

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	1ITS04	LA9918949	23-20	3	NCNH2						\$725											
The project consists of installing a new traffic signal at the intersection of Arkansas Street and Pioneer Boulevard in the City of Artesia, median modification to facilitate left turns from Arkansas Street, street restriping, curb ramp improvements, and relocating wayfindin																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
										MR20H	'PRIOR	0	0	625	625								
										MR20H	'23/24	0	0	100	100								
										MR20H	'	0	0	725	725								
Agency:	ARTESIA								Project TOTALS:		0	0	725	725	725	625	0	100	0	0	0	0	0
SCAG Change Reason(I NEW PROJECT																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	1AL04	LA9918949	25-01	4	NCNH2						\$725											
The project consists of installing a new traffic signal at the intersection of Arkansas Street and Pioneer Boulevard in the City of Artesia, median modification to facilitate left turns from Arkansas Street, street restriping, curb ramp improvements, and relocating wayfindin																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										MR20H	'PRIOR	0	0	625	625								
										MR20H	'24/25	0	0	100	100								
										MR20H	'	0	0	725	725								
Agency:	ARTESIA								Project TOTALS:		0	0	725	725	725	625	100	0	0	0	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed														

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	7120004	LATP23MPO102	23-17	1	NCR30						\$4,092											
Conversion of the "Five Corners" intersections to two mini roundabouts, filling existing sidewalk gaps along Tremont and Avalon Canyon Road and six pedestrian crossings.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
										ATP-MPO	'23/24	28	0	3,210	3,238								
										ATP-MPO	'	28	0	3,210	3,238								
										CITY	'23/24	0	0	854	854								
										CITY	'	0	0	854	854								
Agency:	AVALON								Project TOTALS:		28	0	4,064	4,092	4,092	0	0	4,092	0	0	0	0	0
SCAG Change Reason(I NEW PROJECT																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	7120004	LATP23MPO102	25-01	2	NCR30						\$4,092											
Conversion of the "Five Corners" intersections to two mini roundabouts, filling existing sidewalk gaps along Tremont and Avalon Canyon Road and six pedestrian crossings.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										ATP-MPO	'PRIOR	0	0	3,210	3,210								
										ATP-MPO	'24/25	28	0	0	28								
										ATP-MPO	'	28	0	3,210	3,238								
										CITY	'PRIOR	0	0	854	854								
										CITY	'	0	0	854	854								
Agency:	AVALON								Project TOTALS:		28	0	4,064	4,092	4,092	4,064	28	0	0	0	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed														

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Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	1ITS04	LA9918856	25-00	6	ITS02						\$250														
MR310.58 Synchronize 30 intersections along San Fernando Boulevard between Grismer Avenue and Alameda Ave, First Street between Third Street and Verdugo Avenue, and Third Street between Burbank Boulevard and Verdugo Ave																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												MR20H	'24/25	150	0	0	150									
												MR20H	'26/27	0	0	100	100									
												MR20H	'	150	0	100	250									
Agency:	BURBANK		Project TOTALS:									150	0	100	250	0	150	0	100	0	0	0				
SCAG Change Reason((Carry over from 23TIP																										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	1ITS04	LA9918856	25-01	5	ITS02						\$435													
MR310.58 Synchronize 30 intersections along San Fernando Boulevard between Grismer Avenue and Alameda Ave, First Street between Third Street and Verdugo Avenue, and Third Street between Burbank Boulevard and Verdugo Ave																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MR20H	'24/25	225	0	0	225								
												MR20H	'26/27	0	0	210	210								
												MR20H	'	225	0	210	435								
Agency:	BURBANK		Project TOTALS:									225	0	210	435	0	225	0	210	0	0	0			
SCAG Change Reason((COST INCREASE																									
Pct_Change	+74%		Cost_Difference		+\$185		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	R24L001	LA9919359	25-01	1	STUDY						\$3,897													
The purpose of this project is to conduct a feasibility study, including preliminary design and environmental analysis, for the possible replacement of the Olive Avenue Bridge in Burbank to improve transit and multi-modal connectivity between the North Hollywood to Pasadena Bus Rapid Transit System and the Downtown Burbank Metrolink Station. The study will also examine the relocation of the planned BRT station at Olive and Lake to the bridge deck. STUDY ONLY.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MR20H	'26/27	3,897	0	0	3,897								
												MR20H	'	3,897	0	0	3,897								
Agency:	BURBANK		Project TOTALS:									3,897	0	0	3,897	0	0	0	3,897	0	0	0			
SCAG Change Reason((NEW PROJECT																									
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA0G1130	25-00	7	NCR25						\$1,528													
Active Transportation Program - City-wide Bike and Pedestrian Improvements - The infrastructure component includes a Class II bike lane (1.07 mile) on Santa Fe Ave, high visibility crosswalks, countdown pedestrian signals, curb ramps, etc. The non-infrastructure component includes, education, encouragement, and enforcement programming that will occur over a three year period. Utilizing Toll Credits.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												ATP	'PRIOR	46	0	1,482	1,528								
												ATP	'	46	0	1,482	1,528								
Agency:	CARSON, CITY OF		Project TOTALS:									46	0	1,482	1,528	1,528	0	0	0	0	0	0			
SCAG Change Reason((Carry over from 23TIP																									

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Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LA0G1130	25-01	8	NCR25						\$0												
Active Transportation Program - City-wide Bike and Pedestrian Improvements - The infrastructure component includes a Class II bike lane (1.07 mile) on Santa Fe Ave, high visibility crosswalks, countdown pedestrian signals, curb ramps, etc. The non-infrastructure component includes, education, encouragement, and enforcement programming that will occur over a three year period. Utilizing Toll Credits.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												ATP	'PRIOR	0	0	0	0							
												ATP	'	0	0	0	0							
Agency:	CARSON, CITY OF								Project TOTALS:					0	0	0	0	0	0	0	0	0		
SCAG Change Reason(I Delete project																								
Pct_Change	-100%		Cost_Difference	\$-1,528		Status	Deleted																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LA9919284	23-20	1	NCNH2						\$350												
Traffic signal modifications at the intersection of Avalon Blvd. and Gardena Blvd. include replacing signal poles, mast arms, signal heads, pull boxes, pedestrian signal heads. Roadway modifications include updating crosswalk paint to current MUTCD standards, replacing curb and gutter and curb ramp placement.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												MMMYSP	'23/24	0	0	150	150							
												MMMYSP	'24/25	0	0	200	200							
												MMMYSP	'	0	0	350	350							
Agency:	CARSON, CITY OF								Project TOTALS:					0	0	350	350	0	0	150	200	0	0	0
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LA9919284	25-01	2	NCNH2						\$350												
Traffic signal modifications at the intersection of Avalon Blvd. and Gardena Blvd. include replacing signal poles, mast arms, signal heads, pull boxes, pedestrian signal heads. Roadway modifications include updating crosswalk paint to current MUTCD standards, replacing curb and gutter and curb ramp placement.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMMYSP	'24/25	0	0	350	350							
												MMMYSP	'	0	0	350	350							
Agency:	CARSON, CITY OF								Project TOTALS:					0	0	350	350	0	350	0	0	0	0	0
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LA9919326	25-01	1	NCN26						\$5,391												
Installing Class II bike facilities on Figueroa Street, Main Street, Victoria Street, and Carson Street in the City of Carson including signing, striping, and the modification of medians to increase road width for dedicated bike lanes along approximately 14.5 miles of City str																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												CITY	'25/26	0	0	134	134							
												CITY	'	0	0	134	134							
												MMMYSP	'25/26	0	0	2,400	2,400							
												MMMYSP	'26/27	0	0	2,857	2,857							
												MMMYSP	'	0	0	5,257	5,257							
Agency:	CARSON, CITY OF								Project TOTALS:					0	0	5,391	5,391	0	0	2,534	2,857	0	0	0
SCAG Change Reason(I NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

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Los Angeles	Local Hwy	7120004	LA9919335	25-01	1	NCN26						\$5,660												
The purpose of this project is to install Class II bike lanes on University Drive, Avalon Boulevard, Central Avenue, Del Amo Boulevard, and 223rd Street including signing, striping, and the modification of medians to increase road width for dedicated bike lanes along approximately 15.5 miles of City streets. New bike lanes total approximately 31 miles.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
										CITY	'24/25	0	0	126	126									
										CITY	'	0	0	126	126									
										MMMYSP	'24/25	0	0	150	150									
										MMMYSP	'25/26	0	0	2,350	2,350									
										MMMYSP	'26/27	0	0	3,034	3,034									
										MMMYSP	'	0	0	5,534	5,534									
Agency:	CARSON, CITY OF									Project TOTALS:	0	0	5,660		5,660	0	0	276	2,350	3,034	0	0	0	
SCAG Change Reason:	NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO103	23-17	1	STUDY						\$897												
Carson's Master Bicycle Plan will serve as an informative guide when developing a framework that improves the city's physical bicycle system and reduces transportation inequities. STUDY ONLY.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										ATP-MPO	'23/24	897	0	0	897									
										ATP-MPO	'	897	0	0	897									
Agency:	CARSON, CITY OF									Project TOTALS:	897	0	0		897	0	0	0	897	0	0	0	0	
SCAG Change Reason:	NEW PROJECT																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO103	25-01	2	STUDY						\$897												
Carson's Master Bicycle Plan will serve as an informative guide when developing a framework that improves the city's physical bicycle system and reduces transportation inequities. STUDY ONLY.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
										ATP-MPO	'PRIOR	897	0	0	897									
										ATP-MPO	'	897	0	0	897									
Agency:	CARSON, CITY OF									Project TOTALS:	897	0	0		897	897	0	0	0	0	0	0	0	
SCAG Change Reason:	Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO104	23-17	1	NCN25						\$3,467												
Carson City-wide Community Safety Improvements. Improve bicycle and pedestrian infrastructure and safety with 2.7 miles of Class II bike lane, 30 bike racks, 9 enhanced crosswalks, 30 median removals within crosswalks, 244 APS push buttons, countdown pedestrian signals, addition of 232 countdown pedestrian heads, 6 speed feedback signs, and 204 curb ramps.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										ATP-MPO	'23/24	30	0	0	30									
										ATP-MPO	'24/25	175	0	0	175									
										ATP-MPO	'26/27	0	0	3,246	3,246									
										ATP-MPO	'	205	0	3,246	3,451									
										CITY	'24/25	16	0	0	16									
										CITY	'	16	0	0	16									
Agency:	CARSON, CITY OF									Project TOTALS:	221	0	3,246		3,467	0	0	30	191	0	3,246	0		
SCAG Change Reason:	NEW PROJECT																							

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Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO104	25-01	2	NCN25						\$3,467

Carson City-wide Community Safety Improvements. Improve bicycle and pedestrian infrastructure and safety with 2.7 miles of Class II bike lane, 30 bike racks, 9 enhanced crosswalks, 30 median removals within crosswalks, 244 APS push buttons, countdown pedestrian signals, addition of 232 countdown pedestrian heads, 6 speed feedback signs, and 204 curb ramps.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
ATP-MPO	'PRIOR	30	0	0	30								
ATP-MPO	'24/25	175	0	0	175								
ATP-MPO	'26/27	0	0	3,246	3,246								
ATP-MPO	'	205	0	3,246	3,451								
CITY	'24/25	16	0	0	16								
CITY	'	16	0	0	16								
Project TOTALS:		221	0	3,246		3,467	30	191	0	3,246	0	0	0

Agency: CARSON, CITY OF

SCAG Change Reason(Carry over from 23TIP, NEW PROJECT

Pct\_Change +0% Cost\_Difference +\$0 Status Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP17S012	25-00	6	NCN26						\$1,868

This project is the final design and construction of 29.68 miles of gap closure in the bike lane network in the Cities of Compton and Carson. Project elements include Class I, II, and III bike lane improvements including striping, bike sharrows, directional painted green lines and wayfinding signage.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
ATP	'PRIOR	0	0	1,617	1,617							
ATP	'	0	0	1,617	1,617							
CITY	'PRIOR	104	0	147	251							
CITY	'	104	0	147	251							
Project TOTALS:		104	0	1,764		1,868	1,868	0	0	0	0	0

Agency: COMPTON

SCAG Change Reason(Carry over from 23TIP

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP17S012	25-01	7	NCN26						\$0

This project is the final design and construction of 29.68 miles of gap closure in the bike lane network in the Cities of Compton and Carson. Project elements include Class I, II, and III bike lane improvements including striping, bike sharrows, directional painted green lines and wayfinding signage.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
ATP	'PRIOR	0	0	0	0							
ATP	'	0	0	0	0							
CITY	'PRIOR	0	0	0	0							
CITY	'	0	0	0	0							
Project TOTALS:		0	0	0		0	0	0	0	0	0	0

Agency: COMPTON

SCAG Change Reason(Delete project

Pct\_Change -100% Cost\_Difference \$-1,868 Status Deleted

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Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LATP23MPO105	23-17	1	NCR29						\$7,125														
Widen 7,110 feet of existing sidewalk along N-S city jurisdiction of Salt Lake Avenue. Installation of pedestrian lighting, signage, curb extension, and ADA compliant wheelchair ramps.																										
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28		
											ATP-MPO	'23/24	275	0	0	275										
											ATP-MPO	'24/25	632	0	0	632										
											ATP-MPO	'25/26	0	675	0	675										
											ATP-MPO	'26/27	0	0	5,543	5,543										
											ATP-MPO	'	907	675	5,543	7,125										
Agency:	CUDAHY								Project TOTALS:			907	675	5,543	7,125	0	0	275	632	675	5,543	0				
SCAG Change Reason(I NEW PROJECT																										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO105	25-01	2	NCR29						\$7,125													
Widen 7,110 feet of existing sidewalk along N-S city jurisdiction of Salt Lake Avenue. Installation of pedestrian lighting, signage, curb extension, and ADA compliant wheelchair ramps.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
											ATP-MPO	PRIOR	275	0	0	275									
											ATP-MPO	'24/25	632	0	0	632									
											ATP-MPO	'25/26	0	675	0	675									
											ATP-MPO	'26/27	0	0	5,543	5,543									
											ATP-MPO	'	907	675	5,543	7,125									
Agency:	CUDAHY								Project TOTALS:			907	675	5,543	7,125	275	632	675	5,543	0	0	0			
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LA9919177	25-00	3	NCN25						\$4,138														
The project closes two gaps, creating a continuous 2.72 route-mile bicycle facility that includes adding new Class IV protected bicycle lanes (1.53 route-miles), new Class II bicycle lanes (0.43 route-miles), and a new Class III bicycle lane (0.21 route-miles) to the existing Class II bicycle lanes (0.57 route-miles), providing First/Last Mile access to the Culver City Transit Center.																										
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30		
											CITY	'26/27	0	0	3,296	3,296										
											CITY	'	0	0	3,296	3,296										
											MMMYSP	'24/25	350	0	0	350										
											MMMYSP	'26/27	0	0	492	492										
											MMMYSP	'	350	0	492	842										
Agency:	CULVER CITY								Project TOTALS:			350	0	3,788	4,138	0	350	0	3,788	0	0	0				
SCAG Change Reason((Carry over from 23TIP																										







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Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LATP23MPO108	23-17	1	NCR27						\$10,000										
Enhance 7 corridors - add high visibility crosswalks & curb extension; upgrade marked ladder crossings to median refuge islands; replace existing circular flashing beacon system with RRFB; add high visibility crosswalks, etc. Corridors include: Colorado, Brand to Kenwood. Colorado, Adams to Lincoln. Wilson, Central to Adams. San Fernando, Raymond to Davis Ave. San Fernando, Garfield to Los Feliz. Brand, Maple to Garfield. Brand, Maple to Garfield.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
									ATP-MPO	'23/24	0	0	9,000	9,000								
									ATP-MPO	'	0	0	9,000	9,000								
									CITY	'23/24	1,000	0	0	1,000								
									CITY	'	1,000	0	0	1,000								
Agency:	GLENDALE								Project TOTALS:		1,000	0	9,000		10,000	0	0	10,000	0	0	0	0
SCAG Change Reason(I													NEW PROJECT									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LATP23MPO108	25-01	2	NCR27						\$10,000										
Enhance 7 corridors - add high visibility crosswalks & curb extension; upgrade marked ladder crossings to median refuge islands; replace existing circular flashing beacon system with RRFB; add high visibility crosswalks, etc. Corridors include: Colorado, Brand to Kenwood. Colorado, Adams to Lincoln. Wilson, Central to Adams. San Fernando, Raymond to Davis Ave. San Fernando, Garfield to Los Feliz. Brand, Maple to Garfield. Brand, Maple to Garfield.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
									ATP-MPO	'24/25	0	0	9,000	9,000								
									ATP-MPO	'	0	0	9,000	9,000								
									CITY	'24/25	1,000	0	0	1,000								
									CITY	'	1,000	0	0	1,000								
Agency:	GLENDALE								Project TOTALS:		1,000	0	9,000		10,000	0	10,000	0	0	0	0	0
SCAG Change Reason(C													Carry over from 23TIP, NEW PROJECT									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LATP23MPO109	23-17	1	NCR27						\$4,761										
Huntington Park's Safe Routes for Students and Seniors will add curb ramps, crossing improvements, sidewalks, wayfinding, speed-calming, and other active transportation improvements for pedestrians.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
									ATP-MPO	'23/24	55	0	0	55								
									ATP-MPO	'24/25	320	0	0	320								
									ATP-MPO	'25/26	0	0	3,886	3,886								
									ATP-MPO	'	375	0	3,886	4,261								
									CITY	'25/26	0	0	500	500								
									CITY	'	0	0	500	500								
Agency:	HUNTINGTON PARK								Project TOTALS:		375	0	4,386		4,761	0	0	55	320	4,386	0	0
SCAG Change Reason(I													NEW PROJECT									

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO109	25-01	2	NCR27						\$4,761													
Huntington Park's Safe Routes for Students and Seniors will add curb ramps, crossing improvements, sidewalks, wayfinding, speed-calming, and other active transportation improvements for pedestrians.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												ATP-MPO	'PRIOR	55	0	0	55								
												ATP-MPO	'24/25	320	0	0	320								
												ATP-MPO	'25/26	0	0	3,886	3,886								
												ATP-MPO	'	375	0	3,886	4,261								
												CITY	'25/26	0	0	500	500								
												CITY	'	0	0	500	500								
Agency:	HUNTINGTON PARK								Project TOTALS:			375	0	4,386	4,761	55	320	4,386	0	0	0	0			
SCAG Change Reason:	(Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120001	LA9919319	23-23	1	ITS05						\$1,000													
The project will provide motorist and other users of the road with Advance Traveler Information to improve the efficiency of the transportation network through congestion management and driver information. Around 10 CMS signs and CCTV cameras will design and construct at various locations throughout the City. Additionally of new purchase of equipment may require for the installation. PE ONLY.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												MMMYSP	'23/24	100	0	0	100								
												MMMYSP	'24/25	900	0	0	900								
												MMMYSP	'	1,000	0	0	1,000								
Agency:	INGLEWOOD								Project TOTALS:			1,000	0	0	1,000	0	0	100	900	0	0	0			
SCAG Change Reason:	(New project																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120001	LA9919319	25-01	2	ITS05						\$1,000													
The project will provide motorist and other users of the road with Advance Traveler Information to improve the efficiency of the transportation network through congestion management and driver information. Around 10 CMS signs and CCTV cameras will design and construct at various locations throughout the City. Additionally of new purchase of equipment may require for the installation. PE ONLY.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMMYSP	'24/25	100	0	0	100								
												MMMYSP	'25/26	900	0	0	900								
												MMMYSP	'	1,000	0	0	1,000								
Agency:	INGLEWOOD								Project TOTALS:			1,000	0	0	1,000	0	100	900	0	0	0	0			
SCAG Change Reason:	(Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120001	LA9919321	23-23	1	NCNH2						\$1,500													
The project will design, implement, integrate, and construct, but not limited to, fiber-optic communications, CCTV, traffic signal cabinets, traffic signal poles, pedestrian ramps, origin-destination devices, network switches, video and inductive-loop detection, CMS, blank-out signs, connected vehicle technology, and other software or hardware needed to integrate into the City Traffic Management Center. PE ONLY.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												MMMYSP	'23/24	1,400	0	0	1,400								
												MMMYSP	'24/25	100	0	0	100								
												MMMYSP	'	1,500	0	0	1,500								
Agency:	INGLEWOOD								Project TOTALS:			1,500	0	0	1,500	0	0	1,400	100	0	0	0			
SCAG Change Reason:	(New project																								

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120001	LA9919321	25-01	2	NCNH2						\$1,500

The project will design, implement, integrate, and construct, but not limited to, fiber-optic communications, CCTV, traffic signal cabinets, traffic signal poles, pedestrian ramps, origin-destination devices, network switches, video and inductive-loop detection, CMS, blank-out signs, connected vehicle technology, and other software or hardware needed to integrate into the City Traffic Management Center. PE ONLY.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30			
MMMYSP	'24/25	1,500	0	0	1,500											
MMMYSP	'	1,500	0	0	1,500											
Agency: INGLEWOOD						Project TOTALS:		1,500	0	0		1,500	0	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																
Pct_Change		+0%	Cost_Difference		+\$0	Status		Programmed								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO110	23-17	1	NCN25						\$4,389

La Puente's Safe Routes for Students Project will add: 3 HAWK beacons: Puente/Sauder, Hacienda/Prichard, and Temple/Duff., 6285 LF of new sidewalks and 52 ADA curb ramps. 14,300 LF of Class 2 bike lane: Temple - Glendora to California and Main - Glendora to Dalesford, 4,410 LF of Class 3 bike route: Main-Glendora to Dalesford, 2,980 LF of Class 4 separate bikeway: Glendora-Main to Temple and 485 LF of Class 1 bike path through the replacement of vehicle roadway with bike/ped-only street.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28						
ATP-MPO	'24/25	300	25	0	325														
ATP-MPO	'25/26	0	0	4,059	4,059														
ATP-MPO	'	300	25	4,059	4,384														
CITY	'23/24	5	0	0	5														
CITY	'	5	0	0	5														
Agency: LA PUENTE						Project TOTALS:		305	25	4,059		4,389	0	0	5	325	4,059	0	0
SCAG Change Reason(I NEW PROJECT																			

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO110	25-01	2	NCN25						\$4,389

La Puente's Safe Routes for Students Project will add: 3 HAWK beacons: Puente/Sauder, Hacienda/Prichard, and Temple/Duff., 6285 LF of new sidewalks and 52 ADA curb ramps. 14,300 LF of Class 2 bike lane: Temple - Glendora to California and Main - Glendora to Dalesford, 4,410 LF of Class 3 bike route: Main-Glendora to Dalesford, 2,980 LF of Class 4 separate bikeway: Glendora-Main to Temple and 485 LF of Class 1 bike path through the replacement of vehicle roadway with bike/ped-only street.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30						
ATP-MPO	'24/25	300	25	0	325														
ATP-MPO	'25/26	0	0	4,059	4,059														
ATP-MPO	'	300	25	4,059	4,384														
CITY	'PRIOR	5	0	0	5														
CITY	'	5	0	0	5														
Agency: LA PUENTE						Project TOTALS:		305	25	4,059		4,389	5	325	4,059	0	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																			
Pct_Change		+0%	Cost_Difference		+\$0	Status		Programmed											



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	101007	LAF7500	25-01	8	NCN26						\$0												
HAWTHORNE BOULEVARD CLASS II BICYCLE LANES: (1) Installs 1.0 mile of Class 2 bike lanes on Hawthorne Blvd for both directions. (2) Provides bicycle parking.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											CITY	'PRIOR	0	0	0	0								
											CITY	'	0	0	0	0								
											LTF	'PRIOR	0	0	0	0								
											LTF	'	0	0	0	0								
Agency:	LAWNDALE										Project TOTALS:	0	0	0	0	0	0	0	0	0	0	0		
SCAG Change Reason	(Delete project																							
Pct_Change	-100%		Cost_Difference	\$-234		Status	Deleted																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP19S007	25-00	5	NCR25						\$15,526												
Orange Avenue Backbone Bikeway and Complete Streets Improvements. Distance is 8.3 miles. Project Description - Transform Orange / Alamitos Avenues into a nationally significant ATP best practices corridor adding 4.5 miles of Class IV and 1.5 miles of Class II protected bike lanes / intersections, curb extensions / bus islands & improved lighting.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											ATP	'PRIOR	693	0	0	693								
											ATP	'24/25	0	0	12,670	12,670								
											ATP	'	693	0	12,670	13,363								
											CITY	'PRIOR	520	0	0	520								
											CITY	'24/25	0	0	1,643	1,643								
											CITY	'	520	0	1,643	2,163								
Agency:	LONG BEACH										Project TOTALS:	1,213	0	14,313	15,526	1,213	14,313	0	0	0	0	0		
SCAG Change Reason	(Carry over from 23TIP																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP19S007	25-01	6	NCR25						\$28,392												
Project includes 8.3 miles of improvements which will transform Orange/Alamitos Avenues into a nationally significant ATP best practices corridor by adding 4.5 miles of Class II protected bike lanes, curb extensions, bus islands & improved lighting.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											ATP	'PRIOR	693	0	0	693								
											ATP	'24/25	0	0	12,670	12,670								
											ATP	'	693	0	12,670	13,363								
											CITY	'PRIOR	520	0	0	520								
											CITY	'24/25	266	100	14,143	14,509								
											CITY	'	786	100	14,143	15,029								
Agency:	LONG BEACH										Project TOTALS:	1,479	100	26,813	28,392	1,213	27,179	0	0	0	0	0		
SCAG Change Reason	(COST INCREASE																							
Pct_Change	+82.87%		Cost_Difference	+\$12,866		Status	Programmed																	



