

2019 Federal Transportation Improvement Program

Los Angeles County State Highway Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1024	FTIP Amendment	LA County (METRO) 19-07	Conform Category	EXEMPT/ MODELED	Total Projec Cost	^{ct} \$700
Lead Agency County	0	Primary Program Code	PLN40 - PLANNING	Modeling Air Basin	YES SCAB	RTP ID	REG0703
System Project Limits			n west of Kanan, Milepost Begins een Thousand Oaks Boulevard a			e analysis of	Kanan
Description	Corridor between the corridor for me	Thousand Oaks Blvd and Cor	icle, ped, bike), and will conside	t will analyze various	s options to improve saf	ety and mobi	lity through

Phase	Fund Source (in	\$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway		\$500	\$200	-	-	-	-	-	-	\$700
	Total Preliminary Engin	neering	\$500	\$200	-	-	-	-	-	-	\$700
	Total Progra	mmed	\$500	\$200	-	-	-	-	-	-	\$700

FTIP ID	LA0D45	FTIP Amendment	LA County (METRO) 19-00	Conform Category	NON- EXEMPT	Total Projec Cost	^{ct} \$420,000
Lead Agency	ALAMEDA TRANSPORTATION CORRIDOR AGENCY			Modeling	YES		
County	Los Angeles	Primary Program Code	CAY66 - NEW CONNECTNS/CROSS TRAFFIC IMP: GM	Air Basin	SCAB	RTP ID	LA0D45
System Project Limits	State Hwy Route 47, From Henry Ford Ave	nue to Maurentania Street, Mil	epost Begins at 4.4 Ends at 5.8 of Leng	gth 1.4			
Description	SR-47 EXPRESSWAY: Construct (Express way & flyover) and LA0		e flyover to SCHUYLER HEIM BRIDGE	E LA0D45 is	s split into t	wo projects;	LA0D45

Phase Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
CON AGENCY - Agency		-	-	-	-	\$220,000) -	-	\$200,000	\$420,000
	Total Construction	-	-	-	-	\$220,000) -	-	\$200,000	\$420,000
	Total Programmed	-	-	-	-	\$220,000) -	-	\$200,000	\$420,000

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA000548	FTIP Amendment	LA County (METRO) 19-09	Conform Category	TCM Committed	Total Proje Cost	^{ect} \$207,326
Lead Agency County	CALTRANS Los Angeles	Primary Program Code	CAN69 - NEW HOV LANE(S)	Modeling Air Basin	YES SCAB	RTP ID	LA000548
System Project Limits	State Hwy Route 10, Fro	om 33.40 to 37.50, Milepost Be	gins at 33.4 Ends at 37.5 of Length	4.1			

Route 10: FROM PUENTE TO CITRUS HOV LANES FROM 8 TO 10 LANES & SOUNDWALLS (C-ISTEA 77720, 95 STIP-IIP) (EA# 117080,11172, 1170U, PPNO# 0309N, 0309S)-(use toll credits as local match). Description

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	STCASHP - State Cash - Prior	\$15,641	-	-	-	-	-	-	-	\$15,641
PE	STCASHg - State Cash - Grandfathered IIP	\$3,517	- 7	-	-	-	-	-	-	\$3,517
PE	TCRF - Traffic Congestion Relief Fund - Local	\$157	- 7	-	-	-	-	-	-	\$157
	Total Preliminary Engineering	\$19,315	5 -	-	-	-	-	-	-	\$19,315
ROW	STCASHI - State - IIP	\$384	+ -	-	-	-	-	-	-	\$384
ROW	STCASHP - State Cash - Prior	\$27,548	3 -	-	-	-	-	-	-	\$27,548
	Total Right of Way	\$27,932	2 -	-	-	-	-	-	-	\$27,932
CON	CMAQ - Congestion Mitigation Air Quality	\$104,800	\$11,74	6 -	-	-	-	-	-	\$116,546
CON	SHOPPAC - SHOPP - Roadway Preservation (AC)	\$34,200) -	-	-	-	-	-	-	\$34,200
CON	STIP AC IIP PRIOR	\$5,691	- 1	-	-	-	-	-	-	\$5,691
CON	STIP AC RIP PRIOR	\$3,642	2 -	-	-	-	-	-	-	\$3,642
	Total Construction	\$148,333	3 \$11,74	6 -	-	-	-	-	-	\$160,079
OTHER	STCASHg - State Cash - Grandfathered IIP	\$689) -	-	-	-	-	-	-	\$689
OTHER	TCRF - Traffic Congestion Relief Fund - Local	\$157	- 7	-	-	-	-	-	-	\$157
	Total Other	\$846	<u> -</u>	-	-	-	-	-	-	\$846
	Total Programmed	\$195,580	\$11,74	6 -	-	-	-	-	-	\$207,326

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0B951	FTIP Amendment	LA County (METRO) 19-07	Conform Category	Committed	Total Projec Cost	^t \$338,959
Lead Agency	CALTRANS			Modeling	YES		
County	Los Angeles	Primary Program Code	CAX68 - NEW HIGHWAY W/HOV LANES: RS	Air Basin	SCAB	RTP ID	LA0B951
System	State Hwy						
Project Limits	Route 71 F	From ROUTE 10 to ROUTE 60	lilenost Regins at 5 Ends at 4.8 of Length 4.3	3			

Project Limits

Route 71, From ROUTE 10 to ROUTE 60, Milepost Begins at .5 Ends at 4.8 of Length 4.3 Route 71: ROUTE 10 TO 0.14 MILE SOUTH SAN BERNARDINO COUNTY LINE - EXPRESSWAY TO FREEWAY CONVERSION - ADD 1 HOV LANE AND 1 MIXED FLOW LANE. (2001 CFP 8349, TCRP #50) (EA# 210600, PPNO 2741=EA 21060, PPNO 2741 + EA 21061, PPNO 2741N, EA 21062, PPNO 1741S) (TCRP #50) (Use Toll Credits as Local Match). Description

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	2016 Earmark Repurposing	\$10,200	\$6,847	-	-	-	-	-	-	\$17,047
PE	LTF - Local Transportation	\$873	-	-	-	-	-	-	-	\$873
PE	NH-RIP - National Highway System - RIP	\$1,592	-	-	-	-	-	-	-	\$1,592
PE	TCRF - Traffic Congestion Relief Fund - Local	\$13,600	-	-	-	-	-	-	-	\$13,600
	Total Preliminary Engineering	\$26,265	\$6,847	-	-	-	-	-	-	\$33,112
ROW	2016 Earmark Repurposing	\$37,000	\$4,000	-	-	-	-	-	-	\$41,000
	Total Right of Way	\$37,000	\$4,000	-	-	-	-	-	-	\$41,000
CON	Measure M	-	-	\$91,847		\$109,000	-	-	-	\$200,847
CON	SB1 TRADE CORRIDOR ENHANCEMENT PROGRAM (TCEP)(State)	-	-	\$44,000) -	-	-	-	-	\$44,000
CON	STIP AC RIP	-	-	-	-	\$20,000	-	-	-	\$20,000
	Total Construction	-	-	\$135,847		\$129,000	-	-	-	\$264,847
	Total Programmed	\$63,265	\$10,847	\$135,847	-	\$129,000	-	-	-	\$338,959

FTIP ID Lead Age	LA0D451 ency CALTRANS	FTIP Amendment	LA County (N	/IETRO) 19	9-11			Conform Category Modeling	EXE	EMPT	Total Proje Cost	ct
County	Los Angeles	Primary Program Code	CAX63 - HIG HOV LANES		AD IMP -	- LANE A	DD'S (NO				RTP ID	LA0D45
System	State Hwy											
Project L		From AVE T to ROUTE 18, Mi ROUTE 138 FROM AVE. T TO								- ^ #		
Descripti		2,12723,12724(=29350),12725								#		
		3327,3328(=4560),3329,3331(=								ch)		
Phase	Fund Source		(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	0	e Cash - Grandfathered RIP		\$5,709	-	-	-	-	-	-	-	\$5,70
PE	STIP AC			-	-	\$5,250	\$4,000	-	-	-	-	\$9,25
PE	STPL-R - STP Lo	ocal Regional		\$12,900	-	-	-	-	-	-	-	\$12,900
		Total Prelimina	ry Engineering	\$18,609	-	\$5,250	\$4,000	-	-	-	-	\$27,859
ROW	STCASHI - State			\$3,248	-	-	-	-	-	-	-	\$3,248
ROW	STCASHR - Stat			\$3,637	-	-	-	-	-	-	-	\$3,63
ROW	0	e Cash - Grandfathered RIP		\$3,773	-	-	-	-	-	-	-	\$3,773
ROW	STIP AC			-	-	\$15,700	-	-	-	-	-	\$15,700
ROW	STIP AC RIP			\$19,200	-	-	-	-	-	-	-	\$19,200
ROW	STPL-R - STP Lo	ocal Regional		\$18,100	\$3,800	-	-	-	-	-	-	\$21,900
		Tota	al Right of Way	\$47,958	\$3,800	\$15,700	-	-	-	-	-	\$67,458
CON		al Highway System - RIP		\$7,040	-	-	-	-	-	-	-	\$7,040
CON	PC25 - Los Ange	les County Proposition "C25"		\$6,005	-	-	-	-	-	-	-	\$6,005
CON	STCASHR - Stat	e - RIP		\$8,276	-	-	-	-	-	-	-	\$8,276
CON	STCASHg - State	e Cash - Grandfathered RIP		\$12,574	-	-	-	-	-	-	-	\$12,574
CON	STIP AC			-	-	\$19,750	-	-	-	-	-	\$19,750
CON	STIP AC RIP			\$11,203	-	-	-	\$19,000	\$67,000) -	-	\$97,203
CON	STPL-R - STP Lo	ocal Regional		\$19,750	\$2,100	\$-19,750	-	-	-	-	-	\$2,100
		Tota	al Construction	\$64,848	\$2,100	-	-	\$19,000	\$67,000) -	-	\$152,948
OTHER	STCASHg - State	e Cash - Grandfathered RIP		\$598	-	-	-	-	-	-	-	\$598
			Total Other	\$598	-	-	-	-	-	-	-	\$598
		Tota	Programmed	\$131,415	\$5 900	\$20,950	\$4 000	\$19.000	\$67.000	`	_	\$248,265

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0D73	FTIP Amendment	LA County (METRO) 19-15	Conform Category	TCM Committed	Total Projec Cost	^{2t} \$1,472,129				
Lead Agency	CALTRANS			Modeling	YES						
County	Los Angeles	Primary Program Code	CAX68 - NEW HIGHWAY W/HOV LANES: RS	Air Basin	SCAB	RTP ID	LA0D73				
System	State Hwy										
Project Limits			INCTION, Milepost Begins at .1 Ends at 6.8 of								
Description	Route 005: LA MIRADA, NORWALK & SANTA FE SPRINGS-ORANGE CO LINE TO RTE 605 JUNCTION. WIDEN FOR HOV & MIXED FLOW LNS, RECONSTRUCT VALLEY VIEW (EA 2159A0 = 21591, 21592+31320=2159U, 21593, 21594, 21595 PPNO 2808 = 4153, 2808, 4154, 4155, 4156, 4841). TCRP#42.2&42.1 (USE TOLL CREDITS AS LOCAL MATCH)										

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	NH-GRIP - National Highway System - Grandfather RIP	\$48,049) -	-	-	-	-	-	-	\$48,049
PE	PC25 - Los Angeles County Proposition "C25"	\$12,356	<u> -</u>	-	-	-	-	-	-	\$12,356
PE	STCASHI - State - IIP	\$24,869) -	-	-	-	-	-	-	\$24,869
PE	STIP AC IIP	\$15,130) -	-	-	-	-	-	-	\$15,130
PE	STIP AC RIP	\$6,738	3 -	-	-	-	-	-	-	\$6,738
PE	STIP AC RIP PRIOR	\$288	3 -	-	-	-	-	-	-	\$288
PE	TCRF - Traffic Congestion Relief Fund - Local	\$3,298	3 -	-	-	-	-	-	-	\$3,298
	Total Preliminary Engineering	\$110,728	3 -	-	-	-	-	-	-	\$110,728
ROW	CMAQ - Congestion Mitigation Air Quality	\$15,994	1 -	-	-	-	-	-	-	\$15,994
ROW	DEMOSTL - Demonstration - SAFETEA-LU	-	-	\$83	2 -	-	-	-	-	\$832
ROW	DEMOT21 - Demonstration - Tea 21	\$3,059) -	-	-	-	-	-	-	\$3,059
ROW	NH-GRIP - National Highway System - Grandfather RIP	\$9,720) -	-	-	-	-	-	-	\$9,720
ROW	PC25 - Los Angeles County Proposition "C25"	\$222,001	l -	-	-	-	-	-	-	\$222,001
ROW	STCASHR - State - RIP	\$7,249) -	-	-	-	-	-	-	\$7,249
ROW	STIP AC RIP	\$230,797	7 -	-	-	-	-	-	-	\$230,797
ROW	STIP AC RIP PRIOR	\$110,753	3 -	-	-	-	-	-	-	\$110,753
ROW	TCRF - Traffic Congestion Relief Fund - Local	\$101,869) -	-	-	-	-	-	-	\$101,869
	Total Right of Way	\$701,442	2 -	\$83	2 -	-	-	-	-	\$702,274
CON	CMAQ - Congestion Mitigation Air Quality	\$195,645	5 -	-	-	-	-	-	-	\$195,645
CON	CMIA - Corridor Mobility Improvement Account	\$315,011	I -	-	-	-	-	-	-	\$315,011
CON	DEMOSTL - Demonstration - SAFETEA-LU	\$3,761	I -	-	-	-	-	-	-	\$3,761
CON	PC25 - Los Angeles County Proposition "C25"	\$70,187	7 -	-	-	-	-	-	-	\$70,187
CON	SHOPPAC - SHOPP - Roadway Preservation (AC)	\$35,000) -	-	-	-	-	-	-	\$35,000
CON	STIP AC RIP PRIOR	\$19,690) -	-	-	-	-	-	-	\$19,690
CON	TCRF - Traffic Congestion Relief Fund - Local	\$19,833	3 -	-	-	-	-	-	-	\$19,833
	Total Construction	\$659,127	7 -	-	-	-	-	-	-	\$659,127
OTHER	NH-GRIP - National Highway System - Grandfather RIP	\$16,172	2 -	-	-	-	-	-	-	\$16,172
OTHER	TCRF - Traffic Congestion Relief Fund - Local	\$2,790) -	-	-	-	-	-	-	\$2,790
	Total Other	\$18,962	2 -	-	-	-	-	-	-	\$18,962
	Total Programmed	\$1,471,297	7 -	\$83	2 -	-	-	-	-	\$1,472,129

FTIP ID	LA0G1496	FTIP Amendment	LA County	(METRO) 19-01	С	Conform Category	Y EXEN	ИРТ - 93.126	To: Cos	tal Project st	\$600
Lead Agency County System Project Limits	CALTRANS Los Angeles State Hwy Route 210, Fr	Primary Program Code		OUND WALLS		Modeling Air Basin	SCA	3			100702
Description	ROUTE 210: F	From Pennsylvania Avenue to Sl	R-2. Construc	ct Soundwall. (E	4 32930	0, PPNO 5486)					
Phase Fu	nd Source		(in \$000s)	Prior 18/19	19	0/20 20/21	21/22	22/23 2	3/24	Future	Total

