

May 1, 2024

Kien Le, Office Chief California Department of Transportation Division of Financial Programming, MS 82 Office of Federal Programming and Data Management P.O. Box 942873 Sacramento, CA 94273-0001

ATTN: Peter Kang

Dear Mr. Le:

This letter serves as notification to Caltrans and the FHWA of Administrative Amendment #13 to SBCAG's 2023 FTIP. Pursuant to the authority delegated by Caltrans, minor modifications to the 2023 FTIP will normally be handled as administrative modifications and may be approved at the discretion of the SBCAG Executive Director. I have given my approval to this administrative modification that makes the following changes to the projects described below which is consistent with the requirements in 23 CFR 450:

Administrative Amendment No. 13 to the 2023 FTIP will program the following changes: Grouped Listing:

• Grouped Projects for Bridge Roadway Preservation (MPO ID: SHOPP3): The grouped project listing is amended due to a correction to the scope of two projects recently added to the group listing (EA: 1N870, 1N890).

The 2023 FTIP remains financially constrained, meets air quality conformity, and does not interfere with the timely implementation of Transportation Control Measures contained in the State Implementation Plan.

If you have any further questions regarding this amendment, please contact Jaquelin Mata of my staff at (email: Jmata@sbcag.org).

Sincerely,

Marjie Kirn Executive Director

### ATTACHMENTS:

- A. Summary of Changes
- B. California Transportation Improvement Program System Report Amendment 13
- C. SHOPP3 Grouped Project Backup List

## ATTACHMENT A

#### Summary of Changes

SBCAG 2023 Administrative Amendment No. 13

No. of Project	NEW or EXISTING	PROJECT ID	PROJECT TITLE	DESCRIPTION OF CHANGE	COST BEFORE	COST REVISED	COST DIFFERENCE	% CHANGE	COMMENTS
1	EXISTING	SHOPP3	SHOPP Grouped Project Listings - Roadway Preservation	Correction to scope in 2 projects in group listings.	\$507,339,000	\$507,339,000	\$0	0.0%	

#### ATTACHMENT B

# Santa Barbara County Association of Governments - Federal Transportation Improvement Program (Dollars in Thousands)

State Highway Syste	m
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DIST: PPNO: EA: CTIPS ID: 208-0000-0155 CT PROJECT ID: MPO ID.: SHOPP3 COUNTY: ROUTE: PM: 0.000 / 0.000	TITLE (DESCRIPTION): Grouped Projects for Roadway Preservation - SHOPP (Modernization of a highway by resurfacing, restoration, rehabilitation, reconstruction, adding shoulders, or adding auxiliary lanes (e.g., parking, weaving, turning, climbing). Projects are consistent with the applicable classifications under 23 CFR 771.117(c) and (d). RTP ID: SHOPP-PL-3 . Estimated Total Project Cost =\$507,339,000.)	
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IMPLEMENTING AGENCY: Caltrans PROJECT MANAGER:

PHONE:

EMAIL:

PROJECT	PROJECT VERSION HISTORY (Printed Version is Shaded)										Dollars in Thousands - Total For Project							
Version	Status	Date	Updated By	Chang	e Reason			A	mend No.	P	rog Con	Prog RW	PE					
41	Active	04/30/2024	JMATA	Amen	dment - Technical	Correction			13	:	507,339							
40	Official	04/05/2024	JMATA	Amen	dment - Cost/Sco	oe/Sch. Chan	ge		11	:	507,339							
39	Official	08/25/2023	JMATA	Amen	dment - Cost/Sco	oe/Sch. Chan	ge		8	:								
38	Official	06/28/2023	JMATA	Amen	dment - Cost/Sco	oe/Sch. Chan	ge		6									
37	Official	09/15/2022	JMATA	Adopti	on - Carry Over				0		487,640							
36	Official	07/01/2022	JMATA	Amen	dment - Cost/Sco		10	447,208										
35	Official	05/10/2022	JMATA	Amen	dment - Cost/Sco		8	:	376,782									
34	Official	09/16/2021	JMATA	Amen	dment - Cost/Sco	oe/Sch. Chan	ge		4	;								
33	Official	06/14/2021	JMATA	Ameno	dment - Cost/Sco	oe/Sch. Chan	ge		2	:	357,693							
* SHOPP -	Roadway P	reservation -			PRIOR	22-23	23-24	24-25	25-26	26-27	27-28	BEYOND	TOTAL					
* Fund Sou	rce 1 of 1			PE														
1 010 000				RW														
* Fund Typ	* Fund Type: SHOPP Advance Construction (AC)				306,332	19,942	43,447	45,895	91,723				507,339					
* Funding A	Agency:			Total:	306,332	19,942	43,447	45,895	91,723				507,339					

 Comments:

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 Version 40 - 04/04/2024 \*\*\*\*\*\*\*

 \*version 39 - 08/25/2023 \*\*\*\*\*\*

 \*version 39 - 08/25/2023 \*\*\*\*\*\*

 \*version 39 - 08/25/2023 \*\*\*\*\*\*

 \*version 31 - 07/12/22 \*\*\*\*\*\*

 Project data transfered from 2020 FTIP.

