EAD AGENCY	COUNTY CONFORM CATEGORY AIR		<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>				
goura Hills, City of	Los Angeles	EXEMPT/ MODELED	SCAB	\$3,513	REG0703	State				
AM CODE	PROJECT LIMITS		MODELING	FTIP AMENDMEN	<u>IT</u>					
	From 0.5km east of Kana End 56.80	n to 0.4km west of Kanan Post Miles: Beg	n 55.40	YES	21-09					
g	joura Hills, City of	Joura Hills, City of Los Angeles M CODE PROJECT LIMITS From 0.5km east of Kana	Joura Hills, City of Los Angeles EXEMPT/ MODELED M CODE PROJECT LIMITS From 0.5km east of Kanan to 0.4km west of Kanan Post Miles: Begi	Joura Hills, City of Los Angeles EXEMPT/ MODELED SCAB M CODE PROJECT LIMITS From 0.5km east of Kanan to 0.4km west of Kanan Post Miles: Begin 55.40	Integration Integration joura Hills, City of Los Angeles EXEMPT/ MODELED SCAB \$3,513 IM CODE PROJECT LIMITS MODELING From 0.5km east of Kanan to 0.4km west of Kanan Post Miles: Begin 55.40 YES	Joura Hills, City of Los Angeles EXEMPT/ MODELED SCAB \$3,513 REG0703 M CODE PROJECT LIMITS MODELING FTIP AMENDMEN From 0.5km east of Kanan to 0.4km west of Kanan Post Miles: Begin 55.40 YES 21-09				

DESCRIPTION

(US 101 @ Kanan) Kanan Road Corridor, between Northern City Limits and Cornell Way. PSR-PDS phase to include analysis of Kanan Corridor between Northern City Limits and Cornell Way in Agoura Hills. Project will analyze various options to improve safety and mobility through the corridor for multiple modes of transport (vehicle, ped, bike), and will consider, among other things, signal timing, interchange improvements, road widening, lane reconfiguring, etc.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$1,051	\$1,762	\$0	\$0	\$0	\$0	\$0	\$2,813
PE	MR20H - Measure R 20% Highway	\$700	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$700
TOTAL	TOTAL	\$700	\$1,051	\$1,762	\$0	\$0	\$0	\$0	\$0	\$3,513

4							
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0D45	Alameda Corridor Transportation Authority (ACTA)	Los Angeles NON-EXEMPT		SCAB	\$420,000	LA0D45	State
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
CAY66 - NEW CO	ONNECTNS/CROSS TRAFFIC IMP: GM	From Henry Ford Avenue 5.80	ie to Maurentania Street Post Miles: Begin 4	4.40 End	YES	21-00	

DESCRIPTION

SR-47 EXPRESSWAY: Construct 4 lane expressway and 2-lane flyover to SCHUYLER HEIM BRIDGE LA0D45 is split into two projects; LA0D45 (Express way & flyover) and LA0D45A (Bridge Replacement)

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$0	\$220,000	\$0	\$0	\$0	\$0	\$200,000	\$420,000
TOTAL	TOTAL	\$0	\$0	\$220,000	\$0	\$0	\$0	\$0	\$200,000	\$420,000

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR107	Alhambra, City of	Los Angeles	NON-EXEMPT	SCAB	\$20,000	1M0104	State
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
CAN37 - AUXILIA	ARY LANE THROUGH INTERCHANGE	From I-710/I-10 to Freme	nont Ave ramps Post Miles: Begin 20.60 End	d 22.81	YES	21-05	

DESCRIPTION

Reconfigure the on and off ramps to improve mobility, grade separate and braid the NB I-710 to EB I-10 connection with Fremont EB offramp, add an auxiliary lane from I-10/SR-710 Interchange to the I-10/Fremont Avenue EB off-ramp, and improve intersection control along the local roadway.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$0	\$3,500	\$0	\$0	\$0	\$0	\$0	\$3,500
ROW	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$0	\$3,000	\$0	\$0	\$3,000
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$0	\$0	\$13,500	\$0	\$13,500
TOTAL	TOTAL	\$0	\$0	\$3,500	\$0	\$0	\$3,000	\$13,500	\$0	\$20,000

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR108	Alhambra, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$3,000	1AL04	State

PRIMARY F	PROGRAM CODE			PROJECT LIMITS					MODELING	<u>G</u> <u>FTIP AMENDME</u>	<u>-NT</u>
CAR88 - RA	AMPS - MODIFY/LANE ADD	ITIONS		From I-10 to Garfie	Id Ave Post Miles:	: Begin 23.78 End 24	4.17		YES	21-03	
DESCRIPT	<u>'ION</u>										
Reconfigure	e the on and off ramps to im	prove mobility inc	cluding intersection	control improvemen	ts along the local r	oadway PE ONLY	(
PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26		FUTURE	TOTAL
PE	MR20H - Measure R	\$0	\$0	\$0	\$600	\$0	\$0	\$2,400	ç	\$0	\$3,000
TOTAL	20% Highway TOTAL	\$0	\$0	\$0	\$600	\$0	\$0	\$2,400		\$0	\$3,000
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		A CATEGORY	<u>AIR F</u>	BASIN PRO	OJECT COST	<u>T RTP ID</u>	<u>SYSTEM</u>
LAMIPMR10	09 Alhambra, City of			Los Angeles	es EXEMPT -	93.126	SCAE	3 \$3,'	,000	1AL04	State
PRIMARY F	PROGRAM CODE			PROJECT LIMITS					MODELING	G FTIP AMENDME	<u>INT</u>
CAR88 - RA	AMPS - MODIFY/LANE ADD	ITIONS		From I-10 to Atlant	ic Blvd Post Miles:	: Begin 23.11 End 23	3.50		YES	21-03	

DESCRIPTION

Reconfigure the on and off ramps to improve mobility including intersection control improvements along the local roadway. - PE ONLY

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$600	\$0	\$0	\$2,400	\$0	\$3,000
TOTAL	TOTAL	\$0	\$0	\$0	\$600	\$0	\$0	\$2,400	\$0	\$3,000

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR123	Alhambra, City of	Los Angeles	NON-EXEMPT	SCAB	\$100,000	1AL04	State
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
CAX77 - ROAD D	DIET - ELIMINATING TRAVEL LANES	From I-10/SR-710 Interchange to Valley Blvd Post Miles: Begin 26.55 End 27.47			YES	21-05	

DESCRIPTION

Reconfigure 0.5 miles of 6-lane freeway between the I-10/SR-710 Interchange and Valley Blvd to a 4-lane local arterial roadway.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$3,250	\$0	\$0	\$3,500	\$6,750
ROW	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000	\$5,000
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$88,250	\$88,250
TOTAL	TOTAL	\$0	\$0	\$0	\$0	\$3,250	\$0	\$0	\$96,750	\$100,000

							/
<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0B951	Caltrans	Los Angeles	TCM Committed	SCAB	\$352,184	LA0B951	State
PRIMARY PROGRAM CODE		PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	π
CAX68 - NEW HIGHWAY W/HOV LANES: RS		From ROUTE 10 to ROU	JTE 60 Post Miles: Begin 0.50 End 4.80		YES	21-01	

DESCRIPTION

Route 71: ROUTE 10 TO 0.14 MILE SOUTH SAN BERNARDINO COUNTY LINE - EXPRESSWAY TO FREEWAY CONVERSION - ADD 1 HOV LANE AND 1 MIXED FLOW LANE . (2001 CFP 8349, TCRP #50) (EA# 210600, PPNO 2741=EA 21060, PPNO 2741 + EA 21061, PPNO 2741N, EA 21062, PPNO 1741S) (TCRP #50) (Use Toll Credits as Local Match).

