.	Construction	6/29/2017
1G900	0400020619	4	San Mateo	082	12.9	15.9	In Burlingame, Hillsborough, and Millbrae, from Barroilhet Avenue to Millbrae Avenue. Upgrade curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards.	Upgrade curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards	Design	9/8/2014
1Q530	0418000291	4	San Mateo	082	9.35	9.35	In the city of San Mateo, at Hillsdale Boulevard Overcrossing No. 35-0198 (PM 9.35). Upgrade bridge rails and facilities to Americans with Disabilities Act (ADA) standards consisting of bridge concrete barrier with chain link fence and sidewalk.	Upgrade bridge rails and facilities to Americans with Disabilities Act (ADA) standards consisting of bridge concrete barrier with chain link fence and sidewalk.	Construction	6/25/2019
0K810	0416000142	4	San Mateo	082	12.3	15.8	In the cities of San Mateo and Burlingame, from East Santa Inez Avenue to Murchison Drive. Rehabilitate roadway, improve drainage, and upgrade existing curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards. This is a Construction Manager/General Contractor (CMGC) project.	Rehabilitate roadway, improve drainage, and upgrade existing curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards.	Design	6/30/2017
0Q140	0418000046	4	San Mateo	082	20.8	25.15	In and near South San Francisco, Colma, and Daly City, from Arroyo Drive to Route 280. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, install bike lanes and separated bikeways, and upgrade guardrail.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, install bike lanes and separated bikeways, and upgrade guardrail.	Design	6/30/2021
0AA32	0419000463	4	San Mateo	082	15.8	20.8	In Burlingame, Millbrae, San Bruno, and South San Francisco, from Murchison Drive to Arroyo Drive. Rehabilitate pavement and improve pedestrian infrastructure.	Rehabilitate pavement and improve pedestrian infrastructure.	Environmental	6/21/2023
4W730	0422000186	4	San Mateo	082	8.6	12.3	In San Mateo, from 43rd Avenue to East Santa Inez Avenue. Rehabilitate pavement, install bike lanes, upgrade pedestrian facilities to Americans with Disability Act (ADA), and modify traffic signals.	Rehabilitate pavement, install bike lanes, upgrade pedestrian facilities to Americans with Disability Act (ADA), and modify traffic signals.	Environmental	6/15/2023
0K670	0416000124	4	San Mateo	082	19.8	19.8	In South San Francisco, at 0.1 mile north of Francisco Drive. Permanent embankment restoration by installing retaining wall and drainage improvements.	Permanent embankment restoration by installing retaining wall and drainage improvements.	Construction	5/17/2017
4G600	0413000067	4	San Mateo	082	18	18.6	In San Mateo County on Route 82 in the cities of San Bruno, South San Francisco, and Daly City. Integrate complete street elements and green infrastructure into Route 82.	Integrate complete street elements and green infrastructure into Route 82.	Not Programmed	7/9/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
4W610	0422000171	4	Santa Clara	082	9.781	26.34	In the cities of San Jose, Santa Clara, Sunnyvale, and Palo Alto, from McKendrie Street to Palo Alto Avenue. Upgrade pedestrian facilities to Americans with Disabilities Act (ADA) standards.	Upgrade pedestrian facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/23/2023
4W580	0422000168	4	Santa Clara	082	9.841	20.67	In Santa Clara and Santa Cruz Counties, on various routes at various locations. Replace Transportation Management System (TMS) elements.	Replace Transportation Management System (TMS) elements.	Environmental	8/28/2023
0P980	0418000032	4	Santa Clara	082	11.38	26.36	In the cities of Santa Clara and Palo Alto, at De La Cruz Boulevard Overcrossing Bridge No. 37-0214 (PM R11.38), Mayfield Pedestrian Undercrossing Bridge No. 37-0091 (PM 24.15), University Avenue Overcrossing Bridge No. 37-0092 (PM 25.88), and San Francisquito Creek Bridge No. 37-0018 (PM 26.36). Upgrade bridge rails at three locations and abandon the Mayfield Pedestrian Undercrossing Bridge to meet Federal crash test standards and to increase safety for pedestrians and bicyclists using the sidewalk or bike path.	Upgrade bridge rails at three locations and abandon the Mayfield Pedestrian Undercrossing Bridge to meet Federal crash test standards and to increase safety for pedestrians and bicyclists using the sidewalk or bike path.	Construction	6/26/2019
3AC30	0420000129	4	Santa Clara	082	9.8	10.3	In San Jose, on Routes 82, 85, 87, 101, 680, and 880 at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of San Jose.	Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of San Jose.	Construction	6/23/2021
4J89U	0419000140	4	Santa Clara	082	18.2	26.37	In Mountain View, Los Altos, and Palo Alto, from 0.7 mile north of Route 237 to Sand Hill Road. Rehabilitate pavement, construct three pedestrian crossings, and 1.1 miles of Class 2 bike lanes as complete streets elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, construct three pedestrian crossings, and 1.1 miles of Class 2 bike lanes as complete streets elements.	Construction	8/26/2016
3AC40	0420000130	4	Santa Clara	082	16.8	18.8	In Sunnyvale, on Routes 82, 85, 101, and 237 at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of Sunnyvale.	Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of Sunnyvale.	Environmental	6/25/2021
1J280	0818000013	8	San Bernardino	083	7.2	11.1	In Ontario, from Route 60 to Route 10; also from Merrill Avenue to Route 60 (PM 3.92/7.15). Financial Contribution Only (FCO) to City of Ontario to relinquish roadway.	Financial Contribution Only (FCO) to City of Ontario to relinquish roadway.	Other	6/11/2019
1L100	0819000156	8	San Bernardino	083	R0.0	6.0	In and near Chino, from Route 71 to north of Chino Avenue. Rehabilitate pavement, replace sign panels, upgrade lighting, construct bus pads, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, replace sign panels, upgrade lighting, construct bus pads, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2020
1K790	0819000103	8	San Bernardino	083	5.9	11.1	In Chino and Ontario, from Chino Avenue to Route 10. Improve safety on existing bike lanes by adding signs, striping, and pavement markings. This project will reduce the number and severity of collisions.	Improve safety on existing bike lanes by adding signs, striping, and pavement markings.	Construction	6/16/2020
1N600	0823000022	8	San Bernardino	083	8.559	8.559	In the city of Ontario, at the intersection of Euclid Ave and Phillips Street. Install signal, add exclusive left-turn lanes, provide crosswalks, and upgrade curb ramps to ADA standards.	Install signal, add exclusive left-turn lanes, provide crosswalks, and upgrade curb ramps to ADA standards.	Not Programmed	1/8/2024



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0J550	0414000012	4	Alameda	084	16.9	17.5	Near Sunol, at Arroyo De La Laguna Bridge No. 33-0043. Replace bridge and realign roadway.	Replace bridge and realign roadway.	Design	7/7/2014
0AA11	0419000442	4	Alameda	084	R0.7	R6.0	In Alameda County, in Fremont and Newark from Dumbarton Bridge to Route 880/Decoto Road Separation. Rehabilitate Pavement.	The purpose of this project is to preserve and extend the serviceability of the existing pavement and improve ride quality.	Not Programmed	10/16/2023
1K510	0416000256	4	Alameda	084	16.9	16.9	Near Fremont, at Silver Spring Road Underpass; also on Route 580 at Fairmont Drive Overcrossing (PM 32.7) and Route 880 at Washington Avenue (PM 20.8); also in Solano County on Route 80 at Route 113 Junction (PM 42.84). Upgrade drainage pump plants.	Upgrade drainage pump plants.	Design	6/24/2019
3Q850	0419000272	4	Alameda	084	10.83	R18.0	In and near Fremont, Union City, and Sunol, from Mission Boulevard (Route 238) to Route 680. Improve safety by installing flashing beacon system and curve warning signs as advance warning features to alert traffic. This project will reduce the number and severity of collisions.	Improve safety by installing flashing beacon system and curve warning signs as advance warning features to alert traffic.	Construction	8/12/2021
16031	0420000250	4	Alameda	084	10.83	R18.0	In and near Fremont and Union City, from Route 238 to Route 680. Environmental mitigation and plant establishment work for bridge replacement project EA 16030.	Environmental mitigation and plant establishment work for bridge replacement project EA 16030.	Other	1/1/2008
16030	0400000429	4	Alameda	084	13.0	13.6	In Fremont, from 0.3 mile south to 0.3 mile north of Alameda Creek Bridge No. 33-0036. Replace bridge.	Replace bridge.	Construction	6/30/2008
2A332	0414000039	4	Alameda	084	10.83	R18.0	In and near Fremont and Union City, from Route 238 (Mission Boulevard) to Route 680. Widen shoulders, install traffic signals and upgrade barriers.	Widen shoulders, install traffic signals and upgrade barriers.	Construction	12/31/2005
4J750	0416000005	4	Alameda	084	R0.73	R3.06	In Fremont, from north end of Dumbarton Bridge to south of the Toll Plaza. Install outer separation barrier between route and frontage road.	Install outer separation barrier between route and frontage road.	Construction	6/30/2016
17247	0415000329	4	Alameda	084	21.0	23.0	Near Oakland, at the McCosker property on East Bay Regional Parks District (EBRPD) land. Required environmental mitigation (site 2) for EA 17240, EFIS 04 0000 0455, PPNO 0086Z. (Financial Contribution Only.)	Required environmental mitigation (site 2) for EA 17240, EFIS 04 0000 0455, PPNO 0086Z.	Other	12/16/2015
0W400	0420000229	4	Alameda	084	3.75	6	In Alameda County on Route 84 from Thornton Avenue Overcrossing to Route 84/880 separation. Construct a new in-line express bus Station in The Median of Route 84.	Construct a new in-line express bus Station in The Median of Route 84.	Environmental	9/9/2022
2Q280	0418000457	4	Alameda	084	0	6	The project would convert the existing HOV lanes at the westbound approach to the Dumbarton Bridge, to express (toll) lanes, a distance of approximately two miles. The project would complete short-term, transit and carpool improvements that would work in concert with the express lanes component including: At the Ardenwood Park N Ride Lot, the project would restripe and reconfigure the parking lot. On local streets, provide signal synchronization, Transit Signal Priority and queue jump lanes. On Bayfront Expressway add bus on shoulder between the Dumbarton Bridge and Willow Road.	The purpose of this project is to optimize the use of existing HOV lane capacity to better meet the current and future traffic demands and offer non-carpool eligible drivers a reliable time option and to provide mobility options t reduce congestion on local streets and that are affected by the bridge traffic, which will improve the quality of life for local residents.	Design	4/9/2019
1Q740	0418000326	4	Alameda	084	6.92	10.82	In City of Fremont on State Route 84 from PM 6.92 to 10.82. Route relinquishment.	Route relinquishment.	Other	6/12/2019
3W920	0422000079	4	Alameda	084	0.7	6	In Alameda County, in the city of Fremont at various locations from 0.7 mile north of Alameda County line to	Construct a regional trail facility in the route 84/Decoto Road corridor.	Not Programmed	5/6/2024



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							0.1 mile north of route 84/880 separation. Construct a regional trail facility in the route 84/Decoto Road corridor.			
2W780	0421000276	4	San Mateo	084	19.89	19.89	In Woodside, at West Union Creek Bridge No. 35-0044. Widen bridge and upgrade bridge railing.	Widen bridge and upgrade bridge railing	Environmental	6/26/2023
0Q480	0418000107	4	San Mateo	084	7.8	7.8	Near La Honda, at 0.5 mile west of Pescadero Creek Road. Repair slope washout by constructing a retaining wall.	Repair slope washout by constructing a retaining wall.	Design	2/28/2020
4W110	0422000113	4	San Mateo	084	R28.0	R28.0	In Menlo Park, at 0.2 mile south of Route 109. Rehabilitate pump plant.	Rehabilitate pump plant.	Environmental	6/26/2023
0Q48A	0424000240	4	San Mateo	084	7.8	7.8	Near La Honda, at 0.5 mile west of Pescadero Creek Road. Plant establishment, creek monitoring, biological monitoring, and tree mitigation post construction work for EA 0Q480.	Plant establishment, creek monitoring, biological monitoring, and tree mitigation post construction work for EA 0Q480.	Other	2/28/2020
0K780	0416000138	4	San Mateo	084	21.5	25.7	In and near Woodside and Redwood City, from Route 280 to Route 101. Rehabilitate pavement, make curb ramps and sidewalks Americans with Disabilities Act (ADA) compliant, and upgrade guardrails to make standard. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, make curb ramps and sidewalks Americans with Disabilities Act (ADA) compliant, and upgrade guardrails to make standard.	Construction	6/30/2017
2K610	0416000472	4	San Mateo	084	5.2	5.2	Near La Honda, at 1.2 miles north of Madera Lane (north). Repair slope washout and construct soldier pile wall to prevent further erosion on existing embankment.	Repair slope washout and construct soldier pile wall to prevent further erosion on existing embankment.	Construction	3/31/2018
2K640	0416000480	4	San Mateo	084	6.0	6.0	Near La Honda, west of Peek-A-Boo Lane. Construct soldier pile wall, reconstruct damaged pavement, and upgrade guardrail.	Construct soldier pile wall, reconstruct damaged pavement, and upgrade guardrail.	Construction	2/27/2018
2Q560	0419000025	4	Solano	084	6.0	13.672	Near Rio Vista, from 1.2 miles south of Route 220 to Road 161. Rehabilitate pavement.	Rehabilitate pavement.	Environmental	7/21/2023
0G660	040000343	4	Solano	084	12.0	12.4	Near Rio Vista, at Miner Slough Bridge No. 23-0035. Replace bridge.	Replace bridge.	Design	12/6/2011
4H060	0413000081	4	Solano	084	2.49	2.49	Near Rio Vista, at the Cache Slough Ferry Crossing at Bridge No. 23-0245 (ferry) and Bridge No. 23-0034 (ferry landings). Upgrade the existing fender 201.119 systems, concrete ramps, and swing gate systems, modify the ferry boat deck surface, and install traffic counter and Vehicle Detection Systems (VDS).	Upgrade the existing fender 201.119 systems, concrete ramps, and swing gate systems, modify the ferry boat deck surface, and install traffic counter and Vehicle Detection Systems (VDS).	Not Programmed	8/26/2024
0X840	0424000172	4	Santa Clara	085	5.8	7.4	In San Clara County, on Routes 85, 87, 280, and 680 at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of San Jose to design and construct FTC devices and connect to the Citys drainage system.	Financial Contribution Only (FCO) to the City of San Jose to design and construct FTC devices and connect to the Citys drainage system.	Construction	12/7/2023
1K552	0417000232	4	Santa Clara	085	0.0	6.0	In and near San Jose, from Route 101 to 0.1 mile south of Almaden Expressway; also on Route 101, from 0.6 mile south and 1.4 miles north of Metcalf Road (PM R24.7/R26.7). Convert existing High-Occupancy Vehicle (HOV) lanes to High-Occupancy Toll (HOT) lanes, including at connector ramps and approaches as part of	Convert existing High-Occupancy Vehicle (HOV) lanes to High-Occupancy Toll (HOT) lanes, including at connector ramps and approaches as part of the Carbon Reduction Program (CRP). Financial Contribution Only (FCO) to Santa Clara Valley Transportation Authority (VTA) to construct HOT lanes.	Design	1/1/2011



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							the Carbon Reduction Program (CRP). Financial Contribution Only (FCO) to Santa Clara Valley Transportation Authority (VTA) to construct HOT lanes.			
1W690	0421000074	4	Santa Clara	085	4.45	20.75	In Santa Clara County at various locations from 0.5 mile west of Blossom Hill Road Overcrossing to 1.0 mile south of Route 85/82 Separation. Santa Clara-85 noise reduction barrier.	Santa Clara-85 noise reduction barrier.	Design	4/5/2022
42630	1116000134	11	Imperial	086	6	28	In the County of Imperial on Forrester Road between Interstate 8 (I-8) and State Route 78 (SR-78)/State Route 86 (SR-86). Widen Forrester Rd. from two lanes to four lanes.	Widen Forrester Rd. from two lanes to four lanes.	Not Programmed	7/3/2024
1M290	0824000174	8	Riverside	086	R3.484	R3.484	In the city of Thermal, on Route 86 from 1.0 mi S/O to 1.0 mi N/O 81st Ave. Install signals and modify the existing left-turn pockets at the intersection.	Install signals and modify the existing left-turn pockets at the intersection.	Not Programmed	10/4/2024
4J910	0416000010	4	Santa Clara	087	0	6.1	In San Jose, from Route 85 to West Julian Street. Rehabilitate Roadway by grinding and replacing roadway, upgrade concrete barrier, replace damaged slabs with rapid set concrete, upgrade existing electrical systems, repair areas of settlement by injecting polyurethane, upgrade guardrails and drainage, install shoulder rumble strips, and upgrade traffic signs. This project will improve safety and ride quality.	Rehabilitate Roadway by grinding and replacing roadway, upgrade concrete barrier, replace damaged slabs with rapid set concrete, upgrade existing electrical systems, repair areas of settlement by injecting polyurethane, upgrade guardrails and drainage, install shoulder rumble strips, and upgrade traffic signs.	Construction	6/27/2017
2W700	0421000258	4	Santa Clara	087	0.7	1.7	In Santa Clara County, on Route 87 in the city of San Jose at and near the Capitol Expressway Interchange. Modify on- and offramps to improve traffic operations and provide multimodal transportation.	Modify on- and offramps to improve traffic operations and provide multimodal transportation.	Environmental	8/9/2023
1H560	1017000184	10	Alpine	088	1.9	1.9	Near Kirkwood, at the Caples Lake Maintenance Station. Reconstruct a dormitory and sand shed structures, and rehabilitate a generator building.	Reconstruct a dormitory and sand shed structures, and rehabilitate a generator building.	Design	6/21/2019
1G020	1018000275	10	Alpine	088	2.0	25.0	Near Kirkwood, on Routes 88, and 89 in Alpine, Amador, and El Dorado Counties at various locations. Install new Transportation Management System (TMS) elements and construct Maintenance Vehicle Pullouts (MVPs).	Install new Transportation Management System (TMS) elements and construct Maintenance Vehicle Pullouts (MVPs).	Design	6/13/2019
0Q210	1017000171	10	Amador	088	5.5	14.3	Near Martell, from Route 124 to Route 49. Rehabilitate pavement, modify traffic signals, upgrade guardrail, and rehabilitate drainage systems. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, modify traffic signals, upgrade guardrail, and rehabilitate drainage systems. This project will extend the pavement service life and improve ride quality.	Construction	6/4/2019
0K130	1012000002	10	Amador	088	R54.7	R60.8	Near Kirkwood, from west of Foster Meadow Road to 1.1 miles east of Shot Rock Vista Point. Rehabilitate drainage systems and pave driveways.	Rehabilitate drainage systems and pave driveways.	Construction	5/30/2019
0G550	100000047	10	Amador	088	22.7	23.6	On SR 88 from post mile 22.7 east of Ridge Road to post mile 23.6 to Hilltop Road in the town of Pine Grove in Amador County. Construct Phase A Project safety and operational improvements.	The purpose is to improve existing and future SR 88 operations, alleviate existing congestion in the project area, and provide a transportation facility consistent with both Caltrans Standards, and the local, regional, and statewide plans. The project is needed because vehicle operations through the town of Pine Grove are projected to deteriorate to failing levels of service by 2044, resulting in unacceptable vehicle delays at key intersections on SR 88.	Construction	6/30/2009
1M590	1021000012	10	San Joaquin	088	5.1	16.4	Near Lockeford, east of Comstock Road to east of Disch Road. Rehabilitate pavement, upgrade facilities to	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, reconstruct rumble	Design	6/17/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Americans with Disabilities Act (ADA) standards, reconstruct rumble strips, lengthen merge lanes, replace signs, upgrade Transportation Management System (TMS) elements, construct Class 2 and 3 bike lanes and sidewalks as complete streets elements.	strips, lengthen merge lanes, replace signs, upgrade Transportation Management System (TMS) elements, construct Class 2 and 3 bike lanes and sidewalks as complete streets elements.		
05740	1013000260	10	San Joaquin	088	13.7	14.0	Near Lockeford, from 0.1 mile north of East Jack Tone Road to 0.1 mile south of north Tully Road intersection; also near Kirkwood, in Alpine County (PM 0.2/2.5). Replace culverts.	Replace culverts.	Construction	11/28/2016
0X750	1013000009	10	Alpine	089	14.69	14.69	Near Markleeville, on Routes 4, 88, and 89 at various locations. Bridge rail upgrade on two bridges, replace one bridge, and barricade another bridge.	Bridge rail upgrade on two bridges, replace one bridge, and barricade another bridge.	Construction	6/30/2015
0X753	1021000016	10	Alpine	089	14.69	14.7	In Alpine County, at various locations. Environmental mitigation for EA 0X750.	Environmental mitigation for EA 0X750.	Other	6/30/2015
4J090	0323000082	3	El Dorado	089	24.4	25.3	Near Meeks Bay, at Meeks Creek Bridge No. 25-0019. Replace Meeks Creek Bridge, restore creek to address bridge scour and fish passage barriers, and add bicycle and pedestrian improvements.	Replace Meeks Creek Bridge, restore creek to address bridge scour and fish passage barriers, and add bicycle and pedestrian improvements.	Environmental	6/27/2023
4H980	0319000129	3	Placer	089	8.9	8.9	Near Tahoe City, at the Tahoe City Maintenance Station. Demolish and remove existing employee housing, install a new enclosed building for switchboard and generator, upgrade electrical systems, and clear the area to accommodate modular housing units.	Demolish and remove existing employee housing, install a new enclosed building for switchboard and generator, upgrade electrical systems, and clear the area to accommodate modular housing units.	Design	6/27/2019
1J170	0320000114	3	Placer	089	13.09	21.667	Near Truckee, from 0.8 mile north of Alpine Meadows Road to Nevada County line; also, in Nevada County in Truckee, from Placer County line to Route 80 (PM 0.0/0.5). Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements.	Design	6/28/2021
3H690	0218000010	2	Plumas	089	30.2	R42.185	Near Canyon Dam, from 0.6 mile north of Route 147 to Route 36. Rehabilitate roadway, upgrade guardrail and signs, rehabilitate drainage systems, and construct 3.7 miles of Class 1 bike lanes as complete streets. This project will improve safety and ride quality.	Rehabilitate roadway, upgrade guardrail and signs, rehabilitate drainage systems, and construct 3.7 miles of Class 1 bike lanes as complete streets. This project will improve safety and ride quality.	Construction	7/31/2020
3H950	0218000057	2	Plumas	089	0.0	8.71	Near Graeagle, from Sierra County line to Route 70. Rehabilitate pavement, raise the roadway grade, upgrade guardrail and signs, and widen shoulders.	Rehabilitate pavement, raise the roadway grade, upgrade guardrail and signs, and widen shoulders.	Environmental	6/30/2021
01860	0219000169	2	Plumas	089	24.00	30.00	Near Canyondam, from 2.5 miles north of Greenville Dump Road to Lake Almanor Spillway. Rehabilitate pavement, improve vertical clearance at Wolf Creek Underpass, construct shoulders, rehabilitate drainage systems, and upgrade guardrail.	Rehabilitate pavement, improve vertical clearance at Wolf Creek Underpass, construct shoulders, rehabilitate drainage systems, and upgrade guardrail.	Environmental	6/29/2023
4H03U	0224000026	2	Plumas	089	12.9	20	Near Greenville, from 1.4 miles north of Indian Falls Road to south of Hot Springs Road; also from Mill Street to 0.4 mile north of Mill Street (PM 20.6/21.0). Rehabilitate pavement, upgrade guardrail, replace Transportation Management System (TMS) elements and signs, rehabilitate drainage systems, and construct a Maintenance Vehicle Pullout (MVP) and a wildlife crossing. This project will extend pavement service life	Rehabilitate pavement, upgrade guardrail, replace Transportation Management System (TMS) elements and signs, rehabilitate drainage systems, construct a Maintenance Vehicle Pullout (MVP) and a wildlife crossing, and construct Left Turn Lane at Arlington Road.	Construction	5/24/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							and improve ride quality. In Plumas County at Crescent Mills from 0.3 miles south to 0.2 mile north of Arlington Road. Construct Left Turn Lane at Arlington Road.			
1H310	0215000123	2	Plumas	089	19.8	20.8	In Greenville, from 0.1 mile north of South Greenville Overhead to Hillside Drive. Pavement rehabilitation.	Pavement rehabilitation.	Design	3/23/2015
4H780	0219000004	2	Shasta	089	22.0	30.6	Near Burney, from0.3 mile north of Route 299 to 1.4 miles north of Lake Britton Bridge. Rehabilitate pavement by grinding and overlaying with asphalt, extend turn lane, construct Maintenance Vehicle Pullouts (MVPs), replace guardrail and signs, and rehabilitate drainage systems. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement by grinding and overlaying with asphalt, extend turn lane, construct Maintenance Vehicle Pullouts (MVPs), replace guardrail and signs, and rehabilitate drainage systems. This project will extend the pavement service life and improve ride quality.	Construction	6/27/2019
2J220	0321000200	3	Sierra	089	0.0	15.2	Near Truckee and Sierraville, from the Nevada County line to 0.2 mile north of the Route 49. Rehabilitate pavement and drainage systems, construct maintenance vehicle pullouts, and upgrade signs, guardrail, facilities to American Disability Act (ADA) standards, and Traffic Management System (TMS) elements.	Rehabilitate pavement and drainage systems, construct maintenance vehicle pullouts, and upgrade signs, guardrail, facilities to American Disability Act (ADA) standards, and Traffic Management System (TMS) elements.	Environmental	12/30/2022
0J850	0219000168	2	Siskiyou	089	20.3	R34.62	Near McCloud and Mount Shasta, from 1.1 miles south of Pilgrim Creek Road to Route 5. Rehabilitate pavement, widen shoulders, rehabilitate drainage systems, and upgrade guardrail and signs.	Rehabilitate pavement, widen shoulders, rehabilitate drainage systems, and upgrade guardrail and signs.	Design	6/28/2021
2J610	0221000117	2	Siskiyou	089	0.0	21.1	Near McCloud, from Shasta County line to 0.3 mile south of Pilgrim Creek Road. Rehabilitate pavement and drainage systems, construct shoulders and rumble strips, and upgrade Traffic Management System (TMS) elements.	Rehabilitate pavement and drainage systems, construct shoulders and rumble strips, and upgrade Traffic Management System (TMS) elements.	Environmental	6/15/2023
35480	0718000356	7	Los Angeles	090	2.5	2.5	In Culver City, at the Culver City Maintenance Station at 5650 Selmaraine Drive. Demolish two deteriorating buildings, construct two new buildings, two storage structures, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct a vehicle rinse slab.	Demolish two deteriorating buildings, construct two new buildings, two storage structures, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct a vehicle rinse slab.	Construction	5/20/2019
OR180	1218000063	12	Orange	090	0.9	3.6	In La Habra and Brea, at Idaho Street, Walnut Street, and Puente Street. Modify and install new traffic signals and add safety lighting to improve safety at three intersections. This project will reduce the number and severity of collisions.	Modify and install new traffic signals and add safety lighting to improve safety at three intersections.	Construction	10/9/2019
0R920	1219000054	12	Orange	090	5.1	6.7	In Brea, from 0.1 mile west of State College Boulevard to 0.1 mile east of Kraemer Boulevard. Upgrade traffic signals and guardrail, add safety lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards to improve safety. This project will reduce the number and severity of collisions.	Upgrade traffic signals and guardrail, add safety lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards to improve safety.	Construction	6/25/2020
34650	0718000075	7	Los Angeles	091	6.02	R20.74	In the cities of Los Angeles, Carson, Compton, Long Beach, Bellflower, Cerritos, and Artesia, from Vermont Avenue to the Orange County line (PM 6.012/20.741). Upgrade overhead signs and sign structures, rehabilitate landscaping, and enhance highway worker safety.	Upgrade overhead signs and sign structures, rehabilitate landscaping, and enhance highway worker safety.	Construction	6/20/2019
30160	0714000024	7	Los Angeles	091	R10.2	R10.3	In Compton, at Compton Creek Bridge Overhead and offramp No. 53-2235 and No. 53-2237S; also in Long	Bridge seismic retrofit and bridge rail upgrade.	Construction	6/22/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Beach, on Routes 710 and 110, at Harbor Scenic Drive Overhead No. 53-2934 (PM 6.0) and Gaffy Street Bridge No. 53-0397Y (PM R0.8). Bridge seismic retrofit and bridge rail upgrade.			
33860	0717000060	7	Los Angeles	091	6.1	R20.7	In and near the cities of Los Angeles, Carson, Compton, Long Beach, Bellflower, Cerritos, and Artesia, from Route 110 to Orange County line; also on Route 2 (PM R18.7), Route 5 (PM 6.8), and Route 405 (PM 21.1). Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the various communication hubs on Route 2, Route 5, and Route 405. This project will help to better manage traffic and keep the system network operating at a high level of reliability.	Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the various communication hubs on Route 2, Route 5, and Route 405. This project will help to better manage traffic and keep the system network operating at a high level of reliability.	Construction	6/21/2017
31910	0716000017	7	Los Angeles	091	R12.6	R13.0	In Long Beach, at the northbound Route 710 to eastbound Route 91 connector, below Artesia Boulevard Overcrossing No. 53-0820 and E91-N710 Connector Overcrossing No. 53-2241G. Lower profile of connector to achieve standard vertical clearance.	Lower profile of connector to achieve standard vertical clearance.	Construction	6/21/2017
0W350	0722000005	7	Los Angeles	091	R11.7	R11.7	In Long Beach, at LA River (W91 - N710 & S710) Bridge No. 53-2143F.Replace portions of the bridge deck and apply polyester concrete overlay to ensure the safety and integrity of the structure. Bridge Deck Preservation.	Replace portions of the bridge deck and apply polyester concrete overlay to ensure the safety and integrity of the structure.	Construction	10/8/2021
32810	0716000166	7	Los Angeles	091	8.2	13.8	In Los Angeles County, between Central Avenue (PM 8.2) and Paramount boulevard (PM 13.8). Improve capacity, enhance traffic safety and reduce congestion.	Improve capacity, enhance traffic safety and reduce congestion.	Not Programmed	7/25/2017
29810	0713000240	7	Los Angeles	091	13.45	19.6	In Los Angeles County, on State Route 91 between Paramount Boulevard to Shoemaker Avenue, and on Interstate 605 from Central to Rosecran Avenue. Capacity enhancement and congestion relief.	Capacity enhancement and congestion relief.	Not Programmed	6/30/2014
35460	0718000343	7	Los Angeles	091	11.8	13.2	In the City of Long Beach on SR-91 from I-710 to Cherry Avenue undercrossing. The proposed improvements consist of adding one auxiliary lane in the eastbound direction, extending the outside #5 lane beyond the Atlantic Ave EB off-ramp to Cherry Ave. then dropping it before the Cherry Ave. undercrossing, and widening the Orange Ave. and Walnut Ave. Undercrossing.	The 2020 Regional Transportation Plan/Sustainable Communities Strategy (RTP/SCS) projects a 46% increase in bidirectional daily truck trips on SR-91 between 2016 and 2045. By improving existing operational conditions including congestion and bottlenecks, operation deficiencies, and safety issues, the project aims to ensure the corridor has the ability to adequately accommodate future increases in freight travel demand. With the existing and anticipated corridor truck volumes, truck-involved safety incidents will continue to be a concern unless physical and operational improvements are made to address the outdated design standards and congested conditions that lead to safety incidents. The purpose of the Eastbound (EB) State Route 91 (SR- 91) Atlantic Avenue to Cherry Avenue Auxiliary Lane Improvements Project (Project) is to enhance safety conditions on the EB SR-91 mainline, reduce congestion, and improve EB freeway operations (both mainline and ramps). Need - Eastbound SR-91 experiences substantial congestion due to operational deficiencies within the	Construction	7/25/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								Project Area, which is forecast to increase if no physical and operational improvements are made to the facility. The Project is needed to address operational safety due to the short weaving distance along EB SR-91 between the closely spaced interchanges of the I-710 on-ramps, Atlantic Avenue, and Cherry Avenue which impacts mainline congestion.		
OR311	1220000021	12	Orange	091	R0.0	4.759	In La Palma, Buena Park, Anaheim, and Fullerton, from the Los Angeles County line to Acacia Street; also in Los Angeles County in the city of Los Angeles from 0.1 mile east of Carmenita Road to the Orange County line (PM R20.6/R20.7). Rehabilitate pavement, rehabilitate culverts, upgrade lighting, upgrade Transportation Management System (TMS) elements and make highway worker safety improvements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, rehabilitate culverts, upgrade lighting, upgrade Transportation Management System (TMS) elements and make highway worker safety improvements.	Construction	4/23/2020
OR312	1220000022	12	Orange	091	4.759	6.423	In Anaheim and Placentia, from Acacia Street to La Palma Avenue. Rehabilitate pavement, rehabilitate culverts, upgrade lighting, upgrade Transportation Management System (TMS) elements and make highway worker safety improvements.	Rehabilitate pavement, rehabilitate culverts, upgrade lighting, upgrade Transportation Management System (TMS) elements and make highway worker safety improvements.	Design	4/23/2020
OR313	1220000025	12	Orange	091	6.432	R9.223	In and near Anaheim, from La Palma Avenue to Route 55. Rehabilitate pavement, rehabilitate culverts, upgrade lighting, upgrade Transportation Management System (TMS) elements and make highway worker safety improvements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, rehabilitate culverts, upgrade lighting, upgrade Transportation Management System (TMS) elements and make highway worker safety improvements.	Construction	6/27/2019
0R314	1220000026	12	Orange	091	R9.223	R10.778	In Anaheim, from Route 55 to 0.7 mile west of Route 90. Upgrade Transportation Management System (TMS) elements, upgrade lighting, and improve safety for highway workers. This project will help to improve corridor management and improve operational efficiency.	Upgrade Transportation Management System (TMS) elements, upgrade lighting, and improve safety for highway workers.	Construction	6/27/2019
0R315	1220000027	12	Orange	091	R10.778	R18.905	In Anaheim, from 0.7 mile west of Route 90 to Riverside County line (PM 18.905). Upgrade Transportation Management System (TMS) elements, rehabilitate culverts, upgrade lighting, and make highway worker safety improvements. This project will improve data transmission and provide for efficient operation of field elements.	Upgrade Transportation Management System (TMS) elements, rehabilitate culverts, upgrade lighting, and make highway worker safety improvements.	Construction	6/27/2019
0N490	1214000050	12	Orange	091	R13.6R	R13.6R	In Anaheim, at the Commercial Vehicle Enforcement Facility (CVEF) Peralta Weigh Station (eastbound). Rehabilitate and upgrade CVEF.	Rehabilitate and upgrade CVEF.	Construction	4/8/2014
0R190	1218000064	12	Orange	091	5.4	5.8	In Placentia and Anaheim, from west of Placentia Avenue to west of Route 57. Install new overhead sign structure and replace existing sign panels with high reflectivity sheeting to improve safety. This project will reduce the number and severity of collisions.	Install new overhead sign structure and replace existing sign panels with high reflectivity sheeting to improve safety.	Construction	1/21/2020
0R730	1219000029	12	Orange	091	R0.8	R1.8	In Buena Park, from Valley View Street to Knott Avenue. Construct new overhead sign structure with high- reflective sign panels, replace existing sign panels, and	Construct new overhead sign structure with high- reflective sign panels, replace existing sign panels, and upgrade guardrail to improve safety.	Construction	6/26/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							upgrade guardrail to improve safety. This project will reduce the number and severity of collisions.			
1L130	0819000157	8	Riverside	091	10	13.5	In the cities of Riverside and Corona, from 0.3 mile west of Buchanan Street to 0.5 mile east of Tyler Street. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, guardrail, lighting, and Transportation Management Systems (TMS) elements, and replace sign panels.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, guardrail, lighting, and Transportation Management Systems (TMS) elements, and replace sign panels.	Environmental	6/9/2022
1L180	0819000162	8	Riverside	091	13.5	16.8	In the city of Riverside, from east of Tyler Street to east of Madison Street. Rehabilitate pavement, upgrade guardrail, sign panels, and Transportation Management System (TMS) elements, enhance highway worker safety, implement stormwater Best Management Practices (BMPs) to capture and remove trash, and improve pedestrian and bicycle infrastructure.	Rehabilitate pavement, upgrade guardrail, sign panels, and Transportation Management System (TMS) elements, enhance highway worker safety, implement stormwater Best Management Practices (BMPs) to capture and remove trash, and improve pedestrian and bicycle infrastructure.	Design	9/23/2020
1P520	0824000018	8	Riverside	091	6.45	6.5	In Corona, at Corona Park and Ride lot at 20 E. Grand Blvd. Cold plane, place HMA & pavement striping & marking, remove concrete, install AC dike, ADA ramps, bike lanes, bike racks & lockers, lighting, smart pole, crosswalk, & bus shelters.	Cold plane, place HMA & pavement striping & marking, remove concrete, install AC dike, ADA ramps, bike lanes, bike racks & lockers, lighting, smart pole, crosswalk, & bus shelters.	Not Programmed	6/28/2024
1L320	0820000026	8	Riverside	091	15.6	21.6	In the city of Riverside, from Adams Street to west of Route 60. Rehabilitate landscaping and irrigation systems.	Rehabilitate landscaping and irrigation systems.	Construction	8/30/2019
1H180	0816000170	8	Riverside	091	15.1	16.2	In Riverside at Adams street overcrossing between Monroe street undercrossing and Jefferson street undercrossing. Interchange modifications (east hook ramps).	Interchange modifications.	Environmental	5/10/2018
0F541	080000137	8	Riverside	091	0.9	2.6	Replace eastbound Route 91 to northbound Route 71 loop connector with a direct connector ramp. Realign the Green River Road eastbound entrance ramp to Route 91, and construct a collector/distributor system on Route 91 in the eastbound direction between the Green River Road and Serfas Club Drive.	Relieve congestion, improve mobility, and enhance safety on eastbound State Route 91 and northbound State Route 71 by replacing a loop connector ramp with a short weaving distance with a direct connector ramp and auxiliary lanes that will improve freight flow between the two highways and on the mainline.	Construction	12/21/2006
0AA14	0419000445	4	Alameda	092	R2.4	6.798	In Hayward, from west of San Mateo Hayward Bay Bridge Toll Station to Santa Clara Street. Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/30/2021
0Q450	0418000101	4	Alameda	092	6.5	6.5	In Hayward, at the westbound connector from northbound Route 880. Restore eroded embankment and extend existing concrete barrier.	Restore eroded embankment and extend existing concrete barrier.	Construction	5/17/2019
0Y600	0422000307	4	Alameda	092	4.1	4.9	In Alameda County, on State Route 92, from 0.5 miles west of Clawiter Road overcrossing to 0.4 miles east of Clawiter Road overcrossing. Upgrade the State Route 92 (SR 92)/Clawiter Road interchange. It is the second phase (Phase 2) of the "SR 92/Clawiter-Whitesell Interchange and Reliever Route Project" which intended to provide a local reliever route between SR 92 and Interstate 880 (I-880) via Winton Ave, Clawiter Road, Depot Road and Whitesell St.	The proposed project has the following primary purposes: Improve multimodal access and connectivity for bicyclists and pedestrians traveling across SR 92 at the Clawiter Road interchange, including those accessing regional recreational facilities. Improve access to SR 92 from the industrial/businesses located in the western portion of the city of Hayward. Improve and optimize traffic operations at the SR 92/Clawiter interchange and along local roadways in proximity to the interchange.	Not Programmed	9/4/2024
1Y890	0423000036	4	Alameda	092	2.2	3.6	In Alameda County, on State Route 92 from postmile R2.2 to postmile R3.6 and State Route 84 from postmile	Open road tolling conversion southern bridges project.	Environmental	9/18/2024



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0K180	0416000052	4	Alameda	092	6.78	8.1	 R2.8 to postmile R4.6. Open road tolling conversion southern bridges project. In Alameda County, on Route 92 from Santa Clara Street to near Atherton Street, on Route 235 from Hayward City Limits to Industrial Parkway, and on Route 185 from "A" Street to Hayward City Limits. Relinquishment of participae of State Openate 0.2 (19) and an anticipae of State Openate 0.2 (19) and an anticipae of State Openate 0.2 (19) and anticipae of State 0.2 (19) anticipae of State 0.2 (19) and anticipae of State 0.2 (19) and anticipae of State 0.2 (19) and anticipae of State 0.2 (19) anticipae of State 0.2	Relinquishment of portions of State Routes 92, 185 and 238.	Other	12/4/2015
1Q200	0418000215	4	San Mateo	092	R8.454	R8.454	portions of State Routes 92, 185 and 238. In San Mateo County, on Routes 92, 101, 280, and 380 at various locations. Improve pedestrian and bicyclist infrastructure by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans with Disabilities Act (ADA) standards. This project will reduce the number and severity of collisions.	Improve pedestrian and bicyclist infrastructure by installing flashing beacon systems, upgrading crosswalk markings and ramp metering systems, and upgrading facilities to Americans with Disabilities Act (ADA) standards. This project will reduce the number and severity of collisions.	Construction	5/23/2019
4W100	0422000112	4	San Mateo	092	R7.3	R14.443	In and near the cities of San Mateo and Foster City, from Route 280 to 0.8 mile east of Foster City Boulevard. Rehabilitate pavement, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, construct concrete barrier, and replace bridge deck overlay.	Rehabilitate pavement, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, construct concrete barrier, and replace bridge deck overlay.	Environmental	6/26/2023
43034	1118000104	11	San Diego	094	1.416	15.4	In and near the cities of San Diego and Lemon Grove, from Route 5 to 0.1 mile west of Millar Ranch Road; also on Route 15 at PM 2.1, Route 125 at PM 13.0/13.5, and Route 805 at PM 13.5. Rehabilitate culverts, rehabilitate pavement, replace signs, upgrade median barrier, install fiber optic cable, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate culverts, rehabilitate pavement, replace signs, upgrade median barrier, install fiber optic cable, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	4/30/2019
43026	1118000083	11	San Diego	094	15.3	65.3	Near Jamul, Campo, and Boulevard, from south of Route 54/Jamacha Road to Route 8; also on Route 188, from the Mexico border to Route 94 (PM 0.0/1.850). Rehabilitate culverts, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, replace roadside signs, install rumble strips, and upgrade lighting.	Rehabilitate culverts, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, replace roadside signs, install rumble strips, and upgrade lighting.	Design	6/21/2019
41220	1112000160	11	San Diego	094	4.4	7.3	In the cities of San Diego and Lemon Grove, at various locations from 0.2 mile west of 47th Street to 0.5 mile west of College Avenue. Construct Maintenance Vehicle Pullouts (MVPs), pave areas beyond gore, upgrade guardrail, install concrete barrier/crash cushions, relocate irrigation/electrical equipment and upgrade curb ramps to current Americans with Disabilities Act (ADA) standards.	Construct Maintenance Vehicle Pullouts (MVPs), pave areas beyond gore, upgrade guardrail, install concrete barrier/crash cushions, relocate irrigation/electrical equipment and upgrade curb ramps to current Americans with Disabilities Act (ADA) standards.	Construction	6/19/2017
1L240	0819000167	8	San Bernardino	095	R57.207	64.5	Near Needles, from Route 40 to 0.5 mile north of Goffs Road. Rehabilitate pavement and replace Asphalt Concrete (AC) dike and rumble strips.	Rehabilitate pavement and replace Asphalt Concrete (AC) dike and rumble strips.	Design	6/7/2021
1P380	0824000021	8	San Bernardino	095	33.6	57.275	In San Bernardino County on Route 95 from 3.7 Miles South of Route 95/Havasu Lake Rd to Route 95/40 Junction. Rehabilitate pavement.	The purpose of the project is to strengthen the pavement structural section in order to preserve and extend its service life. The project will also: restore highway messaging and accurate data gathering; provide	Not Programmed	6/28/2024



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								for the needs of non-motorized users; and improve highway safety through geometric improvements.		
0L770	0122000045	1	Humboldt	096	R38.9	R38.9	Near Orleans, at Orleans Maintenance Station; also, on Route 299 near Blue Lake at Truck Scale House (PM R7.4). Replace Commercial Vehicle Enforcement Facility (CVEF) and maintenance facility buildings.	Replace Commercial Vehicle Enforcement Facility (CVEF) and maintenance facility buildings.	Environmental	5/15/2023
0G140	0116000129	1	Humboldt	096	28.07	29.92	Near Weitchpec and Orleans, at Aikens Creek Bridge No. 04-0059 (PM 28.1), Bluff Creek Bridge No. 04-0063 (PM 28.3), Bluff Creek Bridge No. 04-0255 (PM R28.9), and Slate Creek Bridge No. 04-0061 (PM 29.9); also on Route 169 at Rube Creek Bridge No. 04-0215 (PM 27.6). Upgrade bridge rails at five locations and also strengthen for truck permit load capacity at two locations.	Upgrade bridge rails at five locations and also strengthen for truck permit load capacity at two locations.	Construction	6/27/2017
0H191	0117000211	1	Humboldt	096	27.0	27.4	Near Weitchpec, from 0.6 mile to 0.2 mile west of Bluff Creek Road. Restore roadway and stabilize slope by constructing a retaining wall.	Restore roadway and stabilize slope by constructing a retaining wall.	Construction	6/27/2019
0H730	0216000125	2	Siskiyou	096	71.23	71.23	Near Hamburg, at Scott River Bridge No. 02-0079. Replace existing bridge deck and widen bridge.	Replace existing bridge deck and widen bridge	Environmental	7/20/2021
1H360	0216000040	2	Siskiyou	096	76.8	78.0	Near Horse Creek, at Klamath River Bridge No. 02-0117, from 0.4 mile west of Klamath River Bridge to 2.0 miles west of Kohl Creek. Replace bridge on new alignment to correct scour critical conditions, improve safety, and reduce operational deficiencies.	Replace bridge on new alignment to correct scour critical conditions, improve safety, and reduce operational deficiencies.	Construction	6/26/2017
4H080	0218000075	2	Siskiyou	096	R0.0	R16.01	Near Somes Bar, from Humboldt County line to west of Dillon Creek Bridge. Rehabilitate pavement and upgrade guardrails.	Rehabilitate pavement and upgrade guardrails.	Design	6/29/2021
2J650	0221000121	2	Siskiyou	096	52.5	52.5	Near Happy Camp, at Thompson Creek Bridge No. 02- 0068. Replace a portion of the bridge deck and apply polyester concrete overlay.	Replace a portion of the bridge deck and apply polyester concrete overlay.	Design	6/29/2021
1H361	0224000023	2	Siskiyou	096	76.8	78.0	Near Horse Creek, at Klamath River Bridge No. 02-0117, from 0.4 mile west of Klamath River Bridge to 2.0 miles west of Kohl Creek. Plant establishment mitigation and monitoring work for bridge replacement project EA 1H360.	Plant establishment mitigation and monitoring work for bridge replacement project EA 1H360.	Other	6/26/2017
1H590	0216000025	2	Siskiyou	096	43.4	57.0	Near Happy Camp, from 0.9 mile west to 0.4 mile west of Gordons Ferry Road at Cade Creek (PM 43.4 to 43.8); also near Seiad Valley at Portuguese Creek (PM 57.0). Replace deteriorated large-diameter culverts with natural-bottom structures, reduce fish passage barriers, and adjust new approaches. (Additional contribution of \$100,000 for PA&ED from US Fish and Wildlife Service (USFWS) Grant.)	Replace deteriorated large-diameter culverts with natural-bottom structures, reduce fish passage barriers, and adjust new approaches.	Construction	5/5/2017
4H660	0219000001	2	Siskiyou	096	60.8	93.8	Near Seiad Valley, from east of Ladd Road to 0.7 mile east of Empire Creek Bridge at various locations. Improve highway worker safety by paving Maintenance Vehicle Pullouts (MVPs), stabilize slopes to prevent sediment runoff, and install new traction sand trap at the Seiad Valley Maintenance Station.	Improve highway worker safety by paving Maintenance Vehicle Pullouts (MVPs), stabilize slopes to prevent sediment runoff, and install new traction sand trap at the Seiad Valley Maintenance Station.	Construction	6/27/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
4F900	0213000113	2	Siskiyou	096	41.1	41.8	In Siskiyou County at and near Happy Camp from 1st Avenue to 0.1 mile east of Mill Road. Implement Complete Streets improvements.	Pedestrian movement along SR 96 has several barriers for community members, school children, those without vehicles, and those with disabilities. Lack of pedestrian and bicycle facilities is a challenge for this community. Community members typically rely on walking, cycling, electric wheel chairs and public transit for transportation. This project will provide ADA and multimodal improvements.	Design	11/7/2018
1J870	0221000004	2	Siskiyou	097	20.21	20.21	Near Macdoel, at Grass Lake Maintenance Station. Construct new maintenance station building, fuel facility, wash rack, salt house, and a materials storage facility.	Construct new maintenance station building, fuel facility, wash rack, salt house, and a materials storage facility.	Design	6/30/2021
2J620	0221000118	2	Siskiyou	097	L0.0	R11.0	In and near Weed, from Route 5 to 1.1 miles south of County Road A12; also on Route 265, from Route 97 to Route 5 (PM 19.801/20.328). Rehabilitate roadway and drainage systems, upgrade Traffic Management System (TMS) elements, guardrail, lighting, and facilities to Americans with Disabilities Act (ADA) standards, and install flashing beacon.	Rehabilitate roadway and drainage systems, upgrade Traffic Management System (TMS) elements, guardrail, lighting, and facilities to Americans with Disabilities Act (ADA) standards, and install flashing beacon.	Environmental	6/30/2023
0K640	0223000189	2	Siskiyou	097	18.0	22.4	Near Grass Lake, from 1.4 miles north of Deer Mountain Road to 0.6 mile north of Grass Lake Rest Area. Construct wildlife crossing and exclusionary fencing. This project will reduce vehicular collisions with wildlife and provide safe passage to wildlife.	Construct wildlife crossing and exclusionary fencing. This project will reduce vehicular collisions with wildlife and provide safe passage to wildlife.	Construction	8/28/2024
4H000	0218000067	2	Siskiyou	097	45.0	54.089	In and near Dorris, from south of Sams Neck Road to Oregon State line; also on Route 161, from Route 97 to 0.4 mile east of Indian Tom Lake Road (PM 0.037/0.5). Rehabilitate pavement and upgrade facilities to meet Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and upgrade facilities to meet Americans with Disabilities Act (ADA) standards, and upgrade guardrail and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Construction	6/27/2019
43140	1121000250	11	Imperial	098	30.8	39.7	In and near Calexico, from 0.3 mile west of David Navarro Avenue to Route 7. Rehabilitate pavement by grinding and overlaying with Hot Mix Asphalt (HMA), upgrade lighting and traffic signals, replace sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement by grinding and overlaying with Hot Mix Asphalt (HMA), upgrade lighting and traffic signals, replace sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/26/2023
08028	1117000085	11	Imperial	098	32.1	32.5	In Calexico, from Ollie Avenue to Rockwood Avenue. Construct and upgrade pedestrian curb ramps.	The purpose of this project is to improve traffic operations, provide congestion relief in order to improve traffic flow, enhance bicycle safety and pedestrian access, and improve drainage along this section of SR98. This project is needed to accommodate the additional traffic that will be generated once the new Calexico West Border crossing is complete in May 2018.	Construction	3/10/2017
1H140	0316000060	3	Butte	099	R3.1	5.0	In and near Gridley, from Hollis Lane to north of Ford Avenue. Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/28/2019
							Additional \$4,200,000 contribution for PS&E, R/W Cap,			



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							and Const Cap from the City of Gridley and Butte County Association of Governments (BCAG).			
2G600	0322000038	3	Butte	099	R34.25	R34.25	In Chico, at Cohasset Highway Overcrossing No. 12-0168. Apply polyester concrete overlay to bridge deck and replace joint seals. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge deck and replace joint seals.	Construction	10/23/2021
2H140	0317000067	3	Butte	099	45.9	45.9	In Butte County, on Route 70 at approximately 7.0 miles south of Oroville; also in Colusa County on Route 20 at approximately 4.0 miles east of Colusa. Advance mitigation credit purchases for future SHOPP construction projects expected to impact sensitive habitats.	Advance mitigation credit purchases for future SHOPP construction projects expected to impact sensitive habitats.	Other	6/27/2017
0W800	0617000306	6	Fresno	099	21.2	24.4	In the city of Fresno, from south of El Dorado Street to Clinton Avenue. Rehabilitate roadway, repair or replace culverts, construct pumping plants, and remove or replace bridges. This is a Construction Manager/General Contractor (CMGC) project.	Rehabilitate roadway, repair or replace culverts, construct pumping plants, and remove or replace bridges.	Design	10/12/2018
0X430	0618000065	6	Fresno	099	23.3	23.31	In the city Fresno, at the West Avenue Maintenance Station at 1283 North West Avenue. Demolish three existing buildings and construct one new building.	Demolish three existing buildings and construct one new building.	Design	6/10/2019
0U421	0620000047	6	Fresno	099	R4.9	11.6	In and near Selma and Fowler, from McCall Avenue Undercrossing to 0.5 mile north of Merced Street Undercrossing. Landscape mitigation for EA 0U420.	Landscape mitigation for EA 0U420.	Other	6/30/2017
1G240	0623000169	6	Fresno	099	28.6	31.5	In Fresno County, from 1.3 miles north of Biola junction overhead to the Fresno/Madera County line. Stormwater mitigation improvements.	Stormwater mitigation improvements.	Not Programmed	6/25/2024
1G540	0623000251	6	Fresno	099	23.3	23.3	In the city of Fresno, at Olive Avenue at the Fresno district office. Demolish and construct new district materials laboratory.	Demolish and construct new district materials laboratory.	Environmental	6/30/2023
0U420	0616000004	6	Fresno	099	R5.7	11.1	In and near Selma and Fowler, from McCall Avenue Undercrossing to 0.5 mile north of Merced Street Undercrossing. Replace pavement with Continuous Reinforced Concrete Pavement (CRCP). Update curb ramps to meet current Americans with Disabilities Act (ADA) standards.	Replace pavement with Continuous Reinforced Concrete Pavement (CRCP). Update curb ramps to meet current Americans with Disabilities Act (ADA) standards.	Construction	6/30/2017
0W970	0617000292	6	Fresno	099	19.0	21.1	In the city of Fresno, from north of Jensen Avenue to north of Stanislaus Street Overcrossing; also on Routes 41, 168, and 180 at various locations. Upgrade existing irrigation system to use recycled water.	Upgrade existing irrigation system to use recycled water.	Construction	6/5/2019
0H240	0600020559	6	Fresno	099	15.8	17.6	In Fresno County, in Fresno, from Central Avenue Overcrossing to 0.4 mile north of North Avenue. Modify interchange.	Purpose: The purpose of the project is to reconstruct the existing split interchange on State Route 99 at North and Cedar Avenues by expanding the North Avenue Interchange to full interchange and bringing it into compliance with current Caltrans design standards, thereby improving the traffic operations at this location. Need: The existing split-interchange at Cedar and North Avenues does not meet current Caltrans design standards. The interchange was built in 1965, and the pavement is now old and highly deteriorated. Only two traffic lanes cross the existing structures over the highway, one lane for each direction of travel. The on-and off-ramps also have restrictive dimensions, making	Design	2/4/2019