Thuse		(11 40003)	1 1101	10/10	10/20	20/21		22/20		i uture	iotui
PE	Measure R		-	\$600	-	-	-	-	-	-	\$600
		Total Preliminary Engineering	-	\$600	-	-	-	-	-	-	\$600
OTHER	Measure R		-	\$600	-	-	-	-	-	-	\$600
		Total Other	-	\$600	-	-	-	-	-	-	\$600
		Total Programmed	-	\$600	-	-	-	-	-	-	\$600

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1510	FTIP Amendment	LA County (METRO) 19-01	Conform Category	EXEMPT - 93.126	Total Proje Cost	<i>€ct</i> \$4,000
Lead Agency	CALTRANS			Modeling			
County	Los Angeles	Primary Program Code	NCN33 - ROADSIDE REST AREA- NEW	Air Basin	SCAB	RTP ID	1OM0702
System	State Hwv			1		1	

Project Limits Route 5, From 0.8 to 0.8, Milepost Begins at .8 Ends at .8 of Length 0 Description Route 005: In Los Angeles/Kern County, at the Tejon Safety Roadside Rest Area (SRRA) (PM 0.8). Install Concrete Pavement Solar Panels Along the Rest Area Shoulders

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	SHOPP - Facilities (State Cash)		-	\$500	\$340	-	-	-	-	-	\$840
		Total Preliminary Engineering	-	\$500	\$340	-	-	-	-	-	\$840
ROW	SHOPP - Facilities (State Cash)		-	-	\$20	\$61	-	-	-	-	\$81
		Total Right of Way	-	-	\$20	\$61	-	-	-	-	\$81
CON	SHOPP - Facilities (State Cash)		-	-	-	\$3,079) –	-	-	-	\$3,079
		Total Construction	-	-	-	\$3,079) –	-	-	-	\$3,079
OTHER	SHOPP - Facilities (State Cash)		-	\$500	-	-	-	-	-	-	\$500
		Total Other	-	\$500	-	-	-	-	-	-	\$500
		Total Programmed	-	\$500	\$360	\$3,140) _	-	-	-	\$4,000

	DD Mahility State Ceah		<i></i>	<u>, </u>						0 A E
Phase Fur	nd Source	(in \$000s) Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
Description	Includes Widening and Extending Deceler Transportation Management System (TMS						fframp, Up	grade G	uardrail and	1
Project Limits	Route 005: In Los Angeles County, In and	Near the City of Los Ang								
System	State Hwy			1				1		
Lead Agency County	CALTRANS Los Angeles <i>Primary Program Code</i>	NCR30 - SAFETY I	MPROVEM		Modeling Air Basin	S	SCAB		RTP ID	101002
FTIP ID	LA0G1511 FTIP Amendment	LA County (METRO) 19-01		Conform C	ategory E	EXEMPT -	93.126	Total Proje Cost	^{ct} \$24,649

i ullu Source	(11 40003)	1 1101	10/13	13/20	20/21	21/22	22/23	23/24	i uture	TOLAT
SHOPP - Mobility - State Cash		-	\$650	\$2,800	-	-	-	-	-	\$3,450
	Total Preliminary Engineering	-	\$650	\$2,800	-	-	-	-	-	\$3,450
SHOPP - Mobility - State Cash		-	-	\$25	-	\$147	-	-	-	\$172
	Total Right of Way	-	-	\$25	-	\$147	-	-	-	\$172
SHOPP - Mobility - State Cash		-	-	-	-	\$21,027	-	-	-	\$21,027
	Total Construction	-	-	-	-	\$21,027	-	-	-	\$21,027
SHOPP - Mobility - State Cash		-	\$650	-	-	-	-	-	-	\$650
	Total Other	-	\$650	-	-	-	-	-	-	\$650
	Total Programmed	-	\$650	\$2,825	-	\$21,174	· -	-	-	\$24,649
	SHOPP - Mobility - State Cash SHOPP - Mobility - State Cash SHOPP - Mobility - State Cash	SHOPP - Mobility - State Cash Total Preliminary Engineering SHOPP - Mobility - State Cash SHOPP - Mobility - State Cash SHOPP - Mobility - State Cash SHOPP - Mobility - State Cash Total Construction	SHOPP - Mobility - State Cash - Total Preliminary Engineering - SHOPP - Mobility - State Cash - Total Right of Way - SHOPP - Mobility - State Cash - Total Construction - SHOPP - Mobility - State Cash -	SHOPP - Mobility - State Cash - \$650 Total Preliminary Engineering - \$650 SHOPP - Mobility - State Cash - - Total Right of Way - - SHOPP - Mobility - State Cash - - Total Construction - - SHOPP - Mobility - State Cash - \$650	SHOPP - Mobility - State Cash - \$650 \$2,800 Total Preliminary Engineering - \$650 \$2,800 SHOPP - Mobility - State Cash - - \$25 Total Right of Way - - \$25 SHOPP - Mobility - State Cash - - \$25 SHOPP - Mobility - State Cash - - \$25 SHOPP - Mobility - State Cash - - - SHOPP - Mobility - State Cash - - - Total Construction - - - SHOPP - Mobility - State Cash - - - Total Other - \$650 -	SHOPP - Mobility - State Cash - \$650 \$2,800 - Total Preliminary Engineering - \$650 \$2,800 - SHOPP - Mobility - State Cash - - \$25 - Total Right of Way - - \$25 - SHOPP - Mobility - State Cash - - \$25 - SHOPP - Mobility - State Cash - - - - SHOPP - Mobility - State Cash - - - - SHOPP - Mobility - State Cash - - - - SHOPP - Mobility - State Cash - - - - SHOPP - Mobility - State Cash - - - - SHOPP - Mobility - State Cash - - - - SHOPP - Mobility - State Cash - - - - -	SHOPP - Mobility - State Cash - \$650 \$2,800 - Total Preliminary Engineering - \$650 \$2,800 - SHOPP - Mobility - State Cash - \$25 - \$147 SHOPP - Mobility - State Cash - \$25 - \$147 SHOPP - Mobility - State Cash - \$25 - \$147 SHOPP - Mobility - State Cash - - \$25 \$147 SHOPP - Mobility - State Cash - - \$25 \$147 SHOPP - Mobility - State Cash - - \$25 \$147 SHOPP - Mobility - State Cash - - \$25 \$21,027 SHOPP - Mobility - State Cash - - \$21,027 SHOPP - Mobility - State Cash - - - \$21,027 SHOPP - Mobility - State Cash - - - - \$21,027 SHOPP - Mobility - State Cash - - - - - - Total Other - \$650 - - - -	SHOPP - Mobility - State Cash - \$650 \$2,800 - - - Total Preliminary Engineering - \$650 \$2,800 - - - SHOPP - Mobility - State Cash - - \$25 - \$147 - SHOPP - Mobility - State Cash - - \$25 - \$147 - SHOPP - Mobility - State Cash - - \$25 - \$147 - SHOPP - Mobility - State Cash - - - \$21,027 - SHOPP - Mobility - State Cash - - - \$21,027 - SHOPP - Mobility - State Cash - \$650 - - - SHOPP - Mobility - State Cash - - - - - SHOPP - Mobility - State Cash - - - - - - SHOPP - Mobility - State Cash - - - - - - SHOP - Mobility - State Cash - - - - - - SHOP - Mobility - State Cash -<	SHOPP - Mobility - State Cash - \$650 \$2,800 -	SHOPP - Mobility - State Cash - \$650 \$2,800 -

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G441	FTIP Amendment	LA County (METRO) 19-16	Conform Category	EXEMPT - 93.126	Total Proje Cost	^{ect} \$15,538
Lead Agency	CALTRANS	i		Modeling	NO		
County	Los Angeles	Primary Program Code	LUM02 - REHABILITATION AND RECONSTRUCTION	Air Basin	SCAB	RTP ID	7120003
System	State Hwy			1			

Project Limits Route 999, From to, Begin: 0 End: 0

Description Route 999: Grouped Projects for Pavement resurfacing and/or rehabilitation on the State Highway System - Highway Maintenance. Projects are consistent with 40 CFR Part 93.126 Exempt Tables 2 and Table 3 categories - Pavement resurfacing and/or rehabilitation.

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
CON	National Hwy System - HM		-	-	\$15,538	-	-	-	-	-	\$15,538
		Total Construction	-	-	\$15,538	-	-	-	-	-	\$15,538
		Total Programmed	-	-	\$15,538	-	-	-	-	-	\$15,538

FTIP ID Lead Agency	LA0G874 CALTRANS	FTIP Amendment	LA County (METRO) 19-11		C	Conform Category Modeling	NON- EXEM YES	1 IPT C	otal Projec ost	^{ct} \$24,400
County	Los	Primary Program Code	CARH3 - IN	TERCH	ANGE-MC	D/REP/RI		Air Basin	SCAE		RTP ID	REG0703
Svstem	Angeles State Hwv	Fillinary Flogram Coue	ADD'S				1	All Dasili	SCAE	·		REG0703
	,	From crenshaw blvd to crensha	aw blvd, Milepo	st Begin	s at 14.3 E	Ends at 15	.8 of Lei	ngth 1.5				
Description	Route 405: 4551]	Reconfigure Crenshaw Blvd on	/ off Ramps: co	onstruct a	a new SB	I-405 on-r	amp and	freeway &	ocal stree	ts widenii	ng [EA 293	360 PPNO
Phase Fund	Source		(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway		\$1,700	\$10,200	-	-	-	-	-	-	\$11,900
	Total Preliminary E	Engineering	\$1,700	\$10,200	-	-	-	-	-	-	\$11,900
ROW	MR20H - Measure R 20% Highway		-	\$12,500	-	-	-	-	-	-	\$12,500
	Total R	ight of Way	-	\$12,500	-	-	-	-	-	-	\$12,500
	Total Pr	ogrammed	\$1,700	\$22,700	-	-	-	-	-	-	\$24,400

FTIP ID	LALS01	FTIP Amendment	LA Cour	nty (METRO) 19-18	Confo	rm Catego	y exen	/IPT - 93.126	Total Cost	Project	\$444,149
Lead Agency County System	CALTRANS Los Angeles State Hwy	Primary Program Code	SHP04 -	SAFETY	Model Air Ba		NO Vario	us	RTP I	D	REG0701
Project Limits	Route 999, F	rom to , Begin: 0 End: 0 rouped Projects for Safety Imp	rovements -	SHOPP Collision F	Reduction P	rogram. Pr	ojects are	consistent w	vith 40 CF	R Part	93.126
Description	devices and o	s 2 and Table 3 categories - R perating assistance other than	n signalization	n projects, Intersec							
		n, Truck climbing lanes outside									
Phase Fund	Source		(in \$000s)	Prior 18/19	19/20	20/21	21/22	22/23 23	/24 F	uture	Total
CON SHOP	PAC - SHOPP	- Collision Reduction (AC)		- \$126,06	7 \$73,254	\$98,853	\$53,968	-	-	-	\$352,142
0.011 01				***	-						***

			+ · • ,= • ·	φ00,000	\$53,968	-	-	-	\$352,142
CON Shopp Ac - Prior -	-	\$92,007	-	-	-	-	-	-	\$92,007
- Total Construction	-	\$218,074	\$73,254	\$98,853	\$53,968	-	-	-	\$444,149
- Total Programmed	-	\$218,074	\$73,254	\$98,853	\$53,968	-	-	-	\$444,149

FTIP ID Lead Agency	LALS02 CALTRANS	FTIP Amendment	LA County	y (METR	RO) 19-18		Conform Category Modelin	/ 9	EXEMPT 3.126 IO	-	Total Projec Cost	^{ct} \$1,609,397
County	Los Angeles	Primary Program Code	SHP03 - F REHABIL				Air Basi	0	arious		RTP ID	REG0701
System	State Hwy											
Project Limits	Route 999,	From to, Begin: 0 End: 0										
	Route 999: 0	Grouped Projects for Pavement	resurfacing a	and/or re	ehabilitation	- SHOP	'P Roadwa	ay Preserva	tion Proc	gram . Pro	ojects are co	onsistent
Description		Grouped Projects for Pavement 2 Part 93.126 Exempt Tables 2 ca										
Description	with 40 CFR	Part 93.126 Exempt Tables 2 ca	ategories - F	Pavemen	nt resurfacin							
Description	with 40 CFR		ategories - F	Pavemen	nt resurfacin							
Description Phase Fund	with 40 CFR narrow pave	Part 93.126 Exempt Tables 2 ca	ategories - F	Pavemen nal travel	nt resurfacin							
Phase Fund	with 40 CFR narrow pave Source	Part 93.126 Exempt Tables 2 ca	ategories - F (no addition	Pavemen nal travel	nt resurfacin I lanes) 18/19	g and/oi 19/20	r rehabilita 20/21	tion, Emerg	ency reli 22/23	ief (23 U.S	Ś.C. 125), V	Videning
Phase Fund	with 40 CFR narrow pave Source	Part 93.126 Exempt Tables 2 ca ments or reconstructing bridges	ategories - F (no addition	Pavemen nal travel Prior	nt resurfacin I lanes) 18/19	g and/oi 19/20 \$174,71	r rehabilita 20/21	tion, Emerg 21/22	ency reli 22/23	ief (23 U.S	Ś.C. 125), V Future	Videning Total
Phase Fund	with 40 CFR narrow pave Source PAC - SHOPI	Part 93.126 Exempt Tables 2 ca ments or reconstructing bridges P - Roadside Preservation (AC)	ategories - F (no addition	Pavemen nal travel Prior -	nt resurfacin I lanes) 18/19 \$428,170 \$424,532	g and/oi 19/20 \$174,71	20/21 13 \$299,11	tion, Emerg 21/22	ency reli 22/23 - -	ief (23 U.S	Ś.C. 125), V Future -	Videning Total \$1,184,865

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LALS03	FTIP Amendment	LA County (METRO) 19-18	Conform Category	EXEMPT - 93.12	6 Total Proje Cost	^{ect} \$7,074
Lead Agency	CALTRANS			Modeling	NO		
County	Los Angeles	Primary Program Code	SHP02 - ROADSIDE REHABILITATION	Air Basin	SCAB	RTP ID	REG0701
System	State Hwy	1		I			

 System
 State Five

 Project Limits
 Route 999, From to , Begin: 0 End: 0

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

Phase Fund Source (in \$000s) Prior 18/19	9 19/20	20/21 21/22	22/23	23/24	Future	Total
CON SHOPPAC - SHOPP - Roadside Preservation (AC) - \$3	\$375 \$1,097	\$5,602 -	-	-	-	\$7,074
Total Construction - \$3	\$375 \$1,097	\$5,602 -	-	-	-	\$7,074
Total Programmed - \$3	\$375 \$1,097	\$5,602 -	-	-	-	\$7,074

FTIP ID	LALS04	FTIP Amendment	LA County (METRO) 19-18	Conform Category	EXEMPT - 93.126	Total Projec Cost	^t \$861,105
Lead Agency	CALTRANS			Modeling	NO		
County	Los Angeles	Primary Program Code	SHP03 - ROADWAY REHABILITATION	Air Basin	Various	RTP ID	REG0701
System	State Hwy			1			
Project Limits	Route 999,	From to , Begin: 0 End: 0					
Description			e Rehabilitation and Reconstruction - SH g narrow pavements or reconstructing br			t with 40 CFF	R Part

Phase	Fund Source (in \$000s	5) P	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
CON	SHOPPAC - SHOPP - Bridge Preservation (AC)		-	\$88,976	\$541,284	\$60,862	\$117,696	-	-	-	\$808,818
CON	Shopp Ac - Prior		-	\$52,287	-	-	-	-	-	-	\$52,287
	Total Construction	ו	-	\$141,263	\$541,284	\$60,862	\$117,696	-	-	-	\$861,105
	Total Programmed	1	-	\$141,263	\$541,284	\$60,862	\$117,696	-	-	-	\$861,105