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	2016 Earmark Repurposing	\$17,047	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$17,047
PE	LTF - Local Transportation	\$873	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$873
PE	NH-RIP - National Highway System - RIP	\$1,592	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,592
PE	TCRF - Traffic Congestion Relief Fund -	\$13,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$13,600
ROW	2016 Earmark Repurposing	\$41,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$41,000
CON	Measure M	\$105,072	\$0	\$109,000	\$0	\$0	\$0	\$0	\$0	\$214,072
CON	SB1 TRADE CORRIDOR	\$44,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$44,000
CON	STIP AC RIP	\$0	\$0	\$20,000	\$0	\$0	\$0	\$0	\$0	\$20,000
TOTAL	TOTAL	\$223,184	\$0	\$129,000	\$0	\$0	\$0	\$0	\$0	\$352,184

CONFORM CATEGORY

RTP ID

LA0D451	Caltrans	Los Angeles	NON-EXEMPT	SCAB	\$248,265	LA0D451	State
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAX63 - HIGHW RS	AY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From AVE T to ROUTE	18 Post Miles: Begin 51.90 End 69.40		YES	21-13	

DESCRIPTION

Route 138: ROUTE 138 FROM AVE. T TO ROUTE 18-WIDEN 2 TO 4 THRU LANES WITH MEDIAN TURN LANE. EA# 12721,12722,12723,12724(=29350),12725,12728(= 28580 + 28590 + 28600 + 28620 + 28610 + 28630). PPNO# 3325,3326,3327,3328(=4560),3329,3331(= 4351 + 4352 + 5353 + 4356 + 4354 + 4357) (use toll credits as local match)

	(In \$000`s)										
PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL	
PE	STCASHg - State Cash - Grandfathered RIP	\$5,709	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,709	
PE	STIP AC	\$5,250	\$4,000	\$0	\$0	\$0	\$0	\$0	\$0	\$9,250	
PE	STPL-R - STP Local Regional	\$12,900	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12,900	
ROW	STCASHI - State - IIP	\$3,248	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,248	
ROW	STCASHR - State - RIP	\$3,637	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,637	
ROW	STCASHg - State Cash - Grandfathered RIP	\$3,773	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,773	
ROW	STIP AC	\$15,700	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$15,700	
ROW	STIP AC RIP	\$19,200	\$25,700	\$0	\$0	\$0	\$0	\$0	\$0	\$44,900	
ROW	STPL-R - STP Local Regional	\$21,900	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$21,900	
CON	NH-RIP - National Highway System - RIP	\$7,040	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,040	
CON	PC25 - Los Angeles County Proposition	\$6,005	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,005	
CON	STCASHR - State - RIP	\$8,276	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,276	
CON	STCASHg - State Cash - Grandfathered RIP	\$12,574	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12,574	
CON	STIP AC RIP	\$11,203	\$0	\$0	\$60,300	\$0	\$0	\$0	\$0	\$71,503	
CON	STPL-R - STP Local Regional	\$21,850	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$21,850	
OTHER	STCASHg - State Cash - Grandfathered RIP	\$598	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$598	
TOTAL	TOTAL	\$158,265	\$29,700	\$0	\$60,300	\$0	\$0	\$0	\$0	\$248,265	

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1510	Caltrans	Los Angeles	EXEMPT - 93.126	SCAB	\$5,920	1OM0702	State
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	Δ
NCN33 - ROADSIDE REST AREA-NEW		From 0.8 to 0.8 Post Mile	es: Begin 0.80 End 0.80			21-00	

DESCRIPTION

Route 005: In Los Angeles/Kern County, at the Tejon Safety Roadside Rest Area (SRRA) (PM 0.8). Install pilot solar energy system on roadway to provide electric power to SRRA.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	SHOPP - Facilities (State Cash)	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000
ROW	SHOPP - Facilities (State Cash)	\$20	\$61	\$0	\$0	\$0	\$0	\$0	\$0	\$81
CON	SHOPP - Facilities (State Cash)	\$0	\$3,839	\$0	\$0	\$0	\$0	\$0	\$0	\$3,839
OTHER	SHOPP - Facilities (State Cash)	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500
TOTAL	TOTAL	\$2,020	\$3,900	\$0	\$0	\$0	\$0	\$0	\$0	\$5,920

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G692	Caltrans	Los Angeles	EXEMPT - 93.126	SCAB	\$10,129	LA990351	State
PRIMARY PROG	<u>SRAM CODE</u>	PROJECT LIMITS			MODELING	FTIP AMENDMEN	π
NCR30 - SAFETY IMPROVEMENTS		Post Miles: Begin 13.50	End 15.20		NO	21-01	

DESCRIPTION

Route 002: From 0.5 Miles South of Branden Street to I-5/SR-2 Interchange - Modify Terminus, soundwalls, landscaping, installing detector loops and ramp meters, restriping (with no lane addition) and improving arterial streets (Restriping-No increase in capacity, and Removing & widening sidewalk. (EA 20550 = 20551 + 20552 (20552=2055A+2055c), PPNO 2689 = 2689 +

2689A (2689A=2689A+4787)(Toll Credits = local match)

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	DEMOT21 - Demonstration - Tea 21	\$2,654	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,654
ROW	DEMOT21 - Demonstration - Tea 21	\$532	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$532
CON	DEMOT21 - Demonstration - Tea 21	\$5,279	\$1,664	\$0	\$0	\$0	\$0	\$0	\$0	\$6,943
TOTAL	TOTAL	\$8,465	\$1,664	\$0	\$0	\$0	\$0	\$0	\$0	\$10,129
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		1 CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	T <u>RTP ID</u>	<u>SYSTEM</u>

					<u>I ROJECT COST</u>		
LA0G874	Caltrans	Los Angeles	NON-EXEMPT	SCAB	\$98,430	REG0703	State
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
CARH3 - INTERC	CHANGE-MOD/REP/REC-LN ADD'S	From crenshaw blvd to c	renshaw blvd Post Miles: Begin 14.30 End	15.80	YES	21-01	

DESCRIPTION

Route 405: Reconfigure Crenshaw Blvd on / off Ramps: construct a new SB I-405 on-ramp and freeway & local streets widening [EA 29360 PPNO 4451]

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$11,900	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11,900
ROW	MR20H - Measure R 20% Highway	\$12,530	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12,530
CON	MR20H - Measure R 20% Highway	\$0	\$62,000	\$0	\$0	\$0	\$0	\$0	\$0	\$62,000
CON	STIP AC RIP	\$0	\$12,000	\$0	\$0	\$0	\$0	\$0	\$0	\$12,000
TOTAL	TOTAL	\$24,430	\$74,000	\$0	\$0	\$0	\$0	\$0	\$0	\$98,430

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LALS01	Caltrans	Los Angeles	EXEMPT - 93.126	Various	\$239,665	REG0701	State
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
SHP04 - SAFETY	(NO	21-13	

DESCRIPTION

Route 999: Grouped Projects for Safety Improvements - SHOPP Collision Reduction Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
CON	SHOPPAC - SHOPP - Collision Reduction (AC)	\$0	\$74,644	\$92,198	\$7,911	\$20,634	\$0	\$0	\$0	\$195,387
CON	Shopp Ac - Prior	\$0	\$44,278	\$0	\$0	\$0	\$0	\$0	\$0	\$44,278
TOTAL	TOTAL	\$0	\$118,922	\$92,198	\$7,911	\$20,634	\$0	\$0	\$0	\$239,665

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LALS02	Caltrans	Los Angeles	EXEMPT - 93.126	Various	\$861,806	REG0701	State
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
SHP03 - ROADW	/AY REHABILITATION				NO	21-13	

DESCRIPTION

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)

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
CON	SHOPPAC - SHOPP - Roadway Preservation	\$0	\$313,556	\$144,932	\$188,844	\$121,882	\$0	\$0	\$0	\$769,214
CON	Shopp Ac - Prior	\$0	\$92,592	\$0	\$0	\$0	\$0	\$0	\$0	\$92,592
TOTAL	TOTAL	\$0	\$406,148	\$144,932	\$188,844	\$121,882	\$0	\$0	\$0	\$861,806

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LALS03	Caltrans	Los Angeles	EXEMPT - 93.126	SCAB	\$13,613	REG0701	State
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>л</u>
SHP02 - ROADS	SIDE REHABILITATION				NO	21-10	

DESCRIPTION

Deute 2000 Crowned Designs for Chaulder Improvements - CLIORD Deschide Descentration Descent and experient with 40 CED Dest 02 420 Events Tables 2 estagation

Route 999: Grouped Projects for Shoulder Improvements - SHOPP Roadside Preservation Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories - Fencing, Safety roadside rest areas

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
CON	SHOPPAC - SHOPP - Roadside Preservation	\$0	\$6,503	\$1,550	\$4,088	\$0	\$0	\$0	\$0	\$12,141
CON	Shopp Ac - Prior	\$0	\$1,472	\$0	\$0	\$0	\$0	\$0	\$0	\$1,472
TOTAL	TOTAL	\$0	\$7,975	\$1,550	\$4,088	\$0	\$0	\$0	\$0	\$13,613
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	AIR BA	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LALS04	Caltrans			Los Angeles	s EXEMPT -	93.126	Variou	us \$372,937	REG0701	State
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				MODELIN	NG FTIP AMENDME	<u>.NT</u>
SHP03 - RO	DADWAY REHABILITATION							NO	21-13	

DESCRIPTION

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

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
CON	SHOPPAC - SHOPP - Bridge Preservation (AC)	\$0	\$74,358	\$68,771	\$21,574	\$120,643	\$0	\$0	\$0	\$285,346
CON	Shopp Ac - Prior	\$0	\$87,591	\$0	\$0	\$0	\$0	\$0	\$0	\$87,591
TOTAL	TOTAL	\$0	\$161,949	\$68,771	\$21,574	\$120,643	\$0	\$0	\$0	\$372,937