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	1NL04	LAF3519	25-00	11	NCN26						\$1,994										
North County Bikeways. Install three Class II and three Class III bikeway segments, including signage, striping, road widening, & road shoulder improvements. (aprox. 3.88 miles of bike lanes and 3.18 miles of bike routes.)																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									CITY	'PRIOR	0	0	1,174	1,174								
									CITY	'	0	0	1,174	1,174								
									CMAQ	'PRIOR	0	0	820	820								
									CMAQ	'	0	0	820	820								
Agency:	LOS ANGELES COUNTY								Project TOTALS:		0	0	1,994	1,994	1,994	0	0	0	0	0	0	0
SCAG Change Reason((Carry over from 23TIP																						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	1NL04	LAF3519	25-01	12	NCN26						\$0										
North County Bikeways. Install three Class II and three Class III bikeway segments, including signage, striping, road widening, & road shoulder improvements. (aprox. 3.88 miles of bike lanes and 3.18 miles of bike routes.)																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									CITY	'PRIOR	0	0	0	0								
									CITY	'	0	0	0	0								
									CMAQ	'PRIOR	0	0	0	0								
									CMAQ	'	0	0	0	0								
Agency:	LOS ANGELES COUNTY								Project TOTALS:		0	0	0	0	0	0	0	0	0	0	0	0
SCAG Change Reason((Delete project																						
Pct_Change	-100%		Cost_Difference	\$-1,994		Status	Deleted															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LAF7610	25-00	7	NCN25						\$2,506										
Aviation /LAX Green Line Station Community Linkages.The project includes improvements on corridors near the Metro Aviation/LAX Station including pedestrian and bicycle facilities, wayfinding signs, landscaping and traffic calming. An approximate total of 2 miles of bikeway and 2.5 miles of upgraded pedestrian facilities will be implemented.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									AGENCY	'PRIOR	80	0	485	565								
									AGENCY	'	80	0	485	565								
									ATP	'PRIOR	320	0	1,621	1,941								
									ATP	'	320	0	1,621	1,941								
Agency:	LOS ANGELES COUNTY								Project TOTALS:		400	0	2,106	2,506	2,506	0	0	0	0	0	0	0
SCAG Change Reason((Carry over from 23TIP																						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LAF7610	25-01	8	NCN25						\$0										
Aviation /LAX Green Line Station Community Linkages.The project includes improvements on corridors near the Metro Aviation/LAX Station including pedestrian and bicycle facilities, wayfinding signs, landscaping and traffic calming. An approximate total of 2 miles of bikeway and 2.5 miles of upgraded pedestrian facilities will be implemented.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									AGENCY	'PRIOR	0	0	0	0								
									AGENCY	'	0	0	0	0								
									ATP	'PRIOR	0	0	0	0								
									ATP	'	0	0	0	0								
Agency:	LOS ANGELES COUNTY								Project TOTALS:		0	0	0	0	0	0	0	0	0	0	0	0
SCAG Change Reason((Delete project																						
Pct_Change	-100%		Cost_Difference	\$-2,506		Status	Deleted															

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LAMATFLM103	25-00	3	NCR30						\$902													
To increase accessibility and remove barriers that inhibit pedestrian, bicycle, and bus access to the Metro Station and facilitate connections to the existing active transportation network (additions of curb ramps, crossing signals, and crosswalk visibility improvements). Addresses health inequities and protects vulnerable users, collaborates with community organizations to enhance roadway safety, and eliminates traffic-related fatalities and severe injuries. \$67k were reported in co-op.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMMYSP	'PRIOR	175	0	0	175								
												MMMYSP	'24/25	194	0	0	194								
												MMMYSP	'25/26	0	0	533	533								
												MMMYSP	'	369	0	533	902								
Agency:	LOS ANGELES COUNTY								Project TOTALS:			369	0	533	902	175	194	533	0	0	0	0			
SCAG Change Reason((Carry over from 25TIP																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LAMATFLM103	25-01	2	NCR30						\$902													
To increase accessibility and remove barriers that inhibit pedestrian, bicycle, and bus access to the Metro Station and facilitate connections to the existing active transportation network (additions of curb ramps, crossing signals, and crosswalk visibility improvements). Addresses health inequities and protects vulnerable users, collaborates with community organizations to enhance roadway safety, and eliminates traffic-related fatalities and severe injuries. \$67k were reported in co-op.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMMYSP	'24/25	410	0	65	475								
												MMMYSP	'25/26	0	0	427	427								
												MMMYSP	'	410	0	492	902								
Agency:	LOS ANGELES COUNTY								Project TOTALS:			410	0	492	902	0	475	427	0	0	0	0			
SCAG Change Reason((RE PROGRAMMED																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	101008	LATP16S008	21-00	5	PLN40						\$1,250													
Rosemead Boulevard Complete Street Improvements Phase 1. Develop preliminary design and obtain environmental clearance for a complete streets treatment with bike lanes and ADA- compliant accessibility on a 2.6-mile segment of Rosemead Boulevard (SR 165) between the cities of South El Monte and Pico Rivera.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY20/21	FY21/22	FY22/23	FY23/24	FY24/25	FY25/26
												AGENCY	'PRIOR	250	0	0	250								
												AGENCY	'	250	0	0	250								
												ATP	'PRIOR	1,000	0	0	1,000								
												ATP	'	1,000	0	0	1,000								
Agency:	LOS ANGELES COUNTY								Project TOTALS:			1,250	0	0	1,250	1,250	0	0	0	0	0	0			
SCAG Change Reason((Complete project																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	101008	LATP16S008	25-01	6	PLN40						\$2,750													
Rosemead Boulevard Complete Street Improvements Phase 1. Develop preliminary design and obtain environmental clearance for a complete streets treatment with bike lanes and ADA- compliant accessibility on a 2.6-mile segment of Rosemead Boulevard (SR 165) between the cities of South El Monte and Pico Rivera. PE ONLY.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												2022EAR	'24/25	1,500	0	0	1,500								
												2022EAR	'	1,500	0	0	1,500								
												AGENCY	'PRIOR	250	0	0	250								
												AGENCY	'	250	0	0	250								
												ATP	'PRIOR	1,000	0	0	1,000								
												ATP	'	1,000	0	0	1,000								
Agency:	LOS ANGELES COUNTY								Project TOTALS:			2,750	0	0	2,750	1,250	1,500	0	0	0	0	0			
SCAG Change Reason((Carry over from 21TIP, NEW PROJECT																									
Pct_Change	+120%		Cost_Difference	+\$1,500		Status	Programmed																		



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LATP23MPO114	23-17	1	NCR30						\$6,542														
Los Nietos Pedestrian Access Improvements Project will include new ADA curb ramps, curb ramp upgrades, high visibility crosswalk upgrades, new sidewalk with shade trees and curb extensions. The new sidewalks will be 11,000 feet in length and 4-8 feet in width.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
												ATP-MPO	'23/24	561	0	0	561									
												ATP-MPO	'25/26	374	0	0	374									
												ATP-MPO	'26/27	0	0	4,298	4,298									
												ATP-MPO	'	935	0	4,298	5,233									
												CO	'23/24	140	0	0	140									
												CO	'25/26	94	0	0	94									
												CO	'26/27	0	0	1,075	1,075									
												CO	'	234	0	1,075	1,309									
Agency:	LOS ANGELES COUNTY								Project TOTALS:		1,169	0	5,373	6,542	0	0	701	0	468	5,373	0					
SCAG Change Reason(I NEW PROJECT																										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO114	25-01	2	NCR30						\$6,542													
Los Nietos Pedestrian Access Improvements Project will include new ADA curb ramps, curb ramp upgrades, high visibility crosswalk upgrades, new sidewalk with shade trees and curb extensions. The new sidewalks will be 11,000 feet in length and 4-8 feet in width.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												ATP-MPO	'PRIOR	561	0	0	561								
												ATP-MPO	'25/26	374	0	0	374								
												ATP-MPO	'26/27	0	0	4,298	4,298								
												ATP-MPO	'	935	0	4,298	5,233								
												CO	'PRIOR	140	0	0	140								
												CO	'25/26	94	0	0	94								
												CO	'26/27	0	0	1,075	1,075								
												CO	'	234	0	1,075	1,309								
Agency:	LOS ANGELES COUNTY								Project TOTALS:		1,169	0	5,373	6,542	701	0	468	5,373	0	0	0				
SCAG Change Reason(Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO115	23-17	1	NCR27						\$1,141													
The project entails implementing quick-build traffic safety solutions including Leading Pedestrian Intervals (LPI's), paint and post curb extensions, and high visibility crosswalks at 16 intersections along Hawthorne Bl, Inglewood Av, Lennox Bl, and 111th St in the unincorporated Los Angeles County community Lennox.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												ATP-MPO	'23/24	0	0	1,141	1,141								
												ATP-MPO	'	0	0	1,141	1,141								
Agency:	LOS ANGELES COUNTY								Project TOTALS:		0	0	1,141	1,141	0	0	1,141	0	0	0	0				
SCAG Change Reason(I NEW PROJECT																									

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO115	25-01	2	NCR27						\$1,141

The project entails implementing quick-build traffic safety solutions including Leading Pedestrian Intervals (LPI's), paint and post curb extensions, and high visibility crosswalks at 16 intersections along Hawthorne Bl, Inglewood Av, Lennox Bl, and 111th St in the unincorporated Los Angeles County community Lennox.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30			
ATP-MPO	'PRIOR	0	0	1,141	1,141											
ATP-MPO	'	0	0	1,141	1,141											
Agency: LOS ANGELES COUNTY						Project TOTALS:		0	0	1,141	1,141	0	0	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																
Pct_Change		+0%		Cost_Difference		+\$0		Status		Programmed						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO116	23-17	1	NCN26						\$25,163

Rosewood/West Rancho Dominguez Vision Zero Traffic Safety Enhancement Project implements roadway reconfigurations and bikeways, ADA improvements, curb extensions, high visibility crosswalks, leading pedestrian intervals, and protected left-turn phasing. The bikeways are new Class IV bike lanes being 10,000 feet in length.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28					
ATP-MPO	'23/24	766	0	0	766													
ATP-MPO	'24/25	1,150	0	0	1,150													
ATP-MPO	'25/26	0	0	8,814	8,814													
ATP-MPO	'	1,916	0	8,814	10,730													
CO	'23/24	1,030	0	0	1,030													
CO	'24/25	1,547	0	0	1,547													
CO	'25/26	0	0	11,856	11,856													
CO	'	2,577	0	11,856	14,433													
Agency: LOS ANGELES COUNTY						Project TOTALS:		4,493	0	20,670	25,163	0	0	1,796	2,697	20,670	0	0
SCAG Change Reason((NEW PROJECT																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO116	25-01	2	NCN26						\$25,163

Rosewood/West Rancho Dominguez Vision Zero Traffic Safety Enhancement Project implements roadway reconfigurations and bikeways, ADA improvements, curb extensions, high visibility crosswalks, leading pedestrian intervals, and protected left-turn phasing. The bikeways are new Class IV bike lanes being 10,000 feet in length.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30					
ATP-MPO	'PRIOR	766	0	0	766													
ATP-MPO	'24/25	1,150	0	0	1,150													
ATP-MPO	'25/26	0	0	8,814	8,814													
ATP-MPO	'	1,916	0	8,814	10,730													
CO	'PRIOR	1,030	0	0	1,030													
CO	'24/25	1,547	0	0	1,547													
CO	'25/26	0	0	11,856	11,856													
CO	'	2,577	0	11,856	14,433													
Agency: LOS ANGELES COUNTY						Project TOTALS:		4,493	0	20,670	25,163	1,796	2,697	20,670	0	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																		
Pct_Change		+0%		Cost_Difference		+\$0		Status		Programmed								

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LATP23MPO117	23-17	1	NCR25						\$8,395														
Walnut Park Pedestrian Plan Implementation will construct curb extensions, upgrade curb ramps, a leading pedestrian interval, street trees, new and upgraded crosswalks, and a road diet and 3000 feet of a Class IV bikeway.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28		
												ATP-MPO	'23/24	175	0	0	175									
												ATP-MPO	'24/25	262	0	0	262									
												ATP-MPO	'25/26	0	0	2,009	2,009									
												ATP-MPO	'	437	0	2,009	2,446									
												CO	'23/24	426	0	0	426									
												CO	'24/25	637	0	0	637									
												CO	'25/26	0	0	4,886	4,886									
												CO	'	1,063	0	4,886	5,949									
Agency:	LOS ANGELES COUNTY										Project TOTALS:	1,500	0	6,895	8,395	0	0	601	899	6,895	0	0				
SCAG Change Reason(I NEW PROJECT																										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO117	25-01	2	TRN10						\$8,395													
Walnut Park Pedestrian Plan Implementation will construct curb extensions, upgrade curb ramps, a leading pedestrian interval, street trees, new and upgraded crosswalks, and a road diet and 3000 feet of a Class IV bikeway.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												ATP-MPO	'PRIOR	175	0	0	175								
												ATP-MPO	'24/25	262	0	0	262								
												ATP-MPO	'25/26	0	0	2,009	2,009								
												ATP-MPO	'	437	0	2,009	2,446								
												CO	'PRIOR	426	0	0	426								
												CO	'24/25	637	0	0	637								
												CO	'25/26	0	0	4,886	4,886								
												CO	'	1,063	0	4,886	5,949								
Agency:	LOS ANGELES COUNTY										Project TOTALS:	1,500	0	6,895	8,395	601	899	6,895	0	0	0	0			
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO118	23-17	1	PLN40						\$750													
Countywide Safe Routes to School Plan for Unincorporated Los Angeles County communities.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
												ATP-MPO	'23/24	750	0	0	750								
												ATP-MPO	'	750	0	0	750								
Agency:	LOS ANGELES COUNTY										Project TOTALS:	750	0	0	750	0	0	750	0	0	0	0			
SCAG Change Reason(I NEW PROJECT																									

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LATP23MPO118	25-01	2	PLN40						\$750														
Countywide Safe Routes to School Plan for Unincorporated Los Angeles County communities.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												ATP-MPO	'PRIOR	750	0	0	750									
												ATP-MPO	'	750	0	0	750									
Agency:	LOS ANGELES COUNTY										Project TOTALS:	750	0	0	750	750	750	0	0	0	0	0	0			
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																			

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO119	23-17	1	PLN40						\$1,968													
Five Community Pedestrian Plans for high-collision disadvantaged communities in LA County using participatory planning to identify barriers to walking and propose solutions.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												ATP-MPO	'24/25	1,968	0	0	1,968								
												ATP-MPO	'	1,968	0	0	1,968								
Agency:	LOS ANGELES COUNTY										Project TOTALS:	1,968	0	0	1,968	1,968	0	0	0	1,968	0	0	0		
SCAG Change Reason((NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO119	25-01	2	PLN40						\$1,968													
Five Community Pedestrian Plans for high-collision disadvantaged communities in LA County using participatory planning to identify barriers to walking and propose solutions.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												ATP-MPO	'24/25	1,968	0	0	1,968								
												ATP-MPO	'	1,968	0	0	1,968								
Agency:	LOS ANGELES COUNTY										Project TOTALS:	1,968	0	0	1,968	1,968	0	1,968	0	0	0	0	0		
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA9919270	23-17	1	TDM24						\$2,790													
The Project will implement a series of transit first- last-mile connectivity enhancements, known as Integrated Mobility Hubs, at transit stations within the cities of Los Angeles and Long Beach. On-demand transportation modes, such as carshare, bikeshare, secure bicycle parking, and micro transit will be made available at mobility hubs. There will be a total of 12 bike lockers installed at various mobility hub locations.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												MMMYSP	'23/24	353	0	0	353								
												MMMYSP	'24/25	0	0	2,437	2,437								
												MMMYSP	'	353	0	2,437	2,790								
Agency:	LOS ANGELES, CITY OF										Project TOTALS:	353	0	2,437	2,790	0	0	353	2,437	0	0	0			
SCAG Change Reason((NEW PROJECT																									

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LA9919270	25-01	2	TDM24						\$2,790														
The Project will implement a series of transit first- last-mile connectivity enhancements, known as Integrated Mobility Hubs, at transit stations within the cities of Los Angeles and Long Beach. On-demand transportation modes, such as carshare, bikeshare, secure bicycle parking, and micro transit will be made available at mobility hubs. There will be a total of 12 bike lockers installed at various mobility hub locations.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												MMMYSP	'24/25	353	0	0	353									
												MMMYSP	'26/27	0	0	2,437	2,437									
												MMMYSP		353	0	2,437	2,790									
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			353	0	2,437	2,790	0	353	0	2,437	0	0	0				
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																			

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	ITS08	LA9919298	23-20	1	NCRH1						\$1,072														
The project will propose the installation of a traffic signal, along with the appropriate signs, crosswalks, red curb and pavement markings at the intersection of 3rd Street and Columbia Avenue/Crown Hill Avenue. The intersection will have its stop control rescinded and stop signs removed once the intersection signal is activated.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
												MMMYSP	'22/23	161	0	0	161									
												MMMYSP	'23/24	0	0	911	911									
												MMMYSP		161	0	911	1,072									
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			161	0	911	1,072	0	161	911	0	0	0	0				
SCAG Change Reason(I NEW PROJECT																										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	ITS08	LA9919298	25-01	2	NCRH1						\$1,072													
The project will propose the installation of a traffic signal, along with the appropriate signs, crosswalks, red curb and pavement markings at the intersection of 3rd Street and Columbia Avenue/Crown Hill Avenue. The intersection will have its stop control rescinded and stop signs removed once the intersection signal is activated.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMMYSP	'24/25	161	0	911	1,072								
												MMMYSP		161	0	911	1,072								
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			161	0	911	1,072	0	1,072	0	0	0	0				
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA9919336	23-27	1	NCR27						\$1,000													
The Watts Rainbow Bridge is an approximately 253 ft. pedestrian bridge located in Tract 2427.00 that provides pedestrian crossing over the train tracks separating Graham and Grandee Aves. At the western end is Markham Middle School and on the eastern end is 105th St. We will work with the City of LA Bureau of Engineering to develop designs to improve the bridge's accessibility and sustainability, including the design of the foundation, superstructure, and deck.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												RAISE	'23/24	500	0	0	500								
												RAISE	'24/25	500	0	0	500								
												RAISE		1,000	0	0	1,000								
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			1,000	0	0	1,000	0	0	500	500	0	0				
SCAG Change Reason(I NEW PROJECT																									

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA9919336	25-01	2	NCR27						\$1,000													
The Watts Rainbow Bridge is an approximately 253 ft. pedestrian bridge located in Tract 2427.00 that provides pedestrian crossing over the train tracks separating Graham and Grandee Aves. At the western end is Markham Middle School and on the eastern end is 105th St. We will work with the City of LA Bureau of Engineering to develop designs to improve the bridge's accessibility and sustainability, including the design of the foundation, superstructure, and deck.																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
													RAISE	'24/25	1,000	0	0	1,000							
													RAISE	'	1,000	0	0	1,000							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			1,000	0	0	1,000	0	1,000	0	0	0	0	0			
SCAG Change Reason:	(Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA9919339	23-27	1	NCR30						\$550													
Grape Street Elementary School located at 1940 E 111th St, Los Angeles, CA 90059 has been chosen as the first project site. Includes pedestrian improvements for students and families including signage, sidewalk enhancements and placemaking strategies.																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
													RAISE	'23/24	125	0	0	125							
													RAISE	'24/25	75	0	350	425							
													RAISE	'	200	0	350	550							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			200	0	350	550	0	0	125	425	0	0	0			
SCAG Change Reason:	(NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA9919339	25-01	2	NCR30						\$550													
Grape Street Elementary School located at 1940 E 111th St, Los Angeles, CA 90059 has been chosen as the first project site. Includes pedestrian improvements for students and families including signage, sidewalk enhancements and placemaking strategies.																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
													RAISE	'24/25	200	0	350	550							
													RAISE	'	200	0	350	550							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			200	0	350	550	0	550	0	0	0	0	0			
SCAG Change Reason:	(Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120001	LA9919340	23-27	1	NCR30						\$2,440													
Wilmington Ave from 99th St to 112th St. Sidewalk improvements, landscaping, tree planting, signaling.																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
													RAISE	'23/24	140	0	0	140							
													RAISE	'24/25	150	0	1,750	1,900							
													RAISE	'25/26	0	0	400	400							
													RAISE	'	290	0	2,150	2,440							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			290	0	2,150	2,440	0	0	140	1,900	400	0	0			
SCAG Change Reason:	(NEW PROJECT																								

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120001	LA9919340	25-01	2	NCR30						\$2,440													
Wilmington Ave from 99th St to 112th St. Sidewalk improvements, landscaping, tree planting, signaling.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
											RAISE	'24/25	290	0	1,750	2,040									
											RAISE	'25/26	0	0	400	400									
											RAISE	'	290	0	2,150	2,440									
Agency:	LOS ANGELES, CITY OF										Project TOTALS:	290	0	2,150	2,440	0	2,040	400	0	0	0	0	0		
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LA9919345	23-27	1	NCN50						\$2,985												
The Cultural Trail will serve as a marked walking path that connects the surrounding neighborhoods encouraging community gathering, exercise, and artistic exploration. Includes installation of public art, signage, sidewalk repair, landscaping, tree planting, trail runs along Graham Ave from 105th to 103rd.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											RAISE	'23/24	137	0	0	137								
											RAISE	'24/25	0	0	600	600								
											RAISE	'25/26	0	0	1,250	1,250								
											RAISE	'26/27	173	0	825	998								
											RAISE	'	310	0	2,675	2,985								
Agency:	LOS ANGELES, CITY OF										Project TOTALS:	310	0	2,675	2,985	0	0	137	600	1,250	998	0		
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LA9919345	25-01	2	NCN50						\$2,985												
The Cultural Trail will serve as a marked walking path that connects the surrounding neighborhoods encouraging community gathering, exercise, and artistic exploration. Includes installation of public art, signage, sidewalk repair, landscaping, tree planting, trail runs along Graham Ave from 105th to 103rd.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											RAISE	'24/25	137	0	600	737								
											RAISE	'25/26	0	0	1,250	1,250								
											RAISE	'26/27	173	0	825	998								
											RAISE	'	310	0	2,675	2,985								
Agency:	LOS ANGELES, CITY OF										Project TOTALS:	310	0	2,675	2,985	0	737	1,250	998	0	0	0		
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	1AL04	LAF1129	23-23	5	NCRH1						\$2,632												
Widening San Fernando Rd at Balboa Rd. Install a right-turn lane on west side of San Fernando Rd at Balboa Rd to provide add'l capacity; will require ROW acquisition, retaining walls and re-striping																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											CMAQ	'PRIOR	172	40	849	1,061								
											CMAQ	'	172	40	849	1,061								
											LTF	'PRIOR	93	20	458	571								
											LTF	'	93	20	458	571								
											PC25	'23/24	0	0	1,000	1,000								
											PC25	'	0	0	1,000	1,000								
Agency:	LOS ANGELES, CITY OF										Project TOTALS:	265	60	2,307	2,632	1,632	0	1,000	0	0	0	0		
SCAG Change Reason(I NEW PROJECT																								





**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	1NL04	LAF3514	25-00	15	NCN26						\$10,814													
Design and construct 0.28 miles Class I bike facility north of I-10 from Motor Ave. to 500 feet east of Dunleer Dr. (Continuous bikeway from Exposition Park to Santa Monica Beach).																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												CMAQ	'PRIOR	1,732	0	0	1,732								
												CMAQ	'24/25	0	0	2,684	2,684								
												CMAQ	'	1,732	0	2,684	4,416								
												CRRSAA	'24/25	0	0	5,293	5,293								
												CRRSAA	'	0	0	5,293	5,293								
												LTF	'PRIOR	433	0	0	433								
												LTF	'24/25	0	0	672	672								
												LTF	'	433	0	672	1,105								
Agency:	LOS ANGELES, CITY OF										Project TOTALS:	2,165	0	8,649	10,814	2,165	8,649	0	0	0	0	0			
SCAG Change Reason((Carry over from 23TIP																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	1NL04	LAF3514	25-01	14	NCN26						\$25,814													
Design and construct 0.28 miles Class I bike facility north of I-10 from Motor Ave. to 500 feet east of Dunleer Dr. (Continuous bikeway from Exposition Park to Santa Monica Beach).																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												CMAQ	'PRIOR	1,732	0	0	1,732								
												CMAQ	'24/25	0	0	12,464	12,464								
												CMAQ	'	1,732	0	12,464	14,196								
												LTF	'PRIOR	433	0	0	433								
												LTF	'24/25	0	0	2,392	2,392								
												LTF	'	433	0	2,392	2,825								
												ST-CASH	'PRIOR	0	0	5,293	5,293								
												ST-CASH	'	0	0	5,293	5,293								
												STBG-R	'24/25	0	0	3,500	3,500								
												STBG-R	'	0	0	3,500	3,500								
Agency:	LOS ANGELES, CITY OF										Project TOTALS:	2,165	0	23,649	25,814	7,458	18,356	0	0	0	0	0			
SCAG Change Reason((COST INCREASE																									
Pct_Change	+138.71%		Cost_Difference	+\$15,000		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	1O1007	LAF5519	25-00	10	NCN25						\$732													
This project is located in the City of Los Angeles. Construction of Bicycle Friendly Street treatments: at least 100 directional signs, at least 500 shared lane markings, and bicycle detectors and markings provided to at least 15 signalized intersections. The addition of traffic calming devices such as diverters, chicanes and roundabouts will be included where feasible.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												CITY	'PRIOR	28	0	0	28								
												CITY	'24/25	0	0	118	118								
												CITY	'	28	0	118	146								
												CMAQ	'PRIOR	110	0	0	110								
												CMAQ	'24/25	0	0	476	476								
												CMAQ	'	110	0	476	586								
Agency:	LOS ANGELES, CITY OF										Project TOTALS:	138	0	594	732	138	594	0	0	0	0	0			
SCAG Change Reason((Carry over from 23TIP																									

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	101007	LAF5519	25-01	11	NCN25						\$732

This project will construct bicycle friendly street treatments to increase bicycle ridership, reduce traffic speeds, and improve safety for all modes. Treatments include 84 directional signs, 321 "sharrow" pavement markings, bicycle detectors and markings at 6 signalized intersections, and 1 mini roadway roundabout or neighborhood traffic circle for autos, bikes, and pedestrians.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
CITY	'PRIOR	28	0	0	28								
CITY	'24/25	0	0	118	118								
CITY	'	28	0	118	146								
CMAQ	'PRIOR	110	0	0	110								
CMAQ	'24/25	0	0	476	476								
CMAQ	'	110	0	476	586								
<b>Project TOTALS:</b>						732	138	594	0	0	0	0	0

Agency: LOS ANGELES, CITY OF

SCAG Change Reason: SCOPE CHANGE

Pct\_Change: +0% Cost\_Difference: +\$0 Status: Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LAMATFLM106	25-01	1	NCN25						\$3,582

This project will improve safety, access, and mobility to the Sepulveda station on the G Line (Orange). Potential improvements may include but are not limited to, the sidewalk, crosswalks, curb ramps, curb extensions, street trees, bike facility, bike signal, bike parking, bus shelter, safety lighting, and wayfinding. Class IV bike lanes on Sepulveda Blvd from Victory to Burbank and on Oxnard St from Sepulveda to Noble (under 1 mile total).