\$183,075 \$3,093 \$35,470 \$47,018

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-

-

\$268,656

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LALS06	FTIP Amendment	LA Count	ty (METRO) 19-18	Confor	m Catego	ry EXEN	/IPT - 93.	126 To Co	otal Projec ost	^t \$268,656
Lead Agency County System	CALTRANS Los Angeles State Hwy	Primary Program Code	SHP04 -	SAFETY	Modeli Air Bas		NO Vario	JS	R	TP ID	REG0701
Project Limits	Route 999, F	rom to , Begin: 0 End: 0 rouped Projects for Safety Im	provements - S	SHOPP Mobility Pro	oram Pro	iects are c	onsistent	with 40 C	ER Part 9	93 126 Ex	empt Tables
Description	operating assi	categories - Railroad/highwa istance other than signalizatio n, Truck climbing lanes outsid	on projects, Inte	ersection signalizati							ces and
Description Phase Fund	operating assidemonstration	istance other than signalization	on projects, Inte le the urbanized	ersection signalizati							ces and Total
Phase Fund	operating assidemonstration	istance other than signalization, Truck climbing lanes outsid	on projects, Inte le the urbanized	ersection signalizati d area	on project	s at indivic 20/21	lual inters	ections, F 22/23	Pavement	marking	
Phase Fund	operating assidemonstration	istance other than signalization, Truck climbing lanes outsid	on projects, Inte le the urbanized	ersection signalizat d area Prior 18/19	on project 19/20 \$3,093	s at indivic 20/21	lual inters	ections, F 22/23	23/24	marking	Total

-

Total Programmed

FTIP ID	LALS07	FTIP Amendment	LA Cour	ty (METRO) 19-18	Conform	n Category E	EXEMPT - 93.126	5 Total Proje Cost	ect \$569,044
Lead Agency County System	CALTRANS Los Angeles State Hwy	Primary Program Code	SHP01 -	OPERATIONS	Modeling Air Basir	5	NO /arious	RTP ID	REG0701
Project Limits	,	rom to , Begin: 0 End: 0							
- ,	,	ouped Projects for Safety Imp	provements -	SHOPP Mandates F	Program. Pro	ojects are con	sistent with 40 CF	FR Part 93.12	6 Exempt
Description		Table 3 categories - Railroad/I							
2000.00	and operating	assistance other than signali	zation project	s, Intersection signa	lization proie	ects at individ	ual intersections.	Pavement ma	
			. Als a				,	i avenient me	rking
	demonstration	, Truck climbing lanes outside	e the urbanize				,	i uvenient me	rking
Phase Fund				d area	. ,	20/21 21/2		3/24 Futur	Ū

CON	SHOPPAC - SHOPP - Mandates (AC)		-	\$101,694	\$97,630	\$67,014	\$207,207	-	-	-	\$473,545
CON	Shopp Ac - Prior		-	\$95,499	-	-	-	-	-	-	\$95,499
	Total Construct	ion	-	\$197,193	\$97,630	\$67,014	\$207,207	-	-	-	\$569,044
	Total Programm	ed	-	\$197,193	\$97,630	\$67,014	\$207,207	-	-	-	\$569,044

FTIP ID	LALS08	FTIP Amendment	LA Cour	nty (METR	RO) 19-18	Confor	rm Catego	ry EXEN	1PT - 93.	126 <i>To</i> Co	otal Projec ost	^t \$216,667
Lead Agency County System	CALTRANS Los Angeles State Hwy	Primary Program Code	SHP01 -	OPERAT	IONS	Modeli Air Bas	5	NO Vario	ıs	R	TP ID	REG0701
Project Limits	,	rom to , Begin: 0 End: 0 rouped Projects for Emergency			_	_	_					
Description		s 2 categories - Repair damage		natural dis	sasters, ci	/II unrest,	or terrorist	acts. This	applies	to damag	es that do	not quality
	disaster perio	nergency Relief funds or to dar d.	0			0 ,			,		2	
Phase Fund	disaster perio I Source	d.	nages that q (in \$000s)		18/19	19/20	20/21	21/22	22/23	d the Fed	erally dec	Total
Phase Fund	disaster perio I Source	0,	0	Prior		19/20 \$42,942	20/21		,		Future	
Phase Fund	disaster perio I Source PPAC - SHOPP	d. - Emergency Response (AC)	0	Prior	18/19 \$22,056	19/20 \$42,942	20/21 \$19,822 -	21/22 \$85,335 -	,	23/24	Future	Total \$170,155

FTIP ID	LALS09	FTIP Amendment	LA County (METRO) 19-11	Conform Category	EXEMPT - 93.126	Total Proje Cost	ect \$8,419
Lead Agency	CALTRANS			Modeling	NO		
County	Los Angeles	Primary Program Code	LUM03 - SAFETY	Air Basin	SCAB	RTP ID	1AL04
System	State Hwy						
Project Limits	Route 999, Fr	om to , Begin: 0 End: 0					
	Route 999: Gr	ouped Projects for Safety Imp	rovements, Shoulder Improvement	s, Pavement resurfacin	g and/or rehabilitatior	n - Minor Prog	ram.
Description	Projects are co	onsistent with 40 CFR Part 93	126 Exempt Tables 2 and Table 3 sistance other than signalizPavem	categories - RR/HWY c	rossing, Safer non-Fe		

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
CON	SHOPP - AC CT Minor Funds		-	-	\$8,419	9 -	-	-	-	-	\$8,419
		Total Construction	-	-	\$8,419	9 -	-	-	-	-	\$8,419
		Total Programmed	-	-	\$8,419	э -	-	-	-	-	\$8,419

FTIP ID	LA0G411	FTIP Amendment	LA County (METRO) 19-03	Conform Category	EXEMPT - 93.126	Total Projec Cost	^t \$4,520
Lead Agency County System	GLENDALE Los Angeles State Hwy	Primary Program Code	NCR42 - SOUND WALLS	Modeling Air Basin	NO SCAB	RTP ID	100702
Project Limits Description		om Pennsylvania Ave. to Lowell A alls between Pennsylvania Ave. to	Ave., Milepost Begins at 15.6 End o Lowell Ave.	ds at 16.77 of Length	1.17		

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway	-	\$1,520	-	\$3,000) -	-	-	-	\$4,520
	Total Preliminary Engineering	-	\$1,520) –	\$3,000) -	-	-	-	\$4,520
	Total Programmed	-	\$1,520	- (\$3,000) -	-	-	-	\$4,520

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1444	FTIP Amendment	LA County (METRO) 19-00	Conform Category	тсм	Total Proje Cost	^{ct} \$1,150
Lead Agency	HERMOSA BEACH			Modeling			
County	Los Angeles	Primary Program Code	NCR27 - PEDESTRIAN FACILITIES- UPGRADE	Air Basin	SCAB	RTP ID	2016A319
System	State Hwy						
Project Limits							
	Route 1, From He		egins at 20.63 Ends at 21.91 of Length 1.28 a Blvd., both n/s bound, Upgrade sidewalks to A	ADA standards. Rel	ocate obst	acles blocki	r

Description PCH between Anita St./Herondo St. and Artesia Blvd., both n/s bound. Upgrade sidewalks to ADA standards. Relocate obstacles blocking sidewalks, upgrade corner access ramps, underground exposed utility lines(incl. overhead), existing painted two-way left-turn lane to be reconstructed to incl. raised medians to provide turn pockets to improve vehicular/pedestrian safety. The medians will be landscaped. Landscape sidewalks where feasible. 1.28 miles ea. way.

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	AGENCY - Agency		-	\$1,150	-	-	-	-	-	-	\$1,150
		Total Preliminary Engineering	-	\$1,150	-	-	-	-	-	-	\$1,150
		Total Programmed	-	\$1,150	-	-	-	-	-	-	\$1,150

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

		1		1		1	
FTIP ID	LA0G846	FTIP Amendment	LA County (METRO) 19-00	Conform	EXEMPT -	Total Projec	^{ct} \$498
				Category	93.127	Cost	
Lead Agency	HERMOSA BEACH			Modeling			
County	Los Angeles	Primary Program Code	NCRH3 - INTERCHANGE- MODIFY/REPLACE/RECONFIGURATION	Air Basin	SCAB	RTP ID	1OM0702
System	State Hwy						
Project Limits			d, Milepost Begins at 21 Ends at 22 of Length 1				
Description	,		a/Herondo Streets, widen and upgrade the intersect	tions by constru	ucting dedicate	ed right and l	eft-hand

Description turn pockets, restriping, and re-signalization along PCH between Anita St. and Artesia Blvd

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway	-	\$115	-	-	-	-	-	-	\$115
	Total Preliminary Engineering	-	\$115	-	-	-	-	-	-	\$115
CON	MR20H - Measure R 20% Highway	-	\$383	-	-	-	-	-	-	\$383
	Total Construction	-	\$383	-	-	-	-	-	-	\$383
	Total Programmed	-	\$498	-	-	-	-	-	-	\$498

FTIP ID Lead Age	LA0D450 encv INDUSTRY	FTIP Amendment	LA County	(METRO)	19-00			Conforr Categor Modelin	y Ež	ON- XEMPT ES	Total Proje Cost	^{ct} \$257,900
County	Los Angeles	Primary Program Code	CAX63 - HI HOV LANE		oad IN	IP - LANE	ADD'S (N		5	CAB	RTP ID	1M0104
Project Li	Angeles Primary Program Code HOV LANES): RS System State Hwy Project Limits Route 60, From west junction to east junction, Milepost Begins at 30.4 Ends at 24.5 of Length 5.9 RECONSTRUCT SR 60/GRAND AV INTERCHANGE - WIDEN GRAND AV: SB ADD 1THRU LN (2 EXSTNG); NB ADD 1 THRU LN (3 EXSTNG), Description REPLACE GRAND AV OC, ADD EB LOOP ON-RAMP, CONSTRUCT ADDITIONAL EB THRU LN FROM GRAND AVE TRAP LN TO SR57 ADD LN, ADD TWO BYPASS RAMP CONNECTORS, ADD AUX LNS EB AND WB FROM EAST TO WEST JUNCTION OF THE CONFLUENCE.											
Phase I	Fund Source		(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
	Fund Source AGENCY - Agency	/	(in \$000s)	Prior \$8,500	18/19 -	19/20	20/21	21/22	22/23 -	23/24	Future	Total \$8,500
PE A			(in \$000s)			19/20 - -	20/21 - -	21/22 - -	22/23 - -	23/24 - -	Future - -	
PE A	AGENCY - Agency			\$8,500	-	-	20/21 - - -	-	22/23 - - -	-	-	\$8,500
PE A PE C	AGENCY - Agency	Total Preliminary		\$8,500 \$7,500	-	-	20/21 - - -	-	22/23 - - -	-	-	\$8,500 \$7,500
PE A PE C	AGENCY - Agency CITY - City Funds	Total Preliminary		\$8,500 \$7,500 \$16,000	-	-	20/21 - - - - -		-	-	-	\$8,500 \$7,500 \$16,000
PE A PE C ROW C	AGENCY - Agency CITY - City Funds	Total Preliminary Total	/ Engineering	\$8,500 \$7,500 \$16,000 \$26,000	-	- - -	20/21 - - - - - -		- - - - -	- - - -	-	\$8,500 \$7,500 \$16,000 \$26,000
PE A PE C ROW C	AGENCY - Agency CITY - City Funds CITY - City Funds	Total Preliminary Total	/ Engineering	\$8,500 \$7,500 \$16,000 \$26,000 \$26,000	- - - - -	- - - - -	- - - - -	- - - - - -	-	- - - - -	-	\$8,500 \$7,500 \$16,000 \$26,000 \$26,000

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LAE0574	FTIP Amendment	LA County (METRO) 19-00		Conform Category	EXEMPT - 93.127	Total Projec Cost	^t \$1,920
Lead Agency	IRWINDALE			-	Modeling	NO		
County	Los Angeles	Primary Program Code	NCRH3 - INTERCHANGE- MODIFY/REPLACE/RECONFIGURATIC	N /	Air Basin	SCAB	RTP ID	LAE0574
System	State Hwy	1		-			1	
Project Limits	Route 605,	From at 605/10 interchange to at	605/10 interchange, Milepost Begins at 20	0.2 Ends at	20.6 of Len	gth .4		
Description	Route 605: 0	CONSTRUCT I-605 INTERCHAN	GE IMPROVEMENTS IN IRWINDALE (No	lo lane additi	ion). Utilizin	g Toll Credits.		
						-		
DI E			(* AAAA) D *	00/04				-

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	AGENCY - Agency	\$320	-	-	-	-	-	-	-	\$320
PE	DEMOSTL - Demonstration - SAFETEA-LU	\$652	-	-	-	-	-	-	-	\$652
	Total Preliminary Engineering	\$972	-	-	-	-	-	-	-	\$972
CON	DEMOSTL - Demonstration - SAFETEA-LU	-	-	\$948	3 -	-	-	-	-	\$948
	Total Construction	-	-	\$948	3 -	-	-	-	-	\$948
	Total Programmed	\$972	-	\$948	3 -	-	-	-	-	\$1,920
*Toll Cr	edits used \$190,000									

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FTIP ID	LA9918775	FTIP Amendment	LA Co 17	unty (METRO)		Conform Category		EXEMPT 93.126	-	Total Proje Cost	^{ct} \$12,000
Lead Agency	LA CANADA- FLINTRIDGE					Modeling					
County System	Los Angeles State Hwv	Primary Program Code	NCR4	2 - SOUND W	ALLS .	Air Basin		SCAB		RTP ID	100702
		yada Rd to Foothill BI, Milepos ndwalls S311 on eastbound I21						0.05 to 19.3	33. S335	eastbound	l210 on
Description	top of I-210 bridge overpas	ssing Foothill Boulevard PM 20. 94. The purpose of this project	55 to 20.	35, and S336 o	n westb	ound 1210	on top	of I210 br	idge ove	rpassing Fo	
Phase Fund	I Source	(in \$000s)	Prior	18/19 19/2	20 2	20/21 2	1/22	22/23	23/24	Future	Total
PE MR20)H - Measure R 20% Highw	av	-	- \$	1 4 1 0	-	_	-	-	-	\$1 410