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LALS06	Caltrans	Los Angeles	EXEMPT - 93.126	Various	\$292,880	REG0701	State
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
SHP04 - SAFETY	/				NO	21-13	

DESCRIPTION

Route 999: Grouped Projects for Safety Improvements - SHOPP Mobility Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
CON	SHOPPAC - SHOPP - Mobility (AC)	\$0	\$50,213	\$81,709	\$68,021	\$73,646	\$0	\$0	\$0	\$273,589
CON	Shopp Ac - Prior	\$0	\$19,291	\$0	\$0	\$0	\$0	\$0	\$0	\$19,291
TOTAL	TOTAL	\$0	\$69,504	\$81,709	\$68,021	\$73,646	\$0	\$0	\$0	\$292,880

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LALS07	Caltrans	Los Angeles	EXEMPT - 93.126	Various	\$353,509	REG0701	State
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
SHP01 - OPERA	TIONS				NO	21-13	

DESCRIPTION

Route 999: Grouped Projects for Safety Improvements - SHOPP Mandates Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Railroad/highway crossing, Safer non-Federal-aid system roads, Shoulder improvements, traffic control devices and operating assistance other than signalization projects, Intersection signalization projects at individual intersections, Pavement marking demonstration, Truck climbing lanes outside the urbanized area

-										
<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
CON	SHOPPAC - SHOPP - Mandates (AC)	\$0	\$67,715	\$191,604	\$31,321	\$0	\$0	\$0	\$0	\$290,640
CON	Shopp Ac - Prior	\$0	\$62,869	\$0	\$0	\$0	\$0	\$0	\$0	\$62,869
TOTAL	TOTAL	\$0	\$130,584	\$191,604	\$31,321	\$0	\$0	\$0	\$0	\$353,509

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LALS08	Caltrans	Los Angeles	EXEMPT - 93.126	Various	\$167,083	REG0701	State
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
SHP01 - OPERAT	TIONS				NO	21-13	

DESCRIPTION

Route 999: Grouped Projects for Emergency Repair - SHOPP Emergency Response Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories - Repair damage caused by natural disasters, civil unrest, or terrorist acts. This applies to damages that do not qualify for Federal Emergency Relief funds or to damages that qualify for federal Emergency Relief funds but extend beyond the Federally declared disaster period.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
CON	SHOPPAC - SHOPP - Emergency Response	\$0	\$58,141	\$48,646	\$5,318	\$36,192	\$0	\$0	\$0	\$148,297
CON	Shopp Ac - Prior	\$0	\$18,786	\$0	\$0	\$0	\$0	\$0	\$0	\$18,786
TOTAL	TOTAL	\$0	\$76,927	\$48,646	\$5,318	\$36,192	\$0	\$0	\$0	\$167,083
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	AIR BA	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LALS09	Caltrans			Los Angeles	es EXEMPT -	93.126	SCAB	3 \$23,956	1AL04	State
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				MODELIN	IG FTIP AMENDME	. <u>NT</u>
LUM03 - SA	,FETY							NO	21-10	

DESCRIPTION

Route 999: Grouped Projects for Safety Improvements, Shoulder Improvements, Pavement resurfacing and/or rehabilitation - Minor Program. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - RR/HWY crossing, Safer non-Fed Aid sys rds, shlder improv, traffic control devices & operating assistance other than signalizPavement resurfacing and/or rehabilitation.

	(In \$000`s)												
PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL			
CON	SHOPP - AC CT Minor Funds	\$0	\$23,956	\$0	\$0	\$0	\$0	\$0	\$0	\$23,956			
TOTAL	TOTAL	\$0	\$23,956	\$0	\$0	\$0	\$0	\$0	\$0	\$23,956			

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G411	Glendale, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$4,520	100702	State
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	π
NCR42 - SOUND	WALLS	From Pennsylvania Ave.	to Lowell Ave. Post Miles: Begin 15.60 End	d 16.77	NO	21-00	

DESCRIPTION

I-210 Soundwalls between Pennsylvania Ave. to Lowell Ave.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$1,520	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,520
TOTAL	TOTAL	\$1,520	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,520

FTIP ID	LEAD AGENCY	COUNTY CONFORM CATEGORY		AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0D450	Industry, City of	Los Angeles NON-EXEMPT		SCAB	\$257,900	1M0104	State
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDME	<u>NT</u>
CAX63 - HIGHWA RS	AY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From west junction to ea	st junction Post Miles: Begin 30.40 End 24	.50	YES	21-05	

DESCRIPTION

RECONSTRUCT SR 60/GRAND AV INTERCHANGE - WIDEN GRAND AV: SB ADD 1THRU LN (2 EXSTNG); NB ADD 1 THRU LN (3 EXSTNG), REPLACE GRAND AV OC, ADD EB LOOP ON-RAMP, CONSTRUCT ADDITIONAL EB THRU LN FROM GRAND AVE TRAP LN TO SR57 ADD LN, ADD TWO BYPASS RAMP CONNECTORS, ADD AUX LNS EB AND WB FROM EAST TO WEST JUNCTION OF THE CONFLUENCE.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	AGENCY - Agency	\$8,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,500
PE	CITY - City Funds	\$7,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,500
ROW	CITY - City Funds	\$26,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$26,000
CON	CITY - City Funds	\$0	\$0	\$215,900	\$0	\$0	\$0	\$0	\$0	\$215,900
TOTAL	TOTAL	\$42,000	\$0	\$215,900	\$0	\$0	\$0	\$0	\$0	\$257,900

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1275	La Canada Flintridge, City of	Los Angeles	eles EXEMPT - 93.126		\$1,800	LA990921	State
PRIMARY PROC	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR42 - SOUND	WALLS	From N/B to E/B SR2 to Begin 19.00 End 19.21	I-210 Connector to Alta Canyada Road Pos	st Miles:		21-01	

DESCRIPTION

Design and construction of one soundwall segment within the City of La Canada Flintridge on the eastbound side I-210 R/W (Soundwall Project Phase 2). The funding is Measure R - Arroyo Verdugo Subregion.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/20	.6	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$280	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$280
ROW	MR20H - Measure R 20% Highway	\$55	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$55
CON	MR20H - Measure R 20% Highway	\$865	\$600	\$0	\$0	\$0	\$0	\$0		\$0	\$1,465
TOTAL	TOTAL	\$1,200	\$600	\$0	\$0	\$0	\$0	\$0		\$0	\$1,800
				· _ · _ · _ · _ · _ · _ · _ · _ · _ · _							
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		A CATEGORY	AIR	BASIN	PROJECT COST	T <u>RTP ID</u>	<u>SYSTEM</u>
LA9918775	La Canada Flintridge,	City of		Los Angeles	es EXEMPT -	93.126	SCA	νB	\$12,000	100702	State
PRIMARY PROGRAM CODE				PROJECT LIMITS M					MODELING	<u>G</u> <u>FTIP AMENDME</u>	NT
NCR42 - SO	OUND WALLS	F	From Alta Canyada Rd to Foothill BI Post Miles: Begin 19.05 End 20.94					21-01			

DESCRIPTION

Design and construct Soundwalls S311 on eastbound I210 east of the Alta Canyada Road overpass PM 19.05 to 19.33, S335 eastbound I210 on top of I-210 bridge overpassing Foothill Boulevard PM 20.55 to 20.85, and S336 on westbound I210 on top of I210 bridge overpassing Foothill Boulevard PM 20.50 to 20.94. The purpose of this project is to reduce existing noise levels on I210 through La Canada Flintridge.

