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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G610	Agoura Hills, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,625	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCRH1 - INTERS	ECTION IMPROVEMENTS/CHANNELIZATION	From NA to NA			NO	23-01	

DESCRIPTION

The Kanan Road/Agoura Road Ultimate Intersection Improvements Project design consists of designing a signalized intersection that would improve circulation, reduce delays, facilitate large truck movements, reduce conflict points and be located and constructed within an area close in proximity to a freeway interchange and bordered on the north side by built-out and fully improved land. The Kanan Road/Agoura Road Ultimate Intersection Improvements Project was the former Roundabout project.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$750	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$750
ROW	MR20H - Measure R 20% Highway	\$250	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$300
CON	MR20H - Measure R 20% Highway	\$0	\$575	\$0	\$0	\$0	\$0	\$0	\$0	\$575
TOTAL	TOTAL	\$1,000	\$625	\$0	\$0	\$0	\$0	\$0	\$0	\$1,625

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918897	Agoura Hills, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,045	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN31 - GRADE CAPACITY	SEPARATION; RAIL/HWY CROSSING-NON	From Canwood Street to Thousand Oaks Blvd.				23-02	

DESCRIPTION

Provide improvements to Kanan Road between Canwood Street and Thousand Oaks Boulevard. Rebuild approximately 1000 LF of failing roadway and underlying slope for future Kanan Corridor Improvements. Additional improvements include new retaining walls, curb and gutter, drainage and utility replacements.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$300	\$0	\$0	\$0	\$0	\$0	\$0	\$300
ROW	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$25	\$0	\$0	\$0	\$0	\$0	\$25
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$1,720	\$0	\$0	\$0	\$0	\$1,720
TOTAL	TOTAL	\$0	\$300	\$25	\$1,720	\$0	\$0	\$0	\$0	\$2,045

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7600	Alhambra, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,028	101008	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR10 - PASSENGER BENCHES & SMALL SHELTERS		From Atlantic Blvd to Gar	rfield AVe		NO	23-00	

DESCRIPTION

ALHAMBRA PEDESTRIAN IMPROVEMENT/WALKING VIABILITY PROJECT ON VALLEY: (1) Installs ADA curb ramps. (2) Installs bus stop improvements, including pedestrian benches, covered shelters, trash cans, wayfinding/signage, crosswalk enhancements, pedestrian hybrid beacons, pedestrian lighting, pedestrian countdown signals, and removing obstructions from walkways.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28		FUTURE	TOTAL
CON	13CFP - LTF - Local Transportation	\$0	\$665	\$0	\$0	\$0	\$0	\$0		\$0	\$665
CON	CITY - City Funds	\$0	\$363	\$0	\$0	\$0	\$0	\$0		\$0	\$363
TOTAL	TOTAL	\$0	\$1,028	\$0	\$0	\$0	\$0	\$0		\$0	\$1,028
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	AIR	BASIN F	PROJECT COST	T <u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR1	01 Alhambra, City of			Los Angeles	s NON-EXEM	MPT	SCA	۸B (\$1,615	2A98L01	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS					MODELING	<u>G</u> <u>FTIP AMENDMEI</u>	NT
CAR63 - HV	//Y/RD IMP-LANE ADD w/ N	NO HOV LANE(S)):NRS F	From Valley Blvd to	Mission Rd				YES	23-00	
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DESCRIPTION

Widen Fremont Ave at bridge over railroad ROW & north of Mission Rd to add a NB thru lane; extend NB left-turn pocket at Mission. Widen N side of Mission Rd to add a dedicated WB right-turn lane. Restripe Mission Rd to extend existing EB right-turn lane. Restripe Fremont Ave to extend SB left-turn pocket at Valley and NB left-turn at Mission; remove exist median. Improve lane alignments within intersections. Install new traffic signal poles, street lighting, curb/gutter, paving, etc.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$1,315	\$300	\$0	\$0	\$0	\$0	\$0	\$1,615
TOTAL	TOTAL	\$0	\$1,315	\$300	\$0	\$0	\$0	\$0	\$0	\$1,615

Including Amendments 1 - 2 and 4

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR113	Alhambra, City of	Los Angeles	ТСМ	SCAB	\$2,900	1AL04	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
ITS02 - SIGNAL	SYNCHRONIZATION	From North City Limits to	o Montezuma/I-10 freeway		YES	23-02	

DESCRIPTION

Replace existing traffic signal controllers with 2070 ATC controllers and firmware at 12 signalized intersections along Fremont Avenue from north City limits to Montezuma/I-10 freeway. Install fiber optic cable connectivity to all signalized intersections, ethernet switches, communication hubs, vehicle detection. Update traffic signal timing and synchronization. Design a new central traffic signal management system to monitor and control all signalized intersections in the City.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$425	\$0	\$0	\$0	\$0	\$0	\$0	\$425
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$2,475	\$0	\$0	\$0	\$0	\$2,475
TOTAL	TOTAL	\$0	\$425	\$0	\$2,475	\$0	\$0	\$0	\$0	\$2,900

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR114	Alhambra, City of	Los Angeles	TCM Committed	SCAB	\$3,600	1ITS04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
ITS02 - SIGNAL SYNCHRONIZATION		From Huntington Drive to I-10 Freeway			YES	23-02	

DESCRIPTION

Replace existing traffic signal controllers with 2070 ATC traffic signal controllers and firmware at 14 signalized intersections along Atlantic Blvd from Huntington Drive to I-10 freeway. Install fiber optic cable connectivity to all signalized intersections, ethernet switches, communication hubs, vehicle detection. Update traffic signal timing and synchronization. Design a new central traffic signal management system to monitor and control all signalized intersections in the City.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R	\$0	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$500
CON	20% Highway MR20H - Measure R	\$0	\$0	\$3,100	\$0	\$0	\$0	\$0	\$0	\$3,100
TOTAL	20% Highway TOTAL	\$0	\$500	\$3,100	\$0	\$0	\$0	\$0	\$0	\$3,600

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR116	Alhambra, City of	Los Angeles	TCM Committed	SCAB	\$4,600	220A1L26	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS02 - SIGNAL SYNCHRONIZATION		From West City Limit to E		YES	23-04		

DESCRIPTION

Replace existing traffic signal controllers with 2070 ATC traffic signal controllers and firmware at 20 signalized intersections along Valley Blvd from west City limit to east city limit. Install fiber optic cable connectivity to all signalized intersections, ethernet switches, communication hubs, vehicle detection. Update traffic signal timing and synchronization. Design a new central traffic signal management system to monitor and control all signalized intersections in the City.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$600	\$0	\$0	\$0	\$0	\$0	\$0	\$600
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$4,000	\$0	\$0	\$0	\$0	\$0	\$4,000
TOTAL	TOTAL	\$0	\$600	\$4,000	\$0	\$0	\$0	\$0	\$0	\$4,600

RTP ID

LAMIPMR117 Alhambra, City of	Los Angeles	TCM Committed	SCAB	\$4,600	1ITS04	Local
PRIMARY PROGRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
ITS02 - SIGNAL SYNCHRONIZATION	From Huntington Drive t	o I-10 Freeway		YES	23-02	

DESCRIPTION

Replace existing traffic signal controllers with 2070 ATC controllers and firmware at 20 signalized intersections along Garfield Avenue from Huntington Drive to I-10 Freeway. Install fiber optic cable connectivity to all signalized intersections, communication hubs, ethernet switches, vehicle detection systems. Update traffic signal timing and synchronization. Design new central traffic signal management system to monitor and control all signalized intersections in the City.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$600	\$0	\$0	\$0	\$0	\$0	\$0	\$600
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$4,000	\$0	\$0	\$0	\$0	\$0	\$4,000
TOTAL	TOTAL	\$0	\$600	\$4,000	\$0	\$0	\$0	\$0	\$0	\$4,600

Including Amendments 1 - 2 and 4

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3607	Arcadia, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,379	1NL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>11</u>
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From 1st Avenue to Santa	ta Anita Avenue		NO	23-00	

DESCRIPTION

Arcadia Gold Line Station Pedestrian Linkage Project. Design and construction of pedestrian improvements around the Gold Line Arcadia Station, connecting the communities with the regional rail system.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$833	\$0	\$0	\$0	\$0	\$0	\$0	\$833
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,546	\$0	\$0	\$0	\$0	\$0	\$0	\$1,546
TOTAL	TOTAL	\$0	\$2,379	\$0	\$0	\$0	\$0	\$0	\$0	\$2,379
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		I CATEGORY	<u>AIR BA</u>	ASIN PROJECT COS	T <u>RTP ID</u>	<u>SYSTEM</u>

LATP17M022 Artesia, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$623	7120004	Local
PRIMARY PROGRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN27 - PEDESTRIAN FACILITIES-NEW	From 166th St to 170th S	St		NO	23-00	

DESCRIPTION

Upgrade substandard sidewalk, handicapped ramps and driveways to ADA standards, install a pedestrian traffic signal, loading/unloading turnout bay for parents to drop off children, "Share the Road" signs/markings on narrow residential streets to improve safety of cyclists and enhance the school crosswalk with in-roadway lighted markers.

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<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$60	\$0	\$0	\$0	\$0	\$0	\$0	\$60
CON	ATP - Active	\$0	\$563	\$0	\$0	\$0	\$0	\$0	\$0	\$563
TOTAL	Transportation Program TOTAL	\$0	\$623	\$0	\$0	\$0	\$0	\$0	\$0	\$623

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1458	Avalon, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$10	2016A319	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR91 - UPGRADED FACILITI (NO LN ADD)		From Cabrillo Mole to He	lipad		NO	23-00	

DESCRIPTION

Pebbly Beach Road Project to secure hillside, repair and expand failing pedestrian and bicycle facilities and improve safety along the arterial corridor.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$10
TOTAL	TOTAL	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$10

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9600	Avalon, City of	Los Angeles	TCM Committed	SCAB	\$2,221	101008	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN27 - PEDESTRIAN FACILITIES-NEW		From Claressa Ave to Su		NO	23-01		

DESCRIPTION

City of Avalan Five Corner Comprehensive Dedestrian Droject: The project proposes to construct new permanent sidewalke, median sefety islands, traffic colming (round shout) and lighting in

order to provide safer access for pedestrians. The total project is approximately .25 miles in length.

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PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FL	UTURE	TOTAL
PE	CITY - City Funds	\$48	\$0	\$0	\$0	\$0	\$0	\$0	\$0)	\$48
PE	LTF - Local Transportation	\$171	\$0	\$0	\$0	\$0	\$0	\$0	\$0)	\$171
CON	CITY - City Funds	\$0	\$149	\$288	\$0	\$0	\$0	\$0	\$0)	\$437
CON	LTF - Local Transportation	\$0	\$533	\$1,032	\$0	\$0	\$0	\$0	\$0)	\$1,565
TOTAL	TOTAL	\$219	\$682	\$1,320	\$0	\$0	\$0	\$0	\$0)	\$2,221
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FTIP ID	LEAD AGENCY			<u>COUNTY</u>		I CATEGORY	<u>AIR B</u>	ASIN PR	ROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918968	Baldwin Park, City of			Los Angeles	s EXEMPT -	93.126	SCAB	\$7	700	1AL04	Local
PRIMARY PROGRAM CODE				PROJECT LIMITS					MODELING	FTIP AMENDMEN	
NCR31 - ROAD REPLC & REHAB (NO LN ADD)									NO	23-02	

DESCRIPTION

Pavement rehabilitation resurfacing including 2" grind and AC overlay, repair drainage issues, upgrade sidewalk, remove and replace curb and gutter along and installation of pavement messages and striping along various major Streets citywide.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$90	\$0	\$0	\$0	\$0	\$0	\$0	\$90
CON	STPL - STP Local	\$0	\$610	\$0	\$0	\$0	\$0	\$0	\$0	\$610
TOTAL	TOTAL	\$0	\$700	\$0	\$0	\$0	\$0	\$0	\$0	\$700

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAE2517	Baldwin Park, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$300	LAE2517	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCRH4 - CURVE	CORRECTION/IMPROVEMENT ALIGNMENT	From Ramona Avenue to	Bogart Ave		NO	23-00	

DESCRIPTION

WIDEN MAINE AVE. IN BALDWIN PARK ADD 1 RIGHT TURN AND 1 LEFT TURN ONLY LANE (SAFETEA-LU Demo ID #2517). Not a capacity enhancement project. Utilizing Toll Credits in FY22/23 for \$60k in construction.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	DEMOSTL - Demonstration -	\$0	\$300	\$0	\$0	\$0	\$0	\$0	\$0	\$300
TOTAL	TOTAL	\$0	\$300	\$0	\$0	\$0	\$0	\$0	\$0	\$300

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3507	Baldwin Park, City of	Los Angeles	TCM Committed	SCAB	\$820	1NL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN26 - BICYCLE FACILITY-NEW		From S.G. River to Walnu	ut Creek		NO	23-01	

DESCRIPTION

South Baldwin Park Commuter Bikeway Project. Construct 3-mile commuter Class I bike path along San Gabriel River and Walnut Creek connecting to major employment centers on Baldwin Park Blvd.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	09CFP - LTF - Local Transportation	\$0	\$0	\$19	\$0	\$0	\$0	\$0	\$0	\$19
PE	CITY - City Funds	\$0	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$100
CON	09CFP - LTF - Local Transportation	\$0	\$0	\$465	\$0	\$0	\$0	\$0	\$0	\$465
CON	CITY - City Funds	\$0	\$236	\$0	\$0	\$0	\$0	\$0	\$0	\$236
TOTAL	TOTAL	\$0	\$336	\$484	\$0	\$0	\$0	\$0	\$0	\$820

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9620	Baldwin Park, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,640	101008	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From City Limit to City Lin	mit		NO	23-00	

DESCRIPTION

First/Last Mile Connections for the Baldwin Park Transit Center: Improve pedestrian infrastructure by providing safe and efficient non-motorized connections to and from public transit facilities and destinations within the Downtown area.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$166	\$165	\$0	\$0	\$0	\$0	\$0	\$0	\$331
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$653	\$0	\$0	\$0	\$0	\$0	\$0	\$653
CON	PC25 - Los Angeles County Proposition	\$0	\$656	\$0	\$0	\$0	\$0	\$0	\$0	\$656
TOTAL	TOTAL	\$166	\$1,474	\$0	\$0	\$0	\$0	\$0	\$0	\$1,640
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>	<u>CONFORM</u>	1 CATEGORY	<u>AIR BA</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LATP17S02	9 Baldwin Park, City of			Los Angeles	s TCM Comn	nitted	SCAB	\$2,243	7120004	Local
PRIMARY P	PROGRAM CODE		Ē	PROJECT LIMITS				MODELIN	IG <u>FTIP AMENDMEI</u>	<u>NT</u>
NCN25 - BIC	CYCLE & PEDESTRAIN FAC	F	From Ramona Blvd to Baldwin Park Blvd				NO	23-02		

DESCRIPTION

Construct 2.3 miles of Class I shared-use recreational path ("trail"). Develop conceptual designs for 6.8 mile Class I recreational trail along Walnut Creek and 15.3 miles of on-street Class II and Class III bikeways.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$888	\$0	\$0	\$0	\$0	\$0	\$0	\$888
CON	ATP - Active Transportation Program	\$0	\$1,355	\$0	\$0	\$0	\$0	\$0	\$0	\$1,355
TOTAL	TOTAL	\$0	\$2,243	\$0	\$0	\$0	\$0	\$0	\$0	\$2,243

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7120	Bell Gardens, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$3,384	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>п</u>
NCRH3 - INTERC	CHANGE-MODIFY/REPLACE/RECONFIGURATION	From 1000 feet east of E	astern Ave to Florence		NO	23-00	

DESCRIPTION

EASTERN AVENUE AND FLORENCE AVENUE RSTI PROJECT : (1) Widen Florence Ave at intersection of Florence Ave and Eastern Ave to accommodate 2 westbound left-turn lanes and a westbound dedicated 140 ft. right-turn lane. (2) Widens sidewalks from 5 ft to 8 ft on Florence Av and includes high visibility crosswalks, pedestrian-level lighting, landscaping, and upgraded traffic signal timing.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10
PE	MR15 - Measure R 15% Local Return	\$111	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$111
PE	PC25 - Los Angeles County Proposition	\$253	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$253
ROW	MR15 - Measure R 15% Local Return	\$210	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$210
ROW	PC25 - Los Angeles County Proposition	\$390	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$390
CON	MR15 - Measure R 15% Local Return	\$426	\$427	\$0	\$0	\$0	\$0	\$0	\$0	\$853
CON	PC25 - Los Angeles County Proposition	\$778	\$779	\$0	\$0	\$0	\$0	\$0	\$0	\$1,557
TOTAL	TOTAL	\$2,178	\$1,206	\$0	\$0	\$0	\$0	\$0	\$0	\$3,384

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9111	Bell Gardens, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,417	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Jaboneira Rd to Ira	a Ave		NO	23-00	

DESCRIPTION

Intersection improvements on Florence Ave at Jaboneria Rd. and Ira Ave. inclusive of dedicated right-turn lanes; left-turn phasing; signal, pedestrian, and roadway improvements. The length of the right turn lane eastbound Florence at Jaboneria is 90 feet +/- and right turn lane westbound Florence is 100 feet +/-

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PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$19	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$19
PE	PC25 - Los Angeles County Proposition	\$68	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$68
PE	PROPALR - Los Angeles County	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10
ROW	MR20H - Measure R 20% Highway	\$35	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$35
ROW	PC25 - Los Angeles County Proposition	\$122	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$122
ROW	PROPALR - Los Angeles County	\$17	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$17
CON	MR20H - Measure R 20% Highway	\$114	\$115	\$0	\$0	\$0	\$0	\$0	\$0	\$229
CON	PC25 - Los Angeles County Proposition	\$401	\$401	\$0	\$0	\$0	\$0	\$0	\$0	\$802
CON	PROPALR - Los Angeles County	\$57	\$58	\$0	\$0	\$0	\$0	\$0	\$0	\$115
TOTAL	TOTAL	\$843	\$574	\$0	\$0	\$0	\$0	\$0	\$0	\$1,417
								·		
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		<u>I CATEGORY</u>	<u>AIR B</u>	ASIN PROJECT COS	<u>ST</u> <u>RTP ID</u>	<u>SYSTEM</u>
LATP21F10)1 Bell Gardens, City of			Los Angeles	s EXEMPT -	93.126	SCAB	\$6,999	10M0702	Local
PRIMARY F	PROGRAM CODE		E	PROJECT LIMITS				MODELIN	NG FTIP AMENDME	<u>NT</u>
NCR25 - BIO	CYCLE & PEDESTRAIN FA	CILITIES-UPGRA	4DE						23-00	

DESCRIPTION

Citywide pedestrian, bike, & traffic calming improvements to create complete streets - crosswalks, mini traffic circles, HAWK (1), curb extensions, Class 3 bike routes (4 miles), ADA ramps, LPI, striping, edgeline treatment, speed humps, raised intersections. No new sidewalks.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200
PE	MR15 - Measure R 15% Local Return	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100
PE	PC20 - Los Angeles County Proposition	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400
CON	ATP - Active Transportation Program	\$0	\$6,299	\$0	\$0	\$0	\$0	\$0	\$0	\$6,299
TOTAL	TOTAL	\$700	\$6,299	\$0	\$0	\$0	\$0	\$0	\$0	\$6,999

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919091	Bell, City of	Los Angeles	TCM Committed	SCAB	\$6,575,500	7120004	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCR29 - SIDEW	ALKS/CURB CUTS-UPGRADE	From Florence Avenue to	o Randolph Street			23-00	
NCR29 - SIDEW/	ALKS/CURB CUTS-UPGRADE	From Florence Avenue to	o Randolph Street			23-00	

DESCRIPTION

Atlantic Ave is a principal north/south arterial corridor that conveys approx 28,000 vehicles per day and provides access to the I-5 Freeway for City of Bell and neighboring cities. Improvements will include curb/gutter improvements, directional signage, median barrier upgrades, new pedestrian facilities, planting/landscaping restoration, sidewalk/curb cuts, new streetlights, and safety improvements. Sidewalk improvements are estimated at 6200 linear ft and the boulevard is 0.75 mile long.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC20 - Los Angeles County Proposition	\$0	\$375	\$0	\$0	\$0	\$0	\$0	\$0	\$375
CON	Invest in America	\$1,000	\$4,200	\$0	\$0	\$0	\$0	\$0	\$0	\$5,200
CON	PROPALR - Los Angeles County	\$100	\$900	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000
TOTAL	TOTAL	\$1,100	\$5,475	\$0	\$0	\$0	\$0	\$0	\$0	\$6,575

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918880	Bellflower, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,002	1ITS04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCNH2 - SIGNAL	L(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)	From Alondra Boulevard	to Alondra Boulevard			23-00	

DESCRIPTION

Signal upgrade is at Lakewood Boulevard and Alondra Boulevard. This project consists of a traffic signal modification to add dedicated right turn lanes in all directions and to increase left turn pocket storage capacity. Also included in the project is an intersection update that includes installation of bus pads, ADA upgrades, signing, striping, and a road resurface. Right turns segment lengths: EB RT 125', WB RT 125', NB RT 250', SB RT 200'.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$1,002	\$0	\$0	\$0	\$0	\$0	\$0	\$1,002
TOTAL	TOTAL	\$0	\$1,002	\$0	\$0	\$0	\$0	\$0	\$0	\$1,002

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9602	Beverly Hills, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$653	101008	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR30 - SAFETY	(IMPROVEMENTS	From selected crosswalk	s to selected crosswalks		NO	23-00	

DESCRIPTION

Design and constructions of aesthetic, accessible and safety improvements for pedestrians at selected crosswalks within Beverly Hills to attract pedestrian walking and transit use.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	15CFP - LTF - Local Transportation	\$0	\$392	\$0	\$0	\$0	\$0	\$0	\$0	\$392
	CITY - City Funds	\$0	\$261	\$0	\$0	\$0	\$0	\$0	\$0	\$261
TOTAL	TOTAL	\$0	\$653	\$0	\$0	\$0	\$0	\$0	\$0	\$653
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		<u>I CATEGORY</u>	AIR	BASIN PROJECT C	OST RTP ID	<u>SYSTEM</u>
LA0G1224	Burbank Glendale Pas	sadena Airport Aı	uthority	Los Angeles	s EXEMPT -	93.126	SCA	AB \$200	1OM0702	Local
PRIMARY P	PROGRAM CODE		Ē	PROJECT LIMITS				MODEL	LING FTIP AMENDM	ENT
ADM83 - ADI	MINISTRATION		F	From Various to Var	rious			NO	23-00	
DESCRIPTI	<u>ION</u>									

Burbank Airport, I-5 north construction impact mitigation, Project Management Support Services

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$200
TOTAL	TOTAL	\$0	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$200

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1212	Burbank, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$3,750	LA000358	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	π
ADM83 - ADMINI	STRATION	From Victory place to Sa	an Fernando Blvd with I-5 off ramp		NO	23-00	

DESCRIPTION

I-5 North HOV Construction Mitigation - Local project management, inspection, and engineering support for city-owned portions of Empire Interchange, Victory Place undercrossing, and local streets being realigned as part of the Interstate 5 North HOV project.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	MR20H - Measure R 20% Highway	\$0	\$3,750	\$0	\$0	\$0	\$0	\$0	\$0	\$3,750
	TOTAL	\$0	\$3,750	\$0	\$0	\$0	\$0	\$0	\$0	\$3,750

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1217	Burbank, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$250	LA000358	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDME	<u>NT</u>
NCN31 - GRADE CAPACITY	SEPARATION; RAIL/HWY CROSSING-NON	From Empire Avenue to		NO	23-00		

DESCRIPTION

I-5 North HOV Construction Mitigation - Local project management, inspection, and engineering support for city-owned portions of grade separation at Buena Vista street and UPRR/Metrolink tracks as part of the I-5 North HOV / Empire Interchange Project.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$250
TOTAL	TOTAL	\$0	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$250

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1219	Burbank, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$668	LA000358	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>r</u>
NCR46 - PLANTING/LANDSCAPING RESTORATION		From San Fernando Blvd	I to Valpreda Street		NO	23-00	

DESCRIPTION

I-5 North HOV Project Construction Mitigation - Install expanded landscaping along interchange retaining walls and in City owned Right of Way at Empire Avenue adjacent to the I-5 North HOV / Empire Interchange Project to discourage graffiti.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$668	\$0	\$0	\$0	\$0	\$0	\$0	\$668
TOTAL	TOTAL	\$0	\$668	\$0	\$0	\$0	\$0	\$0	\$0	\$668

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1396	Burbank, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$3,200	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
NCNH2 - SIGNAL(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)		From REESE to ALAME	DA		NO	23-00	

DESCRIPTION

GLENOAKS BLVD ARTERIAL AND FIRST STREET SIGNAL IMPROVEMENTS PROJECT-PHASE 2. The project will modify 12 existing traffic signals: Glenoaks Boulevard from Reese Place to Alameda Avenue, and First Street at Orange Grove Avenue. Existing obsolete equipment will be replaced (including traffic signal poles, safety lighting, indications, signal wiring, and vehicle detectors. No Signal Synch).

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$180	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$180
CON	MR20H - Measure R 20% Highway	\$1,750	\$1,270	\$0	\$0	\$0	\$0	\$0	\$0	\$3,020
TOTAL	TOTAL	\$1,930	\$1,270	\$0	\$0	\$0	\$0	\$0	\$0	\$3,200

(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>				
LA0G1595	Burbank, City of	Los Angeles	ТСМ	SCAB	\$250	1ITS04	Local				
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>				
ITS02 - SIGNAL SYNCHRONIZATION		From Glenoaks Blvd to R	Riverside Drive		YES	23-00					

DESCRIPTION

Alameda Ave Improvement Project - This project will upgrade 18 existing traffic signals / timing / and synchronization along Alameda Ave, a heavily used alternate route when State Route 134 has heavy traffic congestion and high delays. Upon completion, this project will enable real time traffic signal timing changes and responsive operations which will reduce vehicle hours of delay and improve traffic flow, public transit efficiency and pedestrian safety.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$250
TOTAL	TOTAL	\$0	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$250

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G948	Burbank, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,600	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCRH1 - INTERS	ECTION IMPROVEMENTS/CHANNELIZATION	From Reese Place to Bea	achwood Drive		NO	23-00	

DESCRIPTION

Intersection improvement - improve traffic signal operation and timing, reduce traffic congestion at the intersection, and improve pedestrian safety through the modification of median islands, installation of new median islands, the modification of existing pedestrian crosswalks and modification of traffic signal phasing and timing.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$180	\$0	\$0	\$0	\$0	\$0	\$0	\$180
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$220	\$1,200	\$0	\$0	\$0	\$0	\$1,420
TOTAL	TOTAL	\$0	\$180	\$220	\$1,200	\$0	\$0	\$0	\$0	\$1,600

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u> <u>CONFORM CATEGORY</u> <u>AII</u>		<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918844	Burbank, City of	Los Angeles	TCM Committed	SCAB	\$1,400	1ITS04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
ITS02 - SIGNAL S	SYNCHRONIZATION	From SCREENLAND DF AVE	R/MAGNOLIA BLVD to VICTORY BLVD/AL	AMEDA	YES	23-00	

DESCRIPTION

4 TRAFFIC SIGNALS UPGRADED TO ENABLE REAL TIME SIGNAL SYNCHRONIZATION PLANS AND MONITORING TRAFFIC. MAGNOLIA/MARIPOSA, MAGNOLIA/REESE, MAGNOLIA/SCREENLAND & VICTORY/ELMWOOD.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$200	\$1,200	\$0	\$0	\$0	\$0	\$0	\$1,400
TOTAL	TOTAL	\$0	\$200	\$1,200	\$0	\$0	\$0	\$0	\$0	\$1,400

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918853	Burbank, City of	Los Angeles	TCM Committed	SCAB	\$250	1ITS04	Local
PRIMARY PROC	SRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	T
ITS02 - SIGNAL	SYNCHRONIZATION	From LINCOLN ST/COH	HASSET ST to ALAMEDA AVE/LINCOLN S	T	YES	23-00	

DESCRIPTION

SYNCHRONIZE 18 INTERSECTIONS ALONG VICTORY BLVD BETWEEN LINCOLN ST AND ALAMEDA AVE, SAN FERNANDO BLVD BETWEEN COHASSET STREET AND LINCOLN ST, AND BUENA VISTA ST BETWEEN SAN FERNANDO BLVD AND GLENOAKS BLVD.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$0	\$115	\$15	\$0	\$0	\$0	\$0	\$130
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$120	\$0	\$0	\$0	\$0	\$0	\$120
TOTAL	TOTAL	\$0	\$0	\$235	\$15	\$0	\$0	\$0	\$0	\$250
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		A CATEGORY	<u>AIR BA</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA9918855	Burbank, City of			Los Angeles	es TCM Comm	mitted	SCAB	3 \$350	1ITS04	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				MODELIN	NG FTIP AMENDME	<u>INT</u>
ITS02 - SIGI	NAL SYNCHRONIZATION		F	From GLENOAKS E	BLVD to ALAMED	AAVE		YES	23-00	

DESCRIPTION

SYNCHRONIZE 32 TRAFFIC SIGNALS ALONG OLIVE AVE BETWEEN GLENOAKS BLVD AND ALAMEDA AVE AND ON GLENOAKS BLVD BETWEEN BUENA VISTA ST AND ALAMEDA AVE. REPLACE 4 TRAFFIC CABINETS AND ELECTRICAL UTILITY CABINETS.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$0	\$150	\$40	\$0	\$0	\$0	\$0	\$190
CON		\$0	\$0	\$0	\$160	\$0	\$0	\$0	\$0	\$160
TOTAL	TOTAL	\$0	\$0	\$150	\$200	\$0	\$0	\$0	\$0	\$350

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918856	Burbank, City of	Los Angeles	ТСМ	SCAB	\$250	1ITS04	Local
PRIMARY PROC	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>n</u>
ITS02 - SIGNAL S	SYNCHRONIZATION	From GRISMER AVE to	ALAMEDA AVE		YES	23-00	

DESCRIPTION

MR310.58 Synchronize 30 intersections along San Fernando Boulevard between Grismer Avenue and Alameda Ave, First Street between Third Street and Verdugo Avenue, and Third Street between Burbank Boulevard and Verdugo Ave

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$150
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$100	\$0	\$0	\$0	\$0	\$100
TOTAL	TOTAL	\$0	\$150	\$0	\$100	\$0	\$0	\$0	\$0	\$250

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF1502	Burbank, City of	Los Angeles	TCM Substituted	SCAB	\$7,716	1NL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN26 - BICYCL	E FACILITY-NEW	From Cohassett to Burba	ank Metrolink Station		NO	23-00	

DESCRIPTION

This project is for design and construction of a 2.1 mile Class 1 bikeway spanning from San Fernando Blvd/Cohassett Street to the Empire Center and from the Western Burbank Channel to the Downtown Burbank Metrolink Station.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$419	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$419
PE	CMAQ - Congestion Mitigation Air Quality	\$532	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$532
CON	CITY - City Funds	\$0	\$1,124	\$0	\$0	\$0	\$0	\$0	\$0	\$1,124
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$5,641	\$0	\$0	\$0	\$0	\$0	\$0	\$5,641
TOTAL	TOTAL	\$951	\$6,765	\$0	\$0	\$0	\$0	\$0	\$0	\$7,716

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5508	Burbank, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$2,000	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
NCR26 - BICYCL	E FACILITY-UPGRADE	From Riverside Dr to Fore	est Lawn Dr		NO	23-00	

Project will design and construct a bicycle and pedestrian bridge across the Los Angeles River in the City of Burbank and the City of Los Angeles. Project would construct 0.1 mile of Class III bike route on Bob Hope Dr between Riverside Dr and the north bank LA River and 0.1 mile of Class I bike path across the LA River between Bob Hope Drive and the Forest Lawn Dr / Memorial Dr intersection in the City of Burbank and City of Los Angeles.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$300	\$0	\$0	\$0	\$0	\$0	\$0	\$300
CON	MR20H - Measure R 20% Highway	\$0	\$1,700	\$0	\$0	\$0	\$0	\$0	\$0	\$1,700
TOTAL	TOTAL	\$0	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		A CATEGORY	<u>AIR BA</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LAF7506	Burbank, City of			Los Angeles	s NON-REP(ORTABLE TCM COM	MMITTED SCAB	\$3,299	101007	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				MODELIN	NG FTIP AMENDMEN	<u>NT</u>
NCN25 - BIC	CYCLE & PEDESTRAIN FAC	CILITIES-NEW	F	From Mariposa to S	Jan Fernando Bike	eway		NO	23-00	

DESCRIPTION

Install crosswalk at Chandler Blvd/Mariposa St & construct Class I bikeway to Lomita St (600 ft.).; construct Class I or Class IV bikeway from Lomita St to Victory Blvd (710 ft.); construct Class I or Class IV bikeway on Victory Blvd from Chandler Blvd to Cypress Ave (600 ft.); install new traffic signal at Victory Blvd/Cypress Ave; reconstruct existing sidewalk on City right-of-way to accommodate a Class I or Class IV bikeway on Cypress Ave from Victory Blvd to the Burbank Channel (980 ft).

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$456	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$456
PE	MR20H - Measure R 20% Highway	\$114	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$114
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$2,183	\$0	\$0	\$0	\$0	\$0	\$0	\$2,183
CON	MR20H - Measure R 20% Highway	\$0	\$546	\$0	\$0	\$0	\$0	\$0	\$0	\$546
TOTAL	TOTAL	\$570	\$2,729	\$0	\$0	\$0	\$0	\$0	\$0	\$3,299

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3656	CRA/City of LA	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$2,588	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMENT	I
NCR30 - SAFETY	Y IMPROVEMENTS	From E. Washington Blvd	J. to E. Slauson Ave.		NO	23-00	

DESCRIPTION

"Central Avenue Historic Corridor Streetscape. Central Ave: Washington BI-Slauson Ave; pedestrian/transit improvements, new signal."

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$223	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$223
PE	CMAQ - Congestion Mitigation Air Quality	\$424	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$424
CON	CITY - City Funds	\$0	\$668	\$0	\$0	\$0	\$0	\$0	\$0	\$668
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,273	\$0	\$0	\$0	\$0	\$0	\$0	\$1,273
TOTAL	TOTAL	\$647	\$1,941	\$0	\$0	\$0	\$0	\$0	\$0	\$2,588

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7516	Calabasas, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$2,856	101007	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From Mulholland Hwy to	Palm Drive		NO	23-00	

DESCRIPTION

MULHOLLAND HIGHWAY GAP CLOSURE: (1) Bike/ped improvements on Mulholland Hwy and on Old Topanga Canyon Rd. (2) Installation of 0.5 mile-Class 2 bike lanes on Mulholland Hwy, new sidewalks (1,450 ft), ramps and retaining walls.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	13CFP - LTF - Local Transportation	\$43	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$43
ROW	13CFP - LTF - Local Transportation	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$20
CON	13CFP - LTF - Local Transportation	\$373	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$373
	CITY - CRRSAA HIP STPL Exchange	\$111	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$111
	CITY - City Funds	\$109	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$109
	MEASURE M MYSP (Multi Year Subregional	\$0	\$2,200	\$0	\$0	\$0	\$0	\$0	\$0	\$2,200
	TOTAL	\$656	\$2,200	\$0	\$0	\$0	\$0	\$0	\$0	\$2,856

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	RTP ID	<u>SYSTEM</u>
LA0D173	Carson, City of	Los Angeles	NON-EXEMPT	SCAB	\$7,091	LA0D173	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
CAX60 - BRIDGE ADDITIONS: RS	RESTORATION & REPLACEMENT- LN	From Alameda St to Eas	st City Limit		YES	23-00	

DESCRIPTION

BRIDGE NO. 53C0652, SEPULVEDA BLVD, OVER DOMINGUEZ CHANNEL, 1/2 MI E/O ALAMEDA ST. Rehabilitate 4-lane bridge & widen to 6-lane, upgrade bridge railings.

	(In \$000`s)										
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL	
PE	MEASURE M MYSP (Multi Year Subregional	\$301	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$301	
CON	CITY - City Funds	\$0	\$536	\$536	\$0	\$0	\$0	\$0	\$0	\$1,072	
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$1,906	\$1,906	\$1,906	\$0	\$0	\$0	\$0	\$5,718	
TOTAL	TOTAL	\$301	\$2,442	\$2,442	\$1,906	\$0	\$0	\$0	\$0	\$7,091	

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919136	Carson, City of	Los Angeles	ТСМ	SCAB	\$4,370	1ITS04	Local
PRIMARY PRO	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDM	<u>/IENT</u>
ITS13 - VEH DE	TECT (VDS) & AUTOMATIC VEH CLASSIF (AVC)	From Albertoni Street to	234th Street			23-01	

DESCRIPTION

Project includes the construction of roadway and traffic signal modifications at seven existing traffic signal-controlled intersections in the City of Carson. These intersections experience significant travel delays and deficient levels of service when motorists divert from the I-110 freeway to avoid freeway congestion during peak hours. Completion of the intersection and signal improvements is anticipated to improve level of service and reduce delays at the project intersections. NO SIGNAL SYNC.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR15 - Measure R 15% Local Return	\$0	\$450	\$0	\$0	\$0	\$0	\$0	\$0	\$450
CON	MR15 - Measure R 15% Local Return	\$0	\$0	\$0	\$0	\$3,920	\$0	\$0	\$0	\$3,920
TOTAL	TOTAL	\$0	\$450	\$0	\$0	\$3,920	\$0	\$0	\$0	\$4,370

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1671	Cerritos, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,544	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCRH1 - INTER	SECTION IMPROVEMENTS/CHANNELIZATION					23-00	

DESCRIPTION

Reconstruct the southerly median along Bloomfield Avenue to accommodate two left turn lanes, install a new customized traffic signal pole, and re-stripe the intersection to accommodate the additional lanes.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
ROW	MR20H - Measure R 20% Highway	\$0	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$50
CON	MR20H - Measure R 20% Highway	\$0	\$1,494	\$0	\$0	\$0	\$0	\$0	\$0	\$1,494
TOTAL	TOTAL	\$0	\$1,544	\$0	\$0	\$0	\$0	\$0	\$0	\$1,544

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919104	Cerritos, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$414	7120001	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	п
NCN95 - LEFT TU	JRN LANE(S)	From N/A to N/A			NO	23-00	

DESCRIPTION

Reconstruction of center medians located north and south of South Street to accommodate for two (2) left turn lanes in each direction: southbound approach is 165' and the northbound left turn lane is 115'. Project also includes reconstruction of entire traffic signal and re-striping of the intersection to accommodate for the additional left turn lanes. Backup documents show existing and modified lane configurations.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$414	\$0	\$0	\$0	\$0	\$0	\$0	\$414
TOTAL	TOTAL	\$0	\$414	\$0	\$0	\$0	\$0	\$0	\$0	\$414
<u>FTIP ID</u>	LEAD AGENCY			<u>COUN</u>	<u>TY</u> <u>CONF</u>	FORM CATEGORY	A	IR BASIN PROJE	CT COST RTP ID	<u>SYSTEM</u>
LA0G1553	Commerce, City of			Los Ar	igeles EXEN	MPT - 93.126	S	SCAB \$2,025	1AL04	Local
PRIMARY R	PROGRAM CODE			PROJECT LIN	<u>/ITS</u>			M	ODELING FTIP AMEN	DMENT
NCR31 - RC	DAD REPLC & REHAB (NO	LN ADD)		From Garfield	to Slauson				23-00	
DECODID										

DESCRIPTION

Garfield Avenue at Slauson Avenue Intersection, project involves pavement reconstruction in concrete, ADA improvements, new curb and gutter, drainage, traffic signal, bus shelters, and striping of the intersection and misc improvements.

	(In \$000`s)										
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL	
PE	AGENCY - Agency	\$0	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$350	
ROW	AGENCY - Agency	\$0	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$25	
CON	AGENCY - Agency	\$0	\$1,650	\$0	\$0	\$0	\$0	\$0	\$0	\$1,650	
TOTAL	TOTAL	\$0	\$2,025	\$0	\$0	\$0	\$0	\$0	\$0	\$2,025	

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1704	Commerce, City of	Los Angeles	TCM Committed	SCAB	\$1,960	1ITS04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS02 - SIGNAL SYNCHRONIZATION		From Ferguson Drive to	Telegraph Road		YES	23-02	

DESCRIPTION

Project includes traffic signal upgrades, signal interconnect installation, adoptive signal detection, control system, software, signal sync, traffic lane alignments, traffic signage, freeway on and off ramp improvements, and other items to improve traffic flow and capacity. 4 intersections will receive signal sync: 1) Triggs St, Telegraph Rd, Atlantic Blvd, Goodrich Blvd, and Ferguson Dr; 2) Telegraph Rd and Atlantic Blvd; 3) Atlantic Blvd and Eastern Ave; and 4) Eastern Ave and Stevens PI.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$100	\$149	\$0	\$0	\$0	\$0	\$0	\$0	\$249
CON	CITY - City Funds	\$0	\$73	\$150	\$0	\$0	\$0	\$0	\$0	\$223
CON	DEMOSTL - Demonstration -	\$0	\$488	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,488
TOTAL	TOTAL	\$100	\$710	\$1,150	\$0	\$0	\$0	\$0	\$0	\$1,960

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1705	Commerce, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$5,488	1ITS04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL S	SYNCHRONIZATION	From Slauson to Telegra		23-00			

DESCRIPTION

2 intersections - Slauson/I-5/Gage & Slauson/Telegraph. Adoptive signal system project, includes traffic signal upgrade/improvement, signal interconnect installation, adoptive signal detection & cntrl system, adoptive signal software, signal sync, traffic lane alignment/improvement, guide/traffic signage improvement & other relevant improvements to improve traffic flow and capacity. Includes freeway on & off ramp areas & railroad preemption system as part of the required signal improvements.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$519	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$519
CON	CITY - City Funds	\$0	\$1,597	\$2,000	\$0	\$0	\$0	\$0	\$0	\$3,597
CON	DEMOSTL - Demonstration -	\$0	\$372	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,372
TOTAL	TOTAL	\$519	\$1,969	\$3,000	\$0	\$0	\$0	\$0	\$0	\$5,488

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1706	Commerce, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$691	7120001	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Washington Boulev	vard to Telegraph Road			23-00	

DESCRIPTION

The construction of a right-turn pocket is necessary due to vehicular queuing and spillover effects impacting Washington Boulevard overall operations.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$47	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$47
CON	CITY - City Funds	\$21	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$71
CON	DEMOSTL - Demonstration -	\$173	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$573
TOTAL	TOTAL	\$241	\$450	\$0	\$0	\$0	\$0	\$0	\$0	\$691

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G349	Commerce, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$500	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	IT
NCR31 - ROAD F	REPLC & REHAB (NO LN ADD)	From Eastern Ave. to Wa		NO	23-00		

DESCRIPTION

Commerce Way Improvement Project from Eastern Ave to Washington Blvd. The project consists of pavement reconstruction, localized curb, gutter and raised median modifications, street and uplighting, landscaping, irrigation, channelization at Commerce Way between Eastern Ave and Sheila St and signage for the 0.23 mile long roadway along Commerce Way from Eastern Ave to Washington Blvd.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	SEC129 - Surface Transportation Priorities	\$0	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$500
TOTAL	TOTAL	\$0	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$500

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5108	Commerce, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$978	1AL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Garfield Ave to Wa	shington Blvd		NO	23-00	

DESCRIPTION

Garfield Ave/Washington BI Multimodal Intersection in the City of Commerce, project will improve intersection by adding a dedicated right-turn pocket on southbound Garfield. On Washington BI, one right-turn pocket will be added in the westbound direction. Ped features include wider new 5-foot sidewalks along Garfield Av and Washington BI, the relocation of bus stops, high visibility crosswalks, ADA-compliant curb ramps, railroad track crossings, and pedestrian-actuated traffic signals.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50
PE	PC25 - Los Angeles County Proposition	\$50	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$75
ROW	CITY - City Funds	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$25
CON	CITY - City Funds	\$0	\$365	\$0	\$0	\$0	\$0	\$0	\$0	\$365
CON	PC25 - Los Angeles County Proposition	\$0	\$463	\$0	\$0	\$0	\$0	\$0	\$0	\$463
TOTAL	TOTAL	\$125	\$853	\$0	\$0	\$0	\$0	\$0	\$0	\$978

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMATATC102	Commerce, City of	Los Angeles	ТСМ	SCAB	\$6,704	10M0702	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	T
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From E Slauson Ave to ju	ust east of Garfield Ave			23-00	

DESCRIPTION

Install active transportation mobility improvements along a 7.03-mile corridor connecting the LA River and other destinations. Includes bike lane/trail (approximately 7.03 miles); sidewalks; pedestrian devices; ADA curb ramps; lighting; crosswalk enhancements; curb extensions; bike facilities; transit elements; traffic calming elements.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	Measure M MYSP-MAT	\$151	\$302	\$0	\$0	\$0	\$0	\$0	\$0	\$453
CON	(Metro Active Transport) Measure M MYSP-MAT	\$0	\$0	\$0	\$6,251	\$0	\$0	\$0	\$0	\$6,251
	(Metro Active Transport)									
TOTAL	TOTAL	\$151	\$302	\$0	\$6,251	\$0	\$0	\$0	\$0	\$6,704

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1710	Compton, City of	Los Angeles	ТСМ	SCAB	\$2,270	7120004	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From El Segundo Boulev	ard to Greenleaf Avenue		NO	23-00	

DESCRIPTION

The project is located along the east side of Compton Creek between El Segundo Boulevard on the north and Greenleaf Boulevard on the south in the City of Compton. The project will include the development and rehabilitation of Compton Creek Regional Bike Path including the installation of solar powered path and security lighting, striping, wayfinding and directional signage and safety street crossing equipment. This Compton Creek Regional Bikeway project is 2.9 miles long.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - 2016 Earmark Repurposing	\$0	\$49	\$0	\$0	\$0	\$0	\$0	\$0	\$49
CON	PC25 - 2016 Earmark Repurposing	\$0	\$0	\$0	\$2,221	\$0	\$0	\$0	\$0	\$2,221
TOTAL	TOTAL	\$0	\$49	\$0	\$2,221	\$0	\$0	\$0	\$0	\$2,270
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	AIR BA	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1711	Compton, City of			Los Angeles	es TCM Comr	mitted	SCAB	3 \$1,380	7120004	Local
PRIMARY F	PROGRAM CODE			PROJECT LIMITS				MODELING	IG FTIP AMENDME	<u>NT</u>
NCR25 - BI(ICYCLE & PEDESTRAIN FAC	CILITIES-UPGR/	ADE F	From Rosecrans Av	venue to Victoria ?	Street			23-00	
4										,

DESCRIPTION

This Wilmington Avenue Regional Bikeway Corridor connects existing bikeways and lanes at Rosecrans Ave on the north and continues south to Victoria St. This project will provide bicycle elements including Class II bike lanes, pedestrian lighting, and missing sidewalks gaps to \Box provide safe travels for pedestrians and bicyclists. This corridor will eventually connect the Compton Creek bike path at El Segundo with the Metro Blue Line Artesia Station. Project is 2.5 miles long.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - 2016 Earmark Repurposing	\$0	\$116	\$0	\$0	\$0	\$0	\$0	\$0	\$116
CON	PC25 - 2016 Earmark Repurposing	\$0	\$1,264	\$0	\$0	\$0	\$0	\$0	\$0	\$1,264
TOTAL	TOTAL	\$0	\$1,380	\$0	\$0	\$0	\$0	\$0	\$0	\$1,380

4							
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1712	Compton, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$2,035	7120004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>π</u>
NCN26 - BICYCLE FACILITY-NEW		From Rosecrans Avenue	to Compton Boulevard			23-00	

DESCRIPTION

Design and construct 2 bike bridges along 1) Compton BI and 2) Rosecrans Av over Compton Creek. Project provides added safety to bicyclists traveling along Compton BI and Rosecrans Av as they ride over Compton Creek. Currently, narrow width along Compton BI and along Rosecrans Av at Compton Creek bridges create safety hazards to bicyclists traveling along both streets. Compton BI bridge is 125 feet across. Rosecrans Av bridge is 130 feet across.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - 2016 Earmark Repurposing	\$0	\$165	\$0	\$0	\$0	\$0	\$0	\$0	\$165
ROW	PC25 - 2016 Earmark Repurposing	\$0	\$291	\$0	\$0	\$0	\$0	\$0	\$0	\$291
CON	PC25 - 2016 Earmark Repurposing	\$0	\$0	\$0	\$1,579	\$0	\$0	\$0	\$0	\$1,579
TOTAL	TOTAL	\$0	\$456	\$0	\$1,579	\$0	\$0	\$0	\$0	\$2,035

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1713	Compton, City of	Los Angeles	TCM Committed	SCAB	\$559	1ITS04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL	SYNCHRONIZATION				YES	23-00	

DESCRIPTION

This project aims to develop and upgrade the existing and obsolete citywide traffic signal system to a state of the art intelligent transportation system that synchronizes traffic signal along Rosecrans Av from city limits to city limits. There are 20 signal intersections planned for synchronization.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - 2016 Earmark Repurposing	\$0	\$78	\$0	\$0	\$0	\$0	\$0	\$0	\$78
CON	PC25 - 2016 Earmark	\$0	\$0	\$0	\$481	\$0	\$0	\$0	\$0	\$481
TOTAL	Repurposing TOTAL	\$0	\$78	\$0	\$481	\$0	\$0	\$0	\$0	\$559

·							
<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAE1321	Compton, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$3,840	LAE1321	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR91 - UPGRADED FACILITI (NO LN ADD)		From North &South to Ea	ast & west		NO	23-00	

DESCRIPTION

COMPTON ARTERIAL RECONSTRUCTION AND IMPROVEMENT PROGRAM (NON-CAPACITY).

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	\$	FUTURE	TOTAL
PE	CITY - City Funds	\$20	\$0	\$0	\$0	\$0	\$0	\$0	(\$0	\$20
CON	CITY - City Funds	\$492	\$128	\$0	\$0	\$0	\$0	\$0	r.	\$0	\$620
CON	LTF - 2016 Earmark Repurposing	\$1,823	\$1,377	\$0	\$0	\$0	\$0	\$0	1	\$0	\$3,200
TOTAL	TOTAL	\$2,335	\$1,505	\$0	\$0	\$0	\$0	\$0	'	\$0	\$3,840
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	AIR	<u>R BASIN</u> <u>F</u>	PROJECT COST	T <u>RTP ID</u>	<u>SYSTEM</u>
LAF9530	Compton, City of			Los Angeles	es TCM Comm	mitted	SCA	AB	\$1,439	101007	Local
PRIMARY	PROGRAM CODE			PROJECT LIMITS					MODELING	G FTIP AMENDMEN	NT
NCN25 - BI	ICYCLE & PEDESTRAIN FA	CILITIES-NEW	F	From SR 91 to Nort	th City Limits				NO	23-01	
1											

DESCRIPTION

Enhance safety/improve non-motorized transportation travels along Central Av by installing protective buffered bike lanes, improving intersection crossings and closing sidewalk gaps.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$11	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11
PE	PC25 - 2016 Earmark Repurposing	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4
CON	LTF - Local Transportation	\$0	\$0	\$1,066	\$0	\$0	\$0	\$0	\$0	\$1,066
CON	PC25 - 2016 Earmark Repurposing	\$0	\$0	\$358	\$0	\$0	\$0	\$0	\$0	\$358
TOTAL	TOTAL	\$15	\$0	\$1,424	\$0	\$0	\$0	\$0	\$0	\$1,439

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S012	Compton, City of	Los Angeles	TCM Committed	SCAB	\$1,868	7120004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN26 - BICYCLE FACILITY-NEW		From Rosecrans Avenue	e to Carson Street		NO	23-00	

DESCRIPTION

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

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$104	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$104
CON	ATP - ST Cash	\$0	\$1,617	\$0	\$0	\$0	\$0	\$0	\$0	\$1,617
CON	CITY - City Funds	\$0	\$147	\$0	\$0	\$0	\$0	\$0	\$0	\$147
TOTAL	TOTAL	\$104	\$1,764	\$0	\$0	\$0	\$0	\$0	\$0	\$1,868

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1729	Covina, City of	Los Angeles	TCM Committed	SCAB	\$1,891	7120004	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From Workman Ave to C	Covina Blvd			23-00	

DESCRIPTION

Citrus Ave includes 80-100 feet of public R-O-W, two new bicycle travel lanes for N/B and S/B traffic (5,950 linear ft. of bike lanes to be added), repairing sidewalks and curb ramps. Foothill Transit serves the Citrus Ave corridor and provides additional multimodal transportation connectivity. Proposed improvements will enhance first/last mile connectivity, road/concrete infrastructure, pedestrian/bicycle safety, and add tree canopy and drought tolerant streetscaping amenities.

PHASEFUND SOURCEPRIOR22/2323/2424/2525/2626/2727/28FUTUREPEMEASURE M MYSP (Multi Year Subregional\$0\$0\$0\$0\$0\$0\$0	
(Multi Year Subregional	TOTAL
	\$149
CON CITY - City Funds \$0 \$0 \$150 \$0 <td>\$150</td>	\$150
CON MEASURE M MYSP \$0 \$0 \$1,592 \$0 \$0 \$0 \$0 \$0 \$0 (Multi Year Subregional (Multi Year Subregional) \$0 </td <td>\$1,592</td>	\$1,592
TOTAL TOTAL \$0 \$1,742 \$0 \$0 \$0 \$0 \$0	\$1,891

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9605	Cudahy, City of	Los Angeles	TCM Committed	SCAB	\$3,284	101008	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Florence Avenue to	o Patata Street		NO	23-01	

DESCRIPTION

The Cudahy City Wide Complete Streets Improvement Project focuses on the Atlantic Avenue Corridor and City Wide multimodal transportation improvements for the first/last mile. Project is approximately 1.1 miles long.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$88	\$0	\$1,061	\$0	\$0	\$0	\$0	\$0	\$1,149
CON	PC25 - Los Angeles County Proposition	\$164	\$0	\$1,971	\$0	\$0	\$0	\$0	\$0	\$2,135
TOTAL	TOTAL	\$252	\$0	\$3,032	\$0	\$0	\$0	\$0	\$0	\$3,284

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7507	Culver City, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$822	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN26 - BICYCL	E FACILITY-NEW	From Higuera to Higuera			NO	23-00	

DESCRIPTION

BALLONA CREEK BIKE PATH CONNECTIVITY PROJECT AT HIGUERA BRIDGE: (1) Installs new access ramp (300 ft) from the Higuera St Bridge to the existing Ballona Creek Bike Path with wayfinding signage.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
ROW	13CFP - LTF - Local Transportation	\$37	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$37
ROW	CITY - City Funds	\$13	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$13
CON	13CFP - LTF - Local Transportation	\$194	\$385	\$0	\$0	\$0	\$0	\$0	\$0	\$579
CON	CITY - City Funds	\$0	\$193	\$0	\$0	\$0	\$0	\$0	\$0	\$193
TOTAL	TOTAL	\$244	\$578	\$0	\$0	\$0	\$0	\$0	\$0	\$822

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1708	Diamond Bar, City of	Los Angeles	TCM Committed	SCAB	\$6,484	7120004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>π</u>
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From Golden Springs Driv	ve to Palomino Drive			23-02	

DESCRIPTION

Diamond Bar Blvd from Golden Springs Drive to Palomino Drive. Reconstruct asphalt and construct enhanced crosswalks, pedestrian walkways, green bicycle lanes, ADA ramps, and bioswales. Upgraded green bicycle lanes and pedestrian pathways span the entire length of the project in each direction. The total length of green bicycle lanes and pedestrian pathways are approximately 2,500 feet each.