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
MMMYSP	'24/25	256	0	0	256								
MMMYSP	'25/26	296	0	0	296								
MMMYSP	'26/27	0	0	3,030	3,030								
MMMYSP	'	552	0	3,030	3,582								
<b>Project TOTALS:</b>						3,582	0	256	296	3,030	0	0	0

Agency: LOS ANGELES, CITY OF

SCAG Change Reason: NEW PROJECT

Pct\_Change: +0% Cost\_Difference: +\$0 Status: Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LAMIP101	25-00	6	NCN25						\$10,000

Eagle Rock Blvd Multi-Modal Transportation Improvements. Mobility & access improvements to reduce vehicle & ped conflicts on Eagle Rock Blvd & Fair Park Ave. Protected bike lanes, landscaped medians, ped refuge islands, curb extensions, traffic signals, crosswalks, access ramps, street trees, ped lighting, wayfinding, bike racks/repair stations. Use Toll Credits to match STPL-R: FY25 \$115 for PE, FY27 \$344K for CON, FY28 \$459K for CON. NOT CAPACITY ENHANCING.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
STPL-R	'PRIOR	2,000	0	0	2,000								
STPL-R	'24/25	1,000	0	0	1,000								
STPL-R	'26/27	0	0	3,000	3,000								
STPL-R	'27/28	0	0	4,000	4,000								
STPL-R	'	3,000	0	7,000	10,000								
<b>Project TOTALS:</b>						10,000	2,000	1,000	0	3,000	4,000	0	0

Agency: LOS ANGELES, CITY OF

SCAG Change Reason: Carry over from 23TIP

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LAMIP101	25-01	7	NCN25						\$10,000												
Eagle Rock Blvd Multi-Modal Transportation Improvements. Mobility & access improvements to reduce vehicle & ped conflicts on Eagle Rock Blvd & Fair Park Ave. Protected bike lanes, landscaped medians, ped refuge islands, curb extensions, traffic signals, crosswalks, access ramps, street trees, ped lighting, wayfinding, bike racks/repair stations. Use Toll Credits to match STPL-R: FFY25 for \$115 in PE, FFY26 for \$344K in CON. FFY27 for \$459K in CON. NOT CAPACITY ENHANCING.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												STPL-R	'PRIOR	2,000	0	0	2,000							
												STPL-R	'24/25	1,000	0	0	1,000							
												STPL-R	'25/26	0	0	3,000	3,000							
												STPL-R	'26/27	0	0	4,000	4,000							
												STPL-R	'	3,000	0	7,000	10,000							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			3,000	0	7,000	10,000	2,000	1,000	3,000	4,000	0	0	0		
SCAG Change Reason:	SCHEDULE ADVANCED, TECHNICAL CHANGE																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	1M0101	LAMIP102	25-00	6	NCR31						\$16,388												
On Eastern Avenue, between Huntington Drive and Valley Boulevard, implement mobility and access improvements; pedestrian access enhancements and transit infrastructure improvements to improve mobility and access. Utilizing Toll Credits to match STPL-R as follows: \$1.426M in FY26/27.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												STPL-R	'PRIOR	4,000	0	0	4,000							
												STPL-R	'26/27	0	0	12,388	12,388							
												STPL-R	'	4,000	0	12,388	16,388							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			4,000	0	12,388	16,388	4,000	0	0	12,388	0	0	0		
SCAG Change Reason:	Carry over from 23TIP																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	1M0101	LAMIP102	25-01	7	NCR31						\$16,388												
On Eastern Avenue, between Huntington Drive and Valley Boulevard, implement mobility and access improvements; pedestrian access enhancements and transit infrastructure improvements to improve mobility and access. Utilizing Toll Credits to match STPL-R as follows: \$69K in FY24/25 for PE and \$1.356M in FY24/25 for CON.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												STPL-R	'PRIOR	4,000	0	0	4,000							
												STPL-R	'24/25	600	0	11,788	12,388							
												STPL-R	'	4,600	0	11,788	16,388							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			4,600	0	11,788	16,388	4,000	12,388	0	0	0	0	0		
SCAG Change Reason:	IRE PROGRAMMED																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO112	23-17	1	NCN26						\$37,725

Boyle Heights Community Connectivity Project. 5 mi. of bike and pedestrian improvements to increase safety and improve connectivity to network & key destinations for DAC residents in historic but under-resourced Boyle Heights. Class II: 1.43 mile; Class IV: 1.87 mile. New sidewalk: 0.98 mile.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28		
ATP	'23/24	3,395	0	0	3,395										
ATP	'	3,395	0	0	3,395										
ATP-MPO	'25/26	2,037	849	0	2,886										
ATP-MPO	'26/27	0	0	25,738	25,738										
ATP-MPO	'	2,037	849	25,738	28,624										
CITY	'23/24	605	0	0	605										
CITY	'25/26	363	151	0	514										
CITY	'26/27	0	0	4,587	4,587										
CITY	'	968	151	4,587	5,706										
Agency: LOS ANGELES, CITY OF		Project TOTALS:		6,400	1,000	30,325		37,725	0	0	4,000	0	3,400	30,325	0

SCAG Change Reason(I)NEW PROJECT

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO112	25-01	2	NCN26						\$37,725

Boyle Heights Community Connectivity Project. 5 mi. of bike and pedestrian improvements to increase safety and improve connectivity to network & key destinations for DAC residents in historic but under-resourced Boyle Heights. Class II: 1.43 mile; Class IV: 1.87 mile. New sidewalk: 0.98 mile.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30		
ATP	'PRIOR	3,395	0	0	3,395										
ATP	'	3,395	0	0	3,395										
ATP-MPO	'25/26	2,037	849	0	2,886										
ATP-MPO	'26/27	0	0	25,738	25,738										
ATP-MPO	'	2,037	849	25,738	28,624										
CITY	'PRIOR	605	0	0	605										
CITY	'25/26	363	151	0	514										
CITY	'26/27	0	0	4,587	4,587										
CITY	'	968	151	4,587	5,706										
Agency: LOS ANGELES, CITY OF		Project TOTALS:		6,400	1,000	30,325		37,725	4,000	0	3,400	30,325	0	0	0

SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT

Pct_Change	+0%	Cost_Difference	+\$0	Status	Programmed
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**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	7120004	LATP23MPO113	23-17	1	NCN25						\$36,238											
SRTS Center City Schools Neighborhood Safety & Climate Resilience Project creates 5.9 miles of low-stress streets with pedestrian/bicycle improvements in the City's 'heart' connecting DAC students/residents with schools, transit and local destinations. Construct new bike lanes: 3,168 ft of Class II, 8344 ft of Class IV, and 19,635 of Class III. Construct 131 ft. of new sidewalks and reconstruct/enhance 365 ft. of existing sidewalks.																							
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											ATP-MPO	'23/24	1,099	0	0	1,099							
											ATP-MPO	'25/26	4,395	0	0	4,395							
											ATP-MPO	'26/27	0	0	25,272	25,272							
											ATP-MPO	'	5,494	0	25,272	30,766							
											CITY	'23/24	195	0	0	195							
											CITY	'25/26	782	0	0	782							
											CITY	'26/27	0	0	4,495	4,495							
											CITY	'	977	0	4,495	5,472							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			6,471	0	29,767	36,238	0	0	1,294	0	5,177	29,767	0	
SCAG Change Reason(I NEW PROJECT																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	7120004	LATP23MPO113	25-01	2	NCN25						\$36,238											
SRTS Center City Schools Neighborhood Safety & Climate Resilience Project creates 5.9 miles of low-stress streets with pedestrian/bicycle improvements in the City's 'heart' connecting DAC students/residents with schools, transit and local destinations. Construct new bike lanes: 3,168 ft of Class II, 8344 ft of Class IV, and 19,635 of Class III. Construct 131 ft. of new sidewalks and reconstruct/enhance 365 ft. of existing sidewalks.																							
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											ATP-MPO	'PRIOR	1,099	0	0	1,099							
											ATP-MPO	'25/26	4,395	0	0	4,395							
											ATP-MPO	'26/27	0	0	25,272	25,272							
											ATP-MPO	'	5,494	0	25,272	30,766							
											CITY	'PRIOR	195	0	0	195							
											CITY	'25/26	782	0	0	782							
											CITY	'26/27	0	0	4,495	4,495							
											CITY	'	977	0	4,495	5,472							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			6,471	0	29,767	36,238	1,294	0	5,177	29,767	0	0	0	
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	7120004	LATP23SF102	25-00	2	NCN26						\$49,832											
Osborne Street: Path to Park Access Project. Project will construct 3.3 miles of raised Class IV cycle track all on the public city street of Osborne St between San Fernando Bike Path and Foothill Blvd., ADA sidewalks, 2 PHB midblock Xings, 20 high-visibility crosswalks/ramps, 3 protected intersections, and a right-turn slip-lane closure located on northeast corner of Osborne St and Osborne Pl, plant 250 trees, and install 334 lights.																							
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											ATP	'PRIOR	5,287	0	0	5,287							
											ATP	'25/26	2,266	0	0	2,266							
											ATP	'26/27	0	0	34,742	34,742							
											ATP	'	7,553	0	34,742	42,295							
											CITY	'PRIOR	942	0	0	942							
											CITY	'25/26	404	0	0	404							
											CITY	'26/27	0	0	6,191	6,191							
											CITY	'	1,346	0	6,191	7,537							
Agency:	LOS ANGELES, CITY OF								Project TOTALS:			8,899	0	40,933	49,832	6,229	0	2,670	40,933	0	0	0	
SCAG Change Reason(( Carry over from 23TIP																							

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LATP23SF102	25-01	3	NCN26						\$49,832														
Osborne Street: Path to Park Access Project. Project will construct 3.3 miles of raised Class IV cycle track all on the public city street of Osborne St between San Fernando Bike Path and Foothill Blvd., ADA sidewalks, 2 PHB midblock Xings, 20 high-visibility crosswalks/ramps, 3 protected intersections, and a right-turn slip-lane closure located on northeast corner of Osborne St and Osborne Pl, plant 250 trees, and install 334 lights.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												ATP	'PRIOR	5,287	0	0	5,287									
												ATP	'25/26	2,266	0	0	2,266									
												ATP	'26/27	0	0	34,742	34,742									
												ATP	'	7,553	0	34,742	42,295									
												CITY	'PRIOR	942	0	0	942									
												CITY	'25/26	404	0	6,191	6,595									
												CITY	'	1,346	0	6,191	7,537									
Agency:	LOS ANGELES, CITY OF								Project TOTALS:				8,899	0	40,933	49,832	6,229	0	8,861	34,742	0	0	0			
SCAG Change Reason(SCHEDULE ADVANCED, TECHNICAL CHANGE																										
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LATP23SF105	25-00	2	NCN26						\$40,784														
Wilmington Safe Streets: A People First Approach. Install Class II, III and IV bike facilities, pedestrian and ADA improvements, and traffic calming measures, improving safety for all modes. Class II: 2.80 miles; Class III: 7.39 miles; Class IV: 1.03 mile.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												ATP	'PRIOR	3,823	0	0	3,823									
												ATP	'25/26	1,748	0	0	1,748									
												ATP	'26/27	0	0	26,760	26,760									
												ATP	'	5,571	0	26,760	32,331									
												CITY	'PRIOR	1,274	0	0	1,274									
												CITY	'25/26	437	0	0	437									
												CITY	'26/27	0	0	6,742	6,742									
												CITY	'	1,711	0	6,742	8,453									
Agency:	LOS ANGELES, CITY OF								Project TOTALS:				7,282	0	33,502	40,784	5,097	0	2,185	33,502	0	0	0			
SCAG Change Reason(Carry over from 23TIP																										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LATP23SF105	25-01	3	NCN26						\$40,784														
Wilmington Safe Streets: A People First Approach. Install Class II, III and IV bike facilities, pedestrian and ADA improvements, and traffic calming measures, improving safety for all modes. Class II: 2.80 miles; Class III: 7.39 miles; Class IV: 1.03 mile.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												ATP	'PRIOR	3,823	0	0	3,823									
												ATP	'25/26	1,748	0	0	1,748									
												ATP	'26/27	0	0	26,760	26,760									
												ATP	'	5,571	0	26,760	32,331									
												CITY	'PRIOR	1,274	0	0	1,274									
												CITY	'25/26	437	0	6,742	7,179									
												CITY	'	1,711	0	6,742	8,453									
Agency:	LOS ANGELES, CITY OF								Project TOTALS:				7,282	0	33,502	40,784	5,097	0	8,927	26,760	0	0	0			
SCAG Change Reason(SCHEDULE ADVANCED, TECHNICAL CHANGE																										
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																		

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LA9919273	23-17	1	NCR30						\$5,000										
The project will reconfigure the traffic signals, realign across the intersections to improve the road geometry, provide additional room for bicycle lanes and improve pedestrian walkways. This project will be coordinated with other Caltrans projects planned for this interse																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
									MR20H	'23/24	70	0	0	70								
									MR20H	'24/25	280	0	0	280								
									MR20H	'25/26	110	0	0	110								
									MR20H	'26/27	0	0	4,540	4,540								
									MR20H	'	460	0	4,540	5,000								
Agency:	MALIBU								Project TOTALS:		460	0	4,540	5,000	0	0	70	280	110	4,540	0	
SCAG Change Reason(I NEW PROJECT																						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LA9919273	25-01	2	NCR30						\$5,000										
The project will reconfigure the traffic signals, realign across the intersections to improve the road geometry, provide additional room for bicycle lanes and improve pedestrian walkways. This project will be coordinated with other Caltrans projects planned for this interse																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									MR20H	'PRIOR	70	0	0	70								
									MR20H	'24/25	280	0	0	280								
									MR20H	'25/26	110	0	0	110								
									MR20H	'26/27	0	0	4,540	4,540								
									MR20H	'	460	0	4,540	5,000								
Agency:	MALIBU								Project TOTALS:		460	0	4,540	5,000	70	280	110	4,540	0	0	0	
SCAG Change Reason(C Carry over from 23TIP, NEW PROJECT																						
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed													

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LATP23MPO120	25-01	1	NCN25						\$1,375										
The Randolph Street Bike and Facilities Project will a create new class III shared bike path, and pedestrian path with beautification and traffic safety enhancements.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									ATP-MPO	'24/25	15	0	0	15								
									ATP-MPO	'25/26	130	0	0	130								
									ATP-MPO	'26/27	0	0	1,230	1,230								
									ATP-MPO	'	145	0	1,230	1,375								
Agency:	MAYWOOD								Project TOTALS:		145	0	1,230	1,375	0	15	130	1,230	0	0	0	
SCAG Change Reason(I NEW PROJECT																						
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed													

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	101007	LAF9502	25-00	6	NCN26						\$3,988										
Monterey Pass Road Complete Streets Bike Project is a 1.6 mile corridor providing multimodal transportation alternatives increasing ped, bike & transit use for the first last mile.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									CITY	'PRIOR	0	0	1,994	1,994								
									CITY	'	0	0	1,994	1,994								
									PC25	'PRIOR	0	0	1,994	1,994								
									PC25	'	0	0	1,994	1,994								
Agency:	MONTEREY PARK								Project TOTALS:		0	0	3,988	3,988	3,988	0	0	0	0	0	0	
SCAG Change Reason(C Carry over from 23TIP																						







**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120001	LA9919355	25-01	1	NCN31						\$2,000														
This project proposes the design of a grade separation of Avenue M at the double track at grade crossing of SCRRA, Metrolink, UPRR and CA HSR right of way (Avenue M & Sierra Highway). DEMO ID# 959. PE ONLY.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												CPFCDS	'24/25	2,000	0	0	2,000									
												CPFCDS	'	2,000	0	0	2,000									
Agency:	PALMDALE								Project TOTALS:			2,000	0	0	2,000	0	2,000	0	0	0	0	0				
SCAG Change Reason(I NEW PROJECT																										
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO121	23-17	1	NCN25						\$9,661													
Install a 0.9 mile new multi-use decomposed granite path that will provide both Class I bike path and pedestrian path, and will include lighting, fencing, landscaping, flashing beacons, ADA curb ramps, and street furniture along the utility easement between Orange Avenue and Garfield Avenue beginning 2,000 feet north of Rosecrans Avenue at the West Santa Ana Path and extending to Somerset Boulevard.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												ATP-MPO	'23/24	10	0	0	10								
												ATP-MPO	'24/25	750	15	0	765								
												ATP-MPO	'25/26	0	0	8,886	8,886								
												ATP-MPO	'	760	15	8,886	9,661								
Agency:	PARAMOUNT								Project TOTALS:			760	15	8,886	9,661	0	0	10	765	8,886	0	0			
SCAG Change Reason(I NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO121	25-01	2	NCN25						\$9,661													
Install a 0.9 mile new multi-use decomposed granite path that will provide both Class I bike path and pedestrian path, and will include lighting, fencing, landscaping, flashing beacons, ADA curb ramps, and street furniture along the utility easement between Orange Avenue and Garfield Avenue beginning 2,000 feet north of Rosecrans Avenue at the West Santa Ana Path and extending to Somerset Boulevard.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												ATP-MPO	'PRIOR	10	0	0	10								
												ATP-MPO	'24/25	750	15	0	765								
												ATP-MPO	'25/26	0	0	8,886	8,886								
												ATP-MPO	'	760	15	8,886	9,661								
Agency:	PARAMOUNT								Project TOTALS:			760	15	8,886	9,661	10	765	8,886	0	0	0	0			
SCAG Change Reason(Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LAMIPMR137	25-01	1	NCN25						\$75,100													
This project provides for the installation of Class II bike lanes (1.25 mi), Class IV protected bike lanes (1.5 mi), sidewalk construction (with street trees and lighting), traffic signal modifications and other related construction. The project limits are within the public right-of-way along Pasadena Ave and St. John Ave, the approximately 1.8-mi segments between Walnut St and Columbia St. The project also includes the cross-street connections that create the roadway network.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MR20H	'24/25	5,457	0	0	5,457								
												MR20H	'25/26	8,250	0	20,604	28,854								
												MR20H	'26/27	0	0	37,489	37,489								
												MR20H	'27/28	0	0	3,300	3,300								
												MR20H	'	13,707	0	61,393	75,100								
Agency:	PASADENA								Project TOTALS:			13,707	0	61,393	75,100	0	5,457	28,854	37,489	3,300	0	0			
SCAG Change Reason(I NEW PROJECT																									
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed																

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LAMIPMR138	25-01	1	NCN25						\$9,900												
Project provides for the installation of curb extensions and ramps, left-turn pockets: 100' WB on Fremont Ave at Columbia St and 210' EB on Pasadena Ave at Columbia St, high-visibility crosswalks, median islands, upgraded traffic signals (accessible pedestrian signals, vehicle and bicycle detection, and fiber optic communication infrastructure), and Class II bike lanes (0.4 mi). The project limits are within the public right-of-way along Columbia St between Orange Grove Bl and Fair Oaks Ave.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											MR20H	'24/25	772	0	0	772								
											MR20H	'25/26	1,000	0	0	1,000								
											MR20H	'26/27	50	0	4,278	4,328								
											MR20H	'27/28	0	0	3,800	3,800								
											MR20H	'	1,822	0	8,078	9,900								
Agency:	PASADENA								Project TOTALS:			1,822	0	8,078	9,900	0	772	1,000	4,328	3,800	0	0		
SCAG Change Reason	NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LAMIPMR139	25-01	1	NCN25						\$12,000												
Installs bike signage/striping, accessible ped signals, signal mods, raised medians/islands, offset edge islands, removable barriers, diverters, traffic circles, one-way st conversion w/contra-flow bike lanes, bike detection. Bike lanes include about 0.80 miles Class II and 8.1 miles Class III. Limits: Wilson Ave b/w Washington & California (2.3 mi), El Molino Ave b/w Atchison & Bonita (3.8 mi), Sierra Bonita Ave b/w Washington & Colorado (1.6 mi) and Craig Ave b/w Paloma & Del Mar (1.2 mi).																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											MR20H	'24/25	1,687	0	0	1,687								
											MR20H	'25/26	575	0	1,003	1,578								
											MR20H	'26/27	0	0	7,635	7,635								
											MR20H	'27/28	0	0	1,100	1,100								
											MR20H	'	2,262	0	9,738	12,000								
Agency:	PASADENA								Project TOTALS:			2,262	0	9,738	12,000	0	1,687	1,578	7,635	1,100	0	0		
SCAG Change Reason	NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LAMIPMR140	25-01	1	NCNH2						\$2,500												
The project features include, but are not limited to the installation of hardware at up to 15 signalized intersections, associated communication infrastructure and central system hardware and software to implement a performance monitoring system (improvement upon existing infrastructure). The project limits are within the public right-of-way along Del Mar Boulevard, California Boulevard, and Glenarm Street between Marengo Avenue and Fair Oaks Avenue. NOT SIGNAL SYNC.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											MR20H	'24/25	339	0	0	339								
											MR20H	'25/26	20	0	1,141	1,161								
											MR20H	'26/27	0	0	1,000	1,000								
											MR20H	'	359	0	2,141	2,500								
Agency:	PASADENA								Project TOTALS:			359	0	2,141	2,500	0	339	1,161	1,000	0	0	0		
SCAG Change Reason	NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	1AL04	LATP17M021	25-00	16	CAX77						\$8,892												
The City of Pasadena will install a 1.5-mile, two-way, protected cycle track (Class I) on Union Street from Hill Avenue to Arroyo Parkway, including necessary signal upgrades with Road diet from 3 to 2 lanes. Also installing bike boulevard (0.3 miles, Class III) along Holliston Avenue between Union St and Cordova St (no Road Diet.)																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												ATP-MPO	'PRIOR	0	0	5,619	5,619							
												ATP-MPO	'	0	0	5,619	5,619							
												CITY	'PRIOR	255	0	0	255							
												CITY	'24/25	0	0	2,273	2,273							
												CITY	'	255	0	2,273	2,528							
												CMAQ	'PRIOR	745	0	0	745							
												CMAQ	'	745	0	0	745							
Agency:	PASADENA						Project TOTALS:			1,000	0	7,892	8,892	6,619	2,273	0	0	0	0	0				
SCAG Change Reason((Carry over from 23TIP																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	1AL04	LATP17M021	25-01	15	CAX77						\$8,892												
The City of Pasadena will install a 1.5-mile, two-way, protected cycle track (Class I) on Union Street from Hill Avenue to Arroyo Parkway, including necessary signal upgrades with Road diet from 3 to 2 lanes. Also installing bike boulevard (0.3 miles, Class III) along Holliston Avenue between Union St and Cordova St (no Road Diet.)																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												ATP-MPO	'PRIOR	0	0	5,619	5,619							
												ATP-MPO	'	0	0	5,619	5,619							
												CITY	'PRIOR	255	0	2,273	2,528							
												CITY	'	255	0	2,273	2,528							
												CMAQ	'PRIOR	745	0	0	745							
												CMAQ	'	745	0	0	745							
Agency:	PASADENA						Project TOTALS:			1,000	0	7,892	8,892	8,892	0	0	0	0	0	0				
SCAG Change Reason((Complete project																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Completed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO122	23-17	1	NCR27						\$10,116												
Pedestrian improvements on North Lake Avenue with ADA-compliant curb ramps, expanded sidewalks, improved crosswalks, narrowed travel lanes, and improved signals and lighting.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												ATP-MPO	'23/24	120	0	0	120							
												ATP-MPO	'24/25	672	30	0	702							
												ATP-MPO	'26/27	0	0	9,116	9,116							
												ATP-MPO	'	792	30	9,116	9,938							
												CITY	'23/24	178	0	0	178							
												CITY	'	178	0	0	178							
Agency:	PASADENA						Project TOTALS:			970	30	9,116	10,116	0	0	298	702	0	9,116	0				
SCAG Change Reason(I NEW PROJECT																								