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								it difficult for traffic, especially large trucks, to navigate them. Additionally, traffic is expected to increase in the project area due to the implementation of planned development on both sides of the highway. Caltrans traffic studies show the operation and performance of the interchanges need updating now because traffic conditions will continue to worsen if no improvements are made.		
0X940	0618000251	6	Kern	099	2.94	57.29	In Kern County, from 0.7 miles south of route 166/99 separation to Tulare County line. Culvert rehabilitation.	Culvert rehabilitation.	Not Programmed	6/17/2019
0X370	0618000059	6	Kern	099	21.15	24.60	In and near Bakersfield, from White Lane to California Avenue. Rehabilitate roadway, upgrade lighting, replace signs, rehabilitate drainage systems, construct southbound auxiliary lane, replace Palm Avenue Overcrossing No. 50-0261, and upgrade Transportation Management System (TMS) elements.	Rehabilitate roadway, upgrade lighting, replace signs, rehabilitate drainage systems, construct southbound auxiliary lane, replace Palm Avenue Overcrossing No. 50- 0261, and upgrade Transportation Management System (TMS) elements.	Design	8/8/2019
1A810	0620000096	6	Kern	099	54.6	54.6	In Delano, at the Delano Maintenance Station at 805 South Lexington Street. Expand and remodel maintenance building, upgrade facilities to Americans with Disabilities Act (ADA) standards, and relocate and install new Zero Emission Vehicle charging stations.	Expand and remodel maintenance building, upgrade facilities to Americans with Disabilities Act (ADA) standards, and relocate and install new Zero Emission Vehicle charging stations.	Design	6/29/2021
0Q920	0614000010	6	Kern	099	10.4	21.2	In and near Bakersfield, from 0.5 mile south of Old US 99 Overcrossing to 0.1 mile north of White Lane. Rehabilitate pavement.	Rehabilitate pavement.	Construction	7/30/2014
0Q281	0618000145	6	Kern	099	23.6	R28.4	In Bakersfield, from Brundage Lane Overcrossing to Beardsley Canal Bridge. Landscape mitigation and plant establishment for thirty-six months for rehabilitate roadway project EA 0Q280.	Landscape mitigation and plant establishment for thirty- six months for rehabilitate roadway project EA 0Q280.	Other	6/28/2013
1E070	0621000220	6	Madera	099	0.1	8.1	Near Madera, from 0.9 mile south of Avenue 7 to north of Avenue 12. Rehabilitate pavement. Additional contribution from non-SHOPP project EA 0H220/PPNO 06-6297.	Rehabilitate pavement.	Design	6/30/2008
0V121	0622000003	6	Madera	099	6.9	R7.5	Near the city of Madera, at Cottonwood Creek Bridge No. 41-065R, No. 41-0065L and No. 41-0065S. Biological monitoring for parent project EA 0V120.	Biological monitoring for parent project EA 0V120.	Other	3/15/2017
0V120	0616000207	6	Madera	099	6.9	R7.5	Near the city of Madera, at Cottonwood Creek Bridge No. 41-065R, No. 41-0065L and No. 41-0065S. Replace bridges to mitigate corrosion by chloride latent concrete.	Replace bridges to mitigate corrosion by chloride latent concrete.	Construction	3/15/2017
1E200	0621000225	6	Madera	099	24.78	24.78	Near Chowchilla, at Berenda Slough Bridge No. 41- 0044R; also on Route 152 at Ash Slough Bridge No. 41- 0011R (PM 7.31). Apply polyester concrete overlay to bridge decks. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks.	Construction	9/1/2021
0Y360	0619000052	6	Madera	099	15.1	19.9	In Madera County from 0.5 miles north of Avenue 17 Overcrossing to 1.0 south of Avenue 21 1/2 Overcrossing. Add one lane in each direction of travel.	Improvements to this section of SR 99 will add one lane in each direction of travel. This improvement is needed to enhance freight mobility, preserve acceptable facility operation, improve safety, and reduce congestion. The proposed 6-lane freeway would also improve the flow and travel-time reliability along this segment of SR 99 for current volumes of traffic and provide enough capacity to manage the projected passenger and freight vehicle volumes. SR 99 serves as a major freight corridor	Not Programmed	6/4/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								through the Central Valley and improvements are needed to ensure reliable delivery of time sensitive agricultural goods. The North Madera 99 6-lane project is one of the last portions of 6-lane needed to facilitate the SR 99 Corridor Plan, which is a comprehensive plan addressing managed lanes through the central valley. The 6-lane segment immediately south of this project was completed in August 2022. The North Madera 99 6- lane project will transition and tie into the existing 6 lane segment constructed in 2006.		
0P910	0612000307	6	Madera	099	26.3	26.8	On State Route 99/233 separation, in Madera County from 2.6 miles north of Avenue 24 overcrossing to 1.3 miles south of Le Grande Avenue overcrossing. Interchange improvements.	Interchange improvements.	Design	11/18/2013
1J510	1020000191	10	Merced	099	R0.6	R0.6	Near Chowchilla, at Chowchilla River Commercial Vehicle Enforcement Facility (CVEF). Repair and upgrade CVEF.	Repair and upgrade CVEF.	Design	6/2/2021
1L450	1021000205	10	Merced	099	R10.6	28.581	In Merced, Stanislaus, and Tuolumne Counties, on Routes 5, 99, 108, 120, 140, and 152, at various locations. Upgrade and install new Traffic Management System (TMS) elements, pave areas for maintenance vehicle pullouts, and upgrade guardrail.	Upgrade and install new Traffic Management System (TMS) elements, pave areas for maintenance vehicle pullouts, and upgrade guardrail.	Environmental	2/17/2023
3A720	1013000259	10	Merced	099	20.1	24.3	In and near Atwater, from 0.4 mile south of Buhach Road to 0.7 mile south of Westside Boulevard. Roadway rehabilitation.	Roadway rehabilitation.	Construction	7/7/2014
0Y610	1013000245	10	Merced	099	24.5	28.2	Near Atwater, from 0.5 mile south of Westside Boulevard to 0.8 mile south of Hammatt Avenue. Upgrade guardrail to current standards. This project will reduce the number and severity of collisions.	Upgrade guardrail to current standards.	Construction	5/31/2019
1C170	1014000144	10	Merced	099	R12.6	17.8	In and near the city of Merced, from 0.4 mile south of Childs Avenue to 0.3 mile south of Franklin Road. Roadway rehabilitation.	Roadway rehabilitation.	Construction	9/25/2014
3A721	1019000020	10	Merced	099	19.5	20.7	In and near Atwater, at Atwater-Merced Expressway Interchange. Landscape mitigation for roadway rehabilitation project EA 3A720.	Landscape mitigation for roadway rehabilitation project EA 3A720.	Other	7/7/2014
1L310	1020000183	10	Merced	099	0.4	R12.7	In and near the city of Merced, from north of the Madera County line to south of East Childs Avenue. Construct median barrier.	Construct median barrier.	Construction	2/17/2021
1N780	1022000026	10	Merced	099	21.61	23.47	In Atwater, at East Atwater Overhead No. 36-0126L/R; also at West Atwater Overhead No. 39-128L/R. Apply polyester concrete overlay to bridge decks. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks.	Construction	9/1/2021
0Q122	1014000168	10	Merced	099	28.2	37.3	In Livingston, from 0.8 mile south of Hammatt Avenue to Merced/Stanislaus County line. Widen freeway from two lanes to three lanes in the southbound direction only.	This project proposes to enhance capacity within the project limits, reduce congestion and improve traffic operations, reduce traffic congestion, GHG emissions and freight movement delays.	Construction	6/30/2009
1K090	1019000008	10	Merced	099	3.4	6.8	Mitigation construction on Route 99 in Merced County about 10 miles north of Chowchilla at the Le Grand Road overcrossing and the Plainsburg Road overcrossing	This project is to meet the requirements of the 1600 permit issued by CDFW for projects 10-41580 (Arboleda Road Freeway) and 10- 41570 (Arboleda Drive Freeway). This project will also serve as an opportunity to	Other	4/22/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								compensate for paleontological impacts stemming from the above-mentioned two projects.		
0U230	1013000074	10	Merced	099	12.6	19.8	In Merced County, in Merced on State Route 99 from north of Mission Avenue to 1.26 miles south of Buhach Road. Oversight of widening from four to six lanes on an 8-lane right-of-way.	Oversight of widening from four to six lanes on an 8-lane right-of-way.	Not Programmed	10/26/2018
0J420	0319000282	3	Sacramento	099	21.3	R24.351	In and near the city of Sacramento, from south of Martin Luther King Jr. Boulevard to Route 50/51 Separation. Rehabilitate pavement and drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade signs and Transportation Management System (TMS) elements, replace concrete barrier and guardrail, and construct maintenance vehicle pullouts.	Rehabilitate pavement and drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade signs and Transportation Management System (TMS) elements, replace concrete barrier and guardrail, and construct maintenance vehicle pullouts.	Design	6/29/2021
0J620	0319000303	3	Sacramento	099	1.6	21.4	In and near Galt and city of Sacramento, on Routes 99 and 51 at various pump plant locations. Rehabilitate and improve access to five pump plants.	Rehabilitate and improve access to five pump plants.	Design	6/29/2021
0J450	0319000286	3	Sacramento	099	23.08	23.65	In Sacramento County, on Routes 51, 99, and 160 at various locations. Rehabilitate and improve access to five pump plants.	Rehabilitate and improve access to five pump plants.	Environmental	12/5/2022
1J630	0321000023	3	Sacramento	099	6.04	7.06	Near Elk Grove, from Arno Road to south of Dillard Road at Willow Slough Bridge No. 24-0046L/R. Replace existing south bridge, close the median gap between southbound and northbound bridges, widen shoulders, upgrade guardrail, and install Transportation Management System (TMS) elements.	Replace existing south bridge, close the median gap between southbound and northbound bridges, widen shoulders, upgrade guardrail, and install Transportation Management System (TMS) elements.	Design	6/29/2021
4J480	0323000172	3	Sacramento	099	5.5	7.75	Near Elk Grove, from 0.3 mile south of Arno Road to 0.2 mile south of Cosumnes River Overflow. Raise roadway profile, rehabilitate pavement and drainage systems, construct concrete barrier and maintenance vehicle pullouts, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Raise roadway profile, rehabilitate pavement and drainage systems, construct concrete barrier and maintenance vehicle pullouts, and upgrade signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Environmental	6/30/2023
0H670	0316000005	3	Sacramento	099	10.0	R24.3	In and near the cities of Elk Grove and Sacramento, from Grant Line Road to Route 50; also on Route 51, from Route 50 to 0.1 mile south of the Fort Sutter Viaduct (PM 0.0/0.1). Install fiber optic cable.	Install fiber optic cable.	Construction	4/16/2016
1H630	0316000193	3	Sacramento	099	12.7	16.0	In Elk Grove, from Elk Grove Boulevard to Calvine Road. Construct two southbound auxiliary lanes, upgrade culvert, construct concrete median barrier, extend storage lane at southbound Elk Grove Boulevard offramp, and upgrade five ramp metering systems. This project will reduce congestion, improve highway operation and mobility.	Construct two southbound auxiliary lanes, upgrade culvert, construct concrete median barrier, extend storage lane at southbound Elk Grove Boulevard offramp, and upgrade five ramp metering systems. This project will reduce congestion, improve highway operation and mobility.	Construction	6/28/2019
1J010	0320000059	3	Sacramento	099	23.13	23.13	In the city of Sacramento, at 12th Avenue and at Florin Road (PM 19.7); also in Yolo County on Route 113 at Russel Boulevard (PM R1.1) and at County Road 31 (PM R2.1). Reconstruct and upgrade existing pedestrian infrastructure, enhance crosswalk and bike lane markings, add lighting and signs to improve pedestrian and bicyclist safety.	Reconstruct and upgrade existing pedestrian infrastructure, enhance crosswalk and bike lane markings, add lighting and signs to improve pedestrian and bicyclist safety.	Construction	4/29/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1C280	1014000134	10	San Joaquin	099	30.9	31.3	In Lodi, from 0.1 mile south of Route 12 (Victor Road) to 0.3 mile south of Turner Road. Realign northbound onramp, increase bridge vertical clearance and construct auxiliary lane.	Realign northbound onramp, increase bridge vertical clearance and construct auxiliary lane.	Construction	6/10/2014
1E610	1017000022	10	San Joaquin	099	21.65	33.60	In and near Stockton and Lodi, at various locations from Eastside Underpass to Acampo Road; also on Route 4 at the Route 4/5 Separation (PM R16.10) and on Route 120in Lathrop at Mossdale Underpass (PM R0.5). Upgrade drainage pump plants to reduce maintenance and repair costs, and increase reliability and efficiency. This project will keep the pump plants functioning at design capacity, ensuring stormwater is removed from the roadway and improve safety at these locations.	Upgrade drainage pump plants to reduce maintenance and repair costs, and increase reliability and efficiency. This project will keep the pump plants functioning at design capacity, ensuring stormwater is removed from the roadway and improve safety at these locations.	Construction	6/30/2017
1H510	1017000203	10	San Joaquin	099	28.2	31.7	In and near Lodi, from south of Harney Lane to north of Turner Road. Pave areas behind the gore, install fence, place vegetation control barriers, slope pave beneath abutments, and construct Maintenance Vehicle Pullouts (MVPs) to reduce maintenance and enhance highway worker safety.	Pave areas behind the gore, install fence, place vegetation control barriers, slope pave beneath abutments, and construct Maintenance Vehicle Pullouts (MVPs) to reduce maintenance and enhance highway worker safety.	Construction	5/31/2019
1H650	1018000282	10	San Joaquin	099	28.7	31.7	In and near Lodi, from north of Harney Lane to north of Turner Road. Rehabilitate landscaping and irrigation system.	Rehabilitate landscaping and irrigation system.	Construction	6/28/2019
1H600	1017000187	10	San Joaquin	099	14.9	14.9	In Modesto, near Zeff Road Undercrossing. Construct stormwater Best Management Practices (BMPs) and a trash full capture device. This project will maximize pollution source control and prohibit trash from being discharged into the Tuolumne River.	Construct stormwater Best Management Practices (BMPs) and a trash full capture device.	Construction	6/21/2019
1H530	1017000204	10	San Joaquin	099	0	7	In and near Manteca, Ripon and Salida, from south of Hammett Road to north of Yosemite Avenue at various locations. Pave areas behind the gore, construct Maintenance Vehicle Pullouts (MVPs), and slope pave beneath abutments to reduce maintenance needs and enhance highway worker safety.	Pave areas behind the gore, construct Maintenance Vehicle Pullouts (MVPs), and slope pave beneath abutments to reduce maintenance needs and enhance highway worker safety.	Construction	6/5/2019
1C260	1014000090	10	San Joaquin	099	31.3	31.6	In Lodi, at the SR 99/Turner Road Interchange. Construct operational improvements.	The purpose of this project is to improve the Turn Road on-ramp entrance geometrics, on-ramp sight distance, and eliminate the weaving movement between the on- ramp traffic and through traffic onto southbound Cherokee Lane. A collision analysis for all ramps within the City of Lodi shows that the Turner Road interchange ramps have a significant amount of collisions compared to the State average.	Construction	6/30/2019
1C420	1014000132	10	San Joaquin	099	14	23	In and near Stockton, from 0.1 south of Marsh Street Pedestrian Overcrossing to 0.1 mile north of Hammer Lane Overcrossing. Install ramp metering systems. (TCIF-SHOPP project)	Install ramp metering systems.	Construction	6/9/2014
1M430	1020000182	10	Stanislaus	099	R16.81	R16.81	In Modesto, at the Modesto Maintenance Station (908 North Emerald Avenue). Reconstruct crew building and construct a new office building, storage building, mechanic shop, canopies, and a Zero Emission Vehicle (ZEV) charging station.	Reconstruct crew building and construct a new office building, storage building, mechanic shop, canopies, and a Zero Emission Vehicle (ZEV) charging station.	Environmental	6/23/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1H350	1018000039	10	Stanislaus	099	M18.5	R20.4	In Modesto, from Carpenter Road to north of Beckwith Road. Widen three onramps and one offramp, replace guardrail, and construct retaining walls and Maintenance Vehicle Pullouts (MVP).	Widen three onramps and one offramp, replace guardrail, and construct retaining walls and Maintenance Vehicle Pullouts (MVP).	Environmental	5/13/2021
1F970	1018000283	10	Stanislaus	099	R4.5	R23.3	In Stanislaus and San Joaquin Counties, on various routes at various locations. Install Transportation Management System (TMS) elements, and enhance highway worker safety.	Install Transportation Management System (TMS) elements, and enhance highway worker safety.	Construction	6/21/2019
1E620	1016000017	10	Stanislaus	099	R16.8	R16.8	In and near Ceres and Modesto, at various locations from Mitchell Road to Kansas Avenue; also in Merced County, on Route 59 near the city of Merced, at Childs Avenue (PM 14.0). Upgrade drainage pump plants.	Upgrade drainage pump plants.	Construction	6/30/2016
1M500	1020000195	10	Stanislaus	099	19.5	21.2	State Route 99/Standiford interchange and the intersection of Beckwith/Standiford with Sisk Road and Dale Avenue. Project will modify the interchange and the above-mentioned intersections to improve safety for all modes of transportation, as well as provide complete street facilities for non-vehicular modes such as pedestrians, bicyclists, and transit.	Project will modify the interchange and the above- mentioned intersections to improve safety for all modes of transportation, as well as provide complete street facilities for non-vehicular modes such as pedestrians, bicyclists, and transit.	Not Programmed	9/16/2024
0J910	0320000040	3	Sutter	099	R33.8	36.6	Near Live Oak, from 0.2 mile south of Eager Road to 0.6 mile south of Clark Road. Eliminate cross traffic access to Route 99 from Encinal Road/Live Oak Boulevard, add acceleration lanes in proximity to railroad crossing, and improve access to Eager Road Interchange.	Eliminate cross traffic access to Route 99 from Encinal Road/Live Oak Boulevard, add acceleration lanes in proximity to railroad crossing, and improve access to Eager Road Interchange.	Design	11/15/2020
4H870	0319000070	3	Sutter	099	25.0	26.2	Near Yuba City, from 0.6 mile south to 0.6 mile north of Oswald Road. Construct traffic signal to improve safety. This project will reduce the number and severity of collisions. (Additional Contribution: \$1,695,691 CONST from Sutter County.)	Construct traffic signal to improve safety.	Construction	10/13/2021
2J230	0321000201	3	Sutter	099	T30.7	T35.8	In and near Yuba City, from 0.1 mile north of Route 20 to 0.2 mile south of Live Oak Boulevard. Rehabilitate roadway and drainage systems, construct concrete barrier and maintenance vehicle pullouts, and upgrade lighting, signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Rehabilitate roadway and drainage systems, construct concrete barrier and maintenance vehicle pullouts, and upgrade lighting, signs, facilities to Americans with Disabilities Act (ADA) standards, and Transportation Management System (TMS) elements.	Environmental	6/30/2023
3F99U	0319000311	3	Sutter	099	39.2	41.4	In Live Oak, from 0.1 mile north of Coleman Avenue to 0.2 mile north of Ramsdell Drive. Roadway rehabilitation.	Roadway rehabilitation.	Construction	6/30/2014
1H520	0316000176	3	Sutter	099	0.0	42.389	In Sutter, Glenn, Colusa, Yuba, Placer, Yolo, and Sacramento Counties, at various locations. Advance mitigation credit purchases for future SHOPP construction projects expected to impact sensitive species.	Advance mitigation credit purchases for future SHOPP construction projects expected to impact sensitive species.	Other	6/29/2016
3H770	0218000039	2	Tehama	099	0	12.5	Near Los Molinos, from Butte County line to south of Los Molinos Creek Bridge. Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, upgrade facilities to meet Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, and widen shoulders.	Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, upgrade facilities to meet Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, and widen shoulders.	Construction	6/27/2019



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0J010	0219000044	2	Tehama	099	4.2	4.8	Near Los Molinos, from 0.3 mile south to 0.3 mile north of South Avenue. Construct roundabout to improve safety. This project will reduce the number and severity of collisions.	Construct roundabout to improve safety.	Construction	1/23/2020
0X250	0618000044	6	Tulare	099	20.2	R53.939	In and near the city of Tulare, from 1.3 miles north of Avenue 152 Overcrossing to 0.8 mile south of Fresno County line at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Construction	6/4/2019
0W910	0618000011	6	Tulare	099	27.60	30.60	In the city of Tulare, from Paige Avenue to Prosperity Avenue Overcrossing. Rehabilitate roadway, upgrade lighting and Transportation Management System (TMS) elements, replace signs, rehabilitate drainage systems, and enhance highway worker safety and improve ride quality.	Rehabilitate roadway, upgrade lighting and Transportation Management System (TMS) elements, replace signs, rehabilitate drainage systems, and enhance highway worker safety and improve ride quality.	Construction	6/12/2019
0W792	0624000261	6	Tulare	099	0.0	13.5	Near Delano, from County Line Road to 0.7 mile north of Court Avenue; also in Kern County, from 0.2 mile south of Cecil Avenue to County Line Road. Landscape mitigation for roadway rehabilitation project EA 0W790.	Landscape mitigation for roadway rehabilitation project EA 0W790.	Other	9/3/2019
0V760	0616000220	6	Tulare	099	51.8	R53.9	In and near Kingsburg, from Avenue 384 to Fresno County line; also, in Fresno County from Tulare County line to 0.2 mile south of Draper Street Undercrossing (PM R0.0/R0.3). Upgrade water and wastewater systems to comply with Federal and State statutes and regulatory requirements.	Upgrade water and wastewater systems to comply with Federal and State statutes and regulatory requirements.	Construction	6/29/2017
0U770	0616000035	6	Tulare	099	22.3	22.31	Near Tipton, at the Philip S. Raine Safety Roadside Rest Area (SRRA). Upgrade water, sewer and irrigation facilities.	Upgrade water, sewer and irrigation facilities.	Construction	6/30/2017
0W79U	0622000189	6	Tulare	099	0	13.5	Near Earlimart, from County line Road Overcrossing to 0.7 mile north of Court Avenue Overcrossing. Rehabilitate roadway, construct median concrete barrier, replace signs, rehabilitate drainage systems, upgrade Transportation Management System (TMS) elements, and replace signs. This project will improve safety and ride quality. Project will also widen from 4- lanes to 6-lanes. Also in Kern County from 0.1 miles south of Cecil Avenue Overcrossing to County Line Road. Restriped the northbound lanes from lanes to three lanes.	Rehabilitate roadway, construct median concrete barrier, replace signs, rehabilitate drainage systems, upgrade Transportation Management System (TMS) elements, and replace signs. Project will also widen from 4-lanes to 6-lanes. Also in Kern County from 0.1 miles south of Cecil Avenue Overcrossing to County Line Road. Restriped the northbound lanes from lanes to three lanes.	Environmental	9/3/2019
48740	0616000029	6	Tulare	099	35.8	37.1	On Route 99 in Tulare County between 0.3 miles south of the Avenue 280 (Caldwell Avenue) Overcrossing to 0.4 miles north of the Avenue 280 Overcrossing. Re- construct Interchange.	Alleviate future congestion and improve safety and traffic operations on Caldwell Avenue at and near State Route 99 interchange. Provide operational performance that is consistent with TCAG goals and the land use and traffic decisions made in the City of Visalia General Plan and Tulare County General Plan.	Construction	8/22/2016
0U880	0616000074	6	Tulare	099	26.3	27.6	In Tulare County near the City of Tulare at Commercial Avenue and State Route 99 between 0.9 mile north of Avenue 200 OC and Paige Avenue OC; Construct new interchange and construct north and south bound auxiliary lanes	Existing interchange at Paige Road will deteriorate to LOS F within the 20 year design period. Improved access to the nearby Agricultural Center Complex is needed to handle the anticipated increase in traffic volumes.	Construction	3/8/2017
36024	0613000005	6	Tulare	099	30.6	35.2	Near the city of Tulare, from Prosperity Avenue to 1.2 mile south of Avenue 280. Widen from four to six lanes.	On State Route 99 in Tulare County near Tulare from Prosperity Avenue to 1.2 mile south of Avenue 280 OC	Construction	6/30/2001



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								(Br. No. 46-0195). The capacity increase project proposes to add one northbound lane and one southbound lane. Project also includes replacement plantings. This Project is a split from the Tulare to Goshen 6-Lane South Segment PPNO 6400B project.		
2J210	0321000199	3	Various	099	0	0	In Sacramento County on Route 99 From Dillard Road to Oak Park Separation (Br# 24-0231) and on Route 51 from Oak Park Separation to 0.1 Mile North of Exposition Blvd Overcrossing(Br# 24-0285) Re-evaluate the current HOV2+ managed lane strategy on SR 99/51 to determine which managed lane strategy will operate most efficiently while also maintaining speeds above the 45mph managed lane requirement set by FHWA	Re-evaluate the current HOV2+ managed lane strategy on SR 99/51 to determine which managed lane strategy will operate most efficiently while also maintaining speeds above the 45mph managed lane requirement set by FHWA	Not Programmed	12/30/2022
0X850	0618000157	6	Various	099	0	0	In Tulare and Fresno counties, from Mendocino Avenue overcrossing to Mountain View overcrossing. Feasibility study for interchange improvements.	Feasibility study for interchange improvements.	Not Programmed	5/7/2019
0F280	0115000099	1	Del Norte	101	12.7	16.5	Near Crescent City, at Last Chance Grade, from Wilson Creek Bridge to 3.8 miles north of Wilson Creek Bridge. Permanent roadway restoration and realignment.	Permanent roadway restoration and realignment.	Environmental	6/30/2016
0J210	0118000190	1	Del Norte	101	R2.6	23.8	Near Klamath and Crescent City, from 1.4 miles south of Klamath River Bridge to 0.1 mile south of Humboldt Road/Enderts Beach Road. Rehabilitate pavement and upgrade signs, guardrail, and Transportation Management System (TMS) elements.	Rehabilitate pavement and upgrade signs, guardrail, and Transportation Management System (TMS) elements.	Design	6/20/2019
0K690	0120000135	1	Del Norte	101	M0.0	46.492	In and near Crescent City, from Humboldt County line to Oregon State line, at various locations. Rehabilitate drainage systems and remediate fish passage barriers.	Rehabilitate drainage systems and remediate fish passage barriers.	Environmental	6/25/2021
0К950	0121000034	1	Del Norte	101	15.6	16.2	Near Crescent City, from 3.0 miles north to 3.6 miles north of Wilson Creek Bridge. Improve cross slope, widen traveled lane and shoulders, install guardrail, and improve drainage.	Improve cross slope, widen traveled lane and shoulders, install guardrail, and improve drainage.	Design	11/18/2021
43641	0121000070	1	Del Norte	101	35.8	36.5	Near Crescent City, from 0.3 mile south to 0.4 mile north of Smith River (Dr. Ernest M Fine Memorial) Bridge No. 01-0020. Mitigation project for onsite revegetation and monitoring for project EA 43640.	Mitigation project for onsite revegetation and monitoring for project EA 43640.	Other	10/26/2005
0L430	0122000010	1	Del Norte	101	39.2	39.6	Near Smith River, from 0.5 mile south of Rowdy Creek Bridge to Rowdy Creek Bridge. Construct left turn lane at Timbers Boulevard, install lighting and widen shoulders.	Construct left turn lane at Timbers Boulevard, install lighting and widen shoulders.	Design	6/22/2022
0M120	0122000105	1	Del Norte	101	18.4	19.3	Near Crescent City, from 1.9 miles south to 1.0 mile south of Mill Creek Campground Road. Improve roadway cross slope, widen shoulders, install guardrail, and place High Friction Surface Treatment.	Improve roadway cross slope, widen shoulders, install guardrail, and place High Friction Surface Treatment.	Environmental	3/24/2023
0M850	0123000076	1	Del Norte	101	39.6	39.9	Near Smith River, from Rowdy Creek Bridge to 0.1 mile north of Fred Haight Drive. Construct left-turn lane, widen shoulders, install lighting, and upgrade guardrail.	Construct left-turn lane, widen shoulders, install lighting, and upgrade guardrail.	Environmental	1/2/2024
0K140	0120000033	1	Del Norte	101	12.6	13.2	Near Klamath, from Wilson Creek Bridge to 0.6 mile north of Wilson Creek Bridge. Stabilize roadway by constructing a Soldier Pile Ground Anchor (SPGA) wall.	Stabilize roadway by constructing a Soldier Pile Ground Anchor (SPGA) wall.	Environmental	6/24/2024



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Near Crescent City from 0.3 mile south to 0.4 mile north			
43640	0100000193	1	Del Norte	101	35.8	36.5	of Smith River (Dr. Ernest M Fine Memorial) Bridge No. 01-0020. Replace bridge.	Replace bridge.	Construction	10/26/2005
0B090	0100020444	1	Del Norte	101	8.2	8.7	Near Klamath, at Panther Creek Bridge No. 01-0025 and at Hunter Creek Bridge No. 01-0003. Seismic retrofit.	Seismic retrofit.	Construction	6/28/2013
0G210	0116000137	1	Del Norte	101	21.23	21.23	Near Crescent City, at 0.2 mile north of Cushing Creek Viaduct. Restore roadway to pre-slide condition.	Restore roadway to pre-slide condition.	Construction	2/16/2017
0F311	0120000053	1	Del Norte	101	39.8	39.8	Near the Smith River community, at Dominie Creek. Environmental mitigation for EA 0F310.	Environmental mitigation for EA 0F310.	Other	10/12/2015
08091	0120000028	1	Del Norte	101	8.2	8.7	Near Klamath, at Panther Creek Bridge No. 01-0025 and at Hunter Creek Bridge No. 01-0003. Environmental mitigation monitoring for project EA 08090.	Environmental mitigation monitoring for project EA 0B090.	Other	6/28/2013
43642	0121000071	1	Del Norte	101	25.84	25.84	Near Crescent City at Elk Valley Road. Offsite environmental mitigation and monitoring for project EA 43640.	Offsite environmental mitigation and monitoring for project EA 43640.	Other	10/26/2005
0A111	0116000148	1	Humboldt	101	M53.9	M53.9	In Rio Dell, from 0.2 mile south of Eel River Bridge No. 04-0016R to 0.4 mile south of Metropolitan Heights Road. Seismic retrofit and partial bridge replacement.	Seismic retrofit and partial bridge replacement.	Design	4/4/2013
0H380	0117000166	1	Humboldt	101	70.3	71.0	In Humboldt County, near Fields Landing from 0.3 mile south to 0.4 mile north of Tompkins Hill Road Overhead. Bridge rehabilitation.	Bridge rehabilitation.	Not Programmed	6/21/2024
0H640	0117000245	1	Humboldt	101	0.5	M54.3	Near Rio Dell, from 2.4 miles north of Mendocino County line to Eel River Bridge at various locations. Rehabilitate drainage systems and upgrade lighting and Transportation Management System (TMS) elements. This project will prevent roadway damage from drainage failures.	Rehabilitate drainage systems and upgrade lighting and Transportation Management System (TMS) elements. This project will prevent roadway damage from drainage failures.	Construction	6/27/2019
0H650	0117000246	1	Humboldt	101	56.6	R137.1	In and near Fortuna, Eureka, Arcata, and Trinidad, from 1.0 mile south of Route 36/Fowler Lane to Del Norte County line at various locations. Replace and rehabilitate culverts, construct and repair Transportation Management System (TMS) elements, replace lighting, and construct Maintenance Vehicle Pullouts (MVPs).	Replace and rehabilitate culverts, construct and repair Transportation Management System (TMS) elements, replace lighting, and construct Maintenance Vehicle Pullouts (MVPs).	Design	6/27/2019
0L310	0121000095	1	Humboldt	101	т0.0	R10.269	Near Garberville, from Mendocino County line to 0.8 mile south of Sprowl Creek Road Overcrossing. Rehabilitate pavement and drainage systems, and upgrade guardrail and Traffic Management System (TMS) elements.	Rehabilitate pavement and drainage systems, and upgrade guardrail and Traffic Management System (TMS) elements.	Environmental	6/19/2023
0J910	0119000121	1	Humboldt	101	125.7	R131.77	Near Orick, from 0.4 mile south of South Prairie Creek Undercrossing to 2.7 miles north of Boyes Creek Viaduct; also in Del Norte County near Klamath, from North Prairie Creek Undercrossing to 1.2 miles south of Klamath River Overflow (PM M0.148/R2.6). Rehabilitate pavement, and replace median barrier, and upgrade guardrail and Traffic Management System (TMS) elements.	Rehabilitate pavement, and replace median barrier, and upgrade guardrail and Traffic Management System (TMS) elements.	Environmental	2/21/2023
0K150	0120000035	1	Humboldt	101	125.2	125.62	Near Orick, from 0.9 mile south to South Prairie Creek Park Undercrossing. Improve curves and roadway cross slope, widen shoulders, and improve drainage.	Improve curves and roadway cross slope, widen shoulders, and improve drainage.	Design	11/24/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0K940	0121000033	1	Humboldt	101	73.3	76.1	In and near Eureka, from Herrick Avenue to 0.1 mile north of Truesdale Street. Construct Americans with Disabilities Act (ADA) compliant curb ramps and sidewalks, bike lanes, transit stops, pedestrian refuge islands, and flashing beacons as complete streets elements. This project will improve pedestrian and bicyclist safety and mobility.	Construct Americans with Disabilities Act (ADA) compliant curb ramps and sidewalks, bike lanes, transit stops, pedestrian refuge islands, and flashing beacons as complete streets elements.	Construction	7/23/2021
46480	010000266	1	Humboldt	101	1.1	2.2	Near Garberville, from 0.5 mile south to 0.6 mile north of Richardson Grove Undercrossing. Realign roadway.	Realign roadway.	Design	6/16/2009
0N100	0123000136	1	Humboldt	101	R10.269	23.89	In Humboldt County near Garberville from 0.6 miles South of Garberville Northbound off Ramp to Salmon Creek Bridge (04-0176). Rehabilitate asphalt pavement from south of Garberville to Miranda. Scope includes cold plane AC Pavement, asphalt overlay, bonded wearing course and replace guardrail.	Rehabilitate asphalt pavement from south of Garberville to Miranda. Scope includes cold plane AC Pavement, asphalt overlay, bonded wearing course and replace guardrail.	Not Programmed	4/11/2024
0L780	0122000046	1	Humboldt	101	73.3	75.4	Near Eureka, from 1.5 miles south of Herrick Avenue to Sunset Avenue. Construct pedestrian and bicycle infrastructure and rehabilitate drainage systems.	Construct pedestrian and bicycle infrastructure and rehabilitate drainage systems.	Environmental	6/20/2023
0G611	0122000081	1	Humboldt	101	57.14	67.79	In and near Fortuna, from 0.5 mile south of Route 36 to 0.4 mile south of Hookton Road. Environmental mitigation and revegetation for project EA 0G610 which includes five-year maintenance and monitoring period.	Environmental mitigation and revegetation for project EA 0G610 which includes five-year maintenance and monitoring period.	Other	6/22/2017
0M760	0123000066	1	Humboldt	101	79.5R	80.2	In Eureka, at the Eureka Slough Bridge Nos. 04-0022L/R. Replace bridges.	Replace bridges.	Environmental	2/16/2023
0H641	0123000062	1	Humboldt	101	0.9	0.9	Near Cooks Valley, at 0.9 mile north of Mendocino County line. Restore culvert and improve fish passage.	Restore culvert and improve fish passage.	Environmental	5/5/2023
0H642	0124000131	1	Humboldt	101	2.4	M53.9	Near Rio Dell, from 2.4 miles north of Mendocino County line to Eel River Bridge at various locations. Plant revegetation mitigation and monitoring work for drainage rehabilitation project 0H640.	Plant revegetation mitigation and monitoring work for drainage rehabilitation project 0H640.	Other	6/27/2019
0E770	0115000009	1	Humboldt	101	R17.9	R17.9	In Humboldt County, at South Fork Eel River Bridge and Separation No. 04-0065; also at Arcata Overhead No. 04- 0079 (PM 87.8). Strengthen two bridge structures.	Strengthen two bridge structures.	Construction	6/3/2015
0A110	0112000211	1	Humboldt	101	27.70	27.70	Near Myers Flat, at South Fork Eel River Bridge No. 04- 0123. Seismic retrofit.	Seismic retrofit.	Construction	4/4/2013
0E000	0113000091	1	Humboldt	101	84.4	84.8	Near Eureka, from 0.1 mile south of Jacoby Creek Bridge No. 04-0023 to 0.1 mile north of Gannon Slough Bridge No. 04-0024. Upgrade bridge rails and replace bridge.	Upgrade bridge rails and replace bridge	Construction	6/26/2013
48770	0114000071	1	Humboldt	101	R11.8	26.7	Near Garberville, from Alderpoint Road Overcrossing to 1.3 miles south of Myers Flat Separation; also in Mendocino County, on Route 271 near Piercy, from Bear Pen Road to 0.5 mile north of Route 101 Separation (PM 16.1/20.0). Rehabilitate or replace drainage culverts.	Rehabilitate or replace drainage culverts.	Construction	6/24/2016
0E890	0115000043	1	Humboldt	101	88.3	88.6	In Arcata, from Route 299/Route 101 Connector to 0.2 mile south of Giuntoli Lane Overcrossing. Construct auxiliary lane to improve merging movements by extending westbound Route 299 onramp to the Giuntoli Lane offramp.	Construct auxiliary lane to improve merging movements by extending westbound Route 299 onramp to the Giuntoli Lane offramp.	Construction	6/12/2017
0C110	0112000229	1	Humboldt	101	60.400	60.400	In Fortuna, at the District 1 Materials Laboratory at 1050 River Ranch Road. Replace District 1 Materials	Replace District 1 Materials Laboratory (L5731) at alternative site to address health, safety, accessibility, and operational deficiencies.	Construction	6/30/2016



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							Laboratory (L5731) at alternative site to address health, safety, accessibility, and operational deficiencies.			
0F820	0116000067	1	Humboldt	101	R90.1	109.6	Near Trinidad, from 1.3 miles south of School Road to 0.4 mile north of Big Lagoon Bridge. Pavement rehabilitation.	Pavement rehabilitation.	Construction	6/27/2017
0G610	0117000027	1	Humboldt	101	57.1	67.8	In and near Fortuna, from 0.5 mile south of Route 36 to 0.4 mile south of Hookton Road. Remove vegetated strips in median area to improve highway worker safety.	Remove vegetated strips in median area to improve highway worker safety.	Construction	6/22/2017
0H20U	0122000085	1	Humboldt	101	75.9	79.5R	In Eureka, from Sixth Street to 0.1 mile north of V Street. Improve curve and signs, construct bulb-outs, upgrade curb ramps, apply micro surfacing, and refresh pavement delineation to improve safety. This project will reduce the number and severity of collisions. In Eureka, from McCullen Avenue to Commercial Street. Upgrade curb ramps, driveways, and sidewalk, and add Accessible Pedestrian Signals (APS) upgrades to make compliant with Americans with Disabilities Act (ADA) standards; also install fiber optic communications connection from traffic signals to the Caltrans district office.	Improve curve and signs, construct bulb-outs, upgrade curb ramps, driveways, and sidewalk, and add Accessible Pedestrian Signals (APS) upgrades to make compliant with Americans with Disabilities Act (ADA) standards, apply micro surfacing, and refresh pavement delineation to improve safety; also install fiber optic communications connection from traffic signals to the Caltrans district office.	Construction	4/3/2017
48040	0100020301	1	Humboldt	101	98.4	100.7	In Humboldt County, on US 101, between the 6th Street Interchange (PM 98.4) and the Trinidad-Main Street Interchange (PM 100.7), and along Scenic Drive and Westhaven Drive, between the Community of Westhaven and Trinidad. Construction of a new interchange on US 101, and new road connections from US 101 to Scenic Drive and Westhaven Drive. Associated pedestrian and bicycle improvements through the new interchange and along Scenic Drive and Westhaven Drive. other work will include associated grading, drainage, utility relocations, signage and striping, retaining walls, etc.	The only current assess to Rancheria lands from US 101 is Scenic Drive to the west of the Rancheria, and is no longer safe or sustainable due to geologically unstable soils, which often cause slides and slipouts throughout the length of Scenic Drive. Scenic Drive also does not have any accommodations for pedestrians or bicyclists. In addition, many intersections in the vicinity of the project will not accommodate projected increases in traffic due to planed future development.	Environmental	12/14/2017
36600	0100000127	1	Humboldt	101	79.8	85.8	In Eureka and Arcata, from Eureka Slough Bridge to Route 101/255 separation. Upgrade 4 lane facility (Alternative Y 4).	This US 101 corridor improvement project proposes long term safety improvements to seven at-grade intersections and will reduce operational conflicts and delays at these intersections. Improvements are necessary to decrease collisions, to minimize confusion related to merge and turn movements and to reduce wait times for turn movements. The proposed interchange at Indianola Cutoff will facilitate closing median crossings to provide a safe, reliable and modern transportation facility, consistent with State and Regional Transportation Planning. These improvements will result in a safer highway facility and will reduce operational conflicts.	Construction	9/14/2000
34600	0718000070	7	Los Angeles	101	11.00	23.5	In the city of Los Angeles, from 0.1 mile south of Vineland Avenue to 0.2 mile north of Winnetka Avenue. Enhance highway worker safety by paving areas beyond the gore, constructing Maintenance Vehicle Pullouts (MVPs), installing gates and fences, and installing cable railing.	Enhance highway worker safety by paving areas beyond the gore, constructing Maintenance Vehicle Pullouts (MVPs), installing gates and fences, and installing cable railing.	Construction	5/16/2019



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34630	0718000073	7	Los Angeles	101	7.9	11.8R	In the city of Los Angeles, near Universal City, from south of Pilgrimage Overcrossing to Route 170. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail.	Construction	5/16/2019
36300	0719000310	7	Los Angeles	101	17.1R	25.5	In the city of Los Angeles, from Route 405 to Route 27; also at Tujunga Avenue (PM 11.8L/R); also at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	Design	6/29/2020
37230	0720000162	7	Los Angeles	101	0.7	2.1	In the city of Los Angeles, from Alameda Street to Edgeware Road; also on Route 110 from south of Temple Street to College Street (PM 23.5/24.1). Replace highway lighting, construct guardrail, and upgrade sign panels.	Replace highway lighting, construct guardrail, and upgrade sign panels.	Design	6/29/2021
36060	0719000275	7	Los Angeles	101	7.1	7.1	In the city of Los Angeles, at the Argyle-Franklin Undercrossing Bridge No. 53-0680; also on Route 210 at the Big Tujunga Wash Bridge No. 53-2249 (PM R9.9). Rehabilitate bridges by resurfacing bridge decks, reconstructing approach and departure slabs, and seismically retrofitting hinges.	Rehabilitate bridges by resurfacing bridge decks, reconstructing approach and departure slabs, and seismically retrofitting hinges.	Design	7/7/2020
36960	0719000376	7	Los Angeles	101	31.1	38.19	In Los Angeles and Ventura Counties, on Routes 101 and 118 at various locations. Upgrade overhead sign structures and sign panels.	Upgrade overhead sign structures and sign panels.	Design	6/24/2021
38200	0722000043	7	Los Angeles	101	19.21	20.23	In the city of Los Angeles, near the neighborhood of Encino, from Balboa Boulevard to White Oak Avenue. Upgrade bridge rail and chain link railing, install safety lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade bridge rail and chain link railing, install safety lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/29/2023
38660	0722000178	7	Los Angeles	101	5.81	6.25	In the city of Los Angeles, near the neighborhood of Hollywood, from Western Avenue to Sunset Boulevard. Upgrade bridge rail and chain link railing, improve pedestrian and bicycle infrastructure, and upgrade lighting.	Upgrade bridge rail and chain link railing, improve pedestrian and bicycle infrastructure, and upgrade lighting.	Environmental	6/29/2023
39610	0723000253	7	Los Angeles	101	28.669	28.669	In the county of Los Angeles on route 101, city of Calabasas, at the on/off-ramps between Mureau road and Parkway Calabasas. Upgrade the existing traffic control signals.	Upgrade the existing traffic control signals.	Not Programmed	9/27/2024
31140	0715000010	7	Los Angeles	101	1.74	6.63	In the city of Los Angeles, from 0.1 mile north of Route 110 to 0.1 mile south of North Gower Street. Stabilize soil and erosion control.	Stabilize soil and erosion control.	Construction	6/1/2015
30370	0714000035	7	Los Angeles	101	8.0	27.3	In the city of Los Angeles, from Pilgrimage Bridge to Valley Circle Boulevard/Mulholland Drive. Upgrade median concrete barrier to meet the current standards.	Upgrade median concrete barrier to meet the current standards.	Construction	6/16/2015
32010	0716000030	7	Los Angeles	101	S0.0	1.5	In the city of Los Angeles, from Route 10 to Figueroa Street. Plant vegetation and install supporting irrigation system to stabilize soil and improve water quality for TMDL (Total Maximum Daily Load) watersheds by controlling sediments and pollutants.	Plant vegetation and install supporting irrigation system to stabilize soil and improve water quality for TMDL (Total Maximum Daily Load) watersheds by controlling sediments and pollutants.	Construction	3/21/2017



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32960	0716000203	7	Los Angeles	101	6.2	8.0	In the city of Los Angeles, from Wilton Place to Pilgrimage Bridge. Place minor concrete at narrow paving areas and slopes, pave areas beyond gore, replace fencing and gates, install sign post sleeves and construct Maintenance Vehicle Pullouts (MVPs) to enhance highway worker safety.	Place minor concrete at narrow paving areas and slopes, pave areas beyond gore, replace fencing and gates, install sign post sleeves and construct Maintenance Vehicle Pullouts (MVPs) to enhance highway worker safety.	Construction	6/21/2017
33780	0717000054	7	Los Angeles	101	0.1	17.4R	In various cities, from Route 10 to Route 405, Route 2 at Route 134 (PM R18.7) and Route 10 at 7th Street (PM 18.3). Upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Ramp Metering Systems (RMS), Vehicle Detection Stations (VDS), Highway Advisory Radio (HAR), Changeable Message Signs (CMS) and the communication system network. These upgrades will improve efficiency and reliability of field systems.	Upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Ramp Metering Systems (RMS), Vehicle Detection Stations (VDS), Highway Advisory Radio (HAR), Changeable Message Signs (CMS) and the communication system network.	Construction	9/19/2017
31790	0715000277	7	Los Angeles	101	19.99	19.99	In the city of Los Angeles, near the neighborhood of Encino, at the Encino Pedestrian Overcrossing No. 53- 1289. Remove pedestrian overcrossing.	Remove pedestrian overcrossing.	Construction	6/17/2015
30710	0714000213	7	Los Angeles	101	32.8	33.8	In Los Angeles, wildlife crossing at Liberty Canyon at OR in the Vicinity of Liberty. Wildlife habitat connectivity.	Wildlife habitat connectivity.	Construction	5/1/2015
39160	0723000113	7	Los Angeles	101	0.87	0.87	Multiple locations in Los Angeles and Ventura counties. D7 Aquatic resource advance mitigation project.	Resource advance mitigation project.	Other	8/29/2023
30680	0714000180	7	Los Angeles	101	5.5	6.7	In Los Angeles on 101 Hollywood Central Park (Freeway Cap) from Santa Monica Blvd to Bronson Ave. Freeway Park.	Freeway Park	Environmental	4/23/2015
39780	0724000031	7	Los Angeles	101	0.87	0.87	Multiple locations in Los Angeles and Ventura counties. D7 2nd Aquatic resource advance mitigation project.	Resource advance mitigation project.	Other	8/21/2024
4J860	0416000042	4	Marin	101	7.37	18.88	In Corte Madera, at Tamalpais Drive Overcrossing No. 27-0072 (PM 7.37). Bridge seismic restoration and upgrade facilities to Americans with Disabilities Act (ADA) standards. Additional \$5,298,000 contribution for R/W Cap, R/W Sup, and Const Cap from the Town of Corte Madera and Transportation Authority of Marin.	Bridge seismic restoration and upgrade facilities to Americans with Disabilities Act (ADA) standards	Design	6/27/2019
1W090	0420000328	4	Marin	101	0.1	R27.52	In San Francisco, Marin, Napa, Santa Clara, San Mateo, and Sonoma Counties, on Routes 1, 37, 82, 84, 87, 92, 116, 121, 152, 237, 680, 880, 17, 80, 85, 101, 280, 380, and 580 at various locations. Replace technology components of Transportation Management System (TMS) elements.	Replace technology components of Transportation Management System (TMS) elements.	Design	6/18/2021
4AC70	0420000148	4	Marin	101	8.0	15.34	In and near Corte Madera, Larkspur, and San Rafael, from north of Nellen Avenue Undercrossing to south of Miller Creek Road. Rehabilitate pavement and drainage systems, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/30/2021
0W210	0420000192	4	Marin	101	8.47	8.47	In Larkspur, at Corte Madera Creek Bridge No. 27-0008K. Patch deck spalls, replace joint seal, treat bridge deck with methacrylate and overlay with polyester concrete, place galvanic anode jacket system around columns, and build up bridge approaches.	Patch deck spalls, replace joint seal, treat bridge deck with methacrylate and overlay with polyester concrete, place galvanic anode jacket system around columns, and build up bridge approaches.	Design	6/28/2021



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0W060	0420000168	4	Marin	101	4.61	26.96	In Marin, Sonoma, San Mateo, and Santa Clara Counties, on Routes 85, 87, 101, 131, 237, 280, and 880 at various locations. Install trash capture devices.	Install trash capture devices.	Environmental	6/30/2021
2AA40	0420000033	4	Marin	101	16.1	16.2	Near San Rafael, at 0.5 mile north of Miller Creek Road. Repair slipouts by cutting back slopes and placing erosion control.	Repair slipouts by cutting back slopes and placing erosion control.	Design	5/28/2022
2AA30	0420000032	4	Marin	101	6.1	6.3	In Corte Madera, from 0.4 mile to 0.6 mile north of Route 131 (Tiburon Boulevard). Restore slope, regrade unlined ditch, and install erosion control measures.	Restore slope, regrade unlined ditch, and install erosion control measures.	Design	8/16/2021
4W720	0422000185	4	Marin	101	0.0	8.022	In and near Sausalito and Corte Madera, from the San Francisco County line to Nellen Avenue. Rehabilitate pavement, construct drainage systems, replace loop detectors, and upgrade guardrail and pedestrian facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, construct drainage systems, replace loop detectors, and upgrade guardrail and pedestrian facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/28/2023
0Y550	0422000301	4	Marin	101	0.888	1.074	In and near Sausalito, at Waldo Tunnel No. 27-0040L/R. Replace existing lighting with Light Emitting Diode (LED) lighting.	Replace existing lighting with Light Emitting Diode (LED) lighting.	Environmental	8/28/2023
2Y050	0423000061	4	Marin	101	3.348	3.65	Near Marin City, from Donahue Street to 0.3 mile north of Donahue Street. Install new culvert to mitigate flooding. Additional contribution of \$3,000,000 for Const Cap from General Fund Assembly Bill 178.	Install new culvert to mitigate flooding. Additional contribution of \$3,000,000 for Const Cap from General Fund Assembly Bill 178.	Environmental	4/27/2023
0K800	0416000141	4	Marin	101	13.7	13.7	In San Rafael, at Manuel T Freitas Parkway. Upgrade curb ramps, sidewalk, and other facilities to make compliant with Americans with Disabilities Act (ADA) standards.	Upgrade curb ramps, sidewalk, and other facilities to make compliant with Americans with Disabilities Act (ADA) standards.	Construction	6/9/2017
4J420	0415000344	4	Marin	101	0.2	0.2	Near Sausalito, at 0.1 mile south of Alexander Avenue. Restore damaged drainage systems.	Restore damaged drainage systems.	Construction	2/27/2017
0W100	0420000172	4	Marin	101	0.9	10.8	In and near Sausalito, Larkspur, and San Rafael on Routes 101, 131, and 580 at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to Marin County.	Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to Marin County.	Environmental	6/28/2021
2AA10	0420000030	4	Marin	101	8	10.3	In Marin County at Richmond-San Rafael bridge. Construct direct connector.	Construct direct connector.	Environmental	9/7/2023
1A661	0415000291	4	Marin	101	8.4	8.7	Marin County in Larkspur from 0.1 mile North of Greenbrae Pedestrian Overcrossing to 0.2 mile North of Corte Madera Creek Bridge. Construct a new Class I multi-use path.	The existing pedestrian and bicycle facilities between Sir Francis Drake Boulevard and the Greenbrae POC do not provide an attractive option for pedestrians and bicyclists. To the north of the project limits, the CMFC path includes a new elevated pedestrian and bicycle crossing over Sir Francis Drake Boulevard, connecting the Cal Park Hill Multi-Use Path with an access ramp leading down to an existing multi-use path adjacent to the roadway. Crossing Corte Madera Creek, pedestrian and bicycle access is limited to a 4-foot wide path, and there are no dedicated pedestrian facilities along Old Redwood Highway. Accordingly, existing conditions do not promote the safe and efficient use of alternative	Construction	12/31/2010



