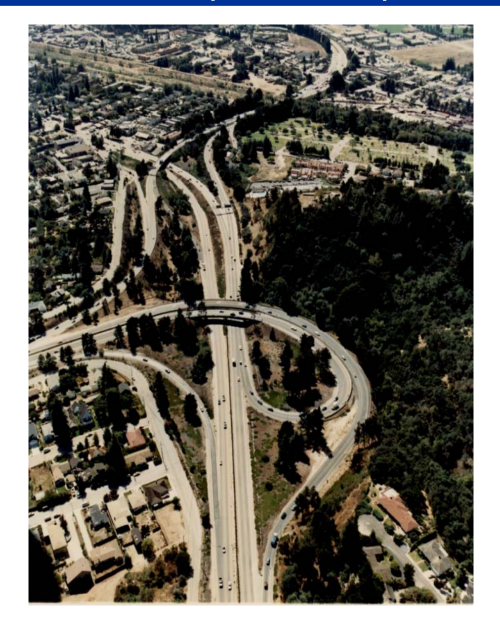




# 2018 Santa Cruz County Regional Transportation Improvement Program: State Transportation Improvement Program Proposal



Submitted to the
California Transportation Commission
for the 2018 State Transportation
Improvement Program (STIP)

12/7/2017

# SANTA CRUZ COUNTY 2018 Regional Transportation Improvement Program (RTIP)

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### A. Overview and Schedule

# Section 1. Executive Summary

The Santa Cruz County Regional Transportation Commission (RTC), as the state-designated Regional Transportation Planning Agency (RTPA) for Santa Cruz County, is responsible for selecting projects to receive certain state and federal transportation revenues, including State Transportation Improvement Program (STIP) funds. The RTC programs funds to specific projects and monitors those projects through its *Regional Transportation Improvement Program (RTIP)*.

Thanks to Senate Bill 1, new State Transportation Improvement Program (STIP) funding is available for programming for the first time since 2014.

In 2016, due to diminishing state gas tax revenues and diversion of transportation funds to repay state bond debt service, the California Transportation Commission (CTC) deleted over \$750 million in projects that had previously been programmed funds and delayed most other projects several years. This included \$7 million from a project in Santa Cruz County.



The RTC, Caltrans, local cities, the County of Santa Cruz, Santa Cruz METRO, and other local transportation providers greatly appreciate that substantial funding is finally available to maintain existing infrastructure and replace buses that are beyond their service life, reduce congestion and improve traffic flow and safety on state highways, and implement important multimodal projects. The ability to fund these projects is significant, as transportation agencies work to ensure safe access to jobs, schools, services, and the other places we travel in Santa Cruz County.

While Santa Cruz County voters approved a local measure on the November 2016 ballot to raise funds so that we are less dependent on state and federal gas tax revenues to address our transportation needs, the State Transportation Improvement Program (STIP) remains critical for addressing Santa Cruz County's multimodal needs.

The RTC is proposing projects only up to our formula target of STIP funds. The RTC is not requesting an advance of future funding shares. With a significant backlog of projects and an unprogrammed balance of over \$9 million in STIP funds, the RTC is requesting most of the region's new funds in FY18/19. Project sponsors are eager to deliver many of these projects over the summer of 2018. We appreciate the CTC's efforts to include all of these projects in the 2018 State Transportation Improvement Program (STIP). The RTC selected these projects through an extensive, open public process. Projects programmed for STIP funds in Santa Cruz County reflect the region's integrated, multimodal system that considers the wide range of access and mobility needs.

#### Section 2. General Information

**Regional Agency:** Santa Cruz County Regional Transportation Commission (SCCRTC)

Agency website links: <a href="http://www.sccrtc.org">http://www.sccrtc.org</a>
RTIP document link: <a href="http://www.sccrtc.org/rtip">www.sccrtc.org/rtip</a>

RTP link: <a href="http://www.sccrtc.org/rtp.html">http://www.sccrtc.org/rtp.html</a>

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# Section 3. Background of Regional Transportation Improvement Program (RTIP)

# a. What is the Regional Transportation Improvement Program?

The Regional Transportation Improvement Program (RTIP) is a list of highway, local road, transit, and active transportation projects that a region plans to fund with State and Federal revenue programmed by the California Transportation Commission (CTC) in the State Transportation Improvement Program (STIP). The RTIP is developed biennially by the regions and is due to the CTC by December 15 of every odd numbered year. The program of projects in the RTIP is a subset of projects in the Regional Transportation Plan (RTP), a state-mandated master transportation plan which guides a region's transportation investments over a 20 to 25 year period. The RTP is based on all reasonably anticipated funding, including federal, state, and local sources. Updated every 4 to 5 years, the RTP is developed through an extensive public participation process in the region and reflects the unique mobility, sustainability, and air quality needs of each region.

#### b. The RTC's Historical and Current Approach to developing the RTIP

The process for developing the RTIP and STIP typically begins in the spring of odd numbered years when the CTC determines the financial assumptions to use in developing the STIP Fund Estimate. Based on those assumptions, the California Department of Transportation (Caltrans) estimates the amount of certain state and federal revenues anticipated for transportation statewide over the next five years. The CTC releases the draft

STIP Fund Estimate, as well as Guidelines for the development of the STIP, during the summer of odd years for public review and comment. The final fund estimate and guidelines are adopted by the CTC in late summer/early fall.

After projected state and federal transportation funds are split amongst Caltrans maintenance, administration, and operations; the State Highway Operation and Protection Program (SHOPP); various state transit programs; and Local Assistance programs, the balance is made available for the STIP. Seventy-five percent of the STIP funds are classified as "regional share" monies and programmed by regional agencies, such as the RTC. Caltrans identifies projects of statewide and interregional significance to receive the remaining twenty-five percent of STIP funds through the *Interregional Transportation Improvement Program* (ITIP), which includes interregional state highway and rail projects. The RTC develops its RTIP based on the funds projected for Santa Cruz County. The RTC then develops the RTIP project list through a collaborative process with its committees, member agencies, and transportation planning partners. Any project proposed in the RTIP must be included in or be consistent with the *Regional Transportation Plan* (2014 RTP adoption June 2014).

Santa Cruz County's list of projects proposed for STIP funds and supporting documentation is then submitted to the CTC. After considering proposals submitted by Regional Transportation Planning Agencies (RTPA) statewide, the CTC makes the final determination on which projects are included in the STIP, in which year they are programmed, and when to release (allocate) funds to individual projects. In years when STIP funding requests exceed projected funds, the CTC may decide not to accommodate all of a region's proposed projects and instead redirect funds to other counties.

The CTC adopts the STIP in the spring of even numbered years. If the CTC approved projects include federal funds or are for projects which could affect air quality conformity, those projects are then incorporated into the *Metropolitan Transportation Improvement Program (MTIP)*, the federally-mandated programming document prepared by the Association of Monterey Bay Area Governments (AMBAG).

# Section 4. Completion of Prior STIP Projects

The following STIP- funded project has been completed since adoption of the 2016 Regional Transportation Improvement Program (RTIP).

Project Name	LI OCATION	Summary of Improvements/ Benefits
Freedom Blvd. Cape Seal	County of Santa Cruz: Freedom Blvd. (Hwy 1 to Pleasant Valley Rd.)	System Preservation

2016 STIP projects which are currently under construction or are scheduled to be implemented in spring 2018 and are not expected to be carried forward into the 2018 STIP include:

- Glen Canyon Rd/Green Hills Rd/S. Navarra Bike Corridor and Roadway Preservation in Scotts Valley
- Monterey Bay Sanctuary Scenic Trail Network (MBSST) Segment 7 in Santa Cruz
- Green Valley Road Pavement Preservation (Struve Slough to Freedom Blvd) in Watsonville
- Airport Boulevard at Freedom Blvd Modifications in Watsonville
- Airport Boulevard Improvements from 1200 feet east of Westgate Drive/Larkin Valley Road to east of Hanger Way in Watsonville
- Harkins Slough Road and Main Street Sidewalk Infill in Watsonville
- MBSST- Segment 18 in Watsonville
- Freeway Service Patrol tow trucks on Highway 1 and Highway 17

# Section 5. RTIP Outreach and Participation

### a. RTIP Development and Approval Schedule

Action	Date
CTC adopts Fund Estimate and Guidelines	August 16, 2017
Caltrans identifies State Highway Needs	September 15, 2017
Notification to SCCRTC and Project Sponsors of available	September 7-8, 2017
funds, RTC issues call for project	
Applications due from project sponsors	October 23, 2017
RTC's Bicycle Committee, Elderly and Disabled Transportation	November 2017
Advisory Committee (E&D TAC), and Interagency Technical	
Advisory Committee (ITAC) review proposed projects and	
recommendations	
Public Hearing, RTC adopts 2018 RTIP and proposal for	December 7, 2017
SB1 Local Partnership Program (LPP) formulaic funds	
Regions submit RTIP and LPP proposals to CTC	December 15, 2017
Caltrans submits ITIP to CTC	December 15, 2017
CTC Adopts FY17/18-18/19 LPP Formulaic Program	January 31, 2018
CTC STIP Hearing, South	January 25, 2018
CTC STIP Hearing, North	February 1, 2018
CTC publishes staff recommendations	February 28, 2018
CTC Adopts 2018 STIP	March 21-22, 2018
RTC may consider modifying funding amount for non-STIP	April/May 2018
projects, if priority projects not included in the STIP	

#### b. Public Participation/Project Selection Process

The 2018 RTIP was developed in consultation with stakeholders and partner agencies, including Caltrans, the County of Santa Cruz, the cities of Capitola, Santa Cruz, Scotts Valley and Watsonville, the Santa Cruz Metropolitan Transit District (SCMTD), the University of California at Santa Cruz (UCSC), and local non-profits that provide community transportation services or implement local transportation programs. The 2018 carries over projects from the 2016 RTIP, as well as includes proposals for the region's targeted share of 2018 STIP funds. Projects were selected through a competitive consolidated application process for the region's formula shares of STIP, Local Partnership Program (LPP), Surface Transportation Block Grant Program (STBG) and State Transit Assistance (STA) funds. Following evaluation of project benefits, review of projects by RTC advisory committees (Bicycle Committee, Elderly and Disabled Transportation Advisory Committee (E&D TAC),

and Interagency Technical Advisory Committee (ITAC)), consideration of comment letters, petitions, and emails submitted by stakeholder groups and members of the public, as well as a well attended public hearing, the RTC selected projects at its televised December 7, 2017 meeting.

As set forth in the California Transportation Commission (CTC) STIP Guidelines, the RTIP is based on the Regional Transportation Plan that has been developed and updated pursuant to Government Code Section 65080, and a region-wide assessment of transportation needs and deficiencies. The 2018 RTIP is reflective of the Santa Cruz County Regional Transportation Plan (RTP), which calls for a balanced multimodal transportation system.

#### c. Consultation with Caltrans District 5

Consistent with the STIP Guidelines, Caltrans may nominate or recommend State highway improvement projects for inclusion in the RTIP. Caltrans can also identify any additional State highway improvement needs within the region that could reasonably be programmed within the three years beyond the end of the current STIP period. RTC staff met with Caltrans District 5 several times in 2017 to discuss possible STIP candidates. Caltrans did not submit any project applications for consideration by the RTC, however concurs that the Highway 1 41st Avenue-Soquel Avenue Auxiliary Lanes and Chanticleer Bicycle/Pedestrian Bridge project (PPNO 73A), and Highway 1 auxiliary lanes between Bay/Porter and State Park Avenue interchanges (PPNO 73C) are the highest priority highway projects in the region. Environmental review of the 41st Avenue-Soguel Ave auxiliary lane is part of tiered environmental document for the Highway 1 Corridor, primarily funded with Regional Surface Transportation Program (RSTP) funds. Since the region's STIP share is insufficient to fully fund the construction phase of these project, local voters approved Measure D, a new sales tax, to leverage state funds for these projects. The 2018 RTIP programs \$2 million in STIP that has been reserved for the projects since 2014. The RTC will be working in partnership with Caltrans to seek a Senate Bill 1 Congested Corridors grant for this priority project in a future Congested Corridor programming cycle.

The RTIP also includes STIP funds for the **Highway 1/9 Intersection** (PPNO 4658). The City of Santa Cruz is the lead agency for that project, with the City covering 70% of the project cost from local funds.

The RTIP also carries forward the **Highway 1 - Mar Vista bicycle/pedestrian overcrossing** (PPNO 1968), on which RTC is currently conducting environmental review.

# B. 2018 STIP Regional Funding Request

# Section 6. 2018 STIP Regional Share and Request for Programming a. 2018 Regional Fund Share Per 2018 STIP Fund Estimate

The 2018 STIP Fund Estimate identifies Santa Cruz County's programming target for the 5 years of the 2018 STIP (FY18/19-FY22/23) as \$17,461,000. This funding is made up of:

- Unprogrammed Balance/Reserve from Prior STIP Cycles: \$9,279,000
- 2018 STIP Formula Share (through FY22/23): \$8,182,000

# b. Summary of Requested Programming

The 2018 RTIP increases the amount of STIP: Regional Improvement Program (RIP) funds programmed to three projects carried over from the 2016 STIP, deletes one project, and includes ten new projects. See Section 14 for detailed proposal.

Proposed 2018 STIP: FY18/19-22/23

01						
Changes pro	Changes proposed to projects carried over from 2016 STIP (Strike though = 2016 STIP amount)					
Project Sponsor	STIP PPNO	Project	Proposal	Proposed RIP		
Santa Cruz	4658	State Routes 1/9 Intersection Improvements	Increase funds	<del>\$329,000</del> \$2,853,000		
County of Santa Cruz	2557	Casserly Rd Bridge Replacement	<u>Delete</u> Project	<del>\$125,000</del>		
Santa Cruz	2732	Water St Pavement Rehabilitation	Shift funds from FY17/18 to FY18/19	\$398,000		
SCCRTC/ Caltrans	73A	Hwy 1 41st Ave-Soquel Ave Auxiliary Lanes and Chanticleer Bike/Ped Bridge	Add reserved funds	<del>\$2,250,000</del> \$6,000,000		
SCCRTC	1968	Highway 1 Mar Vista Bike/Ped Overcrossing	Increase funds	<del>\$6,114,000</del> \$6,779,000		
SCCRTC	921	Planning, Programming & Monitoring (PPM)	Add \$409k FY20/21-22/23	<del>\$174,000</del> \$583,000		

Proposed Ne	Proposed New Projects					
Project Sponsor	STIP PPNO	Project	Proposal	Proposed RIP		
SCCRTC/ Caltrans	0073C	SR1-State Park to Bay/Porter Auxiliary Lanes - Environmental review	New project	\$1,830,000		
SCMTD	2827	METRO Refurbish Buses	New project	\$900,000		
SCMTD	2828	METRO ITS Equipment	New project	\$1,400,000		
SCMTD	2829	METRO Revenue Vehicle Replacements	New project	\$870,000		
SCCRTC	2826	Cruz511 Traveler Information and Rideshare Program	New project	\$331,000		
Santa Cruz, city	2824	River Street Pavement Rehabilitation	New project	\$775,000		
Watsonville	2825	Freedom Blvd Reconstruction (Alta Vista Ave to Davis Rd)	New project	\$1,550,000		
County of Santa Cruz	2821	Highway 17 to Soquel Corridor Roadway Preservation	New project	\$800,000		
County of Santa Cruz	2823	Scotts Valley Area Routes Roadway Preservation	New project	\$832,000		
County of Santa Cruz	2822	Zayante Road Corridor Roadway Preservation	New project	\$950,000		
Tot	\$26,851,000 \$17,461,000					

# Section 7. Overview of Other Funding to Deliver Regional STIP Projects

In addition to State Transportation Improvement Program (STIP) funds, projects proposed for STIP funds include a combination of local, state and federal funds.

Figures shown in \$000 (\$thousands)

	Figures shown in \$000 (\$thousands)			s)
Proposed 2018 RTIP	STIP funds	Local	Other	Total Cost
SR 1/9 Intersection Improvements	\$2,853	6,805		\$9,658
SR1 41st Ave-Soquel Ave Auxiliary Lanes and Chanticleer Bike/Ped Bridge	6,000	Measure D to cover balance	Proposed future SB1	32,079
SR1 Mar Vista Bike/Ped Overcrossing	6,779	2,000	752 (RSTPX)	9,531
SR1-State Park to Bay/Porter Auxiliary Lanes - Environmental review	1,830	2,970	Proposed future SB1 and Measure D	73,000
METRO Refurbish Buses	900	117		1,017
METRO ITS Equipment	1,400	181		1,581
METRO Revenue Vehicle Replacements	870	631	155 (RTC-LPP) 631 (MTD-LPP) 300 (HVIP)	1,956
Cruz511 Traveler Information and Rideshare Program	331	100	120 (RSTPX)	551
River Street Pavement Rehabilitation	775	1,000		1,775
Freedom Blvd Reconstruction (Alta Vista Ave to Davis Rd)	1,550	625		2,175
Highway 17 to Soquel Corridor Roadway Preservation	800	104		904
Scotts Valley Area Routes Roadway Preservation	832	108		940
Zayante Road Corridor Roadway Preservation	950	124		1,074
Planning, Programming & Monitoring (PPM)	409			409

# Section 8. Interregional Transportation Improvement Program (ITIP) Funding

The purpose of the Interregional Transportation Improvement Program (ITIP) is to improve interregional mobility for people and goods in the State of California. As an interregional program the ITIP is focused on increasing the throughput for highway and rail corridors of strategic importance outside the urbanized areas of the state. A sound transportation network between and connecting urbanized areas ports and borders is vital to the state's economic vitality. The ITIP is prepared in accordance with Government Code Section 14526, Streets and Highways Code Section 164 and the STIP Guidelines. The ITIP is a five-year program managed by Caltrans and funded with 25% of new STIP revenues in each cycle. Developed in cooperation with regional transportation planning agencies to ensure an integrated transportation program, the ITIP promotes the goal of improving interregional mobility and connectivity across California.

No ITIP funding is proposed for projects in Santa Cruz County in the 2018 STIP.

# Section 9. Projects Planned Within the Corridor - N/A

The Highway 1 corridor investment plan and Proposition 1B Corridor System Management Plan include construction of the Highway 1/9 intersection project, auxiliary lanes and bicycle/pedestrian crossings over Highway 1. The 2018 RTIP includes several projects which are part of the Highway 1 corridor plan.

# C. Relationship of RTIP to RTP/SCS/APS and Benefits of RTIP

# Section 10. Regional Level Performance Evaluation

Performance measures are included in the 2018 RTIP as required in the 2018 STIP Guidelines. The 2018 RTIP furthers the goals of the region's 2014 RTP, the AMBAG Metropolitan Transportation Plan/Sustainable Communities Strategy (MTP/SCS), and the draft 2040 RTP & MTP/SCS currently under public review. The following table reflects the regional level performance of measures included in the *2014 Regional Transportation Plan (RTP)*. The RTIP will facilitate implementation of the SCS and also identify any challenges the region is facing in implementing its SCS.

The RTC adopted specific criteria for the 2018 RTIP. As part of their application/Project Study Report (PSR)-equivalent, project sponsors were required to explain how their projects would address these criteria, as well as implement complete streets.

- 1. Number of people served by project
- 2. Safety and health benefits
- 3. Preservation of existing infrastructure
- 4. Reduce vehicle miles traveled, air pollution, greenhouse gas emissions and/or fuel consumption
- 5. Improve access for all modes, especially to and within key destinations
- 6. Change in travel times and travel time reliability and efficiency of the transportation system, including transit
- 7. Change in passenger, freight and goods movement efficiency
- 8. Change in disparities in safety and access for people who are transportation disadvantaged due to age, income, disability or minority status
- 9. Inclusion of projects in the Regional Transportation Plan (RTP) "constrained" project list, which implements the SB375-mandated Sustainable Communities Strategy (SCS)
- 10. Consistency with the Monterey Bay Area Complete Streets Guidebook
- 11. Public engagement in identification of the project as a priority and planned during project implementation
- 12. Funding, including if all other funding is secured and amount of match
- 13. Deliverability of the project or if there are possible barriers to project schedules.