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO122	25-01	2	NCR27						\$10,116												
Pedestrian improvements on North Lake Avenue with ADA-compliant curb ramps, expanded sidewalks, improved crosswalks, narrowed travel lanes, and improved signals and lighting.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											ATP-MPO	'PRIOR	120	0	0	120								
											ATP-MPO	'24/25	672	30	0	702								
											ATP-MPO	'26/27	0	0	9,116	9,116								
											ATP-MPO	'	792	30	9,116	9,938								
											CITY	'PRIOR	178	0	0	178								
											CITY	'	178	0	0	178								
Agency:	PASADENA								Project TOTALS:			970	30	9,116	10,116	298	702	0	9,116	0	0	0		
SCAG Change Reason:	(Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference		+\$0		Status		Programmed															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	REG0701	LA9919248	23-23	1	STUDY						\$3,000,000												
Feasibility study for a Bus Rapid Transit on Rosemead Blvd/Lakewood Blvd corridor, from Pacific Coast Hwy in Long Beach to Gallaton Road in Pico Rivera. The study will examine BRT stations, dedicated bus lanes, signal upgrades, signal priority systems, pavement, curb, and sidewalk modifications, signage and striping.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											CITY	'23/24	50,000	0	0	50,000								
											CITY	'	50,000	0	0	50,000								
Agency:	PICO RIVERA								Project TOTALS:			50,000	0	0	50,000	0	0	50,000	0	0	0	0		
SCAG Change Reason:	(NEW PROJECT																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	REG0701	LA9919248	25-01	2	STUDY						\$710												
Feasibility study for a Bus Rapid Transit on Rosemead Blvd/Lakewood Blvd corridor, from Pacific Coast Hwy in Long Beach to Gallaton Road in Pico Rivera. The study will examine BRT stations, dedicated bus lanes, signal upgrades, signal priority systems, pavement, curb, and sidewalk modifications, signage and striping.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											CITY	'24/25	125	0	0	125								
											CITY	'	125	0	0	125								
											RMRA	'24/25	585	0	0	585								
											RMRA	'	585	0	0	585								
Agency:	PICO RIVERA								Project TOTALS:			710	0	0	710	0	710	0	0	0	0	0		
SCAG Change Reason:	(Carry over from 23TIP, NEW PROJECT																							
Pct_Change	-98.58%		Cost_Difference		-\$49,290		Status		Programmed															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO123	23-17	1	STUDY						\$411												
Develop a planning document proposing bicycle and pedestrian infrastructure, safety projects, and education and encouragement programs throughout the City of Pico Rivera. STUDY ONLY.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											ATP-MPO	'23/24	411	0	0	411								
											ATP-MPO	'	411	0	0	411								
Agency:	PICO RIVERA								Project TOTALS:			411	0	0	411	0	0	411	0	0	0	0		
SCAG Change Reason:	(NEW PROJECT																							

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LATP23MPO123	25-01	2	STUDY						\$411														
Develop a planning document proposing bicycle and pedestrian infrastructure, safety projects, and education and encouragement programs throughout the City of Pico Rivera. STUDY ONLY.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												ATP-MPO	'PRIOR	411	0	0	411									
												ATP-MPO	'	411	0	0	411									
Agency:	PICO RIVERA											Project TOTALS:	411	0	0		411	411	0	0	0	0	0	0		
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																			

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO124	23-17	1	NCN50						\$13,052													
San Jose Creek Multi-Use Bikeway includes infrastructure improvements and non-infrastructure activities to improve the safety and convenience for people biking/walking in Pomona.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												ATP-MPO	'24/25	318	0	11,305	11,623								
												ATP-MPO	'	318	0	11,305	11,623								
												MMMYSP	'24/25	1,429	0	0	1,429								
												MMMYSP	'	1,429	0	0	1,429								
Agency:	POMONA											Project TOTALS:	1,747	0	11,305		13,052	0	0	0	13,052	0	0	0	
SCAG Change Reason(I NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO124	25-01	2	NCN50						\$13,052													
San Jose Creek Multi-Use Bikeway includes infrastructure improvements and non-infrastructure activities to improve the safety and convenience for people biking/walking in Pomona.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												ATP-MPO	'24/25	318	0	11,305	11,623								
												ATP-MPO	'	318	0	11,305	11,623								
												MMMYSP	'24/25	1,429	0	0	1,429								
												MMMYSP	'	1,429	0	0	1,429								
Agency:	POMONA											Project TOTALS:	1,747	0	11,305		13,052	0	13,052	0	0	0	0	0	
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA9919356	25-01	1	NCN25						\$1,272													
Project will implement a Class III shared lane (sharrow) network and branded wayfinding system on low-speed neighborhood streets to connect individuals at 40 key destinations.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMMYSP	'24/25	150	0	0	150								
												MMMYSP	'25/26	0	0	1,122	1,122								
												MMMYSP	'	150	0	1,122	1,272								
Agency:	REDONDO BEACH											Project TOTALS:	150	0	1,122		1,272	0	150	1,122	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	101007	LAF7521	25-00	6	CAX77						\$1,953												
BICYCLE TRANSPORTATION PLAN IMPLEMENTATION PHASE II: (1) Road diet with bidirectional Class 2 bike lanes on Prospect Av (3.33mi) and on Catalina Av (1.63mi). (2) Installs bulbouts at stop-controlled intersections on Catalina. (3) Installs roundabout on North Harbor Dr at Yacht Club Wy and at Herondo St. (4) Installs high-visibility crosswalks at all-way controlled intersections and at crossings approaching the roundabout.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											CITY	'PRIOR	0	0	391	391								
											CITY	'	0	0	391	391								
											CMAQ	'PRIOR	0	0	1,562	1,562								
											CMAQ	'	0	0	1,562	1,562								
Agency:	REDONDO BEACH								Project TOTALS:		0	0	1,953	1,953	1,953	0	0	0	0	0	0			
SCAG Change Reason((Carry over from 23TIP																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	101007	LAF7521	25-01	7	CAX77						\$0												
BICYCLE TRANSPORTATION PLAN IMPLEMENTATION PHASE II: (1) Road diet with bidirectional Class 2 bike lanes on Prospect Av (3.33mi) and on Catalina Av (1.63mi). (2) Installs bulbouts at stop-controlled intersections on Catalina. (3) Installs roundabout on North Harbor Dr at Yacht Club Wy and at Herondo St. (4) Installs high-visibility crosswalks at all-way controlled intersections and at crossings approaching the roundabout.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											CITY	'PRIOR	0	0	0	0								
											CITY	'	0	0	0	0								
											CMAQ	'PRIOR	0	0	0	0								
											CMAQ	'	0	0	0	0								
Agency:	REDONDO BEACH								Project TOTALS:		0	0	0	0	0	0	0	0	0	0	0			
SCAG Change Reason(I Delete project																								
Pct_Change	-100%		Cost_Difference	\$-1,953		Status	Deleted																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LA9919301	23-23	1	NCR31						\$3,000												
This project would provide approximately a 2 inch removal and replacement of the existing asphalt section on Arrow Highway from Valley Center Avenue to the east City Limit (Approximately 800 ft west of San Dimas Canyon Road). There will be additional concrete improvements including minor curb and gutter and sidewalk repairs as well as upgrades to existing curb ramps. FFY23 EARMARKS #CA988.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											2023EAR	'23/24	0	0	2,400	2,400								
											2023EAR	'	0	0	2,400	2,400								
											GEN	'23/24	0	0	600	600								
											GEN	'	0	0	600	600								
Agency:	SAN DIMAS								Project TOTALS:		0	0	3,000	3,000	0	0	3,000	0	0	0	0			
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LA9919301	25-01	2	NCR31						\$3,000												
This project would provide approximately a 2 inch removal and replacement of the existing asphalt section on Arrow Highway from Valley Center Avenue to the east City Limit (Approximately 800 ft west of San Dimas Canyon Road). There will be additional concrete improvements including minor curb and gutter and sidewalk repairs as well as upgrades to existing curb ramps. FFY23 EARMARKS #CA988.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											2023EAR	'24/25	0	0	2,400	2,400								
											2023EAR	'	0	0	2,400	2,400								
											GEN	'24/25	0	0	600	600								
											GEN	'	0	0	600	600								
Agency:	SAN DIMAS								Project TOTALS:		0	0	3,000	3,000	0	3,000	0	0	0	0				
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	





**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

TCIF	0	0	405,497	405,497
TCRF	PRIOR 6,900	5,500	117,900	130,300
TCRF	6,900	5,500	117,900	130,300

Agency: SAN GABRIEL VALLEY COG	Project TOTALS:	132,919	298,430	1,168,359	1,599,708	1,498,933	100,775	0	0	0	0	0
SCAG Change Reason((Carry over from 23TIP												

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	LA990359	LA990359	25-01	34	CAX61		0	0			\$1,599,708										
ALAMEDA CORRIDOR-EAST GRADE SEP XINGS SAFETY IMPR; 35- MI FREIGHT RAIL CORR. THRGH SAN.GAB. VALLEY - EAST. L.A. TO POMONA ALONG UPRR ALHAMBRA &L.A. SUBDIV - ITS 2318 SAFETEA #2178;1436 #1934 PPNO 2318.																						
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										AGENCY	PRIOR	0	0	30,000	30,000							
										AGENCY	'	0	0	30,000	30,000							
										CMAQ	PRIOR	0	0	6,347	6,347							
										CMAQ	'	0	0	6,347	6,347							
										DEMISTE	PRIOR	0	6,936	0	6,936							
										DEMISTE	'	0	6,936	0	6,936							
										DEMOSTL	PRIOR	3,335	31,268	8,095	42,698							
										DEMOSTL	'24/25	0	0	14	14							
										DEMOSTL	'	3,335	31,268	8,109	42,712							
										DEMOT21	PRIOR	29,585	39,163	78,520	147,268							
										DEMOT21	'24/25	0	0	1,095	1,095							
										DEMOT21	'	29,585	39,163	79,615	148,363							
										FRA	PRIOR	0	1,109	1,476	2,585							
										FRA	'	0	1,109	1,476	2,585							
										MEA_R	PRIOR	50,100	152,400	91,500	294,000							
										MEA_R	'	50,100	152,400	91,500	294,000							
										NCCIIP	PRIOR	0	68	1,813	1,881							
										NCCIIP	'	0	68	1,813	1,881							
										PC10	PRIOR	133	0	137	270							
										PC10	'	133	0	137	270							
										PC25	PRIOR	22,850	44,388	234,106	301,344							
										PC25	'	22,850	44,388	234,106	301,344							
										PNRS	PRIOR	15,562	2,878	9,995	28,435							
										PNRS	'24/25	0	0	2,815	2,815							
										PNRS	'	15,562	2,878	12,810	31,250							
										SB1	'24/25	0	0	78,000	78,000							
										SB1	'	0	0	78,000	78,000							
										SEC125	PRIOR	0	1,849	570	2,419							
										SEC125	'	0	1,849	570	2,419							
										STA-1B	PRIOR	0	0	43,906	43,906							
										STA-1B	'	0	0	43,906	43,906							
										STA-PUC	PRIOR	0	0	25,000	25,000							
										STA-PUC	'	0	0	25,000	25,000							
										STCASHI	PRIOR	0	486	556	1,042							
										STCASHI	'	0	486	556	1,042							
										STP	PRIOR	4,454	12,385	30,815	47,654							
										STP	'	4,454	12,385	30,815	47,654							

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

STPL-R	PRIOR	0	0	202	202
STPL-R	'	0	0	202	202
TCIF	PRIOR	0	0	386,646	386,646
TCIF	'24/25	0	0	18,851	18,851
TCIF	'	0	0	405,497	405,497
TCRF	PRIOR	6,900	5,500	117,900	130,300
TCRF	'	6,900	5,500	117,900	130,300

Agency: SAN GABRIEL VALLEY COG Project TOTALS: 132,919 298,430 1,168,359 1,599,708 1,498,933 100,775 0 0 0 0 0

SCAG Change Reason(S) SCOPE CHANGE

Pct\_Change +0% Cost\_Difference +\$0 Status Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
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Los Angeles	Local Hwy	7120004	LASMIP101	23-17	1	STUDY						\$440
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Project includes completing PA&ED and developing 30% P.E. design plans for the conversion of San Gabriel Ave. and Azusa Ave. from one-way streets to two-way streets and the addition of a protected bike lane. Project limits are Sierra Madre Ave. to the north and 1st St. to the south. San Gabriel Ave. and Azusa Ave. to be converted into a two-way street from First St. to Sierra Madre Ave. Azusa Ave. will continue to be a one-way street from 5th St. to 9th St. (Azusa - SMIP Phase 1). STUDY ONLY.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
AGENCY	'23/24	40	0	0	40								
AGENCY	'	40	0	0	40								
MMMYSP	'23/24	400	0	0	400								
MMMYSP	'	400	0	0	400								

Agency: SAN GABRIEL VALLEY COG Project TOTALS: 440 0 0 440 0 0 440 0 0 0 0 0

SCAG Change Reason(I) NEW PROJECT

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
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Los Angeles	Local Hwy	7120004	LASMIP101	25-01	2	STUDY						\$440
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Project includes completing PA&ED and developing 30% P.E. design plans for the conversion of San Gabriel Ave. and Azusa Ave. from one-way streets to two-way streets and the addition of a protected bike lane. Project limits are Sierra Madre Ave. to the north and 1st St. to the south. San Gabriel Ave. and Azusa Ave. to be converted into a two-way street from First St. to Sierra Madre Ave. Azusa Ave. will continue to be a one-way street from 5th St. to 9th St. (Azusa - SMIP Phase 1). STUDY ONLY.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
AGENCY	'24/25	40	0	0	40								
AGENCY	'	40	0	0	40								
MMMYSP	'24/25	8	0	0	8								
MMMYSP	'25/26	186	0	0	186								
MMMYSP	'26/27	177	0	0	177								
MMMYSP	'27/28	29	0	0	29								
MMMYSP	'	400	0	0	400								

Agency: SAN GABRIEL VALLEY COG Project TOTALS: 440 0 0 440 0 48 186 177 29 0 0

SCAG Change Reason(C) Carry over from 25TIP, NEW PROJECT

Pct\_Change +0% Cost\_Difference +\$0 Status Programmed

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LASMIP102	23-17	1	NCN26						\$3,783												
Project includes completing Plans, Specifications, and Estimates (PS&E), and construction for the reconfiguration of Arrow Highway between Cambridge Avenue and Indian Hill Boulevard to accommodate a Class IV bikeway, and Cambridge Avenue between Bonita Avenue and Arrow Highway to accommodate 1,560 linear feet of Class II bike lanes and 7,520 linear ft. of Class IV bikeways. (Claremont - SMIP Phase 1).																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												CITY	'22/23	200	0	0	200							
												CITY	'23/24	200	0	0	200							
												CITY	'24/25	200	0	0	200							
												CITY	'	600	0	0	600							
												MMYSP	'23/24	2,000	0	0	2,000							
												MMYSP	'24/25	1,083	0	0	1,083							
												MMYSP	'	3,083	0	0	3,083							
												PROPALR	'23/24	100	0	0	100							
												PROPALR	'	100	0	0	100							
Agency:	SAN GABRIEL VALLEY COG								Project TOTALS:				3,783	0	0	3,783	0	200	2,300	1,283	0	0	0	
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LASMIP102	25-01	2	NCN26						\$3,783												
Project includes completing Plans, Specifications, and Estimates (PS&E), and construction for the reconfiguration of Arrow Highway between Cambridge Avenue and Indian Hill Boulevard to accommodate a Class IV bikeway, and Cambridge Avenue between Bonita Avenue and Arrow Highway to accommodate 1,560 linear feet of Class II bike lanes and 7,520 linear ft. of Class IV bikeways. (Claremont - SMIP Phase 1).																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMYSP	'24/25	52	0	0	52							
												MMYSP	'25/26	167	0	0	167							
												MMYSP	'26/27	647	0	2,217	2,864							
												MMYSP	'	866	0	2,217	3,083							
												PC20	'26/27	0	0	600	600							
												PC20	'	0	0	600	600							
												PROPALR	'26/27	0	0	100	100							
												PROPALR	'	0	0	100	100							
Agency:	SAN GABRIEL VALLEY COG								Project TOTALS:				866	0	2,917	3,783	0	52	167	3,564	0	0	0	
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LASMIP103	23-17	1	NCN25						\$1,120												
Project includes completing PA&ED and PS&E for approximately 4.06 miles of Class II bike lanes, signage, bike stations, traffic signal coordination, and ADA compliance upgrades and appurtenances on Grand Avenue, Wingate Park, and Glendora Avenue and constructing bus shelter renovation improvements on Glendora Avenue and Grand Avenue. (Covina - SMIP Phase 1).																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												MMYSP	'22/23	200	0	0	200							
												MMYSP	'23/24	920	0	0	920							
												MMYSP	'	1,120	0	0	1,120							
Agency:	SAN GABRIEL VALLEY COG								Project TOTALS:				1,120	0	0	1,120	0	200	920	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																								



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LASMIP105	23-17	1	NCN27						\$2,195													
Project includes completing PA&ED, PS&E, and partial construction activities for Metro-prioritized First/Last Mile improvements around the Metro North Pomona Station area, Metro A Line Station area, and various improvements at the Downtown Transit Center Station area. (Pomona- SMIP Phase 1).																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
													CITY	'22/23	600	0	0	600							
													CITY	'23/24	500	0	0	500							
													CITY	'24/25	500	0	0	500							
													CITY	'	1,600	0	0	1,600							
													MMMYSP	'22/23	100	0	0	100							
													MMMYSP	'23/24	495	0	0	495							
													MMMYSP	'	595	0	0	595							
Agency:	SAN GABRIEL VALLEY COG								Project TOTALS:				2,195	0	0		2,195	0	700	995	500	0	0	0	
SCAG Change Reason(I NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LASMIP105	25-01	2	NCN27						\$850													
Project includes completing PA&ED, PS&E, and partial construction activities for Metro-prioritized First/Last Mile improvements around the Metro North Pomona Station area, Metro A Line Station area, and various improvements at the Downtown Transit Center Station area. (Pomona- SMIP Phase 1).																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
													CITY	'24/25	255	0	0	255							
													CITY	'	255	0	0	255							
													MMMYSP	'24/25	11	0	0	11							
													MMMYSP	'25/26	432	0	0	432							
													MMMYSP	'26/27	152	0	0	152							
													MMMYSP	'	595	0	0	595							
Agency:	SAN GABRIEL VALLEY COG								Project TOTALS:				850	0	0		850	0	266	432	152	0	0	0	
SCAG Change Reason(C Carry over from 25TIP, NEW PROJECT																									
Pct_Change	-61.28%		Cost_Difference	\$-1,345		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23F102	25-00	3	NCN27						\$24,110													
New pedestrian gates, railings, gates, sidewalk, curb modifications and PCC track panels to the westerly side of the crossing. Ped barriers, sidewalk removal and replacement with river cobbles and curb modifications will be added to the easterly side of the crossing. Restriping of Vail Ave. to provide: two through lanes 14 FT. NB 12 FT. SB Vail Ave. and a dedicated 11FT. SB left turn lane. Constructing a new raised median island north and south of the crossing.																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
													AGENCY	'24/25	0	0	18,204	18,204							
													AGENCY	'	0	0	18,204	18,204							
													ATP	'24/25	0	0	5,906	5,906							
													ATP	'	0	0	5,906	5,906							
Agency:	SAN GABRIEL VALLEY COG								Project TOTALS:				0	0	24,110		24,110	0	0	0	0	0	0		
SCAG Change Reason(C Carry over from 23TIP																									



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LATP23MPO126	23-17	1	NCR25						\$64,829										
Project includes developing Conceptual Engineering design plans and construction cost estimates for a First/Last Mile multi-modal east-west Active Transportation route that includes 5.65 miles of Class II bike lanes between Valley Center Avenue and San Dimas Canyon Road, along Cienega Avenue, Eucla Avenue, and Bonita Avenue. (San Dimas - SMIP Phase 1).																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
									ATP-MPO	'23/24	100	0	0	100								
									ATP-MPO	'	100	0	0	100								
									MMMYSP	'23/24	200	0	0	200								
									MMMYSP	'	200	0	0	200								
Agency:	SAN GABRIEL VALLEY COG								Project TOTALS:			300	0	0	300	0	0	300	0	0	0	0
SCAG Change Reason(I NEW PROJECT																						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost									
Los Angeles	Local Hwy	7120004	LATP23MPO126	25-01	2	NCR25						\$200									
Project includes developing Conceptual Engineering design plans and construction cost estimates for a First/Last Mile multi-modal east-west Active Transportation route that includes 5.65 miles of Class II bike lanes between Valley Center Avenue and San Dimas Canyon Road, along Cienega Avenue, Eucla Avenue, and Bonita Avenue. (San Dimas - SMIP Phase 1).																					
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									MMMYSP	'24/25	200	0	0	200							
									MMMYSP	'	200	0	0	200							
Agency:	SAN GABRIEL VALLEY COG								Project TOTALS:			200	0	0	200	0	200	0	0	0	0
SCAG Change Reason((Carry over from 25TIP, NEW PROJECT																					
Pct_Change	-33.33%		Cost_Difference	\$-100		Status	Programmed														

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost									
Los Angeles	Local Hwy	1TL204	LA9919161	25-00	2	NCN27						\$1,419									
Construction will include grading, demolition, tree removals, retaining walls, new concrete sidewalks (9000 ft), and removing and replacing existing signs. This project, along with the Transit Program project, is part of an ongoing effort to improve overall mobility within the Valencia Industrial Center.																					
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									MMMYSP	'24/25	203	0	0	203							
									MMMYSP	'26/27	0	147	1,069	1,216							
									MMMYSP	'	203	147	1,069	1,419							
Agency:	SANTA CLARITA								Project TOTALS:			203	147	1,069	1,419	0	203	0	1,216	0	0
SCAG Change Reason((Carry over from 23TIP																					

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost									
Los Angeles	Local Hwy	1TL204	LA9919161	25-01	3	NCN27						\$1,419									
Construction will include grading, demolition, tree removals, retaining walls, new concrete sidewalks (9000 ft), and removing and replacing existing signs. This project, along with the Transit Program project, is part of an ongoing effort to improve overall mobility within the Valencia Industrial Center.																					
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									MMMYSP	'24/25	203	147	0	350							
									MMMYSP	'25/26	0	0	1,069	1,069							
									MMMYSP	'	203	147	1,069	1,419							
Agency:	SANTA CLARITA								Project TOTALS:			203	147	1,069	1,419	0	350	1,069	0	0	0
SCAG Change Reason((SCHEDULE ADVANCED, TECHNICAL CHANGE																					
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed														