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								nonmotorized modes of transportation through the project area. The purpose of the project is to improve pedestrian and bicycle connectivity between the CMFC pathway and the Greenbrae POC.		
26472	0419000068	4	Marin	101	20.8	27.3	On Route 101, in Marin County, in and near city of Novato, from just south of the Franklin Avenue Overhead to 0.3 miles south of the Marin/Sonoma County line. The Project will widen Route 101 to construct a southbound HOV lane from 0.3 miles south of the Marin/Sonoma County line to just south of the Franklin Avenue Overhead (6.0 miles), and a northbound HOV lane from 1.7 miles north of the Atherton Avenue Overcrossing to 0.3 miles south of the Marin/Sonoma County line (3.5 miles). The Project includes roadway and bridge widening for HOV lanes and standard shoulders. The Project will also upgrade the horizontal and vertical roadway alignment (for a 70 mph design speed), modify the Redwood Landfill Interchange ramps to conform with the new alignment, and restripe a frontage road (Redwood Boulevard) for Class II bike lanes in Novato.	Purpose: The purpose of this Project is to reduce congestion and improve mobility while providing an incentive for commuters to use buses, carpools, or vanpools for peak period travel; to improve freeway operations including providing safe access to and from the facility by addressing current deficiencies such as sight distance, substandard curves and narrow shoulders; to improve highway operations by replacing ramp metering equipment and other Traffic Operations System (TOS) elements; to improve bike connectivity by re-stripping a frontage road (Redwood Boulevard) for Class II bicycle lanes; and to integrate economic vitality in the region by improved access to adjacent economic centers. Need: The peak period traffic flows within the project limits are heavily directional, southbound in the morning and northbound in the evening, and the delay experienced by motorists using US 101 during the AM and PM peak commuting periods is among the worst in the San Francisco Bay Area	Construction	6/30/2000
0H140	0117000115	1	Mendocino	101	9.90	11.20	Near Hopland, from Feliz Creek Bridge to north of First Street. Upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate pavement, and upgrade signs, guardrail, and Transportation Management System (TMS) elements.	Upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate pavement, and upgrade signs, guardrail, and Transportation Management System (TMS) elements.	Design	6/27/2019
0H170	0117000119	1	Mendocino	101	49.0	55.06	Near Willits, from 0.6 mile north of Upp Creek Bridge to 2.6 miles north of Ryan Creek Road. Rehabilitate pavement, upgrade guardrail and signs, and place rumble strips and high friction surface treatment. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade guardrail and signs, and place rumble strips and high friction surface treatment.	Construction	6/27/2019
0Н550	0117000235	1	Mendocino	101	55.0	64.9	Near Willits, from 0.5 mile south of Shimmins Ridge Road to 0.2 mile north of Old Sherwood Road. Rehabilitate roadway and upgrade guardrail and Transportation Management System (TMS) elements. This project will improve safety and ride quality.	Rehabilitate roadway and upgrade guardrail and Transportation Management System (TMS) elements.	Construction	6/27/2019
0H570	0117000237	1	Mendocino	101	21.0	28.6	In and near Ukiah, from north of Robinson Creek Bridge to Pomo Lane Undercrossing. Rehabilitate roadway, install vegetation control, upgrade guardrail, lighting, and Transportation Management System (TMS) elements, and apply High Friction Surface Treatment (HFST).	Rehabilitate roadway, install vegetation control, upgrade guardrail, lighting, and Transportation Management System (TMS) elements, and apply High Friction Surface Treatment (HFST).	Design	6/27/2019
01980	0119000128	1	Mendocino	101	81.37	T91.32	Near Leggett, from 0.2 mile north of Bell Springs Road to 0.1 mile north of Route 1. Rehabilitate pavement and drainage systems, and upgrade Traffic Management System (TMS) elements.	Rehabilitate pavement and drainage systems, and upgrade Traffic Management System (TMS) elements.	Environmental	5/25/2022



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
01990	0119000129	1	Mendocino	101	T91.3	T106.8	Near Legget, Piercy and Cooks Valley, from north of Route 1 to Humboldt County line. Rehabilitate pavement by grinding and placing rubberized asphalt, upgrade guardrails, repair Transportation Management System (TMS) elements, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement by grinding and placing rubberized asphalt, upgrade guardrails, repair Transportation Management System (TMS) elements, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Design	6/29/2020
0К010	0119000131	1	Mendocino	101	27.4	27.4	Near Ukiah, at the Ukiah Maintenance Station (MS); also on Route 128 near Boonville, at the Boonville MS (PM R28.2). Repair or replace existing maintenance station buildings, install new bulk fuel tank at Ukiah MS, upgrade storage bin unit at Boonville MS, and install electric vehicle chargers.	Repair or replace existing maintenance station buildings, install new bulk fuel tank at Ukiah MS, upgrade storage bin unit at Boonville MS, and install electric vehicle chargers.	Design	6/29/2021
0L380	0121000105	1	Mendocino	101	39.8	40.4	Near Willits, from 1.1 miles south to 0.5 mile south of Black Bart Road. Widen shoulders, realign roadway, place High Friction Surface Treatment (HFST), construct Maintenance Vehicle Pullouts (MVPs), replace median barrier, and install rumble strips.	Widen shoulders, realign roadway, place High Friction Surface Treatment (HFST), construct Maintenance Vehicle Pullouts (MVPs), replace median barrier, and install rumble strips.	Design	6/29/2022
0К410	0120000081	1	Mendocino	101	41.2	R42.8	Near Willits, from 0.4 mile north of Black Bart Road to 0.5 mile south of Route 20. Construct concrete median barrier, upgrade guardrail, and make intersection improvements to improve safety. This project will improve safety and reduce the number and severity of collisions.	Construct concrete median barrier, upgrade guardrail, and make intersection improvements to improve safety. This project will improve safety and reduce the number and severity of collisions.	Construction	3/12/2021
0К890	0121000023	1	Mendocino	101	50.7	52.2	Near Willits, from Outlet Creek Bridge to 1.5 miles north of Outlet Creek Bridge. Widen roadway to add median, construct concrete median barrier, place High Friction Surface Treatment (HFST), upgrade and extend guardrail, replace sign panels, overlay pavement, improve drainage, and place rumble strips.	Widen roadway to add median, construct concrete median barrier, place High Friction Surface Treatment (HFST), upgrade and extend guardrail, replace sign panels, overlay pavement, improve drainage, and place rumble strips.	Design	1/26/2022
0L110	0121000072	1	Mendocino	101	R9.5	10.8	Near Hopland, from Hopland Overhead to Mountain House Road. Widen shoulders and add left-turn lanes and a merge lane.	Widen shoulders and add left-turn lanes and a merge lane.	Environmental	6/28/2022
48401	0122000136	1	Mendocino	101	63.96	R104.5	Near Laytonville, Leggett, and Piercy, from 0.8 mile south of Old Sherwood Road to 0.7 mile north of Piercy Separation (Route 271). Revegetation mitigation and monitoring for drainage rehabilitation project EA 48400.	Revegetation mitigation and monitoring for drainage rehabilitation project EA 48400.	Other	6/27/2019
0N280	0123000201	1	Mendocino	101	R26.3	R33.73	In Mendocino county near Ukiah on route 101 from 0.2 mile north of North State Street Undercrossing To 0.1 Mile South Of Uva Drive And On Route 222 Near Talmage From Route 101 To Old River Road. Pavement Rehabilitation.	Pavement Rehabilitation	Not Programmed	6/20/2024
0C450	0112000285	1	Mendocino	101	58.9	82.5	Near Laytonville, at Moss Cove Safety Roadside Rest Area (SRRA); also at Irvine Lodge SRRA (PM 61.8) and Empire Camp SRRA (PM 82.5). Upgrade potable and wastewater systems.	Upgrade potable and wastewater systems.	Construction	10/23/2014
0F510	0116000015	1	Mendocino	101	R106.2	T106.8	Near Piercy, from 0.4 mile south to 0.2 mile north of South Fork Eel River Bridge No. 10-0218 (PM R106.57); also in Humboldt County (PM T0.0/T0.1). Seismic bridge retrofit, bridge rail upgrade, and restripe for wider shoulders and bicycle access.	Seismic bridge retrofit, bridge rail upgrade, and restripe for wider shoulders and bicycle access.	Construction	6/12/2017
0H160	0117000117	1	Mendocino	101	R33.73	R43.20	Near Willits, from 1.1 miles north of West Road to 0.6 mile south of Haehl Creek Bridge. Rehabilitate	Rehabilitate pavement, replace concrete median barrier, rehabilitate drainage systems, and upgrade guardrail,	Construction	6/18/2019



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							pavement, replace concrete median barrier, rehabilitate drainage systems, and upgrade guardrail, signs, lighting, and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	signs, lighting, and Transportation Management System (TMS) elements.		
0H810	0118000111	1	Mendocino	101	1.5	2.0	Near Hopland, from 0.8 mile to 1.3 mile north of Geysers Road. Stabilize storm damaged slope by constructing a soldier pile retaining wall and reinforce embankment.	Stabilize storm damaged slope by constructing a soldier pile retaining wall and reinforce embankment.	Construction	6/27/2019
48400	0113000106	1	Mendocino	101	63.9	R104.5	Near Laytonville, Legget, and Piercy, from 0.8 mile south of Old Sherwood Road to 0.7 mile north of Piercy Separation (Route 271). Replace and rehabilitate culverts to facilitate drainage and prevent damage to the highway system.	Replace and rehabilitate culverts to facilitate drainage and prevent damage to the highway system.	Construction	6/27/2019
0K310	0120000062	1	Mendocino	101	30.8	R33.8	Near Ukiah, from Route 20 to 0.1 mile south of Uva Drive/North State Street. Construct cable median barrier to improve safety. This project will reduce the number and severity of collisions.	Construct cable median barrier to improve safety.	Construction	12/21/2020
1K490	0518000213	5	Monterey	101	R9.2	R22.0	Near Bradley, from south of Jolon Road Overcrossing to San Ardo Undercrossing. Rehabilitate pavement, drainage systems, upgrade guardrail, and install Transportation Management System (TMS) elements.	Rehabilitate pavement, drainage systems, upgrade guardrail, and install Transportation Management System (TMS) elements.	Design	6/24/2019
1K440	0518000208	5	Monterey	101	R41.9R	49.8	Near King City, from Jolon Road to Lagomarsino Avenue. Rehabilitate pavement, drainage systems, and lighting, and install Transportation Management System (TMS) elements.	Rehabilitate pavement, drainage systems, and lighting, and install Transportation Management System (TMS) elements.	Design	5/2/2019
1J890	0518000084	5	Monterey	101	R28.2	100.30	In and near King City, Greenfield, Soledad, Gonzales, and Salinas, from Paris Valley Road Overcrossing to Dunbarton Road. Rehabilitate drainage systems, replace overhead signs and structures, and update Transportation Management System (TMS) elements.	Rehabilitate drainage systems, replace overhead signs and structures, and update Transportation Management System (TMS) elements.	Design	5/31/2019
1K880	0519000035	5	Monterey	101	R1.9	R9.7	Near Bradley, Nacimiento and San Miguel, from south of East Garrison Overcrossing to Jolon Road. Replace San Antonio River Bridge No. 44-0141R and North Bradley Undercrossing No. 44-0142L, rehabilitate pavement, reconstruct guardrail and drainage systems, and replace Transportation Management System (TMS) elements and signs.	Replace San Antonio River Bridge No. 44-0141R and North Bradley Undercrossing No. 44-0142L, rehabilitate pavement, reconstruct guardrail and drainage systems, and replace Transportation Management System (TMS) elements and signs.	Environmental	6/29/2020
1M350	0519000119	5	Monterey	101	R22.0	R28.0	Near San Ardo and San Lucas, from Cattlemen Road to south of Paris Valley Road Overcrossing. Rehabilitate roadway, reconstruct guardrail and drainage systems, and replace Transportation Management System (TMS) elements and signs.	Rehabilitate roadway, reconstruct guardrail and drainage systems, and replace Transportation Management System (TMS) elements and signs.	Design	6/29/2020
1M430	0519000149	5	Monterey	101	R30.6	R36.9	Near San Lucas, from Rancho Undercrossing to 0.4 mile south of Wild Horse Road. Rehabilitate roadway, replace sign panels, and upgrade guardrail.	Rehabilitate roadway, replace sign panels, and upgrade guardrail.	Environmental	6/1/2023
1F821	0520000070	5	Monterey	101	R6.7	R6.7	Near Paso Robles, at San Antonio River Bridge No 44- 0141L/R. Environmental mitigation monitoring for project EA 1F820.	Environmental mitigation monitoring for project EA 1F820.	Other	6/29/2015



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1H691	0521000065	5	Monterey	101	98.8	100.3	Near Prunedale, from 0.4 mile north of Crazy Horse Canyon Road to 1.1 miles south of San Juan Road. Rehabilitate drainage culverts.	Rehabilitate drainage culverts.	Construction	6/27/2017
1K441	0523000128	5	Monterey	101	R41.9R	49.8	Near King City, from Jolon Road to Lagomarsino Avenue. Replacement planting and plant establishment for pavement EA 1K440.	Replacement planting and plant establishment for pavement EA 1K440.	Other	5/2/2019
0F970	0513000017	5	Monterey	101	62.2	62.9	Near Soledad, from Route 146 to Front Street at the North Soledad Overhead No. 44-0091R. Rehabilitate bridge.	Rehabilitate bridge.	Construction	6/19/2013
1H690	0516000140	5	Monterey	101	R91.3	98.8	Near Prunedale, from 0.3 mile north of Boronda Road to north of Crazy Horse Canyon Road; and from 1.0 mile south of San Benito County line to San Benito County line (100.3/101.3). Rehabilitate pavement, upgrade median barrier and guardrail, and repair drainage system. This project will extend pavement service life and improve ride quality and safety.	Rehabilitate pavement, upgrade median barrier and guardrail, and repair drainage system. This project will extend pavement service life and improve ride quality and safety.	Construction	6/27/2017
1H020	0516000013	5	Monterey	101	R3.1	R5.2	Near Bradley, at Camp Roberts Safety Roadside Rest Area (SRRA). Upgrade northbound and southbound SRRA facilities.	Upgrade northbound and southbound SRRA facilities.	Construction	6/22/2017
1H050	0516000018	5	Monterey	101	87.4	87.8	In and near Salinas, from 0.1 mile north of East Market Street to 0.1 mile south of Sherwood Drive. Lengthen the onramp to improve merging conflicts and reduce the number and severity of collisions.	Lengthen the onramp to improve merging conflicts and reduce the number and severity of collisions.	Construction	12/20/2016
0T991	0516000125	5	Monterey	101	R41.5R	49.8	In and near King City, from 0.1 mile south of Broadway Street to 0.1 mile north of Broadway Street and from Jolon Road to 0.2 mile north of Jolon Road. Landscape mitigation for safety project EA 0T990.	Landscape mitigation for safety project EA 0T990.	Other	9/26/2011
1F75U	0518000092	5	Monterey	101	R36.9	47.7	Near King City, from 0.3 mile south of Jolon Undercrossing to Teague Avenue. Install median barrier, widen inside shoulders and include rumble strip.	Install median barrier, widen inside shoulders and include rumble strip.	Construction	7/3/2013
1J840	0518000079	5	San Benito	101	0.0	7.55	Near Prunedale, San Juan Bautista, Aromas and Sargent, from Monterey County line to Santa Clara County line. Rehabilitate pavement and drainage systems, replace Transportation Management System (TMS) elements, upgrade lighting, and construct concrete barrier.	Rehabilitate pavement and drainage systems, replace Transportation Management System (TMS) elements, upgrade lighting, and construct concrete barrier.	Environmental	5/10/2021
15010	0524000159	5	San Benito	101	1.2R	2.1R	Near Prunedale, from 0.5 mile west to 0.5 mile east of Rocks Road. Remove hazardous trees. This project will utilize the Emergency Limited Bid contract method.	Remove hazardous trees.	Construction	3/11/2024
1Q260	0522000190	5	San Benito	101	0	2.8	In San Benito County in the Aromas Hills. The project will identify wildlife crossing opportunities along 101 in San Benito County in the Aromas Hills between post miles 0.0 and 2.8 to connect important habitats on both sides of the highway and improve safety for drivers and wildlife.	The project will identify wildlife crossing opportunities along 101 in San Benito County in the Aromas Hills between post miles 0.0 and 2.8 to connect important habitats on both sides of the highway and improve safety for drivers and wildlife.	Environmental	2/28/2024
2Q460	0419000015	4	San Francisco	101	3.37	3.37	In the City and County of San Francisco, at Twenty Third Street Overcrossing No. 34-0035 (PM 3.37); also at Third Street Undercrossing No. 34-0030S (PM 0.77). Replace and upgrade existing bridge rails with new bridge rails to meet current crash and safety standards.	Replace and upgrade existing bridge rails with new bridge rails to meet current crash and safety standards.	Construction	6/28/2019
0Q020	0418000036	4	San Francisco	101	4.1	R5.1	In the City and County of San Francisco, at Central Viaduct No. 34-0077; also on Route 80 at Bayshore	Rehabilitate bridges by overlaying bridge deck, replacing joint seals, and repairing bridge rails. This is a	Design	6/25/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Viaduct No. 34-0088 (PM L3.79/4.99). Rehabilitate bridges by overlaying bridge deck, replacing joint seals, and repairing bridge rails. This is a Construction Manager/General Contractor (CMGC) project.	Construction Manager/General Contractor (CMGC) project.		
2Q600	0419000029	4	San Francisco	101	1.7	4.2	In the City and County of San Francisco, from south of Silver Avenue to 16th Street, at various locations. Rehabilitate highway planting.	Rehabilitate highway planting.	Design	8/26/2019
1Q820	0418000341	4	San Francisco	101	0.0	T4.86	In the City and County of San Francisco, from San Mateo County line to Market Street. Rehabilitate roadway, upgrade signs, concrete barrier, and Transportation Management System (TMS) elements, rehabilitate drainage, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate roadway, upgrade signs, concrete barrier, and Transportation Management System (TMS) elements, rehabilitate drainage, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/28/2019
4J970	0416000048	4	San Francisco	101	0.5	M5.2	In the City and County of San Francisco, from Bayshore Boulevard Overcrossing to South Van Ness Avenue; also on Route 280, from Monterey Boulevard onramp OC to King Street onramp (PM R2.8 to T7.2). Install vandalism- resistant security fence and gates to reduce maintenance repairs and enhance highway worker safety.	Install vandalism-resistant security fence and gates to reduce maintenance repairs and enhance highway worker safety.	Construction	6/30/2017
4J390	0415000340	4	San Francisco	101	0.0	4.24	In the City and County of San Francisco, from San Mateo County line to Route 101/80 Junction. Overlay existing pavement with open graded asphalt, groove concrete pavement and upgrade drainage system.	Overlay existing pavement with open graded asphalt, groove concrete pavement and upgrade drainage system.	Construction	6/3/2016
2K950	0417000057	4	San Francisco	101	4.2	4.2	In Livermore, at eastbound offramp to Isabel Avenue. Construct new District 4 Materials Lab to replace obsolete facility closed in March 2015 due to unsafe conditions.	Construct new District 4 Materials Lab to replace obsolete facility closed in March 2015 due to unsafe conditions.	Construction	6/30/2017
2K190	0416000380	4	San Francisco	101	2	2.84	In the City and County of San Francisco, from Alemany Boulevard onramp to Potrero Avenue onramp at Alemany Circle Undercrossing (UC) No. 34-0064K, Alemany Circle UC No. 34-0063S and Bayshore Boulevard UC No. 34-0047S; also in San Mateo County on Route 1 in Pacifica, at Paloma Avenue Overcrossing No. 35-0187 (PM R44.21). Upgrade bridge rails.	Upgrade bridge rails.	Construction	6/30/2017
2J801	0419000293	4	San Francisco	101	R4.25R	R4.26R	In the City and County of San Francisco, at the Central Viaduct No. 34-0077 from south of 17th Street to S. Van Ness Avenue. Paint superstructure steel members.	Paint superstructure steel members.	Construction	6/29/2015
2J802	0419000294	4	San Francisco	101	4.12	4.12	In the City and County of San Francisco, on Route 80, at the Bayshore Viaduct No. 34-0088 from Route 101 to 4th Street (PM 3.836/4.992). Paint superstructure steel members.	Paint superstructure steel members.	Construction	6/29/2015
2W250	0421000161	4	San Francisco	101	R5.0	M5.3	In the City and County of San Francisco, below Route 101 on 13th Street from Folsom Street to Otis Street/Mission Street. Construct and upgrade curb ramps, sidewalks, crosswalks, bulb-outs, painted safety zone markings, Accessible Pedestrian Signals (APS) and traffic signals to meet current Americans with Disabilities Act (ADA) standards as complete streets elements. Financial Contribution Only (FCO) to the San	Construct and upgrade curb ramps, sidewalks, crosswalks, bulb-outs, painted safety zone markings, Accessible Pedestrian Signals (APS) and traffic signals to meet current Americans with Disabilities Act (ADA) standards as complete streets elements.	Construction	3/19/2021



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							Francisco Municipal Transportation Agency (SFMTA) for construction implementation.			
4J790	0416000004	4	San Francisco	101	6.71	8.02	Pedestrian and Utility Improvements in the City and County of San Francisco on US 101 (Lombard Street/ Richardson Avenue) between Van Ness Avenue and Francisco Street at various locations.	To improve pedestrian and transit rider safety along Lombard Street (US 101) between Van Ness Avenue and Francisco Street. And to improve reliability of water transmission and wastewater services.	Construction	3/13/2018
1J860	0518000081	5	San Luis Obispo	101	7.8	16.50	In and near Pismo Beach, Arroyo Grande, and Nipomo, from Los Berros Road to south of Hinds Avenue Overcrossing. Rehabilitate pavement, drainage systems, enhance highway worker safety, designate bikeways with pavement delineation, add bike lanes and curb ramps, and install Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, drainage systems, enhance highway worker safety, designate bikeways with pavement delineation, add bike lanes and curb ramps, and install Transportation Management System (TMS) elements.	Construction	6/17/2019
1K680	0518000234	5	San Luis Obispo	101	0	0	In the city of San Luis Obispo, at 4485 Vachell Lane. Construct new Maintenance station and site development for equipment shop.	Construct new Maintenance station and site development for equipment shop.	Design	6/28/2019
1K681	0520000150	5	San Luis Obispo	101	0.0	0.0	In the city of San Luis Obispo, at 4485 Vachell Lane. Construct new appurtenance structures for maintenance personnel.	Construct new appurtenance structures for maintenance personnel.	Design	5/13/2021
1N340	0520000168	5	San Luis Obispo	101	28.6	29.6	In the city of San Luis Obispo, from south of Broad Street to north of California Boulevard. Improve sight distance at gores by placing contrasting surface treatment and vegetation control, relocate guide signs, and widen shoulders.	Improve sight distance at gores by placing contrasting surface treatment and vegetation control, relocate guide signs, and widen shoulders.	Construction	4/1/2021
1J781	0521000088	5	San Luis Obispo	101	61.7	62.2	Near Paso Robles, from 0.7 mile north of Exline Road to 1.0 mile south of Monterey Road. Landscape mitigation for safety project EA 1J780.	Landscape mitigation for safety project EA 1J780.	Other	6/15/2018
1J780	0518000052	5	San Luis Obispo	101	61.7	62.2	Near Paso Robles, from 0.7 mile north of Exline Road to 0.9 mile south of Monterey Road. Improve safety by constructing an undercrossing. This project will improve safety and reduce the number and severity of collisions.	Improve safety by constructing an undercrossing.	Construction	1/22/2024
1P230	0522000002	5	San Luis Obispo	101	1.3	46.0	In San Luis Obispo County, in and near Santa Maria, Santa Margarita, Atascadero at various locations; also in Monterey County at North Bradley Undercrossing No. 44-0142R (PM R7.94). Apply polyester concrete overlay and replace joint seals. Bridge Deck Preservation.	Apply polyester concrete overlay and replace joint seals.	Construction	8/26/2021
0G041	0515000019	5	San Luis Obispo	101	63.5	65.2	In San Luis Obispo County near Paso Robles from 0.1 mile south to 0.1 mile north of San Marcos Creek Bridge and from 0.1 mile south to 0.1 mile north of South San Miguel Undercrossing. Landscape mitigation.	Landscape mitigation.	Other	6/30/2008
0M460	0500020023	5	San Luis Obispo	101	52.44	52.44	In San Luis Obispo County at Templeton at Main Street Overcrossing. Reconfiguration of Intersection.	Reconfiguration of Intersection.	Environmental	6/27/2018
1M820	0520000076	5	San Luis Obispo	101	56.8	57.9	This project on US 101 proposes operational improvements to the US 101 northbound off ramp to State Route (SR) 46 East in the City of Paso Robles, in San Luis Obispo County. Improvements will increase the off-ramp capacity by adding a lane to the ramp and the US 101/SR 46 "Connector Bridge," Bridge Number (Br. No) 49-0228G.	The purpose of this project is to improve the off-ramp storage capacity and provide measured congestion relief on northbound US 101 at the SR 46 East off-ramp. The traffic volumes on the US 101 northbound off-ramp to SR 46 east intermittently exceed the storage capacity of the ramp. Seasonal and weekend congestion on the off- ramp spills back to the US 101 through lanes, resulting in slowing, congestion, and delays that will become a reoccurring issue over time. Due to these issues, some	Environmental	5/4/2021



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								drivers use the outside shoulder, as if to create a de facto auxiliary lane, while other drivers divert to routes not intended for interregional travel. Caltrans has determined that incremental improvements are needed to address the off-ramp storage capacity and congestion.		
1G480	0515000038	5	San Luis Obispo	101	20.9	21.3	In San Luis Obispo County, construct a roundabout, park-and-ride lot, sidewalks/shared use paths, bike lanes, and transit stop.	Improve the operations and multimodal access of the US 101/Avila Beach Drive interchange southbound and northbound intersections. The five-legged intersection of the southbound ramps, Avila Beach Drive, and Shell Beach Road experiences operational issues during the weekend peak travel times and the summer tourist seasons. The intersection is currently operating at Level of Service (LOS) "D" during the weekend peak period. Traffic patterns at the US 101 northbound off-ramp, Avila Beach Drive and Monte Road intersection are challenging, especially for bicyclists. Vehicles on the northbound offramp, which are not required to yield, approach the intersection at high speeds. The northbound off-ramp terminal intersection at Avila Beach Drive generally has a higher "total" crash rate compared to the state-wide average for similar facilities. The corner sight distance is limited for the minor movement turning left (the only movement possible) onto Monte Road from eastbound Avila Beach Drive.	Construction	5/9/2016
1G680	0515000063	5	San Luis Obispo	101	16	22.5	In San Luis Obispo County, in and near Pismo Beach from 0.2 mile south of Pismo Overhead to 0.2 mile north of North Avila Road Overcrossing, convert existing truck climbing lane to number 2 lane and replace inside shoulder with a part-time travel lane and construct park and ride lot with EV charging stations.	The purpose of the project is to improve southbound operations on US 101 during weekday post meridiem (P.M.) peak hours, seasonal (i.e., summer) peak hours, and weekend peak traffic events. The US 101 mainline southbound lanes are operating at or near capacity during weekday P.M. peak hours, seasonal peak hours, and weekend peak traffic events. The mainline southbound semi-congested to congested flow is further compounded by ramp merge and diverge movements and by merging at the truck lane drop.	Design	12/15/2015
1H640	0516000105	5	San Luis Obispo	101	26.5	27.3	In San Luis Obispo, at Prado Rd., extend Prado Road over U.S. Route 101 (US 101) to connect with Dalidio Drive, install protected bike lanes and sidewalks, reconstruct the existing US 101 northbound off-ramp connections with Prado, and construct an auxiliary lane on northbound US 101 between Prado Road and Madonna Road interchanges in order to provide congestion relief, operational efficiency, and multimodal connectivity.	The purpose of the project is to improve overall circulation and accessibility in the project area for all transportation modes. There is a need to provide better community connectivity between the existing and planned neighborhoods east and west of the US 101 and resolve forecasted operational deficiencies on State and City facilities. These connectivity needs extend to all transportation modes.	Environmental	4/12/2018
1F970	0514000082	5	San Luis Obispo	101	25.9	25.94	In the city of Bob Jones, to the sea trail on the US 101 right of way between post miles 25.9 and 25.94. There was a relinquishment of collateral facilities.	There was a relinquishment of collateral facilities.	Other	7/1/2014
3W820	0422000044	4	San Mateo	101	21.92	21.92	In South San Francisco, at South San Francisco Overhead Bridge No. 35-0094L/R. Overlay bridge decks with polyester concrete.	Overlay bridge decks with polyester concrete.	Environmental	6/21/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
2J73A	0423000062	4	San Mateo	101	6.7	7.6	In Redwood City, from 0.4 mile south to 0.5 mile north of Cordilleras Creek Bridge No. 35-0019. Biological monitoring for bridge replacement project EA 2J730.	Biological monitoring for bridge replacement project EA 2J730.	Other	9/21/2016
0X930	0424000205	4	San Mateo	101	0.9	1.9	In East Palo Alto, from University Avenue to Willow Road. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of East Palo Alto to design and construct FTC devices and connect to the City's drainage system.	Financial Contribution Only (FCO) to the City of East Palo Alto to design and construct FTC devices and connect to the City's drainage system.	Construction	12/5/2023
2J730	0415000004	4	San Mateo	101	6.7	7.6	In Redwood City, from 0.4 mile south to 0.5 mile north of Cordilleras Creek Bridge No. 35-0019. Replace bridge to restore structural integrity and replace existing drainage.	Replace bridge to restore structural integrity and replace existing drainage.	Construction	9/21/2016
2J740	0415000010	4	San Mateo	101	0.1	23.4	In East Palo Alto, Redwood City, San Mateo, Millbrae, and South San Francisco, from University Avenue Overcrossing to Sierra Point offramp separation. Upgrade bridge rails at seven structures.	Upgrade bridge rails at seven structures.	Construction	10/21/2015
0Q070	0418000041	4	San Mateo	101	5.0	26.0	In Alameda, Contra Costa, Santa Clara, San Mateo, and Solano Counties, on various routes at various locations. Modify and enhance ramp metering systems to improve Transportation Management System (TMS) performance and install guardrail at ramps to enhance highway worker safety.	Modify and enhance ramp metering systems to improve Transportation Management System (TMS) performance and install guardrail at ramps to enhance highway worker safety.	Construction	6/25/2019
3J062	0419000534	4	San Mateo	101	16.5	23	In the cities of Burlingame, Millbrae, San Bruno and South San Francisco, from Broadway to Oyster Point Boulevard. Pavement rehabilitation at onramps and offramps within project limits and 1.2 miles of mainline, and upgrade curb ramps.	Pavement rehabilitation at onramps and offramps within project limits and 1.2 miles of mainline, and upgrade curb ramps.	Construction	6/30/2015
1Q581	0421000262	4	San Mateo	101	0.0	6.5	In East Palo Alto, Menlo Park, and Redwood City, from Santa Clara County line to 0.1 mile south of Whipple Avenue. Rehabilitate pavement of the mainline and upgrade concrete median barrier. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement of the mainline and upgrade concrete median barrier.	Construction	6/24/2019
1Q582	0421000263	4	San Mateo	101	0.0	21.8	In various cities, from Santa Clara County line to north of South Airport Boulevard. Rehabilitate pavement, upgrade signs, guardrail, and Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade signs, guardrail, and Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/24/2019
4H360	0413000212	4	San Mateo	101	21.3	21.7	In the City of South San Francisco. Reconstruct and reconfigure existing interchange as follows: 1) Extend Utah Avenue to the west over US 101 to connect with San Mateo Avenue and provide access to southbound US 101 on-/off-ramps at Produce Avenue; 2) construct new sidewalks and Class 2 bike lanes on both sides of the east-west local street connection , and 3)modify ramp configurations at Produce Avenue.	Purpose: Enhance safety and improve traffic operations in the vicinity of Produce Avenue and US 101. Provide a local east-west connection across US 101 for the southern neighborhoods of the city. Improve bike and pedestrian facilities. Accommodate future planned growth in the vicinity of Produce Avenue and US 101 Need. The existing options for crossing US 101 in the vicinity of the Produce Avenue on/off-ramps are circuitous and insufficient. There is no overcrossing of US 101 at Utah Avenue, and therefore traffic originating	Design	8/31/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								from Utah Avenue east of US 101 has to make the reverse trip along South Airport Boulevard to access southbound US 101. Local traffic does not have an efficient route to the northbound and southbound US 101 ramps. The US 101 single-lane southbound off-ramp at Produce Avenue has a history of high accident rate at1.96 accidents per million vehicle miles (MVM). Bicyclists share the lane with vehicles, and while the undercrossing is short, it is also relatively dark with reduced visibility. Pedestrian facilities are similarly inefficient as the undercrossing has narrow pedestrian walkways at the South Airport Boulevard undercrossing of US 101. The City of South San Francisco General Plan includes the project within its Lindenville Planning Subarea as "a new interchange at South Airport Boulevard"		
0Q640	0418000126	4	San Mateo	101	20.36	26.11	The project is located within the limits of Daly City, Brisbane, and Colma in the County of San Mateo. The project corridor is located along local arterials parallel to US-101 and I-280: Bayshore Blvd: US 101 (SF County Line) to Oyster Point Blvd; Tunnel Ave: Beatty Ave to Bayshore Blvd; Beatty Ave: US 101 to Tunnel Ave, Lagoon Rd: US 101 to Tunnel Ave; Junipero Serra Blvd: John Daly Blvd to Avalon Dr; Southgate Ave: Sullivan Ave to Junipero Serra Blvd; Serramonte Blvd: Junipero Serra Blvd to SR 82 (El Camino Real) – Colma Public Works Building fiber connection; 90th Street: Junipero Serra Blvd to Edgeworth Ave – City Hall fiber connection; Westlake Ave from Junipero Serra Blvd to the Daly City Corporation Yard – fiber connection; 111 Grand Ave, Oakland, CA (Caltrans District 4) - Center-to-Center integration. The San Mateo County Smart Corridor program focuses on minimizing the burden on local streets when an incident occurs along US 101 and I-280 by deploying ITS equipment, such as an interconnected traffic signal systems, closed circuit television (CCTV) cameras, trailblazer/arterial dynamic message signs, and vehicle detection systems, on predefined designated local streets and state routes.	The purpose of this project is to expand the San Mateo County Smart Corridor from its current northern terminus of I-380 further north to the San Francisco County line, encompassing arterials along US 101 and I- 280. There are currently no clearly designated routes that traffic can follow to bypass a freeway incident, so traffic filters through the local network seeking a viable route around the incident.	Construction	10/31/2017
1J567	0420000048	4	San Mateo	101	0	21.8	This project is located within the cities of San Carlos, Millbrae, Burlingame, San Mateo, Belmont, Menlo Park, Redwood City, Palo Alton, and East Palo Alto in both Santa Clara and San Mateo County on U.S.101, from 2 miles South of the Santa Clara County line to 0.3 mile south of Grand Avenue Interchange. Establish follow-up highway landscape planting.	The purpose of the project is to replace damaged and removed plantings within two (2) years of acceptance of the contract for the Managed Lanes Project. In accordance with the Department policy titled Separate Contract Requirements for Highway Planting Work on Roadway Construction Projects, the replacement highway planting for this project will be accompanied by a separate contract that will include 3 years of plant establishment, as the cost estimate for the replacement highway planting exceeds \$300,000.	Other	6/3/2016
4H460	0413000210	4	San Mateo	101	14.5	14.9	On US 101 in San Mateo County in the City of San Mateo from 0.7 miles north of the Third Avenue Overcrossing to 1.6 miles south of the Broadway Overcrossing.	The purpose of the proposed project is to: Improve the safety of southbound US 101 and the off/on-ramps to/from Poplar Avenue; Improve the safety and traffic	Environmental	5/22/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								operations of the intersection at East Poplar Avenue and North Amphlett Boulevard; Improve access into north San Mateo and key local destinations including the residential and business communities within the Peninsula Avenue interchange area; Improve bicycle and pedestrian circulation within the project limits; Improve local circulation in the project area.		
2Q800	0419000050	4	San Mateo	101	10.9	12.1	In the cities of Foster City and San Mateo. Construct westbound State Route 92 to southbound US-101 HOV loop ramp including structure widening; Widen northbound Hillsdale Boulevard off-ramp.	Purpose: Improve local access from US-101 and provide operation improvements at the US-101/SR-92 interchange ramps that reduce weaving conflicts and improve safety. Need: There is a need to implement improvements due to the substantial delay and congestion within the US-101/SR-92 interchange caused by heavy traffic volumes and inefficient weaving and merging at the interchange ramp connections. The also resulted in higher-than-average collision rates at ramp and connector locations throughout the project limits.	Construction	10/29/2019
1J910	0518000086	5	Santa Barbara	101	R0.0	R52.2	In and near the cities of Carpinteria and Santa Barbara, from Rincon Point Road to south of Old Coast Highway at various locations. Rehabilitate drainage systems and install Transportation Management System (TMS) elements.	Rehabilitate drainage systems and install Transportation Management System (TMS) elements.	Environmental	6/12/2019
1K510	0518000215	5	Santa Barbara	101	65.0	84.1	Near Los Alamos and Orcutt, from 1.8 miles north of Route 154 to 0.2 mile south of South Santa Maria Undercrossing. Rehabilitate drainage systems and lighting, and install Transportation Management System (TMS) elements.	Rehabilitate drainage systems and lighting, and install Transportation Management System (TMS) elements.	Construction	5/17/2019
1J900	0518000085	5	Santa Barbara	101	12.44	22.54	In and near the cities of Santa Barbara and Goleta, from south of Milpas Street Undercrossing to North Fairview Avenue. Rehabilitate pavement, replace bridge rail and concrete barrier, seismic restoration, install Transportation Management System (TMS) elements, rehabilitate drainage systems, and enhance highway worker safety.	Rehabilitate pavement, replace bridge rail and concrete barrier, seismic restoration, install Transportation Management System (TMS) elements, rehabilitate drainage systems, and enhance highway worker safety.	Design	3/23/2020
1K450	0518000209	5	Santa Barbara	101	R52.3	R56.1	Near Buellton, from Old Coast Highway to south of Santa Rosa Road Overcrossing. Rehabilitate pavement and drainage systems. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and drainage systems.	Construction	6/12/2019
1M100	0519000066	5	Santa Barbara	101	R56.09	65.0	In and near Buellton, from south of Santa Rosa Road to 1.9 miles north of Route 154. Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and reconstruct guardrail.	Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and reconstruct guardrail.	Design	6/1/2021
1M440	0519000150	5	Santa Barbara	101	45.0	R50.0	Near Gaviota and Las Cruces, from north of Beckstead Overcrossing to 1.2 miles north of Route 1. Stabilize roadway shoulder, replace failed retaining walls, and improve fish passage.	Stabilize roadway shoulder, replace failed retaining walls, and improve fish passage.	Environmental	6/25/2021
1P130	0521000172	5	Santa Barbara	101	30.1	R48.8	Near Santa Barbara, from Dos Pueblos Creek Undercrossing to Route 1. Rehabilitate pavement, replace sign panels, upgrade guardrail, and improve	Rehabilitate pavement, replace sign panels, upgrade guardrail, and improve wildlife crossing.	Environmental	6/29/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							wildlife crossing. Includes federal Wildlife Crossings Pilot Program (WCPP) Grant amount of \$8,000,000.			
1C8B2	0520000064	5	Santa Barbara	101	4.4	R7.7	Near Summerland, from 0.9 mile south of South Padaro Lane Undercrossing to 0.6 mile north of Padaro Lane Overcrossing. Environmental mitigation (biological monitoring) for EA 1C822.	Environmental mitigation (biological monitoring) for EA 1C822.	Other	6/25/2013
1C8C2	0520000147	5	Santa Barbara	101	R7.3	9.2	Near Summerland, from 0.2 mile north of Padaro Lane Overcrossing to 0.2 mile north of Sheffield Avenue. Environmental mitigation (biological monitoring) for EA 1C823.	Environmental mitigation (biological monitoring) for EA 1C823.	Other	6/25/2013
1C8A2	0520000053	5	Santa Barbara	101	2.6	R4.8	In Carpinteria, from Casitas Pass Overcrossing to 0.5 mile south of South Padaro Lane. Environmental mitigation (biological monitoring) for EA 1C821.	Environmental mitigation (biological monitoring) for EA 1C821.	Other	6/25/2013
1C8B3	0521000072	5	Santa Barbara	101	R6.7	R6.7	Near Summerland, at Toro Creek Bridge. Environmental mitigation (fish passage) for EA 1C822.	Environmental mitigation (fish passage) for EA 1C822.	Other	6/25/2013
1J911	0521000086	5	Santa Barbara	101	R0.0	R0.0	Near Carpinteria, at the Ventura County line. Remediate fish passage by improving creek bed and invert modifications.	Remediate fish passage by improving creek bed and invert modifications.	Environmental	6/12/2019
1P090	0521000166	5	Santa Barbara	101	R0.25	R0.25	Near Carpinteria, at Wave Overhead Nos. 51-0229L/R. Apply polyester concrete overlay to bridge deck, replace joint seals, and apply epoxy injection to abutment cracks.	Apply polyester concrete overlay to bridge deck, replace joint seals, and apply epoxy injection to abutment cracks.	Environmental	6/1/2023
1C951	0521000060	5	Santa Barbara	101	R36.0	R37.0	Near Goleta, from 0.6 mile south and 0.4 mile north of Refugio Road Undercrossing No. 51-0215L/R and Canada del Refugio No. 51-0030S. Landscape mitigation for bridge project EA 1C950.	Landscape mitigation for bridge project EA 1C950.	Other	6/11/2014
1C841	0522000052	5	Santa Barbara	101	R6.6	10.1	Near Carpinteria, from 0.5 mile south to 0.4 mile north of North Padaro Lane (PM R6.6/R7.5); also in Montecito, from 0.2 mile north of Sheffield Drive to 0.1 mile north of San Ysidro Road (PM 9.2/10.1). Landscape mitigation and biological monitoring for proactive safety project EA 1C824.(Local contribution: \$3,000,000 for PS&E, Con Support, R/W Capital, and Con Capital.)	Landscape mitigation and biological monitoring for proactive safety project EA 1C824.(Local contribution: \$3,000,000 for PS&E, Con Support, R/W Capital, and Con Capital.)	Other	6/24/2019
1C952	0522000144	5	Santa Barbara	101	R36.0	R37.0	Near Goleta, from 0.6 mile south and 0.4 mile north of Refugio Road Undercrossing No. 51-0215L/R and Canada del Refugio No. 51-0030S. Biological monitoring for bridge project EA 1C950.	Biological monitoring for bridge project EA 1C950.	Other	6/11/2014
1K451	0523000055	5	Santa Barbara	101	R52.3	R56.1	Near Buellton, from Old Coast Highway to south of Santa Rosa Road Overcrossing. Landscape mitigation planting for EA 1K450.	Landscape mitigation planting for EA 1K450.	Other	6/12/2019
1K452	0523000056	5	Santa Barbara	101	R52.3	R56.1	Near Buellton, from Old Coast Highway to south of Santa Rosa Road Overcrossing. Biological monitoring for EA 1K450.	Biological monitoring for EA 1K450.	Other	6/12/2019
1K512	0524000157	5	Santa Barbara	101	65.0	84.1	Near Los Alamos and Orcutt, from 1.8 miles north of Route 154 to 0.2 mile south of South Santa Maria Undercrossing. Biological monitoring for project EA 1K510.	Biological monitoring for project EA 1K510.	Other	5/17/2019
1C950	0513000018	5	Santa Barbara	101	R36.0	R37.0	Near Goleta, from 0.6 mile south and 0.4 mile north of Refugio Road Undercrossing No. 51-0215L/R and Canada del Refugio No. 51-0030S. Replace two bridges and upgrade bridge railing on one bridge.	Replace two bridges and upgrade bridge railing on one bridge.	Construction	6/11/2014



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1E040	0513000027	5	Santa Barbara	101	11	11	In the city of Santa Barbara, at Butterfly Lane Pedestrian Undercrossing. Construct pedestrian ramps and sidewalks to comply with Americans with Disabilities Act (ADA) standards.	Construct pedestrian ramps and sidewalks to comply with Americans with Disabilities Act (ADA) standards.	Construction	6/6/2014
1H430	0516000073	5	Santa Barbara	101	21.40	21.90	In Goleta, from Route 217 to 0.3 mile north of San Jose Creek Bridge No. 51-0163L/R. Replace bridges.	Replace bridges.	Construction	6/22/2017
1F790	0514000061	5	Santa Barbara	101	55.900	R56.200	Near Buellton, from 0.1 mile south of Nojoqui Creek Bridge No. 51-0018L/R to 0.3 mile south of Santa Rosa Road Overcrossing. Bridge rail replacement and widening.	Bridge rail replacement and widening.	Construction	6/25/2015
1F500	0514000003	5	Santa Barbara	101	70.6	71.2	In Los Alamos, from 0.3 mile south to 0.3 mile north of Route 101/135 Separation No. 51-0073L/R; also on Route 135 (PM 0.1). Replace bridges.	Replace bridges.	Construction	6/10/2015
1H860	0517000002	5	Santa Barbara	101	R46.2	R52.3	Near Gaviota, from 0.1 mile south of Gaviota Beach State Park to Old Coast Highway. Remove and replace pavement with Rubberized Hot Mix Asphalt (RHMA). This project will extend the pavement service life and improve ride quality.	Remove and replace pavement with Rubberized Hot Mix Asphalt (RHMA).	Construction	6/22/2017
1E010	0513000024	5	Santa Barbara	101	46.6	47.1	Near Gaviota, at the Gaviota Safety Roadside Rest Area (SRRA). Upgrade wastewater system.	Upgrade wastewater system.	Construction	7/1/2014
1F501	0520000069	5	Santa Barbara	101	70.6	71.2	In Los Alamos, from 0.3 mile south to 0.3 mile north of Route 101/135 Separation No. 51-0073L/R; also on Route 135 (PM 0.1). Landscape mitigation for bridge replacement project EA 1F500.	Landscape mitigation for bridge replacement project EA 1F500.	Other	6/10/2015
1M740	0520000058	5	Santa Barbara	101	70.55	71.62	In San Luis Obispo and Santa Barbara Counties, on Routes 1, 41, 46, 101, and 135 at various locations. Improve safety by constructing centerline and edge line rumble strips and re-stripe with high visibility striping and markings. This project will reduce the number and severity of collisions.	Improve safety by constructing centerline and edge line rumble strips and re-stripe with high visibility striping and markings.	Construction	12/7/2020
1C8B1	0520000063	5	Santa Barbara	101	4.4	R7.7	Near Summerland, from 0.9 mile south of South Padaro Lane Undercrossing to 0.6 mile north of Padaro Lane Overcrossing. Landscape and environmental mitigation (highway planting) for EA 1C822.	Landscape and environmental mitigation (highway planting) for EA 1C822.	Other	6/25/2013
1F791	0520000139	5	Santa Barbara	101	55.9	R56.2	Near Buellton, from 0.1 mile south of Nojoqui Creek Bridge No. 51-0018L/R to 0.3 mile south of Santa Rosa Road Overcrossing. Environmental mitigation for bridge rail replacement and widening project EA 1F790.	Environmental mitigation for bridge rail replacement and widening project EA 1F790.	Other	6/25/2015
0N73U	0520000166	5	Santa Barbara	101	R7.3	9.2	In and near Summerland, from 0.2 mile north of Padaro Lane Overcrossing to 0.2 mile north of Sheffield Avenue. Rehabilitate roadway. This is a Construction Manager/General Contractor (CMGC) project.	Rehabilitate roadway.	Construction	6/25/2015
0N72U	0520000169	5	Santa Barbara	101	4.4	R7.7	In and near Summerland, from 0.9 mile south of South Padaro Lane Undercrossing to 0.6 mile north of Padaro Lane Overcrossing. Rehabilitate roadway. This is a Construction Manager/General Contractor (CMGC) project.	Rehabilitate roadway.	Construction	6/25/2015
0N71Y	0521000087	5	Santa Barbara	101	2.5	R4.8	In Carpinteria, from Casitas Pass Road to 0.5 mile south of South Padaro Lane. Environmental mitigation (highway planting) for EA 1C821.	Environmental mitigation (highway planting) for EA 1C821.	Other	6/25/2013



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0N73Y	0521000140	5	Santa Barbara	101	R7.3	9.6	In and near Summerland, from 0.2 mile north of Padaro Lane Overcrossing to 0.2 mile north of Sheffield Avenue. Environmental mitigation (highway planting) for EA 1C823.This is a Construction Manager/General Contractor (CMGC) project.	Environmental mitigation (highway planting) for EA 1C823. This is a Construction Manager/General Contractor (CMGC) project.	Other	6/25/2013
0N74U	0522000025	5	Santa Barbara	101	9.9	10.6	In and near the city of Santa Barbara, from 0.1 mile south of San Ysidro Road to 0.1 mile north of Olive Mill Road. Replace median barrier, drainage systems, pavement, and upgrade guardrail. This project will reduce the number and severity of collisions. Early Work Package No. 1 for Construction Manager/General Contractor (CMGC) parent project EA 1C824. (Local contribution for PA&ED, PS&E and R/W Sup as part of STIP project EA 0N70B.)	Replace median barrier, drainage systems, pavement, and upgrade guardrail.	Construction	6/24/2019
0N74V	0522000043	5	Santa Barbara	101	9.2	9.7	Near the city of Santa Barbara, from 0.2 mile north of Sheffield Drive to 0.3 mile south of San Ysidro Road. Upgrade median barrier, enhance highway worker safety, rehabilitate drainage systems and pavement, and install Transportation Management System (TMS) elements. This is a Construction Manager/General Contractor (CMGC) project. (Local contribution: \$966,000 PA&ED, \$3,433,000 PS&E, and \$156,000 R/W Support as part of STIP project EA	Upgrade median barrier, enhance highway worker safety, rehabilitate drainage systems and pavement, and install Transportation Management System (TMS) elements.	Construction	6/24/2019
0T070	050000476	5	Santa Barbara	101	54	91	ON70B.) In and near Buellton, Los Alamos, Orcutt and Santa Maria. From 0.3 mile south of Nojoqui Creek Bridge to the Route 101/166 north junction. Install native trees and shrubs.	Over the past several years, native vegetation along the Route 101 corridor in northern Santa Barbara County has been removed due to non-construction related reasons such as fire, disease, and storm damage. Additionally, some trees have been removed at various locations for operational reasons that do not warrant mitigation such as sight distance and clear recovery zone safety. In some locations with communities, there are opportunities to screen objectional view and graffiti prone surfaces. Proposed plantings are over and above mitigation requirements for any highway projects.	Other	6/30/2011
4Q650	0419000424	4	Santa Clara	101	40.2	52.55	In and near the cities of San Jose, Santa Clara, Sunnyvale, Mountain View, and Palo Alto, from 0.5 mile south of De La Cruz Boulevard to 0.4 mile north of Embarcadero Road. Rehabilitate pavement and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Environmental	6/26/2023
1W190	0420000344	4	Santa Clara	101	0.028	3.2	Near Gilroy, from San Benito County line to Route 25. Construct rumble strips, upgrade guardrail, and install high visibility striping.	Construct rumble strips, upgrade guardrail, and install high visibility striping.	Design	7/12/2022
4W040	0422000103	4	Santa Clara	101	0.028	T4.455	In San Benito and Santa Clara Counties, near Gilman, from 0.8 mile north of Betabel Road/Y Road to 0.4 mile south of Monterey Road. Rehabilitate pavement, construct rumble strips, and upgrade guardrail.	Rehabilitate pavement, construct rumble strips, and upgrade guardrail.	Environmental	6/29/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
4W060	0422000105	4	Santa Clara	101	R4.553	R17.546	In and near Gilroy and Morgan Hill, from 0.4 mile south of Monterey Street to 0.8 mile north of East Main Avenue. Rehabilitate roadway, replace rumble strips, upgrade facilities to Americans with Disabilities Act (ADA) standards, and add Class 2 bike lanes.	Rehabilitate roadway, replace rumble strips, upgrade facilities to Americans with Disabilities Act (ADA) standards, and add Class 2 bike lanes.	Environmental	6/30/2023
4W570	0422000167	4	Santa Clara	101	4.216	R11.363	In and near Gilroy, from Mesa Road to 0.2 mile north of Church Avenue. Replace overhead sign structures and sign panels.	Replace overhead sign structures and sign panels.	Environmental	7/11/2023
0J560	0414000013	4	Santa Clara	101	0.03	0.03	Near Gilroy, at Sargent Bridge and Overhead No. 37- 0006L (PM R0.77), Pajaro River Bridge No. 37-0007 (PM 0.03), and Carnadero Creek Bridge Nos. 37-0008L/R (PM 4.2); also on Route 237 in Sunnyvale at Route 237/101 Separation No. 37-0178 (PM 2.45). Bridge rail upgrade of five structures at four locations.	Bridge rail upgrade of five structures at four locations.	Construction	7/1/2014
4J930	0416000017	4	Santa Clara	101	R26.4	46.4	In San Jose, from 0.3 mile south of Yerba Buena Road to 10th Street Overcrossing. Highway planting and modernizing roadside irrigation facilities.	Highway planting and modernizing roadside irrigation facilities.	Construction	6/30/2016
0K110	0416000053	4	Santa Clara	101	0.03	49.61	In Santa Clara County, on Routes 9, 17, 85, 87, 101, 152, 237, 280, 680, and 880 at various locations. Upgrade guardrail, transition railing, and end treatments to current standard. This project will reduce the number and severity of collisions.	Upgrade guardrail, transition railing, and end treatments to current standard.	Construction	6/5/2019
4J030	0415000245	4	Santa Clara	101	R0.8	R0.8	Near Gilroy, at Sargent Bridge and Overhead No. 39- 0006L. Permanent restoration of roadway settlement and southern abutment wingwall movement.	Permanent restoration of roadway settlement and southern abutment wingwall movement.	Construction	6/30/2017
2Q570	0419000026	4	Santa Clara	101	R17.9	R18.7	Near Morgan Hill, at Burnett Avenue and at Cochrane Road (PM R17.89); also in San Jose, on Route 680 at Alum Rock Avenue (PM M1.74). Upgrade pump plants and increase storm water storage at the Alum Rock pump plant.	Upgrade pump plants and increase storm water storage at the Alum Rock pump plant.	Construction	6/24/2019
1Q440	0418000276	4	Santa Clara	101	49.2	50.7	In Santa Clara County in the cities of Mountain View and Palo Alto from Charleston Road/Rengstorff Avenue to San Antonio Road. Modify Interchange into a full interchange, construct auxiliary lane, and modify existing on-ramps and off-ramps to improve operation.	Modify Interchange into a full interchange, construct auxiliary lane, and modify existing on-ramps and off- ramps to improve operation.	Environmental	8/20/2021
0K710	0416000129	4	Santa Clara	101	38	40	On US 101 in Santa Clara County in the City of San Jose from 0.1 mile north of the US 101/I-880 interchange to 0.2 mile south of US 101 Brokaw Road interchange. Construct new interchange to improve access to and across US 101, to the Mineta San Jose International Airport and to connect portions of north and central San Jose that are separated by US 101.	The purpose of project is to improve traffic operations and relieve congestion in the project vicinity.	Environmental	7/7/2017
1K280	0416000224	4	Santa Clara	101	28.4	28.9	Santa Clara 101 at Blossom Hill Overcrossing. Widening Blossom Hill Overcrossing.	Widening Blossom Hill Overcrossing.	Construction	5/24/2018
26470	040000740	4	Santa Clara	101	40.4	41	In the City of San Jose, on De La Cruz Boulevard/Trimble Road, construct improvements including on and off ramp improvements at US 101 (from the interchange to 0.3 miles in each direction). The project proposes to reconstruct the US 101/De La Cruz Blvd/Trimble Rd interchange to help alleviate traffic congestion, improve traffic operations and safety, enhance accessibility for	The primary purpose of the project is to improve traffic operations and traffic flow on De La Cruz Blvd, hence, reducing congestion and improving mobility for all modes of traffic. It will significantly enhance traffic safety at the freeway interchanges regarding merging and weaving movements, and mobility safety for bicyclist and pedestrians traveling across the	Construction	11/27/2012