#### A. Regional Level Performance Indicators and Measures

The following table provides the overall regional level performance for the Regional Transportation Plan (RTP), where data was available. NA reflects areas where data is unavailable.

# **Evaluation – Regional Level Performance Indicators and Measures**

Goal	Indicator/Measure	Current System Performance (Baseline)	Projected System Performance (Year)
Congestion Reduction	Vehicle Miles Traveled (VMT) per capita/workday (SB 375 VMT – passenger vehicles and light duty trucks and 50% of out of county travel)	15.3 miles/capita/workday (2005)	13.40 (2035) Reduction: -17.1%
	VMT per capita/workday – Full fleet, within county borders	21.7 miles/capita/workday (2005)	18.3 miles/person/day (2020) Reduction: -15%
	Percent of congested VMT (at or below 35 mph)	NA	NA
	Commute mode share (travel to work or school)	Drive Alone: 69.9% Carpool: 9.4% Transit: 2.9% Bike: 3.8% Walk: 3.9% Other: 2.9% Work @ home: 7.3% (2011-2015 ACS)	NA. 2040 target is reduce Drive Alone to 55%
Infrastructure Condition	Percent of distressed state highway lane-miles	D5: Class 1-4%; Class 2-8%; Class 3 – 14% (2015 SOP report)	See TAMP
	Pavement Condition Index (local streets and roads)	50 (2017)	70 (2040, if \$44M/year invested); 43 (if only \$23M/year invested)
	Percent of highway bridges by deck area classified in poor condition	38%	TBD
	Percent of transit assets that have surpassed the FTA useful life period	62.2% Fixed Route Buses (SCMTD 2017) 72.2% Non-revenue Vehicles 31.0% Paratransit Vans (SCMTD 2015)	TBD
System Reliability	Highway Buffer Index (the extra time cushion that most travelers add to their average travel time when planning trips to ensure ontime arrival)	NA	NA
	Accessibility and on-time performance for rail and transit	NA	Improved with ITS and replacement vehicle projects
Safety	Fatalities per capita	0.00007369	Reduce
Economic Vitality	Injuries per capita  Percent of housing and jobs within 0.5 miles of transit stops with frequent transit service	0.00439939 AMBAG region: 39%	Reduce 40% (2040)
	Farebox recovery ratio  Mean commute travel time (to work or school)	23.28% (FY16) 26 minutes (2011- 2015 ACS)	NA NA (Partly dependent on land use decisions)

Goal	Indicator/Measure	Current System Performance (Baseline)	Projected System Performance (Year)
Environmental	Change in acres of agricultural land	N/A	N/C
Sustainability	CO <sub>2</sub> emissions reduction per capita  – lbs/day/capita – based on SB 375  VMT metric	15.02 (2005)	13.05 (2035) Reduction: -17.9%
Transit	Total operating cost per revenue mile	\$12.09 Bus, \$12.39 Demand Response, \$5.50 Commuter Bus, \$7.09 Demand Response - Taxi	TBD
Land Use	Land Use Efficiency (total developed land/population and rate of urbanization over time. Also, farmland conversion)	32,972 acres (51.519 sq mi developed for 262,340 population = 0.0001963 sq mi per person	TBD
Access	Percent of population that can bike or walk within 30-minutes to key destinations	Bike- 73.9% Walk – 32.7%	Bike – 74.3% Walk – 33.8%

#### Section 11. Regional and Statewide Benefits of RTIP

All projects programmed in the Santa Cruz County 2018 RTIP are consistent with the goals and objectives of the Santa Cruz County Regional Transportation Plan (RTP), the MTP/SCS, Senate Bill 1, SB375, and state plans. The RTC considered project benefits in advancing regional and state goals when selecting projects for the STIP. The projected impact of 2018 RTIP projects is summarized in Table B3 below.

# D. <u>Performance and Effectiveness of RTIP</u>

#### Section 12. Evaluation of Cost Effectiveness of RTIP

Per the STIP Guidelines regions shall, if appropriate and to the extent necessary data and tools are available, use the performance measures in the Table below to evaluate cost-effectiveness of projects proposed in the STIP on a regional level.

**Cost-Effectiveness Indicators and Measures** (Table B2 Evaluation)

Goal	Indicator/Measure	Current Level of Performance	Projected Performance
		(Baseline)	Improvement
Congestion Reduction	Vehicle Miles Traveled (VMT) per capita/workday	15.3 (2005)	Decrease
	Reduce Percent of congested VMT (at or below 35 mph)	NA	Reduce
	Change in commute mode share (travel to work or school)	Drive Alone: 69.9% Carpool: 9.4% Transit: 2.9% Bike: 3.8% Walk: 3.9% Other: 2.9% Work @ home: 7.3% (2011-2015 ACS)	Reduce SOV through bike/ped projects
Infrastructure	Reduce percent of distressed	NA	Reduced with new
Condition	state highway lane-miles		auxiliary lanes and Hwy

Goal	Indicator/Measure	Current Level of Performance (Baseline)	Projected Performance Improvement
			1/9 interchange
	Improve Pavement Condition Index (local streets and roads)	50 (2017)	Improved PCI for over 20 miles of roadway
	Reduce percent of highway bridge deck area in poor condition	NA	No change (NC)
	Reduce percent of transit assets that have surpassed the FTA useful life period	62.2% Fixed Route Buses (SCMTD 2017) 72.2% Non-revenue Vehicles 31.0% Paratransit Vans (SCMTD 2015)	Replacement and refurbished buses proposed to be funded in STIP
System Reliability	Reduce Highway Buffer Index (the time cushion added to the average commute travel times to ensure on-time arrival).	NA	NA
	Improve accessibility and on-time performance for rail and transit	NA	Improved with ITS and replacement vehicle projects
Safety	Fatalities per capita	0.00007369	Reduce
-	Injuries per capita	0.00439939	Reduce
Economic Vitality	Increase percent of housing and jobs within 0.5 miles of transit stops with frequent transit service	NA	NA
	Reduce mean commute travel time (to work or school)	26 minutes (2011-2015 ACS)	Decrease with improved system reliability and facilities
	Increase farebox recovery ratio	23.28% (FY16)	Improve. Lower maintenance costs
Environmental Sustainability	Change in acres of agricultural land	NA	NC
_	CO <sub>2</sub> emissions reduction per capita	15.02 (2005)	Reduce. Shift more trips to walk, bike, and transit. Reduce idling.)

Per Section 19C and Appendix B of the STIP Guidelines regions may, if appropriate and to the extent necessary data and tools are available, use the benefits or performance improvements in the table below to evaluate the proposed changes to the built environment. The 2018 RTIP includes the following:

Evaluation – Summary of Changes and Benefits of 2018 RTIP projects Proposed for STIP Funds (Table B3)				
Project Type Or Mode Changes to Built Environment Description of the project Type of Type				
State Highway	New lane-miles	7 lane miles of auxiliary lanes	Safety, improved traffic flow	

	New or upgrade bicycle	Approx. 0.5 mile in	Improve safety,
	lane/sidewalk miles	bicycle/pedestrian	access, travel choices,
		overcrossings and b/p	reduce travel time,
		facilities on Highway 9	reduce VMT
	Operational improvements	Intersections and	Improve LOS through
		travel information	1/9 intersection
	Additional transit efficiencies	ITS project – auto	Improve access and
Transit or		vehicle locator and	reliability, improve
Intercity Rail		passenger counter	safety, reduce travel
			times
	Additional transit vehicles	Refurbish 4 fixed-route	
		buses	Extend useful life of
			refurbished vehicles 6-
		Replace 2 1998 diesel-	8 years;
		fueled buses with 2	Replace 2 buses.
		battery-electric buses	System preservation
			and improve reliability,
			reduce emissions
	New lane-miles	.25 miles	New turn lanes
Local Streets and	Lane-miles rehabilitated	22 miles	System preservation
Roads	New or upgrade bicycle and	New crosswalks and	Safety
	pedestrian facilities	sharrows	
	Operational improvements	signal light	Safety

# Section 13. Project Specific Evaluation

No project-level analysis is required for projects proposed for STIP funds this cycle. However the following provides a summary of benefits of STIP-funded projects in Santa Cruz County.

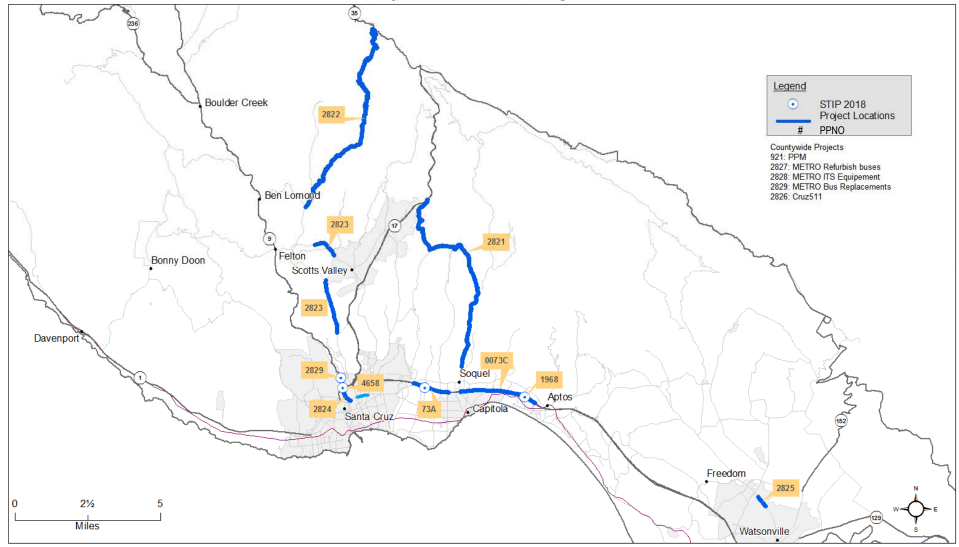
STIP PPNO	Project	Summary of Project Benefits
4658	State Routes 1/9 Intersection Improvements	Operational Improvements; bike/ped safety. Regionally significant intersection. Improve access and safety, reduce congestion and bottleneck, energy use, and emissions. Heavily traveled, provides access for UCSC, Santa Cruz west side, Harvey West Area, and Downtown.
73A	Hwy 1 41st Ave-Soquel Ave Auxiliary Lanes and Chanticleer Bike/Ped Bridge	Approx. 1 lane mile of aux lanes in each direction; new bike/ped connection. 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.
1968	Highway 1 Mar Vista Bike/Ped Overcrossing	Reduce trip distance, improve safety, access, and reduce VMT. Bike/ped access across highway, access to elementary school. Reduce vehicle trips, especially morning peak. Link to Mar Vista Elementary School, Cabrillo College and the residential neighborhoods. Traffic on State Park Drive and Soquel Drive would be reduced, with the vehicular trips replaced by pedestrian/ bicycle trips. Furthermore, this connection would provide access to the beach area for residents located north of Highway 1, and provide an alternative mode of travel for those residents on the south of Highway 1 accessing the retail areas on Soquel Drive north of Highway 1. Currently the same trip is 2-3 miles in distance on the arterial roads and the bicycle and pedestrian network along the current route is incomplete.
921	Planning, Programming & Monitoring (PPM)	Secure and maintain state and federal transportation funds for projects in Santa Cruz County. Keep projects on schedule, meet state and federal planning, programming, monitoring mandates.

STIP PPNO	Project	Summary of Project Benefits
0073C	SR1-State Park to Bay/Porter Auxiliary Lanes - Environmental review	Approx. 2.5 miles of aux. lanes each direction (5 mi total), operational improvements. Improve traffic flow, access and reduce collisions by improving merging. improve pedestrian access across highway. Heavily traveled - over 90,000 vehicles per day. Daily congestion results in by-pass traffic on local arterials.
2827	METRO Refurbish Buses	System preservation - 4 buses; improve travel time reliability and maintain service. Maintains buses in state of good repair to retain service. Refurbishing adds up to 8 years to the useful life of a bus at 40% of the cost for a new replacement bus; new motor reduces greenhouse gas emissions; reduces maintenance costs; passenger amenities help sustain rider experience/ridership.
2828	METRO ITS Equipment	System operational improvements; reduce VMT and travel time. Provide real-time bus arrival information to ease trip planning, reduce uncertainty, and improve access for bus riders, which may foster increased ridership; reduce operating costs and delays by automating passenger counting equipment; provide stop-level data to enable more effective route planning and deployment of benches, shelters, signage.
2829	METRO Revenue Vehicle Replacements	System preservation - 2 replacement buses. Maintain bus service, improve service reliability, reduce maintenance costs, reduce greenhouse gas emissions, modern buses may attract new riders.
2826	Cruz511 Traveler Information and Rideshare Program	Reduce VMT, improve travel time reliability. Reduce traffic congestion, trips, VMT, greenhouse gases and improve health and air quality. Make more efficient use of the existing transportation system by shifting SOV trips to carpool, vanpool, transit, bike and walk. Provide real-time traveler information (traffic), and info on transit, carpool, bicycle and walkways.
2824	River Street Pavement Rehabilitation	Preserve existing infrastructure and improve accessibility for a multimodal arterial for all users: auto, trucks, transit, bikes and pedestrians. The method of paving may include could-in-place recycling which is a more sustainable, lower GHG paving practice.
2825	Freedom Blvd Reconstruction (Alta Vista Ave to Davis Rd)	System preservation (PCI 58) on major arterial (ADT 24,000), ADA upgrades, sharrows/signage to improve bike safety, crossing feature to improve pedestrian safety.
2821	Highway 17 to Soquel Corridor Roadway Preservation	System preservation - 9.90 miles. Several routes had increased use due to closures of other roadways after winter 2017 storms.
2823	Scotts Valley Area Routes Roadway Preservation	System preservation: 2.76mi . Provide access from San Lorenzo Valley (SLV) to Hwy 17 and Scotts Valley.
2822	Zayante Road Corridor Roadway Preservation	System preservation: 9.07mi; PCI 0-62 currently

# E. <u>Detailed Project Information</u>

# Section 14. Overview of Projects Programmed with RIP funding

# **Proposed 2018 STIP Projects**



Note: This map was created for illustration purposes only. The mapped location and extent of individual projects are approximate. Refer to the project list or project sponsors for more detailed information about individual projects.

# Proposed Changes to Projects Carried over from 2016 STIP

Project Sponsor	STIP PPNO	Project	Proposed change for 2018 STIP	RTIP#	SOF ?	Total RIP	18-19	19-20	20-21	21-22	22-23	E&P	PS&E	R/W	Const
Santa Cruz	4658	State Routes 1/9 Intersection	Add funds. Focusing STIP funds on fewer projects; using STBG and local funds for	PERSONAL PROPERTY AND ADDRESS OF	Yes	-329	-329					0	0	0	-329
Salita Ciuz	4030	Improvements	smaller projects.	30 20	162	2,853	2,853					0	0	0	2,853
Santa Cruz Co	<del>2557</del>	Casserly Rd Bridge Replacement	<b>DELETE.</b> Emergency bridge had to be built because of 2017 storms.	<del>CO 73</del>	0-73 SOF		<del>-125</del>					Đ	Φ	Đ	<del>-125</del>
SCCRTC	921	Planning, Programming & Monitoring (PPM)	Add funds	RTC 04	Yes	583	174		<u>137</u>	<u>136</u>	<u>136</u>	0	0	0	583
SCCRTC	73A	Hwy 1 41st Ave-Soquel Ave Auxiliary	\$2M programmed for cost increases on RW and design; increased STIP for design (using STBG on smaller projects). Will seek SB1 Congested	and design; increased STIP for sign (using STBG on smaller		-2,250	-2,250					0	-820	-1,430	
000,110	1023	Lanes and Chanticleer Bike/Ped Bridge	Corridor funds in 2020 cycle for construction. RTC focusing STIP funds on fewer projects.	10211	100	6,000	4,079			1,921		0	<u>2,570</u>	<u>1,509</u>	<u>1,921</u>
000075	4000		\$665k added. Move design and construction out one year. FHWA	DT0 00		-6,114	-125	-5,989				0	-125	-1,060	-4,929
SCCRTC	1968	RT 1 Mar Vista Bike/Ped Overcrossing	requesting environmental review of Tier 1 document to be completed.	RTC 30	Yes 6,779			<u>1,850</u>	4,929			0	750	1,100	4,929
Santa Cruz	2732	Water Street Pavement Rehabilitation	Shift funds from FY17/18 to FY18/19 due to emergency water district project.	SC 49	Yes	398	398								398

# **New Projects**

# (All figures in \$1,000's (thousands))

Project Sponsor	STIP	Project	Proposed change for 2018 STIP	RTIP#	SOF ?	Total RIP	18-19	19-20	20-21	21-22	22-23	E&P	PS&E	RW	Const
SCMTD	2827	METRO Refurbish Buses	New project. FTA eligible.	MTD 23	No - FTA	900	900								900
SCMTD	2828	METRO ITS Equipment	New project. FTA eligible.	MTD 24	No - FTA	1,400	1,400								1,400
SCMTD	2829	METRO Revenue Vehicle Replacements	New project. Using LPP also. FTA eligible.	MTD 25	No - FTA	870	<u>870</u>								870
SCCRTC	2826	Cruz511 Traveler Information and Rideshare Program	New ongoing TDM program.	RTC 02A	Yes	331	<u>181</u>	<u>150</u>							331
SCCRTC/ Caltrans	0073C	SR1-State Park to Bay/Porter Auxiliary Lanes	New project; environmental review	RTC 24E	No	1,830		<u>1,830</u>				1,830			
Santa Cruz, city	2824	River Street Pavement Rehabilitation	New project	SC 51	Yes	775	775								775
Watsonville	2825	(Ave to Davis Rd)	New project	WAT 45	Yes	1,550				<u>1,550</u>					1,550
County of Santa Cruz	020004655156	Highway 17 to Soquel Corridor Roadway Preservation	New project	CO 83	Yes	800	800								800
County of Santa Cruz	2823	Scotts Valley Area Routes Roadway Preservation	New project	Co 85	Yes	832	832								832
County of Santa Cruz	2822	Zayante Road Corridor Roadway Preservation	New project	CO 86	Yes	950	950								950

# F. Appendices

# Section 15. Projects Programming Request Forms

# **Projects Carried Over from 2016 STIP –** Funding amounts/years amended

Project Sponsor	STIP PPNO	Project				
SCCRTC/ Caltrans	73A	Hwy 1 41st Ave-Soquel Ave Auxiliary Lanes and Chanticleer Bike/Ped Bridge				
SCCRTC 1968		Highway 1 Mar Vista Bike/Ped Overcrossing				
SCCRTC 921		Planning, Programming & Monitoring (PPM)				
Santa Cruz 4658		State Routes 1/9 Intersection Improvements				
Santa Cruz 2732		Water St Pavement Rehabilitation				

# **New Projects**

Project Sponsor	STIP PPNO	Project				
SCCRTC/ Caltrans	0073C	SR1-State Park to Bay/Porter Auxiliary Lanes - Environmental review				
SCMTD	2827	METRO Refurbish Buses				
SCMTD	2828	METRO ITS Equipment				
SCMTD	2829	METRO Revenue Vehicle Replacements				
SCCRTC	2826	Cruz511 Traveler Information and Rideshare Program				
Santa Cruz, city	2824	River Street Pavement Rehabilitation				
Watsonville	2825	Freedom Blvd Reconstruction (Alta Vista Ave to Davis Rd)				
County of Santa Cruz	2821	Highway 17 to Soquel Corridor Roadway Preservation				
County of Santa Cruz 2823 Scotts Valley Area Routes Ro		Scotts Valley Area Routes Roadway Preservation				
County of Santa Cruz	2822	Zayante Road Corridor Roadway Preservation				

DTP-0001 (Revised July 2017) General Instructions

		,										
Amendment (Exi	sting	ProjecT)	Y/N						Date:	12/04/17		
District	District EA			Project	ID	PPNO	MPO ID		Alt Proj. ID			
05		0C732		0512000	228	0073A	RTC24fSC					
County	R	oute/Corrid	or	PM Bk	PM Ahd	Project Sponsor/Lead Agency						
SCR		1		13.6	14.9	Santa Cruz County Regional Transportation Commission						
						MI	MPO		MPO		Ele	ement
						AMI	BAG			CO		
Project M	Project Manager/Contact			Ph	Phone E-mail Add			l Addres	dress			
Luis Duazo				(805)54	12-4678		<u>luis.duazo</u>	@dot.ca	ot.ca.gov			
·												

#### Project Title

41st Avenue to Soquel Avenue Auxiliary Lanes

#### Location (Project Limits), Description ( Scope of Work)

Near the city of Santa Cruz and Capitola, from 41st Avenue to Soquel Avenue. Construct auxiliary lanes and construct bicycle/pedestrian overcrossing near Chanticleer Avenue.