(In \$000`s) 20/21 21/22 23/24 24/25 25/26 <u>PHASE</u> 22/23 FUND SOURCE PRIOR FUTURE TOTAL \$0 ΡE \$820 \$0 \$0 \$0 \$1,350 \$530 \$0 \$0 MR20H - Measure R 20% Highway \$0 \$2,362 \$0 \$0 \$2,362 CON \$0 \$0 \$0 \$0 MR20H - Measure R 20% Highway \$0 CON \$0 \$0 \$3,288 \$0 \$0 \$0 \$0 \$3,288 PC25 - Los Angeles **County Proposition** CON \$0 \$0 \$5,000 \$0 \$0 \$5,000 \$0 \$0 \$0 SB1 LOCAL PARTNERSHIP \$0 TOTAL TOTAL \$530 \$820 \$10,650 \$0 \$0 \$0 \$0 \$12,000

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918986	La Canada Flintridge, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$11,000	1AL04	State
PRIMARY PROG	GRAM CODE	PROJECT LIMITS		MODELING	FTIP AMENDMEN	<u>NT</u>	
NCR42 - SOUND	WALLS	From Waltonia Dr UC to	Oakwood Ave OC Post Miles: Begin 18.47	'End 20.32		21-03	

DESCRIPTION

Design and construct soundwall segments S298 northside of I-210 from 0.05 miles west of Waltonia Dr UC to Glenhaven Dr; S300 on north side of I-210 from La Granada Way to Vista Place; S318 on north side of I-210 from La Canada Blvd to Angeles Crest Highway; and S326 on north side of I-210 Commonwealth Ave to to 0.02 miles west of Oakwood Ave OC. The purpose of the project is to reduce existing noise levels to nearby communities.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	STAL-S - State Legislature - State	\$0	\$700	\$1,300	\$0	\$0	\$0	\$0	\$0	\$2,000
ROW	STAL-S - State Legislature - State	\$0	\$100	\$900	\$0	\$0	\$0	\$0	\$0	\$1,000
CON	SB1 LOCAL PARTNERSHIP	\$0	\$0	\$0	\$5,500	\$0	\$0	\$0	\$0	\$5,500
CON	STAL-S - State Legislature - State	\$0	\$0	\$0	\$2,500	\$0	\$0	\$0	\$0	\$2,500
TOTAL	TOTAL	\$0	\$800	\$2,200	\$8,000	\$0	\$0	\$0	\$0	\$11,000

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1315	Long Beach, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$3,169	LA990921	State
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR42 - SOUND WALLS		From Spring Street to Co	yote Creek Post Miles: Begin 1.78 End 1.9	3	NO	21-03	

DESCRIPTION

Northbound I-605 at Spring Street Soundwall Construction (880 LF).

	OR 20/21 21/22 22/23 23/24 24/25 25/26 FUTURE	TOTAL
PE MR20H - Measure R \$350 \$300 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	50 \$300 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$650
	\$2,519 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$2,519
	0 \$2,819 \$0 \$0 \$0 \$0 \$0 \$0	\$3,169

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919085	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$3,044	1AL04	State
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
ICR42 - SOUND WALLS		From Pennsylvania Aven 16.80	nue to Waltonia Drive Post Miles: Begin 18.	55 End		21-12	

Install Soundwalls along Interstate 210 freeway in the unincroporated area of La Crescenta. Soundwalls are proposed on both the eastbound and westbound directions of the freeway.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26		FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$0	\$135	\$125	\$640	\$640	\$0	\$	\$0	\$1,540
ROW	MR20H - Measure R 20% Highway	\$0	\$0	\$200	\$100	\$602	\$602	\$0	\$	\$0	\$1,504
TOTAL	TOTAL	\$0	\$0	\$335	\$225	\$1,242	\$1,242	\$0	9	\$0	\$3,044
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u>AIR E</u>	BASIN PR	ROJECT COST	RTP ID	<u>SYSTEM</u>
1162S012	Los Angeles County N	MTA		Los Angeles	s EXEMPT/	MODELED	SCAE	З \$2	2,500	1162S012	State
PRIMARY PROGRAM CODE				PROJECT LIMITS					MODELING	<u>FTIP AMENDMEN</u>	<u>NT</u>
CANT9 - NEW HOT LANE(S) REGIONALLY SIGNIFICANT				From U.S. 101 to I-10 Post Miles: Begin 27.50 End 41.60			J		YES	21-09	

DESCRIPTION

I-405 Sepulveda Pass (Phase 1) ExpressLanes between U.S. 101 and I-10.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	Measure M	\$0	\$2,500	\$0	\$0	\$0	\$0	\$0	\$0	\$2,500
TOTAL	TOTAL	\$0	\$2,500	\$0	\$0	\$0	\$0	\$0	\$0	\$2,500

<u> </u>							
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0B952	Los Angeles County MTA	Los Angeles	SCAB	\$147,011	LA0B952	State	
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>NT</u>
CAX63 - HIGHW/ RS	VAY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From Pico/Anaheim to S	SR-60 Post Miles: Begin 5.00 End 25.00		YES	21-00	

DESCRIPTION

Add 1 mixed flow lane in each direction between Shoreline Dr and SR-91 and between I-105 and SR-60; add 2 truck lanes in each direction between Willow St and Del Amo Blvd; and improve interchanges between Ocean Blvd in Long Beach and SR-60 in East Los Angeles.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	DEMISTE - Demonstration - ISTEA	\$570	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$570
PE	DEMOSTL - Demonstration -	\$5,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,500
PE	GEN - General Funds - Locally Generated	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000
PE	LTF - Local Transportation	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000
PE	MR20H - Measure R 20% Highway	\$57,108	\$7,838	\$33,727	\$7,838	\$0	\$0	\$0	\$0	\$106,511
PE	PC25 - Los Angeles County Proposition	\$4,430	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,430
PE	PORT - Port Funds	\$10,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,000
PE	PVT - Private	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000
PE	STCASHI - State - IIP	\$10,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,000
PE	STCASHR - State - RIP	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000
TOTAL	TOTAL	\$97,608	\$7,838	\$33,727	\$7,838	\$0	\$0	\$0	\$0	\$147,011

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G086 Los Angeles County MTA		Los Angeles	NON-EXEMPT	SCAB	\$7,841	1160003	State
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
PLN40 - PLANNII	NG	From 30th St. to Figuero	a Ave. Post Miles: Begin 20.58 End 20.92		YES	21-09	

DESCRIPTION

THE PROJECT PROPOSES TO BUILD AN ELEVATED HOV/HOT OFF-RAMP CONNECTOR ON THE NORTHBOUND I-110 BETWEEN 28TH STREET (PM 20.58) AND FIGUEROA STREET OVERCROSSING (PM 20.92). THE PROPOSED ELEVATED HOV/HOT OFF-RAMP CONNECTOR ON THE NORTHBOUND I-110 BETWEEN 28TH STREET (PM 20.58) AND FIGUEROA STREET OVERCROSSING (PM 20.92) WOULD BYPASS THE BOTTLENECK INTERSECTIONS AT ADAMS BLVD AND FLOWER STREET AND ELIMINATE THE DELAY BY PROVIDING THE DIRECT ACCESS TO FIGUEROA STREET.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/2	26	FUTURE	TOTAL
PE	DEMISTE - Demonstration - ISTEA	\$6,273	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$6,273
PE	LTF - Local Transportation	\$445	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$445
PE	PC25 - Los Angeles County Proposition	\$581	\$0	\$542	\$0	\$0	\$0	\$0		\$0	\$1,123
TOTAL	TOTAL	\$7,299	\$0	\$542	\$0	\$0	\$0	\$0		\$0	\$7,841
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		I CATEGORY	<u>AIF</u>	R BASIN	PROJECT COST	T <u>RTP ID</u>	<u>SYSTEM</u>
LA0G1115	Los Angeles County N	ЛТА		Los Angeles	s NON-EXEN	MPT	SC	CAB	\$38,559	1163S011	State
PRIMARY P	PROGRAM CODE		Ē	PROJECT LIMITS					MODELING	<u>G</u> <u>FTIP AMENDME</u>	<u>NT</u>
CAX62 - HIG	GHWAY/ROAD IMP-LANE A	DD'S W/ HOV LN	l: RS F	rom Rivera Road f	to Ramona Avenu	e Post Miles: Begin	11.40 End 21.	.10	YES	21-00	

DESCRIPTION

I-605 Bradwell OH to 0.5 mile north of I-10: add GP, HOT, or HOV lane &/or convert HOV to HOT lane. SR-60 Santa Anita Ave OC to 0.5 mile east of Turnbull Cyn Rd UC: add GP lane both directions through I-605/SR-60 interchange, aux lanes from I-605/SR-60 interchange to 7th Ave in EB & Hacienda Blvd in WB. I-10 0.5 mile west of Peck Rd UC to Amar Rd OC: add HOT/HOV direct connector at I-605/I-10 interchange (NB to WB/WB to NB). Improve I-605 & SR-60 mainline, ramps, interchanges, & aux lanes.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$37,650	\$909	\$0	\$0	\$0	\$0	\$0	\$0	\$38,559
TOTAL	TOTAL	\$37,650	\$909	\$0	\$0	\$0	\$0	\$0	\$0	\$38,559

	(In \$000`s)											
<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>					
LA0G1118	Los Angeles County MTA	Los Angeles	NON-EXEMPT	SCAB	\$46,894	1163S010	State					
PRIMARY PROC	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>r</u>					
CAX62 - HIGHW	AY/ROAD IMP-LANE ADD'S W/ HOV LN: RS	From Excelsior Dr U/C to	o Rivera Road Post Miles: Begin 6.30 End ′	11.40	YES	21-01						

DESCRIPTION

I-605 from Fairton St. UC to Bradwell OH: add GP lane, HOT, or HOV lane &/or convert HOV to HOT lane. I-105 from Bellflower Blvd OC to Studebaker Rd: add HOV lane both directions through the I-605/I-5 interchange. I-5 from Florence Ave OC to Rio Hondo Channel: add HOT/HOV direct connectors at I-605/I-105 interchange (NB to WB, WB to NB & SB to WB, WB to SB). Improve I-605 & I-5 mainline, ramps, interchanges, & aux lanes.

