LOS ANGELES COUNTY

Los Angeles County Metropolitan Transportation Authority (LACMTA) Transportation Improvement Program (TIP)

Group Project Listing as of March 11, 2022

LASRTS - Grouped Projects for Safety Improvement - Safe Route to School Program (ATP Program). Projects are consistent with 40 CFR Part 93.126. Utilizing Toll Credits to match ATP.

IMPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021 - 2026
Los Angeles County	LASR16S007	21-00	LASRTS - Los Nietos SRTS- Phase I.	ATP - Active Transportation	\$1,321	\$0	\$0	\$0	\$0	\$0	\$1,321
				Program							
Palmdale, City of	LAS14C015	21-20	LASRTS - Ave R Complete Streets and Safe Routes.	ATP - Active Transportation	\$0	\$5,150	\$0	\$0	\$0	\$0	\$5,150
				Program							
•				TOTAL ATP	\$1,321	\$5,150	\$0	\$0	\$0	\$0	\$6,471
Palmdale, City of	LAS14C015	21-20	LASRTS - Ave R Complete Streets and Safe Routes.	CITY - City Funds	\$0	\$300	\$0	\$0	\$0	\$0	\$300
				TOTAL CITY	\$0	\$300	\$0	\$0	\$0	\$0	\$300
				•							•
Palmdale, City of	LAS14C015	21-20	LASRTS - Ave R Complete Streets and Safe Routes.	MEASURE M MYSP (Multi Year	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000
				Subregional Program)							
				TOTAL MEASURE M	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000
				•							•
Palmdale, City of	LAS14C015	21-20	LASRTS - Ave R Complete Streets and Safe Routes.	STPL - STP Local	\$0	\$5,000	\$0	\$0	\$0	\$0	\$5,000
		<u> </u>		TOTAL STP-L	\$0	\$5,000	\$0	\$0	\$0	\$0	\$5,000

GRAND TOTAL	\$2,321	\$10,450	\$0	\$0	\$0	\$0	\$12,771
-------------	---------	----------	-----	-----	-----	-----	----------

IMPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021 - 2026
El Monte, City of	LA0G953	21-02	LA11G1 - Resurfacing and curb and gutter improvements of Ramona Boulevard between Peck Road and the East City	AGENCY - Agency	\$1,403	\$0	\$0	\$0	\$0	\$0	\$1,403
Commerce, City of	LA0G807	21-00	LA11G1 - Garfield Avenue Improvement (Phase I), Gage Avenue to Ferguson Drive, pavement reconstruction/overlay, ADD-compliant curb ramps.	AGENCY - Agency	\$2,000	\$0	\$0	\$0	\$0	\$0	\$2,000
				TOTAL AGENCY	\$3,403	\$0	\$0	\$0	\$0	\$0	\$3,403
South Gate, City of	LA0G675	21-00	LA11G1 - Street improvements of Imperial Hwy from east City Limit to LA River and Garfield Avenue from Jeffer	CITY - City Funds	\$67	\$0	\$0	\$0	\$0	\$0	\$67
Pomona, City of	LA9918976	21-04	LA11G1 - Street Preservation - Citywide 428-67920	CITY - City Funds	\$70	\$0	\$0	\$0	\$0	\$0	\$70
Lancaster, City of	LA9919115	21-20	LA11G1 - 35th Street West Rehabilitation and Landscaping Improvements	CITY - City Funds	\$118	\$0	\$0	\$0	\$0	\$0	\$118
Santa Clarita, City of	LA9918969	21-18	LA11G1 - 2021-2022 OVERLAY AND SLURRY FEDERAL PROJECT - CITYWIDE	CITY - City Funds	\$0	\$149	\$0	\$0	\$0	\$0	\$149
Culver City, City of	LA0G608	21-00	LA11G1 - Street Rehabilitation of Various City Streets.(Grind and overlay with localized R&R)no capacity.	CITY - City Funds	\$150	\$0	\$0	\$0	\$0	\$0	\$150
Pomona, City of	LA9919075	21-11	LA11G1 - Street Rehabilitation - Districts 2 & 3, 428-67935	CITY - City Funds	\$220	\$0	\$0	\$0	\$0	\$0	\$220
Long Beach, City of	LAF5808A	21-00	LA11G1 - Atlantic Avenue Streetscape Enhancements	CITY - City Funds	\$225	\$0	\$0	\$0	\$0	\$0	\$225
Pomona, City of	LA0G1421	21-21	LA11G1 - Street Rehabilitation - District 4 and 5	CITY - City Funds	\$0	\$0	\$0	\$361	\$0	\$0	\$361
Glendora, City of	LA9919056	21-08	LA11G1 - Lone Hill Avenue Street Rehabilitation Project - Route 66 to San Dimas Wash	CITY - City Funds	\$0	\$0	\$0	\$470	\$0	\$0	\$470
Santa Clarita, City of	LA0G1638	21-18	LA11G1 - 2019-2020 ASPHALT OVERLAY FEDERAL PROJECT - Citywide	CITY - City Funds	\$633	\$0	\$0	\$0	\$0	\$0	\$633
				TOTAL CITY	\$1,483	\$149	\$0	\$831	\$0	\$0	\$2,463
Azusa, City of	LAG1002	21-07	LA11G1 - Alosta Avenue Road rehabilitation from Citrus Avenue to Barranca Avenue	Coronavirus Response & Relief Sup Appropriations Act - Hwy Imp Prog (CRRSAA-HIP)	\$0	\$231	\$0	\$0	\$0	\$0	\$231
Santa Clarita, City of	LA9918969	21-18	LA11G1 - 2021-2022 OVERLAY AND SLURRY FEDERAL PROJECT - CITYWIDE	Coronavirus Response & Relief Sup Appropriations Act - Hwy Imp Prog (CRRSAA-HIP)	\$0	\$1,035	\$0	\$0	\$0	\$0	\$1,035
Los Angeles A, City of	LA0G1445	21-13	LA11G1 - STPL Force Account Resurfacing Project XXI. Citywide resurfacing and construction of ADA compliant access ramps and truncated domes as needed by force account on federally classified streets using STP-L and Toll Credits of \$1,319M, and CRRSAA HIP of \$6M.	Coronavirus Response & Relief Sup Appropriations Act - Hwy Imp Prog (CRRSAA-HIP)	\$0	\$6,000	\$0	\$0	\$0	\$0	\$6,000

IMPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021 - 2026
				TOTAL CRRSAA-HIP	\$0	\$7,266	\$0	\$0	\$0	\$0	\$7,26
Commerce, City of	LA0G807	21-00	LA11G1 - Garfield Avenue Improvement (Phase I), Gage Avenue to Ferguson Drive, pavement reconstruction/overlay, ADD-compliant curb ramps.	DEMOSTL - Demonstration - SAFETEA-LU	\$500	\$0	\$0	\$0	\$0	\$0	\$50
	•	1	, , , , , , , , , , , , , , , , , , , ,	TOTAL SAFETEA-LU	\$500	\$0	\$0	\$0	\$0	\$0	\$50
San Dimas, City of	LA0G1272	21-00	LA11G1 - Street Rehab Improvements to Badillo St. from Covina Blvd. to westerly city limit	GEN - General Funds - Locally Generated	\$650	\$0	\$0	\$0	\$0	\$0	\$65
				TOTAL GENERAL	\$650	\$0	\$0	\$0	\$0	\$0	\$65
Downey, City of	LA0G1586	21-00	LA11G1 - Tweedy Lane, between Florence Avenue and Suva Street, involving the rehabilitation of existing pavem	LTF - Local Transportation	\$53	\$0	\$0	\$0	\$0	\$0	\$5
			,	TOTAL LOCAL TRANSPORTATION	\$53	\$0	\$0	\$0	\$0	\$0	\$5:
Norwalk, City of	LA0G1409	21-00	LA11G1 - Rehabilitate Foster Road from Studebaker Road to Pioneer Boulevard	PC25 - Los Angeles County Proposition "C25"	\$295	\$0	\$0	\$0	\$0	\$0	\$29
				TOTAL PC25	\$295	\$0	\$0	\$0	\$0	\$0	\$295
La Verne, City of	LSSTPL010	21-00	LA11G1 - Rehabilitation of the pavement surface along Arrow Highway through the City of La Verne	STPL - STP Local	\$243	\$0	\$0	\$0	\$0	\$0	\$243
South Gate, City of	LA0G675	21-00	LA11G1 - Street improvements of Imperial Hwy from east City Limit to LA River and Garfield Avenue from Jeffer	STPL - STP Local	\$348	\$0	\$0	\$0	\$0	\$0	\$348
Baldwin Park, City of	LA0G1483	21-00	LA11G1 - Street Rehabilitation - Cold-mill 2	STPL - STP Local	\$360	\$0	\$0	\$0	\$0	\$0	\$36
Gardena, City of	LA9919082	21-11	LA11G1 - Vermont Ave. Street Improvement, JN 959	STPL - STP Local	\$400	\$0	\$0	\$0	\$0	\$0	\$400
Downey, City of	LA0G1586	21-00	LA11G1 - Tweedy Lane, between Florence Avenue and Suva Street, involving the rehabilitation of existing pavem	STPL - STP Local	\$414	\$0	\$0	\$0	\$0	\$0	\$414
Pomona, City of	LA9918976	21-04	LA11G1 - Street Preservation - Citywide 428-67920	STPL - STP Local	\$450	\$0	\$0	\$0	\$0	\$0	\$450
Glendale, City of	LA0G1328	21-21	LA11G1 - REHABILITATION of COLORADO ST from San Fernando Rd to Central Ave and COLUMBUS AVE from Broadway to Colorado St; cold mill existing pavement and overlay with rubberized asphalt pavement, reconstruct damaged asphalt pavement, curb and gutters, sidewalks,	STPL - STP Local	\$0	\$0	\$498	\$0	\$0	\$0	\$498
Azusa, City of	LAG1002	21-07	LA11G1 - Alosta Avenue Road rehabilitation from Citrus Avenue to Barranca Avenue	STPL - STP Local	\$654	\$0	\$0	\$0	\$0	\$0	\$654
Pomona, City of	LA9919075	21-11	LA11G1 - Street Rehabilitation - Districts 2 & 3, 428-67935	STPL - STP Local	\$860	\$0	\$0	\$0	\$0	\$0	\$860

IMPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021 - 2026
Culver City, City of	LA0G608	21-00	LA11G1 - Street Rehabilitation of Various City Streets.(Grind and overlay with localized R&R)no capacity.	STPL - STP Local	\$911	\$0	\$0	\$0	\$0	\$0	\$911
Lancaster, City of	LA9919115	21-20	LA11G1 - 35th Street West Rehabilitation and Landscaping Improvements	STPL - STP Local	\$911	\$0	\$0	\$0	\$0	\$0	\$911
Norwalk, City of	LA0G1401	21-00	LA11G1 - Carmenita Road Pavement Rehabilitation	STPL - STP Local	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000
Glendora, City of	LA9919056	21-08	LA11G1 - Lone Hill Avenue Street Rehabilitation Project - Route 66 to San Dimas Wash	STPL - STP Local	\$0	\$0	\$0	\$1,155	\$0	\$0	\$1,155
Los Angeles County	LA0G1194	21-00	LA11G1 - Roadway Rehabilitation - Del Amo Blvd to 200' south of Victoria St.	STPL - STP Local	\$1,245	\$0	\$0	\$0	\$0	\$0	\$1,245
Santa Clarita, City of	LA9918969	21-18	LA11G1 - 2021-2022 OVERLAY AND SLURRY FEDERAL PROJECT - CITYWIDE	STPL - STP Local	\$0	\$1,302	\$0	\$0	\$0	\$0	\$1,302
Santa Clarita, City of	LA0G1638	21-18	LA11G1 - 2019-2020 ASPHALT OVERLAY FEDERAL PROJECT - Citywide	STPL - STP Local	\$1,375	\$0	\$0	\$0	\$0	\$0	\$1,375
Pomona, City of	LA0G1421	21-21	LA11G1 - Street Rehabilitation - District 4 and 5	STPL - STP Local	\$0	\$0	\$0	\$1,383	\$0	\$0	\$1,383
Norwalk, City of	LA0G1409	21-00	LA11G1 - Rehabilitate Foster Road from Studebaker Road to Pioneer Boulevard	STPL - STP Local	\$1,480	\$0	\$0	\$0	\$0	\$0	\$1,480
West Covina, City of	LA0G1473	21-21	LA11G1 - Major Street Rehab - Azusa Ave Project	STPL - STP Local	\$1,657	\$0	\$0	\$0	\$0	\$0	\$1,657
San Dimas, City of	LA0G1272	21-00	LA11G1 - Street Rehab Improvements to Badillo St. from Covina Blvd. to westerly city limit	STPL - STP Local	\$1,750	\$0	\$0	\$0	\$0	\$0	\$1,750
Los Angeles County	LA0G977	21-00	LA11G1 - Santa Fe Ave from Del Amo Blvd to 700' North of SPBG 495.6 C Roadway resurfacing/reconstruction.	STPL - STP Local	\$0	\$1,810	\$0	\$0	\$0	\$0	\$1,810
Los Angeles County	LA0G976	21-04	LA11G1 - Hazard Avenue Et Al. resurfacing of Hazard Av - Ceasar E Chavez Av to City Terrace Drive, Blanchard St - Gage Av to 45 W Dundas Street.	STPL - STP Local	\$0	\$0	\$4,500	\$0	\$0	\$0	\$4,500
Los Angeles County	LA0G1270	21-00	LA11G1 - Pavement & median work along Norwalk Blvd and Slauson Avenue in unincorporated West-Whittier/Los Nietos	STPL - STP Local	\$5,345	\$0	\$0	\$0	\$0	\$0	\$5,345
Los Angeles County	LA0G975	21-07	LA11G1 - Whittier Blvd, et Al Roadway rehabilitation and resurfacing.	STPL - STP Local	\$0	\$0	\$8,500	\$0	\$0	\$0	\$8,500
Los Angeles A, City of	LA0G1445	21-13	LA11G1 - STPL Force Account Resurfacing Project XXI. Citywide resurfacing and construction of ADA compliant access ramps and truncated domes as needed by force account on federally classified streets using STP-L and Toll Credits of \$1,319M, and CRRSAA HIP of \$6M.	STPL - STP Local	\$0	\$11,500	\$0	\$0	\$0	\$0	\$11,500
Los Angeles A, City of	LA9918833	21-00	LA11G1 - STPL Force Account Resurfacing Project XXV. Citywide resurfacing and construction of ADA compliant ramps and truncated domes as needed by force account on federally classified streets using STP-L and Toll Credits of \$1,319MFUTURE PROJECT	STPL - STP Local	\$0	\$0	\$0	\$0	\$0	\$11,500	\$11,500

IMPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021 - 2026
Los Angeles A, City of	LA9918832	21-00	LA11G1 - STPL Force Account Resurfacing Project XXIV. Citywide resurfacing and construction of ADA compliant ramps and truncated domes as needed by force account on federally classified streets using Toll Credits of \$1,319M for FY24/25 in CON.	STPL - STP Local	\$0	\$0	\$0	\$0	\$11,500	\$0	\$11,500
Los Angeles A, City of	LA0G1447	21-00	LA11G1 - STPL Force Account Resurfacing Project XXIII. Citywide resurfacing and construction of ADA compliant access ramps and truncated domes as needed by force account on federally classified streets using STP-L and Toll Credits of \$1,319M.	STPL - STP Local	\$0	\$0	\$0	\$11,500	\$0	\$0	\$11,500
Los Angeles A, City of	LA0G1446	21-00	LA11G1 - STPL Force Account Resurfacing Project XXII. Citywide resurfacing and construction of ADA compliant access ramps and truncated domes as needed by force account on federally classified streets using STP-L and Toll Credits of \$1,319M.	STPL - STP Local	\$0	\$0	\$11,500	\$0	\$0	\$0	\$11,500
Los Angeles A, City of	LA0G1443	21-00	LA11G1 - STPL Force Account Resurfacing Project XX. Citywide resurfacing and construction of ADA compliant access ramps and truncated domes as needed by force account on federally classified streets using STP-L and Toll Credits of \$1,319M.	STPL - STP Local	\$11,500	\$0	\$0	\$0	\$0	\$0	\$11,500
Los Angeles County MTA	LAG1001	21-00	LA11G1 - Regionwide local highway system preservation, pavement resurfacing, rehabilitation, AC overlays and reconstruction. No lane additions.	STPL - STP Local	\$0	\$0	\$0	\$13,370	\$0	\$0	\$13,370
				TOTAL STP-L	\$30,903	\$14,612	\$24,998	\$27,408	\$11,500	\$11,500	\$120,921
Long Beach, City of	LAF5808A	21-00	LA11G1 - Atlantic Avenue Streetscape Enhancements	STPL-R - STP Local Regional	\$322	\$0	\$0	\$0	\$0	\$0	\$322
, , ,				TOTAL STPL-R	\$322	\$0	\$0	\$0	\$0	\$0	\$322

GRAND TOTAL	\$37,609	\$22,027	\$24,998	\$28,239	\$11,500	\$11,500	\$135,873

#21-00 LA LA11G2 Bike and Pedestrian Facilities

LA11G2 - Group projects for bicycle and pedestrian facilities. Projects to upgrade, maintain, or enhance pedestrian/cyclist ways. Projects to eliminate or prevent hazards for pedestrians and cyclist throughout County. Projects are consistent with 40CFR part												
			93.126, 127	, 128, exempt tables 2 & 3 categories								
LEAD AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	TOTAL (21-20	
Los Angeles County MTA	LAG2001	21-00	LA11G2 - Countywide pedestrian and bicycle facility	STPL - STP Local	\$0	\$0	\$6,000	\$6,000	\$0	\$0	\$12,00	
			improvements and upgrades recreational purposes.									
	•			TOTAL STPL	\$0	\$0	\$6,000	\$6,000	\$0	\$0	\$12,000	
				·								
					FY2021	FY2022	FY2023	FY2024	FY2025	FY2026	TOTAL (21-26	
				GRAND TOTAL	\$0	\$0	\$6,000	\$6,000	\$0	\$0	\$12,000	

#21-00 LA LA11G2N Bike and Pedestrian Facilities

		Los An	ngeles County Metropolitan Transportation Authority (LACMTA) Transportation Improvement Pr	ogram (TIP) Gi	oup Project Li	sting as of Fel	bruary 3, 202	20		
LA11G2N - Group projects	s for bicycle an	d pedestri	ian facilities. Projects to upgrade, maintain, or enhance pedestr	ian/cyclist ways. Projects to elimi			pedestrians a	nd cyclist the	oughout Cou	nty. Projects a	re consistent with
LEAD AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	Total(21-26)
Los Angeles County MTA	LSTMP228	21-00	LA11G2N - Regionwide bicycle and pedestrian type projects	STPL - STP Local	\$0	\$0	\$500	\$500	\$0	\$0	\$1,000
				TOTAL STPL	\$0	\$0	\$500	\$500	\$0	\$0	\$1,000
					FY2021	FY2022	FY2023	FY2024	FY2025	FY2026	Total(21-26)
				GRAND TOTAL	\$0	Ś0	\$500	\$500	\$0	\$0	\$1,000

LA11G3 - Group projects for safety and operating improvements on the local highway system throughout the County. Projects are consistent with 40CFR part 93.126,127,128, exempt tables 2 & 3 categories. Railroad/highway crossing, safer Federal-aid system roads, shoulder improvements, projects that correct, improve, or eliminate a hazardous location or feature, traffic control devices and operating assistance, signalization projects (individual intersections), pavement marking demonstration projects, truck climbing lanes outside the urbanized area, lighting improvements, emergency truck pullovers, widening narrow pavements(no lane additions), warning devices, intersection channelization and or improvements(no through lane additions)throughout the County. There are projects in the group project listing that contain projects with toll credits.

IMPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021 - 2026
Baldwin Park, City of	LA0G1382	21-02	LA11G3 - Installation of two quad railroad crossing gates at	BONDL - Bonds Local	\$1,600	\$0	\$0	\$0	\$0	\$0	\$1,600
			Pacific Avenue to improve public safety, including safety for								
			motorists, bicyclists and pedestrians.								
				TOTAL BONDL	\$1,600	\$0	\$0	\$0	\$0	\$0	\$1,600
	_	T		1	1			1		-	1
Whittier, City of	LA0G357	21-00		CITY - City Funds	\$75	\$0	\$0	\$0	\$0	\$0	\$75
			Whittier Boulevard (SR 72) to create a southbound auxiliary								
			travel lane and dedicated right turn only lanes.								
				TOTAL CITY	\$75	\$0	\$0	\$0	\$0	\$0	\$75
	1	1	Total Control of the	T	1 4			4 - 1			
Bell Gardens, City of	LA0G1613	21-00	LA11G3 - Garfield Ave. & Eastern Ave. Intersection	MR20H - Measure R 20%	\$4,134	\$0	\$0	\$0	\$0	\$0	\$4,134
			Improvements Project. Improvements include re-aligning t	Highway	4						4
				TOTAL MR20H	\$4,134	\$0	\$0	\$0	\$0	\$0	\$4,134
San Gabriel, City of	LAE3308A	21-04	LA11G3 - WALNUT GROVE AT BROADWAY INTERSECTION	PC25 - Los Angeles County	\$171	\$0	\$0	\$0	\$0	\$0	\$171
San Gabrier, city of	LALSSOOA	21 04	IMPROVEMENT. REHAB INTERSECTION; ACQUIRE CORNER	Proposition "C25"	71/1	γU	γo	ΨŪ	ÇÜ	γU	71/1
			CUT OFF TO INCREASE CURB RETURN RADII TO ADD LEFT	Proposition C25							
			TURN LANE IMPROVE PED SAFETY								
			TORREADE HUFROVE FED SALETT	TOTAL PC25	\$171	\$0	\$0	\$0	\$0	\$0	\$171
				TOTALTOLS	71,1	70	γo	70	70	70	V 272
Los Angeles A, City of	LA0G1308	21-04	LA11G3 - (LA11G3) VENTURA BL - AMIGO AVE TO WHITE OAK	STPL - STP Local	\$350	\$0	\$0	\$0	\$0	\$0	\$350
			AV & 100' W/O DENSMORE AVE TO CALHOUN AVE (VISION							-	
			ZERO) STM/STP								
Los Angeles A, City of	LA0G1154	21-00	LA11G3 - Olympic Blvd - Flower St to Lake St	STPL - STP Local	\$412	\$0	\$0	\$0	\$0	\$0	\$412
Whittier, City of	LA0G357	21-00	LA11G3 - Widening and realignment of Norwalk Boulevard at	STPL - STP Local	\$415	\$0	\$0	\$0	\$0	\$0	\$415
			Whittier Boulevard (SR 72) to create a southbound auxiliary								
			travel lane and dedicated right turn only lanes.								
Los Angeles A, City of	LA0G1156	21-00	LA11G3 - (LA11G3) Intersection Improvement Unit 16 -	STPL - STP Local	\$480	\$0	\$0	\$0	\$0	\$0	\$480
			Upgrade or replace existing street lighting equipment at								
			intersections throughout the City of Los Angeles. High voltage								
			series circuits and lights wil be converted to low voltage.								
			Work includes installation of								
Baldwin Park, City of	LA0G1382	21-02	LA11G3 - Installation of two quad railroad crossing gates at	STPL - STP Local	\$700	\$0	\$0	\$0	\$0	\$0	\$700
			Pacific Avenue to improve public safety, including safety for								
			motorists, bicyclists and pedestrians.								
Los Angeles A, City of	LA0G1749	21-20	LA11G3 - HIGH VOLTAGE CONVERSION FED PROGRAM UNIT 1	STPL - STP Local	\$0	\$0	\$0	\$2,200	\$0	\$0	\$2,200

LA11G3 - Group projects for safety and operating improvements on the local highway system throughout the County. Projects are consistent with 40CFR part 93.126,127,128, exempt tables 2 & 3 categories. Railroad/highway crossing, safer Federal-aid system roads, shoulder improvements, projects that correct, improve, or eliminate a hazardous location or feature, traffic control devices and operating assistance, signalization projects (individual intersections), pavement marking demonstration projects, truck climbing lanes outside the urbanized area, lighting improvements, emergency truck pullovers, widening narrow pavements(no lane additions), warning devices, intersection channelization and or improvements(no through lane additions)throughout the County. There are projects in the group project listing that contain projects with toll credits.

IMPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021 - 2026
Los Angeles A, City of	LA0G1151	21-00	LA11G3 - (LA11G3)Main St. Lighting Improvement Unit 2 -	STPL - STP Local	\$2,900	\$0	\$0	\$0	\$0	\$0	\$2,900
			Replace existing high voltage lighting system with low voltage.								
			Work incl removal of existing poles; installation of new								
			lighting poles, conduit, wires, foundations, pullboxes,								
			luminiares; possible upgrade o								
Los Angeles A, City of	LA0G1751	21-00	LA11G3 - HIGH VOLTAGE CONVERSION FED PROGRAM UNIT 3	STPL - STP Local	\$0	\$2,900	\$0	\$0	\$0	\$0	\$2,900
Los Angeles A, City of	LA0G1750	21-00	LA11G3 - HIGH VOLTAGE CONVERSION FED PROGRAM UNIT 2	STPL - STP Local	\$0	\$3,000	\$0	\$0	\$0	\$0	\$3,000
Los Angeles County MTA	LAG3001	21-00	LA11G3 - Regionwide safety and operational improvements.	STPL - STP Local	\$0	\$0	\$4,000	\$4,000	\$0	\$0	\$8,000
				TOTAL STP-L	\$5,257	\$5,900	\$4,000	\$6,200	\$0	\$0	\$21,357

GRAND TOTAL \$11,23	\$5,900	\$4,000 \$6,	,200 \$0	\$0	\$27,337
---------------------	---------	--------------	----------	-----	----------

#21-08 LA LA11G4 Planning and Landscaping

	Los An	geles County Met	ropolitan Transportation Authority (LACMTA) Transportation In	provement Program	(TIP) Group P	roject Listing a	as of July 19,	2021			
LA11G4- Group Projects for p	lanting, landscaping, transp	oortation system b	petterments, beautification and scenic easements throughout the	County (no lane add	itions). Projec	ts are consiste	nt with 40CFI	R part 93.126,	127, 128, exe	mpt tables 2	& 3categories.
IMPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021-2026
La Verne, City of	LSSTPL008	21-00	LA11G4 - Route 30: Construction of medians and installation of	CITY - City Funds	\$300	\$0	\$0	\$0	\$0	\$0	\$300
			irrigation and landscaping along Baseline Road in the City of La								
			Verne								
	•	•		TOTAL CITY	\$300	\$0	\$0	\$0	\$0	\$0	\$300
						•			•		
La Verne, City of	LSSTPL008	21-00	LA11G4 - Route 30: Construction of medians and installation of	STPL - STP Local	\$250	\$0	\$0	\$0	\$0	\$0	\$250
			irrigation and landscaping along Baseline Road in the City of La								
			Verne								
Los Angeles County MTA	LAG4001	21-00	LA11G4 - Regionwide preservation, planting, landscaping and	STPL - STP Local	\$0	\$0	\$4,000	\$4,000	\$0	\$0	\$8,000
			beautification enhancements.								
				TOTAL STPL	\$250	\$0	\$4,000	\$4,000	\$0	\$0	\$8,250
					2021	2022	2023	2024	2025	2026	FY2021-2026
				GRAND TOTAL	\$550	\$0	\$4,000	\$4,000	\$0	\$0	\$8,550

Lo	s Angeles Co	ounty Me	tropolitan Transportation Authority (LAC	MTA) Transportatio	n Improvem	ent Progran	n (TIP) Grou	Project Lis	ting as of Fe	b 4, 2021	
LA11G5- Group	p projects fo		nal and informational signage on local roa es. Directional and informarmational sign	· ·	, ,					8, exempt ta	bles 2 & 3
IMPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021-2026
Los Angeles County MTA	LAG5001	21-01	LA11G5 - Countywide directional and informational systems.	CITY - City Funds	\$11,000	\$0	\$2,000	\$2,000	\$0	\$0	\$15,000
	•			TOTAL CITY	\$11,000	\$0	\$2,000	\$2,000	\$0	\$0	\$15,000
Los Angeles County MTA	LAG5001	21-01	LA11G5 - Countywide directional and informational systems.	PC20 - Los Angeles County Proposition "C20"	\$2,000	\$0	\$0	\$0	\$0	\$0	\$2,000
			1	TOTAL PC20	\$2,000	\$0	\$0	\$0	\$0	\$0	\$2,000
Los Angeles County MTA	LAG5001	21-01	LA11G5 - Countywide directional and informational systems.	PC40 - Los Angeles County Proposition "C40"	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$10,000
	•			TOTAL PC40	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$10,000
Los Angeles County MTA	LAG5001	21-01	LA11G5 - Countywide directional and informational systems.	STPL - STP Local	\$4,200	\$0	\$8,400	\$5,000	\$0	\$0	\$17,600
				TOTAL STPL	\$4,200	\$0	\$8,400	\$5,000	\$0	\$0	\$17,600
					2021	2022	2023	2024	2025	2026	FY 2021-2026
				GRAND TOTAL	\$22,200	\$5,000	\$10,400	\$7,000	\$0	\$0	\$44,600

	directional	and inforr	mational sig	opolitan Transportation Authority (LACMTA) Transportation nage on local roads throughout the County. Projects are co grage mechanisms, Non reportable TCMs, project split fron	nsistent with 40CFR						and informa	rmational
EAD AGENCY	TIP ID	FTIP	СТС	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	Total(21-26
os Angeles County MTA	LSTMP230	21-00	LA County (METRO)	LA11G5N - Regionwide directional and informational system	STPL - STP Local	\$0	\$0	\$500	\$500	\$0	\$0	\$1,00
	•	•			TOTAL STPL	\$0	\$0	\$500	\$500	\$0	\$0	\$1,000
						FY2021	FY2022	FY2023	FY2024	FY2025	FY2026	Total(21-26

MPLEMENTING AGENCY	TIP ID	FTIP	PROJECT TITLE	SOURCE	2021	2022	2023	2024	2025	2026	FY2021 - 2026
Los Angeles A, City of	LARC08	21-10	LA11G7 - Full Metrolink ped treatments along Vineland Ave	STP-RL - RAILROAD LOCAL	\$750	\$1,100	\$2,150	\$0	\$0	\$0	\$4,00
Palmdale, City of	LARC07	21-10	LA11G7 - Railroad grade crossing enhancements along Avenue R	STP-RL - RAILROAD LOCAL	\$750	\$1,125	\$1,125	\$0	\$0	\$0	\$3,00
Various Agencies	LARC06	21-03	LA11G7 - Railroad grade crossing enhancements, traffic signal, preemption improvements, sidewalk and right of way safety fencing at Ave J and Sierra Highway	STP-RL - RAILROAD LOCAL	\$0	\$6,747	\$0	\$0	\$0	\$0	\$6,74
Various Agencies	LARC03	21-03	LA11G7 - Installation of railroad grade crossing warning devices, roadway median and sidewalk improvements at Santa Fe Ave south of E Artesia Blvd.	STP-RL - RAILROAD LOCAL	\$1,109	\$0	\$0	\$0	\$0	\$0	\$1,10
Various Agencies	LSTMP231	21-27	LA11G7 - Lomita Blvd-Rolling JCT	STP-RL - RAILROAD LOCAL	\$0	\$0	\$1,000	\$500	\$0	\$0	\$1,50
Various Agencies	LARC05	21-03	LA11G7 - Railroad grade crossing safety improvements including new waning devices and roadway improvements for improved pedestrian and vehicle safety at Antonio Ave and E 1st Street.		\$2,984	\$0	\$0	\$0	\$0	\$0	\$2,98
Various Agencies	LARC04	21-03	LA1167 - Railroad grade crossing enhancements, traffic signal, preemption improvements, sidewalk and right of way safety fencing at Ave P and Sierra Highway	STP-RL - RAILROAD LOCAL	\$0	\$6,604	\$0	\$0	\$0	\$0	\$6,60
Vernon, City of	LSTMP232	21-27	LA11G7 - District Blvd	STP-RL - RAILROAD LOCAL	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$4,00
				TOTAL STP-RL	\$5,593	\$15,576	\$6,275	\$2,500	\$0	Ś0	\$29,944

GRAND TOTAL	\$5,593	\$15,576	\$6,275	\$2,500	\$0	\$0	\$29,944

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

3/22/2022, 7:52 AM

Notes: 1) This is the FTIP lump sum "backup" list for HBP funded projects. Please see the Local Assistance web site for the most current listings:

http://www.dot.ca.gov/hq/LocalPrograms/hbrr99/HBP FSTIP.html

- 2) The purpose of this list is to show which projects being advanced by local agencies have met the eligibility requirements of the federal Highway Bridge Program and have been prioritized for funding by the Department in cooperation with local agencies for funding.
- 3) Contractual funding levels are determined at time of federal authorization/obligation for given phase of work. For details see Chapter 3 of the Local Assistance Procedures Manual.
- 4) For FTIP/FSTIP purposes, Federal Highway Bridge Program (HBP) funding constraint is managed by Caltrans.
- 5) Prop 1B bond funds for the Local Seismic Safety Retrofit Program (LSSRP) used for matching federal funds are also managed by Caltrans.
- 6) Financial constraint of LOCAL matching funds (including regional STIP funds) and LOCAL Advance Construction (AC) is the responsibility of the MPOs and their local agencies.
- 7) Some projects show that they are programmed using State STP funds. These funds are HBP funds transferred to the STP for bridge work that is not ordinarily eligible for HBP funds. See the HB Program Guidelines for details. Do not confuse these STP funds with Regional STP funds.
- 8) Corrections to this report should be addressed to the District Local Assistance Engineer:

https://dot.ca.gov/programs/local-assistance/other-important-issues/local-assistance-contacts

Note id: 24

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Agoura Hills

BRIDGE NO. 53C0290, ROADSIDE DRIVE OVER MEDEA CREEK, 0.3 MI E KANAN RD. Bridge rehabilitation. Widen existing 2-lane bridge to a 2-lane bridge with shoulders, shoulders and one sidewalk, no added lane capacity. 10/6/2010: Toll Credits programmed for PE & CON. 9/7/2012: Toll credits used for R/W.

	1							1	
Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	462,500								462,500
R/W	160,000								160,000
CON	2,920,400								2,920,400
Total	3,542,900								3,542,900
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	3,542,900								3,542,900
Local Match									
LSSRP Bond									
Local AC									
Total	3,542,900								3,542,900
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	462,500								462,500
Local Match									
LSSRP Bond									
Local AC									
Total	462,500								462,500
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	160,000							,	160,000
Local Match	.00,000								,
LSSRP Bond									
Local AC									
Total	160,000								160,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	2,920,400	20/21	21/22	22/20	20/24	24/20	20/20	Beyond	Total 2,920,400
Local Match	2,920,400								2,920,400
LSSRP Bond									
Local AC	2 020 400								2 020 400
Total	2,920,400								2,920,400

Project #: 5435(017)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Bell 4314 BRIDGE NO. 53C0159, GAGE AVE, OVER LOS ANGELES RIVER, 500 W/O LONG BEACH FWY. Rehabilitate bridge. Widen existing 4 lane bridge to include standard lane width, shoulder and sidewalk. (No added capacity)

DI O	5. [00/04	04/00	00/00	20/04	0.4/05	05/00	5 . [
Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	582,800							2,331,200	2,914,000
R/W					250,000				250,000
CON								16,318,000	16,318,000
Total	582,800				250,000			18,649,200	19,482,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	515,953				221,325			16,510,137	17,247,415
Local Match	66,847				28,675			2,139,063	2,234,585
LSSRP Bond									
Local AC									
Total	582,800				250,000			18,649,200	19,482,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	515,953							2,063,811	2,579,764
Local Match	66,847							267,389	334,236
LSSRP Bond									
Local AC									
Total	582,800							2,331,200	2,914,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					221,325				221,325
Local Match					28,675				28,675
LSSRP Bond									
Local AC									
Total					250,000				250,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								14,446,325	14,446,325
Local Match								1,871,675	1,871,675
LSSRP Bond									
Local AC									
Total								16,318,000	16,318,000

Project #: 5272(016)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Bell 4315 BRIDGE NO. 53C0445, SLAUSON AVE, OVER LOS ANGELES RIVER, 3/4 MI E ATLANTIC BLVD. Replace existing 4 lane bridge with 4 lane bridge. No added capacity. Scope is not clear.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE					535,000			2,138,847	2,673,847
R/W								100,000	100,000
CON								14,973,546	14,973,546
Total					535,000			17,212,393	17,747,393
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					428,000			13,769,914	14,197,914
Local Match					107,000			3,442,479	3,549,479
LSSRP Bond									
Local AC									
Total					535,000			17,212,393	17,747,393
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					428,000			1,711,078	2,139,078
Local Match					107,000			427,769	534,769
LSSRP Bond									
Local AC									
Total					535,000			2,138,847	2,673,847
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								80,000	80,000
Local Match								20,000	20,000
LSSRP Bond									
Local AC									
Total								100,000	100,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								11,978,837	11,978,837
Local Match								2,994,709	2,994,709
LSSRP Bond									
Local AC									
Total			İ					14,973,546	14,973,546

Project #:

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Culver City

4549 BRIDGE NO. PM00167, Bridge Preventive Maintenance Program (BPMP) various bridges in Culver City. See Caltrans Local Assistance HBP website for backup list of projects.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	261,000								261,000
R/W									
CON								1,461,600	1,461,600
Total	261,000							1,461,600	1,722,600
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	231,063							1,293,954	1,525,018
Local Match	29,937							167,646	197,582
LSSRP Bond									
Local AC									
Total	261,000							1,461,600	1,722,600
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	231,063								231,063
Local Match	29,937								29,937
LSSRP Bond									
Local AC									
Total	261,000								261,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								1,293,954	1,293,954
Local Match	İ							167,646	167,646
LSSRP Bond									
Local AC									
Total								1,461,600	1,461,600

Project #:

5240(037)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Downey

4096 BRIDGE NO. 53C0080, FLORENCE AVE OVER SAN GABRIEL RIVER, 0.2 MI W SAN GAB RIV FWY. Project Studies Only. Project studies to scope the HBP project correctly.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	100,000		200,000						300,000
R/W									
CON									
Total	100,000		200,000						300,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	88,530		177,060						265,590
Local Match	11,470		22,940						34,410
LSSRP Bond									
Local AC									
Total	100,000		200,000						300,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	88,530		177,060						265,590
Local Match	11,470		22,940						34,410
LSSRP Bond									
Local AC									
Total	100,000		200,000						300,000

Project #: 5334(045)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Downey

3951 BRIDGE NO. 53C0085, FLORENCE AVE OVER RIO HONDO, 1 MI W PARAMOUNT BLVD. Stand-alone Bridge Preventive Maintenance, no added capacity.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	330,000								330,000
R/W									
CON								554,850	554,850
Total	330,000							554,850	884,850
und Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	292,149							491,209	783,358
Local Match	37,851							63,641	101,492
LSSRP Bond									
Local AC									
Total	330,000							554,850	884,85
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	292,149								292,14
Local Match	37,851								37,85
LSSRP Bond									
Local AC									
Total	330,000								330,00
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								491,209	491,20
Local Match								63,641	63,64
LSSRP Bond									
Local AC									
Total			_		_			554,850	554,85

Project #: 5334(044)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Glendora

4026 BRIDGE NO. 53C0780, LONE HILL AVE OVER SAN DIMAS WASH, 0.1 MI N FOOTHILL FWY. Stand alone Bridge Preventive maintenance; seal bridge deck and repaint the bridge rails. No added capacity.

Change!

	1				1					1
Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Project #:
PE	300,000								300,000	5204(018)
R/W					200,000				200,000	
CON								1,204,000	1,204,000	
Total	300,000				200,000			1,204,000	1,704,000	
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$	265,590				177,060			1,065,901	1,508,551	
Local Match	34,410				22,940			138,099	195,449]
LSSRP Bond										
Local AC										
Total	300,000				200,000			1,204,000	1,704,000	
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	265,590								265,590	
Local Match	34,410								34,410	
LSSRP Bond										
Local AC										
Total	300,000								300,000]
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$					177,060				177,060	1
Local Match					22,940				22,940	
LSSRP Bond										1
Local AC										
Total					200,000				200,000]
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$								1,065,901	1,065,901]
Local Match								138,099	138,099	1
LSSRP Bond										1
Local AC]
Total								1,204,000	1,204,000	1

Det2 FL4 SmlTxt brf

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

HBP-ID Project Description Responsible Agency

Industry

4050 BRIDGE NO. 53C0289, AZUSA AVE OVER VALLEY BL/ARENTH AV/SPRR, 1 MI N POMONA FWY. Bridge Painting

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	327,000								327,000
R/W									
CON						9,826,530			9,826,530
Total	327,000					9,826,530			10,153,530
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	289,493					8,699,427			8,988,920
Local Match	37,507					1,127,103			1,164,610
LSSRP Bond									
Local AC									
Total	327,000					9,826,530			10,153,530
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	289,493								289,493
Local Match	37,507								37,507
LSSRP Bond									
Local AC									
Total	327,000								327,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$						8,699,427			8,699,427
Local Match	-0					1,127,103			1,127,103
LSSRP Bond									
Local AC									
Total						9,826,530			9,826,530

oject#: 42(004)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Industry

4261 BRIDGE NO. 53C1020, NELSON AVE OVER PUENTE CREEK, 0.5 MI S/O SUNSET AVE. Bridge replacement. Widen existing bridge to current standards (no added capacity).

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE					360,250				360,250
R/W								50,000	50,000
CON								2,017,400	2,017,400
Total					360,250			2,067,400	2,427,650
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					288,200			1,653,920	1,942,120
Local Match					72,050			413,480	485,530
LSSRP Bond									
Local AC									
Total					360,250			2,067,400	2,427,650
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					288,200				288,200
Local Match					72,050				72,050
LSSRP Bond									
Local AC									
Total					360,250				360,250
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								40,000	40,000
Local Match								10,000	10,000
LSSRP Bond									
Local AC									
Total								50,000	50,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								1,613,920	1,613,920
Local Match								403,480	403,480
LSSRP Bond									
Local AC									
Total								2,017,400	2,017,400

Project #: 5342(006)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Irwindale

BRIDGE NO. 53C0072, ARROW HWY OVER SAN GABRIEL RIVER, 0.5 MI E SAN GAB RIV FWY. Bridge Rehabilitation, widen to accommodate standard lanes, shoulders and sidewalks. No added capacity.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	900,000								900,000
R/W					500,000				500,000
CON								4,897,760	4,897,760
Total	900,000				500,000			4,897,760	6,297,760
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	796,770				442,650			4,335,987	5,575,407
Local Match	103,230				57,350			561,773	722,353
LSSRP Bond									
Local AC									
Total	900,000				500,000			4,897,760	6,297,760
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	796,770								796,770
Local Match	103,230								103,230
LSSRP Bond									
Local AC									
Total	900,000								900,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					442,650				442,650
Local Match					57,350				57,350
LSSRP Bond									
Local AC									
Total					500,000				500,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								4,335,987	4,335,987
Local Match								561,773	561,773
LSSRP Bond									
Local AC									
Total	†	İ						4,897,760	4,897,760

Project #: 5345(006)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Irwindale

3920 BRIDGE NO. 53C0375, FOOTHILL BLVD OVER SAN GABRIEL RIVER, 1/2 MI W IRWINDALE AVE. Bridge Rehabilitation. Widen bridge to accommodate shoulders and sidewalks. No added capacity.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	2,000,000								2,000,000
R/W									
CON								14,500,000	14,500,000
Total	2,000,000							14,500,000	16,500,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,770,600							12,836,850	14,607,450
Local Match	229,400							1,663,150	1,892,550
LSSRP Bond									
Local AC									
Total	2,000,000							14,500,000	16,500,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,770,600								1,770,600
Local Match	229,400								229,400
LSSRP Bond									
Local AC									
Total	2,000,000								2,000,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								12,836,850	12,836,850
Local Match								1,663,150	1,663,150
LSSRP Bond									
Local AC									
Total								14,500,000	14,500,000

Project #:

5345(007)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Irwindale

4037 BRIDGE NO. PM00089, Bridge Preventive Maintenance Program (BPMP) various bridges in the City of Irwindale. See Caltrans Local Assistance HBP website for backup list of projects.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Project
PE	117,579								117,579	5345(009
R/W										1
CON								356,300	356,300	Ī
Total	117,579							356,300	473,879]
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$	104,093							315,432	419,525]
Local Match	13,486							40,868	54,354]
LSSRP Bond										
Local AC										
Total	117,579							356,300	473,879]
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$	104,093								104,093	
Local Match	13,486								13,486	
LSSRP Bond										
Local AC										
Total	117,579								117,579]
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$								315,432	315,432	1
Local Match								40,868	40,868	1
LSSRP Bond			_			_]
Local AC										
Total								356,300	356,300	1

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Long Beach

4402 BRIDGE NO. 53C0209, 2ND ST OVER MARINE STADIUM & APPIAN, 0.3 MI W/O PACFC CST HWY. Bridge Rehabilitation, Rehabilitation, replace concrete deck and barrier rail. (No added capacity)

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	250,000	600,000				930,900	20,20	26yeu	1,780,900
R/W	230,000	000,000				330,300			1,700,300
CON								8,573,040	8,573,040
Total	250,000	600,000				930,900		8,573,040	10,353,940
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	221,325	531,180				824,126		7,589,712	9,166,343
Local Match	28,675	68,820				106,774		983,328	1,187,597
LSSRP Bond									
Local AC									
Total	250,000	600,000				930,900		8,573,040	10,353,940
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	221,325	531,180				824,126			1,576,631
Local Match	28,675	68,820				106,774			204,269
LSSRP Bond									
Local AC									
Total	250,000	600,000				930,900			1,780,900
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								7,589,712	7,589,712
Local Match								983,328	983,328
LSSRP Bond									
Local AC									
Total								8,573,040	8,573,040

Project #:

5108(177) 5108(197)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Long Beach

4477 BRIDGE NO. 53C0218, CLARK AVE, OVER LOS CERRITOS DRAIN CHAN, 100 S/O SPRING STREET. Rehabilitate bridge. Widen existing 6 lane bridge to 6 lane bridge with standard lanes and shoulders and sidewalks. (No added capacity).