Component	Implementing Agency										
PA&ED	Santa Cruz County Regional Transportation Commission										
PS&E	Santa Cruz County Regional Transportation Commission										
Right of Way	Caltrans										
Construction	Caltrans										
<b>Legislative District</b>	Legislative Districts										

Assembly: 27 Senate: 11 Congressional: 17

#### Project 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.

# Purpose and Need

Reduce congestion, improve safety.

Benefits: Reduce delay and collisions, improve pedestrian/bike access across highway.

Category	Outputs/Outco	omes		Unit	Total
State Highway Road Construction	Auxiliary Lane miles constructed			miles	1
State Highway Road Construction	Feet 1000				
ADA Improvements Yes	Bike/Ped Improvements Yes	R	eversib	le Lane anal	<mark>ysis</mark> Yes
Includes Sustainable Communities Strategy Goa	ls Yes	Reduces Greenhou	se Gas	Emissions	Yes
Project Milestone			E	xisting	Proposed
Project Study Report Approved			2007		
Begin Environmental (PA&ED) Phase			08/0	1/2011	08/01/2011
Circulate Draft Environmental Document	Document Type	EIS	11/1	5/2015	11/15/2015
Draft Project Report			11/1	5/2015	11/15/2015
End Environmental Phase (PA&ED Milestone	)		01/0	1/2017	12/31/18
Begin Design (PS&E) Phase			04/0	1/2017	02/01/19
End Design Phase (Ready to List for Advertis	ement Milestone)		10/0	1/2018	02/01/21
Begin Right of Way Phase			02/0	1/2017	02/01/19
End Right of Way Phase (Right of Way Certifi	cation Milestone)		10/0	1/2018	02/01/21
Begin Construction Phase (Contract Award M	1/2018	05/31/21			
End Construction Phase (Construction Contra	12/0	1/2019	01/15/22		
Begin Closeout Phase			01/1	5/2020	02/01/22
End Closeout Phase (Closeout Report)			05/29	9/2020	07/15/23

DTP-0001 (Revised July 2017) Date: 12/04/17

Additional Information
LCO - RTC lead for environmental review. RTC Project Manager: Sarah Christensen; 831-460-3200. Rachel
Moriconi=programming staff. Luis Duazo is the CTs PM ((805)542-4678; luis.duazo@dot.ca.gov)

DTP-0001 (Revised July 2017) Date: 12/04/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR, ,	1, ,	0C732	0512000228	0073A	
Project Title:	41st Avenue to Soquel	Avenue Auxiliary Lanes				

Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)									Santa Cruz County Regional
PS&E		2,570						2,570	Santa Cruz County Regional
R/W SUP (CT)					79				Caltrans
CON SUP (CT)					3,000			3,000	Caltrans
R/W		1,430						1,430	Caltrans
CON					19,591			19,591	Caltrans
TOTAL		4,000			22,670			26,670	
		Prop	osed Total	Project Co	st (\$1,000s)				Notes
E&P (PA&ED)									
PS&E		2,570						2,570	
R/W SUP (CT)		79						79	
CON SUP (CT)					3,000			3,000	
R/W		1,430						1,430	
CON					25,000			25,000	
TOTAL		4,079			28,000			32,079	

Fund No. 1:	RIP - Natio	nal Hwy Sys	tem (NH)						Program Code
			Existing F	unding (\$1,	000s)				20.XX.075.600
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									Santa Cruz County Regional Trans
PS&E		820						820	
R/W SUP (CT)									
CON SUP (CT)									
R/W		1,430						1,430	
CON									
TOTAL		2,250						2,250	
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									On 12/7/17 - SCCRTC
PS&E		2,570						2,570	programmed \$2M new
R/W SUP (CT)		79						79	STIP (originally reserved for
CON SUP (CT)									project in 2014 RTIP) and
R/W		1,430						1,430	changed \$1.75M PSE from
CON					1,921			1,921	STBG to STIP to focus
TOTAL		4,079			1,921			6,000	STIP on larger projects.

Fund No. 2:	Future Nee	ed - Future	Funds						Program Code	
			Existing F	unding (\$1,	,000s)				FUTURE	
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency	
E&P (PA&ED)										
PS&E										
R/W SUP (CT)					79			79		
CON SUP (CT)					3,000			3,000		
R/W										
CON					19,591			19,591		
TOTAL					22,670			22,670		
			Proposed	Funding (\$1	,000s)				Notes	
E&P (PA&ED)									Caltrans and RTC will seek	
PS&E									Congested Corridors grant	
R/W SUP (CT)									in cycle 2; New Measure D	
CON SUP (CT)					3,000			3,000	sales tax to serve as	
R/W									backup if competitive SB1	
CON					11,300			11,300	funds are not secured.	
TOTAL					14,300			14,300		

Fund No. 3:	RSTP - ST	P Local (STF	PL)						Program Code	
			Existing F	unding (\$1,	000s)				20.XX.400.000	
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency	
E&P (PA&ED)										
PS&E		1,750						1,750		
R/W SUP (CT)										
CON SUP (CT)										
R/W										
CON										
TOTAL		1,750						1,750		
			Proposed	Funding (\$1	,000s)				Notes	
E&P (PA&ED)									RTC proposes to change	
PS&E									\$1.75M to STIP - 12/17.	
R/W SUP (CT)									RSTP/STBG to be used on	
CON SUP (CT)									smaller projects.	
R/W										
CON										
TOTAL										

Fund No. 4:	Measure D								Program Code
			Existing F	unding (\$1	,000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									SCCRTC
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed I	Funding (\$1	I,000s)				Notes
E&P (PA&ED)									New Measure D funds
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON					11,779			11,779	
TOTAL					11,779			11,779	

DTP-0001 (Revised July 2017)

Complete t	his page f	for amend	lments onl	V
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District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR	1	0C732	0512000228	0073A	

Date: 12/04/17

### SECTION 1 - All Projects

# Project Background Carryover from 2014 STIP.

#### Programming Change Requested

Change "color of funds" of \$1.75M from STBG to STIP for design in order to focus non-STIP funds on smaller projects. Caltrans, RTC, and FHWA working closely to excelerate completion of environmental, so construction can begin in 2020.

# **Reason for Proposed Change**

RTC originally reserved \$2M for this project in the 2014 RTIP/STIP. Focusing STIP funds on larger projects. Due to extensive comments and FHWA requests for several studies to be redone for the Tier 1, environmental has taken longer to complete than originally anticipated.

# If proposed change will delay one or more components, clearly explain 1) reason the delay, 2) cost increase related to the delay, and 3) how cost increase will be funded

We do not anticipate any delays, but will reevaluate prior to STIP allocations. Any unanticipated cost increases for design or ROW would be covered from Measure D funds, if needed. Caltrans and RTC plan to apply for cycle 2 SB1 competitive grants for construction funds. The back-up plan for the balance of construction would be covered by Measure D and possibly considered for future RTIP or LPP formula funds.

# Other Significant Information

Caltrans has identified this section of Highway 1 as one of the most congested sections of roadway on the Central Coast. It is a high priority and Caltrans will be working in partnership with RTC to secure SB1 competive funds in cycle 2, after environmental review has been completed and final design underway. Voters have approved some funding for the project through the November 2016 sales tax measure (Measure D) which will be used to leverage other funds.

#### **SECTION 3 - All Projects**

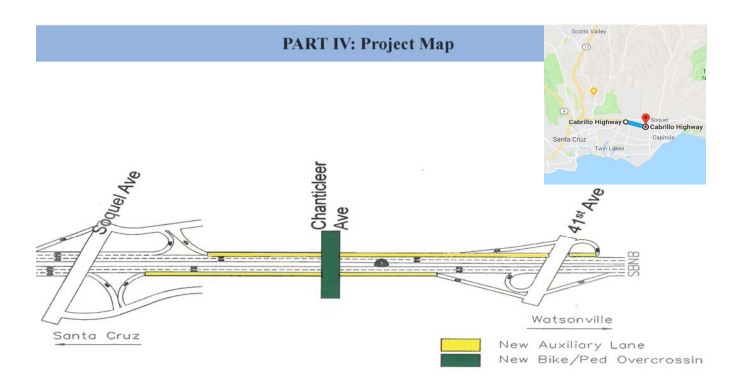
### **Approvals**

I hereby certify that the above information is complete and accurate and all approvals have been obtained for the processing of this amendment request.\*

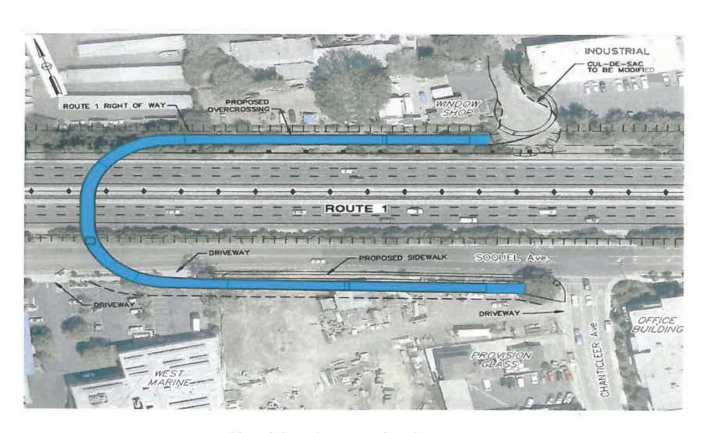
Name (Print or Type)	Signature	Title	Date
Rachel Moriconi		Sr. Transportation Planner	12/12/2017
	Kachel Moncom		

#### Attachments

- 1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency
- 2) Project Location Map



Project: 41st Ave/Soquel Auxiliary Lanes and Chanticleer Overcrossing



**Chanticleer Overcrossing Concept** 

DTP-0001 (Revised July 2017)

General Instructions

Amendment (Exis	sting F	ProjecT)	Yes					Date	12/04/17		
District		EA		Project	ID	PPNO	MPO ID		Alt Proj. ID		
05		0C731				1968 RTC30SC					
County	Ro	oute/Corrid	lor	PM Bk	PM Ahd	Project Sponsor/Lead Agency					
SCR		1		10.9	10.9	Santa C	ruz County Regional Tr	ransportati	on Commission		
						MI	20		Element		
						AMI	BAG		CO		
Project Ma	anage	er/Contact		Pho	one	E-mail Address					
Sarah	Christ	tensen		(831)46	60-3200	schristensen@sccrtc.org					

#### Project Title

Mar Vista Bike/Pedestrian Overcrossing

### Location (Project Limits), Description ( Scope of Work)

In Aptos, at Mar Vista Drive. Construct a new bicycle and pedestrian accessible structure over Highway 1 and McGregor Drive (frontage road).

Component			Impleme	enting Agency				
PA&ED	Santa Cruz County	Regional Trans	sportation Commissi	on				
PS&E	Santa Cruz County	Regional Trans	sportation Commissi	on				
Right of Way	Santa Cruz County	Regional Trans	sportation Commissi	on				
Construction	Santa Cruz County	Regional Trans	sportation Commissi	on				
Legislative Dist	ricts							
Assembly:	29	Senate:	17	Congressional:	20			

**Project Benefits** 

Bike/ped access across highway, access to elementary school. Reduce vehicle trips, especially morning peak.

# Purpose and Need

Link to Mar Vista Elementary School, Cabrillo College and the residential neighborhoods. Traffic on State Park Drive and Soquel Drive would be reduced, with the vehicular trips replaced by pedestrian/ bicycle trips. Furthermore, this connection would provide access to the beach area for residents located north of Highway 1, and provide an alternative mode of travel for those residents on the south of Highway 1 accessing the retail areas on Soquel Drive north of Highway 1. Currently the same trip is 2-3 miles in distance on the arterial

Category	Outputs/Outcon	mes		Unit	Total
Local streets and roads	Pedestrian/Bicycle Facilities miles cor	nstructed		each	1
ADA Improvements yes	Bike/Ped Improvements yes	F	Reversibl	e Lane ana	<mark>lysis</mark> Y/N
Includes Sustainable Communities Strategy Goa	als yes Re	educes Greenhou	ıse Gas	Emissions	yes
Project Milestone	_		E	xisting	Proposed
Project Study Report Approved			2007		
Begin Environmental (PA&ED) Phase			03/01	1/2016	02/14/17
Circulate Draft Environmental Document	Document Type	ND/FONSI	09/01	1/2017	02/28/19
Draft Project Report			09/01	1/2017	02/28/19
End Environmental Phase (PA&ED Milestone			03/01	1/2018	08/28/19
Begin Design (PS&E) Phase			04/01	1/2018	07/24/19
End Design Phase (Ready to List for Advertis	ement Milestone)		06/01	1/2019	02/23/21
Begin Right of Way Phase			04/01	1/2018	07/24/19
End Right of Way Phase (Right of Way Certif	ication Milestone)		06/01	1/2019	02/23/21
Begin Construction Phase (Contract Award M	lilestone)		06/01	1/2019	04/15/21
End Construction Phase (Construction Contra	act Acceptance Milestone)		06/01	1/2020	11/30/21
Begin Closeout Phase			07/01	1/2020	12/30/21
End Closeout Phase (Closeout Report)			11/28	3/2020	06/28/22

DTP-0001 (Revised July 2017) Date: 12/04/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR, ,	1, ,	0C731		1968	
Project Title:	Mar Vista Bike/Pedestri	an Overcrossing				

	Existing Total Project Cost (\$1,000s)									
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency	
E&P (PA&ED)	500							500	Santa Cruz County Regional	
PS&E		650						650	Santa Cruz County Regional	
R/W SUP (CT)									Santa Cruz County Regional	
CON SUP (CT)									Santa Cruz County Regional	
R/W		140	1,060					1,200	Santa Cruz County Regional	
CON			5,181					5,181	Santa Cruz County Regional	
TOTAL	500	790	6,241					7,531		
		Prop	osed Total	Project Cos	st (\$1,000s)				Notes	
E&P (PA&ED)	752							752		
PS&E			750					750		
R/W SUP (CT)										
CON SUP (CT)										
R/W			1,100					1,100		
CON				6,929				6,929		
TOTAL	752		1,850	6,929				9,531		

Fund No. 1:	RIP - State	Program Code							
			Existing F	unding (\$1,	000s)				20.30.600.620
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									Santa Cruz County Regional Trans
PS&E		125						125	
R/W SUP (CT)									
CON SUP (CT)									
R/W			1,060					1,060	
CON			4,929					4,929	
TOTAL		125	5,989					6,114	
			Proposed F	unding (\$1	,000s)				Notes
E&P (PA&ED)									Move PSE & CON out one
PS&E			750					750	year, Change \$665k STBG
R/W SUP (CT)									to STIP. Approved by RTC
CON SUP (CT)									12/7/17.
R/W			1,100					1,100	
CON				4,929				4,929	
TOTAL			1,850	4,929				6,779	

Fund No. 2:	RSTP - STP		Program Code						
			Existing F	unding (\$1,	000s)				20.30.010.840
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)	500							500	SCCRTC
PS&E		525						525	
R/W SUP (CT)									
CON SUP (CT)									
R/W		140						140	
CON			252					252	
TOTAL	500	665	252					1,417	
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)	752							752	\$665k changed to STIP by
PS&E									RTC 12/7/17 in order to
R/W SUP (CT)									focus RSTPX on smaller
CON SUP (CT)									projects. Fund code
R/W									updated - is state Exchange
CON									Funds of region's
TOTAL	752							752	RSTP/STBG.

Fund No. 3:	Measure D		Program Code						
			Existing F	unding (\$1,	000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									SCCRTC
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed	Funding (\$1	,000s)				Notes
E&P (PA&ED)									Measure D funds approved
PS&E									11/16. May also seek ATP
R/W SUP (CT)									grant.
CON SUP (CT)									
R/W									
CON		_		2,000				2,000	
TOTAL				2,000				2,000	

DTP-0001 (Revised July 2017)

Complete this pa	ige for amend	lments only
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District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR	1	0C731		1968	

Date: 12/04/17

# **SECTION 1 - All Projects**

Carryover from prior STIPs. Environmental review was initially to be done as part of Hwy 1 HOV environmental review; however per FHWA direction that document is now program level and FHWA has requested RTC put project level review of Mar Vista on hold until after Program-level Tier 1 EIR for HOV complete.

# **Programming Change Requested**

Increase RIP PS&E funds, move PS&E to FY19/20, and CON to FY20/21. Update matching fund information

#### **Reason for Proposed Change**

FHWA and Caltrans directed RTC to delay PA&ED until draft Tier 1 environmental document for the Highway 1 Corridor (which includes HOV, bike/ped bridges, auxiliary lanes, plus) is done. RTC needs to free up STBG/RSTP for smaller projects. Amendment reflects the updated project schedule and cost.

If proposed change will delay one or more components, clearly explain 1) reason the delay, 2) cost increase related to the delay, and 3) how cost increase will be funded

See above. If costs increase, Measure D and ATP to be sought.

# Other Significant Information

Updated project manager and legislative district numbers.