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LA9919229	23-17	1	NCR31						\$9,000												
FULL STREET IMPROVEMENTS ON UNDEVELOPED SEGMENT OF MAGIC MOUNTAIN PARKWAY FROM TOURNEY ROAD TO AVIGNON DRIVE. PROJECT INCLUDES LANDSCAPED MEDIAN ALONG THE LENGTH OF THE PROJECT, EDGE CURB AND GUTTER, AND OVERLAY OF THE SIX-LANE ROADWAY.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												CITY	'23/24	0	0	9,000	9,000							
												CITY		0	0	9,000	9,000							
Agency:	SANTA CLARITA								Project TOTALS:		0	0	9,000	9,000	0	0	9,000	0	0	0	0	0		
SCAG Change Reason(I New project																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120005	LA9919229	25-01	2	NCR31						\$9,000												
FULL STREET IMPROVEMENTS ON UNDEVELOPED SEGMENT OF MAGIC MOUNTAIN PARKWAY FROM TOURNEY ROAD TO MCBEAN PARKWAY. PROJECT INCLUDES LANDSCAPED MEDIAN ALONG THE LENGTH OF THE PROJECT, EDGE CURB AND GUTTER, AND OVERLAY OF THE SIX-LANE ROADWAY. DEMO ID# CAA30.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												CITY	'24/25	0	0	4,000	4,000							
												CITY		0	0	4,000	4,000							
												Consolidated App Act 20	'24/25	0	0	5,000	5,000							
												Consolidated App Act 20		0	0	5,000	5,000							
Agency:	SANTA CLARITA								Project TOTALS:		0	0	9,000	9,000	0	9,000	0	0	0	0	0			
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LA9919231	23-17	1	NCN95						\$3,100												
MODIFY EXISITING INTERSECTIONS VALENCIA BLVD AT MCBEAN PARKWAY AND VALENCIA BLVD AT MALL ENTRANCE TO ENHANCE TRAFFIC CIRCULATION AND MAXIMIZE CAPACITY. WIDEN INTERSECTIONS AND MODIFY EXISITING RAISED CENTER MEDIANS TO ACCOMMODATE ADDITIONAL LEFT-TURN LANES, LANE STORAGE, AND EARLY ACCESS TO LEFT-TURN LANES.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												CITY	'24/25	0	0	3,100	3,100							
												CITY		0	0	3,100	3,100							
Agency:	SANTA CLARITA								Project TOTALS:		0	0	3,100	3,100	0	0	0	3,100	0	0	0			
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LA9919231	25-01	2	NCN95						\$3,100												
MODIFY EXISITING INTERSECTIONS VALENCIA BLVD AT MCBEAN PARKWAY AND VALENCIA BLVD AT MALL ENTRANCE TO ENHANCE TRAFFIC CIRCULATION AND MAXIMIZE CAPACITY. WIDEN INTERSECTIONS AND MODIFY EXISITING RAISED CENTER MEDIANS TO ACCOMMODATE ADDITIONAL LEFT-TURN LANES, LANE STORAGE, AND EARLY ACCESS TO LEFT-TURN LANES.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												CITY	'25/26	0	0	620	620							
												CITY		0	0	620	620							
												Consolidated App Act 20	'25/26	0	0	2,480	2,480							
												Consolidated App Act 20		0	0	2,480	2,480							
Agency:	SANTA CLARITA								Project TOTALS:		0	0	3,100	3,100	0	0	3,100	0	0	0	0			
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA9919277	23-17	1	NCR30						\$1,313													
Enhance the safety surrounding Hart High School and Placerita Junior High per the Safe Routes to School Master Plan. DEMO ID# CA958.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
											2023EAR	'23/24	0	0	1,313	1,313									
											2023EAR	'	0	0	1,313	1,313									
Agency:	SANTA CLARITA								Project TOTALS:		0	0	1,313	1,313	0	0	1,313	0	0	0	0	0	0		
SCAG Change Reason(I NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LA9919277	25-01	2	NCR30						\$1,313												
Enhance the safety surrounding Hart High School and Placerita Junior High per the Safe Routes to School Master Plan. DEMO ID# CA958.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											2023EAR	'24/25	0	0	1,313	1,313								
											2023EAR	'	0	0	1,313	1,313								
Agency:	SANTA CLARITA								Project TOTALS:		0	0	1,313	1,313	0	1,313	0	0	0	0	0	0	0	
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO127	23-17	1	NCN25						\$764												
Class IV bike lane, shared use path with a clear width of eight feet, extending along both sides of Orchard Village Road from Lyons Avenue on the south to Mill Valley Road on the north, a distance of one mile in each direction north/south.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											ATP-MPO	'23/24	0	0	764	764								
											ATP-MPO	'	0	0	764	764								
Agency:	SANTA CLARITA								Project TOTALS:		0	0	764	764	0	0	764	0	0	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO127	25-01	2	NCN25						\$764												
Class IV bike lane, shared use path with a clear width of eight feet, extending along both sides of Orchard Village Road from Lyons Avenue on the south to Mill Valley Road on the north, a distance of one mile in each direction north/south.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											ATP-MPO	'PRIOR	0	0	764	764								
											ATP-MPO	'	0	0	764	764								
Agency:	SANTA CLARITA								Project TOTALS:		0	0	764	764	764	0	0	0	0	0	0	0	0	
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LA9919120	25-00	2	NCR25						\$2,042												
Protected bicycle facilities on Broadway from 5th Street to 26th Street. Project is Class IV bikeway and stretches 1.5 miles.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											CITY	'26/27	0	0	1,331	1,331								
											CITY	'	0	0	1,331	1,331								
											MMMYSP	'PRIOR	550	0	0	550								
											MMMYSP	'26/27	0	0	161	161								
											MMMYSP	'	550	0	161	711								
Agency:	SANTA MONICA								Project TOTALS:		550	0	1,492	2,042	550	0	0	1,492	0	0	0	0	0	
SCAG Change Reason((Carry over from 23TIP																								

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LA9919120	25-01	3	NCR25						\$2,042

Protected bicycle facilities on Broadway from 5th Street to 26th Street. Project is Class IV bikeway and stretches 1.5 miles.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30			
CITY	'24/25	0	0	1,331	1,331											
CITY	'	0	0	1,331	1,331											
MMYSP	'PRIOR	550	0	0	550											
MMYSP	'24/25	0	0	161	161											
MMYSP	'	550	0	161	711											
Project TOTALS:						550	0	1,492	2,042	550	1,492	0	0	0	0	0

Agency: SANTA MONICA

SCAG Change Reason(SCHEDULE ADVANCED, TECHNICAL CHANGE

Pct\_Change +0% Cost\_Difference +\$0 Status Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO128	23-17	1	NCR25						\$5,957

Wilshire Active Transportation Safety Project includes Ped/Bike safety enhancements at 7 intersections with curb extensions, expanded refuge medians, 2 new traffic signals with LPIs and bike detection, and enhanced pedestrian lighting.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28			
ATP-MPO	'24/25	0	0	4,765	4,765											
ATP-MPO	'	0	0	4,765	4,765											
MMYSP	'24/25	609	0	583	1,192											
MMYSP	'	609	0	583	1,192											
Project TOTALS:						609	0	5,348	5,957	0	0	0	5,957	0	0	0

Agency: SANTA MONICA

SCAG Change Reason(I NEW PROJECT

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	7120004	LATP23MPO128	25-01	2	NCR30						\$5,957

Wilshire Active Transportation Safety Project includes Ped/Bike safety enhancements at 7 intersections with curb extensions, expanded refuge medians, 2 new traffic signals with LPIs and bike detection, and enhanced pedestrian lighting.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30			
ATP-MPO	'24/25	0	0	4,765	4,765											
ATP-MPO	'	0	0	4,765	4,765											
MMYSP	'24/25	609	0	583	1,192											
MMYSP	'	609	0	583	1,192											
Project TOTALS:						609	0	5,348	5,957	0	5,957	0	0	0	0	0

Agency: SANTA MONICA

SCAG Change Reason(Carry over from 23TIP, NEW PROJECT

Pct\_Change +0% Cost\_Difference +\$0 Status Programmed





**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP21MPO105	23-17	1	NCN25						\$342													
The project will construct 3.5 miles of new Class II bike lanes, 5.96 miles of Class III bike routes, and an enhanced crosswalk with flashing beacons.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
											ATP-MPO	'23/24	0	0	313	313									
											ATP-MPO	'	0	0	313	313									
											CITY	'23/24	29	0	0	29									
											CITY	'	29	0	0	29									
Agency:	SOUTH GATE								Project TOTALS:			29	0	313	342	0	0	342	0	0	0	0	0		
SCAG Change Reason(I NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP21MPO105	25-01	2	NCN25						\$342												
The project will construct 3.5 miles of new Class II bike lanes, 5.96 miles of Class III bike routes, and an enhanced crosswalk with flashing beacons.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											ATP-MPO	'25/26	0	0	313	313								
											ATP-MPO	'	0	0	313	313								
											CITY	'24/25	29	0	0	29								
											CITY	'	29	0	0	29								
Agency:	SOUTH GATE								Project TOTALS:			29	0	313	342	0	29	313	0	0	0	0	0	
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO131	23-17	1	NCN25						\$4,021												
Install 1.5 miles of Class II bicycle lanes, 2 miles of Class III sharrows, 0.3 miles of new sidewalk and street lighting, center median islands, curb ramps, and a rest area near the LA River Bike Path.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											ATP-MPO	'24/25	0	0	3,375	3,375								
											ATP-MPO	'	0	0	3,375	3,375								
											CITY	'23/24	646	0	0	646								
											CITY	'	646	0	0	646								
Agency:	SOUTH GATE								Project TOTALS:			646	0	3,375	4,021	0	0	646	3,375	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO131	25-01	2	NCN25						\$4,021												
Install 1.5 miles of Class II bicycle lanes, 2 miles of Class III sharrows, 0.3 miles of new sidewalk and street lighting, center median islands, curb ramps, and a rest area near the LA River Bike Path.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											ATP-MPO	'24/25	0	0	3,375	3,375								
											ATP-MPO	'	0	0	3,375	3,375								
											CITY	'PRIOR	646	0	0	646								
											CITY	'	646	0	0	646								
Agency:	SOUTH GATE								Project TOTALS:			646	0	3,375	4,021	646	3,375	0	0	0	0	0		
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LATP23MPO132	23-17	1	NCR30						\$6,594													
Install capital safety improvements on Tweedy Boulevard to improve non-motorized user safety and promote walking and biking and the use of local transit.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
											ATP-MPO	'24/25	0	0	5,257	5,257									
											ATP-MPO	'	0	0	5,257	5,257									
											CITY	'24/25	0	0	1,337	1,337									
											CITY	'	0	0	1,337	1,337									
Agency:	SOUTH GATE								Project TOTALS:		0	0	6,594	6,594	0	0	0	6,594	0	0	0				
SCAG Change Reason(I NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120004	LATP23MPO132	25-01	2	NCR30						\$6,594												
Install capital safety improvements on Tweedy Boulevard to improve non-motorized user safety and promote walking and biking and the use of local transit.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											ATP-MPO	'24/25	0	0	5,257	5,257								
											ATP-MPO	'	0	0	5,257	5,257								
											CITY	'24/25	0	0	1,337	1,337								
											CITY	'	0	0	1,337	1,337								
Agency:	SOUTH GATE								Project TOTALS:		0	0	6,594	6,594	0	6,594	0	0	0	0	0			
SCAG Change Reason(Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	7120001	LAMIPMR129	23-23	1	NCR30						\$10,000												
Improvements on Fremont Avenue (Colombia St. to Alhambra Rd.), Huntington Drive (Fair Oaks Ave. to Fremont Ave.), and Fair Oaks Ave. & Huntington Dr. intersection. Project to implements TSM/TDM improvements, including local street and intersection Improverme																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											MR20H	'23/24	25	0	0	25								
											MR20H	'24/25	1,075	0	0	1,075								
											MR20H	'25/26	0	0	400	400								
											MR20H	'26/27	0	0	4,500	4,500								
											MR20H	'27/28	0	0	4,000	4,000								
											MR20H	'	1,100	0	8,900	10,000								
Agency:	SOUTH PASADENA								Project TOTALS:		1,100	0	8,900	10,000	0	0	25	1,075	400	4,500	4,000			
SCAG Change Reason(I NEW PROJECT																								

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120001	LAMIPMR129	25-01	2	TDM24						\$10,000													
Improvements on Fremont Avenue (Colombia St. to Alhambra Rd.), Huntington Drive (Fair Oaks Ave. to Fremont Ave.), and Fair Oaks Ave. & Huntington Dr. intersection. Project to implements TSM/TDM improvements, including local street and intersection Improvements, traffic signal and system upgrades, and Intelligent Transportation System Improvements to remove bottlenecks, reduce weaving conflicts, and reduce congestion.																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
													MR20H	'PRIOR	25	0	0	25							
													MR20H	'24/25	1,075	0	0	1,075							
													MR20H	'25/26	0	0	400	400							
													MR20H	'26/27	0	0	4,500	4,500							
													MR20H	'27/28	0	0	4,000	4,000							
													MR20H	'	1,100	0	8,900	10,000							
Agency:	SOUTH PASADENA								Project TOTALS:			1,100	0	8,900	10,000	25	1,075	400	4,500	4,000	0	0			
SCAG Change Reason(Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120001	LA24NOM104	23-30	1	NCNH2						\$1,884													
This project involves upgrades to 16 existing traffic signals and installation of one new traffic signal in the City of Torrance. It would include replacement of traffic signal poles, installation of yellow reflectorized backplates on traffic signal vehicle heads, contactless pedestrian push buttons, and replacement of traffic signs at 14 intersections throughout the city.																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
													CITY	'23/24	0	0	216	216							
													CITY	'	0	0	216	216							
													CRP	'23/24	89	0	1,579	1,668							
													CRP	'	89	0	1,579	1,668							
Agency:	TORRANCE								Project TOTALS:			89	0	1,795	1,884	0	0	1,884	0	0	0	0			
SCAG Change Reason(I NEW PROJECT																									
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120001	LA24NOM104	25-01	2	NCNH2						\$1,885													
This project involves upgrades to 16 existing traffic signals and installation of one new traffic signal in the City of Torrance. It would include replacement of traffic signal poles, installation of yellow reflectorized backplates on traffic signal vehicle heads, contactless pedestrian push buttons, and replacement of traffic signs at 14 intersections throughout the city.																									
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
													CITY	'24/25	12	0	205	217							
													CITY	'	12	0	205	217							
													CRP	'24/25	89	0	1,579	1,668							
													CRP	'	89	0	1,579	1,668							
Agency:	TORRANCE								Project TOTALS:			101	0	1,784	1,885	0	1,885	0	0	0	0				
SCAG Change Reason(I NEW PROJECT																									
Pct_Change	+0.05%		Cost_Difference		+\$1		Status	Programmed																	

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA9918834	25-00	3	NCR27						\$11,525													
Fern Elementary School, Seaside Elementary School, Carr Elementary School, Anza Elementary School - Improve mobility, increase accessibility and enhance pedestrian and bicyclist safety within neighborhoods surrounding the schools by installing pedestrian signal equipment and safety enhancements, expanding the bicycle network (1.2 lane miles of Class II bike lanes and 21 lane miles of Class III bike routes), installing 30 bicycle racks, repairing damaged sidewalks, installing new curb ramps.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMMYSP	'PRIOR	60	0	0	60								
												MMMYSP	'26/27	853	0	8,004	8,857								
												MMMYSP	'27/28	0	0	2,608	2,608								
												MMMYSP	'	913	0	10,612	11,525								
Agency:	TORRANCE								Project TOTALS:		913	0	10,612	11,525	60	0	0	8,857	2,608	0	0				
SCAG Change Reason(( Carry over from 23TIP																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120004	LA9918834	25-01	4	NCR27						\$11,525													
Fern Elementary School, Seaside Elementary School, Carr Elementary School, Anza Elementary School - Improve mobility, increase accessibility and enhance pedestrian and bicyclist safety within neighborhoods surrounding the schools by installing pedestrian signal equipment and safety enhancements, expanding the bicycle network (1.2 lane miles of Class II bike lanes and 21 lane miles of Class III bike routes), installing 30 bicycle racks, repairing damaged sidewalks, installing new curb ramps.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMMYSP	'PRIOR	60	0	0	60								
												MMMYSP	'24/25	853	0	8,004	8,857								
												MMMYSP	'25/26	0	0	2,608	2,608								
												MMMYSP	'	913	0	10,612	11,525								
Agency:	TORRANCE								Project TOTALS:		913	0	10,612	11,525	60	8,857	2,608	0	0	0	0				
SCAG Change Reason(( SCHEDULE ADVANCED, TECHNICAL CHANGE																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120001	LA9919269	23-20	1	ITS08						\$1,155													
City of Torrance Fiber Network and Traffic Signal Optimization for fiber optic interconnect and traffic signal optimization, includes enhancements to five corridors and 126 intersections. PE Phase.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												MMMYSP	'23/24	77	0	0	77								
												MMMYSP	'24/25	1,078	0	0	1,078								
												MMMYSP	'	1,155	0	0	1,155								
Agency:	TORRANCE								Project TOTALS:		1,155	0	0	1,155	0	0	77	1,078	0	0	0				
SCAG Change Reason(( NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	7120005	LA9919269	25-01	2	ITS08						\$1,155													
City of Torrance Fiber Network and Traffic Signal Optimization for fiber optic interconnect and traffic signal optimization, includes enhancements to five corridors and 126 intersections. PE Phase.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												MMMYSP	'PRIOR	77	0	0	77								
												MMMYSP	'24/25	1,078	0	0	1,078								
												MMMYSP	'	1,155	0	0	1,155								
Agency:	TORRANCE								Project TOTALS:		1,155	0	0	1,155	77	1,078	0	0	0	0					
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LA9919281	23-17	1	STUDY						\$651														
The purpose of this project is to create a focused multimodal active transportation link between the Regional Transit Center and the downtown Torrance Area. STUDY ONLY.																										
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
													MMMYSP	'23/24	125	0	0	125								
													MMMYSP	'24/25	263	0	0	263								
													MMMYSP	'25/26	175	0	0	175								
													MMMYSP	'26/27	88	0	0	88								
													MMMYSP	'	651	0	0	651								
Agency:	TORRANCE			Project TOTALS:										651	0	0		651	0	0	125	263	175	88	0	
SCAG Change Reason(I NEW PROJECT																										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120004	LA9919281	25-01	2	STUDY						\$651														
The purpose of this project is to create a focused multimodal active transportation link between the Regional Transit Center and the downtown Torrance Area. STUDY ONLY.																										
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
													MMMYSP	'PRIOR	125	0	0	125								
													MMMYSP	'24/25	263	0	0	263								
													MMMYSP	'25/26	175	0	0	175								
													MMMYSP	'26/27	88	0	0	88								
													MMMYSP	'	651	0	0	651								
Agency:	TORRANCE			Project TOTALS:										651	0	0		651	125	263	175	88	0	0	0	
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																			

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120005	LA9919275	23-17	1	ITS08						\$300														
The Scope of Work includes the design engineering for the LVMCOG's Regional Smart Cities Fiber Network Project that will be designed to connect the city halls to one another across the region and build a high-capacity fiber backbone that connects to the greater internet points of presence, colocation centers and central offices. Lead Agency is Las Virgenes-Malibu Council of Governments (LVMCOG).																										
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
													MMMYSP	'23/24	300	0	0	300								
													MMMYSP	'	300	0	0	300								
Agency:	VARIOUS AGENCIES			Project TOTALS:										300	0	0		300	0	0	300	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	7120005	LA9919275	25-01	2	ITS08						\$300														
The Scope of Work includes the design engineering for the LVMCOG's Regional Smart Cities Fiber Network Project that will be designed to connect the city halls to one another across the region and build a high-capacity fiber backbone that connects to the greater internet points of presence, colocation centers and central offices. Lead Agency is Las Virgenes-Malibu Council of Governments (LVMCOG).																										
													Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
													MMMYSP	'25/26	300	0	0	300								
													MMMYSP	'	300	0	0	300								
Agency:	VARIOUS AGENCIES			Project TOTALS:										300	0	0		300	0	0	300	0	0	0	0	
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																			

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L01	LAWAATMP101	23-20	1	CAX72						\$130,141												
Segment A: New inbound ramp to the Los Angeles International Airport (LAX) Central Terminal Area (CTA) starting from southbound Sepulveda Blvd. and rising over and crossing Sepulveda Blvd. and then dropping to at-grade level around Vicksburg Ave., before rising again and continuing as an elevated roadway turning south and then west into the CTA with a split for the upper (departures) and lower (arrivals) levels in the CTA. (Private road connecting to public road at Sepulveda Blvd.) LAWA ID#6.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										AGENCY	'23/24	11,598	0	0	11,598									
										AGENCY	'24/25	15,595	10,561	0	26,156									
										AGENCY	'25/26	0	5,439	36,407	41,846									
										AGENCY	'26/27	0	0	50,541	50,541									
										AGENCY	'	27,193	16,000	86,948	130,141									
Agency:	VARIOUS AGENCIES									Project TOTALS:			27,193	16,000	86,948	130,141	0	0	11,598	26,156	41,846	50,541	0	
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	220A1L01	LAWAATMP101	25-01	2	CAX72						\$130,141											
Segment A: New inbound ramp to the Los Angeles International Airport (LAX) Central Terminal Area (CTA) starting from southbound Sepulveda Blvd. and rising over and crossing Sepulveda Blvd. and then dropping to at-grade level around Vicksburg Ave., before rising again and continuing as an elevated roadway turning south and then west into the CTA with a split for the upper (departures) and lower (arrivals) levels in the CTA. (Private road connecting to public road at Sepulveda Blvd.) LAWA ID#6.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										AGENCY	'PRIOR	11,598	0	0	11,598								
										AGENCY	'24/25	15,595	10,561	0	26,156								
										AGENCY	'25/26	0	5,439	36,407	41,846								
										AGENCY	'26/27	0	0	50,541	50,541								
										AGENCY	'	27,193	16,000	86,948	130,141								
Agency:	VARIOUS AGENCIES									Project TOTALS:			27,193	16,000	86,948	130,141	11,598	26,156	41,846	50,541	0	0	0
SCAG Change Reason(Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	220A1L02	LAWAATMP102	23-20	1	CAX66						\$72,021											
Segment C: New inbound ramp to the Los Angeles International Airport (LAX) Central Terminal Area (CTA) starting as an at-grade exit from northbound Sepulveda Blvd. continuing east adjacent to 96th St., then south along Vicksburg Ave., and then turning east to ramp-up to and connect with #6 (RTP ID 220A1L01) to the CTA. (Private road connecting to public road at Sepulveda Blvd. and Vicksburg Ave.) LAWA ID#7.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
										AGENCY	'23/24	7,867	5,800	0	13,667								
										AGENCY	'24/25	0	25,827	0	25,827								
										AGENCY	'25/26	0	7,373	0	7,373								
										AGENCY	'26/27	0	0	25,154	25,154								
										AGENCY	'	7,867	39,000	25,154	72,021								
Agency:	VARIOUS AGENCIES									Project TOTALS:			7,867	39,000	25,154	72,021	0	0	13,667	25,827	7,373	25,154	0
SCAG Change Reason(I NEW PROJECT																							



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	220A1L04	LAWAATMP104	25-01	2	CAR88						\$5,492										
Segment E: Minor modification of westbound 96th St. to allow access from Jetway Blvd. to northbound Sepulveda Blvd. RTP #220A1L04. (Private road connecting to public road at Sepulveda Blvd.) LAWA ID#9.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									AGENCY	'24/25	1,046	0	0	1,046								
									AGENCY	'25/26	262	0	1,752	2,014								
									AGENCY	'26/27	0	0	2,432	2,432								
									AGENCY	'	1,308	0	4,184	5,492								
Agency:	VARIOUS AGENCIES								Project TOTALS:		1,308	0	4,184	5,492	0	1,046	2,014	2,432	0	0	0	
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																						
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	220A1L05	LAWAATMP105	23-20	1	NCRH4						\$8,832										
Segment F: At-grade deflection of eastbound 96th St. to allow for #11 (RTP ID 220A1L06) to connect to westbound 96th St. and keep elevated roadways of the Runway Protection Zone (RPZ). (Private road). LAWA ID#10.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
									AGENCY	'23/24	526	0	0	526								
									AGENCY	'24/25	1,157	0	0	1,157								
									AGENCY	'25/26	421	0	2,817	3,238								
									AGENCY	'26/27	0	0	3,911	3,911								
									AGENCY	'	2,104	0	6,728	8,832								
Agency:	VARIOUS AGENCIES								Project TOTALS:		2,104	0	6,728	8,832	0	0	526	1,157	3,238	3,911	0	
SCAG Change Reason(I NEW PROJECT																						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	220A1L05	LAWAATMP105	25-01	2	NCRH4						\$8,832										
Segment F: At-grade deflection of eastbound 96th St. to allow for #11 (RTP ID 220A1L06) to connect to westbound 96th St. and keep elevated roadways of the Runway Protection Zone (RPZ). (Private road). LAWA ID#10.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									AGENCY	'PRIOR	526	0	0	526								
									AGENCY	'24/25	1,157	0	0	1,157								
									AGENCY	'25/26	421	0	2,817	3,238								
									AGENCY	'26/27	0	0	3,911	3,911								
									AGENCY	'	2,104	0	6,728	8,832								
Agency:	VARIOUS AGENCIES								Project TOTALS:		2,104	0	6,728	8,832	526	1,157	3,238	3,911	0	0	0	
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																						
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed															