-										
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MM16 -Measure M Local Return 16%	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200
PE	MR15 - Measure R 15% Local Return	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50
PE	PVT - Private	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$2,985	\$0	\$0	\$0	\$0	\$0	\$2,985
CON	PVT - Private	\$0	\$0	\$2,194	\$0	\$0	\$0	\$0	\$0	\$2,194
CON	STPL - STP Local	\$0	\$0	\$1,005	\$0	\$0	\$0	\$0	\$0	\$1,005
TOTAL	TOTAL	\$300	\$0	\$6,184	\$0	\$0	\$0	\$0	\$0	\$6,484

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1515	Downey, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$4,925	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>π</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Florence Ave. to Florence	lorence Ave.		23-00		

DESCRIPTION

20% Highway

TOTAL

MR20H - Measure R 20% Highway

CON

TOTAL

\$1,010

\$1,300

\$0

\$0

\$0

\$0

Lakewood Blvd. at Florence Avenue Intersection Improvements. Double left-turn lanes in the southbound and northbound directions along Lakewood Boulevard. Exclusive westbound right-turn lane on Florence Avenue. Right of Way acquisition as necessary. Relocation of overhead utilities. Reconstruction of the intersection with a concrete intersection, modification of traffic signal and incidental striping, signage and pavement markings.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$274	\$0	\$0	\$0	\$0	\$0	\$0	\$274
ROW	MR20H - Measure R 20% Highway	\$0	\$2,031	\$0	\$0	\$0	\$0	\$0	\$0	\$2,031
CON	MR20H - Measure R 20% Highway	\$0	\$2,620	\$0	\$0	\$0	\$0	\$0	\$0	\$2,620
TOTAL	TOTAL	\$0	\$4,925	\$0	\$0	\$0	\$0	\$0	\$0	\$4,925

FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u> </u>	AIR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LA0G1516	Downey, City of			Los Angeles	es EXEMPT	- 93.127	ξ	SCAB	\$1,300	1AL04	Local
PRIMARY F	PRIMARY PROGRAM CODE								MODELING	E FTIP AMENDMEN	NT
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION				From Firestone Blv	d. to Firestone Blv	vd.			NO	23-00	
DESCRIPT	ION										
	Blvd at Firestone Boulevard and approaches, modificat	•				orthbound directio	ns along Lake	wood Boule	evard. Reconstructio	on of the	
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/2	28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$275	\$0	\$0	\$0	\$0	\$0	Ę.	\$0	\$275
ROW	MR20H - Measure R	\$0	\$15	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$15

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$1,010

\$1,300

\$0

\$0

Including Amendments 1 - 2 and 4

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1517	Downey, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$4,060	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Imperial Hwy. to Im		23-00			

DESCRIPTION

Lakewood Blvd at Imperial Highway Intersection Improvements. Double left-turn lanes in the eastbound and westbound directions along Imperial Highway. Exclusive northbound 140 feet right-turn lane on Lakewood Boulevard. Right-of-way acquisition as necessary. Reconstruction of the intersection approaches, modification of traffic signal and incidental striping, signage and pavement markings.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$325	\$0	\$0	\$0	\$0	\$0	\$0	\$325
ROW	MR20H - Measure R 20% Highway	\$0	\$775	\$0	\$0	\$0	\$0	\$0	\$0	\$775
CON	MR20H - Measure R 20% Highway	\$0	\$2,960	\$0	\$0	\$0	\$0	\$0	\$0	\$2,960
TOTAL	TOTAL	\$0	\$4,060	\$0	\$0	\$0	\$0	\$0	\$0	\$4,060

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1518	Downey, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$3,185	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From Imperial Hwy. to Im		NO	23-00		

DESCRIPTION

Paramount Blvd at Imperial Hwy. Intersection Improvements. Double left-turn lanes in the southbound and westbound directions along Imperial Highway. Widening of the southerly leg (southbound direction) of the intersection in order to provide sufficient width for U-turns. Right-of-way acquisition as necessary. Reconstruction of the intersection approaches, modification of traffic signal, incidental striping, signage and pavement markings.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$250
ROW	MR20H - Measure R 20% Highway	\$0	\$750	\$0	\$0	\$0	\$0	\$0	\$0	\$750
CON	MR20H - Measure R 20% Highway	\$0	\$2,185	\$0	\$0	\$0	\$0	\$0	\$0	\$2,185
TOTAL	TOTAL	\$0	\$3,185	\$0	\$0	\$0	\$0	\$0	\$0	\$3,185

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5114	Downey, City of	Los Angeles	TCM Committed	SCAB	\$9,930	1AL04	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR30 - SAFETY	/ IMPROVEMENTS	From west city limit to eas	st city limit		NO	23-00	

DESCRIPTION

Telegraph Road Traffic Throughput and Safety Enhancement between the Rio Hondo River Channel to the San Gabriel River Channel, a distance of 2.2 miles. Project involves the construction of raised median islands, minor widening at intersections, transit priority system and bike (2.2 miles in length) and pedestrian circulation improvements.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$450	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$450
CON	CITY - City Funds	\$2,947	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,947
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$350
CON	MM16 -Measure M Local Return 16%	\$0	\$1,176	\$0	\$0	\$0	\$0	\$0	\$0	\$1,176
CON	PC25 - Los Angeles County Proposition	\$1,220	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,220
CON	SB1 LOCAL STREETS & ROADS	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000
CON	STPL-R - STP Local Regional	\$2,787	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,787
TOTAL	TOTAL	\$8,404	\$1,526	\$0	\$0	\$0	\$0	\$0	\$0	\$9,930
		<u> </u>							·	
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		<u>I CATEGORY</u>	AIRE	BASIN PROJECT C	<u>OST</u> <u>RTP ID</u>	<u>SYSTEM</u>
LAF7118	Downey, City of			Los Angeles	s NON-EXEM	MPT	SCAE	3 \$16,474	1AL04	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				MODEL	<u>ING</u> <u>FTIP AMENDME</u>	ENT
CAR60 - BR NRS	RIDGE RESTORTN & REPLA	DITION(S): F	From Lesterford Av	e. to I-5 off ramp/L	_ittle Lake Rd.		YES	23-00		
DESCRIPT	ION									

FLORENCE AVENUE BRIDGE OVER SAN GABRIEL RIVER : (1) Rehabilitate existing undivided 4-lane bridge on Florence Av between Lesterford Av and Little Lake Rd at the San Gabriel River Crossing and widen to a dual 45-ft-wide, 3-lane bridge (6 lanes total, 14 ft separation). (2) Improves 200-ft approaches on each side of the bridge with widened/ADA-compliant sidewalks and 2 ft wider shoulder to improve cyclist safety. Sidewalks are new. No Bike facilities.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$11	\$23	\$0	\$0	\$0	\$0	\$0	\$0	\$34
CON	CITY - City Funds	\$0	\$14,523	\$0	\$0	\$0	\$0	\$0	\$0	\$14,523
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,917	\$0	\$0	\$0	\$0	\$0	\$0	\$1,917
TOTAL	TOTAL	\$11	\$16,463	\$0	\$0	\$0	\$0	\$0	\$0	\$16,474

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7311	Downey, City of	Los Angeles	TCM Committed	SCAB	\$1,807	1ITS04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>T</u>
ITS02 - SIGNAL S	SYNCHRONIZATION	From various to various			YES	23-00	

DESCRIPTION

DOWNEY CITYWIDE TRANSIT PRIORITY SYSTEM PROGRAM : (1) Synchronizes traffic signals along existing transit routes. (2) Installs new fiber optic communication along 5.5 miles of arterial streets to connect signals to the central traffic management center. (3) Installs and integrates transit priority system with the traffic signal system.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$515	\$0	\$0	\$0	\$0	\$0	\$0	\$515
CON	PC25 - Los Angeles County Proposition	\$0	\$1,292	\$0	\$0	\$0	\$0	\$0	\$0	\$1,292
TOTAL	TOTAL	\$0	\$1,807	\$0	\$0	\$0	\$0	\$0	\$0	\$1,807

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP19S001	Duarte, City of	Los Angeles	ТСМ	SCAB	\$2,270	101008	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDME	ENT
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW					23-00	

DESCRIPTION

Bicycle and pedestrian gap closure improvements that will link the Duarte Town Center Specific Plan area, Duarte civic center area, and schools and parks on the north side of I-210 with neighborhoods, City of Hope, and the Metro Gold Line. Class II bicycle Central Avenue from Bradbury Avenue to Highland Avenue (0.9 mi), Evergreen Street from Buena Vista Street to Highland Avenue (0.7mi), 3 pedestrian underpass improvements at I-210 freeway underpasses at Highland, Duncannon, Buena Vista St

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$247	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$247
CON	ATP - Active Transportation Program	\$0	\$0	\$0	\$2,023	\$0	\$0	\$0	\$0	\$2,023
TOTAL	TOTAL	\$247	\$0	\$0	\$2,023	\$0	\$0	\$0	\$0	\$2,270

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1180	El Monte, City of	Los Angeles	TCM Committed	SCAB	\$1,113	7120004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN26 - BICYCL	E FACILITY-NEW	From City limit to City lim	it		NO	23-00	

DESCRIPTION

A 0.5 mile Class III bike route with sharrows, a 0.7 mile Class II green-painted bike lane, and a 2 mile a Class II bike lane with buffer pavement stenciling. Improvements includes roadway resurfacing, highlighting, crosswalk improvements, camera installation at intersections, and wayfinding signage. The project runs 3.2 miles along Santa Anita from ELLIOT AVENUE (South) to WEST HONDO PARKWAY (North).

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$82	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$82
CON	CITY - City Funds	\$0	\$397	\$0	\$0	\$0	\$0	\$0	\$0	\$397
CON	LTF - Local Transportation	\$0	\$634	\$0	\$0	\$0	\$0	\$0	\$0	\$634
TOTAL	TOTAL	\$82	\$1,031	\$0	\$0	\$0	\$0	\$0	\$0	\$1,113
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>	CONFORM	<u>I CATEGORY</u>	AIR	BASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA9918839	El Monte, City of			Los Angeles	s TCM Com	mitted	SCA	AB \$1,381	1AL04	Local
PRIMARY F	PROGRAM CODE		<u> </u>	PROJECT LIMITS				MODELIN	IG FTIP AMENDME	NT
NCN26 - BIO	CYCLE FACILITY-NEW		F	From Sastre Ave to	N. Brookside				23-00	
DESCRIPT	ION									

Improvements include 1.9 miles of new enhanced Class III bike lanes on Fern St and Elliot Ave from Sastre Ave to Mountain View Rd and from Mountain View Rd to North Brookside, and 1 mile of new Class II bike lanes on Durfee Ave from Elliot Ave to Valley Blvd and Valley Blvd from Durfee Ave to San Gabriel River Trail. Other improvements include pavement maintenance, repair, reconstruction on Fern St/Elliot Ave, from Sastre Ave to Mountain View Rd.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR15 - Measure R 15% Local Return	\$157	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$157
CON	MEASURE M MYSP (Multi Year Subregional	\$527	\$55	\$0	\$0	\$0	\$0	\$0	\$0	\$582
CON	MR15 - Measure R 15% Local Return	\$642	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$642
TOTAL	TOTAL	\$1,326	\$55	\$0	\$0	\$0	\$0	\$0	\$0	\$1,381

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7520	El Monte, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$1,416	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>π</u>
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Ramona BI to I-10 F	-WY		NO	23-00	

DESCRIPTION

EL MONTE REGIONAL BICYCLE COMMUTER ACCESS IMPROVEMENTS 1 Installs a 200foot bicycle/pedestrian bridge across the Rio Hondo River approximately 300 feet southwest of the San Bernardino I10 Freeway 2 Installs 0.74 mile Class 2 bike lanes on Tyler Av, and Merced Av. 3 Installs 1.46 mile Class 3 bike routes on Ramona BI, Valley BI, Towneway Dr, and Brockway St.3 Implements wayfinding/signage, bridge lighting, bridge access points, and the Rio Hondo bike path under I10.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	13CFP - LTF - Local Transportation	\$94	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$94
PE	CITY - City Funds	\$41	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$41
CON	13CFP - LTF - Local Transportation	\$446	\$447	\$0	\$0	\$0	\$0	\$0	\$0	\$893
CON	CITY - City Funds	\$194	\$194	\$0	\$0	\$0	\$0	\$0	\$0	\$388
TOTAL	TOTAL	\$775	\$641	\$0	\$0	\$0	\$0	\$0	\$0	\$1,416

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21MPO101	El Monte, City of	Los Angeles	TCM Committed	SCAB	\$5,400	10M0702	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Durfee Ave to sout	th city limit			23-02	

DESCRIPTION

Construct 1.1 mile Class IV two-way cycle track with landscape buffer; remove existing speed humps; install median curb extensions, high-visibility continental crosswalks, ADA improvements, & signage; roadway narrowing & street trees to calm traffic.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC20 - Los Angeles County Proposition	\$216	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$216
ROW	PC20 - Los Angeles County Proposition	\$183	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$183
CON	MM16 -Measure M Local Return 16%	\$1,375	\$1,376	\$0	\$0	\$0	\$0	\$0	\$0	\$2,751
CON	PC20 - Los Angeles County Proposition	\$90	\$575	\$0	\$0	\$0	\$0	\$0	\$0	\$665
TOTAL	TOTAL	\$1,864	\$1,951	\$0	\$0	\$0	\$0	\$0	\$0	\$3,815

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G321	El Segundo, City of	Los Angeles	NON-EXEMPT	SCAB	\$6,235	1AL04	Local

PRIMARY PROGRAM CODE	PROJECT LIMITS	MODELING	FTIP AMENDMENT
NCN31 - GRADE SEPARATION; RAIL/HWY CROSSING-NON CAPACITY	From Alaska Avenue to Sepulveda Boulevard	YES	23-00

DESCRIPTION

Park Place Extension and Rail Road Grade Separation project. (Grade separation is non-capacity). Completion of Park Place Extension & connection between Alaska Avenue and Sepulveda Boulevard in the City of El Segundo. Park Place four lane roadway extension between Nash and Allied Way.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	AGENCY - Agency	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150
PE	Federal Disc - Section 125 - Surface	\$735	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$735
PE	MR20H - Measure R 20% Highway	\$0	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000
PE	Measure R	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350
TOTAL	TOTAL	\$1,235	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$6,235

Including Amendments 1 - 2 and 4

(In	\$000`s)	
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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918809	El Segundo, City of	Los Angeles	TCM Committed	SCAB	\$4,050	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
NCR25 - BICYCLE & PEDESTRAIN FACILITIES-UPGRADE		From Isis Avenue to Illing	ois Street			23-00	

DESCRIPTION

Existing pavement shows widespread signs of deterioration throughout the corridor which constitutes a need for rehabilitation. Existing conditions on El Segundo Boulevard are missing ADA compliant curb ramps, larger traffic signal poles, dedicated bicycle facilities including bicycle detection, and adequate pedestrian crossings which will be addressed at specific locations as part of the project. 12,000 linear feet of bike lanes (Class II and Class III) will be installed.

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<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$465	\$0	\$0	\$0	\$0	\$0	\$0	\$465
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$3,585	\$0	\$0	\$0	\$0	\$0	\$0	\$3,585
TOTAL	TOTAL	\$0	\$4,050	\$0	\$0	\$0	\$0	\$0	\$0	\$4,050

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1415	Gardena, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,500	2016A319	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR91 - UPGRADED FACILITI (NO LN ADD)		From Redondo Beach Bl	vd to Rosecrans Ave.		NO	23-00	

DESCRIPTION

Traffic Signal Improvements on Rosecrans Ave at Vermont Ave. and Redondo Beach Blvd at Vermont Ave.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$5
PE	Measure R	\$134	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$134
CON	MR20H - Measure R 20% Highway	\$0	\$1,353	\$0	\$0	\$0	\$0	\$0	\$0	\$1,353
CON	Measure R	\$8	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8
TOTAL	TOTAL	\$142	\$1,358	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1416	Gardena, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$2,523	2016A319	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From Western Ave. to Ve	ermont Ave.		NO	23-00	

DESCRIPTION

The project proposes to include traffic signal upgrades (no synchronization) for 5 intersection along Artesia Blvd. (intersection with Shopping Center, Gateway, Normandie Ave., Dalton Ave. and Gardena Market Place). A total of 420 feet left turn pockets will be added to 2 intersection. Plus pavement upgrade and minor concrete work for ADA and sidewalk improvements.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100
PE	Measure R	\$160	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$160
CON	MR20H - Measure R 20% Highway	\$0	\$2,263	\$0	\$0	\$0	\$0	\$0	\$0	\$2,263
TOTAL	TOTAL	\$260	\$2,263	\$0	\$0	\$0	\$0	\$0	\$0	\$2,523

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1753	Gardena, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$144	7120001	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCNH2 - SIGNAL	(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)	From Magnolia Ave to Magnolia Ave.				23-00	

DESCRIPTION

Installation of One (1) Traffic Signal System at Vermont Ave. and Magnolia Ave.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$70	\$74	\$0	\$0	\$0	\$0	\$0	\$0	\$144
TOTAL	TOTAL	\$70	\$74	\$0	\$0	\$0	\$0	\$0	\$0	\$144

Including Amendments 1 - 2 and 4

(In \$000`s)	
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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918971	Gardena, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$600	1AL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>л</u>
NCR31 - ROAD REPLC & REHAB (NO LN ADD)		From Normandie Ave. to		23-00			

DESCRIPTION

Cold Mill and AC Overlay, concrete curb, gutter, sidewalk and curb ramp. Utilizing Toll Credits to match STPL in FY23/24 for \$78.

PHASE FU	UND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	STPL - STP Local	\$0	\$0	\$600	\$0	\$0	\$0	\$0	\$0	\$600
TOTAL T	TOTAL	\$0	\$0	\$600	\$0	\$0	\$0	\$0	\$0	\$600

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1011	Glendale, City of	Los Angeles	EXEMPT - 93.128	SCAB	\$600	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS14 - VAR TRA	FIC OP SYS ELE (ITS05 TO ITS13)	From Holly Dr to SR -2 R	lamp		NO	23-00	

DESCRIPTION

SR-2/Holly Drive Interchange Signalization.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$50
CON		\$0	\$50	\$500	\$0	\$0	\$0	\$0	\$0	\$550
TOTAL	TOTAL	\$0	\$100	\$500	\$0	\$0	\$0	\$0	\$0	\$600

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1034	Glendale, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$5,000	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>π</u>
NCR31 - ROAD F	REPLC & REHAB (NO LN ADD)	From Colorado Street to	City Boundry			23-00	

DESCRIPTION

Verdugo Road Rehabilitation from Colorado Street to City's Boundary is roadway improvement (cold milling and resurfacing the existing pavement with rubberized asphalt, curb modification and reconstruction, repair damaged pavement), sewer upsizing and traffic signal modification project. Verdugo Rd. is an arterial street, less than a mile away from Freeways CA-2 and CA-134. Using Toll Credit of \$93 in FFY 23/24 to match STPL. Traffic Signals funded by Measure R.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$235	\$0	\$0	\$0	\$0	\$0	\$0	\$235
PE	MR20H - Measure R 20% Highway	\$0	\$90	\$0	\$0	\$0	\$0	\$0	\$0	\$90
CON	CITY - City Funds	\$0	\$0	\$0	\$1,345	\$0	\$0	\$0	\$0	\$1,345
CON	Coronavirus Response & Relief Sup	\$0	\$957	\$0	\$0	\$0	\$0	\$0	\$0	\$957
CON	MR20H - Measure R 20% Highway	\$0	\$495	\$1,065	\$0	\$0	\$0	\$0	\$0	\$1,560
CON	STPL - STP Local	\$0	\$0	\$0	\$813	\$0	\$0	\$0	\$0	\$813
TOTAL	TOTAL	\$0	\$1,777	\$1,065	\$2,158	\$0	\$0	\$0	\$0	\$5,000

RTP ID

LA0G1035	Glendale, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,450	1AL04	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCNH2 - SIGNA	L(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)	From Valihi Way to SR-2	Fwy Off-Ramp		NO	23-00	
DESCRIPTION							

Verdugo Boulevard Traffic Signal Modification at Valihi Way and SR-2 Freeway Off-ramp.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50
CON	MR20H - Measure R 20% Highway	\$1,050	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$1,400
TOTAL	TOTAL	\$1,100	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$1,450

(In \$000`s)

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1411	Glendale, City of	Los Angeles	TCM Committed	SCAB	\$3,800	1ITS04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS10 - SIGNAL PREEMPTION		From Boston Av to Rams	dell Ave		YES	23-00	

DESCRIPTION

Honolulu Ave and Montrose Ave at Pennsylvania Ave Traffic Signal Modification (Route I-210 Fwy Connectivity)

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$210	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$260
CON	MR20H - Measure R 20% Highway	\$2,790	\$750	\$0	\$0	\$0	\$0	\$0	\$0	\$3,540
TOTAL	TOTAL	\$3,000	\$800	\$0	\$0	\$0	\$0	\$0	\$0	\$3,800

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1585	Glendale, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$2,500	7120001	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCNH2 - SIGNAL	(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)	From Intersection to Inter		NO	23-00		

DESCRIPTION

Traffic Signal Installation on Chevy Chase Dr at California Ave and Sinclair Ave; Lexington Dr and Louise St, Pacific Ave and Arden Ave and Verdugo Blvd and Park Ln., total of 5 TS not synchronized.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$175	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$175
CON	MR20H - Measure R 20% Highway	\$825	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$2,325
TOTAL	TOTAL	\$1,000	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$2,500

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1724	Glendale, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,650	7120001	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCNH2 - SIGNAL	(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)	From Intersection to Inter	rsection			23-00	

DESCRIPTION

Traffic Signal Modifications on La Crescenta Ave at Roselawn Ave and Shirlyjean St and San Fernando Rd at Highland Ave. (Not a signal synch project)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$100
CON	MR20H - Measure R 20% Highway	\$0	\$1,550	\$0	\$0	\$0	\$0	\$0	\$0	\$1,550
TOTAL	TOTAL	\$0	\$1,650	\$0	\$0	\$0	\$0	\$0	\$0	\$1,650

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918934	Glendale, City of	Los Angeles	TCM Committed	SCAB	\$3,658	1ITS04	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL	SYNCHRONIZATION	From California Ave to Ja	ackson Street		YES	23-00	

DESCRIPTION

Broadway Traffic Signal Modifications Project includes modifications to the existing signal system at Central Ave., Columbus Ave. and Galleria Way. The project will have 3 signal synchronization locations.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$90	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$110
PE	MR20H - Measure R 20% Highway	\$70	\$0	\$20	\$0	\$0	\$0	\$0	\$0	\$90
CON	CITY - City Funds	\$0	\$1,898	\$0	\$0	\$0	\$0	\$0	\$0	\$1,898
CON	MR20H - Measure R 20% Highway	\$555	\$0	\$1,005	\$0	\$0	\$0	\$0	\$0	\$1,560
TOTAL	TOTAL	\$715	\$1,918	\$1,025	\$0	\$0	\$0	\$0	\$0	\$3,658

Including Amendments 1 - 2 and 4

		(Ir	n \$000`s)				
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	SYSTEM
LA9918935	Glendale, City of	Los Angeles	ТСМ	SCAB	\$2,500	1TDL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS02 - SIGNAL S	SYNCHRONIZATION	From Various Locations	to Various Locations		NO	23-00	

DESCRIPTION

Downtown Glendale Signal Synchronization Project includes signal synchronization along 14 roadways at 93 intersections in Downtown Glendale corridors, stretching from Colorado St. to the south, Glenoaks Blvd. to the north, Pacific Ave to the west, and Glendale Ave. to the east.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$200
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$2,300	\$0	\$0	\$0	\$0	\$2,300
TOTAL	TOTAL	\$0	\$200	\$0	\$2,300	\$0	\$0	\$0	\$0	\$2,500

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919084	Glendale, City of	Los Angeles	ТСМ	SCAB	\$5,952	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>NT</u>
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From Burbank City Limits Glendale	s to River walk Bikeway Entrance in the Cit	y of		23-00	

DESCRIPTION

Project will complete a regional gap in the off-street Class I bike path network between Chandler Bikeway & the LA River via the Burbank Western Channel & Victory Blvd focusing on the section within Glendale city limits. The project will improve transit, bicyclist, and pedestrian connectivity in the corridor. The project includes roadway, curb, gutter, sidewalk, traffic signal, signing, & striping improvements. Class IV protected Bikeway length is 3 miles. Sidewalk improvements span 1.5 miles.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$400
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$0	\$5,552	\$0	\$0	\$0	\$5,552
TOTAL	TOTAL	\$0	\$400	\$0	\$0	\$5,552	\$0	\$0	\$0	\$5,952

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3714	Glendale, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$670	1AL04	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDME	<u>NT</u>
TDM24 - TDM PF RIDE	ROGRAMS-NON RIDEMATCHING & NON PARK &	From Glenoaks Blvd. to	Cypress St.		NO	23-00	

DESCRIPTION

Arroyo Verdugo Commute Manager System. Development of a customized TDM-specific geographically based website.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$252	\$0	\$0	\$0	\$0	\$0	\$0	\$252
CON	LTF - Local Transportation	\$0	\$418	\$0	\$0	\$0	\$0	\$0	\$0	\$418
TOTAL	TOTAL	\$0	\$670	\$0	\$0	\$0	\$0	\$0	\$0	\$670

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7321	Glendale, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$673	1ITS04	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>

NO

DESCRIPTION

GLENDALE REGIONAL ARTERIAL TRAFFIC PERFORMANCE MEASUREMENT SYSTEM : Implements arterial performance measurement system in the Glendale Traffic Management Center (GTMC) to extract info from real-time Intelligent Transportation Systems (ITS). System will provide real-time corridor conditions and performance measures to Los Angeles County Information Exchange Network (IEN).

Including Amendments 1 - 2 and 4

(In \$000`s) 22/23 23/24 24/25 25/26 26/27 27/28 <u>PHASE</u> FUND SOURCE PRIOR FUTURE TOTAL \$0 \$10 \$0 \$0 \$0 ΡE CITY - City Funds \$0 \$0 \$0 \$10 \$0 PE \$32 \$0 \$0 \$0 \$0 \$0 \$0 \$32 MR20H - Measure R 20% Highway \$0 ΡE \$14 \$0 \$0 \$0 \$0 \$14 PC25 - Los Angeles \$0 \$0 **County Proposition** CON \$0 \$32 \$0 \$0 \$0 \$0 \$0 \$0 \$32 CITY - City Funds \$0 CON \$68 \$0 \$0 \$0 \$68 \$0 \$0 \$0 MR20H - Measure R 20% Highway CON \$396 \$121 \$0 \$0 \$0 \$0 \$0 \$0 \$517 PC25 - Los Angeles County Proposition \$0 \$520 \$0 \$0 \$0 \$673 TOTAL TOTAL \$153 \$0 \$0

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7709	Glendale, City of	Los Angeles	TCM Committed	SCAB	\$1,661	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
NCN26 - BICYCL	E FACILITY-NEW	From Wilson Ave to Calif	iornia Ave.		NO	23-01	
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DESCRIPTION

GLENDALE REGIONAL BIKE PARKING NETWORK : Provides 2 high capacity bike parking facilities and 20 wayfinding signs for bicycle users within the City of Glendale, specifically Glendale Larry Zarian Transportation Center and the Glendale Marketplace/Public Library.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	13CFP - LTF - Local Transportation	\$0	\$0	\$747	\$0	\$0	\$0	\$0	\$0	\$747
CON	CITY - City Funds	\$0	\$599	\$0	\$0	\$0	\$0	\$0	\$0	\$599
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$315	\$0	\$0	\$0	\$0	\$0	\$315
TOTAL	TOTAL	\$0	\$599	\$1,062	\$0	\$0	\$0	\$0	\$0	\$1,661

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9534	Glendale, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$4,605	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDME	<u>NT</u>
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Los Angeles River path (Glendale)	Bike Path (LA) to Glendale Narrows Riven	walk bike	NO	23-00	

DESCRIPTION

The Glendale-LA Riverwalk Bridge is a Class I Active Transportation Facility (320 ft) crossing the LA River, connecting the LA River Bike Path (L.A.) & the Riverwalk Bike Path (Glendale)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - Los Angeles County Proposition	\$0	\$3,070	\$0	\$0	\$0	\$0	\$0	\$0	\$3,070
PE	Parks and Water Bond Act 2018	\$0	\$1,535	\$0	\$0	\$0	\$0	\$0	\$0	\$1,535
TOTAL	TOTAL	\$0	\$4,605	\$0	\$0	\$0	\$0	\$0	\$0	\$4,605

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9624	Glendale, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$2,267	101008	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>π</u>
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From Los Fleiz to S. Brar	and Blvd.		NO	23-00	

DESCRIPTION

First/Last Mile Complete Streets improvements connecting Tropico and Atwater Village to regional connections through the Glendale's Amtrak/Metrolink station and Metro Rapid buses

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	1	FUTURE	TOTAL
PE	CITY - City Funds	\$27	\$63	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$90
PE	PC25 - Los Angeles County Proposition	\$33	\$162	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$195
CON	CITY - City Funds	\$0	\$621	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$621
CON	PC25 - Los Angeles County Proposition	\$0	\$1,361	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$1,361
TOTAL	TOTAL	\$60	\$2,207	\$0	\$0	\$0	\$0	\$0	5	\$0	\$2,267
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		1 CATEGORY	AIR BA	<u>ASIN</u> P	PROJECT COST	RTP ID	<u>SYSTEM</u>
LATP17S02	Glendale, City of			Los Angeles	NON-REP	ORTABLE TCM CON	MMITTED SCAB	; \$	\$1,301	7120004	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS					MODELING	FTIP AMENDME	
NCR25 - BIC	CYCLE & PEDESTRAIN FAC	CILITIES-UPGRA	JE F	From Chevy Chase	to Brand Blvd				NO	23-00	

DESCRIPTION

Phase II of comprehensive "first/last mile" improvements around the Glendale Transportation Center, connecting the disadvantaged Tropico neighborhood in Glendale with regional employment, medical, and rental destinations via new active transportation facilities, Metro Rapid/Local and Glendale Beeline transit systems, and Metrolink/Amtrak rail service.

FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
AGENCY - Agency	\$17	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$17
ATP - Active Transportation Program	\$172	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$172
AGENCY - Agency	\$0	\$183	\$0	\$0	\$0	\$0	\$0	\$0	\$183
ATP - Active Transportation Program	\$0	\$929	\$0	\$0	\$0	\$0	\$0	\$0	\$929
TOTAL	\$189	\$1,112	\$0	\$0	\$0	\$0	\$0	\$0	\$1,301
	AGENCY - Agency ATP - Active Transportation Program AGENCY - Agency ATP - Active Transportation Program	AGENCY - Agency\$17ATP - Active\$172Transportation ProgramAGENCY - AgencyAGENCY - Agency\$0ATP - Active\$0Transportation Program	AGENCY - Agency\$17\$0ATP - Active\$172\$0Transportation Program4GENCY - Agency\$0\$183ATP - Active\$0\$929Transportation Program50\$929	AGENCY - Agency\$17\$0\$0ATP - Active\$172\$0\$0Transportation Program	AGENCY - Agency\$17\$0\$0\$0ATP - Active\$172\$0\$0\$0Transportation Program	AGENCY - Agency \$17 \$0 \$0 \$0 \$0 ATP - Active \$172 \$0 \$0 \$0 \$0 Transportation Program	AGENCY - Agency \$17 \$0 \$0 \$0 \$0 \$0 ATP - Active \$172 \$0 \$0 \$0 \$0 \$0 \$0 Transportation Program	AGENCY - Agency \$17 \$0 \$0 \$0 \$0 \$0 ATP - Active \$172 \$0 \$0 \$0 \$0 \$0 \$0 Transportation Program - - - - \$0 \$0 \$0 \$0 AGENCY - Agency \$0 \$183 \$0 \$0 \$0 \$0 \$0 ATP - Active \$0 \$929 \$0 \$0 \$0 \$0 \$0 Transportation Program - - - - \$0 \$0 \$0	AGENCY - Agency \$17 \$0 \$0 \$0 \$0 \$0 \$0 ATP - Active \$172 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Transportation Program

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919050	Hawaiian Gardens, City of	Los Angeles	TCM Committed	Various	\$42	1ITS04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS MODELING FTIP AMENDME				FTIP AMENDMEN	I <u>T</u>
ITS02 - SIGNAL SYNCHRONIZATION		From Pioneer Boulevard		YES	23-04		

DESCRIPTION

Traffic signal improvements for upgrading signal hardware and synchronizing eight intersections along Carson Street from Pioneer Boulevard to Bloomfield Avenue. The City of Hawaiian Gardens will coordinate the project's scope and timeline with Lakewood and Long Beach for the shared intersections. The synchronization of signals will be completed in a same time and along with the City's HSIP project.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	2016 Earmark Repurposing	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$10
CON	2016 Earmark	\$0	\$0	\$32	\$0	\$0	\$0	\$0	\$0	\$32
TOTAL	Repurposing TOTAL	\$0	\$10	\$32	\$0	\$0	\$0	\$0	\$0	\$42

FTIP IDLEAD AGENCYCOUNTYCONFORM CATEGORYAIR BASINPROJECT COSTRTP IDSYSTEMLA0G1549Hawthorne, City ofLos AngelesEXEMPT - 93.127SCAB\$6001AL04LocalPRIMARY PROJECT CODEPROJECT LIMITSPROJECT LIMITSMODELINGFTIP AMENDELTSNCRH1 - INTERCVEMENTS/CHANNELIZATIONFrom 405 Fwy to La CienceaNO32-00								
PRIMARY PROGRAM CODE PROJECT LIMITS MODELING FTIP AMENDMENT	FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
	LA0G1549	Hawthorne, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$600	1AL04	Local
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION From 405 Fwy to La Cienega NO 23-00	PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
	NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From 405 Fwy to La Cier		NO	23-00		

DESCRIPTION

The scope in this phase involves PA/ED and PS&E only. The Project aims to minimize conflicts of turning traffic with the through traffic on El Segundo Blvd., between the 405 freeway ramps, by modifying and upgrading the intersection layout and related systems. The project will upgrade the Two traffic signal system on El Segundo Blvd. at the 405 freeway ramps, enhancing traffic circulation and access to the I-405.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$600	\$0	\$0	\$0	\$0	\$0	\$0	\$600
TOTAL	TOTAL	\$0	\$600	\$0	\$0	\$0	\$0	\$0	\$0	\$600

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918845	Hawthorne, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$870	1AL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
PLN40 - PLANNING		From Crenshaw Blvd to	Felton Ave		NO	23-00	

The purpose of this project is Engineering and Design Prepare civil roadway plans for the required improvements, Site Plan, General Construction Notes, Horizontal Control, Typical Sections and Details, Plan and Profile, Drainage/BMP Structure(s) Details, Traffic Striping/Signage/Signal Plans, Street Lighting/Electrical, Bike Lane Plans, and Median/Landscaping Plans.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$270	\$0	\$0	\$0	\$0	\$0	\$0	\$270
PE	MR20H - Measure R 20% Highway	\$0	\$600	\$0	\$0	\$0	\$0	\$0	\$0	\$600
TOTAL	TOTAL	\$0	\$870	\$0	\$0	\$0	\$0	\$0	\$0	\$870

FTIP ID	LEAD AGENCY	COUNTY	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1257	Hidden Hills, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$6,915	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCRH1 - INTERS	ECTION IMPROVEMENTS/CHANNELIZATION	From Valley Circle Boule	vard to SR 101 on-ramp		NO	23-00	

DESCRIPTION

Construction of a 135' right turnout lane (75' queue and 60' transition) on Long Valley Road at the stop sign controlled NB U.S.101 on ramp, modifications to the City's security gate entry (including required acquisition of ROW and parking modifications on private property), purchase and construction of a parking lot and staging area for vehicles waiting to enter Hidden Hills, and the construction of sidewalk and retaining walls on Long Valley Road and Valley Circle Boulevard.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$584	\$0	\$0	\$0	\$0	\$0	\$0	\$584
ROW	MR20H - Measure R 20% Highway	\$0	\$2,800	\$0	\$0	\$0	\$0	\$0	\$0	\$2,800
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$1,215	\$0	\$0	\$0	\$0	\$1,215
CON	MR20H - Measure R 20% Highway	\$0	\$2,316	\$0	\$0	\$0	\$0	\$0	\$0	\$2,316
TOTAL	TOTAL	\$0	\$5,700	\$0	\$1,215	\$0	\$0	\$0	\$0	\$6,915

·							
<u>FTIP ID</u>	LEAD AGENCY	COUNTY CONFORM CATEGORY		AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1669	Huntington Park, City of	Los Angeles	TCM Committed	SCAB	\$4,900	7120001	Local
PRIMARY PROG	<u>SRAM CODE</u>	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
ITS13 - VEH DET SYS	TECT (VDS) & AUTOMATIC VEH CLASSIF (AVC)					23-00	

DESCRIPTION

This project will include new signal poles, conduit, wiring, controller cabinets and video detection. The locations include Slauson Ave at Alameda St, Slauson Ave at Santa Fe Ave, Slauson Ave at Miles Ave/Soto St, Slauson Ave at Boyle Ave/State St, Slauson Ave at Downey Rd/Malburg Way.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR15 - Measure R 15% Local Return	\$390	\$310	\$0	\$0	\$0	\$0	\$0	\$0	\$700
CON	MR15 - Measure R 15% Local Return	\$0	\$4,200	\$0	\$0	\$0	\$0	\$0	\$0	\$4,200
TOTAL	TOTAL	\$390	\$4,510	\$0	\$0	\$0	\$0	\$0	\$0	\$4,900

FTIP ID	LEAD AGENCY	COUNTY CONFORM CATEGORY AI		AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S007	Huntington Park, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,167	100704	Local
PRIMARY PROC	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCR30 - SAFET	Y IMPROVEMENTS	From Alameda Street to	Maywood Avenue		NO	23-00	

DESCRIPTION

This project is phase 2 to complete pedestrian safety enhancements at the remaining uncontrolled crosswalk location in the City. The project will install Rectangular Rapid Flashing Beacons (RRFB) with LED lights, updated signing and pavement marking at uncontrolled and will eliminate hazardous condition while improving pedestrian safety. Utilizing Toll Credits to match ATP.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$87	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$87
PE	CITY - City Funds	\$12	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12
CON	ATP - Active Transportation Program	\$0	\$945	\$0	\$0	\$0	\$0	\$0	\$0	\$945
CON	CITY - City Funds	\$0	\$123	\$0	\$0	\$0	\$0	\$0	\$0	\$123
TOTAL	TOTAL	\$99	\$1,068	\$0	\$0	\$0	\$0	\$0	\$0	\$1,167

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP19M012	Huntington Park, City of	Los Angeles	ТСМ	SCAB	\$4,706	7120004	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN26 - BICYCL	E FACILITY-NEW					23-00	

DESCRIPTION

The project will create a network of four complete streets boulevards with pedestrian safety & 6.3 miles of new Class III bicycle improvements, as well as a downtown pedestrian focus area. The boulevards are located along the length of Gage, Saturn, Florence and Miles Avenues. The pedestrian focus area is on Pacific, Santa Fe, and Florence Avenues in Huntington Park.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$346	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$346
PE	PC25 - 2016 Earmark Repurposing	\$45	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$45
CON	ATP - Active Transportation Program	\$0	\$0	\$0	\$3,771	\$0	\$0	\$0	\$0	\$3,771
CON	PC25 - 2016 Earmark Repurposing	\$0	\$0	\$0	\$544	\$0	\$0	\$0	\$0	\$544
TOTAL	TOTAL	\$391	\$0	\$0	\$4,315	\$0	\$0	\$0	\$0	\$4,706

Ing Amendments 1 -(In \$000`s)

<u>FTIP ID</u>	ID LEAD AGENCY		CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21MPO102	2 Huntington Park, City of	Los Angeles	ТСМ	SCAB	\$3,757	7120004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>T</u>
NCR27 - PEDES	TRIAN FACILITIES-UPGRADE					23-00	

DESCRIPTION

Sidewalk, crosswalks, pedestrian hybrid signals, ADA Ramps improvements. Sidewalk improvements are spot repairs at a few intersections and mid-block locations, less than 1 mile in length.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - ST Cash	\$325	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$325
CON	ATP - MPO ST Cash	\$0	\$3,432	\$0	\$0	\$0	\$0	\$0	\$0	\$3,432
TOTAL	TOTAL	\$325	\$3,432	\$0	\$0	\$0	\$0	\$0	\$0	\$3,757

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5100	Industry, City of	Los Angeles	NON-EXEMPT	SCAB	\$17,807	LAF5100	Local
PRIMARY PROC	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>1T</u>
CAX63 - HIGHW/ RS	AY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From SR 60 to Lavender	r Dr		YES	23-00	

DESCRIPTION

SR57/60 Confluence, Improve Grand Avenue intersection at Golden Springs Drive: Widen Grand Ave, from SR-60 Freeway to Lavender Drive, a distance of 0.2 miles. Project will add 1 thru SB lane and 2 thru NB lane. Widen Golden Springs Drive between Copley Dr and Racquet Club Drive. Add WB left-turn lane and a dedicated right-turn lane, Widen sidewalks and add pedestrian countdown signals, and landscaping.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$9,894	\$1,185	\$0	\$0	\$0	\$0	\$0	\$0	\$11,079
CON	PC25 - Los Angeles County Proposition	\$5,776	\$952	\$0	\$0	\$0	\$0	\$0	\$0	\$6,728
TOTAL	TOTAL	\$15,670	\$2,137	\$0	\$0	\$0	\$0	\$0	\$0	\$17,807

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918812	Inglewood, City of	Los Angeles	ТСМ	SCAB	\$1,350	ITS08	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL SYNCHRONIZATION					NO	23-00	

DESCRIPTION

The integration of the various ITS improvements in the proposed Project include but is not limited to reconfiguring, modifying, and upgrading traffic signals, installing 49 CCTV's, 11 CMS, installing detection, installing travel time devices, upgrading fiber optics, upgrading back-end integration into the City's centralized traffic control system, and adding blank-out signs and dynamic messaging signs. Centinela Ave; Florence Ave; Prairie Ave; La Brea Ave; Crenshaw Blvd.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$1,350	\$0	\$0	\$0	\$0	\$1,350
TOTAL	TOTAL	\$0	\$0	\$0	\$1,350	\$0	\$0	\$0	\$0	\$1,350

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919098	Inglewood, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$7,300		Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMENT	<u>r</u>
STUDY - PROJECT STUDY		From Florence to La Brea		23-00			

DESCRIPTION

Upgrades corridors and intersections to be compatible with City current ITS system from existing copper twisted-pair communication to a new conduit with fiber optics. This includes design, implementation, integration, and construction of CCTV, 2070 controllers, traffic signal cabinets and poles, pedestrian ramps, CMS, fiber optics at the project limits to bring various intersections online. The number of CCTV, CMS, and others has not been determined. PE ONLY.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FL	UTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$1,000	\$6,300	\$0	\$0	\$0	\$0	\$0		\$7,300
TOTAL	TOTAL	\$0	\$1,000	\$6,300	\$0	\$0	\$0	\$0	\$0	r -	\$7,300
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u>AIR P</u>	BASIN PRO	DJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7319	Inglewood, City of			Los Angeles	es TCM Comr	mitted	SCAB	B \$1,91	18	1ITS04	Local
PRIMARY I	PROGRAM CODE			PROJECT LIMITS					MODELING	FTIP AMENDME	<u>.NT</u>
ITS14 - VAF	R TRAFIC OP SYS ELE (ITS	305 TO ITS13)	,	From La Cienega to	o Prairie				NO	23-01	

DESCRIPTION

Inglewood ITS - PHASE V : (1) Designs and constructs computerized traffic control and monitoring systems. (2) Expands central traffic control and advance traffic management at 39 intersections (3) improves 6.13 miles of fiber optic communications, (4) expands Closed Circuit Television Cameras (CCTV) at 10 intersections, (5) installs Changeable Message Signs (CMS) at 2 intersections, and (6) installs ew communication hubs at 3 intersections. NO SIGNAL SYNC.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	TOND SOURCE			20124	24/20	20/20	20/21	21120	TOTOIL	IOTAL
PE	CITY - City Funds	\$0	\$66	\$0	\$0	\$0	\$0	\$0	\$0	\$66
PE	PC25 - Los Angeles County Proposition	\$0	\$0	\$262	\$0	\$0	\$0	\$0	\$0	\$262
CON	CITY - City Funds	\$0	\$318	\$0	\$0	\$0	\$0	\$0	\$0	\$318
CON	PC25 - Los Angeles County Proposition	\$0	\$0	\$1,272	\$0	\$0	\$0	\$0	\$0	\$1,272
TOTAL	TOTAL	\$0	\$384	\$1,534	\$0	\$0	\$0	\$0	\$0	\$1,918

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9202	Inglewood, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,542	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From La Cienega to Ash			NO	23-00	

DESCRIPTION

The proposed project will improve traffic conditions and safety along Manchester Boulevard and La Cienega Boulevard at three intersection in the City of Inglewood. They include, Manchester/Ash/I-405, Manchester/La Cienega and La Cienega/Florence. Improvements include raised medians, increase of curb radii, traffic signal operations/modifications and restriping.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - 2016 Earmark Repurposing	\$0	\$44	\$0	\$0	\$0	\$0	\$0	\$0	\$44
PE	PC25 - Los Angeles County Proposition	\$0	\$143	\$0	\$0	\$0	\$0	\$0	\$0	\$143
ROW	LTF - 2016 Earmark Repurposing	\$0	\$207	\$0	\$0	\$0	\$0	\$0	\$0	\$207
ROW	PC25 - Los Angeles County Proposition	\$0	\$682	\$0	\$0	\$0	\$0	\$0	\$0	\$682
CON	LTF - 2016 Earmark Repurposing	\$0	\$107	\$0	\$0	\$0	\$0	\$0	\$0	\$107
CON	PC25 - Los Angeles County Proposition	\$0	\$359	\$0	\$0	\$0	\$0	\$0	\$0	\$359
TOTAL	TOTAL	\$0	\$1,542	\$0	\$0	\$0	\$0	\$0	\$0	\$1,542

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5522	La Canada Flintridge, City of	Los Angeles	TCM Committed	SCAB	\$3,648	101008	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN26 - BICYCLE FACILITY-NEW		From Briggs Road to Alta	a Canyada Road		NO	23-00	

DESCRIPTION

Foothill Blvd. Link Bikeway & Pedestrian Greenbelt Project, Briggs Ave. to Alta Canyada Rd, construct 1.5 miles of Class II Bike Lanes, bike and bus facilities, raised median and 0.5 miles of pedestrian beltway with lighting and hardscape.

PECMAQ - Congestion Mitigation Air Quality\$122\$0 <th></th>	
Mitigation Air Quality PE MR15 - Measure R 15% \$313 \$0	TOTAL
PE MR15 - Measure R 15% \$313 \$0 <	\$122
CONCMAQ - Congestion\$1,244\$0<	\$313
Mitigation Air Quality CON MEASURE M MYSP \$0 <	\$216
CON MEASURE M MYSP \$0 \$954 \$0	\$1,244
	\$954
CON MM16 -Measure M \$17 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$17
CON MR15 - Measure R 15% \$153 \$0	\$153
CON PC20 - Los Angeles \$562 \$0 </td <td>\$562</td>	\$562
	\$21
CON STPL - STP Local \$46 \$0 <td>\$46</td>	\$46
TOTAL \$2,673 \$975 \$0	\$3,648

Including Amendments 1 - 2 and 4

(In	\$00	00`s	5)	
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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1707	La Mirada, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$557	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR31 - ROAD REPLC & REHAB (NO LN ADD)		From Valley View Ave to	Wicker Dr			23-00	

DESCRIPTION

Project improvements include pavement rehabilitation, slurry seal, striping, replacement of damaged curb, gutter and sidewalk, and upgrade of handicap access ramps to current code. Utilizing toll credits in FY22/23 for \$64 in construction.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	STPL - STP Local	\$0	\$493	\$0	\$0	\$0	\$0	\$0	\$0	\$493
TOTAL	TOTAL	\$0	\$493	\$0	\$0	\$0	\$0	\$0	\$0	\$493

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1262 Lakewood, City of		Los Angeles TCM Committed		SCAB	\$3,900	1NL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Del Amo Boulevaro	d to north City limit			23-00	

DESCRIPTION

Lakewood BI Regional Corridor Capacity Enhancement project (Del Amo BI to north City limit) - Class II bike lanes (1.9 mile) in each direction, new sidewalk, street resurfacing, ADA & stormwater compliance, traffic signal modifications, drought resistant landscaping & irrigation, signing & striping, and utility undergrounding within the existing City right of way.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	MR20H - Measure R 20% Highway	\$0	\$16	\$0	\$0	\$0	\$0	\$0	\$0	\$16
PE	Measure R	\$3,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,600
	MR20H - Measure R 20% Highway	\$0	\$284	\$0	\$0	\$0	\$0	\$0	\$0	\$284
TOTAL	TOTAL	\$3,600	\$300	\$0	\$0	\$0	\$0	\$0	\$0	\$3,900

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G927	Lancaster, City of	Los Angeles	NON-EXEMPT	MDAB	\$2,075	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CARH3 - INTERC	CHANGE-MOD/REP/REC-LN ADD'S	From 10th Street West to	25th Street West		YES	23-00	

DESCRIPTION

SR-138 (SR-14) Avenue G Interchange. Project will widen Avenue G for a center turn-lane, bike lanes and sidewalks between 10th Street West and 25th Street West, and will include geometric changes to the SR-138 (SR-14) ramps, intersection controls, and pedestrian improvements.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$1,225	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$1,425
ROW	MR20H - Measure R 20% Highway	\$650	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$650
TOTAL	TOTAL	\$1,875	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$2,075

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G928	Lancaster, City of	Los Angeles	TCM Committed	MDAB	\$30,044	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	ІТ
CAXT7 - NEW INTERCHANGE W/ TCM: RS		From 15th Street West to	o 30th Street West		YES	23-04	

DESCRIPTION

SR-138 (SR-14) Avenue J Interchange. Project will include new northbound off-ramp and southbound on-ramp, mainline improvements to accommodate ramp modifications, improvements to Avenue J between 15th Street West and 25th Street West and traffic signal improvements. Project will reduce through lanes on Avenue J from 3 lanes to 2 lanes in each direction between 25th Street West and 15th Street West to provide bike lanes and wider sidewalks.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$3,153	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,153
ROW	MR20H - Measure R 20% Highway	\$1,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,600
CON	MR20H - Measure R 20% Highway	\$14,816	\$8,275	\$2,200	\$0	\$0	\$0	\$0	\$0	\$25,291
TOTAL	TOTAL	\$19,569	\$8,275	\$2,200	\$0	\$0	\$0	\$0	\$0	\$30,044

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	(In \$000`s)			

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G929	Lancaster, City of	Los Angeles	NON-EXEMPT	MDAB	\$29,638	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
CAX76 - ADDING	A LANE THROUGH A BOTTLENECK: RS	From 10th St W to 12th S	St W		YES	23-00	

DESCRIPTION

SR-138 (SR-14) Avenue K Interchange Improvements. Project will include widening and geometric changes to the SR-138 (SR-14) ramps, improvements to Avenue K between 20th Street W and 10th Street W, and pedestrian and bicycle improvements. Project will add a third lane in the westbound direction on Avenue K between 10th ST West to 12th ST West as a gap closure.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$3,681	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,681
ROW	MR20H - Measure R 20% Highway	\$2,450	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,450
CON	MR20H - Measure R 20% Highway	\$19,167	\$4,340	\$0	\$0	\$0	\$0	\$0	\$0	\$23,507
TOTAL	TOTAL	\$25,298	\$4,340	\$0	\$0	\$0	\$0	\$0	\$0	\$29,638

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G930	Lancaster, City of	Los Angeles	EXEMPT - 93.126	MDAB	\$4,800	7120005	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
CAX77 - ROAD E	DIET - ELIMINATING TRAVEL LANES	From Avenue L IC to Ave	enue L IC		NO	23-00	

DESCRIPTION

Project will reduce through lanes from 4 to 3 lanes in the westbound direction on Ave L between 15th St. W and the SR-138 (SR-14) ramps, and reduce through lanes from 3 to 2 lanes in the eastbound direction on Ave L between the SR-138 (SR-14) ramps and 10th St. West to provide bike lanes and sidewalks. Geometric changes to the SR-138 (SR-14) ramps and traffic signal improv. between 15th St. W and 10th St. W Redistribute lanes improve vehicle, pedestrian, and bicycle operation and safety.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$850	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$850
ROW	MR20H - Measure R 20% Highway	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350
CON	MR20H - Measure R 20% Highway	\$0	\$3,600	\$0	\$0	\$0	\$0	\$0	\$0	\$3,600
TOTAL	TOTAL	\$1,200	\$3,600	\$0	\$0	\$0	\$0	\$0	\$0	\$4,800

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G931	Lancaster, City of	Los Angeles	TCM Committed	MDAB	\$31,975	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CART3 - IC-MOD	IFY/REPLC/RECONFIGLN ADD'S w/TCM: NRS	From Avenue M to 10th S	Street West		YES	23-00	

DESCRIPTION

SR-138 (SR-14) Avenue M Interchange. Project will widen Avenue M from 10th Street to 20th Street West to provide a center turn-lane, bike lanes and sidewalks. The project includes geometric changes to the SR-138 (SR-14) ramps, intersection controls, and bike and pedestrian improvements from west of 20th Street West to 10th Street West.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/2	28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$3,300	\$0	\$0	\$0	\$0	\$0	\$0	Ş	\$0	\$3,300
ROW	MR20H - Measure R 20% Highway	\$1,100	\$0	\$0	\$0	\$0	\$0	\$0	9	\$0	\$1,100
CON	CO - County	\$1,250	\$2,899	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$4,149
CON	MR20H - Measure R 20% Highway	\$19,727	\$3,699	\$0	\$0	\$0	\$0	\$0	Ş	\$0	\$23,426
TOTAL	TOTAL	\$25,377	\$6,598	\$0	\$0	\$0	\$0	\$0	d	\$0	\$31,975
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	AIR	R BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LAF9131	Lancaster, City of			Los Angeles	es NON-EXEM	MPT	MD	DAB	\$12,931	1AL04	Local
PRIMARY PROGRAM CODE				PROJECT LIMITS					MODELING	E FTIP AMENDME	<u>NT</u>
CAN66 - NE	EW CONNECT/CROSS TRA	F	From 15th Street West to 12th Street West					YES	23-00		

DESCRIPTION

Construct 2 miles of new complete streets to alleviate burden to existing arterial network, while providing necessary access to existing and proposed medical facilities

Including Amendments 1 - 2 and 4

(In \$000`s) 22/23 23/24 24/25 25/26 26/27 27/28 <u>PHASE</u> FUTURE TOTAL FUND SOURCE PRIOR \$0 \$492 \$0 \$0 \$0 \$0 \$0 \$0 \$492 ΡE CITY - City Funds \$0 \$337 PE \$337 \$0 \$0 \$0 \$0 \$0 \$0 PC25 - Los Angeles **County Proposition** \$0 \$709 ROW CITY - City Funds \$709 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$486 ROW PC25 - Los Angeles \$486 \$0 \$0 \$0 \$0 \$0 **County Proposition** \$0 CON \$0 \$5,041 \$0 \$0 \$0 \$0 \$0 \$5,041 CITY - City Funds \$0 \$1,427 CON **CITY- STPL Exchange** \$0 \$1,427 \$0 \$0 \$0 \$0 \$0 CON \$0 \$4,439 \$0 \$0 \$0 \$0 \$0 \$0 \$4,439 PC25 - Los Angeles **County Proposition** \$0 \$12,931 TOTAL TOTAL \$2,024 \$10,907 \$0 \$0 \$0 \$0 \$0

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9310	Lancaster, City of	Los Angeles	EXEMPT - 93.126	MDAB	\$820	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
ITS04 - TRAFFIC	MANAGEMENT/OPERATIONS CENTERS	From CCTV various loca	ations to CCTV various locations		NO	23-00	

DESCRIPTION

Install TMC in Development Services building; Install TMC interface and video wall in City Emergency Operations Center. Install CCTV at various locations.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$242	\$0	\$0	\$0	\$0	\$0	\$0	\$242
CON	PC25 - Los Angeles County Proposition	\$0	\$578	\$0	\$0	\$0	\$0	\$0	\$0	\$578
TOTAL	TOTAL	\$0	\$820	\$0	\$0	\$0	\$0	\$0	\$0	\$820

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP16S002	Lancaster, City of	Los Angeles	EXEMPT - 93.126	MDAB	\$8,096	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>n</u>
NCN29 - SIDEW/	ALKS/CURB CUTS-NEW	From Various Locations	to Various Locations		NO	23-00	

DESCRIPTION

Pedestrian Gap Closure Improvements. Construction of curb, gutter, and sidewalk improvements to close the gap between existing improvements in order to increase pedestrian safety and mobility.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$320	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$320
PE	CITY - City Funds	\$80	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$80
ROW	ATP - Active Transportation Program	\$873	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$873
ROW	CITY - City Funds	\$218	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$218
CON	ATP - Active Transportation Program	\$5,066	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,066
CON	CITY - City Funds	\$0	\$299	\$0	\$0	\$0	\$0	\$0	\$0	\$299
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$1,240	\$0	\$0	\$0	\$0	\$0	\$0	\$1,240
TOTAL	TOTAL	\$6,557	\$1,539	\$0	\$0	\$0	\$0	\$0	\$0	\$8,096

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919063	Lawndale, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$154	10M0702	Local

23-00

NCR31 - ROAD REPLC & REHAB (NO LN ADD)

DESCRIPTION

The project will improve the pavement approximately 180,00 square feet, miscellaneous concrete repairs, and reinstate striping.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	Coronavirus Response & Relief Sup	\$0	\$154	\$0	\$0	\$0	\$0	\$0	\$0	\$154
TOTAL	TOTAL	\$0	\$154	\$0	\$0	\$0	\$0	\$0	\$0	\$154

Including Amendments 1 - 2 and 4

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	(In \$000`s)		

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9101	Lawndale, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$5,197	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>т</u>
ITS02 - SIGNAL S	SYNCHRONIZATION	From Praire Avenue to Ar	rtesia Boulevard	YES	23-00		

DESCRIPTION

Project includes design features to accommodate the future widening of I-405 off-ramps (pending details when Caltrans will perform this), re-striping, traffic signal upgrades at five locations, turn pockets where geometrically possible, 0.7 Miles of class II bike lanes, concrete bus pads, pavement upgrade, addition of landscaped median islands, and concrete repairs for ADA compliance. Minimal right-of-way will be required for installing additional turn pockets.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$1,834	\$0	\$0	\$0	\$0	\$0	\$0	\$1,834
CON	PC25 - Los Angeles County Proposition	\$0	\$3,363	\$0	\$0	\$0	\$0	\$0	\$0	\$3,363
TOTAL	TOTAL	\$0	\$5,197	\$0	\$0	\$0	\$0	\$0	\$0	\$5,197

LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
Lomita, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,585	7120001	Local
GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
/ IMPROVEMENTS	From PCH to PCH				23-00	
		Lomita, City of Los Angeles GRAM CODE PROJECT LIMITS	Lomita, City of Los Angeles EXEMPT - 93.126 GRAM CODE PROJECT LIMITS	Lomita, City of Los Angeles EXEMPT - 93.126 SCAB GRAM CODE PROJECT LIMITS	Lomita, City of Los Angeles EXEMPT - 93.126 SCAB \$1,585 GRAM CODE PROJECT LIMITS MODELING	Lomita, City of Los Angeles EXEMPT - 93.126 SCAB \$1,585 7120001 GRAM CODE PROJECT LIMITS MODELING FTIP AMENDMEN

DESCRIPTION

In Lomita, Pacific Coast Highway at Walnut St & Western Ave at Palos Verdes Drive North. Improve multiphase signal operations, optimize cycles, employ protected -permissive left-turn phases, restrict and control turning with striping on Walnut. Employ emergency vehicle preemption. Crosswalk markings, audible ped signal and countdown devices. ADA median improvement, signal upgrades, bicycle detection, signal head, lens & visor upgrades.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$90	\$0	\$0	\$0	\$0	\$0	\$0	\$90
CON	MR20H - Measure R 20% Highway	\$0	\$1,495	\$0	\$0	\$0	\$0	\$0	\$0	\$1,495
TOTAL	TOTAL	\$0	\$1,585	\$0	\$0	\$0	\$0	\$0	\$0	\$1,585

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0C8094	Long Beach, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$440,007	LA0C8094	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	π
TRN14 - TRACK STRUCTURES-NEW		From 9th Street to Pier B	, St. S.		NO	23-00	

DESCRIPTION

PIER B INTERMODAL RAILYARD EXPANSION. PROJECT WILL EXPAND PIER B INTERMODAL RAILYARD TO FACILITATE ADDITIONAL RAIL SHIPMENTS.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$41,597	\$14,975	\$8,219	\$685	\$0	\$0	\$0	\$0	\$65,476
ROW	PORT - Port Funds	\$14,683	\$18,718	\$10,274	\$856	\$0	\$0	\$0	\$0	\$44,531
CON	PORT - Port Funds	\$480	\$6,473	\$77,671	\$123,681	\$63,138	\$50,192	\$8,365	\$0	\$330,000
TOTAL	TOTAL	\$56,760	\$40,166	\$96,164	\$125,222	\$63,138	\$50,192	\$8,365	\$0	\$440,007

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY AIR		PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G088	Long Beach, City of	Los Angeles	Los Angeles EXEMPT - 93.126		\$110,580	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDME	<u>NT</u>
NCN31 - GRADE CAPACITY	SEPARATION; RAIL/HWY CROSSING-NON	From Navy Way to Navy		NO	23-00		

DESCRIPTION

Grade Separation For Reeves Crossing at Terminal Island would eliminate traffic conflicts and allow efficient movement of trains in Terminal Island without concern for impacts to vehicular traffic.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$14,120	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$14,120
CON	PORT - Port Funds	\$5,000	\$80,000	\$11,460	\$0	\$0	\$0	\$0	\$0	\$96,460
TOTAL	TOTAL	\$19,120	\$80,000	\$11,460	\$0	\$0	\$0	\$0	\$0	\$110,580

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1318	Long Beach, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$454	1162S013	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>NT</u>
NCNH2 - SIGNAL(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)		From South of Lakewoo	d Blvd. to North of Lakewood Blvd.		NO	23-00	

DESCRIPTION

This is an I-605 hot spot related intersection project. The purpose of this project is to replace/adjust 2 signals for the timing, alleviate the congestion and delays.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	3	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$106	\$0	\$0	\$0	\$0	\$0		\$0	\$106
CON	MR20H - Measure R 20% Highway	\$0	\$348	\$0	\$0	\$0	\$0	\$0		\$0	\$348
TOTAL	TOTAL	\$0	\$454	\$0	\$0	\$0	\$0	\$0		\$0	\$454
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>	<u>CONFORM</u>	A CATEGORY	<u>Alf</u>	IR BASIN	PROJECT COST	T <u>RTP ID</u>	<u>SYSTEM</u>
LA0G1319	Long Beach, City of			Los Angeles	s EXEMPT -	93.127	SC	CAB :	\$493	1162S013	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS					MODELING	<u>G</u> <u>FTIP AMENDME</u>	<u>NT</u>
NCRH1 - IN	TERSECTION IMPROVEME	ENTS/CHANNEL	IZATION F	-rom south of Bellf	lower Blvd. to nort	th of Bellflower Blvd.			NO	23-00	

DESCRIPTION

This project is an I-605 hot spot related intersection project. The purpose of this project is to increase the left-turn storage capacity, alleviate the congestion and delays.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$83	\$0	\$0	\$0	\$0	\$0	\$0	\$83
CON	MR20H - Measure R 20% Highway	\$0	\$410	\$0	\$0	\$0	\$0	\$0	\$0	\$410
TOTAL	TOTAL	\$0	\$493	\$0	\$0	\$0	\$0	\$0	\$0	\$493

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G171	Long Beach, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$12,800	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
RAN07 - RAIL SERVICE EQUIPMENT/OPERATING EQUIPMENT		From Navy Way to Ocea	in Blvd.		NO	23-00	

DESCRIPTION

Navy Mole Storage Yard: The proposed project includes three new tracks along the west side of Pier T. This project will also involve relocating the existing utilities.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500
ROW	PORT - Port Funds	\$0	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$100
CON	PORT - Port Funds	\$0	\$11,200	\$0	\$0	\$0	\$0	\$0	\$0	\$11,200
TOTAL	TOTAL	\$1,500	\$11,300	\$0	\$0	\$0	\$0	\$0	\$0	\$12,800

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G172	Long Beach, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$42,000	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
TRR15 - TRACK	REPLACEMENT/REHABILITATION	From Pier T Ave. Ramps	s to TI Fwy.		NO	23-00	

DESCRIPTION

TI Wye Track Realignment: This project will provide for double tracking the south leg of the wye to accommodate simultaneous train switching moves from these various activities on Terminal Island.