#### **SECTION 3 - All Projects**

# **Approvals**

I hereby certify that the above information is complete and accurate and all approvals have been obtained for the processing of this amendment request.\*

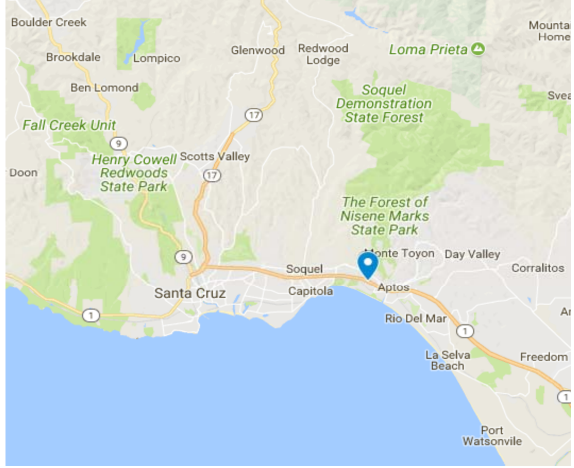
Name (Print or Type)	Signature	Title	Date
Rachel Moriconi		Sr. Planner	12/14/2017
	Kachel Moncom		

#### Attachments

- 1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency
- 2) Project Location Map

# Project: Mar Vista Bicycle and Pedestrian Overcrossing





DTP-0001 (Revised July 2017)

General Instructions

		,,							
Amendment (Ex	cisting	ProjecT) Y/N						Date:	12/04/17
District		EA	Projec	t ID	PPNO	MPO ID			Alt Proj. ID
05			0517000		0921	RTC04SC	;		
County	R	loute/Corridor	PM Bk	PM Ahd		Project Spons	or/Lead	Agency	
SCR					Santa Cr	ruz County Regiona		-	ommission
					MP			Elem	
				+ +	AMB			L/	
D			DI		AIVID		A .l .l	Lr	1
-		er/Contact		none			Address		
	hel Mo	oriconi	(831)4	60-3200		rmoriconi	@sccrtc.c	<u>rg</u>	
Project Title									
Planning, Progra	ammir	ng and Monitoring	g						
Location (Proje	ect Lir	nits), Descriptio	on ( Scope o	of Work)					
Component					Implementi	na Aaencv			
PA&ED					,	<u> </u>			
PS&E									
Right of Way									
Construction		Santa Cruz Cor	unty Regiona	al Transportati	on Commission				
Legislative Dis	tricts		, ,						
Assembly:		27,28	Sen	ate:	11,15	Congression	nal:		14,17
Project Benefit	S								
Purpose and N	eed								
		planning regiona s on schedul, ad				ds, and monitoring	the imple	mentatior	n of programmed
	<u> </u>	oto wo my			Outpute/Out			Hait	Total
	C	ategory			Outputs/Out	comes		Unit	Total
									_
									+
									+
ADA Improven	nente	Vos	Ri	ke/Ped Impro	vements Yes		Reversibl	e Lane ar	nalysis Y/N
		Communities Strate			venients res	Reduces Greenho			
		Communities Stra	legy Goals	Yes		Reduces Greening			
Project Milesto							Е	xisting	Proposed
Project Study Ro									no
		(PA&ED) Phase	nt	li	Document Type				na na
Circulate Draft Environmental Document Document Type  Draft Project Report									na
		nase (PA&ED Mi	lestone)						na
Begin Design (P		· · · · · · · · · · · · · · · · · · ·							na
		eady to List for A	dvertisemer	nt Milestone)					na
Begin Right of V				/					na
		ase (Right of Wa	y Certificatio	n Milestone)					na
	-	nase (Contract A							ongoing
		se (Construction			estone)				ongoing
Begin Closeout									ongoing
End Closeout Pl	hase (	Closeout Report	)					ongoing	

DTP-0001 (Revised July 2017) Date: 12/04/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR, ,	, ,		0517000182	0921	
Project Title:	Planning, Programming	and Monitoring				

	Existing Total Project Cost (\$1,000s)								
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									Santa Cruz County Regional
R/W									
CON	2,880	174						3,054	Santa Cruz County Regional
TOTAL	2,880	174						3,054	
		Prop	Proposed Total Project Cost (\$1,000s)					Notes	
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON	2,880	174		137	136	136		3,463	
TOTAL	2,880	174		137	136	136		3,463	

Fund No. 1:	RIP - State		Program Code						
			Existing F	unding (\$1,	000s)				20.30.600.670
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									Santa Cruz County Regional Trans
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON	2,880	174						3,054	
TOTAL	2,880	174						3,054	
			Proposed	Funding (\$1	,000s)				Notes
E&P (PA&ED)									Additional RIP funds
PS&E									approved by RTC 12/7/17
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON	2,880	174		137	136	136		3,463	
TOTAL	2,880	174		137	136	136		3,463	

DTP-0001 (Revised July 2017)

Complete this page for amendments only  Date: 12										
District	County	Route	EA	Project ID	PPNO	Alt Proj. ID				
05	SCR			0517000182	0921					

2.0000		 			7 tit i i oji i o
05	SCR		0517000182	0921	
SECTION	N 1 - All Projects				
<b>Project Ba</b>	ckground				
Ongoing Pr	rogram				

# Programming Change Requested Program \$409,000 over last 3 years of 2018 STIP cycle Reason for Proposed Change Ongoing RTPA activities associated with planning, programming and project monitoring. 2016 STIP had no new capacity. If proposed change will delay one or more components, clearly explain 1) reason the delay, 2) cost increase related to the delay, and 3) how cost increase will be funded NA Other Significant Information

# **SECTION 3 - All Projects**

# **Approvals**

I hereby certify that the above information is complete and accurate and all approvals have been obtained for the processing of this amendment request.\*

Name (Print or Type)	Signature	Title	Date
Rachel Moriconi	Rachel Moncom	Sr. Transportation Planner	12/11/2017

# **Attachments**

- 1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency
- 2) Project Location Map

DTP-0001 (Revised July 2017)

General Instructions

		• .									
Amendment (Exi	sting F	ProjecT)	Y/N					Da	ite:	12/04/17	
District		EA		Project	ID	PPNO		Alt Proj. ID			
05		46580		0500020	105	4658	SC025SC				
County	Ro	oute/Corrid	lor	PM Bk	PM Ahd	Project Sponsor/Lead Agency					
SCR		1		17.5	17.7		Santa Cru	z, City of			
SCR		9		0	0.2	MI	PO	Element			
						AMI	BAG		CO		
Project Manager/Contact			Phone		E-mail Address						
Lu	is Dua	izo		(805)54	12-4678	8 <u>luis.duazo@dot.ca.gov</u>					

#### Project Title

Route 1/9 Intersection Improvements

# Location (Project Limits), Description ( Scope of Work)

In the city of Santa Cruz, at the junction of Route 1 and Route 9. Construct turn lanes and bike lanes.

Component		Implementing Agency										
PA&ED	Santa Cruz, City	of										
PS&E	Santa Cruz, City	of										
Right of Way	Santa Cruz, City	of										
Construction	Santa Cruz, City	of										
<b>Legislative Dist</b>	tricts											
Assembly:	27	Senate:	11	Congressional:	17							

# 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 and Downtown.

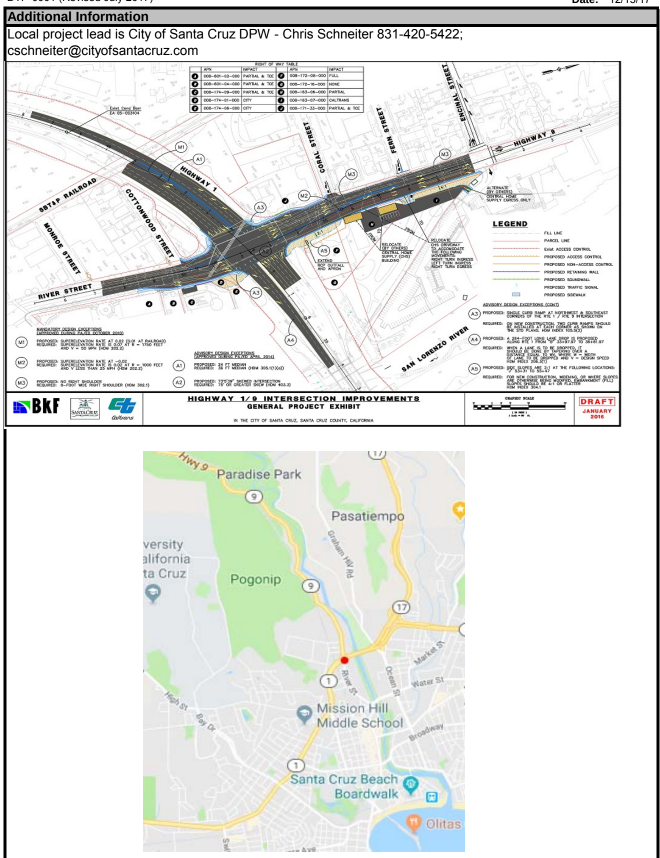
# Purpose and Need

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.

Category	Outputs/Ou	tcomes	Unit	Total			
State Highway Road Construction	Operational Improvements	Operational Improvements					
State Highway Road Construction	Pedestrian/Bicycle Facilities miles	constructed	Feet				
Intercity Rail/Mass Trans	Operational Improvements	Operational Improvements					
ADA Improvements Yes	Bike/Ped Improvements Yes	Reversit	ole Lane ana	l <mark>ysis</mark> Y/N			
Includes Sustainable Communities Strategy	Goals yes	Reduces Greenhouse Gas	s Emissions	Yes			

Project Milestone			Existing	Proposed
Project Study Report Approved				
Begin Environmental (PA&ED) Phase			06/01/2006	06/01/2006
Circulate Draft Environmental Document	<b>Document Type</b>	ND/FONSI	06/01/2014	06/01/2014
Draft Project Report			06/01/2014	06/01/2014
End Environmental Phase (PA&ED Milestone)			07/01/2015	07/01/2015
Begin Design (PS&E) Phase			07/01/2015	07/01/2015
End Design Phase (Ready to List for Advertisement Milestor	ne)		10/15/2016	12/01/18
Begin Right of Way Phase			07/01/2015	07/01/2015
End Right of Way Phase (Right of Way Certification Milestor	ne)		10/15/2016	12/01/18
Begin Construction Phase (Contract Award Milestone)			12/01/2016	04/01/19
End Construction Phase (Construction Contract Acceptance	Milestone)		06/30/2018	06/01/20
Begin Closeout Phase	•	•	09/30/2018	08/01/20
End Closeout Phase (Closeout Report)	•	•	12/31/2018	12/01/20

DTP-0001 (Revised July 2017) Date: 12/15/17



DTP-0001 (Revised July 2017) Date: 12/04/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID				
05	SCR, SCR,	1, 9,	46580	0500020105	4658	•				
Project Title:	Route 1/9 Intersection Improvements									

	Existing Total Project Cost (\$1,000s)									
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency	
E&P (PA&ED)	600							600	Santa Cruz, City of	
PS&E	850							850	Santa Cruz, City of	
R/W SUP (CT)									Santa Cruz, City of	
CON SUP (CT)									Santa Cruz, City of	
R/W	1,900							1,900	Santa Cruz, City of	
CON		4,500						4,500	Santa Cruz, City of	
TOTAL	3,350	4,500						7,850		
		Prop	osed Total	Project Co	st (\$1,000s)				Notes	
E&P (PA&ED)	600							600		
PS&E	850							850		
R/W SUP (CT)										
CON SUP (CT)										
R/W	2,700							2,700		
CON		5,508						5,508		
TOTAL	4,150	5,508						9,658		

Fund No. 1:	RIP - State	Cash (ST-C	ASH)						Program Code
			Existing F	unding (\$1,	000s)				20.XX.075.600
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									Santa Cruz County Regional Trans
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		329						329	
TOTAL		329						329	
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									Additional \$1,574,000 and
PS&E									change in "color of funds"
R/W SUP (CT)									for \$950k STPL approved
CON SUP (CT)									by RTC 12/7/17.
R/W									
CON		2,853						2,853	
TOTAL		2,853						2,853	

Fund No. 2:	Local Fund	s - Local Tr	ansportati	on Funds (l	_TF)				Program Code	
			Existing F	unding (\$1	,000s)				20.10.400.100	
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency	
E&P (PA&ED)	600							600	Santa Cruz, City of	
PS&E	850							850		
R/W SUP (CT)										
CON SUP (CT)										
R/W	1,900							1,900		
CON		3,221						3,221		
TOTAL	3,350	3,221						6,571		
			Proposed	Funding (\$1	,000s)				Notes	
E&P (PA&ED)	600							600	Updated to reflect correct	
PS&E	850							850	split of ROW and	
R/W SUP (CT)									Construciton.	
CON SUP (CT)										
R/W	2,700							2,700		
CON		2,655						2,655		
TOTAL	4,150	2,655						6,805		

Fund No. 3:	RSTP - STI	P Local (STI	PL)						Program Code	
			Existing F	unding (\$1,	000s)				20.30.010.810	
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency	
E&P (PA&ED)										
PS&E										
R/W SUP (CT)										
CON SUP (CT)										
R/W										
CON		950						950		
TOTAL		950						950		
			Proposed	Funding (\$1	,000s)				Notes	
E&P (PA&ED)									Changed to STIP. RTC to	
PS&E									use STPL on smaller	
R/W SUP (CT)									projects.	
CON SUP (CT)										
R/W										
CON										
TOTAL										

DTP-0001 (Revised July 2017)

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District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR SCR	1 9	46580	0500020105	4658	

Date: 12/04/17

## **SECTION 1 - All Projects**

D		Backgr	a
	IC ( T	Dat: KOI	ouna

12/7/17: \$1,574,000 additional STIP approved by RTC and \$950k STBG changed back to STIP for total of \$2,853,000 RIP for project. Project first programmed in 2012 STIP.

#### **Programming Change Requested**

Add \$2,524,000 STIP. Some STIP had been shifted to other projects in prior years in order to accelerate those projects.

#### **Reason for Proposed Change**

In order to consolidate STIP funds on fewer projects, other funds being focused on smaller projects.

If proposed change will delay one or more components, clearly explain 1) reason the delay, 2) cost increase related to the delay, and 3) how cost increase will be funded

No delays are anticipated.

## Other Significant Information

This is a regionally significant project which serves over 85,000 vehicles per day. It provides access to the Harvey West Business Park, the Santa Cruz Metropolitan Transit District (METRO) operations facilities (all buses travel through this intersection); and provides access to visitor destinations, residents, UC Santa Cruz and downtown Santa Cruz.

Local project lead is City of Santa Cruz DPW - Chris Schneiter 831-420-5422; cschneiter@cityofsantacruz.com

#### **SECTION 3 - All Projects**

## **Approvals**

I hereby certify that the above information is complete and accurate and all approvals have been obtained for the processing of this amendment request.\*

Name (Print or Type)	Signature	Title	Date								
Chris Schneiter	601 · t	Ast. Public Works Director	12/11/2017								

#### **Attachments**

- 1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency
- 2) Project Location Map

DTP-0001 (Revi	sed Ju	uly 2017)					Gener	al Instructions		
Amendment (Ex	isting	ProjecT) yes					Date:	12/04/17		
District		EA	Project	: ID	PPNO	MPO ID	A	lt Proj. ID		
05					2732	SC49SC				
County	R	oute/Corridor	PM Bk	PM Ahd		Project Sponsor/Le	ead Agency			
SCR						Santa Cruz, C	City of	of		
					М	PO	Eleme	ent		
					AM	BAG	LA			
Project N	lanag	er/Contact	Ph	one		E-mail Addr	ess			
	is Schi			20-5160		cschneiter@cityofsa				
Project Title	0011	1101101	(661)1	20 0 100		<u>occimientor (a) orty oroca</u>	TRACTAL TOTAL			
Water Street Pa	vemer	nt Rehabilitation								
		nits), Description	n / Scono c	f Mark)						
				-	abilitation includ	ling bicycle and pedestria	n treatments a	t some		
intersections.	uz, IV.	Dialicione Ave-	ocean St. F	avement rena	abilitation, includ	ing bicycle and pedesina	in treatments a	i some		
intersections.										
Component					Implement	ing Agency				
PA&ED		Santa Cruz, City	of of		•					
PS&E		Santa Cruz, City	of of							
Right of Way		Santa Cruz, City	of							
Construction		Santa Cruz, City	of							
Legislative Dist	tricts									
Assembly:		29	Sena	ate:	17	Congressional:		20		
Project Benefit	s									
•										
System preserva	ation a	and improves acc	essibility for	a multimodal	l arterial for all u	sers: auto, trucks, transit	. bikes and ped	lestrians. The		
						e paving practice. Serve				
		ders. Supports S						'		
Purpose and N										
•		and improved mul	timodal acc	essibility						
by oto proces										
		ategory			Outputs/Ou		Unit	Total		
Local streets an	d road	s	Loca	I road lane-m	iles rehabilitated	1	miles	0.5		
ADA Improvem	nents	ves	Bi	ke/Ped Impro	vements ves	Reve	rsible Lane and	alysis Y/N		
		Communities Strate			,	Reduces Greenhouse				
			. J. COUIO	yes		1.0ddoco Orcennodae (	240 E11113310113	IIU		

151	Dii (D. 11					
ADA Improvements yes	Bike/Ped Improvem	nents yes		Rever	sible Lane an	alysis Y/N
Includes Sustainable Communities Strategy Goa	reenhouse G	as Emissions	o no			
Project Milestone					Existing	Proposed
Project Study Report Approved				07	7/01/16	
Begin Environmental (PA&ED) Phase				08	5/01/2017	05/01/17
Circulate Draft Environmental Document	Doc	ument Type	CE			05/01/17
Draft Project Report						
End Environmental Phase (PA&ED Milestone	)			0.5	5/01/2017	05/01/17
Begin Design (PS&E) Phase				06	6/01/2017	02/01/18
End Design Phase (Ready to List for Advertise	ement Milestone)			02	2/01/2018	06/15/18
Begin Right of Way Phase						
End Right of Way Phase (Right of Way Certifi	cation Milestone)					
Begin Construction Phase (Contract Award M				03	3/01/2018	03/01/19
End Construction Phase (Construction Contra	ct Acceptance Milesto	ne)		06	6/30/2018	06/01/19
Begin Closeout Phase		•		09	9/30/2018	09/30/19
End Closeout Phase (Closeout Report)		•		12	2/31/2018	12/31/19

DTP-0001 (Revised July 2017) Date: 12/04/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID			
05	SCR, ,	, ,			2732				
Project Title:	Water Street Pavement Rehabilitation								

Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)									Santa Cruz, City of
PS&E	54							54	Santa Cruz, City of
R/W SUP (CT)									Santa Cruz, City of
CON SUP (CT)									Santa Cruz, City of
R/W									Santa Cruz, City of
CON	898							898	Santa Cruz, City of
TOTAL	952							952	
		Prop	osed Total	Project Co	st (\$1,000s)				Notes
E&P (PA&ED)									
PS&E	54							54	
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		898						898	
TOTAL	54	898						952	

Fund No. 1:	RIP - State	Cash (ST-C	ASH)						Program Code
			Existing F	unding (\$1,	000s)				20.30.600.620
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									Santa Cruz County Regional Trans
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON	398							398	
TOTAL	398							398	
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									Project postponed due to
PS&E									previously unanticipated
R/W SUP (CT)									water district project.
CON SUP (CT)									
R/W									
CON		398						398	
TOTAL		398						398	

Fund No. 2:	Local Fund	s - Local T	ransportati	on Funds (l	_TF)				Program Code
			Existing F	unding (\$1	,000s)				20.XX.400.100
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									Santa Cruz, City of
PS&E									
R/W SUP (CT)									
CON SUP (CT)									1
R/W									
CON	500							500	
TOTAL	500							500	1
			Proposed	Funding (\$1	,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		500						500	
TOTAL		500						500	1

Fund No. 3:	Local Funds	s - Local T	ransportati	on Funds -	Advance Co	onstruction	(LF-AC)		Program Code	
			Existing F	unding (\$1	,000s)				LOCAL FUNDS	
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency	
E&P (PA&ED)									Santa Cruz County Regional Trans	
PS&E	54							54		
R/W SUP (CT)									1	
CON SUP (CT)										
R/W										
CON										
TOTAL	54							54		
			Proposed	Funding (\$	1,000s)				Notes	
E&P (PA&ED)										
PS&E	54							54		
R/W SUP (CT)										
CON SUP (CT)										
R/W										
CON										
TOTAL	54							54		

DTP-0001 (Revised July 2017)

