City's Rank- Ing in 2013 2011 City	Metro Proj. Category	2013 Requested Funding Estimates	City's 2013 Evaluation Scores	Project Status
City Rank- ing	Est.	Funding Accum. City's Funding Accum. Prop. C Cost Request Total %	Total Reg. Sig. Proj. Need Local Cost. Eff. Land	

liona	Surfa	ace Transportation Improvemen	its (RSTI) Category - estimated funding is \$35.5 M for the C	County	·····	1			·····	.		r		35	25	10	10	20		
1	N/A	Soto Street Widening - Multnomah Street to North Mission Road	This project will improve and preserve Soto St. as a vital north-south regional transportation link. The proposed scope is to widen existing travel lanes, widen the sidewalk along the west side, add a new median lane, and add bike lanes and shoulders to each side of the roadway.	RSTI		BOE	9,230.000	6,000,000	6,000,000	65%	330,000	4%	87	33	30	0	6	18	FEMA match of \$2.9	00,000.
2	N/A	Sherman Way Widening - Whitsett to 170 Fwy	To provide additional eastbound right turn lane onto the 170 Fwy S/B on-ramp.	RSTI	2	DOT	990.000	644.000	6,644,000		346,000		83 .			Ō	10	16	· · ·	
3.	N/A	Century Blvd Extension - Grape to Tweedy	This project involves the redevelopment of the infrastructure of the Jordan Downs Public Housing Complex. This includes the extension of Century Blvd from Grape St to Tweedy St, as well as four local intersections, which will be extended in the future for the development of local streets for internal neighborhood circulation to connect housing to recreational and educational facilities. The purpose of the Jordan Downs Redevelopment project is to create a mixed-use, diverse transit- oriented community (TOD) for an underserved population, residents who meet the household income requirements of 30% to 60% Low- Moderate Income (LMI).	RSTI	15	HACLA			12,644,000		0	0%	82	32			5	· · · · · · · · · · · · · · · · · · ·	\$3,230,000 HACL	A match.
1	1	Mission Rd. Widening - Griffin Ave. to Marengo St.	Widen Mission Road to provide an additional through lane in each direction.	RSTI	14	DOT	5,100,000	3,315,000			1,785,000		79	34	23	0	5	17		<u> </u>
5	9	Western Ave Widening - Florence. Ave. to 80th St. and at Manchester	This project will widen Western Ave from Florence Ave to 80th St to add a left turn channelization. This project will also add a right turn lane along northbound Western Ave at Manchester Blvd.	RSTI	8	BOE	8,250,000		21,322,000		2,887,000		78			0	5	17		
5	2	Oxnard Street Widening - White Oak Ave. to Lindley Ave.	Widen Oxnard Street between White Oak Avenue and Lindley Avenue to provide for two travel lanes in each direction and sidewalk at Southside of Oxnard Street. BOE Class "C" estimate is \$5.4M.	RSTI	5	BOE	5,440,000	3,536,000	24,858,000	65%	1,904,000	35%	77	29	24	0	6	18		
	4	Moorpark St. Widening - Woodman Ave. to Mammoth Ave	This project will remove a bottleneck and will help alleviate traffic congestion by widening the north side of Moorpark Street between Woodman Ave and Mammoth Street. The existing half roadway is about only 19 feet wide. There is only one lane of westbound traffic, no sidewalk and no street parking. Moorpark Street is a Secondary Highway and should have half roadway width of 35 foot with 10-foot sidewalk. This project will require acquisition of parking lot of a 12 until apartment. This project will create additional street parking.	RSTI	4	BOE	3.500.000	2.275.000	27,133,000	65%	1.225.000	35%	75	28	26	0	7	14		
3	7	Cahuenga to (Bakman) Vineland	This project will improve traffic flow on Magnolia by adding a single lane on the south side of the street heading east to Burbank. Streetscape improvements will enhance a pedestrian friendly environment. Magnolia Blvd. connects Los Angeles and Burbank. Adding a lane will help transportation for both cities and allow for an easier commute to LA from Burbank and vice versa.	RSTI	2	BOE			32,357,000							0	5	15	ltem No.:	Date: 2
,	N/A	Ventura & Radford Intersection Improvements	Driveway conversion to a new street.	RSTI	2	DOT	750,000		32,844,000			35%		30		0	10	17	H_	