PHASE FUND SOURCE PRIOR 22/23 23/24 24/25 25/26 26/27 27/28 FUT	FUTURE 1	TOTAL
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PE	PORT - Port Funds	\$6,500	\$0	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$6,500
ROW	PORT - Port Funds	\$3,500	\$0	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$3,500
CON	PORT - Port Funds	\$17,500	\$0	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$17,500
CON	Port Infrastructure Development Program	\$4,500	\$0	\$10,000	\$0	\$0	\$0	\$0	\$	\$0	\$14,500
TOTAL	TOTAL	\$32,000	\$0	\$10,000	\$0	\$0	\$0	\$0	\$	\$0	\$42,000
FTIP ID	LEAD AGENCY			<u>COUNTY</u>	CONFOR	RM CATEGORY		AIR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LA0G830	Long Beach, City of			Los Angeles	es NON-EXE	<u>-</u> MPT		SCAB	\$473,000	LA0G830	Local
PRIMARY F	PROGRAM CODE			PROJECT LIMITS					MODELING	FTIP AMENDMEN	NT
CAX77 - RC	DAD DIET - ELIMINATING T	RAVEL LANES		From N/A to N/A					YES	23-00	
											ł

DESCRIPTION

SR-710 Improvements/Shoemaker Bridge Replacement: Replace the existing Shoemaker bridge with a new bridge. The new bridge will be reduced to have two mixed-flow lanes in the NB and in the SB directions to tie the flow into SR-710. The new bridge will also include pedestrian and bicycle access. Additionally, bicycle, pedestrian, and street enhancements will be provided on adjacent thoroughfares.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$2,664	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,664
PE	MR20H - Measure R 20% Highway	\$11,000	\$15,700	\$0	\$0	\$0	\$0	\$0	\$0	\$26,700
PE	STIP AC	\$14,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$14,000
TOTAL	TOTAL	\$27,664	\$15,700	\$0	\$0	\$0	\$0	\$0	\$0	\$43,364

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918954	Long Beach, City of	Los Angeles	NON-EXEMPT	SCAB	\$17,500	100702	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS02 - SIGNAL S	SYNCHRONIZATION	From 2nd St to Carson S	öt		YES	23-00	

DESCRIPTION

Studebaker Rd between Carson St and 2nd St and Loynes Dr between Studebaker Rd and Bellflower Blvd in the City of Long Beach. The project funds signal improvements, including fiber-optic interconnect and pole upgrades, 2.5 mi of resurfacing, and pedestrian improvements, including bulb-outs, high visibility crosswalks, and transit boarding islands. The project replaces local vehicle trips with 6 mi of new class IV bikeways.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$550	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$550
PE	MEASURE M MYSP (Multi Year Subregional	\$1,620	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,620
CON	CITY - City Funds	\$0	\$8,200	\$0	\$0	\$0	\$0	\$0	\$0	\$8,200
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$7,130	\$0	\$0	\$0	\$0	\$0	\$0	\$7,130
TOTAL	TOTAL	\$2,170	\$15,330	\$0	\$0	\$0	\$0	\$0	\$0	\$17,500

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919070	Long Beach, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$5,535	7120001	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	Δ
ITS04 - TRAFFIC	MANAGEMENT/OPERATIONS CENTERS	From Los Angeles River	to Pacific Coast Highway			23-00	

DESCRIPTION

Install controlled-access medians, signal upgrades, and pedestrian refuges

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$3,326	\$0	\$0	\$0	\$0	\$0	\$0	\$3,326
CON	Coronavirus Response & Relief Sup	\$0	\$2,209	\$0	\$0	\$0	\$0	\$0	\$0	\$2,209
TOTAL	TOTAL	\$0	\$5,535	\$0	\$0	\$0	\$0	\$0	\$0	\$5,535

<u>FTIP ID</u>	LEAD AGENCY	COUNTY	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3615	Long Beach, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,521	1NL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN27 - PEDES	TRIAN FACILITIES-NEW	From Willow Ave. to 405	Freeway		NO	23-00	

DESCRIPTION

Long Beach Blvd. Pedestrian Improvement Project. Project provides pedestrian-oriented improvements to Long Beach Boulevard including pedestrian lighting, street trees, and crosswalk treatments.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$200
CON	CITY - City Funds	\$0	\$599	\$0	\$0	\$0	\$0	\$0	\$0	\$599
CON	STPL-R - STP Local Regional	\$0	\$1,722	\$0	\$0	\$0	\$0	\$0	\$0	\$1,722
TOTAL	TOTAL	\$0	\$2,521	\$0	\$0	\$0	\$0	\$0	\$0	\$2,521
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FTIP ID	LEAD AGENCY			<u>COUNTY</u>	<u>CONFORM</u>	CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LAF7314	Long Beach, City of			Los Angeles	EXEMPT -	93.128	SCAB	\$3,199	1ITS04	Local
PRIMARY F	ROGRAM CODE		Ē	PROJECT LIMITS				MODELIN	IG FTIP AMENDME	<u>NT</u>
ITS14 - VAR TRAFIC OP SYS ELE (ITS05 TO ITS13)				From Anaheim St. to Wardlow Rd.				NO	23-00	

DESCRIPTION

SANTA FE AVENUE SYNCHRONIZATION ENHANCEMENT PROJECT : (1) Upgrades traffic signals along the Santa Fe Av corridor and replaces obsolete equipments. (2) Replaces existing signal controllers with advanced traffic controllers to connect with the Adaptive Traffic Control System (ATCS). (3) Installs CCTVs and Class III bike route along Santa Fe Av. (4) Furnish pedestrian push buttons and LED countdown pedestrian heads.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$106	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$106
PE	PC25 - Los Angeles County Proposition	\$160	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$160
CON	CITY - City Funds	\$35	\$1,138	\$0	\$0	\$0	\$0	\$0	\$0	\$1,173
CON	PC25 - Los Angeles County Proposition	\$52	\$1,708	\$0	\$0	\$0	\$0	\$0	\$0	\$1,760
TOTAL	TOTAL	\$353	\$2,846	\$0	\$0	\$0	\$0	\$0	\$0	\$3,199

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7615	Long Beach, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$4,620	101008	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Cherry Ave to Los A	Angeles River		NO	23-04	

DESCRIPTION

Market Street Pedestrian & Streetscape Enhancements: Complete street improvements including Class II/IV bike lanes, bulbouts, wayfinding signage, crosswalk and transit stop enhancements, construction of at least four curb ramps, pedestrian lighting, traffic signal installation/upgrades, flashing beacons, landscaping and street trees, relocating obstructions and utilities along approximately 1.9 miles of the Market St. corridor from the LA River to Cherry Ave.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$420	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$420
CON	CITY - City Funds	\$0	\$966	\$0	\$0	\$0	\$0	\$0	\$0	\$966
CON	CMAQ - Congestion Mitigation Air Quality	\$3,234	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,234
TOTAL	TOTAL	\$3,654	\$966	\$0	\$0	\$0	\$0	\$0	\$0	\$4,620

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9130	Long Beach, City of	Los Angeles	TCM Committed	SCAB	\$18,525	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Gale Avenue to Downey Avenue			NO	23-01	

DESCRIPTION

Establishing a Great Street (Or Multimodal Corridor) in Long Beach - implementing the City's street prioritization framework. Improvement includes round-about, bus shelter upgrade, bulb-out, enhanced crossing, and Class II bike lane (3 miles)

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$210	\$0	\$0	\$0	\$0	\$0	\$0	\$210
PE	MR20H - Measure R 20% Highway	\$2,215	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,215
CON	CITY - City Funds	\$0	\$2,288	\$0	\$0	\$0	\$0	\$0	\$0	\$2,288
CON	MR20H - Measure R 20% Highway	\$0	\$9,112	\$0	\$0	\$0	\$0	\$0	\$0	\$9,112
CON	PC25 - Los Angeles County Proposition	\$0	\$4,700	\$0	\$0	\$0	\$0	\$0	\$0	\$4,700
TOTAL	TOTAL	\$2,215	\$16,310	\$0	\$0	\$0	\$0	\$0	\$0	\$18,525

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9314	Long Beach, City of	Los Angeles	TCM Committed	SCAB	\$3,258	1ITS04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
ITS14 - VAR TRA	AFIC OP SYS ELE (ITS05 TO ITS13)	From Shoreline Dr to Par	.rk Ave		YES	23-00	

DESCRIPTION

The project consists of signal enhancements that will include synchronization and communications. Also are included are bicycle and pedestrian improvements and inclusion of the corridor into an Adaptive Traffic Control System

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$64	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$64
PE	PC25 - Los Angeles County Proposition	\$4	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4
CON	CITY - City Funds	\$0	\$588	\$0	\$0	\$0	\$0	\$0	\$0	\$588
CON	PC25 - Los Angeles County Proposition	\$216	\$2,386	\$0	\$0	\$0	\$0	\$0	\$0	\$2,602
TOTAL	TOTAL	\$284	\$2,974	\$0	\$0	\$0	\$0	\$0	\$0	\$3,258

Including Amendments 1 - 2 and 4

	(III \$000 S)											
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>					
LAF9628	Long Beach, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$3,623	101008	Local					
PRIMARY PROC	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMENT	π					
NCN46 - PLANTING/LANDSCAPING		From Long Beach Blvd to	o Ocean Blvd		NO	23-00						

DESCRIPTION

Implement shared street concepts on 1st Street to improve the East/West connectivity between the Transit Gallery and the East Village: Construct first ped gallery (30 ft long) to improve east-west ped connections b/w different areas within East Village including benches, plants, movable planters, and gateway arch etc. Will provide room for event space, farmers markets, and vendors.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$448	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$448
CON	CITY - City Funds	\$0	\$458	\$0	\$0	\$0	\$0	\$0	\$0	\$458
CON	PC25 - Los Angeles County Proposition	\$0	\$2,717	\$0	\$0	\$0	\$0	\$0	\$0	\$2,717
TOTAL	TOTAL	\$448	\$3,175	\$0	\$0	\$0	\$0	\$0	\$0	\$3,623

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9808	Long Beach, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,063	1TR1023	Local
PRIMARY PROC	<u>SRAM CODE</u>	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>.T</u>
TDM24 - TDM PF RIDE	ROGRAMS-NON RIDEMATCHING & NON PARK &	From Various to Various			NO	23-00	

DESCRIPTION

Park or Ride: A mobile application and parking guidance system infrastructure for parking, event, congestion, and multimodal options to encourage alternative transportation choices

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$480	\$0	\$0	\$0	\$0	\$0	\$0	\$480
CON	LTF - Local Transportation	\$0	\$583	\$0	\$0	\$0	\$0	\$0	\$0	\$583
TOTAL	TOTAL	\$0	\$1,063	\$0	\$0	\$0	\$0	\$0	\$0	\$1,063

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMATFLM110	Long Beach, City of	Los Angeles	EXEMPT/ MODELED	SCAB	\$4,510	10M0702	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	T
NCN77 – Road Diet New – Safety		From Maine Avenue to A	23-00				

DESCRIPTION

The 6th Street Downtown Bikeway project will transform 6th Street from Maine Avenue to Atlantic Avenue (.9 miles) from a three lane one-way arterial to a calm neighborhood street with a single one-way through lane, two-way protected cycletrack, and a tree-lined median. Pedestrians will also benefit from significantly shorter street crossings, stop controlled intersections, and reduced vehicle speeds and volumes.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	Measure M MYSP-MAT (Metro Active Transport)	\$1,130	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,130
CON	Measure M MYSP-MAT (Metro Active Transport)	\$45	\$3,335	\$0	\$0	\$0	\$0	\$0	\$0	\$3,380
TOTAL	TOTAL	\$1,175	\$3,335	\$0	\$0	\$0	\$0	\$0	\$0	\$4,510

FTIP ID	LEAD AGENCY	COUNTY	CONFORM CATEGORY	AIR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LATP17M017	Long Beach, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$3,091	7120004	Local

NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW

23-00

NO

DESCRIPTION

Construction of an ped/bike bridge (350ft) across the San Gabriel River with Class I & II bike facilities on Atherton St from Studebaker Rd to San Gabriel River (0.4 mi), bike Blvd on Park Ave from PCH to Atherton St (0.3 mi), Anaheim Rd from PCH to Bellflower Blvd (0.7 mi), new signal and safety improvements at PCH & Park Ave., and wayfinding signages along Bellflower blvd and Margo Ave to connect residents to jobs and shopping, students to university. Utilizing Toll Credits to match ATP.

From Studebaker Rd to San Gabriel Rds

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$0	\$221	\$0	\$0	\$0	\$0	\$0	\$0	\$221
PE	CITY - City Funds	\$0	\$60	\$0	\$0	\$0	\$0	\$0	\$0	\$60
CON	ATP - Active Transportation Program	\$0	\$0	\$2,810	\$0	\$0	\$0	\$0	\$0	\$2,810
TOTAL	TOTAL	\$0	\$281	\$2,810	\$0	\$0	\$0	\$0	\$0	\$3,091

2023 Federal Transportation Improvement Program Los Angeles County

Local Highway - Project Listing

Including Amendments 1 - 2 and 4 (In \$000`s)

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP19S007	Long Beach, City of	Los Angeles	ТСМ	SCAB	\$15,526	7120004	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From Jackson / 72nd Stre	reet to Ocean Blvd.			23-00	

DESCRIPTION

Orange Avenue Backbone Bikeway and Complete Streets Improvements. Distance is 8.3 miles.

Project Description - Transform Orange / Alamitos Avenues into a nationally significant ATP best practices corridor adding protected bike lanes / intersections, curb extensions / bus islands & improved lighting.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - ST Cash	\$693	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$693
PE	CITY - City Funds	\$520	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$520
CON	ATP - Active Transportation Program	\$0	\$0	\$0	\$12,670	\$0	\$0	\$0	\$0	\$12,670
CON	CITY - City Funds	\$0	\$0	\$0	\$1,643	\$0	\$0	\$0	\$0	\$1,643
TOTAL	TOTAL	\$1,213	\$0	\$0	\$14,313	\$0	\$0	\$0	\$0	\$15,526

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21F102	Long Beach, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$8,771	10M0702	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING F	FTIP AMENDMEN	<u>n</u>
NCN27 - PEDES	TRIAN FACILITIES-NEW	From Ocean Blvd to 7th	St to Magnolia Ave to Alamitos Ave			23-00	

DESCRIPTION

Construction of 190 pedestrian refuge islands and bulb outs throughout Downtown Long Beach. Limits: Magnolia to Alamitos, 10th to Ocean. Non-infrastructure elements include pedestrian safety education, targeted messaging, and interactive activities that model desired safety behaviors.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$225	\$450	\$0	\$0	\$0	\$0	\$0	\$0	\$675
PE	CITY - City Funds	\$25	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$75
CON	ATP - Active Transportation Program	\$543	\$0	\$0	\$6,675	\$0	\$0	\$0	\$0	\$7,218
CON	CITY - City Funds	\$25	\$0	\$0	\$778	\$0	\$0	\$0	\$0	\$803
TOTAL	TOTAL	\$818	\$500	\$0	\$7,453	\$0	\$0	\$0	\$0	\$8,771

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21F103	Long Beach, City of	Los Angeles	TCM Committed	SCAB	\$8,332	10M0702	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Ocean Blvd to Paci	ific Coast Highway			23-00	

DESCRIPTION

Transform Pacific Avenue from Ocean Blvd to PCH into a complete streets best practices corridor by upgrading 1.6 miles of Class III route to Class IV curb-protected bike lanes, protected intersections, and curb extensions. Non-infrastructure elements include pedestrian safety education, targeted messaging, and interactive activities that model desired safety behaviors.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/	28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$225	\$675	\$0	\$0	\$0	\$0	\$0		\$0	\$900
PE	CITY - City Funds	\$25	\$75	\$0	\$0	\$0	\$0	\$0		\$0	\$100
CON	ATP - Active Transportation Program	\$0	\$858	\$0	\$5,740	\$0	\$0	\$0		\$0	\$6,598
CON	CITY - City Funds	\$0	\$43	\$0	\$691	\$0	\$0	\$0		\$0	\$734
TOTAL	TOTAL	\$250	\$1,651	\$0	\$6,431	\$0	\$0	\$0		\$0	\$8,332
FTIP ID	LEAD AGENCY			<u>COUNTY</u>	CONFORM	CATEGORY	<u>A</u>	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21MP	O103 Long Beach, City of			Los Angeles	NON-REP	ORTABLE TCM	Ś	SCAB	\$4,087	7120004	Local
	PROGRAM CODE			PROJECT LIMITS					MODELING	<u> FTIP AMENDME</u>	NT
NCN25 - BIO	CYCLE & PEDESTRAIN FAC	CILITIES-NEW	I	From 8th Street to \	Willow Street					23-00	

DESCRIPTION

Pine Ave Bicycle Boulevard will construct traffic calming improvements, signage, wayfinding, and sharrows on Pine Avenue from 8th Street to 25th Street; 25th Street from Pine Avenue to Earl Avenue; Earl Avenue from 25th Street to Willow Street.

(In \$000`s)												
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL		
PE	ATP - MPO ST Cash	\$90	\$475	\$0	\$0	\$0	\$0	\$0	\$0	\$565		
PE	CITY - City Funds	\$10	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$60		
CON	ATP - MPO ST Cash	\$0	\$0	\$514	\$2,599	\$0	\$0	\$0	\$0	\$3,113		
CON	CITY - City Funds	\$0	\$0	\$26	\$323	\$0	\$0	\$0	\$0	\$349		
TOTAL	TOTAL	\$100	\$525	\$540	\$2,922	\$0	\$0	\$0	\$0	\$4,087		

A							
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0C8046	Los Angeles A, City of	Los Angeles	NON-EXEMPT	SCAB	\$15,416	LA0C8046	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
CAX63 - HIGHWA RS	/AY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From Lankershim Blvd to	o Cleon Ave		YES	23-00	

DESCRIPTION

BURBANK BLVD WIDENING-LANKERSHIM BLVD TO CLEON AVE. FROM VARYING ROADWAY WIDTH TO MODIFIED MAJOR HIGHWAY STANDARDS. FROM 1 LN TO 2 LNS IN EACH DIRECTION. PPNO 3097.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$741	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$741
PE	PC25 - Los Angeles County Proposition	\$1,715	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,715
ROW	CITY - City Funds	\$477	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$477
ROW	PC25 - Los Angeles County Proposition	\$1,005	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,005
CON	CITY - City Funds	\$1,567	\$2,611	\$0	\$0	\$0	\$0	\$0	\$0	\$4,178
CON	PC25 - Los Angeles County Proposition	\$0	\$2,258	\$0	\$0	\$0	\$0	\$0	\$0	\$2,258
CON	STPL-R - STP Local Regional	\$5,042	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,042
TOTAL	TOTAL	\$10,547	\$4,869	\$0	\$0	\$0	\$0	\$0	\$0	\$15,416

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0C8075	Los Angeles A, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$20,433	LA0C8075	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Lorena St to Indian	ia St		NO	23-00	

DESCRIPTION

CESAR CHAVEZ AVE/ LORENA ST / INDIANA ST INTERSECTION IMPROVEMENTS. Reconstruction of a five-legged signalized intersection into a modern roundabout. The construction of the roundabout will reduce the complexity of the intersection and will improve traffic flow and safety. CFP No. 8075/F1209. Utilizing Toll Credits of \$311 in FY24.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$235	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$235
PE	PC25 - Los Angeles County Proposition	\$565	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$565
ROW	CITY - CRRSAA HIP STPL Exchange	\$0	\$0	\$1,500	\$0	\$0	\$0	\$0	\$0	\$1,500
ROW	LTF - Local Transportation	\$1,921	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,921
ROW	PC25 - Los Angeles County Proposition	\$3,401	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,401
ROW	STPL-R - STP Local Regional	\$0	\$0	\$1,600	\$0	\$0	\$0	\$0	\$0	\$1,600
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$2,400	\$0	\$0	\$0	\$0	\$0	\$0	\$2,400
CON	LTF - Local Transportation	\$1,670	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,670
CON	PC25 - Los Angeles County Proposition	\$3,141	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,141
CON	STPL-R - STP Local Regional	\$0	\$0	\$4,000	\$0	\$0	\$0	\$0	\$0	\$4,000
TOTAL	TOTAL	\$10,933	\$2,400	\$7,100	\$0	\$0	\$0	\$0	\$0	\$20,433
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		I CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	T <u>RTP ID</u>	<u>SYSTEM</u>
LA0F007	Los Angeles A, City o	f		Los Angeles	S EXEMPT -	93.126	SCAB	\$82,667	LA0F007	Local
PRIMARY P	PRIMARY PROGRAM CODE				PROJECT LIMITS			MODELIN	G FTIP AMENDME	<u>NT</u>
NCR36 - BRIDGE RESTORATION & REPLC (NO LN ADD)				From Ettric St to Glenhurst Ave				NO	23-02	

DESCRIPTION

GLENDALE BLVD.-HYPERION AVE. COMPLEX OF BRIDGES OVER LA RIVER, I-5 AND RIVERSIDE DR, REHABILITATION/SEISMIC RETROFIT; UPGRADE BRIDGE RAILING; INCLUDES BRIDGES 53C-1881, 53C-1882, 53C-1883, 53C-1884, 53C-1179 AND 53-1069. NO ADDITIONAL LANES. REALIGN I-5 NORTH BOUND OFF RAMP. CONSTRUCT A PEDESTRIAN BRIDGE OVER LA RIVER (approx. 426 feet).(FED PROJECT ID: BHLS-5006(181)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$2,043	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,043
PE	HBRR-L - Bridge- Local	\$8,173	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,173
ROW	CITY - City Funds	\$160	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$160
ROW	HBRR-L - Bridge- Local	\$1,241	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,241
CON	CITY - City Funds	\$8,150	\$0	\$0	\$0	\$0	\$-1,220	\$0	\$0	\$6,930
CON	CITY - City Funds AC (Advanced Construction)	\$62,900	\$0	\$0	\$0	\$0	\$-62,901	\$0	\$0	\$-1
CON	HBRR-L - Bridge- Local	\$0	\$0	\$0	\$0	\$0	\$62,901	\$0	\$0	\$62,901
CON	Local Bridge Seismic Retrofit Account	\$0	\$0	\$0	\$0	\$0	\$1,220	\$0	\$0	\$1,220
TOTAL	TOTAL	\$82,667	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$82,667

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G104	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$437,017	REG0701	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR36 - BRIDGE	ERESTORATION & REPLC (NO LN ADD)	From Mateo St. to US 10	1		NO	23-02	

DESCRIPTION

Bridge No. 53C1880,530595, SIXTH STREET, OVER LA RIVER, E SANTA ANA FREEWAY. REPLACE SEISMICALLY/STRUCTURALLY DEFICIENT SIXTH STREET VIADUCT WITH NEW VIADUCT. INSTALL BIKEWAY AND PEDESTRIAN CONNECTION FROM THE NEW SIXTH STREET VIADUCT BIKE RAMP NEAR MISSION ROAD AND SIXTH STREET TO MYER STREET AND 7TH STREET. NO LANES BEING ADDED. Utilizing Toll Credits to match ATP funds.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500
PE	CITY - City Funds	\$6,299	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,299
PE	HBRR-L - Bridge- Local	\$35,866	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$35,866
ROW	CITY - City Funds AC (Advanced Construction)	\$16,435	\$-9,146	\$0	\$0	\$-7,289	\$0	\$0	\$0	\$0
ROW	HBRR-L - Bridge- Local	\$98,169	\$9,146	\$0	\$0	\$7,289	\$0	\$0	\$0	\$114,604
CON	ATP - Active Transportation Program	\$2,052	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,052
CON	CITY - City Funds	\$6,239	\$-3,390	\$-2,850	\$0	\$0	\$0	\$0	\$0	\$-1
CON	CITY - City Funds AC (Advanced Construction)	\$48,163	\$-26,164	\$-21,999	\$0	\$0	\$0	\$0	\$0	\$0
CON	HBRR-L - Bridge- Local	\$185,625	\$38,221	\$21,999	\$0	\$0	\$0	\$0	\$0	\$245,845
CON	Local Bridge Seismic Retrofit Account	\$24,050	\$4,952	\$2,850	\$0	\$0	\$0	\$0	\$0	\$31,852
TOTAL	TOTAL	\$423,398	\$13,619	\$0	\$0	\$0	\$0	\$0	\$0	\$437,017

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1379	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$6,000	100704	Local
PRIMARY PROC	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR30 - SAFET	/ IMPROVEMENTS	From Highland to Vermo	nt		NO	23-00	

DESCRIPTION

Develop model deployment through installation and operation of advanced transportation technologies to improve safety, efficiency and system performance which will help to reduce the number and severity of incidents and increase driver, passenger and pedestrian safety in the Los Angeles Promise Zone. Utilizing Toll Credits to match ATCMT and STPL for \$389.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATCMT - Advanced	\$0	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000

	Transportation and										
CON	STPL - STP Local	\$0	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0		\$3,000
TOTAL	TOTAL	\$0	\$6,000	\$0	\$0	\$0	\$0	\$0	\$0		\$6,000
<u>FTIP ID</u>	LEAD AGENCY			<u>1000</u>	<u>NTY CON</u>	NFORM CATEGORY		AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1472	Los Angeles A, City	y of		Los A	Angeles NON	N-EXEMPT		SCAB :	\$43,500	1200L005	Local
PRIMARY F	PROGRAM CODE			PROJECT LI	IMITS				MODELING	FTIP AMENDME	<u>ENT</u>
CAN76 - AD	DDING A LANE THROUG	H A BOTTLEN	IECK: NRS	From ANAHE	EIM ST. to HARR	Y BRIDGES BLVD.			YES	23-00	
											, , , , , , , , , , , , , , , , , , ,

DESCRIPTION

The Alameda St. widening project from Anaheim St. to Harry Bridges Blvd. will add one more lane in each direction to the existing arterial and reconstruct the pavement along with new sidewalks, curb and gutter, storm water system and landscape. The length of the project is about 1.0 miles and it will add capacity on projected traffic volumes from the Port of Los Angeles to the network of freeways by mitigating the existing traffic gridlock during peak hours.

					(In \$000`s)					
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$4,100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,100
CON	CITY - City Funds	\$0	\$4,400	\$0	\$0	\$0	\$0	\$0	\$0	\$4,400
	MR20H - Measure R 20% Highway	\$0	\$14,606	\$0	\$0	\$0	\$0	\$0	\$0	\$14,606
CON	Measure M	\$17,519	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$17,519
CON	Measure R	\$2,875	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,875
TOTAL	TOTAL	\$24,494	\$19,006	\$0	\$0	\$0	\$0	\$0	\$0	\$43,500

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1714	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,491	7120001	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>л</u>
STUDY - PROJECT STUDY		From Jefferson Blvd to Fi	iji Way			23-00	

DESCRIPTION

Improve circulation and safety along Lincoln BI by constructing an additional southbound lane approximately 1,800 ft, installing sidewalks and bicycle lanes, and other improvements along the 0.61 mile segment of Lincoln BI between Jefferson BI and Fiji Wy. In each direction, replace Lincoln BI Bridge and Culver BI Bridge to include three 12 ft travel lanes, 21 ft center median, and 2 ft lane buffers, 8 ft shoulders including 6 ft bicycle lanes, 6 ft sidewalks, and 1-ft edge barriers.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$1,491	\$0	\$0	\$0	\$0	\$0	\$0	\$1,491
TOTAL	TOTAL	\$0	\$1,491	\$0	\$0	\$0	\$0	\$0	\$0	\$1,491

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G860	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$267	1NL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMENT	I
NCR35 - STREET	T LIGHTS	From Various to Various				23-00	

DESCRIPTION

LEMON GROVE LIGHTING PHASE 2, project boundaries, Santa Monica Blvd (N), Western Ave (W), Lemon Grove Ave (S) and the Hollywood Freeway (E). Install new street lighting system on Oxford Ave. from Romaine St. to Lemon Grove Ave. and on Lemon Grove from Western Ave. to Serrano Ave. Using \$31 in toll credits to match TCSPP in FY19.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	TCSPPP - Trans & Comm & Sys Presrv	\$0	\$66	\$0	\$0	\$0	\$0	\$0	\$0	\$66
CON	TCSPPP - Trans & Comm & Sys Presrv	\$0	\$201	\$0	\$0	\$0	\$0	\$0	\$0	\$201
TOTAL	TOTAL	\$0	\$267	\$0	\$0	\$0	\$0	\$0	\$0	\$267

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918800	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$3,500	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
NCR35 - STREET LIGHTS		From Lake St to Westerr	ı Ave			23-00	

DESCRIPTION

Olympic BI - Lake St to Western AVe - Replace exsting high voltage Lighting system w/ low voltage. Includes removal of exsting equipment and installation of conduit, wires, foundations, pullboxes, luminiares; upgrade of exsting low volt luminares and conversion of lights on the same high volt circuit on connecting system, if any. Will use \$401K Toll Credits in construction phase to match STPL in FY22/23.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL

CON	STPL - STP Local	\$0	\$3,500	\$0	\$0	\$0	\$0	\$0	\$0		\$3,500
TOTAL	TOTAL	\$0	\$3,500	\$0	\$0	\$0	\$0	\$0	\$0		\$3,500
							·				
<u>FTIP ID</u>	LEAD AGENCY			<u>1000</u>	NTY CON	IFORM CATEGORY	<u>(</u>	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAE0518	Los Angeles A, Ci	ty of		Los A	ngeles EXE	MPT - 93.126		SCAB	\$3,492	LAE0518	Local
PRIMARY I	PROGRAM CODE			<u>PROJECT LI</u>	MITS				MODELING	FTIP AMENDM	ENT
NCR29 - SII	DEWALKS/CURB CUTS	-UPGRADE		From 1st to 1	2th				NO	23-00	

DESCRIPTION

BROADWAY PEDESTRIAN ENHANCEMENTS - IN THE CITY OF LOS ANGELES, ON BROADWAY FROM 1ST ST TO 12TH ST. THE SCOPE OF WORK INCLUDES CURB EXTENSIONS, SIDEWALK REPAIRS, CURB RAMP UPGRADES, TRAFFIC SIGNALS AND STRIPING, ENHANCED CROSSWALKS, PEDESTRIAN LIGHTING, STREET AMENITIES AND LANDSCAPING.

CALIFORNIA'S EARMARK REPURPOSING EFFORT 2016-DEMO ID: CA367, \$1,799,800.00

I	(In \$000`s)											
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL		
PE	PC25 - Los Angeles County Proposition	\$0	\$1,746	\$0	\$0	\$0	\$0	\$0	\$0	\$1,746		
CON	CITY - City Funds	\$1,746	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,746		
TOTAL	TOTAL	\$1,746	\$1,746	\$0	\$0	\$0	\$0	\$0	\$0	\$3,492		

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAE1440	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$5,805	LAE1440	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR91 - UPGRADED FACILITI (NO LN ADD)		From Fletcher Dr to I-5 F	wy		NO	23-00	

DESCRIPTION

RECONFIGURE SAN FERNANDO RD. FROM FLETCHER DR. TO I-5 FWY.Install left-turn channelization, improve pedestrian amenities, install wider sidewalks, median islands and landscaping where feasible between Cazador Street to just south of Alice Street.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	DEMOSTL - Demonstration -	\$828	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$828
PE	LTF - Local Transportation	\$207	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$207
ROW	DEMOSTL - Demonstration -	\$276	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$276
ROW	LTF - Local Transportation	\$69	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$69
CON	DEMOSTL - Demonstration -	\$0	\$3,540	\$0	\$0	\$0	\$0	\$0	\$0	\$3,540
CON	LTF - Local Transportation	\$0	\$885	\$0	\$0	\$0	\$0	\$0	\$0	\$885
TOTAL	TOTAL	\$1,380	\$4,425	\$0	\$0	\$0	\$0	\$0	\$0	\$5,805

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAE2279	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$4,000	LAE2279	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR29 - SIDEWALKS/CURB CUTS-UPGRADE		From WASHINGTON BL		NO	23-00		

DESCRIPTION

Pedestrian improvements along Central Ave from Washington Blvd to Vernon Ave. Upgrading and/or installing new curb access ramps; installing pedestrian lighting and bus benches; modifying striping including continental crosswalks; installing speed feedback signs.

FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
AGENCY - Agency	\$83	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$83
DEMOSTL - Demonstration -	\$300	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$300
AGENCY - Agency	\$0	\$2,261	\$0	\$0	\$0	\$0	\$0	\$0	\$2,261
DEMOSTL - Demonstration -	\$0	\$1,356	\$0	\$0	\$0	\$0	\$0	\$0	\$1,356
TOTAL	\$383	\$3,617	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000
	AGENCY - Agency DEMOSTL - Demonstration - AGENCY - Agency DEMOSTL - Demonstration -	AGENCY - Agency \$83 DEMOSTL - \$300 Demonstration - AGENCY - Agency \$0 DEMOSTL - \$0 Demonstration -	AGENCY - Agency \$83 \$0 DEMOSTL - \$300 \$0 Demonstration - AGENCY - Agency \$0 \$2,261 DEMOSTL - \$0 \$1,356 Demonstration -	AGENCY - Agency \$83 \$0 \$0 DEMOSTL - \$300 \$0 \$0 Demonstration - - - - AGENCY - Agency \$0 \$2,261 \$0 DEMOSTL - \$0 \$1,356 \$0 DEMOSTL - \$0 \$1,356 \$0	AGENCY - Agency \$83 \$0 \$0 \$0 DEMOSTL - \$300 \$0 \$0 \$0 Demonstration - - - - - AGENCY - Agency \$0 \$2,261 \$0 \$0 DEMOSTL - \$0 \$1,356 \$0 \$0 DEMOSTL - \$0 \$1,356 \$0 \$0	AGENCY - Agency \$83 \$0 \$0 \$0 \$0 DEMOSTL - \$300 \$0 \$0 \$0 \$0 Demonstration - AGENCY - Agency \$0 \$2,261 \$0 \$0 DEMOSTL - \$0 \$1,356 \$0 \$0 \$0 DEMOSTL - \$0 \$1,356 \$0 \$0 \$0 DEMOSTL - \$0 \$1,356 \$0 \$0 \$0	AGENCY - Agency \$83 \$0<	AGENCY - Agency \$83 \$0	AGENCY - Agency \$83 \$0<

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAE3764	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$2,911	LAE3764	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS02 - SIGNAL SYNCHRONIZATION		From Imperial Hwy to 771	th Street		NO	23-00	

DESCRIPTION

Sepulveda Boulevard Closed-Circuit Television Traffic Signal Improvement

Signal Sync

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$0	\$244	\$0	\$0	\$0	\$0	\$0	\$0	\$244
CON	LTF - Local Transportation	\$0	\$1,515	\$0	\$0	\$0	\$0	\$0	\$0	\$1,515
CON	PC25 - 2016 Earmark Repurposing	\$0	\$1,152	\$0	\$0	\$0	\$0	\$0	\$0	\$1,152
TOTAL	TOTAL	\$0	\$2,911	\$0	\$0	\$0	\$0	\$0	\$0	\$2,911

(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>
LAF1205	Los Angeles A, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$4,421	LAF1205	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>IT</u>
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From Santa Fe Ave. to N	lateo St.		NO	23-00	

DESCRIPTION

Olympic BI and Mateo Street Goods Movement Imp-Phase II. Improvement of freeway access by widening WB Olympic BI bet Mateo St & Santa Fe Av for a right-turn lane, and NB Mateo St bet Olympic BI & Porter St for increased curb return.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$92	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$92
PE	PC25 - Los Angeles County Proposition	\$172	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$172
ROW	LTF - Local Transportation	\$1,221	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,221
ROW	PC25 - Los Angeles County Proposition	\$2,267	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,267
CON	LTF - Local Transportation	\$0	\$234	\$0	\$0	\$0	\$0	\$0	\$0	\$234
CON	PC25 - Los Angeles County Proposition	\$0	\$435	\$0	\$0	\$0	\$0	\$0	\$0	\$435
TOTAL	TOTAL	\$3,752	\$669	\$0	\$0	\$0	\$0	\$0	\$0	\$4,421

LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$6,338	1AL04	Local
RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TT</u>
IMPROVEMENTS	From N/A to N/A			NO	23-00	
3		Los Angeles A, City of Los Angeles GRAM CODE PROJECT LIMITS	Los Angeles A, City of Los Angeles EXEMPT - 93.126 GRAM CODE PROJECT LIMITS	Los Angeles A, City of Los Angeles EXEMPT - 93.126 SCAB GRAM CODE PROJECT LIMITS SCAB	Los Angeles A, City of Los Angeles EXEMPT - 93.126 SCAB \$6,338 GRAM CODE PROJECT LIMITS MODELING	Los Angeles A, City of Los Angeles EXEMPT - 93.126 SCAB \$6,338 1AL04 GRAM CODE PROJECT LIMITS MODELING FTIP AMENDMEN

DESCRIPTION

Highway-Rail Grade Crossing Improvement System. Provide upgrades to traffic signal equipment at Highway-Rail Grade Crossings in LA to improve safety.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - Los Angeles County Proposition	\$52	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$52
CON	PC25 - Los Angeles County Proposition	\$4,129	\$2,157	\$0	\$0	\$0	\$0	\$0	\$0	\$6,286
TOTAL	TOTAL	\$4,181	\$2,157	\$0	\$0	\$0	\$0	\$0	\$0	\$6,338

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF1520	Los Angeles A, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$2,322	1NL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN26 - BICYCL	E FACILITY-NEW	From 1000' E/O Pershing	Dr. to Pershing Dr.		NO	23-04	

DESCRIPTION

Imperial Highway Bike Lanes. This project involves the modification of the median island and the widening of Imperial Highway along 1000 ft east of Pershing Drive to accommodate bike lanes. Bike lane length of 0.25.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$87	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$87
PE	STPE-R - STP Enhancement-RIP	\$352	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$352
CON	CMAQ - Congestion Mitigation Air Quality	\$1,506	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,506
CON	LTF - Local Transportation	\$0	\$377	\$0	\$0	\$0	\$0	\$0	\$0	\$377
TOTAL	TOTAL	\$1,945	\$377	\$0	\$0	\$0	\$0	\$0	\$0	\$2,322
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<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		1 CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LAF1609	Los Angeles A, City of	f		Los Angeles	s EXEMPT -	93.127	SCAB	\$1,856	101008	Local
PRIMARY P	PROGRAM CODE		E	PROJECT LIMITS				MODELIN	IG FTIP AMENDME	<u>NT</u>
TRRH6 - PA STATIONS/	SSENGER FACILITIES-REHAB/IMPRO	VEMENTS	F	From 2nd Street to	4th Street			NO	23-00	
DESCRIPT	ION									

Main Street Bus Stop and Pedestrian Improvements including sidewalk and transit stop improvements. Design and construct bus stop and pedestrian improvements that will increase the usage and capacity of pedestrian facilities along a 0.4 mile stretch of Main Street; sidewalk enhancements, curb extension, access ramps, street furniture along Main between 2nd and 4th (0.25 miles)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$74	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$74
PE	CMAQ - Congestion Mitigation Air Quality	\$295	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$295
CON	CITY - City Funds	\$0	\$297	\$0	\$0	\$0	\$0	\$0	\$0	\$297
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,190	\$0	\$0	\$0	\$0	\$0	\$0	\$1,190
TOTAL	TOTAL	\$369	\$1,487	\$0	\$0	\$0	\$0	\$0	\$0	\$1,856

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF1612	Los Angeles A, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$0	1NL04	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
TRRH6 - PASSE STATIONS/FACI	NGER LITIES-REHAB/IMPROVEMENTS	From N/A to N/A			NO	23-00	
DESCRIPTION							

Century City Urban Design and Pedestrian Connection Plan. Project will implement sidewalk improvements, decorative crosswalks, curb ramps, pedestrian lighting, shelters, benches, trash receptacles & street trees. The physical improvements will consist of a meandering pedestrian walkway, solar-powered pedestrian scale lighting, street lighting, trash receptacles, bus benches, bicycle racks.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/2	24 24	4/25 2	25/26	26/27	27/2	8 F	UTURE	TOTAL
<u>FTIP ID</u>	LEAD AGENCY				<u>COUNTY</u>	CONFORM C	ATEGORY		AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAE3514	Los Angeles A. City	of			Los Angeles	NON-REPOR	RTABLE TOM CO		SCAB	\$10 814	1NI 04	Local

LAF3514	Los Angeles A, City of	Los Angeles	NON-REPORTABLE TOM COMMITTED SCAB	\$10,814	1NL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS		<u>MODELING</u>	FTIP AMENDMEN	<u>NT</u>
NCN26 - BICYCL	E FACILITY-NEW	From Motor Ave. to 500	feet east of Dunleer Dr.	NO	23-00	

DESCRIPTION

Design and construct 0.28 miles Class I bike facility north of I-10 from Motor Ave. to 500 feet east of Dunleer Dr. (Continuous bikeway from Exposition Park to Santa Monica Beach).

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$1,732	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,732
PE	LTF - Local Transportation	\$433	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$433
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$2,684	\$0	\$0	\$0	\$0	\$0	\$0	\$2,684
CON	Coronavirus Response-Relief Supp	\$0	\$5,293	\$0	\$0	\$0	\$0	\$0	\$0	\$5,293
CON	LTF - Local Transportation	\$0	\$672	\$0	\$0	\$0	\$0	\$0	\$0	\$672
TOTAL	TOTAL	\$2,165	\$8,649	\$0	\$0	\$0	\$0	\$0	\$0	\$10,814

LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
Los Angeles A, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$7,244	1AL04	Local
BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
E FACILITY-NEW	From Riverside Dr. to For	rest Lawn Dr.		NO	23-00	
>	Los Angeles A, City of	Los Angeles A, City of Los Angeles BRAM CODE PROJECT LIMITS	Los Angeles A, City of Los Angeles NON-REPORTABLE TCM COMMITTED BRAM CODE PROJECT LIMITS	Los Angeles A, City of Los Angeles NON-REPORTABLE TCM COMMITTED SCAB BRAM CODE PROJECT LIMITS	Los Angeles A, City of Los Angeles NON-REPORTABLE TCM COMMITTED SCAB \$7,244 BRAM CODE PROJECT LIMITS MODELING	Los Angeles A, City of Los Angeles NON-REPORTABLE TCM COMMITTED SCAB \$7,244 1AL04 BRAM CODE PROJECT LIMITS MODELING FTIP AMENDMENT

DESCRIPTION

Los Angeles River Bike Path Phase IV - Construction. Construct Class I bikeway on the south bank of the Los Angeles River Flood Control Channel from Riverside Drive to Forest Lawn Drive

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$457	\$0	\$0	\$0	\$0	\$0	\$0	\$457
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,827	\$0	\$0	\$0	\$0	\$0	\$0	\$1,827
CON	Coronavirus Response-Relief Supp	\$0	\$0	\$0	\$4,960	\$0	\$0	\$0	\$0	\$4,960
TOTAL	TOTAL	\$0	\$2,284	\$0	\$4,960	\$0	\$0	\$0	\$0	\$7,244
FTIP ID	LEAD AGENCY			<u>COUNTY</u>	CONFORM	CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LAF3643	Los Angeles A, City of	f		Los Angeles	NON-REPO	ORTABLE TCM CO	MMITTED SCAB	\$5,227	1AL04	Local
PRIMARY F	PROGRAM CODE		E	PROJECT LIMITS				MODELIN	IG <u>FTIP AMENDMEI</u>	<u>NT</u>
NCR27 - PE	DESTRIAN FACILITIES-UP	GRADE	F	From Warren St. to	Evergreen Ave.			NO	23-00	

DESCRIPTION

Boyle Heights Chavez Ave Streetscape/Pedestrian Improvements. Enhance use of public transit, provide new ped. amenities & safe access to Metro Gold Line stations on 1st Street.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$18	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$18
PE	CMAQ - Congestion Mitigation Air Quality	\$140	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$140
CON	AGENCY - Agency	\$0	\$2,079	\$0	\$0	\$0	\$0	\$0	\$0	\$2,079
CON	CITY - City Funds	\$0	\$343	\$0	\$0	\$0	\$0	\$0	\$0	\$343
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$2,647	\$0	\$0	\$0	\$0	\$0	\$0	\$2,647
TOTAL	TOTAL	\$158	\$5,069	\$0	\$0	\$0	\$0	\$0	\$0	\$5,227

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3644	Los Angeles A, City of	Los Angeles	ТСМ	SCAB	\$7,690	1AL04	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR27 - PEDES	TRIAN FACILITIES-UPGRADE	From 4th Street to 6th St	reet		NO	23-00	

DESCRIPTION

Broadway Historic Theater District Pedestrian Improvements 4th-6th Streets. The project will improve pedestrian safety by installing curb extensions, widening sidewalks, improving pedestrian lighting, enhancing crosswalks, and provide pedestrian amenities; benches, street trees, landscaped buffers from traffic and 10 bike racks. Utilizing Toll Credits to match ATP funds.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$1,200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,200
CON		\$0	\$5,662	\$0	\$0	\$0	\$0	\$0	\$0	\$5,662
CON	CITY - City Funds	\$0	\$828	\$0	\$0	\$0	\$0	\$0	\$0	\$828
TOTAL	TOTAL	\$1,200	\$6,490	\$0	\$0	\$0	\$0	\$0	\$0	\$7,690

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3647	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$3,302	1NL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR27 - PEDESTRIAN FACILITIES-UPGRADE		From S. Figueroa St. to S	S. Vermont Ave.		NO	23-00	

DESCRIPTION

Menlo Ave/MLK Vermont Expo Station Pedestrian Improvements. Improve pedestrian access to the new Expo station on Vermont Ave by installing sidewalks, landscaping, and lighting along Menlo Ave. and MLK Jr. Blvd. plus a median on MLK Blvd.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$1,440	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,440
PE	CMAQ - Congestion Mitigation Air Quality	\$337	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$337
CON	CITY - City Funds	\$0	\$175	\$0	\$0	\$0	\$0	\$0	\$0	\$175
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,350	\$0	\$0	\$0	\$0	\$0	\$0	\$1,350
TOTAL	TOTAL	\$1,777	\$1,525	\$0	\$0	\$0	\$0	\$0	\$0	\$3,302

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3726	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,641	1TDL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
TDM24 - TDM PF RIDE	ROGRAMS-NON RIDEMATCHING & NON PARK &	From Chavez to 1st			NO	23-00	

DESCRIPTION

First and Last Mile Transit Connectivity Options. Implement a pilot shared fleet vehicle program that includes, bikes, alternative green vehicles for first & last miles from Union Station to and other Downtown locations.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$26	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$26
PE	CMAQ - Congestion Mitigation Air Quality	\$105	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$105
CON	CITY - City Funds	\$0	\$302	\$0	\$0	\$0	\$0	\$0	\$0	\$302
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,208	\$0	\$0	\$0	\$0	\$0	\$0	\$1,208
TOTAL	TOTAL	\$131	\$1,510	\$0	\$0	\$0	\$0	\$0	\$0	\$1,641

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5207	Los Angeles A, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$7,132	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	I
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From I-10 fwy to 7th St.			NO	23-00	

DESCRIPTION

Alameda Street Downtown LA: Goods Movement, Phase I. This project will provide congestion relief, improve mobility/reduce conflicts, and improve safety for both autos and trucks by providing intersection improvements. Project will also remove abandoned rail lines, repair pavement, add new street lighting, and construct pedestrian improvements.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$131	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$331
PE	STPL-R - STP Local Regional	\$400	\$367	\$0	\$0	\$0	\$0	\$0	\$0	\$767
CON	CITY - City Funds	\$0	\$3,034	\$0	\$0	\$0	\$0	\$0	\$0	\$3,034
CON	STPL-R - STP Local Regional	\$0	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000
TOTAL	TOTAL	\$531	\$6,601	\$0	\$0	\$0	\$0	\$0	\$0	\$7,132

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5519	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$732	101007	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Citywide to Citywid	le		NO	23-00	

DESCRIPTION

This project is located in the City of Los Angeles. Construction of Bicycle Friendly Street treatments: at least 100 directional signs, at least 500 shared lane markings, and bicycle detectors and markings provided to at least 15 signalized intersections. The addition of traffic calming devices such as diverters, chicanes and roundabouts will be included where feasible.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$28	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$28
PE	CMAQ - Congestion Mitigation Air Quality	\$110	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$110
CON	CITY - City Funds	\$0	\$118	\$0	\$0	\$0	\$0	\$0	\$0	\$118
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$476	\$0	\$0	\$0	\$0	\$0	\$0	\$476
TOTAL	TOTAL	\$138	\$594	\$0	\$0	\$0	\$0	\$0	\$0	\$732
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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5525	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$1,215	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Citywide to Citywid	e		NO	23-00	

DESCRIPTION

To design and construct curb-side bicycle parking (bicycle corral) that will serve each Council District. The project requires surface modifications to curbside parking areas for installing at least 150 bike racks.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$47	\$0	\$0	\$0	\$0	\$0	\$0	\$47
PE	CMAQ - Congestion Mitigation Air Quality	\$0	\$190	\$0	\$0	\$0	\$0	\$0	\$0	\$190
CON	CITY - City Funds	\$0	\$196	\$0	\$0	\$0	\$0	\$0	\$0	\$196
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$782	\$0	\$0	\$0	\$0	\$0	\$0	\$782
TOTAL	TOTAL	\$0	\$1,215	\$0	\$0	\$0	\$0	\$0	\$0	\$1,215

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5624	Los Angeles A, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$2,296	101008	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN27 - PEDESTRIAN FACILITIES-NEW		From Hooper Ave. to Ala	meda St.		NO	23-00	

DESCRIPTION

Washington Blvd Pedestrian Transit Access(Hooper/Alameda) II, located on Washington Bl between Hooper Av and Alameda St and on Long Beach Av between Washington Bl and 20th St. Pedestrian improvements, pedestrian lighting, crosswalk enhancements, curb extensions, 21,000 SF of sidewalk improvements, street furniture, street trees, and wayfinding. Distance 0.59 miles.