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							pedestrians and bicyclists, and increase the capacity of the overcrossing arterial and some of the interchange ramps. The total length of the project is 1.9 miles.	interchanges. A bridge will be replaced to meet current seismic and geometric standards, complete street policies and guideline, and meet the need of current congestion, design standard, and safety as well as a lack of complete bicycle and pedestrian facilities.		
4K700	0417000339	4	Santa Clara	101	48	49	In Santa Clara County in the city of Mountain View at the northbound US 101 Shore Blvd. Off-Ramp. Improve traffic operation at the northbound US 101 shoreline ramp intersection by modifying the northbound off- ramp.	Improve traffic operation at the northbound US 101 shoreline ramp intersection by modifying the northbound off-ramp.	Design	8/7/2020
0Y560	0422000302	4	Santa Clara	101	5.6	6.6	In Santa Clara County on route 101 between 6th Street overcrossing and 0.3 mile north of Luchessa Avenue. The project proposes to widen the existing bridge from two lanes to three lanes, modify existing on & off ramps, upgrade local street to current standards and implement complete street elements to improve bicycle and pedestrian connectivity.	The project proposes to widen the existing bridge from two lanes to three lanes, modify existing on & off ramps, upgrade local street to current standards and implement complete street elements to improve bicycle and pedestrian connectivity.	Environmental	8/15/2024
1K553	0417000233	4	Santa Clara	101	45.68	38.3	On US 101 from near SR 237 in Sunnyvale to I-880 in San Jose. Develop and install Electronic Tolling System (ETS).	The purpose of the project is to manage traffic in the congested segments of US 101 and to maintain consistency with provisions defined in Assembly Bill (AB) 2032 (2004) and AB 574 (2007) to implement Express Lanes in an HOV lane system in Santa Clara County. The need for the project includes addressing high transportation demands and projected travel demands; utilizing legislation; and meeting regional and system planning efforts.	Design	1/1/2011
1Q700	0418000319	4	Sonoma	101	22.81	32.79	In and near Santa Rosa, at Mendocino Avenue Overcrossing No. 20-0179 (PM 22.81), Fulton Road Overcrossing No. 20-0200 (PM 25.90), Shiloh Road Overcrossing No. 20-0202 (PM 27.62), and Limerick Lane Overcrossing No. 20-0066 (PM 32.79). Upgrade bridge rails.	Upgrade bridge rails.	Construction	3/1/2019
2Q580	0419000027	4	Sonoma	101	20.6	20.6	In and near Santa Rosa, at 224 Lincoln Street and 3251 Brickway Boulevard. Relocate Santa Rosa Maintenance Station by demolishing the old facility and constructing the new one.	Relocate Santa Rosa Maintenance Station by demolishing the old facility and constructing the new one.	Design	9/24/2021
3J08A	0422000499	4	Sonoma	101	R0.01	R0.01	Near Petaluma, at San Antonio Creek Bridge No. 20- 0019Y. Mitigation plant establishment work for project EA 3J080.	Mitigation plant establishment work for project EA 3J080.	Other	3/3/2016
0J642	0414000476	4	Sonoma	101	29.3	R54.201	In and near Windsor, Healdsburg, and Cloverdale, from Old Redwood Highway to 2.0 miles south of Mendocino County line. Roadway rehabilitation.	Roadway rehabilitation.	Construction	5/6/2015
3J080	0415000078	4	Sonoma	101	R0.01	R0.01	Near Petaluma, at San Antonio Creek Bridge No. 20- 0019Y. Abutment scour mitigation and channel sediment cleaning to address flooding.	Abutment scour mitigation and channel sediment cleaning to address flooding.	Construction	3/3/2016
0J101	0419000576	4	Sonoma	101	9.0	9.0	Near Petaluma, 0.1 mile north of Pepper Road. Environmental mitigation for project EA 0J100.	Environmental mitigation for project EA 0J100.	Other	6/21/2013
3W570	0421000389	4	Sonoma	101	36.27	R52.06	In and near Sonoma, Geyserville, Healdsburg, and Cloverdale, on Routes 12, 101, and 128 at various locations. Apply polyester concrete overlay to bridge decks and approach slabs. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks and approach slabs.	Construction	11/3/2021



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26340	0413000213	4	Sonoma	101	20.7	21.8	In the City of Santa Rosa, Sonoma County, over US 101, north of College Avenue near Santa Rosa College, Santa Rosa High School and Coddingtown Mall. Construct a Class I ADA accessible and mode-separated bicycle and pedestrian overcrossing over US Highway 101, including new crosswalk, curb ramps and pedestrian lighting and ADA compliant ramps and touchdown landings on Elliott Avenue and Edwards Avenue.	Purpose: Provide a safe alternative for bicyclists and pedestrians crossing US 101 in the vicinity of schools and transit and provide a continuous and ADA-compliant pedestrian and bicycle path to improve east-west connectivity across US 101 in the northern half of the city. The "pedestrian/bicycle facilities miles constructed" for the overcrossing's mode-separated Class I pathway includes a dedicated 5-foot-wide walking lane and 8-foot wide two-way cycle track Need: Lack of bicycle and pedestrian connectivity in the northern half of the City of Santa Rosa between the residential and commercial areas west of U.S. 101 and the academic, residential, commercial and recreational areas east of US 101. US 101 creates a barrier between the existing and proposed bikeways on both sides of the freeway. Steele Lane and College Avenue are approximately one mile apart and provide the only crossings of US 101 for approximately two miles. This distance exceeds the comfortable range for pedestrians and many cyclists.	Design	10/25/2016
2640F	0400020132	4	Sonoma	101	4	7.3	In Sonoma, Highway 101 and 116 connections to 0.3 miles north of Corona Road. Construct HOV lanes and sound walls.	To reduce congestion and improve mobility while providing an incentive for commuters to use buses, carpools, or vanpools for peak period travel.	Construction	6/30/2000
4A1301	0400001106	4	Sonoma	101	18.5	18.5	The project is in the City of Santa Rosa, at the US 101/Hearn Avenue interchange/overcrossing. The project runs along Hearn Avenue from Corby Avenue to Santa Rosa Avenue and includes the southbound US 101 off-ramp at its intersection with Corby Avenue. The project will demolish and reconstruct/replace the US 101/Hearn Avenue overcrossing to increase vertical clearance over US 101 and provide two vehicle lanes in each direction, a median, sidewalks, and Class II and Class IV bikeways that will extend to Corby Avenue and Santa Rosa Avenue. The project will also widen the southbound US 101 off-ramp with turning lanes at its intersection with Corby Avenue, add lanes at the intersection of Hearn Avenue/Corby Avenue and Hearn Avenue/Santa Rosa Avenue, and add ADA elements and protected intersection facilities for bike crossings and detection to reduce potential conflicts between bikes and vehicles.	The purpose of the project is to: improve local traffic circulation and regional traffic operations; improve multimodal access, connectivity, and operations; and improve overall safety of the facility. Hearn Avenue is constrained to one lane in each direction over the existing OC, leading to vehicle backups at the approaches to the OC. The on- and off-ramp connections to Route 101 are offset from Hearn Avenue. The southbound ramps connect to Corby Avenue about 300 feet south of Hearn Avenue. The northbound ramps connect to Yolanda Avenue about 500 feet south of Hearn Avenue. Both the southbound and northbound freeway ramp connections are a configuration often referred to as "hook ramps" because of their compact design. These ramps have limited capacity for vehicle queuing because of their short lengths, especially for the Route 101 southbound off-ramp due to its close proximity of Corby Avenue. As a result, during peak periods, the high volume of vehicles using the single lane southbound Route 101 auxiliary lane. This extended queue can interfere not only with access from the freeway to Corby and Hearn Avenues, but also can contribute to congestion and the flow of freeway traffic in the southbound lanes of Route 101. The Hearn Avenue Interchange is an important connector that links the east and west sides of southern Santa Rosa and provides access to and from Route 101	Construction	1/18/2013



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								to the shopping corridor on Santa Rosa Avenue, which includes retailers such as Costco, Best Buy, Trader Joe's, and REI. It also provides access to car dealerships, food, gas, and lodging adjacent to Route 101. The Hearn Avenue Interchange area also serves to connect local residents with public transportation. Hearn Avenue is served by the My Santa Rosa CityBus bus routes 12 and 19. Santa Rosa Avenue is served by the My Santa Rosa CityBus bus routes 5, 18 and 19, the Sonoma County Transit bus routes 72 and 74, which connect southern Santa Rosa to Rohnert Park, Petaluma, and San Francisco. Within the City of Santa Rosa, Route 101 serves as a barrier to bicycle and pedestrian access between each side of the freeway. Currently there are no bike lanes or continuous sidewalk access along Hearn Avenue between Corby Avenue and Santa Rosa Avenue. The proposed project improvements provide improved multimodal access, connectivity, and operations through the interchange area. Mode types include vehicles, pedestrians, bicyclists and transit. The existing Hearn Avenue OC has two approximately 13 foot wide traffic lanes and provides for pedestrian passage along a 5 foot wide sidewalk on the south side of the bridge only, with no sidewalks on either side of Hearn Avenue between the OC and Santa Rosa Avenue. Bicyclists must share the existing traffic lanes when crossing over the bridge. The existing Hearn Avenue OC has nonstandard vertical clearance of approximately 15.2 feet over the Route 101 freeway. It is proposed that the existing OC be replaced with a multi-lane facility with standard vertical clearance with bicycle and pedestrian facilities between Corby Avenue and Santa Rosa Avenue. Pedestrian and bicycle facilities will include 6 foot wide sidewalks on both sides of the new OC, a westbound 6' Class II Bike Lane, and on the southbound side of the OC a two-way Class IV Separated Bikeway. Pedestrian curb ramps will be upgraded/added with mid-walk pedestrian refuge areas provided for some long crosswalk locations. The sou		
36760	0719000358	7	Ventura	101	22.0	R25.3	In and near the cities of Oxnard and Ventura, from Vineyard Avenue to 0.6 mile north of Victoria Avenue. Install stormwater treatment Best Management Practices (BMPs), including a Design Pollution Prevention Infiltration Area (DPPIA), bioswales, biostrips, and a Gross Solids Removal Device (GSRD).	Install stormwater treatment Best Management Practices (BMPs), including a Design Pollution Prevention Infiltration Area (DPPIA), bioswales, biostrips, and a Gross Solids Removal Device (GSRD).	Design	4/2/2021



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36320	0719000312	7	Ventura	101	2.5	13.9	In Thousand Oaks and Camarillo, from 0.5 mile east of Rancho Road to 0.1 mile west of Route 34; also on Route 23 at Route 101 (PM R3.6); also in Los Angeles County, in the city of Los Angeles on Routes 134, 101, and 170 and at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, install fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	Upgrade Transportation Management System (TMS) elements, install fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	Design	6/30/2020
38160	0722000023	7	Ventura	101	30.9	30.9	In the city of Ventura, at the Ventura Maintenance Station at 301 West Front Street. Construct a new crew building and equipment storage building and mechanic bay.	Construct a new crew building and equipment storage building and mechanic bay.	Environmental	2/8/2023
38060	0721000252	7	Ventura	101	31.7	41.7	In Ventura County, on US-101 between Main Street and Bates Road, and on VEN-33 between Matilija Hot Springs and Ventura/Santa Barbara County line. Replace/install culverts.	The purpose of this project is to upgrade the existing drainage systems to restore their functionality within the project limits of VEN-101 and VEN-33. The proposed improvements will meet the asset lifecycle replacement criteria of the 10-year State Highway System Management Plan; and is consistent with Department's target for all drainage systems to comply with the requirements of the State SB-1.	Not Programmed	11/21/2023
31130	0715000009	7	Ventura	101	27.58	31	In the city of Ventura, from 0.9 mile south of Seaward Avenue to 0.1 mile north of Route 33. Stabilize soil and erosion control.	Stabilize soil and erosion control.	Construction	6/24/2015
33100	0716000220	7	Ventura	101	9	9.2	In Thousand Oaks and Camarillo, at the northbound and southbound Commercial Vehicle Enforcement Facilities. Replace concrete slabs and repair and replace asphalt concrete.	Replace concrete slabs and repair and replace asphalt concrete.	Construction	6/21/2017
30240	0713000488	7	Ventura	101	R36.3	T40.6	Near Mussel Shoals, from 0.5 mile south of Padre Juan Canyon Road to 0.3 mile north of Punta Gorda Pedestrian Undercrossing. Rehabilitate roadway.	Rehabilitate roadway.	Construction	6/26/2015
3311U	0719000098	7	Ventura	101	0.0	R39.2	In and near various cities, at various locations, from 0.2 mile south of Lakeview Canyon Road to Hobson Road Undercrossing. Install concrete barrier, upgrade guardrails, end treatments, and bridge connections, and add vegetation control under guardrails. Remove and replace dikes. From 0.2 mile north of Westlake Boulevard to 0.3 mile north of Hobson Road. Upgrade guardrails, end treatments, and bridge connections, and add vegetation control under guardrails. Remove and replace dikes. In and near Thousand Oaks, from Hampshire Road to 0.3 mile north of Camarillo Springs Road; also on Route 23 from Route 101 to East Hillcrest Drive (PM R3.3/R3.7). Construct access trails and Maintenance Vehicle Pullouts (MVPs), relocate irrigation facilities, install access gates, railings and breakaway post sleeves, pave gore, narrow and slope areas.	Install concrete barrier, upgrade guardrails, end treatments, and bridge connections, and add vegetation control under guardrails. Remove and replace dikes. Relocate irrigation facilities, install access gates, railings and breakaway post sleeves, pave gore, narrow and slope areas.	Construction	12/21/2016
29830	0713000249	7	Ventura	101	4.1	30.8	In Ventura County, from N/O SR-23 to SR-33. Add 1 HOV lane in each direction.	Add 1 HOV lane in each direction.	Environmental	12/23/2013
34490	0718000063	7	Los Angeles	103	0.9	0.9	In the city of Los Angeles, near Wilmington, at the Anaheim Street Overhead No. 53-2627. Upgrade bridge	Upgrade bridge rail to current standards.	Construction	5/16/2019



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							rail to current standards. This project will improve safety and reduce the number and severity of collisions.			
32250	0716000056	7	Los Angeles	103	0.1	0.1	In the city of Los Angeles, at the Union Pacific Overhead No. 53-2626. Replace the bridge deck with composite reinforced concrete. This project will increase the bridge lifespan and improve safety.	Replace the bridge deck with composite reinforced concrete. This project will increase the bridge lifespan and improve safety.	Construction	6/21/2017
32730	0716000126	7	Los Angeles	103	0.1	0.1	In the city of Los Angeles, near Long Beach, at Henry Ford Avenue offramp. Construct larger pump plant facility including replacing undersized pumps.	Construct larger pump plant facility including replacing undersized pumps.	Construction	6/16/2017
35560	0719000014	7	Los Angeles	105	R2.0	R2.0	In the city of Los Angeles, near Hawthorne, at 5200 West Imperial Highway. Construct a Maintenance Equipment Training Center (METC).	Construct a Maintenance Equipment Training Center (METC).	Construction	6/26/2019
36460	0719000286	7	Los Angeles	105	R14.28	R14.28	In Paramount, at Grove Street at the Garfield Avenue Pump Station. Replace pumps, add lighting, construct Maintenance Vehicle Pullouts (MVPs), and provide a fiber optic connection to the pump house.	Replace pumps, add lighting, construct Maintenance Vehicle Pullouts (MVPs), and provide a fiber optic connection to the pump house.	Design	10/7/2020
38180	0722000035	7	Los Angeles	105	R13.47	R13.47	In Lynwood, at Los Angeles River Separation No. 53- 2419. Overlay bridge deck with polyester concrete, repair deck spalling, and replace joint seal.	Overlay bridge deck with polyester concrete, repair deck spalling, and replace joint seal.	Environmental	6/29/2023
39230	0723000207	7	Los Angeles	105	R3.06	R3.06	In Hawthorne, at Hawthorne Boulevard and 111th Street. Financial Contribution Only (FCO) to Los Angeles County Metropolitan Transportation Authority (Metro) to install Electric Vehicle (EV) chargers, upgrade facilities to Americans with Disabilities (ADA) standards, stripe and add markings for bike lanes, and make mobility hub	Install Electric Vehicle (EV) chargers, upgrade facilities to Americans with Disabilities (ADA) standards, stripe and add markings for bike lanes, and make mobility hub improvements.	Environmental	10/4/2023
31740	0715000241	7	Los Angeles	105	R7.8	R10.3	improvements. In the city of Los Angeles, near Willowbrook, from Main Street to Mona Boulevard. Storm water mitigation including planting of vegetation and the installation of irrigation systems.	Storm water mitigation including planting of vegetation and the installation of irrigation systems.	Construction	6/29/2015
35700	0719000064	7	Los Angeles	105	R4.3	R5.0	In Inglewood and Hawthorne, from East of Yukon Avenue to east of Crenshaw Boulevard. Apply High Friction Surface Treatment (HFST), upgrade guardrail, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will reduce the number and severity of collisions.	Apply High Friction Surface Treatment (HFST), upgrade guardrail, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/10/2019
35510	0719000005	7	Los Angeles	105	R1.5	R2.6	Near Los Angeles International Airport (LAX), at E105- S405 Tunnel No. 53-2436G, E105-N405 Tunnel No. 53- 2437G, and W105-S405 Tunnel No. 53-2441F. Replace existing lighting with Light Emitting Diode (LED) lighting and add Transportation Management System (TMS) elements. This project will improve visibility and have a longer service life than the current system to reduce maintenance needs.	Replace existing lighting with Light Emitting Diode (LED) lighting and add Transportation Management System (TMS) elements.	Construction	6/14/2019
24060	0700000412	7	Los Angeles	105	R14.1	R14.6	In Los Angeles - Garfield Avenue to Los Angeles River - install groundwater piping (FCO)	Install groundwater piping.	Environmental	8/31/2011
31450	0715000122	7	Los Angeles	105	0.5	18.1	In Los Angeles County, on I-105 between Sepulveda Boulevard/Imperial Highway Intersection and Studebaker Rd and on I-110 between I-105 Separation and 103rd Street to convert the existing High Occupancy Vehicle (HOV) lane to one Express Lane and add to a	The purpose of the Project is to improve existing congestion and enhance traffic operations and mobility on I-105. Deficiencies include: Current daily traffic demand on some sections of I-105 exceed capacity due to heavy traffic both weekdays and weekends; existing	Design	9/8/2015



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							second Express Lane in each direction (total of two Tolled Express Lanes in each direction with discounts for HOV).	traffic of the mixed flow and HOV lanes exceeds capacity, existing HOV facilities are degraded and travel speed is below 45 mph during peak periods.		
34670	0718000077	7	Los Angeles	107	4.3	4.3	In Torrance, at the Torrance Maintenance Station at 18101 Bailey Drive. Construct new building and wash rack and install Electric Vehicle (EV) chargers.	Construct new building and wash rack and install Electric Vehicle (EV) chargers.	Design	6/1/2021
30702	0718000318	7	Los Angeles	107	0.0	4.8	In Torrance and Redondo Beach, from Skypark Drive to Redondo Beach Boulevard. Upgrade and reconstruct driveways and sidewalks to meet Americans with Disabilities Act (ADA) standards, install and relocate Accessible Pedestrian Signals (APS), and upgrade crosswalk	Upgrade and reconstruct driveways and sidewalks to meet Americans with Disabilities Act (ADA) standards, install and relocate Accessible Pedestrian Signals (APS), and upgrade crosswalk	Construction	6/20/2014
1C080	1022000253	10	Stanislaus	108	36.8	38.2	In Oakdale, from Willowood Drive to Yosemite Avenue. Install and upgrade facilities to Americans with Disabilities Act (ADA) standards, construct pedestrian and bicycle infrastructure, and rehabilitate drainage systems.	Install and upgrade facilities to Americans with Disabilities Act (ADA) standards, construct pedestrian and bicycle infrastructure, and rehabilitate drainage systems.	Environmental	6/23/2023
1k840	1019000165	10	Stanislaus	108	33.38	33.38	In Riverbank, at Claus Road intersection. Intersection improvements.	Intersection improvements.	Design	7/14/2020
1Q030	1022000223	10	Stanislaus	108	26.51	26.51	In Modesto, at the McHenry Avenue and Coralwood Road intersection. Construct signalized intersection to improve safety.	Construct signalized intersection to improve safety.	Environmental	12/5/2023
1K670	1021000200	10	Tuolumne	108	L0.9	L0.9	In Tuolumne, Amador, Calaveras, Merced, Mariposa, and San Joaquin counties, on Routes 49, 88, 99, 108, 120, and 140 at various locations. Replace existing and install new Traffic Management System (TMS) elements, and construct maintenance vehicle pullouts.	Replace existing and install new Traffic Management System (TMS) elements, and construct maintenance vehicle pullouts.	Environmental	6/28/2022
1M440	1020000184	10	Tuolumne	108	R4.2	13.4	Near Sonora, from 0.3 mile west of Peaceful Oak Road to 0.2 mile east of Confidence Road. Rehabilitate pavement and drainage systems, upgrade guardrail, modify traffic signals, construct Class 2 bike lane, install new Traffic Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, upgrade guardrail, modify traffic signals, construct Class 2 bike lane, install new Traffic Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/28/2022
1C400	1017000025	10	Tuolumne	108	L1.28	53.03	At various locations, from Sonora to Dardanelle; also on Route 49 in Sonora (PM 17.6), on Route 120 near Chinese Camp (PM R6.0 to 11.3) and in Stanislaus County on Route 108 in and near Riverbank (PM 28.5 to 33.1) and Route 120 near Oakdale (PM 12.22). Upgrade guardrail to make standard. This project will reduce the number and severity of collisions.	Upgrade guardrail to make standard.	Construction	6/26/2017
0Y210	1013000104	10	Tuolumne	108	4.33	4.33	In East Sonora. At Peaceful Oaks Road. Construct a westbound off-ramp and eastbound on-ramp.	To provide on and off ramps to the East Sonora Bypass Stage II project area at a critical interchange to improve accessibility for traffic, particularly emergency vehicles. Originally included in ESBII project but removed due to funding shortfalls.	Construction	12/16/2013
36930	0719000373	7	Los Angeles	110	27.08	30.1	In the cities of Los Angeles and South Pasadena, at Avenue 43 Ramp Bridge No. 53-0985S and Arroyo Seco Bridge No. 53-0276. Upgrade bridge rails.	Upgrade bridge rails.	Environmental	6/15/2021
38040	0721000250	7	Los Angeles	110	9.55	17.8	In the city of Los Angeles, from 182nd Street to south of Slauson Avenue. Install stormwater treatment Best	Install stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements.	Environmental	6/7/2023



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							Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements.			
36210	0719000295	7	Los Angeles	110	R1.2	9.7	In and near the city of Los Angeles, from Miraflores Avenue to 182nd Street. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	6/24/2020
37130	0720000152	7	Los Angeles	110	25.46R	25.66	In the city of Los Angeles, near the neighborhood of Cypress Park, at N110-N5 Connector Sidehill Viaduct Bridge No. 53-2225G. Modify bridge structure to support a shoulder widening and a new concrete barrier railing, and upgrade overhead sign structure, sign panels, and safety devices.	Modify bridge structure to support a shoulder widening and a new concrete barrier railing, and upgrade overhead sign structure, sign panels, and safety devices.	Environmental	4/16/2021
37530	0721000064	7	Los Angeles	110	24.0	31.9	In the cities of Los Angeles, South Pasadena, and Pasadena, from Alpine Street to Glenarm Street. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	6/29/2021
39010	0722000333	7	Los Angeles	110	17.98	17.98	In the city of Los Angeles, near the neighborhood of South Los Angeles, at Slauson Avenue Overhead No. 53- 0911. Rehabilitate bridge by replacing a portion of the bridge deck, reinforcing columns, and placing polyester concrete taper on deck and approach and departure slabs.	Rehabilitate bridge by replacing a portion of the bridge deck, reinforcing columns, and placing polyester concrete taper on deck and approach and departure slabs.	Environmental	6/30/2023
39760	0724000028	7	Los Angeles	110	22.56	23.01	In Los Angeles County, on Route 110, at 7th Street Overcrossing, Wilshire Boulevard Overcrossing, 4th Street Overcrossing (south), 4th Street Overcrossing (north). Bridge rail upgrade and seismic retrofit.	Bridge rail upgrade and seismic retrofit.	Not Programmed	6/28/2024
39550	0723000250	7	Los Angeles	110	0.744	R0.911	In Los Angeles County, on Route 110 at northbound mainline from beginning of freeway to 53 feet south of I- 110/SR-47 separation (PM 0.744 to R0.911) and SR-110 southbound connector to westbound I-10 (PM 21.617). Install high friction surface treatment.	Install high friction surface treatment.	Not Programmed	6/30/2024
33650	0716000401	7	Los Angeles	110	3.9	5.9	In and near the city of Los Angeles, from 0.2 mile south of Route 1 to 0.2 mile south of 228th Street. Construct Maintenance Vehicle Pullouts (MVPs), rock blankets, access roads, fences/gates, stairways to access slopes, median paving, and install landscaping.	Construct Maintenance Vehicle Pullouts (MVPs), rock blankets, access roads, fences/gates, stairways to access slopes, median paving, and install landscaping.	Construction	6/21/2017
32980	0716000206	7	Los Angeles	110	0.744	31.9	In and near the cities of Los Angeles, South Pasadena, and Pasadena, from Gaffey Street to Glenarm Street. Replace sign panels with retroreflective sheeting, remove overhead lighting and catwalks.	Replace sign panels with retroreflective sheeting, remove overhead lighting and catwalks.	Construction	5/26/2017
31970	0716000026	7	Los Angeles	110	20.0	23.6	In the city of Los Angeles, from Exposition Boulevard to Temple Street. Pave beyond gore, slope paving under structures, construct Maintenance Vehicle Pullouts (MVPs), upgrade end treatment to Smart cushion crash attenuator and place vegetation control under guardrail.	Pave beyond gore, slope paving under structures, construct Maintenance Vehicle Pullouts (MVPs), upgrade end treatment to Smart cushion crash attenuator and place vegetation control under guardrail.	Construction	4/28/2017
32230	0716000054	7	Los Angeles	110	22.8	22.83	In the city of Los Angeles, at the 5th Street Overcrossing No. 53-0685 and 6th Street Overcrossing No. 53-0746. Upgrade bridge railing.	Upgrade bridge railing.	Construction	6/16/2017
31200	0715000051	7	Los Angeles	110	0.744	26.1	In the cities of Carson and Los Angeles, from Gaffey Street (PM R0.745) to 0.4 mile north of Route 5; also on Route 2 at the Transportation Management Center (TMC) Building (PM 18.7), Route 5 at Route 10 Interchange (PM 16.9) and Route 405 at Route 105 Interchange (PM 21.3). Upgrade and completion of Transportation Management System (TMS).	Upgrade and completion of Transportation Management System (TMS).	Construction	6/30/2015



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33500	0716000346	7	Los Angeles	110	R0.745	8.8	In various cities, from Gaffey Street to Route 405; also on Route 210 (PM R0.0/R35.8), Route 605 (PM R19.9/26.0), Route 710 (PM 5.0/9.4) and Route 2 (PM R18.7). Install wireless Bluetooth detection system to monitor travel time.	Install wireless Bluetooth detection system to monitor travel time.	Construction	7/22/2016
35330	0718000272	7	Los Angeles	110	23.1	23.1	In the city of Los Angeles, at Third Street Overcrossing Bridge No. 53-0684. Replace bridge railing with concrete barriers and upgrade lighting.	Replace bridge railing with concrete barriers and upgrade lighting.	Construction	12/31/2018
43030	1118000099	11	Imperial	111	R3.2	45.4	In and near Brawley, from Jasper Road to Niland Creek Bridge; also on Route 78 from 8th Street to Ben Hulse Highway (PM R12.9/15.5). Install rumble strips, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will improve safety and reduce the number and severity of collisions.	Install rumble strips, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/26/2019
40920	1114000070	11	Imperial	111	29.4	29.4	In Imperial County, near Calipatria, at the Two Rivers Safety Roadside Rest Area. Roadside rest area improvements.	Roadside rest area improvements.	Not Programmed	5/12/2015
1g630	0816000043	8	Riverside	111	47.2	55.3	In Palm Springs, from Golf Club Drive to West Gateway Drive. Rehabilitate pavement by repairing localized failure, grinding roadway, and overlaying with asphalt to extend pavement service life and improve ride quality.	Rehabilitate pavement by repairing localized failure, grinding roadway, and overlaying with asphalt to extend pavement service life and improve ride quality.	Construction	6/7/2019
0R302	0817000230	8	Riverside	111	47.3	55.3	In Palm Springs, from Golf Club Drive to Gateway Drive. Reconstruct and construct curb ramps.	Reconstruct and construct curb ramps.	Construction	6/22/2012
0Q150	0418000054	4	Solano	113	0.0	8.5	Near Rio Vista, from Route 12 to 1.1 miles south of Brown Road. Rehabilitate roadway and drainage systems, provide Class 2 bike lane, realign curves, and widen and replace bridges.	Rehabilitate roadway and drainage systems, provide Class 2 bike lane, realign curves, and widen and replace bridges.	Environmental	6/25/2021
4W260	0422000131	4	Solano	113	8.5	19.0	In and near Dixon, from 0.5 mile north of Cook Lane to West Chestnut Street. Rehabilitate roadway and drainage systems, widen and realign roadway, widen and/or replace bridges, add Class 2 bike lanes, construct stormwater treatment Best Management Practices (BMPs), and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate roadway and drainage systems, widen and realign roadway, widen and/or replace bridges, add Class 2 bike lanes, construct stormwater treatment Best Management Practices (BMPs), and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/26/2023
2J980	0322000146	3	Sutter	113	0.4	1.1	Near Knights Landing, from north of Yolo County line to south of Leiser Road. Curve realignment.	Curve realignment.	Design	8/12/2022
1W170	0420000341	4	San Mateo	114	5.05	5.93	On Willow Road (State Route 114) between the US 101 interchange and Bayfront Expressway (State Route 84) in the cities of Menlo Park and East Palo Alto. Construct Class IV bike lanes, and upgrade curb ramps.	Construct Class IV bike lanes, and upgrade curb ramps.	Environmental	6/29/2023
43154	1122000110	11	Imperial	115	R9.0	35.227	In Imperial County, on Routes 115, 86, and 111 at various locations. Repair and add new sidewalk, upgrade Transportation Management System (TMS) elements, add bike lanes, rehabilitate lighting, add crosswalks, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Repair and add new sidewalk, upgrade Transportation Management System (TMS) elements, add bike lanes, rehabilitate lighting, add crosswalks, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/13/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
2Q420	0419000011	4	Sonoma	116	19.9	33.37	Near Sebastopol, at Jones Creek Bridge No. 20-0094 (PM 19.90), Blucher Creek Bridge No. 20-0103 (PM 29.83) and Gossage Creek Bridge No. 20-0104 (PM 33.37). Upgrade bridge rails.	Upgrade bridge rails.	Design	6/27/2019
4Q910	0419000496	4	Sonoma	116	7.74	25.05	Near Sebastopol, from Church Street to Mill Station Road. Rehabilitate pavement, drainage systems, and lighting, improve pedestrian and bicycle infrastructure, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail.	Rehabilitate pavement, drainage systems, and lighting, improve pedestrian and bicycle infrastructure, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail.	Environmental	6/30/2023
2K360	0416000410	4	Sonoma	116	9.6	9.6	Near Monte Rio, at 0.2 mile west of Cnopius Road. Repair unstable slope by constructing a retaining wall. G13 Contingency	Repair unstable slope by constructing a retaining wall.	Construction	6/21/2019
3Q640	0419000234	4	Sonoma	116	21.63	R22.63	Near Sebastopol, at the intersection with Green Valley Road. Construct intersection improvements.	Construct intersection improvements.	Environmental	8/26/2022
4Q900	0419000495	4	Sonoma	116	32.5	39.3	In and near Cotati and Petaluma, from 0.2 mile east of Gilchrist Road to 1.7 miles east of Browns Lane. Rehabilitate pavement, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, and add Type 2 bike lanes.	Rehabilitate pavement, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, and add Type 2 bike lanes.	Environmental	7/7/2023
2Q770	0419000047	4	Sonoma	116	39.273	39.273	Near Petaluma, at the intersection with Lakeville Highway. Construct roundabout.	Construct roundabout.	Design	2/28/2020
0AC30	0420000084	4	Sonoma	116	9.2	9.2	Near Guerneville, at 0.2 mile west of Redwood Drive. Repair storm damaged slope by installing soil nail wall.	Repair storm damaged slope by installing soil nail wall.	Environmental	1/25/2023
4AA90	0420000080	4	Sonoma	116	10.45	10.45	Near Guerneville, at 0.3 mile west of Riverside Drive. Construct soldier-pile retaining wall and improve drainage system to permanently restore damaged roadside due to landslide.	Construct soldier-pile retaining wall and improve drainage system to permanently restore damaged roadside due to landslide.	Environmental	12/27/2023
4G380	0412000463	4	Sonoma	116	31.04	31.27	Near Sebastopol, at the intersection of Route 116 and Llano Road. Construct left-turn and merge lanes.	Construct left-turn and merge lanes.	Construction	11/22/2013
4J460	0415000351	4	Sonoma	116	11.8	R12.17	Near Guerneville, from Brookside Lane to River Road. Upgrade curb ramps and sidewalk, and install Accessible Pedestrian Signals (APS) pushbuttons to make facilities compliant with the Americans with Disabilities Act (ADA) standards.	Upgrade curb ramps and sidewalk, and install Accessible Pedestrian Signals (APS) pushbuttons to make facilities compliant with the Americans with Disabilities Act (ADA) standards.	Construction	3/7/2017
4G381	0419000064	4	Sonoma	116	31	31.3	Near Sebastopol, at the intersection of Route 116 and Llano Road. Environmental mitigation for safety project EA 4G380.	Environmental mitigation for safety project EA 4G380.	Other	11/22/2013
35500	0719000004	7	Los Angeles	118	R13.0	R13.88	In the city of Los Angeles, near Pacoima, from east of Herrick Avenue to west of Foothill Boulevard. Rehabilitate culverts to restore functionality and extend service life.	Rehabilitate culverts to restore functionality and extend service life.	Construction	6/27/2019
33680	0717000014	7	Los Angeles	118	R4.5	R9.1	In the city of Los Angeles, near the neighborhood of Granada Hills, from 0.1 mile west of Tampa Avenue to Woodley Avenue. Construct Maintenance Vehicle Pullouts (MVPs), pave beyond gore, repave side slopes, modify irrigation systems, and provide access gates to reduce maintenance needs and enhance highway worker safety.	Construct Maintenance Vehicle Pullouts (MVPs), pave beyond gore, repave side slopes, modify irrigation systems, and provide access gates to reduce maintenance needs and enhance highway worker safety.	Construction	6/16/2017
32530	0716000083	7	Los Angeles	118	R1.50	R10.20	In and near the city of Los Angeles, near the neighborhoods of Granada Hills and Porter Ranch, from 0.3 mile west of Topanga Canyon Boulevard to 0.1 mile	Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration	Construction	10/17/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							east of Sepulveda Boulevard. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, detention basin, media filters and a Gross Solids Removal Devices (GSRDs).	swales/strips, detention basin, media filters and a Gross Solids Removal Devices (GSRDs).		
32200	0716000053	7	Los Angeles	118	R11.0R	R14.0	In the city of Los Angeles, near the neighborhood of Pacoima, from Arleta Avenue to Route 210. Construct stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements for the Los Angeles River. Also construct a Maintenance Vehicle Pullout (MVP), maintenance access pads, retaining walls, fences and gates, and guardrail.	Construct stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements for the Los Angeles River. Also construct a Maintenance Vehicle Pullout (MVP), maintenance access pads, retaining walls, fences and gates, and guardrail.	Construction	1/19/2017
38030	0721000249	7	Ventura	118	T18.3	R32.4	In and near Moorpark and Simi Valley, from 0.1 mile east of New Los Angeles Avenue to Rocky Peak Road. Construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Construct stormwater Best Management Practices (BMPs) to meet requirements of National Pollutant Discharge Elimination System (NPDES) permit.	Environmental	6/29/2023
35170	0718000204	7	Ventura	118	15.6	R17.9	In Moorpark, from Montair Drive to Spring Road. Rehabilitate pavement, upgrade guardrail, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/26/2019
35010	0718000176	7	Ventura	118	14.3	15.8	In and near Moorpark, from west of Grimes Canyon Road to west of Buttercreek Road. Construct Commercial Vehicle Enforcement Facility (CVEF) and Weigh-In-Motion (WIM) scale.	Construct Commercial Vehicle Enforcement Facility (CVEF) and Weigh-In-Motion (WIM) scale.	Design	6/23/2021
36100	0719000289	7	Ventura	118	0.516	15.6	In and near the cities of Ventura, Oxnard, and Moorpark, from Route 126 to Montair Drive. Rehabilitate pavement, restore eroded embankment, apply new striping and pavement markings, install speed feedback signs, construct bike lane and bikeway, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, restore eroded embankment, apply new striping and pavement markings, install speed feedback signs, construct bike lane and bikeway, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/24/2021
38790	0722000235	7	Ventura	118	T18.4	T18.8	In Moorpark, at Arroyo Simi Overhead Nos. 53-0331R and 53-0331L. Install suicide deterrent fences along bridges.	Install suicide deterrent fences along bridges.	Construction	11/15/2022
33920	0717000119	7	Ventura	118	0.7	11.0	In and near Ventura and Oxnard, from 0.2 mile east of Route 126 to Route 34. Reconstruct curb ramps to Americans with Disabilities Act (ADA) standards and install Accessible Pedestrian Signals (APS).	Reconstruct curb ramps to Americans with Disabilities Act (ADA) standards and install Accessible Pedestrian Signals (APS).	Construction	6/21/2017
34160	0717000194	7	Ventura	118	13.3	15.6	In and near Moorpark, at the eastbound and westbound Commercial Vehicle Enforcement Facilities. Construct new modular office facility, install overhead truck scale on/off message signs, upgrade concrete barrier and crash cushions, and place new concrete pavement. This project will enhance California Highway Patrols (CHP) ability to inspect commercial vehicles and improve safety.	Construct new modular office facility, install overhead truck scale on/off message signs, upgrade concrete barrier and crash cushions, and place new concrete pavement.	Construction	6/30/2017
33600	0716000375	7	Ventura	118	R1.19	1.8	Near the city of Ventura, from 0.1 mile east of Nardo Street to Santa Clara River Bridge. Construct stormwater treatment Best Management Practices	Construct stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements for the Santa Clara River.	Construction	6/21/2017



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							(BMPs) to meet Total Maximum Daily Load (TMDL) requirements for the Santa Clara River.			
36970	0720000023	7	Ventura	118	12.0	13.4	Near Somis, from Sand Canyon Road to east of Balcom Canyon Road. Slope repair due to storm damage.	Slope repair due to storm damage.	Construction	10/11/2019
22550	0713000311	7	Ventura	118	18.24	27.3	In Ventura and Los Angeles counties from New LA Anebue to Tapo Canyon Road. Widen roadway.	Widen roadway.	Environmental	6/18/2013
39460	0723000245	7	Ventura	118	R21.7	R32.6	In Ventura County, on route 118 (VEN-118) from Los Alamos Canyon Road to Los Angeles county line. Rehabilitate pavement, replace sign panels, upgrade transportation management systems, enhance worker safety, replace and rehabilitate culverts, upgrade guard rails, upgrade curb ramps.	Restore the facility to a state of good repair so that the roadway will be in a condition that requires minimal maintenance; Preserve, repair, and extend the life of the existing pavement and improve ride quality; Improve safety by replacing nonstandard MBGR and end treatment with the current standard Midwest Guardrail System (MGS) and terminal system; Improve multi- modal mobility and safety by providing better access for bicycles, pedestrians, and transit users. Upgrade nonstandard curb ramps to meet ADA requirements; Improve roadside safety by minimizing the frequency and duration of highway workers' exposure to traffic by providing safe access and features to reduce or eliminate recurrent maintenance activities; Restore drainage functionality and extend design service life to the existing deteriorated drainage system.	Not Programmed	6/30/2024
0V610	0616000222	6	Kern	119	28.2	31.283	Near Bakersfield, from 0.1 miles east of Ashe Road to Route 99 Separation. Rehabilitate roadway with asphalt pavement, reconstruct ramp termini at southbound Route 99 offramp with concrete pavement, widen intersections and shoulders to meet current standards, add bicycle lanes, median lane to accommodate two- way turning, install drainage inlets and stormwater basin, sidewalks and upgrade Americans with Disabilities Act (ADA) ramps to current standards.	Rehabilitate roadway with asphalt pavement, reconstruct ramp termini at southbound Route 99 offramp with concrete pavement, widen intersections and shoulders to meet current standards, add bicycle lanes, median lane to accommodate two-way turning, install drainage inlets and stormwater basin, sidewalks and upgrade Americans with Disabilities Act (ADA) ramps to current standards.	Design	6/22/2017
0X760	0618000129	6	Kern	119	0.2	0.6	In Taft, from 0.1 mile north of Gardner Field Road to 0.5 mile south of Ash Street. Construct left-turn lane to improve safety. This project will reduce the number and severity of collisions.	Construct left-turn lane to improve safety. This project will reduce the number and severity of collisions.	Construction	5/6/2019
1K460	1019000084	10	San Joaquin	120	11.6	11.6	Near Manteca, at French Camp Road. Construct signalized intersection.	Construct signalized intersection.	Design	1/10/2020
1L260	102000084	10	San Joaquin	120	R1.2	T6.6	In and near Manteca, from 0.7 mile east of Route 5 to Route 99. Construct median barrier.	Construct median barrier.	Construction	3/26/2021
1Q010	1022000221	10	San Joaquin	120	10.82	10.82	Near Manteca, at the intersection with Murphy Road. Improve safety by constructing roundabout.	Improve safety by constructing roundabout.	Environmental	10/10/2023
1C960	1017000021	10	San Joaquin	120	R0.6	R6.1	In and near Manteca and Lathrop, from Route 5 to Route 99; also on Route 5 at PM R13.34 and on Route 99 at PM 4.56. Install fiber optic cable as part of the Transportation Management System (TMS).	Install fiber optic cable as part of the Transportation Management System (TMS).	Construction	6/30/2017
0H890	1012000159	10	San Joaquin	120	0.9	3.3	In Manteca, at McKinley Avenue. Construct new interchange.	This project will convert the existing grade separation at McKinley Road to a full interchange at SR-120 to provide an acceptable level of service (LOS) for the projected traffic volumes that would result from planned developments within the City of Manteca and surrounding interchanges. Local roads would not support the projected increase in demand under their	Construction	5/30/2008



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								existing conditions. The proposed project is needed to provide more efficient access to and from SR-120 and to accommodate traffic volumes for the planned growth areas in the vicinity of McKinley Avenue.		
1G760	1017000160	10	San Joaquin	120	0.5	1.8	On SR 120 at PM 1.33, widen Yosemite Avenue under crossing (Bridge No. 29-271) east and westbound off- ramps from Guthmiller Road; signalize ramp intersections; and install intelligent transportation system for emergency vehicle access. Widen Yosemite Ave and Guthmiller Road, signalize ramp intersections, and install intelligent transportation system.	Widen Yosemite Ave and Guthmiller Road, signalize ramp intersections, and install intelligent transportation system.	Environmental	6/28/2019
1N350	1021000170	10	Stanislaus	120	R15.04	R15.04	Near Oakdale, at Wildcat Creek Bridge No. 38-0009. Replace 14-foot culvert with a single-span bridge to improve fish passage.	Replace 14-foot culvert with a single-span bridge to improve fish passage.	Environmental	6/9/2023
1N330	1021000168	10	Stanislaus	120	8.94	9.54	Near Oakdale, east of Orange Blossom Road to east of Wamble Road. Widen roadway to install left-turn channelized lane.	Widen roadway to install left-turn channelized lane.	Environmental	6/22/2022
1F250	1017000179	10	Tuolumne	120	R3.4R	R39.8	Near Groveland, from 4.7 miles west of La Grange Road to west of Ferretti Road; also in Calaveras County, on Routes 12 and 26 and in Tuolumne County, on Route 108 at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	6/3/2019
1Q350	1023000004	10	Tuolumne	120	14.6	14.8	In Tuolumne County, on State Route 120 at Chinese Creek, west of Chinese Camp. This project proposes to remove and replace the existing Chinese Creek Bridge with a new structure type.	This project proposes to remove and replace the existing Chinese Creek Bridge with a new structure type.	Not Programmed	6/28/2024
01890	0414000097	4	Napa	121	7.2	7.4	In the city of Napa, at the intersection with Third Street/East Avenue/Coombsville Road. Construct intersection improvements. Additional non-SHOPP contribution of \$1,153,000 for R/W cap; Additional contribution of \$3,748,000 for PA&ED, \$2,000,000 for PS&E, \$1,000,000 for R/W cap from City of Napa; Additional contribution of \$2,000,000 for CONST from Metropolitan Transportation Commission.	Construct intersection improvements.	Environmental	6/28/2019
4J820	0416000041	4	Napa	121	6.4	6.5	In the city of Napa, at Tulocay Creek Bridge No. 21-0003 (PM 6.423). Replace existing bridge with a single span precast concrete box girder bridge.	Replace existing bridge with a single span precast concrete box girder bridge.	Design	6/25/2019
1Q620	0418000310	4	Napa	121	R4.47	10.7	In and near the city of Napa, from Route 29 to north of Vichy Avenue. Rehabilitate pavement, upgrade signs and guardrail, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks, high visibility crosswalks, curb ramps, Class 2 and 4 bike lanes, passive bicycle detection, transit islands, and green bikeway markings as complete streets elements.	Rehabilitate pavement, upgrade signs and guardrail, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct sidewalks, high visibility crosswalks, curb ramps, Class 2 and 4 bike lanes, passive bicycle detection, transit islands, and green bikeway markings as complete streets elements.	Design	6/27/2019
0Q800	0418000155	4	Napa	121	6.9	12.1	In the city of Napa, at Sousa Lane; also at 1.4 miles north of Vichy Avenue (PM 12.1). Place new culvert at Sousa Lane, and reconstruct shoulder and place rock slope protection at the second location.	Place new culvert at Sousa Lane, and reconstruct shoulder and place rock slope protection at the second location.	Environmental	6/2/2022



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0Q790	0418000153	4	Napa	121	13.4	20.7	Near Napa, from 2.8 miles north of Vichy Avenue to 1.4 miles south of Route 128 at various locations. Repair and restore slope washouts with Rock Slope Protection (RSP), erosion control, steel sheet piles, and drainage upgrades.	Repair and restore slope washouts with Rock Slope Protection (RSP), erosion control, steel sheet piles, and drainage upgrades.	Design	7/30/2020
4G21A	0418000217	4	Napa	121	0.5	1.0	Near Napa, at Huichica Creek (PM 0.75). Mitigation planting, monitoring and reporting for EA 4G210.	Mitigation planting, monitoring and reporting for EA 4G210.	Other	1/13/2014
4G210	0412000310	4	Napa	121	0.75	0.75	Near Napa, at Huichica Creek Bridge No. 21-0001(PM 0.75). Roadway widening.	Roadway widening.	Construction	1/13/2014
4j210	0415000288	4	Napa	121	18.59	18.59	Near Napa, at Capell Creek Bridge No. 21-0064. Bridge rehabilitation.	Bridge rehabilitation.	Construction	6/29/2015
0Q810	0418000158	4	Napa	121	16.0	16.1	Near Napa, at Wooden Valley Road. Repair pavement, replace drainage systems, and upgrade guardrail.	Repair pavement, replace drainage systems, and upgrade guardrail.	Construction	6/30/2020
2A32A	0416000347	4	Napa	121	9.2	9.4	Near Napa, at Sarco Creek Bridge No. 21-0008. Plant establishment for bridge replacement project.	Plant establishment for bridge replacement project.	Other	1/6/2006
2Q440	0419000013	4	Sonoma	121	6.52	8.43	Near Schellville, at Yellow Creek Bridge No. 20-0021 (PM 6.52) and Arroyo Seco Bridge No. 20-0023 (PM 8.43). Upgrade bridge rails.	Upgrade bridge rails.	Construction	6/28/2019
3G901	0423000149	4	Sonoma	121	6.5	7.0	Near Schellville, at the intersection of Routes 121 and 116. Mitigation project for plant establishment and environmental monitoring for roundabout project EA 3G900.	Mitigation project for plant establishment and environmental monitoring for roundabout project EA 3G900.	Other	9/3/2013
3G900	0412000557	4	Sonoma	121	6.5	7.0	Near Schellville, at the intersection of Routes 121 and 116. Construct roundabout to improve operations, reduce congestion, and improve safety. (Additional contribution of \$602,000 for R/W Cap from the Sonoma County Transportation Authority (SCTA)).	Construct roundabout to improve operations, reduce congestion, and improve safety.	Construction	9/3/2013
4K140	0417000267	4	Sonoma	121	9.7	10.3	Near Schellville, from 0.2 mile to 0.8 mile north of Ramal Road. Restore structural integrity of the existing roadway by injecting polyurethane to densify the soil below and minimizing future settlement, grind and replace asphalt concrete, and rehabilitate drainage systems.	Restore structural integrity of the existing roadway by injecting polyurethane to densify the soil below and minimizing future settlement, grind and replace asphalt concrete, and rehabilitate drainage systems.	Construction	6/5/2019
1Y170	0422000442	4	Sonoma	121	8	8.3	In Sonoma County, near Schellville, on State Route 121 from 0.1 miles west of 8th Street East to 0.2 miles east of 8th Street East. The project proposes roadway and intersection improvements to State Route 121 (Route 121) at the intersection of Route 121 and 8th Street East, located south of the City of Sonoma at approximately Postmile 8.1. Two build alternatives that maximize intersection safety and increase multimodal access, while achieving acceptable operations are being considered, a signal and a roundabout. Both alternatives also propose Class II Bikeways (Bike Lanes) along Route 121 and Class I Bike Paths (Shared Use Paths). The project also proposes high visibility crossings and pedestrian refuges.	Purpose: Provide an intersection that improves safety for all users and provides multimodal mobility through the intersection. Need: State Route (SR) 121 and 8th Street East are both regionally significant facilities that experience high commute volumes on SR 121, which results in insufficient gaps for left turns in and out of 8th Street East, inducing significant motorist delay and increased safety challenges. Additionally, the current intersection's lack of multimodal facilities act as a barrier for pedestrians, cyclists and other non-motorized users. Addressing the lack of multimodal features is also necessary to support future expansion of planned multimodal networks in the area.	Environmental	10/25/2023
2Y260	0423000091	4	Alameda	123	2.09	2.72	In Berkeley, from Oregon Street to Channing Way. Install pedestrian beacons, construct new curb ramps and pedestrian refuges, enhance crosswalk visibility, and install bicycle detection elements.	Install pedestrian beacons, construct new curb ramps and pedestrian refuges, enhance crosswalk visibility, and install bicycle detection elements.	Environmental	8/25/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
2G780	0400021222	4	Alameda	123	1.9	5.177	In Berkeley and Albany, from Route 13 to Contra Costa County line. Upgrade facilities to Americans with Disabilities Act (ADA) standards by replacing uplifted sidewalks due to tree roots, cracked sidewalks, non- standard driveways, and damaged tactile strips.	Upgrade facilities to Americans with Disabilities Act (ADA) standards by replacing uplifted sidewalks due to tree roots, cracked sidewalks, non-standard driveways, and damaged tactile strips.	Construction	5/28/2019
0AA21	0419000452	4	Contra Costa	123	0	2.198	In El Cerrito and Richmond, from Alameda County line to Route 80. Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2021
2AC40	0420000117	4	Contra Costa	123	1.75	2.2	In City of El Cerrito on San Pablo Avenue from Potrero Avenue to Wall Avenue, on Cutting Boulevard from Key Boulevard to I-80, on Eastshore Avenue from Potrero Avenue to San Pablo Avenue, and on Hill Street from Liberty St to San Pablo Avenue. The scope of work consisting of new signalized crossings for pedestrians, new bicycle lanes, conversion of one-way to two-way streets, signalization changes on San Pablo Ave (SR123) at the intersection of Hill Street and Cutting Boulevard, signing, and streetscape enhancements.	The purpose of the proposed Project is to enhance the multi-modal transportation network surrounding El Cerrito del Norte BART Station, improve accessibility and safety for all modes of travel, and promote active transportation. San Pablo Avenue is a high-traffic thoroughfare with a variety of transportation options, including mass transit, automobiles, walking, and biking. The El Cerrito del Norte BART Station is located directly adjacent to San Pablo Avenue and serves as a major transit hub with multiple regional and local transit lines converging at the station. Parallel to San Pablo Avenue is Ohlone Greenway, a major and high-trafficked bikeway in the East Bay. Existing, recently constructed, and planned transit-oriented development within the northern Uptown area of San Pablo Avenue is leading to an increase in vehicular, pedestrian, and bicycle usage as well as increased transit ridership. Despite this, there are no bicycle facilities along San Pablo Avenue and Cutting Boulevard lack protected crossings at existing intersections and the roadways are wide, creating long crossing distances, which makes pedestrian access to transit facilities and commercial spaces difficult. Transit service is a key component for the area, as San Pablo Avenue has the third highest number of passengers of any AC Transit corridor. As currently configured, the existing transit stops along San Pablo Avenue are inadequately located, leading to longer transit travel times and mobility issues for transit riders. Buses must pull off of the travel lane to load and unload passengers, contributing to added transit delays.	Construction	5/16/2022
41140	1112000143	11	San Diego	125	9.6	13.2	In and near Lemon Grove, from 0.1 mile south of Elkelton Place Undercrossing to Route 94/125 Separation. Construct Maintenance Vehicle Pullouts (MVPs), pave beyond gore areas, replace crash cushions, replace guardrail, install access gates, add smart irrigation controllers, relocate irrigation equipment and remove high maintenance landscaping.	Construct Maintenance Vehicle Pullouts (MVPs), pave beyond gore areas, replace crash cushions, replace guardrail, install access gates, add smart irrigation controllers, relocate irrigation equipment and remove high maintenance landscaping.	Construction	7/2/2016
42380	1116000061	11	San Diego	125	12.9	22.3	In and near La Mesa, El Cajon, Lemon Grove, and Santee, from the southern Route 94 Separation to Mission Gorge Road; also on Route 94 from the western Route 125 separation to the eastern Route 125 separation (PM R9.8/R10.6). Rehabilitate pavement by grinding and	Rehabilitate pavement by grinding and replacing concrete slabs and cold plane and overlay shoulders with Rubberized Hot Mix Asphalt (RHMA-G).	Construction	6/7/2017