		10/10	10/20					i ataro	iotai
MR20H - Measure R 20% Highway	-	-	\$1,410	-	-	-	-	-	\$1,410
Total Preliminary Engineering	-	-	\$1,410	-	-	-	-	-	\$1,410
MR20H - Measure R 20% Highway	-	-	\$490	-	-	-	-	-	\$490
Total Right of Way	-	-	\$490	-	-	-	-	-	\$490
MR20H - Measure R 20% Highway	-	-	\$1,812	-	-	-	-	-	\$1,812
PC25 - Los Angeles County Proposition "C25"	-	-	\$3,288	-	-	-	-	-	\$3,288
SB1 LOCAL PARTNERSHIP COMPETITIVE FUNDS	-	-	\$5,000	-	-	-	-	-	\$5,000
Total Construction	-	-	\$10,100	-	-	-	-	-	\$10,100
Total Programmed	-	-	\$12,000	-	-	-	-	-	\$12,000
	MR20H - Measure R 20% Highway Total Preliminary Engineering MR20H - Measure R 20% Highway Total Right of Way MR20H - Measure R 20% Highway PC25 - Los Angeles County Proposition "C25" SB1 LOCAL PARTNERSHIP COMPETITIVE FUNDS Total Construction	MR20H - Measure R 20% Highway - Total Preliminary Engineering - MR20H - Measure R 20% Highway - Total Right of Way - MR20H - Measure R 20% Highway - PC25 - Los Angeles County Proposition "C25" - SB1 LOCAL PARTNERSHIP COMPETITIVE FUNDS - Total Construction -	MR20H - Measure R 20% Highway - Total Preliminary Engineering - MR20H - Measure R 20% Highway - Total Right of Way - MR20H - Measure R 20% Highway - PC25 - Los Angeles County Proposition "C25" - SB1 LOCAL PARTNERSHIP COMPETITIVE FUNDS - Total Construction -	MR20H - Measure R 20% Highway - \$1,410 Total Preliminary Engineering - \$1,410 MR20H - Measure R 20% Highway - \$490 Total Right of Way - \$490 MR20H - Measure R 20% Highway - \$490 MR20H - Measure R 20% Highway - \$490 MR20H - Measure R 20% Highway - \$1,812 PC25 - Los Angeles County Proposition "C25" - \$3,288 SB1 LOCAL PARTNERSHIP COMPETITIVE FUNDS - \$5,000 Total Construction - \$10,100	MR20H - Measure R 20% Highway - - \$1,410 - Total Preliminary Engineering - - \$1,410 - MR20H - Measure R 20% Highway - - \$490 - MR20H - Measure R 20% Highway - - \$490 - MR20H - Measure R 20% Highway - - \$490 - MR20H - Measure R 20% Highway - - \$1,812 - PC25 - Los Angeles County Proposition "C25" - - \$3,288 - SB1 LOCAL PARTNERSHIP COMPETITIVE FUNDS - - \$5,000 - Total Construction - - \$10,100 -	MR20H - Measure R 20% Highway - - \$1,410 - Total Preliminary Engineering - - \$1,410 - MR20H - Measure R 20% Highway - - \$490 - MR20H - Measure R 20% Highway - - \$490 - MR20H - Measure R 20% Highway - - \$490 - MR20H - Measure R 20% Highway - - \$1,812 - PC25 - Los Angeles County Proposition "C25" - - \$3,288 - SB1 LOCAL PARTNERSHIP COMPETITIVE FUNDS - - \$5,000 - Total Construction - - \$10,100 -	MR20H - Measure R 20% Highway - - \$1,410 - - Total Preliminary Engineering - - \$1,410 - - MR20H - Measure R 20% Highway - - \$490 - - MR20H - Measure R 20% Highway - - \$490 - - MR20H - Measure R 20% Highway - - \$490 - - MR20H - Measure R 20% Highway - - \$490 - - PC25 - Los Angeles County Proposition "C25" - - \$3,288 - - SB1 LOCAL PARTNERSHIP COMPETITIVE FUNDS - - \$5,000 - - Total Construction - - \$10,100 - -	MR20H - Measure R 20% Highway - - \$1,410 - - - - MR20H - Measure R 20% Highway - - \$1,410 - - - - MR20H - Measure R 20% Highway - - \$1,410 - - - - MR20H - Measure R 20% Highway - - \$490 - - - - MR20H - Measure R 20% Highway - - \$\$1,812 - - - - PC25 - Los Angeles County Proposition "C25" - - \$\$3,288 - - - SB1 LOCAL PARTNERSHIP COMPETITIVE FUNDS - - \$\$10,100 - - -	MR20H - Measure R 20% Highway - - \$1,410 -

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G930	FTIP Amendment	LA County (METRO) 19-00	Conform Category	EXEMPT - 93.126	Total Proje Cost	^{ct} \$5,000
Lead Agency	LANCASTER	R		Modeling			
County	Los Angeles	Primary Program Code	CAX77 - ROAD DIET ELIMINATING TRAVEL LANES	Air Basin	MDAB	RTP ID	7120005
Suctom	State Hum	1		1		1	

System State Hwy

Project Limits Route 138, From Avenue L IC to Avenue L IC, Milepost Begins at 65.68 Ends at 65.68 of Length 0

Description SR-138 (SR-14) Avenue L Interchange Inprovements. Project will reduce through lanes from 4 to 3 westbound on Avenue L between 15th West and SR-138 (SR-14) ramps, and reduce through lanes from 3 to 2 eastbound on Avenue L between the SR-138 (SR-14) ramps and 10th West to provide bike lanes and sidewalks. Project includes geometric changes to the SR-138 (SR-14) ramps, traffic signal improvements at 15th West and 10th West to improve vehicle, pedestrian, and bicycle safety.

Fund Source	(in \$000s)	Prior	18/1 9	19/20	20/21	21/22	22/23	23/24	Future	Total
Measure R		\$850	-	-	-	-	-	-	-	\$850
	Total Preliminary Engineering	\$850	-	-	-	-	-	-	-	\$850
Measure R		\$350	-	-	-	-	-	-	-	\$350
	Total Right of Way	\$350	-	-	-	-	-	-	-	\$350
Measure R		-	-	\$3,800	-	-	-	-	-	\$3,800
	Total Construction	-	-	\$3,800	-	-	-	-	-	\$3,800
	Total Programmed	\$1,200	-	\$3,800	-	-	-	-	-	\$5,000
	Measure R Measure R	Measure R Total Preliminary Engineering Measure R Measure R Total Construction	Measure R \$850 Total Preliminary Engineering \$850 Measure R \$350 Total Right of Way \$350 Measure R - Total Construction -	Measure R \$850 - Total Preliminary Engineering \$850 - Measure R \$350 - Total Right of Way \$350 - Measure R - - Total Construction - -	Measure R \$850 - - Total Preliminary Engineering \$850 - - Measure R \$350 - - Total Right of Way \$350 - - Measure R - \$3,800 - Measure R - \$3,800 - Total Construction - \$3,800 -	Measure R \$850 - - - Total Preliminary Engineering \$850 - - - Measure R \$350 - - - Total Right of Way \$350 - - - Measure R - - \$3,800 - Measure R - - \$3,800 -	Measure R \$850 - <t< td=""><td>Measure R \$850 - <t< td=""><td>Measure R \$850 - <t< td=""><td>Measure R \$850 - <t< td=""></t<></td></t<></td></t<></td></t<>	Measure R \$850 - <t< td=""><td>Measure R \$850 - <t< td=""><td>Measure R \$850 - <t< td=""></t<></td></t<></td></t<>	Measure R \$850 - <t< td=""><td>Measure R \$850 - <t< td=""></t<></td></t<>	Measure R \$850 - <t< td=""></t<>

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA000512	FTIP Amendment	LA County (METRO) 19-03	Conform Category	NON- EXEMPT	Total Projec Cost	^t \$1,511,187
Lead Agency	LONG BEACH			Modeling	YES		
County		Primary Program Code	CAR60 - BRIDGE RESTORTN & REPLACMT- LANE ADDITION(S): NRS	Air Basin	SCAB	RTP ID	LA000512
System	State Hwy	From Dire Assessed to OD 47 M					

Project Limits Route 710, From Pico Avenue to SR 47, Milepost Begins at 3.6 Ends at 5 of Length 1.4 *Description* BRIDGE NO. 53C0065, OCEAN BLVD, OVER ENTRANCE CHANNEL, UP RR, 1.0 MI E STATE ROUTE 47. Replace existing 5 lane Gerald Desmond Bridge (GDB) with new 6 lane bridge.

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	HBRR-L - Bridge- Local		\$10,000) -	-	-	-	-	-	-	\$10,000
PE	PNRS - Projects of National Regional Significance (SAFETEA-LU)		\$22,078	3 -	-	-	-	-	-	-	\$22,078
PE	PORT - Port Funds		\$11,880) -	-	-	-	-	-	-	\$11,880
PE	STP - Surface Transportation Program		\$5,782	2 -	-	-	-	-	-	-	\$5,782
PE	TIFIA		\$1,834	t -	-	-	-	-	-	-	\$1,834
	Total Preliminary Er	ngineering	\$51,574	t -	-	-	-	-	-	-	\$51,574
ROW	HBRR-L - Bridge- Local		\$40,000) -	-	-	-	-	-	-	\$40,000
ROW	PNRS - Projects of National Regional Significance (SAFETEA-LU)		\$73,715	5 -	-	-	-	-	-	-	\$73,715
ROW	PORT - Port Funds		\$14,640) -	-	-	-	-	-	-	\$14,640
ROW	TIFIA		\$190,665	5 -	-	-	-	-	-	-	\$190,665
	Total Rig	ht of Way	\$319,020) -	-	-	-	-	-	-	\$319,020
CON	CMIA - Corridor Mobility Improvement Account		\$153,657	7 -	-	-	-	-	-	-	\$153,657
CON	HBRR-L - Bridge- Local		\$161,800) -	-	-	-	-	-	-	\$161,800
CON	PC25 - Los Angeles County Proposition "C25"		\$17,306	<u> -</u>	-	-	-	-	-	-	\$17,306
CON	PNRS - Projects of National Regional Significance (SAFETEA-LU)		-	\$4,207	7 -	-	-	-	-	-	\$4,207
CON	PORT - Port Funds		\$246,298	3 -	-	-	-	-	-	-	\$246,298
CON	SHOPP- Bridge Pres. (S/O)		\$299,795	5 -	-	-	-	-	-	-	\$299,795
CON	SHOPPAC - SHOPP - Bridge Preservation (AC)		\$103,011	- 1	-	-	-	-	-	-	\$103,011
CON	STATE CASH - Ct Minor Program		\$10,703	3 -	-	-	-	-	-	-	\$10,703
CON	STPL-R - STP Local Regional		\$11,315	5 -	-	-	-	-	-	-	\$11,315
CON	TIFIA		\$132,501	- 1	-	-	-	-	-	-	\$132,501
	Total Co	nstruction	\$1,136,386	5 \$4,207	7 -	-	-	-	-	-	\$1,140,593
	Total Pro	grammed	\$1,506,980	\$4,207	7 -	-	-	-	-	-	\$1,511,187

FTIP ID	LA0G1315	FTIP Amendment	LA County (METRO) 19-00	Conform Category	EXEMPT - 93.126	Total Projec Cost	^t \$350
Lead Agency County System	LONG BEACH Los Angeles State Hwy	Primary Program Code	STUDY - PROJECT STUDY	Modeling Air Basin	NO SCAB	RTP ID	LA990921
Project Limits Description		m Spring Street to Coyote Creek, 5 at Spring Street Soundwall Co		: 1.93 of Length .15			

Phase	Fund Source (in \$000	s) Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway	\$150) \$100) -	-	-	-	-	-	\$250
	Total Preliminary Engineering	y \$150) \$100) –	-	-	-	-	-	\$250
	Total Programme	/ \$150) \$100	-	-	-	-	-	-	\$250

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1679	FTIP Amendment	LA County (METRO) 19- 09	Conform Category	EXEMPT/ MODELED	Total Project Cost	\$5,000
Lead Agency	LOS ANGELES, CITY OF			Modeling	YES		
County System	Los Angeles State Hwy	Primary Program Code	PLN40 - PLANNING	Air Basin	SCAB	RTP ID	1AL04

Project LimitsRoute 10 R007, From N/A to N/A, Milepost Begins at 7.83 Ends at 8.33 of Length .5DescriptionPlanning, Design and preliminary engineering of on/off ramp system at intersection of I-10 and Robertson/National Blvd.

- \$2	\$2,000
- \$3	\$3,000
- \$5	\$5,000
- \$5	\$5,000
	-

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LARE1701A	FTIP Amendment	LA County (METRO) 19-01	Conform Category	TCM Committed	Total Projec Cost	^t \$2,320
Lead Agency	LOS ANGELES, CITY OF			Modeling			
County	Los Angeles	Primary Program Code	ITS09 - RAMP METERING SYSTEMS	Air Basin	SCAB	RTP ID	101012
System Project Limits	State Hwy Route 405 From I-10 t	o SR-101 Milepost Begins at 0 F	Ends at 9 of Length 9				

Route 405, From I-10 to SR-101, Milepost Begins at 0 Ends at 9 of Length 9 Implementing Dynamic Corridor Ramp Metering System (DCRMS) in I-405 Sepulveda Pass Corridor (Interstate 405 from I-10 to SR101), a system-wide adaptive ramp metering strategy which simultaneously coordinates with arterial traffic signal operation. The system will dynamically adjust traffic according to current capacity restrictions caused by incidents or recurrent congestion. Improve traffic movement and access to freeway and Description major arterial including transit operation.

Fund Source (in \$00	s) Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PC25 - 2016 Earmark Repurposing	-	\$1,600	- (-	-	-	-	-	\$1,600
Total Preliminary Engineerii	g -	\$1,600) -	-	-	-	-	-	\$1,600
PC25 - 2016 Earmark Repurposing	-	\$20) _	-	-	-	-	-	\$20
Total Right of Wa	iy -	\$20	- (-	-	-	-	-	\$20
PC25 - 2016 Earmark Repurposing	-	-	\$700) -	-	-	-	-	\$700
Total Construction	n -	-	\$700) -	-	-	-	-	\$700
Total Programme	d -	\$1,620	\$700) -	-	-	-	-	\$2,320
	PC25 - 2016 Earmark Repurposing Total Preliminary Engineerin PC25 - 2016 Earmark Repurposing Total Right of Wa PC25 - 2016 Earmark Repurposing Total Construction	PC25 - 2016 Earmark Repurposing - Total Preliminary Engineering - PC25 - 2016 Earmark Repurposing - Total Right of Way - PC25 - 2016 Earmark Repurposing - Total Construction - Total Descremented	PC25 - 2016 Earmark Repurposing - \$1,600 Total Preliminary Engineering - \$1,600 PC25 - 2016 Earmark Repurposing - \$20 Total Right of Way - \$20 PC25 - 2016 Earmark Repurposing - \$20 Total Right of Way - \$20 PC25 - 2016 Earmark Repurposing - - Total Construction - -	PC25 - 2016 Earmark Repurposing - \$1,600 - Total Preliminary Engineering - \$1,600 - PC25 - 2016 Earmark Repurposing - \$200 - Total Right of Way - \$200 - PC25 - 2016 Earmark Repurposing - \$700 Total Construction - \$700	PC25 - 2016 Earmark Repurposing - \$1,600 - - Total Preliminary Engineering - \$1,600 - - PC25 - 2016 Earmark Repurposing - \$200 - - Total Right of Way - \$200 - - PC25 - 2016 Earmark Repurposing - \$700 - Total Construction - \$700 -	PC25 - 2016 Earmark Repurposing - \$1,600 - - - Total Preliminary Engineering - \$1,600 - - - PC25 - 2016 Earmark Repurposing - \$1,600 - - - PC25 - 2016 Earmark Repurposing - \$20 - - - Total Right of Way - \$20 - - - PC25 - 2016 Earmark Repurposing - \$700 - - Total Construction - \$700 - -	PC25 - 2016 Earmark Repurposing - \$1,600 - - - - Total Preliminary Engineering - \$1,600 - - - - PC25 - 2016 Earmark Repurposing - \$20 - - - - PC25 - 2016 Earmark Repurposing - \$20 - - - - PC25 - 2016 Earmark Repurposing - \$200 - - - - PC25 - 2016 Earmark Repurposing - \$200 - - - - PC25 - 2016 Earmark Repurposing - - \$700 - - - Total Construction - - \$700 - - -	PC25 - 2016 Earmark Repurposing - \$1,600 -	PC25 - 2016 Earmark Repurposing - \$1,600 -

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0D442	FTIP Amendment	LA County (METRO) 19-00	Conform Category	NON- EXEMPT	Total Projec Cost	^{ct} \$53,000
Lead Agency	LOS ANGELES COUNTY MTA			Modeling	YES		
County	Los Angeles	Primary Program Code	CAX63 - HIGHWAY/ROAD IMP - LANE ADD'S (NO HOV LANES): RS	Air Basin	SCAB	RTP ID	LA0D442
System Project Limits			gins at 15.7 Ends at 17.3 of Length 1.6 ixiliary lane from Rose Hill Road to SR 60 and th	e replaceme	nt of the I-6)5 OC at Per	ck Road

Description The project involves construction of the SB I-605 auxiliary lane from Rose Hill Road to SR 60 and the replacement of the I-605 OC at Peck Road. Additionally, the project also features construction of a roundabout between Rooks Rd. and Sports Arena Dr. to connect Peck Road and proposed hook ramps.