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE					205,000				205,000
R/W							50,000		50,000
CON								1,148,000	1,148,000
Total					205,000		50,000	1,148,000	1,403,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					164,000		40,000	918,400	1,122,400
Local Match					41,000		10,000	229,600	280,600
LSSRP Bond									
Local AC									
Total					205,000		50,000	1,148,000	1,403,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					164,000				164,000
Local Match					41,000				41,000
LSSRP Bond									
Local AC									
Total					205,000				205,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$							40,000		40,000
Local Match							10,000		10,000
LSSRP Bond									
Local AC									
Total							50,000		50,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								918,400	918,400
Local Match								229,600	229,600
LSSRP Bond									
Local AC						İ			
Total								1,148,000	1,148,000

Page 15

Project #: 5108(173)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Long Beach

4452 BRIDGE NO. PM00152, Bridge Preventive Maintenance Program (BPMP) various bridges in the City of Long Beach. See Caltrans Local Assistance HBP website for backup list of projects.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE					43,100				43,100
R/W									
CON								129,300	129,300
Total					43,100			129,300	172,400
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					34,480			103,440	137,920
Local Match					8,620			25,860	34,480
LSSRP Bond									
Local AC									
Total					43,100			129,300	172,400
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					34,480				34,480
Local Match					8,620				8,620
LSSRP Bond									
Local AC									
Total					43,100				43,100
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								103,440	103,440
Local Match								25,860	25,860
LSSRP Bond									
Local AC									
Total								129,300	129,300

Project #: 5108(171)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles

BRIDGE NO. 53C0011, SOTO STREET, OVER VALLEY BLVD/SPTCO, 0.6 MI NORTH OF I-10. Rehabilitate 4-lane bridge & widen to include shoulders, add sidewalk, and upgrade bridge railings. No added lane capacity.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,573,900								1,573,900
R/W	2,888,000								2,888,000
CON	14,932,080	826,670							15,758,750
Total	19,393,980	826,670							20,220,650
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	3,569,520	4,000,000	4,000,000	5,951,222					17,520,741
Local Match	2,605,090	94,819							2,699,909
LSSRP Bond									
Local AC	13,219,370	-3,268,149	-4,000,000	-5,951,222					
Total	19,393,980	826,670							20,220,650
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,259,120								1,259,120
Local Match	314,780								314,780
LSSRP Bond									
Local AC									
Total	1,573,900								1,573,900
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	2,310,400								2,310,400
Local Match	577,600								577,600
LSSRP Bond									
Local AC									
Total	2,888,000								2,888,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$		4,000,000	4,000,000	5,951,222					13,951,221
Local Match	1,712,710	94,819							1,807,529
LSSRP Bond									
Local AC	13,219,370	-3,268,149	-4,000,000	-5,951,222					
Total	14,932,080	826,670							15,758,750

Project #: 5006(193)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles

1455 BRIDGE NO. 53C1930, STATE STREET, OVER METROLINK & BUSWAY, BTW MCALLISTER/POMEROY AV. Rehabilitate 4-lane bridge & widen to include shoulders, sidewalk, upgrade bridge railings. No added lane capacity.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	2,218,160								2,218,160
R/W	3,000,000				800,000				3,800,000
CON								11,996,976	11,996,976
Total	5,218,160				800,000			11,996,976	18,015,136
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	4,430,428				708,240			10,620,923	15,759,591
Local Match	787,732				91,760			1,376,053	2,255,545
LSSRP Bond									
Local AC									
Total	5,218,160				800,000			11,996,976	18,015,136
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,774,528								1,774,528
Local Match	443,632								443,632
LSSRP Bond									
Local AC									
Total	2,218,160								2,218,160
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	2,655,900				708,240				3,364,140
Local Match	344,100				91,760				435,860
LSSRP Bond									
Local AC									
Total	3,000,000				800,000				3,800,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								10,620,923	10,620,923
Local Match								1,376,053	1,376,053
LSSRP Bond									
Local AC									
Total								11,996,976	11,996,976

Project #: 5006(284)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles

4270 BRIDGE NO. PM00123, Bridge Preventive Maintenance Program (BPMP), various bridges in the City of Los Angeles. See Caltrans Local Assistance HBP web site for backup list of bridges

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	200,000							1,120,245	1,320,245
R/W									
CON								3,960,737	3,960,737
Total	200,000							5,080,982	5,280,982
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	177,060							4,498,193	4,675,253
Local Match	22,940							582,789	605,729
LSSRP Bond									
Local AC									
Total	200,000							5,080,982	5,280,982
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	177,060							991,753	1,168,813
Local Match	22,940							128,492	151,432
LSSRP Bond									
Local AC									
Total	200,000							1,120,245	1,320,245
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								3,506,440	3,506,440
Local Match								454,297	454,297
LSSRP Bond									
Local AC									
Total								3,960,737	3,960,737

Project #: 5006(838)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

2442 BRIDGE NO. 53C0084, SLAUSON AVE, OVER SAN GABRIEL R BOH(AT&SF), 1 MI E ROSECRANS BLVD. LSSRP Seismic Retrofit

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Pro
PE										595
R/W										ĺ
CON				1,806,000					1,806,000	
Total				1,806,000					1,806,000	
und Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$								1,598,852	1,598,852	l
Local Match				207,148				-207,148		
LSSRP Bond								207,148	207,148	
Local AC				1,598,852				-1,598,852		
Total				1,806,000					1,806,000	
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	ĺ
Fed \$										
Local Match										
LSSRP Bond										
Local AC										
Total										ĺ
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	l
Fed \$								1,598,852	1,598,852	
Local Match				207,148				-207,148		1
LSSRP Bond								207,148	207,148	
Local AC				1,598,852				-1,598,852		
Total				1,806,000					1,806,000	ĺ

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

BRIDGE NO. 53C0488, SOLEDAD CYN RD, OVER SANTA CLARA RIV BR, 0.3 MI E AGUA DULCE CY RD. Replace 2 lane bridge with 2 lane bridge.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,462,500								1,462,500
R/W									
CON								10,283,000	10,283,000
Total	1,462,500							10,283,000	11,745,500
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,294,751							9,103,540	10,398,291
Local Match	167,749							1,179,460	1,347,209
LSSRP Bond									
Local AC									
Total	1,462,500							10,283,000	11,745,500
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,294,751								1,294,751
Local Match	167,749								167,749
LSSRP Bond									
Local AC									
Total	1,462,500								1,462,500
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								9,103,540	9,103,540
Local Match								1,179,460	1,179,460
LSSRP Bond		-	_				_		
Local AC									
Total								10,283,000	10,283,000

Project #:

5953(045) 5953(602)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

BRIDGE NO. 53C0517, SAN FRCSQUTO CA RD, OVER SAN FRANCISQUITO CYN CRK, 9.7 MI N BOUQUET CYN RD. Replace 2 lane bridge with 2 lane bridge.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Pro
PE	1,461,159					1,132,841			2,594,000	595
R/W										
CON								9,800,000	9,800,000	1
Total	1,461,159					1,132,841		9,800,000	12,394,000]
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	1,293,564					1,002,904		8,675,940	10,972,408]
Local Match	167,595					129,937		1,124,060	1,421,592	
LSSRP Bond										
Local AC]
Total	1,461,159					1,132,841		9,800,000	12,394,000]
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	1,293,564					1,002,904			2,296,468	
Local Match	167,595					129,937			297,532	
LSSRP Bond										1
Local AC										
Total	1,461,159					1,132,841			2,594,000	
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$								8,675,940	8,675,940	1
Local Match								1,124,060	1,124,060	Ī
LSSRP Bond]
Local AC										1
Total	_							9,800,000	9,800,000]

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

3333 BRIDGE NO. 53C0518, SAN FRCSQUTO CA RD, OVER SAN FRANCISQUITO CYN CRK, 1/2MI S OF WAT&POWER PNS. Replace 2 lane FO bridge with new 2 lane bridge.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Pro
PE	701,000					591,000			1,292,000	595
R/W										1
CON								2,972,200	2,972,200]
Total	701,000					591,000		2,972,200	4,264,200]
und Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$	620,595					523,212		2,631,289	3,775,096	
Local Match	80,405					67,788		340,911	489,104	
LSSRP Bond										
Local AC]
Total	701,000					591,000		2,972,200	4,264,200	
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	620,595					523,212			1,143,808	
Local Match	80,405					67,788			148,192	
LSSRP Bond										1
Local AC										
Total	701,000					591,000			1,292,000	
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$								2,631,289	2,631,289	1
Local Match								340,911	340,911]
LSSRP Bond		_				_				
Local AC										
Total	_							2,972,200	2,972,200]

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

3271 BRIDGE NO. 53C0519, SAN FRCSQUTO CA RD, OVER SAN FRANCISQUITO CYN CRK, 1MI S OF WAT&POW PENSTKS. Replace FO 2 lane bridge with new 2 lane bridge.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Proje
PE	692,000					591,000			1,283,000	5953
R/W										
CON								3,591,000	3,591,000	
Total	692,000					591,000		3,591,000	4,874,000]
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	612,628					523,212		3,179,112	4,314,952	
Local Match	79,372					67,788		411,888	559,048	
LSSRP Bond										
Local AC										
Total	692,000					591,000		3,591,000	4,874,000	
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	612,628					523,212			1,135,840	
Local Match	79,372					67,788			147,160	
LSSRP Bond										
Local AC										
Total	692,000					591,000			1,283,000	
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$								3,179,112	3,179,112	1
Local Match								411,888	411,888	
LSSRP Bond										
Local AC								İ		
Total								3,591,000	3,591,000	[

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

3418 BRIDGE NO. 53C0555, SOLEDAD CANYON RD, OVER SP/UP RR, 1/8 MI E AGUA DULCE CYN R. Replace existing 2 lane bridge with new 2 lane bridge. MTA is funding additional bridge length if spanning more than one track.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	430,000								430,000
R/W									
CON								2,800,000	2,800,000
Total	430,000							2,800,000	3,230,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	380,679							2,478,840	2,859,519
Local Match	49,321							321,160	370,481
LSSRP Bond									
Local AC									
Total	430,000							2,800,000	3,230,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	380,679								380,679
Local Match	49,321								49,321
LSSRP Bond									
Local AC									
Total	430,000								430,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								2,478,840	2,478,840
Local Match								321,160	321,160
LSSRP Bond									
Local AC									
Total								2,800,000	2,800,000

Project #: 5953(635)

Det2 FL4 SmlTxt brf

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

3421 BRIDGE NO. 53C0617LR, PECK RD, OVER SAN GABRIEL RIV, 1300'S POMONA FWY. Rehabilitate and Widen bridge, no added lanes

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Project
PE	1,225,000								1,225,000	5953(59
R/W										
CON								7,700,000	7,700,000	
Total	1,225,000							7,700,000	8,925,000	
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	1,084,493							6,816,810	7,901,303	
Local Match	140,508							883,190	1,023,698	
LSSRP Bond										
Local AC										
Total	1,225,000							7,700,000	8,925,000	
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	1,084,493								1,084,493	
Local Match	140,508								140,508	
LSSRP Bond										
Local AC										
Total	1,225,000								1,225,000	
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$								6,816,810	6,816,810	
Local Match								883,190	883,190	
LSSRP Bond										
Local AC										
Total								7,700,000	7,700,000	

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

3332 BRIDGE NO. 53C0620, MALIBU CYN RD, OVER MALIBU CREEK, 4 MI S VENTURA FWY. Replace 2 lane bridge with 2 lane bridge.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,010,000					915,000			1,925,000
R/W									
CON								10,780,000	10,780,000
Total	1,010,000					915,000		10,780,000	12,705,000
und Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	894,153					810,050		9,543,534	11,247,737
Local Match	115,847					104,951		1,236,466	1,457,264
LSSRP Bond									
Local AC									
Total	1,010,000					915,000		10,780,000	12,705,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	894,153					810,050			1,704,203
Local Match	115,847					104,951			220,798
LSSRP Bond									
Local AC									
Total	1,010,000					915,000			1,925,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								9,543,534	9,543,534
Local Match								1,236,466	1,236,466
LSSRP Bond									
Local AC									_
Total		·			_			10,780,000	10,780,000

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

BRIDGE NO. 53C0907, WILMINGTON AVE OVER COMPTON CREEK, 1/2 MI S ROSECRANS AVE. Replace 4 lane bridge with a 4 lane bridge.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,608,200								1,608,200
R/W									
CON								9,005,950	9,005,950
Total	1,608,200							9,005,950	10,614,150
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,423,739							7,972,968	9,396,707
Local Match	184,461							1,032,982	1,217,443
LSSRP Bond									
Local AC									
Total	1,608,200							9,005,950	10,614,150
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,423,739								1,423,739
Local Match	184,461								184,461
LSSRP Bond									
Local AC									
Total	1,608,200								1,608,200
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								7,972,968	7,972,968
Local Match	İ			İ				1,032,982	1,032,982
LSSRP Bond									
Local AC									
Total		_					_	9,005,950	9,005,950

Project #:

5953(615)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

BRIDGE NO. 53C0925, COMPTON BLVD OVER COMPTON CREEK, 0.2 MI E OF WILMINGTON AV. Replace 5 lane bridge with a 5 lane

bridge.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,161,852								1,161,852
R/W									
CON								6,506,373	6,506,373
Total	1,161,852							6,506,373	7,668,225
und Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,028,588							5,760,092	6,788,680
Local Match	133,264							746,281	879,545
LSSRP Bond									
Local AC									
Total	1,161,852							6,506,373	7,668,225
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,028,588								1,028,588
Local Match	133,264								133,264
LSSRP Bond									
Local AC									
Total	1,161,852								1,161,852
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								5,760,092	5,760,092
Local Match								746,281	746,281
LSSRP Bond									
Local AC									
Total								6,506,373	6,506,373

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

3574 BRIDGE NO. 53C0967, LTTLE TUJUNGA CYN OVER BUCK CANYON, 6 MI N OF FOOTHILL BLVD. Replace existing 2 lane bridge with 2 lane bridge. 8/13/2010: Toll Credits programmed for PE & CON. 4/26/2018: Toll credits for CON deleted.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	390,400					679,600			1,070,000
R/W									
CON								2,506,000	2,506,000
Total	390,400					679,600		2,506,000	3,576,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	390,400					679,600		2,218,562	3,288,562
Local Match								287,438	287,438
LSSRP Bond									
Local AC									
Total	390,400					679,600		2,506,000	3,576,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	390,400					679,600			1,070,000
Local Match									
LSSRP Bond									
Local AC									
Total	390,400					679,600			1,070,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								2,218,562	2,218,562
Local Match								287,438	287,438
LSSRP Bond									
Local AC									
Total								2,506,000	2,506,000

Project #: 5953(623)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

3331 BRIDGE NO. 53C0969, LTTLE TUJUNGA CYN ROAD, OVER PACOIMA CREEK, 9 MI N OF FOOTHILL BLVD. Replace 2 lane bridge with new 2 lane bridge.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	620,068								620,068
R/W									
CON								3,430,000	3,430,000
Total	620,068							3,430,000	4,050,068
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	548,946							3,036,579	3,585,525
Local Match	71,122							393,421	464,543
LSSRP Bond									
Local AC									
Total	620,068							3,430,000	4,050,068
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	548,946								548,946
Local Match	71,122								71,122
LSSRP Bond									
Local AC									
Total	620,068								620,068
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								3,036,579	3,036,579
Local Match								393,421	393,421
LSSRP Bond									
Local AC									
Total								3,430,000	3,430,000

Project #:

5953(576)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

3417 BRIDGE NO. 53C0970, CIRCLE TRAIL, OVER TOPANGA CANYON CREEK, 25' W/O TOPANGA CYN BLVD. Replace existing 2 lane bridge with new 2 lane bridge 4/5/2010: Toll Credits programmed for PE & Con.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Pro
PE	239,000								239,000	595
R/W										
CON								1,687,000	1,687,000	
Total	239,000							1,687,000	1,926,000]
und Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	239,000							1,687,000	1,926,000	[
Local Match										
LSSRP Bond										
Local AC										
Total	239,000							1,687,000	1,926,000	
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	239,000								239,000	
Local Match										
LSSRP Bond										
Local AC										
Total	239,000								239,000	
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$								1,687,000	1,687,000	1
Local Match										
LSSRP Bond										
Local AC										
Total								1,687,000	1,687,000	Ī

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

1104 BRIDGE NO. 53C0973, DEL MAR AVE, OVER ALHAMBRA WASH, 0.1 MI S VALLEY BLVD. Rehabilitate & widen bridge (no added lanes), upgrade bridge railings. (Local STPL Toll Credits added to project under Admin. Mod. #15-20.)

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,242,500								1,242,500
R/W									
CON	6,089,140		1,524,030						7,613,170
Total	7,331,640		1,524,030						8,855,670
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	6,384,716		1,349,224						7,733,939
Local Match	946,924		174,806						1,121,731
LSSRP Bond									
Local AC									
Total	7,331,640		1,524,030						8,855,670
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	994,000								994,000
Local Match	248,500								248,500
LSSRP Bond									
Local AC									
Total	1,242,500								1,242,500
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	5,390,716		1,349,224						6,739,939
Local Match	698,424		174,806						873,231
LSSRP Bond		_							
Local AC									
Total	6,089,140		1,524,030			·			7,613,170

Project #: 5217(001)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

2668 BRIDGE NO. 53C1403, THE OLD RD, OVER CASTAIC CREEK, 0.8 MI N STATE HWY 126. LSSRP Seismic Retrofit.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,276,525								1,276,525
R/W									
CON								2,520,000	2,520,000
Total	1,276,525							2,520,000	3,796,525
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,130,108							2,230,956	3,361,064
Local Match	146,417								146,417
LSSRP Bond								289,044	289,044
Local AC									
Total	1,276,525							2,520,000	3,796,52
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,130,108								1,130,10
Local Match	146,417								146,41
LSSRP Bond									
Local AC									
Total	1,276,525								1,276,52
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								2,230,956	2,230,95
Local Match									
LSSRP Bond								289,044	289,04
Local AC									
Total								2,520,000	2,520,00

Project #:

5953(062) 5953(650)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

Federally mandated Inspection Program. Los Angeles County inspection of local agency owned bridges withing LA County (except LA City bridges). State pays match.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE									
R/W									
CON	13,976,812	2,953,359		3,349,429		3,349,429			23,629,02
Total	13,976,812	2,953,359		3,349,429		3,349,429			23,629,02
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	12,373,672	2,614,609		2,965,249		2,965,249			20,918,77
Local Match	1,603,140	338,750		384,180		384,180			2,710,25
LSSRP Bond									
Local AC									
Total	13,976,812	2,953,359		3,349,429		3,349,429			23,629,02
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$									
Local Match	0								
LSSRP Bond									
Local AC									
Total									
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	12,373,672	2,614,609		2,965,249		2,965,249			20,918,7
Local Match	1,603,140	338,750		384,180		384,180			2,710,2
LSSRP Bond									
Local AC									
Total	13,976,812	2,953,359		3,349,429		3,349,429			23,629,0

Project #:

5953(508) 5953(551) 5953(633) 5953(657) 5953(675) 5953(716) 5953(761) 5953(777) 5953(788)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Los Angeles County

3471 PM00043, Bridge Preventive Maintenance Program, various locations within the County of Los Angeles. See Caltrans Local Assistance HBP website for backup list of bridges. Other Federal funds must be programmed in SCAG FTIP.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	10,169,577								10,169,577
R/W									
CON	21,879,787	2,865,540					43,498	34,563,865	59,352,690
Total	32,049,364	2,865,540					43,498	34,563,865	69,522,267
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	19,213,310						9,198,501	33,136,252	61,548,063
Local Match	3,676,062	328,677					4,989	3,964,475	7,974,204
LSSRP Bond									
Local AC	9,159,992	2,536,863					-9,159,992	-2,536,863	
Total	32,049,364	2,865,540					43,498	34,563,865	69,522,267
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	9,003,127								9,003,127
Local Match	1,166,450								1,166,450
LSSRP Bond									
Local AC									
Total	10,169,577								10,169,577
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	10,210,183						9,198,501	33,136,252	52,544,936
Local Match	2,509,612	328,677					4,989	3,964,475	6,807,754
LSSRP Bond									
Local AC	9,159,992	2,536,863					-9,159,992	-2,536,863	
Total	21,879,787	2,865,540					43,498	34,563,865	59,352,690

5953(652)
5953(666)
5953(673)
5953(674)
5953(678)
5953(679)
5953(680)
5953(688)
5953(707)
5953(708)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Paramount

4313 BRIDGE NO. 53C0190L, ROSECRANS AVE EAST, OVER LOS ANGELES RIVER, 0.1 MI E LONG BEACH FWY. Bridge Rehabilitation. Widen existing 3 lane bridge to include shoulders and sidewalk. Also increase approach roadway width.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	309,000					927,000			1,236,000
R/W					100,000				100,000
CON								11,539,000	11,539,000
Total	309,000				100,000	927,000		11,539,000	12,875,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	273,558				88,530	820,673		10,215,477	11,398,238
Local Match	35,442				11,470	106,327		1,323,523	1,476,763
LSSRP Bond									
Local AC									
Total	309,000				100,000	927,000		11,539,000	12,875,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	273,558					820,673			1,094,231
Local Match	35,442					106,327			141,769
LSSRP Bond									
Local AC									
Total	309,000					927,000			1,236,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					88,530				88,530
Local Match					11,470				11,470
LSSRP Bond									
Local AC									
Total					100,000				100,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								10,215,477	10,215,477
Local Match								1,323,523	1,323,523
LSSRP Bond									
Local AC									
Total								11,539,000	11,539,000

Project #: 5336(018)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Paramount

4312 BRIDGE NO. 53C0190R, ROSECRANS AVE EAST, OVER LOS ANGELES RIVER, 0.1 MI E LONG BEACH FWY. Bridge Rehabilitation. Widen existing 3 lane bridge to include standard lane width, shoulders and sidewalk (No added capacity). Scope is not clear.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
		20/21	21/22	22/23	23/24		25/20	Беуопа	
PE	264,000					792,000			1,056,000
R/W	-				100,000				100,000
CON								9,860,000	9,860,000
Total	264,000				100,000	792,000		9,860,000	11,016,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	233,719				88,530	701,158		8,729,058	9,752,465
Local Match	30,281				11,470	90,842		1,130,942	1,263,535
LSSRP Bond									
Local AC									
Total	264,000				100,000	792,000		9,860,000	11,016,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	233,719					701,158			934,877
Local Match	30,281					90,842			121,123
LSSRP Bond									
Local AC									
Total	264,000					792,000			1,056,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					88,530				88,530
Local Match					11,470				11,470
LSSRP Bond									
Local AC									
Total					100,000				100,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								8,729,058	8,729,058
Local Match								1,130,942	1,130,942
LSSRP Bond									
Local AC									
Total								9,860,000	9,860,000

Project #: 5336(019)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Pasadena

4049 BRIDGE NO. 53C1041, HOLLY STREET OVER ARROYO BL & ARROYO SECO, 0.2 MI W VENTURA FWY. Bridge rehabilitation and potential voluntary seismic retrofit for historic bridge. (No added capacity) 2/12/2013: Toll Credits programmed for PE & CON. 5/13/2021: Toll credits used for R/W.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	525,000	375,000			375,000				1,275,000
R/W					300,000				300,000
CON								8,050,000	8,050,000
Total	525,000	375,000			675,000			8,050,000	9,625,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	525,000	375,000			675,000			8,050,000	9,625,000
Local Match									
LSSRP Bond									
Local AC									
Total	525,000	375,000			675,000			8,050,000	9,625,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	525,000	375,000			375,000				1,275,000
Local Match									
LSSRP Bond									
Local AC									
Total	525,000	375,000			375,000				1,275,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$		ĺ			300,000				300,000
Local Match									
LSSRP Bond									
Local AC									
Total					300,000				300,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								8,050,000	8,050,000
Local Match									
LSSRP Bond									
Local AC									
Total								8,050,000	8,050,000

Project #: 5064(078)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Santa Clarita

792 BRIDGE NO. 53C1777 R&L, SIERRA HWY, OVER SANTA CLARA RIVER, 0.3 MI S SOLEDAD CYN RD. Replace L (SB) bridge, Rehabilitate R (NB) bridge. Not adding lanes.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,239,849								1,239,849
R/W	222,000								222,000
CON								10,882,653	10,882,653
Total	1,461,849							10,882,653	12,344,502
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,188,450							9,634,413	10,822,863
Local Match	273,399							1,248,240	1,521,639
LSSRP Bond									
Local AC									
Total	1,461,849							10,882,653	12,344,502
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	991,913								991,913
Local Match	247,936								247,936
LSSRP Bond									
Local AC									
Total	1,239,849								1,239,849
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	196,537								196,537
Local Match	25,463								25,463
LSSRP Bond									
Local AC									
Total	222,000								222,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								9,634,413	9,634,413
Local Match								1,248,240	1,248,240
LSSRP Bond									
Local AC									
Total								10,882,653	10,882,653

Project #: 5450(008)

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Santa Clarita

4335 BRIDGE NO. PM00140, Bridge Preventive Maintenance Program (BPMP) various bridges in the City of Santa Clarita. See Caltrans Local Assistance HBP website for backup list of projects.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Pro
PE	50,000								50,000	545
R/W										1
CON	0			387,480					387,480	1
Total	50,000			387,480					437,480]
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$	44,265			343,036					387,301	1
Local Match	5,735			44,444					50,179	1
LSSRP Bond										1
Local AC]
Total	50,000			387,480					437,480	
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	44,265								44,265	1
Local Match	5,735								5,735	
LSSRP Bond]
Local AC										
Total	50,000								50,000	
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total]
Fed \$	0			343,036					343,036	1
Local Match	0			44,444					44,444	1
LSSRP Bond										1
Local AC								İ		1
Total	0			387,480				İ	387,480	1

Det2 FL4 SmlTxt brf

#21-21 LA LA000800 Highway Bridge Program

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Santa Monica

3811 BRIDGE NO. 53C1900, COLORADO AVE OVER APPIAN WAY/PROMENDAE, 0.6 MI W/O LINCOLN BLVD. Replace existing 2 lane bridge with new 2 lane bridge. 3/14/2011: Toll Credits programmed for PE & CON. 10/25/2016: Toll credits used for R/W.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	1,250,000	375,000				1,850,000			3,475,000
R/W					750,000				750,000
CON								23,000,000	23,000,000
Total	1,250,000	375,000			750,000	1,850,000		23,000,000	27,225,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,250,000	375,000			750,000	1,850,000		23,000,000	27,225,000
Local Match									
LSSRP Bond									
Local AC									
Total	1,250,000	375,000			750,000	1,850,000		23,000,000	27,225,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	1,250,000	375,000				1,850,000			3,475,000
Local Match									
LSSRP Bond									
Local AC									
Total	1,250,000	375,000				1,850,000			3,475,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					750,000				750,000
Local Match									
LSSRP Bond									
Local AC									
Total					750,000				750,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								23,000,000	23,000,000
Local Match									
LSSRP Bond									
Local AC									
Total								23,000,000	23,000,000

Project #: 5107(033)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Torrance

4164 BRIDGE NO. 53C0852, PRAIRIE AVE OVER BNSF, 0.5 MI S OF 190TH ST. Bridge Rehabilitation. Deck rehabilitation, seismic retrofit and lane widening (no added capacity).