Including Amendments 1 - 2 and 4

	(In \$000`s)										
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL	
PE	CITY - City Funds	\$96	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$96	
PE	CMAQ - Congestion Mitigation Air Quality	\$178	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$178	
CON	CITY - City Funds	\$0	\$708	\$0	\$0	\$0	\$0	\$0	\$0	\$708	
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,314	\$0	\$0	\$0	\$0	\$0	\$0	\$1,314	
TOTAL	TOTAL	\$274	\$2,022	\$0	\$0	\$0	\$0	\$0	\$0	\$2,296	

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF5821	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$851	101009	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	п
NCR10 - PASSENGER BENCHES & SMALL SHELTERS		From 8th to Union			NO	23-00	

DESCRIPTION

Valencia Triangle Landscape Beautification Plaza. Will install streetscape improvements including a landscaped island enhancement, benches, enhanced sidewalks, bus stop pedestrian lighting, and a crosswalk enhancement. Funds are requested for design, construction and installation costs.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$60	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$60
PE	STPL-R - STP Local Regional	\$111	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$111
CON	CITY - City Funds	\$0	\$238	\$0	\$0	\$0	\$0	\$0	\$0	\$238
CON	STPL-R - STP Local Regional	\$0	\$442	\$0	\$0	\$0	\$0	\$0	\$0	\$442
TOTAL	TOTAL	\$171	\$680	\$0	\$0	\$0	\$0	\$0	\$0	\$851

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7123	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$9,846	1AL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR30 - SAFETY	(IMPROVEMENTS	From Cahuenga Bouleva	ard to Vineland Avenue		NO	23-00	

DESCRIPTION

MAGNOLIA BOULEVARD WIDENING (NORTH SIDE) - CAHUENGA BOULEVARD TO VINELAND : Instead of widening, it rescoped to include pedestrian and safety-related improvements such as curb extensions where appropriate, enhanced left turn protection at select locations, trees, additional safer crossings with the introduction of pedestrian hybrid beacons, sidewalk repairs, ADA-compliant access ramps, speed tables, storm drain extension, and additional catch basins.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$204	\$592	\$0	\$0	\$0	\$0	\$0	\$0	\$796
PE	STPL-R - STP Local Regional	\$975	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$975
CON	CITY - City Funds	\$0	\$0	\$3,589	\$0	\$0	\$0	\$0	\$0	\$3,589
CON	STPL-R - STP Local Regional	\$0	\$0	\$4,486	\$0	\$0	\$0	\$0	\$0	\$4,486
TOTAL	TOTAL	\$1,179	\$592	\$8,075	\$0	\$0	\$0	\$0	\$0	\$9,846

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7205	Los Angeles A, City of	Los Angeles	NON-EXEMPT	SCAB	\$14,572	1AL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAY63 - HIGHWA GM	AY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From ANAHEIM ST. to M	IAURETANIA AVE.		YES	23-00	



ALAMEDA STREET WIDENING FROM ANAHEIM STREET TO 300 FT. SOUTH OF PCH: (1) Widens Alameda St between Anaheim St and 300 ft south of Pacific Coast Highway from 2 to 3 lanes in each direction for congestion relief and improve goods movement mobility. The segment will be fully upgraded to a Major Hwy Class II with min. of 86' of roadway and 104' of ROW. For this effect Alameda St. will be widened in both sides of the arterial.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$990	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$990
PE	STPL-R - STP Local Regional	\$1,284	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,284
ROW	CITY - City Funds	\$2,845	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,845
ROW	STPL-R - STP Local Regional	\$4,589	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,589
CON	CITY - City Funds	\$0	\$1,284	\$0	\$0	\$0	\$0	\$0	\$0	\$1,284
CON	MR15 - Measure R 15% Local Return	\$0	\$3,580	\$0	\$0	\$0	\$0	\$0	\$0	\$3,580
TOTAL	TOTAL	\$9,708	\$4,864	\$0	\$0	\$0	\$0	\$0	\$0	\$14,572

Including Amendments 1 - 2 and 4

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	(In	\$00)0`:	S)	

							
<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7207	Los Angeles A, City of	Los Angeles	NON-EXEMPT	SCAB	\$6,566	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDME	<u>ENT</u>
CAY63 - HIGHWA GM	AY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From Farragut Avenue to	o Dominguez Channel		YES	23-00	

DESCRIPTION

ANAHEIM STREET WIDENING - FARRAGUT AVENUE TO DOMINGUEZ CHANNEL : Widen Anaheim St between Farragut Av and Dominguez Channel from 2 to 3 lanes in each direction for congestion relief and improve goods movement mobility. This upgrades the arterial to Major Highway standards.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$624	\$0	\$0	\$0	\$0	\$0	\$0	\$624
PE	STPL-R - STP Local Regional	\$642	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$642
CON	CITY - City Funds	\$0	\$2,300	\$500	\$0	\$0	\$0	\$0	\$0	\$2,800
CON	STPL-R - STP Local Regional	\$1,500	\$500	\$500	\$0	\$0	\$0	\$0	\$0	\$2,500
TOTAL	TOTAL	\$2,142	\$3,424	\$1,000	\$0	\$0	\$0	\$0	\$0	\$6,566

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7622	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,325	101008	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCR27 - PEDESTRIAN FACILITIES-UPGRADE		From West to Florence			NO	23-00	

DESCRIPTION

LANI-WEST BOULEVARD COMMUNITY LINKAGES PROJECT: Pedestrian improvements on W 67th St, Crenshaw BI, Florence Av, and West BI which include Installing 8 bus shelters, 32 pedestrian lights, 130 street trees, benches, wayfinding signage, bike sharrows, and new and enhanced crosswalks.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$53	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$53
PE	CMAQ - Congestion Mitigation Air Quality	\$212	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$212
CON	CITY - City Funds	\$0	\$212	\$0	\$0	\$0	\$0	\$0	\$0	\$212
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$848	\$0	\$0	\$0	\$0	\$0	\$0	\$848
TOTAL	TOTAL	\$265	\$1,060	\$0	\$0	\$0	\$0	\$0	\$0	\$1,325

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7624	Los Angeles A, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$2,301	101008	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	π
NCR27 - PEDEST	TRIAN FACILITIES-UPGRADE	From Patricia Ave to I405	1		NO	23-04	

DESCRIPTION

WALK PICO! A CATALYST FOR COMMUNITY VITALITY & CONNECTIVITY: Installs new sidewalk, access ramps, median island, curb extensions, continental crosswalks, bike signal, landscaping, street trees, pedestrian/bike wayfinding signage, pedestrian lighting, and street furniture

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$29	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$29
1	CMAQ - Congestion Mitigation Air Quality	\$222	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$222
CON	CITY - City Funds	\$0	\$431	\$0	\$0	\$0	\$0	\$0	\$0	\$431
1	CMAQ - Congestion Mitigation Air Quality	\$1,619	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,619
TOTAL	TOTAL	\$1,870	\$431	\$0	\$0	\$0	\$0	\$0	\$0	\$2,301
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<u>FTIP ID</u>	LEAD AGENCY	COUNTY	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7636	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,981	101008	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR27 - PEDESTRIAN FACILITIES-UPGRADE		From 8th St to 9th St			NO	23-00	

DESCRIPTION

BROADWAY STREETSCAPE IMPLEMENTATION 8TH 9TH Implements curb extensions, widened sidewalks, ped lighting, street furniture, street trees and biofiltration planters, crosswalk enhancements, and decorative edge band paving.

Including Amendments 1 - 2 and 4

	(In \$000`s)											
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL		
PE	CITY - City Funds	\$56	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$56		
PE	CMAQ - Congestion Mitigation Air Quality	\$426	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$426		
CON	CITY - City Funds	\$0	\$541	\$0	\$0	\$0	\$0	\$0	\$0	\$541		
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,958	\$0	\$0	\$0	\$0	\$0	\$0	\$1,958		
TOTAL	TOTAL	\$482	\$2,499	\$0	\$0	\$0	\$0	\$0	\$0	\$2,981		

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7814	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$546	1TR1023	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Various to Various	,		NO	23-00	

DESCRIPTION

LADOT STREETS FOR PEOPLE: TRANSIT CORRIDOR PARKLETS AND PLAZAS: Installs 12 parklets and 3 plazas. The limits of the parklets will be equal to two curbside parking spaces (apprx. 40x 6). The plaza limit varies ranging from 2,000 to 6,000 SF.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$109	\$0	\$0	\$0	\$0	\$0	\$0	\$109
CON	13CFP - LTF - Local Transportation	\$0	\$437	\$0	\$0	\$0	\$0	\$0	\$0	\$437
TOTAL	TOTAL	\$0	\$546	\$0	\$0	\$0	\$0	\$0	\$0	\$546

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7817	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,937	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMENT	I
NCN46 - PLANTING/LANDSCAPING		From Florence Ave to Ga	age AVe		NO	23-00	

DESCRIPTION

Vermont Avenue Stormwater Capture & Green Street Transit Project.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$588	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$588
PE	LTF - Local Transportation	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350
CON	CITY - City Funds	\$454	\$750	\$0	\$0	\$0	\$0	\$0	\$0	\$1,204
CON	LTF - Local Transportation	\$45	\$750	\$0	\$0	\$0	\$0	\$0	\$0	\$795
TOTAL	TOTAL	\$1,437	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$2,937

<u>FTIP ID</u>	LEAD AGENCY	COUNTY	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9123	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,193	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR91 - UPGRA	DED FACILITI (NO LN ADD)	From Route 2 to Genevie		NO	23-00		

DESCRIPTION

Implement "Complete Streets" elements on Colorado Boulevard by installing new signals (two non consecutive intersections), turn lanes, median islands, bump-outs, and pedestrian lighting.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL

PE	CITY - City Funds	\$0	\$87	\$0	\$0	\$0	\$0	\$0	\$0	\$87
PE	PC25 - Los Angeles County Proposition	\$0	\$347	\$0	\$0	\$0	\$0	\$0	\$0	\$347
CON	CITY - City Funds	\$0	\$352	\$0	\$0	\$0	\$0	\$0	\$0	\$352
CON	PC25 - Los Angeles County Proposition	\$0	\$1,407	\$0	\$0	\$0	\$0	\$0	\$0	\$1,407
TOTAL	TOTAL	\$0	\$2,193	\$0	\$0	\$0	\$0	\$0	\$0	\$2,193
<u> </u>										
<u>FTIP ID</u>	LEAD AGENCY			COU	NTY CON	NFORM CATEGORY	Y	AIR BASIN PROJE	ECT COST RTP ID	<u>SYSTEM</u>
LAF9204	Los Angeles A, City	y of		Los /	Angeles EXE	EMPT - 93.127		SCAB \$2,410	0 1AL04	Local
PRIMARY	PROGRAM CODE			PROJECT LI	<u>IMITS</u>			<u> </u>	MODELING FTIP AMEN	IDMENT
NCRH1 - IN	NTERSECTION IMPROVEN	MENTS/CHAP	NNELIZATION	From Vermo	ont Avenue to Cren	Ishaw Blvd			23-04	

DESCRIPTION

Slauson Avenue - Western Avenue to Crenshaw Boulevard: Improve a 1.26 mile section of Slauson by increasing curb radii, installing new signalization equipment at key intersections, reconstructing failing AC pavement, providing street lighting, and installing ADA compliant curb ramps

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$180	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$180
PE	CMAQ - Congestion Mitigation Air Quality	\$730	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$730
CON	CITY - City Funds	\$0	\$0	\$0	\$300	\$0	\$0	\$0	\$0	\$300
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$0	\$1,200	\$0	\$0	\$0	\$0	\$1,200
TOTAL	TOTAL	\$910	\$0	\$0	\$1,500	\$0	\$0	\$0	\$0	\$2,410

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9206	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$8,733	1AL04	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR91 - UPGRA	DED FACILITI (NO LN ADD)	From Riverside Dr Rowe	ena Ave to Glenfeliz Blvd & Glenhurst Ave		NO	23-00	

DESCRIPTION

Improvements at three intersections and installation of bike facilities on Hyperion Ave and Glendale Blvd corridors, to enhance goods movement and implement multi-modal elements

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$209	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$209
PE	PC25 - Los Angeles County Proposition	\$834	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$834
ROW	CITY - City Funds	\$213	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$213
ROW	PC25 - Los Angeles County Proposition	\$853	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$853
CON	CITY - City Funds	\$0	\$1,325	\$0	\$0	\$0	\$0	\$0	\$0	\$1,325
CON	PC25 - Los Angeles County Proposition	\$0	\$5,299	\$0	\$0	\$0	\$0	\$0	\$0	\$5,299
TOTAL	TOTAL	\$2,109	\$6,624	\$0	\$0	\$0	\$0	\$0	\$0	\$8,733

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9207	Los Angeles A, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$12,027	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From Olympic Blvd to I-1	0 Freeway		NO	23-00	

DESCRIPTION

Enhance goods movement by increasing turning radii, upgrading signals, adding lighting & signage, removing old railroad tracks, improving storm drains, & eliminating hazards

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<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$247	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$247
PE	CMAQ - Congestion Mitigation Air Quality	\$983	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$983
ROW	CITY - City Funds	\$43	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$43
ROW	CMAQ - Congestion Mitigation Air Quality	\$171	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$171
CON	CITY - City Funds	\$0	\$117	\$2,000	\$0	\$0	\$0	\$0	\$0	\$2,117
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$466	\$8,000	\$0	\$0	\$0	\$0	\$0	\$8,466
TOTAL	TOTAL	\$1,444	\$583	\$10,000	\$0	\$0	\$0	\$0	\$0	\$12,027

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
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LAF9309	LOS ANGEIES A, CILY OI	Los Angeles	EXEMPT - 93.127	SCAB	\$5,224	TAL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCNH2 - SIGNAL	(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)	From Citywide to Citywid	de		NO	23-00	

DESCRIPTION

The project will provide upgrades to traffic signals and railroad crossing equipment at highway-rail grade crossings where both systems are interconnected and preemption exists

TOTAL	County Proposition TOTAL	\$4,219	\$1,005	\$0	\$0	\$0	\$0	\$0	\$0	\$5,224
CON	PC25 - Los Angeles	\$2,748	\$804	\$0	\$0	\$0	\$0	\$0	\$0	\$3,552
CON	County Proposition CITY - City Funds	\$687	\$201	\$0	\$0	\$0	\$0	\$0	\$0	\$888
PE	PC25 - Los Angeles	\$627	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$627
PE	CITY - City Funds	\$157	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$157
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL

g Amendments 1 -(In \$000`s)

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9520	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,290	101007	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR26 - BICYCLE FACILITY-UPGRADE		From La Cienega BI to La		NO	23-00		

DESCRIPTION

Mid-City Low Stress Bicycle Enhancement Corridors: The Project is a compilation of bicycle wayfinding and traffic calming treatments along two neighborhood corridors in Mid-City area to support regional low-stress bicycle network

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$83	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$83
PE	CMAQ - Congestion Mitigation Air Quality	\$312	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$312
CON	CITY - City Funds	\$0	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$400
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,495	\$0	\$0	\$0	\$0	\$0	\$0	\$1,495
TOTAL	TOTAL	\$395	\$1,895	\$0	\$0	\$0	\$0	\$0	\$0	\$2,290

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9527	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$3,972	101007	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN26 - BICYCLE FACILITY-NEW		From Vineland Ave to Le	_ ghorn Ave		NO	23-00	

DESCRIPTION

Project will construct a 3.1 mile cycletrack along Chandler Boulevard, connectin the Chandler and Orange Line Bike Paths and bridging a gap in the low-stress bicycle network

FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CITY - City Funds	\$115	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$115
CMAQ - Congestion Mitigation Air Quality	\$459	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$459
CITY - City Funds	\$0	\$680	\$0	\$0	\$0	\$0	\$0	\$0	\$680
CMAQ - Congestion Mitigation Air Quality	\$0	\$2,718	\$0	\$0	\$0	\$0	\$0	\$0	\$2,718
TOTAL	\$574	\$3,398	\$0	\$0	\$0	\$0	\$0	\$0	\$3,972
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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9619	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,434	101008	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR30 - SAFETY IMPROVEMENTS		From 101 Fwy to Hoover	St		NO	23-00	

DESCRIPTION

LANI - Santa Monica Boulevard Improvement Project. This project will implement a series of streetscape improvements on Santa Monica Boulevard designed to increase pedestrian safety, support multiple modes and promote transit use.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$24	\$263	\$0	\$0	\$0	\$0	\$0	\$0	\$287
CON	PC25 - Los Angeles County Proposition	\$94	\$1,053	\$0	\$0	\$0	\$0	\$0	\$0	\$1,147
TOTAL	TOTAL	\$118	\$1,316	\$0	\$0	\$0	\$0	\$0	\$0	\$1,434

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9621	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$3,906	101008	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDME	<u>NT</u>
NCR46 - PLANTING/LANDSCAPING RESTORATION		From Fairfax Ave to High	nland Ave		NO	23-00	

DESCRIPTION

Strengthen first/last mile connectivity on Melrose Avenue through pedestrian/bike-friendly improvements to restore the avenue's reputation as a retail and entertainment destination. Improvements include high visibility crosswalks, trees, bulb-outs, lighting, and bus stop benches and shades.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$133	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$133
PE	PC25 - Los Angeles County Proposition	\$416	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$416
CON	CITY - City Funds	\$0	\$812	\$0	\$0	\$0	\$0	\$0	\$0	\$812
CON	PC25 - Los Angeles County Proposition	\$0	\$2,545	\$0	\$0	\$0	\$0	\$0	\$0	\$2,545
TOTAL	TOTAL	\$549	\$3,357	\$0	\$0	\$0	\$0	\$0	\$0	\$3,906

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9623	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$3,465	101008	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	Τ
NCR27 - PEDESTRIAN FACILITIES-UPGRADE		From Vermont Ave to Co	mmonwealth Ave		NO	23-00	

DESCRIPTION

Design and construction of pedestrian improvements/streetscape enhancements to provide linkages to major transit along Beverly Boulevard, Temple Street, Virgil Avenue and Silver Lake Boulevard

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	15CFP - LTF - Local Transportation	\$310	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$310
PE	CITY - City Funds	\$78	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$78
CON	15CFP - LTF - Local Transportation	\$0	\$2,462	\$0	\$0	\$0	\$0	\$0	\$0	\$2,462
CON	CITY - City Funds	\$0	\$615	\$0	\$0	\$0	\$0	\$0	\$0	\$615
TOTAL	TOTAL	\$388	\$3,077	\$0	\$0	\$0	\$0	\$0	\$0	\$3,465

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9805	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,091	1TR1023	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
TDM24 - TDM PF RIDE	ROGRAMS-NON RIDEMATCHING & NON PARK &	From Abbot Kinney Blvd	, Main St to Washington Blvd, Marine St		NO	23-00	

DESCRIPTION

Expansion of LA Express Park into Venice with demand based parking pricing, and parking guidance integrated with dynamic message signs and web/mobile applications

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$185	\$33	\$0	\$0	\$0	\$0	\$0	\$0	\$218
CON	PC25 - Los Angeles County Proposition	\$741	\$132	\$0	\$0	\$0	\$0	\$0	\$0	\$873
TOTAL	TOTAL	\$926	\$165	\$0	\$0	\$0	\$0	\$0	\$0	\$1,091

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9806	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,145	1TR1023	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
TDM24 - TDM PF RIDE	ROGRAMS-NON RIDEMATCHING & NON PARK &	From Vermont Ave, Flow (north, south)	ver St (west, east) to MLK, Jr. Blvd, Adams	Blvd	NO	23-00	

DESCRIPTION

Expansion of LA Express Park into Exposition Park with demand based parking pricing, and parking guidance integrated with dynamic message signs and web/mobile applications

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$196	\$33	\$0	\$0	\$0	\$0	\$0	\$0	\$229
CON	PC25 - Los Angeles County Proposition	\$784	\$132	\$0	\$0	\$0	\$0	\$0	\$0	\$916
TOTAL	TOTAL	\$980	\$165	\$0	\$0	\$0	\$0	\$0	\$0	\$1,145

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP100	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$4,000	LA000800	Local

PRIMARY PROGRAM CODE	PROJECT LIMITS	MODELING	FTIP AMENDMENT
NCR36 - BRIDGE RESTORATION & REPLC (NO LN ADD)	From Alcazar St to Multnomah St	NO	23-00

DESCRIPTION

Soto St over Valley Blvd/UPRR, 0.6 MI north of I-10, between Multnomah St & Alcazar St, Add a sidewalk to east approaches, resurface street, install decorative and street lights, landscape, and architectural treatment on the retaining walls. HBP funds (not listed here) were programmed in prior years under Fed ID No. BHLS-5006(193), as part of FTIP Project ID LA000800 (Grouped project in LA County funded by HBP).

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	PC25 - Los Angeles County Proposition	\$0	\$4,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000
TOTAL	TOTAL	\$0	\$4,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000

Including Amendments 1 - 2 and 4

				-	
(n \$0	00`	s)		

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP101	Los Angeles A, City of	Los Angeles	ТСМ	SCAB	\$16,362	1M0101	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Colorado Blvd to Y	ork Blvd			23-00	

DESCRIPTION

Eagle Rock Blvd Multi-Modal Transportation Improvements. Mobility & access improvements to reduce vehicle & ped conflicts on Eagle Rock Blvd & Fair Park Ave. Protected bike lanes, landscaped medians, ped refuge islands, curb extensions, traffic signals, crosswalks, access ramps, street trees, ped lighting, wayfinding, & bike racks/repair stations. Using toll credits in FY 24/25 in CON for \$389, FY 25/26 in CON for \$518, and FY 26/27 in CON for \$824 as match to RSTP. Not capacity enhancing.

			00/00	00/04	0.4/05	05/00	00/07	07/00		
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	STPL-R - STP Local Regional	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000
CON	STPL-R - STP Local Regional	\$0	\$0	\$0	\$3,000	\$4,000	\$6,362	\$0	\$0	\$13,362
TOTAL	TOTAL	\$3,000	\$0	\$0	\$3,000	\$4,000	\$6,362	\$0	\$0	\$16,362

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP102	Los Angeles A, City of	Los Angeles	ТСМ	SCAB	\$16,388	1M0101	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR31 - ROAD F	REPLC & REHAB (NO LN ADD)	From Huntington Drive to	o Valley Boulevard			23-00	

DESCRIPTION

On Eastern Avenue, between Huntington Drive and Valley Boulevard, implement mobility and access improvements; pedestrian access enhancements and transit infrastructure improvements to improve mobility and access. Adding TDC in FY22/23 in PE \$130; FY 24/25 in RW for \$65, CON \$1540. (Not capacity enhancing)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	STPL-R - STP Local Regional	\$3,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000
ROW	STPL-R - STP Local Regional	\$0	\$0	\$0	\$500	\$0	\$0	\$0	\$0	\$500
CON	STPL-R - STP Local Regional	\$0	\$0	\$0	\$11,888	\$0	\$0	\$0	\$0	\$11,888
TOTAL	TOTAL	\$3,000	\$1,000	\$0	\$12,388	\$0	\$0	\$0	\$0	\$16,388

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP103	Los Angeles A, City of	Los Angeles	ТСМ	SCAB	\$34,100	1M0101	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR31 - ROAD REPLC & REHAB (NO LN ADD)		From Soto Street to 710	Freeway		YES	23-00	

DESCRIPTION

On Valley Boulevard, between Soto Street and the 710 Fwy ramp, implement multi-modal mobility and access improvements; ped enhancements; bike lanes; transit infrastructure improvements including a dedicated Bus Rapid Transit route to improve mobility/safety in corridor. Adding TDC in FY 22/23 in PE \$259; FY 23/24 in PE \$259, FY 24/25 in PE \$259, RW \$259; FY 25/26 in RW \$259, CON \$777; FY 26/27 in CON \$1,827.(Not capacity enhancing)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	STPL-R - STP Local Regional	\$4,000	\$2,000	\$2,000	\$2,000	\$0	\$0	\$0	\$0	\$10,000
ROW	STPL-R - STP Local Regional	\$0	\$0	\$0	\$2,000	\$2,000	\$0	\$0	\$0	\$4,000
CON	STPL-R - STP Local Regional	\$0	\$0	\$0	\$0	\$6,000	\$14,100	\$0	\$0	\$20,100
TOTAL	TOTAL	\$4,000	\$2,000	\$2,000	\$4,000	\$8,000	\$14,100	\$0	\$0	\$34,100

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP104	Los Angeles A, City of	Los Angeles	ТСМ	SCAB	\$17,000	1M0101	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
NCR31 - ROAD REPLC & REHAB (NO LN ADD)		From Mission Rd to Kene	dall Ave		YES	23-00	

DESCRIPTION

On Huntington Drive, between Mission Road and Kendall Avenue in Los Angeles, implement mobility and access improvements; ped access enhancements; transit infrastructure improvements and a dedicated Bus Rapid Transit route. Adding TDC in FY 22/23 in PE \$130; FY 23/24 in PE for \$65; FY 24/25 in RW for \$65, CON \$583; FY 25/26 in CON \$1,036.(Not capacity enhancing)

Including Amendments 1 - 2 and 4

	(in \$000`s)										
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL	
PE	STPL-R - STP Local Regional	\$2,500	\$1,000	\$500	\$0	\$0	\$0	\$0	\$0	\$4,000	
ROW	STPL-R - STP Local Regional	\$0	\$0	\$0	\$500	\$0	\$0	\$0	\$0	\$500	
CON	STPL-R - STP Local Regional	\$0	\$0	\$0	\$4,500	\$8,000	\$0	\$0	\$0	\$12,500	
TOTAL	TOTAL	\$2,500	\$1,000	\$500	\$5,000	\$8,000	\$0	\$0	\$0	\$17,000	

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP105	Los Angeles A, City of	Los Angeles	ТСМ	SCAB	\$6,000	101008	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR27 - PEDESTRIAN FACILITIES-UPGRADE		From Valley Blvd to Miss	sion Rd			23-00	

DESCRIPTION

El Sereno Active Transportation Project & Transit Connectivity Enhancements. Mobility, pedestrian access, and transit infrastructure improvements to increase transit connectivity, ridership, and access to and from hillside communities in El Sereno. Includes corridors along Alhambra Ave, Marianna Ave, Huntington Dr, and Beatie Pl. Using toll credits in FY 24/25 in CON for \$434 and FY 25/26 in CON for \$168 as match to RSTP.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	STPL-R - STP Local Regional	\$1,350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,350
CON	STPL-R - STP Local Regional	\$0	\$0	\$0	\$3,350	\$1,300	\$0	\$0	\$0	\$4,650
TOTAL	TOTAL	\$1,350	\$0	\$0	\$3,350	\$1,300	\$0	\$0	\$0	\$6,000

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP106	Los Angeles A, City of	Los Angeles	ТСМ	SCAB	\$5,000	101008	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR27 - PEDESTRIAN FACILITIES-UPGRADE		From Eagle Rock BI to Sa	an Pascual Ave			23-00	

DESCRIPTION

Northeast Los Angeles Active Transportation & Transit Connectivity Enhancements. Mobility and access improvements to increase transit connectivity, ridership, and access to key destinations along northeast Los Angeles. Enhancements will be on corridors along Marengo St, N Figueroa St, York Blvd, Yosemite Dr, and Arroyo Seco Bike Path. Using toll credits in FY 24/25 in CON for \$340 and FY 25/26 in CON for \$162 as match to RSTP.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	STPL-R - STP Local Regional	\$1,125	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,125
CON	STPL-R - STP Local Regional	\$0	\$0	\$0	\$2,625	\$1,250	\$0	\$0	\$0	\$3,875
TOTAL	TOTAL	\$1,125	\$0	\$0	\$2,625	\$1,250	\$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>
LARE1701	Los Angeles A, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$873	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCRH1 - INTERS	ECTION IMPROVEMENTS/CHANNELIZATION	From Sixth Street Viaduc	t to Seventh Street Viaduct			23-00	

DESCRIPTION

Provide funding shortfall towards the installation of a new roundabout, safety improvements for pedestrians and cyclists and stormwater Low Impact Development compliant improvements along Mission Road and Myers Street between the Sixth Street Viaduct and the Seventh Street Viaduct. The original federal project was on Mission Road at the First Street Viaduct Intersection.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - 2016 Earmark Repurposing	\$0	\$373	\$0	\$0	\$0	\$0	\$0	\$0	\$373
CON	PC25 - 2016 Earmark Repurposing	\$0	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$500
TOTAL	TOTAL	\$0	\$873	\$0	\$0	\$0	\$0	\$0	\$0	\$873
FTIP ID	LEAD AGENCY			<u>COUNTY</u>	<u>CONFORM</u>	CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	T <u>RTP ID</u>	<u>SYSTEM</u>
LARE1701C	Los Angeles A, City of	f		Los Angeles	ТСМ		SCAB	\$500	101008	Local
PRIMARY F	PROGRAM CODE		Ē	ROJECT LIMITS				MODELIN	<u>G</u> <u>FTIP AMENDME</u>	<u>NT</u>
NCN27 - PE	DESTRIAN FACILITIES-NE	W	F	rom S Westlake A	v to S. Carondolet	St			23-00	

DESCRIPTION

This project will enhance the pedestrian areas adjacent to existing transit stops as well as the surrounding environment in a transit-dependent neighborhood. The improvement may include, but are not limited to enhancement of bus stop improvements including bus benches, bus shelters, bus stop security lighting, street trees and community identifiers.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	DEMOSTL - Demonstration -	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100
CON	DEMOSTL - Demonstration -	\$0	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$400
TOTAL	TOTAL	\$100	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$500

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP16S006	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$5,000	101008	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN27 - PEDES	TRIAN FACILITIES-NEW	From Jesse St to 4th St			NO	23-00	

DESCRIPTION

Boyle Heights Pedestrian Linkages. Pedestrian infrastructure improvements including sidewalk repairs, 3,400 linear feet of new sidewalk, and installation of pedestrian lighting, continental crosswalks, and curb ramps to improve connectivity within community and to 6th Street Viaduct Replacement Project. Utilizing Toll Credits.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$0	\$893	\$0	\$0	\$0	\$0	\$0	\$0	\$893
CON	ATP - Active Transportation Program	\$0	\$0	\$4,107	\$0	\$0	\$0	\$0	\$0	\$4,107
TOTAL	TOTAL	\$0	\$893	\$4,107	\$0	\$0	\$0	\$0	\$0	\$5,000

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17M014	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$15,000	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>ır</u>
NCR30 - SAFETY IMPROVEMENTS		From Art district to Art dis	strict		NO	23-00	

DESCRIPTION

Arts District Pedestrian & Cyclist Safety Project. The project will establish critical pedestrian and cyclist connections to and within the Arts District in Downtown Los Angeles which is a historic industrial neighborhood with a complex street system that challenges the mobility of all users whether they are on foot, on a bike or in a vehicle. Utilizing Toll Credits to match ATP funds.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$2,550	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,550
PE	CITY - City Funds	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150
CON	ATP - Active Transportation Program	\$0	\$12,300	\$0	\$0	\$0	\$0	\$0	\$0	\$12,300
TOTAL	TOTAL	\$2,700	\$12,300	\$0	\$0	\$0	\$0	\$0	\$0	\$15,000

4							
<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S005	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$6,336	1AL04	Local
PRIMARY PROC	<u>SRAM CODE</u>	PROJECT LIMITS			MODELING	FTIP AMENDMEN	л
CAX77 - ROAD [DIET - ELIMINATING TRAVEL LANES	From Vermont Avenue to	o Western Avenue		YES	23-00	

DESCRIPTION

The City of Los Angeles will be implementing complete street treatments to improve Jefferson Boulevard between Vermont Avenue and Western Avenue, which includes buffered Class II (0.35 mi) and Class IV (0.65 mi) bicycle facilities, curb extensions, pedestrian refuge areas, path improvements, pedestrian lighting, and additional shade trees with Road Diet from 4 to 2 lanes (1 mile).

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - ST Cash	\$925	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$925
CON	ATP - ST Cash	\$0	\$5,061	\$0	\$0	\$0	\$0	\$0	\$0	\$5,061
CON	CITY - City Funds	\$0	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$350
TOTAL	TOTAL	\$925	\$5,411	\$0	\$0	\$0	\$0	\$0	\$0	\$6,336
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		1 CATEGORY	<u>AIR E</u>	BASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LATP19M0	13 Los Angeles A, City o	f		Los Angeles	s TCM Comr	nitted	SCA	B \$18,793	7120004	Local
<u>PRIMARY</u>	PROGRAM CODE		Ē	PROJECT LIMITS				MODELIN	G FTIP AMENDME	<u>NT</u>
NCR25 - BICYCLE & PEDESTRAIN FACILITIES-UPGRADE				From Vanalden to E	Balboa				23-00	

DESCRIPTION

Design and construction of 2.93 miles of greenway gap closure along the banks of the LA River, and adjacent on-street network of bicycle and pedestrian improvements

	(In \$000`s)												
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL			
PE	ATP - Active Transportation Program	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200			
CON	ATP - Active Transportation Program	\$0	\$18,593	\$0	\$0	\$0	\$0	\$0	\$0	\$18,593			
		\$200	\$18,593 	\$0	\$0	\$0	\$0	\$0	\$0	\$18,793			

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP19M014	Los Angeles A, City of	Los Angeles	TCM Committed	SCAB	\$46,600	7120004	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Manchester to Imp	erial			23-00	

DESCRIPTION

Safety and mobility improvements along 2.8 mile stretch of Broadway (Manchester Ave to Imperial Hwy) and Manchester Ave (Vermont Ave to Broadway). Includes a separated 4-mile Class IV cycle track), sidewalk and crossing improvements, signal upgrades, center median refuge island mods, and other improvements to slow speeding vehicles & increase pedestrian/bicyclist safety, plus pedestrian lighting, street trees, & pedestrian/bicyclist amenities, such as benches, bike racks, and trash receptacles.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$5,200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,200
PE	CITY - City Funds	\$700	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$700
CON	ATP - Active Transportation Program	\$0	\$19,621	\$0	\$0	\$0	\$0	\$0	\$0	\$19,621
CON	CITY - City Funds	\$0	\$21,079	\$0	\$0	\$0	\$0	\$0	\$0	\$21,079
TOTAL	TOTAL	\$5,900	\$40,700	\$0	\$0	\$0	\$0	\$0	\$0	\$46,600

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP19S003	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,750	7120004	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
PLN40 - PLANNI	NG					23-00	

DESCRIPTION

Create 5 neighborhood plans that address the need for active transportation connections with transit, parks, and improve quality of life for aging adults in Los Angeles.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	ATP - Active Transportation Program	\$0	\$1,750	\$0	\$0	\$0	\$0	\$0	\$0	\$1,750
TOTAL	TOTAL	\$0	\$1,750	\$0	\$0	\$0	\$0	\$0	\$0	\$1,750

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP19S004	Los Angeles A, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$29,000	7120004	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR30 - SAFET	Y IMPROVEMENTS					23-00	

DESCRIPTION

Transform 5 of the City's most traffic stressed schools through safety improvements, bicycle infrastructure, and speed reduction measures, 0.25 mi within 10th St ES, Esperanza ES, Gratts LAYS, Gratts EEC, and Liechty MS in central LA.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$3,945	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,945
PE	CITY - City Funds	\$988	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$988
ROW	ATP - Active Transportation Program	\$1,096	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,096
ROW	CITY - City Funds	\$275	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$275
CON	ATP - Active Transportation Program	\$0	\$18,157	\$0	\$0	\$0	\$0	\$0	\$0	\$18,157
CON	CITY - City Funds	\$0	\$4,539	\$0	\$0	\$0	\$0	\$0	\$0	\$4,539
TOTAL	TOTAL	\$6,304	\$22,696	\$0	\$0	\$0	\$0	\$0	\$0	\$29,000
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<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LATP19S00	05 Los Angeles A, City c	of		Los Angeles	es EXEMPT -	93.126	SCAB	3 \$6,999	7120004	Local
PRIMARY I	PROGRAM CODE		F	PROJECT LIMITS				MODELIN	IG FTIP AMENDME	<u>ENT</u>
NCR30 - SA	AFETY IMPROVEMENTS								23-00	

DESCRIPTION

112th Street and Flournoy Elementary Schools Safety Improvements Project - new crosswalks, curb ramps, curb extensions, speed humps, speed feedback signs, pedestrian-activated flashing beacons, and a new traffic signal with vehicle diverters in 0.25-mile vicinity of 112th Street and Flournoy Elementary Schools in the Watts neighborhood

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$967	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$967
PE	CITY - City Funds	\$241	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$241
ROW	ATP - Active Transportation Program	\$0	\$185	\$0	\$0	\$0	\$0	\$0	\$0	\$185
ROW	CITY - City Funds	\$0	\$46	\$0	\$0	\$0	\$0	\$0	\$0	\$46
CON	ATP - Active Transportation Program	\$0	\$0	\$4,448	\$0	\$0	\$0	\$0	\$0	\$4,448
CON	CITY - City Funds	\$0	\$0	\$1,112	\$0	\$0	\$0	\$0	\$0	\$1,112
TOTAL	TOTAL	\$1,208	\$231	\$5,560	\$0	\$0	\$0	\$0	\$0	\$6,999

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP19S006	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$5,600	7120004	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	л
NCR30 - SAFETY	Y IMPROVEMENTS					23-00	

DESCRIPTION

Transform one of the City's most traffic-stressed schools through the implementation of safety improvements, bicycle infrastructure, and speed-reduction measures. bicycle left-turn pocket, pedestrian-scale lighting, LPI, pedestrian-activated flashing beacons, curb extensions. Bike Box in New Left-Turn Pocket, 0.25-mile vicinity of Alexandria Avenue Elementary School in the East Hollywood neighborhood

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$732	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$732
PE	CITY - City Funds	\$183	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$183
ROW	ATP - Active Transportation Program	\$382	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$382
ROW	CITY - City Funds	\$95	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$95
CON	ATP - Active Transportation Program	\$0	\$3,366	\$0	\$0	\$0	\$0	\$0	\$0	\$3,366
CON	CITY - City Funds	\$0	\$842	\$0	\$0	\$0	\$0	\$0	\$0	\$842
TOTAL	TOTAL	\$1,392	\$4,208	\$0	\$0	\$0	\$0	\$0	\$0	\$5,600

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21F104	Los Angeles A, City of	Los Angeles	ТСМ	SCAB	\$38,655	10M0702	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDM	ENT
NCN25 - BICYCI	LE & PEDESTRAIN FACILITIES-NEW					23-00	

DESCRIPTION

7 miles of pedestrian and cyclist improvements within the heart of the Canoga Park community connecting DAC residents with local destinations & the regional transit & trail system. This includes approximately 12,000 feet of class IV bike lanes, 10,000 feet of class II and III bike lanes, and 11,000 square feet of sidewalk improvements.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$3,567	\$0	\$1,921	\$0	\$0	\$0	\$0	\$0	\$5,488
PE	CITY - City Funds	\$920	\$0	\$495	\$0	\$0	\$0	\$0	\$0	\$1,415
CON	ATP - Active Transportation Program	\$0	\$0	\$0	\$25,243	\$0	\$0	\$0	\$0	\$25,243
CON	CITY - City Funds	\$0	\$0	\$0	\$0	\$6,509	\$0	\$0	\$0	\$6,509
TOTAL	TOTAL	\$4,487	\$0	\$2,416	\$25,243	\$6,509	\$0	\$0	\$0	\$38,655

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21F105	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$6,700	10M0702	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE					23-00	

DESCRIPTION

The SRTS Plan project scope includes improvements to enhance walking and cycling experiences for students and the school community. Specific treatments include accessible pedestrian push buttons, curb extensions, raised crosswalks, striped crosswalks, ramps, speed feedback signs, stop signs, sign relocations, turn radius reductions, and pedestrian flashing beacons.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$801	\$0	\$290	\$0	\$0	\$0	\$0	\$0	\$1,091
PE	CITY - City Funds	\$89	\$0	\$32	\$0	\$0	\$0	\$0	\$0	\$121
CON	ATP - Active Transportation Program	\$0	\$0	\$0	\$4,939	\$0	\$0	\$0	\$0	\$4,939
CON	CITY - City Funds	\$0	\$0	\$0	\$549	\$0	\$0	\$0	\$0	\$549
TOTAL	TOTAL	\$890	\$0	\$322	\$5,488	\$0	\$0	\$0	\$0	\$6,700

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21F106	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$11,057	10M0702	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>NT</u>
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW					23-00	

DESCRIPTION

SRTS. Berendo Middle and its 3 feeder elementary schools sit in one of the most densely-populated and severely disadvantaged areas of Los Angeles. To address high-speeds traffic, the SRTS Plan project scope includes pedestrian and cyclist improvements including curb extensions, traffic circles, pedestrian spaces, a raised crosswalk, pedestrian-activated flashing beacons, accessible pedestrian signals, ramps, speed humps, and new bicycle facilities. New bike lanes: Class III for 5,280 ft.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$188	\$0	\$1,588	\$0	\$0	\$0	\$0	\$0	\$1,776
PE	CITY - City Funds	\$21	\$0	\$177	\$0	\$0	\$0	\$0	\$0	\$198
CON	ATP - Active Transportation Program	\$0	\$0	\$0	\$8,175	\$0	\$0	\$0	\$0	\$8,175
CON	CITY - City Funds	\$0	\$0	\$0	\$908	\$0	\$0	\$0	\$0	\$908
TOTAL	TOTAL	\$209	\$0	\$1,765	\$9,083	\$0	\$0	\$0	\$0	\$11,057

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21F107	Los Angeles A, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$6,832	10M0702	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE					23-00	

DESCRIPTION

The SRTS Plan project scope includes improvements to enhance walking experience for students including accessible pedestrian signals, bike loop detectors, bus bulbs, curb extensions, signal timing adjustments, pedestrian scale lighting, bike boxes, bike paths, pedestrian-activated flashing beacons, pedestrian spaces, ramps, traffic control signage, sidewalks, street bollard removal, and traffic circles. New bike lanes: Class I for 854 ft., Class II for 3,700 ft., Class III for 12,172 ft.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$756	\$0	\$329	\$0	\$0	\$0	\$0	\$0	\$1,085
PE	CITY - City Funds	\$84	\$0	\$37	\$0	\$0	\$0	\$0	\$0	\$121
CON	ATP - Active Transportation Program	\$0	\$0	\$0	\$5,064	\$0	\$0	\$0	\$0	\$5,064
CON	CITY - City Funds	\$0	\$0	\$0	\$562	\$0	\$0	\$0	\$0	\$562
TOTAL	TOTAL	\$840	\$0	\$366	\$5,626	\$0	\$0	\$0	\$0	\$6,832

FTIP ID	LEAD AGENCY	COUNTY	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21MPO104	Los Angeles A, City of	Los Angeles	ТСМ	SCAB	\$49,900	7120004	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW					23-00	

DESCRIPTION

Implementation of Class I and Class IV bike facilities, pedestrian improvements, transit connections and traffic calming measures that improve safety for non-motorized road users. This includes approximately 13,000 feet of class I bike lanes and 7,000 feet of class IV bike lanes.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - MPO ST Cash	\$4,958	\$0	\$2,125	\$0	\$0	\$0	\$0	\$0	\$7,083
PE	CITY - City Funds	\$1,279	\$0	\$548	\$0	\$0	\$0	\$0	\$0	\$1,827
CON	ATP - Active Transportation Program	\$0	\$0	\$0	\$32,587	\$0	\$0	\$0	\$0	\$32,587
CON	CITY - City Funds	\$0	\$0	\$0	\$8,403	\$0	\$0	\$0	\$0	\$8,403
TOTAL	TOTAL	\$6,237	\$0	\$2,673	\$40,990	\$0	\$0	\$0	\$0	\$49,900
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<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>	<u>CONFORM</u>	CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0D465	Los Angeles County			Los Angeles	TCM Comr	nitted	SCAE	\$15,699	LA0D465	Local
PRIMARY F	PROGRAM CODE		E	ROJECT LIMITS				MODELIN	IG FTIP AMENDME	<u>NT</u>
CAX63 - HIC RS	Ghway/Road Imp - Lane	ADD'S (NO HOV	/ LANES): F	rom Hacienda to F	Fullerton			YES	23-00	
DESCRIPT	ION									

Colima Road-City of Whittier Limits to Fullerton Road, for a total distance of 4.9 miles. The project will widen Colima Rd by up to six feet at spot locations and restripe to accommodate three through lanes in each direction. A Class II bikeway from the City of Whittier will be extended to Larkvane Rd, a distance of 1.2 miles, and bus pads will be replaced. Includes median landscaping.

Including Amendments 1 - 2 and 4

					(In \$000`s)					
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100
PE	STPL - STP Local	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500
CON	CO - County	\$0	\$0	\$9,676	\$0	\$0	\$0	\$0	\$0	\$9,676
CON	PC25 - Los Angeles County Proposition	\$0	\$0	\$4,423	\$0	\$0	\$0	\$0	\$0	\$4,423
TOTAL	TOTAL	\$1,600	\$0	\$14,099	\$0	\$0	\$0	\$0	\$0	\$15,699

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1069	Los Angeles County	Los Angeles	EXEMPT - 93.127	SCAB	\$2,930	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>т</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From 500' east of whittie	er boulevard to 500' west of whittier boulevar	rd		23-00	

DESCRIPTION

Various intersection improvements at Norwalk Boulevard and Whittier Boulevard including left turn phasing, right turn phasing, adding right turn lanes, and left turn storage lengthening. A thru lane will be configured through some widening and re-stripping on southboud Norwalk about 350 feet on both sides of the intersection

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$1,150	\$0	\$0	\$0	\$0	\$0	\$0	\$1,150
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$1,780	\$0	\$0	\$0	\$1,780
TOTAL	TOTAL	\$0	\$1,150	\$0	\$0	\$1,780	\$0	\$0	\$0	\$2,930

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1070	Los Angeles County	Los Angeles	EXEMPT - 93.127	SCAB	\$3,200	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
NCRH1 - INTER	SECTION IMPROVEMENTS/CHANNELIZATION	From 500' east of Telegr	raph to 500' west of Telegraph			23-00	

DESCRIPTION

The Project is various intersection improvements at Carmenita Road and Telegraph Rd. The work consists of: PROVIDE ADDITIONAL NB THRU LANE ALONG CARMENITA RD, PROVIDE ADDITIONAL EB LEFT TURN LANE ALONG TELEGRAPH RD, INCREASE WB LEFT TURN STORAGE ALONG TELEGRAPH RD and TELEGRAPH RD TO BE SIGNED AS A CLASS III BIKE ROUTE IN ACCORDANCE WITH THE LA COUNTY BICYCLE MASTER PLAN.

										/
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$960	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$960
CON	MR20H - Measure R 20% Highway	\$0	\$2,240	\$0	\$0	\$0	\$0	\$0	\$0	\$2,240
TOTAL	TOTAL	\$960	\$2,240	\$0	\$0	\$0	\$0	\$0	\$0	\$3,200
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u>AIR</u> F	BASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1072	Los Angeles County			Los Angeles	es EXEMPT -	93.127	SCAE	AB \$1,740	1AL04	Local
PRIMARY F	PROGRAM CODE			PROJECT LIMITS				MODELIN	NG FTIP AMENDME	<u>ENT</u>
NCRH1 - IN	TERSECTION IMPROVEME	ENTS/CHANNEL	IZATION F	From 500 east of V	alley View to 500'	west of Valley View	1	NO	23-00	

DESCRIPTION

Various intersection improvements at Valley View Avenue and Imperial Highway including:PROVIDE ADDITIONAL WB LEFT TURN LANE ALONG IMPERIAL HIGHWAY, PROVIDE NB RIGHT TURN OVERLAP PHASING, PROVIDE ADDITIONAL EB LEFT TURN LANE ALONG IMPERIAL HIGHWAY, and VALLEY VIEW AVE TO BE SIGNED AS A CLASS III BIKE ROUTE IN ACCORDANCE WITH THE LA COUNTY BICYCLE MASTER PLAN

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	8	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$485	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$485
CON	CO - County	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$100
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$1,155	\$0	\$0	\$0	\$	\$0	\$1,155
TOTAL	TOTAL	\$100	\$485	\$0	\$1,155	\$0	\$0	\$0	\$	\$0	\$1,740
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		<u> A CATEGORY</u>	<u>AIR F</u>	BASIN I	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1073	Los Angeles County			Los Angeles	s EXEMPT -	93.127	SCAB	3	\$4,410	1AL04	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS					MODELING	<u>FTIP AMENDMEN</u>	NT
NCRH1 - IN	TERSECTION IMPROVEME	ENTS/CHANNEL!	ZATION F	From 500' west of F	Painter Ave to 500')' East of Painter Ave			NO	23-00	

DESCRIPTION

Various intersection improvements at Painter Avenue and Mulberry Drive including: PROVIDE ADDITIONAL NB LEFT TURN LANE ALONG PAINTER AVE, PROVIDE EB RIGHT TURN POCKET ALONG MULBERRY DR, INCREASE EB LEFT TURN STORAGE ALONG MULBERRY DR, PROVIDE WB RIGHT TURN POCKET ALONG MULBERRY DR, INCREASE WB LEFT TURN STORAGE ALONG MULBERRY DR, PROVIDE NB RIGHT TURN POCKET ALONG PAINTER AVE, PROVIDE SB RIGHT TURN POCKET ALONG PAINTER AVE.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$468	\$0	\$0	\$0	\$0	\$0	\$0	\$468
ROW	MR20H - Measure R 20% Highway	\$0	\$143	\$0	\$0	\$0	\$0	\$0	\$0	\$143
CON	MR20H - Measure R 20% Highway	\$0	\$1,799	\$2,000	\$0	\$0	\$0	\$0	\$0	\$3,799
TOTAL	TOTAL	\$0	\$2,410	\$2,000	\$0	\$0	\$0	\$0	\$0	\$4,410

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1108	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$6,923	LA000800	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR36 - BRIDGE RESTORATION & REPLC (NO LN ADD)		From Los Angeles Count	y to Los Angeles County		NO	23-00	

DESCRIPTION

Match to HBP 3471 - Los Angeles County 3471 PM00043, Bridge Preventive Maintenance Program, various locations within the County of Los Angeles. This project is the match to HBP 3471 in group project LA000800.. Utilizing toll credit, \$415k in FY24 in CON.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	STPL - STP Local	\$115	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$115
CON	STPL - STP Local	\$3,200	\$0	\$3,608	\$0	\$0	\$0	\$0	\$0	\$6,808
TOTAL	TOTAL	\$3,315	\$0	\$3,608	\$0	\$0	\$0	\$0	\$0	\$6,923

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1291	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$9,250	7120004	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	I <u>T</u>
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From San Gabriel BI to 1	32' w/o Michillinda AVe		NO	23-00	

DESCRIPTION

Huntington Dr - San Gabriel BI to 132' w/o Michillinda Ave: Construct approx. 7200ft buffered Class II bike lanes, upgrade curbs & sidewalks to meet standards. Add pedestrian access through the median @S San Gabriel. Add drought tolerant landscaping/hardscape inside median. Install new traffic signal at Huntington Dr & Madre St/Muscatel Av which may require tree removal.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CO - County	\$0	\$4,972	\$0	\$0	\$0	\$0	\$0	\$0	\$4,972
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$4,278	\$0	\$0	\$0	\$0	\$0	\$0	\$4,278
TOTAL	TOTAL	\$0	\$9,250	\$0	\$0	\$0	\$0	\$0	\$0	\$9,250

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1300	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$1,000		Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCR36 - BRIDGE	ERESTORATION & REPLC (NO LN ADD)	From Norwood PI to Dew	vey Ave			23-00	

DESCRIPTION

DEL MAR AVE, OVER ALHAMBRA WASH, BRIDGE NO. 53C0973, 0.1 MI S/O VALLEY BLVD. Rehabilitate & widen bridge (no added lanes), upgrade bridge railings, install street lights. Toll credits of \$583 will be used in FY22/23 for STPL and HBP funds (HBP-ID 1104, Project #5217(001), LA000800)

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	STPL - STP Local	\$800	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000
TOTAL	TOTAL	\$800	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		I CATEGORY	AIR	R BASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1486	Los Angeles County			Los Angeles	es TCM Comm	mitted	SCA	AB \$3,700	7120004	Local
PRIMARY F	PROGRAM CODE			PROJECT LIMITS				MODELIN	NG FTIP AMENDME	<u>INT</u>
NCN25 - BIC	CYCLE & PEDESTRAIN FAC	CILITIES-NEW	F	From various to vari	ious				23-00	

DESCRIPTION

The Project consists of design and construction of 1.86 miles of Class I bike path along

Puente Creek and 0.37 miles of enhanced Class III bike route along Rimgrove and Witzman Drive adjacent to the Rimgrove County Park. The non-infrastructure portion of the Project includes bicycle and pedestrian safety education and encouragement training workshops and rodeos to students at 3 elementary, 1 middle, and 1 high school located near the proposed bikeway.

Including Amendments 1 - 2 and 4

	(In \$000`s)												
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL			
PE	ATP - Active Transportation Program	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400			
PE	CO - County	\$125	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$125			
CON	ATP - Active Transportation Program	\$0	\$2,560	\$0	\$0	\$0	\$0	\$0	\$0	\$2,560			
CON	CO - County	\$0	\$615	\$0	\$0	\$0	\$0	\$0	\$0	\$615			
TOTAL	TOTAL	\$525	\$3,175	\$0	\$0	\$0	\$0	\$0	\$0	\$3,700			

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1677	Los Angeles County	Los Angeles	NON-REPORTABLE TCM	SCAB	\$875	REG0703	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCRT1 - BRIDG	E RES & REP (NO LN ADD) w/ TCM					23-00	

DESCRIPTION

Malibu Canyon Road Bridge Replacement - Replace 2-lane (one each direction) bridge with 3-ft pedestrian walkway over Malibu Creek to comply with AASHTO standards. New bridge will have (2) 12-ft wide travel lanes, 8-ft N.B shoulder, and a 12-ft S.B. shoulder. A 6-ft pedestrian walkway on the east side of the bridge will be protected from vehicles with a concrete barrier.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$100	\$100	\$175	\$0	\$0	\$0	\$0	\$0	\$375
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$0	\$500	\$0	\$0	\$0	\$500
TOTAL	TOTAL	\$100	\$100	\$175	\$0	\$500	\$0	\$0	\$0	\$875

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918921	Los Angeles County	Los Angeles	EXEMPT - 93.127	SCAB	\$2,000	1M0104	Local
PRIMARY PROG	<u>SRAM CODE</u>	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
NCNH2 - SIGNAL(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)		From Various to Location				23-00	

DESCRIPTION

Installation of arterial system detectors at selected locations within the South Bay Cities to support traffic signal operations and network performance measurement. Jurisdictions include El Segundo, Hawthorne, Gardena, Manhattan Beach, Hermosa Beach, Lawndale, Redondo Beach, Torrance, Carson, and unincorporated Los Angeles County. Total signals is 104.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000
TOTAL	TOTAL	\$0	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918952	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$1,530	1ITS04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL SYNCHRONIZATION		From 126th st to Sepulve	eda Blvd		YES	23-00	

DESCRIPTION

This project involves synchronizing the traffic signals at the 35 intersections on Avalon Boulevard between 126th Street and Sepulveda Boulevard. The attached map is missing the two I-405 freeway ramps, Carson Street, and Watson Center Rd/228th.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$60	\$0	\$0	\$0	\$0	\$0	\$0	\$60

CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$770	\$700	\$0	\$0	\$0	\$0	\$0)	\$1,470
TOTAL	TOTAL	\$0	\$830	\$700	\$0	\$0	\$0	\$0	\$0)	\$1,530
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>	<u>CC</u>	ONFORM CATEGORY		<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919069	Los Angeles County			Los Angel	les TC	CM		SCAB	\$2,210	7120004	Local
PRIMARY F	PROGRAM CODE			PROJECT LIMIT	<u>3</u>				MODELING	FTIP AMEND	<u>IENT</u>
NCN25 - BIC	CYCLE & PEDESTRAIN FA	CILITIES-NEW	1	From Avenue H to	o Avenue N	-8				23-00	

DESCRIPTION

The project is a collaborative effort between the County of Los Angeles and the City of Lancaster, and the scope includes the installation of 6.5 miles of Class IV buffered bikeways between Ave H and Ave N-8, and 1.5 miles of sidewalks between Avenue M and Avenue N-8 along 30th street West. A painted buffer with flexible posts will be used to buffer the bikeway from the roadway.