)	6	Burbank Blvd. Widening - Cahuenga Blvd to Vineland	This project will help improve traffic flow on Burbank Blvd. by adding a lane on each side of the street. Streetscape improvements will enhance a more pedestrian friendly environment. Burbank Blvd. connects Los Angeles and Burbank. This project will further widen Burbank Blvd to connect to the City of Burbank widening.	RSTI	2	BOE	7,500,000				2,624,000				15		• • • • • • • • • • • • • • • • • • •	19		-1866 comm

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	City's Rank	Project Title	Project Description	Metro Proj.	Gouncil	the second second second second	2	013 Requ	ested Fund	ing Esti	mates		Gityl	s 2013	Evalua	tion Sc	ores	Project Status
2013 City Rank-	ing in 2011			Category	District	Dept.	Est. Cost	Funding Request	Accum. Total	07	City's Prop. C Match	9/	Total	Reg. Pr Sig. Ne	oj. Loc red Mat	al Cos ch Eff.	Land Use	
111	3	Spring St. Improvements Ph. IV - Rondout St. to Baker St.	The project will widen Spring St. from its current width of 44' to 80' and consists of the following elements: two vehicle travel lanes in each direction with left hand turn lanes into the park, bicycle lanes, widening of sidewalks and new sidewalks where none exist, curb and gutters, catch basins, new street trees, street lighting, on-street parking, signalized crosswalks, and decorative native landscaping. Sidewalks will be expanded to 16' in width, 8' allocated for on-street parking, 5' will be used to create bicycle lanes in each direction, two 12' lanes will accommodate vehicular traffic in each direction.	RSTI	1	BOE	6,600,000	4,290,000	42,010,000		2,310,000	35%	70	32 1	5 0	4	19	
		Cut-off Line	This project will improve Branford Street by adding an additional west				64,627,000	42,010,000			16,487,000							\$6,130,000
12	17	Branford St. Widening - Laurel Canyon Blvd to Amboy Ave	bound lane between Laurel Canyon Boulevard and Amboy Avenue. The additional lane will be facilitated by widening 15 feet on the north side of the Branford Street. Construction will start at Amboy and trend southwest toward Laurel Canyon Bivd and will include asphalt															
	•		concrete pavement, concrete curb and gutter, concrete sidewalk and restriping of the street. Right-of-way acquisition is required from two adjacent home owners.	RSTI	6,7	BOÈ	1,500,000	975,000	42,985,000	65%	525,000	35%	64	25 1	7 0	9	13	
13	10	San Fernando Road and Sunland Blvd. / Vineland Ave. Intersection Improvements	Widen San Fernando Rd. from Vineland Ave. to Rainer St., and Sunland Blvd. From 100 feet east and west of San Fernando Rd., to provide RT pockets at all four corners of San Fernando Rd. and Sunland Blvd. intersection.	RSTI	6	DOT	9,230,000		48,985,000			35%			5 0		14	
14	14	Avenue 40 Widening at Eagle Rock Blvd./Verdugo Rd.	Widening south leg to increase capacity by providing a wider curb return plus provide a right-turn lane in addition to the existing northbound through lane. ROW required.	RSTI	14	BOE	536,000	348,400	49,333,400		187,600	35%	52	22 1		10	10	
. 15	N/A	Slauson Ave Crenshaw Blvd. Intersection Improvements Project (Crenshaw Transit Corridor)	Intersection widening to install right-turn lanes.	RSTI	8	DOT	7,000,000		53,883,400						7 0		12	
16	N/A	Alameda / 2nd Street / Traction	To redesign the intersection of South Alameda Street, E 2nd Street and Traction Street. The project would provide a smooth access route directly from E. 2nd Street onto Traction thereby allowing drivers to bypass the congested intersection of E. 2nd street of S. Alameda Street in entering the center of the Arts district.	RSTI	14	DOT			57,783,400					22 (12	
Projects	below	have been deferred (see project :	status for explanations).		<u> </u>		0,000,000		01,100,400		1,500,000	2378		<u></u>	5 G		1 13	
	N/A	Roscoe Blvd. Improvements - Woodley to Woodman		RSTI	6	DOT												At the October 26, 2012 City Task Force Committee meeting, this project was deferred to future Calls and further scope development.