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	Pro
PE	451,000								451,000	524
R/W										
CON								3,160,000	3,160,000	
Total	451,000							3,160,000	3,611,000	
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	399,270							2,797,548	3,196,818	
Local Match	51,730							362,452	414,182	
LSSRP Bond										
Local AC										
Total	451,000							3,160,000	3,611,000	
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$	399,270								399,270	
Local Match	51,730								51,730	
LSSRP Bond										
Local AC										
Total	451,000								451,000	
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total	
Fed \$								2,797,548	2,797,548	
Local Match								362,452	362,452	
LSSRP Bond										
Local AC			_							
Total								3,160,000	3,160,000	

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

Responsible Agency HBP-ID Project Description

Torrance

4144 BRIDGE NO. 53C1656, PRAIRIE AVE OVER MOBIL OIL CO ACCESS RD, 0.2 MI S/O 190TH ST. Bridge Project Study Only.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE	50,000								50,000
R/W									
CON									
Total	50,000								50,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	44,265								44,265
Local Match	5,735								5,735
LSSRP Bond									
Local AC									
Total	50,000								50,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	44,265								44,265
Local Match	5,735								5,735
LSSRP Bond									
Local AC									
Total	50,000								50,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$									
Local Match									
LSSRP Bond									
Local AC									
Total									
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								-	
Local Match	İ			İ					
LSSRP Bond									
Local AC	ĺ			ĺ					
Total	İ								

Page 44

Project #: 5249(025)

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

District: 07 County: Los Angeles

> Local Match LSSRP Bond Local AC Total

Responsible Agency HBP-ID Project Description

Vernon 926 BRIDGE NO. 53C0868, 26TH ST, OVER LOS ANGELES RIVER, 0.2 MI W SOTO ST. Rehabilitation (HBRR) No added lane capacity.

Phase Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
PE					1,200,000				1,200,000
R/W								300,000	300,000
CON								7,000,000	7,000,000
Total					1,200,000			7,300,000	8,500,000
Fund Source Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					960,000			5,840,000	6,800,000
Local Match					240,000			1,460,000	1,700,000
LSSRP Bond									
Local AC									
Total					1,200,000			7,300,000	8,500,000
PE Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$					960,000				960,000
Local Match					240,000				240,000
LSSRP Bond									
Local AC									
Total					1,200,000				1,200,000
R/W Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								240,000	240,000
Local Match								60,000	60,000
LSSRP Bond									
Local AC									
Total								300,000	300,000
CON Summary:	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$								5,600,000	5,600,000
							i e	1	

1,400,000

7,000,000

1,400,000

7,000,000

See the appropriate FTIP/FSTIP for current funding commitments. This listing provides the backup project information to support the lump sum amounts programmed in the FTIP.

County: Los Angeles District: 07

Responsible Agency HBP-ID Project Description

MPO Summary: Los Angeles County Metropolitan Transportation Auth.

Number of Projects: 44

Totals:

	Prior	20/21	21/22	22/23	23/24	24/25	25/26	Beyond	Total
Fed \$	69,167,342	7,895,788	5,526,283	9,259,508	5,026,015	19,399,611	9,238,501	244,340,794	369,853,842
Local Match	11,973,084	831,067	197,746	635,772	692,335	2,185,689	14,989	29,067,570	45,598,252
LSSRP Bond								496,192	496,192
Local AC	22,379,362	-731,286	-4,000,000	-4,352,370			-9,159,992	-4,135,714	
Total for all Phases	103,519,788	7,995,569	1,724,030	5,542,909	5,718,350	21,585,300	93,498	269,768,842	415,948,286

FTIP ID FTIP ID: LALS01, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Safety Improvements - SHOPP Collision Reduction Program. LALS01 Projects are Consistent With 40 CFR Part 93.126 Exempt Tables 2 And Table 3 Categories.

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	2020	/21 2	021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC	31920	Route 091: In and near various cities, on Routes 91, 105, 110, and 405 at various locations. Construct shoulder rumble strips ground-in indentations where right shoulder is less than 4 feet.	21-13	\$ 3	3,356					
	31930	Route 999 (Various): In Los Angeles and Ventura Counties, on various routes and locations. Upgrade and install new curve warning signs.	21-29	\$ 5	5,587					
	31970	Route 110: In the city of Los Angeles, from Exposition Boulevard to Temple Street. Pave beyond gore, slope paving under structures, construct Maintenance Vehicle Pullouts (MVPs), upgrade end treatment to Smart cushion crash attenuator and place vegetation control under guardrail.	21-18	\$ 3	3,990					
	31990	Route 005: In the city of Los Angeles, near San Fernando and Sylmar, from Route 118 to Balboa Boulevard. Construct Maintenance Vehicle Pullouts (MVPs), access roads and gates, relocate irrigation facilities, upgrade electrical pull boxes, pave slopes, narrow areas, beyond gore and under guardrail.	21-10	\$ 4	4,574					
	32000	Route 014: In and near Santa Clarita, from Canyon Park Boulevard to Spring Canyon Road Undercrossing. Place minor concrete beyond gore, slope pave beneath abutments, rock blanket at narrow areas, cable mesh drapery systems, install Maintenance Vehicle Pullouts (MVPs), construct access trails, and install sign post sleeves beyond gore.	21-10	\$ 4	4,534					
	32180	Route 405: In and near the cities of Long Beach, Los Angeles, and Carson, from Pacific Place to Route 110. Construct access roads, pave around gore areas, construct Maintenance Vehicle Pullouts (MVPs), minor/patterned concrete paving on slopes, upgrade guardrail and end treatment, vegetation management control.	21-24	\$ 1	1,623 \$	5,043				
	32480	Route 057: In Diamond Bar and Pomona, at the southbound offramp and onramp at Sunset Crossing Road. Construct Maintenance Vehicle Pullouts (MVPs) and construct biofiltration swale.	21-13	\$ 1	1,962					
	32760	Route 039: Near Azusa, from 0.9 mile north of North Fork San Gabriel Bridge to 0.2 mile north of Crystal Lake Road. Upgrade guardrail and end treatments to current standards.	21-13	\$ 9	9,172					
	32960	Route 101: In the city of Los Angeles, from Wilton Place to Pilgrimage Bridge. Place minor concrete at narrow paving areas and slopes, pave areas beyond gore, replace fencing and gates, plant vines on high vandalism walls, secure electrical pull boxes, install sign post sleeves, and construct Maintenance Vehicle Pullouts (MVPs) to enhance highway worker safety.	21-24	\$ 1	1,540 \$	4,765				
	32970	Route 170: In the city of Los Angeles, near the neighborhood of North Hollywood, from Route 134 to Oxnard Street. Construct Maintenance Vehicle Pullouts (MVPs), place minor concrete beyond gore and along ramps, construct rock blanket at ramps, install fencing and gates, and install vandal resistant pedestrian undercrossing enclosures to enhance highway worker safety.	21-24	\$ 1	1,347 \$	4,086				
	33030	Route 010: In the cities of Alhambra, Monterey Park, San Gabriel, Rosemead, and El Monte, from 0.3 mile west of South Fremont Avenue Undercrossing to 0.3 mile east of Durfee Avenue Undercrossing. Upgrade concrete barrier transition at overhead sign structures to improve safety. This project will reduce the number and severity of collisions.	21-29		\$	9,522				
	33050	Route 710: In Paramount, Lynwood, South Gate, and Bell, from 0.1 mile north of Rosecrans Avenue to Atlantic Boulevard. Construct Maintenance Vehicle Pullouts (MVPs), pave narrow and gore areas, install fences/gates.	21-24		\$	3,815				
	33250	Route 002: Near Angeles National Forest, from Bay Tree Road to Big Pines Highway at various locations. Upgrade existing guardrail and install new guardrail, and install stormwater Treatment Best Management Practices (BMPs).	21-10	\$ 20	0,437					
	33300	Route 005: In the city of Los Angeles, from Calzona Street to 0.1 mile south of Fletcher Drive; also on Route 2 at 0.1 mile south of Route 134 (PM R18.7). Enhance highway worker safety by upgrading guardrail, installing new fences and vehicle access gates, and installing vegetation control, upgrade Transportation Management System (TMS) elements, and widen and extend the deceleration lane on the southbound offramp to Calzona Street.	21-29		\$	17,376				
	33650	Route 110: In and near the city of Los Angeles, from 0.2 mile south of Route 1 to 0.2 mile south of 228th Street. Construct Maintenance Vehicle Pullouts (MVPs), rock blankets, access roads, fences/gates, stairways to access slopes, median paving, and install landscaping.	21-18		\$	3,545				

FTIP ID: LALS01, 999 - 0.0 / 0.0 - 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.

FTIP ID

LALS01

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	202	20/21	20	21/22	2022/23	2023/2	2024/25	2025/26
SHOPPAC	33680	Route 118: In the city of Los Angeles, near the neighborhood of Granada Hills, from 0.1 mile west of Tampa Avenue to Woodley Avenue. Construct Maintenance Vehicle Pullouts (MVPs), pave beyond gore, repave side slopes, modify irrigation systems, and provide access gates to reduce maintenance needs and enhance highway worker safety.	21-29	\$	1,703	\$	4,058				
	33870	Route 405: In the cities of Carson, Los Angeles, Torrance, Lawndale, Redondo Beach, and Hawthorne, from Route 110 to 0.3mile north of Route 105. Construct Maintenance Vehicle Pullouts (MVPs), access roads, gates, and rock blanket at islands and between ramps, and upgrade irrigation systems to reduce maintenance and enhance highway worker safety.	21-29	\$	1,522	\$	5,224				
	33890	Route 605: In Long Beach, Lakewood, and Cerritos, from Orange County line to 183rd Street. Construct Maintenance Vehicle Pullouts (MVPs), anchor assemblies for sign post sleeves, access roads, cable railing, and gates to reduce maintenance needs and enhance highway worker safety.	21-29	\$	1,261	\$	3,098				
	34600	Route 101: In the city of Los Angeles, from south of Vineland Avenue to north of Winnetka Avenue. Enhance highway worker safety by paving areas beyond the gore, constructing Maintenance Vehicle Pullouts (MVPs), installing gates and fences, relocating controller cabinets, and installing cable railing.	21-04	\$	844	\$	1,842		\$ 5,5	10	
	34990	Route 710: In Long Beach and Compton, from Shoreline Drive to north of Alondra Boulevard. Enhance highway worker safety by constructing Maintenance Vehicle Pullouts (MVPs), upgrading guardrail and end treatments, paving beyond the gore, installing erosion control, and replacing pull boxes.	21-18	\$	716	\$	2,251		\$ 6,5	93	
	35180	Route 005: In the city of Los Angeles, at Cesar Chavez Avenue. Upgrade traffic signal, Americans with Disabilities Act (ADA) curb ramps, and install flashing beacons.	21-04	\$	2,072						
	35200	Route 001: In Long Beach, from Stanley Avenue to Cedar Avenue. Upgrade traffic signals, install protected left- turn phases, install pedestrian push buttons and pedestrian signals, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards to improve pedestrian and bicycle safety.	21-04			\$	5,442				
	35210	Route 138: In Palmdale, at the intersection of 2nd Street East. Install new traffic signal, install pedestrian signal heads with countdown and Accessible Pedestrian Signals (APS), install marked crosswalks, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	21-04			\$	2,049				
	35490	Route 001: In Malibu, from 0.2 mile south to 0.3 mile north of Las Flores Canyon Road. Install protected left-turn signal phases for southbound movements, extend left-turn lane, upgrade facilities to Americans with Disabilities (ADA) standards, and upgrade signal poles, mast arms, and hardware.	21-10	\$	1,483	\$	4,808				
	35700	Route 105: In Inglewood and Hawthorne, from East of Yukon Avenue to east of Crenshaw Boulevard. Apply High Friction Surface Treatment (HFST), upgrade guardrail, upgrade Transportation Management System (TMS) elements, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	21-29	\$	2,379	\$	24	\$ 7,731			
	35880	Route 170: In the city of Los Angeles, from Oxnard Street to south of Roscoe Boulevard. Place High Friction Surface Treatment (HFST).	21-10			\$	2,794				
	35950	Route 001: In the city of Los Angeles, near the neighborhood of Venice, at the intersection with California Avenue. Intersection improvements.	21-04	\$	1,504	\$	2,534				
	35960	Route 001: In Redondo Beach, from Knob Hill Avenue to Diamond Street. Improve safety by upgrading traffic signals, adding protected left-turn signal phasing, and upgrading facilities to Americans with Disabilities (ADA) standards at the intersections of Knob Hill Avenue and Diamond Street with Route 1.	21-04	\$	4,552						
	35970	Route 001: In the city of Los Angeles, in the neighborhood of Wilmington, at the intersection of Wilmington Boulevard. Upgrade traffic signal with protected left-turn phases from north and south approaches, add Accessible Pedestrian Signal (APS) and countdown devices, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	21-04	\$	926	\$	1,926				
	36490	Route 138: Near Lancaster, at the intersection with 60th Street West. Construct roundabout.	21-18			\$	3,355		\$ 8,8	25	
	37070	Route 126: Near Del Valle, at the intersection with Chiquito Canyon Road. Intersection improvements.	21-18	\$	495	\$	999	\$ 1,970			
		Route 001: In and near the city of Los Angeles, near the neighborhood of Playa Vista, from 83rd Street to Fiji									
	37760	Way. Install left turn signals, restripe for left turn storage, upgrade vehicle and bicycle detection systems, and make pedestrian crossing improvements.	21-24			\$	465	\$ 1,062	\$ 1,68	36	
FY TOTAL				\$ 7	7,579	\$	89,021	\$ 10,763	\$ <u>22,6</u> 1	4 \$ <u>-</u>	\$ -
SHOPPAC TOT	AL										\$ 199,977

FTIP ID FTIP ID: LALS01, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Safety Improvements - SHOPP Collision Reduction Program. LALS01 Projects are Consistent With 40 CFR Part 93.126 Exempt Tables 2 And Table 3 Categories.

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21	2021/22	2022/23	2023/24	2024/25	2025/26
FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21					
SHOPPAC-P	31920	Route 091: In and near various cities, on Routes 91, 105, 110, and 405 at various locations. Construct shoulder rumble strips ground-in indentations where right shoulder is less than 4 feet.	21-13	\$	586					
	31930	Route 999 (Various): In Los Angeles and Ventura Counties, on various routes and locations. Upgrade and install new curve warning signs.	21-29	\$	2,177					
	31970	Route 110: In the city of Los Angeles, from Exposition Boulevard to Temple Street. Pave beyond gore, slope paving under structures, construct Maintenance Vehicle Pullouts (MVPs), upgrade end treatment to Smart cushion crash attenuator and place vegetation control under guardrail.	21-18	\$	2,065					
	31990	Route 005: In the city of Los Angeles, near San Fernando and Sylmar, from Route 118 to Balboa Boulevard. Construct Maintenance Vehicle Pullouts (MVPs), access roads and gates, relocate irrigation facilities, upgrade electrical pull boxes, pave slopes, narrow areas, beyond gore and under guardrail.	21-10	\$	1,833					
	32000	Route 014: In and near Santa Clarita, from Canyon Park Boulevard to Spring Canyon Road Undercrossing. Place minor concrete beyond gore, slope pave beneath abutments, rock blanket at narrow areas, cable mesh drapery systems, install Maintenance Vehicle Pullouts (MVPs), construct access trails, and install sign post sleeves beyond gore.	21-10	\$	1,561					
	32180	Route 405: In and near the cities of Long Beach, Los Angeles, and Carson, from Pacific Place to Route 110. Construct access roads, pave around gore areas, construct Maintenance Vehicle Pullouts (MVPs), minor/patterned concrete paving on slopes, upgrade guardrail and end treatment, vegetation management control.	21-24	\$	440					
	32480	Route 057: In Diamond Bar and Pomona, at the southbound offramp and onramp at Sunset Crossing Road. Construct Maintenance Vehicle Pullouts (MVPs) and construct biofiltration swale.	21-13	\$	768					
	32760	Route 039: Near Azusa, from 0.9 mile north of North Fork San Gabriel Bridge to 0.2 mile north of Crystal Lake Road. Upgrade guardrail and end treatments to current standards.	21-13	\$	2,379					
	32960	Route 101: In the city of Los Angeles, from Wilton Place to Pilgrimage Bridge. Place minor concrete at narrow paving areas and slopes, pave areas beyond gore, replace fencing and gates, plant vines on high vandalism walls, secure electrical pull boxes, install sign post sleeves, and construct Maintenance Vehicle Pullouts (MVPs) to enhance highway worker safety.	21-24	\$	518					
	32970	Route 170: In the city of Los Angeles, near the neighborhood of North Hollywood, from Route 134 to Oxnard Street. Construct Maintenance Vehicle Pullouts (MVPs), place minor concrete beyond gore and along ramps, construct rock blanket at ramps, install fencing and gates, and install vandal resistant pedestrian undercrossing enclosures to enhance highway worker safety.	21-24	\$	526					
	33030	Route 010: In the cities of Alhambra, Monterey Park, San Gabriel, Rosemead, and El Monte, from 0.3 mile west of South Fremont Avenue Undercrossing to 0.3 mile east of Durfee Avenue Undercrossing. Upgrade concrete barrier transition at overhead sign structures to improve safety. This project will reduce the number and severity of collisions.	21-29	\$	2,800					
	33050	Route 710: In Paramount, Lynwood, South Gate, and Bell, from 0.1 mile north of Rosecrans Avenue to Atlantic Boulevard. Construct Maintenance Vehicle Pullouts (MVPs), pave narrow and gore areas, install fences/gates.	21-24	\$	2,203					
	33150	Route 110: In the city of Los Angeles and South Pasadena, between Figueroa Street and Orange Grove Avenue. Convert outside lane to a dynamic lane/shoulder that can switch between the two depending on prevailing traffic conditions. This will require Dynamic Message Signs (DMS) monitored by the Transportation Management Center (TMC).	21-04	\$	2,835					
	33250	Route 002: Near Angeles National Forest, from Bay Tree Road to Big Pines Highway at various locations. Upgrade existing guardrail and install new guardrail, and install stormwater Treatment Best Management Practices (BMPs).	21-10	\$	3,710					

DISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG

CYCLE: 20/21 - 25/26 FTIP AMENDMENT #21-29 [PROJECT LISTING]

FTIP ID	FTIP ID: LALS01 , 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Safety Improvements - SHOPP Collision Reduction Program.
LALS01	Projects are Consistent With 40 CFR Part 93.126 Exempt Tables 2 And Table 3 Categories.

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	2020	/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC-P	33300	Route 005: In the city of Los Angeles, from Calzona Street to 0.1 mile south of Fletcher Drive; also on Route 2 at 0.1 mile south of Route 134 (PM R18.7). Enhance highway worker safety by upgrading guardrail, installing new fences and vehicle access gates, and installing vegetation control, upgrade Transportation Management System (TMS) elements, and widen and extend the deceleration lane on the southbound offramp to Calzona Street.	21-29	\$ 3	3,475					
	33650	Route 110: In and near the city of Los Angeles, from 0.2 mile south of Route 1 to 0.2 mile south of 228th Street. Construct Maintenance Vehicle Pullouts (MVPs), rock blankets, access roads, fences/gates, stairways to access slopes, median paving, and install landscaping.	21-18	\$ 2	2,732					
	33680	Route 118: In the city of Los Angeles, near the neighborhood of Granada Hills, from 0.1 mile west of Tampa Avenue to Woodley Avenue. Construct Maintenance Vehicle Pullouts (MVPs), pave beyond gore, repave side slopes, modify irrigation systems, and provide access gates to reduce maintenance needs and enhance highway worker safety.	21-29	\$	659					
	33870	Route 405: In the cities of Carson, Los Angeles, Torrance, Lawndale, Redondo Beach, and Hawthorne, from Route 110 to 0.3mile north of Route 105. Construct Maintenance Vehicle Pullouts (MVPs), access roads, gates, and rock blanket at islands and between ramps, and upgrade irrigation systems to reduce maintenance and enhance highway worker safety.	21-29	\$	522					
	33890	Route 605: In Long Beach, Lakewood, and Cerritos, from Orange County line to 183rd Street. Construct Maintenance Vehicle Pullouts (MVPs), anchor assemblies for sign post sleeves, access roads, cable railing, and gates to reduce maintenance needs and enhance highway worker safety.	21-29	\$	498					
	35180	Route 005: In the city of Los Angeles, at Cesar Chavez Avenue. Upgrade traffic signal, Americans with Disabilities Act (ADA) curb ramps, and install flashing beacons.	21-04	\$ 1	1,615					
	35200	Route 001: In Long Beach, from Stanley Avenue to Cedar Avenue. Upgrade traffic signals, install protected left- turn phases, install pedestrian push buttons and pedestrian signals, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards to improve pedestrian and bicycle safety.	21-04	\$ 4	4,077					
	35210	Route 138: In Palmdale, at the intersection of 2nd Street East. Install new traffic signal, install pedestrian signal heads with countdown and Accessible Pedestrian Signals (APS), install marked crosswalks, and upgrade curb ramps to Americans with Disabilities Act (ADA) standards.	21-04	\$ 1	1,753					
	35490	Route 001: In Malibu, from 0.2 mile south to 0.3 mile north of Las Flores Canyon Road. Install protected left-turn signal phases for southbound movements, extend left-turn lane, upgrade facilities to Americans with Disabilities (ADA) standards, and upgrade signal poles, mast arms, and hardware.	21-10	\$	590					
	35880	Route 170: In the city of Los Angeles, from Oxnard Street to south of Roscoe Boulevard. Place High Friction Surface Treatment (HFST).	21-10	\$	433					
	35960	Route 001: In Redondo Beach, from Knob Hill Avenue to Diamond Street. Improve safety by upgrading traffic signals, adding protected left-turn signal phasing, and upgrading facilities to Americans with Disabilities (ADA) standards at the intersections of Knob Hill Avenue and Diamond Street with Route 1.	21-04	\$ 1	1,854					
	35970	Route 001: In the city of Los Angeles, in the neighborhood of Wilmington, at the intersection of Wilmington Boulevard. Upgrade traffic signal with protected left-turn phases from north and south approaches, add Accessible Pedestrian Signal (APS) and countdown devices, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	21-04	\$	444					
	36490	Route 138: Near Lancaster, at the intersection with 60th Street West. Construct roundabout.	21-18		1,225					
SHOPPAC-P TO	TAL			\$ 44	,278					