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							replacing concrete slabs and cold plane and overlay shoulders with Rubberized Hot Mix Asphalt (RHMA-G).			
43024	1118000033	11	San Diego	125	9.3	13.0	In and near Lemon Grove, from south of Elkelton Place to Route 94. Rehabilitate roadway, rehabilitate culverts, install new and upgrade Transportation System Management (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will improve safety and ride quality.	Rehabilitate roadway, rehabilitate culverts, install new and upgrade Transportation System Management (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/11/2018
2N142	1121000265	11	San Diego	125	13.8	13.8	In La Mesa, at Panorama Drive Undercrossing No. 57- 0309; also in the city of San Diego at San Diego River - Hollins Lake Bridge No. 57-0983R (PM 13.6). Apply polyester concrete overlay to bridge decks, apply methacrylate to approach slabs, and repair spalls. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks, apply methacrylate to approach slabs, and repair spalls.	Construction	6/7/2021
43122	1121000025	11	San Diego	125	0	2.3	In San Diego County, in Chula Vista, from Birch Rd. just north of Otay River Valley at SR-125 (HIA with HomeFed). Study feasibility and alternatives for an interchange at Rock Mountain Road.	Study feasibility and alternatives for an interchange at Rock Mountain Road.	Environmental	11/2/2022
37070	0720000138	7	Los Angeles	126	R2.4	R2.4	Near Del Valle, at the intersection with Chiquito Canyon Road. Install traffic signal, lighting system, vehicle detection cameras, flashing beacons, and speed feedback signs to improve safety. This project will reduce the number and severity of collisions.	Install traffic signal, lighting system, vehicle detection cameras, flashing beacons, and speed feedback signs to improve safety.	Construction	6/29/2020
0W360	0722000007	7	Los Angeles	126	R4.1	R4.1	Near Santa Clarita, at Castaic Creek Bridge No. 53-0093; also on Route 14 at Via Princessa Undercrossing No. 53- 2201K (PM R30.9). Apply polyester concrete overlay to bridge deck and replace joint seals. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge deck and replace joint seals.	Construction	10/8/2021
35650	0719000023	7	Ventura	126	R13.2	R34.5	In and near Fillmore, from 0.2 mile east of Boosey Road to 0.1 mile west of Los Angeles County line. Construct stormwater Best Management Practices (BMPs) to meet requirements of the National Pollutant Discharge Elimination System (NPDES) Permit and reduce Total Maximum Daily Loads (TMDLs) in watersheds.	Construct stormwater Best Management Practices (BMPs) to meet requirements of the National Pollutant Discharge Elimination System (NPDES) Permit and reduce Total Maximum Daily Loads (TMDLs) in watersheds.	Construction	6/26/2019
37900	0721000244	7	Ventura	126	0.0	R13.6	In and near the cities of Ventura and Santa Paula, from Route 101 to 0.4 mile east of Hallock Drive. Rehabilitate pavement, upgrade guardrail, upgrade traffic signals, rehabilitate drainage systems, upgrade sign panels, rehabilitate landscaping, enhance highway worker safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail, upgrade traffic signals, rehabilitate drainage systems, upgrade sign panels, rehabilitate landscaping, enhance highway worker safety, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/21/2023
36570	0719000336	7	Ventura	126	T16.54	T16.54	Near Fillmore, at OLeary Creek Bridge No. 52-0196. Replace bridge.	Replace bridge.	Environmental	6/26/2023
31150	0715000012	7	Ventura	126	R10.2	R12.7	In Santa Paula, from Peck Road to Santa Paula Creek. Stabilize soil and install irrigation system.	Stabilize soil and install irrigation system.	Construction	6/26/2015
3106U	0716000226	7	Ventura	126	R10.2	R10.38	Near Santa Paula, south of Route 126 and west of Briggs Road between Mission Rock Road and Pinkerton Road. Required off-site mitigation along the Santa Clara River for impacts incurred from two bridge projects (EA 07- 1760U and 07-0607U).	Required off-site mitigation along the Santa Clara River for impacts incurred from two bridge projects (EA 07- 1760U and 07-0607U).	Other	1/26/2016
37930	0919000007	9	Inyo	127	21	34.5	Near Shoshone, from 4.6 miles north of Route 178 (west) to 7.6 miles south of Route 190; also from 0.3	Rehabilitate pavement by method of grinding in place and overlaying asphalt and replace signs. This project	Construction	10/28/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							mile south of Route 190 to Nevada State line (PM 41.8/49.42). Rehabilitate pavement by method of grinding in place and overlaying asphalt and replace signs. This project will extend and preserve pavement service life and improve ride quality and safety.	will extend and preserve pavement service life and improve ride quality and safety.		
1G200	0815000173	8	San Bernardino	127	10.5	37.7	Near Baker, from 2.3 miles north of Silver Lake Road to 3.8 miles south of the Inyo County line. Rehabilitate pavement, upgrade guardrail, construct shoulder backing and rumble strips, apply pavement delineation, replace sign panels, install warning signs and Rapid Rectangular Flashing Beacon (RRFB), and improve/construct pedestrian and bicycle infrastructure.	Rehabilitate pavement, upgrade guardrail, construct shoulder backing and rumble strips, apply pavement delineation, replace sign panels, install warning signs and Rapid Rectangular Flashing Beacon (RRFB), and improve/construct pedestrian and bicycle infrastructure.	Environmental	5/21/2021
окооо	0119000130	1	Mendocino	128	17.9	30.7	Near Boonville, from Mill Creek Bridge to Robinson Creek Bridge. Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, guardrails, and sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct complete streets elements.	Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, guardrails, and sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct complete streets elements.	Environmental	6/22/2021
0K680	0120000134	1	Mendocino	128	0	50.5	Near Philo and Boonville, from Route 1 to 0.4 mile west of Sonoma County line, at various locations. Rehabilitate drainage systems and remediate fish passage barriers.	Rehabilitate drainage systems and remediate fish passage barriers.	Environmental	6/28/2021
4J830	0416000038	4	Napa	128	5.12	5.12	Near Rutherford, at Hopper Slough Bridge No. 21-0019. Replace bridge.	Replace bridge.	Design	11/2/2016
2W880	0421000289	4	Napa	128	4.56	19.1	Near Calistoga, from Route 29 to Berryessa-Knoxville Road. Rehabilitate pavement and drainage systems.	Rehabilitate pavement and drainage systems.	Environmental	6/28/2023
4AA30	0420000070	4	Napa	128	12.5	12.5	Near Saint Helena, at 1.2 miles east of Chiles Pope Valley Road. Construct retaining wall, rehabilitate drainage system, and install erosion control to stabilize slope.	Construct retaining wall, rehabilitate drainage system, and install erosion control to stabilize slope.	Environmental	1/24/2022
1G43A	0418000436	4	Napa	128	R7.4	R7.4	Near Rutherford, at Conn Creek Bridge No. 21-0021. Plant establishment mitigation for bridge replacement project EA 1G430.	Plant establishment mitigation for bridge replacement project EA 1G430.	Other	9/16/2011
4G84A	0419000004	4	Napa	128	20.1	20.4	Near Napa, at Capell Creek Bridge No. 21-0078. Environmental mitigation and plant establishment for rehabilitate bridge project EA 4G840. The project will provide nine years of plant establishment work to replace dead plants and eradicate weeds disturbed by the bridge replacement project.	Environmental mitigation and plant establishment for rehabilitate bridge project EA 4G840. The project will provide nine years of plant establishment work to replace dead plants and eradicate weeds disturbed by the bridge replacement project.	Other	6/30/2013
1Q570	0418000297	4	Solano	128	0.72	.73	Near Winters, at Putah Creek Bridge No. 23-0099 (PM 0.72). Rehabilitate bridges by upgrading bridge rails and overlaying bridge deck.	Rehabilitate bridges by upgrading bridge rails and overlaying bridge deck.	Design	6/21/2019
2Q430	0419000012	4	Sonoma	128	0.0	24.761	Near Cloverdale, Geyserville, and Calistoga, from Mendocino County line to Napa County line. Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/29/2021
1J830	0518000078	5	Santa Cruz	129	L0.0	0.6	In and near Watsonville, from Route 1 to east of Blackburn Street; also on Route 152 (West Lake Avenue) from Main Street to Wagner Avenue (PM T2.8/1.33). Rehabilitate pavement and lighting, replace sign panels, install Transportation Management System (TMS) elements, construct new sidewalk, curb ramps, high	Rehabilitate pavement and lighting, replace sign panels, install Transportation Management System (TMS) elements, construct new sidewalk, curb ramps, high visibility crosswalks, flashing beacons, and Class 2 and Class 3 bike lanes as complete streets elements.	Design	6/6/2019



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							visibility crosswalks, flashing beacons, and Class 2 and Class 3 bike lanes as complete streets elements.			
1Q230	0418000221	4	Marin	131	0.0	4.392	In and near Tiburon, from Route 101 to Main Street (PM 0.0/4.392). Rehabilitate pavement, upgrade guardrail, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct Class 2 and Class 4 bikeways as complete streets elements.	Rehabilitate pavement, upgrade guardrail, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct Class 2 and Class 4 bikeways as complete streets elements.	Design	6/28/2019
3AA90	0420000066	4	Marin	131	1.9	2.0	In Tiburon, east of Trestle Glen Boulevard. Stabilize roadway by constructing a retaining wall.	Stabilize roadway by constructing a retaining wall.	Design	2/23/2022
1G420	1017000013	10	Stanislaus	132	27.1	28.1	In Waterford, from 0.1 mile west of Reinway Avenue to E Street. Upgrade curb ramps and sidewalks to comply with the Americans with Disabilities Act (ADA) standards.	Upgrade curb ramps and sidewalks to comply with the Americans with Disabilities Act (ADA) standards.	Construction	6/6/2017
40350	1000000424	10	Stanislaus	132	10.5	14.8	In Modesto, on Route 132 from 0.2 mile east of Stone Avenue to 6th Street, and on Route 99 from I Street to Woodland Avenue. Construct 2-lane expressway and improve Route 132/99 interchange.	This segment of SR 132 and the existing SR 132/99 interchange experience congestion due to the limitations of the existing facilities combined with an increase in commuters, trucks, local area vehicles, bikes, and pedestrian traffic. Additionally, the uncontrolled access to schools, churches, businesses, and residences along this segment adds to the slow-moving traffic and increases the potential for conflicts between bikes, pedestrians, and vehicles. The purpose of this project is to improve regional and interregional circulation, relieve congestion, enhance safety and improve operations.	Construction	6/30/1999
1E280	1015000027	10	Stanislaus	132	4.5	11.7	Near the City of Modesto, in Stanislaus County, on SR 132, from SR 132/Dakota Avenue to near SR 132/Gates Road/Paradise Road. Construct approximately 5 miles of a realigned, two-lane, access-controlled facility. Construct two grade separations with overpasses at Dakota Avenue and Hart Road. Construct a roundabout at new intersection with Russell Road.	The project will lower congested vehicle miles of travel, congested lane miles, and vehicle hours of delay in line with StanCOG's RTP/SCS goals, as well as the goals of the State of California outlined within the California Transportation Plan and related documents. The project will return Maze Boulevard to the neighborhood, allowing local traffic and local pedestrians and bicyclists to safely and efficiently travel between home and local points of interest, such as local restaurants and the nearby Franklin Elementary School. In turn, regional and interregional traffic will be able to travel with less congestion through West Modesto to Interstate 5 or SR 99. Phase 3A will connect to the work completed in Phase 1 to Gates Road/Paradise Road, which will merge the new alignment with the existing alignment westward to Interstate 5. Grade separations at Dakota Avenue and Hart Avenue will reduce congestion, while the new roundabout at Russell Road will provide a major safety improvement to an area known for collisions. This project is being constructed with design considerations for resiliency. Phase 3A will be constructed with continuously reinforced concrete pavement to withstand extreme heat and flooding. The design will allow for it to accommodate a 25-year storm event and two 10-year storm events back-to-back within 24 hours. SR 132 West is included in the California Freight Mobility	Design	6/30/2015



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								Plan as a key project to reduce vehicle hours of delay. The project will improve the reliability of the statewide freight network, allowing for trucks to travel with less congestion, thus reducing operating costs and improving their on-time performance.		
05060	1219000085	12	Orange	133	R7.5	13.6	In and near Irvine, from Lake Forest Drive to Route 241. Place methacrylate on bridge decks, install stormwater treatment Best Management Practices (BMPs), upgrade guardrail, install rumble strips, upgrade Transportation Management System (TMS) elements, and enhance highway worker safety.	Place methacrylate on bridge decks, install stormwater treatment Best Management Practices (BMPs), upgrade guardrail, install rumble strips, upgrade Transportation Management System (TMS) elements, and enhance highway worker safety.	Environmental	5/23/2023
0N890	1214000130	12	Orange	133	8.3	M9.3	In Irvine, from 0.1 mile south of Route 405 to Route 5. Construct a new auxiliary lane to improve traffic flow and reduce delay.	Construct a new auxiliary lane to improve traffic flow and reduce delay.	Construction	5/15/2017
0P94U	1217000076	12	Orange	133	3.1	M4.3	In Laguna Beach, from 1,700 feet south to 1,300 feet north of El Toro Road. Extend lanes in both directions.	Extend lanes in both directions.	Construction	4/28/2015
0Q670	1217000086	12	Orange	133	0.96	3.42	In Orange County, in Laguna Beach, from Canyon Acres Drive to El Toro Road. Enhance pedestrian and bicycle circulation, transit access, and roadway safety by undergrounding the existing overhead utilities.	Enhance pedestrian and bicycle circulation, transit access, and roadway safety by undergrounding the existing overhead utilities.	Environmental	9/27/2022
35830	0719000110	7	Los Angeles	134	R5.8	R5.8	In the city of Los Angeles, at the Doran Maintenance Station at 943 West Doran Street. Construct new office building, wash rack, Electric Vehicle (EV) chargers, and storage building.	Construct new office building, wash rack, Electric Vehicle (EV) chargers, and storage building.	Design	6/2/2020
36730	0719000355	7	Los Angeles	134	R8.35	R13.34	In the cities of Glendale, Los Angeles, and Pasadena, from Chevy Chase Drive to Route 134. Install stormwater treatment Best Management Practices (BMPs), including Gross Solids Removal Devices (GSRDs), Austin Vault Sand Filter (AVSF), and a bioswale.	Install stormwater treatment Best Management Practices (BMPs), including Gross Solids Removal Devices (GSRDs), Austin Vault Sand Filter (AVSF), and a bioswale.	Design	7/26/2021
34710	0718000094	7	Los Angeles	134	0.0	R13.3	In the cities of Los Angeles, Burbank, Glendale, and Pasadena, from Route 170 to Route 210. Replace sign structures and sign panels, relocate fiber optic system, upgrade striping, and upgrade guardrail.	Replace sign structures and sign panels, relocate fiber optic system, upgrade striping, and upgrade guardrail.	Design	6/25/2021
31160	0715000011	7	Los Angeles	134	2.6	4.81	In the cities of Burbank and Los Angeles, from 0.1 mile west of Bob Hope Drive to Victory Boulevard/Riverside Drive. Stabilize soil and erosion control.	Stabilize soil and erosion control.	Construction	5/12/2015
31170	0715000013	7	Los Angeles	134	0.0	R13.341	In the cities of Los Angeles, Burbank, Glendale and Pasadena, from Route 170 to Route 210. Rehabilitate pavement, upgrade guardrail and Americans with Disabilities Act (ADA) curb ramps to current standards.	Rehabilitate pavement, upgrade guardrail and Americans with Disabilities Act (ADA) curb ramps to current standards.	Construction	5/26/2015
32240	0716000055	7	Los Angeles	134	R12.6	R12.9	In Pasadena, at Arroyo Seco Bridge No. 53-0166 and Orange Grove Boulevard Onramp Overcrossing No. 53- 2197K.	Replace/upgrade bridge railing.	Construction	6/21/2017
33790	0717000052	7	Los Angeles	134	0.0	R13.3	Replace/upgrade bridge railing. In the cities of Los Angeles, Glendale, and Pasadena, from Route 170 to Routes 210/710; also on Route 2 at Route 134 (PM R18.7), on Route 10 at Routes 5/10 (PM18.3), and on Route 101 near Pleasant Valley Road (PM11.8 L/R). Upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Ramp Metering Systems	Upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Ramp Metering Systems (RMS), Vehicle Detection Systems (VDS), Highway Advisory Radio (HAR), Changeable Message Signs (CMS) and install Maintenance Vehicle Pullouts(MVPs). This project will	Construction	9/19/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							(RMS), Vehicle Detection Systems (VDS), Highway Advisory Radio (HAR), Changeable Message Signs (CMS) and install Maintenance Vehicle Pullouts(MVPs). This project will help to manage traffic more effectively and reduce delay.	help to manage traffic more effectively and reduce delay.		
1H960	0517000039	5	Santa Barbara	135	10.6	17.6	In Santa Maria, at various locations from Union Valley Parkway to Preisker Lane. Improve safety by modifying signals at intersections and constructing curb ramps. This project will reduce the number and severity of collisions. (Additional \$3,019,200 from local contribution by City of Santa Maria).	Improve safety by modifying signals at intersections and constructing curb ramps	Construction	6/25/2018
0W840	0619000221	6	Tulare	137	13.7	16.60	In the city of Tulare, from 0.1 mile west of Gemini Street to Route 99. Rehabilitate roadway, incorporate complete streets features, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate roadway, incorporate complete streets features, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2023
1E090	0621000208	6	Tulare	137	14	15.38	In Tulare County, from West Street to I Street. Convert the existing 4-lane facility to a 2-lane facility with an enhanced bicycle lane and construct two roundabouts.	Convert the existing 4-lane facility to a 2-lane facility with an enhanced bicycle lane and construct two roundabouts.	Not Programmed	1/4/2024
37880	0721000243	7	Los Angeles	138	43.418	46.7	In Palmdale, from Route 14 to 30th Street. Rehabilitate pavement and drainage systems, construct a detention basin, and construct sidewalk.	Rehabilitate pavement and drainage systems, construct a detention basin, and construct sidewalk.	Environmental	6/20/2023
36490	0719000171	7	Los Angeles	138	33.00	33.20	Near Lancaster, at the intersection with 60th Street West. Construct roundabout.	Construct roundabout.	Construction	2/3/2020
37640	0721000103	7	Los Angeles	138	R58.5	60.2	Near Longview, from west of 116th Street to Longview Road. Construct Reinforced Concrete Box (RCB) culvert to replace perforated pipe system and concrete v-ditch and install wrong-way driving diversion features, signs, traffic signal upgrades, and rumble strips.	Construct Reinforced Concrete Box (RCB) culvert to replace perforated pipe system and concrete v-ditch and install wrong-way driving diversion features, signs, traffic signal upgrades, and rumble strips.	Design	6/25/2021
33370	0716000316	7	Los Angeles	138	43.42	51.41	In Palmdale, from Route 14 Junction (south) to Avenue T. Upgrade curb ramps, traffic signals and sidewalks to meet current standards.	Upgrade curb ramps, traffic signals and sidewalks to meet current standards.	Construction	5/30/2017
31040	0715000001	7	Los Angeles	138	0.0R	36.9	Near Gorman and Lancaster, from Route 5 to Route 14. Rehabilitate pavement.	Rehabilitate pavement.	Construction	6/12/2015
35210	0718000213	7	Los Angeles	138	43.792	43.792	In Palmdale, at the intersection of 2nd Street East. Install new traffic signal, install pedestrian signal heads with countdown and Accessible Pedestrian Signals (APS), install marked crosswalks, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Install new traffic signal, install pedestrian signal heads with countdown and Accessible Pedestrian Signals (APS), install marked crosswalks, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Construction	6/27/2018
29880	0713000283	7	Los Angeles	138	43.42	43.68	In Los Angeles route 138/14 southbound off ramp at Palmdale boulevard. Ramp and main line improvement.	Ramp and main line improvement.	Construction	9/8/2015
29890	0713000284	7	Los Angeles	138	61.77	62	In Los Angeles route 138/14, 10th street west interchange. Widen and modify ramp, signal.	Widen and modify ramp, signal.	Design	8/18/2015
35440	0718000339	7	Los Angeles	138	44.1	44.8	Operational improvements on SR-138 in the city of Palmdale in Los Angeles County. Grade separation of Palmdale Boulevard (SR-138) at the SCRRA and UPRR Railroad.	Operational improvement and grade separation.	Not Programmed	6/25/2020
1M260	0821000112	8	San Bernardino	138	19.82	36.57	In and near Hesperia, from 0.3 mile east of Summit Post Office Road to 0.1 mile west of Lake Drive. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Environmental	6/27/2022
1M080	0821000070	8	San Bernardino	138	T16.2	R17.35	Near Cajon Junction, from 0.9 mile east of Wagon Train Road to Hog Ranch Creek Bridge. Realign horizontal and	Realign horizontal and vertical curves, construct 8-foot shoulders, and install rumble strips and guardrail.	Environmental	3/8/2022



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							vertical curves, construct 8-foot shoulders, and install			
1H830	0817000139	8	San Bernardino	138	0.0	2.3	rumble strips and guardrail. Near Pinon Hills, from Los Angeles County line to 0.6 mile west of Phelan Road; also in Los Angeles County, from 0.1 mile west of the San Bernardino County line to the San Bernardino County line (PM 74.90/74.973). Widen roadway to provide up to 4-foot median, widen shoulders, and construct rumble strips.	Widen roadway to provide up to 4 foot median, widen shoulders, and construct rumble strips.	Construction	3/29/2018
1H820	0817000138	8	San Bernardino	138	R15.0	R15.1	Near Hesperia, from 0.2 mile west to 0.1 mile east of Cajon Boulevard; also on Route 15, at 0.2 mile north of Route 138 (PM R21.6). Install traffic signals, realign Cajon Boulevard, widen southbound offramp, add left- turn lane, and construct curb ramps.	Install traffic signals, realign Cajon Boulevard, widen southbound offramp, add left-turn lane, and construct curb ramps.	Construction	6/25/2018
0J851	0813000213	8	San Bernardino	138	R24.1	R24.1	Near Silverwood Lake, at Horsethief Creek Bridge No. 54-0816. Environmental mitigation work for bridge replacement.	Environmental mitigation work for bridge replacement.	Other	9/24/2007
4H070	0218000074	2	Lassen	139	0.74	11.0	Near Susanville, from 0.1 mile north of Chestnut Street to 2.7 miles south of Horse Lake Road. Rehabilitate pavement, upgrade guardrail and concrete barrier, pave Maintenance Vehicle Pullouts (MVPs) and chain area, rehabilitate drainage systems, upgrade facilities to meet Americans with Disabilities Act (ADA) standards and widen shoulders from PM 0.74 to PM 1.9 to provide multi-modal connectivity as complete streets elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade guardrail and concrete barrier, pave Maintenance Vehicle Pullouts (MVPs) and chain area, rehabilitate drainage systems, upgrade facilities to meet Americans with Disabilities Act (ADA) standards and widen shoulders from PM 0.74 to PM 1.9 to provide multi-modal connectivity as complete streets elements.	Construction	6/27/2019
0H570	0215000052	2	Modoc	139	R3.5	30.3	Near Canby, from 1.3 miles north of Howards Gulch Bridge to 0.1 mile south of Clear Lake Road, at various locations. Improve drainage facilities by repairing or replacing culverts to prevent flooding and roadway damage.	Improve drainage facilities by repairing or replacing culverts to prevent flooding and roadway damage.	Construction	3/30/2018
0P924	1023000226	10	Mariposa	140	42.0	42.7	Near El Portal and Yosemite National Park, from 1.2 miles west to 0.5 mile west of South Fork Merced River. Construct rock shed. This is a Construction Manager/General Contractor (CMGC) project. (PS&E, R/W Sup, R/W Cap Only)	Construct rock shed. This is a Construction Manager/General Contractor (CMGC) project.	Design	6/16/2023
0Y780	1016000025	10	Mariposa	140	25.3	51.8	Near the community of Mariposa and El Portal, from East Whitlock Road to Yosemite National Park entrance. Rehabilitate pavement by grinding and overlaying asphalt. This project will extend and preserve pavement service life and improve ride quality and safety.	Rehabilitate pavement by grinding and overlaying asphalt. This project will extend and preserve pavement service life and improve ride quality and safety.	Construction	6/30/2016
0Y770	1015000008	10	Mariposa	140	12.0	22.1	In and near the Mariposa community, from 1.7 miles east of Catheys Valley Park to the north Route 49 Junction. Rehabilitate pavement by repairing localized failure, grinding roadway, and overlaying with asphalt to extend pavement service life and improve ride quality. Work includes upgrading guardrail, rumble strips, and ADA curb ramps, and replacing drainage systems.	Rehabilitate pavement by repairing localized failure, grinding roadway, and overlaying with asphalt to extend pavement service life and improve ride quality. Work includes upgrading guardrail, rumble strips, and ADA curb ramps, and replacing drainage systems.	Construction	6/30/2016
0P923	1020000099	10	Mariposa	140	42.0	42.7	Near El Portal and Yosemite National Park, 0.5 miles west of South Fork Merced River. Early Work Package No. 1 for Ferguson Slide Construction Manager/General	Remove rock talus.	Construction	6/16/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Contractor (CMGC) parent project EA 0P921. Remove rock talus.			
1H020	1017000175	10	Merced	140	16.0	16.5	Near Hilmar, at the intersection of Route 140 (PM 16.0/16.5) and Route 165 (PM 26.6/27.1). Construct roundabout.	Construct roundabout.	Design	6/17/2019
1M170	1020000188	10	Merced	140	43.7	43.7	Near Planada, from west of Plainsburg Road to Sutter Street. Intersection improvements.	Intersection improvements.	Design	1/28/2021
0Y130	1013000243	10	Merced	140	2.3	49	In and near the cities of Gustine and Merced, from Outside Canal Bridge No. 39-0055 to 1.3 miles west of Mariposa County line, at various locations. Replace bridge approach guardrail on two bridges and remove obstructions from clear recovery zone at twelve locations. Work also includes constructing headwalls and extending culverts. This project will reduce the number and severity of collisions.	Replace bridge approach guardrail on two bridges and remove obstructions from clear recovery zone at twelve locations. Work also includes constructing headwalls and extending culverts.	Construction	6/25/2014
1M780	0822000041	8	San Bernardino	142	2.152	2.494	Near Chino Hills, from 0.0 mile to 0.3 mile west of Azurite Drive. Widen shoulders, construct retaining walls, upgrade guardrail, and rehabilitate drainage systems.	Widen shoulders, construct retaining walls, upgrade guardrail, and rehabilitate drainage systems.	Environmental	6/26/2023
0X320	0618000053	6	Fresno	145	35.3	R41.2	In and near Kerman from 0.1 miles north of route 180 to 0.1 mile south of San Joaquin River. Pavement preservation.	Pavement preservation.	Not Programmed	8/23/2019
0Y180	0619000005	6	Madera	145	8.0	12.0	In and near the city of Madera, from south of Avenue 13 to 1.0 mile north of Tozer Street. Rehabilitate pavement, install Transportation Management System (TMS) elements, construct rumble strips, replace signs, rehabilitate drainage systems, install street lighting, construct curb extensions/bulb-outs, install or improve transit shelters, plant trees, and restripe roadway to install bike lanes as complete streets elements.	Rehabilitate pavement, install Transportation Management System (TMS) elements, construct rumble strips, replace signs, rehabilitate drainage systems, install street lighting, construct curb extensions/bulb- outs, install or improve transit shelters, plant trees, and restripe roadway to install bike lanes as complete streets elements.	Design	6/21/2019
34450	0718000061	7	Ventura	150	31.26	34.398	In and near Santa Paula, from north of Bridge Road to Route 126 (PM 34.398). Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate Transportation Management System (TMS) elements, and upgrade guardrail.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate Transportation Management System (TMS) elements, and upgrade guardrail.	Construction	5/16/2019
37910	0721000245	7	Ventura	150	0.0	R13.3	Near Mira Monte, from Santa Barbara County line to Burnham Road; also near Ojai, from Gorham Road to 0.1 mile west of Bridge Road (PM 19.0/31.3). Rehabilitate pavement, upgrade guardrail, install Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade roadside signs.	Rehabilitate pavement, upgrade guardrail, install Transportation Management System (TMS) elements, rehabilitate drainage systems, and upgrade roadside signs.	Environmental	6/28/2023
3237U	0720000224	7	Ventura	150	R13.3	19.0	In and near Ojai and Mira Monte, from Burham Road to Gorham Road. Rehabilitate pavement by grinding and overlaying Hot Mix Asphalt (HMA), upgrade guardrail, and repair earthen ditch. This project will extend and preserve pavement service life and improve ride quality and safety. In and near Ojai, from 0.1 mile east of Loma Drive to Golden West Avenue. Construct and upgrade curb ramps and sidewalks to comply with Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement by grinding and overlaying Hot Mix Asphalt (HMA), upgrade guardrail, and repair earthen ditch. Construct and upgrade curb ramps and sidewalks to comply with Americans with Disabilities Act (ADA) standards.	Construction	6/9/2014



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
39670	0723000261	7	Ventura	150	18.7	18.8	In the unincorporated area of Ventura County west of the City of Ojai on VEN 150 at San Antonio Creek Bridge (Bridge Number 52-0464); red rolder - permanent restoration to reconstruct the RSP, embankment, restore the channel, relocate/abandon existing the drainage system and protect the bridge.	Permanent Restoration to reconstruct the RSP, embankment, restore the channel, relocate/abandon existing the drainage system and protect the bridge.	Not Programmed	4/25/2024
1E980	1018000274	10	Merced	152	18.5	23.0	In Los Banos, from west of Badger Flat Road to west of Santa Fe Road. Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, roadway signs, guardrail and facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, roadway signs, guardrail and facilities to Americans with Disabilities Act (ADA) standards.	Design	6/30/2021
1L630	1020000085	10	Merced	152	R10.1	13.85	Near Los Banos, from 0.8 mile west Basalt Road to Route 5. Construct cable median barrier to improve safety. This project will reduce the number and severity of collisions.	Construct cable median barrier to improve safety.	Construction	11/3/2020
1Q040	1022000224	10	Merced	152	16.235	16.235	Near Los Banos, at the intersection with Volta Road. Construct roundabout to improve safety.	Construct roundabout to improve safety.	Environmental	2/27/2024
1Q390	1023000009	10	Merced	152	R0.73	R4.82	Near San Luis Reservoir, from 1.0 mile east of Dinosaur Point Road to 0.6 mile west of Cottonwood Creek. Install new and upgrade existing guardrail to current standards.	Install new and upgrade existing guardrail to current standards.	Environmental	10/16/2023
0G830	1012000316	10	Merced	152	R39.2	R39.4	In Merced County, on Routes 152, 140, and 59 at various locations. Seismic retrofit and bridge rail upgrade of seven bridges, apply polyester concrete overlay on Bridge No. 39-0034L/R and architectural treatment on Bridge No. 39-0009L/R.	Seismic retrofit and bridge rail upgrade of seven bridges, apply polyester concrete overlay on Bridge No. 39- 0034L/R and architectural treatment on Bridge No. 39- 0009L/R.	Construction	6/30/2015
0T680	1017000005	10	Merced	152	11.3	11.3	Near Los Banos, at Route 33 Interchange; also on Route 5 (PM 6.3) at Route 165 Interchange. Improve the truck turn radius.	Improve the truck turn radius.	Construction	3/7/2017
1M320	1020000160	10	Merced	152	18.4	18.4	On State Route 152 in Merced County at Post Mile 18.4 and Post Mile 22.25; also on State Route 165 at Post Mile 7.8. Road widening and intersection improvements on SR 152 in Merced County.	Road widening and intersection improvements on SR 152 in Merced County.	Environmental	2/26/2021
0W700	0420000280	4	Santa Clara	152	12.9	21.8	Near Gilroy, from west of Canada Road to Route 156. Install centerline and edgeline rumble strips, widen roadway, and install curve warning signs.	Install centerline and edgeline rumble strips, widen roadway, and install curve warning signs.	Design	6/28/2022
4W050	0422000104	4	Santa Clara	152	R21.908	R35.161	Near Gilman, from Route 56 to the Merced County line. Rehabilitate pavement.	Rehabilitate pavement.	Environmental	6/27/2023
2A251	0413000402	4	Santa Clara	152	0	5.2	Near Gilroy, at various locations from Pole Line Road to Burchell Road. Planting and environmental mitigation.	Planting and environmental mitigation.	Other	12/27/2005
2K800	0417000025	4	Santa Clara	152	11.2	R35.16	Near Gilroy, from Llagas Creek Bridge to the Merced County line. Construct Maintenance Vehicle Pullouts (MVPs) and vegetation control under existing guardrail to improve highway worker safety.	Construct Maintenance Vehicle Pullouts (MVPs) and vegetation control under existing guardrail to improve highway worker safety.	Construction	6/30/2017
2A442	0412000582	4	Santa Clara	152	16.2	R19.5	Near Gilroy, from Old Lake Road to San Felipe Road. Environmental species mitigation.	Environmental species mitigation.	Other	12/28/2005
0Q05U	0421000140	4	Santa Clara	152	R16.800	R23.300	Near San Felipe, from 1.9 miles east of Bloomfield Avenue to 0.1 mile west of Casa De Fruta Parkway at various locations. Rehabilitate drainage systems, upgrade guardrail, and pave roadside areas to prevent vegetation growth and enhance highway worker safety. Near Gilroy, from 0.8 mile east to 1.1 miles east of San Felipe Road. Stabilize slope with Rock Slope Protection (RSP), place erosion control, and upgrade drainage.	Rehabilitate drainage systems, upgrade guardrail, and pave roadside areas to prevent vegetation growth and enhance highway worker safety. Stabilize slope with Rock Slope Protection (RSP), place erosion control, and upgrade drainage.	Environmental	6/26/2019



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1W470	0421000021	4	Santa Clara	152	28.4	31.2	In Santa Clara County on State Route 152 from 0.4 Mile West of Kaiser Aetna Road to 2.4 Miles East of Kaiser Aetna Road. State Route 152 improvements for access to Pacheco Reservoir.	Improve the intersection of State Route 152 and Kaiser Aetna Road to accommodate construction vehicle (commercial trucks and construction workers' vehicles) traffic for construction of the Pacheco Reservoir Expansion Project. Improve an existing driveway on the south side of eastbound SR 152 to Caltrans standards to provide access for the construction and maintenance of the connection of the Pacheco Conveyance Pipeline to the Pacheco Conduit.	Environmental	8/16/2022
1Q150	0522000174	5	Santa Cruz	152	T2.45	0.714	In Watsonville, from Freedom Boulevard to Beck Street. Construct bulbouts and high visibility crosswalks and upgrade a pedestrian beacon.	Construct bulbouts and high visibility crosswalks and upgrade a pedestrian beacon.	Environmental	3/24/2023
1P110	0521000170	5	Santa Cruz	152	T0.31	4.14	In and near Watsonville, from Route 1 to 0.5 mile east of Carlton Road. Construct complete street improvements, rehabilitate pavement, rehabilitate drainage systems, replace bridge, and upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards.	Construct complete street improvements, rehabilitate pavement, rehabilitate drainage systems, replace bridge, and upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/6/2023
1F620	0514000039	5	Santa Cruz	152	1.9	R2.0	Near Watsonville, from 0.1 mile east of Beverly Drive to Holohan Road/College Road. Construct accessible pathway, concrete barrier, retaining wall, curb, gutter and sidewalk to meet Americans with Disabilities Act (ADA) standards.	Construct accessible pathway, concrete barrier, retaining wall, curb, gutter and sidewalk to meet Americans with Disabilities Act (ADA) standards.	Construction	3/22/2017
1K520	0518000216	5	Santa Barbara	154	R0.0	32.84	In Santa Barbara County, at various locations. Rehabilitate drainage systems and install Transportation Management System (TMS) elements.	Rehabilitate drainage systems and install Transportation Management System (TMS) elements.	Design	5/30/2019
1H311	0522000058	5	Santa Barbara	154	R5.7	R6.2	In Santa Ynez, from 0.3 mile east to 0.2 mile west of Edison Street/Baseline Avenue. Landscape mitigation for operational improvement project EA 1H310.	Landscape mitigation for operational improvement project EA 1H310.	Other	6/23/2017
1C411	0522000164	5	Santa Barbara	154	R2.6	R2.6	Near Los Olivos, at Alamo Pintado Pedestrian Bridge No. 51-0076Y. Biological monitoring for bridge replacement project EA 1C410.	Biological monitoring for bridge replacement project EA 1C410.	Other	10/5/2014
1K521	0523000027	5	Santa Barbara	154	R0.0	32.84	In Santa Barbara County, at various locations. Landscape mitigation planting for EA 1K520.	Landscape mitigation planting for EA 1K520.	Other	5/30/2019
1K522	0523000112	5	Santa Barbara	154	R0.0	32.84	In Santa Barbara County, at various locations. Biological monitoring for EA 1K520.	Biological monitoring for EA 1K520.	Other	5/30/2019
1C410	0512000139	5	Santa Barbara	154	R2.6	R2.6	Near Los Olivos, at Alamo Pintado Pedestrian Bridge No. 51-0076Y. Replace bridge to restore structural integrity.	Replace bridge to restore structural integrity.	Construction	10/5/2014
1H310	0516000060	5	Santa Barbara	154	R5.8	R6.1	In Santa Ynez, from 0.3 mile east to 0.2 mile west of Edison Street/Baseline Avenue. Construct a roundabout to improve safety, operations, and mobility.	Construct a roundabout to improve safety, operations, and mobility.	Construction	6/23/2017
1H450	0516000075	5	Santa Barbara	154	R31.8	R32.1	In the city of Santa Barbara, from La Colina Road Undercrossing (UC) No. 51-0256 to Primavera Road UC No. 51-0257. Upgrade bridge railing and reconstruct abutment for bridge rehabilitation.	Upgrade bridge railing and reconstruct abutment for bridge rehabilitation.	Construction	6/21/2017
1C420	0512000141	5	Santa Barbara	154	22.9	23.2	Near Lake Cachuma, at Cold Spring Canyon Bridge No. 51-0037. Install inspection access system below bridge and paint structure.	Install inspection access system below bridge and paint structure.	Construction	6/29/2015
0W810	0617000303	6	Kern	155	R0.0	R1.3	In Deleno, from Fremont Street to west of Browning Road. Rehabilitate roadway, widen shoulders, upgrade facilities to Americans with Disabilities Act (ADA) standards, and rehabilitate drainage systems.	Rehabilitate roadway, widen shoulders, upgrade facilities to Americans with Disabilities Act (ADA) standards, and rehabilitate drainage systems.	Design	6/20/2019



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0A090	0513000028	5	Monterey	156	R1.4	R2.0	Near Castroville, from Route 183 to Castroville Boulevard at Bridge No 44-0033L. Upgrade bridge railing and widen overhead.	Upgrade bridge railing and widen overhead.	Construction	6/19/2013
34490	050000505	5	San Benito	156	3	8.2	In San Juan Bautista, from The Alameda to 0.2 mile east of Fourth Street. Widen to 4 lanes.	State Route 156 is an east-west interregional facility connecting the Monterey Peninsula to State Route 101 and 152. It provides a moderate level of service for agricultural truck travel out of the Castroville, Monterey Bay, Salinas Valley, Hollister area to the San Joaquin Valley. Route 156 also provides for recreational travel to the Monterey Bay Area from points north and south via State Route 101 and to other regions via Interstate 5 and State Route 99. It is the only direct agricultural goods movement and recreational route south of the Bay Area connecting the coast and the San Joaquin Valley. Route 156 has been designated as a Focus Route in the Caltrans Interregional Transportation Strategic Plan.	Construction	9/11/1997
31900	0323000033	3	Sacramento	160	R44.9	R45.1	In the city of Sacramento, at the onramp and offramp to Del Paso Boulevard. Replace signs and panels, upgrade lighting, install wrong-way driving deterrents, and repave ramps to improve safety.	Replace signs and panels, upgrade lighting, install wrong-way driving deterrents, and repave ramps to improve safety.	Design	6/15/2023
0H110	0315000077	3	Sacramento	160	44.46	47.05	In the city of Sacramento, from American River Bridge to Route 51. Pavement rehabilitation.	Pavement rehabilitation.	Construction	11/7/2014
0H390	0315000154	3	Sacramento	160	44.5	45.1	In the city of Sacramento, from east of Richards Boulevard to west of Canterbury Road. Resurface 4 bridge decks.	Resurface 4 bridge decks.	Construction	5/7/2015
0J550	0219000135	2	Siskiyou	161	4.50	9.1	Near Dorris, from 4.5 miles east of Route 97 to 2.1 miles west of Fugate Road. Rehabilitate roadway, replace signs, upgrade facilities to Americans with Disabilities Act (ADA) standards at the vista point.	Rehabilitate roadway, replace signs, upgrade facilities to Americans with Disabilities Act (ADA) standards at the vista point.	Design	1/24/2020
0J440	0319000285	3	Butte	162	15.6	18.5	In and near Oroville, from Feather River Bridge to Foothill Boulevard. Rehabilitate pavement and drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade signs and guardrail, and modify or replace signals and lighting.	Rehabilitate pavement and drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade signs and guardrail, and modify or replace signals and lighting.	Design	6/29/2021
2H630	0317000166	3	Butte	162	18.4	19.85	In and near Oroville, from 0.1 mile west of Foothill Boulevard to 0.6 mile east Arbol Avenue. Construct two- way left-turn lane and widen shoulders.	Construct two-way left-turn lane and widen shoulders.	Construction	6/29/2017
0J510	0319000292	3	Glenn	162	65.2	66.7	In and near Willows, from west of Route 5 to east of Tehama Street. Rehabilitate pavement and drainage systems, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, update traffic signal preemption at railroad crossings and upgrade signs and Transportation Management System (TMS) elements.	Rehabilitate pavement and drainage systems, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, update traffic signal preemption at railroad crossings and upgrade signs and Transportation Management System (TMS) elements.	Design	5/13/2021
3F060	0312000052	3	Glenn	162	76.3	78.6	Near Butte City, from Route 45 to 0.4 mile east of McDougall Street. Replace Sacramento River Bridge No. 11-0017 and viaduct approach, and reconstruct east side roadway to conform with new structure.	Replace Sacramento River Bridge No. 11-0017 and viaduct approach, and reconstruct east side roadway to conform with new structure.	Construction	6/2/2014
0H150	0117000116	1	Mendocino	162	R0.0	25.7	Near Longvale and Covelo, from Route 101 to 1.1 miles east of Poonkinney Road. Rehabilitate roadway, upgrade guardrail and signs, apply High Friction Surface	Rehabilitate roadway, upgrade guardrail and signs, apply High Friction Surface Treatment (HFST), replace Transportation Management System (TMS) elements,	Construction	6/27/2019



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							Treatment (HFST), replace Transportation Management System (TMS) elements, and enhance highway worker safety. This project will preserve and extend the life of the facility, improve ride quality, and improve safety.	and enhance highway worker safety. This project will preserve and extend the life of the facility, improve ride quality, and improve safety.		
0A132	0122000079	1	Mendocino	162	8.2	8.2	Near Longvale, at Eel River Bridge No. 10-0236. Environmental mitigation for bridge seismic retrofit project EA 0A131.	Environmental mitigation for bridge seismic retrofit project EA 0A131.	Other	6/26/2017
0A131	0117000223	1	Mendocino	162	8.0	8.4	Near Longvale, from 8.0 miles to 8.4 miles east of Route 101 at Eel River Bridge No. 10-0236. Replace bridge to address seismic deficiencies.	Replace bridge to address seismic deficiencies.	Construction	6/26/2017
0L020	0121000042	1	Mendocino	162	29.18	30.67	Near Covelo, from Howard Street to Hurt Road/Road 337D. Construct Class I multi-purpose paved trail along Route 162 as a complete streets element. Financial Contribution Only (FCO) to the Mendocino Council of Governments (MCOG) for construction implementation.	Construct Class I multi-purpose paved trail along Route 162 as a complete streets element. Financial Contribution Only (FCO) to the Mendocino Council of Governments (MCOG) for construction implementation.	Construction	2/2/2021
43165	1122000239	11	San Diego	163	0.58R	10.34	In the city of San Diego, from Ash Street to 0.5 mile south of Kearny Villa Road; also on Route 15 at Market Street (PM 1.85). Rehabilitate drainage systems, add new highway lighting and bike lanes, and upgrade traffic signals.	Rehabilitate drainage systems, add new highway lighting and bike lanes, and upgrade traffic signals.	Environmental	6/26/2023
41810	1114000056	11	San Diego	163	7.8	8.1	In San Diego County, on Routes 5, 15, 75 and 163 at various locations. Construct and upgrade curb ramps, driveways and sidewalks to comply with Americans with Disabilities Act (ADA) standards.	Construct and upgrade curb ramps, driveways and sidewalks to comply with Americans with Disabilities Act (ADA) standards.	Construction	5/18/2015
43048	1118000260	11	San Diego	163	4.3	R10.8	In the city of San Diego, from 0.1 mile south of Friars Road to Kearny Villa Road. Upgrade Transportation Management System (TMS) elements, upgrade Weigh- In-Motion (WIM) scale, enhance highway worker safety, replace overhead signs, and make pedestrian safety improvements. This project will improve travel data accuracy.	Upgrade Transportation Management System (TMS) elements, upgrade Weigh-In-Motion (WIM) scale, enhance highway worker safety, replace overhead signs, and make pedestrian safety improvements.	Construction	6/21/2019
33440	0716000341	7	Los Angeles	164	3.969	4.87	In LA County in city of south El Monte on Rosemead boulevard from Rush Street to Rio Hondo. Roadway relinguishment.	Roadway relinquishment.	Not Programmed	9/30/2024
32080	0716000042	7	Los Angeles	164	3.98	6.9	In the cities of South El Monte, El Monte, Rosemead, and Temple City, from Rush Street to Rudell Underpass. Upgrade curb ramps, sidewalks and pathways to meet current Americans with Disabilities Act (ADA) standards.	Upgrade curb ramps, sidewalks and pathways to meet current Americans with Disabilities Act (ADA) standards.	Construction	6/28/2016
0T69U	1017000177	10	Merced	165	11.73	11.73	In Merced County, on Routes 165, 5, 33, and 140 at various locations; also in Stanislaus County on Route 5 at Route 140 Junction (PM 0.0). Widen shoulders to accommodate truck turning movements, rehabilitate pavement and drainage system, install Transportation Management System (TMS) elements, and replace signs.	Widen shoulders to accommodate truck turning movements, rehabilitate pavement and drainage system, install Transportation Management System (TMS) elements, and replace signs.	Design	6/28/2019
1L870	1020000086	10	Merced	165	32.9	32.9	Near Hilmar, at the intersection with Geer Avenue. Signalize intersection.	Signalize intersection.	Construction	10/27/2020
1P040	1022000063	10	Merced	165	7.0	12.14	In and near Los Banos, from 0.1 mile south of Middle Road to 0.1 mile north of Santa Fe Grade. Rehabilitate pavement and drainage systems, construct pedestrian and bicycle infrastructure, upgrade guardrails and	Rehabilitate pavement and drainage systems, construct pedestrian and bicycle infrastructure, upgrade guardrails and facilities to Americans with Disabilities Act (ADA) standards, and replace bridge.	Environmental	6/29/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							facilities to Americans with Disabilities Act (ADA) standards, and replace bridge.			
1P140	1022000075	10	Merced	165	32.87	34.44	Near Hilmar, from Geer Avenue to 0.1 mile north of August Avenue. Improve pedestrian and bicycle infrastructure by constructing complete street elements, sidewalks, Class 2 bike lane, and curb ramps, and rehabilitate drainage systems.	Improve pedestrian and bicycle infrastructure by constructing complete street elements, sidewalks, Class 2 bike lane, and curb ramps, and rehabilitate drainage systems.	Environmental	6/28/2023
1Q050	1022000225	10	Merced	165	9.632	9.632	At the intersection of State Route 165 / Willmott Road, in the city of Los Banos, in Merced County. Implement intersection control improvement.	Implement intersection control improvement.	Not Programmed	8/13/2024
0X381	0623000202	6	Kern	166	0.01	10.2	In and near Maricopa, from Route 33 to 2.3 miles west of San Emigdio Creek. Environmental mitigation for funding assurance of mitigation credits for project EA 0X380.	Environmental mitigation for funding assurance of mitigation credits for project EA 0X380.	Other	6/10/2019
0\$050	0615000047	6	Kern	166	16.6	18.2	Near Mettler, at the California Aqueduct Bridge No. 50- 0323. Bridge rehabilitation and seismically retrofit bridge.	Bridge rehabilitation and seismically retrofit bridge.	Construction	6/26/2015
0X380	0618000060	6	Kern	166	0.01	10.2	In and near Maricopa, from Route 33 to 2.3 miles west of San Emigdio Creek. Rehabilitate pavement and culverts, upgrade guardrail and facilities to Americans with Disability Act (ADA) standards, and construct rumble strips. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and culverts, upgrade guardrail and facilities to Americans with Disability Act (ADA) standards, and construct rumble strips. This project will extend the pavement service life and improve ride quality.	Construction	6/10/2019
1P120	0521000171	5	San Luis Obispo	166	8.927	16.0	Near Santa Maria, from Route 1 to 0.5 mile west of Huasna River Bridge. Rehabilitate pavement and drainage systems, upgrade guardrail, construct concrete barrier, and construct Class 2 bike lanes.	Rehabilitate pavement and drainage systems, upgrade guardrail, construct concrete barrier, and construct Class 2 bike lanes.	Environmental	6/26/2023
1M310	0519000093	5	Santa Barbara	166	0.0	8.927	In and near Guadalupe and Santa Maria, from Route 1 to Route 101. Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, guardrail, and signs, install complete streets and safety improvements, improve pedestrian crossing, and upgrade facilities to Americans with Disabilities Act (ADA) standards. Signalize intersections, and install traffic signal preemption in UPRR rail crossing and median. (Additional contribution to PS&E, RW Support, RW Capital, Construction Support, and Construction Capital from City of Guadalupe and Santa Barbara County Association of Governments)	Rehabilitate pavement, upgrade Transportation Management System (TMS) elements, guardrail, and signs, install complete streets and safety improvements, improve pedestrian crossing, and upgrade facilities to Americans with Disabilities Act (ADA) standards. Signalize intersections, and install traffic signal preemption in UPRR rail crossing and median.	Design	6/4/2021
0X220	0618000041	6	Fresno	168	R8.13	45.8	In and near Clovis, from Fowler Avenue to east of Warbler Lane near Shaver Lake (PM R8.28/45.8) at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	6/3/2019
1A090	0620000065	6	Fresno	168	49.1	49.5	Near Shaver Lake, from 0.6 mile west to 0.2 mile west of Huntington Lake Road. Construct sidehill viaduct structure.	Construct sidehill viaduct structure.	Design	12/3/2020
0X221	0624000269	6	Fresno	168	R8.13	45.8	In and near Clovis, from Fowler Avenue to east of Warbler Lane near Shaver Lake (PM R8.28/45.8) at various locations. Environmental mitigation funding assurance for drainage project EA 0X220.	Environmental mitigation funding assurance for drainage project EA 0X220.	Other	6/3/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0U840	0616000055	6	Fresno	168	9.43	9.43	In Clovis, 0.2 miles east of Temperance Avenue, undercrossing adjacent to Enterprise Canal Rub. Construct Class I pedestrian trail overcrossing.	Construct Class I pedestrian trail overcrossing.	Environmental	6/11/2018
0H110	0613000045	6	Fresno	168	57.8	65.4	Near Huntington Lake, from 0.4 miles west of South Fork Tamarack Creek to 0.3 mile west of Rancheria Creek. Replace, repair, and reline culverts.	Replace, repair, and reline culverts.	Environmental	11/6/2014
39080	0921000049	9	Inyo	168	16.0	16.8	Near Bishop, from 0.1 mile west of Meadow Lane to Barlow Lane. Construct pedestrian infrastructure.	Construct pedestrian infrastructure.	Environmental	2/21/2023
36370	0914000030	9	Inyo	168	16.0	17.7	In and near Bishop, from Meadow Lane to Pioneer Lane. Construct a two-way left turn lane.	Construct a two-way left turn lane.	Construction	4/19/2016
0H410	0117000169	1	Humboldt	169	15.1	33.8	Near Weitchpec, from 0.6 mile east of Pecwan Creek Bridge to Route 96 at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Construction	6/27/2019
0H021	0118000107	1	Humboldt	169	19.0	33.0	Near Pecwan and Weitchpec, from 3.4 miles east of Cappel Creek Bridge to 0.8 mile west of Route 96, at four locations. Reconstruct storm damaged roadway, construct retaining walls, and rehabilitate drainage systems to restore facility to original state.	Reconstruct storm damaged roadway, construct retaining walls, and rehabilitate drainage systems to restore facility to original state.	Construction	6/25/2019
37140	0720000151	7	Los Angeles	170	R17.0	R17.0	In the city of Los Angeles, at Alexandria Park. Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	Environmental	6/23/2021
37290	0720000234	7	Los Angeles	170	R18.0	R18.0	In the city of Los Angeles, at Valley Plaza Park North. Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	Environmental	6/24/2021
37190	0720000155	7	Los Angeles	170	R17.6	R17.6	In the city of Los Angeles, at Valley Plaza Park South. Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	Environmental	6/29/2021
32970	0716000204	7	Los Angeles	170	R14.5	R16.6	In the city of Los Angeles, near the neighborhood of North Hollywood, from Route 134 to Oxnard Street. Construct Maintenance Vehicle Pullouts (MVPs), place minor concrete beyond gore and along ramps, construct rock blanket at ramps, install fencing and gates, and install vandal resistant pedestrian undercrossing enclosures to enhance highway worker safety.	Construct Maintenance Vehicle Pullouts (MVPs), place minor concrete beyond gore and along ramps, construct rock blanket at ramps, install fencing and gates, and install vandal resistant pedestrian undercrossing enclosures to enhance highway worker safety.	Construction	6/26/2017
34950	0718000161	7	Los Angeles	170	R14.5	R20.5	In the city of Los Angeles, near North Hollywood, from Route 134 to Route 5. Rehabilitate and install new Transportation Management System (TMS) elements, install guardrail, and enhance highway worker safety.	Rehabilitate and install new Transportation Management System (TMS) elements, install guardrail, and enhance highway worker safety.	Construction	6/27/2018
37160	0720000154	7	Los Angeles	170	R19.4	R19.4	In the city of Los Angeles, at Strathern Park North. Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	Design	6/24/2021
35880	0719000165	7	Los Angeles	170	R16.6	R19.8	In the city of Los Angeles, from Oxnard Street to south of Roscoe Boulevard. Place High Friction Surface Treatment (HFST) to improve safety during wet weather conditions. This project will reduce the number and severity of collisions.	Place High Friction Surface Treatment (HFST) to improve safety during wet weather conditions.	Construction	6/28/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1H290	0817000006	8	San Bernardino	173	18.7	18.7	Near Cedar Glen, at 0.1 mile south of Hospital Road. Realign roadway, construct soil nail wall, and replace guard rail with concrete barrier mounted on soldier pile wall.	Realign roadway, construct soil nail wall, and replace guard rail with concrete barrier mounted on soldier pile wall.	Construction	12/14/2016
3F680	0313000047	3	Nevada	174	9.71	10.2	In Grass Valley, from Race Street to Route 20, including frontage streets. Financial Contribution Only (FCO) for construction capital to the City of Grass Valley to relinquish a portion of the route.	Financial Contribution Only (FCO) for construction capital to the City of Grass Valley to relinquish a portion of the route.	Other	3/23/2014
1A740	0620000093	6	Kern	178	R2.82	R2.83	In Kern, Fresno, and Madera Counties, on Routes 41, 58, 99, and 178 at various locations. Rehabilitate four pump plants.	Rehabilitate four pump plants.	Design	6/29/2021
38330	0919000069	9	Kern	178	92.0	R93.4	In and near Ridgecrest, from Redrock Inyokern Road to Clodt Road; also from 0.1 mile west of Mahan Street to the San Bernardino County line (99.0/104.6). Rehabilitate pavement and drainage systems, upgrade lighting and Transportation Management System (TMS) elements, replace guardrail and sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct Class 2 bike lanes as complete street elements.	Rehabilitate pavement and drainage systems, upgrade lighting and Transportation Management System (TMS) elements, replace guardrail and sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct Class 2 bike lanes as complete street elements.	Design	6/28/2021
38331	0923000054	9	Kern	178	88.6	92.0	In and near Ridgecrest, from 0.2 mile east of Route 14 to 0.2 mile east of Redrock Inyokern Road; also from Clodt Road to 0.1 mile west of North Mahan Street. Rehabilitate pavement, drainage systems, and construct Class 2 bike lanes.	Rehabilitate pavement, drainage systems, and construct Class 2 bike lanes.	Design	4/17/2024
0X080	0618000017	6	Kern	178	12.6	55.4	Near Bakersfield, from 2.4 miles east of Miramonte Drive to Vista Grande Drive. Repair, replace, and/or clean culverts to facilitate drainage and prevent damage to the highway system.	Repair, replace, and/or clean culverts to facilitate drainage and prevent damage to the highway system.	Construction	10/12/2018
0Y410	0619000172	6	Fresno	180	47.3	48.0	Near Rolinda, from 0.3 mile west to 0.3 mile east of Dickenson Avenue. Construct roundabout.	Construct roundabout.	Design	12/6/2019
1A460	0620000037	6	Fresno	180	89.6	90.7	Near the community of Yokuts Valley, from 0.2 mile east of George Smith Road to Elwood Road. Construct two- way left-turn lane, upgrade drainage systems and install TMS element. This project will reduce the number and severity of collisions.	Construct two-way left-turn lane, upgrade drainage systems and install TMS element. This project will reduce the number and severity of collisions.	Construction	7/29/2020
1A730	0620000076	6	Fresno	180	24.78	137.94	In Fresno County, on Routes 180, 5, 33, 41, 63, 168, 198, 245, and 269 at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Environmental	6/29/2021
1E880	0622000111	6	Fresno	180	24.6	41.1	Near Mendota and Kerman, from West Belmont Avenue to Modoc Avenue; also near Rolinda, from 0.2 mile east of Goldenrod Avenue to 0.3 mile west of Brawley Avenue (PM 43.8/53.3). Construct centerline and shoulder rumble strips, and replace signs, and sensor loops.	Construct centerline and shoulder rumble strips, and replace signs, and sensor loops.	Design	2/28/2023
1A462	0623000212	6	Fresno	180	M77.0	R77.7	Near the community of Yokuts Valley, from east of George Smith Road to Elwood Road. Oak tree mitigation and replacement planting for EA 1A460.	Oak tree mitigation and replacement planting for EA 1A460.	Other	7/29/2020
1A320	0619000233	6	Fresno	180	R62.9	R65.3	In and near Fresno, from Clovis Avenue to Temperance Avenue. Improve safety by constructing concrete median barrier and upgrading sign panels and guardrail.	Improve safety by constructing concrete median barrier and upgrading sign panels and guardrail.	Construction	6/9/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							This project will reduce the number and severity of collisions.			
1H650	0516000118	5	Monterey	183	R8.4	9.8	In Castroville, from 0.1 mile south of Del Monte Avenue to Route183/Route 1 Junction, a multi-objective Asset Management Pilot Project. Rehabilitate pavement, repair bridge, construct storm drainage system improvements, construct Transportation Management System (TMS) elements, improve pedestrian, bicycle, and Americans with Disabilities Act (ADA) facilities.	Rehabilitate pavement, repair bridge, construct storm drainage system improvements, construct Transportation Management System (TMS) elements, improve pedestrian, bicycle, and Americans with Disabilities Act (ADA) facilities.	Construction	6/26/2017
1K430	0518000207	5	Monterey	183	R2.1	R8.3	Near Salinas and Castroville, from 0.2 mile north of South Davis Road to 0.1 mile south of Del Monte Avenue. Rehabilitate pavement and lighting, replace sign panels, and install Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and lighting, replace sign panels, and install Transportation Management System (TMS) elements.	Construction	6/12/2019
0U430	0616000033	6	Kern	184	8.5	11.6	In and near Bakersfield, from 0.1 mile north of Edison Highway to 0.1 mile north of Chase Avenue. Rehabilitate roadway by grinding pavement and placing Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA), widen shoulders, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, and upgrade barrier railing. This project will improve safety and ride quality.	Rehabilitate roadway by grinding pavement and placing Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA), widen shoulders, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, and upgrade barrier railing.	Construction	10/28/2016
0U290	0616000001	6	Kern	184	0.8	8.2	Near Bakersfield, from Dunnsmere Street to Breckenridge Road. Upgrade Americans with Disabilities Act (ADA) curb ramps, install bike lanes, cold plane pavement, place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement, and construct sidewalks, bus turnouts, and improve pedestrian crossings as complete streets elements.	Upgrade Americans with Disabilities Act (ADA) curb ramps, install bike lanes, cold plane pavement, place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement, and construct sidewalks, bus turnouts, and improve pedestrian crossings as complete streets elements.	Design	6/22/2017
0V280	0616000124	6	Kern	184	L0.9	L1.1	Near Lamont, from 0.1 mile south to 0.1 mile north of Sunset Boulevard. Construct roundabout at intersection of Route 184/Sunset Boulevard.	Construct roundabout at intersection of Route 184/Sunset Boulevard.	Construction	8/17/2016
4Y360	0423000405	4	Alameda	185	3.205	5.0	In Alameda County in San Leandro, from 0.1 mile northwest of 159th Avenue to 0.2 mile southeast of Sybil Avenue. Upgrade curb ramps and sidewalks.	Upgrade curb ramps and sidewalks.	Not Programmed	6/27/2024
0K490	0416000094	4	Alameda	185	3.205	6.5	In San Leandro, from Fairmont Drive Drive to Farrely Drive; also on Route 112 from Doolittle Drive to East 14th Street/Route 185 (PM R0.0/1.782). Rehabilitate pavement and upgrade curb ramps to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Construction	6/27/2017
2G740	0400021215	4	Alameda	185	9.8	10.1	In Oakland, from 55th Avenue to 50th Avenue. Upgrade curb ramps, driveways, and sidewalks to Americans with Disabilities Act (ADA) standards.	Upgrade curb ramps, driveways, and sidewalks to Americans with Disabilities Act (ADA) standards.	Construction	6/30/2017
0P550	0417000468	4	Alameda	185	0.91	3.2	State Route (SR) 185 within unincorporated Alameda County from the Hayward city limit near Rose Street (PM 0.91) to the San Leandro city limit near Thrush Avenue (PM 3.2). Relinquish route.	Relinquish route.	Other	10/25/2018
33550	0716000366	7	Los Angeles	187	3.5	8.9	Relinquish Venice Boulevard (SR 187), between Lincoln Boulevard (SR 1) and Route 10/Cadillac Avenue, to the City of Los Angeles. Financial contribution only (FCO) payment to the City of Los Angeles for accepting the	Relinquish Venice Boulevard (SR 187), between Lincoln Boulevard (SR 1) and Route 10/Cadillac Avenue, to the City of Los Angeles.	Other	8/1/2016