<u>PHASE</u> <u>F</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
	MR20H - Measure R 20% Highway	\$27,724	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$28,724
PE S	STIP AC RIP	\$0	\$0	\$18,170	\$0	\$0	\$0	\$0	\$0	\$18,170
TOTAL 1	TOTAL	\$27,724	\$1,000	\$18,170	\$0	\$0	\$0	\$0	\$0	\$46,894

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1119	Los Angeles County MTA	Los Angeles	NON-EXEMPT	SCAB	\$157,400	1163S012	State
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDME	<u>NT</u>
CAX63 - HIGHWA RS	AY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From Studebaker Rd to S	Shoemaker Ave Post Miles: Begin 16.90 Ei	nd 19.80	YES	21-05	

DESCRIPTION

Improvements consist of adding an additional general purpose lane and on/off ramp improvements.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$8,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,000
PE	SB1 TRADE CORRIDOR	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000
PE	STIP AC RIP	\$9,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$9,000
ROW	MR20H - Measure R 20% Highway	\$0	\$6,000	\$0	\$0	\$0	\$0	\$0	\$0	\$6,000
ROW	SB1 TRADE CORRIDOR	\$14,000	\$3,100	\$0	\$0	\$0	\$0	\$0	\$0	\$17,100
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$44,630	\$0	\$0	\$0	\$0	\$44,630
CON	SB1 TRADE CORRIDOR	\$0	\$0	\$0	\$69,670	\$0	\$0	\$0	\$0	\$69,670
TOTAL	TOTAL	\$34,000	\$9,100	\$0	\$114,300	\$0	\$0	\$0	\$0	\$157,400

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1451	Los Angeles County MTA	Los Angeles	NON-EXEMPT	SCAB	\$3,500	1163S003	State
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CARH3 - INTERC	CHANGE-MOD/REP/REC-LN ADD'S	From Beverly Blvd to SB	I-605 Post Miles: Begin 14.10 End 14.60		YES	21-05	

DESCRIPTION

SB I-605 loop on and off ramp removal and reconfiguration of the existing interchange at Beverly Blvd. The southbound I-605 collector-distributor road will be removed from the mainline and the new ramps will merge/diverge directly from the mainline.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$2,640	\$860	\$0	\$0	\$0	\$0	\$0	\$0	\$3,500

TOTAL	TOTAL	\$2,640	\$860	\$0	\$0	\$0	\$0	\$0	\$C)	\$3,500
<u>FTIP ID</u>	LEAD AGEN			COL	<u>JNTY</u> <u>CON</u>	NFORM CATEGORY	<u> </u>	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1452	Los Angeles	County MTA		Los	Angeles NO	N-EXEMPT		SCAB	\$22,261	1163S004	State
PRIMARY I	PROGRAM CODE			PROJECT L					MODELING	FTIP AMENDM	ENT
NCR88 - RA	AMPS-MODIFY			From I-605	interchange to Sou	uth St off-ramp Post N	Miles: Begin 3.70) End 4.50	YES	21-09	
DESCRIPT	TION										

Proposed improvements on the I-605 connector South St. off ramp by adding storage capacity and improving operations. Increasing lanes from 3 to 4 S/B and 2 to 3 N/B. Adding TDC in FY 21/22 of CON for \$2,046.

(In \$000`s) 20/21 21/22 23/24 24/25 25/26 <u>PHASE</u> 22/23 FUND SOURCE PRIOR FUTURE TOTAL \$0 ΡE \$6,416 \$0 \$0 \$6,416 \$0 \$0 \$0 \$0 MR20H - Measure R 20% Highway \$0 \$0 \$0 ROW \$54 \$0 \$0 \$0 \$0 \$54 MR20H - Measure R 20% Highway \$0 CON Highway Infrastructure \$0 \$0 \$15,791 \$0 \$0 \$0 \$0 \$15,791 Program (HIP) TOTAL \$6,470 \$0 \$15,791 \$0 \$0 \$0 \$0 \$0 \$22,261 TOTAL

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1453	Los Angeles County MTA	Los Angeles	NON-EXEMPT	SCAB	\$86,688	1163S005	State
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAX62 - HIGHW	AY/ROAD IMP-LANE ADD'S W/ HOV LN: RS	From Atlantic Avenue to	Cherry Ave Post Miles: Begin 11.80 End 13	3.20	YES	21-05	

DESCRIPTION

Add one eastbound auxiliary lane from I-710 to Cherry Avenue undercrossing.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$7,395	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,395
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$30,961	\$0	\$0	\$0	\$0	\$0	\$30,961
CON	SB1 TRADE CORRIDOR	\$0	\$0	\$48,332	\$0	\$0	\$0	\$0	\$0	\$48,332
TOTAL	TOTAL	\$7,395	\$0	\$79,293	\$0	\$0	\$0	\$0	\$0	\$86,688

FTIP ID	FTIP ID LEAD AGENCY		CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1456	Los Angeles County MTA	Los Angeles	EXEMPT - 93.126	SCAB	\$23,075	1163S008	State
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
NCRH3 - INTERC	HANGE-MODIFY/REPLACE/RECONFIGURATION	From 7th Avenue Interch 22.73 End 23.37	s: Begin	NO	21-00		

DESCRIPTION

Improve 7th Avenue off ramp at WB SR-60. Reconfigure on and off ramps to improve mobility and freeway/arterial operations.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000
ROW	MR20H - Measure R 20% Highway	\$25	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$75
CON	MR20H - Measure R 20% Highway	\$10,000	\$10,000	\$0	\$0	\$0	\$0	\$0	\$0	\$20,000
TOTAL	TOTAL	\$13,025	\$10,050	\$0	\$0	\$0	\$0	\$0	\$0	\$23,075
					001/5051					

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1457	Los Angeles County MTA	Los Angeles	NON-EXEMPT	SCAB	\$17,031	1163S009	State
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
CARH3 - INTERC	HANGE-MOD/REP/REC-LN ADD'S	From 2 miles N of I-605 t	o .5 miles of I-10 Post Miles: Begin 18.90 E	Ind 19.50	YES	21-00	

DESCRIPTION

Reconfigure the SB I-605 on-ramp by replacing the horseshoe on-ramp with a three lane on-ramp, widen the SB loop off-ramp to three lanes, widen the NB I-605 off-ramp, modify the NB I-605 loop on-ramp, and add a lane to directly connect the NB I-605 on-ramp to both Valley Blvd and Temple Ave. Add a WB through lane on Valley Blvd west of Temple Ave, add a three-lane left turn pocket for the SB I-605 on-ramp, widen SB Temple Ave to three lanes through the Valley Blvd signalized intersection.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$1,879	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,879
ROW	MR20H - Measure R 20% Highway	\$549	\$549	\$548	\$0	\$0	\$0	\$0	\$0	\$1,646
CON	MR20H - Measure R 20% Highway	\$0	\$6,753	\$6,753	\$0	\$0	\$0	\$0	\$0	\$13,506
TOTAL	TOTAL	\$2,428	\$7,302	\$7,301	\$0	\$0	\$0	\$0	\$0	\$17,031
								·		
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		A CATEGORY	<u>AIR BA</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1541	Los Angeles County N	MTA		Los Angeles	es NON-EXEN	MPT	SCAB	3 \$335,304	1M0104	State
PRIMARY F	PROGRAM CODE			PROJECT LIMITS				MODELIN	NG FTIP AMENDME	<u>ENT</u>
CAY72 - NE	EW OVERCROSS OR UNDE		From South of SR-60 to Prospectors Road Undercrossing Post Miles: Begin 34.00 End 33.00				in YES	21-03		