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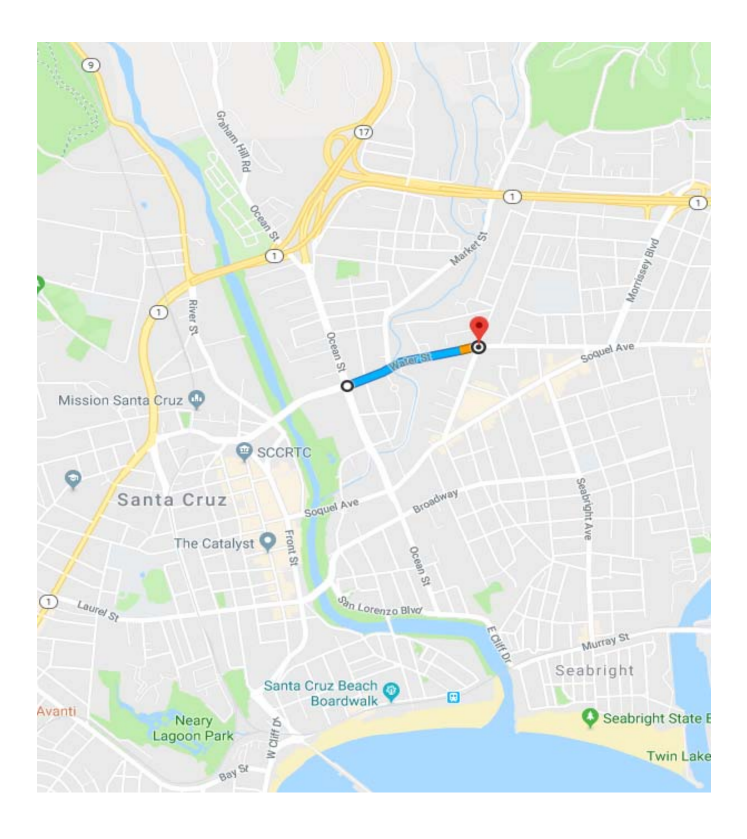
Complete this page for amendments only  Date: 12/										
District	County	Route	EA	Project ID	PPNO	Alt Proj. ID				
05	SCR				2732					

SECTION 1 - A	II Projects
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DECTION ANTIOCOLO			
Project Background			
Project amended into the 2016 ST	TP in spring 2017.		
<b>Programming Change Requeste</b>	ed		
Shift funds to FY18/19 if possible.	<del>-</del>		
Stillt futius to 1 1 10/19 ii possible.			
Peason for Proposed Change			
Reason for Proposed Change	OTIP C 11 II C CO (C OTIP II		
	STIP Guidelines for 2018 STIP, the water dis		
up the road the summer of 2018, t	thus it no longer makes sense to construct in	Spring 2018. Project needs to be po	ostponed
	s done. If this cannot be accomodated in the 2		
	done. If this cannot be accombated in the 2	to to oth , an extension request will	1 00
sumbitted.			
If proposed change will delay or	ne or more components, clearly explain 1)	reason the delay, 2) cost increas	e related to
the delay, and 3) how cost incre	ase will be funded		
	spected. If costs are increased, city to pay for	halance with city funds	
See above. No cost increase is ex	pected. If costs are increased, city to pay for	balance with city funds.	
Other Significant Information			
<b>.</b>			
SECTION 3 - All Projects			
OLOTION 3 - All I TOLCUS			
Approvals	motion is complete and account and all account	very place have been able to all facilities	
Approvals I hereby certify that the above info	rmation is complete and accurate and all app	rovals have been obtained for the p	processing
Approvals	rmation is complete and accurate and all app	rovals have been obtained for the p	processing
Approvals I hereby certify that the above info of this amendment request.*			
Approvals I hereby certify that the above info of this amendment request.*  Name (Print or Type)	rmation is complete and accurate and all app  Signature	Title	Date
Approvals I hereby certify that the above info of this amendment request.*			

## Attachments

- 1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency
- 2) Project Location Map



DTP-0001 (Revised July 2017) General Instructions

Amendment (Exis	sting I	Project)	No					D	ate:	12/15/17	
District		EA		Project	ID	PPNO	MPO ID		Alt Proj. ID		
05		0C733		0518000	116	0073C	0073C RTC24E				
County	Ro	oute/Corrid	lor	PM Bk	PM Ahd	Project Sponsor/Lead Agency					
SCR		1		10.4	13.3	Santa C	ruz County Regional Ti	ransportation Commission			
						MI	PO	Element		nt	
						AMI	AMBAG		CO		
Project Manager/Contact			Phone		E-mail Address						
Sarah Christensen			(831)46	60-3200	schristensen@sccrtc.org						

#### Project Title

SR 1 - State Park to Bay/Porter Auxiliary Lanes

## Location (Project Limits), Description ( Scope of Work)

Near Capitola and Aptos, SR 1 from State Park Drive to Bay/Porter Interchanges. Construct auxiliary lanes between interchanges. Includes reconstruction of the Capitola Ave. overcrossing to accommodate new lanes on SR 1.

Component		Implementing Agency										
PA&ED	Santa Cruz Coun	anta Cruz County Regional Transportation Commission										
PS&E	Santa Cruz County Regional Transportation Commission											
Right of Way	Caltrans											
Construction	Caltrans											
<b>Legislative Districts</b>	egislative Districts											
Assembly:	29	Senate:	17	Congressional:	20							

#### Project 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.

## Purpose and Need

Reduce congestion, improve safety. Reduce delay and collisions.

Category	Outputs/Ou		Unit	Total	
State Highway Road Construction	Auxiliary Lane miles constructed		miles	2.5	
ADA Improvements Yes	Bike/Ped Improvements Yes		Reversibl	e Lane ana	lysis Yes
Includes Sustainable Communities Strategy G	Reduces Green	nouse Gas	Emissions	Yes	

Project Milestone			Existing	Proposed
Project Study Report Approved			2007	
Begin Environmental (PA&ED) Phase				07/01/19
Circulate Draft Environmental Document	Document Type	EIR/EIS		03/15/20
Draft Project Report				03/15/20
End Environmental Phase (PA&ED Milestone)				09/01/20
Begin Design (PS&E) Phase				12/01/20
End Design Phase (Ready to List for Advertisement Milestone	)			10/15/21
Begin Right of Way Phase				12/01/20
End Right of Way Phase (Right of Way Certification Milestone	)			10/15/21
Begin Construction Phase (Contract Award Milestone)				07/01/22
End Construction Phase (Construction Contract Acceptance M	filestone)			2/30/24
Begin Closeout Phase				03/30/24
End Closeout Phase (Closeout Report)				06/30/24

DTP-0001 (Revised July 2017) Date: 12/15/17

#### Additional Information

Construct northbound and southbound auxiliary lanes between the State Park Drive and Park Avenue Interchanges and between Park Ave and Bay/Porter Interchanges on Highway 1, with retaining walls, sound walls, new drainage facilities and rehabilitate freeway sections as needed and pavement overlay. The project also includes the reconstruction of the Capitola Avenue Overcrossing to accommodate the future vision of the Highway 1 Corridor and to provide a wider sidewalk, continuation of bike lanes, and bridge lighting.

The Capitola Overcrossing will be reconstructed with Complete Streets standards:

- Existing 4' sidewalks will be widened to 6' on both sides of the overcrossing with curb cuts to existing ADA standards
- Overcrossing will be widened to accommodate a continuation bike lanes on the inland side of the overcrossing
- Travel lanes on the overcrossing will be reduced to 11' and shared lane markings on the ocean side of the overcrossing.

This section of Highway 1 is one of the most heavily traveled segments of Highway 1 in Santa Cruz County, carrying an average daily traffic volume ranging from 90,000 to 100,000 vehicles per day. Extended hours of daily congestion on Highway 1 result in: by-pass traffic on local arterials, compromising the safety and operational efficiency of the highway and local roadway network serving motorized and non-motorized travel; increased travel times and reliability; and increased environmental impacts to air quality and noise along Highway 1 and local roadways. The project will include sound walls, retaining walls and lengthening of the Capitola Avenue Overcrossing to accommodate the long term vision for the corridor and also provide wider sidewalks and bicycle lanes on the bridge.

DTP-0001 (Revised July 2017) Date: 12/15/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR	1	0C733	0518000116	0073C	
Project Title:	SR 1 - State Park to Ba					

	Existing Total Project Cost (\$1,000s)									
Component Prior 18/1			19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency	
E&P (PA&ED)									Santa Cruz County Regional	
PS&E									Santa Cruz County Regional	
R/W SUP (CT)									Caltrans	
CON SUP (CT)									Caltrans	
R/W									Caltrans	
CON									Caltrans	
TOTAL										
		Prop	osed Total	Project Co	st (\$1,000s)				Notes	
E&P (PA&ED)			4,800					4,800		
PS&E					5,200			5,200		
R/W SUP (CT)										
CON SUP (CT)										
R/W					1,800			1,800		
CON						61,200		61,200		
TOTAL			4,800		7,000	61,200		73,000		

Fund No. 1:	RIP - Natio		Program Code						
			Existing F	unding (\$1,	000s)				20.XX.075.600
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									SCCRTC - CTC
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed F	unding (\$1	,000s)				Notes
E&P (PA&ED)			1,830					1,830	Funds approved by RTC
PS&E									12/7/17. Also qualifies as
R/W SUP (CT)									APDE.
CON SUP (CT)									
R/W									
CON									
TOTAL			1,830					1,830	

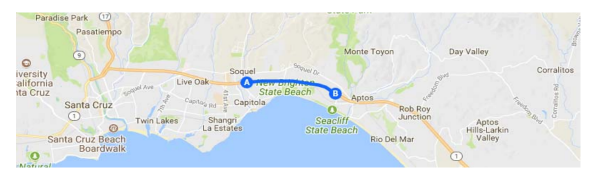
Fund No. 2:	Local Sale	s Tax: Mea	sure D						Program Code	
			Existing F	unding (\$1,	,000s)				20.XX.400.100	
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency	
E&P (PA&ED)									SCCRTC	
PS&E										
R/W SUP (CT)										
CON SUP (CT)										
R/W										
CON										
TOTAL										
			Proposed F	unding (\$1	,000s)				Notes	
E&P (PA&ED)			2,970					2,970	Local sales tax Measure D,	
PS&E									approved by voters 11/16	
R/W SUP (CT)									1	
CON SUP (CT)										
R/W										
CON										
TOTAL			2,970					2,970		

DTP-0001 (Revised July 2017)											
District	County	Route	EA	Project ID	PPNO	Alt Proj. ID					
05	SCR	SCR 1 0C733 0518000116 0073C									
Project Title:	SR 1 - State Park to Ba	R 1 - State Park to Bay/Porter Auxiliary Lanes									

Fund No. 3:	Future Nee	ed - Future	Funds						Program Code
			Existing F	unding (\$1	,000s)				FUTURE
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									1
R/W									1
CON									1
TOTAL									1
			Proposed	Funding (\$1	,000s)				Notes
E&P (PA&ED)									Caltrans and RTC will seek
PS&E					5,200			5,200	SB1 grants in cycle 2; New
R/W SUP (CT)									Measure D sales tax to
CON SUP (CT)									serve as match and
R/W					1,800			1,800	backup.
CON						61,200		61,200	
TOTAL					7,000	61,200		68,200	1



Project: State Park/Bay Porter Auxiliary Lanes Project



DTP-000T (Revis	eu July 2017)							Gen	erai instructions
Amendment (Exis	sting Project)	No						Date:	12/15/17
District	EA		Project	ID	PPNO	MPO II	D		Alt Proj. ID
05					2827 MTD 23				
County	Route/Corrid	or	PM Bk	PM Ahd		Project Spor	nsor/Lead	Agency	
SCR NA NA Santa Cruz Metropolitan Transit District								rict	
					MPO Eler				ment
					AMI	BAG		Mass	Transit
Project Ma	anager/Contact		Pho	one		E-ma	il Address	3	
Eddie Benson (831) 425-2520 <u>ebenson@scmtd.com</u>									
Project Title									
SC METRO Refu	rbish Buses								

### Location (Project Limits), Description ( Scope of Work)

This project will refurbish 4 fixed-route, 35- and 40-foot transit buses to add 6-8 years to their useful lifespan at a cost of approximately \$250,000 each. Refurbished buses will operate throughout the Santa Cruz County transit network. The project scope includes inspecting, rebuilding or replacing these major systems as indicated: engine & transmission assembly; addition of electric cooling system; structural rebuild; replace doors, windows, floors; replace seat cushions and fabric; upgrad to Q'pod wheelchair securement; repaint and re-decal.

Component		Implementing Agency								
PA&ED										
PS&E										
Right of Way										
Construction	Santa Cruz METR	.0								
Legislative Dist	ricts									
Assembly:	29th	Senate:	17th	Congressional:	18th; 20th					
Project Benefits										

This project helps maintain METRO's fixed-route fleet in a state of good repair. Refurbished buses reduce greenhouse gas emissions as new motors will conform to CARB's .02 g/BHP-hr Nox standard. New components obviate continuous parts replacement to reduce operating costs and deliver a longer mean-time between failure, increasing service reliability and safety. New passenger amenities (seats, windows, floors) will help sustain ridership.

## Purpose and Need

METRO currently has 61 buses 16 years or older with an average mileage of 603,000 miles, far beyond the federally prescribed useful lifespan of 12 years and 500,000 miles. METRO does not have sufficient capital funds available to simply replace these buses with new equipment and will therefore refurbish them to add 50 - 70% to the additional useful lifespan at approximately 40% of the replacement cost.

Category	Outputs/Ou	tcomes		Unit	Total
Intercity Rail/Mass Trans	Rail cars/ transit vehicles			each	4
ADA Improvements No	Bike/Ped Improvements No		Reversit	ole Lane ana	llysis No
Includes Sustainable Communities Strategy G	oals Yes	Reduces Greenh	ouse Gas	Emissions	Yes
Project Milestone				Existing	Proposed
Project Study Report Approved					
Begin Environmental (PA&ED) Phase					NA
Circulate Draft Environmental Document	Document Type				NA
Draft Project Report					NA
End Environmental Phase (PA&ED Milestone	2)				NA
Begin Design (PS&E) Phase					07/02/18
End Design Phase (Ready to List for Advertise	ement Milestone)				09/28/18
Begin Right of Way Phase					NA
End Right of Way Phase (Right of Way Certif	ication Milestone)				NA
Begin Construction Phase (Contract Award N	lilestone)				12/28/18
End Construction Phase (Construction Contra	act Acceptance Milestone)				12/27/19
Begin Closeout Phase					01/02/20
End Closeout Phase (Closeout Report)					03/27/20

DTP-0001 (Revised July 2017) Date: 12/15/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR				2827	
Project Title:	SC METRO Refurbish I	Buses				

Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									Santa Cruz METRO
R/W									
CON									Santa Cruz METRO
TOTAL									
		Prop	osed Total	Project Co	st (\$1,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		1,017						1,017	
TOTAL		1,017						1,017	

Fund No. 1:	RIP -FTA tı	ansfer							Program Code
			Existing F	unding (\$1,	000s)				30.10.070.626
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									SCCRTC
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									Approved by RTC 12/7/17.
PS&E									Funds to be federalized -
R/W SUP (CT)									FTA transfer
CON SUP (CT)									
R/W									
CON		900						900	
TOTAL		900						900	

Fund No. 2:	Local Cash	1							Program Code
			Existing F	unding (\$1	,000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									SCMTD
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed	Funding (\$	1,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		117						117	
TOTAL		117						117	



## **METRO Refurbish Buses**

# **Transit Network Map**



DTP-0001 (Revised July 2017) General Instructions

Amendment (Existing	g Project)	No					Date:	12/15/17	
District	EA	Pro	ject ID	PPNO	MPO ID	)	A	Alt Proj. ID	
05				2828	MTD 24	1			
County	Route/Corrido	or PM E	Bk PM Ahd		Project Spon	sor/Lead	Agency		
SCR		NA	NA NA		Santa Cruz Metro	politan Tra	nsit Distric	t	
				MI	PO		Eleme	ent	
				AMI	BAG		Mass Ti	ransit	
Project Mana	ger/Contact		Phone			il Address			
-	_	(0.0			-				
Isaac I	Holley	(83	1) 420-2532		inolieya	@scmtd.co	<u>n</u>		
Project Title									
SC METRO ITS Equi	ipment								
Location (Project L	imits), Descri <sub>l</sub>	ption ( Scop	e of Work)						
This project will instal Santa Cruz County progressivem; automatic versunters.	ublic transit net	work. Projec	t scope includes	installation of the	following ITS equip	ment: Auto	omatic Veh	nicle Locator (AVL)	
Component				Implement	ing Agency				
PA&ED				Į. i. i.	3 3 ,				
PS&E									
Right of Way									
Construction	Santa Cruz	METRO							
Legislative Districts	S								
Assembly:	29th	29th Senate: 17th Congressional:							
Project Benefits									
mobile applications, and more efficiently r  Purpose and Need Santa Cruz METRO I systems and remote	nanage the sys	stem using re	mote data collec	etion, digital radio p	cilliary systems pro	n and on-be	pard incide	nt surveillance.	
sustain its ridership, services and ameniti	reduce operatii								
O	Category			Outputs/Out	comes		Unit	Total	
Intercity Rail/Mass Tr	ans	(	Operational Impr	ovements			each	100	
ADA Improvements	S Yes		Bike/Ped Impr	ovements Yes		Reversib	le Lane and	alysis No	
Includes Sustainab	le Communities	Strategy Goa	ls Yes		Reduces Greenh	nouse Gas	Emissions	Yes	
Project Milestone						E	xisting	Proposed	
Project Study Report	Approved								
Begin Environmental	(PA&ED) Pha	se						NA	
Circulate Draft Enviro	onmental Docu	ment		<b>Document Type</b>	•			NA	
Draft Project Report								NA	
End Environmental P	hase (PA&ED	Milestone)						NA	
Begin Design (PS&E								NA	
End Design Phase (F		or Advertisem	ent Milestone)					NA	
Begin Right of Way F								NA	
End Right of Way Ph								NA	
Begin Construction F	· · · · · · · · · · · · · · · · · · ·							09/28/18	
End Construction Ph		ion Contract	Acceptance Mile	estone)				03/31/19	
Begin Closeout Phas								04/01/19	
End Closeout Phase	(Closeout Rep	ort)						06/30/19	

DTP-0001 (Revised July 2017) Date: 12/15/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR				2828	
Project Title:	SC METRO ITS Equipr	ment				

Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									Santa Cruz METRO
R/W									
CON									Santa Cruz METRO
TOTAL									
		Prop	osed Total	Project Co	st (\$1,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		1,581						1,581	
TOTAL		1,581						1,581	

Fund No. 1:	RIP - FTA t	ransfer							Program Code
			Existing F	unding (\$1,	000s)				30.10.070.625
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									SCCRTC
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									Approved by RTC 12/7/17.
PS&E									To utilize FTA-transfer
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		1,400						1,400	
TOTAL		1,400						1,400	

Fund No. 2:	Local Casi	1							Program Code
			Existing F	unding (\$1	,000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									SCMTD
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									1
			Proposed	Funding (\$1	l,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									1
CON SUP (CT)									
R/W									1
CON		181						181	
TOTAL		181						181	

DTP-0001 (Revised July 2017) General Instructions

		, ,											
Amendment (Exis	sting F	Project)	No						Date:	12/15/17			
District		EA		Project	ID	PPNO	MPO ID			Alt Proj. ID			
05						2829	MTD 25						
County	Ro	oute/Corrid	lor	PM Bk	PM Ahd		Project Sponsor/Lead Agency						
SCR				NA	NA	Santa Cruz Metropolitan Transit District							
						MI	PO		Elem	ent			
						AMI	BAG		Mass T	ransit			
Project Ma	anage	er/Contact		Ph	one		E-mail /	Address					
Eddi	ie Ber	nson		(831) 42	25-2520	ebenson@scmtd.com							
Project Title													

SC METRO Revenue Vehicle Replacements

#### Location (Project Limits), Description ( Scope of Work)

This project will purchase 2 fixed-route, 40-foot battery-electric buses to replace 2 equivalent 1998 diesel fueled transit buses. The new zero-emission replacements will operate throughout the Santa Cruz County public transit network. The project scope includes awarding a contract to a transit vehicle manufacturer to build two battery-electric buses, hiring an in-plant build inspector, receiving, testing, accepting and operating new buses in revenue service.