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							relinquishment, in lieu of administering a construction contract to rehabilitate the roadway.			
0W850	0619000222	6	Tulare	190	32.20	52.80	In and near Springville, from 0.3 mile east of Bridge Drive to 0.5 mile east of Pine Way. Rehabilitate pavement and drainage systems, upgrade complete streets features, guardrail, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, upgrade complete streets features, guardrail, Traffic Management System (TMS) elements, and facilities to Americans with Disabilities Act (ADA) standards.	Environmental	1/4/2023
1A310	0619000232	6	Tulare	190	11.3	11.5	Near Porterville, from 0.1 mile west to 0.1 mile east of Rockford Road. Construct roundabout.	Construct roundabout.	Design	2/3/2020
3J930	0323000037	3	Butte	191	3.278	3.778	Near Paradise, from 0.2 mile south to 0.2 mile north of Durham Pentz Road. Make roundabout improvements to improve safety.	Make roundabout improvements to improve safety.	Environmental	6/19/2024
0J870	0320000035	3	Butte	191	R8.395	10.1	In and near Paradise, from 0.3 mile south of Airport Road to 0.2 mile north of Old Clark Road. Stabilize the fire damaged cut slopes, widen shoulders to create catchment area for rockfall debris, and improve drainage systems to restore roadway and improve safety.	Stabilize the fire damaged cut slopes, widen shoulders to create catchment area for rockfall debris, and improve drainage systems to restore roadway and improve safety.	Construction	12/9/2019
39610	0500000514	5	Santa Barbara	192	15.4	15.6	Near Carpinteria, at Arroyo Parida Creek Bridge No. 51- 113. Environmental mitigation for emergency bridge replacement project EA 1J670.	Environmental mitigation for emergency bridge replacement project EA 1J670.	Other	10/8/1997
0X060	0618000015	6	Fresno	198	0.51	19.5	In Fresno County, on Route 198 at various locations. Improve drainage facilities by repairing or replacing culverts.	Improve drainage facilities by repairing or replacing culverts.	Construction	6/19/2018
1E130	0621000216	6	Kings	198	R14.80	R21.50	In and near Hanford, from 14th Avenue to 0.5 mile east of Route 43. Rehabilitate pavement, and bridge soffit and deck, and upgrade complete streets features, guardrail and Traffic Management System (TMS) elements.	Rehabilitate pavement, and bridge soffit and deck, and upgrade complete streets features, guardrail and Traffic Management System (TMS) elements.	Environmental	6/15/2023
1A200	0619000203	6	Kings	198	19.1	20.5	On route 198 in Kings County at 9th Avenue. Construct a new interchange.	Construct a new interchange.	Not Programmed	12/15/2020
0X260	0618000045	6	Tulare	198	0.0	44.00	In Tulare County, from Kings County line to east of Sequoia National Park Boundary at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Construction	5/31/2019
0K640	0120000129	1	Del Norte	199	24.1	24.3	Near Gasquet, from Middle Fork Smith River Bridge to 0.2 mile north of Middle Fork Smith River Bridge. Improve safety by realigning curve and upgrading roadside delineation. This project will reduce the number and severity of collisions.	Improve safety by realigning curve and upgrading roadside delineation.	Construction	3/30/2021
0L990	0122000073	1	Del Norte	199	T0.78R	T0.8	Near Crescent City, at Elk Valley Cross Road. Construct roundabout.	Construct roundabout.	Design	11/16/2022
0F760	0116000060	1	Del Norte	199	28.1	28.1	Near Gasquet, at the Idlewild Maintenance Station. Construct new office space building, and rehabilitate water system and septic system to meet current building code and Americans with Disabilities Act (ADA) requirements.	Construct new office space building, and rehabilitate water system and septic system to meet current building code and Americans with Disabilities Act (ADA) requirements.	Construction	6/21/2016
1A540	0620000062	6	Tulare	201	0.0	4.94	Near Kingsburg, from Fresno County line to Road 56. Install centerline rumble strips, replace Transportation Management System (TMS) elements and upgrade striping, pavement markings, and roadside signs to improve safety. This project will reduce the number and severity of collisions.	Install centerline rumble strips, replace Transportation Management System (TMS) elements and upgrade striping, pavement markings, and roadside signs to improve safety.	Construction	3/2/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
36750	0916000032	9	Kern	202	R1.476	R1.476	In Tehachapi, at Mill Street. Construct a new Tehachapi Maintenance Station at an alternative site to replace the old, undersized facility that is in constant need of repairs.	Construct a new Tehachapi Maintenance Station at an alternative site to replace the old, undersized facility that is in constant need of repairs.	Construction	4/21/2017
0U370	0615000275	6	Kern	202	4.89	4.89	Near Tehachapi at the east junction of Cummings Valley Road. Construction left-turn channel.	Construction left-turn channel.	Not Programmed	6/20/2016
38320	0919000068	9	Mono	203	L0.0	R8.671	In and near Mammoth Lakes, from the Madera County line to 0.1 mile east of Route 395. Rehabilitate roadway and drainage systems.	Rehabilitate roadway and drainage systems.	Environmental	6/20/2023
38500	092000023	9	Mono	203	4.8	5.1	Located in the Town of Mammoth Lakes along the South Side of Main Street (SR203) from Minaret Road to Callahan Way The Main Street MUP will close a gap between the Lakes Basin Path and the Town Loop MUP located at Callahan Way. The project is located on the south side of SR203 within the Caltrans ROW. The project includes 1700LF of separated ADA compliant asphalt multi-use path, drainage improvements, slope protection, transit improvements, lighting, signage and wayfinding, and other supportive infrastructure.	The project will reduce vehicle / pedestrian conflict points. The MUP will also provide current users with a safer path of travel than the existing shoulder of Main Street. The project will directly remedy potential safety hazards by providing: a 10-foot-wide MUP for pedestrians and bicyclists to separate them from vehicular traffic, and safety lighting so the areas are well lit and trail users are visible.	Design	6/9/2021
1F260	0622000207	6	Kern	204	5.49	5.9	In Bakersfield, at Stine Canal No. 50-0208 (PM 5.49); also at Kern River Bridge No. 50-0033 (PM 5.61); also at Calloway Canal No. 50-0209 (PM 5.9). Replace bridge rail, reconstruct overhang and bridge deck.	Replace bridge rail, reconstruct overhang and bridge deck.	Environmental	6/30/2023
0W990	0617000297	6	Kern	204	2.805	2.805	In Bakersfield, at 8th Street. Installation of High intensity Activated crosswalk (HAWK) system.	Installation of High intensity Activated crosswalk (HAWK) system.	Construction	6/29/2018
0W15V	0619000107	6	Kern	204	R0.0	4.6	In Bakersfield, from Route 204/58 Separation to L street; also on Route 58 (PM R54.2/R54.6), and at H Street onramp and offramp. Upgrade curb ramps and Accessible Pedestrian Signals (APS) to meet current Americans with Disabilities Act (ADA) standards.	Upgrade curb ramps and Accessible Pedestrian Signals (APS) to meet current Americans with Disabilities Act (ADA) standards.	Construction	5/29/2015
1C330	1014000146	10	San Joaquin	205	R4.5	R9.0	In Tracy, from Byron Road Undercrossing to Paradise Road Overcrossing. Install ramp meters and other Transportation Management System (TMS) elements.	Install ramp meters and other Transportation Management System (TMS) elements.	Construction	6/9/2014
1C380	1018000272	10	San Joaquin	205	L0.0	R13.2	In and near Tracy, from Alameda County line to Route 5. Construct concrete anchor blocks for transition railing connects at structure approaches, upgrade guardrail, end treatments, and crash cushions to current standards to reduce the number and severity of collisions.	Construct concrete anchor blocks for transition railing connects at structure approaches, upgrade guardrail, end treatments, and crash cushions to current standards to reduce the number and severity of collisions.	Construction	4/22/2019
1H170	1017000116	10	San Joaquin	205	0	13.4	Near Tracy, from the Alameda County line to Interstate 5. Widen from 6 to 8 lanes with managed lanes, relocate section of existing and construct new soundwalls. Close decks of 22 existing bridges to create 11 joined bridges.	The need for the Project is to address freeway capacity restrictions within the study limits, which is severely congested during both AM and PM peak periods due to interregional travel between the Northern San Joaquin Valley and employment centers in the San Francisco Bay Area. Thus, the purpose of the Project is reduce congestion, improve safety and air quality, and reduce congested vehicle miles traveled through encouraging the use of ridesharing and transit by adding HOV lanes.	Environmental	12/15/2017
1E210	1015000010	10	San Joaquin	205	0.8	2	In San Joaquin County within the city of Tracy along International Parkway at I-205 interchange. Construct ramp widening, turn pockets on ramp intersections; complete street, ADA features and signal modifications.	Add existing and projected congestion to improve safety for motorist, pedestrians, and bicyclists. Widen ramps to accommodate STAA trucks and meet HOV on-ramp	Design	6/30/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								requirements. Meet ADA standards. Perform fiber optic connections.		
34870	0718000144	7	Los Angeles	210	R18.7	R19.7	In La Canada Flintridge, from 0.2 mile east of Route 2 to 0.1 mile east of Foodhill Boulevard on E2-W210 Connector Undercrossing No. 53-2191G, and Foothill La Canada Separation No. 53-2138. Add Light Emitting Diode (LED) lighting to one bridge and one tunnel.	Add Light Emitting Diode (LED) lighting to one bridge and one tunnel.	Construction	6/26/2019
34820	0718000137	7	Los Angeles	210	R19.4	R27.0	In La Canada Flintridge and Pasadena, from 0.1 mile west of Foothill Boulevard to 0.1 mile east of Hill Avenue. Seismic retrofit of Orange Grove Boulevard Overcrossing No. 53-2195, rehabilitate irrigation system and landscaping, and rehabilitate culverts. This project will preserve structural integrity and improve bridge reliability.	Seismic retrofit of Orange Grove Boulevard Overcrossing No. 53-2195, rehabilitate irrigation system and landscaping, and rehabilitate culverts.	Construction	5/14/2019
36870	0719000367	7	Los Angeles	210	R43.3	R46.0	In and near Glendora and San Dimas, from east of Sunflower Avenue to east of Walnut Avenue; also from Gladstone Street to Route 210 (PM R11.3R/R12.3R). Upgrade highway lighting to use Light Emitting Diodes (LEDs), upgrade sign panels, replace structural light poles, and modify overhead sign structures.	Upgrade highway lighting to use Light Emitting Diodes (LEDs), upgrade sign panels, replace structural light poles, and modify overhead sign structures.	Design	6/29/2021
35610	0719000020	7	Los Angeles	210	R37.8	R39.1	In Irwindale and Azusa, from Irwindale Avenue to Vernon Avenue. Replace pumps, install additional storage, and upgrade the pump control system and electric service.	Replace pumps, install additional storage, and upgrade the pump control system and electric service.	Construction	5/17/2019
36190	0719000293	7	Los Angeles	210	R27.4	R31.9	In and near Pasadena and Arcadia, from Allen Avenue to Santa Anita Avenue. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	7/17/2020
36180	0719000292	7	Los Angeles	210	R11.0	R11.5	In the city of Los Angeles, near the neighborhood of Sunland-Tujunga, from west of Sunland Boulevard to east of Sunland Boulevard. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	10/21/2020
38050	0721000251	7	Los Angeles	210	R32.6	R49.1	In Monrovia, Duarte, Irwindale, Azusa, Glendora, San Dimas, La Verne, and Claremont, from Fifth Avenue to Live Oak Canyon Road; also on Route 66 at the Route 210 onramp and offramp (PM R0.12). Replace and rehabilitate drainage systems.	Replace and rehabilitate drainage systems.	Environmental	7/11/2022
32520	0716000082	7	Los Angeles	210	R36.82	R36.82	In Irwindale, on the San Gabriel River Bridge No. 53- 1867. Reconstruct hinge diaphragms at hinge 4 and hinge 6, upgrade bridge railing and reinstall electroliers. (This is a Construction Manager/General Contractor (CMGC) project.)	Reconstruct hinge diaphragms at hinge 4 and hinge 6, upgrade bridge railing and reinstall electroliers.	Construction	6/17/2017
30170	0714000033	7	Los Angeles	210	R33.6	R36.5	In Monrovia, Duarte, and Irwindale, from 0.1 mile west of Magnolia Avenue to Route 605/210 Separation; also on Route 605 at Route 605/210 Separation (PM 25.7/26.0). Stabilize soil and erosion control.	Stabilize soil and erosion control.	Construction	7/3/2014
33070	0716000217	7	Los Angeles	210	R15.6	R17.4	In and near Glendale, from Lowell Avenue to Waltonia Drive. Restore existing irrigation to functionality, upgrade booster pump and remaining older irrigation controllers to web connect "smart controllers."	Restore existing irrigation to functionality, upgrade booster pump and remaining older irrigation controllers to web connect "smart controllers."	Construction	6/21/2017
32680	0716000119	7	Los Angeles	210	R9.71	R51.92	In various cities, from 1.4 miles west of Sunland Boulevard to Base Line Road. Reconstruct curb ramps to meet Americans with Disabilities Act (ADA) standards, install Accessible Pedestrian Signals (APS), relocate pull	Reconstruct curb ramps to meet Americans with Disabilities Act (ADA) standards, install Accessible Pedestrian Signals (APS), relocate pull boxes and traffic signal poles.	Construction	6/21/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							boxes and traffic signal poles. This is a Design-Build project.			
32310	0716000061	7	Los Angeles	210	R36.0	R40.6	In and near Azusa, from 0.1 mile east of Highland Avenue Undercrossing to Citrus Avenue Overcrossing. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales, Design Pollution Prevention Infiltration Area (DPPIA) and Austin Vault Sand Filters (AVSF).	Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales, Design Pollution Prevention Infiltration Area (DPPIA) and Austin Vault Sand Filters (AVSF).	Construction	6/21/2017
32260	0716000057	7	Los Angeles	210	R41.3	R44.62	In and near Glendora, at various locations from 0.2 mile east of Barranca Avenue to 0.1 mile west of Amelia Avenue. Construct and install various stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips/trenches, infiltration basins and vault sand filters.	Construct and install various stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips/trenches, infiltration basins and vault sand filters.	Construction	6/21/2017
32850	0716000178	7	Los Angeles	210	R44.7	R52.1	In San Dimas, La Verne, and Claremont, from Amelia Avenue to 0.4 mile east of Monte Vista Avenue. Construct stormwater treatment Best Management Practices (BMPs) including Gross Solids Removal Devices (GSRDs), biofiltration swales/strips and infiltration trenches.	Construct stormwater treatment Best Management Practices (BMPs) including Gross Solids Removal Devices (GSRDs), biofiltration swales/strips and infiltration trenches.	Construction	6/21/2017
34910	0718000158	7	Los Angeles	210	R43.9	R46.65	In Los Angeles County, on various routes at various locations. Rehabilitate Transportation Management System (TMS) elements, install guardrail, and improve highway worker safety. This project will decrease delay and improve system reliability.	Rehabilitate Transportation Management System (TMS) elements, install guardrail, and improve highway worker safety. This project will decrease delay and improve system reliability.	Construction	6/28/2019
3096U	0719000091	7	Los Angeles	210	R0.0	R9.7	In the city of Los Angeles, from Route 5 to 0.3 mile east of Wheatland Avenue. Rehabilitate roadway and construct storm water treatment Best Management Practices (BMPs) to reduce Trash Total Maximum Daily Load (TMDL).	Rehabilitate roadway and construct storm water treatment Best Management Practices (BMPs) to reduce Trash Total Maximum Daily Load (TMDL).	Construction	6/29/2015
0W380	0722000011	7	Los Angeles	210	R46.33	R46.33	In San Dimas, at the Metropolitan Water District Pipeline Undercrossing No. 53-2071. Apply polyester concrete overlay to bridge deck and replace joint seals. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge deck and replace joint seals.	Construction	10/8/2021
35290	0718000236	7	Los Angeles	210	15.56	16.77	In Los Angeles, in the city of Glendale, on interstate 210, between Lowell avenue overcrossing and Pennsylvania avenue overcrossing. Constructing six soundwalls along I-210.	Constructing six soundwalls along I-210.	Not Programmed	12/24/2021
35720	0719000061	7	Los Angeles	210	19.23	21.14	In the City of La Canada Flintridge, adjacent to the I-210, from Hampton-Foothill Undercrossing to Berkshire Place Undercrossing. Construct three soundwalls.	The purpose of the project is to reduce noise levels and improve air quality for students attending any of the six schools in the project area, local residents, tow local churches, and Los Angeles County firefighters at Station 82. Construction of the soundwalls will provide at least a 5 dB reduction in traffic noise levels and reduce cancer risk for adjacent schools, single family residences, churches, and the LA County Fire Department Station 82 in the project area.	Construction	1/3/2007
37350	0720000275	7	Los Angeles	210	18.47	20.32	In LA county, adjacent to the I-210. Design and Construction of five soundwalls: 1.Waltonia Drive to Glenhaven Drive. 2. La Granada Way to Vista Place 3. La Canada Blvd. to Angeles Crest	The proposed Project is designed to build soundwalls, which will significantly reduce noise pollution and improve air quality within the City of La Cañada Flintridge in areas adjacent to the I-210 Freeway right- of-way. Many homes, schools, recreation facilities and	Construction	1/3/2007



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							4. Commonwealth Ave. to Oakwood Ave. 5. West of La Tour Way to Alta Canyada Road	parks, houses of worship, and other community resources within the City about the I-210 and are impacted by unacceptable levels of noise and air pollution and related health impacts. At the request of local residents, the City funded, initiated and completed a Noise Barrier Scope Summary Report (NBSSR), IN 2007, to evaluate the I-210 noise impacts. The NBSSR found that existing freeway traffic noise levels in most locations along the freeway exceed the noise abatement criteria established by the Federal Highway Administration and Caltrans, and identified a need for 26 soundwalls. The proposed Project includes four different soundwall segments serving as a small part of the overall package of soundwall improvements.		
32930	0716000192	7	Los Angeles	210	16.77	18.77	On interstate 210 in Los Angeles County from west of Pennsylvania avenue overcrossing to west of SR-2 interchange. Construct soundwalls.	Construct soundwalls.	Not Programmed	9/30/2019
1L520	0820000090	8	San Bernardino	210	20.82	20.82	In the city of San Bernardino, at Lytle Creek Bridge No. 54-0422. Seismic retrofit.	Seismic retrofit.	Environmental	5/25/2021
1M560	0821000140	8	San Bernardino	210	R24.0	R24.0	In the city of San Bernardino, at Waterman Avenue eastbound offramp. Widen offramp to add right-turn lane, modify traffic signals, and install guardrail.	Widen offramp to add right-turn lane, modify traffic signals, and install guardrail.	Design	6/23/2022
1M740	0822000036	8	San Bernardino	210	1.2	1.6	In Upland, from 0.3 mile west to 0.1 mile east of Mountain Avenue. Modify cross slope and add a drainage inlet to improve drainage and safety.	Modify cross slope and add a drainage inlet to improve drainage and safety.	Design	10/5/2022
1P470	0824000061	8	San Bernardino	210	0.0	5.5	In Upland and Rancho Cucamonga, from 0.9 mi W/O Benson Avenue overcrossing to 0.1 mi E/O Hellman Ave OC. Upgrade pedestrian curb ramps and related ADA infrastructure.	Upgrade pedestrian curb ramps and related ADA infrastructure.	Not Programmed	6/20/2024
0R420	0812000076	8	San Bernardino	210	11.498	11.498	In Fontana, near the southeast quadrant of Route 15/210 Interchange at 13970 Victoria Street. Construct new maintenance facility (L5758) adjacent to the Southern Regional Laboratory.	Construct new maintenance facility (L5758) adjacent to the Southern Regional Laboratory.	Construction	4/24/2017
0C70U	0815000189	8	San Bernardino	210	R25.0	R33.18	In the cities of San Bernardino, Highland, and Redlands, from Sterling Avenue to West Lugonia Avenue. Rehabilitate existing lanes, shoulders and auxiliary lanes by grinding rigid pavement/slab replacement, remove flexible pavement and construct Continuously Reinforced Concrete Pavement (CRCP). This is a Financial Contribution Only (FCO) to SBCTA to be included in the Express Lane Project EA 0C70U.	Rehabilitate existing lanes, shoulders and auxiliary lanes by grinding rigid pavement/slab replacement, remove flexible pavement and construct Continuously Reinforced Concrete Pavement (CRCP). This is a Financial Contribution Only (FCO) to SBCTA to be included in the Express Lane Project EA OC70U.	Construction	5/23/2008
34660	0718000076	7	Los Angeles	213	0	9.984	In and near the cities of Los Angeles, Rancho Palos Verdes, Lomita, and Torrance, from West 25th Street to Route 405. Rehabilitate pavement, upgrade guardrail, install complete streets elements, including bike lanes and crosswalk improvements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail, install complete streets elements, including bike lanes and crosswalk improvements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/22/2021
38140	0721000262	7	Los Angeles	213	9.056	9.056	In Torrance, at the intersection with Del Amo Boulevard. Upgrade signals to include protected left turn phasing and upgrade crosswalks and facilities to Americans with Disabilities (ADA) standards.	Upgrade signals to include protected left turn phasing and upgrade crosswalks and facilities to Americans with Disabilities (ADA) standards.	Design	6/30/2022



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
25310	0700000457	7	Los Angeles	213	2.7	3.9	In Rancho Palos Verdes, from Caddington Drive to Peninsula Verde Drive. Replace two damaged drainage systems.	Replace two damaged drainage systems.	Construction	7/1/2014
30661	0718000286	7	Los Angeles	213	0.0	8.0	In the cities of Torrance, Rancho Palos Verdes, Lomita and Los Angeles, from West 25th Street to West Carson Street at various locations. Upgrade curb ramps, sidewalks, and driveways to Americans with Disabilities Act (ADA) standards and add new bike lanes, sidewalks, and pedestrian crossings. (Additional contribution of \$70,000 for PS&E, \$25,000 for Con Sup, and \$105,000 for Const Cap from	Upgrade curb ramps, sidewalks, and driveways to Americans with Disabilities Act (ADA) standards and add new bike lanes, sidewalks, and pedestrian crossings.	Construction	6/30/2014
1J290	0818000015	8	Riverside	215	25.0	R31.2	In and near Perris, from 1.2 miles north of Route 73 to 0.3 mile north of Ramona Expressway. Rehabilitate pavement by repairing localized failure, grinding roadway, and overlaying with asphalt to extend pavement service life and improve ride quality. Work includes upgrading facilities to Americans with Disabilities Act (ADA) standards, upgrading guardrail, enhancing highway worker safety, and installing slope stabilization and erosion control measures.	Rehabilitate pavement by repairing localized failure, grinding roadway, and overlaying with asphalt to extend pavement service life and improve ride quality. Work includes upgrading facilities to Americans with Disabilities Act (ADA) standards, upgrading guardrail, enhancing highway worker safety, and installing slope stabilization and erosion control measures.	Construction	6/27/2019
1L170	0819000158	8	Riverside	215	R31.2	40.5	In and near the city of Riverside, from north of Ramona Expressway to south of Martin Luther King Boulevard. Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, replace roadside sign panels, construct rumble strips, improve pedestrian and bicycle infrastructure, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, replace roadside sign panels, construct rumble strips, improve pedestrian and bicycle infrastructure, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/4/2021
1J610	0818000102	8	Riverside	215	40.5	42.797	In the city of Riverside, from 0.4 mile south of Martin Luther King Boulevard to 0.1 mile north of Chicago Avenue. Rehabilitate pavement, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, and replace sign structures and signs. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, and replace sign structures and signs. This project will extend the pavement service life and improve ride quality.	Construction	6/27/2019
1J260	0818000012	8	Riverside	215	R13.5	R19.5	Near Murrieta, from 1.0 mile north of Clinton Keith Road to 1.0 mile north of Newport Road. Rehabilitate pavement, replace shoulder rumble strip, upgrade culverts, upgrade guardrail, stabilize slopes, and enhance highway worker safety. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, replace shoulder rumble strip, upgrade culverts, upgrade guardrail, stabilize slopes, and enhance highway worker safety.	Construction	6/11/2019
1K460	0819000045	8	Riverside	215	R36.6	R37.2	Near the city of Riverside, from 0.2 mile north of Alessandro Boulevard to 0.2 mile south of Eucalyptus Avenue. Construct auxiliary lanes in the northbound and southbound directions between the onramps and offramps.	Construct auxiliary lanes in the northbound and southbound directions between the onramps and offramps.	Construction	5/2/2019
1L930	0821000037	8	Riverside	215	15.5	17.5	In Riverside County, I-215 at Garbani Rd in the city of Menifee. Construct a new interchange at the existing Garbani Rd at I-215.	Construct a new interchange at the existing Garbani Rd at I-215.	Not Programmed	8/31/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0Q220	0800020339	8	Riverside	215	13.75	15.25	In Murrieta 1.6 mile N/O Clinton Keith road overcrossing to 0.5 mile S/O Scott road overcrossing. Construct new interchange (roundabout).	Construct new interchange (roundabout).	Environmental	8/14/2015
1K830	0819000117	8	Riverside	215	31.8	32.8	Near Perris, from 0.5 mi S/O to 0.5 mi N/O Harley Knox overcrossing. Interchange improvements.	Interchange Improvements.	Environmental	2/25/2021
1F700	0815000023	8	Riverside	215	20.3	21.3	In the city of Menifee at Mccall boulevard interchange. Interchange modifications.	Interchange modifications.	Environmental	1/23/2017
0F321	0817000014	8	Riverside	215	28.7	30.3	In Perris in Riverside County, from 0.3 Miles South of Perris Boulevard Undercrossing to 0.5 Miles North of Oleander Avenue Overcrossing. Construct various improvements at existing intersections and construct a new interchange at I-215/Placentia Avenue.	Provide increased capacity to accommodate the forecast travel demand for the 2040 design year; Provide a limited access facility; Provide roadway geometrics to meet state highway design standards; Accommodate Surface Transportation Assistance Act National Network trucks1; and Provide a facility that is compatible with a future multimodal transportation system that efficiently serves future traffic demand, reduces traffic congestion on parallel roadways, and reduces overall travel time in the vicinity of the study area. This is the first construction contract package for the MCP project between I-215 and SR 79 to facilitate improved east-west travel between city of Perris and San Jacinto to accommodate the future growth in traffic in the region.	Construction	12/29/2004
1M240	0821000101	8	San Bernardino	215	9.9	12	In San Bernardino and Riverside Counties, on Routes 10, 210, and 215, at various locations. Rehabilitate roadside, upgrade irrigation systems, highway planting, and erosion control, apply pavement, replace fencing, and construct maintenance vehicle pullout.	Rehabilitate roadside, upgrade irrigation systems, highway planting, and erosion control, apply pavement, replace fencing, and construct maintenance vehicle pullout.	Environmental	6/20/2022
1F730	0815000034	8	San Bernardino	215	2.19	3.19	In Colton, from 0.3 mile south to 0.3 mile north of Washington Street Overcrossing No. 54-0530. Replace Overcrossing.	Replace Overcrossing.	Construction	6/30/2015
1j630	0818000086	8	San Bernardino	215	3.6	6.0	In the cities of Colton and San Bernardino, from 0.1 mile south of Cooley Drive to Mill Street. Rehabilitate pavement, upgrade safety devices, upgrade facilities to Americans with Disabilities Act (ADA) standards, and enhance highway worker safety. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade safety devices, upgrade facilities to Americans with Disabilities Act (ADA) standards, and enhance highway worker safety.	Construction	6/25/2019
0E420	080000083	8	San Bernardino	215	11.3	12	In the city of San Bernardino from 0.3-mile S/O University parkway to 0.4-mile N/O University parkway. Reconfigure existing interchange and ramp at University Parkway to diverging diamond interchange (DDI).	Reconfigure existing interchange and ramp at University Parkway to diverging diamond interchange (DDI).	Construction	10/7/2016
owaon	0623000128	6	Tulare	216	R0.0	2.56	In and near Visalia, from Route 198 to 0.2 mile east of North McAuliff Street. Rehabilitate roadway by replacing distressed asphalt, provide non-motorized transportation facilities and bring Americans with Disabilities Act (ADA) facilities to current standards. (Additional contribution: \$300,000 PS&E, \$1,500,000 R/W Capital, and \$258,000 R/W Support from Tulare County Association of Governments (TCAG) local measure funds.)	Rehabilitate roadway by replacing distressed asphalt, provide non-motorized transportation facilities and bring Americans with Disabilities Act (ADA) facilities to current standards.	Design	8/3/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1C361	0522000042	5	Santa Barbara	217	0.9	1.4	Near Goleta, from 0.1 mile south to 0.4 mile north of San Jose Creek Bridge No. 51-0217. Landscape mitigation for bridge replacement project EA 1C360.	Landscape mitigation for bridge replacement project EA 1C360.	Other	8/22/2013
1C362	0522000084	5	Santa Barbara	217	0.9	1.4	Near Goleta, from 0.1 mile south to 0.4 mile north of San Jose Creek Bridge No. 51-0217. Biological monitoring for bridge replacement project EA 1C360.	Biological monitoring for bridge replacement project EA 1C360.	Other	8/22/2013
1C360	0512000134	5	Santa Barbara	217	0.8	1.4	Near Goleta, from 0.1 mile south to 0.4 mile north of San Jose Creek Bridge No. 51-0217. Replace bridge with new structure which meets current standards and provides shoulders for disabled vehicles, maintenance workers, pedestrians and bicycles.	Replace bridge with new structure which meets current standards and provides shoulders for disabled vehicles, maintenance workers, pedestrians and bicycles.	Construction	8/22/2013
4611U	050000548	5	Santa Barbara	217	2.1	2.5	In Goleta, from 1.1 mile north of San Jose Creek Bridge to Hollister Avenue. Construct roundabouts at Hollister Avenue ramps. Extend Fowler Road from Kellogg Avenue to Technology Drive. Extend Ekwill Street from Kellogg Avenue to Fairview Avenue.	The existing roadway system within Old Town Goleta has inadequate east-west circulation both North and South of Hollister Avenue and lacks direct access into the southern portions of Old Town Goleta and the Santa Barbara Airport. This project will relieve regional congestion, improve traffic circulation in Old Town Goleta, and improve access within Old Town Goleta and to the airport.	Construction	Before 2000
1H230	0516000042	5	Monterey	218	R0.2	L0.9	In Seaside, from Del Monte Road to Fremont Boulevard. Construct new sidewalks/upgrade pedestrian pathway and construct/upgrade curb ramps to meet Americans with Disabilities Act (ADA) standards.	Construct new sidewalks/upgrade pedestrian pathway and construct/upgrade curb ramps to meet Americans with Disabilities Act (ADA) standards.	Construction	5/29/2017
1P150	0521000178	5	Monterey	218	0	0	On State Route 218, from State Route 1 to Fremont Blvd. City of Seaside, Monterey County. Implement biking, walking, transit, and zero-emission vehicle (ZEV) improvements.	Implement biking, walking, transit, and zero-emission vehicle (ZEV) improvements.	Not Programmed	12/5/2023
1X070	0424000242	4	Solano	220	3.2	3.2	In Solano County on State Route 220 at J-Mack Ferry and on State Route 84 at Real Mccoy II Ferry. Replace the existing J-Mack Ferry and Real Mccoy II Ferry with zero emission ferry.	Replace the existing J-Mack Ferry and Real Mccoy II Ferry with zero emission ferry.	Not Programmed	7/16/2024
0Y150	0619000002	6	Kern	223	R20.1	21.3	In and near Arvin, from west of Comanche Drive to St. Thomas Street. Rehabilitate pavement and drainage systems, replace sign panels, upgrade Transportation Management System (TMS) elements, and construct Americans with Disabilities Act (ADA) compliant curb ramps and sidewalks, modify traffic signals, install flashing beacon systems, bulbouts, and high visibility crosswalks as part of complete streets and safety elements.	Rehabilitate pavement and drainage systems, replace sign panels, upgrade Transportation Management System (TMS) elements, and construct Americans with Disabilities Act (ADA) compliant curb ramps and sidewalks, modify traffic signals, install flashing beacon systems, bulbouts, and high visibility crosswalks as part of complete streets and safety elements.	Design	6/22/2021
1C060	0621000014	6	Kern	223	1.85	10.4	Near Bakersfield, from Route 5 to Costajo Road. Rehabilitate roadway, replace signs, and install rumble strips.	Rehabilitate roadway, replace signs, and install rumble strips.	Design	6/29/2021
34680	0718000079	7	Ventura	232	0.4	R4.1	In and near Oxnard, from Route 101 to Route 118. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail.	Construction	5/15/2019
0W860	0619000224	6	Madera	233	1.80	3.88	In Chowchilla, from Avenue 24 1/2 to Route 99. Rehabilitate pavement and upgrade Transportation Management System (TMS) elements, roadside signs, and guardrail, and construct Class 2 bike lanes, Americans with Disabilities Act (ADA) compliant curb	Rehabilitate pavement and upgrade Transportation Management System (TMS) elements, roadside signs, and guardrail, and construct Class 2 bike lanes, Americans with Disabilities Act (ADA) compliant curb ramps and sidewalks, bulbouts, and flashing beacons as	Design	6/29/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							ramps and sidewalks, bulbouts, and flashing beacons as complete streets and safety elements, and add fiber optic cable.	complete streets and safety elements, and add fiber optic cable.		
1M450	0519000153	5	Santa Cruz	236	5.4	5.4	Near Boulder Creek, at 0.6 mile south of Lodge Road. Construct retaining wall to stabilize slope, widen shoulder, repair pavement, improve drainage systems and install erosion control.	Construct retaining wall to stabilize slope, widen shoulder, repair pavement, improve drainage systems and install erosion control.	Construction	7/19/2020
4Q740	0419000433	4	Santa Clara	237	R0.0	11.08	In and near the cities of Mountain View, Sunnyvale, Santa Clara, San Jose, and Milpitas, from Route 82 (El Camino Real) to Route 680. Rehabilitate pavement, improve pedestrian and bicycle infrastructure, upgrade electrical system, guardrail, and replace bridge railing.	Rehabilitate pavement, improve pedestrian and bicycle infrastructure, upgrade electrical system, guardrail, and replace bridge railing.	Environmental	6/28/2023
0k240	0416000060	4	Santa Clara	237	7.0	8.0	In San Jose, in the eastbound direction from North First Street to Zanker Road. Construct auxiliary lane to reduce congestion, and improve highway operations and mobility.	Construct auxiliary lane to reduce congestion, and improve highway operations and mobility.	Construction	6/30/2017
3W540	0421000386	4	Santa Clara	237	R0.35	8.72	In Mountain View, Sunnyvale, and Milpitas, at Stevens Creek Bridge No. 37-0200F (PM R0.35), North Mathilda Avenue Undercrossing No. 37-0179 (PM 2.99), Fair Oaks Avenue Overcrossing No. 37-0248 (PM R3.98), and Coyote Creek Bridge No. 37-0084L (PM 8.72). Apply polyester concrete overlay to bridge decks. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks.	Construction	11/3/2021
4W870	0422000204	4	Santa Clara	237	3.5	5	In Santa Clara County on state route 237, in the city of Sunnyvale from west of Java Drive to east of Lawrence Expressway. Modify both interchanges on and off ramps. Upgrade local roadways to current standards.	Modify both interchanges on and off ramps. Upgrade local roadways to current standards.	Not Programmed	6/6/2024
3W180	0421000323	4	Alameda	238	0.0	7.8	In and near Fremont and Union City, from Route 680 to Lexington Avenue. Rehabilitate pavement, construct Class 4 bike lanes, pedestrian and bicycle infrastructure, landscape planting, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, construct Class 4 bike lanes, pedestrian and bicycle infrastructure, landscape planting, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Environmental	6/29/2023
4W030	0422000102	4	Alameda	238	13.957	16.696	In and near Hayward and San Leandro, from Apple Avenue to Route 880. Rehabilitate pavement and drainage systems, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, sign panels, guardrails, and apply pavement delineation.	Rehabilitate pavement and drainage systems, upgrade curb ramps to Americans with Disabilities Act (ADA) standards, sign panels, guardrails, and apply pavement delineation.	Environmental	6/26/2023
2K790	0417000023	4	Alameda	238	16.3	16.6	In San Leandro, from Hesperian Boulevard to Route 880; also on Route 580, from 0.2 mile east of San Pablo Avenue to San Pablo Avenue (PM 45.5/45.7); and in Solano County, on Route 80 in Vallejo from 0.4 mile west to 0.1 mile east of Redwood Street Overcrossing (PM 4.0/4.5). Highway planting and irrigation system rehabilitation.	Highway planting and irrigation system rehabilitation.	Construction	6/21/2017
3G830	0413000198	4	Contra Costa	239	0	17	In Contra Costa County, new State Route from the city of Brentwood to Tracy. Construct new route to serve traffic.	Construct new route to serve traffic.	Environmental	10/2/2015
0T270	1222000027	12	Orange	241	14.545	27.8	In and near Rancho Santa Margarita, Mission Viejo, and Lake Forest, from Oso Parkway to 0.4 mile north of Route 133. Rehabilitate pavement by grinding and placing Rubberized Hot Mix Asphalt (RHMA), rehabilitate drainage systems and lighting, upgrade guardrail, install	Rehabilitate pavement by grinding and placing Rubberized Hot Mix Asphalt (RHMA), rehabilitate drainage systems and lighting, upgrade guardrail, install curve warning signs and rumble strips, and enhance highway worker safety.	Environmental	6/23/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							curve warning signs and rumble strips, and enhance highway worker safety. Near Lake Forest, from 0.6 mile south of Portola			
0T240	1222000024	12	Orange	241	24.4	26.9	Parkway to 0.5 mile south of Route 133; also on Route 133 from 0.5 mile south of Great Park Boulevard to 0.3 mile north of Portola Parkway (PM 10.4/12.8). Restore damaged irrigation systems, and landscaping, and remove fire damaged trees.	Restore damaged irrigation systems, and landscaping, and remove fire damaged trees.	Design	6/28/2022
0T730	1222000083	12	Orange	241	24.5	35.7	Near Lake Forest, from 0.5 mile south of Portola Parkway to 0.4 mile south of Windy Ridge Toll Plaza; also on Route 133 from 0.5 mile south of Irvine Boulevard to Route 241(PM 11.4/13.6). Restore fire damaged assets, including guardrail, drainage systems, traffic control devices, signs, and electrical systems; also make drainage improvements to increase resiliency against natural disasters.	Restore fire damaged assets, including guardrail, drainage systems, traffic control devices, signs, and electrical systems; also make drainage improvements to increase resiliency against natural disasters.	Environmental	5/8/2023
0H047	1212000053	12	Orange	241	27.8	38.0	In and near Anaheim, from 0.4 mile north of Route 133 to 1.1 miles south of Route 91. Pavement rehabilitation.	Pavement rehabilitation.	Construction	8/13/2018
0Q980	1218000011	12	Orange	241	14.545	25.7	In Rancho Santa Margarita, Mission Viejo, Lake Forest, and Irvine, from Oso Parkway to 0.7 mile north of Portola Parkway. Rehabilitate Trabuco Creek Bridge No. 55-0700R/L, upgrade Transportation Management System (TMS) elements, upgrade safety devices, and improve highway worker safety. This project will maintain bridge health, improve TMS system functionality, and enhance highway worker safety.	Rehabilitate Trabuco Creek Bridge No. 55-0700R/L, upgrade Transportation Management System (TMS) elements, upgrade safety devices, and improve highway worker safety. This project will maintain bridge health, improve TMS system functionality, and enhance highway worker safety.	Construction	6/6/2019
0S150	1219000099	12	Orange	241	33.61	38.66	In and near Anaheim, from 1.1 miles north of Santiago Canyon Road to Route 91. Reconstruct fire damaged timber wildlife escape ramps (Jump Out Ramps - JORs) with steel soldier pile retaining walls, replace chain link fencing, and upgrade guardrail from wood to steel posts.	Reconstruct fire damaged timber wildlife escape ramps (Jump Out Ramps - JORs) with steel soldier pile retaining walls, replace chain link fencing, and upgrade guardrail from wood to steel posts.	Construction	6/30/2020
0Q680	1217000087	12	Orange	241	0	10	In Orange County at various locations. Improve regional mobility by reducing congestion, providing an alternate north-south regional route, and improving emergency access.	Improve regional mobility by reducing congestion, providing an alternate north-south regional route, and improving emergency access.	Design	5/7/2019
0AA81	0419000569	4	Contra Costa	242	L0.0	R3.398	In Concord, from Route 680 to Route 4. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, construct Maintenance Vehicle Pullouts (MVPs), upgrade guardrail, and install lighting.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, construct Maintenance Vehicle Pullouts (MVPs), upgrade guardrail, and install lighting.	Design	6/30/2021
1J450	0818000043	8	Riverside	243	0.0	29.7	In and near Mountain Center, Pine Cove, and Banning, from Route 74 to Route 10. Rehabilitate pavement and drainage systems, upgrade guardrail, lighting, and sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and enhance highway worker safety improvements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and drainage systems, upgrade guardrail, lighting, and sign panels, upgrade facilities to Americans with Disabilities Act (ADA) standards, and enhance highway worker safety improvements.	Construction	6/28/2019
0X070	0618000016	6	Tulare	245	0.00	33.00	Near Visalia, from Route 198 to Fresno County line at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	6/28/2018
0U280	0615000293	6	Tulare	245	1.19	1.59	Near Woodlake, at Yokohl Creek Bridge No. 46-0011; also at Kaweah River Bridge No. 46-0073 (PM 4.19/4.30).	Replace bridges to upgrade to current standards, facilitate bike lane shoulders, and upgrade guardrailing.	Construction	7/6/2016