 \*version 36 - 06/30/2022 \*\*\*\*\*\*

 \*version 35 - 05/09/2022 \*\*\*\*\*\*

 \*version 33 - 06/10/2021 \*\*\*\*\*\*

 \*version 34 - 08/23/2021 \*\*\*\*\*\*

 \*version 31 - 07/23/2020 \*\*\*\*\*\*

 \*version 31 - 07/23/2020 \*\*\*\*\*\*

 Version 31 - 07/23/2020 \*\*\*\*\*\*

 Version 29 - 04/22/2020 \*\*\*\*\*\*

 Version 28 - 11/06/2019 \*\*\*\*\*\*

 Other \*\* Lump sum

### **ATTACHMENT C**

#### APPENDIX 5E SBCAG SHOPP Grouped Project Listings - Roadway Preservation

2023 FTIP Figures in thousands

Roadway Preservation (FTIP Grouped Project ID: SHOPP3) (CTIPS ID: 208-0000-0155)

ist.	County	Route	Post Miles	Location/Description	EA	PPNO	Phase	Prior	FY 22/23	FY 23/24	FY 24/25	FY 25/26	Proj	ject Cost
05	Santa Barbara	101	46.2/R52.3	Near Gaviota, from 1.0 mile south of Gaviota Gorge Tunnel to 0.1 mile north of Nojoqui Creek Bridge. Rehabilitate pavement.	1H860	2700	PE ROW	\$ 4,808 \$ 205					\$	75,43
05	Santa Barbara	101	2.6/R4.8	In Carpinteria, from Casitas Pass Overcrossing to 0.5 mile south of South Padaro Lane. Environmental	1C8A2	2426X	PE ROW	\$ 70,426 \$ - \$ -					\$	4
)5	Santa Barbara	101	65.0/84.1	mitigation (biological monitoring) for EA 1 C821. Near Los Alamos and Orcutt, from 1.8 miles north of Route 154 to 0.2 mile south of South Santa Maria Undercrossing. Rehabilitate drainage systems	1K510	2918	CONST PE ROW	\$ 40 \$ 1,478	\$ 1,900 \$ 214	\$ 464			s	10.2
-				and lighting, and install Transportation Management System (TMS) elements.	1K520		CONST PE	\$ 1,926	\$ 2,044	\$ 6,195			<u> </u>	
5	Santa Barbara	154	R0.0/32.8	In Santa Barbara County, at various locations. Rehabilitate drainage systems and install Transportation Management System (TMS) elements.		2919	ROW CONST PE	\$ 1,312	\$ 558 \$ 1,963	\$ 317 \$ 15,321			\$	20,1
5	Santa Barbara	101	R52.3/R56.1	Near Buellton, from Old Coast Highway to south of Santa Rosa Road Overcrossing. Rehabilitate pavement and drainage systems.	1K450	2902	ROW CONST	<b>A</b> 0.005	\$ 189	\$ 188 \$ 18,161			\$	21,8
5	Santa Barbara	101	12.4/22.6	In and near the cities of Santa Barbara and Goleta, from south of Milpas Street Undercrossing to North Fairviwe Avenue. Rehabilitate pavement, replace bridge rail and seismic restoration, install TMS elements, rehabilitate drainage systems and enhance highway worker safety.	1J900	2798	PE ROW CONST	\$ 3,325	\$ 3,636 \$ 346			\$ 266 \$ 62,108	\$	69,6
15	Santa Barbara	101	R0.0/R52.2	In and near the cities of Carpenteria and Santa Barbara, from Rincon Point Road to south of Old Coast Highway at various locations. Rehabilitate drainange systems and install TMS elements (Long Lead)	1J910	2799	PE ROW CONST	\$ 2,015		-	\$ 2,665 \$ 1,009		\$	5,6
15	Santa Barbara	101	4.4/R7.7	Near Summerland, from 0.9 mile south of South Padaro Lane Undercrossing to 0.6 mile north of Padaro Lane Overcrossing. Landscape and environmental miligation (highway planting) for EA 10822.	1C8B1	2427Y	PE ROW	\$ 400	¢ 0.050				\$	3,2
5	Santa Barbara	101	4.4/R7.7	Near Summerland, from 0.9 mile south of South Padaro Lane Undercrossing to 0.6 mile north of Padaro Lane Overcrossing.		2427X	PE ROW		\$ 2,850	\$ 5			\$	
5	Santa Barbara	101	R6.7	Environmental mitigation (biological monitoring) for EA 1C822. Near Summerland, at Toro Creek Bridge. Environmental mitigation (fish passage) for EA 1C822.		2427F	PE ROW	\$ 200 \$ 50		\$ 35			\$	4,8