DESCRIPTION

Route 57/60 Confluence Chokepoint Relief Program. Reconstruct Grand Avenue Overcrossing. Reconstruct northbound SR-57 connector to eastbound SR-60. Construct eastbound SR-60 bypass off-ramp to Grand Avenue. Construct southbound Grand Avenue loop entrance ramp to eastbound SR-60. Construct Grand Avenue to eastbound SR-60 entrance ramp. Reconstruct the Diamond Bar Golf Course tunnel and golf course. Reconstruct Diamond Bar Boulevard entrance ramp to eastbound SR-60. ADDING ROW & CONSTRUCTION.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	CITY - City Funds	\$1,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,600
PE	Measure M	\$8,279	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,279
PE	SB1 TRADE CORRIDOR	\$17,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$17,000
ROW	SB1 TRADE CORRIDOR	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000
CON	Measure M	\$29,525	\$0	\$0	\$0	\$0	\$56,000	\$0	\$0	\$85,525
CON	SB1 TRADE CORRIDOR	\$0	\$0	\$217,900	\$0	\$0	\$0	\$0	\$0	\$217,900
TOTAL	TOTAL	\$61,404	\$0	\$217,900	\$0	\$0	\$56,000	\$0	\$0	\$335,304

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1562	Los Angeles County MTA	Los Angeles	NON-EXEMPT	SCAB	\$18,534	1163S014	State
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAN37 - AUXILIA	RY LANE THROUGH INTERCHANGE	From Artesia Blvd to I-40	05/I-105 Separation Post Miles: Begin 16.40	0 End 20.24	YES	21-10	

DESCRIPTION

Add auxiliary lanes along I-405 northbound and southbound between Artesia Blvd and El Segundo to alleviate congestion and improve operations.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$4,134	\$7,200	\$7,200	\$0	\$0	\$0	\$0	\$0	\$18,534
TOTAL	TOTAL	\$4,134	\$7,200	\$7,200	\$0	\$0	\$0	\$0	\$0	\$18,534

FTIP IDLEAD AGENCYCOUNTYCONFORM CATEGORYAIR BASINPROJECT COSTRTP IDLA0G1563Los Angeles County MTALos AngelesNON-EXEMPTSCAB\$20,4551163S013	<u>SYSTEM</u>
LA0G1563 Los Angeles County MTA Los Angeles NON-EXEMPT SCAB \$20,455 1163S013	
	State
PRIMARY PROGRAM CODE PROJECT LIMITS MODELING FTIP AMENDME	<u>ENT</u>
CARH3 - INTERCHANGE-MOD/REP/REC-LN ADD'S From EB Avalon Blvd On-Ramp to West of College OH Post Miles: Begin 7.00 YES 21-00 End 11.04	

DESCRIPTION

Improve the weaving conflict on SR-91 between Central Avenue to Acacia Court by adding a two lane C-D road in each direction. Project includes proposed improvements to the truck turning radii at SR-91 Wilmington Avenue and Central Avenue Interchanges.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$5,007	\$7,724	\$7,724	\$0	\$0	\$0	\$0	\$0	\$20,455
TOTAL	TOTAL	\$5,007	\$7,724	\$7,724	\$0	\$0	\$0	\$0	\$0	\$20,455

FTIP ID	LEAD AGENCY	COUNTY	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G440	Los Angeles County MTA	Los Angeles	TCM Committed	SCAB	\$679,360	LA0G440	State
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAN69 - NEW HO	OV LANE(S)	From SR-14 to Parker Ro	oad Post Miles: Begin 45.00 End 59.60		YES	21-06	

DESCRIPTION

The project will extend the HOV lanes on I-5 from the SR-14 interchange to just south of the Parker Road interchange (I-5 PM 45.4 - 59.0), incorporating an additional northbound truck climbing lane from SR 14 to Calgrove Boulevard and an additional southbound truck climbing lane from Pico Canyon Road/Lyons Avenue to SR-14. Includes ITS HUB (I-5 PM 41.4 - 43.8) and extended project limits related to pavement delineation and advanced signage (I-5 PM 45.0 - 59.6).

2021 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing

Including Amendments 1 - 16

	(In \$000`s)											
PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL		
PE	DEMOSTL - Demonstration -	\$1,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,600		
PE	LTF - Local Transportation	\$8,423	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,423		
PE	MR20H - Measure R 20% Highway	\$2,810	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,810		
PE	Measure R	\$32,400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$32,400		
PE	PVT - Private	\$6,570	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,570		
PE	TCSPPP - Trans & Comm & Sys Presrv	\$707	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$707		
ROW	MR20H - Measure R 20% Highway	\$240	\$6,460	\$0	\$0	\$0	\$0	\$0	\$0	\$6,700		
CON	Infrastructure For Rebuilding America	\$47,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$47,000		
CON	MR20H - Measure R 20% Highway	\$0	\$30,650	\$28,100	\$16,000	\$0	\$11,400	\$0	\$0	\$86,150		
CON	Measure M	\$0	\$48,000	\$56,100	\$62,700	\$34,400	\$38,800	\$0	\$0	\$240,000		
CON	SB1 TRADE CORRIDOR	\$247,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$247,000		
OTHER	DEMOSTL - Demonstration -	\$1,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,600		
OTHER	LTF - Local Transportation	\$8,423	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,423		
OTHER	PVT - Private	\$6,570	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,570		
TOTAL	TOTAL	\$346,750	\$85,110	\$84,200	\$78,700	\$34,400	\$50,200	\$0	\$0	\$679,360		

LEAD AGENCY FTIP ID COUNTY **CONFORM CATEGORY** AIR BASIN PROJECT COST RTP ID <u>SYSTEM</u> Los Angeles County MTA SCAB LA9918941 Los Angeles ТСМ \$40,000 1ITS04 State PRIMARY PROGRAM CODE PROJECT LIMITS MODELING FTIP AMENDMENT ITS14 - VAR TRAFIC OP SYS ELE (ITS05 TO ITS13) From SR-91 to SR-60 Post Miles: Begin 13.00 End 24.60 21-01

DESCRIPTION

The project is located parallel to 12 miles of the I-710 between SR-91 (Artesia Blvd) to SR-60 (Cesar Chavez Ave). The project consists of implementing Intelligent Transportation System (ITS) improvements such as communication upgrades, signal upgrades, signs, ramp metering, detection, cameras and systems throughout the corridor to more effectively manage congestion. No new Right-of-Way (ROW) acquisition is expected. All improvements are within the highway existing footprint.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$1,000	\$3,000	\$1,000	\$0	\$0	\$0	\$0	\$5,000
TOTAL	TOTAL	\$0	\$1,000	\$3,000	\$1,000	\$0	\$0	\$0	\$0	\$5,000

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918955	Los Angeles County MTA	Los Angeles	NON-EXEMPT	SCAB	\$17,400	2020RTP	State
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN21 - AUXILIA	RY LANE NOT THROUGH NEXT INTERSECTION	From Wilmington Ave to	Carson St Post Miles: Begin 9.83 End 10.5	53	YES	21-05	

DESCRIPTION

Add auxiliary lanes between interchange on- and off-ramps at five locations along northbound and southbound I-405 between Wilmington Avenue (PM 9.6) and Main Street (PM 12.6).

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$4,200	\$10,000	\$3,200	\$0	\$0	\$0	\$0	\$0	\$17,400
TOTAL	TOTAL	\$4,200	\$10,000	\$3,200	\$0	\$0	\$0	\$0	\$0	\$17,400

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919013	Los Angeles County MTA	Los Angeles	EXEMPT - 93.126	SCAB	\$11,090	1AL04	State
PRIMARY PROC	<u>SRAM CODE</u>	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	T
NCR42 - SOUND) WALLS	From 0.1 Miles North of \$ 12.90 End 24.90	SR-91 to 0.2 Miles South of SR-60 Post Mil	les: Begin	NO	21-10	

DESCRIPTION

I-710 Soundwall Package 2 includes 2,713 linear feet of new soundwalls and 19,367 linear feet of aesthetic treatment of existing soundwalls on I-710 from north of SR-91 to the SR-60, in Caltrans right of way, in the Cities of Bell Gardens, Commerce, Compton, East Los Angeles, and Long Beach. Adding TDC in FY 21/22 of CON for \$907.