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							Replace bridges to upgrade to current standards, facilitate bike lane shoulders, and upgrade guardrailing.			
1M420	0519000148	5	Santa Barbara	246	30.3	31.4	In and near Solvang, from Alamo Pintado Road to Entrance Road. Replace bridge, construct Class 1 bike and pedestrian paths, and upgrade facilities to Americans with Disabilities Act (ADA) standards. (Additional \$1,204,000 contribution from the city of Solvang.)	Replace bridge, construct Class 1 bike and pedestrian paths, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/4/2021
1M360	0519000122	5	Santa Barbara	246	9.55	R20.9	In and near Lompoc and Buellton, from Route 1 to east of Domingos Road. Replace San Ynez Bridge No. 51- 0128, rehabilitate pavement and drainage systems, construct Class 1 bike and pedestrian path, and upgrade facilities to Americans with Disabilities Act (ADA) standards, guardrail and signs. (Additional contribution from the Santa Barbara County Association of Governments (SBCAG).)	Replace San Ynez Bridge No. 51-0128, rehabilitate pavement and drainage systems, construct Class 1 bike and pedestrian path, and upgrade facilities to Americans with Disabilities Act (ADA) standards, guardrail and signs.	Environmental	6/25/2021
1J270	0818000014	8	San Bernardino	247	0.0	23.0	In and near Yucca Valley, from Route 62 to 0.4 mile north of Gin Road (Left). Rehabilitate pavement and widen shoulders. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and widen shoulders. This project will extend the pavement service life and improve ride quality.	Construction	6/7/2019
1L090	0819000155	8	San Bernardino	247	73.2	78.096	In and near Barstow, from Stoddard Wells Road to Route 15. Rehabilitate pavement, replace sign panels, add bike lanes, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, replace sign panels, add bike lanes, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	7/28/2020
0J631	0120000030	1	Mendocino	253	1.7	2.5	Near Booneville, from 1.7 miles east to 2.5 miles east of Route 128. Construct retaining wall, reconstruct roadway, improve drainage, place Rock Slope Protection (RSP), and construct debris wall to stabilize storm damaged slope.	Construct retaining wall, reconstruct roadway, improve drainage, place Rock Slope Protection (RSP), and construct debris wall to stabilize storm damaged slope.	Construction	4/22/2020
0H240	0117000140	1	Humboldt	254	0.0	43.0	Near Weott and Miranda, from north of Route 101 to 1.9 miles north of Holmes Flat Road at various locations. Rehabilitate culverts, reduce sediment loads to South Fork Eel River, and remove fish passage barriers. Includes federal Culvert Aquatic Organism Passage (AOP) Grant amount of \$5,000,000.	Rehabilitate culverts, reduce sediment loads to South Fork Eel River, and remove fish passage barriers. Includes federal Culvert Aquatic Organism Passage (AOP) Grant amount of \$5,000,000.	Design	6/27/2019
0H241	0118000196	1	Humboldt	254	0.8	21.0	Near Phillipsville and Weott, from 0.1 mile south of Chimney Tree Gift Shop to 0.2 mile north of Bull Creek Flats Road. Rehabilitate drainage systems, reduce sediment loads to South Fork Eel River, and eliminate fish passage barriers.	Rehabilitate drainage systems, reduce sediment loads to South Fork Eel River, and eliminate fish passage barriers.	Construction	6/27/2019
0E791	0122000083	1	Humboldt	254	4.2	4.2	Near Phillipsville, at 0.7 mile south of Maple Hills Road. Environmental mitigation for revegetation, monitoring, and in-stream restoration for project EA 0E790.	Environmental mitigation for revegetation, monitoring, and in-stream restoration for project EA 0E790.	Other	6/22/2017
0H801	0122000142	1	Humboldt	254	4.3	4.7	Near Miranda, from 0.5 mile to 0.1 mile south of Maple Hills Road. Revegetation mitigation and monitoring for EA 0H800.	Revegetation mitigation and monitoring for EA 0H800.	Other	6/7/2019
0H243	0123000078	1	Humboldt	254	0.8	21.0	Near Phillipsville and Weott, from south of Chimney Tree Gift Shop to south of Bull Creek Flats Road. Plant revegetation mitigation and monitoring work for drainage rehabilitation project EA 0H241.	Plant revegetation mitigation and monitoring work for drainage rehabilitation project EA 0H241.	Other	6/27/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0E790	0115000021	1	Humboldt	254	4.18	4.18	Near Phillipsville, at 0.7 mile south of Maple Hills Road. Replace existing Fish Creek concrete box culvert with a bridge to eliminate fish passage barrier and decrease sediment loads to achieve compliance unit (CU) credits towards statewide National Pollutant Discharge Elimination System (NPDES) permit mandate goals. Five million dollars from Assembly Bill (AB) 95 are designated for this project.	Replace existing Fish Creek concrete box culvert with a bridge to eliminate fish passage barrier and decrease sediment loads to achieve compliance unit (CU) credits towards statewide National Pollutant Discharge Elimination System (NPDES) permit mandate goals.	Construction	6/22/2017
0H800	0118000110	1	Humboldt	254	4.3	4.7	Near Miranda, from 0.5 mile to 0.1 mile south of Maple Hills Road. Stabilize slope and existing roadway by constructing a retaining wall and improving drainage.	Stabilize slope and existing roadway by constructing a retaining wall and improving drainage.	Construction	6/7/2019
3660U	0120000048	1	Humboldt	255	7.0	7.55	In and near Eureka and Arcata, from Eureka Slough Bridge to 11th Street. Environmental mitigation for EA 0C970, EA 0F220, and EA 0E000.	Environmental mitigation for EA 0C970, EA 0F220, and EA 0E000.	Other	6/3/2015
2Y780	0423000158	4	Alameda	260	R1.1R	R1.8R	In the cities of Alameda and Oakland, at the Posey Tube No. 33-0106R (PM R1.1R/R1.8R) and Webster Tube No. 33-0106L (PM R1.1L/R1.9L). Improve ventilation by installing jet fans.	Improve ventilation by installing jet fans.	Environmental	1/25/2023
2W740	0421000266	4	Alameda	260	R1.1R	R1.1R	In the cities of Alameda and Oakland, at the Posey Tube No. 33-0106R (PM R1.1R to R1.9R) and Webster Tube No. 33-0106L (PM R1.1L to R1.9L). Install fuel cell power supply systems to maintain safety systems in the event of a fire emergency.	Install fuel cell power supply systems to maintain safety systems in the event of a fire emergency.	Construction	6/25/2021
1Q220	0418000220	4	Alameda	262	0	1.07	On SR-262 in Alameda County, in the City of Fremont from PM 0.0-1.07, on I-880 from PM 1.7 – 2.7, on I-680 from PM 1.8 to 3.4. Operation and safety improvement on Route 262.	Reduce congestion and improve traffic flow for the local and regional transportation networks in the vicinity of SR-262/Mission Boulevard; Improve operations for east- west regional and local traffic in southern Alameda County. Improve bicycle and pedestrian access and connectivity to transit facilities, housing, commercial centers, and other destinations within and proximate to the project limits and improve bus speed and reliability.	Environmental	9/29/2021
1J330	0220000059	2	Siskiyou	263	54.51	56.35	Near Yreka, at Dry Gulch Bridge No. 02-0012 and Shasta River Bridge No. 02-0014. Rehabilitate bridges.	Rehabilitate bridges.	Environmental	6/26/2021
2J190	0321000197	3	Placer	267	0.0	9.63	Near Truckee, from Nevada County line to Dolly Varden Avenue. Rehabilitate pavement and drainage systems, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and extend southbound truck climbing lane.	Rehabilitate pavement and drainage systems, upgrade guardrail and facilities to Americans with Disabilities Act (ADA) standards, and extend southbound truck climbing lane.	Environmental	6/15/2023
0L810	0122000050	1	Mendocino	271	0.0	7.3	Near Leggett, from Route 101 to Route 1. Rehabilitate pavement and drainage systems, and upgrade Traffic Management System (TMS) elements and guardrail.	Rehabilitate pavement and drainage systems, and upgrade Traffic Management System (TMS) elements and guardrail.	Environmental	6/26/2023
0H780	0118000106	1	Mendocino	271	19.8	19.8	Near Piercy, at 0.3 mile north of Route 101. Repair slope by constructing a retaining wall, reconstruct roadway and shoulders.	Repair slope by constructing a retaining wall, reconstruct roadway and shoulders.	Construction	4/25/2019
0A841	0118000130	1	Mendocino	271	17.7	18.0	Near Piercy, from 0.7 mile north of Route 271/101 Separation Bridge No. 10-0217 to 0.4 mile south of Sidehill Viaduct No. 10-0100. Mitigation planting and monitoring for EA 0A840.	Mitigation planting and monitoring for EA 0A840.	Other	5/31/2013
2J600	0221000116	2	Shasta	273	14.5	18.5	In Redding, on Routes 44, 273, and 299 at various locations. Rehabilitate pavement and drainage systems, upgrade traffic signals, guardrail, Transportation Management System (TMS) elements, and facilities to	Rehabilitate pavement and drainage systems, upgrade traffic signals, guardrail, Transportation Management System (TMS) elements, and facilities to Americans with	Environmental	6/30/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Americans with Disabilities Act (ADA) standards, and install fiber optic cable.	Disabilities Act (ADA) standards, and install fiber optic cable.		
0K570	0223000180	2	Shasta	273	R16.58L	R16.73L	In Redding, from Yuba Street to Tehama Street. Financial Contribution Only (FCO) to City of Redding to construct Class 4 bikeway.	Financial Contribution Only (FCO) to City of Redding to construct Class 4 bikeway.	Environmental	6/29/2023
0Q120	0418000045	4	San Francisco	280	R0.0	T7.5	In the City and County of San Francisco, from San Mateo County line to Brannan Street. Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096.	Rehabilitate pavement, upgrade concrete median barrier, rehabilitate drainage systems, upgrade facilities to Americans with Disabilities Act (ADA) standards, and replace Whipple Avenue Pedestrian Overcrossing No. 34-0096.	Design	6/28/2019
0К820	0416000144	4	San Francisco	280	1.8	1.8	In San Francisco County, on I-280, from the start of the Southbound Ocean Avenue Off-Ramp to Ocean Avenue intersection. Realign the existing free-flow right turn off- ramp to a T-intersection with a traffic signal. Widen the off-ramp from one lane to two lanes and build a retaining wall. Construct bike lane on Ocean Avenue.	The current configuration of the SB I-280 off-ramp intersection with Ocean Avenue creates potential conflicts between multi-modal users. The current configuration is a single-lane, free-right turn onto WB Ocean Avenue just prior to the intersection with Howth Street. The ramp becomes a new rightmost lane as it joins WB Ocean Avenue. When vehicles on Westbound Ocean Avenue attempt to shift to the right lane immediately past the ramp merge area to turn right at Howth Street into CCSF, they are required to merge with vehicles exiting the off-ramp over a short distance of approximately 150 feet. The off-ramp is also a safety hazard for pedestrians and bicyclists crossing the off- ramp because the free right turn has limited sight distance for drivers exiting the freeway at high speed. To create a safer multi-modal environment, the San Francisco County Transportation Authority (SFCTA) in cooperation with the California Department of Transportation (Caltrans) proposes to modify the existing I-280 southbound off-ramp from a free-flow off- ramp to a T-intersection with traffic signal.	Design	2/26/2021
1Q640	0418000311	4	San Mateo	280	R25.26	R25.26	In Daly City, at northbound Route 280 to southbound Route 1 Connector No. 35-0179G. Seismic retrofit.	Seismic retrofit.	Design	7/30/2020
1K530	0416000258	4	San Mateo	280	9.42	9.42	Near Woodside, at 2.8 miles north of Edgewood Road (PM 9.42); also on Route 280 at 0.5 mile south of Route 92 (PM 10.25); also on Route 92 at 0.2 mile east of Canada Road (PM R7.41). Upgrade existing pump plants.	Upgrade existing pump plants.	Environmental	6/30/2023
0X440	0424000126	4	San Mateo	280	R6.673	R26.877	On Interstate 280 located in San Mateo County, from 0.1 miles north of Westlake Avenue to Edgewood Road. Replace 28 box beam sign structures and install new Type XI retro-reflective sheeting sign panels 28 each.	Replace 28 box beam sign structures and install new Type XI retro-reflective sheeting sign panels 28 each.	Not Programmed	6/28/2024
4J85A	0420000181	4	San Mateo	280	R0.05	R0.05	Near Menlo Park, at Alpine Road Undercrossing No. 35- 0009L/R. Plant establishment, creek monitoring and biological monitoring work for EA 4J850.	Plant establishment, creek monitoring and biological monitoring work for EA 4J850.	Other	6/30/2016
2A970	0412000161	4	San Mateo	280	6.7	R12.7	Near Redwood City, San Carlos and Belmont, from Edgewood Road to Route 92 and near Hillsborough at PM R12.7; also in Santa Clara County in and near Mountain View and Palo Alto, at various spot locations (PM 11.6, 12.9, 18.2/18.5). Replace failing culverts to	Replace failing culverts to facilitate drainage and prevent damage to the highway system, restore damaged slopes, pavement, and bridge approaches at five locations.	Construction	6/29/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							facilitate drainage and prevent damage to the highway system, restore damaged slopes, pavement, and bridge approaches at five locations.			
4J850	0416000028	4	San Mateo	280	R0.0	R21.0	In and near Menlo Park and San Bruno, from Alpine Road to Route 380 at Alpine Road Undercrossing No. 35- 0009L/R (PM R0.05), Sand Hill Road Overcrossing (OC) (South) No. 35-0007 (PM R1.56), Sand Hill Road OC (North) No. 35-0008 (PM R1.62), and Route 280/380 Separation No. 35-0217 (PM R20.97). Install steel column casings to seismically retrofit five bridges	Install steel column casings to seismically retrofit five bridges.	Construction	6/30/2016
3W550	0421000387	4	San Mateo	280	R0.01	R25.04	In and near Woodside, South San Francisco and Daly City, at various locations. Apply polyester concrete overlay to bridge decks and approach decks. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks and approach decks.	Construction	11/3/2021
4J960	0416000024	4	Santa Clara	280	R0.0	L5.4	In and near San Jose, from Route 101 to Route 17/880 Separation. Pave extended gore areas and narrow strips to improve highway worker safety.	Pave extended gore areas and narrow strips to improve highway worker safety.	Construction	6/30/2016
1Q460	0418000279	4	Santa Clara	280	R0.0	R2.7	In San Jose, from Route 680 to Route 87. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, and upgrade guardrail and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage systems, and upgrade guardrail and Transportation Management System (TMS) elements.	Construction	6/12/2019
1K300	0416000226	4	Santa Clara	280	7.1	9.5	In Cupertino in Santa Clara County, on Interstate 280 from 0.2 mile north of Tantau Avenue Overcrossing to 0.1 mile south of Blaney Avenue Overcrossing. Reconstruct interchange.	The Purpose of the Project is to improve traffic operations and facilities for multimodal forms of transportation, including bicycle, pedestrian, and high occupancy vehicle uses, at the I-280/Wolfe Road Interchange in the City of Cupertino. Wolfe Road is a key connector between job locations and housing, commercial, and retail developments. The existing interchange at I-280 is congested with significant delays, which are projected to be worsen. Sidewalks and bike lanes are narrow and cross high-speed, at-grade ramp connections, which discourages use by pedestrians and bicyclists. The interchange configuration is not consistent with Caltrans' Complete Streets design guidelines or the Cupertino General Plan vision for a walkable, bikeable community.	Design	6/9/2017
0J801	0120000032	1	Humboldt	299	R8.0	R9.2	Near Blue Lake, from 0.9 mile east to 2.1 miles east of Blue Lake Boulevard. Restore storm damaged roadway by relocating on a new alignment.	Restore storm damaged roadway by relocating on a new alignment.	Design	6/2/2020
0L790	0122000047	1	Humboldt	299	R29.2	43.035	Near Willow Creek, from 0.1 mile east of Titlow Hill Road to Trinity County line; also on Route 96, from Route 299 to 0.1 mile east of Route 299 (PM 0.0/0.1). Rehabilitate pavement and drainage systems, improve pedestrian and bicycle infrastructure, and upgrade Traffic Management System (TMS) elements.	Rehabilitate pavement and drainage systems, improve pedestrian and bicycle infrastructure, and upgrade Traffic Management System (TMS) elements.	Environmental	6/22/2023
0J411	0122000009	1	Humboldt	299	30.7	33.4	Near Willow Creek, from 0.1 mile east of Cedar Creek Road to 0.2 mile east of East Fork Willow Creek Bridge. Environmental mitigation for temporary and permanent	Environmental mitigation for temporary and permanent impacts to wetlands and riparian vegetation for project EA 0J410.	Other	5/6/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							impacts to wetlands and riparian vegetation for project EA 0J410.			
0F621	0122000093	1	Humboldt	299	R1.9	37.8	Near Blue Lake and Willow Creek, from 0.1 mile east of Route 200 to 0.5 mile east of Boise Creek Campground. Mitigation for revegetation and monitoring for project EA 0F620.	Mitigation for revegetation and monitoring for project EA 0F620.	Other	6/15/2017
0M280	0122000132	1	Humboldt	299	R4.0	R5.7	In Humboldt county, from 0.1 Mile North of Glendale Undercrossing Westbound to 0.1 mile north of Eastboun onramp from Blue Lake Road. Construct trail.	Construct trail	Not Programmed	6/12/2024
0F530	0116000018	1	Humboldt	299	R1.5	R2.0	Near Arcata, at the Route 200/299 Separation No. 04- 0184. Establish standard vertical clearance.	Establish standard vertical clearance.	Construction	6/26/2017
0F620	0116000035	1	Humboldt	299	R1.9	37.8	Near Blue Lake and Willow Creek, from 0.1 mile east of Route 200 to 0.5 mile east of Boise Creek Campground. Rehabilitate culverts to facilitate drainage and prevent damage to the highway system.	Rehabilitate culverts to facilitate drainage and prevent damage to the highway system.	Construction	6/15/2017
0F470	0116000011	1	Humboldt	299	30.7	37.7	Near Willow Creek, from 0.1 mile east of Cedar Creek Road to 1.1 miles west of Route 96. Widen shoulders, place High Friction Surface Treatment (HFST), install rumble strips, guardrail, and cable net drapery.	Widen shoulders, place High Friction Surface Treatment (HFST), install rumble strips, guardrail, and cable net drapery.	Construction	5/9/2017
0F460	0116000010	1	Humboldt	299	20.5	30.15	Near Blue Lake, from 1.5 mile east of East Bair Road to 0.4 mile west of Cedar Creek Road, at four locations. Widen shoulders.	Widen shoulders.	Construction	2/22/2017
0H431	0117000214	1	Humboldt	299	R11.0	R11.4	Near Blue Lake, from 0.0 mile to 0.4 mile east of North Fork Mad River Bridge. Repair and stabilize slope by constructing a retaining wall, replace culvert, install guardrails, and widen east bound shoulder.	Repair and stabilize slope by constructing a retaining wall, replace culvert, install guardrails, and widen east bound shoulder.	Construction	6/27/2019
0H560	0117000236	1	Humboldt	299	0.0	R5.7	In and near Arcata, from Route 101 to east of Blue Lake Boulevard. Rehabilitate pavement and upgrade guardrail, lighting, and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and upgrade guardrail, lighting, and Transportation Management System (TMS) elements.	Construction	3/8/2018
0H580	0117000238	1	Humboldt	299	R7.6	R29.2	Near Blue Lake, from 0.5 mile east of Blue Lake Boulevard to 0.1 mile east of Titlow Hill Road. Rehabilitate roadway and upgrade guardrail and Transportation Management System (TMS) elements. This project will extend the pavement service life and improve ride quality.	Rehabilitate roadway and upgrade guardrail and Transportation Management System (TMS) elements.	Construction	6/27/2019
0J410	0119000025	1	Humboldt	299	30.7	33.4	Near Willow Creek, from 0.1 mile east of Cedar Creek Road to 0.2 mile east of East Fork Willow Creek Bridge. Widen shoulders, improve curves at three locations, construct retaining walls, and place rumble strips to improve safety. This project will reduce the number and severity of collisions.	Widen shoulders, improve curves at three locations, construct retaining walls, and place rumble strips to improve safety.	Construction	5/6/2019
0E031	0120000011	1	Humboldt	299	R16.1	R26.6	Near Blue Lake, from 3.0 miles west to 7.5 miles east of Bair Road at various locations. Mitigation plant establishment for project EA 0E030.	Mitigation plant establishment for project EA 0E030.	Other	6/1/2015
0F471	0120000124	1	Humboldt	299	30.7	37.7	Near Willow Creek, from 0.1 mile east of Cedar Creek Road to 1.1 miles west of Route 96. Provide long term mitigation and re-vegetation, monitoring, and reporting for safety project EA 0F470.	Provide long term mitigation and re-vegetation, monitoring, and reporting for safety project EA 0F470.	Other	5/9/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1J320	0220000058	2	Lassen	299	13.4	13.4	Near Bieber, at Pit River Overflow Bridge No. 07-0005 and Pit River Bridge No. 07-0007 (PM 14.1). Seismic retrofit.	Seismic retrofit.	Design	6/30/2021
0J730	0219000154	2	Modoc	299	56.7	58.0	Near Cedarville, from west of Patterson Street to 0.6 mile east of Main Street. Rehabilitate pavement and drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement and drainage systems, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/30/2021
2J750	0221000131	2	Modoc	299	33.5	37.5	Near Alturas, from 1.8 miles west of County Road 75 to 0.4 mile east of Crowder Flat Road. Rehabilitate roadway, improve curves, construct shoulders, concrete barrier, and guardrail, and rehabilitate drainage systems.	Rehabilitate roadway, improve curves, construct shoulders, concrete barrier, and guardrail, and rehabilitate drainage systems.	Environmental	6/1/2023
0J710	0219000152	2	Shasta	299	57.5	59.0	Near Montgomery Creek, from 0.1 mile west of Woodhill Drive to 1.0 mile west of Big Bend Road. Improve curves, widen shoulders, correct cross slope, and install guardrail.	Improve curves, widen shoulders, correct cross slope, and install guardrail.	Environmental	1/21/2022
1J350	0220000061	2	Shasta	299	41.1	55.3	Near Redding, from west of Seaman Gulch Road to west of Fenders Ferry Road at various locations. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Environmental	6/30/2021
1J290	0220000055	2	Shasta	299	88.1	89.5	Near Fall River Mills, from 3.0 miles west to 1.6 miles west of Glenburn Road. Construct mitigation measures to prevent rockfall onto the roadway, establish disposal sites, and rehabilitate drainage systems.	Construct mitigation measures to prevent rockfall onto the roadway, establish disposal sites, and rehabilitate drainage systems.	Design	6/29/2021
2J870	0221000143	2	Shasta	299	13.55	14.58	Near Whiskeytown, at Whiskey Creek Bridge No. 06- 0096. Replace bridge deck, superstructure, and bridge rail, construct 8-foot shoulders, and upgrade guardrail.	Replace bridge deck, superstructure, and bridge rail, construct 8-foot shoulders, and upgrade guardrail.	Environmental	6/30/2023
1H570	0216000036	2	Shasta	299	67.8	77.8	Near Burney, from 2.6 miles east of Carberry Flat Road to 0.3 mile east of Burney Mountain Power Road. Rehabilitate pavement, upgrade guardrail, improve drainage, reconstruct sidewalks, and make curbs Americans with Disabilities Act (ADA) compliant. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade guardrail, improve drainage, reconstruct sidewalks, and make curbs Americans with Disabilities Act (ADA) compliant. This project will extend the pavement service life and improve ride quality.	Construction	5/23/2017
4H050	0218000080	2	Shasta	299	24.1	30.3	In and near Redding, from Route 299 to 0.1 mile east of Hootenanny Lane; also on Route 273 from 0.1 mile south to 0.1 mile north of Lake Boulevard (PM 18.5/18.7). Rehabilitate pavement, reconstruct onramp, upgrade facilities to meet Americans with Disabilities Act (ADA) standards, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, add multi-use bi-directional path, and widen and overlay existing Class 1 bike path. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, reconstruct onramp, upgrade facilities to meet Americans with Disabilities Act (ADA) standards, upgrade Transportation Management System (TMS) elements, rehabilitate drainage systems, add multi-use bi-directional path, and widen and overlay existing Class 1 bike path.	Construction	6/27/2019
4H930	0219000027	2	Shasta	299	44.3	44.9	Near Redding, from 1.9 miles west to 1.3 miles west of Du Bois Road. Curve improvement.	Curve improvement.	Construction	1/9/2019
0J530	0219000133	2	Trinity	299	8.3	15.0	Near Burnt Ranch, from 0.6 mile east of Gray Creek Road to 1.3 miles east of Mill Creek Road. Rehabilitate pavement, upgrade guardrails, signs, and pavement markings, and rehabilitate drainage systems.	Rehabilitate pavement, upgrade guardrails, signs, and pavement markings, and rehabilitate drainage systems.	Environmental	6/30/2021
4H750	0219000058	2	Trinity	299	49.0	72.0	Near Weaverville and Douglas City, from 0.3 mile east of Glennison Gap Road/Jennings Road to 0.2 mile west of Shasta County line. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	6/30/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
2J630	0221000119	2	Trinity	299	6.26	6.5	Near Salyer, at from 0.1 mile west to 0.3 mile east of Gray Creek Bridge No. 05-0044. Replace bridge and roadway on new alignment, and construct retaining wall and guardrail.	Replace bridge and roadway on new alignment, and construct retaining wall and guardrail.	Environmental	6/30/2023
2J720	0221000128	2	Trinity	299	64.0	70.0	Near Douglas City, from 0.4 mile east of Lewiston Road to 2.2 miles west of Shasta County line. Rehabilitate pavement, upgrade guardrail, and replace signs.	Rehabilitate pavement, upgrade guardrail, and replace signs.	Environmental	6/28/2023
3H70U	0223000161	2	Trinity	299	15.0	25.7	Near Del Loma, from 1.0 mile east of Trinity River Bridge to 0.1 mile west of Prairie Creek Road. Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, widen lanes to make standard, and rehabilitate drainage systems. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, upgrade guardrail and Transportation Management System (TMS) elements, widen lanes to make standard, and rehabilitate drainage systems.	Construction	6/21/2019
1H700	0216000049	2	Trinity	299	64.7	71.7	Near Douglas City, at various locations from 1.1 miles east of Lewiston Road to 0.4 mile west of Shasta County line. Rehabilitate culverts, develop disposal sites, and install guardrail.	Rehabilitate culverts, develop disposal sites, and install guardrail.	Construction	6/26/2017
0J790	0219000161	2	Trinity	299	11.3	11.8	Construct left turn lane. In Trinity County at and near Burnt Ranch from 0.8 mile east of Hennessey Road to 1.4 miles east of Hennessey Road.	Improve operations and reduce delays while enhancing safety on SR 299 at Burnt Ranch School Road by constructing a westbound LTL that includes storage to accommodate expected traffic volumes.	Environmental	11/2/2021
1N530	0823000053	8	Riverside	371	67.1	67.4	Near Temecula, from 0.1 mile west to 0.2 mile east of Homestead Road. Construct westbound left-turn lane and retaining walls, and rehabilitate drainage system.	Construct westbound left-turn lane and retaining walls, and rehabilitate drainage system.	Environmental	10/25/2023
4W380	0422000144	4	San Mateo	380	5.73	5.73	In San Bruno, at Huntington Avenue Overhead (OH) Bridge No. 35-0253. Overlay bridge deck with polyester concrete and install pipe seat extenders at hinges.	Overlay bridge deck with polyester concrete and install pipe seat extenders at hinges.	Environmental	6/30/2023
2W490	0421000219	4	San Mateo	380	4.7	5	In San Mateo County in San Bruno at Interstate 280/380 Interchange. Construct a subsurface detention basin.	Construct a subsurface detention basin.	Environmental	5/8/2023
36680	0916000021	9	Inyo	395	117.3	117.9	Near Bishop, from North See Vee Lane to 0.1 mile south of North Barlow Lane. Upgrade and construct new curb ramps and driveways to Americans with Disabilities Act (ADA) standards, refresh striping, relocate signals, and improve pedestrian and bicycle infrastructure.	Upgrade and construct new curb ramps and driveways to Americans with Disabilities Act (ADA) standards, refresh striping, relocate signals, and improve pedestrian and bicycle infrastructure.	Construction	6/28/2017
37900	0919000004	9	Inyo	395	R65.0R	76.0	At and near Independence, from 3.0 miles south of Manzanar Reward Road to 0.3 mile north of Shabbell Lane. Rehabilitate roadway, install Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards and install complete streets improvements.	Rehabilitate roadway, install Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards and install complete streets improvements.	Design	6/27/2019
37910	0919000005	9	Inyo	395	91.6	100.8	Near Big Pine, from 1.3 miles south of Fish Springs Road (south) to Route 168 (east). Rehabilitate roadway, install Transportation Management System (TMS) elements, complete streets improvements, and upgrade lighting, guardrail, and facilities to Americans with Disabilities Act (ADA) standards. This project will improve safety and ride quality.	Rehabilitate roadway, install Transportation Management System (TMS) elements, complete streets improvements, and upgrade lighting, guardrail, and facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/26/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
37480	0918000020	9	Inyo	395	115.02	115.03	In Bishop, at the District 9 Materials Laboratory located at the District Office complex (500 South Main Street). Replace District 9 Materials Laboratory at alternative site to address health, safety, accessibility, and operational deficiencies.	Replace District 9 Materials Laboratory at alternative site to address health, safety, accessibility, and operational deficiencies.	Design	6/7/2019
37450	0918000017	9	Inyo	395	56.81	R58.299	Near Lone Pine, from Teya Road to East Lubken Avenue. Upgrade facilities to Americans with Disabilities Act (ADA) standards and construct new sidewalk, curb ramp and driveway as complete streets elements.	Upgrade facilities to Americans with Disabilities Act (ADA) standards and construct new sidewalk, curb ramp and driveway as complete streets elements.	Design	6/13/2019
38380	0919000070	9	Inyo	395	57.9	R59.0	Near Lone Pine, from Locust Street to north of Pangborne Lane. Rehabilitate pavement and drainage systems, replace guardrail, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct new sidewalk and enhanced pedestrian crossing.	Rehabilitate pavement and drainage systems, replace guardrail, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct new sidewalk and enhanced pedestrian crossing.	Design	6/21/2021
37950	0919000009	9	Inyo	395	73.9	73.9	Near Independence, at the Independence Maintenance Station (655 North Edwards Street). Construct new equipment canopy, water tank, and make fire suppression improvements.	Construct new equipment canopy, water tank, and make fire suppression improvements.	Construction	6/13/2019
39070	0921000048	9	Inyo	395	R11.8	R15.2	In Inyo County, from 1.1 miles south of Cinder Road to 2.6 miles south of Gill Station Coso Road. Rehab pavement.	Rehab pavement.	Not Programmed	6/5/2024
39630	0923000022	9	Inyo	395	100.8	113.0	Near Bishop, from Route 168 to 0.1 mile north of Warm Spring Road. Rehabilitate pavement and drainage systems, upgrade bicycle facilities, and install sign panels.	Rehabilitate pavement and drainage systems, upgrade bicycle facilities, and install sign panels.	Environmental	6/22/2023
37471	0924000004	9	Inyo	395	T122.1	T122.3	In and near Bishop, on Main Street from Jay Street to Barlow Lane, and on Route 168 (Line Street) from Pioneer Lane to Route 395 (Main Street) (PM 17.6/18.3). Environmental mitigation and monitoring for project EA 37470.	Environmental mitigation and monitoring for project EA 37470.	Other	6/25/2019
37470	0918000019	9	Inyo	395	114.9	117.8	In and near Bishop, on Main Street from 0.1 mile south of Jay Street to Barlow Lane; also on Route 168 (Line Street) from 0.1 mile west of Pioneer Lane to Route 395 (Main Street) (PM 17.6/18.3). Rehabilitate roadway and drainage, install Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct multi-use path as complete streets elements.	Rehabilitate roadway and drainage, install Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards, and construct multi-use path as complete streets elements.	Construction	6/25/2019
21340	090000030	9	Inyo	395	29.2	41.8	Near Olancha and Cartago, south of the Los Angeles Aqueduct Bridge to south of the Ash Creek Bridge. Widen 2 lane conventional highway to 4 lane expressway.	The existing 2-lane highway is not adequate to meet current and future demand. A 4-lane expressway will address safety concerns due to limited passing opportunities. The project will also include the following Complete Streets elements: new shoulders, new non- motorized multi-use undercrossing, Class III Bike Route, appropriate bicycle-related signage, bus stop signage for Eastern Sierra Transit Authority, bus turnout, and intersection improvements that could improve pedestrian and bicycle mobility.	Construction	6/30/2008



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1J360	0220000062	2	Lassen	395	5.6	R20.0	Near Hallelujah Junction, from 1.0 mile north of Route 70 to 1.3 miles south of Long Valley Creek Overflow. Rehabilitate roadway and drainage systems, upgrade guardrail, and install Traffic Management System (TMS) elements.	Rehabilitate roadway and drainage systems, upgrade guardrail, and install Traffic Management System (TMS) elements.	Environmental	6/30/2023
2J830	0221000139	2	Lassen	395	R1.5	R61.1	In Lassen County, on Routes 36, 70, 139, and 395, at various locations. Upgrade Traffic Management System (TMS) elements.	Upgrade Traffic Management System (TMS) elements.	Environmental	6/29/2023
4H740	0219000016	2	Lassen	395	103.6	103.9	Near Ravendale, from 4.8 miles south to 4.5 miles south of School House Road; also at Secret Valley Safety Roadside Rest Area (SRRA) (PM 96.5); also at various locations on Route 395 in Lassen and Modoc Counties. Remove existing Secret Valley SRRA and construct at a new location, and upgrade rest area signs at various locations.	Remove existing Secret Valley SRRA and construct at a new location, and upgrade rest area signs at various locations.	Environmental	6/2/2023
0J590	0219000139	2	Modoc	395	R17.5	34.0	In and near Alturas, from 1.0 mile north of South Fork Pit River Bridge to south of County Road 118; also on Route 299, from Spruce Street to Route 395 (PM 40.4/40.6). Rehabilitate pavement, upgrade guardrails and drainage systems, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrails and drainage systems, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	Design	6/30/2021
2J730	0221000129	2	Modoc	395	47.0	61.563	Near Goose Lake, from 4.2 miles north of Westside Road to Oregon State line. Rehabilitate pavement and drainage systems, and upgrade guardrail.	Rehabilitate pavement and drainage systems, and upgrade guardrail.	Environmental	6/29/2023
37460	0918000018	9	Mono	395	76.0	80.6	Near Bridgeport, from south of Route 182 to Buckeye Road. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace guardrail, and rehabilitate drainage systems.	Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, replace guardrail, and rehabilitate drainage systems.	Design	6/13/2019
37430	0918000015	9	Mono	395	50.6	53.1	Near Lee Vining, from Route 120 (west) to Picnic Grounds Road. Upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage, replace signs and guardrail, and make bicycle improvements.	Upgrade facilities to Americans with Disabilities Act (ADA) standards, rehabilitate drainage, replace signs and guardrail, and make bicycle improvements.	Design	6/13/2019
37880	0919000002	9	Mono	395	R9.8	R12.6	Near Toms Place, from 0.5 mile north of Rock Creek Road to 1.3 miles south of South Landing Road. Rehabilitate roadway, replace signs, rehabilitate drainage systems, upgrade guardrail and lighting, and add deceleration and acceleration lanes. This project will improve safety and ride quality.	Rehabilitate roadway, replace signs, rehabilitate drainage systems, upgrade guardrail and lighting, and add deceleration and acceleration lanes.	Construction	6/24/2019
36801	0923000051	9	Mono	395	91.6	93.4	Near Bridgeport, from Burcham Flat Road to 0.3 mile south of Route 108. Environmental mitigation work for project EA 36800.	Environmental mitigation work for project EA 36800.	Other	6/28/2017
37881	0924000051	9	Mono	395	R9.8	R12.6	Near Toms Place, from 0.5 mile north of Rock Creek Road to 1.3 miles south of South Landing Road. Long- term creek and biological monitoring work and permit fees for project EA 37880.	Long-term creek and biological monitoring work and permit fees for project EA 37880.	Other	6/24/2019
36640	0916000006	9	Mono	395	58.2	60.2	Near Lee Vining, from Route 167 Junction to 0.4 mile north of Conway Ranch Road. Widen shoulders, install shoulder rumble strip, correct compound curve, and improve chain control area. This project will reduce the number and severity of collisions.	Widen shoulders, install shoulder rumble strip, correct compound curve, and improve chain control area.	Construction	6/28/2016



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
36800	0917000011	9	Mono	395	91.6	93.4	Near Bridgeport, from Burcham Flat Road to 0.3 mile south of Route 108. Reduce the number and severity of collisions by widening shoulders, installing rumble strips, wildlife crossing and fencing, and correcting roadway cross slope at three curves.	Reduce the number and severity of collisions by widening shoulders, installing rumble strips, wildlife crossing and fencing, and correcting roadway cross slope at three curves.	Construction	6/28/2017
36670	0916000009	9	Mono	395	R0.0R	R0.0R	In Mono County, at various locations. Advance mitigation banking credits.	Advance mitigation banking credits.	Other	6/29/2016
37870	0919000001	9	Mono	395	55.5	58.2	Near Mono City, from south of Cemetery Road to Route 167 (east). Rehabilitate pavement by grinding and placing new Hot Mix Asphalt (HMA), remove and replace dikes and signs, and upgrade guardrail. This project will extend and preserve pavement service life and improve ride quality and safety.	Rehabilitate pavement by grinding and placing new Hot Mix Asphalt (HMA), remove and replace dikes and signs, and upgrade guardrail. This project will extend and preserve pavement service life and improve ride quality and safety.	Construction	6/13/2019
1L890	0821000009	8	San Bernardino	395	4.8	7.6	Near Hesperia, from 0.3 mile north of Joshua Street to Eucalyptus Street. Construct four-foot median, standard shoulders, and rumble strips and upgrade guardrail. Financial Contribution Only (FCO) to Santa Bernardino County Transportation Authority (SBCTA) for construction implementation.	Construct four-foot median, standard shoulders, and rumble strips and upgrade guardrail. Financial Contribution Only (FCO) to Santa Bernardino County Transportation Authority (SBCTA) for construction implementation.	Design	4/29/2021
1G640	0816000046	8	San Bernardino	395	R3.981	49.0	In and near Hesperia, Victorville, and Adelanto, from Route 15 to 3.1 miles north of Route 58. Rehabilitate pavement, install Changeable Message Signs (CMS), upgrade guardrail and sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement, install Changeable Message Signs (CMS), upgrade guardrail and sign panels, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/28/2019
35320	0718000253	7	Los Angeles	405	0.0	12.8	In and near the cities of Long Beach, Signal Hill, Los Angeles, and Carson, from the Orange County line to south of Route 110. Rehabilitate pavement, upgrade signs, rehabilitate bridge, upgrade lighting, improve safety, rehabilitate Transportation Management System (TMS) elements and replace copper cabling with fiber, rehabilitate culverts, replace landscape and irrigation system, rock blanket paving, minor concrete paving, grind concrete pavement, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade signs, rehabilitate bridge, upgrade lighting, improve safety, rehabilitate Transportation Management System (TMS) elements and replace copper cabling with fiber, rehabilitate culverts, replace landscape and irrigation system, rock blanket paving, minor concrete paving, grind concrete pavement, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/26/2019
36330	0719000313	7	Los Angeles	405	25.9	43.8	In the cities of Los Angeles and Culver City, from Route 90 to Roscoe Boulevard; also on Routes 101 (PM 11.8R), 105 (PM R2.0), and at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	Design	1/25/2021
35070	0719000039	7	Los Angeles	405	19.2	25.95	In Los Angeles County, on various routes at various locations. Rehabilitate and add new Transportation Management System (TMS) elements and upgrade the communication system at the Los Angeles Regional Transportation Management Center (LARTMC). This is a Construction Manager/General Contractor (CMGC) project.	Rehabilitate and add new Transportation Management System (TMS) elements and upgrade the communication system at the Los Angeles Regional Transportation Management Center (LARTIMC). This is a Construction Manager/General Contractor (CMGC) project.	Construction	6/26/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
37540	0721000067	7	Los Angeles	405	13.6	29.5	In and near the cities of Los Angeles, Torrance, Lawndale, Redondo Beach, Hawthorne, Inglewood, and Culver City, from south of Normandie Avenue to Route 10. Rehabilitate drainage systems.	Rehabilitate drainage systems.	Design	6/24/2021
39250	0723000212	7	Los Angeles	405	23.5	23.5	In Inglewood, at Edward Vincent Jr. Park. Financial Contribution Only (FCO) to the City of Inglewood to construct infiltration chambers, diversions, a lift station, a dry creek channel, and a bioretention Best Management Practice (BMP).	Financial Contribution Only (FCO) to the City of Inglewood to construct infiltration chambers, diversions, a lift station, a dry creek channel, and a bioretention Best Management Practice (BMP).	Environmental	6/27/2023
32100	0716000044	7	Los Angeles	405	0.02	0.02	In Long Beach, at the San Gabriel River Bridge No. 53- 1185 and SB 605 to NB I-405 Connector Bridge No. 53- 1737H; also in Orange County, on Route 405 at the SB 405 to NB 605 Connector Bridge No. 55-0413F (PM 24.11). Retrofit scour critical bridges to preserve the structural integrity of the bridges by extending pier footings, adding Cast in Drilled Hole (CIDH) piles and reinforcing the area with Rock Slope Protection (RSP). This is a Construction Manager/General Contractor (CMGC) project.	Retrofit scour critical bridges to preserve the structural integrity of the bridges by extending pier footings, adding Cast in Drilled Hole (CIDH) piles and reinforcing the area with Rock Slope Protection (RSP). This is a Construction Manager/General Contractor (CMGC) project.	Design	1/25/2024
33870	0717000063	7	Los Angeles	405	12.9	R21.5	In the cities of Carson, Los Angeles, Torrance, Lawndale, Redondo Beach, and Hawthorne, from Route 110 to 0.3mile north of Route 105. Construct Maintenance Vehicle Pullouts (MVPs), access roads, gates, and rock blanket at islands and between ramps, and upgrade irrigation systems to reduce maintenance and enhance highway worker safety.	Construct Maintenance Vehicle Pullouts (MVPs), access roads, gates, and rock blanket at islands and between ramps, and upgrade irrigation systems to reduce maintenance and enhance highway worker safety.	Construction	6/1/2017
20490	0717000022	7	Los Angeles	405	39.09	39.09	In the city of Los Angeles, in the neighborhood of Sherman Oaks, at the southbound onramp from Ventura Boulevard. Widen the onramp from two lanes to three metered lanes to help reduce congestion.	Widen the onramp from two lanes to three metered lanes to help reduce congestion.	Construction	6/16/2017
32020	0716000031	7	Los Angeles	405	40.1	48.1	In the city of Los Angeles, near Van Nuys, from 0.2 mile south of Burbank Boulevard to 0.5 mile south of Route 5. Plant vegetation, install irrigation, minor concrete paving, and slope paving.	Plant vegetation, install irrigation, minor concrete paving, and slope paving.	Construction	3/7/2017
32180	0716000052	7	Los Angeles	405	7.0	12.9	In and near the cities of Long Beach, Los Angeles, and Carson, from Pacific Place to Route 110. Construct access roads, pave around gore areas, construct Maintenance Vehicle Pullouts (MVPs), minor/patterned concrete paving on slopes, upgrade guardrail and end treatment, vegetation management control.	Construct access roads, pave around gore areas, construct Maintenance Vehicle Pullouts (MVPs), minor/patterned concrete paving on slopes, upgrade guardrail and end treatment, vegetation management control.	Construction	6/16/2017
30480	0714000084	7	Los Angeles	405	8.8	8.8	In Carson, at Dolores Yard Overhead No. 53-1168. Upgrade bridge drainage system to improve safety and extend the life and serviceability of the bridge.	Upgrade bridge drainage system to improve safety and extend the life and serviceability of the bridge.	Construction	6/18/2014
34320	0718000008	7	Los Angeles	405	48	48.5	In the city of Los Angeles, near the neighborhood of Mission Hills, from 0.2 mile north of Rinaldi Street to Route 5. Permanent restoration of eroded roadway cut slopes, modification of drainage systems, and placement of erosion control measures.	Permanent restoration of eroded roadway cut slopes, modification of drainage systems, and placement of erosion control measures.	Construction	3/2/2018
35820	0719000107	7	Los Angeles	405	7.2	7.2	In Long Beach, at the Pacific Place Maintenance Station at 3725 Pacific Place. Replace a deteriorated building with a new building, upgrade fences and gates, construct	Replace a deteriorated building with a new building, upgrade fences and gates, construct a new sewer and fire water line, and provide new parking spaces.	Construction	5/30/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							a new sewer and fire water line, and provide new parking spaces.			
35390	0718000307	7	Los Angeles	405	17.6	17.6	In Lawndale, at Route 107, at Hawthorne Undercrossing Bridge No. 53-1231. Seismic retrofit of bridge and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Seismic retrofit of bridge and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/20/2019
34790	0718000123	7	Los Angeles	405	31.2	41.4	In and near the city of Los Angeles, from 0.4 mile south of Wilshire Boulevard to Victory Boulevard. Rehabilitate roadway, rehabilitate culverts, replace bridge approach/departure slabs, replace overhead sign structures and sign panels, upgrade Transportation Management System (TMS) elements, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will improve safety and ride quality.	Rehabilitate roadway, rehabilitate culverts, replace bridge approach/departure slabs, replace overhead sign structures and sign panels, upgrade Transportation Management System (TMS) elements, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/24/2019
35940	0719000215	7	Los Angeles	405	9.3	13.2	Mobility improvements between Main Street and Wilmington Avenue on I-405 in the city of Carson in Los Angeles County. Auxiliary lane construction.	Construct auxiliary lane.	Environmental	11/6/2020
35310	0718000250	7	Los Angeles	405	16.4	20.24	In Los Angeles County, in the cities of Torrance, Redondo Beach, Lawndale and Hawthorne, on I-405 between Artesia boulevard and El Segundo Boulevard. Construct transition lanes.	Construct transition lanes.	Design	11/18/2018
38890	0722000262	7	Los Angeles	405	29.9	43.3	In Los Angeles County, on Route 405, between Massachusetts Avenue and Ohio Avenue, on route SR-2 between Armacost Avenue and Purdue Avenue, on route I-10 at Bundy Drive, on route US-101 at Van Nuys Boulevard, Guideway transit connection between San Fernando Valley and westside of Los Angeles. By considering 6 alternatives along the Sepulveda Pass/I- 405 corridor.	Considering 6 alternatives along the Sepulveda Pass/I- 405 corridor.	Environmental	9/14/2023
34070	0717000178	7	Los Angeles	405	22.46	22.46	In the cities of Inglewood and Los Angeles, I-405/LA Cienega boulevard southbound on and off-ramps improvements. Widening off-ramp and intersection modification.	Widening off-ramp & intersection modification.	Construction	5/24/2018
0Q970	1218000010	12	Orange	405	0.23	11.4	In and near Irvine and Costa Mesa, from Route 5 to Harbor Boulevard. Rehabilitate pavement, replace bridge approach and departure slabs, upgrade bridge railings, improve highway worker safety, upgrade safety devices, and upgrade Transportation Management System (TMS) elements. This is a Design-Build project.	Rehabilitate pavement, replace bridge approach and departure slabs, upgrade bridge railings, improve highway worker safety, upgrade safety devices, and upgrade Transportation Management System (TMS) elements. This is a Design-Build project.	Construction	4/24/2020
0C78U	1215000075	12	Orange	405	12.63	15.13	In Fountain Valley, from Ellis Street/ Euclid Avenue to Magnolia Street. Operational improvements. This is a Financial Contribution Only (FCO) to Orange County Transportation Authority (OCTA).	Operational improvements. This is a Financial Contribution Only (FCO) to Orange County Transportation Authority (OCTA).	Construction	6/30/2006
0P080	1215000032	12	Orange	405	16.9	24.2	In Orange County, in Westminster, Huntington Beach, and Seal Beach, along Interstate 405. Pavement rehabilitation for I-405, within postmile 16.9 to 24.2.	Pavement rehabilitation for I-405, within postmile 16.9 to 24.2.	Not Programmed	6/17/2015
0Q710	0418000139	4	Solano	505	R5.7	R5.7	Near Vacaville, at southbound offramp to Allendale Road. Restore slope washout between offramp and adjacent frontage road by placing rock slope protection.	Restore slope washout between offramp and adjacent frontage road by placing rock slope protection.	Construction	2/14/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
3Q030	0419000132	4	Solano	505	1.2	1.7	In Solano County in the city of Vacaville at I-505 and Caca Valley Parkway Interchange. Improve traffic operations and pedestrian and bicycle access.	Improve traffic operations and pedestrian and bicycle access.	Environmental	10/30/2020
0K530	0416000099	4	Alameda	580	30.36	46.5R	In and near San Leandro and Oakland, from Strobridge Avenue to 0.7 mile west of San Pablo Avenue at various locations (PM 30.36/46.5L/R). Install and upgrade ramp meters and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes.	Install and upgrade ramp meters and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes.	Design	9/24/2018
0P900	0418000024	4	Alameda	580	R41.4	44.5	In Oakland, at Fruitvale Avenue Undercrossing No. 33- 0324 (PM R41.43), Van Buren Avenue Pedestrian Overcrossing (POC) No. 33-0313 (PM 43.75), Santa Clara Avenue POC No. 33-0312 (PM 43.76), and Broadway Richmond Boulevard Undercrossing No. 33-0285 (PM 44.51). Seismic retrofit and bridge rail replacement of two bridges, and demolish and replace two POCs.	Seismic retrofit and bridge rail replacement of two bridges, and demolish and replace two POCs.	Design	6/25/2019
0W200	0420000191	4	Alameda	580	44.5	44.51	In Oakland, at Broadway Richmond Boulevard Undercrossing No. 33-0285. Replace joint seals and overlay bridge deck with polyester concrete.	Replace joint seals and overlay bridge deck with polyester concrete.	Environmental	6/23/2021
3W200	0421000325	4	Alameda	580	R32.132	45.658	In and near San Leandro and Oakland, from 0.2 mile west of 159th Avenue to 0.1 mile east of Market Street; also on Route 13, from Route 580 to Mountain Boulevard Undercrossing (PM 4.262/4.319). Replace median barrier, overhead structures and sign panels, install Light Emitting Diode (LED) safety lights, and upgrade guardrail.	Replace median barrier, overhead structures and sign panels, install Light Emitting Diode (LED) safety lights, and upgrade guardrail.	Environmental	8/25/2023
0W510	0420000253	4	Alameda	580	43.48	43.48	In Oakland, at Lakeshore Park Undercrossing No. 33- 0131; also at Adeline Street Undercrossing No. 33-0280L (PM 45.7). Overlay bridge decks with polyester concrete.	Overlay bridge decks with polyester concrete.	Design	6/17/2021
3W220	0421000327	4	Alameda	580	R35.0	R39.37	In Oakland, at Foothill Boulevard Undercrossing Bridge No. 33-0334K; also at Davenport Avenue Undercrossing Bridge No. 33-0343. Bridge seismic restoration.	Bridge seismic restoration.	Environmental	7/7/2023
3W290	0421000334	4	Alameda	580	R5.926R	R29.45	In Alameda and San Joaquin Counties, on Routes 13, 24, 61, 80, 84, 92, 123, 185, 205, 238, 260, 580, 680, 880, and 980, at various routes. Upgrade Transportation Management System (TMS) elements.	Upgrade Transportation Management System (TMS) elements.	Environmental	6/30/2023
0Y930	0422000378	4	Alameda	580	R35.28	42.622	In Alameda and Contra Costa Counties, on Routes 24, 80, 580, and 980, at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	Environmental	6/29/2023
0P12A	0423000096	4	Alameda	580	R4.3L	R4.3L	Near Livermore, at 0.3 mile west of Stonecut Underpass. Environmental mitigation project for EA 0P120.	Environmental mitigation project for EA 0P120.	Other	7/26/2019
0Q100	0418000044	4	Alameda	580	20.7	R30.8	In and near Pleasanton, from Route 680 to Route 238. Rehabilitate pavement on mainline, shoulders, off and on ramps, construct concrete barrier, upgrade signs, guardrail, and Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement on mainline, shoulders, off and on ramps, construct concrete barrier, upgrade signs, guardrail, and Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/27/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							(Additional contributions from Proposition 1B)			
4J940	0416000025	4	Alameda	580	0.808	R9.0	In and near Livermore, from San Joaquin County line to Vasco Road; also on Route 205 from PM L0.0/L0.5. Construct eight new Maintenance Vehicle Pullouts (MVPs) and extend and pave gore areas to enhance highway maintenance worker safety.	Construct eight new Maintenance Vehicle Pullouts (MVPs) and extend and pave gore areas to enhance highway maintenance worker safety.	Construction	6/27/2016
0K770	0416000137	4	Alameda	580	0.092R	48.044	In Alameda and Contra Costa Counties, on various routes at various locations. Install new and upgrade existing advance warning signs to make standard. This project will reduce the number and severity of collisions.	Install new and upgrade existing advance warning signs to make standard. This project will reduce the number and severity of collisions.	Construction	3/1/2016
0P120	0417000401	4	Alameda	580	R4.3R	R4.3R	Near Livermore, at 0.3 mile west of Stonecut Underpass. Restore eroded embankment slope, remove and rebuild the broken section of an asphalt-lined ditch, and install erosion control measures.	Restore eroded embankment slope, remove and rebuild the broken section of an asphalt-lined ditch, and install erosion control measures.	Construction	7/26/2019
OK681	0420000264	4	Alameda	580	R1.3	R6.0L	Near Livermore, from Flynn Road to Grant Line Road. Environmental mitigation work for EA 0K680 for lighting impacts on species habitat.	Environmental mitigation work for EA 0K680 for lighting impacts on species habitat.	Other	6/30/2017
3G59C	0416000157	4	Alameda	580	0.092R	R7.8	Near Livermore, from San Joaquin County line to east of Greenville Overcrossing; also on Route 205 (PM 0.0/1.0) from San Joaquin County line to Midway Road Undercrossing. Environmental mitigation for EA 3G590.	Environmental mitigation for EA 3G590.	Other	9/16/2011
1W160	0420000336	4	Alameda	580	43.6	46.7	In Alameda County in Oakland from Lakeshore Park Undercrossing to 0.2 mile west of the Route 80/580/880 separation. Convert an existing general-purpose lane to a high occupancy lane.	Convert an existing general-purpose lane to a high occupancy lane.	Environmental	6/30/2023
1W700	0421000075	4	Alameda	580	9.3	10.1	In Alameda County in the city of Livermore and near the Vasco Road Interchange. Improve Interchange.	Improve Interchange.	Environmental	6/15/2023
3Q820	0419000266	4	Alameda	580	7.8	18.8	In Alameda County on I-580 from Dublin/Pleasanton BART Station to Greenville Road in Livermore. Provide rail connectivity between BART system and the Altamont corridor express commuter service in the Tri-Valley.	Provide rail connectivity between BART system and the Altamont corridor express commuter service in the Tri- Valley.	Environmental	10/29/2021
2J720	0415000016	4	Contra Costa	580	0.9	1.5	In Richmond, at Stege Drain Bridge No. 28-0091. Bridge rehabilitation.	Bridge rehabilitation.	Construction	6/29/2015
3G474	0412000074	4	Contra Costa	580	6.1	7.8	In Contra Costa and Marin Counties, within the cities of Richmond and San Rafael - the lower deck to the towers of the Richmond - San Rafael Bridge. A rehabilitation structural steel painting project for the lower deck and towers on the Richmond San Rafael. The proposed project would paint the lower deck floor systems primarily the cantilever sections, the girder spans, the remaining truss sections and the tower legs.	The purpose of this project is maintenance and rehabilitation of the Richmond San Rafael Bridge Structural elements. The girder spans for the Richmond San Rafael Bridge account for approximately 400,000 square feet of structural steel. The truss spans of the Richmond San Rafael Bridge account for bulk of the 7.2 million square feet of structural steel. Paint condition ranges from good in areas that were painted as part of the2005 seismic project to poor in areas that have seen years of deferred maintenance.	Construction	6/30/2012
3G478	0412000078	4	Contra Costa	580	6.2	7.8	In Alameda, Contra Costa and San Francisco Counties at various routes and locations. Replace air and water supply lines and install new water systems.	Replace air and water supply lines and install new water systems.	Not Programmed	12/8/2016
3G368	0412000068	4	Contra Costa	580	6.2	7.8	In Contra Costa, Alameda, and San Francisco counties at various routes and locations. Substations, power cables and other electrical works.	Substations, power cables and other electrical works.	Not Programmed	5/25/2017
3G460	0412000069	4	Contra Costa	580	6.2	7.8	In Contra Costa and Marin Counties in the Cities of Richmond and San Raefel from 0.4 mile east of Marin	Stringer Crack Repair, Phase-1.	Not Programmed	7/1/2014