FY TOTAL \$ 121,857 \$ 89,021 \$ 10,763 \$ 22,614 \$ - \$ - GRAND TOTAL \$ 244,255

#21-29 LA LALS02 Pavement Resurfacing SHOPP

LALS02

FTIP ID: LALS02, 999 - 0.0 / 0.0 - 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 NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	202	20/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC	31350	Route 001: In the cities of Los Angeles and Malibu, from 0.4 mile south of Temescal Canyon Road to Ventura County line; also in Ventura County, from Los Angeles County line to 0.1 mile north of Tonga Street (PM 0.0/0.9). Rehabilitate culverts.	21-04	\$	40,253					
	31600	Route 014: In and near Palmdale and Lancaster, from Technology Drive to the Kern County line. Replace distressed lanes/shoulders, cold plane and overlay ramps, upgrade guardrail, dikes, sign panels, curb ramps and traffic loop detectors.	21-13	\$ 1	47,643					
	32030	Route 605: In various cities, from Orange County line to 0.1 mile north of Telegraph Road; also on Route 91 from 0.2 mile west of Route 605 to Route 605 (PM R16.63/R16.83). Pavement rehabilitation consisting of full structural section replacement and damaged slab replacement. Cold plane and overlay Rubberized Hot Mix Asphalt (RHMA-G) on right shoulders and apply High Friction Surface Treatment (HFST) onramps and connectors.	21-24			\$ 59,800				
	32160	Route 001: In the cities of Long Beach, Los Angeles, Lomita, and Torrance, from Orange County line to Paseo De Las Delicias. Upgrade Americans with Disabilities Act (ADA) curb ramps, add pedestrian and bike improvements as complete streets elements, upgrade guardrail, grind pavement, and place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement to rehabilitate pavement.	21-24			\$ 45,680				
	32290	Route 027: In and near the city of Los Angeles, from Pacific Coast Highway (Route 1) to Devonshire Street. Grind and overlay asphalt pavement, and upgrade curb ramps to meet Americans with Disabilities Act (ADA) standards.	21-24	\$	4,594	\$ 41,589				
	32340	Route 005: Near Castaic, from Lake Hughes Road Undercrossing to 1.9 miles north of Templin Highway. Replace approach slabs, upgrade drainage systems and guardrail, and repair and stabilize slope by performing rock scaling, installing geogrid and rockfall net, and constructing soldier pile wall.	21-13	\$	39,066					
	32440	Route 022: In Long Beach, from Route 1 to the Orange County line. Cold plane pavement and overlay with Rubberized Hot Mixed Asphalt - Type G (RHMA-G), upgrade curb ramps to current Americans with Disabilities Act (ADA) standards, install guardrail and construct bus pads.	21-13	\$	8,128					
	32490	Route 005: In the city of Los Angeles, at Humboldt Street, Glendale Boulevard, and Sheldon Street. Upgrade pump plants.	21-13	\$	7,475					
	32550	Route 605: In the cities of Irwindale and Baldwin Park, from Route 10 Interchange to the end of the freeway at Route 210. Grind mainline pavement and replace damaged stabs with Jointed Plain Concrete Pavement (JPCP) rapid strength concrete and/or Individual Precast Slab Replacement (IPSR), cold plane and overlay median, shoulders, ramps with Hot Mix Asphalt (HMA), construct additional lane on southbound Arrow Highway offramp/modify signal, install and upgrade guardrail.	21-04			\$ 21,488				
	32580	Route 001: In the cities of Torrance, Redondo Beach, Hermosa Beach, Manhattan Beach, El Segundo, and Los Angeles, from Paseo De Las Delicias to Dewey Street. Upgrade Americans with Disabilities Act (ADA) curb ramps and guardrail, repair concrete pavement, reconstruct bus pads, replace asphalt pavement with Portland Cement Concrete (PCC) at intersections, grind pavement, and place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement to rehabilitate pavement.	21-24			\$ 60,047				
	32730	Route 103: In the city of Los Angeles, near Long Beach, at Henry Ford Avenue offramp. Construct larger pump plant facility including replacing undersized pumps.	21-13	\$	22,629					
	32980	Route 110: In and near the cities of Los Angeles, South Pasadena, and Pasadena, from Gaffey Street to Glenarm Street. Replace sign panels with retroreflective sheeting, remove overhead lighting and catwalks.	21-13	\$	6,930					
	33360	Route 002: In and near the city of Los Angeles, from Centinela Avenue to Corner Avenue, North La Brea Avenue to North Oxford Avenue and North Hollywood Boulevard to Allesandro Street. Grind and overlay pavement, upgrade curb ramps, reconstruct curb and gutter, construct bus pads and bicycle and intersection improvements as complete streets elements and relocate nine signal poles.	21-24			\$ 39,336				
	33530	Route 010: In Pomona and Claremont, from Route 57 to the San Bernardino County line. Replace overhead signs.	21-13	\$	4,534					
	33960	Route 014: In Santa Clarita, from 0.9 mile north of Placerita Canyon Road to 0.2 mile south of Golden Valley Road. Regrade slopes, construct drainage ditches and install erosion control system.	21-24			\$ 31,852				

#21-29 LA LALS02 Pavement Resurfacing SHOPP

FTIP ID LALS02

FTIP ID: LALS02, 999 - 0.0 / 0.0 - 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 NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21	20	21/22	2022/23	20	23/24	2024/25	202	5/26
SHOPPAC	34630	Route 101: In the city of Los Angeles, near Universal City, from south of Mulholland Drive to Route 170. Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail.	21-04	\$	636	\$	2,261		\$	18,095			
	34650	Route 091: In the cities of Los Angeles, Carson, Compton, Long Beach, Bellflower, Cerritos, and Artesia, from Vermont Avenue to the Orange County line (PM 6.012/20.741). Upgrade overhead signs and sign structures, rehabilitate landscaping, and enhance highway worker safety.	21-04	\$	1,659	\$	2,874		\$	29,320			
	34660	Route 213: In and near the cities of Los Angeles, Rancho Palos Verdes, Lomita, and Torrance, from West 25th Street to Route 405. Rehabilitate pavement, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	21-24					\$ 4,105				\$ 2	24,909
	34700	Route 710: In Long Beach and Pasadena, at various locations. Rehabilitate pump plants.	21-29	\$	909	\$	2,322	\$ 8,459					
	34710	Route 134: In the cities of Los Angeles, Burbank, Glendale, and Pasadena, from Route 170 to Route 210. Replace sign structures and sign panels and upgrade guardrail.	21-24					\$ 910	\$	1,694	\$ 10,460		
	34770	Route 039: Near Falling Springs, from 1.8 miles north of Crystal Lake Road to Route 2. Rehabilitate and reopen a 4.4 mile segment of Route 39. (Long Lead Project)) - Total Project Cost: \$57,100,000	21-04	\$	7,900								
	34790	Route 405: In and near the city of Los Angeles, from Wilshire Boulevard to Victory Boulevard. Rehabilitate roadway, rehabilitate culverts, replace bridge approach/departure slabs, replace overhead sign structures and sign panels, upgrade Transportation Management System (TMS) elements, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	21-10	\$	2,174	\$	6,925	\$ 138,206					
	34900	Route 002: Near Big Pines, from 1.3 miles west of Dawson Saddle to the San Bernardino County line. Rehabilitate culverts.	21-18	\$	894	\$	1,753	\$ 3,192					
	35230	Route 005: Near Castaic, from north of Lake Hughes Road to north of Vista Del Lago Road. Rehabilitate culverts and replace a sand shed.	21-24	\$	1,217	\$	3,222		\$	12,786			
	35320	Route 405: In and near the cities of Long Beach, Signal Hill, Los Angeles, and Carson, from the Orange County line to south of Route 110. Rehabilitate pavement, upgrade signs, rehabilitate bridge, upgrade lighting, improve safety, rehabilitate Transportation Management System (TMS) elements and replace copper cabling with fiber, rehabilitate culverts, and upgrade facilities to Americans with Disabilities Act (ADA) standards. (G13 Contingency) - Total Project Cost: \$86,922,000	21-29	\$	2,646	\$	6,367		\$	78,773			
	35380	Route 005: In the city of Los Angeles, near Sylmar at Truck Undercrossing Tunnels No. 53-1959 and No. 53-1983. Upgrade lighting to Light Emitting Diode (LED) lighting, paint tunnel interiors, and install Transportation Management System (TMS) elements.	21-18	\$	746	\$	2,476		\$	20,741			
	35420	Route 001: In and near Malibu, from north of Serra Road to the Ventura County line (PM 62.867). Rehabilitate pavement, upgrade facilities to Americans with Disabilities Act (ADA) standards, and upgrade guardrail. (G13 Contingency) - Total Project Cost: \$28,040,000	21-29	\$	1,225	\$	3,280		\$	24,044			
	35500	Route 118: In the city of Los Angeles, near Pacoima, from east of Herrick Avenue to west of Foothill Boulevard. Rehabilitate culverts.	21-04	\$	511	\$	1,679		\$	4,178			
	35510	Route 105: Near Los Angeles International Airport (LAX), at three connector tunnels with Route 405. Replace existing lighting with Light Emitting Diode (LED) lighting and add Transportation Management System (TMS) elements.	21-18	\$	991	\$	2,617	\$ 24,748					
	35540	Route 002: In and near the cities of Los Angeles, Glendale, La Canada Flintridge, and Pasadena, from east of Allesandro Street to the Mount Waterman ski lifts; also on Route 210 from 0.5 mile east of Ocean View Boulevard to 0.2 mile west of Foothill Boulevard (PM R18.7/R19.4). Rehabilitate drainage systems, enhance highway worker safety, and upgrade guardrail to concrete barrier.	21-29	\$	1,246	\$	2,345	\$ 9,461					
	35610	Route 210: In Azusa, at North Vernon Avenue. Upgrade pump plant.	21-29	\$	364	\$	1,287		\$	2,417			
	35660	Route 605: In and near Santa Fe Springs, Whittier, Pico Rivera, Industry, and Baldwin Park, from Telegraph Road to Route 10. Rehabilitate roadway, apply High Friction Surface Treatment (HFST), upgrade facilities to Americans with Disabilities Act (ADA) standards, upgrade guardrail, upgrade signs, enhance highway worker safety, and rehabilitate landscaping. (G13 Contingency) - Total Project Cost: \$214,473,000	21-18	\$	3,096		9,350	\$ 40		,			

FTIP ID LALS02

FTIP ID: LALS02 , 999 - 0.0 / 0.0 - 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)

DISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG CYCLE: 20/21 - 25/26 FTIP AMENDMENT #21-29 [PROJECT LISTING]

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	2020/21	2021/22	2022/23	2023/24	2024/25	2025/2	26
SHOPPAC	35730	Route 005: In Santa Fe Springs, Downey, and Commerce, from south of Route 5 to north of Atlantic Boulevard. Rehabilitate pavement using concrete slab replacement and overlay with Hot Mix Asphalt (HMA), retrofit overhead sign structures, upgrade drainage system, and upgrade facilities to Americans with Disabilities Act (ADA) standards. This project will extend the life of the pavement and improve ride quality and safety.	21-29	\$ 5,094	1 \$ 28,079					
	35840	Route 010: In the city Los Angeles, from east of Bundy Drive to Route 5. Rehabilitate culverts.	21-10	\$ 609	9 \$ 1,520		\$ 8,317			
	36150	Route 001: In and near the cities of Santa Monica, Los Angeles, and Malibu, from Colorado Avenue to south of Cross Creek Road. Rehabilitate pavement, upgrade guardrail, Transportation Management System (TMS) elements, and culverts, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	21-24			\$ 2,156	\$ 4,299		\$ 45,7	123
	36180	Route 210: In the city of Los Angeles, near the neighborhood of Sunland-Tujunga, from west of Sunland Boulevard to east of Sunland Boulevard. Rehabilitate drainage systems.	21-24			\$ 604	\$ 1,250		\$ 4,5	520
	36190	Route 210: In and near Pasadena and Arcadia, from Allen Avenue to Santa Anita Avenue. Rehabilitate drainage systems.	21-24			\$ 609	\$ 1,545		\$ 3,5	519
	36210	Route 110: In and near the city of Los Angeles, from south of Channel Street to north of Route 91. Rehabilitate drainage systems.	21-24			\$ 645	\$ 1,878		\$ 5,2	236
	36460	Route 105: In Paramount, at Grove Street at the Garfield Avenue Pump Station. Replace pumps, add lighting, construct Maintenance Vehicle Pullouts (MVPs), and provide a fiber optic connection to the pump house.	21-24			\$ 2,656		\$ 7,548		
	36870	Route 210: In and near Glendora and San Dimas, from east of Sunflower Avenue to east of Walnut Avenue; also from Gladstone Street to Route 210 (PM R11.3R/R12.3R). Upgrade highway lighting to use Light Emitting Diodes (LEDs), upgrade sign panels, and modify overhead sign structures.	21-24			\$ 574	\$ 1,890	\$ 6,203		
	37040	Route 005: Near Castaic, from north of Lake Hughes Road to north of Reservoir Hill Road. Rehabilitate pavement, upgrade guardrail, and replace overhead sign structure and sign panels.	21-24			\$ 4,682		\$ 45,369		
	37080	Route 005: In Burbank, from north of San Fernando Boulevard to south of Cohasset Street. Rehabilitate roadway.	21-24			\$ 525	\$ 1,429		\$ 12,8	338
	37230	Route 101: In the city of Los Angeles, from Alameda Street to Edgeware Road; also on Route 110 from south of Temple Street to College Street (PM 23.5/24.1). Replace highway lighting, construct guardrail, and upgrade sign panels.	21-24			\$ 1,062	\$ 2,132		\$ 14,5	582
	37390	Route 710: In South Gate and Bell Gardens, at the South Gate Pump Plant and the Florence Avenue Pump Plant; also in Downey on Route 105 at the Ardis Avenue Pump Plant (PM R16.48). Upgrade pump plants.	21-24			\$ 529	\$ 1,693		\$ 7,3	350
	37430	Route 057: In and near Diamond Bar, City of Industry, Pomona, San Dimas, and Glendora, from south of Golden Springs Drive to Route 210; also on Route 60 from Fairway Drive to Route 57 (PM R21.5/R25.3) and from west of Diamond Bar Boulevard to San Bernardino County line (PM R25.3/R30.456). Rehabilitate overhead sign structures, remove overhead sign lighting and walkways, replace overhead sign panels and roadside sign panels, and upgrade guardrail.	21-24			\$ 702	\$ 1,730	\$ 5,958		
	37520	Route 014: In and near Santa Clarita, from Placerita Canyon Road to Sand Canyon Road. Rehabilitate drainage systems.	21-24			\$ 1,087	\$ 1,822		\$ 3,8	832
	37530	Route 110: In the cities of Los Angeles, South Pasadena, and Pasadena, from Alpine Street to Glenarm Street. Rehabilitate drainage systems.	21-24			\$ 1,116	\$ 1,829	\$ 3,746		
	37540	Route 405: In and near the cities of Los Angeles, Torrance, Lawndale, Redondo Beach, Hawthorne, Inglewood, and Culver City, from south of Normandie Avenue to Route 10. Rehabilitate drainage systems.	21-24			\$ 1,700	\$ 5,098		\$ 12,6	513
	37640	Route 138: Near Longview, from west of 116th Street to Longview Road. Construct Reinforced Concrete Box (RCB) culvert to replace perforated pipe system and concrete v-ditch.	21-24			\$ 3,210		\$ 7,465		
FY TOTAL SHOPPAC TOT	AL			\$ 313,169	\$ 378,149	\$ 210,978	\$ 226,960	\$ 86,749 \$	\$ 134,5 1,350,5	

FUND NAME PROJECT LOCATION/DESCRIPTION FTIP AMENDMENT 2020/21 EΑ

#21-29 LA LALS02 Pavement Resurfacing SHOPP

FTIP ID LALS02

FTIP ID: LALS02, 999 - 0.0 / 0.0 - 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)

EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21	2021/22	2022/23	2023/24	2024/25	2025/26
25310	Route 213: In Rancho Palos Verdes, at 0.5 mile south of Palos Verdes Drive. Replace two damaged drainage systems.	21-10	\$	4,197					
31350	Route 001: In the cities of Los Angeles and Malibu, from 0.4 mile south of Temescal Canyon Road to Ventura County line; also in Ventura County, from Los Angeles County line to 0.1 mile north of Tonga Street (PM 0.0/0.9). Rehabilitate culverts.	21-04	\$	8,701					
31600	Route 014: In and near Palmdale and Lancaster, from Technology Drive to the Kern County line. Replace distressed lanes/shoulders, cold plane and overlay ramps, upgrade guardrail, dikes, sign panels, curb ramps and traffic loop detectors.	21-13	\$	16,480					
32030	Route 605: In various cities, from Orange County line to 0.1 mile north of Telegraph Road; also on Route 91 from 0.2 mile west of Route 605 to Route 605 (PM R16.63/R16.83). Pavement rehabilitation consisting of full structural section replacement and damaged slab replacement. Cold plane and overlay Rubberized Hot Mix Asphalt (RHMA-G) on right shoulders and apply High Friction Surface Treatment (HFST) onramps and connectors.	21-24	\$	10,210					
32160	Route 001: In the cities of Long Beach, Los Angeles, Lomita, and Torrance, from Orange County line to Paseo De Las Delicias. Upgrade Americans with Disabilities Act (ADA) curb ramps, add pedestrian and bike improvements as complete streets elements, upgrade guardrail, grind pavement, and place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement to rehabilitate pavement.	21-24	\$	7,486					
32290	Route 027: In and near the city of Los Angeles, from Pacific Coast Highway (Route 1) to Devonshire Street. Grind and overlay asphalt pavement, and upgrade curb ramps to meet Americans with Disabilities Act (ADA) standards.	21-24	\$	1,593					
32340	Route 005: Near Castaic, from Lake Hughes Road Undercrossing to 1.9 miles north of Templin Highway. Replace approach slabs, upgrade drainage systems and guardrail, and repair and stabilize slope by performing rock scaling, installing geogrid and rockfall net, and constructing soldier pile wall.	21-13	\$	6,350					
32440	Route 022: In Long Beach, from Route 1 to the Orange County line. Cold plane pavement and overlay with Rubberized Hot Mixed Asphalt - Type G (RHMA-G), upgrade curb ramps to current Americans with Disabilities Act (ADA) standards, install guardrail and construct bus pads.	21-13	\$	3,560					
32490	Route 005: In the city of Los Angeles, at Humboldt Street, Glendale Boulevard, and Sheldon Street. Upgrade pump plants.	21-13	\$	1,329					
32550	Route 605: In the cities of Irwindale and Baldwin Park, from Route 10 Interchange to the end of the freeway at Route 210. Grind mainline pavement and replace damaged stabs with Jointed Plain Concrete Pavement (JPCP) rapid strength concrete and/or Individual Precast Slab Replacement (IPSR), cold plane and overlay median, shoulders, ramps with Hot Mix Asphalt (HMA), construct additional lane on southbound Arrow Highway offramp/modify signal, install and upgrade guardrail.	21-04	\$	8,369					
32580	Route 001: In the cities of Torrance, Redondo Beach, Hermosa Beach, Manhattan Beach, El Segundo, and Los Angeles, from Paseo De Las Delicias to Dewey Street. Upgrade Americans with Disabilities Act (ADA) curb ramps and guardrail, repair concrete pavement, reconstruct bus pads, replace asphalt pavement with Portland Cement Concrete (PCC) at intersections, grind pavement, and place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement to rehabilitate pavement.	21-24	\$	9,510					
32730	Route 103: In the city of Los Angeles, near Long Beach, at Henry Ford Avenue offramp. Construct larger pump plant facility including replacing undersized pumps.	21-13	\$	4,204					
32980	Route 110: In and near the cities of Los Angeles, South Pasadena, and Pasadena, from Gaffey Street to Glenarm Street. Replace sign panels with retroreflective sheeting, remove overhead lighting and catwalks.	21-13	\$	2,781					
33360	Route 002: In and near the city of Los Angeles, from Centinela Avenue to Cotner Avenue, North La Brea Avenue to North Oxford Avenue and North Hollywood Boulevard to Allesandro Street. Grind and overlay pavement, upgrade curb ramps, reconstruct curb and gutter, construct bus pads and bicycle and intersection improvements as complete streets elements and relocate nine signal poles.	21-24	\$	1,900					
33530	Route 010: In Pomona and Claremont, from Route 57 to the San Bernardino County line. Replace overhead signs.	21-13	\$	2,063					
	25310 31350 31600 32030 32160 32290 32340 32440 32450 32550 32580 32730 32980 33360	Route 213: In Rancho Palos Verdes, at 0.5 mile south of Palos Verdes Drive. Replace two damaged drainage systems. Route 001: In the cities of Los Angeles and Malibu, from 0.4 mile south of Temescal Canyon Road to Ventura County, line; also in Ventura County, from Los Angeles County line to 0.1 mile north of Tonga Street (PM 0.0/0.9). Rehabilitate culverts. Route 014: In and near Palmdale and Lancaster, from Technology Drive to the Kern County line. Replace distressed lanes/shoulders, cold plane and overlay ramps, upgrade guardrail, dikes, sign panels, curb ramps and traffic loop detectors. Route 605: In various cities, from Orange County line to 0.1 mile north of Telegraph Road; also on Route 91 from 0.2 mile west of Route 605 to Route 605 (PM R16.63/R16.83). Pavement rehabilitation consisting of full structural section replacement and damaged slab replacement. Cold plane and overlay Rubberized Hot Mix Asphalt (RHMA-G) on right shoulders and apply High Friction Surface Treatment (HFST) onramps and connectors. Route 001: In the cities of Long Beach, Los Angeles, Lomita, and Torrance, from Orange County line to Paseo De Las Delicias. Upgrade Americans with Disabilities Act (ADA) curb ramps, add pedestrian and bike improvements as complete streets elements, upgrade guardrail, grind pavement, and place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement to rehabilitate pavement. Route 002: In and near the city of Los Angeles, from Pacific Coast Highway (Route 1) to Devonshire Street. Grind and overlay asphalt pavement, and upgrade curb ramps to meet Americans with Disabilities Act (ADA) standards. Route 005: Near Castaic, from Lake Hughes Road Undercrossing to 1.9 miles north of Templin Highway. Replace approach slabs, upgrade drainage systems and guardrail, and repair and stabilize slope by performing rock scaling, installing geogrid and rockfall net, and constructing soldier pile wall. Route 005: Near Castaic, from Route 1 to the Orange County line. Cold plane pavement and overlay with Mob	Route 01: In Rancho Palos Verdes, at 0.5 mile south of Palos Verdes Drive. Replace two damaged drainage systems. Route 01: In the cities of Los Angeles and Malibu, from 0.4 mile south of Temescal Canyon Road to Ventura County line, also in Ventura County, from Los Angeles County line to 0.1 mile north of Tonga Street (PM 0.0/0.9). 21-04 Rehabilitate culverts. Route 014: In and near Palmdale and Lancaster, from Technology Drive to the Kern County line. Replace distressed lanes/shoulders, cold plane and overlay ramps, upgrade guardrail, dikes, sign panels, curb ramps and traffic loop detectors. Route 605: In various cities, from Orange County line to 0.1 mile north of Telegraph Road; also on Route 91 from 0.2 mile west of Route 605 to Route 605 (PM R16 63/R16.83). Pavement rehabilitation consisting of full structural section replacement and dramaged slab replacement. Cold plane and overlay Rubberized Hot Mix Asphalt (RHMA-C) on right shoulders and palpy High Friction Surface Treatment (HFST) onramps and connectors. Route 001: In the cities of Long Beach, Los Angeles, Lomita, and HFST) onramps and connectors. Route 001: In the cities of Long Beach, Los Angeles, Lomita, and HFST) onramps and connectors. Route 001: In the cities of Long Beach, Los Angeles, Lomita, and HFST) onramps and connectors. Route 001: In the cities of Long Beach, Los Angeles, Lomita, and HFST) onramps and connectors. Route 001: In the cities of Long Beach, Los Angeles, Lomita, and HFST on Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pavement to rehabilitate pavement. Route 005: In and near the city of Los Angeles, from Pacific Coast Highway (Route 1) to Devonshire Street. Grind and overlay asphalt pavement, and upgrade curb ramps to meet Americans with Disabilities Act (ADA) standards. Route 005: In Near Castaic, from Lake Hughes Road Undercrossing to 19 miles north of Templin Highway. Replace apprach also, upgrade de drainage systems and guardrail, and repair and stabilities of peb yperforming rock scaling, installing geo	Route 213: In Rancho Palos Verdes, at 0.5 mile south of Palos Verdes Drive. Replace two damaged drainage systems. Route 011: In the cities of Los Angeles and Malibu, from 0.4 mile south of Temescal Canyon Road to Ventura County line, also in Ventura County, from Los Angeles County line to 0.1 mile north of Tonga Street (PM 0.00.9). Rabilitate culverts. Route 014: In and near Palmdale and Lancaster, from Technology Drive to the Kern County line. Replace discressed lanes/shoulders, cold plane and overlay ramps, upgrade guardrail, disks, sign panels, curb ramps and traffic loop detectors. Route 605: In various cities, from Orange County line to 0.1 mile north of Telegraph Road; also on Route 91 from 0.2 mile west of Route 605 to Route 605 PR NR 166.3/RR 183). Pewement rehabilitation consisting of full structural section replacement and damaged slab replacement. Cold plane and overlay Rubberized Hot Mix Asphalt (RHMA). 32160 Route 605: In various cities, from Orange County line to 0.1 mile north of Telegraph Road; also on Route 91 from 0.2 mile west of Route 605 to Route 605 PR R 166.3/RR 183). Pewement rehabilitation consisting of full structural section replacement and damaged slab replacement. Cold plane and overlay Rubberized Hot Mix Asphalt (RHMA) and section replacement and damaged slab replacement. Cold plane and overlay Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized Hot Mix Asphalt (RHMA) and Rubberized	Route 213. In Rancho Palos Verdes, at 0.5 mile south of Palos Verdes Drive. Replace two damaged drainage systems. Route 001: In the cities of Los Angeles and Malibu, from 0.4 mile south of Temescal Caryon Road to Ventura County line; also in Ventura County, from Los Angeles County line to 0.1 mile north of Tongs Street (PM 0.0/0.9). 21-04 \$ 8.701 Rehabilitate culverts. Route 014: In and near Palmdale and Lancaster, from Technology Drive to the Kern County line. Replace distinct culverts. Route 014: In and near Palmdale and Lancaster, from Technology Drive to the Kern County line. Replace distinct Palmost County line; and the County line to 0.1 mile north of Tongs Street (PM 0.0/0.9). Route 605: In various cities, from Orange County line to 0.1 mile north of Telegraph Road; also on Route 91 from under the West of Route 605 to Route 605 (PM 816.63/R16.83). Pawment rehabilitation consisting of full structural section replacement and damaged slab replacement. Cold plane and overlay Rubbertzed Hot Mix Asphalt (RHMA-C) G) on right shoulders and apply High Friction Surface Texatrement (HFST) oranges and connectors. Route 001: In the cities of Long Beach, Los Angeles, Lomita, and Torrance, from Orange County line to Paseo De Las Delicias. Upgrade Americans with Disabilities Act (ADA) curb ramps, add pedestrian and blike improvements active and overlay saphalt prement, upgrade guardral, grind pawerent, and place Hot Mix Asphalt (HMA) and Rubberized Hot Mix Asphalt (RHMA) pawement to rehabilitate pawement. Route 005: Nex Castaic, from Lake Hughes Road Undercrossing to 1.9 miles north of Templin Highway. Replace approach slabs, upgrade drainage systems and guardrall, and repair and stabilize slope by performing rock. Route 005: Nex Castaic, from Lake Hughes Road Undercrossing to 1.9 miles north of Templin Highway. Replace approach slabs, upgrade drainage systems and guardrall, and repair and stabilize slope by preforming rock. Route 005: Nex Castaic, from Lake Hughes, Road Undercrossing to 1.9 miles north of Tem	Route 213: In Rancho Palos Verdes, at 0.5 mile south of Palos Verdes Drive. Replace two damaged draininge systems. Route 001: In the cities of Los Angeles and Mailbu, from 0.4 mile south of Temescal Carryon Road to Vertura County line; also in Vertura County, from Los Angeles County line to 0.1 mile north of Tongs Street (PM 0/0.09). Rehabilitate culverts. Route 011: In nich ener Palmalale and Lancaster, from Technology Drive to the Kern County line. Replace discovered lanes/shoulders, cold plane and overlay ramps, upgrade guardrail, diskes, sign panels, curb ramps and 21-13 \$ 16,490 traffic loop detectors. Route 015: In various cities, from Orange County line to 0.1 mile north of Telegraph Road; also on Route 91 from 0.2 mile west of Route 605 to Route 605 (PM R16.63/R16.83). Pavement rehabilitation consisting of full structural section replacement and damaged stable replacement. PIGST) oranges and coverlay Rubberized Hort Mix Apphali (RHMA-G) on night shoulders and apply High Friction Surface Treatment (HST) oranges and corrections. Route 001: In the cities of Long Beach, Los Angeles, Lomita, and Torrance, from Orange County line to Pase De Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) pavement to rehabilitate pavement. Route 001: In the cities of Long Beach, Los Angeles, Lomita, and Torrance, from Orange County line to Pase De Rubberized Hort Mix Apphali (RHMA) pavement to rehabilitate pavement. Route 005: Near Castalic, Horn Lake Hughes Road Undercrossing to 1.9 miles north of Templish Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali (RHMA) and Rubberized Hort Mix Apphali	Rouse 213. In Rencho Palos Verdea, at 0.5 mile south of Palos Verdea Drive. Replace two damaged drainage Rouse 001: In the cities of Los Angeles and Mailbu, from 0.4 mile south of Temescal Canyon Road to Ventura Rouse 001: In the cities of Los Angeles County line to 0.1 mile north of Tongs Street (PM 0.00.9). Rouse 001: In the cities of Los Angeles County line to 0.1 mile north of Tongs Street (PM 0.00.9). Rouse 001: In the cities of Los Angeles County line to 0.1 mile north of Tongs Street (PM 0.00.9). Rouse 001: In the cities of Los Angeles County line to 0.1 mile north of Tongs Street (PM 0.00.9). Rouse 001: In the cities of Los Rouse 005: In wairous cities, from Crange County line to 0.1 mile north of Telegraph Road; also on Route 91 from 0.2 mile west of Poute 605 to Route 605 (PM R16.63/R16.63/R). Peacement rehabilitation consisting of full structural section replacement and camaged slab replacement. Cold plane and overlay Rubberded Hos Mix Apphalt (RHMA). 32000 Explain the Canada Street of Long Beach, Los Angeles, Lomita, and Torrance, from Orange County line to Paseo De Lis Rolleds. Upgrade Americans with Disabilities Act (ADA) cuth omps, and pedestrian and blee improvements as completes streets elements, urginate guardrail, grind pavement, and place Hos Mix Asphalt (HMA) and Rubberded Hos Mix Asphalt (HMA) and Rubberded Hos Mix Asphalt (HMA) and Rubberded Hos Mix Asphalt (HMA) and Rubberded Hos Mix Asphalt (HMA) and Rubberded Hos Mix Asphalt (HMA) and Rubberded Hos Mix Asphalt (HMA) and International Part of the Paseo Hos Asphalt (HMA) and Rubberded Hos Mix Asphalt (HMA) and International Williams and Shall and Pase and Shall and Pase and International Hos Asphalt (HMA) and Rubberded Hos Mix Asphalt (HMA) and International Williams and International Hos Asphalt (HMA) and International Williams and International Hos Asphalt (HMA) and International Williams and International Hos Asphalt (HMA) and International Williams and International Williams and International Williams and International Williams	Route 213: in Rancho Pales Verdes, at 0.5 mile south of Pales Verdes Drive. Replace two damaged drainage Route 001 in the cities of Los Arageles and Malibu, from 0.4 mile south of Temescal Caryon Road to Vertura County line; also in Ventura County, from Los Arageles County line to 0.1 mile north of Tongs Street (PM 0.0/0.9). Rehabilitate colents. Route 001 in and ara Plandale and Lancater, from Technology Drive to the Earn County line. Replace descended inexplônoidotes, cold plane and overleys ramps, upgrade guardail, others, sing panels, curb Tomps and descended inexplônoidotes, cold plane and overleys ramps, upgrade guardail, others, sing panels, curb Tomps and descended inexplônoidotes, cold plane and overleys ramps, upgrade guardail, others, sing panels, curb Tomps and descended inexplônoidotes, cold plane and overleys ramps, upgrade guardail, others, sing panels, curb Tomps and descended inexplônoidotes, cold plane and overleys ramps, upgrade guardail, delives, sing panels, curb Tomps accomplicated inexplônoidotes, or the part of the College of the College Science (1988) and the College of the	80ute 213: In Rancho Plato Verdes, at 0.5 mile south of Palos Verdes Drive. Replace two damaged drainage 91380 Courty from the lates of Los Angeles and Mallio, from 0.4 mile south of Temescal Cauyon Road to Vertura Courty fine Act in Vertura Courty, from 10.4 mile south of Temescal Cauyon Road to Vertura Robbilitare culverts. Roads 014 in and near Baffandiad and Lancaster, from Technology Drive to the Kern Courty file 10.4 mile dear Baffandiad and Lancaster, from Technology Drive to the Kern Courty file. Replace distressed lanes/shroiders, cold plane and overlay ramps, ungrade guardial, dikes, sign panels, curb ramps and staffic loop detectors. Route 605: In various cities, from Orange Courty line to 0.1 mile north of Telegraph Road also on Route 91 from 0.2 mile west of Route 605 to Route 605 MM R16 83/R1683). Pawment rehabilitation consisting of full shroutural section replacement and damped size replacement of Coll plane and overlay high british consisting of full shroutural section replacement and sumple distriction Surface Treatment (HST) covarages and cormectors. Route 601: the chiles of tong Beach, Lox Angeles, curb ramps, and predestrian and biles improvements as complete create elements, pugade guardial, gird pawment, and place hot bile. Applials (HAM) and Robberton High Mark Applial (HMA) pawment to rehabilities powerent. Route 602: The and near the topic for Surfage-fise miles report to Micro Applials (HAM) and approach State, pugade demange systems and upstrain and plate improvements and overlay applial pawment, and plate powerent. Route 602: The and near the topic for Surfage-fise miles from Paulic Coast Highway (Route 11 to Devonthire Street, Crind and overlay applial pawment, and upstrain and correct variety with Route 602: The long Blanch, those flavor for Surfage Applial pawment and powerent and overlay with Route 602: The long Blanch, those flavor for Surfage Applials (HAM) pawment and powerent and overlay with Route 602: The long Blanch, those flavor for Surfage Applials (HAM) pawment and

#21-29 LA LALS02 Pavement Resurfacing SHOPP

	FTIP ID: LALS02 , 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Pavement Resurfacing And/Or Rehabilitation - SHOPP
FTIP ID	Roadway Preservation Program . Projects Are Consistent With 40 CFR Part 93.126 Exempt Tables 2 Categories - Pavement
LALS02	Resurfacing And/Or Rehabilitation, Emergency Relief (23 U.S.C. 125), Widening Narrow Pavements Or Reconstructing Bridges
	(No Additional Travel Lanes)

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC-P	33960	Route 014: In Santa Clarita, from 0.9 mile north of Placerita Canyon Road to 0.2 mile south of Golden Valley	21.24	¢ 2050					
	33960	Road. Regrade slopes, construct drainage ditches and install erosion control system.	21-24	\$ 3,859					
SHOPPAC-P TO	TAL			\$ 92,592					
FY TOTAL				\$ 405,761	\$ 378,149	\$ 210,978	\$ 226,960	\$ 86,749	\$ 134,522
GRAND TOTAL								\$	1,443,119

#21-29 LA LALS03 Roadside Preservation

DISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG
CYCLE: 20/21 - 25/26
FTIP AMENDMENT #21-29 [PROJECT LISTING]

FTIP ID FTIP ID: LALS03 , 999 - 0.0 / 0.0 - Route 999: In Los Angeles County, Lump Sum Roadside Preservation Projects (Projects Are LALS03 Consistent With 40 CFR Part 93.126,127,128, Exempt Tables 2 & 3)

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	202	20/21	2021/22	2022/2	23 2023/24	2024/25	2025/26
SHOPPAC		Route 210: In and near Glendale, from Lowell Avenue to Waltonia Drive. Restore existing irrigation to								
	33070	functionality, upgrade booster pump and remaining older irrigation controllers to web connect "smart controllers."	21-10	\$	6,004					
	34750	Route 010: In the cities of Santa Monica and Los Angeles, from Lincoln Boulevard to Gateway Boulevard.	21-29	¢	499	\$ 1,252	¢ 20	901		
	34730	Rehabilitate landscaping and irrigation system.	21-23	Ф	433	\$ 1,232	Ф Э,	501		
FY TOTAL				\$	6,503	\$ 1,252	\$ 3,9	01 \$ -		
GRAND TOTAL	_									
GRAND TOTAL	- EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	202	20/21					
		•	FTIP AMENDMENT	202	20/21					
FUND NAME		PROJECT LOCATION/DESCRIPTION Route 210: In and near Glendale, from Lowell Avenue to Waltonia Drive. Restore existing irrigation to functionality, upgrade booster pump and remaining older irrigation controllers to web connect "smart controllers."	FTIP AMENDMENT	202	20/21 1,472					
FUND NAME	EA 33070	Route 210: In and near Glendale, from Lowell Avenue to Waltonia Drive. Restore existing irrigation to functionality, upgrade booster pump and remaining older irrigation controllers to web connect "smart		\$						
FUND NAME SHOPPAC-P	EA 33070	Route 210: In and near Glendale, from Lowell Avenue to Waltonia Drive. Restore existing irrigation to functionality, upgrade booster pump and remaining older irrigation controllers to web connect "smart		\$	1,472					
FUND NAME SHOPPAC-P	EA 33070	Route 210: In and near Glendale, from Lowell Avenue to Waltonia Drive. Restore existing irrigation to functionality, upgrade booster pump and remaining older irrigation controllers to web connect "smart		\$	1,472	\$ 1,252	\$ 3,9	101 \$ -		

#21-29 LA LALS04 Bridge Rehabilitation SHOPP

FTIP ID LALS04

FTIP ID: LALS04, 999 - 0.0 / 0.0 - Route 999: 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 NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC	29140	Route 001: In Malibu, from Guernsey Avenue to Trancas Canyon Road/Broad Beach Road. Replace bridge.	21-04	\$	17,509					
	30160	Route 091: In Compton, at Compton Creek Bridge Overhead and offramp No. 53-2235 and No. 53-2237S; also in Long Beach, on Routes 710 and 110, at Harbor Scenic Drive Overhead No. 53-2934 (PM 6.0) and Gaffy Street Bridge No. 53-0397Y (PM R0.8). Bridge seismic retrofit and bridge rail upgrade.	21-24			\$ 18,87	8			
	30480	Route 405: In Carson, at Dolores Yard Overhead No. 53-1168. Upgrade bridge drainage system to improve safety and extend the life and serviceability of the bridge.	21-24	\$	6,156					
	31680	Route 10S: In El Monte, At Rio Hondo Busway Bridge No. 53-2637. Replace Bridge Deck.	21-04	\$	1,937	\$ 11,38	4			
	31790	Route 101: In the city of Los Angeles, near the neighborhood of Encino, at the Encino Pedestrian Overcrossing No. 53-1289. Remove pedestrian overcrossing.	21-29			\$ 60	0 \$ 5,73	4		
	31910	Route 091: In Long Beach, at the northbound Route 710 to eastbound Route 91 connector, below Artesia Boulevard Overcrossing No. 53-0820 and E91-N710 Connector Overcrossing No. 53-2241G. Lower profile of connector to achieve standard vertical clearance.	21-18	\$	4,429					
	32090	Route 001: In Long Beach, at the San Gabriel River Bridge No. 53-0060. Widen bridge and upgrade bridge rail.	21-29	\$	2,405		\$ 3,70	9 \$ 44,370)	
	32100	Route 405: In Long Beach, at the San Gabriel River Bridge No. 53-1185 and SB 605 to NB I-405 Connector Bridge No. 53-1737H; also in Orange County on Route 405 at the SB 405 to NB 605 Connector Bridge No. 55-0413F. Retrofit scour critical bridges to preserve the structural integrity of the bridges by enlarging and deepening pile cap, adding Cast in Drilled Hole (CIDH) piles and reinforcing the area with Rock Slope Protection (RSP).	21-24			\$ 28,77	1			
	32230	Route 110: In the city of Los Angeles, at the 5th Street Overcrossing No. 53-0685 and 6th Street Overcrossing No. 53-0746. Upgrade bridge railing.	21-10	\$	6,046					
	32240	Route 134: In Pasadena, at Arroyo Seco Bridge No. 53-0166 and Orange Grove Boulevard Onramp Overcrossing No. 53-2197K. Replace/upgrade bridge railing.	21-24			\$ 13,27	3			
	32250	Route 103: In the city of Los Angeles, at the Union Pacific Overhead No. 53-2626. Replace the bridge deck with composite reinforced concrete.	21-24			\$ 28,15	7			
	32520	Route 210: In Irwindale, on the San Gabriel River Bridge No. 53-1867. Reconstruct hinge diaphragms at hinge 4 and hinge 6, upgrade bridge railing and reinstall electroliers. This is a Construction Manager/General Contractor (CMGC) project.	21-18	\$	25,026					
	32590	Route 005: Near Kern County line, at the Tejon Pass Overcrossing No. 53-1779. Seismic retrofit of bridge, widen bridge abutments, add steel casing to bent columns, retrofit bent foundation and install micropiles.	21-18	\$	2,056	\$ 3,66	9			
	32620	Route 039: In Azusa, at the San Gabriel River Bridge No. 53-0113. Seismic retrofit, replace barrier, and paint bridge. This will preserve structural integrity, reduce seismic vulnerabilities, and improve safety.	21-29			\$ 8,25	5			
	32830	Route 010: In El Monte, from Baldwin Avenue Overcrossing to Route 605 at Rio Hondo Bridge No. 53-657, East El Monte Overhead No. 53-0867 and San Gabriel River Bridge No. 53-109L/R. Replace overhang joints with reinforced concrete closure pours.	21-04			\$ 10,62	8			
	32860	Route 105: In South Gate, at Paramount Boulevard Overcrossing No. 53-2425; also in the city of Downey, at Ardis Avenue Overcrossing No. 53-2572. Apply waterproof coating, replace joint seals, add manholes to	21-04	\$	2,296					
	34490	Route 103: In the city of Los Angeles, near Wilmington, at the Anaheim Street Overhead No. 53-2627. Upgrade bridge rail.	21-18	\$	872	\$ 2,04	9	\$ 6,259	9	
	34610	Route 001: In Long Beach, at Los Angeles River Bridge No. 53-0341 and De Forest Avenue Undercrossing No. 53- 1047. Seismic retrofit, upgrade bridge rails and lighting, and upgrade facilities to Americans with Disabilities Act (ADA) standards. (G13 Contingency) - Total Project Cost: \$18,248,000	21-29	\$	1,570	\$ 3,62	4 \$ 13,11	7		
	34820	Route 210: In La Canada Flintridge and Pasadena, from West of Foothill Boulevard to Hill Avenue. Seismic retrofit of Orange Grove Boulevard Overcrossing No. 53-2195, rehabilitate irrigation system and landscaping, and rehabilitate culverts.	21-29	\$	800	\$ 2,93	4	\$ 14,400	5	
	34870	Route 210: In La Canada Flintridge, from east of Route 2 to west of Angeles Crest Highway, on Alta Canyada Road Overcrossing No. 53-2189, E2-W210 Connector Undercrossing No. 53-2191G, and Foothill La Canada Separation No. 53-2138. Seismic retrofit of one bridge and add Light Emitting Diode (LED) lighting to one bridge and one	21-18	\$	1,160	\$ 3,62	8	\$ 21,75	1	
	34890	Route 039: Near Azusa, at Van Orum Canyon Bridge No. 53-0115. Upgrade bridge rail and install guardrail.	21-18	\$	533	\$ 1,49	8	\$ 2,364	1	

FTIP ID LALS04

FTIP ID: LALS04, 999 - 0.0 / 0.0 - Route 999: 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 NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	202	0/21	2021/	22	2022/23	2023/24	2024/25	20	25/26
SHOPPAC	35130	Route 002: In the city of Los Angeles, at E2-N5 Ramp and W2-S5 Ramp Tunnel No. 53-0577. Seismic retrofit existing tunnel and upgrade guardrail.	21-24	\$	1,270	\$ 1,	855	\$ 10,239				
	35150	Route 002: In Los Angeles County, on various routes at Santa Monica Bridge No. 53-0675, First Street Undercrossing No. 53-0582, Alvarado Street Separation No. 53-0617 and Avenue 60 on and offramp Bridge No. 53-0986S. Upgrade bridge rails, upgrade guardrail, and upgrade facilities to Americans with Disabilities Act (ADA) standards.	21-04	\$	1,238			\$ 2,833	\$ 8,433			
	35390	Route 405: In Lawndale, at Route 107, at Hawthorne Undercrossing Bridge No.53-1231. Seismic retrofit of bridge and upgrade facilities to Americans with Disabilities Act (ADA) standards.	21-18	\$	543	\$ 2,	193	\$ 5,505				
	35470	Route 710: In Commerce and Vernon, at Hobart Rail Yard Overhead No. 53-0840. Rehabilitate, clean, and paint bridge.	21-04	\$	449	\$ 2,	015		\$ 21,553			
	35900	Route 001: In Long Beach, at the Los Alamitos Bay Bridge No. 53-0064. Seismic retrofit. (Long Lead Project)	21-24					\$ 2,700				
	36060	Route 101: In the city of Los Angeles, at the Argyle-Franklin Undercrossing Bridge No. 53-0680; also on Route 210 at the Big Tujunga Wash Bridge No. 53-2249 (PM R9.9). Rehabilitate bridges by resurfacing bridge decks, reconstructing approach and departure slabs, seismically retrofitting columns, and slope paving with rock blanket.	21-24					\$ 3,593		\$ 25,445		
	36930	Route 110: In the cities of Los Angeles and South Pasadena, at Avenue 43 Ramp Bridge No. 53-0985S and Arroyo Seco Bridge No. 53-0276. Upgrade bridge rails. (Long Lead Project)	21-24					\$ 1,245				
	36960	Route 101: In Los Angeles and Ventura Counties, on Routes 101 and 118 at various locations. Upgrade overhead sign structures and sign panels.	21-24					\$ 1,802	\$ 3,047		\$	17,921
	37010	Route 014: Near Lancaster, at Avenue G Overcrossing Bridge No. 53-1860. Financial Contribution Only (FCO) to city of Lancaster to replace bridge.	21-24								\$	2,000
	37120	Route 010: In the city of Los Angeles, at State Street Overcrossing Bridge No. 53-1328, State Street Overcrossing Bridge No. 53-0130, and State Street Overcrossing (Ramp Spur) Bridge No. 53-1350k. Upgrade bridge railing, traffic signals, and street lights, improve the turning radius at one intersection, and reconstruct sidewalks.	21-24					\$ 1,064	\$ 2,797		\$	16,542
	37130	Route 110: In the city of Los Angeles, near the neighborhood of Cypress Park, at N110-N5 Connector Sidehill Viaduct Bridge No. 53-2225G. Modify bridge structure to support a shoulder widening and a new concrete barrier railing, and upgrade overhead sign structure, sign panels, and safety devices. (Long Lead Project)	21-24					\$ 1,795				
	0W350	Route 091: In Long Beach, at LA River (W91 - N710 & S710) Bridge No. 53-2143F. Replace portions of the bridge deck and apply polyester concrete overlay. (Bridge Deck Preservation)	21-18			\$	598	\$ 5,018				
	0W360	Route 126: Near Santa Clarita, at Castaic Creek Bridge No. 53-0093; also on Route 14 at Via Princessa Undercrossing No. 53-2201K (PM R30.9). Apply polyester concrete overlay to bridge deck and replace joint seals. (Bridge Deck Preservation)	21-29			\$ 2,	506					
	0W370	Route 005: In the city of Los Angeles, at Newell Street Undercrossing No. 53-0162K; also on Route 110 at Beaudry Avenue Undercrossing No. 53-0621H (PM 23.8); also on Route 2 at Avenue 36 Overcrossing No. 53-0780 (PM 16.6). Apply polyester concrete overlay to bridge decks, apply methacrylate bridge decks, repair spalls, and replace joint seals. (Bridge Deck Preservation)	21-18			\$	540	\$ 1,031				
	0W380	Route 210: In San Dimas, at the Metropolitan Water District Pipeline Undercrossing No. 53-2071. Apply polyester concrete overlay to bridge deck and replace joint seals. (Bridge Deck Preservation)	21-29				825					
FY TOTAL SHOPPAC TOT	AL			\$ 7	6,295	\$ 148,	880	\$ 59,385	\$ 124,980	\$ 25,445		36,463 71,448

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	020/21
SHOPPAC-P	29140	Route 001: In Malibu, from Guernsey Avenue to Trancas Canyon Road/Broad Beach Road. Replace bridge.	21-04	\$	42,737
		Route 091: In Compton, at Compton Creek Bridge Overhead and offramp No. 53-2235 and No. 53-2237S; also in			
	30160	Long Beach, on Routes 710 and 110, at Harbor Scenic Drive Overhead No. 53-2934 (PM 6.0) and Gaffy Street	21-24	\$	6,235
		Bridge No. 53-0397Y (PM R0.8). Bridge seismic retrofit and bridge rail upgrade.			