	N/A	Nordhoff / Sepulveda Intersection Improvements		RSTI	6	DOT												At the October 26, 2012 City Task Force Committee meeting, this project was deferred to future Calls and further scope development.
	N/A	Arlington		RSTI	8	DOT												Committee meeting, this project was deferred to future Calls and further scope development.
	N/A	Venice at La Cienega improvements		RSTI	10	DOT												At the October 26, 2012 City Task Force Committee meeting, this project was deferred to future Calls and further scope development.
	11	Valley Blvd Rail Corridor	Improve capacity at railroad crossings by widening, additional lanes, curb improvements, and upgrades in signal and railroad equipment along Valley Blvd., San Pablo St to Boca Ave.	RSTI	14	DOT	7,200,000	4,680.000		65%	2,520,000	35%	57	21 1	9 0	5		Committee meeting, this project was deferred to future Calls and change in the project scope due to RR involvement.

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	City's Rank	Project Title	Project Description	Metro Proj.	Council	the state of the second st		2013 Requ	ested Elina	lina Est	imates		Citi	v's 201	13 Eval	nation	i Score	s	Project Status
2013 City Rank-	ing in 2011			Category	District	Dept.		Funding	Accum:		City's Prop. C		Total	Reg	Prot 1	eocal	Rost L		
îng -							Est. Cost	Request	Fotal	%	Match	%	- Million of	Sig.	Need 1	llatch	Eff. (Jse Lite	
	N/A	Vanowen/Ethel Weiby Vacated Alley		RSTI	2	BOE													oject not eligible for the 2013 Call. To pedite other funding sources.
	N/A	Wilmington Unimproved Streets	In the industrial park.	RSTI	15	DOT												Pn	oject not eligible for the 2013 Call. To pedite other funding sources.
	N/A	Burbank Blvd Widening - Clybourn Ave to Vineland Ave	This project will help improve traffic flow on Burbank Blvd. by adding a lane on each side of the street. Streetscape improvements will enhance a more pedestrian friendly environment. Burbank Blvd. connects Los Angeles and Burbank. Adding lanes will help transportation for both cities and allow for an easier commute to Los Angeles from Burbank and vice versa.	RSTI		BOE												Re	placed with Burbank - Cahuenge fo
	15		Realign Alhambra Ave. between Lowell Ave. and City of Alhambra city limits to smooth out an existing sharp S-curve.	RSTI	14	BOE				CF9/	2 075 000	950							
	N⁄A	Olympic Blvd. and Soto St. Intersection Improvements	This project proposes to increase the curb return radiuses at the four corners of Olympic Blvd and Soto St. intersection, improve the roadway, provide ADA compliant access ramps, sidewalks, upgraded traffic signals and street lighting and street trees. Right of way take is required.	RSTI	14	BOE	8,500,000	5,525,000		65% 65%	2,975,000	35% 35%	47.	22	11				ved to PI
	18	Osborne St. Widening - San Fernando Rd. to Foothill Blvd.		RSTI	7	DOT	20,000,000			65%	7,000,000		43	16	11	0	4		vjecť too expensive
	N/A	Lomita Blvd. at Eubank	Roadway repair. Widening not feasible.	RSTI	15	DOT													ved to GMI.
	N/A	Beach Blvd.	Widen to provide additional through lanes in each direction	RSTI	15	DOT	2,100,000	1,365,000		65%	735,000	35%							iffic volume does not warrant project.