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
1E220	1015000011	10	San Joaquin	580	12.6	14.3	Street Undercrossing to 0.5 West of Sir Francis Drake Boulevard Overcrossing. Stringer Crack Repair, Phase-1. The Project is located in the City of Tracy at the I-580 and International Parkway/Patterson Pass Road interchange. Due to increased commercial truck and traffic demand from existing fulfillment and distribution center growth and planned future development in San Joaquin County, the Project proposes to modify the interchange from the existing compact diamond (Type L- 1) to a Diverging Diamond Interchange (DDI). The Project reduces congestion, increases truck throughput, and eliminates a bottleneck for trucks accessing I-580, a key freight highway. The Project will improve interregional goods movement for trucks traveling between the Port of Oakland, Bay Area, local warehouses, Southern	The purpose of this project is to reduce congestion resulting from ongoing and planned development of the Cordes Ranch Specific Plan and to improve local circulation. This project is needed to accommodate the increase in traffic demand projected as part of the planned development in the Cordes Ranch Specific Plan Area and nearby areas in Tracy, and to discourage highway traffic from using local roadways, thereby improving local circulation.	Construction	6/30/2015
1M570	1021000008	10	San Joaquin	580	11.8	12.1	California, and out-of-state. In San Joaquin County, on the I-580/Iron Horse Parkway (Hansen Rd) interchange. Construct a new interchange at I-580/Iron Horse Parkway.	Construct a new interchange at I-580/Iron Horse Parkway.	Environmental	11/17/2022
36610	0719000341	7	Los Angeles	605	R9.5	R9.5	In Downey, at the Florence Avenue Maintenance Station at 10903 Florence Avenue. Demolish existing crew building and construct a new office building, storage building, material storage bin structure, and a Zero Emission Vehicle (ZEV) charging station.	Demolish existing crew building and construct a new office building, storage building, material storage bin structure, and a Zero Emission Vehicle (ZEV) charging station.	Design	6/16/2021
35660	0719000026	7	Los Angeles	605	R10.2	20.2	In and near Santa Fe Springs, Whittier, Pico Rivera, Industry, and Baldwin Park, from Telegraph Road to Route 10. Rehabilitate roadway, apply High Friction Surface Treatment (HFST), upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade guardrail, upgrade signs, enhance highway worker safety, and rehabilitate landscaping. This project will improve safety and ride quality.	Rehabilitate roadway, apply High Friction Surface Treatment (HFST), upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade guardrail, upgrade signs, enhance highway worker safety, and rehabilitate landscaping.	Construction	6/26/2019
3203U	0722000071	7	Los Angeles	605	R0.0	R10.4	In various cities, from Orange County line to 0.1 mile north of Telegraph Road; also on Route 91 from 0.2 mile west of Route 605 to Route 605 (PM R16.63/R16.83). Pavement rehabilitation consisting of full structural section replacement and damaged slab replacement. Cold plane and overlay Rubberized Hot Mix Asphalt (RHMA-G) on right shoulders and apply High Friction Surface Treatment (HFST) onramps and connectors. In Long Beach, Lakewood, Cerritos, Norwalk, and Downey, from Orange County line to Route 5. Construct stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips and detention basins, and install infiltration devices to treat stormwater and to meet National Pollution Discharge Elimination System (NPDES) permit requirements. In Long Beach, Lakewood, and Cerritos, from Orange County line to 183rd Street. Construct Maintenance Vehicle Pullouts (MVPs), anchor assemblies for sign post sleeves, access roads, cable railing, and gates to reduce maintenance needs and enhance highway worker safety.	Pavement rehabilitation consisting of full structural section replacement and damaged slab replacement. Cold plane and overlay Rubberized Hot Mix Asphalt (RHMA-G) on right shoulders and apply High Friction Surface Treatment (HFST) onramps and connectors. Construct stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips and detention basins, and install infiltration devices to treat stormwater and to meet National Pollution Discharge Elimination System (NPDES) permit requirements. Construct Maintenance Vehicle Pullouts (MVPs), anchor assemblies for sign post sleeves, access roads, cable railing, and gates to reduce maintenance needs and enhance highway worker safety.	Construction	6/16/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
3393U	0722000031	7	Los Angeles	605	R11.4	R19.5	In and near City of Industry and Baldwin Park, at various locations, from 0.1 mile south of Peck Road to 0.1 mile north of Valley Boulevard. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, linear radial Gross Solids Removal Devices (GSRDs, infiltration basins, and an Austin Vault Sand Filter to satisfy requirements for the National Pollutant Discharge Elimination System (NPDES) permit. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, linear radial Gross Solids Removal Devices (GSRDs), infiltration basins, and an Austin Vault Sand Filter to satisfy requirements for the National Pollutant Discharge Elimination System (NPDES) permit. In and near Wittier and Pico Rivera, from 0.1 mile south of Slauson Avenue to 0.1 mile north of Rose Hills Road. Construct stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TIMDL) requirements for the San Gabriel River Watershed.	Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, linear radial Gross Solids Removal Devices (GSRDs, infiltration basins, and an Austin Vault Sand Filter to satisfy requirements for the National Pollutant Discharge Elimination System (NPDES) permit. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, linear radial Gross Solids Removal Devices (GSRDs), infiltration basins, and an Austin Vault Sand Filter to satisfy requirements for the National Pollutant Discharge Elimination System (NPDES) permit. In and near Wittier and Pico Rivera, from 0.1 mile south of Slauson Avenue to 0.1 mile north of Rose Hills Road. Construct stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements for the San Gabriel River Watershed.	Construction	6/21/2017
3255U	0722000129	7	Los Angeles	605	R20.0	26.0	In the cities of Irwindale and Baldwin Park, from Route 10 Interchange to the end of the freeway at Route 210. Rehabilitate pavement by replacing damaged slabs and grinding and placing Hot Mix Asphalt (HMA), construct additional lane on offramp, modify signals, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend and preserve pavement service life and improve ride quality and safety. Near El Monte, from 0.2 mile south of Route 10 to 0.2 mile north of Route 210. Construct and install stormwater treatment Best Management Practices (BMPs) including Design Pollution Prevention Infiltration Areas (DPPIAs) and revegetate existing BMP devices.	Rehabilitate pavement by replacing damaged slabs and grinding and placing Hot Mix Asphalt (HMA), construct additional lane on offramp, modify signals, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards. Construct and install stormwater treatment Best Management Practices (BMPs) including Design Pollution Prevention Infiltration Areas (DPPIAs) and revegetate existing BMP devices.	Construction	6/21/2017
31010	0714000331	7	Los Angeles	605	14.41	21.07	In Los Angeles from PM 14.407 / 21.074. Widening one lane each direction.	Widening one lane each direction.	Not Programmed	12/31/2015
28680	0700020881	7	Los Angeles	605	18.8	19.5	The Interstate 605/Valley Boulevard Interchange Improvements Project (Project) will improve mobility and alleviate capacity constraints and address other related deficiencies at the I605/Valley Blvd Interchange (inadequate truck turn paths, nonstandard lane and shoulder widths along loop ramps, and non-compliant Americans with Disabilities Act [ADA] facilities, etc) that contribute to congestion and high accident rates. Operational improvements and safety upgrades will be coordinated with traffic operations on freeway/ramps and local arterials (Valley Blvd and East Temple Avenue at-grade railroad crossing). The Project includes construction of retaining walls, sound walls and in addition curb ramps, sidewalks, driveways, signals (traffic and railroad), railroad gates and other vehicular/pedestrian/railroad facilities will be upgraded	The I-605/Valley Boulevard interchange currently experiences significant congestion, heavy truck traffic, and operational deficiencies which are forecasted to increase and exacerbate existing traffic conditions without any planned improvements. Operational deficiencies include inadequate vehicle queueing space on the existing off-ramps, and nonstandard roadway geometrics. The interchange currently operates at unacceptable levels of service (LOS) with accident rates that exceed the statewide average. Currently the Temple Avenue and Valley Boulevard intersection operates at a LOS F in the AM and PM peak periods. Additionally, the interchange does not have sufficient capacity to support the existing and planned traffic volumes. The new configuration and improvements are	Design	8/7/2014



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							to comply with current ADA standards. The Project will reduce ramp queueing, improve capacity and mobility and enhance safety for all roadway users.	needed to improve ramp queueing and capacity and enhance safety for all roadway users.		
29820	0713000248	7	Los Angeles	605	5.81	15.56	In Los Angeles from Alondra boulevard road to Rosehill Road. Widen by adding one lane.	Widen by adding one lane.	Not Programmed	6/30/2014
0R680	1219000017	12	Orange	605	R0.2	R1.6	In Los Alamitos and Long Beach, from 0.2 mile north of Route 405 to 0.2 mile north of Katella Avenue. Install safety lighting. This project will improve safety and reduce the number and severity of collisions.	Install safety lighting.	Construction	12/15/2020
0K870	1200020230	12	Orange	605	1.1	1.6	In Orange County, in Alamitos at the Katella Ave interchange. Improve freeway access and arterial connection to I-605.	Improve freeway access and arterial connection to I-605.	Design	5/11/2015
0P920	0418000026	4	Alameda	680	M6.44	R6.61	In Fremont, at Mission San Jose (680/238) Separation No. 33-0294. Overlay bridge deck and approach slabs and replace joint seals and bridge railing.	Overlay bridge deck and approach slabs and replace joint seals and bridge railing.	Construction	6/26/2019
0P910	0418000025	4	Alameda	680	R10.15	R10.16	Near Sunol, at Alameda Creek Bridge No. 33-0047. Scour mitigation, bridge deck rehabilitation, and joint seal replacement.	Scour mitigation, bridge deck rehabilitation, and joint seal replacement.	Design	6/21/2019
1W710	0421000077	4	Alameda	680	M0.33	M1.0	In Fremont, from 0.2 mile north to 0.9 mile north of Scott Creek Road. Apply High Friction Surface Treatment (HFST), and install guardrail and drainage inlets.	Apply High Friction Surface Treatment (HFST) and install guardrail and drainage inlets.	Design	2/23/2022
3W240	0421000329	4	Alameda	680	R11.81	R11.81	Near Pleasanton, at Scotts Corner Separation 68/84 Bridge No. 33-0352. Overlay bridge deck with polyester concrete.	Overlay bridge deck with polyester concrete.	Environmental	7/18/2023
4W430	0422000149	4	Alameda	680	M0.04	M0.04	In Fremont, at Future 680/237 Separation Bridge No 33- 0423R. Overlay bridge deck with polyester concrete.	Overlay bridge deck with polyester concrete.	Environmental	6/29/2023
0J620	0414000019	4	Alameda	680	R12.4	R21.879	In and near Pleasanton and Dublin, from Koopman Road Undercrossing to Alcosta Boulevard. Roadway rehabilitation in northbound direction.	Roadway rehabilitation in northbound direction.	Construction	6/24/2014
0Q680	0418000132	4	Alameda	680	M2.1	M2.1	In Fremont, at the northbound offramp to Mission Boulevard. Restore embankment to original condition by stabilizing adjacent slope to prevent future slides.	Restore embankment to original condition by stabilizing adjacent slope to prevent future slides.	Construction	6/28/2019
2Q760	0419000046	4	Alameda	680	M0.125	M0.125	In Fremont, at the southbound offramp to Scott Creek Road; also on Route 238 (PM 0.737/0.832). Upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade sidewalks, and rehabilitate drainage systems.	Upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade sidewalks, and rehabilitate drainage systems.	Construction	6/27/2019
3W520	0421000384	4	Alameda	680	M1.96	R16.75	In and near Fremont and Hayward, on Routes 580, 680, 880 at various locations. Apply polyester concrete overlay to bridge decks and repair asphalt concrete approach slabs. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks and repair asphalt concrete approach slabs.	Construction	11/3/2021
0Q30U	0420000235	4	Alameda	680	R10.6	R21.879	In and near Pleasanton and Dublin, from 0.6 mile north of Route 84 to Alcosta Boulevard. Roadway rehabilitation in the southbound direction. From State Route 84 (Alameda County) to Alcosta Boulevard (Contra Costa County). Project will add one High Occupancy (HOV)/express Lane and construct other improvements including replacement/upgrade of median concrete barrier, and lighting on Interstate 680 in the southbound direction between State Route (SR84) and Alcosta Boulevard through Alameda and Contra Costa Counties.	Roadway rehabilitation in the southbound direction. Project will add one High Occupancy (HOV)/express Lane and construct other improvements including replacement/upgrade of median concrete barrier, and lighting on Interstate 680 in the southbound direction between State Route (SR84) and Alcosta Boulevard through Alameda and Contra Costa Counties.	Construction	6/24/2014



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2Q830	0419000056	4	Alameda	680	4.8	5	In Alameda County in Fremont on Route 680 from Route 238/680 separation to Washington Boulevard Overcrossing. Construct pedestrian and bike trail and overcrossing.	Construct pedestrian and bike trail and overcrossing.	Environmental	3/10/2021
1W640	0421000064	4	Alameda	680	4	6.4	In Alameda County in Fremont at various locations from Durham Road overcrossing to Route 680/238 separation. Construct interchange improvements at 3 interchanges along I-680 within the city of Fremont including: Auto Mall Parkway, Washington Blvd., and Mission Blvd.	Construct interchange improvements at 3 interchanges along I-680 within the city of Fremont including: Auto Mall Parkway, Washington Blvd., and Mission Blvd.	Not Programmed	3/13/2023
0Q920	0418000174	4	Alameda	680	14.8	15.5	Location: Along I-680 from Post Mile R14.8 to PMR15.5 and along Sunol Blvd and Arlington Drive to Castlewood Drive. Description: The interchange of 680 and Sunol Blvd will be modified by the addition of 3 new traffic signals at the on/off ramps and at Castlewood Drive, the addition of 2 new on ramp lanes (1 multipurpose and 1 high Occupancy lane), 6-7 new protected bicycle facilities on both sides of Sunol Blvd from Arlington Road through the interchange to Castlewood Dr., a 10-12 paved pathway for pedestrians and less experienced cyclists on the southside between Arlington Road through the interchange, a new protected intersection at Arlington Road and Sunol Blvd, widening of the bridge on I-680 over Sunol Blvd to accommodate lane acceleration, sound walls, and lane restriping.	Reduce congestion on Sunol Blvd, accommodate future traffic volume growth, and improve pedestrian and bicycle access through the interchange. Need: The project is needed to address existing congestion on Sunol Boulevard, which can have peak WB congestion that extends almost 2 miles, with LOS at intersections between E and F. The congestion at the interchange causes commuters to cut through the neighborhood at Arlington Road to use Happy Valley to get to the interchange from the west side. Cut through traffic speeds through the neighborhood, making it unsafe to back out of driveways. Lastly, the project will address gaps in sidewalks through the interchange and gaps in safe bicycle facilities through the interchange. The accident rate at this location is consistently in the top 5 of the City's yearly crash review analysis. Caltrans is expected to approve the Initial Study/Mitigated Negative Declaration document in September 2023.	Environmental	1/16/2020
0AA24	0419000455	4	Contra Costa	680	R0.0	R7.7	In San Ramon and Danville, from Alcosta Boulevard to north of Diablo Road. Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Design	6/25/2021
2Q650	0419000034	4	Contra Costa	680	R0.0	24.0	In and near various cities, from Alameda County line to south of Waterfront Road/Marina Vista Avenue at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Construction	6/27/2019
0W090	0420000171	4	Contra Costa	680	R18.7	24.934	In and near Concord and Pleasant Hill, from Route 242 to Solano County line. Rehabilitate pavement, upgrade drainage systems, install lighting, construct concrete barrier, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate pavement, upgrade drainage systems, install lighting, construct concrete barrier, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Environmental	6/30/2021
4W790	0422000194	4	Contra Costa	680	R6.94	R10.328	Junction of 82 to junction of 680, in Contra Costa County on Interstate 680 from Sycamore Valley Road to Stone Valley Road. Replace box beam sign structures and install new type XI retro- reflective sheeting sign panels.	Replace box beam sign structures and install new type XI retro- reflective sheeting sign panels.	Not Programmed	11/1/2023
4W420	0422000148	4	Contra Costa	680	R18.7	20.88	In and near Concord and Pleasant Hill, at Walnut Creek Bridge (N680-N242 Connector) No. 28-0040G (PM R18.70); also at Grayson Creek Bridge No. 28-0180K (PM	Overlay bridge decks with polyester concrete.	Environmental	6/29/2023



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							20.88); also at Grayson Creek Bridge No. 28-0180 (PM 20.89). Overlay bridge decks with polyester concrete.			
1Q721	0423000277	4	Contra Costa	680	R0.0	R25.4R	In Alameda, Contra Costa, and Solano Counties, on Routes 580, 680, and 780 at various locations. Install and upgrade fiber optic cable, ramp metering systems, and Transportation Management System (TMS) elements, and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes.	Install and upgrade fiber optic cable, ramp metering systems, and Transportation Management System (TMS) elements, and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes.	Design	6/28/2019
1Q722	0423000299	4	Contra Costa	680	R0.0	R25.46R	In Contra Costa County, on Route 680, at various locations. Install and upgrade ramp metering system, and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes.	Install and upgrade ramp metering system, and widen ramps to provide High-Occupancy Vehicle (HOV) bypass ramp lanes.	Design	6/28/2019
3W750	0422000032	4	Contra Costa	680	R12.61	24.26	In and near Walnut Creek and Martinez, at Rudgear Road Undercrossing Bridge No. 28-0059 (PM R12.61), Olympic Boulevard Undercrossing Bridge No. 28-0161 (PM 13.93), and Mococo Overhead Bridge No. 28-0356R (PM 24.26). Replace joint seals and apply polyester concrete overlay to bridge decks. Bridge Deck Preservation.	Replace joint seals and apply polyester concrete overlay to bridge decks.	Construction	8/20/2021
3W530	0421000385	4	Contra Costa	680	R1.09	13.72	In San Ramon, Danville, and Walnut Creek, at various locations. Apply polyester concrete overlay to bridge decks and approach slabs. Bridge Deck Preservation.	Apply polyester concrete overlay to bridge decks and approach slabs.	Construction	11/3/2021
0Q950	0418000187	4	Contra Costa	680	0	14.42	On northbound I-680, in Contra Costa County, between Bollinger Canyon Road and Ygnacio Valley Road interchange. Develop a Transit Bus on Shoulder (TBOS) pilot project on northbound Interstate 680 (I-680) from San Ramon Transit Center/Bishop Ranch (Bollinger Canyon Road interchange) (PM3.0) to the Walnut Creek Bay Area Rapid Transit (BART) station (Ygnacio Valley Road interchange) (PM14.8) in Contra Costa County to improve transit time reliability and facilitate transit travel along the corridor.	Reduce peak-period transit bus delays along the northbound I-680 corridor in Contra Costa County between San Ramon Transit Center/Bishop Ranch (Bollinger Canyon Road Interchange) and Walnut Creek BART Station (Ygnacio Valley Road Interchange); Improve public transit bus travel time reliability; Improve the viability of the corridor for public transit bus use.	Environmental	3/23/2023
0Q960	0418000188	4	Contra Costa	680	0	24.42	In Contra Costa County, on I-680 from south of the Alcosta Blvd Interchange to south of the North Main Rd Interchange. Construct ramp modification & metering in the northbound direction, and ITS and traffic detection improvements in the median and northbound lanes.	The purpose of the proposed project is to supplement the Caltrans Traffic Operations Systems (TOS) Project 04- 1Q720 by adding system functionality and infrastructure improvements to: Proactively manage both recurrent and non-recurrent congestion in a coordinated, real- time manner to improve productivity and reliability of the 1-680 corridor. Balance freeway performance objectives and ramp queues. Improve the detection of traffic and incidents to support real-time corridor adaptive ramp metering (CARM) and other traffic operations strategies. Encourage collaboration with local agencies for further implementation of intelligent transportation systems (ITS) and integrated real-time traffic operations strategies that address regional and local objectives. The recurrent and non-recurrent congestion on weekdays and weekends along the I-680 corridor in Contra Costa County results in traffic delays, reduction in traffic throughput and inconsistent travel-	Environmental	11/3/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								time reliability. In some instances, this reportedly leads to natural diversion of freeway traffic onto the local street network. This will require that the following needs to be addressed by the proposed project. There is currently congestion in the northbound direction beginning at El Pintado Road during the AM peak period and at Treat Boulevard during the PM peak period, with both areas of congestion propagating and ultimately extending south to Sycamore Valley Road. Current ramp meter system does not automatically operate in response to crashes and lane blocking events on the freeway, coordinate metering rates across multiple ramps, and distribute queues on the ramps. Current traffic monitoring infrastructure provides lower resolution information on mainline traffic performance and incident identification. Demonstrate to local and regional stakeholders the benefits of advanced intelligent transportation systems (ITS) and real-time traffic operations strategies including corridor adaptive ramp metering.		
4H610	0413000216	4	Contra Costa	680	11.2	16.6	In Walnut Creek. Construct a HOV lane on southbound I- 680, from Livorna Road to 0.2 miles north of Geary Road. Connect the existing HOV lanes in the SB I-680 corridor and encourage carpool and express bus usage	The purpose of the project is to connect the existing HOV lanes in the SB I-680 corridor and encourage carpool and express bus usage. The addition of an HOV lane will increase highway capacity, improve HOV traffic flow, and reduce peak hour traffic delays. Traffic delays along I-680 could be as high as 10-12 minutes at each of the two bottlenecks at Rudgear Road and North Main Street on-ramps.	Construction	9/11/2014
0Q310	0418000070	4	Contra Costa	680	11.3	23	In Contra Costa County, complete express lane gap and operational improvements on Northbound I-680 between north of I-680/SR-24 interchange to Arthur Road.	Reduce peak-period congestion and delay on Northbound I-680. Reduce travel time and improve travel time reliability for travelers in the corridor. Encourage use of high occupancy vehicles and transit service Optimize use of the existing HOV lane capacity in the I-680 corridor to better meet current and future traffic demand. Offer non-carpool eligible drivers a reliable travel time option Congestion - Northbound I- 680 general purpose lanes in the project area experience substantial congestion - over 30 minutes of delay - during peak hours. System Continuity - There is a 7.5- mile gap in the existing Northbound I-680 managed lane system between Livorna Road and SR 242; system continuity is lacking through this area, diminishing the effectiveness of the managed lane system and increasing travel time for all users. Delay - The weaving movement between Lawrence Way and Treat Boulevard creates a bottleneck on NB I-680 and a traffic queue as far back as Livorna Road during the peak traffic period. The situation is compounded by the gap in the managed lane system.	Environmental	1/7/2019
0Q110	0418000052	4	Santa Clara	680	M0.0	M9.9	In and near San Jose and Milpitas, from Route 101 to Alameda County line. Rehabilitate pavement, upgrade guardrail, construct Maintenance Vehicle Pullout (MVP),	Rehabilitate pavement, upgrade guardrail, construct Maintenance Vehicle Pullout (MVP), upgrade facilities to Americans with Disabilities Act (ADA) standards,	Design	6/30/2021



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							upgrade facilities to Americans with Disabilities Act (ADA) standards, improve planting, irrigation, and roadside safety features, and provide stormwater mitigation.	improve planting, irrigation, and roadside safety features, and provide stormwater mitigation.		
4W620	0422000172	4	Santa Clara	680	M0.153	M9.765	Various locations on route 680 in Santa Clara County, from route 101 interchange in the city of San Jose to Scott Creek Road. Update existing non-standard metal beam guard rails (MBGR) to standard.	Update existing non-standard metal beam guard rails (MBGR) to standard.	Not Programmed	7/1/2024
4W340	0422000140	4	Santa Clara	680	M2.0	M3.3	In and near San Jose, on various routes, at various locations. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of San Jose.	Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the City of San Jose.	Environmental	6/29/2023
4W250	0422000130	4	Solano	680	R0.627	13.126	In and near Benicia and Fairfield, from 0.4 mile south of Bayshore Road to Route 80. Rehabilitate pavement and drainage systems, upgrade guardrail, and replace rumble strips.	Rehabilitate pavement and drainage systems, upgrade guardrail, and replace rumble strips.	Environmental	6/30/2023
34990	0718000167	7	Los Angeles	710	6.0	14.1	In Long Beach and Compton, from Shoreline Drive to 0.1 mile north of Alondra Boulevard. Enhance highway worker safety, public safety and accessibility by constructing Maintenance Vehicle Pullouts (MVPs), upgrading guardrail and end treatments, paving beyond the gore and under the bridge, installing erosion control, replacing pull boxes, widen sidewalk, upgrade facilities to Americans with Disabilities Act (ADA) standards, and widen northbound offramp to Route 1.	Enhance highway worker safety, public safety and accessibility by constructing Maintenance Vehicle Pullouts (MVPs), upgrading guardrail and end treatments, paving beyond the gore and under the bridge, installing erosion control, replacing pull boxes, widen sidewalk, upgrade facilities to Americans with Disabilities Act (ADA) standards, and widen northbound offramp to Route 1.	Construction	6/24/2019
35470	0718000355	7	Los Angeles	710	22.17	22.17	In Commerce and Vernon, at Hobart Yard Overhead No. 53-0840. Rehabilitate, clean, and paint bridge, and replace overhead sign structure. This project will prevent corrosion and preserve bridge integrity.	Rehabilitate, clean, and paint bridge, and replace overhead sign structure	Construction	6/11/2019
37280	0720000179	7	Los Angeles	710	24.7	24.7	Near the neighborhood of East Los Angeles, at Humphrey Maintenance Station at 102 South Humphreys Avenue. Construct a new office building, an equipment storage building, and a Zero Emission Vehicle (ZEV) charging station, and demolish an existing building.	Construct a new office building, an equipment storage building, and a Zero Emission Vehicle (ZEV) charging station, and demolish an existing building.	Design	6/21/2021
37390	0721000032	7	Los Angeles	710	18.7	19.6	In South Gate and Bell Gardens, at the South Gate Pump Plant and the Florence Avenue Pump Plant; also in Downey on Route 105 at the Ardis Avenue Pump Plant (PM R16.48). Upgrade pump plants.	Upgrade pump plants.	Design	6/18/2021
38410	0722000123	7	Los Angeles	710	19.567	19.893	In Bell, at the Florence Avenue interchange. Improve pedestrian and bicycle infrastructure by reconfiguring interchange, modifying sidewalks, upgrading railings, and upgrading facilities to Americans with Disability Act (ADA) standards.	Improve pedestrian and bicycle infrastructure by reconfiguring interchange, modifying sidewalks, upgrading railings, and upgrading facilities to Americans with Disability Act (ADA) standards.	Environmental	6/23/2023
30440	0714000061	7	Los Angeles	710	23.3	25.6	In the community of East Los Angeles, from Route 5 to 0.3 mile north of Floral Drive; also on Route 60 (PM R2.9/R3.8), from Marina Avenue Pedestrian Overcrossing to Mednick Avenue. Stabilize soil and erosion control.	Stabilize soil and erosion control.	Construction	6/19/2014
33050	0716000214	7	Los Angeles	710	R15.1	21.9	In Paramount, Lynwood, South Gate, and Bell, from 0.1 mile north of Rosecrans Avenue to Atlantic Boulevard.	Construct Maintenance Vehicle Pullouts (MVPs), pave narrow and gore areas, install fences/gates.	Construction	6/20/2017



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							Construct Maintenance Vehicle Pullouts (MVPs), pave narrow and gore areas, install fences/gates.			
34510	0718000065	7	Los Angeles	710	5	9.5	In Los Angeles County, on various routes at various locations. Rehabilitate and install new Transportation Management System (TMS) elements and upgrade communication systems. This project will improve travel data accuracy.	Rehabilitate and install new Transportation Management System (TMS) elements and upgrade communication systems.	Construction	6/20/2019
34700	0718000092	7	Los Angeles	710	9.60	T32.1	In Long Beach and Pasadena, at various locations. Rehabilitate pump plants to improve reliability, efficiency, and pumping capacity.	Rehabilitate pump plants to improve reliability, efficiency, and pumping capacity.	Construction	5/17/2019
38710	0722000204	7	Los Angeles	710	T30.953	R32.51	In Pasadena, from Columbia Street to Union Street. Financial Contribution Only (FCO) to the City of Pasadena to relinquish roadway.	Financial Contribution Only (FCO) to the City of Pasadena to relinquish roadway.	Other	3/22/2022
37510	0721000056	7	Los Angeles	710	13	24.6	Project Location: LAC I-710 between SR-91 and SR-60. The Project will integrate and upgrade, as necessary, real-time traveler information and intelligent transportation system (ITS) technologies, currently managed by local agencies and Caltrans along the I-710 corridor between SR-91 and SR-60, into an integrated corridor management (ICM) system. The ICM system will actively manage all modes of travel during non-recurring congestion, specifically trucks, passenger vehicles, and active transportation on the nation's most vital goods movement corridor. The Project will support the freeway capacity to maintain truck travel speed during incidents, actively manage passenger vehicles off the I- 710 onto adjacent arterials to minimize impacts from such traffic on local arterial network. No right-of-way needs are anticipated because the Project implementation will take place all within the existing right of way.	Purpose: The purpose of this project is to maximize system performance and improve traffic mobility and safety of the major regional arterials along the I-710 corridor across multiple jurisdictions and to develop a collaborative and integrated transportation management strategy to optimize all available infrastructure and transportation modes. The public benefits of this project would be significant, including advanced traveler information, improved travel mobility, and enhanced safety. Moreover, no controversial or adverse issues are anticipated. The project would be entirely within the public state and local right-of-way and would have no significant environmental impacts. Need: The I-710 serves both passenger and goods/freight movement vehicles and because of population growth, employment growth, increased demand for goods movement, increasing traffic volumes, and aging infrastructure, the I-710 Corridor experiences congestion and safety issues. The project is needed to improve traffic flow on the I-710 corridor and arterial routes with integrated systems operations for more efficient, coordinated responses to changing roadway traffic conditions.	Design	5/3/2022
43023	1118000029	11	San Diego	805	0.149	14.6	In and near the cities of San Diego, Chula Vista, and National City, from south of Route 5 (PM 0.149) to Route 15. Rehabilitate roadway, rehabilitate culverts, construct auxiliary lanes, add bike trail and pedestrian bridge as complete streets elements, upgrade safety devices, enhance highway worker safety, upgrade lighting, and make bicycle and pedestrian improvements.	Rehabilitate roadway, rehabilitate culverts, construct auxiliary lanes, add bike trail and pedestrian bridge as complete streets elements, upgrade safety devices, enhance highway worker safety, upgrade lighting, and make bicycle and pedestrian improvements.	Design	6/28/2019
43038	1118000114	11	San Diego	805	23.7	28.5	In the city of San Diego, from north of Route 52 to Route 5. Rehabilitate culverts, upgrade Transportation Management System (TMS) elements, replace signs, enhance highway worker safety, upgrade lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Rehabilitate culverts, upgrade Transportation Management System (TMS) elements, replace signs, enhance highway worker safety, upgrade lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/25/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
43090	1119000199	11	San Diego	805	2.897	13.592	In and near the cities of San Diego, Chula Vista, and National City, from Telegraph Canyon Road to Federal Boulevard at various locations; also on Route 5 at the 30th Street Pedestrian Overcrossing No. 57-0440 (PM R13.12). Rehabilitate four bridges to preserve the integrity of the structures and improve safety.	Rehabilitate four bridges to preserve the integrity of the structures and improve safety.	Construction	6/23/2021
41150	1112000144	11	San Diego	805	20.7	23.5	In the city of San Diego, at various locations, from Linda Vista Road to Route 52. Construct Maintenance Vehicle Pullouts (MVPs), install access gates, pave beyond gore areas, reduce high maintenance landscaping, relocate irrigation controls, and upgrade crash cushions.	Construct Maintenance Vehicle Pullouts (MVPs), install access gates, pave beyond gore areas, reduce high maintenance landscaping, relocate irrigation controls, and upgrade crash cushions.	Construction	7/2/2016
42900	1117000045	11	San Diego	805	3.5	13.1	In and near the cities of Chula Vista, National City, and San Diego, from 0.2 mile south of Main Street/Auto Park Drive to 0.1 mile south of Home Avenue. Construct and upgrade pedestrian facilities and curb ramps to meet Americans with Disabilities Act (ADA) standards.	Construct and upgrade pedestrian facilities and curb ramps to meet Americans with Disabilities Act (ADA) standards.	Construction	6/30/2017
42880	1117000038	11	San Diego	805	0.6	3.3	In the city of San Diego, from San Ysidro Boulevard to Otay River Bridge; also on Route 905, from 0.5 mile west to 0.5 mile east of Route 805 (PM 4.7/5.7). Convert potable irrigation systems to recycled water.	Convert potable irrigation systems to recycled water.	Construction	6/28/2017
42870	1117000037	11	San Diego	805	3.4	5.1	In Chula Vista, from 0.3 mile south of Main Street Undercrossing to Palomar Street Overcrossing. Convert potable irrigation systems to recycled water.	Convert potable irrigation systems to recycled water.	Construction	6/28/2017
43032	1118000102	11	San Diego	805	14.6	23.7	In the city of San Diego, from Route 15 to Route 52. Add and upgrade Transportation Management System (TMS) elements, rehabilitate pavement, rehabilitate drainage, replace signs, and enhance highway worker safety.	Add and upgrade Transportation Management System (TMS) elements, rehabilitate pavement, rehabilitate drainage, replace signs, and enhance highway worker safety.	Construction	4/11/2019
43039	1118000115	11	San Diego	805	23.9	25.1	In the city of San Diego, from 0.2 mile north of Route 52 to 0.4 mile south of Nobel Drive. Extend existing auxiliary lanes, widen bridge, reconstruct onramps and offramps, rehabilitate pavement, and upgrade guardrail.	Extend existing auxiliary lanes, widen bridge, reconstruct onramps and offramps, rehabilitate pavement, and upgrade guardrail.	Construction	2/9/2022
3W910	0422000078	4	Alameda	880	R0.02	R35.2R	In various counties, on various routes at various locations. Replace camera units and related technology components at existing Closed-Circuit Television (CCTV) camera systems. Components include camera controller, video encoder units, communication and networking equipment, and power distribution assemblies. This is a Design-Build project.	Replace camera units and related technology components at existing Closed-Circuit Television (CCTV) camera systems. Components include camera controller, video encoder units, communication and networking equipment, and power distribution assemblies.	Environmental	6/25/2019
0X850	0424000173	4	Alameda	880	R32.0	R35.0R	In and near Oakland, from northbound Market Street offramp to 0.3 mile north of northbound West Grand Avenue onramp. Construct permanent Full Trash Capture (FTC) devices to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture. Financial Contribution Only (FCO) to the Port of Oakland to design and construct FTC devices and connect to the local drainage system.	Financial Contribution Only (FCO) to the Port of Oakland to design and construct FTC devices and connect to the local drainage system.	Construction	12/7/2023
4A800	0400001164	4	Alameda	880	30.8	30.8	In Oakland, near Lake Merrit Channel Bridge No. 33- 0027 and 5th Avenue. Replace Hanlon Lead Railroad bridge. Mitigation for EA 1706U.	Mitigation for EA 1706U.	Other	9/29/2000



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
2J760	0415000005	4	Alameda	880	27.23	27.23	In Oakland, at East Creek Slough Bridge No. 33-0143. Mitigate eroded channel side-slope tidal scour and replace bridge approach slabs.	Mitigate eroded channel side-slope tidal scour and replace bridge approach slabs.	Construction	2/21/2017
2K700	0417000010	4	Alameda	880	R0.0	11.8	In Fremont, from Santa Clara County line to 0.4 mile north of Fremont Boulevard Overcrossing. Rehabilitate pavement by grinding and overlaying with Rubberized Hot Mix Asphalt (RHMA-G) and Open Graded Friction Course (OGFC), upgrade curb ramps to Americans with Disabilities Act (ADA) standards, upgrade metal beam guardrail, and replace loop detectors. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement by grinding and overlaying with Rubberized Hot Mix Asphalt (RHMA-G) and Open Graded Friction Course (OGFC), upgrade curb ramps to Americans with Disabilities Act (ADA) standards, upgrade metal beam guardrail, and replace loop detectors.	Construction	6/29/2017
2K820	0417000035	4	Alameda	880	30.2	R33.6	In Oakland, from 0.2 mile south of 5th Avenue to 0.1 mile north of 7th Street. Pave narrow strips and miscellaneous areas, construct Maintenance Vehicle Pullouts (MVPs) and upgrade crash cushions to reduce maintenance work and enhance highway worker safety.	Pave narrow strips and miscellaneous areas, construct Maintenance Vehicle Pullouts (MVPs) and upgrade crash cushions to reduce maintenance work and enhance highway worker safety.	Construction	6/30/2017
2Q740	0419000044	4	Alameda	880	23.1	R35.4R	In Alameda, San Francisco, and San Mateo Counties, on Routes 80, 101, 880, and 980 at various locations. Install and upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Vehicle Detection Systems (VDS), Changeable Message Signs (CMS), ramp meters, and fiber optic cable.	Install and upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Vehicle Detection Systems (VDS), Changeable Message Signs (CMS), ramp meters, and fiber optic cable.	Design	6/28/2019
4J540	0415000365	4	Alameda	880	27.1	27.3	In Oakland, from 0.4 mile north of 66th Avenue Overcrossing to 0.4 mile south of High Street Overhead. Improve safety by constructing outer separation concrete barrier in southbound direction, replace bridge rail, overhead sign structure, and install a drainage system. This project will reduce the number and severity of collisions.	Improve safety by constructing outer separation concrete barrier in southbound direction, replace bridge rail, overhead sign structure, and install a drainage system.	Construction	7/5/2019
2K170	0416000378	4	Alameda	880	15.65	26.53	In Hayward, San Leandro, and Oakland, at Tennyson Road Overcrossing (OC) No. 33-0236 (PM 15.65), Washington Avenue OC No. 33-0166 (PM 20.82), and Damon Slough southbound onramp No. 33-0142K (PM 26.53); also on Route 77 in Oakland, at San Leandro OC No. 33-0284 (PM 0.29). Upgrade bridge rails with concrete barriers, replace joint seals, refinish concrete deck with polyester concrete overlay, and install sign structures, chain link fence, trash capture devices, and guardrails.	Upgrade bridge rails with concrete barriers, replace joint seals, refinish concrete deck with polyester concrete overlay, and install sign structures, chain link fence, trash capture devices, and guardrails.	Construction	6/30/2017
0Q180	0418000048	4	Alameda	880	6.2	25.5	In Alameda County in various cities, from Stevenson Boulevard to Hegenberger Road. Construct permanent Best Management Practices (BMPs) to address prohibition of discharge for trash in the San Francisco Bay Area and achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Construct permanent Best Management Practices (BMPs) to address prohibition of discharge for trash in the San Francisco Bay Area and achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture and Total Maximum Daily Load (TMDL).	Construction	4/19/2019
2Q370	0419000005	4	Alameda	880	2.6	2.9	In Alameda County in the city of Fremont at various locations. Improve pedestrian and bicycle connections.	Improve pedestrian and bicycle connections.	Design	2/7/2020



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
0Q280	0418000067	4	Alameda	880	13	14.2	In the cities of Hayward and Union City. Interchange and local road improvements on I-880 from 0.6 mile south of Whipple Road/Industrial Parkway Southwest Interchange to 0.3 north of Industrial Parkway West Interchange.	Both I-880 interchanges operate at capacity, traffic queues from northbound off-ramp at theI-880 Industrial Parkway West interchange extend onto the freeway, ramp intersections with local roads get congested, bicycle and pedestrian accessibility through the interchanges is inadequate. Project will improve operations, safety and mobility through the interchanges.	Design	8/15/2018
1₩440	0421000017	4	Alameda	880	10.1	10.5	The proposed interchange modernization project is located along Interstation I-880 freeway between 0.2 miles south of the I-880/Decoto Road Interchange and 0.2 miles north of the I-880/Decoto Road Interchange, and it is administered by the City of Fremont, in partnership with Alameda County Transportation Commission and Caltrans. The project will provide transit priority lanes and improve bicycle and pedestrian access through the interchange while maintaining or improving traffic operations within the Decoto Road interchange. The transit only lanes will be on the inside lanes in both eastbound and westbound directions, and it will extend between the projects eastern limit at the Decoto Road/Cabrillo Court intersection and the projects western limit at the southbound I-880 off-ramp. The proposed multi-purpose path will extend along the north side of Decoto Road /Cabrillo Court intersection and the southbound I-880 off-ramp.	The purpose of the project is to complete gap in bicycle and pedestrian infrastructure along the Decoto Road corridor, ultimately connect active transportation users to the existing bike paths on the Dumbarton Bridge. The project will also construct transit priority lanes across the 1-880/Decoto Road interchange. The proposed interchange modernization project is one of three projects administered by the City of Fremont along the Decoto Road corridor that combined will construct a continuous Class I multi-purpose path from the Dumbarton Bridge to the Alameda Creek Trail, as well as provide a continuous transit priority lane along Decoto Road between Paseo Parkway intersection to the highway portion of SR-84 to the Dumbarton Bridge. The City is currently completing the design of a complete street project along Decoto Road/Cabrillo Court intersection, with the project scope consisting of dedicated transit lanes in both directions of travel as well as Class I multi-purpose paths along both sides of Decoto Road. The proposed I-880/Decoto Road Interchange Modernization Project would extend the Class I path and transit only lanes from the Decoto Road/Cabrillo Court intersection, through the I- 880/Decoto Road interchange, and to the existing southbound I-880 off-ramp on the west side of the interchange. A third project that the City of Fremont is developing is a new Class I trail extending from the I- 880/Decoto Road interchange to the existing bike lanes on Dumbarton Bridge. As a complete project package, the three projects will provide the much needed bike and pedestrian facility that is safe and comfortable for all users of all ages and abilities for both commute and recreational use, providing the only continuous active transportation facility between the East Bay and the peninsula.	Environmental	10/26/2021
1W730	0421000089	4	Alameda	880	4.2	4.6	In Alameda County, in the city of Fremont, from 0.5 miles South of Auto Mall Parkway Overcrossing to 0.1 Miles South of Auto Mall Parkway Overcrossing. Construct a bicycle/pedestrian overcrossing.	Construct a bicycle/pedestrian overcrossing.	Not Programmed	8/15/2022
0Q290	0418000068	4	Alameda	880	16.7	18.2	In the City of Hayward, at the I-880/Winton Avenue and I-880/A Street interchanges: Reconfigure the I-880	The purpose of the project is to improve multimodal access and operations at both interchanges as well as	Environmental	10/3/2019



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							interchanges at Winton Avenue and A Street, providing northbound and southbound auxiliary lanes along the mainline between the A Street and Winton Avenue interchanges, providing complete streets features for bicyclists and pedestrians, and modifying signals and reconfiguring intersections.	improving traffic accessibility and traffic safety. The current I-880 interchanges at Winton Avenue and A Street currently have inadequate multimodal facilities and operates at over capacity with congestion and long queues. The I-880/Winton Avenue interchange currently has a four-quadrant cloverleaf configuration (see Project Info Page 2, Additional Information).		
3K170	0417000098	4	Alameda	880	27.6	27.7	In Alameda County in city of Oakland from the Southbound I-880 off-ramp/SR-77 (Forty Second Street) intersection to High Street. Relinquish Frontage Road.	Relinquish Frontage Road.	Other	6/29/2017
4Q770	0419000436	4	Santa Clara	880	0.0	10.502	In and near San Jose and Milpitas, from Route 280 to 0.1 mile north of Dixon Landing Road. Rehabilitate pavement, upgrade curb ramps to Americans with Disabilities Act (ADA), guardrail, and rectangular rapid flashing beacons (RRFBs).	Rehabilitate pavement, upgrade curb ramps to Americans with Disabilities Act (ADA), guardrail, and rectangular rapid flashing beacons (RRFBs).	Environmental	6/27/2023
4W630	0422000173	4	Santa Clara	880	4.3	4.3	In Santa Clara County, in San Jose at 500 Queens Lane. Demolish the existing equipment shop and maintenance building and build a new facility on the same footprint.	Demolish the existing equipment shop and maintenance building and build a new facility on the same footprint.	Not Programmed	8/15/2024
1Q520	0418000290	4	Santa Clara	880	1.73	1.8	In San Jose, at Park Avenue Overcrossing No. 37-0127. Upgrade bridge rails and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Upgrade bridge rails and upgrade facilities to Americans with Disabilities Act (ADA) standards.	Construction	6/28/2019
43064	1119000045	11	San Diego	905	R11.737	R11.737	Near San Diego, at the Otay Mesa Commercial Vehicle Enforcement Facility (CVEF). Add new inspection lane and truck weighing system to reduce delay and emissions from idling vehicles.	Add new inspection lane and truck weighing system to reduce delay and emissions from idling vehicles.	Construction	10/31/2018
4K980	0417000383	4	Alameda	980	1.34	1.36	In Oakland, at the Caltrans District 4 headquarters office building, 111 Grand Avenue. Rehabilitate the existing 13 building elevators with new systems to extend service life, increase efficiency, and correct performance failures.	Rehabilitate the existing 13 building elevators with new systems to extend service life, increase efficiency, and correct performance failures.	Construction	6/26/2017
2Y340	0423000103	4	Alameda	980	1.18	1.18	In Alameda County on route 980. Provide advance mitigation wetlands and waters credits to satisfy mitigation needs of multiple future transportation projects.	Provide advance mitigation wetlands and waters credits to satisfy mitigation needs of multiple future transportation projects.	Other	6/20/2023
3Y700	0423000289	4	Alameda	980	1.18	1.18	At various locations within the Gualala-Salmon Hydrologic Unit Code (HUC) 8 sub-basin. Establishment of mitigation credits for wetlands.	The purpose of the Project is to fund and contract the establishment of regulatory agency approved mitigation credits for wetlands, waters of the U.S. and State, and select special status species (CRLF and MSB) in the Gualala-Salmon HUC-8 Watershed, thereby providing coastal resource credits to satisfy the future mitigation requirements of transportation projects.	Other	11/9/2023
3Q840	0419000271	4	Alameda	980	1.8	1.9	In Alameda County in the city of Oakland, along I-980 between 33rd Street and 34th Street. Install BART power track substation.	Install BART power track substation.	Environmental	12/31/2019
1X200	0424000272	4	Alameda	980	1.13	1.18	In the San Francisco Coastal South Hydrologic Unit Code- 8 watershed, located in San Francisco and San Mateo counties. Establish mitigation credits. These credits will provide 12.76 acres of wetland, 0.24 acres of other waters, 0.20 acres of riparian habitat, and 50 acres of California red-legged frog (CRLF) credits in the coastal zone of the Hydrologic Unit Code-8 watershed.	Establish mitigation credits. These credits will provide 12.76 acres of wetland, 0.24 acres of other waters, 0.20 acres of riparian habitat, and 50 acres of California red- legged frog (CRLF) credits in the coastal zone of the Hydrologic Unit Code-8 watershed.	Other	5/16/2024



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31680	0715000220	7	Los Angeles	0105	28.3	28.3	In El Monte, at Rio Hondo Busway Bridge No. 53-2637. Replace bridge deck, adjust profile grade, strengthen the existing girder and cap, and upgrade bridge railing.	Replace bridge deck, adjust profile grade, strengthen the existing girder and cap, and upgrade bridge railing.	Construction	6/29/2015
OR57U	1223000131	12		Various	Various	Various	In and near Costa Mesa, Fountain Valley, Huntington Beach, and Westminster, from Harbor Boulevard to 0.1 south of McFadden Avenue. Rehabilitate pavement and drainage systems, and add traffic census stations. This project will extend the pavement service life and improve ride quality. In Huntington Beach, Westminster, Garden Grove, and Seal Beach, from south of McFadden Avenue to the Los Angeles County line. Rehabilitate pavement, improve highway worker safety, rehabilitate landscaping, and install a Weigh-In-Motion (WIM) system. This project will extend the pavement service life and improve ride quality.	Rehabilitate pavement and drainage systems, add traffic census stations, improve highway worker safety, rehabilitate landscaping, and install a Weigh-In-Motion (WIM) system.	Construction	6/27/2019
1J862	0524000146	5		Various	Various	Various	In and near Pismo Beach, Arroyo Grande, and Nipomo, from Los Berros Road to 0.1 mile south of Hinds Avenue Overcrossing. Biological monitoring for pavement project EA 1J860.	Biological monitoring for pavement project EA 1J860.	Other	6/25/2018
1H692	0524000171	5		Various	Various	Various	Near Prunedale, from 0.4 mile north of Crazy Horse Canyon Road to 1.1 miles south of San Juan Road. Biological monitoring for drainage project EA 1H691.	Biological monitoring for drainage project EA 1H691.	Other	6/27/2017
1K442	0524000211	5		Various	Various	Various	Near King City, from Jolon Road to Lagomarsino Avenue. Biological monitoring for pavement project EA 1K440.	Biological monitoring for pavement project EA 1K440.	Other	5/2/2019
0Q190	0418000049	4		Various	Various	Various	In and near Fairfield, from 0.2 mile west of Green Valley Road to 0.5 mile west of North Texas Street, at various locations. Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	Construct permanent Best Management Practices (BMPs) to achieve statewide National Pollutant Discharge Elimination System (NPDES) permit compliance units for trash capture.	Construction	6/26/2019
1J370	0320000214	3	Butte	Various	Various	Various	In Butte County in Chico at Route 32/99 Separation. Convert existing Chico Park & Ride into a multimodal transit hub with parking structure and 1st floor commercial services, ITS and complete streets improvements.	Convert existing Chico Park & Ride into a multimodal transit hub with parking structure and 1st floor commercial services, ITS and complete streets improvements.	Not Programmed	6/30/2022
4J990	0323000297	3	El Dorado	Various	Various	Various	Multiple locations in El Dorado, Nevada, Placer and Sierra (ENPS) Counties. Provide appropriate mitigation for future transportation projects. The project is needed as there is currently limited/no riparian and other waters of the US and State mitigation in ENPS Counties.	Provide appropriate mitigation for future transportation projects. The project is needed as there is currently limited/no riparian and other waters of the US and State mitigation in ENPS Counties.	Other	11/6/2023
39920	0923000046	9	Kern	Various	Various	Various	In Kern County, at various locations. Purchase mitigation bank credits for MGS, DT, and streams.	Purchase mitigation bank credits for MGS, DT, and streams.	Other	5/1/2023
48460	0600000484	6	Kern	Various	Various	Various	AB 3090 Reimbursement Project - August 2018 CTC approved 18S-06 replacing PPNO 3705- (Westside Parkway - State Route 58 Connector- Ph1) In and near Bakersfield, from Westside Parkway to SR 58/99 interchange - Construct new freeway alignment. The mainline phase will connect through traffic from existing Westside Parkway to existing State Route 58 at SR 99.	This project will construct and ultimately adopt an alignment for SR 58 that will provide interregional and regional connectivity for east-west traffic traveling within metropolitan Bakersfield and Kern County, provide continuity for SR 58 in Kern County, promote economic growth and international/interregional trade by improving linkage between existing segments of the interstate system, reduce commercial and regional commute time through a major freight corridor, improve	Construction	6/30/2008



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
								local east-west circulation and reduce congestion to accommodate existing and planned land use in accordance with adopted growth plans, and improve operation and reduce congestion on the shared portion of SR 58 and SR 99.		
38160	0919000028	9	Mono	Various	Various	Various	In Mono County, in and near the town of Mammoth Lakes on US 395 from McGee Creek Road to Junction 203, and on SR 203 from Meridian Boulevard to Junction US 395. Construct wildlife crossings and fence.	Construct wildlife crossings and fence.	Environmental	5/29/2020
1L920	0821000045	8	San Bernardino	Various	Various	Various	Various locations on SBD-247, 18, 15, and 40. Mitigation is sought within the Mojave Desert Ecoregion in SBD County, HUC-8, in multiple HUs. Mitigation strategy addresses 150 acres of desert tortoise suitable habitat, 4 acres of desert waters, and 0.2 acres of wetlands.	Mitigation strategy addresses 150 acres of desert tortoise suitable habitat, 4 acres of desert waters, and 0.2 acres of wetlands.	Other	4/15/2021
41130	1112000142	11	San Diego	Various	Various	Various	In San Diego County at various locations (11-SD-8, 15, 125, 805 - various post miles). Roadside safety improvements, install personnel access gates, construct MVPS, pave areas beyond the gore, install concrete barrier, upgrade crash cushions, and modify landscaping.	Roadside safety improvements, install personnel access gates, construct MVPS, pave areas beyond the gore, install concrete barrier, upgrade crash cushions, and modify landscaping.	Not Programmed	6/30/2014
1M290	1016000038	10	San Joaquin	Various	Various	Various	In and near the City of Manteca, widen the eastbound SR 120 to southbound SR 99 connector ramp from one- lane to two lanes; Remove the Austin Road overcrossing and replace with a new 4-lane structure spanning SR 99 and UPRR; add a new connecting road from Austin Road to East Woodward Avenue and Moffat Boulevard and modify the existing UPRR gated crossing at East Woodward Avenue to conform to the new connector road; modify the existing northbound Austin Road exit ramp to conform to the higher overcrossing profile grade; Temporarily close the Austin Road northbound entrance and southbound exit ramps; resulting in a partial interchange.	The purpose of the project is to relieve traffic congestion and improve operations of SR 99 with the SR 120 and Austin Road Interchanges. Thus, the purpose of the Project is to construct an additional travel lane for the eastbound SR 120 to southbound SR 99 connector in order to improve the traffic operations of the interchange. The project need has identified deficiencies between SR 99 and SR 120 and Austin Road Interchanges that facilitate improvements meant to increase the traffic capacity and improve the operation of weaving, merge, and diverge traffic movements between SR 99 and the SR 120 and Austin Road Interchanges. Project split from parent project PPNO 3162.	Construction	12/21/2015
3J860	0323000027	3	Various	Various	Various	Various	In Colusa, Sacramento, Sutter, Yolo and Yuba Counties at various locations. Mitigation for future transportation projects.	Mitigation for future transportation projects.	Other	4/27/2023
2J180	0321000196	3	Various	Various	Various	Various	In Placer, Sacramento, and Yolo County from approx. 0.9 mile east of Rocklin Road UC (Br # 19-94) to WB off to EB Route 50. Managed Lanes (evaluate conversion of existing HOV 2+ to HOV3+/HOT/Transit).	Implement Managed Lanes. Evaluate conversion of existing HOV 2+ to HOV3+/HOT/Transit.	Not Programmed	12/30/2022
1P770	0522000105	5	Various	Various	Various	Various	Multiple locations along the central coast, including San Luis Obispo, Monterey, and Santa Cruz counties. This project will satisfy the mitigation needs of various transportation projects that are anticipated to impact wetland and non-wetland waters as well as CRLF, CTS, and Tidewater Goby.	This project will satisfy the mitigation needs of various transportation projects that are anticipated to impact wetland and non-wetland waters as well as CRLF, CTS, and Tidewater Goby.	Other	11/23/2022
3F850	0314000007	3	Various	Various	Various	Various	At the Tower Bridge in Sacramento and Yolo Counties. Streetcar and light maintenance station improvements.	Streetcar and light maintenance station improvements.	Design	6/2/2014
4J120	0415000260	4	Various	Various	Various	Various	In various cities, from Route 1 to Route 101; also in Alameda, Marin, Napa, and Sonoma counties, on various routes, at various locations. Advance banking credits for	Advance banking credits for environmental mitigation. Financial Contribution Only (FCO).	Other	6/30/2015



EA	Project ID	Dist	County	Route	Begin PM	End PM	Project Description	Purpose and Need	Status	PID Completion Date
							environmental mitigation. Financial Contribution Only (FCO).			
3H900	0318000085	3	Various	Various	Various	Various	On I-80 from the I-80/Kidwell Road interchange in Solano County through Yolo County, and to the Truxel Road interchange; Also on US 50 from the I-80/US 50 Interchange to the SR 99/US 50 interchange in Sacramento County. Construct improvements consisting of tolled managed lanes in each direction with direct I- 80 connectors at the I-80/US 50 separation, pedestrian/bicycle facilities, park-n-ride, and intelligent transportation system (ITS) elements.	Construct improvements consisting of tolled managed lanes in each direction with direct I-80 connectors at the I-80/US 50 separation, pedestrian/bicycle facilities, park- n-ride, and intelligent transportation system (ITS) elements.	Design	8/14/2019
0F350	0313000031	3	Various	Various	Various	Various	In Yolo and Sacramento Counties at the following locations. EB I-80,Chiles Rd, SB 51/H Street, SB 51/N Street, SB 51/T Street, SB 99/Broadway, SB 99/12th(14th) Ave, SB 99/Fruitridge Ave, SB 99/MLK Blvd, SB 99/Consumnes River (2 locations), NB 51/Arden Way, SB 99/WB 47th Ave, SB 99/EB 47th Ave, SB 99/WB Florin Rd, SB 99/EB Florin Rd. Construct Ramp meters including electrical system, loop detectors, signal heads and masts, and bus/carpool bypass lanes.	The purpose of this project is to help relieve traffic congestion on the freeway and reduce vehicle delays. Both residential and employment growth along these corridors has led to a steady increase in volumes. Congestion relieving measures, such as ramp metering are needed.	Design	12/17/2013
3G470	0412000079	4	Various	Various	Various	Various	In San Francisco, Alameda, Contra Costa, Marin and San Mateo Counties on several routes at three toll bridges. Replace bridge travelers and rails.	Replace bridge travelers and rails.	Not Programmed	7/1/2014
2H030	0317000052	3	Yolo	Various	Various	Various	Construct complete streets improvements in the City of Winters along State Route 128 from Railroad Avenue to Route 128-505 separation, Bridge 22-0110, and continues easterly in Yolo County on County Route 32 from the aforementioned bridge to Fredericks Drive.	Corridor improvements. Improvements are necessary to better accommodate pedestrians and bicyclists along the corridor, especially at the I-505 Interchange with SR 128.	Environmental	7/24/2018



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