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L06	LAWAATMP106	23-20	1	CAX72						\$28,939												
Segment G: Elevated roadway that exits from #8 (RTP ID 220A1L03) and drops down to grade along 96th St. and connects with the intersection of 96th St. and Sepulveda Blvd. for a right turn onto northbound Sepulveda Blvd. (Private road connecting to public road at Sepulveda Blvd.). LAWA ID#11.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												AGENCY	'23/24	1,724	0	0	1,724							
												AGENCY	'24/25	3,792	0	0	3,792							
												AGENCY	'25/26	1,378	0	9,231	10,609							
												AGENCY	'26/27	0	0	12,814	12,814							
												AGENCY	'	6,894	0	22,045	28,939							
Agency:	VARIOUS AGENCIES											Project TOTALS:	6,894	0	22,045	28,939	0	0	1,724	3,792	10,609	12,814	0	
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L06	LAWAATMP106	25-01	2	CAX72						\$28,939												
Segment G: Elevated roadway that exits from #8 (RTP ID 220A1L03) and drops down to grade along 96th St. and connects with the intersection of 96th St. and Sepulveda Blvd. for a right turn onto northbound Sepulveda Blvd. (Private road connecting to public road at Sepulveda Blvd.). LAWA ID#11.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												AGENCY	'24/25	5,516	0	0	5,516							
												AGENCY	'25/26	1,378	0	9,231	10,609							
												AGENCY	'26/27	0	0	12,814	12,814							
												AGENCY	'	6,894	0	22,045	28,939							
Agency:	VARIOUS AGENCIES											Project TOTALS:	6,894	0	22,045	28,939	0	5,516	10,609	12,814	0	0	0	
SCAG Change Reason(Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L07	LAWAATMP107	23-20	1	CAX72						\$16,721												
Segment GF: New elevated roadway that exits from #8 (RTP ID 220A1L03) that drops down to grade adjacent to Los Angeles Department of Water and Powers Substation and is a lane addition to eastbound 96th Street for Los Angeles International Airport (LAX) Central Terminal Area outbound access to the LAX Economy Parking (formerly Intermodal Transportation Facility West). (Private road connecting to public road at Sepulveda Blvd.). LAWA ID#12.																								
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												AGENCY	'23/24	996	0	0	996							
												AGENCY	'24/25	2,191	0	0	2,191							
												AGENCY	'25/26	796	0	5,334	6,130							
												AGENCY	'26/27	0	0	7,404	7,404							
												AGENCY	'	3,983	0	12,738	16,721							
Agency:	VARIOUS AGENCIES											Project TOTALS:	3,983	0	12,738	16,721	0	0	996	2,191	6,130	7,404	0	
SCAG Change Reason(I NEW PROJECT																								

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	220A1L07	LAWAATMP107	25-01	2	CAX72						\$16,721														
Segment GF: New elevated roadway that exits from #8 (RTP ID 220A1L03) that drops down to grade adjacent to Los Angeles Department of Water and Powers Substation and is a lane addition to eastbound 96th Street for Los Angeles International Airport (LAX) Central Terminal Area outbound access to the LAX Economy Parking (formerly Intermodal Transportation Facility West). (Private road connecting to public road at Sepulveda Blvd.). LAWA ID#12.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												AGENCY	'24/25	3,187	0	0	3,187									
												AGENCY	'25/26	796	0	5,334	6,130									
												AGENCY	'26/27	0	0	7,404	7,404									
												AGENCY	'	3,983	0	12,738	16,721									
Agency:	VARIOUS AGENCIES									Project TOTALS:	3,983	0	12,738	16,721	0	3,187	6,130	7,404	0	0	0					
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																			

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	220A1L08	LAWAATMP108	23-20	1	NCR91						\$17,399														
Segment I: Westbound Century Blvd. segment that includes the widening of the existing bridge for inbound traffic to the Los Angeles International Airport Central Terminal Area. (Private Road). LAWA ID#13.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
												AGENCY	'23/24	1,036	0	0	1,036									
												AGENCY	'24/25	2,280	0	0	2,280									
												AGENCY	'25/26	829	0	5,550	6,379									
												AGENCY	'26/27	0	0	7,704	7,704									
												AGENCY	'	4,145	0	13,254	17,399									
Agency:	VARIOUS AGENCIES									Project TOTALS:	4,145	0	13,254	17,399	0	0	1,036	2,280	6,379	7,704	0					
SCAG Change Reason(I NEW PROJECT																										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																			

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	220A1L08	LAWAATMP108	25-01	2	NCR91						\$17,399														
Segment I: Westbound Century Blvd. segment that includes the widening of the existing bridge for inbound traffic to the Los Angeles International Airport Central Terminal Area. (Private Road). LAWA ID#13.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
												AGENCY	'24/25	3,316	0	0	3,316									
												AGENCY	'25/26	829	0	5,550	6,379									
												AGENCY	'26/27	0	0	7,704	7,704									
												AGENCY	'	4,145	0	13,254	17,399									
Agency:	VARIOUS AGENCIES									Project TOTALS:	4,145	0	13,254	17,399	0	3,316	6,379	7,704	0	0	0					
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																			

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost														
Los Angeles	Local Hwy	220A1L09	LAWAATMP109	23-20	1	CAX66						\$3,785														
Road). LAWA ID#14.																										
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
												AGENCY	'23/24	360	0	0	360									
												AGENCY	'24/25	541	0	0	541									
												AGENCY	'25/26	0	0	1,442	1,442									
												AGENCY	'26/27	0	0	1,442	1,442									
												AGENCY	'	901	0	2,884	3,785									
Agency:	VARIOUS AGENCIES									Project TOTALS:	901	0	2,884	3,785	0	0	360	541	1,442	1,442	0					
SCAG Change Reason(I NEW PROJECT																										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																			



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	220A1L11	LAWAATMP111	23-20	1	NCR88						\$34,548										
Segment L: Reconstruction of the existing loop ramp around the old air traffic control tower that takes traffic from the upper (departures) level of World Way South to at grate with Center Way and then leads out of the Central Terminal Area via #15 (RTP ID 220A1L10). (Private Road). LAWA ID#16.																						
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
										AGENCY	'23/24	3,292	0	0	3,292							
										AGENCY	'24/25	4,939	0	0	4,939							
										AGENCY	'25/26	0	0	5,263	5,263							
										AGENCY	'26/27	0	0	21,054	21,054							
										AGENCY	'	8,231	0	26,317	34,548							
Agency:	VARIOUS AGENCIES									Project TOTALS:		8,231	0	26,317	34,548	0	0	3,292	4,939	5,263	21,054	0
SCAG Change Reason(I NEW PROJECT																						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	220A1L11	LAWAATMP111	25-01	2	NCR88						\$34,548										
Segment L: Reconstruction of the existing loop ramp around the old air traffic control tower that takes traffic from the upper (departures) level of World Way South to at grate with Center Way and then leads out of the Central Terminal Area via #15 (RTP ID 220A1L10). (Private Road). LAWA ID#16.																						
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										AGENCY	'24/25	8,231	0	0	8,231							
										AGENCY	'25/26	0	0	5,263	5,263							
										AGENCY	'26/27	0	0	21,054	21,054							
										AGENCY	'	8,231	0	26,317	34,548							
Agency:	VARIOUS AGENCIES									Project TOTALS:		8,231	0	26,317	34,548	0	8,231	5,263	21,054	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																						
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	220A1L12	LAWAATMP112	23-20	1	CAR88						\$31,431										
Segment M: New elevated ramp to tie the upper (departures) level of World Way South into #19 (RTP ID 220A1L14) for eastbound Century Blvd. access. (Private road connecting to public road at Century Blvd.). LAWA ID#17.																						
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
										AGENCY	'23/24	2,995	0	0	2,995							
										AGENCY	'24/25	4,493	0	0	4,493							
										AGENCY	'25/26	0	0	4,789	4,789							
										AGENCY	'26/27	0	0	19,154	19,154							
										AGENCY	'	7,488	0	23,943	31,431							
Agency:	VARIOUS AGENCIES									Project TOTALS:		7,488	0	23,943	31,431	0	0	2,995	4,493	4,789	19,154	0
SCAG Change Reason(I NEW PROJECT																						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	220A1L12	LAWAATMP112	25-01	2	CAR88						\$31,431										
Segment M: New elevated ramp to tie the upper (departures) level of World Way South into #19 (RTP ID 220A1L14) for eastbound Century Blvd. access. (Private road connecting to public road at Century Blvd.). LAWA ID#17.																						
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										AGENCY	'24/25	7,488	0	0	7,488							
										AGENCY	'25/26	0	0	4,789	4,789							
										AGENCY	'26/27	0	0	19,154	19,154							
										AGENCY	'	7,488	0	23,943	31,431							
Agency:	VARIOUS AGENCIES									Project TOTALS:		7,488	0	23,943	31,431	0	7,488	4,789	19,154	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																						
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed															



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L13	LAWAATMP113	23-20	1	NCR91						\$9,494												
Segment N: World Way South lower (arrivals) level return-to-terminal road that tunnels under #15 (RTP ID 220A1L10) and #19 (RTP ID 220A1L14). (Private Road). LAWA ID#18.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										AGENCY	'23/24	905	0	0	905									
										AGENCY	'24/25	1,357	0	0	1,357									
										AGENCY	'25/26	0	0	1,446	1,446									
										AGENCY	'26/27	0	0	5,786	5,786									
										AGENCY	'	2,262	0	7,232	9,494									
Agency:	VARIOUS AGENCIES									Project TOTALS:		2,262	0	7,232		9,494	0	0	905	1,357	1,446	5,786	0	
SCAG Change Reason(I)NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	220A1L13	LAWAATMP113	25-01	2	NCR91						\$9,494											
Segment N: World Way South lower (arrivals) level return-to-terminal road that tunnels under #15 (RTP ID 220A1L10) and #19 (RTP ID 220A1L14). (Private Road). LAWA ID#18.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										AGENCY	'24/25	2,262	0	0	2,262								
										AGENCY	'25/26	0	0	1,446	1,446								
										AGENCY	'26/27	0	0	5,786	5,786								
										AGENCY	'	2,262	0	7,232	9,494								
Agency:	VARIOUS AGENCIES									Project TOTALS:		2,262	0	7,232		9,494	0	2,262	1,446	5,786	0	0	0
SCAG Change Reason(C)Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	220A1L14	LAWAATMP114	23-20	1	CAX66						\$39,184											
Segment P: At grade road leaves World Way South and crosses over Sepulveda Blvd. to merge with Center Way traffic from #15 (RTP ID 220A1L10) and then continues on at grade to Century Boulevard. (Private road connecting to public road at Century Blvd.). LAWA																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
										AGENCY	'23/24	9,335	0	29,849	39,184								
										AGENCY	'	9,335	0	29,849	39,184								
Agency:	VARIOUS AGENCIES									Project TOTALS:		9,335	0	29,849		39,184	0	0	39,184	0	0	0	0
SCAG Change Reason(I)NEW PROJECT																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Local Hwy	220A1L14	LAWAATMP114	25-01	2	CAX66						\$39,184											
Segment P: At grade road leaves World Way South and crosses over Sepulveda Blvd. to merge with Center Way traffic from #15 (RTP ID 220A1L10) and then continues on at grade to Century Boulevard. (Private road connecting to public road at Century Blvd.). LAWA																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										AGENCY	'24/25	9,335	0	29,849	39,184								
										AGENCY	'	9,335	0	29,849	39,184								
Agency:	VARIOUS AGENCIES									Project TOTALS:		9,335	0	29,849		39,184	0	39,184	0	0	0	0	0
SCAG Change Reason(C)Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	220A1L15	LAWAATMP115	23-20	1	NCR91						\$215,866													
Segment R: Terminal 9 upper level recirculation road. (Private Road). LAWA ID#20.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
											AGENCY	'23/24	1,581	0	0	1,581									
											AGENCY	'24/25	35,714	0	0	35,714									
											AGENCY	'25/26	35,714	0	0	35,714									
											AGENCY	'26/27	142,857	0	0	142,857									
											AGENCY	'	215,866	0	0	215,866									
Agency:	VARIOUS AGENCIES								Project TOTALS:			215,866	0	0		215,866	0	0		1,581	35,714	35,714	142,857	0	
SCAG Change Reason(I NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	220A1L15	LAWAATMP115	25-01	2	NCR91						\$215,866													
Segment R: Terminal 9 upper level recirculation road. (Private Road). LAWA ID#20.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
											AGENCY	'24/25	37,295	0	0	37,295									
											AGENCY	'25/26	35,714	0	0	35,714									
											AGENCY	'26/27	142,857	0	0	142,857									
											AGENCY	'	215,866	0	0	215,866									
Agency:	VARIOUS AGENCIES								Project TOTALS:			215,866	0	0		215,866	0	0		37,295	35,714	142,857	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L16	LAWAATMP116	23-20	1	NCR91						\$215,866												
Segment T: Terminal 9 lower level return-to-terminal road. (Private Road). LAWA ID#21.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											AGENCY	'23/24	1,581	0	0	1,581								
											AGENCY	'24/25	35,714	0	0	35,714								
											AGENCY	'25/26	35,714	0	0	35,714								
											AGENCY	'26/27	142,857	0	0	142,857								
											AGENCY	'	215,866	0	0	215,866								
Agency:	VARIOUS AGENCIES								Project TOTALS:			215,866	0	0		215,866	0	0		1,581	35,714	35,714	142,857	0
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Local Hwy	220A1L16	LAWAATMP116	25-01	2	NCR91						\$215,866													
Segment T: Terminal 9 lower level return-to-terminal road. (Private Road). LAWA ID#21.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
											AGENCY	'24/25	37,295	0	0	37,295									
											AGENCY	'25/26	35,714	0	0	35,714									
											AGENCY	'26/27	142,857	0	0	142,857									
											AGENCY	'	215,866	0	0	215,866									
Agency:	VARIOUS AGENCIES								Project TOTALS:			215,866	0	0		215,866	0	0		37,295	35,714	142,857	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	220A1L17	LAWAATMP117	23-20	1	NCR91						\$215,866

Segment U: Terminal 9 lower level recirculation road. (Private Road). LAWA ID#22.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
AGENCY	'23/24	1,581	0	0	1,581								
AGENCY	'24/25	35,714	0	0	35,714								
AGENCY	'25/26	35,714	0	0	35,714								
AGENCY	'26/27	142,857	0	0	142,857								
AGENCY	'	215,866	0	0	215,866								
Project TOTALS:		215,866	0	0		215,866	0	0	1,581	35,714	35,714	142,857	0

Agency: VARIOUS AGENCIES

SCAG Change Reason(I)NEW PROJECT

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	220A1L17	LAWAATMP117	25-01	2	NCR91						\$215,866

Segment U: Terminal 9 lower level recirculation road. (Private Road). LAWA ID#22.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
AGENCY	'24/25	37,295	0	0	37,295								
AGENCY	'25/26	35,714	0	0	35,714								
AGENCY	'26/27	142,857	0	0	142,857								
AGENCY	'	215,866	0	0	215,866								
Project TOTALS:		215,866	0	0		215,866	0	37,295	35,714	142,857	0	0	0

Agency: VARIOUS AGENCIES

SCAG Change Reason(C)Carry over from 23TIP, NEW PROJECT

Pct\_Change +0% Cost\_Difference +\$0 Status Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	220A1L18	LAWAATMP118	23-20	1	NCR88						\$26,922

Segment W: Los Angeles International Airport (LAX) Central Terminal Area (CTA) upper (departures) level connector to the Terminal 9 upper level; will rebuild existing Sepulveda Blvd. crossing to tie the upper level CTA to the Terminal 9 upper level. (Private Road). LAV

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
AGENCY	'23/24	1,723	0	0	1,723								
AGENCY	'24/25	3,790	0	0	3,790								
AGENCY	'25/26	1,378	0	8,325	9,703								
AGENCY	'26/27	0	0	11,706	11,706								
AGENCY	'	6,891	0	20,031	26,922								
Project TOTALS:		6,891	0	20,031		26,922	0	0	1,723	3,790	9,703	11,706	0

Agency: VARIOUS AGENCIES

SCAG Change Reason(I)NEW PROJECT

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	220A1L18	LAWAATMP118	25-01	2	NCR88						\$26,922

Segment W: Los Angeles International Airport (LAX) Central Terminal Area (CTA) upper (departures) level connector to the Terminal 9 upper level; will rebuild existing Sepulveda Blvd. crossing to tie the upper level CTA to the Terminal 9 upper level. (Private Road). LAV

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
AGENCY	'24/25	5,513	0	0	5,513								
AGENCY	'25/26	1,378	0	8,325	9,703								
AGENCY	'26/27	0	0	11,706	11,706								
AGENCY	'	6,891	0	20,031	26,922								
Project TOTALS:		6,891	0	20,031		26,922	0	5,513	9,703	11,706	0	0	0

Agency: VARIOUS AGENCIES

SCAG Change Reason(C)Carry over from 23TIP, NEW PROJECT

Pct\_Change +0% Cost\_Difference +\$0 Status Programmed

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L19	LAWAATMP119	23-20	1	NCR91						\$215,866												
Terminal 9 upper level curb front exit. (Private Road). LAWA ID#24.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										AGENCY	'23/24	1,581	0	0	1,581									
										AGENCY	'24/25	35,714	0	0	35,714									
										AGENCY	'25/26	35,714	0	0	35,714									
										AGENCY	'26/27	142,857	0	0	142,857									
										AGENCY	'	215,866	0	0	215,866									
Agency:	VARIOUS AGENCIES										Project TOTALS:	215,866	0	0		215,866	0	0		1,581	35,714	35,714	142,857	0
SCAG Change Reason(I													NEW PROJECT											

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L19	LAWAATMP119	25-01	2	NCR91						\$215,866												
Terminal 9 upper level curb front exit. (Private Road). LAWA ID#24.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
										AGENCY	'24/25	37,295	0	0	37,295									
										AGENCY	'25/26	35,714	0	0	35,714									
										AGENCY	'26/27	142,857	0	0	142,857									
										AGENCY	'	215,866	0	0	215,866									
Agency:	VARIOUS AGENCIES										Project TOTALS:	215,866	0	0		215,866	0	0	37,295	35,714	142,857	0	0	0
SCAG Change Reason(C													Carry over from 23TIP, NEW PROJECT											
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L20	LAWAATMP120	23-20	1	NCR91						\$215,866												
Terminal 9 lower level curb front exit to Century Blvd. (Private road connecting to public road at Century Blvd.). LAWA ID#25.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										AGENCY	'23/24	1,581	0	0	1,581									
										AGENCY	'24/25	35,714	0	0	35,714									
										AGENCY	'25/26	35,714	0	0	35,714									
										AGENCY	'26/27	142,857	0	0	142,857									
										AGENCY	'	215,866	0	0	215,866									
Agency:	VARIOUS AGENCIES										Project TOTALS:	215,866	0	0		215,866	0	0		1,581	35,714	35,714	142,857	0
SCAG Change Reason(I													NEW PROJECT											

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Local Hwy	220A1L20	LAWAATMP120	25-01	2	NCR91						\$215,866												
Terminal 9 lower level curb front exit to Century Blvd. (Private road connecting to public road at Century Blvd.). LAWA ID#25.																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
										AGENCY	'24/25	37,295	0	0	37,295									
										AGENCY	'25/26	35,714	0	0	35,714									
										AGENCY	'26/27	142,857	0	0	142,857									
										AGENCY	'	215,866	0	0	215,866									
Agency:	VARIOUS AGENCIES										Project TOTALS:	215,866	0	0		215,866	0	0	37,295	35,714	142,857	0	0	0
SCAG Change Reason(C													Carry over from 23TIP, NEW PROJECT											
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																	

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	220A1L21	LAWAATMP121	23-20	1	NCR91						\$215,866

Terminal 9 lower level commercial curb. (Private Road). LAWA ID#26.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
AGENCY	'23/24	1,581	0	0	1,581									
AGENCY	'24/25	35,714	0	0	35,714									
AGENCY	'25/26	35,714	0	0	35,714									
AGENCY	'26/27	142,857	0	0	142,857									
AGENCY	'	215,866	0	0	215,866									
Agency: VARIOUS AGENCIES		Project TOTALS:		215,866	0	0	215,866	0	0	1,581	35,714	35,714	142,857	0

SCAG Change Reason(I)NEW PROJECT

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	220A1L21	LAWAATMP121	25-01	2	NCR91						\$215,866

Terminal 9 lower level commercial curb. (Private Road). LAWA ID#26.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
AGENCY	'24/25	37,295	0	0	37,295								
AGENCY	'25/26	35,714	0	0	35,714								
AGENCY	'26/27	142,857	0	0	142,857								
AGENCY	'	215,866	0	0	215,866								
Agency: VARIOUS AGENCIES		Project TOTALS:		215,866	0	0	215,866	0	37,295	35,714	142,857	0	0

SCAG Change Reason(C)Carry over from 23TIP, NEW PROJECT

Pct_Change	+0%	Cost_Difference	+\$0	Status	Programmed
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Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	220A1L22	LAWAATMP122	23-20	1	NCR88						\$4,188

Segment NE: New at-grade ramp from northbound Sepulveda Blvd. to eastbound Century Blvd. (Private Road). LAWA ID#27.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
AGENCY	'23/24	420	0	0	420								
AGENCY	'24/25	631	0	0	631								
AGENCY	'25/26	0	0	627	627								
AGENCY	'26/27	0	0	2,510	2,510								
AGENCY	'	1,051	0	3,137	4,188								
Agency: VARIOUS AGENCIES		Project TOTALS:		1,051	0	3,137	4,188	0	0	420	631	627	2,510

SCAG Change Reason(I)NEW PROJECT

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	220A1L22	LAWAATMP122	25-01	2	NCR88						\$4,188

Segment NE: New at-grade ramp from northbound Sepulveda Blvd. to eastbound Century Blvd. (Private Road). LAWA ID#27.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
AGENCY	'24/25	1,051	0	0	1,051								
AGENCY	'25/26	0	0	627	627								
AGENCY	'26/27	0	0	2,510	2,510								
AGENCY	'	1,051	0	3,137	4,188								
Agency: VARIOUS AGENCIES		Project TOTALS:		1,051	0	3,137	4,188	0	1,051	627	2,510	0	0

SCAG Change Reason(C)Carry over from 23TIP, NEW PROJECT

Pct_Change	+0%	Cost_Difference	+\$0	Status	Programmed
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**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	1122002	LAWALAMP101	23-20	1	NCR91						\$179,117

A facility providing remote passenger pick up and drop off areas (auxiliary curbs), public parking, and other connections to public transit and other commercial vehicles (i.e. - door-to-door shuttles and scheduled buses). The ITFW parking facility was opened in 2021 as the LAX Economy Parking. The future ITFW auxiliary curbs will consist of 5,200 linear feet of new curbs to the east of the LAX Economy Parking structure.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28		
AGENCY	'23/24	125,556	0	0	125,556										
AGENCY	'24/25	53,561	0	0	53,561										
AGENCY	'	179,117	0	0	179,117										
Agency: VARIOUS AGENCIES						Project TOTALS:		179,117	0	0	125,556	53,561	0	0	0
SCAG Change Reason(I NEW PROJECT															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	1122002	LAWALAMP101	25-01	2	NCR91						\$179,117

A facility providing remote passenger pick up and drop off areas (auxiliary curbs), public parking, and other connections to public transit and other commercial vehicles (i.e. - door-to-door shuttles and scheduled buses). The ITFW parking facility was opened in 2021 as t

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30		
AGENCY	'24/25	179,117	0	0	179,117										
AGENCY	'	179,117	0	0	179,117										
Agency: VARIOUS AGENCIES						Project TOTALS:		179,117	0	179,117	0	0	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT															
Pct_Change	+0%	Cost_Difference	+ \$0	Status	Programmed										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	1160031	LAWALAMP102	23-20	1	NCR91						\$179,117

A facility providing remote passenger pick up and drop off areas (auxiliary curbs), public parking, and other connections to public transit, including the metro crenshaw/lax light rail, and other commercial vehicles. The ITFE auxiliary curbs will consist of approximately 2,140 linear feet of new curbs.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28		
AGENCY	'23/24	125,556	0	0	125,556										
AGENCY	'24/25	53,561	0	0	53,561										
AGENCY	'	179,117	0	0	179,117										
Agency: VARIOUS AGENCIES						Project TOTALS:		179,117	0	0	125,556	53,561	0	0	0
SCAG Change Reason(I NEW PROJECT															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Local Hwy	1160031	LAWALAMP102	25-01	2	NCR91						\$179,117