					(In \$000`s)					
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$442	\$0	\$0	\$1,600	\$0	\$0	\$0	\$0	\$2,042
ROW	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$168	\$0	\$0	\$0	\$0	\$168
TOTAL	TOTAL	\$442	\$0	\$0	\$1,768	\$0	\$0	\$0	\$0	\$2,210
				COUNTY						OVOTEM

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919074	Los Angeles County	Los Angeles	NON-REPORTABLE TCM	SCAB	\$3,600	7120004	Local
PRIMARY PROC	PRIMARY PROGRAM CODE				MODELING	FTIP AMENDMEN	<u>r</u>
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW					23-00	

DESCRIPTION

Installing 0.3 miles of new parking lane, curb, gutter and sidewalk on north side of Ave Q - 163 street E to 165 Street E, Installing 0.5 miles of Class I bike path on west side of 170th street East from Ave P to Ave P-8, school zone speed feedback signs, street crossing improvements such as ADA compliant curb ramps, pedestrian activated warning systems (PAWS), and enhanced crosswalks with advanced yield lines

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$50	\$250	\$300	\$350	\$0	\$0	\$0	\$950
ROW	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$50	\$100	\$0	\$0	\$0	\$0	\$150
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$0	\$900	\$1,600	\$0	\$0	\$2,500
TOTAL	TOTAL	\$0	\$50	\$300	\$400	\$1,250	\$1,600	\$0	\$0	\$3,600

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919080	Los Angeles County	Los Angeles	NON-REPORTABLE TCM	SCAB	\$6,889	7120004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN29 - SIDEW	ALKS/CURB CUTS-NEW					23-00	

DESCRIPTION

This project Improves 2.1 miles of roadway on Washington Blvd, Colima Road, La Mirada Boulevard, and Meyer Road including a landscaped median on Washington Boulevard. In addition, 0.34 mile of new sidewalk is proposed on Westman Avenue from Aeolian Street to Washington Boulevard (0.21 mile) and on Milna Avenue from Benavon Street to Washington Boulevard (0.13 mile).

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CO - County	\$1,312	\$137	\$0	\$0	\$0	\$0	\$0	\$0	\$1,449
CON	CO - County	\$0	\$0	\$4,440	\$0	\$0	\$0	\$0	\$0	\$4,440
CON	Coronavirus Response & Relief Sup	\$0	\$0	\$1,000	\$0	\$0	\$0	\$0	\$0	\$1,000
TOTAL	TOTAL	\$1,312	\$137	\$5,440	\$0	\$0	\$0	\$0	\$0	\$6,889

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAE1228	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$40	LAE1228	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR36 - BRIDGE RESTORATION & REPLC (NO LN ADD)		From east side SG River	to West side SG River	,	NO	23-00	

DESCRIPTION

Repair Rosecrans and Alondra Bridges per the County of Los Angeles Triennial Inspection Report. Utilizing Toll Credits for \$40 in construction in FY23.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
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CON	DEMOSTL -	\$0	\$40	\$0	\$0	\$0	\$0	\$0	\$0)	\$40
TOTAL	Demonstration - TOTAL	\$0	\$40	\$0	\$0	\$0	\$0	\$0	\$0)	\$40
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>	CONFORM	<u> A CATEGORY</u>		<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3136	Los Angeles County			Los Angeles	s NON-EXE	MPT		SCAB	\$87,677	1A1005	Local
PRIMARY F	PROGRAM CODE			PROJECT LIMITS					MODELING	FTIP AMENDME	<u>NT</u>
CAX76 - AD	AX76 - ADDING A LANE THROUGH A BOTTLENECK: RS			From Magic Mountain Parkway to Henry Mayo Drive					YES	23-00	

DESCRIPTION

Widen The Old Road from N. of Magic Mountain Pkwy to Henry Mayo Dr to 1200 ft west of The Old Road. Project located on The Old Rd.from approx. 700 ft north of Magic Mountain Pkwy to Henry Mayo Dr from The Old Road to the SR126 hook ramps, and Rye Canyon Rd btwn The Old Road & Avenue Stanford. Widening bridge approaches from 4 to 6 lanes, replace bridge #53C0327 & #53C0328, to reduce bottleneck. Toll Credits will be used to match STPL funds for \$4,918 in CON phase in FY26/27.

	(In \$000`s)												
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL			
PE	HBRR-L - Bridge- Local	\$4,796	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,796			
PE	STPL - STP Local	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500			
CON	HBRR-L - Bridge- Local	\$0	\$0	\$0	\$0	\$0	\$33,575	\$0	\$0	\$33,575			
CON	MR20H - Measure R 20% Highway	\$0	\$1,000	\$6,000	\$7,000	\$11,000	\$0	\$0	\$0	\$25,000			
CON	STPL - STP Local	\$0	\$0	\$0	\$7,805	\$0	\$0	\$0	\$0	\$7,805			
CON	STPL-R - STP Local Regional	\$0	\$0	\$0	\$15,001	\$0	\$0	\$0	\$0	\$15,001			
TOTAL	TOTAL	\$6,296	\$1,000	\$6,000	\$29,806	\$11,000	\$33,575	\$0	\$0	\$87,677			

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3311	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$3,486	1ITS04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
ITS08 - FIBER OI	PTIC COMMUNICATIONS	From Countywide to Various			NO	23-00	

DESCRIPTION

Information Exchange Network (IEN) traffic management system Phase III. Including 1) software that will automatically generate IEN intersection, 2) on-line web tutorial 3) IEN Command/Data Interface Installation and Support 4) Enhancement to the IEN which will enable a user to know when a traffic signal is giving a priority to transit vehicles 5) Existing Traffic Signal Controller and Firmware Upgrades so they can communicate with the IEN. (previously 1ITS04)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CMAQ - Congestion Mitigation Air Quality	\$2,391	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,391
CON	PC20 - Los Angeles County Proposition	\$0	\$1,095	\$0	\$0	\$0	\$0	\$0	\$0	\$1,095
TOTAL	TOTAL	\$2,391	\$1,095	\$0	\$0	\$0	\$0	\$0	\$0	\$3,486

FTIP ID	LEAD AGENCY	COUNTY CONFORM CATEGORY		AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3519	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$1,994	1NL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN26 - BICYCL	E FACILITY-NEW	From Various Locations t	to North LA County		NO	23-00	

DESCRIPTION

North County Bikeways. Install three Class II and three Class III bikeway segments, including signage, striping, road widening, & road shoulder improvements. (aprox. 3.88 miles of bike lanes and 3.18 miles of bike routes.)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$1,174	\$0	\$0	\$0	\$0	\$0	\$0	\$1,174
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$820	\$0	\$0	\$0	\$0	\$0	\$0	\$820
TOTAL	TOTAL	\$0	\$1,994	\$0	\$0	\$0	\$0	\$0	\$0	\$1,994

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7508	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$4,399	101007	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	π
NCN26 - BICYCLE FACILITY-NEW		From Irwindale Ave to Ba	adillo Street		NO	23-00	

DESCRIPTION

Vincent Community Bikeways. Install 2 miles of bike paths along the Big Dalton Wash between Irwindale Ave and Lark Ellen Ave and between Arrow Hwy and Citrus Ave, and 1.3 miles of bike lanes and 1.4 miles of bike routes to connect to the existing and proposed bikeways in the surrounding areas.

A											
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	F	FUTURE	TOTAL
PE	AGENCY - Agency	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	0,	\$150
PE	ATP - Active Transportation Program	\$600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	0	\$600
CON	AGENCY - Agency	\$0	\$730	\$0	\$0	\$0	\$0	\$0	\$0	0,	\$730
CON	ATP - Active Transportation Program	\$0	\$2,919	\$0	\$0	\$0	\$0	\$0	\$0	0	\$2,919
TOTAL	TOTAL	\$750	\$3,649	\$0	\$0	\$0	\$0	\$0	\$0	0,	\$4,399
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		I CATEGORY	AIR BA	ASIN PRO	OJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7512	Los Angeles County			Los Angeles	3 NON-REP(ORTABLE TCM CON	MMITTED SCAB	\$ \$806)6	101007	Local
PRIMARY P	PROGRAM CODE		F	PROJECT LIMITS					MODELING	FTIP AMENDMEN	
NCN26 - BIC	CYCLE FACILITY-NEW		F	From Western Ave.	to Vermont Ave				NO	23-00	

DESCRIPTION

West Athens 110th Bicycle Blvd Gap Closure. Bicycle boulevard on Lohengrin Avenue/110th Street between Imperial Hwy and Denker Ave (0.80 miles) and on 110th Street between Budlong Ave and Vermont Ave (0.25 miles).

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<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	13CFP - LTF - Local Transportation	\$113	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$113
PE	AGENCY - Agency	\$28	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$28
CON	13CFP - LTF - Local Transportation	\$0	\$0	\$0	\$532	\$0	\$0	\$0	\$0	\$532
CON	AGENCY - Agency	\$0	\$0	\$0	\$133	\$0	\$0	\$0	\$0	\$133
TOTAL	TOTAL	\$141	\$0	\$0	\$665	\$0	\$0	\$0	\$0	\$806

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7806	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$956	101008	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN46 - PLANTI	NG/LANDSCAPING	From 108 to 121			NO	23-00	

DESCRIPTION

VERMONT AVENUE STREETSCAPE IMPROVEMENT PROJECT: (1) Installs streetscape improvements that include landscaping and planting of drought tolerant trees, permeable concrete pavers, non-permeable interlocking concrete pavers at bus stops, and decorative crosswalks. (2) Landscaping will have automated irrigation system and flow-through filtration planters.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CO - County	\$117	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$117
CON	13CFP - LTF - Local Transportation	\$0	\$765	\$0	\$0	\$0	\$0	\$0	\$0	\$765
CON	CO - County	\$0	\$74	\$0	\$0	\$0	\$0	\$0	\$0	\$74
TOTAL	TOTAL	\$117	\$839	\$0	\$0	\$0	\$0	\$0	\$0	\$956

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9116	Los Angeles County	Los Angeles	EXEMPT - 93.127	SCAB	\$1,134	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Foothill BI to Colora	ado Bl		NO	23-00	

DESCRIPTION

Michillinda Avenue Intersections Improvement Project: The proposed project includes various roadway, intersection, signal, and pedestrian improvements on Michillinda Avenue between Foothill Boulevard and Colorado Boulevard

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	AGENCY - Agency	\$48	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$48
PE	PC25 - Los Angeles County Proposition	\$192	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$192
CON	AGENCY - Agency	\$0	\$179	\$0	\$0	\$0	\$0	\$0	\$0	\$179
CON	PC25 - Los Angeles County Proposition	\$0	\$715	\$0	\$0	\$0	\$0	\$0	\$0	\$715
TOTAL	TOTAL	\$240	\$894	\$0	\$0	\$0	\$0	\$0	\$0	\$1,134

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9302	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$9,134	1ITS04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
ITS02 - SIGNAL SYNCHRONIZATION		From Duarte Avenue to I	Durfee Avenue		YES	23-00	

DESCRIPTION

The design and construction of traffic signal synchronization and intelligent transportation system improvements and installation of performance measurement devices in the San Gabriel Valley area.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	AGENCY - Agency	\$443	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$443
PE	PC25 - Los Angeles County Proposition	\$1,770	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,770
CON	AGENCY - Agency	\$0	\$1,384	\$0	\$0	\$0	\$0	\$0	\$0	\$1,384
CON	PC25 - Los Angeles County Proposition	\$0	\$5,537	\$0	\$0	\$0	\$0	\$0	\$0	\$5,537
TOTAL	TOTAL	\$2,213	\$6,921	\$0	\$0	\$0	\$0	\$0	\$0	\$9,134

g Amendments 1 -(In \$000`s)

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>				
LAF9303	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$5,073	1ITS04	Local				
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>T</u>				
ITS02 - SIGNAL S	SYNCHRONIZATION	From 120th St to Rosecra	ans Ave		YES	23-00					

DESCRIPTION

SOUTH BAY FORUM TRAFFIC SIGNAL CORRIDOR PROJECT. This project includes traffic signal synchronization on Crenshaw Boulevard between 120th Street and Rosecrans Avenue and Del Amo Boulevard between Avalon Boulevard and Susana Road (approx. 15+ signals) and also includes systemwide coordination timing, operational improvements and ITS.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	AGENCY - Agency	\$0	\$75	\$0	\$0	\$0	\$0	\$0	\$0	\$75
PE	PC25 - Los Angeles County Proposition	\$0	\$302	\$0	\$0	\$0	\$0	\$0	\$0	\$302
CON	AGENCY - Agency	\$0	\$0	\$939	\$0	\$0	\$0	\$0	\$0	\$939
CON	PC25 - Los Angeles County Proposition	\$0	\$0	\$0	\$3,757	\$0	\$0	\$0	\$0	\$3,757
TOTAL	TOTAL	\$0	\$377	\$939	\$3,757	\$0	\$0	\$0	\$0	\$5,073

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9304	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$9,603	1ITS04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
ITS02 - SIGNAL ?	SYNCHRONIZATION	From Indiana Street to Pa	aramount Boulevard		YES	23-00	

DESCRIPTION

The design and construction of traffic signal synchronization and intelligent transportation system improvements and installation of performance measurement devices in the Gateway Cities area. There are 39 intersections in the TSSP route.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	AGENCY - Agency	\$0	\$408	\$45	\$45	\$0	\$0	\$0	\$0	\$498
PE	MR20H - Measure R 20% Highway	\$0	\$277	\$31	\$30	\$0	\$0	\$0	\$0	\$338
PE	PC25 - Los Angeles County Proposition	\$0	\$1,213	\$135	\$135	\$0	\$0	\$0	\$0	\$1,483
CON	AGENCY - Agency	\$0	\$0	\$579	\$988	\$0	\$0	\$0	\$0	\$1,567
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$474	\$588	\$0	\$0	\$0	\$0	\$1,062
CON	PC25 - Los Angeles County Proposition	\$0	\$0	\$1,874	\$2,781	\$0	\$0	\$0	\$0	\$4,655
TOTAL	TOTAL	\$0	\$1,898	\$3,138	\$4,567	\$0	\$0	\$0	\$0	\$9,603

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9305	Los Angeles County	Los Angeles	NON-EXEMPT	MDAB	\$2,758	1ITS04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL SYNCHRONIZATION		From West Avenue L to I	Peonza Lane		YES	23-00	

DESCRIPTION

ANTELOPE VALLEY TRAFFIC SIGNAL CORRIDOR PROJECT. This project includes traffic signal synchronization on 50th Street West/Rancho Vista Boulevard between Avenue L and Peonza Lane (approx. 10+ signals) and also includes systemwide coordination timing, operational improvements and ITS.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	AGENCY - Agency	\$24	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$24
PE	PC25 - Los Angeles County Proposition	\$96	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$96
CON	AGENCY - Agency	\$0	\$528	\$0	\$0	\$0	\$0	\$0	\$0	\$528
CON	PC25 - Los Angeles County Proposition	\$0	\$2,110	\$0	\$0	\$0	\$0	\$0	\$0	\$2,110
TOTAL	TOTAL	\$120	\$2,638	\$0	\$0	\$0	\$0	\$0	\$0	\$2,758

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9504	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$2,252	101007	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN26 - BICYCL	E FACILITY-NEW	From E. Pasadena to E. San Gabriel			NO	23-00	

DESCRIPTION

E. Pasadena & E. San Gabriel Bikeway Access Improvements: Install approximately 4.8 miles of bike lanes and enhanced bike routes in the East Pasadena and East San Gabriel comunities

Including Amendments 1 - 2 and 4

	(In \$000`s)											
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL		
PE	AGENCY - Agency	\$102	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$102		
PE	CMAQ - Congestion Mitigation Air Quality	\$408	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$408		
CON	AGENCY - Agency	\$0	\$348	\$0	\$0	\$0	\$0	\$0	\$0	\$348		
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,394	\$0	\$0	\$0	\$0	\$0	\$0	\$1,394		
TOTAL	TOTAL	\$510	\$1,742	\$0	\$0	\$0	\$0	\$0	\$0	\$2,252		

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9511	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$13,181	101007	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMENT	<u>r</u>
NCN26 - BICYCLE FACILITY-NEW		From Various Roadways		NO	23-00		

DESCRIPTION

South Whittier Community Bikeway Access Improvements: Construction of Class II & Class III bike facilities in the unincorporated County area of South Whittier along with various pedestrian intersection improvements

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$617	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$617
PE	CO - County	\$336	\$1,062	\$0	\$0	\$0	\$0	\$0	\$0	\$1,398
PE	MR20H - Measure R 20% Highway	\$155	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$155
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$2,574	\$0	\$0	\$0	\$0	\$0	\$0	\$2,574
CON	CO - County	\$0	\$3,933	\$0	\$0	\$0	\$0	\$0	\$0	\$3,933
CON	Coronavirus Response & Relief Sup	\$0	\$3,859	\$0	\$0	\$0	\$0	\$0	\$0	\$3,859
CON	MR20H - Measure R 20% Highway	\$0	\$645	\$0	\$0	\$0	\$0	\$0	\$0	\$645
TOTAL	TOTAL	\$1,108	\$12,073	\$0	\$0	\$0	\$0	\$0	\$0	\$13,181

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9800	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$4,866	101007	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR26 - BICYCLE FACILITY-UPGRADE		From 29 locations to 29 l		NO	23-00		

DESCRIPTION

Install bike path amenities coupled with bike path access way improvements and new access way installations to encourage and enable broader use of County bike paths

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	AGENCY - Agency	\$0	\$275	\$0	\$0	\$0	\$0	\$0	\$0	\$275
PE	PC25 - Los Angeles County Proposition	\$0	\$425	\$0	\$0	\$0	\$0	\$0	\$0	\$425
CON	AGENCY - Agency	\$0	\$0	\$0	\$1,633	\$0	\$0	\$0	\$0	\$1,633
CON	PC25 - Los Angeles County Proposition	\$0	\$0	\$0	\$2,533	\$0	\$0	\$0	\$0	\$2,533
TOTAL	TOTAL	\$0	\$700	\$0	\$4,166	\$0	\$0	\$0	\$0	\$4,866

<u>FTIP ID</u>	LEAD AGENCY	COUNTY	CONFORM CATEGORY	AIR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LAMIP109	Los Angeles County	Los Angeles	ТСМ	SCAB	\$4,775	1ITS04	Local

ITS02 - SIGNAL SYNCHRONIZATION

From various to location

23-00

DESCRIPTION

Installing new communication infrastructure and/or upgrade traffic signal infrastructure and synchronize traffic signals for 21 intersections (13 intersections are being synchronized) on Fremont Avenue/Monterey Pass Road between Valley Boulevard and 1st Street and Mednik Avenue/Arizona Avenue between Civic Center Way and Telegraph Road. Using Toll Credits as follows: \$16K in FY 22/23 PE, \$71K in FY 23/24 PE, \$114K in FY24/25 PE, \$417K in FY24/25 CON.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$0	\$100	\$550	\$881	\$0	\$0	\$0	\$0	\$1,531
	STPL-R - STP Local Regional	\$0	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$25
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$0	\$3,219	\$0	\$0	\$0	\$0	\$3,219
TOTAL	TOTAL	\$0	\$125	\$550	\$4,100	\$0	\$0	\$0	\$0	\$4,775

Including Amendments 1 - 2 and 4

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP112	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$30	7120001	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>T</u>
ITS08 - FIBER O	PTIC COMMUNICATIONS					23-00	

DESCRIPTION

This project will install traffic signal controller upgrades and appurtenant work at 3 intersections: (1) Hazard Avenue at Fairmount Street, (2) State University Drive at Campus, and (3) Medford Street at Herbert Avenue. Using Toll Credits as follows: \$4K in FY23 in CON to match CMAQ.

Mitigation Air Quality	<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	CON		\$0	\$30	\$0	\$0	\$0	\$0	\$0	\$0	\$30
	TOTAL		\$0	\$30	\$0	\$0	\$0	\$0	\$0	\$0	\$30
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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP113	Los Angeles County	Los Angeles	ТСМ	SCAB	\$1,363	1ITS04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL SYNCHRONIZATION		From Floral Drive to Olyr	mpic Boulevard			23-00	

DESCRIPTION

Install new communication infrastructure and/or upgrade traffic signal infrastructure and synchronize traffic signals for 7 intersections on Ford Boulevard between Floral Dr and Olympic Blvd. Intersections: Floral Drive, Cesar Chavez Ave, I-710 Ramp/New York Ave, 1st St, 3rd Street, Whittier blvd, Olympic blvd Using toll credit to match CMAQ as follows: \$8K in FY 22/23 PE, \$39K in FY 23/24 PE, \$19K in FY 24/25 PE, \$110K in FY 24/25 CON.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$0	\$63	\$300	\$148	\$0	\$0	\$0	\$0	\$511
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$0	\$852	\$0	\$0	\$0	\$0	\$852
TOTAL	TOTAL	\$0	\$63	\$300	\$1,000	\$0	\$0	\$0	\$0	\$1,363

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP115	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$238	7120001	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
ITS08 - FIBER OPTIC COMMUNICATIONS		From Hicks Avenue to Ea	astern Avenue			23-00	

DESCRIPTION

This project will install new communication infrastructure and/or upgrade traffic signal infrastructure for 9 intersections on City Terrrace Dr between Hicks Ave and Eastern Ave.

Intersection: Hicks Ave, Pomeroy Ave, Ramboz Dr, Marengo St, Herbert Ave, Hazard Ave, Van Pelt Ave, McGilvrey Ave, Eastern Ave

Using toll credit to match CMAQ as follows: \$5K FY 22/23 PE, \$13K FY 23/24 PE, \$5K FY 24/25 PE, \$8K FY 24/25 CON.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$0	\$38	\$100	\$40	\$0	\$0	\$0	\$0	\$178
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$0	\$60	\$0	\$0	\$0	\$0	\$60
TOTAL	TOTAL	\$0	\$38	\$100	\$100	\$0	\$0	\$0	\$0	\$238

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP117	Los Angeles County	Los Angeles	ТСМ	SCAB	\$2,763	1ITS04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T

DESCRIPTION

Install new communication infrastructure and/or upgrade traffic signal infrastructure and synchronize traffic signals. 14 Intersections: Indiana St, Hicks Ave, Ditman Ave, Townsend Ave, Rowan Ave, Eastman Ave, Gage Ave, Villa Serena Driveway, Sunol Dr, Marianna Dr, Eastern Ave, Ford Blvd, Mednik, Pedestrian Signal west of Vancouver Ave Using toll credit to match CMAQ as follows: \$8K FY22/23 PE, \$65K FY23/24 PE, \$106K FY24/25 PE, \$179K FY24/25 CON.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$0	\$63	\$500	\$815	\$0	\$0	\$0	\$0	\$1,378
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$0	\$1,385	\$0	\$0	\$0	\$0	\$1,385
TOTAL	TOTAL	\$0	\$63	\$500	\$2,200	\$0	\$0	\$0	\$0	\$2,763
L										

Including Amendments 1 - 2 and 4

		(11	1 \$000 S)				
<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP118	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$585	7120001	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>T</u>
ITS08 - FIBER O	PTIC COMMUNICATIONS					23-00	

DESCRIPTION

This project will install new communication infrastructure and/or upgrade traffic signal infrastructure for 25 intersections on 3rd Street/Pomona Boulevard, Beverly Boulevard, Garfield Avenue, and Union Pacific Avenue. Using toll credit to match CMAQ as follows: \$2K FY23 in PE, \$9K FY22/23 CON, \$26K FY23/24 CON, \$39K FY24/25 CON.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$0	\$15	\$0	\$0	\$0	\$0	\$0	\$0	\$15
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$70	\$200	\$300	\$0	\$0	\$0	\$0	\$570
TOTAL	TOTAL	\$0	\$85	\$200	\$300	\$0	\$0	\$0	\$0	\$585

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP128	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$1,725	7120004	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR27 - PEDES	TRIAN FACILITIES-UPGRADE					23-00	

DESCRIPTION

Implement mobility and enhanced pedestrian accessibility such as traffic signal upgrades, high-visibility crosswalks and other pedestrian-related enhancements throughout East Los Angeles to improve access for transit and active transportation. Using toll credit to match CMAQ as follows: \$45K FY22/23 PE, \$81K FY23/24 PE, \$97K FY24/25 CON.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$0	\$350	\$625	\$0	\$0	\$0	\$0	\$0	\$975
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$0	\$750	\$0	\$0	\$0	\$0	\$750
TOTAL	TOTAL	\$0	\$350	\$625	\$750	\$0	\$0	\$0	\$0	\$1,725

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIP129	Los Angeles County	Los Angeles	NON-REPORTABLE TCM	SCAB	\$6,750	7120004	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN27 - PEDES	TRIAN FACILITIES-NEW					23-00	

DESCRIPTION

Traffic signal upgrades; protected left turn signal phasing; high-visibility crosswalks; ped. signal interval timing enhancements to increase accessibility to transit services. Include 1st St, Arizona Ave,Atlantic Blvd,Cesar Chavez Ave,City Terrace Dr,Eastern Ave,Ford Blvd, Indiana Ave,Olympic Blvd, Whiteside St & Whittier Blvd. Using toll credit to match CMAQ as follows: \$162K FY22/23 PE, \$324K FY23/24 PE, \$130K FY24/25 PE, \$259K FY24/25 CON.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,250	\$2,500	\$1,000	\$0	\$0	\$0	\$0	\$4,750
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$0	\$2,000	\$0	\$0	\$0	\$0	\$2,000
TOTAL	TOTAL	\$0	\$1,250	\$2,500	\$3,000	\$0	\$0	\$0	\$0	\$6,750

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP16S007	Los Angeles County	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$532	101007	Local

PRIMARY PROGRAM CODE	PROJECT LIMITS	MODELING	FTIP AMENDMENT
NCN26 - BICYCLE FACILITY-NEW	From 110th street to 120th street	NO	23-00

DESCRIPTION

West Carson Community Bikeways. Design and construct 0.99 miles of Class II bicycle lanes on Lomita Boulevard and Carson Street, as well as 0.65 miles of Class III bicycle route on 220th Street.

CON	ATP - Active Transportation Program	\$0	\$351	\$0	\$0	\$0	\$0	\$0	\$0	\$351
	Transportation Program AGENCY - Agency	\$0	\$88	\$0	\$0	\$0	\$0	\$0	\$0	\$88
PE PE	AGENCY - Agency ATP - Active	\$5 \$74	\$14 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$19 \$74
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL

Including Amendments 1 - 2 and 4

(In	\$000`s)
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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17M025	Los Angeles County	Los Angeles	TCM Committed	SCAB	\$2,036	7120004	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Pacific Palisades to	o Santa Monica		NO	23-00	

DESCRIPTION

Install a 1.6 mile long and 17-foot wide walkway adjacent to existing Marvin Braude Bike Trail to close the gap between the existing walkways connecting Pacific Palisades and the City of Santa Monica. This will increase safety for cyclists/pedestrians which will increase usage and physical activity opportunities.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200
CON	ATP - Active Transportation Program	\$0	\$0	\$1,836	\$0	\$0	\$0	\$0	\$0	\$1,836
TOTAL	TOTAL	\$200	\$0	\$1,836	\$0	\$0	\$0	\$0	\$0	\$2,036

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S004	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$1,465	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR30 - SAFETY IMPROVEMENTS		From N/A to N/A				23-00	

DESCRIPTION

Slauson Blue Line Station Intersection Improvements - Install curb extensions, curb ramps, countdown signal heads, enhanced crosswalks, and advanced stop bars. Using TC of \$161K in FY23 to match ATP in CON.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$60	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$60
CON	ATP - Active Transportation Program	\$0	\$1,405	\$0	\$0	\$0	\$0	\$0	\$0	\$1,405
TOTAL	TOTAL	\$60	\$1,405	\$0	\$0	\$0	\$0	\$0	\$0	\$1,465

<u>FTIP ID</u>	LEAD AGENCY	COUNTY CONFORM CATEGORY		AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S011	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$1,552	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR30 - SAFETY IMPROVEMENTS		From N/A to N/A				23-00	

DESCRIPTION

Los Nietos Safe Routes to School Phase II - Intersection enhancements including curb ramp improvements, bulb-outs, a signalized crossing, new sidewalk, pedestrian countdown heads and audible push buttons.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	AGENCY - Agency	\$3	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3
PE	ATP - Active Transportation Program	\$47	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$47
CON	AGENCY - Agency	\$0	\$97	\$0	\$0	\$0	\$0	\$0	\$0	\$97
CON	ATP - Active Transportation Program	\$0	\$1,405	\$0	\$0	\$0	\$0	\$0	\$0	\$1,405
TOTAL	TOTAL	\$50	\$1,502	\$0	\$0	\$0	\$0	\$0	\$0	\$1,552

FTIP ID LEAD A

RTP ID

LATP19M015 Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$747	10M0702	Local
PRIMARY PROGRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>IT</u>
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW					23-00	

DESCRIPTION

Active transportation education and outreach program in East Los Angeles. In order to improve attitudes towards walking and biking, Public Works will train students at the East LA Renaissance Academy (ELARA) to become community advocates for active transportation and to develop/implement a community-wide education and outreach program customized for the constituents of East LA.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$247	\$0	\$0	\$0	\$0	\$0	\$0	\$247
CON	ATP - Active Transportation Program	\$0	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$500
TOTAL	TOTAL	\$0	\$747	\$0	\$0	\$0	\$0	\$0	\$0	\$747

Including Amendments 1 - 2 and 4

	(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>						
LATP19S002	Los Angeles County	Los Angeles	EXEMPT - 93.126	SCAB	\$1,550	7120004	Local						
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>						
PLN40 - PLANNI	NG					23-00							

DESCRIPTION

Non-infrastructure Community Pedestrian Plans for five disadvantaged communities in unincorporated Los Angeles County (East Los Angeles, East Rancho Dominguez, Florence-Firestone, West Rancho Dominguez-Victoria, and Willowbrook), identifying barriers to access and needed safety improvements/enhancements.

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<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	ATP - Active Transportation Program	\$0	\$1,550	\$0	\$0	\$0	\$0	\$0	\$0	\$1,550
TOTAL	TOTAL	\$0	\$1,550	\$0	\$0	\$0	\$0	\$0	\$0	\$1,550
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<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	AIR	<u>R BASIN</u> <u>PROJECT COS</u>	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1047	Los Angeles County N	МТА		Los Angeles	es EXEMPT -	- 93.126	SCA	AB \$156,437	1TL204	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				MODELIN	NG FTIP AMENDME	INT

NO

23-00

NCN31 - GRADE SEPARATION; RAIL/HWY CROSSING-NON From 157.8 to 157.8 CAPACITY

DESCRIPTION

Rosecrans/Marquardt Grade Separation: This project includes construction a grade separation at the intersection of Rosecrans/Marquardt in the City of Santa Fe Springs. This will result in enhancing the safety and traffic flow on surface streets throughout the rail corridor as well as enhancing the efficiency of train movement.

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<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$7,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,000
ROW	MR20H - Measure R 20% Highway	\$13,100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$13,100
ROW	PROPA - Los Angeles County Proposition "A"	\$57,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$57,000
ROW	SEC 190 - Grade Separation Program	\$7,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,000
CON	MR20H - Measure R 20% Highway	\$6,400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,400
CON	PROPA - Los Angeles County Proposition "A"	\$9,665	\$10,000	\$0	\$0	\$0	\$0	\$0	\$0	\$19,665
CON	PVT - Private	\$0	\$0	\$5,000	\$2,272	\$0	\$0	\$0	\$0	\$7,272
CON	SB1 TRADE CORRIDOR	\$0	\$0	\$2,500	\$0	\$0	\$0	\$0	\$0	\$2,500
CON	SB1 TRADE CORRIDOR	\$4,500	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$6,500
CON	SEC 190 - Grade Separation Program	\$0	\$8,000	\$0	\$0	\$0	\$0	\$0	\$0	\$8,000
CON	STIP AC IIP	\$7,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,000
CON	TIGER	\$15,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$15,000
TOTAL	TOTAL	\$126,665	\$20,000	\$7,500	\$2,272	\$0	\$0	\$0	\$0	\$156,437

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1050	Los Angeles County MTA	Los Angeles	EXEMPT - 93.126	SCAB	\$159,002	REG0703	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN31 - GRADE CAPACITY	SEPARATION; RAIL/HWY CROSSING-NON	From Terminus to San F	⁻ ernando Rd.		NO	23-00	
DESCRIPTION							

Doran Street and Broadway/Brazil safety and access project: Develop grade separation, safety and roadway improvements to close the Doran Street and Broadway/Brazil at-grade crossings on the Metrolink Valley Subdivision

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$3,236	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,236
PE	MR03 - Measure R 3% Metrolink Capital	\$8,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,600
CON	LTF - Local Transportation	\$14,407	\$0	\$132,759	\$0	\$0	\$0	\$0	\$0	\$147,166
TOTAL	TOTAL	\$26,243	\$0	\$132,759	\$0	\$0	\$0	\$0	\$0	\$159,002
FTIP ID	LEAD AGENCY			<u>COUNTY</u>	CONFORM	1 CATEGORY	<u>AIR E</u>	BASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1247	Los Angeles County N	JTA		Los Angeles	s TCM Com	nitted	SCA	3 \$56,326	101007	Local
PRIMARY F	PROGRAM CODE		Ē	PROJECT LIMITS				MODELIN	IG FTIP AMENDME	. <u>NT</u>
NCN25 - BIC	CYCLE & PEDESTRAIN FAC	F	From Western Ave. to Long Beach Ave					23-00		

DESCRIPTION

The Project consists of bicycle and pedestrian transportation linkage improvements to the Rail to Rail Active Transportation Corridor (ATC) Connector Project Segment A along an approximately 5.6-mile long corridor from the future Metro Crenshaw/LAX Fairview Heights Station to the existing Metro Blue Line Slauson Station.

FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
LTF - Local Transportation	\$2,200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,200
ATP - Active Transportation Program	\$0	\$8,326	\$0	\$0	\$0	\$0	\$0	\$0	\$8,326
	\$18,848	\$11,952	\$0	\$0	\$0	\$0	\$0	\$0	\$30,800
TIGER	\$15,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$15,000
TOTAL	\$36,048	\$20,278	\$0	\$0	\$0	\$0	\$0	\$0	\$56,326
	TF - Local Transportation TP - Active Transportation Program TF - Local Transportation	TF - Local \$2,200 Transportation TP - Active \$0 Transportation Program TF - Local \$18,848 Transportation TIGER \$15,000	TF - Local\$2,200\$0Transportation	TF - Local \$2,200 \$0 \$0 Transportation	TF - Local \$2,200 \$0 \$0 \$0 iransportation	TF - Local \$2,200 \$0 \$0 \$0 \$0 \$0 iransportation	TF - Local \$2,200 \$0 \$0 \$0 \$0 \$0 \$0 iransportation	TF - Local \$2,200 \$0 \$0 \$0 \$0 \$0 \$0 iransportation	TF - Local \$2,200 \$0 \$0 \$0 \$0 \$0 \$0 \$0 iransportation

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1375	Los Angeles County MTA	Los Angeles	TCM Committed	SCAB	\$6,000	1ITS04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS04 - TRAFFIC	MANAGEMENT/OPERATIONS CENTERS	From Varios to Various			NO	23-00	

DESCRIPTION

This is a large-scale deployment of the Freight Advanced Traveler Information System (FRATIS) Program to deploy advanced congestion management technologies which can achieve significant reductions in truck congestion, improve air quality, and reduce the use of fossil fuels in the Los Angeles region.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATCMT - Advanced Transportation and	\$0	\$650	\$0	\$0	\$0	\$0	\$0	\$0	\$650
PE	MR20H - Measure R 20% Highway	\$0	\$650	\$0	\$0	\$0	\$0	\$0	\$0	\$650
CON	ATCMT - Advanced Transportation and	\$0	\$2,350	\$0	\$0	\$0	\$0	\$0	\$0	\$2,350
CON	MR20H - Measure R 20% Highway	\$0	\$2,350	\$0	\$0	\$0	\$0	\$0	\$0	\$2,350
TOTAL	TOTAL	\$0	\$6,000	\$0	\$0	\$0	\$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>
LA0G609	Los Angeles County MTA	Los Angeles	EXEMPT - 93.126	SCAB	\$6,754	REG0703	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ADM83 - ADMINI	STRATION	From na to na			NO	23-00	

DESCRIPTION

South Bay Measure R Highway Program Development, Administration, Inter-governmental Relations, and Project Oversight.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$5,375	\$1,379	\$0	\$0	\$0	\$0	\$0	\$0	\$6,754
TOTAL	TOTAL	\$5,375	\$1,379	\$0	\$0	\$0	\$0	\$0	\$0	\$6,754

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA29202N	Los Angeles County MTA	Los Angeles	EXEMPT - 93.126	SCAB	\$100,558	LA29202N	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
PPM01 - STIP - I	PLANNING, PROGRAMMING & MONITORING	From NA to NA			NO	23-00	

DESCRIPTION

MTA TIP ADMINISTRATION PLANNING, PROGRAMMING AND MONITORING FOR STIP PROJECTS THROUGH OUT LA COUNTY (200 CFP 7116 STATE ONLY 3594,2001 CFP 8401, PPNO 3535, 9001A, 9001)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	PC25 - Los Angeles County Proposition	\$3,837	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,837
CON	SC3090 - State Cash (AB3090)	\$3,529	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,529
CON	STIP AC RIP	\$84,095	\$2,836	\$2,836	\$3,425	\$0	\$0	\$0	\$0	\$93,192
TOTAL	TOTAL	\$91,461	\$2,836	\$2,836	\$3,425	\$0	\$0	\$0	\$0	\$100,558

ung Amenuments	•	- 2	and
(In \$000`s)			

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP16S003	Los Angeles County MTA	Los Angeles	EXEMPT/ MODELED	SCAB	\$12,340	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
CAX77 - ROAD DIET - ELIMINATING TRAVEL LANES		From Arcadia to Cesar C	Chavez		YES	23-00	

DESCRIPTION

Union Station Master Plan: Alameda Esplanade. The Union Station Master Plan: Alameda Esplanade will create a multi-modal connection between Union Station and surrounding Downtown Los Angeles communities through a "road-diet" and a pedestrian and bicyclist esplanade. Utilizing TC of \$1.322M in FY23 to match ATP in CON.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$2,150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,150
CON	ATP - Active	\$0	\$10,190	\$0	\$0	\$0	\$0	\$0	\$0	\$10,190
TOTAL	Transportation Program TOTAL	\$2,150	\$10,190	\$0	\$0	\$0	\$0	\$0	\$0	\$12,340

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17M019	Los Angeles County MTA	Los Angeles	EXEMPT - 93.126	SCAB	\$6,276	1AL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR30 - SAFET	YIMPROVEMENTS	From Various to Various			NO	23-00	

DESCRIPTION

The Project will reestablish a safe and intuitive connection between Union Station and the surrounding historic and culturally significant communities through the partial closure of Los Angeles Street and the implementation of a new, direct and consolidated crosswalk that will also function as a speed table. Using Toll Credits of \$690K in FY23 to match the ATP funds CON.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$950	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$950
CON	ATP - Active Transportation Program	\$0	\$5,326	\$0	\$0	\$0	\$0	\$0	\$0	\$5,326
TOTAL	TOTAL	\$950	\$5,326	\$0	\$0	\$0	\$0	\$0	\$0	\$6,276

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918793	Lynwood, City of	Los Angeles	ТСМ	SCAB	\$865	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS02 - SIGNAL SYNCHRONIZATION		From STATE ST to WRIC	GHT RD		YES	23-02	

DESCRIPTION

RELIEVE CONGESTION ON IMPERIAL HWY BETWEEN STATE ST AND WRIGHT RD DURING PEAK HOURS BY IMPLEMENTING GEOMETRIC AND SIGNAL SYNCHRONIZATION IMPROVEMENTS AT 11 SIGNALIZED INTERSECTIONS. PE ONLY

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$865	\$0	\$0	\$0	\$0	\$0	\$0	\$865
TOTAL	TOTAL	\$0	\$865	\$0	\$0	\$0	\$0	\$0	\$0	\$865

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918913	Lynwood, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,515	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR31 - ROAD REPLC & REHAB (NO LN ADD)		From Fernwood Ave to D	Duncan Ave		23-00		

DESCRIPTION

Street rehab and resurfacing; partial replacement of concrete sidewalks, curb and gutters, curb ramps, driveways, traffic signal loops, signing and striping, pedestrian crosswalk, tree root barriers; sanitary sewer repairs; upgrade existing fire hydrants and concrete collars for water valves; and appurtenances.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$253	\$0	\$0	\$0	\$0	\$0	\$0	\$253
CON	STPL - STP Local	\$0	\$1,262	\$0	\$0	\$0	\$0	\$0	\$0	\$1,262
TOTAL	TOTAL	\$0	\$1,515	\$0	\$0	\$0	\$0	\$0	\$0	\$1,515
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u>AIR B</u>	BASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1748	Malibu, City of			Los Angeles	es TCM Com	mitted	SCAB	B \$3,650	7120004	Local
PRIMARY I	PROGRAM CODE		ſ	PROJECT LIMITS				MODELIN	NG FTIP AMENDME	NT

NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW

From Pacific Coast Highway to Birdview Avenue

23-00

DESCRIPTION

This project aims to improve safety and traffic flow by providing striping and signage for bicycles, a connecting bike path along the beach, separation of pedestrians and bicycles from the active roadway, connectivity to Pacific Coast Highway, a safe pathway for pedestrians, a sand wall, and driveways for Lifeguard Tower access. The proposed bicycle facility will include 1,200 ft of Class I, 1,800 ft of Class II, and 3,800 ft of Class III bike lanes. The pedestrian path is 1,350 ft.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150
PE	MEASURE M MYSP (Multi Year Subregional	\$30	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30
CON	MEASURE M MYSP (Multi Year Subregional	\$2,670	\$800	\$0	\$0	\$0	\$0	\$0	\$0	\$3,470
TOTAL	TOTAL	\$2,850	\$800	\$0	\$0	\$0	\$0	\$0	\$0	\$3,650

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1043 Manhattan Beach, City of		Los Angeles	EXEMPT - 93.127	SCAB	\$1,500	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Redondo Av to Avia	ation Way		NO	23-00	

DESCRIPTION

Aviation BI at Artesia BI SB to WB Right-Turn Lane: This project would widen the west side of Aviation Blvd. north of Artesia Blvd. to provide a SB to WB Right-Turn Lane. New right turn lane is 150 feet, or less than 1/8 mile.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500
TOTAL	TOTAL	\$0	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1044	Manhattan Beach, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$980	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN95 - LEFT TU	JRN LANE(S)	From 14th St to 11th St			NO	23-00	

DESCRIPTION

Sepulveda BI at Manhattan Beach BI, Dual Left-Turn Lanes, WB to SB, NB to WB & EB to NB.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$980	\$0	\$0	\$0	\$0	\$0	\$0	\$980
TOTAL	TOTAL	\$0	\$980	\$0	\$0	\$0	\$0	\$0	\$0	\$980

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918792	Maywood, City of	Los Angeles	ТСМ	SCAB	\$445	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
ITS02 - SIGNAL SYNCHRONIZATION		From Atlantic Blvd to Ma	ywood Avenue		YES	23-00	

DESCRIPTION

To relieve congestion along Slauson Avenue corridor within the City of Maywood, to increase capacity, improve traffic flow and operations by reducing delay from equipment upgrades and traffic signal coordination and synchronization. - PE ONLY

DUASE		PRIOR	22/23	23/24	24/25	25/26	26/27	27/28		TOTAL
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/20	25/20	26/27	21120	FUTURE	TOTAL

PE	MR20H - Measure R	\$0	\$445	\$0	\$0	\$0	\$0	\$0	\$0	\$445
TOTAL	20% Highway TOTAL	\$0	\$445	\$0	\$0	\$0	\$0	\$0	\$0	\$445
<u>FTIP ID</u>	LEAD AGENCY			<u>COUN</u>	<u>TY</u> <u>CON</u>	FORM CATEGORY		<u>AIR BASIN</u> <u>PROJE</u>	CT COST RTP ID	<u>SYSTEM</u>
LATP21F10	8 Maywood, City of			Los Ar	igeles EXEl	VPT - 93.126		SCAB \$263		Local
PRIMARY F	ROGRAM CODE			PROJECT LIN	<u>IITS</u>			<u>№</u>	10DELING FTIP AMEN	IDMENT
STUDY - PR	OJECT STUDY			From n/a to n/	а				23-00	
DESCRIPT	ION									
Develop an	Active Transportation Plan	; conduct com	munity engageme	nt; perform analysis	of existing bicycle	e and pedestrian fac	cilities. STUDY Of	NLY.		
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$0	\$263	\$0	\$0	\$0	\$0	\$0	\$0	\$263
TOTAL	TOTAL	\$0	\$263	\$0	\$0	\$0	\$0	\$0	\$0	\$263

				- <u> </u>			
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G861	Monrovia, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,728	1AL04	Local
PRIMARY PROGR	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR31 - ROAD R	REPLC & REHAB (NO LN ADD)	From Magnolia to Shamro	rock		NO	23-00	

DESCRIPTION

Huntington Drive Phase II from Magnolia to Shamrock - Construction activities will remove/ replace damaged concrete panels, replace curbing in the median island, upgrade handicap access ramps, upgrade pedestrian counters on traffic signals, re-stripe and install pavement markers, replace street signs with new regulatory signs, crack seal and joint repairs and install bus turnouts. (aprox 0.8 mi).

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	STPL - STP Local	\$228	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$228
CON	PC20 - Los Angeles County Proposition	\$0	\$258	\$0	\$0	\$0	\$0	\$0	\$0	\$258
CON	STPL-R - STP Local Regional	\$0	\$1,242	\$0	\$0	\$0	\$0	\$0	\$0	\$1,242
TOTAL	TOTAL	\$228	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$1,728

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17M028	Montebello, City of	Los Angeles	TCM Committed	SCAB	\$6,053	7120004	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Lincoln Ave to Para	amount Blvd		NO	23-00	

DESCRIPTION

The project consists of dedicated Class II bike lanes, sidewalk construction, ADA-compliant corner ramps, and pedestrian lighting and traffic signal improvements along Montebello Boulevard to connect retail/employment centers with low/moderate income housing to increase active transportation-related activities. 1.4 miles from Lincoln Ave to Paramont Blvd

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$1,568	\$0	\$0	\$0	\$0	\$0	\$0	\$1,568
CON	ATP - Active	\$0	\$4,187	\$0	\$0	\$0	\$0	\$0	\$0	\$4,187
CON	Transportation Program Coronavirus Response & Relief Sup	\$0	\$298	\$0	\$0	\$0	\$0	\$0	\$0	\$298
TOTAL	TOTAL	\$0	\$6,053	\$0	\$0	\$0	\$0	\$0	\$0	\$6,053

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919133	Monterey Park, City of	Los Angeles	ТСМ	SCAB	\$20,840	7120004	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Floral Dr. to Garvey	y Ave/Fremont Ave			23-01	

DESCRIPTION

Traffic signal system upgrades and sync at possibly 8 intersections; bus stop upgrades; installation of 1.6-miles of Class II or III bike lanes with opportunities for planter buffers; upgrade existing or fill in missing sidewalks for approximately 1.6 miles; pavement rehab; signing and striping. Project will improve traffic flow, operations, and safety for vehicles, bicyclists, and pedestrians along the corridor. Scope to be refined during preliminary engineering phase.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$1,969	\$0	\$0	\$0	\$0	\$0	\$0	\$1,969
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$18,871	\$0	\$0	\$0	\$0	\$18,871
TOTAL	TOTAL	\$0	\$1,969	\$0	\$18,871	\$0	\$0	\$0	\$0	\$20,840

FTIP IDLEAD AGENCYCOUNTYCONFORM CATEGORYAIR BASINPROJECT COSTRTP IDSYSTEMLAF9502Montery Park, City ofLos AngelesTCM CommittedSCAB\$3,988101007LocalPRIMARY PROJECT LIMITSNCN26 - BICY - FACILITY-NEWPROJECT LIMITSMODELINGPROJECT LIMITSNOScaleSCAB\$3,988101007Local								
PRIMARY PROGRAM CODE PROJECT LIMITS MODELING FTIP AMENDMENT	FTIP ID	LEAD AGENCY	COUNTY	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
	LAF9502	Monterey Park, City of	Los Angeles	TCM Committed	SCAB	\$3,988	101007	Local
NCN26 - BICYCLE FACILITY-NEW From Floral Dr to Garvey Av NO 23-00	PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
	NCN26 - BICYCL	E FACILITY-NEW	From Floral Dr to Garvey	/ Av		NO	23-00	

DESCRIPTION

Monterey Pass Road Complete Streets Bike Project is a 1.6 mile corridor providing multimodal transportation alternatives increasing ped, bike & transit use for the first last mile.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$93	\$1,901	\$0	\$0	\$0	\$0	\$0	\$0	\$1,994
CON	PC25 - Los Angeles County Proposition	\$93	\$1,901	\$0	\$0	\$0	\$0	\$0	\$0	\$1,994
TOTAL	TOTAL	\$186	\$3,802	\$0	\$0	\$0	\$0	\$0	\$0	\$3,988

Including Amendments 1 - 2 and 4 (In \$000`s)

	(\$555 5)											
<u>FTIP ID</u>	LEAD AGENCY	COUNTY	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>					
LAMATATC104	Monterey Park, City of	Los Angeles	ТСМ	SCAB	\$6,366	10M0702	Local					
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>					
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From Vancouver Ave to	Walnut Grove Ave			23-00						

DESCRIPTION

Expand existing bike network and enhance pedestrian facilities. Construct missing sidewalk segments (0.5 miles), ADA curb ramps, crosswalk enhancements, Class II (3.1 miles) and Class III (0.72 miles) bike lanes with signage - install bike parking facilities.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	Measure M MYSP-MAT (Metro Active Transport)	\$0	\$395	\$0	\$0	\$0	\$0	\$0	\$0	\$395
ROW	Measure M MYSP-MAT (Metro Active Transport)	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$10
CON	Measure M MYSP-MAT (Metro Active Transport)	\$0	\$0	\$0	\$5,398	\$563	\$0	\$0	\$0	\$5,961
TOTAL	TOTAL	\$0	\$405	\$0	\$5,398	\$563	\$0	\$0	\$0	\$6,366

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR104	Monterey Park, City of	Los Angeles	NON-EXEMPT	SCAB	\$700	1AL04	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
CAR63 - HWY/RD IMP-LANE ADD w/ NO HOV LANE(S):NRS		From Hellman Avenue to	Hillard Ave		YES	23-00	

DESCRIPTION

Improve Garfield Avenue to provide 3 SB lanes and 2 NB lanes and a 10ft center lane. Existing street is 66ft wide making 6 lanes feasible if on-street parking is removed. Additional lane will increase capacity, improve traffic flow, and reduce congestion along Garfield Ave.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$110	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$110
CON	MR20H - Measure R 20% Highway	\$0	\$590	\$0	\$0	\$0	\$0	\$0	\$0	\$590
TOTAL	TOTAL	\$110	\$590	\$0	\$0	\$0	\$0	\$0	\$0	\$700

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR105	Monterey Park, City of	Los Angeles	NON-EXEMPT	SCAB	\$14,900	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAR63 - HWY/RD IMP-LANE ADD w/ NO HOV LANE(S):NRS		From west of Atlantic Blv	d to New Ave		YES	23-00	

DESCRIPTION

Improve Garvey Avenue from west of Atlantic Boulevard to New Avenue to provide 3 lanes in each direction (12ft curb lane, 10ft middle lane, 11ft adjacent lane to median) to increase capacity, improve traffic flow, and reduce congestion.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$1,370	\$0	\$25	\$0	\$0	\$0	\$0	\$0	\$1,395
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$13,505	\$0	\$0	\$0	\$0	\$0	\$13,505
TOTAL	TOTAL	\$1,370	\$0	\$13,530	\$0	\$0	\$0	\$0	\$0	\$14,900

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR106	Monterey Park, City of	Los Angeles	NON-EXEMPT	SCAB	\$1,900	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
CAR63 - HWY/RD IMP-LANE ADD w/ NO HOV LANE(S):NRS		From Hellman Ave to Ga		YES	23-00		

DESCRIPTION

Improve Atlantic Blvd: 1) between south of Hellman Ave and approximately 300ft north of Emerson Ave to have 3 lanes in each direction with a 10ft center lane; and 2) between approximately 300ft north of Emerson to north of Garvey Avenue to have 3 SB lanes, 2 NB lanes, and a 10ft center lane. Feasible if street parking is removed.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$210	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$210
CON	MR20H - Measure R 20% Highway	\$0	\$1,690	\$0	\$0	\$0	\$0	\$0	\$0	\$1,690
TOTAL	TOTAL	\$210	\$1,690	\$0	\$0	\$0	\$0	\$0	\$0	\$1,900

(In	\$000`s)	
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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR115	Monterey Park, City of	Los Angeles	ТСМ	SCAB	\$9,000	1ITS04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
ITS02 - SIGNAL SYNCHRONIZATION		From City limit to City lim	iit		YES	23-04	

DESCRIPTION

Upgrade existing traffic signals & controllers & firmware at 35 signalized intersections; provide fiber optic connectivity to traffic signal intersections along major arterials; install ethernet switches, communication hubs, & vehicle detection; update traffic signal timing and synchronization. May include adaptive traffic control system or traffic responsive features as appropriate or feasible.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$1,055	\$0	\$0	\$0	\$0	\$0	\$0	\$1,055
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$7,945	\$0	\$0	\$0	\$0	\$7,945
TOTAL	TOTAL	\$0	\$1,055	\$0	\$7,945	\$0	\$0	\$0	\$0	\$9,000
L										

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP19S008	Monterey Park, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$1,367	7120004	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR30 - SAFETY IMPROVEMENTS						23-00	

DESCRIPTION

Pedestrian safety enhancements at various locations throughout the City of Monterey Park for safer crossings with direct links to schools and high pedestrian activity areas; new high visibility crosswalk striping, updated CAMUTCD regulated crossing signage, raised pavement markers (RPM), flashing beacons where feasible, pedestrian scale lighting,

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active	\$0	\$155	\$0	\$0	\$0	\$0	\$0	\$0	\$155
CON	Transportation Program ATP - Active	\$0	\$0	\$1,212	\$0	\$0	\$0	\$0	\$0	\$1,212
TOTAL	Transportation Program TOTAL	\$0	\$155	\$1,212	\$0	\$0	\$0	\$0	\$0	\$1,367

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0D458	Mountains Recreation & Conservation Authority	Los Angeles	EXEMPT - 93.126	SCAB	\$983	LA0D458	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
PLN40 - PLANNING		From Foothill to Truman				23-00	