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	Measure R		\$11,000	-	-	-	-	-	-	-	\$11,000
		Total Preliminary Engineering	\$11,000	-	-	-	-	-	-	-	\$11,000
CON	Measure R		-	\$42,000	-	-	-	-	-	-	\$42,000
		Total Construction	-	\$42,000	-	-	-	-	-	-	\$42,000
		Total Programmed	\$11,000	\$42,000	-	-	-	-	-	-	\$53,000

FTIP ID	LA0G1099	FTIP Amendment	LA County (METRO) 19-00	Conform Category	тсм	Total Projec Cost	^{ct} \$5,000,000
Lead Agency	LOS ANGELES COUNTY MTA			Modeling	YES		
County	Los Angeles	Primary Program Code	CAX63 - HIGHWAY/ROAD IMP - LANE ADD'S (NO HOV LANES): RS	Air Basin	SCAE	B RTP ID	LA0G1099
System	State Hwy	1	()	1			
Project Limits	Route 999, From P8	/SR-14 to Dale Evans Parkway	, Milepost Begins at 0 Ends at 0 of Length 0				
	High Desert Corridor	, an approximately 63-mile east	-west multi-purpose corridor from Avenue P-8/SR-	14 in LA Coι	unty to l	Bear Valley R	Road/SR-18
Description		ounty. This multi-purpose corrid	or includes TSM/TDM, freeway, expressway, tollwa	ıy, high-spee	ed rail, g	green energy	

transmission/production,and bike	eway elements.
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Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway	-	\$2,000	- (-	-	-	-	-	\$2,000
PE	Measure R	-	\$4,450) -	-	-	-	-	-	\$4,450
	Total Preliminary Engineering	-	\$6,450) -	-	-	-	-	-	\$6,450
	Total Programmed	-	\$6,450	- (-	-	-	-	-	\$6,450

FTIP ID	LA0G1115	FTIP Amendment	LA County (METRO 19-00) Conform Category	NON-EXEMPT	NON-EXEMPT/ NOT MODELED		^{ct} \$37,650			
Lead Agency	LOS ANGELES COUNTY MTA			Modeling							
County System	Los Angeles State Hwy	Primary Program Code	PLN40 - PLANNING	Air Basin	SCAB		RTP ID	REG0703			
Project Limits	Project Limits Route 605, From Beverly Blvd to Ramona Ave., Milepost Begins at 14.07 Ends at 21.2 of Length 7.13 Improvements to I-605 from Telegraph Road to I-10, which may include one additional general purpose lane in each direction or HOT lane in each										
Description											
Phase Fund	Source	(in \$000s)	Prior 18/19 1	9/20 20/21	21/22 22/2	23 23/24	Future	Total			

1 11400		,	10/10	10/20					i ataro	iotai
PE	MR20H - Measure R 20% Highway	\$20,050	\$8,800	\$8,800	-	-	-	-	-	\$37,650
	Total Preliminary Engineering	\$20,050	\$8,800	\$8,800	-	-	-	-	-	\$37,650
	Total Programmed	\$20,050	\$8,800	\$8,800	-	-	-	-	-	\$37,650

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1118	FTIP Amendment	LA County (METRO)	Conform	NON-EXEMPT/ NOT	Total Project \$22,768				
			19-00	Category	MODELED	Cost	ΨΖΖ,100			
Lead Agency	LOS ANGELES COUNTY MTA		Modeling N		NO					
County	Los Angeles	Primary Program Code	STUDY - PROJECT STUDY	Air Basin	SCAB	RTP ID	REG0703			
System	State Hwy	1		1		1				
Project Limits	ts Route 605, From Excelsior Dr U/C to South of Rose Hills Road, Milepost Begins at 6.36 Ends at 15.1 of Length 8.74 Improvements to the mainline, ramp, and freeway-to-freeway connector on I-605 from Slauson Avenue to I-105 and on I-5 from Florence to									
Description	Paramount Boulevard, w	hich include one additional gener	ral purpose lane or HOT	lane in each d	lirection and continuing the	HOV lane thre	ough the I-			

605/I-5 interchange. (PA&ED only)

Phase	Fund Source (in \$000	s) Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway	\$14,300	\$8,468	-	-	-	-	-	-	\$22,768
	Total Preliminary Engineerir	g \$14,300	\$8,468	-	-	-	-	-	-	\$22,768
	Total Programme	d \$14,300	\$8,468	-	-	-	-	-	-	\$22,768

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1119	FTIP Amendment	LA County (METRO) 19- 01	Conform Category	NON- EXEMPT	Total Project Cost	\$187,800
Lead Agency	LOS ANGELES COUNTY MTA			Modeling	YES		
County System	Los Angeles State Hwy	Primary Program Code	PLN40 - PLANNING	Air Basin	SCAB	RTP ID	REG0703
Project Limits		rive U/C to Carson St/Del Amo Bl					

Description Improvements to the I-605/SR-91 Interchange consist of adding an additional general purpose lane, adding auxiliary lanes, and on/off ramp improvements.

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway		\$5,200	\$2,800	-	-	-	-	-	-	\$8,000
PE	SB1 TRADE CORRIDOR ENHANCEMENT PROGRA (TCEP)(Federal)	۹M	-	\$3,000	-	-	-	-	-	-	\$3,000
PE	STIP AC RIP		-	\$22,000	-	-	-	-	-	-	\$22,000
	Total Preliminary En	gineering	\$5,200	\$27,800	-	-	-	-	-	-	\$33,000
ROW	MR20H - Measure R 20% Highway		-	\$3,200	-	-	-	-	-	-	\$3,200
ROW	SB1 TRADE CORRIDOR ENHANCEMENT PROGRA (TCEP)(Federal)	۹M	-	\$29,000	-	-	-	-	-	-	\$29,000
	Total Rig	ht of Way	-	\$32,200	-	-	-	-	-	-	\$32,200
CON	MR20H - Measure R 20% Highway		-	-	-	\$122,600	-	-	-	-	\$122,600
	Total Cor	nstruction	-	-	-	\$122,600	-	-	-	-	\$122,600
	Total Prog	rammed	\$5,200	\$60,000	-	\$122,600	-	-	-	-	\$187,800

FTIP ID	LA0G1451	FTIP Amendment	LA County	(METRO) 19-00		Conforn Categor		N- EMPT (Total Proje Cost	^{ct} \$10,757
Lead Agency	LOS ANGELES COUNTY MTA						Modelin				
County	Los Angeles	Primary Program Code	CARH3 - I MOD/REP				Air Basi	in SC/	AВ	RTP ID	REG0703
Project Limits	SB I-605 at Beverly Int	erly Blvd to SB I-605, Milepost Be erchange Improvements: The SB ctor road is to be removed from th	Í-605 loop o	on and off	ramps are	to be rem					
	turn lanes on WB Beve over UP to the north.	erly Blvd. Class II Bike lanes to be	added thro	0	U	U		0			
Phase Fur	turn lanes on WB Beve over UP to the north.	erly Blvd. Class II Bike lanes to be (in \$000s)	added throu	18/19	terchange 19/20	matching 20/21	the rail t 21/22	oridge whi 22/23	ch has be 23/24		Total
Phase Fur	turn lanes on WB Beve over UP to the north.	erly Blvd. Class II Bike lanes to be (in \$000s)	added thro	18/19 \$635	U	U		0			
Phase Fur	turn lanes on WB Beve over UP to the north.	erly Blvd. Class II Bike lanes to be (in \$000s)	added throu	18/19	19/20	U		0		Future	Total
Phase Fun PE MR2	turn lanes on WB Beve over UP to the north.	rly Blvd. Class II Bike lanes to be (in \$000s) ghway Total Preliminary Engineering	added throu Prior \$634	18/19 \$635	19/20 -	U		0	23/24	Future	Total
Phase Fun PE MR2	turn lanes on WB Beve over UP to the north. Ind Source 20H - Measure R 20% Hig	rly Blvd. Class II Bike lanes to be (in \$000s) ghway Total Preliminary Engineering	added throu Prior \$634	18/19 \$635 \$635	19/20 - -	U		0	23/24	Future -	Total \$1,269 \$1,269
Phase Fun PE MR2 ROW MR2	turn lanes on WB Beve over UP to the north. Ind Source 20H - Measure R 20% Hig	rly Blvd. Class II Bike lanes to be (in \$000s) ghway Total Preliminary Engineering ghway Total Right of Way	added throi Prior \$634 \$634 -	18/19 \$635 \$635 \$500	19/20 - - -	U	21/22 - - -	0	23/24 - - -	Future - -	Total \$1,269 \$1,269 \$500
PE MR2 ROW MR2	turn lanes on WB Beve over UP to the north. ad Source 20H - Measure R 20% Hig 20H - Measure R 20% Hig	rly Blvd. Class II Bike lanes to be (in \$000s) ghway Total Preliminary Engineering ghway Total Right of Way	added throi Prior \$634 - -	18/19 \$635 \$635 \$500 \$500	19/20 - - - -	20/21 - - - -	21/22 - - - -	22/23 - - - -	23/24 - - - -	Future - - - -	Total \$1,269 \$1,269 \$500 \$500

Phase Fund	I Source	(in \$000s) I	Prior 18/19	19/20	20/21 2	1/22 22/2	3 23/24	Future	Total
Description	SB I-605 from SR-91 to South capacity.	Street Improvements Projec	t Proposed im	provements on	i the 1-605 C	onnector Sout	in St. off fair	ip by adding	g storage
System Project Limits									
County	Los Angeles	Primary Program Code	NCR88 - MODIFY	RAMPS-	Air Bas	in SC/	AB	RTP ID	REG0703
Lead Agency	LOS ANGELES COUNTY MTA				Modelir	g			
FTIP ID	LA0G1452	FTIP Amendment	LA Coun 00	ty (METRO) 19	9- Confori Categor		N- EMPT C	Total Projec Cost	^t \$36,001

Fliase) FIIO	10/13	13/20	20/21	21/22	22/23	23/24	i uture	Total
PE	MR20H - Measure R 20% Highway	\$2,198	\$2,198	-	-	-	-	-	-	\$4,396
	Total Preliminary Engineering	\$2,198	\$2,198	-	-	-	-	-	-	\$4,396
CON	MR20H - Measure R 20% Highway	-	\$605	\$15,500	\$15,500	-	-	-	-	\$31,605
	Total Construction	-	\$605	\$15,500	\$15,500	-	-	-	-	\$31,605
	Total Programmed	\$2,198	\$2,803	\$15,500	\$15,500	-	-	-	-	\$36,001

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1453	FTIP Amendment	LA County (METRO) 19-00	Conform Category	NON- EXEMPT	Total Project Cost	\$84,878
Lead Agency	LOS ANGELES COUNTY MTA			Modeling			
County	Los Angeles	Primary Program Code	CAX62 - HIGHWAY/ROAD IMP-LANE ADD'S W/ HOV LN: RS	Air Basin	SCAB	RTP ID	1M1003
System	State Hwy	1		1			
Project Limits			ost Begins at 12.11 Ends at 13.1 of Length .99				
Description	EB SR-91 Atlantic Ave	e to Cherry Ave. Improvements to	the mailine by adding on mixed flow lane in t	he EB direction	on, which wi	Il merge the ir	nside

Description lane into the opening lane and the outside lane into Atlantic Ave WB off-ramp.

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway	-	\$349	\$4,000	\$4,000	-	-	-	-	\$8,349
	Total Preliminary Engineering	-	\$349	\$4,000	\$4,000	-	-	-	-	\$8,349
CON	MR20H - Measure R 20% Highway	-	-	-	-	\$38,000	\$38,529	-	-	\$76,529
	Total Construction	-	-	-	-	\$38,000	\$38,529	-	-	\$76,529
	Total Programmed	-	\$349	\$4,000	\$4,000	\$38,000	\$38,529	-	-	\$84,878

FTIP ID	LA0G1454	FTIP Amendment	LA County (METRO) 19-03	Conform Category	EXEMPT - 93.127	Total Project Cost	\$50,697
Lead Agency	LOS ANGELES COUNTY MTA			Modeling			
County	Los Angeles	Primary Program Code	NCRH3 - INTERCHANGE- MODIFY/REPLACE/RECONFIGURATION	Air Basin	SCAB	RTP ID	1M1003
System Project Limits Description	SR-91 Central Ave		R-91Central Ave Interchange, Milepost Begins a sed improvements would reconfigure Central Av scope.				erging

Fund Source (in \$0	00s) Pric	or 18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
MR20H - Measure R 20% Highway		- \$2,000	\$2,902	-	-	-	-	-	\$4,902
Total Preliminary Engineer	ring	- \$2,000	\$2,902	-	-	-	-	-	\$4,902
MR20H - Measure R 20% Highway			-	\$427	\$427	-	-	-	\$854
Total Right of V	Vay		-	\$427	\$427	-	-	-	\$854
MR20H - Measure R 20% Highway			-	\$22,000	\$22,941	-	-	-	\$44,941
Total Construct	tion		-	\$22,000	\$22,941	-	-	-	\$44,941
Total Programm	ned	- \$2,000	\$2,902	\$22,427	\$23,368	-	-	-	\$50,697
	MR20H - Measure R 20% Highway Total Preliminary Engineer MR20H - Measure R 20% Highway Total Right of V MR20H - Measure R 20% Highway Total Construct	MR20H - Measure R 20% Highway Total Preliminary Engineering MR20H - Measure R 20% Highway Total Right of Way	MR20H - Measure R 20% Highway - \$2,000 Total Preliminary Engineering - \$2,000 MR20H - Measure R 20% Highway - - Total Right of Way - - MR20H - Measure R 20% Highway - - Total Right of Way - - MR20H - Measure R 20% Highway - - Total Construction - -	MR20H - Measure R 20% Highway - \$2,000 \$2,902 Total Preliminary Engineering - \$2,000 \$2,902 MR20H - Measure R 20% Highway - - - Total Right of Way - - - MR20H - Measure R 20% Highway - - - Total Right of Way - - - MR20H - Measure R 20% Highway - - - Total Construction - - -	MR20H - Measure R 20% Highway - \$2,000 \$2,902 - MR20H - Measure R 20% Highway - \$2,000 \$2,902 - MR20H - Measure R 20% Highway - - \$427 Total Right of Way - - \$427 MR20H - Measure R 20% Highway - - \$427 Total Right of Way - - \$427 MR20H - Measure R 20% Highway - - \$427 MR20H - Measure R 20% Highway - - \$22,000 Total Construction - - \$22,000	MR20H - Measure R 20% Highway - \$2,000 \$2,902 - - MR20H - Measure R 20% Highway - \$2,000 \$2,902 - - MR20H - Measure R 20% Highway - - \$427 \$427 MR20H - Measure R 20% Highway - - \$427 \$427 MR20H - Measure R 20% Highway - - \$427 \$427 MR20H - Measure R 20% Highway - - \$22,900 \$22,941 MR20H - Measure R 20% Highway - - \$22,000 \$22,941 Total Construction - - \$22,000 \$22,941	MR20H - Measure R 20% Highway - \$2,000 \$2,902 - - - MR20H - Measure R 20% Highway - \$2,000 \$2,902 - - - MR20H - Measure R 20% Highway - - \$427 \$427 - MR20H - Measure R 20% Highway - - \$427 \$427 - MR20H - Measure R 20% Highway - - \$427 \$427 - MR20H - Measure R 20% Highway - - \$427 \$427 - MR20H - Measure R 20% Highway - - \$22,000 \$22,941 - MR20H - Measure R 20% Highway - - \$22,000 \$22,941 -	MR20H - Measure R 20% Highway - \$2,000 \$2,902 - - - - MR20H - Measure R 20% Highway - \$2,000 \$2,902 - <td< td=""><td>MR20H - Measure R 20% Highway - \$2,000 \$2,902 -</td></td<>	MR20H - Measure R 20% Highway - \$2,000 \$2,902 -