A facility providing remote passenger pick up and drop off areas (auxiliary curbs), public parking, and other connections to public transit, including the metro crenshaw/lax light rail, and other commercial vehicles. The ITFE auxiliary curbs will consist of approximately 2,140 linear feet of new curbs.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
AGENCY	'24/25	179,117	0	0	179,117									
AGENCY	'	179,117	0	0	179,117									
Agency: VARIOUS AGENCIES						Project TOTALS:		179,117	0	179,117	0	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT														
Pct_Change	+0%	Cost_Difference	+ \$0	Status	Programmed									

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LATP17M018	25-00	7	NCN26						\$1,931										
The project will install one-way protected cycle tracks (Class II - 1.13 miles) with a raised curbed buffer on Pacific Boulevard between Santa Fe Avenue and Fruitland Avenue and install safety improvement at signalized and uncontrolled crosswalk locations along Pacific Boulevard and at the uncontrolled cross location at Santa Fe Avenue and 52nd Street.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									ATP-MPO	'PRIOR	129	0	1,763	1,892								
									ATP-MPO	'	129	0	1,763	1,892								
									CITY	'PRIOR	0	0	39	39								
									CITY	'	0	0	39	39								
Agency:	VERNON								Project TOTALS:		129	0	1,802		1,931	1,931	0	0	0	0	0	0
SCAG Change Reason(( Carry over from 23TIP																						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LATP17M018	25-01	8	NCN26						\$0										
The project will install one-way protected cycle tracks (Class II - 1.13 miles) with a raised curbed buffer on Pacific Boulevard between Santa Fe Avenue and Fruitland Avenue and install safety improvement at signalized and uncontrolled crosswalk locations along Pacific Boulevard and at the uncontrolled cross location at Santa Fe Avenue and 52nd Street.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									ATP-MPO	'PRIOR	0	0	0	0								
									ATP-MPO	'	0	0	0	0								
									CITY	'PRIOR	0	0	0	0								
									CITY	'	0	0	0	0								
Agency:	VERNON								Project TOTALS:		0	0	0		0	0	0	0	0	0	0	0
SCAG Change Reason(( Delete project																						
Pct_Change	-100%		Cost_Difference	\$-1,931		Status	Deleted															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LATP23MPO134	23-17	1	NCR27						\$2,561										
Citywide pedestrian safety improvements at signalized intersections and uncontrolled crossings near schools and major destinations.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
									ATP-MPO	'23/24	10	0	0	10								
									ATP-MPO	'24/25	180	0	0	180								
									ATP-MPO	'25/26	0	0	2,371	2,371								
									ATP-MPO	'	190	0	2,371	2,561								
Agency:	WEST COVINA								Project TOTALS:		190	0	2,371		2,561	0	0	10	180	2,371	0	0
SCAG Change Reason(( NEW PROJECT																						

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost										
Los Angeles	Local Hwy	7120004	LATP23MPO134	25-01	2	NCR27						\$2,561										
Citywide pedestrian safety improvements at signalized intersections and uncontrolled crossings near schools and major destinations.																						
									Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
									ATP-MPO	'PRIOR	10	0	0	10								
									ATP-MPO	'24/25	180	0	0	180								
									ATP-MPO	'25/26	0	0	2,371	2,371								
									ATP-MPO	'	190	0	2,371	2,561								
Agency:	WEST COVINA								Project TOTALS:		190	0	2,371		2,561	10	180	2,371	0	0	0	0
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																						
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed															

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	REG0701	LALS01	25-00	79	SHP04	999	0	0			\$86,234											
Route 999: Grouped Projects for Safety Improvements - SHOPP Collision Reduction Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										SHOPACP	'PRIOR	0	0	29,725	29,725								
										SHOPACP	'	0	0	29,725	29,725								
										SHOPPAC	'PRIOR	0	0	35,101	35,101								
										SHOPPAC	'24/25	0	0	2,688	2,688								
										SHOPPAC	'25/26	0	0	18,720	18,720								
										SHOPPAC	'	0	0	56,509	56,509								
Agency:	CALTRANS										Project TOTALS:	0	0	86,234	86,234	64,826	2,688	18,720	0	0	0	0	
SCAG Change Reason(( Carry over from 23TIP																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	REG0701	LALS01	25-01	80	SHP04	999	0	0			\$120,351											
Route 999: Grouped Projects for Safety Improvements - SHOPP Collision Reduction Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										SHOPACP	'24/25	0	0	66,622	66,622								
										SHOPACP	'	0	0	66,622	66,622								
										SHOPPAC	'24/25	0	0	7,770	7,770								
										SHOPPAC	'25/26	0	0	23,155	23,155								
										SHOPPAC	'26/27	0	0	5,641	5,641								
										SHOPPAC	'27/28	0	0	17,163	17,163								
										SHOPPAC	'	0	0	53,729	53,729								
Agency:	CALTRANS										Project TOTALS:	0	0	120,351	120,351	0	74,392	23,155	5,641	17,163	0	0	
SCAG Change Reason(( COST INCREASE																							
Pct_Change	+39.56%		Cost_Difference	+\$34,117		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	REG0701	LALS02	25-00	72	SHP03	999	0	0			\$1,314,728											
Route 999: Grouped Projects for Pavement resurfacing and/or rehabilitation - SHOPP Roadway Preservation Program . Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories - Pavement resurfacing and/or rehabilitation, Emergency relief (23 U.S.C. 125), Widening narrow pavements or reconstructing bridges (no additional travel lanes)																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										SHOPACP	'PRIOR	0	0	341,921	341,921								
										SHOPACP	'	0	0	341,921	341,921								
										SHOPPAC	'PRIOR	0	0	774,839	774,839								
										SHOPPAC	'24/25	0	0	62,937	62,937								
										SHOPPAC	'25/26	0	0	135,031	135,031								
										SHOPPAC	'	0	0	972,807	972,807								
Agency:	CALTRANS										Project TOTALS:	0	0	1,314,728	1,314,728	1,116,760	62,937	135,031	0	0	0	0	
SCAG Change Reason(( Carry over from 23TIP																							



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	State Hwy	REG0701	LALS02	25-01	73	SHP03	999	0	0			\$1,870,816

Route 999: Grouped Projects for Pavement resurfacing and/or rehabilitation - SHOPP Roadway Preservation Program . Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories - Pavement resurfacing and/or rehabilitation, Emergency relief (23 U.S.C. 125), Widening narrow pavements or reconstructing bridges (no additional travel lanes)

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30			
SHOPACP	'24/25	0	0	1,122,707	1,122,707											
SHOPACP	'	0	0	1,122,707	1,122,707											
SHOPPAC	'24/25	0	0	203,778	203,778											
SHOPPAC	'25/26	0	0	179,736	179,736											
SHOPPAC	'26/27	0	0	220,121	220,121											
SHOPPAC	'27/28	0	0	144,474	144,474											
SHOPPAC	'	0	0	748,109	748,109											
Project TOTALS:						0	0	1,870,816	1,870,816	0	1,326,485	179,736	220,121	144,474	0	0

Agency: CALTRANS

SCAG Change Reason(COST INCREASE

Pct\_Change +42.3% Cost\_Difference +\$556,088 Status Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	State Hwy	REG0701	LALS04	25-00	70	SHP03	999	0	0			\$1,135,349

Route 999:IN L.A. Grouped Projects for Bridge Rehabilitation and Reconstruction - SHOPP Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories - Widening narrow pavements or reconstructing bridges (no additional travel lanes).

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30			
SHOPACP	'PRIOR	0	0	139,439	139,439											
SHOPACP	'	0	0	139,439	139,439											
SHOPPAC	'PRIOR	0	0	179,787	179,787											
SHOPPAC	'24/25	0	0	129,247	129,247											
SHOPPAC	'25/26	0	0	686,876	686,876											
SHOPPAC	'	0	0	995,910	995,910											
Project TOTALS:						0	0	1,135,349	1,135,349	319,226	129,247	686,876	0	0	0	0

Agency: CALTRANS

SCAG Change Reason(Carry over from 23TIP

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	State Hwy	REG0701	LALS04	25-01	71	SHP03	999	0	0			\$1,173,464

Route 999:IN L.A. Grouped Projects for Bridge Rehabilitation and Reconstruction - SHOPP Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories - Widening narrow pavements or reconstructing bridges (no additional travel lanes).

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30			
SHOPACP	'24/25	0	0	300,328	300,328											
SHOPACP	'	0	0	300,328	300,328											
SHOPPAC	'24/25	0	0	130,936	130,936											
SHOPPAC	'25/26	0	0	693,928	693,928											
SHOPPAC	'26/27	0	0	8,979	8,979											
SHOPPAC	'27/28	0	0	39,293	39,293											
SHOPPAC	'	0	0	873,136	873,136											
Project TOTALS:						0	0	1,173,464	1,173,464	0	431,264	693,928	8,979	39,293	0	0

Agency: CALTRANS

SCAG Change Reason(COST INCREASE

Pct\_Change +3.36% Cost\_Difference +\$38,115 Status Programmed

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	REG0701	LALS06	25-00	58	SHP04	999	0	0			\$468,233											
Route 999: Grouped Projects for Safety Improvements - SHOPP Mobility Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										SHOPACP	'PRIOR	0	0	72,597	72,597								
										SHOPACP	'	0	0	72,597	72,597								
										SHOPPAC	'PRIOR	0	0	264,975	264,975								
										SHOPPAC	'24/25	0	0	101,488	101,488								
										SHOPPAC	'25/26	0	0	29,173	29,173								
										SHOPPAC	'	0	0	395,636	395,636								
Agency:	CALTRANS									Project TOTALS:		0	0	468,233		468,233	337,572	101,488	29,173	0	0	0	0
SCAG Change Reason(( Carry over from 23TIP																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	REG0701	LALS06	25-01	59	SHP04	999	0	0			\$470,597											
Route 999: Grouped Projects for Safety Improvements - SHOPP Mobility Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										SHOPACP	'24/25	0	0	335,171	335,171								
										SHOPACP	'	0	0	335,171	335,171								
										SHOPPAC	'24/25	0	0	106,253	106,253								
										SHOPPAC	'25/26	0	0	29,173	29,173								
										SHOPPAC	'	0	0	135,426	135,426								
Agency:	CALTRANS									Project TOTALS:		0	0	470,597		470,597	0	441,424	29,173	0	0	0	0
SCAG Change Reason(( COST INCREASE																							
Pct_Change	+0.5%		Cost_Difference	+\$2,364		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	REG0701	LALS07	25-00	63	SHP01	999	0	0			\$273,640											
Route 999: Grouped Projects for Safety Improvements - SHOPP Mandates Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										SHOPACP	'PRIOR	0	0	61,247	61,247								
										SHOPACP	'	0	0	61,247	61,247								
										SHOPPAC	'PRIOR	0	0	80,434	80,434								
										SHOPPAC	'24/25	0	0	49,959	49,959								
										SHOPPAC	'25/26	0	0	82,000	82,000								
										SHOPPAC	'	0	0	212,393	212,393								
Agency:	CALTRANS									Project TOTALS:		0	0	273,640		273,640	141,681	49,959	82,000	0	0	0	0
SCAG Change Reason(( Carry over from 23TIP																							

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	State Hwy	REG0701	LALS07	25-01	64	SHP01	999	0	0			\$236,407													
Route 999: Grouped Projects for Safety Improvements - SHOPP Mandates Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												SHOPACP	'24/25	0	0	89,794	89,794								
												SHOPACP	'	0	0	89,794	89,794								
												SHOPPAC	'24/25	0	0	14,928	14,928								
												SHOPPAC	'25/26	0	0	131,685	131,685								
												SHOPPAC	'	0	0	146,613	146,613								
Agency:	CALTRANS									Project TOTALS:	0	0	236,407	236,407	0	104,722	131,685	0	0	0	0				
SCAG Change Reason((COST DECREASE																									
Pct_Change	-13.61%		Cost_Difference	\$-37,233		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	State Hwy	REG0701	LALS08	25-00	70	SHP01	999	0	0			\$111,907													
Route 999: Grouped Projects for Emergency Repair - SHOPP Emergency Response Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories - Repair damage caused by natural disasters, civil unrest, or terrorist acts. This applies to damages that do not qualify for Federal Emergency Relief funds or to damages that qualify for federal Emergency Relief funds but extend beyond the Federally declared disaster period.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												SHOPACP	'PRIOR	0	0	23,579	23,579								
												SHOPACP	'	0	0	23,579	23,579								
												SHOPPAC	'PRIOR	0	0	73,805	73,805								
												SHOPPAC	'24/25	0	0	11,845	11,845								
												SHOPPAC	'25/26	0	0	2,678	2,678								
												SHOPPAC	'	0	0	88,328	88,328								
Agency:	CALTRANS									Project TOTALS:	0	0	111,907	111,907	97,384	11,845	2,678	0	0	0	0				
SCAG Change Reason((Carry over from 23TIP																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	State Hwy	REG0701	LALS08	25-01	71	SHP01	999	0	0			\$86,198													
Route 999: Grouped Projects for Emergency Repair - SHOPP Emergency Response Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories - Repair damage caused by natural disasters, civil unrest, or terrorist acts. This applies to damages that do not qualify for Federal Emergency Relief funds or to damages that qualify for federal Emergency Relief funds but extend beyond the Federally declared disaster period.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												SHOPACP	'24/25	0	0	69,226	69,226								
												SHOPACP	'	0	0	69,226	69,226								
												SHOPPAC	'25/26	0	0	16,972	16,972								
												SHOPPAC	'	0	0	16,972	16,972								
Agency:	CALTRANS									Project TOTALS:	0	0	86,198	86,198	0	69,226	16,972	0	0	0	0				
SCAG Change Reason((COST DECREASE																									
Pct_Change	-22.97%		Cost_Difference	\$-25,709		Status	Programmed																		

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	State Hwy	1AL04	LALS09	25-00	42	LUM03	999	0	0			\$6,593													
Route 999: Grouped Projects for Safety Improvements, Shoulder Improvements, Pavement resurfacing and/or rehabilitation - Minor Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - RR/HWY crossing, Safer non-Fed Aid sys rds, shlder improv, traffic control devices & operating assistance other than signalizPavement resurfacing and/or rehabilitation.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												SHOPACP	'24/25	0	0	6,593	6,593								
												SHOPACP	'	0	0	6,593	6,593								
Agency:	CALTRANS										Project TOTALS:	0	0	6,593	6,593	0	6,593	0	0	0	0	0			
SCAG Change Reason(( Carry over from 23TIP																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	State Hwy	1AL04	LALS09	25-01	43	LUM03	999	0	0			\$15,076													
Route 999: Grouped Projects for Safety Improvements, Shoulder Improvements, Pavement resurfacing and/or rehabilitation - Minor Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - RR/HWY crossing, Safer non-Fed Aid sys rds, shlder improv, traffic control devices & operating assistance other than signalizPavement resurfacing and/or rehabilitation.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												SHOPPAC	'24/25	0	0	15,076	15,076								
												SHOPPAC	'	0	0	15,076	15,076								
Agency:	CALTRANS										Project TOTALS:	0	0	15,076	15,076	0	15,076	0	0	0	0	0			
SCAG Change Reason(( COST INCREASE																									
Pct_Change	+128.67%		Cost_Difference	+\$8,483		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	State Hwy	7120003	LASHOPP101	23-32	2	NCN86	605	9.5	9.5			\$13,292													
In Downey, at the Florence Avenue Maintenance Station at 10903 Florence Avenue. Demolish existing crew building and construct a new office building, storage building, material storage bin structure, and install one Zero Emission Vehicle (ZEV) charging station.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
												SHOPPAC	'22/23	0	0	588	588								
												SHOPPAC	'23/24	0	0	2,475	2,475								
												SHOPPAC	'25/26	0	0	10,229	10,229								
												SHOPPAC	'	0	0	13,292	13,292								
Agency:	CALTRANS										Project TOTALS:	0	0	13,292	13,292	0	588	2,475	0	10,229	0	0			
SCAG Change Reason(( COST INCREASE																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	State Hwy	7120003	LASHOPP101	25-01	3	NCN86	605	9.5	9.5			\$13,292													
In Downey, at the Florence Avenue Maintenance Station at 10903 Florence Avenue. Demolish existing crew building and construct a new office building, storage building, material storage bin structure, and install one Level 3 Zero Emission Vehicle (ZEV) charging station.																									
												Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
												SHOPACP	'24/25	0	0	3,063	3,063								
												SHOPACP	'	0	0	3,063	3,063								
												SHOPPAC	'25/26	0	0	10,229	10,229								
												SHOPPAC	'	0	0	10,229	10,229								
Agency:	CALTRANS										Project TOTALS:	0	0	13,292	13,292	0	3,063	10,229	0	0	0	0			
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP102	23-32	2	NCN86	134	5.8	5.8			\$28,324											
In the city of Los Angeles, at the Doran Maintenance Station at 943 West Doran Street. Construct new office building, wash rack, storage building, and install two Level 2 and one Level 3 Electric Vehicle (EV) chargers.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										SHOPPAC	'22/23	0	0	652	652								
										SHOPPAC	'23/24	0	0	2,996	2,996								
										SHOPPAC	'25/26	0	0	24,676	24,676								
										SHOPPAC	'	0	0	28,324	28,324								
Agency:	CALTRANS									Project TOTALS:		0	0	28,324		28,324	0	652	2,996	0	24,676	0	0
SCAG Change Reason((													COST INCREASE										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP102	25-01	3	NCN86	134	5.8	5.8			\$28,324											
In the city of Los Angeles, at the Doran Maintenance Station at 943 West Doran Street. Construct new office building, wash rack, storage building, and install two Level 2 and one Level 3 Electric Vehicle (EV) chargers.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
										SHOPACP	'24/25	0	0	3,648	3,648								
										SHOPACP	'	0	0	3,648	3,648								
										SHOPPAC	'25/26	0	0	24,676	24,676								
										SHOPPAC	'	0	0	24,676	24,676								
Agency:	CALTRANS									Project TOTALS:		0	0	28,324		28,324	0	3,648	24,676	0	0	0	0
SCAG Change Reason((													Carry over from 23TIP, NEW PROJECT										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP103	23-32	2	NCN86	107	4.3	4.3			\$10,572											
In Torrance, at the Torrance Maintenance Station at 18101 Bailey Drive. Construct new building and wash rack and install two Level 3 Electric Vehicle (EV) chargers.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										SHOPPAC	'22/23	0	0	609	609								
										SHOPPAC	'23/24	0	0	2,956	2,956								
										SHOPPAC	'25/26	0	0	7,007	7,007								
										SHOPPAC	'	0	0	10,572	10,572								
Agency:	CALTRANS									Project TOTALS:		0	0	10,572		10,572	0	609	2,956	0	7,007	0	0
SCAG Change Reason((													COST INCREASE										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP103	25-01	3	NCN86	107	4.3	4.3			\$10,572											
In Torrance, at the Torrance Maintenance Station at 18101 Bailey Drive. Construct new building and wash rack and install two Level 3 Electric Vehicle (EV) chargers.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
										SHOPACP	'24/25	0	0	3,565	3,565								
										SHOPACP	'	0	0	3,565	3,565								
										SHOPPAC	'25/26	0	0	7,007	7,007								
										SHOPPAC	'	0	0	7,007	7,007								
Agency:	CALTRANS									Project TOTALS:		0	0	10,572		10,572	0	3,565	7,007	0	0	0	0
SCAG Change Reason((													Carry over from 23TIP, NEW PROJECT										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP104	23-27	1	NCN86	710	24.7	24.7			\$13,213											
Near the neighborhood of East Los Angeles, at Humphrey Maintenance Station at 102 South Humphreys Avenue. Construct a new office building, an equipment storage building, and one Level 3 Zero Emission Vehicle (ZEV) charging station, and demolish an existing bui																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
										SHOPPAC	'22/23	0	0	605	605								
										SHOPPAC	'23/24	0	0	2,304	2,304								
										SHOPPAC	'25/26	0	0	10,304	10,304								
										SHOPPAC	'	0	0	13,213	13,213								
Agency:	CALTRANS									Project TOTALS:		0	0	13,213		13,213	0	605	2,304	0	10,304	0	0
SCAG Change Reason(I													NEW PROJECT										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP104	25-01	2	NCN86	710	24.7	24.7			\$13,213											
Near the neighborhood of East Los Angeles, at Humphrey Maintenance Station at 102 South Humphreys Avenue. Construct a new office building, an equipment storage building, and one Level 3 Zero Emission Vehicle (ZEV) charging station, and demolish an existing bui																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										SHOPACP	'24/25	0	0	2,909	2,909								
										SHOPACP	'	0	0	2,909	2,909								
										SHOPPAC	'25/26	0	0	10,304	10,304								
										SHOPPAC	'	0	0	10,304	10,304								
Agency:	CALTRANS									Project TOTALS:		0	0	13,213		13,213	0	2,909	10,304	0	0	0	0
SCAG Change Reason((													Carry over from 23TIP, NEW PROJECT										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP105	23-30	1	NCR86	405	48.6	48.6			\$3,870											
In Los Angeles County, in the City of Granada Hills, Los Angeles, and Walnut at the San Fernando, Alameda, Diamond Bar, and Hollywood Maintenance Stations. Construct hardened fences and gates and place perimeter laser detection system at Maintenance Stations.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
										SHOPPAC	'23/24	0	0	3,870	3,870								
										SHOPPAC	'	0	0	3,870	3,870								
Agency:	CALTRANS									Project TOTALS:		0	0	3,870		3,870	0	0	3,870	0	0	0	0
SCAG Change Reason(I													NEW PROJECT										

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP105	25-01	2	NCR86	405	48.6	48.6			\$3,870											
In the cities of Los Angeles and Diamond Bar, at the San Fernando Maintenance Station (MS), the Alameda MS, the Diamond Bar MS, and the Hollywood MS. Replace existing fences and gates with hardened fences and gates and install perimeter laser detection systems to improve security. This project will utilize the Emergency Limited Bid contract method.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										SHOPACP	'24/25	0	0	3,870	3,870								
										SHOPACP	'	0	0	3,870	3,870								
Agency:	CALTRANS									Project TOTALS:		0	0	3,870		3,870	0	3,870	0	0	0	0	0
SCAG Change Reason(I													NEW PROJECT										
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP106	23-30	1	NCR86	105	2.26	2.26			\$4,020											
In Los Angeles County, in the City of Hawthorne, Commerce, and Long Beach at Felton, Willow, Commerce, and Butler Maintenance Stations. Construct hardened fences and gates and place perimeter laser detection system at Maintenance Stations.																							
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											SHOPPAC	'23/24	0	0	4,020	4,020							
											SHOPPAC	'	0	0	4,020	4,020							
Agency:	CALTRANS										Project TOTALS:	0	0	4,020	4,020	0	0	4,020	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120003	LASHOPP106	25-01	2	NCR86	105	2.26	2.26			\$4,020											
In Hawthorne, Long Beach, and Commerce, at the Felton Maintenance Station (MS), Willow MS, Commerce MS, and Butler MS. Replace existing fences and gates with hardened fences and gates and install perimeter laser detection systems to improve security. This project will utilize the Emergency Limited Bid contract method.																							
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											SHOPACP	'24/25	0	0	4,020	4,020							
											SHOPACP	'	0	0	4,020	4,020							
Agency:	CALTRANS										Project TOTALS:	0	0	4,020	4,020	0	4,020	0	0	0	0		
SCAG Change Reason(I NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120001	LA9919315	23-23	1	NCR30	14	25	54.1			\$11,262											
The purpose of this Project is to eliminate bottleneck locations, improve safety and improve operations due to future traffic demands for SR-14. Major objectives considered in developing the Project include improvements to safety, traffic flow, time reliability, while accommodating future traffic growth.																							
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											MM35	'24/25	5,662	0	0	5,662							
											MM35	'	5,662	0	0	5,662							
											MR20H	'23/24	5,600	0	0	5,600							
											MR20H	'	5,600	0	0	5,600							
Agency:	LOS ANGELES COUNTY MTA										Project TOTALS:	11,262	0	0	11,262	0	0	5,600	5,662	0	0	0	
SCAG Change Reason(I NEW PROJECT																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	State Hwy	7120001	LA9919315	25-01	2	NCR30	14	25	54.1			\$11,262											
The purpose of this Project is to eliminate bottleneck locations, improve safety and improve operations due to future traffic demands for SR-14. Major objectives considered in developing the Project include improvements to safety, traffic flow, time reliability, while accommodating future traffic growth.																							
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											MM35	'25/26	5,662	0	0	5,662							
											MM35	'	5,662	0	0	5,662							
											MR20H	'24/25	5,600	0	0	5,600							
											MR20H	'	5,600	0	0	5,600							
Agency:	LOS ANGELES COUNTY MTA										Project TOTALS:	11,262	0	0	11,262	0	5,600	5,662	0	0	0	0	
SCAG Change Reason(C Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	State Hwy	101013	LA0G909	25-00	8	NCRH1	1	41	62			\$1,000

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Pacific Coast Highway Intersection Improvements. The project will improve key intersections along the PCH/SR-1 in the City of Malibu to improve operations and traffic flow. The improvements include signal installation, dedicated turn lanes, protected turn signals, flashing beacons, crosswalks, striping and channelization.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
MR20H	'PRIOR	100	0	0	100								
MR20H	'24/25	0	0	900	900								
MR20H	'	100	0	900	1,000								
Project TOTALS:		100	0	900		1,000	100	900	0	0	0	0	0

Agency: MALIBU

SCAG Change Reason((Carry over from 23TIP

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	State Hwy	101013	LA0G909	25-01	7	NCRH1	1	41	62			\$1,325

Pacific Coast Highway Intersection Improvements. The project will improve key intersections along the PCH/SR-1 in the City of Malibu to improve operations and traffic flow. The improvements include signal installation, dedicated turn lanes, protected turn signals, flashing beacons, crosswalks, striping and channelization.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
MR20H	'PRIOR	100	0	0	100								
MR20H	'24/25	0	0	1,225	1,225								
MR20H	'	100	0	1,225	1,325								
Project TOTALS:		100	0	1,225		1,325	100	1,225	0	0	0	0	0

Agency: MALIBU

SCAG Change Reason((COST INCREASE

Pct_Change	Cost_Difference	Status
+32.5%	+\$325	Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919271	23-17	1	NCN86						\$2,500

Purchase and development of real estate in the Los Angeles Basin region including expenditures related to the purchase of the real estate property and projected contracts issued related for an operations & maintenance facility.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
LTF	'22/23	0	2,500	0	2,500								
LTF	'	0	2,500	0	2,500								
Project TOTALS:		0	2,500	0		2,500	0	2,500	0	0	0	0	0

Agency: ACCESS SERVICES INC.