Component		Implementing Agency								
PA&ED			·							
PS&E										
Right of Way										
Construction	Santa Cruz METF	RO								
Legislative Dist	ricts									
Assembly:	29th	Senate:	17th	Congressional:	18th; 20th					
Project Benefits	3									

This project helps maintain METRO's fixed-route fleet in a state of good repair and reduces greenhouse gas emissions. New replacement buses will eliminate diesel particulate and mobile-source tailpipe emissions. New buses will significantly reduce METRO's operating cost/bus due to lower maintenance costs and anticipated lower fuel costs per bus relative to the cost of CNG or diesel fuel. Passengers will benefit from cleaner, quieter buses.

## Purpose and Need

METRO currently has 61 buses 16 years or older with an average mileage of 603,000 miles, far beyond the federally prescribed useful lifespan of 12 years and 500,000 miles. This project will provide substantial capital revenue to purchase two new buses to retire diesel buses which are beyond their useful life and will help METRO reach the California Air Resources Board's goal of having a 100% zeroemission public transit fleet by 2040.

Category	Outputs/Out	Outputs/Outcomes						
Intercity Rail/Mass Trans	Rail cars/ transit vehicles			each	2			
ADA Improvements No	Bike/Ped Improvements No	ole Lane ana	lysis No					
Includes Sustainable Communities Strategy 0	Goals Yes	Reduces Green	nhouse Gas	Emissions	Yes			
Project Milestone				Existing	Proposed			
Project Study Report Approved								
Begin Environmental (PA&ED) Phase					NA			
Circulate Draft Environmental Document	Document Type				NA			
Draft Project Report		-			NA			
End Environmental Phase (PA&ED Mileston	e)				NA			
Begin Design (PS&E) Phase					NA			
End Design Phase (Ready to List for Advertise	sement Milestone)				NA			
Begin Right of Way Phase					NA			
End Right of Way Phase (Right of Way Certification Milestone)								
Begin Construction Phase (Contract Award Milestone)								
End Construction Phase (Construction Contr	act Acceptance Milestone)				12/27/19			
Begin Closeout Phase					01/02/20			

End Closeout Phase (Closeout Report)

DTP-0001 (Revised July 2017) Date: 12/15/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID
05	SCR				2829	
Project Title:	SC METRO Revenue V					

		Exis	ting Total	Project Cos	t (\$1,000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									Santa Cruz METRO
R/W									
CON									Santa Cruz METRO
TOTAL									
		Prop	osed Total	Project Co	st (\$1,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		1,956						1,956	
TOTAL		1,956						1,956	

Fund No. 1:	RIP - FTA t	ransfer							Program Code
			Existing F	unding (\$1,	000s)				30.10.070.626
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									SCCRTC
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									Approved by RTC 12/7/17.
PS&E									Funds to be federalized,
R/W SUP (CT)									using FTA-transfer.
CON SUP (CT)									
R/W									
CON		870						870	
TOTAL		870						870	

Fund No. 2:	SCCRTC L	ocal Partne	rship Prog	ram (LPP) 2	2018 - 2019				Program Code
			Existing F	unding (\$1	,000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									SCCRTC
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed	Funding (\$1	l,000s)				Notes
E&P (PA&ED)									Approved by RTC 12/7/17
PS&E									1
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		155						155	j
TOTAL		155						155	i

DTP-0001 (Revis	DTP-0001 (Revised July 2017)										
District	County	Route	EA	Project ID	PPNO	Alt Proj. ID					
05	SCR				2829						
Project Title:	Project Title: SC METRO Revenue Vehicle Replacements										

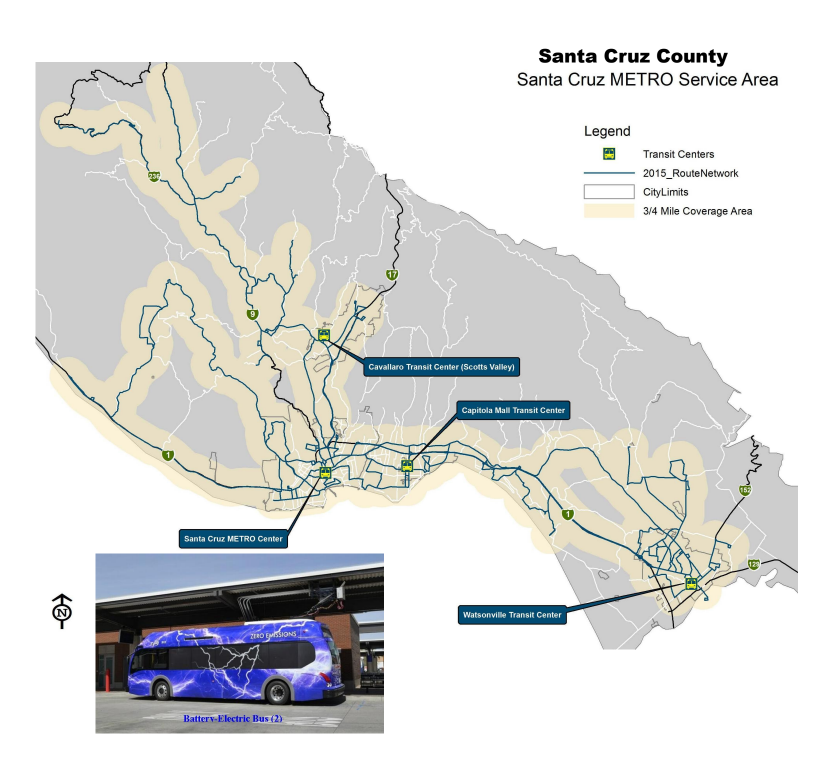
Fund No. 3:	SC METRO	D Local Part	nership Pro	ogram (LPP	) 2018 - 201	9			Program Code
			Existing F	unding (\$1	,000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									1
R/W									1
CON									1
TOTAL									
			Proposed	Funding (\$1	l,000s)				Notes
E&P (PA&ED)									Approved by SCMTD
PS&E									11/17/17
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		631						631	
TOTAL		631						631	1

Fund No. 4:	CalStart He	eavy-duty V	ehicle Ince	ntive Progra	am Vouche	rs (HVIP)			Program Code
			Existing F	unding (\$1,	000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		300						300	
TOTAL		300						300	



# **METRO Revenue Vehicle Replacements**

# **Transit Network Map**



DTP-0001 (Rev	ised Ju	ıly 2017)						Genera	al Instructions
Amendment (Ex	xisting	ProjecT) No						Date:	12/13/17
District		EA	Project	: ID	PPNO	MPO II	)	Alt	t Proj. ID
05					2826	RTC02AS	SC SC	STPLNI	6149(092)
County	R	oute/Corridor	PM Bk	PM Ahd		Project Spon			,
SCR					Santa C	ruz County Regior			nmission
						PO I		Eleme	
						BAG		LA	
5		10 1 1	D.		Alvii			LA	
		er/Contact		one			il Address		
	ais Scl	nenk	831-40	60-3200		<u>aschenk</u>	(@sccrtc.o	<u>rg</u>	
Project Title									
Cruz511 Travele	er Infor	mation Program							
Location (Proje	ect Lin	nits), Descriptio	n ( Scope o	f Work)					
Component					Implement	ing Agency			
PA&ED									
PS&E									
Right of Way									
Construction		Santa Cruz Cou	inty Regiona	I Transport	ation Commission	(SCCRTC)			
Legislative Dis	tricts		, ,	·					
Assembly:		29 & 30	Sena	ate:	17	Congression	onal:	,	18 & 20
Project Benefit	ts								
by shifting single and reducing tri Purpose and N Facilitate use of pedestrian inform	e occu ps duri leed f sustai mation Improv	pancy vehicle tri ng roadway clos nable transporta in order to reduc	ps to sustair ures and oth tion, provide ce traffic cor	able modes per incidents a a traveler in agestion, ve	s of transportation s. information service hicle trips, vehicle	ed, greenhouse ga including rideshar e for up-to-the mini miles traveled, granty and provide tra	ing, bicyclii ute traffic, t eenhouse ç	ransit, bicygases and in	and riding transit  cle and  mprove health
	Ca	itegory			Outputs/Out	tcomes		Unit	Total
TDM			Ope	ational Imp	rovements			each	1
									ļ
ADA Improven				ke/Ped Imp	rovements Yes			e Lane ana	
Includes Sust	ainable	Communities Strat	egy Goals	Yes		Reduces Greenh	nouse Gas	Emissions	Yes
Project Milesto								xisting	Proposed
Project Study R	_						10/23	3/17	
Begin Environm					ls				na
		mental Docume	nt		Document Type	•			na
Draft Project Re	•	ase (PA&ED Mil	octopo)						na
Begin Design (F			estone)						na
		eady to List for A	dvertisemen	t Milestone	)				na na
Begin Right of V			a voi liocitici	it ivinicatoric	/				na
		se (Right of Way	/ Certification	n Milestone	)				na
		ase (Contract A			,				07/01/18
•		se (Construction			filestone)				06/30/20
	gin Closeout Phase								08/01/20

12/31/20

End Closeout Phase (Closeout Report)

DTP-0001 (Revised July 2017) Date: 12/13/17

A	dditiona	п	1 £	4:
Δ	aaitiona	18	intorma	TION

Cruz511 provides traveler information and transportation demand management services including traffic map, traffic congestion, traffic incidents, outreach, education, and incentives with the mission of reducing single occupancy vehicle (SOV) trips, vehicle miles traveled and roadway congestion. The program also acts a traveler information hub for commuters and visitors looking for information on road conditions or sustainable transportation modes.

The program includes employer outreach and coordination, rideshare matching, and personalized commute planning. Program goals have recently been updated to provide clear direction for future work efforts and incorporate new technology into the planning process, prioritizing equity, safety, and the user experience.

Program goals include: 1) focus on equity by providing customized services to low income and minority populations; 2) support other agencies in Vision Zero efforts and incorporate more messaging related to safety into RTC work products and Cruz511 materials; 3) provide an improved user experience by collaborating with other agencies and non-profits who are on the front end to provide resources and tools on the back end such that user facing services are seamless.

DTP-0001 (Revised July 2017) Date: 12/13/17

District	County	Route	EA	Project ID	PPNO	Alt Proi. ID
05	SCR, ,	, ,			2826	STPLNI
Project Title:	Cruz511 Traveler Inforr	nation Program	•			

Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									Santa Cruz County Regional
R/W									
CON									Santa Cruz County Regional
TOTAL									
		Prop	osed Total	Project Co	st (\$1,000s)				Notes
E&P (PA&ED)									
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		291	260					551	
TOTAL		291	260					551	

Fund No. 1:	RIP - State	Cash (ST-C	ASH)						Program Code
			Existing F	unding (\$1,	000s)				20.30.400.656
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									Santa Cruz County Regional Trans
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed I	unding (\$1	,000s)				Notes
E&P (PA&ED)									Funds approved by RTC
PS&E									12/7/17. SOF requested.
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON		181	150					331	
TOTAL		181	150					331	

Fund No. 2:	Regional T	ransportati	on Planning	g Agency (F	RTPA) STP I	Match Exch	ange		Program Code		
			Existing F	unding (\$1	,000s)				20.30.010.850		
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency		
E&P (PA&ED)									SCCRTC		
PS&E											
R/W SUP (CT)											
CON SUP (CT)											
R/W											
CON											
TOTAL											
			Proposed I	unding (\$1	,000s)				Notes		
E&P (PA&ED)									State exchange funds per		
PS&E									Sec. 182.6 of S&HC		
R/W SUP (CT)											
CON SUP (CT)											
R/W									1		
CON		60	60					120			
TOTAL		60	60					120			

Fund No. 3:	Measure D	- Locally Ge	enerated Sa	les Tax					Program Code		
			Existing F	unding (\$1	,000s)				20.XX.400.100		
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency		
E&P (PA&ED)									SCCRTC		
PS&E											
R/W SUP (CT)									1		
CON SUP (CT)											
R/W											
CON											
TOTAL											
			Proposed I	Funding (\$1	l,000s)				Notes		
E&P (PA&ED)									Measure D approved by		
PS&E									voters 11/16		
R/W SUP (CT)											
CON SUP (CT)											
R/W											
CON		50	50					100			
TOTAL		50	50					100			

DTP-0001 (Revised July 2017)

Complete this page for amendments only Date: 12/13
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District	County	Route	EA	Project ID	PPNO	Alt Proj.
05	SCR				2826	STPLNI

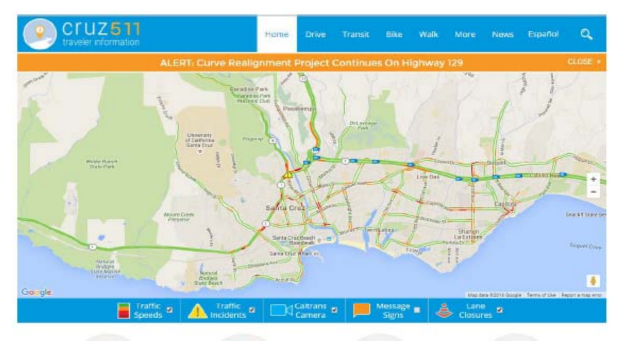
SECTION 1 - All Projects			
Project Background			
Cruz511 transportation demand m	nanagement program. New 2018 STIP projec	ot.	
·			
D	1		
Programming Change Requeste	<del>2</del> 0		
New 2018 STIP Project. Program	\$331,000 over 2 years.		
Reason for Proposed Change			
	VMT and congestion through traveler information	ation, ridematching, etc.	
p g		,	
16		)	
	ne or more components, clearly explain 1	) reason the delay, 2) cost incre	ease related
to the delay, and 3) how cost in	crease will be funded		
NA			
Other Significant Information			
	NA		
SECTION 3 - All Projects			
Approvals			
	rmation is complete and accurate and all ap	provals have been obtained for th	ne processing
of this amendment request.*			
Name (Print or Type)	Signature	Title	Date
Rachel Moriconi	Raghel Moncom	Sr. Transportation Planner	
	Marie / wowcom	ĺ	I

## Attachments

- 1) Concurrence from Implementing Agency and/or Regional Transportation Planning Agency
- 2) Project Location Map

## www.Cruz511.org

Covers all of Santa Cruz County, coordinates with MTC's www.511.org and Monterey County programs.





#### Traffic Conditions

View current travel speeds, road conditions, traffic alerts, and traffic cameras.



#### Plan Your Trip

Planning trips by bus, bike, car or on foot is quick and easy with Google's Trip Planner.



#### Share a Ride

Green your commute and explore all your rideshare options.



#### Bike Maps

Everything you need to find your way around Santa Cruz County by bike.



#### Accessible Travel

Discover transportation options for seniors and people with disabilities.



## Emergency Services

Be prepared and stay informed. Know what to do and where to go in an emergency.



## Workplace Programs

Take the work out of getting to work. Improve commuter options at your workplace.



## True Cost of Driving

Calculate your drive-alone commute costs with this handy tool. DTP-0001 (Revised July 2017) General Instructions

Amendment (Exis	sting F	Project)	No					Date	12/15/17		
District		EA		Project	ID	PPNO	MPO ID		Alt Proj. ID		
05						2824 SC 51					
County	Ro	ute/Corrid	lor	PM Bk	PM Ahd	Project Sponsor/Lead Agency					
SCR		River St					City of Santa Cruz				
						МІ	20		Element		
						AME	BAG	Ca	apital Outlay		
Project Ma	anage	r/Contact		Pho	one		E-mail Add	dress			
Christophe	J Sch	nneiter, PE		831-42	0-5422		cschneiter@cityofs	antacruz.	<u>com</u>		

#### Project Title

River Street Pavement Rehabilitation between Water Street and Potrero Street.

## Location (Project Limits), Description ( Scope of Work)

River Street between Water Street and Portrero Street in the City of Santa Cruz. Repaying of multimodal arterial to preserve the facility.

Component		Implementing Agency									
PA&ED	City of Santa Cruz										
PS&E	City of Santa Cruz										
Right of Way	N/A										
Construction	City of Santa Cruz										
Legislative Distric	cts										
Assembly:	29	Senate:	17	Congressional:	20						
Desired Desired											

The project improves River St for all modes: auto, trucks, transit, bikes and pedestrians. The project preserves the existing infrastructure and extends the life. New access ramps will be installed and sidewalks repaired as needed to improve accessibility along the corridor. Travel lanes, bike lanes, and crosswalks will all be restriped.

## Purpose and Need

This project is an infrastructure preservation project for a multimodal arterial. River Street (10,535 AADT) serves local traffic and regional visitors, has significant bicycle and pedestrian activity, and is the gateway corridor between the METRO operations yard and the downtown transit center. Repaving is necessary to preserve the facility. There are existing continuous sidewalks, Class 2 bike lanes and transit stops along both sides of the street.

Category	Outputs/Ou	tcome	s		Unit	Total	
Local streets and roads	Local road operational Improvement	Local road operational Improvements					
ADA Improvements Y/N	Bike/Ped Improvements Yes		Re	versibl	e Lane ana	lysis No	
Includes Sustainable Communities Strategy	Goals Yes	Redu	ıces Greenhous	e Gas	as Emissions No		
Project Milestone				E	xisting	Proposed	
Project Study Report Approved				10/23	3/17		
Begin Environmental (PA&ED) Phase						01/15/18	
Circulate Draft Environmental Document	Document Type	)	CE			01/15/18	

Project Study Report Approved			10/23/17	
Begin Environmental (PA&ED) Phase				01/15/18
Circulate Draft Environmental Document	Document Type	CE		01/15/18
Draft Project Report				na
End Environmental Phase (PA&ED Milestone)				01/15/18
Begin Design (PS&E) Phase				01/15/18
End Design Phase (Ready to List for Advertisement N	filestone)			03/30/18
Begin Right of Way Phase				na
End Right of Way Phase (Right of Way Certification N	filestone)			na
Begin Construction Phase (Contract Award Milestone	)			07/01/18
End Construction Phase (Construction Contract Acce	ptance Milestone)			10/01/18
Begin Closeout Phase				11/01/18
End Closeout Phase (Closeout Report)				12/31/18
	-			('     (0.4.0)

DTP-0001 (Revised July 2017) Date: 12/15/17

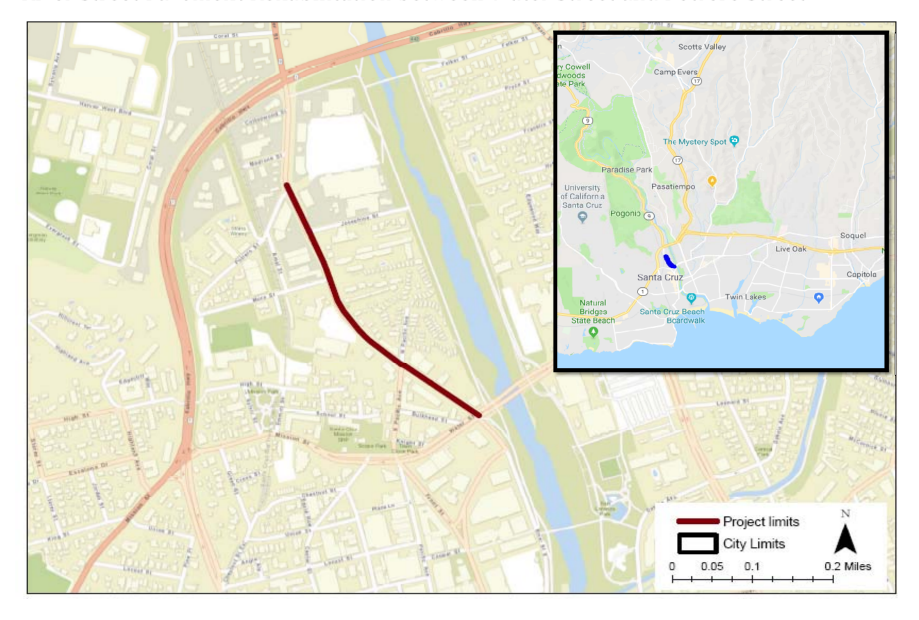
District	County	Route	EA	Project ID	PPNO	Alt Proj. ID					
05	SCR	River St			2824						
Project Title:	River Street Pavement Rehabilitation between Water Street and Potrero Street.										