FTIP ID	LA0G1455	FTIP Amendment	LA County (METRO) 19-03	Conform Category	EXEMPT - 93.127	Total Project Cost	\$42,000
Lead Agency	LOS ANGELES COUNTY MTA			Modeling			
County	Los Angeles	Primary Program Code	NCRH3 - INTERCHANGE- MODIFY/REPLACE/RECONFIGURATION	Air Basin	SCAB	RTP ID	1M1003
System Project Limits Description	SR-91 Wilmington A	Ave. Interchange Proposed impro	sytem interchange, Milepost Begins at 9.16 End vements would reconfigure Wilmington Ave. inte ct, FTIP ID# LA0G1563 which includes the capa	erchange to	a modified D	DI (diverging c	liamond

Phase	Fund Source (in \$0	000s) P	rior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway		-	\$8,458	\$8,458	-	-	-	-	-	\$16,916
	Total Preliminary Enginee	ering	-	\$8,458	\$8,458	-	-	-	-	-	\$16,916
ROW	MR20H - Measure R 20% Highway		-	-	\$230	\$230	\$230	-	-	-	\$690
	Total Right of	Way	-	-	\$230	\$230	\$230	-	-	-	\$690
CON	MR20H - Measure R 20% Highway		-	-	-	\$12,197	\$12,197	-	-	-	\$24,394
	Total Construct	ction	-	-	-	\$12,197	\$12,197	-	-	-	\$24,394
	Total Program	med	-	\$8,458	\$8,688	\$12,427	\$12,427	-	-	-	\$42,000

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1456	FTIP Amendment	LA County (METRO) 19- 16	Conform Category	EXEMPT - 93.126	Total Project Cost	\$23,075
Lead Agency	LOS ANGELES COUNTY MTA			Modeling	NO		
County	Los Angeles	Primary Program Code	NCR88 - RAMPS- MODIFY	Air Basin	SCAB	RTP ID	1AL04
System	State Hwy	· · · · <u>-</u> . · · · ·		· · · ·		1	

Project LimitsRoute 60, From 7th Avenue Interchnage to 7th Avenue Interchange, Milepost Begins at 22.73 Ends at 23.37 of Length .64DescriptionImprove 7th Avenue off ramp at WB SR-60. Reconfigure on and off ramps to improve mobility and freeway/arterial operations.

	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway	-	\$1,500	\$1,500	-	-	-	-	-	\$3,000
	Total Preliminary Engineering	-	\$1,500	\$1,500	-	-	-	-	-	\$3,000
ROW	MR20H - Measure R 20% Highway	-	-	\$25	\$50	-	-	-	-	\$75
	Total Right of Way	-	-	\$25	\$50	-	-	-	-	\$75
CON	MR20H - Measure R 20% Highway	-	-	\$10,000	\$10,000	-	-	-	-	\$20,000
	Total Construction	-	-	\$10,000	\$10,000	-	-	-	-	\$20,000
	Total Programmed	-	\$1,500	\$11,525	\$10,050	-	-	-	-	\$23,075
CON	Total Construction	- - -	-	\$10,000	\$10,000	-		-	-	

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1457	FTIP Amendment	LA County (METRO) 19- 00	Conform Category	NON- EXEMPT	Total Projec Cost	^t \$17,031
Lead Agency	LOS ANGELES COUNTY MTA			Modeling			
County	Los Angeles	Primary Program Code	NCR88 - RAMPS- MODIFY	Air Basin	SCAB	RTP ID	REG0703
System	State Hwy	1		1		1	

Project Limits Route 605, From 2 miles N of I-605 to .5 miles of I-10, Milepost Begins at 19.17 Ends at 19.45 of Length .27 I-605 Valley Blvd Interchange Improvements: The project involves the reconfiguration of SB I-605 ramp by removing the horseshoe on-ramp and adding two lanes to the on-ramp. The project will also reconstruct the SB I-605 loop off and on-ramps. Lastly, the project will add a WB through lane on Valley Blvd west of Temple Ave and add a two lane left turn pocket for SB I-605 on-ramp on WB Valley Blvd.

Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
MR20H - Measure R 20% Highway		\$626	\$626	\$627	-	-	-	-	-	\$1,879
Total Preliminary I	Engineering	\$626	\$626	\$627	-	-	-	-	-	\$1,879
MR20H - Measure R 20% Highway		-	-	\$549	\$549	\$548	-	-	-	\$1,646
Total R	ight of Way	-	-	\$549	\$549	\$548	-	-	-	\$1,646
MR20H - Measure R 20% Highway		-	-	-	\$6,753	\$6,753	-	-	-	\$13,506
Total C	Construction	-	-	-	\$6,753	\$6,753	-	-	-	\$13,506
Total Pr	ogrammed	\$626	\$626	\$1,176	\$7,302	\$7,301	-	-	-	\$17,031
	MR20H - Measure R 20% Highway Total Preliminary I MR20H - Measure R 20% Highway Total R MR20H - Measure R 20% Highway Total C	MR20H - Measure R 20% Highway Total Preliminary Engineering MR20H - Measure R 20% Highway Total Right of Way	MR20H - Measure R 20% Highway \$626 Total Preliminary Engineering \$626 MR20H - Measure R 20% Highway - Total Right of Way - MR20H - Measure R 20% Highway - Total Right of Way - MR20H - Measure R 20% Highway - Total Construction -	MR20H - Measure R 20% Highway \$626 \$626 Total Preliminary Engineering \$626 \$626 MR20H - Measure R 20% Highway - - Total Right of Way - - MR20H - Measure R 20% Highway - - Total Right of Way - - MR20H - Measure R 20% Highway - - Total Construction - -	MR20H - Measure R 20% Highway \$626 \$626 \$627 Total Preliminary Engineering \$626 \$626 \$627 MR20H - Measure R 20% Highway - - \$549 Total Right of Way - - \$549 MR20H - Measure R 20% Highway - - \$549 Total Right of Way - - \$549 MR20H - Measure R 20% Highway - - - Total Construction - - -	MR20H - Measure R 20% Highway \$626 \$626 \$627 - MR20H - Measure R 20% Highway \$626 \$626 \$627 - MR20H - Measure R 20% Highway - - \$549 \$549 MR20H - Measure R 20% Highway - - \$549 \$549 MR20H - Measure R 20% Highway - - \$549 \$549 MR20H - Measure R 20% Highway - - \$6,753 Total Construction - - \$6,753	MR20H - Measure R 20% Highway \$626 \$626 \$627 - - MR20H - Measure R 20% Highway \$626 \$626 \$627 - - MR20H - Measure R 20% Highway - - \$549 \$549 \$548 MR20H - Measure R 20% Highway - - \$549 \$548 MR20H - Measure R 20% Highway - - \$549 \$548 MR20H - Measure R 20% Highway - - \$6,753 \$6,753 MR20H - Measure R 20% Highway - - \$64,753 \$6,753 MR20H - Measure R 20% Highway - - \$64,753 \$6,753 MR20H - Measure R 20% Highway - - \$6,753 \$6,753	MR20H - Measure R 20% Highway \$626 \$626 \$627 - - - MR20H - Measure R 20% Highway \$626 \$626 \$627 - - - MR20H - Measure R 20% Highway - - \$549 \$549 \$548 - MR20H - Measure R 20% Highway - - \$549 \$548 - MR20H - Measure R 20% Highway - - \$549 \$548 - MR20H - Measure R 20% Highway - - \$6,753 \$6,753 - MR20H - Measure R 20% Highway - - \$6,753 \$6,753 - MR20H - Measure R 20% Highway - - \$6,753 \$6,753 -	MR20H - Measure R 20% Highway \$626 \$626 \$627 -	MR20H - Measure R 20% Highway \$626 \$626 \$627 -

FTIP ID	LA0G1541	FTIP Amendment	LA County (METRO) 19-01	Conform Category	NON-EXEMPT/ NOT MODELED	Total Projec Cost	^t \$288,600
Lead Agency	LOS ANGELES COUNTY MTA			Modeling	NO		
County	Los Angeles	Primary Program Code	CAY72 - NEW OVERCROSS OR UNDERCROSS: GM	Air Basin	SCAB	RTP ID	1M0104
System Project Limits	Route 57/60 Conflue	ence Chokepoint Relief Program.	d Undercrossing, Milepost Begins at Reconstruct Grand Avenue Overcro	ssing. Reco	nstruct northbound SR-		
Description	eastbound SR-60. C	Construct Grand Avenue to eastbo	ss off-ramp to Grand Avenue. Constru- ound SR-60 entrance ramp. Reconstru- to eastbound SR-60. PA&ED only.				

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	CITY - City Funds		\$1,600	-	-	-	-	-	-	-	\$1,600
PE	Infrastructure For Rebuilding America (INFRA) Grant		-	-	\$65,000	-	-	-	-	-	\$65,000
PE	LTF - Local Transportation		-	\$41,200	-	\$158,800	-	-	-	-	\$200,000
PE	SB1 TRADE CORRIDOR ENHANCEMENT PROGRA (TCEP)(State)	M	-	\$22,000	-	-	-	-	-	-	\$22,000
	Total Preliminary Eng	gineering	\$1,600	\$63,200	\$65,000	\$158,800	-	-	-	-	\$288,600
	Total Prog	rammed	\$1,600	\$63,200	\$65,000	\$158,800	-	-	-	-	\$288,600

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1562	FTIP Amendment	LA County (METRO) 19-01	Conform Category	NON- EXEMPT	Total Project Cost	\$70,000
Lead Agency	LOS ANGELES COUNTY MTA			Modeling	YES		
County	Los Angeles	Primary Program Code	NCRH3 - INTERCHANGE- MODIFY/REPLACE/RECONFIGURATION	Air Basin	SCAB	RTP ID	1163S014
System Proiect Limits	State Hwy Route 405 From A	vrtesia Blvd to El Segundo Blvd. N	Allepost Begins at 16.4 Ends at 20.24 of Length	3 84			

Project LimitsRoute 405 , From Artesia Blvd to El Segundo Blvd, Milepost Begins at 16.4 Ends at 20.24 of Length 3.84DescriptionAdd auxiliary lanes along I-405 northbound and southbound between Artesia Blvd and El Segundo to alleviate congestion and improve operations.

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	CITY - City Funds		-	-	-	-	-	\$4,600) -	-	\$4,600
PE	MR20H - Measure R 20% Highway		\$1,031	-	-	-	-	-	-	-	\$1,031
	Total Preliminary Eng	gineering	\$1,031	-	-	-	-	\$4,600) –	-	\$5,631
ROW	CITY - City Funds		-	-	-	-	-	\$800) –	-	\$800
	Total Righ	nt of Way	-	-	-	-	-	\$800) –	-	\$800
CON	CITY - City Funds		-	-	-	-	-	\$63,569) –	-	\$63,569
	Total Con	struction	-	-	-	-	-	\$63,569) –	-	\$63,569
	Total Prog	rammed	\$1,031	-	-	-	-	\$68,969) -	-	\$70,000

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1563	FTIP Amendment	LA County (METRO) 19-01	Conform Category	NON- EXEMPT	Total Projec Cost	^t \$180,000
Lead Agency	LOS ANGELES COUNTY MTA			Modeling	YES		
County	Los Angeles	Primary Program Code	NCRH3 - INTERCHANGE- MODIFY/REPLACE/RECONFIGURATION	Air Basin	SCAB	RTP ID	1163S013
System Project Limits	State Hwy Route 91 From Ce	entral Ave to Acacia Blvd. Mileno	at Begins at 8.4 Ends at 9.83 of Length 1.43				

Project LimitsRoute 91, From Central Ave to Acacia Blvd, Milepost Begins at 8.4 Ends at 9.83 of Length 1.43DescriptionAdd auxiliary lane between gore points, westbound from Acacia Avenue to Central Avenue.

Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
MR20H - Measure R 20% Highway		-	\$5,514	-	-	-	-	-	-	\$5,514
Total I	Preliminary Engineering	-	\$5,514	-	-	-	-	-	-	\$5,514
CITY - City Funds		-	-	\$20,000	-	-	-	-	-	\$20,000
	Total Right of Way	-	-	\$20,000	-	-	-	-	-	\$20,000
CITY - City Funds		-	-	\$154,486	-	-	-	-	-	\$154,486
	Total Construction	-	-	\$154,486	-	-	-	-	-	\$154,486
	Total Programmed	-	\$5,514	\$174,486	-	-	-	-	-	\$180,000
	MR20H - Measure R 20% Highway Total H CITY - City Funds	MR20H - Measure R 20% Highway Total Preliminary Engineering CITY - City Funds CITY - City Funds Total Construction	MR20H - Measure R 20% Highway - Total Preliminary Engineering - CITY - City Funds - CITY - City Funds - Total Right of Way - CITY - City Funds - Total Construction -	MR20H - Measure R 20% Highway - \$5,514 Total Preliminary Engineering - \$5,514 CITY - City Funds - - Total Right of Way - - CITY - City Funds - - Total Construction - -	MR20H - Measure R 20% Highway - \$5,514 - Total Preliminary Engineering - \$5,514 - CITY - City Funds - - \$20,000 CITY - City Funds - \$20,000 CITY - City Funds - \$154,486 CITY - City Funds - \$154,486 Total Construction - \$154,486	MR20H - Measure R 20% Highway - \$5,514 - - Total Preliminary Engineering - \$5,514 - - CITY - City Funds - - \$20,000 - Total Right of Way - - \$20,000 - CITY - City Funds - \$154,486 - Total Construction - \$154,486 -	MR20H - Measure R 20% Highway - \$5,514 - - - Total Preliminary Engineering - \$5,514 - - - CITY - City Funds - - \$20,000 - - CITY - City Funds - - \$20,000 - - CITY - City Funds - - \$154,486 - - Total Construction - \$154,486 - -	MR20H - Measure R 20% Highway - \$5,514 - - - Total Preliminary Engineering - \$5,514 - - - CITY - City Funds - - \$20,000 - - - - CITY - City Funds - - \$20,000 - - - - CITY - City Funds - \$154,486 - - - - Total Construction - \$154,486 - - -	MR20H - Measure R 20% Highway - \$5,514 - -	MR20H - Measure R 20% Highway - \$5,514 - -

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Infrastructure For Rebuilding America (INFRA) Grant