2021 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing

Including Amendments 1 - 16

i					(In \$000`s)					
<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$3,710	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,710
ROW	MR20H - Measure R 20% Highway	\$380	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$380
CON	Highway Infrastructure Program (HIP)	\$0	\$0	\$7,000	\$0	\$0	\$0	\$0	\$0	\$7,000
TOTAL	TOTAL	\$4,090	\$0	\$7,000	\$0	\$0	\$0	\$0	\$0	\$11,090

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919014	Los Angeles County MTA	Los Angeles	EXEMPT - 93.126	SCAB	\$60,361	1AL04	State
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>π</u>
NCR42 - SOUND	WALLS	From 0.2 Mile West of Ma 25.30 End 32.20	Iarengo Avenue to Wilson Avenue Post Mile	es: Begin	NO	21-03	

DESCRIPTION

Project includes approximately one mile of new soundwalls along I-210 freeway from 0.2 miles west of Marengo Ave to Wilson Ave in the City of Pasadena and approximately 1.5 miles of soundwalls from Baldwin Ave to Santa Anita Ave in the City of Arcadia. Also includes 600-foot sections of soundwalls on the SR-134 east of Cahuenga Blvd near Arcola St and at Santa Anita off-ramp. I-210 postmiles: 25.3/26.6 & 30.8/32.2. SR-134 postmiles: R1.2/R1.4. Adding TDC in FY20/21 in CON for \$6,303.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$2,213	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,213
PE	PC25 - Los Angeles County Proposition	\$8,685	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,685
ROW	PC25 - Los Angeles County Proposition	\$814	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$814
CON	Highway Infrastructure Program (HIP)	\$0	\$48,649	\$0	\$0	\$0	\$0	\$0	\$0	\$48,649
TOTAL	TOTAL	\$11,712	\$48,649	\$0	\$0	\$0	\$0	\$0	\$0	\$60,361

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0C8080	Manhattan Beach, City of	Los Angeles	NON-EXEMPT	SCAB	\$21,269	LA0C8080	State
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
CAR63 - HWY/RD IMP-LANE ADD w/ NO HOV LANE(S):NRS		From 33rd to Rosecrans	Post Miles: Begin 23.60 End 23.90		YES	21-00	

DESCRIPTION

Route 1: MANHATTAN BEACH: ON ROUTE 1 BETWEEN 33RD STREET & ROSECRANS AV; ADD ONE THROUGH LN TO NORTH BOUND SEPULVEDA BLVD. TO WIDEN EXISTING STRUCTURE FROM 6 TO 7 THROUGH LANES PPNO 2947. Project using \$1,440 of federal funds (80%) and \$360 agency match (20%, Prop. C) in ENG phase. Utilizing Toll Credits.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
	DEMOSTL - Demonstration -	\$1,440	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,440
	MR15 - Measure R 15% Local Return	\$248	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$248
PE	Measure R	\$1,329	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,329
	MR15 - Measure R 15% Local Return	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000
ROW	Measure R	\$809	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$809
	MR15 - Measure R 15% Local Return	\$3,714	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,714
	PC20 - Los Angeles County Proposition	\$2,000	\$1,916	\$0	\$0	\$0	\$0	\$0	\$0	\$3,916
	STPL-R - STP Local Regional	\$6,813	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,813
OTHER	DEMOSTL - Demonstration -	\$1,440	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,440
TOTAL	TOTAL	\$19,353	\$1,916	\$0	\$0	\$0	\$0	\$0	\$0	\$21,269
								·		
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1355	Manhattan Beach, Cit	y of		Los Angeles	B EXEMPT -	93.127	SCAB	\$900	1AL04	State
PRIMARY PROGRAM CODE				PROJECT LIMITS				MODELING FTIP AMENDMENT		
NCRH1 - INT		ENTS/CHANNELI	ZATION F	From Rosecrans Avenue to 2nd St Post Miles: Begin 23.92 End 22.39				21-00		

DESCRIPTION

Intersection Improvements Along Sepulveda Boulevard at Rosecrans Avenue, 33rd Street, Marine and Cedar Avenue, 14th Street and 2nd Street. The purpose of this project is to help alleviate traffic congestion by improving left-hand turn pockets at these five intersections. Each turn lane is less than 1/8th mile.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	Measure R	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250
CON	Measure R	\$0	\$650	\$0	\$0	\$0	\$0	\$0	\$0	\$650
TOTAL	TOTAL	\$250	\$650	\$0	\$0	\$0	\$0	\$0	\$0	\$900

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR103	Monterey Park, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,400	1AL04	State
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	Ξ
CAR88 - RAMPS	- MODIFY/LANE ADDITIONS					21-01	

DESCRIPTION

Improve Ramona Rd/I-710 off-ramp south of I-10 freeway to extend 2 lanes on the I-710 off-ramp further south; create a third lane as a free right-turn lane onto SB Corporate Center Drive; and add a third SB lane on Corporate Center Drive for approximately 300' feet which will transition into existing curb lane. Work will require retaining wall and coordination with Caltrans.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$577	\$0	\$0	\$3	\$0	\$0	\$0	\$580
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$1,820	\$0	\$0	\$0	\$1,820
TOTAL	TOTAL	\$0	\$577	\$0	\$0	\$1,823	\$0	\$0	\$0	\$2,400

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G894	Palmdale, City of	Los Angeles	NON-EXEMPT	MDAB	\$25,000	1AL04	State
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
CAXT2 - HIGHWAY/ROAD IMP - LANE ADD'S - w/TCM : RS		From 6th East to 8th East	st Post Miles: Begin 44.20 End 44.40		YES	21-05	

DESCRIPTION

Reduced scope: Street and full railway upgrades to Palmdale Blvd. from 6th East to 8th East. Palmdale WB will stay as existing (2 thru with 1 left at 6th); SB Sierra Hwy right turn lane to Palmdale Blvd; Palmdale Blvd; Palmdale EB at Sierra will add 1 left turn lane to existing turn and 2 thru; Intersection modifications/upgrades at Palmdale Blvd/6th E, Palmdale Blvd/Sierra Highway; Relocation/upgrade of exist. railroad signal mast-arms & rail equipment

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	09CFP - LTF - Local Transportation	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500
PE	Measure R	\$1,018	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,018
ROW	Measure R	\$5,193	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,193
CON	Measure R	\$1,194	\$13,695	\$3,400	\$0	\$0	\$0	\$0	\$0	\$18,289
TOTAL	TOTAL	\$7,905	\$13,695	\$3,400	\$0	\$0	\$0	\$0	\$0	\$25,000

A							
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G896	Palmdale, City of	Los Angeles	NON-EXEMPT	MDAB	\$37,920	1AL04	State
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
CAX62 - HIGHW/	AY/ROAD IMP-LANE ADD'S W/ HOV LN: RS	From 800' south of Q to '	Palmdale Blvd Post Miles: Begin 59.50 End	d 60.00	YES	21-05	

DESCRIPTION

Wdn SB off-ramp to 3 lanes: 2 left, 1 right onto Palmdale Blvd; Wdn NB SR-14 for auxiliary lane; modify NB loop on-ramp for right turn pocket; Modify 2 ramp intersections to stop left turn movement to merge freely onto Palmdale Blvd; Provide EB right turn lane from Palmdale Blvd to Div, St; Modify Palmdale Blvd for double left turns from ramps; Modify Palmdale Blvd for 3 WB through lanes through SB ramp intersection

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/2	6	FUTURE	TOTAL
PE	Measure R	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$3,000
ROW	Measure R	\$750	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$750
CON	MEASURE M MYSP (Multi Year Subregional	\$1,117	\$1,117	\$1,117	\$0	\$0	\$0	\$0		\$0	\$3,351
CON	MR20H - Measure R 20% Highway	\$0	\$9,569	\$0	\$0	\$0	\$0	\$0		\$0	\$9,569
CON	Measure R	\$21,250	\$0	\$0	\$0	\$0	\$0	\$0		\$0	\$21,250
TOTAL	TOTAL	\$26,117	\$10,686	\$1,117	\$0	\$0	\$0	\$0		\$0	\$37,920
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FTIP ID	LEAD AGENCY			<u>COUNTY</u>		CATEGORY	<u>AI</u>	IR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LA0G897	Palmdale, City of			Los Angeles	NON-EXE	MPT	M	DAB	\$20,000	1AL04	State
PRIMARY F	PROGRAM CODE			PROJECT LIMITS					MODELING	<u>FTIP AMENDME</u>	NT
CAR63 - HW	/Y/RD IMP-LANE ADD w/ N	IO HOV LANE(S)	NRS	From Rancho Vista	Blvd to Palmdale	Blvd Post Miles: Be	gin 59.55 End	d 61.21	YES	21-06	

DESCRIPTION

SR 138/14 Widening from Rancho Vista BlvdRVB to Pmdl Blvd. Improve SR 138 SR14 n/b offramp onto RVB/Ave P. Impr traffic signal and construct rdwy impvmts at the following intersection SR138 SR14 n/b offramp at RVB/AveP. Improve the following intersection s/b Rancho Vista Blvd/Avenue P onramp SR138 SR14. Improve SR138 at Technology Dr bridge structure. Widen SB SR138 SR14 beg S/o RVB /Ave P and ext to Pmdl Blvd. Addl mainline lane impvmts between RVB /Ave P and Pmdl Blvd.