DESCRIPTION

PROJECT WILL PROVIDE FOR THE CONSTRUCTION OF A 3.25 MILE BIKEWAY ALONG THE RESTORED BANKS OF THE PACOIMA WASH.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	DEMOT21 - Demonstration - Tea 21	\$0	\$983	\$0	\$0	\$0	\$0	\$0	\$0	\$983
TOTAL	TOTAL	\$0	\$983	\$0	\$0	\$0	\$0	\$0	\$0	\$983

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1063	Norwalk, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,670	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From 400' west of Stude	baker Road to 500' east of Studebaker Roa	ad	NO	23-00	

DESCRIPTION

Studebaker Road at Rosecrans Avenue Intersection Improvements - provide additional NB & SB left turn lanes on Studebaker, additional EB & WB left turn lanes on Rosecrans, & EB & SB right turn overlap phasing, increase NB left turn storage on Studebaker & WB left turn storage on Rosecrans, widen 2' on north side of Rosecrans east of Studebaker & south side of Rosecrans west of Studebaker within ex. ROW, modify existing median island on Rosecrans, modify traffic signals, & relocate street lights

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$346	\$0	\$0	\$0	\$0	\$0	\$0	\$346
CON	MR20H - Measure R 20% Highway	\$0	\$1,324	\$0	\$0	\$0	\$0	\$0	\$0	\$1,324
TOTAL	TOTAL	\$0	\$1,670	\$0	\$0	\$0	\$0	\$0	\$0	\$1,670

Including Amendments 1 - 2 and 4

(In	\$000`s)	
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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1064	Norwalk, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$920	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From 400' west of Bloom	nfield to 400' east of Bloomfield		NO	23-00	

DESCRIPTION

Bloomfield Avenue at Imperial Highway Intersection Improvements - provide additional WB left turn lane on Imperial, protected SB left turn phasing, and NB right turn overlap phasing, increase WB & EB left turn storage on Imperial and NB & SB left turn storage on Bloomfield, widen 1' on north side of Imperial east of Bloomfield within existing ROW, modify existing median island, modify traffic signal, and relocate street lights

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$184	\$0	\$0	\$0	\$0	\$0	\$0	\$184
CON	MR20H - Measure R 20% Highway	\$0	\$736	\$0	\$0	\$0	\$0	\$0	\$0	\$736
TOTAL	TOTAL	\$0	\$920	\$0	\$0	\$0	\$0	\$0	\$0	\$920

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1065	Norwalk, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$1,510	1AL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>11</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Woods Avenue to	Pioneer Boulevard		NO	23-00	

DESCRIPTION

Pioneer Boulevard at Imperial Highway Intersection Improvements - provide additional EB left turn lane on Imperial and SB & WB right turn overlap phasing, acquire 2' ROW & widen 5' on south side of Imperial west of Pioneer within proposed ROW, modify/remove existing median island, modify traffic signal, and relocate street lights

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$309	\$0	\$0	\$0	\$0	\$0	\$0	\$309
ROW	MR20H - Measure R 20% Highway	\$0	\$17	\$0	\$0	\$0	\$0	\$0	\$0	\$17
CON	MR20H - Measure R 20% Highway	\$0	\$1,184	\$0	\$0	\$0	\$0	\$0	\$0	\$1,184
TOTAL	TOTAL	\$0	\$1,510	\$0	\$0	\$0	\$0	\$0	\$0	\$1,510

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1066	Norwalk, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$480	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	T
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From Hayford Avenue to	600' south of Alondra Boulevard		NO	23-00	

DESCRIPTION

Studebaker Road at Alondra Road Intersection Improvements - provide additional SB left turn lane on Studebaker & EB right turn overlap phasing, increase NB left turn storage on Studebaker, modify existing median island on Studebaker, modify traffic signal, and relocate street lights

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$99	\$0	\$0	\$0	\$0	\$0	\$0	\$99
CON	MR20H - Measure R 20% Highway	\$0	\$381	\$0	\$0	\$0	\$0	\$0	\$0	\$381
TOTAL	TOTAL	\$0	\$480	\$0	\$0	\$0	\$0	\$0	\$0	\$480

RTP ID

LA0G1342 Nor	rwalk, City of	Los Angeles	TCM Committed	SCAB	\$3,381	1ITS04	Local
PRIMARY PROGRAM	M CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	Ţ
ITS02 - SIGNAL SYNC	CHRONIZATION	From San Gabriel River to	o Shoemaker Road			23-01	
		·					

DESCRIPTION

Imperial Highway ITS Project, from San Gabriel River to Shoemaker Road: Traffic Signal Synchronization

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$507	\$0	\$0	\$0	\$0	\$0	\$0	\$507
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$2,874	\$0	\$0	\$0	\$0	\$0	\$2,874
TOTAL	TOTAL	\$0	\$507	\$2,874	\$0	\$0	\$0	\$0	\$0	\$3,381

Including Amendments 1 - 2 and 4

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1433	Norwalk, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$127	2016A319	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS02 - SIGNAL SYNCHRONIZATION		From Studebaker Road to	o Carmenita Road			23-00	

DESCRIPTION

Traffic Signal and Curb Ramp Improvement - Rosecrans Ave. between Studebaker Rd. & Carmenita Rd. Project is for signal upgrades. No signal sync.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$14	\$0	\$0	\$0	\$0	\$0	\$0	\$14
CON	MR20H - Measure R 20% Highway	\$0	\$113	\$0	\$0	\$0	\$0	\$0	\$0	\$113
TOTAL	TOTAL	\$0	\$127	\$0	\$0	\$0	\$0	\$0	\$0	\$127

FTIP ID	LEAD AGENCY	COUNTY CONFORM CATEGORY		<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1435	Norwalk, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$88	2016A319	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
ITS02 - SIGNAL SYNCHRONIZATION		From Alondra Boulevard	to Rosecrans Avenue			23-00	

DESCRIPTION

Traffic Signal and Curb Ramp Improvement - Studebaker Rd. between Alondra Blvd. & Rosecrans Ave. Project is for signal upgrades. No signal sync.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	MR20H - Measure R 20% Highway	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$10
CON	MR20H - Measure R 20% Highway	\$0	\$78	\$0	\$0	\$0	\$0	\$0	\$0	\$78
	TOTAL	\$0	\$88	\$0	\$0	\$0	\$0	\$0	\$0	\$88

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1437	Norwalk, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$99	2016A319	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL S	SYNCHRONIZATION	From Rosecrans Avenue	e to Civic Center Drive			23-00	

DESCRIPTION

Traffic Signal and Curb Ramp Improvement - San Antonio Dr./Norwalk Blvd between Rosecrans Ave. and Civic Center Dr. Project is for signal upgrades. No signal sync.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$10
CON	MR20H - Measure R 20% Highway	\$0	\$89	\$0	\$0	\$0	\$0	\$0	\$0	\$89
TOTAL	TOTAL	\$0	\$99	\$0	\$0	\$0	\$0	\$0	\$0	\$99

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY		PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1438	Norwalk, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$25	2016A319	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL §	SYNCHRONIZATION	From West City Limit to F	Rosecrans Avenue			23-00	

DESCRIPTION

Traffic Signal and Curb Ramp Improvement - Firestone Blvd./ West City Limit & Rosecrans Ave. Project is for signal upgrades. No signal sync.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	<u></u>		-							-
PE	MR20H - Measure R 20% Highway	\$0	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$25
TOTAL	TOTAL	\$0	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$25
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		CATEGORY	<u>AIR E</u>	BASIN PROJECT COS	<u>T RTP ID</u>	<u>SYSTEM</u>
LA0G1439	Norwalk, City of			Los Angeles	S EXEMPT -	93.126	SCA	B \$19	2016A319	Local
PRIMARY F	ROGRAM CODE		Ē	ROJECT LIMITS				MODELIN	G FTIP AMENDME	<u>NT</u>
ITS02 - SIGI	NAL SYNCHRONIZATION		F	rom Rosecrans A	venue to Cecilia St	reet			23-00	

DESCRIPTION

Traffic Signal and Curb Ramp Improvement - Studebaker Rd. from Rosecrans Ave. & Cecilia St. Project is for signal upgrades. No signal sync.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$19	\$0	\$0	\$0	\$0	\$0	\$0	\$19
TOTAL	TOTAL	\$0	\$19	\$0	\$0	\$0	\$0	\$0	\$0	\$19

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1442	Norwalk, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$19	2016A319	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMENT	I
ITS02 - SIGNAL SYNCHRONIZATION		From Piuma Avenue to S	shoemaker Avenue			23-00	

DESCRIPTION

Traffic Signal & Curb Ramp Improvement - Alondra Blvd. from Piuma Ave. to Shoemaker Ave. Project is for signal upgrades. No signal sync.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$19	\$0	\$0	\$0	\$0	\$0	\$0	\$19
TOTAL	TOTAL	\$0	\$19	\$0	\$0	\$0	\$0	\$0	\$0	\$19

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S028	Norwalk, City of	Los Angeles	TCM Committed	SCAB	\$1,089	7120004	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>π</u>
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Studebaker Road to	o Pioneer Boulevard		NO	23-00	

DESCRIPTION

Design and construct 12,000 LF of Class 2 bicycle lanes and improve 2,000 LF of sidewalk on Alondra Blvd. This is part of a long-range project identified in the Gateway Cities 2014 Strategic Transportation Plan to create over 14 miles of bike lanes along this corridor.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	AGENCY - Agency	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$20
PE	ATP - Active Transportation Program	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150
CON	AGENCY - Agency	\$0	\$106	\$0	\$0	\$0	\$0	\$0	\$0	\$106
CON	ATP - Active Transportation Program	\$0	\$813	\$0	\$0	\$0	\$0	\$0	\$0	\$813
TOTAL	TOTAL	\$170	\$919	\$0	\$0	\$0	\$0	\$0	\$0	\$1,089

FTIP ID	LEAD AGENCY	COUNTY	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G895	Palmdale, City of	Los Angeles	NON-EXEMPT	MDAB	\$27,600	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CARH3 - INTERCHANGE-MOD/REP/REC-LN ADD'S		From Rancho Vista Blvd/		YES	23-00		

DESCRIPTION

Widen 10th St West from 6 lanes to 8 lanes 600 s/o Rancho Vista Blvd (RVB) to Ave O-4; Additional right turn lanes from 10th West unto NB SR138/14 on ramp and AV Mall Entrance; traffic signal upgrades and modifications at the intersections of 10th St West and RVB, AV Mall Entrance, Destination O-8, and SR 138/14 SB off-ramp; Add NB and SB right turn lanes on 10th St West at RVB; modify existing SR 138/14 on and off-ramps at 10th St West; and other required improvements.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$2,641	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,641
ROW	MR20H - Measure R 20% Highway	\$5,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,600
CON	MR20H - Measure R 20% Highway	\$2,659	\$4,100	\$12,600	\$0	\$0	\$0	\$0	\$0	\$19,359
TOTAL	TOTAL	\$10,900	\$4,100	\$12,600	\$0	\$0	\$0	\$0	\$0	\$27,600
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<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u>AIR E</u>	BASIN PROJECT CO	OST <u>RTP ID</u>	<u>SYSTEM</u>
LAF1104B	Palmdale, City of			Los Angeles	s NON-EXE	MPT	MDAE	B \$68,977	1AL04	Local
PRIMARY F	PROGRAM CODE		Ē	PROJECT LIMITS				MODEL	<u>ING</u> FTIP AMENDME	<u>ENT</u>
CAX61 - GR	RADE SEPARATION - CAPA		NG: RS F	From Division St to	Sierra Hwy			YES	23-00	

DESCRIPTION

Phase 2-Construct a railroad grade separation of Rancho Vista Boulevard at both Sierra Highway and the double-track at-grade crossing of the Southern California Regional Rail Authority (SCRRA) Metro-link and Union Pacific Railroad (UPRR) tracks. The project extends easterly on Rancho Vista Boulevard from Fairway Drive to 10th Street East and southerly on Sierra Highway from approximately 400 feet north of East Avenue O-8 to Avenue P-8

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000
ROW	2020 EARMARK REPURPOSING	\$977	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$977
ROW	CITY - City Funds	\$0	\$6,500	\$0	\$0	\$0	\$0	\$0	\$0	\$6,500
CON	CITY - City Funds	\$0	\$58,500	\$0	\$0	\$0	\$0	\$0	\$0	\$58,500
TOTAL	TOTAL	\$3,977	\$65,000	\$0	\$0	\$0	\$0	\$0	\$0	\$68,977

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF1300	Palmdale, City of	Los Angeles	NON-EXEMPT	MDAB	\$15,603	1ITS04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS02 - SIGNAL SYNCHRONIZATION		From Lancaster to Palmd	Jale		YES	23-00	

DESCRIPTION

North County Traffic Forum ITS Expansion. Multijurisdictional project will upgrade central TOC software and signal controllers; connect to LA County IEN; and add traffic signals/corridors to existing interconnect system. (5 signals)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$366	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$366
PE	PC25 - Los Angeles County Proposition	\$258	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$258
CON	CITY - City Funds	\$2,542	\$417	\$0	\$0	\$0	\$0	\$0	\$0	\$2,959
CON	PC25 - Los Angeles County Proposition	\$10,351	\$1,669	\$0	\$0	\$0	\$0	\$0	\$0	\$12,020
TOTAL	TOTAL	\$13,517	\$2,086	\$0	\$0	\$0	\$0	\$0	\$0	\$15,603

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7304	Palmdale, City of	Los Angeles	EXEMPT - 93.127	MDAB	\$3,750	1ITS04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCNH2 - SIGNAL(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)		From 40th to 70th			YES	23-00	

DESCRIPTION

NORTH COUNTY ITS - PALMDALE EXTENSION (Fiber from Avenue R 40th East - 70th East & Avenue S 55th East - 60th East; New signals at R/65th East, R/70th East and S/60th East, also include 8 CCTV's)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$100	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$150
PE	CMAQ - Congestion Mitigation Air Quality	\$240	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$240
ROW	CITY - City Funds	\$0	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$50
ROW	CMAQ - Congestion Mitigation Air Quality	\$0	\$160	\$0	\$0	\$0	\$0	\$0	\$0	\$160
CON	CITY - City Funds	\$0	\$0	\$550	\$0	\$0	\$0	\$0	\$0	\$550
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$2,600	\$0	\$0	\$0	\$0	\$0	\$2,600
TOTAL	TOTAL	\$340	\$260	\$3,150	\$0	\$0	\$0	\$0	\$0	\$3,750
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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S025	Palmdale, City of	Los Angeles	EXEMPT - 93.126	MDAB	\$4,089	7120004	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	Т

NO

DESCRIPTION

The improvements would consist of implementing a "Complete Streets" element that includes crosswalk enhancements, bulb-out crossings, new Class II bike lanes, the upgrade of a Class II bike lane to a Class IV facility, mini-roundabouts, sidewalk gap closures, ADA-compliant curb ramps, and upgraded traffic control devices along 10th Street East from Avenue Q-9 to Q-12.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$278	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$278
PE	CITY - City Funds	\$49	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$49
CON	CITY - City Funds	\$0	\$910	\$2,852	\$0	\$0	\$0	\$0	\$0	\$3,762
TOTAL	TOTAL	\$327	\$910	\$2,852	\$0	\$0	\$0	\$0	\$0	\$4,089

Including Amendments 1 - 2 and 4 (In \$000`s)

		()	11 \$000 \$)				
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1147	Paramount, City of	Los Angeles	NON-EXEMPT	SCAB	\$2,825	1AL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>TT</u>
CAX63 - HIGHWA RS	AY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From 70th Street to How	/ery Street		YES	23-00	

DESCRIPTION

Garfield Avenue Improvements from 70th Street to Howery Street widen street 1 to 4 feet for 2 miles to accommodate a third lane in each direction requiring partial takes from 2 parcels, add medians, narrow existing medians, add second left turn lane in all directions at two intersections, Rosecrans Ave. and Alondra Blvd., resurface street, concrete intersections, traffic signal improvements, street lights, underground utilities, green street improvements, and stormwater and watershed BMPs.

	TOTAL	\$1,625	\$450	\$750	\$0	\$0	\$0	\$0	\$0	\$2,825
	MR20H - Measure R 20% Highway	\$1,625	\$450	\$750	\$0	\$0	\$0	\$0	\$0	\$2,825
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	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>
LA9918916	Paramount, City of	Los Angeles	EXEMPT/ MODELED	SCAB	\$4,600	2A98L00	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
STUDY - PROJECT STUDY		From Hunsaker Avenue		YES	23-00		

DESCRIPTION

Alondra Blvd Improvements from Hunsaker Ave to Lakewood Blvd proposes to widen roadway from 2 lanes to 3 lanes in each direction by reducing the median and parkway widths within the existing City ROW including new catch basins, utility undergrounding, traffic signal modifications, LED street lighting, ADA enhancements, and green street improvements such as landscaped medians, parkway trees, and stormwater retention. Third travel lanes will allow on-street parking during off-peak hours. PE ONLY

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$4,600	\$0	\$0	\$0	\$0	\$0	\$0	\$4,600
TOTAL	TOTAL	\$0	\$4,600	\$0	\$0	\$0	\$0	\$0	\$0	\$4,600

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918967	Paramount, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$800	LA000800	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR36 - BRIDGE RESTORATION & REPLC (NO LN ADD)		From 200 feet east of I-7	10 to 300 feet east of LA River			23-00	

DESCRIPTION

Rosecrans Avenue Bridge over the Los Angeles River (53C0190L and 53C0190R) beginning approximately 200 feet east of the Long Beach Freeway (I-710) and ending approximately 300 feet east of the Los Angeles River - The project will rehabilitate or replace the existing two-bridge (west-bound and east-bound) structure and widen to accommodate shoulder and sidewalk. No additional travel lanes are proposed beyond the existing six lanes; therefore, the vehicle capacity will not be increased.

PE TOTAL	MR20H - Measure R 20% Highway TOTAL	\$0 \$0	\$800 \$800	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$800 \$800
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	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>
LATP17S001	Paramount, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$4,550	7120004	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>r</u>
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Rosecrans Avenue	to Somerset Boulevard		NO	23-00	

DESCRIPTION

The project will install a Class I bikeway, bikeway lighting, a traffic signal, a hawk pedestrian signal, high visibility crosswalks, ADA curb ramps, street furniture, and fencing to provide separation of bikeway users from adjacent land uses and railroad right of way.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	3 1	FUTURE	TOTAL
PE	ATP - ST Cash	\$345	\$0	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$345
PE	CITY - City Funds	\$180	\$0	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$180
CON	ATP - ST Cash	\$0	\$3,082	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$3,082
CON	CITY - City Funds	\$0	\$943	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$943
TOTAL	TOTAL	\$525	\$4,025	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$4,550
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	AIR	R BASIN F	PROJECT COST	RTP ID	<u>SYSTEM</u>
LA9918870	Pasadena, City of			Los Angeles	es EXEMPT -	93.126	SCA	٩B	\$850	7120004	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS					MODELING	<u>FTIP AMENDMEN</u>	NT
NCR30 - SA	AFETY IMPROVEMENTS		F	From Bellevue Drive	e to Bellevue Driv	e				23-00	

DESCRIPTION

The project will install a new traffic signal at the intersection of Fair Oaks Avenue and Bellevue Drive. Curb extensions are included as part of this project to allow adequate sidewalk width to accommodate the traffic signal poles and ADA compliant curb ramps, and to enhance pedestrian safety.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	MR20H - Measure R 20% Highway	\$0	\$166	\$0	\$0	\$0	\$0	\$0	\$0	\$166
	MR20H - Measure R 20% Highway	\$0	\$259	\$425	\$0	\$0	\$0	\$0	\$0	\$684
	TOTAL	\$0	\$425	\$425	\$0	\$0	\$0	\$0	\$0	\$850

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAE3790	Pasadena, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,754	LAE3790	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS04 - TRAFFIC	MANAGEMENT/OPERATIONS CENTERS	From Many to Many			NO	23-00	

DESCRIPTION

THE PASADENA ITS INTEGRATES 2 COMPONENTS; TRAFFIC SIGNAL COMMUNICATION AND CONTRL, AND PUBLIC PARKING AVAILABILITY INFO. SAFETEA-LU PRJ #3790

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	DEMOSTL - Demonstration -	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200
PE	LTF - Local Transportation	\$40	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$40
CON	5309c - FTA Bus Discretionary	\$226	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$226
CON	DEMOSTL - Demonstration -	\$0	\$1,134	\$666	\$0	\$0	\$0	\$0	\$0	\$1,800
CON	LTF - Local Transportation	\$488	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$488
TOTAL	TOTAL	\$954	\$1,134	\$666	\$0	\$0	\$0	\$0	\$0	\$2,754

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3522	Pasadena, City of	Los Angeles	TCM Committed	SCAB	\$3,062	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
CAX77 - ROAD D	DIET - ELIMINATING TRAVEL LANES	From Hill Street to Arroyo	o Parkway		YES	23-04	

DESCRIPTION

Cordova Street Complete Streets Project. Convert the vehicular-oriented street to a complete street by removing 2 vehicular traffic lanes to accommodate bike and pedestrian facilities. City of Pasadena - Hill Street to Arroyo Parkway.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$322	\$0	\$0	\$0	\$0	\$0	\$0	\$322
PE	PC25 - 2016 Earmark Repurposing	\$0	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$350
CON	CITY - City Funds	\$0	\$275	\$0	\$0	\$0	\$0	\$0	\$0	\$275
CON	CMAQ - Congestion Mitigation Air Quality	\$2,115	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,115
TOTAL	TOTAL	\$2,115	\$947	\$0	\$0	\$0	\$0	\$0	\$0	\$3,062

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LAF7317	Pasadena, City of	Los Angeles	EXEMPT - 93.128	SCAB	\$1,448	1ITS04	Local

DESCRIPTION

PASADENA AREA RAPID TRANSIT SYSTEM TSP : Designs and installs Transit Signal Priority equipments for 23 Pasadena Area Rapid Transit System (ARTS) buses and 42 intersections. Enhancements include installation of traffic signal controllers and cabinets, and closed circuit television cameras (CCTV).

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$114	\$176	\$0	\$0	\$0	\$0	\$0	\$290
CON	PC25 - Los Angeles County Proposition	\$0	\$455	\$703	\$0	\$0	\$0	\$0	\$0	\$1,158
TOTAL	TOTAL	\$0	\$569	\$879	\$0	\$0	\$0	\$0	\$0	\$1,448

(In \$000`s)	In	\$00	0`s)	
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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7318	Pasadena, City of	Los Angeles	EXEMPT - 93.128	SCAB	\$2,072	1ITS04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS14 - VAR TRA	FIC OP SYS ELE (ITS05 TO ITS13)	From st john ave to lake a	ave		NO	23-00	

DESCRIPTION

ADAPTIVE TRAFFIC CONTROL NETWORK - PHASE II : Installs adaptive traffic control capabilities along California BI between St. John Av and Lake Av, Del Mar BI between St. John Av to Oak Knoll Av, Arroyo Parkway between Union St to Fillmore St, and Foothill BI between Sierra Madre BI to Michillinda Av. Enhancements include cabinet and controller upgrades, adaptive traffic control hardware & software installation, and communication hardware to connect to the Citys fiber optics infrastructure.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$414	\$0	\$0	\$0	\$0	\$0	\$0	\$414
	PC25 - Los Angeles County Proposition	\$0	\$0	\$1,658	\$0	\$0	\$0	\$0	\$0	\$1,658
	TOTAL	\$0	\$414	\$1,658	\$0	\$0	\$0	\$0	\$0	\$2,072

<u>FTIP ID</u>	LEAD AGENCY	COUNTY	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9613	Pasadena, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,887	101008	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR30 - SAFETY IMPROVEMENTS		From Corson St to Califo	rnia Blvd		NO	23-00	

DESCRIPTION

South Lake Ave Pedestrian Improvement - 1.06 mile pedestrian improvements including mid-block crosswalk/pedestrian crossing signals, vehicular turn lanes, bus transition bay, curbs, pedestrian infill lighting, street furniture, landscape elements.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$86	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$86
PE	PC25 - Los Angeles County Proposition	\$344	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$344
CON	CITY - City Funds	\$0	\$491	\$0	\$0	\$0	\$0	\$0	\$0	\$491
CON	PC25 - Los Angeles County Proposition	\$0	\$1,966	\$0	\$0	\$0	\$0	\$0	\$0	\$1,966
TOTAL	TOTAL	\$430	\$2,457	\$0	\$0	\$0	\$0	\$0	\$0	\$2,887

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR120	Pasadena, City of	Los Angeles	TCM Committed	SCAB	\$4,100	1ITS04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>.T</u>
ITS02 - SIGNAL S	SYNCHRONIZATION					23-00	

DESCRIPTION

The Walnut Street ITS Project consist of the implementation of ITS assets along the corridor and integration of these assets into the DOT transportation network. Integration will feature point to point connectivity via fiber optics, upgrade in traffic signal hardware, inclusion of video surveillance systems, high resolution capable controllers, traffic safety analytics and collision prediction and short wave radio for vehicle to infrastructure or V2I applications

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$492	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$492
CON	MR20H - Measure R 20% Highway	\$2,050	\$1,558	\$0	\$0	\$0	\$0	\$0	\$0	\$3,608
TOTAL	TOTAL	\$2,542	\$1,558	\$0	\$0	\$0	\$0	\$0	\$0	\$4,100

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>	
LAMIPMR124	Pasadena, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$2,600	7120001	Local	
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING FTIP AMENDMENT			
NCRH1 - INTERS	ECTION IMPROVEMENTS/CHANNELIZATION	From St John Avenue to	Pasadena Avenue			23-00		

DESCRIPTION

Modify the I-210 SB off-ramp/St John Ave at California Blvd and California at Pasadena Ave intersections. Modify the traffic signals and associated hardware. Allow for dual SB lefts for St John Ave at California Bvld and dual RT turns for WB California Blvd at Pasadena Ave (215 ft). Reconstruct 365 ft of sidewalk (less than 1/4 mile) on the northside of California Blvd. Project will optimize operations, reduce delay, and improve mobility while enhancing pedestrian/motorist safety.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$220	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$220
CON	MR20H - Measure R 20% Highway	\$0	\$60	\$2,320	\$0	\$0	\$0	\$0	\$0	\$2,380
TOTAL	TOTAL	\$220	\$60	\$2,320	\$0	\$0	\$0	\$0	\$0	\$2,600

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(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>
LATP17M021	Pasadena, City of	Los Angeles	TCM Committed	SCAB	\$8,010	1AL04	Local
PRIMARY PROC	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
CAX77 - ROAD [DIET - ELIMINATING TRAVEL LANES	From Arroyo Parkway to	Hill Avenue		YES	23-00	

DESCRIPTION

The City of Pasadena will install a 1.5-mile, two-way, protected cycle track (Class I) on Union Street from Hill Avenue to Arroyo Parkway, including necessary signal upgrades with Road diet from 3 to 2 lanes. Also installing bike boulevard (0.3 miles, Class III) along Holliston Avenue between Union St and Cordova St (no Road Diet.)

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$255	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$255
PE	CMAQ - Congestion Mitigation Air Quality	\$745	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$745
CON	ATP - Active Transportation Program	\$5,619	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,619
CON	CITY - CRRSAA HIP STPL Exchange	\$0	\$663	\$0	\$0	\$0	\$0	\$0	\$0	\$663
CON	CITY - City Funds	\$728	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$728
TOTAL	TOTAL	\$7,347	\$663	\$0	\$0	\$0	\$0	\$0	\$0	\$8,010

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1105	Pico Rivera, City of	Los Angeles	NON-EXEMPT	SCAB	\$22,095	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
CAX60 - BRIDGE ADDITIONS: RS	RESTORATION & REPLACEMENT- LN	From True Avenue to Or	r and Day Road		YES	23-00	

DESCRIPTION

Bridge No. 53C0057 - Telegraph Road over San Gabriel River Bridge; 1. Demolish existing bridge with four lanes. 2. Construct, two parallel, 3-lane structures w/ CIP/PS box girders. Project combined with LAF9122, i.e. LAF9122 funds were added here.

23/24 \$0 \$274 \$36	24/25 \$0 \$0	25/26 \$0 \$0	26/27 \$0	27/28 \$0	FUTURE \$0	TOTAL \$5
\$274				\$0	\$0	\$5
	\$0	\$0	AO			ΨŬ
\$36		+ •	\$0	\$0	\$0	\$1,469
\$ 00	\$0	\$0	\$0	\$0	\$0	\$223
\$77	\$0	\$0	\$0	\$0	\$0	\$77
\$1,364	\$0	\$0	\$0	\$0	\$0	\$1,364
\$100	\$0	\$0	\$0	\$0	\$0	\$100
\$0	\$187	\$0	\$0	\$0	\$0	\$187
\$0	\$16,694	\$0	\$0	\$0	\$0	\$16,694
\$0	\$1,976	\$0	\$0	\$0	\$0	\$1,976
	\$18,857	\$0	\$0	\$0	\$0	\$22,095
		\$0 \$1,976	\$0 \$1,976 \$0	\$0 \$1,976 \$0 \$0	\$0 \$1,976 \$0 \$0 \$0	\$0 \$1,976 \$0 \$0 \$0 \$0

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LA0G1106	Pico Rivera, City of	Los Angeles	NON-EXEMPT	SCAB	\$33,144	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	Ţ
CAX60 - BRIDGE ADDITIONS: RS	RESTORATION & REPLACEMENT- LN	From Paramount Boulev	ard to Montebello Boulevard		YES	23-00	
DESCRIPTION							

Bridge No. 53C0471 - Washington Boulevard over Rio Hondo River Bridge - Replacing existing 6-lane bridge with an 8-lane bridge increasing capacity.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$62	\$0	\$0	\$289	\$0	\$0	\$0	\$0	\$351
PE	HBRR-L - Bridge- Local	\$483	\$0	\$0	\$2,232	\$0	\$0	\$0	\$0	\$2,715
ROW	CITY - City Funds	\$0	\$0	\$0	\$239	\$0	\$0	\$0	\$0	\$239
ROW	HBRR-L - Bridge- Local	\$0	\$0	\$0	\$1,841	\$0	\$0	\$0	\$0	\$1,841
CON	CITY - City Funds	\$0	\$0	\$0	\$0	\$3,211	\$0	\$0	\$0	\$3,211
CON	HBRR-L - Bridge- Local	\$0	\$0	\$0	\$0	\$24,787	\$0	\$0	\$0	\$24,787
TOTAL	TOTAL	\$545	\$0	\$0	\$4,601	\$27,998	\$0	\$0	\$0	\$33,144
								·		
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1367	Pico Rivera, City of			Los Angeles	s EXEMPT -	93.126	SCAB	3 \$1,167	7120001	Local
PRIMARY P	PROGRAM CODE		F	PROJECT LIMITS				MODELING	IG FTIP AMENDME	<u>ENT</u>
NCR31 - RO	DAD REPLC & REHAB (NO L	LN ADD)	F	From Paramount Bl	Ivd to Durfee Aver	iue			23-00	

DESCRIPTION

Project is located on Whittier Blvd from Paramount Blvd to Durfee Avenue. It entails construction of pavement overlay, sidewalk repairs, re-cut of traffic signal loops, striping, and adjustment of manholes and valves to new road grade.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	PC20 - Los Angeles County Proposition	\$0	\$600	\$0	\$0	\$0	\$0	\$0	\$0	\$600
CON	STPL - STP Local	\$0	\$567	\$0	\$0	\$0	\$0	\$0	\$0	\$567
TOTAL	TOTAL	\$0	\$1,167	\$0	\$0	\$0	\$0	\$0	\$0	\$1,167

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G945	Pico Rivera, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$13,479	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDME	<u>NT</u>
NCRH1 - INTERS	ECTION IMPROVEMENTS/CHANNELIZATION	From Arma Street to Ibse	en Street		NO	23-00	

DESCRIPTION

Intersection Improvement - Rosemead Boulevard at Beverly Boulevard - provide southbound right turn pocket, dual right turn lanes westbound with closure of Lindell Ave, additional northbound left turn lane, additional non-capacity enhancing southbound & northbound thru lanes, overlap phasing for southbound right turn onto Beverly BI, and restrict peak hour parking along west side of Rosemead BI. Right of way is required, 22 feet on north side of Beverly BI from Lindell Ave to Rosemead BI.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$532	\$300	\$0	\$0	\$0	\$0	\$0	\$0	\$832
ROW	MR20H - Measure R 20% Highway	\$6,448	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,448
CON	MR20H - Measure R 20% Highway	\$1,494	\$4,705	\$0	\$0	\$0	\$0	\$0	\$0	\$6,199
TOTAL	TOTAL	\$8,474	\$5,005	\$0	\$0	\$0	\$0	\$0	\$0	\$13,479

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7502	Pico Rivera, City of	Los Angeles	TCM Committed	SCAB	\$4,918	101007	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From Paramount Blvd to	San Gabriel River		NO	23-00	

DESCRIPTION

Regional Bikeway Project. The project will install a bicycle/pedestrian bridge, Class II bicycle lanes, a Class I shared- use path, traffic calming medians, sidewalks, curb ramps, signal modifications, and wayfinding signage, connecting to two regional Class I routes.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$772	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$772
PE	CITY - City Funds	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100
ROW	ATP - Active Transportation Program	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100
ROW	CITY - City Funds	\$13	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$13
CON	ATP - Active Transportation Program	\$0	\$3,060	\$0	\$0	\$0	\$0	\$0	\$0	\$3,060
CON	CITY - City Funds	\$0	\$873	\$0	\$0	\$0	\$0	\$0	\$0	\$873
TOTAL	TOTAL	\$985	\$3,933	\$0	\$0	\$0	\$0	\$0	\$0	\$4,918

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LA9918985	Pomona, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,080	1AL04	Local

NCR31 - ROAD REPLC & REHAB (NO LN ADD)

DESCRIPTION

Street Rehabilitation - Districts 1 and 6, 428-67931

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$20	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$20
CON	CITY - City Funds	\$0	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$200
CON	STPL - STP Local	\$0	\$860	\$0	\$0	\$0	\$0	\$0	\$0	\$860
TOTAL	TOTAL	\$20	\$1,060	\$0	\$0	\$0	\$0	\$0	\$0	\$1,080

ng Amendments 1 -(In \$000`s)

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919060	Pomona, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$723	10M0702	Local
PRIMARY PRO	GRAM CODE	PROJECT LIMITS			MODELING I	FTIP AMENDMEN	π
NCN29 - SIDEW	/ALKS/CURB CUTS-NEW					23-00	

DESCRIPTION

This project will provide for ADA curb ramps and path of travel improvements for the requirements of the Americans with Disabilities Act. Priority locations determined per the City's ADA transition plan. Project #67934

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	Coronavirus Response & Relief Sup	\$0	\$723	\$0	\$0	\$0	\$0	\$0	\$0	\$723
TOTAL	TOTAL	\$0	\$723	\$0	\$0	\$0	\$0	\$0	\$0	\$723

FTIP ID	LEAD AGENCY	COUNTY	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9526	Pomona, City of	Los Angeles	TCM Committed	SCAB	\$3,551	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN26 - BICYCLE FACILITY-NEW		From Temple Ave to Hur	nane Way		NO	23-00	

DESCRIPTION

Pomona ATP Phase 2 Bicycle Network for Community Assets: Nearly 9 miles of bikeways along 5 roads, improving access to community destinations and assets, enhancing access to the local and regional multi-modal transportation network.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$710	\$0	\$0	\$0	\$0	\$0	\$0	\$710
CON	PC25 - Los Angeles County Proposition	\$0	\$2,841	\$0	\$0	\$0	\$0	\$0	\$0	\$2,841
TOTAL	TOTAL	\$0	\$3,551	\$0	\$0	\$0	\$0	\$0	\$0	\$3,551

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP19S009	Pomona, City of	Los Angeles	TCM Committed	SCAB	\$10,364	7120004	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE	From Arrow Hwy. to Lexi	23-00				

DESCRIPTION

Priority projects of the Pomona Active Transportation Plan, including 10.2 miles of bike lanes, 1.8 miles of traffic calming measures, and 14 intersections of bike/ped improvements.

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<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$710	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$710
PE	Measure M	\$90	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$90
ROW	ATP - Active Transportation Program	\$25	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$25
ROW	Measure M	\$5	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5
CON	ATP - Active Transportation Program	\$8,534	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,534
CON	MR20H - Measure R 20% Highway	\$0	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$200
CON	PC25 - Los Angeles County Proposition	\$0	\$800	\$0	\$0	\$0	\$0	\$0	\$0	\$800
TOTAL	TOTAL	\$9,364	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$10,364

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1448	Port of Long Beach	Los Angeles	EXEMPT - 93.126	SCAB	\$35,733	7120018	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR93 - PORT F	ACILITIES - NO LANE EXPANSION	From Pier J to Pier G			NO	23-00	

DESCRIPTION

Creating a new 9,000-foot departure track for trains serving four marine terminals along the East Basin: Pier J PCT, Pier G ITS, Pier G Metro, and Pier E/F LBCT. Removes one track from ITS South Railyard, totaling 1,800 feet. Adds 7 new tracks totaling 5,700 feet to storage yard east of Pier J Ave.

	(In \$000`s)										
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL	
PE	PORT - Port Funds	\$2,629	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,629	
ROW	PORT - Port Funds	\$1,502	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,502	
CON	PORT - Port Funds	\$0	\$17,602	\$0	\$0	\$0	\$0	\$0	\$0	\$17,602	
CON	SB1 TRADE CORRIDOR	\$0	\$14,000	\$0	\$0	\$0	\$0	\$0	\$0	\$14,000	
TOTAL	TOTAL	\$4,131	\$31,602	\$0	\$0	\$0	\$0	\$0	\$0	\$35,733	

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1449	Port of Long Beach	Los Angeles	EXEMPT - 93.126	SCAB	\$38,400	7120018	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR93 - PORT F	ACILITIES - NO LANE EXPANSION	From Middle Harbor exit	gate to Pico Ave.		NO	23-00	

DESCRIPTION

Pier D Street Realignment Project. Realign Pier D St between Middle Harbor out gate and Pico Ave and Broadway between old POLB Maintenance Yard (western terminus of the roadway) and Pico Ave.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$8,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,000
ROW	PORT - Port Funds	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000
CON	PORT - Port Funds	\$0	\$28,400	\$0	\$0	\$0	\$0	\$0	\$0	\$28,400
TOTAL	TOTAL	\$10,000	\$28,400	\$0	\$0	\$0	\$0	\$0	\$0	\$38,400

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918957	Port of Long Beach	Los Angeles	NON-EXEMPT	SCAB	\$30,300	1200P003	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	Т
TRR15 - TRACK	REPLACEMENT/REHABILITATION	From SB I-710 Ramp to	South Harbor Scenic Drive		YES	23-04	

DESCRIPTION

This Project will add a new 3,000-foot railroad track to eliminate a bottleneck at the Ocean Boulevard Overcrossing, realign existing lead track, and reconfigure crossovers and turnouts to increase the reliability of the connection between East Basin marine terminals and the Alameda Corridor.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$5,770	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,770
ROW	PORT - Port Funds	\$1,005	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,005
CON	PORT - Port Funds	\$5,000	\$10,525	\$0	\$0	\$0	\$0	\$0	\$0	\$15,525
CON	SB1 TRADE CORRIDOR	\$8,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,000
TOTAL	TOTAL	\$19,775	\$10,525	\$0	\$0	\$0	\$0	\$0	\$0	\$30,300

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7204	Port of Long Beach	Los Angeles	TCM Committed	SCAB	\$150,000	1AL04	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>T</u>
CART2 - HIGHWAY/ROAD IMP - LANE ADD'S - w/TCM : NRS		From Pico Avenue to Ed		YES	23-00		

DESCRIPTION

(1) Realigns Pier B St. between Pico Ave. and Anaheim Way and widens into 2 lanes in each direction to improve goods movement mobility, and enhance pedestrian travel through the addition of street lighting and signage. (2) Realigns Pico Ave. to the west from Pier B St./I-710 Ramps to Pier D St. (3) Constructs and replaces 7,250 feet of sidewalk on the south side of Pier B St. and along the west side of Pico Ave. (4) Close the at-grade railroad crossing at 9th Street.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$10,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10,000
PE	PORT - Port Funds	\$18,010	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$18,010
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$5,354	\$0	\$0	\$0	\$0	\$0	\$0	\$5,354
CON	PORT - Port Funds	\$0	\$0	\$0	\$105,681	\$0	\$0	\$0	\$0	\$105,681
CON	STPL-R - STP Local Regional	\$0	\$0	\$0	\$10,955	\$0	\$0	\$0	\$0	\$10,955
TOTAL	TOTAL	\$28,010	\$5,354	\$0	\$116,636	\$0	\$0	\$0	\$0	\$150,000
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		I CATEGORY	AIR BA	SIN PROJECT	COST RTP ID	<u>SYSTEM</u>
LATP16M0 ²	10 Port of Long Beach			Los Angeles	NON-REP	ORTABLE TCM CO	MMITTED SCAB	\$17,500	7120004	Local
PRIMARY R	PROGRAM CODE		1	PROJECT LIMITS				MODE	ELING FTIP AMENDME	<u>ENT</u>
NCN26 - BIG	CYCLE FACILITY-NEW			From Pico Ave to G	Solden Shore Drive	9		NO	23-00	

DESCRIPTION

Coastal Bike Trail Connector-Ocean Blvd, Long Beach. This is a Class I bike path on Ocean Blvd Bridge, connecting the future Bixby Memorial Bicycle Path to the City of Long Beach existing/future bike network (approximately 0.5 mile). It will connect to the LA River bike path and close a gap in the California Coastal Trail.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$2,729	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,729
CON	ATP - Active Transportation Program	\$4,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000
CON	CMAQ - Congestion Mitigation Air Quality	\$3,113	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,113
CON	PORT - Port Funds	\$0	\$7,658	\$0	\$0	\$0	\$0	\$0	\$0	\$7,658
TOTAL	TOTAL	\$9,842	\$7,658	\$0	\$0	\$0	\$0	\$0	\$0	\$17,500

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1540	Port of Los Angeles	Los Angeles	EXEMPT - 93.126	SCAB	\$14,050	100708	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR93 - PORT F	ACILITIES - NO LANE EXPANSION	From I-110 Fwy to North	Access Road			23-00	

DESCRIPTION

Alameda Corridor Southern Terminus Gap Closure project. This project will provide separate rail access to two adjacent on-dock railyards, thus eliminating the potential for train collisions. The new double track segment will also reduce moving train blockages at two immediately adjacent rail crossings on roadways, which also reduces the potential for train-vehicular collisions.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$1,793	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,793
CON	PORT - Port Funds	\$3,133	\$3,132	\$0	\$0	\$0	\$0	\$0	\$0	\$6,265
CON	SB1 TRADE CORRIDOR	\$5,992	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,992
TOTAL	TOTAL	\$10,918	\$3,132	\$0	\$0	\$0	\$0	\$0	\$0	\$14,050

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1543	Port of Los Angeles	Los Angeles	EXEMPT - 93.126	SCAB	\$61,395	100708	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	π
NCR93 - PORT F	ACILITIES - NO LANE EXPANSION	From Seaside Ave to Nav	vy Way Terminus			23-00	

DESCRIPTION

Terminal Island Railyard Enhancement project. This project entails the construction of five staging/storage tracks about 47,000 lineal feet (47,000 LF = 31,000 LF of storage tracks + 16,000 LF of connections) to the an existing rail yard, located on Terminal Island, which is also includes a short rail bridge over water.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$4,902	\$843	\$0	\$0	\$0	\$0	\$0	\$0	\$5,745
CON	PORT - Port Funds	\$0	\$34,005	\$0	\$0	\$0	\$0	\$0	\$0	\$34,005
CON	SB1 TRADE CORRIDOR	\$0	\$21,645	\$0	\$0	\$0	\$0	\$0	\$0	\$21,645
TOTAL	TOTAL	\$4,902	\$56,493	\$0	\$0	\$0	\$0	\$0	\$0	\$61,395

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G173	Port of Los Angeles	Los Angeles	EXEMPT - 93.126	SCAB	\$24,000	1ITS04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TI</u>
RAN07 - RAIL SE	ERVICE EQUIPMENT/OPERATING EQUIPMENT	From Pier S Avenue to F	-erry Street		NO	23-00	

Reconfiguration of Control Point (CP) Mole - The new control point at the Mole will enable increased train speeds and reduced train delays caused by manual switch operations.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$0	\$200	\$300	\$0	\$0	\$0	\$0	\$0	\$500
CON	PORT - Port Funds	\$0	\$0	\$11,800	\$11,700	\$0	\$0	\$0	\$0	\$23,500
TOTAL	TOTAL	\$0	\$200	\$12,100	\$11,700	\$0	\$0	\$0	\$0	\$24,000
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		<u>I CATEGORY</u>	AIR BA	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA9918926	Port of Los Angeles			Los Angeles	s NON-REP	ORTABLE TCM CO	MMITTED SCAB	\$\$23,800	1AL04	Local
PRIMARY P	PROGRAM CODE		F	PROJECT LIMITS				MODELIN	IG FTIP AMENDME	<u>.NT</u>
NCN27 - PE	DESTRIAN FACILITIES-NE	W	F	From Harry Bridges	Blvd to Water Str	reet			23-00	

DESCRIPTION

The Avalon Promenade and Gateway project will develop the 12-acres site south of Harry Bridges Blvd along Avalon Boulevard and will construct a signature pedestrian bridge (approximately 440 linear feet), which will improve pedestrian access to the Wilmington Waterfront. A pedestrian bridge will provide safe and direct pedestrian access over the Pacific Harbor Rail Line train tracks and realigned Water Street.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PORT - Port Funds	\$3,791	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,791
CON	Measure M	\$0	\$8,050	\$0	\$0	\$0	\$0	\$0	\$0	\$8,050
CON	PORT - Port Funds	\$2,521	\$6,148	\$3,290	\$0	\$0	\$0	\$0	\$0	\$11,959
TOTAL	TOTAL	\$6,312	\$14,198	\$3,290	\$0	\$0	\$0	\$0	\$0	\$23,800

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918927	Port of Los Angeles	Los Angeles	EXEMPT - 93.126	SCAB	\$52,355	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCR93 - PORT FACILITIES - NO LANE EXPANSION		From N/A to N/A				23-00	

DESCRIPTION

The project will add five new working tracks jsut north of/parallel to the existing Fenix on-dock railyard, including tail track, pavement and turnouts. A total of 15,000 linear feet of tract will be added as part of this project.

FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PORT - Port Funds	\$2,796	\$690	\$0	\$0	\$0	\$0	\$0	\$0	\$3,486
PORT - Port Funds	\$0	\$531	\$6,410	\$4,550	\$0	\$0	\$0	\$0	\$11,491
Port Infrastructure Development Program	\$0	\$0	\$9,092	\$9,092	\$0	\$0	\$0	\$0	\$18,184
SB1 TRADE CORRIDOR	\$0	\$19,194	\$0	\$0	\$0	\$0	\$0	\$0	\$19,194
TOTAL	\$2,796	\$20,415	\$15,502	\$13,642	\$0	\$0	\$0	\$0	\$52,355
	PORT - Port Funds PORT - Port Funds Port Infrastructure Development Program SB1 TRADE CORRIDOR	PORT - Port Funds\$2,796PORT - Port Funds\$0Port Infrastructure\$0Development Program\$0SB1 TRADE\$0CORRIDOR\$0	PORT - Port Funds\$2,796\$690PORT - Port Funds\$0\$531Port Infrastructure\$0\$0Development Program\$0\$19,194CORRIDOR\$19,194\$19,194	PORT - Port Funds\$2,796\$690\$0PORT - Port Funds\$0\$531\$6,410Port Infrastructure\$0\$0\$9,092Development Program\$0\$19,194\$0CORRIDOR\$0\$19,194\$0	PORT - Port Funds \$2,796 \$690 \$0 \$0 PORT - Port Funds \$0 \$531 \$6,410 \$4,550 Port Infrastructure \$0 \$0 \$9,092 \$9,092 Development Program \$0 \$19,194 \$0 \$0 SB1 TRADE \$0 \$19,194 \$0 \$0	PORT - Port Funds \$2,796 \$690 \$0 \$0 \$0 PORT - Port Funds \$0 \$531 \$6,410 \$4,550 \$0 Port Infrastructure \$0 \$0 \$9,092 \$9,092 \$0 Development Program \$0 \$19,194 \$0 \$0 \$0 SB1 TRADE \$0 \$19,194 \$0 \$0 \$0	PORT - Port Funds \$2,796 \$690 \$0 \$0 \$0 \$0 PORT - Port Funds \$0 \$531 \$6,410 \$4,550 \$0 \$0 Port Infrastructure \$0 \$0 \$0,092 \$9,092 \$0 \$0 Development Program \$0 \$19,194 \$0 \$0 \$0 \$0 SB1 TRADE \$0 \$19,194 \$0 \$0 \$0 \$0 CORRIDOR	PORT - Port Funds \$2,796 \$690 \$0 \$0 \$0 \$0 \$0 PORT - Port Funds \$0 \$531 \$6,410 \$4,550 \$0 \$0 \$0 Port Infrastructure \$0 \$0 \$9,092 \$9,092 \$0 \$0 \$0 Development Program \$0 \$19,194 \$0 \$0 \$0 \$0 SB1 TRADE \$0 \$19,194 \$0 \$0 \$0 \$0 CORRIDOR \$0 \$0	PORT - Port Funds \$2,796 \$690 \$0 \$0 \$0 \$0 \$0 \$0 PORT - Port Funds \$0 \$531 \$6,410 \$4,550 \$0 <t< td=""></t<>

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G721	Redondo Beach, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$847	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From 200' south of Artes	ia Blvd to Artesia Blvd		NO	23-00	

DESCRIPTION

N58 - Aviation Blvd. Intersection Improvements at Artesia Blvd. Plans, specifications, estimates, obtaining right of way, and construction of a right turn only lane on northbound Aviation Blvd at Artesia Blvd. Project No. MR312.20. FA No. MOU.MR312.20.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$125	\$0	\$0	\$0	\$0	\$0	\$0	\$125
ROW	MR20H - Measure R 20% Highway	\$0	\$260	\$0	\$0	\$0	\$0	\$0	\$0	\$260
CON	MR20H - Measure R 20% Highway	\$0	\$462	\$0	\$0	\$0	\$0	\$0	\$0	\$462
TOTAL	TOTAL	\$0	\$847	\$0	\$0	\$0	\$0	\$0	\$0	\$847

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G997	Redondo Beach, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$5,175	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Manhattan Beach	Blvd to Manhattan Beach Blvd			23-00	



N18 - Intersection improvements on Inglewood Ave at Manhattan Beach Blvd. Feasibility analysis, plans, specifications, estimates, obtaining right of way, and construction of a right turn only lane on southbound Inglewood Ave at Manhattan Beach Blvd.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$310	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$310
ROW	MR20H - Measure R 20% Highway	\$0	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000
CON	MR20H - Measure R 20% Highway	\$0	\$1,865	\$0	\$0	\$0	\$0	\$0	\$0	\$1,865
TOTAL	TOTAL	\$310	\$4,865	\$0	\$0	\$0	\$0	\$0	\$0	\$5,175

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918819	Redondo Beach, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$2,500	1OM0702	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Pacific Coast High	way to Prospect Avenue			23-00	

DESCRIPTION

Pacific Coast Highway (PCH) at Anita Street Intersection Improvements. Anita Street at Pacific Coast Highway (PCH) Westbound Left Turn and Right Turn Lane Extension and Intersection Improvements Project.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100
PE	MR20H - Measure R 20% Highway	\$300	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$300
CON	MR20H - Measure R 20% Highway	\$0	\$2,100	\$0	\$0	\$0	\$0	\$0	\$0	\$2,100
TOTAL	TOTAL	\$400	\$2,100	\$0	\$0	\$0	\$0	\$0	\$0	\$2,500

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF3502	Redondo Beach, City of	Los Angeles	TCM Committed	SCAB	\$1,949	1NL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN26 - BICYCLE FACILITY-NEW		From Various to Various			NO	23-00	

DESCRIPTION

Redondo Beach Bicycle Transportation Plan Implementation. Implement Class II and III bike facilities identified in the City of Redondo Beach's adopted Bicycle Transportation Plan. Approximately 2.1 centerline miles of bike lanes and 15.8 centerline miles of bike routes throughout the City of Redondo Beach.

PHASE I	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
	CMAQ - Congestion Mitigation Air Quality	\$0	\$1,559	\$0	\$0	\$0	\$0	\$0	\$0	\$1,559
CON	PC20 - Los Angeles	\$0	\$390	\$0	\$0	\$0	\$0	\$0	\$0	\$390
	County Proposition TOTAL	\$0	\$1,949	\$0	\$0	\$0	\$0	\$0	\$0	\$1,949

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR111	Rosemead, City of	Los Angeles	TCM Committed	SCAB	\$9,000	1ITS04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL SYNCHRONIZATION		From City Limit to City Li	mit		YES	23-04	

DESCRIPTION

Install adaptive traffic signal control (ATSC) system, including necessary signal system upgrades for compliance with current standards at 39 signalized locations along Garvey Ave (9 intersections - W to E city limits), Valley Blvd (7 intersections - W to E city limits), San Gabriel Blvd (6 intersections N to S city limits), Walnut Grove Ave (16 intersections - N to S city limits), and Rosemead Blvd (5 intersections - N to S city limits).

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$1,375	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,375
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$7,625	\$0	\$0	\$0	\$0	\$7,625
TOTAL	TOTAL	\$1,375	\$0	\$0	\$7,625	\$0	\$0	\$0	\$0	\$9,000

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR112	Rosemead, City of	Los Angeles	ТСМ	SCAB	\$6,000		Local
PRIMARY PROC	<u>SRAM CODE</u>	PROJECT LIMITS			MODELING	FTIP AMENDMEN	п
NCNH2 - SIGNAI	L(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)	From Various Intersectic	ons to Various Intersections			23-00	

DESCRIPTION

Install left-turn phasing and overlapping right-turn phasing to improve traffic signal phasing and upgrade existing traffic signals to current standards at 10 intersections: 1)San Gabriel Blvd/Hellman Ave; 2) San Gabriel Blvd/Garvey Ave; 3) San Gabriel Blvd/Graves Ave; 4) San Gabriel Blvd/Rush St; 5) Walnut Grove Ave/Mission Dr; 6) Rosemead Blvd/Lower Azusa Rd; 7) Rosemead Blvd/Valley Blvd/San Gabriel Ave; 9) Valley Blvd/Ivar Ave; 10) Valley Blvd/Mission Dr.

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PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	F	UTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$550	\$0	\$0	\$0	\$0	\$0	\$0	0	\$550
ROW	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$475	\$0	\$0	\$0	\$0	0	\$475
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$0	\$4,975	\$0	\$0	\$0	0	\$4,975
TOTAL	TOTAL	\$0	\$550	\$0	\$475	\$4,975	\$0	\$0	\$0	0	\$6,000
FTIP ID	LEAD AGENCY			<u>COUNTY</u>	CONFORM	I CATEGORY	<u>AIR B</u>	ASIN PROJE	ECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S02	26 Rosemead, City of			Los Angeles	s EXEMPT -	93.126	SCAB	\$\$1,175	<i>,</i>	7120004	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				M	MODELING	FTIP AMENDME	<u>NT</u>
NCR30 - SA	AFETY IMPROVEMENTS		F	From Mission Drive	to Wells Street			N	10	23-00	

DESCRIPTION

Delta Avenue between Mission Road and Wells Street. Sidewalk installation with ADA compliant ramp accessibility.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$75	\$0	\$0	\$0	\$0	\$0	\$0	\$75
CON	ATP - Active	\$0	\$1,100	\$0	\$0	\$0	\$0	\$0	\$0	\$1,100
TOTAL	Transportation Program TOTAL	\$0	\$1,175	\$0	\$0	\$0	\$0	\$0	\$0	\$1,175

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF1505	San Fernando, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$3,615	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW		From RFK Drive to Foothill blvd			NO	23-04	

DESCRIPTION

The City of San Fernando will construct a 1.34 mile 12 foot wide Class I bike path between Foothill Blvd. and 4th Street. The path will also consist of a prefabricated bridge at 8th Street connecting the bikeway on the east side of the Pacoima Wash to the 8th Street Natural Park on the west side. Three access points to the bikeway will be constructed at Foothill Blvd., Glenoaks Blvd., and 5th Street along with other elements including signage, striping, fencing, and lighting.

FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CITY - City Funds	\$0	\$149	\$0	\$0	\$0	\$0	\$0	\$0	\$149
ATP - Active Transportation Program	\$973	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$973
CITY - City Funds	\$0	\$980	\$0	\$0	\$0	\$0	\$0	\$0	\$980
CMAQ - Congestion Mitigation Air Quality	\$1,513	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,513
TOTAL	\$2,486	\$1,129	\$0	\$0	\$0	\$0	\$0	\$0	\$3,615
	CITY - City Funds ATP - Active Transportation Program CITY - City Funds CMAQ - Congestion Mitigation Air Quality	CITY - City Funds\$0ATP - Active\$973Transportation ProgramCITY - City Funds\$0CMAQ - Congestion\$1,513Mitigation Air Quality	CITY - City Funds\$0\$149ATP - Active\$973\$0Transportation ProgramTransportation ProgramCITY - City Funds\$0\$980CMAQ - Congestion\$1,513\$0Mitigation Air Quality\$1,513\$0	CITY - City Funds\$0\$149\$0ATP - Active\$973\$0\$0Transportation ProgramTransportation Program\$0\$0CITY - City Funds\$0\$980\$0CMAQ - Congestion\$1,513\$0\$0Mitigation Air Quality\$1,513\$0\$0	CITY - City Funds\$0\$149\$0\$0ATP - Active\$973\$0\$0\$0Transportation ProgramTransportation Program50\$0\$0CITY - City Funds\$0\$980\$0\$0CMAQ - Congestion\$1,513\$0\$0\$0Mitigation Air Quality50\$0\$0	CITY - City Funds \$0 \$149 \$0 \$0 \$0 ATP - Active \$973 \$0 \$0 \$0 \$0 Transportation Program 50 \$0 \$0 \$0 \$0 CITY - City Funds \$0 \$980 \$0 \$0 \$0 CMAQ - Congestion \$1,513 \$0 \$0 \$0 \$0 Mitigation Air Quality	CITY - City Funds \$0 \$149 \$0 \$0 \$0 \$0 ATP - Active \$973 \$0 \$0 \$0 \$0 \$0 \$0 Transportation Program	CITY - City Funds\$0\$149\$0\$0\$0\$0\$0ATP - Active\$973\$0\$0\$0\$0\$0\$0Transportation ProgramCITY - City Funds\$0\$980\$0\$0\$0\$0\$0CMAQ - Congestion\$1,513\$0\$0\$0\$0\$0\$0Mitigation Air Quality\$0\$0\$0\$0	CITY - City Funds\$0\$149\$0\$0\$0\$0\$0\$0ATP - Active\$973\$0\$0\$0\$0\$0\$0\$0\$0Transportation ProgramCITY - City Funds\$0\$980\$0\$0\$0\$0\$0\$0CITY - City Funds\$1,513\$0\$0\$0\$0\$0\$0\$0\$0Mitigation Air Quality*********************************

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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9313	San Fernando, City of	Los Angeles	TCM Committed	SCAB	\$968	1ITS04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL SYNCHRONIZATION		From Wolfskill Street to H	Hubbard Street		YES	23-00	

DESCRIPTION

This project improves operation of 6 major arterials by synchronizing 35 intersections along 6 corridors, minor lane/signal modification & installation of 3 changeable message signs.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$193	\$0	\$0	\$0	\$0	\$0	\$0	\$193
CON	PC25 - Los Angeles County Proposition	\$0	\$775	\$0	\$0	\$0	\$0	\$0	\$0	\$775
TOTAL	TOTAL	\$0	\$968	\$0	\$0	\$0	\$0	\$0	\$0	\$968

FTIP IDLEAD AGENCYCOUNTYCONFORM CATEGORYAIR BASINPROJECT COSTRTP IDSYSTELA990359San Gabriel Valley Council of GovernmentsLos AngelesNON-EXEMPTSCAB\$1,599,708LA990359Local								
LA990359 San Gabriel Valley Council of Governments Los Angeles NON-EXEMPT SCAB \$1,599,708 LA990359 Local	FTIP ID	TIP ID LEAD AGENCY		CONFORM CATEGORY	AIR BASIN PROJECT CO		<u>RTP ID</u>	<u>SYSTEM</u>
	LA990359	San Gabriel Valley Council of Governments	Los Angeles	NON-EXEMPT	SCAB	\$1,599,708	LA990359	Local
PRIMARY PROGRAM CODE PROJECT LIMITS MODELING FTIP AMENDMENT	PRIMARY PROC	GRAM CODE	PROJECT LIMITS		<u>MODELING</u>	FTIP AMENDMEN	<u>1T</u>	
NCN31 - GRADE SEPARATION; RAIL/HWY CROSSING-NON From Nogales to City/County limit YES 23-00 CAPACITY		SEPARATION; RAIL/HWY CROSSING-NON	From Nogales to City/Co		YES	23-00		

DESCRIPTION

GRADE SEP XINGS SAFETY IMPR; 35- MI FREIGHT RAIL CORR. THRGH SAN.GAB. VALLEY - EAST. L.A. TO POMONA ALONG UPRR ALHAMBRA & L.A. SUBDIV - ITS 2318 SAFETEA #2178;1436 #1934 PPNO 2318. NOGALES(LA) PROJECT INCLUDES WIDENING FROM 2 TRAVEL LANES TO 4 TRAVEL LANES OF E.WALNUT DRIVE NO. EAST OF NOGALES FOR

2600 LINEAR FEET AND WIDENING FROM 2 TRAVEL LANES TO 4 TRAVEL LANES OF GALE AVE. WEST OF NOGALES FOR 1900 LINEAR FEET.

					(11 \$000 3)					
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	DEMOSTL -	\$3,335	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,335
PE	Demonstration -	\$29,585	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$29,585
	DEMOT21 - Demonstration - Tea 21	φ29,000	φυ	φυ	ψυ	φυ	φυ	φΟ	ψŬ	φ29,000
PE	Measure R	\$50,100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$50,100
PE	PC10 - Los Angeles	\$133	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$133
PE	County Proposition PC25 - Los Angeles	\$22,850	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$22,850
	County Proposition	<i>\\</i> 22,000	Q	ψu	ΨŪ	ψu	ΨŪ	ψu	~ ~	<i>422,000</i>
PE	PNRS - Projects of	\$15,562	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$15,562
PE	National Regional STP - Surface	\$4,454	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,454
	Transportation Program	+ .,								<i>•</i> • • • • • •
PE	TCRF - Traffic	\$6,900	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,900
ROW	Congestion Relief Fund - DEMISTE -	\$6,936	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,936
	Demonstration - ISTEA									
ROW	DEMOSTL - Demonstration -	\$31,268	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$31,268
ROW	DEMOT21 -	\$39,163	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$39,163
	Demonstration - Tea 21									
ROW	Federal Disc - Section 125 - Surface	\$1,849	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,849
ROW	Federal Railroad	\$1,109	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,109
	Administration Earmark								* 0	
ROW	Measure R	\$152,400 \$68	\$0 ¢0	\$0 ©0	\$0 ©0	\$0 ©0	\$0 \$0	\$0 \$0	\$0 \$0	\$152,400
ROW	NCIIP - National Corridor Infrastructure Imp. Prog.	\$68	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$68
ROW	PC25 - Los Angeles	\$44,388	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$44,388
ROW	County Proposition	\$2,878	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,878
ROW	PNRS - Projects of National Regional	φ2,070	ΦΟ	φU	ΦΟ	ΦŬ	ΦΟ	ΦΟ	φΟ	<i>φ</i> 2,070
ROW	STCASHI - State - IIP	\$486	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$486
ROW	STP - Surface	\$12,385	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12,385
ROW	Transportation Program TCRF - Traffic	\$5,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,500
	Congestion Relief Fund -	<i>40,000</i>	÷.	֥	֥	* •	÷.	<i>v</i> ·		<i>40,000</i>
CON	AGENCY - Agency	\$30,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30,000
CON	CMAQ - Congestion	\$6,347	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,347
CON	Mitigation Air Quality DEMOSTL -	\$8,095	\$14	\$0	\$0	\$0	\$0	\$0	\$0	\$8,109
	Demonstration -									
CON	DEMOT21 - Demonstration - Tea 21	\$78,520	\$1,095	\$0	\$0	\$0	\$0	\$0	\$0	\$79,615
CON	Federal Disc - Section	\$570	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$570
	125 - Surface				••				* 0	
CON	Federal Railroad Administration Earmark	\$1,476	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,476
CON	Measure R	\$91,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$91,500
CON	NCIIP - National Corridor	\$1,813	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,813
	Infrastructure Imp. Prog.	\$25 000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$25,000
CON CON	Othr. State - State PUC	\$25,000 \$137	\$U \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$U \$0	\$0 \$0	\$0 \$0	\$25,000 \$137
	PC10 - Los Angeles County Proposition	ψισι	ΨV	ΨV	ΨV	Ψ Ψ	ΨV	Ψ U		φ.σι
CON	PC25 - Los Angeles	\$234,106	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$234,106
CON	County Proposition PNRS - Projects of	\$9,995	\$2,815	\$0	\$0	\$0	\$0	\$0	\$0	\$12,810
	National Regional		+=,• · •							÷.=,010
CON	SB1 TRADE	\$0	\$78,000	\$0	\$0	\$0	\$0	\$0	\$0	\$78,000
CON	CORRIDOR STA-1B - State Transit	\$43,906	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$43,906
	Assistance - Proposition									
CON	STCASHI - State - IIP	\$556	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$556
CON	STP - Surface Transportation Program	\$30,815	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$30,815
CON	STPL - STP Local	\$144	\$58	\$0	\$0	\$0	\$0	\$0	\$0	\$202
CON	TCIF - State Bond -	\$386,646	\$18,851	\$0	\$0	\$0	\$0	\$0	\$0	\$405,497
	Trade Corridor Program	¢117 000	02	¢۵	۹۵	02	¢۵	¢0	\$0	¢117.000
CON	TCRF - Traffic Congestion Relief Fund -	\$117,900	\$0	\$0	\$0	\$0	\$0	\$0	φυ	\$117,900
TOTAL	TOTAL	\$1,498,875	\$100,833	\$0	\$0	\$0	\$0	\$0	\$0	\$1,599,708
FTIP ID	LEAD AGENCY			COUNTY	CONFORM	1 CATEGORY	AIR BA	SIN PROJECT COS	T RTP ID	<u>SYSTEM</u>
LAE2389	San Gabriel, City of			Los Angeles			SCAB	\$1,102	LAE2389	Local
	PROGRAM CODE		F	PROJECT LIMITS				MODELIN		
	DESTRIAN FACILITIES-UP	GRADE	_	From West City Lin	nit to East Citv Lim	nit		NO	23-00	

DESCRIPTION

Las Tunas Drive Streetscape/Pedestrian Enhancements. Las Tunas Drive from Bridge Street to Sycamore Drive. Construct landscaped medians, street furniture, enhanced crosswalks, and reconstruct ADA curb ramps.

CALIFORNIA'S EARMARK REPURPOSING EFFORT 2016-DEMO ID: CA565, \$107,987

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	GEN - General Funds - Locally Generated	\$0	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$50
PE	PC25 - 2016 Earmark Repurposing	\$0	\$58	\$0	\$0	\$0	\$0	\$0	\$0	\$58
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$641	\$0	\$0	\$0	\$0	\$0	\$641
CON	GEN - General Funds - Locally Generated	\$0	\$303	\$0	\$0	\$0	\$0	\$0	\$0	\$303
CON	PC25 - 2016 Earmark Repurposing	\$0	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$50
TOTAL	TOTAL	\$0	\$461	\$641	\$0	\$0	\$0	\$0	\$0	\$1,102

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR100	San Gabriel, City of	Los Angeles	ТСМ	SCAB	\$3,130	1OM0701	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>n</u>
ITS04 - TRAFFIC	MANAGEMENT/OPERATIONS CENTERS	From New Avenue to De	Ita Street		23-00		

DESCRIPTION

The Project improvements include new 2070 controllers, fiber optic communication network, communication hubs, Ethernet switches, video detection system, CCTV cameras, and centralized traffic signal management system.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$300	\$0	\$0	\$0	\$0	\$300
CON	MR20H - Measure R 20% Highway	\$0	\$0	\$0	\$1,365	\$1,465	\$0	\$0	\$0	\$2,830
TOTAL	TOTAL	\$0	\$0	\$0	\$1,665	\$1,465	\$0	\$0	\$0	\$3,130

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR102	San Gabriel, City of	Los Angeles	TCM Committed	SCAB	\$700	1M0101	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
ITS02 - SIGNAL S	SYNCHRONIZATION	From New to Delta			YES	23-00	

DESCRIPTION

The proposed project will replace and upgrade traffic signal equipment at 30 signalized intersections along major arterial in the City of San Gabriel. The proposed upgrades include, but are not limited to: new loop detection, video detection, battery back-up, new controllers, and communications. The City shall furnish a list intersection locations and equipment to the Metro Project Manager prior to installation and implementation. All 30 signals is proposed to be synchronized.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$700	\$0	\$0	\$0	\$0	\$0	\$0	\$700
TOTAL	TOTAL	\$0	\$700	\$0	\$0	\$0	\$0	\$0	\$0	\$700

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR125	San Gabriel, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$4,400	7120001	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>T</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From at to Valley				23-00	

DESCRIPTION

Widen the San Gabriel Boulevard and Valley Boulevard intersection to add a 120' SB right turn lane, 200' NB third thru lane, and add 90' collapsible bollards to eliminate left in/left out at Gladys Avenue. The project will also reconstruct the pavement at the intersection, replace damaged curb and gutter, driveway approaches, and reconstruct ADA ramps. The acquisition of right of way is needed to accommodate the proposed widening.Widening is less than 1/8 of a mile.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$1,180	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,180
ROW	MR20H - Measure R 20% Highway	\$0	\$461	\$0	\$0	\$0	\$0	\$0	\$0	\$461
CON	MR20H - Measure R 20% Highway	\$0	\$1,750	\$1,009	\$0	\$0	\$0	\$0	\$0	\$2,759
TOTAL	TOTAL	\$1,180	\$2,211	\$1,009	\$0	\$0	\$0	\$0	\$0	\$4,400

		(1	n \$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>
LAMIPMR126	San Gabriel, City of	Los Angeles	EXEMPT/ MODELED	SCAB	\$5,500	7120012	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
STUDY - PROJE	CT STUDY	From Manley to Palm			YES	23-00	

DESCRIPTION

At the Valley Boulevard and Del Mar Avenue Intersection, widen the SW corner to add a 110' right turn lane, add 760' EB & 680' WB third through lane. The project will also reconstruct the asphalt pavement at the intersection, replace damaged curb and gutter/driveway approaches/sidewalks, and reconstruct ADA ramps as needed. The project will not add any bike lane to the intersection. PE ONLY.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$1,125	\$2,725	\$1,650	\$0	\$0	\$0	\$0	\$0	\$5,500
TOTAL	TOTAL	\$1,125	\$2,725	\$1,650	\$0	\$0	\$0	\$0	\$0	\$5,500

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAMIPMR127	San Gabriel, City of	Los Angeles	EXEMPT/ MODELED	SCAB	\$3,200	7120012	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
STUDY - PROJE	CT STUDY	From Bencamp to Shorb			YES	23-00	

DESCRIPTION

The proposed improvement consist of adding 750' WB third through lane, widening curb return in SW corner, reconstruct asphalt pavement at the intersection, replace damaged curb/gutter/sidewalks/driveway approaches, and reconstruct ADA ramps as needed. No bike lane will be added in the intersection. All proposed lanes are within the existing curbs. See the conceptual plan for the existing vs proposed lanes layout. PE ONLY.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$897	\$1,343	\$960	\$0	\$0	\$0	\$0	\$0	\$3,200
TOTAL	TOTAL	\$897	\$1,343	\$960	\$0	\$0	\$0	\$0	\$0	\$3,200

A							
<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0D476	Santa Clarita, City of	Los Angeles	ТСМ	SCAB	\$22,102	LA0D476	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
CAX63 - HIGHW/ RS	VAY/ROAD IMP - LANE ADD'S (NO HOV LANES):	From Magic Mountain Pł	kwy to Golden Valley Road		YES	23-00	

DESCRIPTION

VIA PRINCESSA EXTENSION (3 OF 3) FROM MAGIC MOUNTAIN PKWY TO GOLDEN VALLEY RD: CONSTRUCT APPROXMTLY A 1-MILE FACILITY (3 LANES IN EACH DIRECTION), OUTSIDE CURB & GUTTER, & DRAINAGE IMPRVMT

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$0	\$0	\$0	\$2,236	\$0	\$0	\$0	\$0	\$2,236
CON	LTF - Local Transportation	\$0	\$0	\$0	\$19,866	\$0	\$0	\$0	\$0	\$19,866
TOTAL	TOTAL	\$0	\$0	\$0	\$22,102	\$0	\$0	\$0	\$0	\$22,102

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1436	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$6,375	1AL04	Local
PRIMARY PROC	<u>SRAM CODE</u>	PROJECT LIMITS			MODELING	FTIP AMENDME	<u>INT</u>
CAR60 - BRIDGI	E RESTORTN & REPLACMT-LANE ADDITION(S):	From Wiley Canyon to 10	6th Street		YES	23-00	

DESCRIPTION

ORCHARD VILLAGE ROAD/WILEY CANYON ROAD BRIDGE REHABILITATION. PROJECT MAY INCREASE CAPACITY FROM 4 LANES TO 6 LANES

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$25	\$0	\$350	\$0	\$0	\$0	\$0	\$0	\$375
CON	CITY - City Funds	\$0	\$0	\$6,000	\$0	\$0	\$0	\$0	\$0	\$6,000
TOTAL	TOTAL	\$25	\$0	\$6,350	\$0	\$0	\$0	\$0	\$0	\$6,375
										·
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u>AIR B</u>	BASIN PROJECT COS	<u>INST RTP ID</u>	<u>SYSTEM</u>
LA0G1567	Santa Clarita, City of			Los Angeles	es TCM		SCAB	B \$565	1200L007	Local
PRIMARY	PROGRAM CODE			PROJECT LIMITS				MODELIN	NG FTIP AMENDME	<u>ENT</u>
ITS02 - SIG	SNAL SYNCHRONIZATION		F	From Newhall Aven	nue to Whispering	, Leaves Drive		YES	23-00	

DESCRIPTION

Integrate seven traffic signals along Sierra Hwy into the City's Intelligent Transportation System to provide coordinated signal timing. Incorporate Sierra Hwy into the City's adaptive traffic signal system. This project also includes various intersection improvements along Sierra Hwy including left-turn pocket extensions, restriping, and dynamic lane utilization technology.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$565	\$0	\$0	\$0	\$0	\$0	\$0	\$565
TOTAL	TOTAL	\$0	\$565	\$0	\$0	\$0	\$0	\$0	\$0	\$565

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1645	Santa Clarita, City of	Los Angeles	ТСМ	SCAB	\$624	7120004	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR27 - PEDES	TRIAN FACILITIES-UPGRADE	From Scherzinger Lane t	to Skyline Ranch Road		23-00		

DESCRIPTION

SIERRA HIGHWAY SIDEWALK IMPROVEMENTS - Scherzinger Lane to Skyline Ranch Road. Continuous sidewalks along 2/3 mile-long corridor.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$51	\$0	\$0	\$0	\$0	\$0	\$0	\$51
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$573	\$0	\$0	\$0	\$0	\$573
TOTAL	TOTAL	\$0	\$51	\$0	\$573	\$0	\$0	\$0	\$0	\$624

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G740	Santa Clarita, City of	Los Angeles	ТСМ	SCAB	\$2,300	LA0G740	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>іт</u>
CAN76 - ADDING A LANE THROUGH A BOTTLENECK: NRS		From Wiley Canyon Road	d to Railroad Avenue		YES	23-00	

DESCRIPTION

CONSTRUCT INTERSECTION IMPROVEMENTS, WIDEN AND RESTRIPE LYONS AVENUE FROM WILEY CANYON ROAD TO RAILROAD AVENUE FROM EXISTING CONDITIONS TO ACCOMMODATE A CHANGE FROM 4 TO 6 LANES; APPROXIMATELY 1.7 MILES

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$0	\$0	\$300	\$0	\$0	\$0	\$0	\$300
CON	CITY - City Funds	\$0	\$0	\$0	\$2,000	\$0	\$0	\$0	\$0	\$2,000
TOTAL	TOTAL	\$0	\$0	\$0	\$2,300	\$0	\$0	\$0	\$0	\$2,300

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G742	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$1,850	LA0G742	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>IT</u>
CAX76 - ADDING	G A LANE THROUGH A BOTTLENECK: RS	From McBean Parkway t		YES	23-00		

DESCRIPTION

RESTRIPE ORCHARD VILLAGE ROAD FROM MCBEAN PARKWAY TO LYONS AVENUE FROM 4 TO 6 LANES; APPROXIMATELY 1.3 MILES

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$0	\$0	\$0	\$250	\$0	\$0	\$0	\$250
CON	CITY - City Funds	\$0	\$0	\$0	\$0	\$1,600	\$0	\$0	\$0	\$1,600

TOTAL	TOTAL	\$0	\$0	\$0	\$0	\$1,850	\$0	\$0	\$0	\$1,850

FTIP ID	LEAD AGENCY	COUNTY	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G744	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$2,300	LA0G744	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAX76 - ADDING A LANE THROUGH A BOTTLENECK: RS		From Newhall Avenue to	Bouquet Canyon Road		YES	23-00	

DESCRIPTION

CONSTRUCT INTERSECTION IMPROVEMENTS, WIDEN AND RESTRIPE RAILROAD AVENUE FROM EXISTING CONDITIONS ON NEWHALL AVENUE TO BOUQUET CANYON ROAD TO ACCOMMODATE A CHANGE FROM 4 TO 6 LANES; APPROXIMATELY 3 MILES

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$0	\$0	\$0	\$300	\$0	\$0	\$0	\$300
CON	CITY - City Funds	\$0	\$0	\$0	\$0	\$2,000	\$0	\$0	\$0	\$2,000
TOTAL	TOTAL	\$0	\$0	\$0	\$0	\$2,300	\$0	\$0	\$0	\$2,300

Including Amendments 1 - 2 and 4

(In	\$000`s)	
	<i><i>vvvvvvvvvvvvv</i></i>	

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G745	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$920	LA0G745	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
CAX76 - ADDING A LANE THROUGH A BOTTLENECK: RS		From Seco Canyon Road	d to Plum Canyon Road		YES	23-00	

DESCRIPTION

CONSTRUCT INTERSECTION IMPROVEMENTS, WIDEN AND RESTRIPE BOUQUET CANYON ROAD FROM SECO CANYON ROAD TO PLUM CANYON ROAD TO ACCOMODATE A CHANGE FROM 4 TO 6 LANES; APPROXIMATELY 2.2 MILES

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$0	\$0	\$0	\$120	\$0	\$0	\$0	\$120
CON	CITY - City Funds	\$0	\$0	\$0	\$0	\$800	\$0	\$0	\$0	\$800
TOTAL	TOTAL	\$0	\$0	\$0	\$0	\$920	\$0	\$0	\$0	\$920

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G746	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$575	LA0G746	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
CAX76 - ADDING A LANE THROUGH A BOTTLENECK: RS		From Bouquet Canyon R	load to City Limit		YES	23-00	

DESCRIPTION

CONSTRUCT INTERSECTION IMPROVEMENTS, WIDEN AND RESTRIPE PLUM CANYON ROAD FROM BOUQUET CANYON ROAD TO CITY LIMIT TO ACCOMODATE A CHANGE FROM 4 TO 6 LANES; APPROXIMATELY 0.5 MILES

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$0	\$0	\$75	\$0	\$0	\$0	\$0	\$75
CON	CITY - City Funds	\$0	\$0	\$0	\$0	\$500	\$0	\$0	\$0	\$500
TOTAL	TOTAL	\$0	\$0	\$0	\$75	\$500	\$0	\$0	\$0	\$575

FTIP ID	LEAD AGENCY	COUNTY	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G747	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$920	LA0G747	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAX76 - ADDING A LANE THROUGH A BOTTLENECK: RS		From Soledad Canyon R		YES	23-00		

DESCRIPTION

CONSTRUCT INTERSECTION IMPROVEMENTS, WIDEN AND RESTRIPE WHITES CANYON ROAD FROM EXISTING CONDITIONS FROM SOLEDAD CANYON ROAD TO CITY LIMIT TO ACCOMMODATE A CHANGE FROM 4 TO 6 LANES; APPROXIMATELY 2 MILES

PE CITY - City Funds \$0 \$0 \$120 \$0 \$0 \$0 \$0	
	\$120
CON CITY - City Funds \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$800
TOTAL TOTAL \$0 \$0 \$120 \$800 \$0 \$0 \$0	\$920

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G748	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$7,708	LA0G748	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
CAX76 - ADDING	A LANE THROUGH A BOTTLENECK: RS	From Golden Valley Roa	way	YES	23-00		

DESCRIPTION

WIDEN AND RESTRIPE GOLDEN VALLEY ROAD FROM EXISTING CONDITIONS ON SOLEDAD CANYON ROAD TO SIERRA HIGHWAY FROM 4 TO 6 LANES; APPROXIMATELY 2.5 MILES, AND INSTALL TRAFFIC SIGNAL.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$0	\$0	\$0	\$0	\$250	\$0	\$0	\$250
CON	CITY - City Funds	\$0	\$0	\$0	\$0	\$0	\$6,958	\$500	\$0	\$7,458
TOTAL	TOTAL	\$0	\$0	\$0	\$0	\$0	\$7,208	\$500	\$0	\$7,708
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		<u>A CATEGORY</u>	<u>AIR BA</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G751	Santa Clarita, City of			Los Angeles	s NON-EXEN	MPT	SCAB	3 \$3,700	LA0G751	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				MODELIN	NG FTIP AMENDME	<u>NT</u>
CAX76 - ADDING A LANE THROUGH A BOTTLENECK: RS				From Via Princessa to City Limit			YES	23-00		

DESCRIPTION

CONSTRUCT INTERSECTION IMPORVEMENTS, WIDEN AND RESTRIPE SIERRA HIGHWAY FROM VIA PRINCESSA TO CITY LIMIT TO ACCOMODATE A CHANGE FROM 4 TO 6 LANES; APPROXIMATELY 5.5 MILES

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$0	\$0	\$500	\$0	\$0	\$0	\$0	\$500
CON	CITY - City Funds	\$0	\$0	\$0	\$0	\$3,200	\$0	\$0	\$0	\$3,200
TOTAL	TOTAL	\$0	\$0	\$0	\$500	\$3,200	\$0	\$0	\$0	\$3,700

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G755	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$16,616	LA0G755	Local
PRIMARY PROG	<u>SRAM CODE</u>	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDME	NT
CAR60 - BRIDGE	E RESTORTN & REPLACMT-LANE ADDITION(S):	From McBean Pkwy to A		YES	23-00		

DESCRIPTION

Newhall Ranch Road Bridge widening over the San Francisquito Creek 6 to 8 lanes. From McBean Pkwy to Avenue Tibbitts. Bridge No. 53C2164

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$234	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$234
PE	HBRR-L - Bridge- Local	\$1,810	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,810
CON	CITY - City Funds	\$1,536	\$136	\$0	\$0	\$0	\$0	\$0	\$0	\$1,672
CON	HBRR-L - Bridge- Local	\$11,853	\$1,047	\$0	\$0	\$0	\$0	\$0	\$0	\$12,900
TOTAL	TOTAL	\$15,433	\$1,183	\$0	\$0	\$0	\$0	\$0	\$0	\$16,616

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA960170	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$19,478	LA960170	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
CAX66 - NEW CC	DNNECTNS/CROSS TRAFFIC IMP: RS	From San Fernando Roa		YES	23-00		

DESCRIPTION

MAGIC MOUNTAIN PARKWAY EXTENSION FROM THE INTERSECTION OF BOUQUET CANYON/RAILROAD AVENUE TO VIA PRINCESSA (3 OF 3): CONSTRUCT A NEW ROAD AND BRIDGE WITH 3 LANES IN EACH DIRECTION

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$0	\$0	\$0	\$0	\$1,478	\$0	\$0	\$0	\$1,478
CON	LTF - Local	\$0	\$0	\$0	\$0	\$18,000	\$0	\$0	\$0	\$18,000
TOTAL	Transportation TOTAL	\$0	\$0	\$0	\$0	\$19,478	\$0	\$0	\$0	\$19,478

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9708004	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$17,550	LA9708004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAX66 - NEW CONNECTNS/CROSS TRAFFIC IMP: RS		From Bouquet Canyon to		YES	23-00		

DESCRIPTION

SANTA CLARITA PARKWAY (1 OF 3) FROM BOUQUET CYN RD/SOLEDAD CYN INSTALL NEW ROADWAY (0 TO 4 LANES) (2.5 MILE)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	ł	FUTURE	TOTAL
PE	LTF - Local Transportation	\$0	\$0	\$0	\$1,700	\$0	\$0	\$0		\$0	\$1,700
CON	LTF - Local Transportation	\$0	\$0	\$0	\$0	\$15,850	\$0	\$0		\$0	\$15,850
TOTAL	TOTAL	\$0	\$0	\$0	\$1,700	\$15,850	\$0	\$0		\$0	\$17,550
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>	CONFORM	CATEGORY	<u>AIR</u>	BASIN I	PROJECT COST	RTP ID	<u>SYSTEM</u>
LA9910013	Santa Clarita, City of			Los Angeles	NON-EXEM	ИРТ	SCA	AB :	\$46,075	LA9910013	Local
PRIMARY F	ROGRAM CODE		Ē	ROJECT LIMITS					MODELING	E FTIP AMENDME	<u>NT</u>
CAX66 - NEW CONNECTNS/CROSS TRAFFIC IMP: RS				From Golden Valley Road to Isabella Pkwy					YES	23-00	

DESCRIPTION

VIA PRINCESSA (1 OF 3) EXTENSION FROM GOLDEN VALLEY ROAD TO APPROXIMATELY 350M WEST OF RAINBOW GLEN DRIVE, EAST OF ISABELLA PKWY

	(In \$000`s)									
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$4,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000
CON	CITY - City Funds	\$0	\$30,498	\$0	\$0	\$0	\$0	\$0	\$0	\$30,498
CON	PC25 - Los Angeles County Proposition	\$0	\$0	\$11,577	\$0	\$0	\$0	\$0	\$0	\$11,577
TOTAL	TOTAL	\$0	\$34,498	\$11,577	\$0	\$0	\$0	\$0	\$0	\$46,075

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9910014	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$11,650	LA9910014	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
CAX66 - NEW CONNECTNS/CROSS TRAFFIC IMP: RS		From Oakridge Drive to M	Aagic Mountain Pkwy		YES	23-00	

DESCRIPTION

VIA PRINCESSA (2 OF 3) FROM OAKRIDGE DRIVE TO MAGIC MTN PRKWAY. FROM 0 - 6 LANES; LESS THAN ONE MILE.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$0	\$0	\$0	\$0	\$1,650	\$0	\$0	\$0	\$1,650
CON	LTF - Local Transportation	\$0	\$0	\$0	\$0	\$0	\$0	\$10,000	\$0	\$10,000
TOTAL	TOTAL	\$0	\$0	\$0	\$0	\$1,650	\$0	\$10,000	\$0	\$11,650

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9910016	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$2,500	LA9910016	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
CAX66 - NEW CONNECTNS/CROSS TRAFFIC IMP: RS		From Soledad Canyon to	o Via Princessa		YES	23-00	

DESCRIPTION

SANTA CLARITA PKWY (2 OF 3) FROM SOLEDAD CYN RD TO VIA PRINCESSA (1.6 MILES); FROM 0 TO 6 LANES.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$0	\$0	\$500	\$0	\$0	\$0	\$0	\$0	\$500
CON	LTF - Local Transportation	\$0	\$0	\$0	\$2,000	\$0	\$0	\$0	\$0	\$2,000
TOTAL	TOTAL	\$0	\$0	\$500	\$2,000	\$0	\$0	\$0	\$0	\$2,500

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9910017	Santa Clarita, City of	Los Angeles	NON-EXEMPT	SCAB	\$2,750	LA9910017	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMENT	<u>T</u>
CAX66 - NEW CONNECTNS/CROSS TRAFFIC IMP: RS		From Via Princessa to SF	 R-14		YES	23-00	

DESCRIPTION

SANTA CLARITA PKWY (3 OF 3) FROM VIA PRINCESSA TO STATE HWY 14 (1 MILE) FROM 0 TO 6 LANES.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	LTF - Local Transportation	\$0	\$0	\$750	\$0	\$0	\$0	\$0	\$0	\$750
CON	LTF - Local Transportation	\$0	\$0	\$0	\$2,000	\$0	\$0	\$0	\$0	\$2,000

	Transportation										
TOTAL	TOTAL	\$0	\$0	\$750	\$2,000	\$0	\$0	\$0	\$	\$0	\$2,750
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		<u>I CATEGORY</u>	A	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918969	Santa Clarita, City of			Los Angeles	s EXEMPT -	93.126	S	SCAB	\$1,451	1AL04	Local
PRIMARY F	ROGRAM CODE		Ē	PROJECT LIMITS					MODELING	FTIP AMENDME	<u>NT</u>
NCR31 - RO	AD REPLC & REHAB (NO	LN ADD)								23-00	
DESCRIPT	ION										
2021-2022	OVERLAY AND SLURRY F	EDERAL PROJE	CT - CITYWIDE								
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/2	28 1	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$149	\$0	\$0	\$0	\$0	\$0	9	\$0	\$149
CON	STPL - STP Local	\$0	\$1,302	\$0	\$0	\$0	\$0	\$0	9	\$0	\$1,302
TOTAL	TOTAL	\$0	\$1,451	\$0	\$0	\$0	\$0	\$0	\$	\$0	\$1,451

2023 Federal Transportation Improvement Program Los Angeles County

Local Highway - Project Listing

Including Amendments 1 - 2 and 4 (In \$000`s)

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>			
LAF7105	Santa Clarita, City of	Los Angeles	TCM Committed	SCAB	\$9,332	1AL04	Local			
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>			
CAXT5 - NEW CO	ONNECTNS/CROSS TRAFFIC IMP w/TCM: RS	From Railroad Avenue to 500 feet easterly of future Dockweiler Drive			YES	23-00				

DESCRIPTION

DOCKWEILER DR EXTENSION (1 of 2): The project consists of extension of two lanes to connect with a future extension planned for Dockweiler Drive. It includes new sidewalks, Class II bike lane, pedestrian signal heads, high visibility crosswalks, lighting, landscaping, bicycle actuation signals and wayfinding signs.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$0	\$3,433	\$0	\$0	\$0	\$0	\$0	\$3,433
CON	PC25 - Los Angeles County Proposition	\$0	\$0	\$5,899	\$0	\$0	\$0	\$0	\$0	\$5,899
TOTAL	TOTAL	\$0	\$0	\$9,332	\$0	\$0	\$0	\$0	\$0	\$9,332

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9118	Santa Clarita, City of	Los Angeles	TCM Committed	SCAB	\$10,421	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
CANT5 - NEW CONNECT/CROSS TRAFFIC IMP w/TCM: NRS		From 12th Street to Dock	weiler Drive/ West of Valle Del Oro		YES	23-00	

DESCRIPTION

LYONS AV/DOCKWEILER DR EXTENSION (2 of 2): Construct Dockweiler Drive gap closure between 12th St. and existing terminus of Dockweiler Dr, just west of Valle Del Oro. Constructs 8-ft sidewalks and Class II bike lanes on both sides.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	AGENCY - Agency	\$0	\$0	\$4,946	\$0	\$0	\$0	\$0	\$0	\$4,946
CON	PC25 - Los Angeles County Proposition	\$0	\$0	\$5,475	\$0	\$0	\$0	\$0	\$0	\$5,475
TOTAL	TOTAL	\$0	\$0	\$10,421	\$0	\$0	\$0	\$0	\$0	\$10,421

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9306	Santa Clarita, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,687	1ITS04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
ITS08 - FIBER OPTIC COMMUNICATIONS		From CITYWIDE to CITYWIDE			NO	23-00	

DESCRIPTION

"ITS Phase VII will enhance safety and mobility by deploying bicycle detection, fiber optic gap closure and Connected Corridor field devices.

The original scope of this project was reduced by eliminating bicycle detection at 16 intersections reducing the count from 28 to 12 intersections and \$700,000."

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$86	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$86
PE	PC25 - Los Angeles County Proposition	\$316	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$316
CON	CITY - City Funds	\$0	\$478	\$0	\$0	\$0	\$0	\$0	\$0	\$478
CON	PC25 - Los Angeles County Proposition	\$194	\$1,613	\$0	\$0	\$0	\$0	\$0	\$0	\$1,807
TOTAL	TOTAL	\$596	\$2,091	\$0	\$0	\$0	\$0	\$0	\$0	\$2,687

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9513	Santa Clarita, City of	Los Angeles	TCM Committed	SCAB	\$10,180	101007	Local

PRIMARY PROGRAM CODE	PROJECT LIMITS	MODELING	FTIP AMENDMENT
NCN26 - BICYCLE FACILITY-NEW	From Lyons Avenue to Oak Ridge Drive	NO	23-00

DESCRIPTION

Railroad Avenue Class I Bike Path: Project will add 1.45 miles of Class I bike path on Railroad Avenue and enhance connectivity to the Jan Heidt newhall Metrolink Station to the City's bicycle trail network

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$1,030	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,030
ROW	CITY - City Funds	\$652	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$652
ROW	PC25 - Los Angeles County Proposition	\$138	\$660	\$0	\$0	\$0	\$0	\$0	\$0	\$798
CON	CITY - City Funds	\$0	\$6,233	\$0	\$0	\$0	\$0	\$0	\$0	\$6,233
CON	PC25 - Los Angeles County Proposition	\$0	\$1,467	\$0	\$0	\$0	\$0	\$0	\$0	\$1,467
TOTAL	TOTAL	\$1,820	\$8,360	\$0	\$0	\$0	\$0	\$0	\$0	\$10,180

Including Amendments 1 - 2 and 4

	(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>					
LA9919146	Santa Monica Big Blue Bus	Los Angeles	NON-REPORTABLE TCM	SCAB	\$547	7120004	Local					
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDME	<u>NT</u>					
NCR25 - BICYCL	LE & PEDESTRAIN FACILITIES-UPGRADE	From 5th Street to 17th	Street			23-01						

DESCRIPTION

Enhanced bicycle accommodations on Colorado Ave, westbound from 17th Street to 5th Street. The Colorado Protected Bikeway Project will design and construct a one-way Class IV cycle track along Colorado Avenue westbound from 17th Street to 5th Street. Approximately 0.9 miles or 4800 feet.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$0	\$0	\$47	\$0	\$0	\$0	\$0	\$47
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$150	\$0	\$350	\$0	\$0	\$0	\$0	\$500
TOTAL	TOTAL	\$0	\$150	\$0	\$397	\$0	\$0	\$0	\$0	\$547

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1296	Santa Monica, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$0	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR36 - BRIDGE RESTORATION & REPLC (NO LN ADD)		From Ocean Ave. to Pier			NO	23-00	

DESCRIPTION

BRIDGE NO. 53C1900, COLORADO AVE OVER APPIAN WAY/PROMENADE, 0.6 MI W/O LINCOLN BLVD. Replace existing 2 lane bridge with new 2 lane bridge. Toll Credits to be utilized in FY 2020-21 for \$49K in Preliminary Engineering (P.E.). Toll Credits to be utilized in FY 2021/22 for \$240K in P.E and \$97K for ROW. \$2.98 Million in Toll Credits to be utilized in FY 2024/25 for construction phase. High Cost project agreement must be signed. (Lump Sum bridge project 53C1900 (5107-(033)).

From N/A to N/A

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/2	28 F	UTURE	TOTAL
								· ·			
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>	<u>CONFO</u>	RM CATEGORY		<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA990352	Santa Monica, City c	of		Los Angele	es EXEMP	T - 93.126		SCAB	\$7,776	1OM0702	Local
PRIMARY	PROGRAM CODE			PROJECT LIMITS	<u>}</u>				MODELING	FTIP AMENDME	<u>NT</u>

NCR30 - SAFETY IMPROVEMENTS

DESCRIPTION

PALISADES BLUFF STABILIZATION CALIFORNIA INCLINE ADJACENT (TEA21-#453). Utilizing Toll Credits.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$1,513	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,513
CON	CITY - City Funds	\$634	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$634
CON	DEMOT21 -	\$4,328	\$0	\$0	\$0	\$1,301	\$0	\$0	\$0	\$5,629
	Demonstration - Tea 21									
TOTAL	TOTAL	\$6,475	\$0	\$0	\$0	\$1,301	\$0	\$0	\$0	\$7,776

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918887	Santa Monica, City of	Los Angeles	TCM Committed	SCAB	\$2,456	10M0702	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR27 - PEDES	TRIAN FACILITIES-UPGRADE	From Stewart to 26th Str	23-01				

This project will make connectivity and safety improvements on Olympic Blvd (between Stewart & 26th Street), including sidewalk & pedestrian crossing improvements, to provide safer first/last mile access and enhance mobility. The project consists of approximately 1,300 LF (0.25 miles) of pedestrian improvement. It will also enhance signal and intersection geometry at 26th St and Olympic Blvd to remove a right turn slip lane and island, shorten pedestrian crossing distances & improve lighting.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	F	UTURE	TOTAL
CON	CITY - City Funds	\$0	\$0	\$553	\$0	\$0	\$0	\$0	\$0	o	\$553
CON	STPL - STP Local	\$0	\$0	\$1,903	\$0	\$0	\$0	\$0	\$0	0	\$1,903
TOTAL	TOTAL	\$0	\$0	\$2,456	\$0	\$0	\$0	\$0	\$0	0	\$2,456
·											
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	<u>AIR B</u>	ASIN PROJEC	CT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919051	Santa Monica, City of	i		Los Angeles	es EXEMPT -	93.126	SCAB	3 \$432		10M0702	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				M	<u>ODELING</u>	FTIP AMENDME	
NCR31 - RC	DAD REPLC & REHAB (NO	LN ADD)						NC	5	23-00	

DESCRIPTION

NO

23-00

The Annual Paving and Sidewalk Repair FY2023/2024 Program will provide ongoing upgrades and repair to streets, curbs, gutters, curb ramps, bus pads, and other related surface features in the public right of way along street segments on the National Highway System federal aid routes.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	Coronavirus Response &	\$0	\$0	\$432	\$0	\$0	\$0	\$0	\$0	\$432
TOTAL	Relief Sup TOTAL	\$0	\$0	\$432	\$0	\$0	\$0	\$0	\$0	\$432

A							/
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919120	Santa Monica, City of	Los Angeles	ТСМ	SCAB	\$2,042	7120004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	л
NCR25 - BICYCLE & PEDESTRAIN FACILITIES-UPGRADE		From 5th Street to 26th S	Street			23-01	

DESCRIPTION

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

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$550	\$0	\$0	\$0	\$0	\$0	\$0	\$550
CON	CITY - City Funds	\$0	\$0	\$0	\$1,331	\$0	\$0	\$0	\$0	\$1,331
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$161	\$0	\$0	\$0	\$0	\$161
TOTAL	TOTAL	\$0	\$550	\$0	\$1,492	\$0	\$0	\$0	\$0	\$2,042

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7807	Santa Monica, City of	Los Angeles	NON-REPORTABLE TCM	SCAB	\$2,016	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMENT	<u>.</u>
NCR25 - BICYCLE & PEDESTRAIN FACILITIES-UPGRADE		From Colorado Ave to Ol	ympic Drive		NO	23-00	

DESCRIPTION

Expo Station 4th Street Linkages to Downtown and Civic Center. Improves pedestrian and bicyclist linkages on a 0.2-mile segment of 4th Street to support safer first- and last-mile access and connectivity to the Expo terminus station, central business district, Civic Center and other local destinations.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$240	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$240
PE	CITY - City Funds	\$60	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$60
ROW	ATP - Active Transportation Program	\$40	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$40
ROW	CITY - City Funds	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10
CON	ATP - Active Transportation Program	\$0	\$1,333	\$0	\$0	\$0	\$0	\$0	\$0	\$1,333
CON	CITY - City Funds	\$0	\$333	\$0	\$0	\$0	\$0	\$0	\$0	\$333
TOTAL	TOTAL	\$350	\$1,666	\$0	\$0	\$0	\$0	\$0	\$0	\$2,016

6							
<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9533	Santa Monica, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$1,312	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Beach Bike Path to	Pier		NO	23-00	

New bicycle connector ramp from the Regional Beach Bike Path to the Santa Monica Pier linking the City's bicycle network as well as the Santa Monica Downtown/4th Street Expo Station.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$34	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$34
PE	CMAQ - Congestion Mitigation Air Quality	\$138	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$138
CON	CITY - City Funds	\$0	\$0	\$0	\$228	\$0	\$0	\$0	\$0	\$228
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$0	\$912	\$0	\$0	\$0	\$0	\$912
TOTAL	TOTAL	\$172	\$0	\$0	\$1,140	\$0	\$0	\$0	\$0	\$1,312
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		I CATEGORY	<u>AIR B</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LAF9625	Santa Monica, City of			Los Angeles	s NON-REP	ORTABLE TCM CON	MMITTED SCAB	3 \$5,829	101007	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS				MODELIN	NG FTIP AMENDME	<u>NT</u>
NCN26 - BIC	CYCLE FACILITY-NEW		F	From Wilshire Blvd to	to Pico Blvd			NO	23-02	

DESCRIPTION

The project is located on 17th St and extends from the north side of Wilshire Blvd to the south side of Pico. The project will improve pedestrian scale lighting, curb bulb-outs, landscaping primarily on one side of the street, provide traffic calming, wayfinding, and roadway reconfiguration. The project will construct a 0.6 mile separated cycle track along 17th St and the construction of 0.8 mile bike Blvd along Michigan Ave between Lincoln Blvd and 19th.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$203	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$203
CON	CITY - City Funds	\$0	\$2,204	\$0	\$0	\$0	\$0	\$0	\$0	\$2,204
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$3,422	\$0	\$0	\$0	\$0	\$0	\$0	\$3,422
TOTAL	TOTAL	\$203	\$5,626	\$0	\$0	\$0	\$0	\$0	\$0	\$5,829

FTIP ID	IP ID LEAD AGENCY		CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9807	Santa Monica, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$470	1TR1023	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
TDM24 - TDM PR RIDE	OGRAMS-NON RIDEMATCHING & NON PARK &	From NA to NA			NO	23-00	

DESCRIPTION

Targeted multi-modal travel planning assistance & incentives coupled with promotion of shared parking options at Expo stations creating travel behavior change to/from Santa Monica

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$63	\$31	\$0	\$0	\$0	\$0	\$0	\$0	\$94
CON	LTF - Local Transportation	\$250	\$126	\$0	\$0	\$0	\$0	\$0	\$0	\$376
TOTAL	TOTAL	\$313	\$157	\$0	\$0	\$0	\$0	\$0	\$0	\$470

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP16S010	Santa Monica, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$1,234	7120004	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>TI</u>
NCN25 - BICYCLI	E & PEDESTRAIN FACILITIES-NEW	From 19th Street to 21st S	۶t		NO	23-00	

DESCRIPTION

Bike path improvements, dedicated 2-way bike lane and new bike/ped path to close gap in bike network and enhance ped access by connecting discontinuous segments of Michigan Avenue across I-10 Freeway at the 20th Street overcrossing and linking to Expo LRT.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$147	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$147
PE	TDA3 - TDA Article 3	\$37	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$37
ROW	ATP - Active Transportation Program	\$0	\$42	\$0	\$0	\$0	\$0	\$0	\$0	\$42
ROW	TDA3 - TDA Article 3	\$0	\$11	\$0	\$0	\$0	\$0	\$0	\$0	\$11
CON	ATP - Active Transportation Program	\$0	\$798	\$0	\$0	\$0	\$0	\$0	\$0	\$798
CON	CITY - City Funds	\$0	\$177	\$0	\$0	\$0	\$0	\$0	\$0	\$177
CON	TDA3 - TDA Article 3	\$0	\$22	\$0	\$0	\$0	\$0	\$0	\$0	\$22
TOTAL	TOTAL	\$184	\$1,050	\$0	\$0	\$0	\$0	\$0	\$0	\$1,234

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17M029	Santa Monica, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,178	7120004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	π
NCN27 - PEDESTRIAN FACILITIES-NEW		From 17th street to Clove	erfield Blvd		NO	23-00	

DESCRIPTION

Pedestrian infrastructure along a 0.5-mile segment of Pico Boulevard to improve pedestrian safety along one of the City's highest collision areas, and improve connectivity and encourage walking to high-volume destinations like Santa Monica College, Virginia Avenue Park, Santa Monica Swim Center, and local schools and businesses.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$113	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$113
PE	CITY - City Funds	\$28	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$28
CON	ATP - Active Transportation Program	\$0	\$830	\$0	\$0	\$0	\$0	\$0	\$0	\$830
CON	CITY - City Funds	\$0	\$207	\$0	\$0	\$0	\$0	\$0	\$0	\$207
TOTAL	TOTAL	\$141	\$1,037	\$0	\$0	\$0	\$0	\$0	\$0	\$1,178

(In \$000`s) FTIP ID LEAD AGENCY <u>COUNTY</u> CONFORM CATEGORY AIR BASIN PROJECT COST RTP ID <u>SYSTEM</u> SCAB LATP17S027 Santa Monica, City of Los Angeles EXEMPT - 93.126 \$500 7120004 Local PRIMARY PROGRAM CODE PROJECT LIMITS MODELING FTIP AMENDMENT LUM03 - SAFETY From - to -NO 23-00

DESCRIPTION

The City of Santa Monica Active Aging project increases walking, biking, and roadway safety for adults age 65 and over. The project pilots community based events, active outings, seminars, and marketing. Evaluation of pilot outcomes will inform the ability to institutionalize programs in partner organizations or future City efforts.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	ATP - Active Transportation Program	\$0	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$400
CON	MM16 -Measure M Local Return 16%	\$0	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$100
TOTAL	TOTAL	\$0	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$500

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21F109	Santa Monica, City of	Los Angeles	TCM Committed	SCAB	\$4,000	10M0702	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>IT</u>
NCN25 - BICYCL	E & PEDESTRAIN FACILITIES-NEW	From Stewart St to Penn		23-00			

DESCRIPTION

Construction of Class IV separated bikeway, bus islands, and intersection reconfigurations along Stewart Street. Add new sidewalks and pedestrian scale lighting along Pennsylvania Ave. this project will include 1300 feet of new sidewalk and 3300 feet of new bikeways.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	ATP - Active Transportation Program	\$3,196	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,196
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$804	\$0	\$0	\$0	\$0	\$0	\$0	\$804
TOTAL	TOTAL	\$3,196	\$804	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S010	Signal Hill, City of	Los Angeles	TCM Committed	SCAB	\$3,197	7120004	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	T
NCN26 - BICYCLE FACILITY-NEW		From Atlantic Avenue to	Junipero Avenue		NO	23-00	

DESCRIPTION

The project will install approximately 2.0 lane miles of bike lanes (Class II) on Spring Street, repave roadway to minimize drainage to bike lanes/level surface, revised striping, signing, modified pedestrian walkways/ramps, signal pedestrian countdown heads, safety lighting, and install bio-retention stormwater quality devices.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$275	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$275
	2017 Earmark Repurposing	\$122	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$122
CON	ATP - Active Transportation Program	\$75	\$1,703	\$0	\$0	\$0	\$0	\$0	\$0	\$1,778
CON	CITY - City Funds	\$0	\$1,022	\$0	\$0	\$0	\$0	\$0	\$0	\$1,022
TOTAL	TOTAL	\$472	\$2,725	\$0	\$0	\$0	\$0	\$0	\$0	\$3,197

FTIP ID LEA

RTP ID

LAF5516	South El Monte, City of	Los Angeles	TCM Committed	SCAB	\$6,285	7120004	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCN26 - BICYCL	E FACILITY-NEW	From Klingerman St to N	/lerced (City limits)		NO	23-01	

DESCRIPTION

Installation of Class II bike lanes on Santa Anita Ave from Klingerman St to end of City Limits south of Merced Ave (1.5 mi) and on Merced Ave from Fern Ave to Santa Anita Ave (1.3 mi) while Class III bike routes with shared-lane markings will be installed on Lerma Ave from Merced Ave to SW City Limits (0.3 mi) and on Thienes Ave from Tyler Ave to SE City Limits (1 mi). The scope of work also includes installation of bike parking at the Civic Center and wayfinding/signage.

Including Amendments 1 - 2 and 4

(In \$000`s) 22/23 23/24 27/28 <u>PHASE</u> 24/25 25/26 26/27 PRIOR FUTURE TOTAL FUND SOURCE \$0 \$512 \$0 \$512 ΡE \$0 \$0 \$0 \$0 \$0 MEASURE M MYSP (Multi Year Subregional \$0 \$485 \$0 \$485 CON \$0 \$0 \$0 \$0 \$0 CMAQ - Congestion Mitigation Air Quality CON MEASURE M MYSP \$0 \$0 \$5,159 \$0 \$0 \$0 \$0 \$0 \$5,159 (Multi Year Subregional \$0 CON \$0 \$0 \$129 \$0 \$0 \$0 \$0 \$129 MR15 - Measure R 15% Local Return TOTAL TOTAL \$0 \$0 \$6,285 \$0 \$0 \$0 \$0 \$0 \$6,285

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP21F110	South El Monte, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$1,637	10M0702	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR30 - SAFETY	Y IMPROVEMENTS					23-00	

DESCRIPTION

This project focuses on school and pedestrian safety improvements Citywide at signalized intersections and uncontrolled crossings near schools and major destinations. Improvements include enhancing 9 existing crosswalks, new high visibility striping and raised pavement markers, installing pedestrian heads at 8 signalized intersections, installing 9 RRFBs at un-signalized intersections or mid-block crossings, and installing 13 LED stop signs and 5 speed radar feedback signs.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$0	\$140	\$0	\$0	\$0	\$0	\$0	\$0	\$140
CON	ATP - Active Transportation Program	\$0	\$0	\$1,497	\$0	\$0	\$0	\$0	\$0	\$1,497
TOTAL	TOTAL	\$0	\$140	\$1,497	\$0	\$0	\$0	\$0	\$0	\$1,637

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918773	South Gate, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$700	7120001	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From San Miguel Ave to	Otis St			23-00	

DESCRIPTION

Construct right turn pocket of approximately 650 lineal feet in length on Firestone Blvd from Otis Street to San Miguel Avenue. Relocate traffic signal poles in southwest corner of Firestone Blvd and Otis Street.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	MR20H - Measure R 20% Highway	\$0	\$700	\$0	\$0	\$0	\$0	\$0	\$0	\$700
TOTAL	TOTAL	\$0	\$700	\$0	\$0	\$0	\$0	\$0	\$0	\$700

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918774	South Gate, City of	Los Angeles	TCM Committed	SCAB	\$1,456	1ITS04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	ІТ
ITS02 - SIGNAL SYNCHRONIZATION		From East City Limit to W	Vest City Limit			23-00	

DESCRIPTION

Construct raised median included in the scope of work is Timing and Coordination and Intelligent Transportation System for existing three (3) traffic signals.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
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CON	MR20H - Measure R 20% Highway	\$0	\$1,456	\$0	\$0	\$0	\$0	\$0	\$0)	\$1,456
TOTAL	TOTAL	\$0	\$1,456	\$0	\$0	\$0	\$0	\$0	\$0)	\$1,456
FTIP ID	LEAD AGENCY			COU	NTY CO	NFORM CATEGORY		AIR BASIN	PROJECT COST	RTP ID	<u>SYSTEM</u>
LA996347	South Gate, City of			Los A	Angeles NO	N-EXEMPT		SCAB	\$20,288	LA996347	Local
PRIMARY F	PROGRAM CODE			PROJECT LI	IMITS				MODELING	FTIP AMENDM	<u>IENT</u>
CAX60 - BR ADDITIONS	IDGE RESTORATION & I : RS	REPLACEMEN	NT- LN	From Rayo A	Ave. to I-710 Free	way			YES	23-00	
DESCRIPT	ION										

BRIDGE NO. 53C1972, FIRESTONE BLVD, OVER LOS ANGELES RIVER, 152 m W/O LONG BEACH FREEWAY. Rehabilitate 5-lane bridge & widen to 6-lane bridge, add shoulders, and

upgrade bridge railings. Fed Proj: HP21L-5257(016)and HP21L-5257(036)

Including Amendments 1 - 2 and 4

	(In \$000`s)											
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL		
PE	CITY - City Funds	\$430	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$430		
PE	DEMOT21 - Demonstration - Tea 21	\$1,717	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,717		
PE	HBRR-L - Bridge- Local	\$1,222	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,222		
PE	PC25 - Los Angeles County Proposition	\$134	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$134		
ROW	DEMOT21 - Demonstration - Tea 21	\$800	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$800		
ROW	PC25 - Los Angeles County Proposition	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200		
CON	CITY - City Funds	\$0	\$101	\$0	\$0	\$0	\$0	\$0	\$0	\$101		
CON	DEMOT21 - Demonstration - Tea 21	\$0	\$7,829	\$0	\$0	\$0	\$0	\$0	\$0	\$7,829		
CON	HBRR-L - Bridge- Local	\$6,443	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,443		
CON	PC25 - Los Angeles County Proposition	\$837	\$575	\$0	\$0	\$0	\$0	\$0	\$0	\$1,412		
TOTAL	TOTAL	\$11,783	\$8,505	\$0	\$0	\$0	\$0	\$0	\$0	\$20,288		

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7612	South Gate, City of	Los Angeles	NON-REPORTABLE TCM COMMITTED	SCAB	\$2,586	101008	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMENT	T
NCR27 - PEDEST	RIAN FACILITIES-UPGRADE	From Tweedy Blvd to San	nta Ana St		NO	23-00	

DESCRIPTION

Long Beach Boulevard Pedestrian Improvements. Improve Long Beach Boulevard streetscape with upgraded pedestrian lighting, enhanced crosswalks, flashing beacons, sidewalk repairs, curb ramps, and bicycle racks.

FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
ATP - Active Transportation Program	\$0	\$65	\$262	\$0	\$0	\$0	\$0	\$0	\$327
CITY - City Funds	\$0	\$10	\$39	\$0	\$0	\$0	\$0	\$0	\$49
ATP - Active Transportation Program	\$0	\$0	\$1,923	\$0	\$0	\$0	\$0	\$0	\$1,923
CITY - City Funds	\$0	\$0	\$287	\$0	\$0	\$0	\$0	\$0	\$287
TOTAL	\$0	\$75	\$2,511	\$0	\$0	\$0	\$0	\$0	\$2,586
	ATP - Active Transportation Program CITY - City Funds ATP - Active Transportation Program CITY - City Funds	ATP - Active\$0Transportation ProgramCITY - City Funds\$0ATP - Active\$0Transportation ProgramCITY - City Funds\$0	ATP - Active\$0\$65Transportation Program50\$10CITY - City Funds\$0\$0ATP - Active\$0\$0Transportation Program50\$0CITY - City Funds\$0\$0	ATP - Active\$0\$65\$262Transportation Program50\$10\$39CITY - City Funds\$0\$0\$1,923ATP - Active\$0\$0\$1,923Transportation Program50\$0\$287	ATP - Active\$0\$65\$262\$0Transportation ProgramCITY - City Funds\$0\$10\$39\$0ATP - Active\$0\$0\$1,923\$0Transportation ProgramCITY - City Funds\$0\$0\$287\$0	ATP - Active\$0\$65\$262\$0\$0Transportation ProgramCITY - City Funds\$0\$10\$39\$0\$0ATP - Active\$0\$0\$1,923\$0\$0Transportation ProgramCITY - City Funds\$0\$0\$287\$0\$0	ATP - Active Transportation Program\$0\$65\$262\$0\$0\$0CITY - City Funds\$0\$10\$39\$0\$0\$0ATP - Active Transportation Program\$0\$0\$1,923\$0\$0\$0CITY - City Funds\$0\$0\$1,923\$0\$0\$0CITY - City Funds\$0\$0\$287\$0\$0\$0	ATP - Active Transportation Program\$0\$65\$262\$0\$0\$0\$0CITY - City Funds\$0\$10\$39\$0\$0\$0\$0ATP - Active Transportation Program\$0\$0\$1,923\$0\$0\$0\$0CITY - City Funds\$0\$0\$1,923\$0\$0\$0\$0CITY - City Funds\$0\$0\$1,923\$0\$0\$0\$0CITY - City Funds\$0\$0\$287\$0\$0\$0\$0	ATP - Active Transportation Program\$0\$65\$262\$0\$0\$0\$0\$0\$0CITY - City Funds\$0\$10\$39\$0\$0\$0\$0\$0\$0ATP - Active Transportation Program\$0\$1,923\$0\$0\$0\$0\$0\$0CITY - City Funds\$0\$0\$1,923\$0\$0\$0\$0\$0\$0CITY - City Funds\$0\$0\$287\$0\$0\$0\$0\$0\$0

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LATP17S006	South Gate, City of	Los Angeles	TCM Committed	SCAB	\$826	7120004	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN26 - BICYCL	E FACILITY-NEW	From Firestone Boulevar	d to Harding Avenue		NO	23-00	

DESCRIPTION

Install a Class I bike path (750 ft), Class II bike lanes (2.65 miles), and Class III bike routes (1.61 miles) along with pedestrian improvements including sidewalk, curb extensions, ADA curb ramps, high visibility crosswalks, rectangular rapid flashing beacon, bus shelters, and bike racks.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$116	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$116
PE	CITY - City Funds	\$29	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$29
ROW	ATP - Active Transportation Program	\$0	\$8	\$0	\$0	\$0	\$0	\$0	\$0	\$8
ROW	CITY - City Funds	\$0	\$2	\$0	\$0	\$0	\$0	\$0	\$0	\$2
CON	ATP - Active Transportation Program	\$0	\$536	\$0	\$0	\$0	\$0	\$0	\$0	\$536
CON	CITY - City Funds	\$0	\$135	\$0	\$0	\$0	\$0	\$0	\$0	\$135
TOTAL	TOTAL	\$145	\$681	\$0	\$0	\$0	\$0	\$0	\$0	\$826
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		I CATEGORY	<u>AIR E</u>	ASIN PROJECT COS	T <u>RTP ID</u>	<u>SYSTEM</u>
LATP19S01	0 South Gate, City of			Los Angeles	S EXEMPT -	93.126	SCAE	3 \$5,776	7120004	Local
PRIMARY P	ROGRAM CODE		ļ	PROJECT LIMITS				MODELIN	G FTIP AMENDME	<u>INT</u>
NCR30 - SAI	FETY IMPROVEMENTS		ł	From Dearbon Ave	to Dorothy Ave				23-00	

DESCRIPTION

The project is located on Tweedy Blvd between Dearborn Avenue and Dorothy Avenue. The project will install bulb-outs, parklets, in-roadway warning lights, high visibility crosswalks, audible pedestrian push buttons, pedestrian signal countdown heads, LPI timing and ADA ramps.

	(In \$000`s)										
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL	
PE	CITY - City Funds	\$1,050	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,050	
CON	ATP - Active Transportation Program	\$4,620	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,620	
CON	CITY - City Funds	\$0	\$106	\$0	\$0	\$0	\$0	\$0	\$0	\$106	
TOTAL	TOTAL	\$5,670	\$106	\$0	\$0	\$0	\$0	\$0	\$0	\$5,776	

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1101	South Pasadena, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$245	7120004	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR27 - PEDES	TRIAN FACILITIES-UPGRADE	From Fair Oaks to Merid	ian			23-00	

DESCRIPTION

Pedestrian enhancements on Mission St including replacement sidewalks and repair, signage, street furniture, lighting, irrigation, trees and more.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	SEC129 - Surface Transportation Priorities	\$0	\$245	\$0	\$0	\$0	\$0	\$0	\$0	\$245
TOTAL	TOTAL	\$0	\$245	\$0	\$0	\$0	\$0	\$0	\$0	\$245

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1694	South Pasadena, City of	Los Angeles	ТСМ	SCAB	\$70	7120004	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN26 - BICYCL	E FACILITY-NEW					23-00	

DESCRIPTION

This project would further implement the City's bicycle master plan, including installations of approximately 2.4 miles of Class II or Class III bike lane, and/or bicycle traffic detection/activation, on Fair Oaks Avenue, El Centro Street, Oxley Street, Meridian Avenue, and Fremont Avenue.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$20	\$0	\$0	\$0	\$0	\$20
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$50	\$0	\$0	\$0	\$0	\$50
TOTAL	TOTAL	\$0	\$0	\$0	\$70	\$0	\$0	\$0	\$0	\$70

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<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918928	South Pasadena, City of	Los Angeles	TCM Committed	SCAB	\$10,553	LAOB422	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	л
ITS02 - SIGNAL SYNCHRONIZATION		From Huntington Drive to	Columbia Street		YES	23-00	

DESCRIPTION

Deploy advanced adaptive traffic management system along the north south Fair Oaks Avenue and adjacent Fremont corridor from the north City limit to Huntington Drive (12 Signals: 11 South Pasadena and 1 Pasadena). The all traffic signal systems need full scale upgrades to accommodate intelligent transportation systems technologies. The project includes ADA upgrades and changeable message signs to provide real time information for drivers to deploy Integrated Corridor Management strategies.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	5394 - Rogan HR	\$0	\$9,343	\$0	\$0	\$0	\$0	\$0	\$0	\$9,343
CON	CITY - City Funds	\$0	\$1,210	\$0	\$0	\$0	\$0	\$0	\$0	\$1,210
TOTAL	TOTAL	\$0	\$10,553	\$0	\$0	\$0	\$0	\$0	\$0	\$10,553

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAOB422	South Pasadena, City of	Los Angeles	NON-EXEMPT	SCAB	\$9,418	LAOB422	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
CAX63 - HIGHWAY/ROAD IMP - LANE ADD'S (NO HOV LANES): RS		From State Street to Gre	evalia		YES	23-00	
DESCRIPTION							

FAIR OAKS AV & SR-110 IMPROVEMENT PROJECT (ROGAN FUNDS, HR5394)Expand Exit off-ramp of 110 NB, add a hook ramp for existing on-ramp 110 SB.

	(In \$000`s)											
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL		
PE	5394 - Rogan HR	\$601	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$601		
PE	CITY - City Funds	\$10	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$10		
PE	PC25 - Los Angeles County Proposition	\$68	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$68		
ROW	5394 - Rogan HR	\$2,628	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,628		
ROW	CITY - City Funds	\$0	\$43	\$0	\$0	\$0	\$0	\$0	\$0	\$43		
ROW	PC25 - Los Angeles County Proposition	\$0	\$297	\$0	\$0	\$0	\$0	\$0	\$0	\$297		
CON	5394 - Rogan HR	\$5,109	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,109		
CON	CITY - City Funds	\$0	\$85	\$0	\$0	\$0	\$0	\$0	\$0	\$85		
CON	PC25 - Los Angeles County Proposition	\$0	\$577	\$0	\$0	\$0	\$0	\$0	\$0	\$577		
TOTAL	TOTAL	\$8,416	\$1,002	\$0	\$0	\$0	\$0	\$0	\$0	\$9,418		

FTIP ID	LEAD AGENCY COUNTY		CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1596	Southern Calif. Regional Rail Authority	Los Angeles	TCM Committed	SCAB	\$6,000	101007	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN26 - BICYCLE FACILITY-NEW		From Branford Street to 0		23-00			

DESCRIPTION

San Fernando Road Bike Path Phase III - Crossings Safety Improvement. The project is located along San Fernando Road between Branford Street in the City of Los Angeles to CP Hollywood in the City of Burbank and includes 4.2 mile of bike path and 5 at-grade crossings.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$688	\$0	\$0	\$0	\$0	\$0	\$0	\$688
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$5,312	\$0	\$0	\$0	\$0	\$0	\$0	\$5,312
TOTAL	TOTAL	\$0	\$6,000	\$0	\$0	\$0	\$0	\$0	\$0	\$6,000

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1007	Torrance, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$2,900	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>NT</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Anza/Vista Montar	na to Montana/Pacific Coast Highway			23-00	

DESCRIPTION

SBCCOG will prepare the Funding Agreement between Metro and City of Torrance. Anza/Vista Montana/Pacific Coast Hwy intersection widening improvements to add southbound through lane and signal upgrades to provide protected northbound/southbound left-turn phasing. Modify striping to accommodate a longer northbound left-turn lane.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$0	\$494	\$0	\$0	\$0	\$0	\$0	\$0	\$494
CON	MR20H - Measure R 20% Highway	\$0	\$2,406	\$0	\$0	\$0	\$0	\$0	\$0	\$2,406
TOTAL	TOTAL	\$0	\$2,900	\$0	\$0	\$0	\$0	\$0	\$0	\$2,900

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1010	Torrance, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$3,900	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Del Amo Blvd to Do	ominguez St			23-00	

DESCRIPTION

Addition of dedicated right-turn lane for southbound Crenshaw Boulevard at Del Amo Boulevard, 208th Street and proposed Transit Center entrance will increase intersection operational and storage capacities; Extension of 208th Street approximately 350 feet west of Crenshaw Boulevard to mirror the existing 208th Street roadway east of Crenshaw Boulevard.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$537	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$537
ROW	MR20H - Measure R 20% Highway	\$140	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$140
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$609	\$0	\$0	\$0	\$0	\$0	\$0	\$609
CON	MR20H - Measure R 20% Highway	\$2,614	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,614
TOTAL	TOTAL	\$3,291	\$609	\$0	\$0	\$0	\$0	\$0	\$0	\$3,900

(In \$000`s)

			()				
<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1545	Torrance, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$2,980	REG0703	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR31 - ROAD REPLC & REHAB (NO LN ADD)		From 223rd St to Western		23-00			

DESCRIPTION

Plaza del Amo roadway enhancement from West 223rd St to Western Ave (SR 213)

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$23	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$23
PE	MR20H - Measure R 20% Highway	\$327	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$327
ROW	CITY - City Funds	\$48	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$48
ROW	MR20H - Measure R 20% Highway	\$682	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$682
CON	CITY - City Funds	\$125	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$125
CON	MR20H - Measure R 20% Highway	\$91	\$1,000	\$684	\$0	\$0	\$0	\$0	\$0	\$1,775
TOTAL	TOTAL	\$1,296	\$1,000	\$684	\$0	\$0	\$0	\$0	\$0	\$2,980

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G724	Torrance, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$20,947	1AL04	Local
PRIMARY PROC	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>TT</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From 242nd Street to 30	0' North of Pacific Coast Highway		NO	23-00	

DESCRIPTION

Intersection Improvements to add northbound, eastbound and westbound dedicated right turn-lanes; add second eastbound left-turn lane; and traffic signal upgrades through widening and re-channelization.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$1,600	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,600
ROW	MR20H - Measure R 20% Highway	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000
CON	CITY - City Funds	\$250	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$350
CON	MR20H - Measure R 20% Highway	\$13,000	\$997	\$0	\$0	\$0	\$0	\$0	\$0	\$13,997
TOTAL	TOTAL	\$19,850	\$1,097	\$0	\$0	\$0	\$0	\$0	\$0	\$20,947

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9918834	Torrance, City of	Los Angeles	ТСМ	SCAB	\$8,360	7120004	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR27 - PEDEST	TRIAN FACILITIES-UPGRADE					23-00	

DESCRIPTION

Fern Elementary School, Seaside Elementary School, Carr Elementary School, Anza Elementary School - Improve mobility, increase accessibility and enhance pedestrian and bicyclist safety within neighborhoods surrounding the schools by installing pedestrian signal equipment and safety enhancements, expanding the bicycle network (1.2 lane miles of Class II bike lanes and 21 lane miles of Class III bike routes), installing 30 bicycle racks, repairing damaged sidewalks, installing new curb ramps.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/2	28	FUTURE	TOTAL
PE	MEASURE M MYSP (Multi Year Subregional	\$52	\$0	\$0	\$180	\$103	\$0	\$0		\$0	\$335
PE	MM16 -Measure M Local Return 16%	\$8	\$0	\$0	\$30	\$17	\$0	\$0		\$0	\$55
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$0	\$0	\$4,795	\$2,054	\$0	\$0		\$0	\$6,849
CON	MM16 -Measure M Local Return 16%	\$0	\$0	\$0	\$785	\$336	\$0	\$0		\$0	\$1,121
TOTAL	TOTAL	\$60	\$0	\$0	\$5,790	\$2,510	\$0	\$0		\$0	\$8,360
FTIP ID	LEAD AGENCY			<u>COUNTY</u>		M CATEGORY	A	AIR BASIN	PROJECT COST	T <u>RTP ID</u>	<u>SYSTEM</u>
LA000800	Various Agencies			Los Angeles	s EXEMPT -	93.126	S	SCAB	\$418,623	LA000800	Local
PRIMARY F	PROGRAM CODE		F	PROJECT LIMITS					MODELING	<u>G</u> <u>FTIP AMENDME</u>	. <u>NT</u>
LUM02 - RE	EHABILITATION AND RECO	NSTRUCTION	F	From A to A					NO	23-02	

DESCRIPTION

Grouped Projects for Bridge Rehabilitation and Reconstruction HBP Program Projects are consistent with 40 CFP Part 93.126 Exempt Tables 2 categories Widening narrow pavements or reconstruction bridges no additional travel lanes

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$12,329	\$1,791	\$943	\$821	\$4,033	\$25,549	\$0	\$0	\$45,466
CON	CITY - City Funds AC (Advanced Construction)	\$19,534	\$-16,865	\$0	\$0	\$0	\$-2,667	\$0	\$0	\$2
CON	HBRR-L - Bridge- Local	\$75,520	\$30,693	\$9,706	\$9,244	\$29,611	\$217,885	\$0	\$0	\$372,659
CON	Local Bridge Seismic Retrofit Account	\$0	\$0	\$0	\$289	\$0	\$207	\$0	\$0	\$496
TOTAL	TOTAL	\$107,383	\$15,619	\$10,649	\$10,354	\$33,644	\$240,974	\$0	\$0	\$418,623

							/
FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1715	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$160	7120001	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
STUDY - PROJECT STUDY		From Alameda Street to	Just east of Santa Gertrudes Ave.			23-00	

DESCRIPTION

Imperial Highway Complete Street Study - The GCCOG will evaluate the high quality transit Corridor for Complete street features via a planning analysis. These streets are based on the Gateway Cities Strategic Transportation Plan (STP) and were prioritized by the STP Technical Advisory Committee. The Complete Street Study will maximize multimodal opportunities along the Corridor.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - 2016 Earmark Repurposing	\$0	\$160	\$0	\$0	\$0	\$0	\$0	\$0	\$160
TOTAL	TOTAL	\$0	\$160	\$0	\$0	\$0	\$0	\$0	\$0	\$160

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1716	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$135	7120001	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
STUDY - PROJECT STUDY		From S. Mariana Avenue	e to Imperial Highway			23-00	

DESCRIPTION

Telegraph Road Complete Street Corridor Study - The GCCOG will evaluate the high quality transit Corridor for Complete street features via a planning analysis. These streets are based on the Gateway Cities Strategic Transportation Plan (STP) and were prioritized by the STP Technical Advisory Committee. The Complete Street Study will maximize multimodal opportunities along the Corridor.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - 2016 Earmark Repurposing	\$0	\$135	\$0	\$0	\$0	\$0	\$0	\$0	\$135
TOTAL	TOTAL	\$0	\$135	\$0	\$0	\$0	\$0	\$0	\$0	\$135

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1717	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$163	7120001	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
STUDY - PROJECT STUDY		From Haskins Avenue to	Ocaso Avenue.			23-00	

DESCRIPTION

Alondra Bouelvard Complete Street Study - The GCCOG will evaluate the high quality transit Corridor for Complete street features via a planning analysis. These streets are based on the Gateway Cities Strategic Transportation Plan (STP) and were prioritized by the STP Technical Advisory Committee. The Complete Street Study will maximize multimodal opportunities along the Corridor.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL

PE	PC25 - 2016 Earmark Repurposing	\$0	\$163	\$0	\$0	\$0	\$0	\$0	\$C)	\$163	
TOTAL	TOTAL	\$0	\$163	\$0	\$0	\$0	\$0	\$0	\$C)	\$163	
<u>FTIP ID</u>	LEAD AGENCY			<u>COU</u>	<u>NTY</u> <u>CO</u>	NFORM CATEGORY		<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>	
LA0G1718	Various Agencies			Los A	ngeles EX	EMPT - 93.126		SCAB	\$135	7120001	Local	
PRIMARY F	PROGRAM CODE			PROJECT L	I <u>MITS</u>				MODELING	FTIP AMEND	MENT	
STUDY - PR	OJECT STUDY			From Santa	From Santa Fe Springs Road to Wilmingon Avenue				23-00			

DESCRIPTION

Slauson Avenue Complete Street Study - The GCCOG will evaluate the high quality transit Corridor for Complete street features via a planning analysis. These streets are based on the Gateway Cities Strategic Transportation Plan (STP) and were prioritized by the STP Technical Advisory Committee. The Complete Street Study will maximize multimodal opportunities along the Corridor.

Including Amendments 1 - 2 and 4

	(In \$000`s)											
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL		
PE	PC25 - 2016 Earmark Repurposing	\$0	\$135	\$0	\$0	\$0	\$0	\$0	\$0	\$135		
TOTAL	TOTAL	\$0	\$135	\$0	\$0	\$0	\$0	\$0	\$0	\$135		

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1719	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$158	7120001	Local
PRIMARY PROG	<u>GRAM CODE</u>	PROJECT LIMITS			MODELING	FTIP AMENDMEN	π
STUDY - PROJEC	.CT STUDY	From Just South of Cuda	ahy Street to East Ocean Boulevard	,		23-00	

DESCRIPTION

Long Beach Boulevard Complete Street Study- The GCCOG will evaluate the high quality transit Corridor for Complete street features via a planning analysis. These streets are based on the Gateway Cities Strategic Transportation Plan (STP) and were prioritized by the STP Technical Advisory Committee. The Complete Street Study will maximize multimodal opportunities along the Corridor.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	PC25 - 2016 Earmark Repurposing	\$0	\$158	\$0	\$0	\$0	\$0	\$0	\$0	\$158
TOTAL	TOTAL	\$0	\$158	\$0	\$0	\$0	\$0	\$0	\$0	\$158

<u>FTIP ID</u>	LEAD AGENCY	COUNTY CONFORM CATEGORY		AIR BASIN PROJECT COST		<u>RTP ID</u>	<u>SYSTEM</u>
LA11G1	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$255,365	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR31 - ROAD F	REPLC & REHAB (NO LN ADD)					23-04	

DESCRIPTION

Group projects for pavement resurfacing and or rehabilitation on local roads throughout County. Projects are consistent with 40 CFR part 93.126,127,128, exempt tables 2 & 3 categories. Pavement resurfacing, rehabilitation, reconstruction, AC overlays, road maintenance to prevent and eliminate hazards, no lane additions. Projects in the grouped project listing will use toll credits for STPL.

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	(In \$000`s)												
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL			
PE	AGENCY - Agency	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100			
PE	CITY - City Funds	\$4,100	\$170	\$0	\$0	\$0	\$0	\$0	\$0	\$4,270			
PE	CITY- STPL Exchange	\$0	\$50	\$0	\$0	\$0	\$0	\$0	\$0	\$50			
PE	LTF - Local Transportation	\$7	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7			
PE	MR15 - Measure R 15% Local Return	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000			
PE	PC20 - Los Angeles County Proposition	\$3,473	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,473			
PE	PC25 - Los Angeles County Proposition	\$0	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$100			
PE	PC40 - Los Angeles County Proposition	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000			
PE	PROPALR - Los Angeles County	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000			
PE	STPL - STP Local	\$2,043	\$0	\$0	\$0	\$0	\$2,000	\$0	\$0	\$4,043			
ROW	AGENCY - Agency	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100			
ROW	CITY - City Funds	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000			
ROW	MR15 - Measure R 15% Local Return	\$2,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,500			
ROW	PC20 - Los Angeles County Proposition	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000			
ROW	PC40 - Los Angeles County Proposition	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000			
ROW	PROPALR - Los Angeles County	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,000			
ROW	STPL - STP Local	\$1,500	\$0	\$0	\$0	\$0	\$2,000	\$0	\$0	\$3,500			
CON	AGENCY - Agency	\$2,903	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,903			
CON	CITY - CRRSAA HIP STPL Exchange	\$0	\$285	\$0	\$0	\$0	\$0	\$0	\$0	\$285			
CON	CITY - City Funds	\$10,811	\$375	\$470	\$0	\$0	\$0	\$0	\$0	\$11,656			
CON	CITY- STPL Exchange	\$0	\$358	\$0	\$0	\$0	\$0	\$0	\$0	\$358			
CON	Coronavirus Response & Relief Sup	\$7,035	\$231	\$0	\$0	\$0	\$0	\$0	\$0	\$7,266			
CON	DEMOSTL - Demonstration -	\$0	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$500			
CON	GEN - General Funds - Locally Generated	\$0	\$650	\$0	\$0	\$0	\$0	\$0	\$0	\$650			
CON	HBRR-L - Bridge- Local	\$0	\$0	\$0	\$8,699	\$0	\$0	\$0	\$0	\$8,699			
CON	LTF - Local Transportation	\$46	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$46			
CON	MR15 - Measure R 15% Local Return	\$2,646	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,646			
CON	PC20 - Los Angeles County Proposition	\$5,087	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,087			
CON	PC25 - Los Angeles County Proposition	\$0	\$295	\$0	\$0	\$0	\$0	\$0	\$0	\$295			
CON	PC40 - Los Angeles County Proposition	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000			
CON	PROPALR - Los Angeles County	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000			
CON	SB1 LOCAL PARTNERSHIP	\$0	\$2,838	\$0	\$0	\$0	\$0	\$0	\$0	\$2,838			
CON	STPL - STP Local	\$60,400	\$31,091	\$12,655	\$20,000	\$29,515	\$10,010	\$0	\$0	\$163,671			
CON	STPL-R - STP Local Regional	\$0	\$322	\$0	\$0	\$0	\$0	\$0	\$0	\$322			

Regional TOTAL

\$132,751

\$37,265

\$28,699

\$29,515

\$14,010

\$13,125

\$0

<u>RTP ID</u>

\$0

\$255,365

LA11G2	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$94,279	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	T
NCR25 - BICYCL	E & PEDESTRAIN FACILITIES-UPGRADE					23-02	

DESCRIPTION

TOTAL

Group projects for bicylce and pedestrian facilites. Projects are consistent with 40CFR part 93.126,127,128, exempt tables 2 & 3 categories. Projects to upgrade, create, maintain, enhance, or eliminate hazards for pedestrians and cyclist facilities throughout County.

Including Amendments 1 - 2 and 4

r	(In \$000`s)												
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL			
PE	CITY - City Funds	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000			
PE	MR15 - Measure R 15% Local Return	\$5,050	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,050			
PE	Measure R	\$4,976	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,976			
PE	PC20 - Los Angeles County Proposition	\$2,800	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,800			
PE	PC40 - Los Angeles County Proposition	\$3,750	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,750			
PE	PROPA - Los Angeles County Proposition "A"	\$1,450	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,450			
PE	SEC129 - Surface Transportation Priorities	\$0	\$80	\$0	\$0	\$0	\$0	\$0	\$0	\$80			
PE	STPL - STP Local	\$2,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$0	\$4,000			
ROW	CITY - City Funds	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000			
ROW	MR15 - Measure R 15% Local Return	\$3,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,500			
ROW	PC20 - Los Angeles County Proposition	\$5,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,500			
ROW	PC40 - Los Angeles County Proposition	\$4,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,500			
ROW	PROPA - Los Angeles County Proposition "A"	\$4,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000			
ROW	STPL - STP Local	\$2,000	\$0	\$0	\$1,000	\$1,000	\$0	\$0	\$0	\$4,000			
CON	CITY - City Funds	\$6,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,000			
CON	MR15 - Measure R 15% Local Return	\$1,450	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,450			
CON	PC20 - Los Angeles County Proposition	\$12,523	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$12,523			
CON	PC40 - Los Angeles County Proposition	\$7,250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$7,250			
CON	PROPA - Los Angeles County Proposition "A"	\$4,550	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,550			
CON	SEC129 - Surface Transportation Priorities	\$0	\$0	\$645	\$255	\$0	\$0	\$0	\$0	\$900			
CON	STPL - STP Local	\$6,000	\$0	\$0	\$4,000	\$4,000	\$0	\$0	\$0	\$14,000			
TOTAL	TOTAL	\$81,299	\$80	\$645	\$6,255	\$6,000	\$0	\$0	\$0	\$94,279			

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA11G2N	Various Agencies	Los Angeles	NON-REPORTABLE TCM	SCAB	\$11,107	1AL04	Local
PRIMARY PROG	BRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR31 - ROAD F	REPLC & REHAB (NO LN ADD)	From various to various	23-00				

DESCRIPTION

Group projects for bicylce and pedestrian facilities. Projects are consistent with 40CFR part 93.126,127,128, exempt tables 2 & 3 categories. Projects to upgrade, create, maintain, enhance, or eliminate hazards for pedestrians and cyclist facilities throughout County, non reportable TCMs, project split from LA11G2, bicyle type projects do not exceed 1 mile and ped projects do not exceed 1/4 mile.

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Including Amendments 1 - 2 and 4

	(In \$000`s)											
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL		
PE	CITY - City Funds	\$360	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$360		
PE	MR15 - Measure R 15% Local Return	\$295	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$295		
PE	PC20 - Los Angeles County Proposition	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350		
PE	PC40 - Los Angeles County Proposition	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400		
PE	PROPA - Los Angeles County Proposition "A"	\$325	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$325		
PE	STPL - STP Local	\$420	\$0	\$0	\$100	\$100	\$0	\$0	\$0	\$620		
ROW	CITY - City Funds	\$240	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$240		
ROW	MR15 - Measure R 15% Local Return	\$285	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$285		
ROW	PC20 - Los Angeles County Proposition	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250		
ROW	PC40 - Los Angeles County Proposition	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250		
ROW	PROPA - Los Angeles County Proposition "A"	\$175	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$175		
ROW	STPL - STP Local	\$175	\$0	\$0	\$100	\$100	\$0	\$0	\$0	\$375		
CON	CITY - City Funds	\$1,945	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,945		
CON	MR15 - Measure R 15% Local Return	\$420	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$420		
CON	Measure R	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000		
CON	PC20 - Los Angeles County Proposition	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400		
CON	PC40 - Los Angeles County Proposition	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350		
CON	PROPA - Los Angeles County Proposition "A"	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500		
CON	STPL - STP Local	\$1,967	\$0	\$0	\$300	\$300	\$0	\$0	\$0	\$2,567		
TOTAL	TOTAL	\$10,107	\$0	\$0	\$500	\$500	\$0	\$0	\$0	\$11,107		

LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
G3 Various Agencies Los Angeles EXEMP		EXEMPT - 93.126	SCAB	\$85,754	1AL04	Local
GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
Y IMPROVEMENTS					23-02	
3	Various Agencies <u>GRAM CODE</u>	Various Agencies Los Angeles GRAM CODE PROJECT LIMITS	Various Agencies Los Angeles EXEMPT - 93.126 GRAM CODE PROJECT LIMITS	Various Agencies Los Angeles EXEMPT - 93.126 SCAB GRAM CODE PROJECT LIMITS	Various Agencies Los Angeles EXEMPT - 93.126 SCAB \$85,754 GRAM CODE PROJECT LIMITS MODELING	Various Agencies Los Angeles EXEMPT - 93.126 SCAB \$85,754 1AL04 GRAM CODE PROJECT LIMITS MODELING FTIP AMENDMEN

DESCRIPTION

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.

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	Including Amendments 1 - 2 and 4 (In \$000`s)												
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL			
PE	ATP - Active Transportation Program	\$70	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$70			
PE	CITY - City Funds	\$2,070	\$900	\$0	\$0	\$0	\$0	\$0	\$0	\$2,970			
PE	FEE - Fees	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$100			
PE	GEN - General Funds - Locally Generated	\$274	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$274			
PE	MR15 - Measure R 15% Local Return	\$2,450	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,450			
PE	MR20H - Measure R 20% Highway	\$443	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$443			
PE	PC20 - Los Angeles County Proposition	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000			
PE	PC40 - Los Angeles County Proposition	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,000			
PE	PROPA - Los Angeles County Proposition "A"	\$1,900	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,900			
PE	STPL - STP Local	\$2,000	\$0	\$0	\$500	\$500	\$0	\$0	\$0	\$3,000			
PE	TCRF - Traffic Congestion Relief Fund -	\$26	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$26			
ROW	CITY - City Funds	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000			
ROW	GEN - General Funds - Locally Generated	\$200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$200			
ROW	MR15 - Measure R 15% Local Return	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500			
ROW	MR20H - Measure R 20% Highway	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,000			
ROW	PC20 - Los Angeles County Proposition	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,000			
ROW	PC40 - Los Angeles County Proposition	\$4,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000			
ROW	PROPA - Los Angeles County Proposition "A"	\$1,400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,400			
ROW	STPL - STP Local	\$2,000	\$0	\$0	\$500	\$500	\$0	\$0	\$0	\$3,000			
CON	ATP - Active Transportation Program	\$715	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$715			
CON	BONDL - Bonds Local	\$0	\$1,600	\$0	\$0	\$0	\$0	\$0	\$0	\$1,600			
CON	CITY - City Funds	\$5,206	\$0	\$5,100	\$0	\$0	\$0	\$0	\$0	\$10,306			
CON	FEE - Fees	\$210	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$210			
CON	GEN - General Funds - Locally Generated	\$340	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$340			
CON	LTF - Local Transportation	\$263	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$263			
CON	MR15 - Measure R 15% Local Return	\$3,050	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,050			
CON	MR20H - Measure R 20% Highway	\$0	\$3,191	\$0	\$0	\$0	\$0	\$0	\$0	\$3,191			
CON	PC20 - Los Angeles County Proposition	\$4,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,000			
CON	PC25 - Los Angeles County Proposition	\$0	\$171	\$0	\$0	\$0	\$0	\$0	\$0	\$171			
CON	PC40 - Los Angeles County Proposition	\$6,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,000			
		\$3 700	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3 700			

FTIP IDLEAD AGENCYCOUNTYCONFORM CATEGORYAIR BASINPROJECT COSTRTP IDSYSTEMLA11G4Various AgenciesLos AngelesEXEMPT - 93.126SCAB\$39,5501AL04Local

\$0

\$3,000

\$4,000

\$0

\$0

\$0

\$0

\$0

\$0

\$0

\$3,000

\$4,000

TOTAL

PROPA - Los Angeles County Proposition "A"

NCR46 - PLANTING/LANDSCAPING RESTORATION

STPL - STP Local

\$3,700

\$13,183

\$65,100

\$0

\$1,692

\$7,554

\$0

\$0

\$5,100

23-00

\$0

\$0

\$0

\$3,700

\$20,875

\$85,754

DESCRIPTION

CON

CON

TOTAL

Group Projects for planting, landscaping, transportation system betterments, beautification and scenic easements thoughout the County (no lane additions). Projects are consistent with 40CFR part 93.126,127,128, exempt tables 2 & 3 categories.

Including Amendments 1 - 2 and 4

	(In \$000`s)												
PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL			
PE	CITY - City Funds	\$1,800	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,800			
PE	MR15 - Measure R 15% Local Return	\$1,400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,400			
PE	PC20 - Los Angeles County Proposition	\$1,200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,200			
PE	PC40 - Los Angeles County Proposition	\$1,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,500			
PE	PROPA - Los Angeles County Proposition "A"	\$1,370	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,370			
PE	STPL - STP Local	\$1,800	\$0	\$0	\$1,100	\$1,280	\$0	\$0	\$0	\$4,180			
ROW	CITY - City Funds	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400			
ROW	MR15 - Measure R 15% Local Return	\$1,350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,350			
ROW	PC20 - Los Angeles County Proposition	\$1,100	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,100			
ROW	PC40 - Los Angeles County Proposition	\$850	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$850			
ROW	PROPA - Los Angeles County Proposition "A"	\$970	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$970			
ROW	STPL - STP Local	\$700	\$0	\$0	\$1,200	\$1,120	\$0	\$0	\$0	\$3,020			
CON	CITY - City Funds	\$1,800	\$300	\$0	\$0	\$0	\$0	\$0	\$0	\$2,100			
CON	MR15 - Measure R 15% Local Return	\$1,250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,250			
CON	PC20 - Los Angeles County Proposition	\$1,700	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,700			
CON	PC40 - Los Angeles County Proposition	\$1,650	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,650			
CON	PROPA - Los Angeles County Proposition "A"	\$1,660	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,660			
CON	STPL - STP Local	\$8,500	\$250	\$0	\$1,700	\$1,600	\$0	\$0	\$0	\$12,050			
TOTAL	TOTAL	\$31,000	\$550	\$0	\$4,000	\$4,000	\$0	\$0	\$0	\$39,550			
L													

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA11G5	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$134,994	1AL04	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCN47 - DIRECT	IONAL/INFORMATIONAL SIGNS/SIGN REMOVAL					23-00	

DESCRIPTION

Group projects for directional and informational signage on local roads throughout the County. Projects are consistent with 40CFR part 93.126,127,128, exempt tables 2 & 3 categories. Directional and informarmational signs, sign removals, and/or systems to improve or upgrade signage mechanisms.

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Including Amendments 1 - 2 and 4

	(In \$000`s)											
<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL		
PE	CITY - City Funds	\$2,750	\$3,150	\$0	\$1,000	\$0	\$0	\$0	\$0	\$6,900		
PE	MR15 - Measure R 15% Local Return	\$2,650	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,650		
PE	Measure R	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500		
PE	PC20 - Los Angeles County Proposition	\$3,430	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,430		
PE	PC25 - 2016 Earmark Repurposing	\$0	\$0	\$2,444	\$0	\$0	\$0	\$0	\$0	\$2,444		
PE	PC40 - Los Angeles County Proposition	\$8,700	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,700		
PE	PROPA - Los Angeles County Proposition "A"	\$3,020	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,020		
PE	STPL - STP Local	\$1,466	\$1,050	\$0	\$3,484	\$0	\$0	\$0	\$0	\$6,000		
ROW	CITY - City Funds	\$2,750	\$3,850	\$750	\$500	\$500	\$0	\$0	\$0	\$8,350		
ROW	MR15 - Measure R 15% Local Return	\$6,200	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$6,200		
ROW	Measure R	\$500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$500		
ROW	PC20 - Los Angeles County Proposition	\$4,420	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,420		
ROW	PC40 - Los Angeles County Proposition	\$4,300	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$4,300		
ROW	PROPA - Los Angeles County Proposition "A"	\$5,280	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,280		
ROW	STPL - STP Local	\$2,967	\$1,575	\$0	\$3,958	\$1,000	\$0	\$0	\$0	\$9,500		
CON	CITY - City Funds	\$4,000	\$4,000	\$3,000	\$500	\$1,500	\$0	\$0	\$0	\$13,000		
CON	DEMOSTL - Demonstration -	\$2,800	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,800		
CON	MR15 - Measure R 15% Local Return	\$5,150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,150		
CON	Measure R	\$9,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$9,000		
CON	PC20 - Los Angeles County Proposition	\$8,150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,150		
CON	PC40 - Los Angeles County Proposition	\$11,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$11,000		
CON	PROPA - Los Angeles County Proposition "A"	\$5,700	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,700		
CON	STPL - STP Local	\$1,467	\$1,575	\$0	\$958	\$4,000	\$0	\$0	\$0	\$8,000		
TOTAL	TOTAL	\$96,200	\$15,200	\$6,194	\$10,400	\$7,000	\$0	\$0	\$0	\$134,994		

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA11G5N	Various Agencies	Los Angeles	NON-REPORTABLE TCM	SCAB	\$6,000	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>л</u>
NCR31 - ROAD REPLC & REHAB (NO LN ADD)		From various to various				23-00	

DESCRIPTION

Group projects for directional and informational signage on local roads throughout the County. Projects are consistent with 40CFR part 93.126,127,128, exempt tables 2 & 3 categories. Directional and informarmational signs, sign removals, and/or systems to improve or upgrade signage mechanisms, Non reportable TCMs, project split from LA11G5.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$140	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$140
PE	MR15 - Measure R 15% Local Return	\$275	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$275
PE	PC40 - Los Angeles County Proposition	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400
PE	PROPA - Los Angeles County Proposition "A"	\$425	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$425
PE	STPL - STP Local	\$205	\$0	\$0	\$300	\$25	\$0	\$0	\$0	\$530
ROW	CITY - City Funds	\$410	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$410
ROW	MR15 - Measure R 15% Local Return	\$325	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$325
ROW	PC40 - Los Angeles County Proposition	\$350	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$350
ROW	PROPA - Los Angeles County Proposition "A"	\$175	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$175
ROW	STPL - STP Local	\$255	\$0	\$0	\$100	\$75	\$0	\$0	\$0	\$430
CON	CITY - City Funds	\$450	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$450
CON	MR15 - Measure R 15% Local Return	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400
CON	PC40 - Los Angeles County Proposition	\$250	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$250
CON	PROPA - Los Angeles County Proposition "A"	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$400
CON	STPL - STP Local	\$540	\$0	\$0	\$100	\$400	\$0	\$0	\$0	\$1,040
TOTAL	TOTAL	\$5,000	\$0	\$0	\$500	\$500	\$0	\$0	\$0	\$6,000
1										

(In \$000`s)	

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA11G7	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$55,866	REG0701	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			<u>MODELING</u>	FTIP AMENDMEN	<u>T</u>
TRN14 - TRACK	STRUCTURES-NEW					23-01	

DESCRIPTION

Grouped Projects for Railroad/highway Crossing. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 categories- Railroad/ highway crossing.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	STP-RL - RAILROAD LOCAL	\$3,725	\$49,641	\$2,500	\$0	\$0	\$0	\$0	\$0	\$55,866
TOTAL	TOTAL	\$3,725	\$49,641	\$2,500	\$0	\$0	\$0	\$0	\$0	\$55,866

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA710NB	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$111,000	1M0101	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
TDM24 - TDM PF RIDE	ROGRAMS-NON RIDEMATCHING & NON PARK &	From various to various				23-00	
DESCRIPTION							

SR Rt. 710 North - Transportation System Management (TSM) & Transportation Demand Management (TDM) as identified in the EIR/EIS.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$20,400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$20,400
ROW	MR20H - Measure R 20% Highway	\$0	\$9,000	\$0	\$0	\$0	\$0	\$0	\$0	\$9,000
CON	MR20H - Measure R 20% Highway	\$0	\$81,600	\$0	\$0	\$0	\$0	\$0	\$0	\$81,600
TOTAL	TOTAL	\$20,400	\$90,600	\$0	\$0	\$0	\$0	\$0	\$0	\$111,000

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA9919153	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$1,642	REG0703	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	T
NCR36 - BRIDGE	E RESTORATION & REPLC (NO LN ADD)					23-01	

DESCRIPTION

Coordinated multiagency bridge replacement project on PCH and Topanga Canyon Blvd to accommodate lagoon restoration and expansion. PAED only. Resource Conservation District of Santa Monica Mountains (RCDSMM).

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$0	\$1,642	\$0	\$0	\$0	\$0	\$0	\$0	\$1,642
TOTAL	TOTAL	\$0	\$1,642	\$0	\$0	\$0	\$0	\$0	\$0	\$1,642

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LART1001	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$2,236	1AL04	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	IT
NCN45 - LAND ACQUISITION FOR SCENIC EASEMENT		From A to Z			NO	23-00	

La Sierra Public Access Acquisition

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	1112 - Recreational Trails	\$0	\$1,942	\$0	\$0	\$0	\$0	\$0	\$0	\$1,942
CON	AGENCY - Agency	\$0	\$294	\$0	\$0	\$0	\$0	\$0	\$0	\$294
TOTAL	TOTAL	\$0	\$2,236	\$0	\$0	\$0	\$0	\$0	\$0	\$2,236

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LASRTS	Various Agencies	Los Angeles	EXEMPT - 93.126	SCAB	\$38,187	7120004	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
LUM03 - SAFETY		From Countywide to Cou		23-00			

DESCRIPTION

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.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$1,790	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,790
PE	ATP - Active Transportation Program	\$143	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$143
PE	CITY - City Funds	\$1,403	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,403
ROW	ATP - Active Transportation Program	\$2,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$2,500
ROW	CITY - City Funds	\$1,664	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,664
CON	ATP - Active Transportation Program	\$16,249	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$16,249
CON	ATP - Active Transportation Program	\$1,439	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,439
CON	ATP - MPO ST Cash	\$1,363	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,363
CON	ATP - ST Cash	\$5,974	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,974
CON	CITY - City Funds	\$2,915	\$52	\$0	\$0	\$0	\$0	\$0	\$0	\$2,967
CON	MEASURE M MYSP (Multi Year Subregional	\$0	\$1,695	\$1,000	\$0	\$0	\$0	\$0	\$0	\$2,695
TOTAL	TOTAL	\$35,440	\$1,747	\$1,000	\$0	\$0	\$0	\$0	\$0	\$38,187

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0D279	Vernon, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$41,345	LA0D279	Local
PRIMARY PROG	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCR36 - BRIDGE RESTORATION & REPLC (NO LN ADD)		From Bandini to District			NO	23-00	

DESCRIPTION

ATLANTIC BLVD. BRIDGE OVER THE L.A RIVER 5/8 MILE N SLAUSON AVE, WIDEN 6 LANE BRIDGE TO ADD RIGHT TURN LANE (BRIDGE #53C0252)

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$331	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$331
PE	DEMOSTL - Demonstration -	\$1,164	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,164
PE	HBRR-L - Bridge- Local	\$310	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$310
PE	MR20H - Measure R 20% Highway	\$430	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$430
ROW	CITY - City Funds	\$671	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$671
ROW	CITY - City Funds AC (Advanced Construction)	\$3,509	\$-3,509	\$0	\$0	\$0	\$0	\$0	\$0	\$0
ROW	DEMOSTL - Demonstration -	\$214	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$214
ROW	HBRR-L - Bridge- Local	\$1,252	\$3,509	\$0	\$0	\$0	\$0	\$0	\$0	\$4,761
ROW	MR20H - Measure R 20% Highway	\$1,779	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,779
ROW	Measure R	\$139	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$139
CON	CITY - City Funds	\$3,175	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,175
CON	CITY - City Funds AC (Advanced Construction)	\$24,509	\$0	\$0	\$-24,509	\$0	\$0	\$0	\$0	\$0
CON	HBRR-L - Bridge- Local	\$0	\$0	\$0	\$24,509	\$0	\$0	\$0	\$0	\$24,509
CON	MR20H - Measure R 20% Highway	\$1,931	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,931
CON	Measure R	\$1,931	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,931
TOTAL	TOTAL	\$41,345	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$41,345

<u>FTIP ID</u>

LEAD AGENCY

AIR BASIN PROJECT COST

<u>SYSTEM</u>

<u>RTP ID</u>

LA9918936	West Covina, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$455	1AL04	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCNH2 - SIGNAI	(S)-AT INTERSECTIONS (NON SIGNAL SYNCH)	From Barranca St to Bar	ranca St			23-00	
DESCRIPTION							

Install new traffic signal, striping and signage; construct access ramps; remove raised "pork chop" island; and all appurtenant work as per approved plans and specs at Cameron Ave/Barranca St intersection.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MM16 -Measure M Local Return 16%	\$23	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$23
CON	MM16 -Measure M Local Return 16%	\$300	\$16	\$0	\$0	\$0	\$0	\$0	\$0	\$316
CON	PC25 - 2016 Earmark Repurposing	\$100	\$16	\$0	\$0	\$0	\$0	\$0	\$0	\$116
TOTAL	TOTAL	\$423	\$32	\$0	\$0	\$0	\$0	\$0	\$0	\$455

Including Amendments 1 - 2 and 4

\$000`s)	
	\$000`s)

FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF9601	West Hollywood, City of	Los Angeles	EXEMPT - 93.126	SCAB	\$3,927	101008	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>π</u>
NCR27 - PEDESTRIAN FACILITIES-UPGRADE		From San Vicente Blvd to Croft Avenue			NO	23-00	

DESCRIPTION

Complete Street improvements including pedestrian safety/access, transit, bicycle and place making features within the West Hollywood Design District along Melrose Ave from San Vicente Blvd to the East City Limit at Croft Avenue.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
CON	CITY - City Funds	\$0	\$785	\$0	\$0	\$0	\$0	\$0	\$0	\$785
CON	PC25 - Los Angeles County Proposition	\$0	\$3,142	\$0	\$0	\$0	\$0	\$0	\$0	\$3,142
TOTAL	TOTAL	\$0	\$3,927	\$0	\$0	\$0	\$0	\$0	\$0	\$3,927
<u>FTIP ID</u>	LEAD AGENCY			<u>COUNTY</u>		<u>1 CATEGORY</u>	<u>AIR E</u>	ASIN PROJECT COS	<u>ST RTP ID</u>	<u>SYSTEM</u>
LA0G1406	Whittier, City of			Los Angeles	s EXEMPT -	93.126	SCAE	3 \$2,225	1AL04	Local
<u>PRIMARY P</u>	ROGRAM CODE		Ē	PROJECT LIMITS				MODELIN	IG FTIP AMENDME	<u>NT</u>

NCR31 - ROAD REPLC & REHAB (NO LN ADD)

DESCRIPTION

Santa Gertrudes Avenue from Whittier Boulevard to Leffingwell Road asphalt overlay, Class II Bike Lanes, ADA sidewalk and wheelchair access ramp improvements. Class II Bike Lane extended 0.15 miles (Lambert Road and Leffingwell Road). Reconstruct 16 existing ADA access ramps between Whittier Blvd. and Leffingwell Road. 800 feet of sidewalks between Santa Fe Street and Lambert Road will be repaired/replaced due to tree root damage. Using Toll Credits in FY 20/21 for \$96K to match STPL.

From Whittier Boulevard to Leffingwell Road

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<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	Measure R	\$0	\$24	\$0	\$0	\$0	\$0	\$0	\$0	\$24
CON	Coronavirus Response & Relief Sup	\$0	\$407	\$0	\$0	\$0	\$0	\$0	\$0	\$407
CON	Measure R	\$0	\$100	\$0	\$0	\$0	\$0	\$0	\$0	\$100
CON	STPL - STP Local	\$0	\$1,694	\$0	\$0	\$0	\$0	\$0	\$0	\$1,694
TOTAL	TOTAL	\$0	\$2,225	\$0	\$0	\$0	\$0	\$0	\$0	\$2,225

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	AIR BASIN	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1630	Whittier, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$2,344	7120001	Local
PRIMARY PROGRAM CODE		PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>1T</u>
NCRH1 - INTERS	SECTION IMPROVEMENTS/CHANNELIZATION	From Colima Road to Wh	nittier Boulevard			23-00	

DESCRIPTION

Various intersection improvements at Colima Road and Whittier Boulevard including re-striping, median construction, retaining wall, ADA curb ramps, and upgrade pedestrian signals.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$240	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$240
ROW	MR20H - Measure R 20% Highway	\$374	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$374
CON	MR20H - Measure R 20% Highway	\$0	\$1,730	\$0	\$0	\$0	\$0	\$0	\$0	\$1,730
TOTAL	TOTAL	\$614	\$1,730	\$0	\$0	\$0	\$0	\$0	\$0	\$2,344

23-00

				AIR BASIN	PROJECT COST	RIPID	<u>5151EM</u>
LA0G1687	Whittier, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$2,371	7120004	Local
PRIMARY PROC	GRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>IT</u>
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From Whittier Boulevard	23-00				

DESCRIPTION

Construction of a new dedicated right turn lane at Pickering Avenue, signing and striping modifications to increase right and left storage lengths, signal timing adjustments, bicycle connection from La Cuarta Street onto Pickering Avenue, and construct new curb and gutter.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$237	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$237
CON	MR20H - Measure R 20% Highway	\$0	\$2,134	\$0	\$0	\$0	\$0	\$0	\$0	\$2,134
TOTAL	TOTAL	\$237	\$2,134	\$0	\$0	\$0	\$0	\$0	\$0	\$2,371

Including Amendments 1 - 2 and 4

	(In	\$000`s)	
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FTIP ID	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LA0G1688	Whittier, City of	Los Angeles	EXEMPT - 93.127	SCAB	\$4,273	1AL04	Local
PRIMARY PROG	SRAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>л</u>
NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION		From Whittier Boulevard		23-00			

DESCRIPTION

Various intersection improvements on Painter Ave and Whittier Blvd including an additional right turn lane on Painter Ave approx 230 ft (southbound), a third east bound through lane on Whittier Blvd approx 710 ft and increased eastbound left turn storage length approx 300 ft, provide and additional third west bound through lane on Whittier Blvd approx 615 ft, and increase eastbound left turn storage length (onto Painter Ave) by approx 120 ft, and adjust signal timing, lane striping and signage.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	MR20H - Measure R 20% Highway	\$341	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$341
ROW	MR20H - Measure R 20% Highway	\$0	\$512	\$0	\$0	\$0	\$0	\$0	\$0	\$512
CON	MR20H - Measure R 20% Highway	\$0	\$3,420	\$0	\$0	\$0	\$0	\$0	\$0	\$3,420
TOTAL	TOTAL	\$341	\$3,932	\$0	\$0	\$0	\$0	\$0	\$0	\$4,273

<u>FTIP ID</u>	LEAD AGENCY	<u>COUNTY</u>	CONFORM CATEGORY	<u>AIR BASIN</u>	PROJECT COST	<u>RTP ID</u>	<u>SYSTEM</u>
LAF7519	Whittier, City of	Los Angeles	TCM Committed	SCAB	\$3,089	101007	Local
PRIMARY PROG	RAM CODE	PROJECT LIMITS			MODELING	FTIP AMENDMEN	<u>T</u>
NCN26 - BICYCLE FACILITY-NEW		From Mills Ave to Leffing	well Road		NO	23-01	

DESCRIPTION

Project is located in the City of Whittier. It will implement a two-mile Class I bike/pedestrian path on a City-controlled easement along the Union Pacific Railroad corridor from Mills Av to Leffingwell Rd, and it will also provide a trailhead east of Mills Av. The project promotes a regional bikeway corridor by extending the 4.5-mile Whittier Greenway Trail east at the City and LA County limits. Utilizing TC of \$247K in FY24 to match CMAQ in CON. Toll Credits Used.

PHASE	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	CITY - City Funds	\$79	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$79
PE	CMAQ - Congestion Mitigation Air Quality	\$307	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$307
CON	CITY - City Funds	\$552	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$552
CON	CMAQ - Congestion Mitigation Air Quality	\$0	\$0	\$2,151	\$0	\$0	\$0	\$0	\$0	\$2,151
TOTAL	TOTAL	\$938	\$0	\$2,151	\$0	\$0	\$0	\$0	\$0	\$3,089

LEAD AGENCY <u>COUNTY</u> FTIP ID **CONFORM CATEGORY** <u>AIR BASIN</u> PROJECT COST RTP ID **SYSTEM** LATP16S011 Whittier, City of SCAB 101007 Los Angeles TCM Committed \$6,564 Local

PRIMARY PROGRAM CODE	PROJECT LIMITS	MODELING	FTIP AMENDMENT
NCN25 - BICYCLE & PEDESTRAIN FACILITIES-NEW	From Mills Avenue to East City Limits	NO	23-00

DESCRIPTION

Whittier Greenway Trail East Extension Gap Closure. Acquisition of final 0.5 mile and construction/completion of final 2.8 miles of the 7.3-mile Whittier Greenway Trail, a Class I bicycle and pedestrian trail along southern boundary of Whittier, connecting LA & Orange County.

<u>PHASE</u>	FUND SOURCE	PRIOR	22/23	23/24	24/25	25/26	26/27	27/28	FUTURE	TOTAL
PE	ATP - Active Transportation Program	\$150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$150
PE	CITY - City Funds	\$27	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$27
ROW	ATP - Active Transportation Program	\$1,216	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$1,216
ROW	CITY - City Funds	\$220	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$220
CON	ATP - Active Transportation Program	\$3,150	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$3,150
CON	CITY - City Funds	\$0	\$569	\$0	\$0	\$0	\$0	\$0	\$0	\$569
CON	PC25 - 2016 Earmark Repurposing	\$0	\$1,232	\$0	\$0	\$0	\$0	\$0	\$0	\$1,232
TOTAL	TOTAL	\$4,763	\$1,801	\$0	\$0	\$0	\$0	\$0	\$0	\$6,564