5	Santa Barbara	101	0000	Near Carpinteria, at the Ventura County line. Remediate fish passage by		2799F	CONST PE ROW	\$ 1,000		-	\$ 3,024 \$ 100	\$ 4,564	s	4,
2		101	0.000	Improving creek bed and invert modifications. (Long Lead Project) In and near Buellton, from south of Santa Rosa Road to 1.9 miles north of		27331	CONST		\$ 1,229	\$ 2,607	• 100		-	
15	Santa Barbara	101	R56.1/65.0	Route 154. Rehabilitate pavement and drainage systems, upgrade Transportation Management System (TMS) elements, upgrade facilities to Americans with Disabilities Act (ADA) standards and reconstruct guardrail.		2724	ROW CONST			\$ 114	\$ 117 \$ 32,611		\$	36,0
5	Santa Barbara	101	0.0/8.9	In and near Guadalupe and Santa Maria, from Route 1 to Route 101. Rehabilitate pavement, install Transportation Management System (TMS) elements, reconstruct guardrail, replace signs, and upgrade facilities to Americans with Disabilities Act (ADA) standards.		3006	PE ROW CONST		\$ 1,415	-	\$ 2,553 \$ 733	\$ 69 \$ 18,504	\$	23,:
5	Santa Barbara	101	45.0/R50.0	Near Gaviota and Las Cruces, from north of Beckstead Overcrossing to 1.2 miles north of Route 1. Stabilize roadway shoulder, replace failed retaining walls, and improve fish passage. (Long Lead Project)		3015	PE ROW CONST		\$ 3,598				\$	3,
5	Santa Barbara	101	R7.3/9.2	Near Summerland, from 0.2 mile north of Padaro Lane Overcrossing to 0.2 mile north of Sheffield Avenue. Environmental mitigation (biological monitoring) for EA 10823.	1C8C2	2429X	PE ROW CONST			\$ 5 \$ 35			\$	
5	Santa Barbara	101	R52.300 / R56.100	Near Buellton, from Old Coast Highway to south of Santa Rosa Road Overcrossing. Landscape mitigation planting for EA 14450	1K451	2902Y	PE			\$ 35	\$ 200		\$	1,
5	Santa Barbara	154	R0.000 / 32.800	In Santa Barbara County, at various locations.	1K521	2919Y	CONST PE ROW				\$ 200	\$ 950	\$	1,
				Landscape mitigation planting for EA 1K520.			CONST PE					\$ 1,050		
5	Santa Barbara	154	R0.000 / 32.800	Biological monitoring for EA 1K520	1K522	2919X	ROW CONST PE				\$ 471	\$ 20 \$ 100 \$ 1,502	\$	
	Santa Barbara	1	49.2/50.606	In and near Guadalupe, from Route 166 to the San Luis Obispo County 3053 line. Rehabilitate pavement.	1N870	3053	ROW CONST					\$ 45	\$	2,
	Santa Barbara	1	23.0/M29.891	Near Lompoc, from 0.3 mile south of Purisima Road to Vandenberg Space Force Base Main Gate. Rehabilitate pawement and drainage systems, upgrade guardrail, signs, and facilities to Americans with Disabilities Act (ADA) standards, widen interscion shoulders to accommodate bike lane, and install bicycle conflict striping.	1N890	3055	PE ROW CONST				\$ 1,260	\$ 2,500 \$ 45	\$	3,
	Santa Barbara	101	R0.25	Near Carpinteria, at Wave Overhead Nos. 51-0229U/R. Apply polyester concrete overlay to bridge deck, replace joint seals, and apply epoxy injection to abutment cracks.	1P090	3069	PE ROW				\$ 929 \$ 23		\$	
				njeciti o abunen oracis.			CONST TOTAL	\$ 87,185	\$ 19,942	\$ 43,447	\$ 45,895	\$ 91,723	\$	201,

Notes: Information reflects CTC programmed and approved allocations.

TOTAL	TOTAL BY PHASE:		FY 22/23	FY 23/24	FY 24/25	F	Y 25/26	TOTAL
	PE:	\$	15,785	\$ 2,607	\$ 11,302	\$	4,002	\$ 33,696
	ROW:	\$	1,307	\$ 1,093	\$ 1,982	\$	445	\$ 4,827
	CONST:	\$	2,850	\$ 39,747	\$ 32,611	\$	87,276	\$ 162,484
	TOTAL:	\$	19,942	\$ 43,447	\$ 45,895	\$	91,723	\$ 201,007