	(In \$000`s)										
<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL	
PE	MR20H - Measure R 20% Highway	\$3,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,600	
CON	MR20H - Measure R 20% Highway	\$0	\$16,400	\$0	\$0	\$0	\$0	\$0	\$0	\$16,400	
TOTAL	TOTAL	\$3,600	\$16,400	\$0	\$0	\$0	\$0	\$0	\$0	\$20,000	

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G951	Palmdale, City of	Los Angeles	EXEMPT - 93.126	MDAB	\$997	1AL04	State
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR30 - SAFETY IMPROVEMENTS		Post Miles: Begin 44.91	End 50.00		NO	21-09	

DESCRIPTION

Palmdale Blvd (SR 138) @ 15th Street East Traffic Signal: Project includes a traffic signal at 15th St E, including PCC and AC reconstruction, striping, traffic control.

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<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	DEMO - Demonstration - Pre ISTEA	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100
CON	PC25 - 2016 Earmark Repurposing	\$0	\$0	\$897	\$0	\$0	\$0	\$0	\$0	\$897
TOTAL	TOTAL	\$100	\$0	\$897	\$0	\$0	\$0	\$0	\$0	\$997

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1290 Port of Los Angeles		Los Angeles	EXEMPT - 93.126	SCAB	\$70,500	7120018	State
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR36 - BRIDGE	RESTORATION & REPLC (NO LN ADD)	Post Miles: Begin 0.86 End 0.86			NO	21-04	

DESCRIPTION

Prepare Caltrans Project Study Report (PSR), Project Report (PR), preliminary plans and Environmental Documentation (ED) reports to obtain Caltrans approval and Environmental clearance; Design (Plans, Specification and Estimate) and Construction for the SR 47/Vincent Thomas Bridge and Front Street/Harbor Boulevard Interchange Reconfiguration Project.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$3,830	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,830
PE	PORT - Port Funds	\$695	\$1,788	\$3,512	\$0	\$0	\$0	\$0	\$0	\$5,995
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$7,000	\$10,000	\$20,395	\$0	\$0	\$0	\$37,395
CON	PORT - Port Funds	\$0	\$0	\$0	\$0	\$0	\$0	\$17	\$0	\$17
CON	Port Infrastructure Development Program	\$0	\$0	\$0	\$7,250	\$1,400	\$1,230	\$0	\$0	\$9,880
CON	SB1 TRADE CORRIDOR	\$0	\$0	\$0	\$13,383	\$0	\$0	\$0	\$0	\$13,383
TOTAL	TOTAL	\$4,525	\$1,788	\$10,512	\$30,633	\$21,795	\$1,230	\$17	\$0	\$70,500

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918872	Rosemead, City of	Los Angeles	EXEMPT - 93.126	SCAB		1AL04	State
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	T
NCR88 - RAMPS-MODIFY		Post Miles: Begin 26.30	End 26.30			21-01	

DESCRIPTION

Improve I-10 WB on- & off-ramps at Walnut Grove Avenue. Realign SB RT lane from Walnut Grove Ave to I-10 WB on-ramp; install a realigned I-10 WB on- and off-ramp at Walnut Grove Ave; realign striping at north and south approached of Walnut Grove Ave at realigned I-10 WB ramps; install new traffic signal at realigned I-10 WB ramps.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	F	UTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$760	\$0	\$0	\$115	\$0	\$0	\$(0	\$875
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$5,125	\$0	\$0	\$(0	\$5,125
TOTAL	TOTAL	\$0	\$760	\$0	\$0	\$5,240	\$0	\$0	\$(0	\$6,000
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		<u>1 CATEGORY</u>	Alf	<u>R BASIN</u> PRO	DJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR1	10 Rosemead, City of			Los Angeles	s EXEMPT -	93.126	SC	CAB \$6,0	000	1AL04	State
PRIMARY F	PROGRAM CODE			PROJECT LIMITS					MODELING	FTIP AMENDME	NT
NCR88 - RA	MPS-MODIFY									21-01	

DESCRIPTION

Improve I-10 freeway WB on- & off-ramps at Rosemead Blvd and Glendon Way. Add RT lane from NB Rosemead Blvd to WB I-10 on-ramp; add lane for I-10 easterly WB off-ramp; remove LT lane from I-10 westerly WB off-ramp to WB Glendon Way; widen Rosemead Blvd to allow wider RT lane; reconfigure alignment of west approach on Glendon Way to provide LT lane from WB Glendon Way to WB I-10 westerly on-ramp; widen SW corner of Glendon Way and I-10 WB westerly on-ramp.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$850	\$0	\$0	\$0	\$0	\$0	\$0	\$850
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$5,150	\$0	\$0	\$0	\$0	\$5,150
TOTAL	TOTAL	\$0	\$850	\$0	\$5,150	\$0	\$0	\$0	\$0	\$6,000

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR128	Rosemead, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$6,000	1AL04	State
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR88 - RAMPS-MODIFY		Post Miles: Begin 26.30		21-01			

DESCRIPTION

Improve I-10 WB on- & off-ramps at Walnut Grove Avenue. Realign SB RT lane from Walnut Grove Ave to I-10 WB on-ramp; install a realigned I-10 WB on- and off-ramp at Walnut Grove Ave; realign striping at north and south approached of Walnut Grove Ave at realigned I-10 WB ramps; install new traffic signal at realigned I-10 WB ramps.

PHASE	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$760	\$0	\$0	\$115	\$0	\$0	\$0	\$875
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$5,125	\$0	\$0	\$0	\$5,125
TOTAL	TOTAL	\$0	\$760	\$0	\$0	\$5,240	\$0	\$0	\$0	\$6,000

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1008	Torrance, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$15,300	1AL04	State
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	T
ADM83 - ADMINIS	STRATION	Post Miles: Begin 15.40	21-00				

DESCRIPTION

Project Oversight for I-405 at 182nd Street/Crenshaw Blvd operational improvements. Caltrans is the lead for this project; however; City of Torrance will oversee the portion of project pertaining to the Crenshaw/182nd Street Improvements.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$1,050	\$0	\$0	\$0	\$0	\$0	\$0	\$1,050
ROW	MR20H - Measure R 20% Highway	\$0	\$10,350	\$0	\$0	\$0	\$0	\$0	\$0	\$10,350
CON	MR20H - Measure R 20% Highway	\$0	\$3,900	\$0	\$0	\$0	\$0	\$0	\$0	\$3,900
TOTAL	TOTAL	\$0	\$15,300	\$0	\$0	\$0	\$0	\$0	\$0	\$15,300

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1763	Torrance, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$500	7120001	State
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	п
STUDY - PROJE	CT STUDY					21-01	

DESCRIPTION

The City of Torrance would hire a consultant to prepare a Project Study Report to determine: a) intersection deficiencies and needed additional through and turn lanes; b) traffic signal

modifications; c) utility modifications/relocations; and d) right-of-way needs.

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/	26	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$250	\$250	\$0	\$0	\$0	\$0		\$0	\$500
TOTAL	TOTAL	\$0	\$250	\$250	\$0	\$0	\$0	\$0		\$0	\$500
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		<u>I CATEGORY</u>	<u>AI</u>	IR BASIN	PROJECT COST	<u>r rtp id</u>	<u>SYSTEM</u>
LA0G1324	Various Agencies			Los Angele	s TCM Com	mitted	S	CAB	\$689,121	1162S011	State
PRIMARY F	PROGRAM CODE			PROJECT LIMITS					MODELING	<u>G</u> <u>FTIP AMENDME</u>	<u>ENT</u>
PLN40 - PLA	ANNING			From Imperial Hwy	to I-605 Post Mile	es: Begin 1.60 End 1	7.80		YES	21-03	

DESCRIPTION

Route 105: In Los Angeles County, In Various Cities, ExpressLanes Between I-405 and I-605 [EA 31450] including signage improvements beginning at PM 0.5 through PM 18.1. In addition to signage improvements on I-110 between PM 13.9 to PM 14.4

<u>PHASE</u>	FUND SOURCE	PRIOR	20/21	21/22	22/23	23/24	24/25	25/26	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$0	\$2,607	\$0	\$0	\$0	\$0	\$0	\$0	\$2,607
PE	LTF - Local Transportation	\$0	\$10,514	\$46,883	\$0	\$0	\$0	\$0	\$0	\$57,397
ROW	LTF - Local Transportation	\$0	\$0	\$3,081	\$0	\$0	\$0	\$0	\$0	\$3,081
CON	LTF - Toll Revenue	\$0	\$0	\$0	\$476,036	\$0	\$0	\$0	\$0	\$476,036
CON	SB1 Solutions for Congested Corridors	\$0	\$0	\$0	\$150,000	\$0	\$0	\$0	\$0	\$150,000
TOTAL	TOTAL	\$0	\$13,121	\$49,964	\$626,036	\$0	\$0	\$0	\$0	\$689,121

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