SB1 TRADE CORRIDOR ENHANCEMENT PROGRAM

LTF - Local Transportation

OTHER DEMOSTL - Demonstration - SAFETEA-LU

(TCEP)(State)

OTHER LTF - Local Transportation

OTHER PVT - Private

Project Report

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G440	FTIP Amendment	L	A County	/ (METRO) 19-01	Conforn	n Categor	у ТСМ	Total Projec Cost	^t \$539,200
Lead Agency LOS ANGELES COUNTY MTA County Los Angeles System State Hwy Project Limits Route 5 , From SR-14 to Lake Route 005: 1 HOV lane in each LU#465.		Primary Program Code Hughes Road, Milepost Beg	jins at 45.	.4 Ends a		_ength 14.		n	YES SCAB	RTP ID	LA0G440 ĒA-
										_	
Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
Phase PE	Fund Source DEMOSTL - Demonstration - SAFE		Prior \$1,600		19/20 -	20/21	21/22	22/23	23/24	Future -	Total \$1,600
) -	19/20 - -		21/22 - -	22/23 - -	- 23/24	Future - -	
PE	DEMOSTL - Demonstration - SAFE		\$1,600) - 3 -	19/20 - - -	20/21 - - -	21/22 - - -	22/23 - - -	23/24 - - -	Future - - -	\$1,600
PE PE	DEMOSTL - Demonstration - SAFE LTF - Local Transportation		\$1,600 \$8,423) - } -	<u>-</u> - - - -	<u>20/21</u> - - -	21/22 - - -	22/23 - - - -	-	-	\$1,600 \$8,423
PE PE PE	DEMOSTL - Demonstration - SAFE LTF - Local Transportation Measure R	TEA-LU	\$1,600 \$8,423 \$32,400) - 3 -) -	-	-	21/22 - - - - - -	-	-		\$1,600 \$8,423 \$32,400
PE PE PE PE	DEMOSTL - Demonstration - SAFE LTF - Local Transportation Measure R PVT - Private TCSPPP - Trans & Comm & Sys Pre	TEA-LU	\$1,600 \$8,423 \$32,400 \$6,570) – 3 –) –) – 7 –	-		21/22 - - - - - - -		-		\$1,600 \$8,423 \$32,400 \$6,570
PE PE PE PE	DEMOSTL - Demonstration - SAFE LTF - Local Transportation Measure R PVT - Private TCSPPP - Trans & Comm & Sys Pre	TEA-LU esrv Pilot Prog	\$1,600 \$8,423 \$32,400 \$6,570 \$707) - 3 -) - 7 -) -	-		21/22 - - - - - - - - -		-		\$1,600 \$8,423 \$32,400 \$6,570 \$707

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\$539,200

FTIP ID	LA0G1289	FTIP Amendment	LA County	/ (METRO) 19-00		Confor	n Category	NON-EX		Total Projec Cost	^{ct} \$13,700
Lead Age County System		Primary Program Code	ITS02 - SI	GNAL SY	NCHRON	IZATION	Modelii N Air Bas	5	YES SCAB		RTP ID	7120005
Project Lir		m Topanga Canyon Blvd to	John Tyler Drive	, Milepost	Begins at	42 End	s at 50 of L	ength 8				
Descriptio	n approximatel control the sig	Highway (PCH) Signal Syst y 8 miles and include 12 sig gnals remotely and, if possib ind traffic improvements.	nals along PCH.	The proje	ct intends	to interc	connect the	traffic signa	als to ena	ble Caltr	ans to mon	itor and
Phase F	und Source		(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE M	IR20H - Measure F			\$1,420	\$650							\$2,070

	Total Preliminary Engineering	\$1,420	\$650	-	-	-	-	-	-	\$2,070
CON	MR20H - Measure R 20% Highway	-	\$4,355	\$7,275	-	-	-	-	-	\$11,630
	Total Construction	-	\$4,355	\$7,275	-	-	-	-	-	\$11,630
	Total Programmed	\$1,420	\$5,005	\$7,275	-	-	-	-	-	\$13,700

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G909	FTIP Amendment	LA County (METRO) 19-00	Conform Category	EXEMPT - 93.127	Total Proje Cost	^{ct} \$1,000
Lead Agency	MALIBU			Modeling			
County	Los Angeles	Primary Program Code	NCRH1 - INTERSECTION IMPROVEMENTS/CHANNELIZATION	Air Basin	SCAB	RTP ID	101013
o (State						

System Hwy

Project Limits Route 1, From to, Begin: 41 End: 62 Pacific Coast Highway Intersection Improvements. The project will improve key intersections along the PCH/SR-1 in the City of Malibu to improve Description operations and traffic flow. The improvements include signal installation, dedicated turn lanes, protected turn signals, flashing beacons, crosswalks, striping and channelization.

Phase	Fund Source (in	\$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway		\$50	\$50	-	-	-	-	-	-	\$100
	Total Preliminary Engir	neering	\$50	\$50	-	-	-	-	-	-	\$100
CON	MR20H - Measure R 20% Highway		-	-	\$900) –	-	-	-	-	\$900
	Total Const	truction	-	-	\$900) –	-	-	-	-	\$900
	Total Progra	mmed	\$50	\$50	\$900	- (-	-	-	-	\$1,000

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G910	FTIP Amendment	LA County (METRO) 19-00	Conform Category	TCM Committed	Total Projec Cost	^{ct} \$2,500
Lead Agency County	MALIBU Los Angeles	Primary Program Code	ITS05 - CHANGEABLE MESSAGE SIGNS (CMS)	Modeling Air Basin	SCAB	RTP ID	101013
System Proiect Limits	State Hwy	rom Topanga Canvon Road to	Decker Canyon Road, Milepost Begins at 41 End	ls at 62 of Leng	th 21	I	

Route 1, From Topanga Canyon Road to Decker Canyon Road, Milepost Begins at 41 Ends at 62 of Length 21 Pacific Coast Highway Regional Traffic Message Systems. The project will enable the City of Malibu and other agencies to notify travelers of critical regional traffic and safety information and facilitate traffic flow throughout the region. The project will install a maximum of 4 permanent changeable message signs at strategic locations along PCH/SR-1 corridor in the City of Malibu. Description

Fund Source (in \$0	00s) Pri	ior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
MR20H - Measure R 20% Highway		\$300	-	-	-	-	-	-	-	\$300
Total Preliminary Engineer	ing	\$300	-	-	-	-	-	-	-	\$300
MR20H - Measure R 20% Highway		-	\$2,200) –	-	-	-	-	-	\$2,200
Total Construct	ion	-	\$2,200) _	-	-	-	-	-	\$2,200
Total Programm	ned	\$300	\$2,200	-	-	-	-	-	-	\$2,500
	MR20H - Measure R 20% Highway Total Preliminary Engineer MR20H - Measure R 20% Highway Total Construct	MR20H - Measure R 20% Highway Total Preliminary Engineering	MR20H - Measure R 20% Highway \$300 Total Preliminary Engineering \$300 MR20H - Measure R 20% Highway - Total Construction -	MR20H - Measure R 20% Highway \$300 - Total Preliminary Engineering \$300 - MR20H - Measure R 20% Highway - \$2,200 Total Construction - \$2,200	MR20H - Measure R 20% Highway \$300 - Total Preliminary Engineering \$300 - - MR20H - Measure R 20% Highway - \$2,200 - Total Construction - \$2,200 -	MR20H - Measure R 20% Highway \$300 - - Total Preliminary Engineering \$300 - - MR20H - Measure R 20% Highway - \$2,200 - Total Construction - \$2,200 -	MR20H - Measure R 20% Highway \$300 - - - Total Preliminary Engineering \$300 - - - MR20H - Measure R 20% Highway - \$2,200 - - - Total Construction - \$2,200 - - -	MR20H - Measure R 20% Highway \$300 -	MR20H - Measure R 20% Highway \$300 -	MR20H - Measure R 20% Highway \$300 -

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0C8080	FTIP Amendment	LA County (METRO) 19-00	Conform Category	NON- EXEMPT	Total Projec Cost	^{ct} \$21,129
Lead Agency	MANHATTAN BEACH			Modeling	YES	0000	
County	Los Angeles	Primary Program Code	CAR63 - HWY/RD IMP-LANE ADD w/ NO HOV LANE(S):NRS	Air Basin	SCAB	RTP ID	LA0C8080
System	State Hwy	22rd to Desserance Milanest De	give at 22.6 Ends at 22.0 of Length 20.	I		I	

 Project Limits
 Route 1, From 33rd to Rosecrans, Milepost Begins at 23.6 Ends at 23.9 of Length .29

 Route 1: MANHATTAN BEACH: ON ROUTE 1 BETWEEN 33RD STREET & ROSECRANS AV; ADD ONE THROUGH LN TO NORTH BOUND

 Description
 SEPULVEDA BLVD. TO WIDEN EXISTING STRUCTURE FROM 6 TO 7 THROUGH LANES PPNO 2947. Project using \$1,440 of federal funds
 (80%) and \$360 agency match (20%, Prop. C) in ENG phase. Utilizing Toll Credits.

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	DEMOSTL - Demonstration - SAFETEA-LU	\$1,440	-	-	-	-	-	-	-	\$1,440
PE	PC20 - Los Angeles County Proposition "C20"	\$360	-	-	-	-	-	-	-	\$360
	Total Preliminary Engineering	\$1,800	-	-	-	-	-	-	-	\$1,800
ROW	Measure R	\$109	-	-	-	-	-	-	-	\$109
	Total Right of Way	\$109	-	-	-	-	-	-	-	\$109
CON	Measure R	\$4,441	\$4,550) -	-	-	-	-	-	\$8,991
CON	PC20 - Los Angeles County Proposition "C20"	-	\$3,416	i –	-	-	-	-	-	\$3,416
CON	STPL-R - STP Local Regional	-	\$6,813	-	-	-	-	-	-	\$6,813
	Total Construction	\$4,441	\$14,779) –	-	-	-	-	-	\$19,220
OTHER	DEMOSTL - Demonstration - SAFETEA-LU	\$1,440	-	-	-	-	-	-	-	\$1,440
OTHER	PC20 - Los Angeles County Proposition "C20"	\$360	-	-	-	-	-	-	-	\$360
	Total Other	\$1,800	-	-	-	-	-	-	-	\$1,800
	Total Programmed	\$6,350	\$14,779) -	-	-	-	-	-	\$21,129
		+ 3,000	÷.,							·····

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G894	FTIP Amendment	LA County (METRO) 19-03	Conform Category	NON- EXEMPT	Total Project Cost	^t \$25,000
Lead Agency	PALMDALE		CAXT2 - HIGHWAY/ROAD IMP - LANE ADD'S -	Modeling	YES		
County	Los Angeles	Primary Program Code	w/TCM : RS	Air Basin	MDAB	RTP ID	1AL04
System	State Hwy						

Project Limits Route 138, From 5th Street to 10th, Milepost Begins at 44.2 Ends at 44.7 of Length .5 Widen & modify exist. striping to 3 lanes in each direction on SR 138 from 5th E - 10th E; Intersection modifications/upgrades at Palmdale Blvd/6th E. & Palmdale Blvd/Sierra Highway; Relocation of exist. railroad signal mast-arms & rail equipment; S/O Palmdale Blvd. widen Sierra Hwy from 4 to 6 lanes to Ave R (include S/B Sierra Hwy right turn lane @ Ave R); N/O Palmdale Blvd., widen Sierra Hwy from 4 to 6 lanes to Ave Q; Extend Class 1 bike lane, 800' on west side of Sierra Hwy to Ave R.

Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
09CFP - LTF - Local Transportation		\$500	-	-	-	-	-	-	-	\$500
Measure R		\$303	\$715	-	-	-	-	-	-	\$1,018
Total Pre	liminary Engineering	\$803	\$715	-	-	-	-	-	-	\$1,518
Measure R		\$1,179	\$2,296	\$1,718	-	-	-	-	-	\$5,193
	Total Right of Way	\$1,179	\$2,296	\$1,718	-	-	-	-	-	\$5,193
Measure R		\$1,194	-	-	\$13,695	\$3,400) –	-	-	\$18,289
	Total Construction	\$1,194	-	-	\$13,695	\$3,400) –	-	-	\$18,289
	Total Programmed	\$3,176	\$3,011	\$1,718	\$13,695	\$3,400) -	-	-	\$25,000
	09CFP - LTF - Local Transportation Measure R Total Pre Measure R	09CFP - LTF - Local Transportation Measure R Total Preliminary Engineering Measure R Total Right of Way Measure R Total Construction	09CFP - LTF - Local Transportation \$500 Measure R \$303 Total Preliminary Engineering \$803 Measure R \$1,179 Total Right of Way \$1,179 Measure R \$1,194 Total Construction \$1,194	09CFP - LTF - Local Transportation \$500 - Measure R \$303 \$715 Total Preliminary Engineering \$803 \$715 Measure R \$1,179 \$2,296 Total Right of Way \$1,179 \$2,296 Measure R \$1,194 - Total Construction \$1,194 -	OPCFP - LTF - Local Transportation \$500 - Measure R \$303 \$715 - Measure R \$1,179 \$2,296 \$1,718 Measure R \$1,179 \$2,296 \$1,718 Measure R \$1,194 - - Total Right of Way \$1,194 - -	09CFP - LTF - Local Transportation \$500 - - Measure R \$303 \$715 - Total Preliminary Engineering \$803 \$715 - Measure R \$1,179 \$2,296 \$1,718 - Measure R \$1,179 \$2,296 \$1,718 - Measure R \$1,194 - - \$13,695 Total Construction \$1,194 - - \$13,695	09CFP - LTF - Local Transportation \$500 - - - - - Measure R \$303 \$715 - - - - - Total Preliminary Engineering \$803 \$715 -	09CFP - LTF - Local Transportation \$500 -	09CFP - LTF - Local Transportation \$500 -	09CFP - LTF - Local Transportation \$500 -

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G896	FTIP Amendment	LA County (METRO) 19-11	Conform Category	NON- EXEMPT	Total Projec Cost	^t \$37,920
Lead Agency	PALMDALE			Modeling	YES		
County	Los Angeles	Primary Program Code	CAX62 - HIGHWAY/ROAD IMP-LANE ADD'S W/ HOV LN: RS	Air Basin	MDAB	RTP ID	1AL04
System	State Hwy	•					

Project Limits Route 14, From Avenue Q to Palmdale Blvd, Milepost Begins at 59.55 Ends at 60.03 of Length .48 Wdn off-ramps to 3 lanes: 2 left, 1 right onto Palmdale Blvd; Wdn NB SR-14 for auxiliary lane; modify NB loop on-ramp for right turn pocket; Modify 2 ramp intersections to stop left turn movement to merge freely onto Palmdale Blvd; Provide EB right turn lane from Palmdale Blvd to Div, St; Modify Palmdale Blvd for double left turns from ramps; Modify Palmdale Blvd for 3 WB through lanes through SB ramp intersection; Modify SB off ramp allowing widening from Ave Q - Palmdale Blvd - under LA0G897

Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
Measure R		\$3,000	-	-	-	-	-	-	-	\$3,000
Tota	I Preliminary Engineering	\$3,000	-	-	-	-	-	-	-	\$3,000
Measure R		\$750	-	-	-	-	-	-	-	\$750
	Total Right of Way	\$750	-	-	-	-	-	-	-	\$750
MEASURE M MYSP (Multi Year Subr	egional Program)	-	-	\$1,117	\$1,117	\$1,117	-	-	-	\$3,351
MR20H - Measure R 20% Highway		-	-	-	\$9,569	-	-	-	-	\$9,569
Measure R		-	\$21,250	-	-	-	-	-	-	\$21,250
	Total Construction	-	\$21,250	\$1,117	\$10,686	\$1,117	-	-	-	\$34,170
	Total Programmed	\$3,750	\$21,250	\$1,117	\$10,686	\$1,117	-	-	-	\$37,920
	Measure R Measure R MEASURE M MYSP (Multi Year Subr MR20H - Measure R 20% Highway	Measure R Total Preliminary Engineering Measure R Total Right of Way MEASURE M MYSP (Multi Year Subregional Program) MR20H - Measure R 20% Highway Measure R Total Construction	Measure R \$3,000 Total Preliminary Engineering \$3,000 Measure R \$750 Total Right of Way \$750 MEASURE M MYSP (Multi Year Subregional Program) - MR20H - Measure R 20% Highway - Measure R - Total Construction -	Measure R\$3,000Total Preliminary Engineering\$3,000Measure R\$750Total Right of Way\$750MEASURE M MYSP (Multi Year Subregional Program)-MR20H - Measure R 20% Highway-Measure R-Measure R-State R- <td>Measure R \$3,000 - - Total Preliminary Engineering \$3,000 - - Measure R \$750 - - Total Right of Way \$750 - - MEASURE M MYSP (Multi Year Subregional Program) - - \$1,117 MR20H - Measure R 20% Highway - - - Measure R - \$21,250 - Total Construction - \$21,250 \$1,117</td> <td>Measure R \$3,000 - - - Total Preliminary Engineering \$3,000 - - - Measure R \$750 - - - Total Right of Way \$750 - - - MEASURE M MYSP (Multi Year Subregional Program) - - \$1,117 \$1,117 MR20H - Measure R 20% Highway - - \$9,569 Measure R Total Construction - \$1,117 \$10,686</td> <td>Measure R \$3,000 - - - - Measure R \$3,000 - - - - - Measure R \$750 - - - - - - Measure R \$750 - - - - - - - MEASURE M MYSP (Multi Year Subregional Program) - - \$1,117 \$1,117 \$1,117 MR20H - Measure R 20% Highway - - \$9,569 - - - Measure R - \$21,250 - - - - - Total Construction - \$21,250 \$1,117 \$10,686 \$1,117</td> <td>Measure R \$3,000 -</td> <td>Measure R \$3,000 -</td> <td>Measure R \$3,000 -</td>	Measure R \$3,000 - - Total Preliminary Engineering \$3,000 - - Measure R \$750 - - Total Right of Way \$750 - - MEASURE M MYSP (Multi Year Subregional Program) - - \$1,117 MR20H - Measure R 20% Highway - - - Measure R - \$21,250 - Total Construction - \$21,250 \$1,117	Measure R \$3,000 - - - Total Preliminary Engineering \$3,000 - - - Measure R \$750 - - - Total Right of Way \$750 - - - MEASURE M MYSP (Multi Year Subregional Program) - - \$1,117 \$1,117 MR20H - Measure R 20% Highway - - \$9,569 Measure R Total Construction - \$1,117 \$10,686	Measure R \$3,000 - - - - Measure R \$3,000 - - - - - Measure R \$750 - - - - - - Measure R \$750 - - - - - - - MEASURE M MYSP (Multi Year Subregional Program) - - \$1,117 \$1,117 \$1,117 MR20H - Measure R 20% Highway - - \$9,569 - - - Measure R - \$21,250 - - - - - Total Construction - \$21,250 \$1,117 \$10,686 \$1,117	Measure R \$3,000 -	Measure R \$3,000 -	Measure R \$3,000 -

FTIP ID	LA0G898	FTIP Amendment	LA County (METRO) 19-05	Conform Category	NON- EXEMPT	Total Projec Cost	^t \$20,000
Lead Agency	PALMDALE			Modeling	YES		
County	Los Angeles	Primary Program Code	CAX60 - BRIDGE RESTORATION & REPLACEMENT- LN ADDITIONS: RS	Air Basin	MDAB	RTP ID	1AL04
System	State Hwy						
Project Limits	Route 14, F	From Off-ramp approaches to off-	ramp approaches, Milepost Begins at 63.67 Ends at 63	.67 of Length	0		
Description	and off ramp		amps at Ave N; Install traffic signals/signal interconnect I bridge structure; improve Ave N between SR 14 & 10t off ramp approaches.				e N on

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	Measure R		\$3,300	-	-	-	-	-	-	-	\$3,300
		Total Preliminary Engineering	\$3,300	-	-	-	-	-	-	-	\$3,300
ROW	Measure R		\$5,500	-	-	-	-	-	-	-	\$5,500
		Total Right of Way	\$5,500	-	-	-	-	-	-	-	\$5,500
CON	Measure R		-	-	\$11,200) –	-	-	-	-	\$11,200
		Total Construction	-	-	\$11,200) –	-	-	-	-	\$11,200
		Total Programmed	\$8,800	-	\$11,200) -	-	-	-	-	\$20,000
-											

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID)	LA0G951	FTIP Amendment	LA County	(METRO)) 19-11		Conform	Category	EXEMPT	93.126	Total Projec Cost	^{ct} \$997
Lead Ag County System Project	Limits	State Hwy Route 138 , F	Primary Program Code From to , Begin: 44.91 End: 50 d (SR 138) @ 15th Street Eas					Modeling Air Basin		NO MDAB udina PCC	I	RTP ID	1AL04
Descrip		striping, traffi		et france elgria									,
Descrip Phase	lion			(in \$000s)	2	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
	Fund	striping, traffi Source		Ũ	2	18/19	Ū			Ū			
Phase	Fund	striping, traffi Source	c control.	(in \$000s)	Prior	18/19 -	Ū			Ū	23/24	Future	Total
Phase	Fund DEMC	striping, traffi Source) - Demonstra	tion - Pre ISTEA	(in \$000s)	Prior \$100	18/19 -	19/20 - -	20/21		Ū	23/24 -	Future	Total \$100

\$100

\$897

\$997

Total Programmed

*Toll Credits used \$116,000

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1290	FTIP Amendment	LA County (METRO) 19-02	Conform Category	EXEMPT - 93.126	Total Proje Cost	<i>ct</i> \$31,050
Lead Agency	PORT OF LOS ANGELES			Modeling	NO		
County	Los Angeles	Primary Program Code	NCR36 - BRIDGE RESTORATION & REPLC (NO LN ADD)	Air Basin	SCAB	RTP ID	7120018
System	State Hwy	1		1		1	

 System
 State Hwy

 Project Limits
 Route 47, From to, Begin: .86 End: .86

 Prepare Caltrans Project Study Report (PSR), Project Report (PR), preliminary plans and Environmental Documentation (ED) reports to obtain

 Description
 Caltrans approval and Environmental clearance; Design (Plans, Specification and Estimate) and Construction for the SR 47/Vincent Thomas Bridge and Front Street/Harbor Boulevard Interchange Reconfiguration Project.

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	Measure R		\$1,000	-	\$950	\$2,080	-	-	-	-	\$4,030
PE	PORT - Port Funds		\$500	\$246	\$247	\$247	-	-	-	-	\$1,240
		Total Preliminary Engineering	\$1,500	\$246	\$1,197	\$2,327	-	-	-	-	\$5,270
CON	PORT - Port Funds		-	-	-	-	\$12,890	\$12,890	-	-	\$25,780
		Total Construction	-	-	-	-	\$12,890	\$12,890	-	-	\$25,780
		Total Programmed	\$1,500	\$246	\$1,197	\$2,327	\$12,890	\$12,890	-	-	\$31,050

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1763	FTIP Amendment	LA County (METRO) 19-13	Conform Category	NON-EXEMPT	Total Projec Cost	^t \$500
County System	TORRANCE Los Angeles State Hwy Route 1.	Primary Program Code	STUDY - PROJECT STUDY	Modeling Air Basin	SCAB	RTP ID	7120001

Description The City of Torrance would hire a consultant to prepare a Project Study Report to determine: a) intersection deficiencies and needed additional through and turn lanes; b) traffic signal modifications; c) utility modifications/relocations; and d) right-of-way needs.

Phase	Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway	-	-	\$500) -	-	-	-	-	\$500
	Total Preliminary Engineering	-	-	\$500) -	-	-	-	-	\$500
	Total Programmed	-	-	\$50) -	-	-	-	-	\$500

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0B408	FTIP Amendment	LA County (METRO) 19-03	Conform Category	TCM Committed	Total Projec Cost	^t \$1,606,200
Lead Agency	VARIOUS AGENCIES			Modeling	YES	0031	
County	Los Angeles	Primary Program Code	CAX69 - NEW HOV LANES(S): RS	Air Basin	SCAB	RTP ID	LA0B408
System	State Hwy			1		1	

Project Limits Route 405, From 10 to 101, Milepost Begins at 28.8 Ends at 39 of Length 10.2 Route 405: ADD A 10-MILE HOV LANE ON THE NORTHBOUND 405 BETWEEN I-10 AND U.S. 101 IN LA FROM RTE 10 TO RTE 101 WIDEN Description FOR HOV LANE & MODIFY RAMPS, & HOV INGRESS/EGRESS AT SANTA MONICA BLV(EA 12030, PPNO 0851G, SAFETLU SECTION 1302 #18, 1934 #20)

Phase	Fund Source (in \$000s) Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	DEMOSTL - Demonstration - SAFETEA-LU	\$20,00) -	-	-	-	-	-	-	\$20,000
PE	PC25 - Los Angeles County Proposition "C25"	\$13,00) -	-	-	-	-	-	-	\$13,000
PE	TCRF - Traffic Congestion Relief Fund - Local	\$42,00) -	-	-	-	-	-	-	\$42,000
	Total Preliminary Engineering) -	-	-	-	-	-	-	\$75,000
ROW	DEMOSTL - Demonstration - SAFETEA-LU	\$7,00) -	-	-	-	-	-	-	\$7,000
ROW	NCIIP - National Corridor Infrastructure Imp. Prog.	\$71,21	9 -	-	-	-	-	-	-	\$71,219
	Total Right of Way		9 -	-	-	-	-	-	-	\$78,219
CON	ARRA - RSTP - REGIONAL SURFACE TRANSPORTATION PROGRAM	\$103,60) -	-	-	-	-	-	-	\$103,600
CON	ARRA - STP - SURFACE TRANSPORTATION PROGRAM	\$89,90) -	-	-	-	-	-	-	\$89,900
CON	CMIA - Corridor Mobility Improvement Account	\$640,10) -	-	-	-	-	-	-	\$640,100
CON	NCIIP - National Corridor Infrastructure Imp. Prog.	\$18,78	1 -	-	-	-	-	-	-	\$18,781
CON	PC25 - Los Angeles County Proposition "C25"	\$424,22	<u> -</u>	-	-	\$25,67	4 -	-	-	\$449,900
CON	STPL-R - STP Local Regional	\$77,02	<u> -</u>	-	-	\$25,67	4 -	-	-	\$102,700
CON	TCRF - Traffic Congestion Relief Fund - Local	\$48,00) -	-	-	-	-	-	-	\$48,000
	Total Construction	\$1,401,63	3 -	-	-	\$51,34	8 -	-	-	\$1,452,981
	Total Programmed	\$1,554,85	2 -	-	-	\$51,34	8 -	-	-	\$1,606,200

2019 Federal Transportation Improvement Program Los Angeles County State Highway - Project Listing Including Amendments 1-11 and 13-18 (In \$000`s)

FTIP ID	LA0G1324	FTIP Amendment	LA County (METRO) 19- 13	Conform Category	EXEMPT/ MODELED	Total Projec Cost	^t \$8,262
Lead Agency	VARIOUS AGENCIES			Modeling	YES		
County System	Los Angeles State Hwy	Primary Program Code	PLN40 - PLANNING	Air Basin	SCAB	RTP ID	1162S011

Project Limits Route 105, From Imperial Hwy to I-605, Milepost Begins at 1.6 Ends at 17.8 of Length 16.2 *Description* Route 105: In Los Angeles County, In Various Cities, ExpressLanes Between I-405 and I-605 [EA 31450] including signage improvements beginning at PM 0.5 through PM 18.1. In addition to signage improvements on I-110 between PM 13.9 to PM 14.4

Fund Source (in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
CMAQ - Congestion Mitigation Air Quality	-	\$2,607	-	-	-	-	-	-	\$2,607
LTF - Local Transportation	-	\$5,655	-	-	-	-	-	-	\$5,655
Total Preliminary Engineering	-	\$8,262	-	-	-	-	-	-	\$8,262
Total Programmed	-	\$8,262	-	-	-	-	-	-	\$8,262
(CMAQ - Congestion Mitigation Air Quality TF - Local Transportation	CMAQ - Congestion Mitigation Air Quality - TF - Local Transportation - Total Preliminary Engineering -	CMAQ - Congestion Mitigation Air Quality - \$2,607 TF - Local Transportation - \$5,655 Total Preliminary Engineering - \$8,262	CMAQ - Congestion Mitigation Air Quality-\$2,607TF - Local Transportation-\$5,655-Total Preliminary Engineering-\$8,262-	CMAQ - Congestion Mitigation Air Quality - \$2,607 - TF - Local Transportation - \$5,655 - Total Preliminary Engineering - \$8,262 -	CMAQ - Congestion Mitigation Air Quality - \$2,607 - - TF - Local Transportation - \$5,655 - - Total Preliminary Engineering - \$8,262 - -	CMAQ - Congestion Mitigation Air Quality - \$2,607 - - - TF - Local Transportation - \$5,655 - - - - Total Preliminary Engineering - \$8,262 - - - -	CMAQ - Congestion Mitigation Air Quality - \$2,607 - <td< td=""><td>CMAQ - Congestion Mitigation Air Quality - \$2,607 - <td< td=""></td<></td></td<>	CMAQ - Congestion Mitigation Air Quality - \$2,607 - <td< td=""></td<>

FTIP ID	LA0G598	FTIP Amendment	LA Cou	nty (METRO) 19-00	Conform (CategoryT	CM Committee	Total Proje	^{ct} \$5,244
Lead Agency County	WESTLAKE VILLAGE Los Angeles	Primary Program Code	TDN64	- PARK & RI	DE LOT-NEV	Modeling	Y	ES CAB	RTP ID	1AL04
System Proiect Limits	State Hwy Route 101 . From Na t	to NA, Milepost Begins at 0 End	ls at 0 of Le	enath 0						
	Design and construction	on of a Park and Ride facility (3	1107 Thous	and Oaks B						
Description		n of a access road, retaining wa and irrigation improvements.	ills to the pa	ark and ride	facility, dus st	op sneiter fo	or waiting p	passengers, ne	ecessary dra	iinage,
Phase Fund	Source	(in \$00	()s) Prior	18/19	19/20 2	0/21 21	122 22	123 23/24	Futuro	Total

Phase	Fund Source	(in \$000s)	Prior	18/19	19/20	20/21	21/22	22/23	23/24	Future	Total
PE	MR20H - Measure R 20% Highway		\$261	-	-	-	-	-	-	-	\$261
	Total Preliminary E	ngineering	\$261	-	-	-	-	-	-	-	\$261
CON	MR20H - Measure R 20% Highway		\$4,558	\$425	-	-	-	-	-	-	\$4,983
	Total Co	onstruction	\$4,558	\$425	-	-	-	-	-	-	\$4,983
	Total Pro	grammed	\$4,819	\$425	-	-	-	-	-	-	\$5,244