#21-29 LA LALS04 Bridge Rehabilitation SHOPP

FTIP ID LALS04

FTIP ID: LALS04, 999 - 0.0 / 0.0 - Route 999: 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)

DISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG
CYCLE: 20/21 - 25/26
FTIP AMENDMENT #21-29 [PROJECT LISTING]

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	020/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC-P	30480	Route 405: In Carson, at Dolores Yard Overhead No. 53-1168. Upgrade bridge drainage system to improve safety and extend the life and serviceability of the bridge.	21-24	\$	1,264					
	31680	Route 10S: In El Monte, At Rio Hondo Busway Bridge No. 53-2637. Replace Bridge Deck.	21-04	\$	550					
	31910	Route 091: In Long Beach, at the northbound Route 710 to eastbound Route 91 connector, below Artesia Boulevard Overcrossing No. 53-0820 and E91-N710 Connector Overcrossing No. 53-2241G. Lower profile of connector to achieve standard vertical clearance.	21-18	\$	3,421					
	32100	Route 405: In Long Beach, at the San Gabriel River Bridge No. 53-1185 and SB 605 to NB I-405 Connector Bridge No. 53-1737H; also in Orange County on Route 405 at the SB 405 to NB 605 Connector Bridge No. 55-0413F. Retrofit scour critical bridges to preserve the structural integrity of the bridges by enlarging and deepening pile cap, adding Cast in Drilled Hole (CIDH) piles and reinforcing the area with Rock Slope Protection (RSP).	21-24	\$	8,622					
	32230	Route 110: In the city of Los Angeles, at the 5th Street Overcrossing No. 53-0685 and 6th Street Overcrossing No. 53-0746. Upgrade bridge railing.	21-10	\$	2,168					
	32240	Route 134: In Pasadena, at Arroyo Seco Bridge No. 53-0166 and Orange Grove Boulevard Onramp Overcrossing No. 53-2197K. Replace/upgrade bridge railing.	21-24	\$	1,300					
	32250	Route 103: In the city of Los Angeles, at the Union Pacific Overhead No. 53-2626. Replace the bridge deck with composite reinforced concrete.	21-24	\$	4,527					
	32520	Route 210: In Irwindale, on the San Gabriel River Bridge No. 53-1867. Reconstruct hinge diaphragms at hinge 4 and hinge 6, upgrade bridge railing and reinstall electroliers. This is a Construction Manager/General Contractor (CMGC) project.	21-18	\$	5,170					
	32590	Route 005: Near Kern County line, at the Tejon Pass Overcrossing No. 53-1779. Seismic retrofit of bridge, widen bridge abutments, add steel casing to bent columns, retrofit bent foundation and install micropiles.	21-18	\$	700					
	32620	Route 039: In Azusa, at the San Gabriel River Bridge No. 53-0113. Seismic retrofit, replace barrier, and paint bridge. This will preserve structural integrity, reduce seismic vulnerabilities, and improve safety.	21-29	\$	5,860					
	32830	Route 010: In El Monte, from Baldwin Avenue Overcrossing to Route 605 at Rio Hondo Bridge No. 53-657, East El Monte Overhead No. 53-0867 and San Gabriel River Bridge No. 53-109L/R. Replace overhang joints with reinforced concrete closure pours.	21-04	\$	3,861					
	32860	Route 105: In South Gate, at Paramount Boulevard Overcrossing No. 53-2425; also in the city of Downey, at Ardis Avenue Overcrossing No. 53-2572. Apply waterproof coating, replace joint seals, add manholes to overcrossing structures, and apply methacrylate to Ardis Avenue Overcrossing deck.	21-04	\$	1,176					
SHOPPAC-P TO	OTAL			\$	87,591					

FY TOTAL \$ 163,886 \$ 148,880 \$ 59,385 \$ 124,980 \$ 25,445 \$ 36,463
GRAND TOTAL \$ 559,039

FTIP ID: LALS06 , 999 - 0.0 / 0.0 - 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

FTIP ID

LALS06

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	202	0/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC	20490	Route 405: In the city of Los Angeles, in the neighborhood of Sherman Oaks, at the southbound onramp from Ventura Boulevard. Widen the onramp from two lanes to three metered lanes to help reduce congestion.	21-29	\$	2,059	\$ 4,480				
	32710	Route 060: In and near the city of Los Angeles, from eastbound Route 60/5 Separation to Route 605; also on Route 2 (PM R18.7), Route 5 (PM 6.8), Route 10 (PM 18.3), and Route 605 (PM 20.2). Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the Los Angeles Regional Transportation Management Center (LARTMC) on Route 2, Route 5, Route 10, and Route 605.	21-10	\$	8,527					
	32720	Route 001: In and near Santa Monica, from Lincoln Boulevard to McClure Tunnel; also on Route 10 (PM R2.155/18.3), Route 2 (PM R18.7), Route 101 (PM 11.8), and Route 105 (PM R1.95). Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the Los Angeles Regional Transportation Management Center (LARTMC) and communication hubs at Route 10, Route 101 and Route 105.	21-04	\$ 2	21,269					
	32880	Route 005: In Santa Clarita, from 0.2 mile north of Rye Canyon Road to 0.5 mile south of Route 126 at the northbound Castaic Commercial Vehicle Enforcement Facility (CVEF) (weigh station). Replace office structure and inspection enclosure.	21-13	\$	2,926					
	33500	Route 110: In various cities, from Gaffey Street to Route 405; also on Route 210 (PM R0.0/R35.8), Route 605 (PM R19.9/26.0), Route 710 (PM 5.0/9.4) and Route 2 (PM R18.7). Install wireless bluetooth detection system to monitor travel time.	21-04	\$	1,733					
	33780	Route 101: In various cities, from Route 10 to Route 405, Route 2 at Route 134 (PM R18.7) and Route 10 at 7th Street (PM 18.3). Upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Ramp Metering Systems (RMS), Vehicle Detection Stations (VDS), Highway Advisory Radio (HAR), Changeable Message Signs (CMS) and the communication system network. These upgrades will improve efficiency and reliability of field systems.	21-24			\$ 11,919				
	33790	Route 134: In the cities of Los Angeles, Glendale, and Pasadena, from Route 170 to Routes 210/710; also on Route 2 at Route 134 (PM R18.7), on Route 10 at Routes 5/10 (PM18.3), and on Route 101 near Pleasant Valley Road (PM11.8 L/R). Upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Ramp Metering Systems (RMS), Vehicle Detection Systems (VDS), Highway Advisory Radio (HAR), Changeable Message Signs (CMS) and install Maintenance Vehicle Pullouts(MVPs). This project will help to manage traffic moreeffectively and reduce delay.	21-29			\$ 6,778				
	33860	Route 091: In and near the cities of Los Angeles, Carson, Compton, Long Beach, Bellflower, Cerritos, and Artesia, from Route 110 to Orange County line; also on Route 2 (PM R18.7), Route 5 (PM 6.8), and Route 405 (PM 21.1). Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the various communication hubs on Route 2, Route 5, and Route 405. This project will help to better manage traffic and keep the system network operating at a high level of reliability.	21-29			\$ 20,661				
	34300	Route 110: In the city of Los Angeles, from Route 101 to Amador Street (PM 25.0L/R). Construct auxiliary lanes, make intersection improvements, and reconstruct bridges. (Long Lead Project)	21-24				\$ 10,000			
	34510	Route 710: In Los Angeles County, on various routes at various locations. Rehabilitate and install new Transportation Management System (TMS) elements and upgrade communication systems.	21-10	\$	873	\$ 3,617	\$ 19,206			
	34880	Various Routes: In Los Angeles and Ventura Counties, on various routes at various locations. Install and upgrade video cameras, install guardrail, and install Maintenance Vehicle Pullouts (MVPs).	21-29	\$	805	\$ 3,447	\$ 14,959			
	34910	Route 210: In Los Angeles County, on various routes at various locations. Rehabilitate Transportation Management System (TMS) elements, install guardrail, and improve highway worker safety.	21-24	\$	529	\$ 1,852	\$ 7,849			
	34950	Route 170: In the city of Los Angeles, near North Hollywood, from Route 134 to Route 5. Rehabilitate and install new Transportation Management System (TMS) elements, install guardrail, and enhance highway worker safety.	21-04	\$	702	\$ 3,100	\$ 13,261			

DISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG CYCLE: 20/21 - 25/26

FTIP AMENDMENT #21-29 [PROJECT LISTING]

FTIP ID	FTIP ID: LALS06, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Safety Improvements - SHOPP Mobility Program. Projects
LALS06	Are Consistent With 40 CFR Part 93.126 Exempt Tables 2 And Table 3 Categories

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	202	20/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC	35020	Route 002: In the city of Los Angeles, near Eagle Rock, at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Update traffic management software to integrate Adaptive Traffic Signal Control (ATSC), video camera control, and to manage the Dynamic Lane Management System (DLMS) message signs.	21-04	\$	1,347		\$ 4,00	6		
	35030	Route 002: In Los Angeles and Ventura Counties, at various locations. Upgrade Transportation System Management (TMS) elements, upgrade overhead sign structures, construct guardrail, and enhance highway worker safety. (G13 Contingency) - Total Project Cost: \$116,564,000	21-29	\$	2,102	\$ 10,949		\$ 103,513		
	35040	Route 001: In Los Angeles County, on various routes at various locations. Upgrade existing fiber communication system and rehabilitate Transportation Management System (TMS) elements, including video cameras, ramp meters, and Changeable Message Signs (CMS).	21-18	\$	676	\$ 2,413		\$ 11,892		
	35060	Route 002: In the city of Los Angeles, near Eagle Rock, at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Update video wall in LARMTC, upgrade networking equipment, and upgrade traffic management software.	21-18	\$	2,627		\$ 6,36	6		
	35070	Route 405: In Los Angeles County, on various routes at various locations. Rehabilitate and add new Transportation Management System (TMS) elements and upgrade the communication system at the Los Angeles Regional Transportation Management Center (LARTMC). This is a Construction Manager/General Contractor (CMGC) project.	21-29	\$	3,076	\$ 6,450		\$ 37,147		
	35110	Route 002: In Los Angeles and Ventura Counties, at various locations. Upgrade Closed Circuit Television (CCTV) cameras, enhance highway worker safety, construct concrete barriers and guardrail, install crash cushions, and install retaining walls.	21-29	\$	962					
	35111	Various Routes: In Los Angeles County, at various locations. Upgrade video cameras, enhance highway worker safety, and construct concrete barriers, guardrail, and crash cushions.	21-29			\$ 2,284		\$ 10,246		
	35112	Various Routes: In Los Angeles County, at various locations. Upgrade video cameras, enhance highway worker safety, and construct concrete barriers, guardrail, and crash cushions.	21-29			\$ 2,673		\$ 11,416		
	35980	Route 022: In Long Beach, at Studebaker Road. Financial Contribution Only (FCO) to city of Long Beach to realign entrance and exit ramps at a new intersection at Studebaker Road and relinquish right-of-way (R/W) along the original alignment of the ramps to Long Beach.	21-04				\$ 1,90	0		
	36250	Route 047: In the city of Los Angeles, from Route 110 to Ferry Street; also in Long Beach from Route 710 to north of Route 710 (PM 3.497/3.58). Upgrade Transportation Management System (TMS) elements, replace fiber optic cable, and connect upgraded equipment to communication hubs.	21-24				\$ 67	6 \$ 2,438		\$ 12,503
	36270	Route 005: In the city of Los Angeles, on Routes 5, 10, and 101 at various locations, and at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, replace copper wiring with fiber optic cable, and upgrade communication hubs.	21-24				\$ 1,15	2 \$ 2,467		\$ 29,173
	36300	Route 101: In the city of Los Angeles, from Route 405 to Route 27; also at Tujunga Avenue (PM 11.8L/R); also at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	21-24				\$ 4,57	0	\$ 26,417	
	36330	Route 405: In the cities of Los Angeles and Culver City, from Route 90 to Roscoe Boulevard; also on Routes 101 (PM 11.8R), 105 (PM R2.0), and at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, upgrade fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	21-24				\$ 5,47	7	\$ 32,806	
	36380	Route 014: In and near Los Angeles and Santa Clarita, from Route 5 to Sand Canyon Road; also on Routes 101 (PM 11.8R), 405 (PM 48.48), and at the Los Angeles Regional Transportation Management Center (LARTMC) at 2901 West Broadway. Upgrade Transportation Management System (TMS) elements, construct fiber optic lines, and upgrade communication equipment at hubs and at the LARTMC.	21-24				\$ 3,62	5	\$ 29,762	
FY TOTAL SHOPPAC TOTA	AL			\$ 5	50,213	\$ 80,623	\$ 93,04	7 \$ 179,119	\$ 88,985	\$ 41,676 \$ 533,663

DISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG CYCLE: 20/21 - 25/26

\$ 69,504 \$ 80,623 \$ 93,047 \$ 179,119 \$ 88,985 \$ 41,676

\$ 552,954

FTIP AMENDMENT #21-29 [PROJECT LISTING]

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21	2021/22	2022/23	2023/24	2024/25	2025/26
FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21					
SHOPPAC-P	20490	Route 405: In the city of Los Angeles, in the neighborhood of Sherman Oaks, at the southbound onramp from Ventura Boulevard. Widen the onramp from two lanes to three metered lanes to help reduce congestion.	21-29	\$	785					
	32710	Route 060: In and near the city of Los Angeles, from eastbound Route 60/5 Separation to Route 605; also on Route 2 (PM R18.7), Route 5 (PM 6.8), Route 10 (PM 18.3), and Route 605 (PM 20.2). Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the Los Angeles Regional Transportation Management Center (LARTMC) on Route 2, Route 5, Route 10, and Route 605.	21-10	\$	1,103					
	32720	Route 001: In and near Santa Monica, from Lincoln Boulevard to McClure Tunnel; also on Route 10 (PM R2.155/18.3), Route 2 (PM R18.7), Route 101 (PM 11.8), and Route 105 (PM R1.95). Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the Los Angeles Regional Transportation Management Center (LARTMC) and communication hubs at Route 10, Route 101 and Route 105.	21-04	\$	3,741					
	32880	Route 005: In Santa Clarita, from 0.2 mile north of Rye Canyon Road to 0.5 mile south of Route 126 at the northbound Castaic Commercial Vehicle Enforcement Facility (CVEF) (weigh station). Replace office structure and inspection enclosure.	21-13	\$	2,570					
	33500	Route 110: In various cities, from Gaffey Street to Route 405; also on Route 210 (PM R0.0/R35.8), Route 605 (PM R19.9/26.0), Route 710 (PM 5.0/9.4) and Route 2 (PM R18.7). Install wireless bluetooth detection system to monitor travel time.	21-04	\$	275					
	33780	Route 101: In various cities, from Route 10 to Route 405, Route 2 at Route 134 (PM R18.7) and Route 10 at 7th Street (PM 18.3). Upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Ramp Metering Systems (RMS), Vehicle Detection Stations (VDS), Highway Advisory Radio (HAR), Changeable Message Signs (CMS) and the communication system network. These upgrades will improve efficiency and reliability of field systems.	21-24	\$	3,608					
	33790	Route 134: In the cities of Los Angeles, Glendale, and Pasadena, from Route 170 to Routes 210/710; also on Route 2 at Route 134 (PM R18.7), on Route 10 at Routes 5/10 (PM18.3), and on Route 101 near Pleasant Valley Road (PM11.8 L/R). Upgrade Transportation Management System (TMS) elements including Closed Circuit Television (CCTV) cameras, Ramp Metering Systems (RMS), Vehicle Detection Systems (VDS), Highway Advisory Radio (HAR), Changeable Message Signs (CMS) and install Maintenance Vehicle Pullouts(MVPs). This project will help to manage traffic moreeffectively and reduce delay.	21-29	\$	3,448					
	33860	Route 091: In and near the cities of Los Angeles, Carson, Compton, Long Beach, Bellflower, Cerritos, and Artesia, from Route 110 to Orange County line; also on Route 2 (PM R18.7), Route 5 (PM 6.8), and Route 405 (PM 21.1). Upgrade the existing Transportation Management System (TMS) elements to improve traffic monitoring, data transmission, and network connectivity including the various communication hubs on Route 2, Route 5, and Route 405. This project will help to better manage traffic and keep the system network operating at a high level of reliability.	21-29	\$	3,761					
SHOPPAC-P TO	TAL			\$	19,291					

FTIP ID: LALS06, 999 - 0.0 / 0.0 - 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

FTIP ID

LALS06

FY TOTAL

GRAND TOTAL

FTIP ID FTIP ID: LALS07, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Safety Improvements - SHOPP Mandates Program. Projects LALS07 Are Consistent With 40 CFR Part 93.126 Exempt Tables 2 And 3 Categories

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	2020/21	2021/2	2022/23	2023/24	2024/25	2025/26
SHOPPAC	30170	Route 210: In Monrovia, Duarte, and Irwindale, from 0.1 mile west of Magnolia Avenue to Route 605/210 Separation; also on Route 605 at Route 605/210 Separation (PM 25.7/26.0). Stabilize soil and erosion control.	21-18		\$ 5,8	336			
	30651	Route 066: In La Verne and Pomona, from Baseline Road to Towne Avenue. Construct and upgrade curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards.	21-29		\$ 2,0)43			
	30661	Route 213: In the cities of Torrance, Rancho Palos Verdes, Lomita and Los Angeles, from West 25th Street to West Carson Street at various locations. Upgrade curb ramps, sidewalks, and driveways to Americans with Disabilities Act (ADA) standards and add new bike lanes, sidewalks, and pedestrian crossings. (Additional contribution of \$70,000 for PS&E,	21-29		\$ 6,9	962			
	30702	\$25,000 for Con Sup, and \$105,000 for Const Cap from the City of Rancho Palos Verdes). Route 107: In Torrance and Redondo Beach, from Skypark Drive to Redondo Beach Boulevard. Upgrade and reconstruct driveways and sidewalks to meet Americans with Disabilities Act (ADA) standards, install and relocate Accessible Pedestrian Signals (APS), and upgrade crosswalk.	21-29		\$ 8,	550			
	31950	Route 010: In Claremont and Pomona, from 0.4 mile west of North Towne Avenue to 0.3 mile east of South Indian Hill Boulevard. Construct permanent treatment Best Management Practices (BMPs).	21-10	\$ 2,628					
	32010	Route 101: In the city of Los Angeles, from Route 10 to Figueroa Street. Plant vegetation and install supporting irrigation system to stabilize soil and improve water quality for TMDL (Total Maximum Daily Load) watersheds by controlling sediments and pollutants.	21-29		\$ 5,2	254			
	32020	Route 405: In the city of Los Angeles, near Van Nuys, from 0.2 mile south of Burbank Boulevard to 0.5 mile south of Route 5. Plant vegetation, install irrigation, minor concrete paving, and slope paving.	21-13	\$ 5,362					
	32040	Route 060: In and near South El Monte, Industry, Hacienda Heights, and Rowland Heights, from Peck Road to 0.4 mile west of Nogales Street. Construct and install stormwater quality Best Management Practices (BMPs).	21-13	\$ 14,736					
	32080	Route 164: In the cities of South El Monte, El Monte, Rosemead, and Temple City, from Rush Street to Rudell Underpass. Upgrade curb ramps, sidewalks and pathways to meet current Americans with Disabilities Act (ADA) standards.	21-04	\$ 837	\$ 8,3	346			
	32150	Route 605: In Long Beach, Lakewood, Cerritos, Norwalk, and Downey, from Orange County line to Route 5. Construct stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips and detention basins, and install infiltration devices to treat stormwater and to meet National Pollution Discharge Elimination System (NPDES) permit requirements.	21-29	\$ 3,280	\$ 15,	49			
	32200	Route 118: In the city of Los Angeles, near the neighborhood of Pacoima, from Arleta Avenue to Route 210. Construct stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements for the Los Angeles River. Also construct a Maintenance Vehicle Pullout (MVP), maintenance access pads, retaining walls, fences and gates, and guardrail.	21-29	\$ 4,250	\$ 8,0)42			
	32260	Route 210: In and near Glendora, at various locations from 0.2 mile east of Barranca Avenue to 0.1 mile west of Amelia Avenue. Construct and install various stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips/trenches, infiltration basins and vault sand filters.	21-24		\$ 6,8	809			
	32310	Route 210: In and near Azusa, from 0.1 mile east of Highland Avenue Undercrossing to Citrus Avenue Overcrossing. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales, Design Pollution Prevention Infiltration Area (DPPIA) and Austin Vault Sand Filters (AVSF).	21-18		\$ 8,0	530			
	32330	Route 060: In Pomona, from Phillips Ranch Road to Reservoir Street. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, detention basin and media filters.	21-13	\$ 9,774					
	32500	Route 060: In and near City of Industry and Diamond Bar, from 0.5 mile east of Fullerton Road to 0.4 mile east of Diamond Bar Boulevard. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips and Gross Solids Removal Devices (GSRDs).	21-13	\$ 9,746					

FTIP ID LALS07

FTIP ID: LALS07, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Safety Improvements - SHOPP Mandates Program. Projects Are Consistent With 40 CFR Part 93.126 Exempt Tables 2 And 3 Categories