	Existing Total Project Cost (\$1,000s)									
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency	
E&P (PA&ED)									City of Santa Cruz	
PS&E									City of Santa Cruz	
R/W SUP (CT)									N/A	
CON SUP (CT)									City of Santa Cruz	
R/W									N/A	
CON									City of Santa Cruz	
TOTAL										
		Prop	osed Total	Project Co	st (\$1,000s)				Notes	
E&P (PA&ED)	31							31		
PS&E										
R/W SUP (CT)										
CON SUP (CT)										
R/W										
CON		1,744						1,744		
TOTAL	31	1,744						1,775		

Fund No. 1:	RIP - State		Program Code						
			Existing F	unding (\$1,	000s)				20.30.600.621
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									CTC/SCCRTC
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									SOF requested (under
PS&E									\$1M). Approved by RTC
R/W SUP (CT)									12/7/17.
CON SUP (CT)									
R/W									
CON		775						775	
TOTAL		775						775	

Fund No. 2:	Local								Program Code
			Existing F	unding (\$1	000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									City of Santa Cruz
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed	Funding (\$1	,000s)				Notes
E&P (PA&ED)	31							31	
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									1
CON		969						969	
TOTAL	31	969						1,000	

# River Street Pavement Rehabilitation between Water Street and Potrero Street



DTP-0001 (Revised July 2017) General Instructions

Amendment (Exis	sting F	Project)	No					Dat	<b>e:</b> 12/15/17	
District		EA		Project	ID	PPNO	MPO ID		Alt Proj. ID	
05						2825 WAT 45				
County	Ro	oute/Corrid	lor	PM Bk	PM Ahd	Project Sponsor/Lead Agency				
SCR						City of Watsonville				
						MI	20	Element		
						Non-MPO Local Assistance				
Project Ma	anage	er/Contact		Pho	one	E-mail Address				
Murr	ray Fo	ntes		831-76	8-3117	murray.fontes@cityofwatsonville.org				

#### Project Title

Freedom Blvd Reconstruction from Alta Vista Ave to Davis Ave

## Location (Project Limits), Description ( Scope of Work)

Project limits are Freedom Blvd from Alta Vista Ave to Davis Ave. Scope of work is remove and replace non-ADA compliant driveways and curb ramps, install high visibility crosswalks, provide sharrows and bicycle signage, upgrade existing bus stop shelter, install new traffic signal at Sydney Ave with pedestrian signal heads, pedestrian actuated traffic signals, audible countdown, pedestrian-level lighting and illumination at crosswalks and reconstruct roadway.

Component		Implementing Agency								
PA&ED	City of Watsonville									
PS&E	City of Watsonville									
Right of Way	City of Watsonville									
Construction	City of Watsonville									
Legislative Dis	tricts									
Assembly:	29th & 30th District	Senate:	17th District	Congressional:	20th District					

## Project Benefits

System preservation and fills gaps in bicycle and sidewalk network. Watsonville is a disadvantaged community. Freedom Blvd is a primary arterial corridor with an ADT of 24,000 (continued Page 2).

## Purpose and Need

Improves multimodal modes of transportation by upgrading pedestrian and transit facilities, providing improved pedestrian crossing facilities at new signal location and providing sharrow bicycle markings and bicycle signage where none currently.

Category	Outputs/Outcomes	Outputs/Outcomes				
Local streets and roads	Local road lane-miles rehabilitated		Miles	0.4		
Local streets and roads	Pedestrian/Bicycle Facilities miles constructed		each	5		
Local streets and roads	Local road operational Improvements		each	1		
Local streets and roads	Station improvements		each	1		
ADA Improvements Yes	Bike/Ped Improvements Yes	Reversibl	e Lane anal	lysis No		

Includes Sustainable Communities Strategy Goals Yes Reduces Greenhouse Gas Emissions No

Project Milestone			Existing	Proposed
Project Study Report Approved			10/23/17	
Begin Environmental (PA&ED) Phase				07/01/20
Circulate Draft Environmental Document	<b>Document Type</b>	ND		02/01/21
Draft Project Report				NA
End Environmental Phase (PA&ED Milestone)				08/01/21
Begin Design (PS&E) Phase				07/01/20
End Design Phase (Ready to List for Advertisement Mileston	ie)			08/01/21
Begin Right of Way Phase				05/01/21
End Right of Way Phase (Right of Way Certification Mileston	ie)			08/01/21
Begin Construction Phase (Contract Award Milestone)				12/01/21
End Construction Phase (Construction Contract Acceptance	Milestone)			10/01/22
Begin Closeout Phase	•	•		10/01/22
End Closeout Phase (Closeout Report)				04/01/23

DTP-0001 (Revised July 2017) Date: 12/15/17

#### Additional Information

PROJECT BENEFITS (continued) - Reconstruction of the roadway will extend the service life of the pavement and benefit automobiles, bicycles and transit. Replacement of non-compliant curb ramps and addition of pedestrian facilities will enhance pedestrian safety. Replacement of an older bus shelter will provide benefit the transit system. Addition of sharrows and signage will improve the safety of bicyclists. Installation of a traffic signal at the intersection of Freedom Blvd and Sydney Avenue will improve safety for all modes of transportation. SUSTAINABLE COMMUNITY STRATEGY GOALS include: #1 - "Improve people's access to jobs, schools, health care and other regular needs in ways that improve health, reduce pollution and retain money in the local economy" by improving transit, bicycle and pedestrian facilities; #2 - "Reduce transportation related fatalaties and injuries for all transportation modes" by installing traffic signal at intersection with Sydney Ave.



DTP-0001 (Revised July 2017) Date: 12/15/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID					
05	SCR				2825						
Project Title:	Freedom Blvd Reconst	Freedom Blvd Reconstruction from Alta Vista Ave to Davis Ave									

Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)									City of Watsonville
PS&E									City of Watsonville
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									City of Watsonville
TOTAL									
		Prop	osed Total	Project Cos	st (\$1,000s)				Notes
E&P (PA&ED)				25				25	New RIP project for 2018 STIP.
PS&E				100				100	
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON					2,050			2,050	
TOTAL				125	2,050			2,175	

Fund No. 1:	RIP - State		Program Code						
			Existing F	unding (\$1,	000s)				20.30.600.620
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									RTC/CTC
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)									SOF RIP - relatively small
PS&E									city. Approved by RTC
R/W SUP (CT)									12/7/17.
CON SUP (CT)									
R/W									
CON					1,550			1,550	
TOTAL					1,550			1,550	

Fund No. 2:	City of Wat	tsonville							Program Code
			Existing F	unding (\$1,	000s)				20.XX.400.100
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)									City of Watsonville
PS&E									
R/W SUP (CT)									
CON SUP (CT)									
R/W									
CON									
TOTAL									
			Proposed	Funding (\$1	,000s)				Notes
E&P (PA&ED)				25				25	
PS&E				100				100	
R/W SUP (CT)									
CON SUP (CT)									
R/W									1
CON					500			500	
TOTAL				125	500			625	

DTP-0001 (Revised July 2017) General Instructions

Amendment (Exi	sting F		Dat	<b>e:</b> 12/15/17							
District		EA		Project	ID	PPNO	MPO ID		Alt Proj. ID		
05						2821	CO83SC				
County	Ro	oute/Corrid	lor	PM Bk	PM Ahd	Project Sponsor/Lead Agency					
SCR							County of Sai	nta Cruz			
						МІ	PO		Element		
						AME	BAG	Loc	cal Assistance		
Project Ma	anage	er/Contact		Pho	one	E-mail Address					
Case	ey Car	lson		(831) 45	54-3102	dpw316@co.santa-cruz.ca.us					

#### Project Title

Highway 17 to Soquel Corridor Chip Seal Project

#### Location (Project Limits), Description ( Scope of Work)

#### Locations

Vine Hill Road (State Highway 17 to Branciforte Drive), Branciforte Drive (Vine Hill Road to PM 0.7), Mountain View Road (Branciforte Drive to North Rodeo Gulch Road), North Rodeo Gulch Road (Mountain View Road to PM 1.97), Laurel Glen Road (North Rodeo Gulch Road to Soquel San Jose Road), Soquel San Jose Road (Laurel Glen Road to Dawn Lane)

Description:

Project will consist of Asphalt Digout, Chip Seal, and restriping of a portion of above listed Roads in Santa Cruz County. Project purpose is to rehabilitate the roadway surface.

Component			Implemer	ting Agency	
PA&ED	County of Santa (	Cruz			
PS&E	County of Santa (	Cruz			
Right of Way	County of Santa (	Cruz			
Construction	County of Santa (	Cruz			
Legislative Distri	cts				
Assembly:	29	Senate:	17	Congressional:	20
Dualant Danafita					

#### Project Benefits

The Highway 17 to Soquel Corridor is located in the central area of Santa Cruz County and this route connects State Highway 17 to the Town of Soquel and State Highway 1. This corridor is a heavily used cut through route which bypasses the primary commute route for the County. This route is a vital thoroughfare and this project will extend the life of this road network so that it may continue to benefit the community.

## Purpose and Need

System Preservation. Project will improve roadway surface and extend life of roadway. Below are current PCI Values for project roadways.

Branciforte Dr PCI=50-61, Laurel Glen Rd PCI=10-59, Mountain View Rd PCI=60-75, N Rodeo Gulch Rd PCI=24-28, Soquel San Jose Rd PCI=68-77, Vine Hill Rd PCI=49-79

Category	Outputs/O	utcomes		Unit	Total		
Local streets and roads	Local road lane-miles rehabilitate	Local road lane-miles rehabilitated					
ADA Improvements No	Bike/Ped Improvements No		Reversibl	e Lane ana	lysis No		
Includes Sustainable Communities Strate	gy Goals Yes	Reduces Green	nouse Gas	Emissions	No		
Project Milestone			E	xisting	Proposed		

Project Milestone			Existing	Proposed
Project Study Report Approved			10/23/17	
Begin Environmental (PA&ED) Phase				10/16/17
Circulate Draft Environmental Document	Document Type	CE		10/16/17
Draft Project Report				
End Environmental Phase (PA&ED Milestone)				01/12/18
Begin Design (PS&E) Phase				01/16/18
End Design Phase (Ready to List for Advertisement Milestone	)			04/16/18
Begin Right of Way Phase				03/12/18
End Right of Way Phase (Right of Way Certification Milestone	)			04/16/18
Begin Construction Phase (Contract Award Milestone)				07/16/18
End Construction Phase (Construction Contract Acceptance M	filestone)			10/22/18
Begin Closeout Phase				10/22/18
End Closeout Phase (Closeout Report)				12/17/18

DTP-0001 (Revised July 2017) Date: 12/15/17

#### Additional Information

This project involves pavement maintenance of approximately 9.90 miles of the Highway 17 to Soquel Corridor encompassing all road sections noted in the project description. The construction method used shall be isolated sections of digout and asphalt replacement where rutting has occurred, followed by an application of Chip Seal to the entire roadway surface, then restriping of the work area. Work shall extend from existing roadway edge to existing roadway edge.

The average pavement condition of the County of Santa Cruz's over 1200 centerline miles of roadways is 39 out of 100 (per 2017 Streetsaver). Over 60% of the roadways in the unincorporated areas are in "poor" or "very poor" condition. SCCRTC and the County of Santa Cruz are investing SB1, Measure D, and other state and federal funds to address this backlog of maintenance needs and appreciates this opportunity to partner with the CTC and Caltrans to rehabilitate and maintain our roads.

The Highway 17 to Soquel Corridor is located in the central area of Santa Cruz County and this route connects State Highway 17 (just north of Scotts Valley) to the Town of Soquel and State Highway 1. State Highway 17 to State Highway 1 is the primary commute route for the County, Soquel San Jose Road is a cut through route which bypasses this route taking traffic directly from the Summit Rd exit of Highway 17 to the Porter Street Exit of Highway 1 in Soquel. Soquel San Jose Road was the former Highway of this region and was built to accommodate heavy loading and high volumes of traffic, it serves a high commute traffic volume on a normal day, and during emergencies when Highway 17 is blocked it becomes the primary bypass route of Highway 17. During the winter of 2016/2017, heavy storms caused a major slipout which completely cut off upper Soquel San Jose Road, and caused blockages on State Highway 17, these events caused traffic to seek alternate routes. Vine Hill Road to Soquel or Santa Cruz became the primary route for a prolonged period this winter. As a result, roads which were not constructed to accommodate this volume of commute traffic saw much greater levels of wear than in normal years, and more commuters who were previously unfamiliar with this route now use it with more frequency on average days. Due to this excess use, these routes are now in greater need of resurfacing. This route serves primarily motor vehicles, bike lanes are present on a portion on Soquel San Jose Road and the remainder of the road is signed to indicate bicycles may use the full road width, the other routes in this proposal do not have bike lanes although they are known to be popular with recreational cyclists. This route provides access to commuters, residents, emergency response vehicles, Happy Valley School, Mountain School, Soquel High School, Branciforte Fire Station, The Mystery Spot, St. Claire's Retreat, Delaveaga Park, Anna Jean Cummings Park, the communities of Happy Valley and Soquel, and is a vital thoroughfare connecting Highway 17 to Soquel and Santa Cruz and is a backup route when primary routes are blocked. This project will extend the life of this road network so that it may continue to benefit the community.

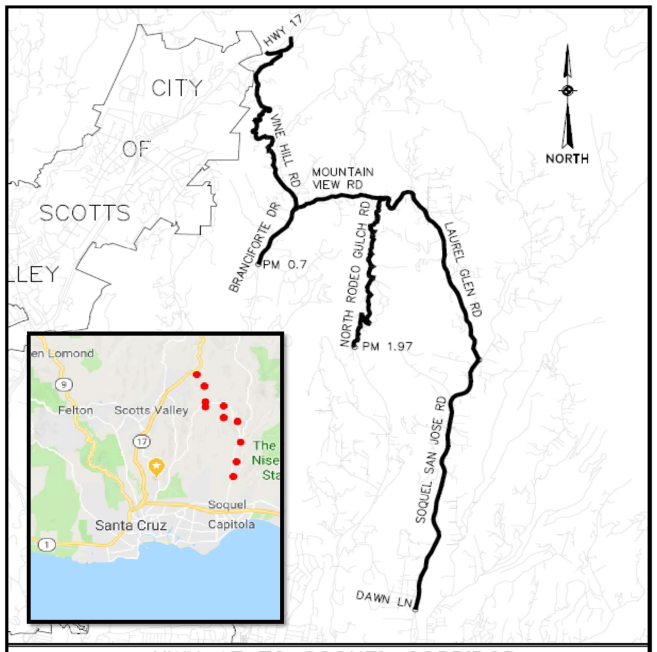
DTP-0001 (Revised July 2017)

DTP-0001 (Revis	DTP-0001 (Revised July 2017)									
District	District County Route EA Project ID PPNO									
05										
Project Title:	Highway 17 to Soquel C	Corridor Chip Seal Projec	t							

Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)	0	0	0	0	0	0	0	0	County of Santa Cruz
PS&E	0	0	0	0	0	0	0	0	County of Santa Cruz
R/W SUP (CT)	0	0	0	0	0	0	0	0	
CON SUP (CT)	0	0	0	0	0	0	0	0	
R/W	0	0	0	0	0	0	0	0	County of Santa Cruz
CON	0	0	0	0	0	0	0	0	County of Santa Cruz
TOTAL	0	0	0	0	0	0	0	0	
		Prop	osed Total	Project Cos	st (\$1,000s)				Notes
E&P (PA&ED)	0	0	0	0	0	0	0	0	
PS&E	0	0	0	0	0	0	0	0	
R/W SUP (CT)	0	0	0	0	0	0	0	0	
CON SUP (CT)	0	0	0	0	0	0	0	0	
R/W	0	0	0	0	0	0	0	0	
CON	0	904	0	0	0	0	0	904	
TOTAL	0	904	0	0	0	0	0	904	

STIP	RIP - State	Cash (ST-C	ASH)						Program Code
			Existing F	unding (\$1,	000s)				20.30.600.621
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)								0	SCCRTC
PS&E								0	
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON								0	
TOTAL	0	0	0	0	0	0	0	0	
			Proposed I	unding (\$1	,000s)				Notes
E&P (PA&ED)								0	Approved by RTC 12/7/17.
PS&E								0	State-only funds (SOF)
R/W SUP (CT)								0	requested.
CON SUP (CT)								0	
R/W								0	
CON		800						800	
TOTAL	0	800	0	0	0	0	0	800	

Local Funds	Local		Program Code						
			Existing F	unding (\$1,	000s)				
Component	Prior	Total	Funding Agency						
E&P (PA&ED)								0	County of Santa Cruz
PS&E								0	
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON								0	
TOTAL	0	0	0	0	0	0	0	0	
			Proposed F	unding (\$1	,000s)				Notes
E&P (PA&ED)								0	
PS&E								0	
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON		104						104	
TOTAL	0	104	0	0	0	0	0	104	



# HWY 17 TO SOQUEL CORRIDOR

VINE HILL ROAD & WEST VINE HILL ROAD (STATE HIGHWAY 17 TO BRANCIFORTE DRIVE), BRANCIFORTE DRIVE (VINE HILL ROAD TO PM 0.7), MOUNTAIN VIEW ROAD (BRANCIFORTE DRIVE TO NORTH RODEO GULCH ROAD), NORTH RODEO GULCH ROAD (MOUNTAIN VIEW ROAD TO PM 1.97), LAUREL GLEN ROAD (NORTH RODEO GULCH ROAD TO SOQUEL SAN JOSE ROAD), & SOQUEL SAN JOSE ROAD (LAUREL GLEN ROAD TO DAWN LANE)

DTP-0001 (Revised July 2017) General Instructions

Amendment (Exis	sting F	Project)	No					Dat	e: 12/15/17		
District		EA		Project	ID	PPNO	MPO ID		Alt Proj. ID		
05						2823	CO 85				
County	Ro	oute/Corrid	lor	PM Bk	PM Ahd	Project Sponsor/Lead Agency					
SCR							County of Sar	nta Cruz			
						МІ	20		Element		
						AME	BAG	Loc	al Assistance		
Project Ma	anage	er/Contact		Pho	one	E-mail Address					
Case	ey Car	rlson		(831) 45	54-3102	dpw316@co.santa-cruz.ca.us					

#### Project Title

Scotts Valley Area Routes Chip Seal Project

## Location (Project Limits), Description ( Scope of Work)

Locations:

Mount Hermon Road (PM 1.31 to Scotts Valley City Limit)
Lockewood Lane (Graham Hill Rd to Scotts Valley City Limit)

Graham Hill Road (Sims Rd to Lockewood Ln)

Description:

Project will consist of Asphalt Digout, Chip Seal, and restriping of a portion of above listed Roads in Santa Cruz County. Project purpose is to rehabilitate the roadway surface.

Component		Implementing Agency								
PA&ED	County of Santa C	ruz								
PS&E	County of Santa C	ruz								
Right of Way	County of Santa C	ruz								
Construction	County of Santa C	ruz								
Legislative Distr	ricts									
Assembly:	29	Senate:	17	Congressional:	18					

## Project Benefits

This project is a combined proposal for primary routes in the Scotts Valley Area. The City of Scotts Valley is located centrally between the primary commute route of Highway 17 and the communities of the San Lorenzo Valley, and these routes are the primary commute access to Highway 17, and serve local traffic and access to these communities and services. This project will extend the life of this road network so that it may continue to benefit the community.