SCAG Change Reason((NEW PROJECT

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919271	25-01	2	NCN86						\$2,500

Purchase and development of real estate in the Los Angeles Basin region including expenditures related to the purchase of the real estate property and projected contracts issued related for an operations & maintenance facility.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
LTF	'24/25	0	2,500	0	2,500								
LTF	'	0	2,500	0	2,500								
Project TOTALS:		0	2,500	0		2,500	0	2,500	0	0	0	0	0

Agency: ACCESS SERVICES INC.

SCAG Change Reason((Carry over from 23TIP, NEW PROJECT

Pct_Change	Cost_Difference	Status
+0%	+\$0	Programmed



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Transit	7120002	LA9919272	23-17	1	BUN07						\$276												
Driver Barriers for commuter buses (28)																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										5339LP	'23/24	0	0	221	221									
										5339LP	'	0	0	221	221									
										AGENCY	'23/24	0	0	55	55									
										AGENCY	'	0	0	55	55									
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY						Project TOTALS:						0	0	276	276	0	0	276	0	0	0	0	0
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Transit	7120002	LA9919272	25-01	2	BUN07						\$276											
Driver Barriers for commuter buses (28)																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										5339LP	'24/25	0	0	221	221								
										5339LP	'	0	0	221	221								
										AGENCY	'24/25	0	0	55	55								
										AGENCY	'	0	0	55	55								
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY						Project TOTALS:						0	0	276	276	0	276	0	0	0	0	0
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Transit	7120002	LA9919274	23-17	1	VEN03						\$280											
Expansion Support Vehicles (7) - per the terms of the new Ops & Maintenance contract, AVTA is required to provide a specified total. Will procure hybrid vehicles for operations support. Will be used by commuter returns, road supervisors, transit ambassadors, driver shuttle vehicles, and maintenance staff.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
										5339LP	'23/24	0	0	224	224								
										5339LP	'	0	0	224	224								
										AGENCY	'23/24	0	0	56	56								
										AGENCY	'	0	0	56	56								
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY						Project TOTALS:						0	0	280	280	0	0	280	0	0	0	0
SCAG Change Reason(I NEW PROJECT																							

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Transit	7120002	LA9919274	25-01	2	VEN03						\$280											
Expansion Support Vehicles (7) - per the terms of the new Ops & Maintenance contract, AVTA is required to provide a specified total. Will procure hybrid vehicles for operations support. Will be used by commuter returns, road supervisors, transit ambassadors, driver shuttle vehicles, and maintenance staff.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										5339LP	'24/25	0	0	224	224								
										5339LP	'	0	0	224	224								
										AGENCY	'24/25	0	0	56	56								
										AGENCY	'	0	0	56	56								
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY						Project TOTALS:						0	0	280	280	0	280	0	0	0	0	
SCAG Change Reason((Carry over from 23TIP, NEW PROJECT																							
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed															

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919292	23-20	1	BUN07						\$300

Upgrade cameras & modems for buses, allows wi-fi and live security viewing.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28									
5339LP	'23/24	0	0	240	240																	
5339LP	'	0	0	240	240																	
AGENCY	'23/24	0	0	60	60																	
AGENCY	'	0	0	60	60																	
Agency: ANTELOPE VALLEY TRANSIT AUTHORITY											Project TOTALS:	0	0	300	300	0	0	300	0	0	0	0

SCAG Change Reason(I NEW PROJECT

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919292	25-01	2	BUN07						\$300

Upgrade cameras & modems for buses, allows wi-fi and live security viewing.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30									
5339LP	'24/25	0	0	240	240																	
5339LP	'	0	0	240	240																	
AGENCY	'24/25	0	0	60	60																	
AGENCY	'	0	0	60	60																	
Agency: ANTELOPE VALLEY TRANSIT AUTHORITY											Project TOTALS:	0	0	300	300	0	300	0	0	0	0	0

SCAG Change Reason(Carry over from 23TIP, NEW PROJECT

Pct\_Change +0% Cost\_Difference +\$0 Status Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919328	23-27	1	VEN03						\$182

Expansion Support Vehicles (3) - 1 Kubota style golf cart, 1 shop/road call truck, and 1 drivers relief vehicle. All battery-electric vehicles.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28									
5339LP	'23/24	0	0	117	117																	
5339LP	'	0	0	117	117																	
5339SC	'23/24	0	0	28	28																	
5339SC	'	0	0	28	28																	
AGENCY	'23/24	0	0	37	37																	
AGENCY	'	0	0	37	37																	
Agency: ANTELOPE VALLEY TRANSIT AUTHORITY											Project TOTALS:	0	0	182	182	0	0	182	0	0	0	0

SCAG Change Reason(I NEW PROJECT



**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919370	25-01	3	ADM83						\$844

Annual communication equipment replacements: computers, laptops, monitors, printers, wi-fi modems

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
5339LP	'25/26	0	0	337	337								
5339LP	'	0	0	337	337								
5339SC	'24/25	0	0	337	337								
5339SC	'	0	0	337	337								
AGENCY	'24/25	0	0	85	85								
AGENCY	'25/26	0	0	85	85								
AGENCY	'	0	0	170	170								

Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY	Project TOTALS:	0	0	844	844	0	422	422	0	0	0	0
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SCAG Change Reason(I NEW PROJECT  
Pct\_Change +100% Cost\_Difference +\$422 Status Programmed

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919371	23-36	2	TRN07						\$256

Maintenance Equipment needs for FY25 budget - tire machine, tire balancer, shop tools, radio equipment, key cafe, DVIR tablets, body shop shelving

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
5339LP	'24/25	0	0	205	205								
5339LP	'	0	0	205	205								
AGENCY	'24/25	0	0	51	51								
AGENCY	'	0	0	51	51								

Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY	Project TOTALS:	0	0	256	256	0	0	0	256	0	0	0
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SCAG Change Reason(( COST DECREASE

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919371	25-01	3	TRN07						\$562

Maintenance Equipment needs for FY25 budget - tire machine, tire balancer, shop tools, radio equipment, key cafe, DVIR tablets, body shop shelving

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
5339LP	'24/25	0	0	405	405								
5339LP	'	0	0	405	405								
5339SC	'24/25	0	0	45	45								
5339SC	'	0	0	45	45								
AGENCY	'24/25	0	0	112	112								
AGENCY	'	0	0	112	112								

Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY	Project TOTALS:	0	0	562	562	0	562	0	0	0	0	0
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SCAG Change Reason(I NEW PROJECT  
Pct\_Change +119.53% Cost\_Difference +\$306 Status Programmed

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Transit	7120002	LA9919372	23-30	1	BUN07						\$2,575													
EV Charging Lot - A&E, construction and project management																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
											5307LP	'23/24	0	0	2,060	2,060									
											5307LP	'	0	0	2,060	2,060									
											AGENCY	'23/24	0	0	515	515									
											AGENCY	'	0	0	515	515									
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY								Project TOTALS:			0	0	2,575	2,575	0	0	2,575	0	0	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Transit	7120002	LA9919372	25-01	2	BUN07						\$2,575													
EV Charging Lot - A&E, construction and project management																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
											5307LP	'24/25	0	0	2,060	2,060									
											5307LP	'	0	0	2,060	2,060									
											AGENCY	'24/25	0	0	515	515									
											AGENCY	'	0	0	515	515									
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY								Project TOTALS:			0	0	2,575	2,575	0	2,575	0	0	0	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Transit	7120002	LA9919373	23-36	2	BUN07						\$30													
Equipment for Shop Truck - outfit it with safety lights, safety cones, air compressor, push bumper																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
											5339LP	'24/25	0	0	24	24									
											5339LP	'	0	0	24	24									
											AGENCY	'24/25	0	0	6	6									
											AGENCY	'	0	0	6	6									
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY								Project TOTALS:			0	0	30	30	0	0	0	30	0	0	0	0	0	
SCAG Change Reason(I RE PROGRAMMED																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Transit	7120002	LA9919373	25-01	3	BUN07						\$30													
Equipment for Shop Truck - outfit it with safety lights, safety cones, air compressor, push bumper																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
											5339LP	'24/25	0	0	24	24									
											5339LP	'	0	0	24	24									
											AGENCY	'24/25	0	0	6	6									
											AGENCY	'	0	0	6	6									
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY								Project TOTALS:			0	0	30	30	0	30	0	0	0	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Transit	7120002	LA9919375	23-36	2	BUN07						\$100													
Bus Wrap Replacements for local transit, commuter, DAR, and microtransit fleet																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
											5339LP	'24/25	0	0	80	80									
											5339LP	'	0	0	80	80									
											AGENCY	'24/25	0	0	20	20									
											AGENCY	'	0	0	20	20									
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY								Project TOTALS:			0	0	100	100	0	0	0	0	100	0	0	0		
SCAG Change Reason(I RE PROGRAMMED)																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Transit	7120002	LA9919375	25-01	3	BUN07						\$100												
Bus Wrap Replacements for local transit, commuter, DAR, and microtransit fleet																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											5339LP	'24/25	0	0	80	80								
											5339LP	'	0	0	80	80								
											AGENCY	'24/25	0	0	20	20								
											AGENCY	'	0	0	20	20								
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY								Project TOTALS:			0	0	100	100	0	100	0	0	0	0	0	0	
SCAG Change Reason(I NEW PROJECT)																								
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Transit	7120002	LA9919376	23-30	1	NCR30						\$200												
Lighting at Transit Center in Lancaster - update with new LED lighting.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											5339LP	'23/24	0	0	160	160								
											5339LP	'	0	0	160	160								
											AGENCY	'23/24	0	0	40	40								
											AGENCY	'	0	0	40	40								
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY								Project TOTALS:			0	0	200	200	0	0	200	0	0	0	0		
SCAG Change Reason(I NEW PROJECT)																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Transit	7120002	LA9919376	25-01	2	NCR30						\$200												
Lighting at Transit Center in Lancaster - update with new LED lighting.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											5339LP	'24/25	0	0	160	160								
											5339LP	'	0	0	160	160								
											AGENCY	'24/25	0	0	40	40								
											AGENCY	'	0	0	40	40								
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY								Project TOTALS:			0	0	200	200	0	200	0	0	0	0			
SCAG Change Reason(I NEW PROJECT)																								
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Transit	7120002	LA9919383	23-33	1	TRN10						\$104												
Installation of Level IV Chargers - trenching, conduit and installation																								
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
										5339LP	'24/25	0	0	83	83									
										5339LP	'	0	0	83	83									
										AGENCY	'24/25	0	0	21	21									
										AGENCY	'	0	0	21	21									
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY						Project TOTALS:				0	0	104		104	0	0	0	104	0	0	0		
SCAG Change Reason(I													NEW PROJECT											

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Transit	7120002	LA9919383	25-01	2	TRN10						\$104											
Installation of Level IV Chargers - trenching, conduit and installation																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										5339LP	'24/25	0	0	83	83								
										5339LP	'	0	0	83	83								
										AGENCY	'24/25	0	0	21	21								
										AGENCY	'	0	0	21	21								
Agency:	ANTELOPE VALLEY TRANSIT AUTHORITY						Project TOTALS:				0	0	104		104	0	104	0	0	0	0	0	0
SCAG Change Reason(I													NEW PROJECT										
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Transit	7120002	LA9919362	25-01	1	BUR17						\$1,456											
Purchase one (1) replacement battery electric bus to replace one (1) CNG-powered bus. Utilizing TDC of \$291K in FY25 to match FTA 5307 funds.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										5307LA	'24/25	0	0	1,456	1,456								
										5307LA	'	0	0	1,456	1,456								
Agency:	COMMERCE						Project TOTALS:				0	0	1,456		1,456	0	1,456	0	0	0	0	0	
SCAG Change Reason(I													NEW PROJECT										
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed															

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost											
Los Angeles	Transit	7120002	LA9919377	25-01	1	ITS05						\$713											
Purchase fifteen (15) solar power pole signs to enhance bus stops by providing live bus arrival times for riders and twenty-nine (29) bus shelter assemblies for bus stop amenity enhancement. Utilizing Toll Development Credits in FY 24/25 for \$24K and FY26 for \$119K to match FTA 5307 funds in CON.																							
										Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
										5307LA	'24/25	0	0	120	120								
										5307LA	'25/26	0	0	593	593								
										5307LA	'	0	0	713	713								
Agency:	COMMERCE						Project TOTALS:				0	0	713		713	0	120	593	0	0	0	0	
SCAG Change Reason(I													NEW PROJECT										
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed															

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA24NOM102	25-01	1	NCR86						\$8,700

The construction of the Parking Deck with a photovoltaic system and electrification infrastructure for Beeline Maintenance facility.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
CITY	'24/25	0	0	1,740	1,740								
CITY	'	0	0	1,740	1,740								
CMAQ	'24/25	0	0	6,960	6,960								
CMAQ	'	0	0	6,960	6,960								

Agency:	GLENDALE	Project TOTALS:	0	0	8,700	8,700	0	8,700	0	0	0	0	0
SCAG Change Reason	(NEW PROJECT												
Pct_Change	+0%	Cost_Difference	+\$0	Status	Programmed								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA24NOM102A	25-01	1	BUR17						\$500

Purchase 20 replacement alternative-fuel buses for the Glendale Beeline bus service.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
CITY	'24/25	0	0	100	100								
CITY	'	0	0	100	100								
CMAQ	'24/25	0	0	400	400								
CMAQ	'	0	0	400	400								

Agency:	GLENDALE	Project TOTALS:	0	0	500	500	0	500	0	0	0	0	0
SCAG Change Reason	(NEW PROJECT												
Pct_Change	+0%	Cost_Difference	+\$0	Status	Programmed								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA24NOM102B	25-01	1							\$400

Purchase 10 Chargers for Glendale Beeline buses

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
CITY	'24/25	0	0	80	80								
CITY	'	0	0	80	80								
CMAQ	'24/25	0	0	320	320								
CMAQ	'	0	0	320	320								

Agency:	GLENDALE	Project TOTALS:	0	0	400	400	0	400	0	0	0	0	0
SCAG Change Reason	(NEW PROJECT												
Pct_Change	+0%	Cost_Difference	+\$0	Status	Programmed								





**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Transit	7120002	LA24NOM117	23-27	1	BUN07						\$20													
The purchase of a charging infrastructure for new electric buses for the Sunshine Shuttle Route C fixed-route transit service.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28	
											2023EAR	'23/24	0	0	20	20									
											2023EAR	'	0	0	20	20									
Agency:	LOS ANGELES COUNTY						Project TOTALS:						0	0	20	20	0	0	20	0	0	0	0	0	
SCAG Change Reason(I NEW PROJECT																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Transit	7120002	LA24NOM117	25-01	3	TRN10						\$20												
The purchase of a charging infrastructure for new electric buses for the Sunshine Shuttle Route C fixed-route transit service.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											2023EAR	'24/25	0	0	20	20								
											2023EAR	'	0	0	20	20								
Agency:	LOS ANGELES COUNTY						Project TOTALS:						0	0	20	20	0	20	0	0	0	0	0	0
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Transit	7120002	LA24NOM117A	23-27	1	BUR17						\$600												
The purchase of two, battery-electric, zero-emission buses for the Sunshine Shuttle Route C fixed-route transit service. The new electric buses will replace two older, propane-fueled transit buses.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											2023EAR	'23/24	0	0	600	600								
											2023EAR	'	0	0	600	600								
Agency:	LOS ANGELES COUNTY						Project TOTALS:						0	0	600	600	0	0	600	0	0	0	0	0
SCAG Change Reason(I NEW PROJECT																								

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Transit	7120002	LA24NOM117A	25-01	3	BUR17						\$600												
The purchase of two, battery-electric, zero-emission buses for the Sunshine Shuttle Route C fixed-route transit service. The new electric buses will replace two older, propane-fueled transit buses.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
											2023EAR	'24/25	0	0	600	600								
											2023EAR	'	0	0	600	600								
Agency:	LOS ANGELES COUNTY						Project TOTALS:						0	0	600	600	0	600	0	0	0	0	0	0
SCAG Change Reason(( Carry over from 23TIP, NEW PROJECT																								
Pct_Change	+0%		Cost_Difference		+\$0		Status	Programmed																

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost												
Los Angeles	Transit	7120007	LA23RCN101	23-30	1	NCR27						\$139,000												
Improvements in various jurisdictions in LA County with proposed plans to implement bus signal priority lanes at various intersections (along 23 miles of bus corridor enhancements). Other improvements include bus shelters, lighting, and first/last mile improvements.																								
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY22/23	FY23/24	FY24/25	FY25/26	FY26/27	FY27/28
											RCN	'24/25	69,500	0	0	69,500								
											RCN	'25/26	69,500	0	0	69,500								
											RCN	'	139,000	0	0	139,000								
Agency:	LOS ANGELES COUNTY MTA						Project TOTALS:						139,000	0	0	139,000	0	0	0	69,500	69,500	0	0	
SCAG Change Reason(I NEW PROJECT																								

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120007	LA23RCN101	25-01	2	NCR27						\$139,000

Improvements in various jurisdictions in LA County with proposed plans to implement bus signal priority lanes at various intersections (along 23 miles of bus corridor enhancements). Other improvements include bus shelters, lighting, and first/last mile improvements.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
RCN	'24/25	69,500	0	0	69,500								
RCN	'25/26	69,500	0	0	69,500								
RCN	'	139,000	0	0	139,000								
<b>Project TOTALS:</b>						139,000	0	69,500	69,500	0	0	0	0

Agency: LOS ANGELES COUNTY MTA

SCAG Change Reason(I NEW PROJECT

Pct_Change	+0%	Cost_Difference	+\$0	Status	Programmed
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Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919117	25-00	4	RAO00						\$206,250

Operating Assistance for Crenshaw/LAX Transit project

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
CMAQ	'PRIOR	0	0	98,000	98,000								
CMAQ	'24/25	0	0	67,000	67,000								
CMAQ	'	0	0	165,000	165,000								
LTF	'PRIOR	0	0	24,500	24,500								
LTF	'24/25	0	0	16,750	16,750								
LTF	'	0	0	41,250	41,250								
<b>Project TOTALS:</b>						0	0	206,250	206,250	122,500	83,750	0	0

Agency: LOS ANGELES COUNTY MTA

SCAG Change Reason((Carry over from 23TIP

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919117	25-01	5	RAO00						\$206,250

Operating Assistance for Crenshaw/LAX Transit project

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
CMAQ	'PRIOR	0	0	98,000	98,000								
CMAQ	'24/25	0	0	54,000	54,000								
CMAQ	'25/26	0	0	13,000	13,000								
CMAQ	'	0	0	165,000	165,000								
LTF	'PRIOR	0	0	24,500	24,500								
LTF	'24/25	0	0	10,000	10,000								
LTF	'25/26	0	0	6,750	6,750								
LTF	'	0	0	41,250	41,250								
<b>Project TOTALS:</b>						0	0	206,250	206,250	122,500	64,000	19,750	0

Agency: LOS ANGELES COUNTY MTA

SCAG Change Reason(I RE PROGRAMMED

Pct_Change	+0%	Cost_Difference	+\$0	Status	Programmed
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**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Transit	7120012	LA9919282	25-00	2	BUR17						\$775													
Acquisition of one 32-foot CNG-powered 32-foot bus replacement in the BCT fleet for fixed route service.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
											5307LA	'24/25	0	0	620	620									
											5307LA	'	0	0	620	620									
											MEA_R	'24/25	0	0	32	32									
											MEA_R	'	0	0	32	32									
											PROPALR	'24/25	0	0	97	97									
											PROPALR	'	0	0	97	97									
											SB1-SGR	'24/25	0	0	26	26									
											SB1-SGR	'	0	0	26	26									
Agency:	REDONDO BEACH								Project TOTALS:			0	0	775	775	0	775	0	0	0	0	0	0		
SCAG Change Reason((Carry over from 23TIP																									

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Transit	7120012	LA9919282	25-01	3	BUR17						\$775													
Acquisition of one 32-foot CNG-powered 32-foot bus replacement in the BCT fleet for fixed route service.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
											5307LA	'24/25	0	0	620	620									
											5307LA	'	0	0	620	620									
											MEA_R	'24/25	0	0	32	32									
											MEA_R	'	0	0	32	32									
											PROPALR	'24/25	0	0	97	97									
											PROPALR	'	0	0	97	97									
											SB1-SGR	'24/25	0	0	26	26									
											SB1-SGR	'	0	0	26	26									
Agency:	REDONDO BEACH								Project TOTALS:			0	0	775	775	0	775	0	0	0	0	0	0		
SCAG Change Reason((Carry over from 25TIP, NEW PROJECT																									
Pct_Change	+0%		Cost_Difference	+\$0		Status	Programmed																		

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost													
Los Angeles	Transit	7120004	LA9919162	25-00	3	NCN27						\$896													
The design of a 510-foot-long, 17-foot-wide new steel pedestrian bridge to span over Arrow Hwy and the existing SCRRA/MetroLink corridor. The bridge will serve as a critical connector to visitors that are in the core of the La Verne Transit Oriented Development (TOD) area. It will connect the La Verne Gold Line Station to the northern edge of the LA County Fairplex property. The pedestrian bridge improvements will significantly reduce traffic congestion, and improve pedestrian safety and flow.																									
											Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30	
											MMMYSP	'24/25	896	0	0	896									
											MMMYSP	'	896	0	0	896									
Agency:	SAN GABRIEL VALLEY COG								Project TOTALS:			896	0	0	896	0	896	0	0	0	0	0	0		
SCAG Change Reason((Carry over from 23TIP																									

**2025 Federal Transportation Improvement Program  
Amendment #25-01  
Los Angeles County  
Comparison Report  
(in \$000's)**

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120004	LA9919162	25-01	2	NCN27						\$0

The design of a 510-foot-long, 17-foot-wide new steel pedestrian bridge to span over Arrow Hwy and the existing SCRRA/Metrolink corridor. The bridge will serve as a critical connector to visitors that are in the core of the La Verne Transit Oriented Development (TOD) area. It will connect the La Verne Gold Line Station to the northern edge of the LA County Fairplex property. The pedestrian bridge improvements will significantly reduce traffic congestion, and improve pedestrian safety and flow.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
MMMYSP	'PRIOR	0	0	0	0								
MMMYSP	'	0	0	0	0								
Agency: SAN GABRIEL VALLEY COG			Project TOTALS:			0	0	0	0	0	0	0	0

SCAG Change Reason(I Delete project  
Pct\_Change -100% Cost\_Difference \$-896 Status Deleted

Co.	Sys	RTPID	Project ID	Amd	Ver	Program	Rt	PMB	PME	SPMB	SPME	Total Project Cost
Los Angeles	Transit	7120002	LA9919323	25-01	1	BUR17						\$24,000

This project replaces 20 natural gas 40-foot buses with 40-foot battery electric buses.

Fund	Fiscal Year	ENG	ROW	CON	Fund Total	Total Programmed	Prior	FY24/25	FY25/26	FY26/27	FY27/28	FY28/29	FY29/30
5307LA	'24/25	0	0	19,200	19,200								
5307LA	'	0	0	19,200	19,200								
SB1-SGR	'24/25	0	0	4,800	4,800								
SB1-SGR	'	0	0	4,800	4,800								
Agency: SANTA MONICA MUNICIPAL BUS			Project TOTALS:			0	0	24,000	24,000	0	0	0	0

SCAG Change Reason(I NEW PROJECT  
Pct\_Change +0% Cost\_Difference +\$0 Status Programmed