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	202	0/21	20	21/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC	32530	Route 118: In and near the city of Los Angeles, near the neighborhoods of Granada Hills and Porter Ranch, from 0.3 mile west of Topanga Canyon Boulevard to 0.1 mile east of Sepulveda Boulevard. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, detention basin, media filters and a Gross Solids Removal Devices (GSRDs).	21-13	\$	7,731						
	32680	Route 210: In various cities, from 1.4 miles west of Sunland Boulevard to Base Line Road. Reconstruct curb ramps to meet Americans with Disabilities Act (ADA) standards, install Accessible Pedestrian Signals (APS), relocate pull boxes and traffic signal poles. This is a Design-Build project.	21-18			\$	36,493				
	32850	Route 210: In San Dimas, La Verne, and Claremont, from Amelia Avenue to 0.4 mile east of Monte Vista Avenue. Construct stormwater treatment Best Management Practices (BMPs) including Gross Solids Removal Devices (GSRDs), biofiltration swales/strips and infiltration trenches.	21-18			\$	6,340				
	33180	Route 10: In and near Monterey Park and Alhambra, from Eastern Avenue to 0.4 mile west of Fremont Avenue; also on Route 710 from 0.1 mile north to 0.3 mile north of Route 10 (PM R26.7/R26.9). Install irrigation systems and plant vegetation to stabilize soil and prevent erosion.	21-24	\$	1,300	\$	4,757				
	33200	Route 010: In the city of Los Angeles, from Bundy Drive to Sepulveda Boulevard; also on Route 405 from National Boulevard to Santa Monica Boulevard (PM 29.1/30.8). Install irrigation system, vegetation, and rock blanket to stabilize soil and prevent erosion.	21-24			\$	3,069				
	33310	Route 072: In Whittier, from Valley Home Avenue to Esperanza Avenue. Financial Contribution Only (FCO) to City of Whittier to relinquish roadway.	21-29	\$	5,035	\$	6,250				
	33370	Route 138: In Palmdale, from Route 14 Junction (south) to Avenue T. Upgrade curb ramps, traffic signals and sidewalks to meet current standards.	21-04			\$	12,313				
	33610	Route 605: In and near Whittier and Pico Rivera, from 0.1 mile south of Slauson Avenue to 0.1 mile north of Rose Hills Road. Construct stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements for the San Gabriel River Watershed.	21-29			\$	4,831				
	33930	Route 605: In and near City of Industry and Baldwin Park, at various locations, from 0.1 mile south of Peck Road to 0.1 mile north of Valley Boulevard. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, linear radial Gross Solids Removal Devices (GSRDs, infiltration basins, and an Austin Vault Sand Filter to satisfy requirements for the National Pollutant Discharge Elimination System (NPDES) permit. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, linear radial Gross Solids Removal Devices (GSRDs), infiltration basins, and an Austin Vault Sand Filter to satisfy requirements for the National Pollutant Discharge Elimination System (NPDES) permit.	21-29			\$	7,509				
	33940	Route 605: Near El Monte, from 0.2 mile south of Route 10 to 0.2 mile north of Route 210. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, Gross Solids Removal Devices (GSRDs) and a Design Pollution Prevention Infiltration Area.	21-04			\$	12,930				
	34420	Route 005: In the cities of Los Angeles, Glendale, and Burbank, from north of Fletcher Drive to Route 170. Construct stormwater Best Management Practices (BMPs).	21-24	\$	1,934	\$	2,629	\$ 6,651			
	34740	Route 005: In the city of Los Angeles, near Sun Valley, at the Fernangeles Recreation Center. Financial Contribution Only (FCO) to Los Angeles Department of Water and Power (LADWP) to install an underground infiltration gallery to treat stormwater runoff.	21-04					\$ 17,070			
	34850	Route 002: In the cities of Los Angeles, Glendale, and La Canada Flintridge, from Sycamore Avenue to Briartree Drive/Greenridge Drive. Upgrade facilities to Americans with Disabilities Act (ADA) standards.	21-29	\$	1,102	\$	3,301	\$ 7,600			
	36480	Route 001: In Long Beach, from Temple Avenue to De Forest Avenue. Upgrade traffic signals, crosswalks, curb ramps, sidewalks, driveways, and Accessible Pedestrian Signals (APS) to Americans with Disabilities Act (ADA) standards.	21-24					\$ 2,483	\$ 9,258		\$ 27,459
	36700	Route 001: In the cities of Long Beach and Los Angeles, from the Orange County line to Figueroa Street. Install stormwater treatment Best Management Practices (BMPs), including bioswales and Design Pollution Prevention Infiltration Areas (DPPIAs).	21-24					\$ 1,040		\$ 1,899	\$ 4,241

DISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG
CYCLE: 20/21 - 25/26
FTIP AMENDMENT #21-29 [PROJECT LISTING]

FTIP ID: LALS07, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Safety Improvements - SHOPP Mandates Program. Projects

LALS07 Are Consistent With 40 CFR Part 93.126 Exempt Tables 2 And 3 Categories

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC		Route 134: In the cities of Glendale, Los Angeles, and Pasadena, from Chevy Chase Drive to Route 134. Install							
	36730	stormwater treatment Best Management Practices (BMPs), including Gross Solids Removal Devices (GSRDs),	21-24			\$ 1,042	\$ 1,651		\$ 6,180
		Austin Vault Sand Filter (AVSF), and a bioswale.							
	37140	Route 170: In the city of Los Angeles, at Alexandria Park. Financial Contribution Only (FCO) to Los Angeles	21-24						\$ 10,315
	37 140	Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	21-24						\$ 10,515
	37160	Route 170: In the city of Los Angeles, at Strathern Park North. Financial Contribution Only (FCO) to Los Angeles	21-29			\$ 13,141			
	37 100	Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	21-29			⊅ 13,141			
	37190	Route 170: In the city of Los Angeles, at Valley Plaza Park South. Financial Contribution Only (FCO) to Los	21-24					\$ 12,583	
	37 130	Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	21 24					Ψ 12,303	
		Route 010: In the city of Los Angeles, at the intersection of Soto Street and Marengo Street; also on Route 5 at							
	37260	the offramp to Soto Street (PM 18.7). Modify intersections and upgrade sidewalks, curb ramps, and pedestrian	21-24			\$ 831	\$ 2,468	\$ 5,311	
		crossings to Americans with Disabilities Act (ADA) standards.							
	37290	Route 170: In the city of Los Angeles, at Valley Plaza Park North. Financial Contribution Only (FCO) to Los	21-24					\$ 22,747	
	31230	Angeles Department of Water and Power (LADWP) to construct infiltration gallery to treat stormwater runoff.	21-24					\$ 22,141	
	38700	Route 072: In Whittier, from the Orange County line to Route 605. Financial Contribution Only (FCO) to the City	21-29		\$ 10	\$ 10,450			
	30700	of Whittier to relinquish roadway.	21-29		\$ 10	\$ 10,430			
	38710	Route 710: In Pasadena, from Columbia Street to Union Street. Financial Contribution Only (FCO) to the City of	21-24		\$ 5,150				
_	30710	Pasadena to relinquish roadway.	21-24		\$ 3,130				
FY TOTAL				\$ 67,715	\$ 181,203	\$ 60,308	\$ 13,377	\$ 42,540	\$ 48,195
SHOPPAC TOT	AL								\$ 413,338

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21
SHOPPAC-P	30170	Route 210: In Monrovia, Duarte, and Irwindale, from 0.1 mile west of Magnolia Avenue to Route 605/210 Separation; also on Route 605 at Route 605/210 Separation (PM 25.7/26.0). Stabilize soil and erosion control.	21-18	\$	1,561
	30702	Route 107: In Torrance and Redondo Beach, from Skypark Drive to Redondo Beach Boulevard. Upgrade and reconstruct driveways and sidewalks to meet Americans with Disabilities Act (ADA) standards, install and relocate Accessible Pedestrian Signals (APS), and upgrade crosswalk.	21-29	\$	974
	31950	Route 010: In Claremont and Pomona, from 0.4 mile west of North Towne Avenue to 0.3 mile east of South Indian Hill Boulevard. Construct permanent treatment Best Management Practices (BMPs).	21-10	\$	3,596
	32010	Route 101: In the city of Los Angeles, from Route 10 to Figueroa Street. Plant vegetation and install supporting irrigation system to stabilize soil and improve water quality for TMDL (Total Maximum Daily Load) watersheds by controlling sediments and pollutants.	21-29	\$	1,435
	32020	Route 405: In the city of Los Angeles, near Van Nuys, from 0.2 mile south of Burbank Boulevard to 0.5 mile south of Route 5. Plant vegetation, install irrigation, minor concrete paving, and slope paving.	21-13	\$	2,250
	32040	Route 060: In and near South El Monte, Industry, Hacienda Heights, and Rowland Heights, from Peck Road to 0.4 mile west of Nogales Street. Construct and install stormwater quality Best Management Practices (BMPs).	21-13	\$	1,407
	32080	Route 164: In the cities of South El Monte, El Monte, Rosemead, and Temple City, from Rush Street to Rudell Underpass. Upgrade curb ramps, sidewalks and pathways to meet current Americans with Disabilities Act (ADA) standards.	21-04	\$	3,244
	32150	Route 605: In Long Beach, Lakewood, Cerritos, Norwalk, and Downey, from Orange County line to Route 5. Construct stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips and detention basins, and install infiltration devices to treat stormwater and to meet National Pollution Discharge Elimination System (NPDES) permit requirements.	21-29	\$	1,450
	32200	Route 118: In the city of Los Angeles, near the neighborhood of Pacoima, from Arleta Avenue to Route 210. Construct stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements for the Los Angeles River. Also construct a Maintenance Vehicle Pullout (MVP), maintenance access pads, retaining walls, fences and gates, and guardrail.	21-29	\$	2,000

FTIP ID LALS07

FTIP ID: LALS07, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Safety Improvements - SHOPP Mandates Program. Projects Are Consistent With 40 CFR Part 93.126 Exempt Tables 2 And 3 Categories

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC-P	32260	Route 210: In and near Glendora, at various locations from 0.2 mile east of Barranca Avenue to 0.1 mile west of Amelia Avenue. Construct and install various stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips/trenches, infiltration basins and vault sand filters.	21-24	\$	3,395					
	32310	Route 210: In and near Azusa, from 0.1 mile east of Highland Avenue Undercrossing to Citrus Avenue Overcrossing. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales, Design Pollution Prevention Infiltration Area (DPPIA) and Austin Vault Sand Filters (AVSF).	21-18	\$	3,732					
	32330	Route 060: In Pomona, from Phillips Ranch Road to Reservoir Street. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, detention basin and media filters.	21-13	\$	1,200					
	32500	Route 060: In and near City of Industry and Diamond Bar, from 0.5 mile east of Fullerton Road to 0.4 mile east of Diamond Bar Boulevard. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips and Gross Solids Removal Devices (GSRDs).	21-13	\$	1,035					
	32530	Route 118: In and near the city of Los Angeles, near the neighborhoods of Granada Hills and Porter Ranch, from 0.3 mile west of Topanga Canyon Boulevard to 0.1 mile east of Sepulveda Boulevard. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, detention basin, media filters and a Gross Solids Removal Devices (GSRDs).	21-13	\$	4,270					
	32680	Route 210: In various cities, from 1.4 miles west of Sunland Boulevard to Base Line Road. Reconstruct curb ramps to meet Americans with Disabilities Act (ADA) standards, install Accessible Pedestrian Signals (APS), relocate pull boxes and traffic signal poles. This is a Design-Build project.	21-18	\$	1,400					
	32850	Route 210: In San Dimas, La Verne, and Claremont, from Amelia Avenue to 0.4 mile east of Monte Vista Avenue. Construct stormwater treatment Best Management Practices (BMPs) including Gross Solids Removal Devices (GSRDs), biofiltration swales/strips and infiltration trenches.	21-18	\$	4,140					
	33180	Route 10: In and near Monterey Park and Alhambra, from Eastern Avenue to 0.4 mile west of Fremont Avenue; also on Route 710 from 0.1 mile north to 0.3 mile north of Route 10 (PM R26.7/R26.9). Install irrigation systems and plant vegetation to stabilize soil and prevent erosion.	21-24	\$	600					
	33200	Route 010: In the city of Los Angeles, from Bundy Drive to Sepulveda Boulevard; also on Route 405 from National Boulevard to Santa Monica Boulevard (PM 29.1/30.8). Install irrigation system, vegetation, and rock blanket to stabilize soil and prevent erosion.	21-24	\$	1,567					
	33310	Route 072: In Whittier, from Valley Home Avenue to Esperanza Avenue. Financial Contribution Only (FCO) to City of Whittier to relinquish roadway.	21-29	\$	900					
	33370	Route 138: In Palmdale, from Route 14 Junction (south) to Avenue T. Upgrade curb ramps, traffic signals and sidewalks to meet current standards.	21-04	\$	6,140					
	33610	Route 605: In and near Whittier and Pico Rivera, from 0.1 mile south of Slauson Avenue to 0.1 mile north of Rose Hills Road. Construct stormwater treatment Best Management Practices (BMPs) to meet Total Maximum Daily Load (TMDL) requirements for the San Gabriel River Watershed.	21-29	\$	4,145					
	33930	Route 605: In and near City of Industry and Baldwin Park, at various locations, from 0.1 mile south of Peck Road to 0.1 mile north of Valley Boulevard. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, linear radial Gross Solids Removal Devices (GSRDs, infiltration basins, and an Austin Vault Sand Filter to satisfy requirements for the National Pollutant Discharge Elimination System (NPDES) permit. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, linear radial Gross Solids Removal Devices (GSRDs), infiltration basins, and an Austin Vault Sand Filter to satisfy requirements for the National Pollutant Discharge Elimination System (NPDES) permit.	21-29	\$	4,330					
	33940	Route 605: Near El Monte, from 0.2 mile south of Route 10 to 0.2 mile north of Route 210. Construct and install stormwater treatment Best Management Practices (BMPs) including biofiltration swales/strips, Gross Solids Removal Devices (GSRDs) and a Design Pollution Prevention Infiltration Area.	21-04	\$	4,348					
SHOPPAC-P TO	TAL			\$	59,119					

#21-29 LA LALS07 Safety - SHOPP Mandates

DISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG
CYCLE: 20/21 - 25/26
FTIP AMENDMENT #21-29 [PROJECT LISTING]

FTIP ID FTIP ID: LALS07, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Safety Improvements - SHOPP Mandates Program. Projects

LALS07 Are Consistent With 40 CFR Part 93.126 Exempt Tables 2 And 3 Categories

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION FTIP AME	NDMENT 2020,	21 2021/22	2022/23	2023/24	2024/25	2025/26
FY TOTAL			\$ 126	834 \$ 181,203	\$ 60,308	\$ 13,377	\$ 42,540	\$ 48,195
GRAND TOTAL								\$ 472,457

#21-27 LA LALS08 SHOPP Emergency Response

LALS08

FTIP ID: LALS08, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Emergency Repair - SHOPP Emergency Response Program. FTIP ID 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 NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	020/21	2	021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC	34260	Route 027: Near Malibu, from 1.0 to 1.1 miles north of Pacific Coast Highway (Route 1). Stabilize slope damaged by storms to prevent falling rocks from blocking the road or injuring motorists.	21-10	\$	43	0		\$ 5,318	\$ 36,192		
	34280	Route 014: In Santa Clarita, from Newhall Avenue to Placerita Canyon Road. Permanent restoration of side slope storm damage by constructing three catchment walls to stabilize slopes and prevent material from falling onto the roadway.	21-24			\$	13,472				
	34320	Route 405: In the city of Los Angeles, near the neighborhood of Mission Hills, from 0.2 mile north of Rinaldi Street to Route 5. Permanent restoration of eroded roadway cut slopes, modification of drainage systems, and placement of erosion control measures.	21-13	\$	17,03	1					
	35330	Route 110: In the city of Los Angeles, at Third Street Overcrossing Bridge No. 53-0684. Replace bridge railing with concrete barriers and upgrade lighting.	21-24			\$	4,813				
	1XP90	Route 118: In the city of Los Angeles, near the community of Porter Ranch, at Reseda Boulevard. Replace culvert and reconstruct embankment and roadway.	21-04	\$	2,85	0					
	1XR40	Route 014: In Santa Clarita, from Newhall Avenue to Placerita Canyon Road. Repair and replace fire damaged guardrail and signs and repair damaged R/W fence.	21-04	\$	77	0					
	1XR50	Route 010: In the city of Los Angeles at State Street Overcrossing No. 53-1328. Repair damaged bridge rail.	21-04	\$	67	0					
	1XS20	Route 002: Near La Canada Flintridge, from 0.9 mile west of Mount Wilson Road to 1.7 miles west of Lower Chilao Camp. Replace guardrail, repair drainage systems, reconstruct slopes, and remove fire damaged trees.	21-04	\$	5,15	0					
	1XS30	Route 002: Near Cedar Springs, from 2.0 miles east of Camp Valcrest Road to 3.4 miles east of Route 39. Replace guardrail and signs, remove fire damaged trees, repair drainage systems, and install erosion control.	21-04	\$	5,85	0					
	1XS40	Route 039: Near Falling Springs, from north of Old San Gabriel Canyon Road to 4.4 miles north of Rincon Ranger station; also from 1.3 miles north of Crystal Lake Road to Route 2 (PM 39.5/44.4). Replace burned guardrail and markers, remove fire damaged trees, restore drainage systems, and install erosion control.	21-04	\$	2,95	0					
	1XS70	Route 118: In the city of Los Angeles, from 0.1 mile west of Route 5 to 0.1 mile east of Bradley Avenue (PM R11.3L/R /R12.8); also on Route 5 from 0.1 mile south of Penrose Street to San Fernando Road (PM 34.2/34.6). Repair various facilities damaged by unsheltered encampments and harden facilities to prevent future intrusion and damage.	21-04	\$	12,00	0					
	1XS80	Route 010: In the city of Los Angeles, at Maple Avenue and East 16th Street. Repair various facilities damaged by unsheltered encampments and harden facilities to prevent future intrusion and damage.	21-04	\$	70	0					
	1XT00	Route 005: In the city of Los Angeles, at the Central/Commerce Maintenance Station at 7300 Bandini Boulevard. Replace gas lines at maintenance station.	21-10	\$	84	0					
	1XT90	Route 126: In Fillmore, at the Filmore Maintenance Station at 1261 Ventura Street. Repair maintenance station buildings from fallen tree damage.	21-10	\$	2,90	0					
	1XV20	Route 101: In the city of Los Angeles, from Vignes Street to Route 134 (PM 11.6L/R) at various locations. Repair damaged structures and install hardscape on slopes and hardened fences.	21-18			\$	7,142				
	1XV30	Route 110: In the city of Los Angeles, from 28th Street to Adams Boulevard. Install security fence and exclusionary measures.	21-13	\$	6,00	0					
	1XV70	Route 210: In Arcadia, at Michillinda Avenue Undercrossing No.53-1956R. Construct hardened fences and repair bridge and slopes.	21-24			\$	955				
	1XW00	Route 010: In the city of Los Angeles, from La Cienega Boulevard to Washington Boulevard. People experiencing homelessness have damaged slopes, fences, and structures. Secure areas with hardened fences and gates, reconstruct damaged slopes and install hardscape, and repair damaged structures using the Emergency Limited Bid contract method.	21-27			\$	8,750				
	1XW30	Route 001: In the cities of Long Beach and Los Angeles, from Route 103 to 0.1 mile south of Eubank Avenue. Secure bridge soffit openings, reconstruct embankments and place hardscape, and install hardened fences.	21-18			\$	3,032				
	1XW40	Route 405: In the city of Los Angeles, at Raymer Street Overhead No. 53-1348. Construct hardened fence and repair slope damage.	21-24			\$	2,765				
	1XW50	Route 105: In Paramount, from Route 710 to Garfield Avenue. Construct hardened fence and repair slope damage.	21-24			\$	7,560				
		5									

#21-27 LA LALS08 SHOPP Emergency Response

DISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG CYCLE: 20/21 - 25/26

FTIP AMENDMENT #21-27 [PROJECT LISTING]

FTIP ID: LALS08, 999 - 0.0 / 0.0 - Route 999: Grouped Projects For Emergency Repair - SHOPP Emergency Response Program. FTIP ID 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 NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC	1XY00	Route 039: Near Azusa, at 0.6 mile south of North Fork San Gabriel Bridge No. 53-2244. Remove slide material and repair roadway.	21-24		\$ 2,700				
	1XY10	Route 210: In the city of Los Angeles, near the neighborhood of Sylmar, at 0.5 mile east of Yarnell Street. Restore slope and reconstruct asphalt curb dike and call box.	21-24		\$ 700				
	1XY30	Route 110: In Carson, from 0.1 mile north of West 223rd Street to 0.2 mile south of Torrance Boulevard. Regrade slopes and replace concrete ditch.	21-24		\$ 1,449				
	1XY50	Route 710: In Pasadena, at Bellevue Drive. Repair slope, drainage system, and roadway.	21-24		\$ 1,400				
	4X970	Route 001: In Malibu, south of Big Rock Drive. Shoreline embankment restoration by installing a secant pile wall.	21-04		\$ 16,439				
FY TOTAL SHOPPAC TOT	AL			\$ 58,141	\$ 71,177	\$ 5,318	\$ 36,192	\$ -	\$ - \$ 170,828

FUND NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	20	20/21
SHOPPAC-P	34260	Route 027: Near Malibu, from 1.0 to 1.1 miles north of Pacific Coast Highway (Route 1). Stabilize slope damaged by storms to prevent falling rocks from blocking the road or injuring motorists.	21-10	\$	1,760
	34280	Route 014: In Santa Clarita, from Newhall Avenue to Placerita Canyon Road. Permanent restoration of side slope storm damage by constructing three catchment walls to stabilize slopes and prevent material from falling onto the roadway.	21-24	\$	5,120
	34320	Route 405: In the city of Los Angeles, near the neighborhood of Mission Hills, from 0.2 mile north of Rinaldi Street to Route 5. Permanent restoration of eroded roadway cut slopes, modification of drainage systems, and placement of erosion control measures.	21-13	\$	4,019
	35330	Route 110: In the city of Los Angeles, at Third Street Overcrossing Bridge No. 53-0684. Replace bridge railing with concrete barriers and upgrade lighting.	21-24	\$	2,937
	4X970	Route 001: In Malibu, south of Big Rock Drive. Shoreline embankment restoration by installing a secant pile wall.	21-04	\$	4,950
SHOPPAC-P TO	OTAL			\$	18,786

FY TOTAL \$ 76,927 \$ 71,177 \$ 5,318 \$ 36,192 \$ - \$ - GRAND TOTAL \$ 189,614

#21-29 LA LALS09 Safety, Shoulder ImprovementsDISTRICT 7 (Los Angeles County) - 2021 FTIP - MPO: SCAG

CYCLE: 20/21 - 25/26 FTIP AMENDMENT #21-29 [PROJECT LISTING]

	FTIP ID: LALS09 , 999 - 0.0 / 0.0 - Route 999: Grouped Projects for Safety Improvements, Shoulder Improvements, Pavement
FTIP ID	resurfacing and/or rehabilitation - Minor Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table
LALS09	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 NAME	EA	PROJECT LOCATION/DESCRIPTION	FTIP AMENDMENT	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26
SHOPPAC - CT Minor Funds	4T340	Route 105: In Los Angeles County, from Route 405 to San Gabriel River. Repair and transfer drainage facilities. Financial Contribution Only to Los Angeles County.	21-29			\$ 900)		
	4U160	Route 210: In La Canada Flintridge, from La Canada Boulevard to Commonwealth Avenue. Restore bioswales and landscape.	21-18		\$ 1,800)			
	4V180	Route 005: In Los Angeles County, on Routes 5, 14, and 138 at various locations. Install new gates and upgrade existing gates at onramps.	21-18		\$ 1,620)			
	4V210	Route 001: In the city of Wilmington, at Broad Avenue and Pacific Coast Highway (PCH). Modify traffic signal and install protected left-turn phase and Americans with Disabilities Act (ADA) components.	21-29			\$ 1,220)		
	4V230	Route 213: In Los Angeles County, Western Avenue at 238th Street. Install protected left-turn signal phasing.	21-29			\$ 1,663	1		
	4V240	Route 010: In the City of Baldwin Park, at the East Los Angeles interchange. Concrete staining work to the existing paved areas.	21-18		\$ 1,510)			
	4V270	Route 107: In Los Angeles County, intersection of Route 107 (Hawthorne Boulevard) and 238th Street. Install traffic signal.	21-29			\$ 1,770			
	4V300	Route 005: In Los Angeles County, northbound Route 5 to Lakewood/Rosemead Boulevard. Modify signal.	21-18		\$ 1,170)			
	4V330	Route 060: In the City of Industry and Rowland Heights, from Fullerton Avenue Overcrossing to Nogales Avenue Overcrossing. Highway planting restoration.	21-18		\$ 1,500)			
	4V360	Route 138: In Pearblossom, from 121 Street East to Longview Road. Drainage modification.	21-18		\$ 1,76)			
	4V380	Route 001: In City of Malibu, north of Carbon Canyon at postmile 45.856. Convert continuous yellow flashing beacon to pedestrian signal for existing crosswalk.	21-29			\$ 1,520)		
	4V420	Route 710: In the City of Long Beach, from W. Shoreline Drive to Pacific Coast Highway. Highway planting restoration.	21-29			\$ 1,700)		
	4V430	Route 405: In the City of Los Angeles, from Ohio Avenue to Constitution Avenue and from Magnolia Boulevard to Vanowen Street. Highway planting restoration.	21-29			\$ 1,700)		
	4V460	Route 001: In Los Angeles County, from McClure Tunnel to north of Lunita Road. Reconstruct the raise islands and install speed feedback signs.	21-29			\$ 1,470)		
	4V470	Route 138: In the City of Pearblossom, on the intersection of 126th Street. Traffic signal installation.	21-29			\$ 1,870)		
		FY TOTAL		\$ -	\$ 9,360	\$ 13,813	\$ -		
		GRAND TOTAL							\$ 23,173