#### Purpose and Need

System Preservation. Project will improve roadway surface and extend life of roadway. Below are current PCI Values for project roadways.

Mt Hermon Road PCI=41-62 Lockewood Lane PCI=24 Graham Hill Road PCI=38

Category	Outputs/Ou	Unit	Total	
Local streets and roads	Local road lane-miles rehabilitated	Miles	2.76	
ADA Improvements No	Bike/Ped Improvements No	Revers	sible Lane ana	lysis No
Includes Sustainable Communities Strategy G	Reduces Greenhouse G	as Emissions	No	

molecular destantable destination detailed a feet		reduces erecrinedes	Cuo Ennociono	NO
Project Milestone			Existing	Proposed
Project Study Report Approved			10/23/17	
Begin Environmental (PA&ED) Phase				10/16/17
Circulate Draft Environmental Document Document	ment Type	CE		10/16/17
Draft Project Report				
End Environmental Phase (PA&ED Milestone)				01/12/18
Begin Design (PS&E) Phase				01/16/18
End Design Phase (Ready to List for Advertisement Milestone)				04/16/18
Begin Right of Way Phase				03/12/18
End Right of Way Phase (Right of Way Certification Milestone)				04/16/18
Begin Construction Phase (Contract Award Milestone)				07/16/18
End Construction Phase (Construction Contract Acceptance Mileston	e)			10/22/18
Begin Closeout Phase				10/22/18
End Closeout Phase (Closeout Report)				12/17/18

DTP-0001 (Revised July 2017) Date: 12/15/17

#### Additional Information

This project involves pavement maintenance of approximately 2.76 miles of primary County routes in the Scotts Valley Area encompassing all road sections noted in the project description. The construction method used shall be isolated sections of digout and asphalt replacement where rutting has occurred, followed by an application of Chip Seal to the entire roadway surface, then restriping of the work area. Work shall extend from existing roadway edge to existing roadway edge.

The average pavement condition of the County of Santa Cruz's over 1200 centerline miles of roadways is 39 out of 100 (per 2017 Streetsaver). Over 60% of the roadways in the unincorporated areas are in "poor" or "very poor" condition. SCCRTC and the County of Santa Cruz are investing SB1, Measure D, and other state and federal funds to address this backlog of maintenance needs and appreciates this opportunity to partner with the CTC and Caltrans to rehabilitate and maintain our roads.

This project is a combined proposal for primary routes in the Scotts Valley Area in need of resurfacing. The City of Scotts Valley is located centrally between the primary commute route of Highway 17 and the communities of the San Lorenzo Valley, and these routes are the primary commute access to Highway 17, and serve local traffic and access to the communities and services in Scotts Valley and the San Lorenzo Valley. This route provides access to commuters, residents, emergency response vehicles, Scotts Valley School District, San Lorenzo Valley School Ditrict, Scotts Valley Fire District, Felton Fire District, Roaring Camp, Mt Hermon Conference Center, Henry Cowell State Park, Valley Gardens Golf Course, Brookdale Scotts Valley Assisted Living Center, Scotts Valley Senior Center, Cavallero Transit Center, the communities of Scotts Valley and Felton, and serve as the primary commute access routes for San Lorenzo Valley. This project will extend the life of this road network so that it may continue to benefit the community.

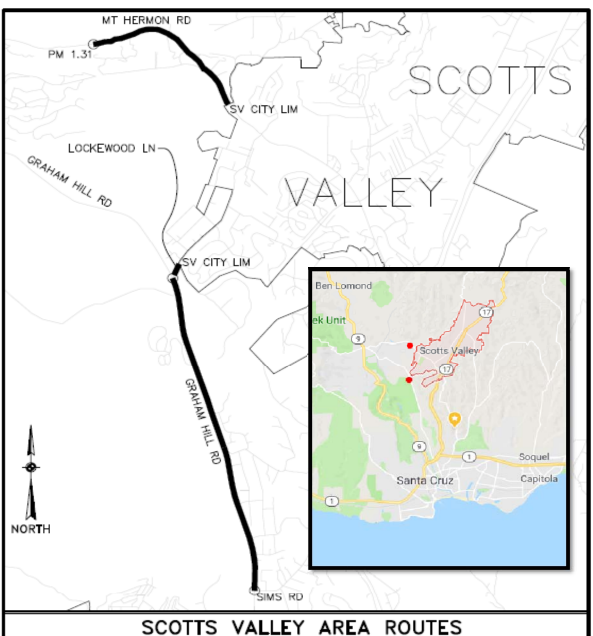
DTP-0001 (Revised July 2017) Date: 9/13/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID				
05	SCR				2823					
Project Title:	Scotts Valley Area Rout	otts Valley Area Routes Chip Seal Project								

		Exis	ting Total F	Project Cos	t (\$1,000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)	0	0	0	0	0	0	0	0	0
PS&E	0	0	0	0	0	0	0	0	0
R/W SUP (CT)	0	0	0	0	0	0	0	0	0
CON SUP (CT)	0	0	0	0	0	0	0	0	0
R/W	0	0	0	0	0	0	0	0	0
CON	0	0	0	0	0	0	0	0	0
TOTAL	0	0	0	0	0	0	0	0	
		Prop	osed Total	Project Cos	st (\$1,000s)				Notes
E&P (PA&ED)	0	0	0	0	0	0	0	0	
PS&E	0	0	0	0	0	0	0	0	
R/W SUP (CT)	0	0	0	0	0	0	0	0	
CON SUP (CT)	0	0	0	0	0	0	0	0	
R/W	0	0	0	0	0	0	0	0	
CON	0	940	0	0	0	0	0	940	
TOTAL	0	940	0	0	0	0	0	940	

STIP	RIP - State	Cash (ST-C	ASH)						Program Code
			Existing F	unding (\$1,	000s)				20.30.600.621
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)								0	RTC/CTC
PS&E								0	
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON								0	
TOTAL	0	0	0	0	0	0	0	0	
			Proposed I	Funding (\$1	,000s)	•			Notes
E&P (PA&ED)								0	Approved by RTC 12/7/17.
PS&E								0	SOF requested, under \$1M.
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON		832						832	
TOTAL	0	832	0	0	0	0	0	832	

Local Funds									Program Code
			Existing F	unding (\$1,	000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)								0	County of Santa Cruz
PS&E								0	
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON								0	
TOTAL	0	0	0	0	0	0	0	0	
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)								0	
PS&E								0	
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON		108						108	
TOTAL	0	108	0	0	0	0	0	108	



MOUNT HERMON ROAD (PM 1.31 TO SCOTTS VALLEY CITY LIMIT), LOCKEWOOD LANE (100' N/O GRAHAM HILL RD TO SCOTTS VALLEY CITY LIMIT), & GRAHAM HILL ROAD (SIMS RD TO LOCKEWOOD LN)

DTP-0001 (Revised July 2017) General Instructions

Amendment (Exi	sting F	Project)	No					Date	e: 12/15/17	
District		EA		Project	ID	PPNO	MPO ID		Alt Proj. ID	
05						2822	CO86SC			
County	Ro	oute/Corrid	lor	PM Bk	PM Ahd	Project Sponsor/Lead Agency				
SCR							County of Sai	nta Cruz		
						MF	PO		Element	
						AMBAG Local Assistance				
Project Ma	anage	r/Contact		Pho	one	E-mail Address				
Case	ey Car	Ison		(831) 45	54-3102	dpw316@co.santa-cruz.ca.us				

#### Project Title

Zayante Road Corridor Chip Seal Project

### Location (Project Limits), Description ( Scope of Work)

#### Location

East Zayante Rd and Upper East Zayante Road from Quail Hollow Rd to State Highway 35

#### Description:

Project will consist of Asphalt Digout, Chip Seal, and restriping of a portion of East Zayante and Upper East Zayante Roads in Santa Cruz County. Project purpose is to rehabilitate the roadway surface.

Component			Implement	ing Agency	
PA&ED	County of Santa C	ruz			
PS&E	County of Santa C	ruz			
Right of Way	County of Santa C	ruz			
Construction	County of Santa C	ruz			
Legislative Distr	ricts				
Assembly:	29	Senate:	17	Congressional:	18

## Project Benefits

East Zayante and Upper East Zayante Roads are located in the northwestern area of Santa Cruz County and this route connects the town of Felton to State Highway 35 (Summit Road) which then connects to Highway 17, this route serves motor vehicles and public transit. This section is a vital thoroughfare connecting Felton to Highway 17 and can be used as a backup route when primary routes are blocked. This project will extend the life of this road so that it may continue to benefit the community.

#### Purpose and Need

System Preservation. Project will improve roadway surface and extend life of roadway. Below are current PCI Values for project roadways.

Zayante Road PCI=0-62 Upper East Zayante Road PCI=31-45

Category	Outputs/Out	comes		Unit	Total
Local streets and roads	Local road lane-miles rehabilitated			Miles	9.07
ADA Improvements No	Bike/Ped Improvements No		Reversib	e Lane ana	lysis No
Includes Sustainable Communities Strategy G	ioals yes	Reduces Greenho	use Gas	Emissions	No
Project Milestone			E	xisting	Proposed
Project Study Report Approved			10/23	3/17	
Begin Environmental (PA&ED) Phase					10/16/17
Circulate Draft Environmental Document	Document Type	CE			10/16/17
Draft Project Report					
End Environmental Phase (PA&ED Milestone	e)				01/12/18
Begin Design (PS&E) Phase					01/16/18
End Design Phase (Ready to List for Advertis	ement Milestone)				04/16/18
Begin Right of Way Phase					03/12/18
End Right of Way Phase (Right of Way Certif	ication Milestone)				04/16/18
Begin Construction Phase (Contract Award M	lilestone)				07/16/18
End Construction Phase (Construction Contra	act Acceptance Milestone)				10/22/18

10/22/18

12/17/18

End Closeout Phase (Closeout Report)

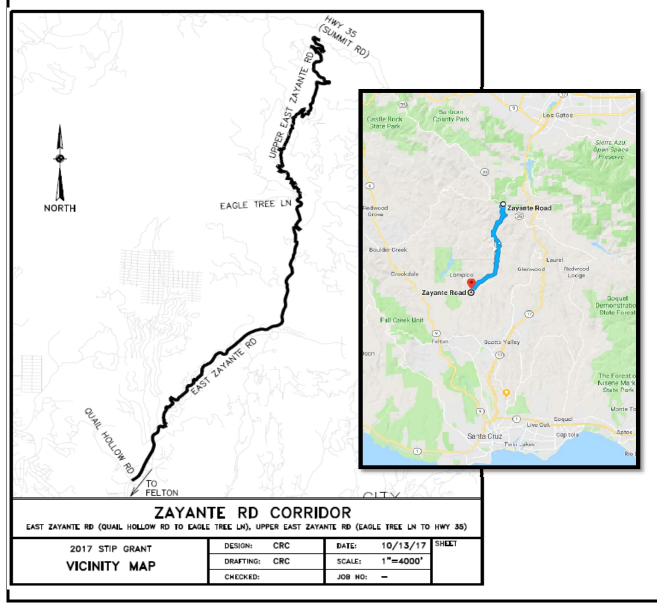
Begin Closeout Phase

DTP-0001 (Revised July 2017) Date: 12/15/17

#### Additional Information

This project involves pavement maintenance of approximately 9.07 miles of the Zayante Road Corridor including 5.33 miles of East Zayante Road from Quail Hollow Road to Eagle Tree Lane, and 3.74 miles of Upper East Zayante Road from Eagle Tree Lane to State Highway 35. The construction method used shall be isolated sections of digout and asphalt replacement where rutting has occurred, followed by an application of Chip Seal to the entire roadway surface, then restriping of the work area. Work shall extend from existing roadway edge to existing roadway edge.

East Zayante and Upper East Zayante Roads are located in the northwestern area of Santa Cruz County and this route connects the town of Felton to State Highway 35 (Summit Road) which then connects to Highway 17, this route serves motor vehicles and public transit. This section provides access to residents, emergency response vehicles, Quail Hollow Park, San Lorenzo Valley School District, Zayante Fire Department, and Loch Lomond Reservior, and is a vital thoroughfare connecting Felton to Highway 17 and can be used as a backup route when primary routes are blocked. This project will extend the life of this road network so that it may continue to benefit the community.



DTP-0001 (Revised July 2017) Date: 9/13/17

District	County	Route	EA	Project ID	PPNO	Alt Proj. ID				
0	0	0	0	0	0	0				
Project Title:	Zayante Road Corridor	ayante Road Corridor Chip Seal Project								

		Exis	sting Total I	Project Cos	t (\$1,000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Implementing Agency
E&P (PA&ED)	0	0	0	0	0	0	0	0	County of Santa Cruz
PS&E	0	0	0	0	0	0	0	0	County of Santa Cruz
R/W SUP (CT)	0	0	0	0	0	0	0	0	0
CON SUP (CT)	0	0	0	0	0	0	0	0	0
R/W	0	0	0	0	0	0	0	0	County of Santa Cruz
CON	0	0	0	0	0	0	0	0	County of Santa Cruz
TOTAL	0	0	0	0	0	0	0	0	
		Prop	osed Total	Project Cos	st (\$1,000s)				Notes
E&P (PA&ED)	0	0	0	0	0	0	0	0	
PS&E	0	0	0	0	0	0	0	0	
R/W SUP (CT)	0	0	0	0	0	0	0	0	
CON SUP (CT)	0	0	0	0	0	0	0	0	
R/W	0	0	0	0	0	0	0	0	1
CON	0	1,074	0	0	0	0	0	1,074	
TOTAL	0	1,074	0	0	0	0	0	1,074	1

Fund No. 1	RIP - State	Cash (ST-C	ASH)						Program Code
			Existing F	unding (\$1,	000s)				20.30.600.621
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)								0	CTC/RTC
PS&E								0	
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON								0	
TOTAL	0	0	0	0	0	0	0	0	
			Proposed I	unding (\$1	,000s)				Notes
E&P (PA&ED)								0	Approved by RTC 12/7/17.
PS&E								0	State-only funds (SOF)
R/W SUP (CT)								0	requested.
CON SUP (CT)								0	
R/W								0	
CON		950						950	
TOTAL	0	950	0	0	0	0	0	950	

Fund No. 2	Local Fund	ls							Program Code
	-		Existing F	unding (\$1,	000s)				
Component	Prior	18/19	19/20	20/21	21/22	22/23	23/24+	Total	Funding Agency
E&P (PA&ED)								0	County of Santa Cruz
PS&E								0	
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON								0	
TOTAL	0	0	0	0	0	0	0	0	
			Proposed I	Funding (\$1	,000s)				Notes
E&P (PA&ED)								0	
PS&E								0	
R/W SUP (CT)								0	
CON SUP (CT)								0	
R/W								0	
CON		124						124	
TOTAL	0	124	0	0	0	0	0	124	

## Section 16. Board Resolution - Approving the 2018 RTIP

#### RESOLUTION NO. 09-18

Adopted by the Santa Cruz County Regional Transportation Commission on the date of December 7, 2017 on the motion of Commissioner Leopold duly seconded by Commissioner Schiffrin

A RESOLUTION ADOPTING THE 2018 REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM
FOR SANTA CRUZ COUNTY TO PROGRAM REGIONAL SHARES OF
STATE TRANSPORTATION IMPROVEMENT PROGRAM (STIP),
SURFACE TRANSPORTATION BLOCK GRANT PROGRAM (STBG), AND SENATE BILL 1 FUNDS
AND AMEND PROJECT LISTINGS FOR PREVIOUSLY PROGRAMMED PROJECTS

WHEREAS, the Santa Cruz County Regional Transportation Commission (RTC) is responsible for selecting projects to receive the region's formula shares of state and federal funds, including:

- Approximately \$17.5 million State Transportation Improvement Program target through FY2022/23;
- Approximately \$600,000 through FY18/19 from the Senate Bill 1- Local Partnership Program (LPP);
- Senate Bill 1 supplemental State Transit Assistance (STA) population-formula (99313) funds for FY17/18: Approximately \$608,000;
- Senate Bill 1 State Transit Assistance-State of Good Repair (STA-SGR) program population-formula (99313) funds for FY17/18: \$367,000; and
- Approximately \$3.5 million from the federal Surface Transportation Block Grant Program (STBG) through FY18/19;

WHEREAS, the RTC must prepare and adopt a *Regional Transportation Improvement*Program (RTIP) for submittal to the California Transportation Commission in order for projects to be considered for the 2018 State Transportation Improvement Program (STIP);

WHERAS, the RTC prepared the 2018 Regional Transportation Improvement Program consistent with the Santa Cruz County Regional Transportation Plan (RTP), state law (including SB 45), California Transportation Commission and Caltrans guidelines, and in consultation and cooperation with local project sponsors and the California Department of Transportation (Caltrans) District 5:

WHEREAS, the RTC evaluated the benefits of projects proposed for regional shares of state and federal funding based on evaluation criteria approved by the RTC, in consultation with the RTC's advisory committees, and in consideration of public comments;

WHEREAS, the Commission is responsible for assuring that the regional shares of funds are programmed and expended according to CTC and Caltrans guidelines;

THEREFORE, BE IT RESOLVED BY THE SANTA CRUZ COUNTY REGIONAL TRANSPORTATION COMMISSION:

 The 2018 Regional Transportation Improvement Program for Santa Cruz County is hereby adopted to:

- a. Program Santa Cruz County's regional target of 2018 State Transportation Improvement Program funds, Surface Transportation Block Grant Program (STBG), and Local Partnership Program (LPP) funds to projects, as shown in Exhibit A (Attachment 2); and
- Amend project listings for previously programmed projects to reflect the most current project funding and schedule information, as shown in <u>Exhibit B</u> (<u>Attachment 3</u>).
- RTC staff is hereby authorized to work with projects sponsors to submit project lists for formula shares of funds to Caltrans and the California Transportation Commission (CTC), execute any required documents, as appropriate.
- The California Transportation Commission is hereby requested to incorporate projects and amendments into the 2018 State Transportation Improvement Program (STIP) and the Association of Monterey Bay Area Governments is hereby requested to incorporate these actions into the Metropolitan Transportation Improvement Program (MTIP), as appropriate.
- STIP funding availability is contingent upon approval and allocation by the California Transportation Commission (CTC).
- Project sponsors are required to comply with all conditions and requirements set forth by the State of California and applicable statutes, regulations and guidelines and shall obtain RTC concurrence in allocation, extension, amendment or other requests for proposed STIP and LPP funds prior to submittal of such requests to Caltrans or the CTC.
- Concurrences will be handled administratively by RTC staff unless substantive project issues require that concurrence be authorized by RTC action.
- As projects are designed, projects with bicycle, pedestrian, and/or transit components shall undergo review by the RTC's Bicycle Committee and/or Elderly and Disabled Transportation Advisory Committee (E&D TAC) and project sponsors shall incorporate complete streets components where feasible and/or appropriate.

AYES:

COMMISSIONERS

Bertrand, Brown, Friend, Hagen, Johnson, Leopold,

McPherson, Rios, Schiffrin

NOES:

COMMISSIONERS Bottorff, Caput, Lind

ABSTAIN: ABSENT: COMMISSIONERS COMMISSIONERS

Zach Friend, Chair

Georgé Dondero, Secretary

Exhibit A/Attachment 2: Project List Exhibit B/Attachment 3: Amendments

> Distribution: AMBAG, CTC, Caltrans, Project Sponsors, RTIP file s:\resoluti\2017\res1217\2018\rtip-resolution.docx