	N/A		Add NB left-turn lane, widen and restripe for dual EB left-turn lanes and WB right-turns (The city of Torrance is the lead agency on this project).	RSTI	15	рот												iners configuration of	y of Torrance to be the lead with LA as a ther.
	N/A	Vermont	WB double lefts with median islands	RSTI	15	DOT	900,000	585,000		65%	315,000	35%							ject requires City of Gardena and Caltra proval. Will work on approvals for future I.
	N/A	Gaffey at 1st Street	Restriping for WB double lefts (minor work and a low cost project).	RSTI	15	DOT												Cai	n be accomplished by restriping.
	N/A	Anaheim/Gaffey/Vermont/PV North	Construct modern roundabout.	RSTI	15 -	DOT	10,000,000	6,500,000		65%	3,500,000	35%						Co.	st would exceed MTA's cap.
	N/A	Sepulveda Carson to LB (Intermodal)	Roadway widening does not appear to be necessary.	RSTI	15	DOT													lect not warranted at this time.
	N/A		Project will widen and enhance San Fernando Road between Elm and Cazador. Improvements will include left turn channelization, bike lanes, landscaped medians, wider sidewalks and upgraded street and pedestrian lighting. These improvements will provide safe and convenient access to the, new 5000 student high school on San Fernando Road, Taylor Yard State Park and for the communities															Су	oress Park Neighborhood Council
$= \left\{ \begin{array}{c} a_{1} & a_{2} \\ a_{2} & a_{3} \\ a_{3} & a_{3} \\ a_{3} & a_{3} \\ a_{3} & a_{3} \\ a_$			located on the east of San Fernando.	RSTI	1	DOT													F through CD-1. Project not eligible sed on project elements and LOS.

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	City's Rank	Provident Provident	Project Description	Metro Proj.	Council	and the second		2013 Requ	ested Fund	ina Est	imates		Git	γ's 201	IS Eva	duatio	in Sco	ores	Project Status	
2013	ing in 2011			Category	District	Dept.														
City ank-							Est Cost	Funding	Accum-		City's Prop. C		Total	Reg. Sig	Proj. Need	Local Match	Gost Eff	Land Use	1	
ing.		ant improvements (ONII) On the					C THE CONSIST	Request	Total	- 7/C	Match	70								
Joas	Noven	ient improvements (Givii) Catego	ory - estimated funding is \$33.7 M for the County		<u> </u>	T	1	1	r	I	·	r	r	30	-30	10	- 10	20		1
			Alameda St. from Anaheim to PCH (300 FT south of PCH to be accurate) has a roadway whose capacity is below the street designation of a Major Hwy - Class II, the present roadway width is																	
			barely 40 ft. and in some segments are just 30 ft. In addition the actual																	
1	3	Alameda St. Rehabilitation from	pavement condition is completely deteriorated. Therefore, an																	
•		Anaheim St. to 300 ft. South of PCH	assessment was performed for the widening and rehabilitation of the roadway extending it to a modified Class Hwy II, with a minimum of 70 ft. of width. The scope of work will include integral curb & gutters,																	
	1		comprehensive storm drain system, and new pavement along the									}						}		
			boundaries already established.	GMI	15	BOE	8,000,000	5,200,000	5,200,000	65%	2,800,000	35%	83	35	. 24	0	4	20	No match or overmatch provided of LA.	і бу Роп
2	4	Anaheim St Widening - Farragut Ave to Dominguez Channel	Widen Anaheim to a major highway.	GMI	15	BOE	4,100,000				1,435,000		82	32	23	5	4	18	South Bay COG contributing \$496,0	00
			Realign Roxford St. at Sepulveda to widen curb radius for trucks. This	<u> vini</u>				2,100,000	1,000,000		1,400,000				<u> </u>	- ~		<u> </u>	lowards overmaton.	
3	7		project proposes to improve about 0.21-mile of the intersection of																	
		Bivd. (Goods Movement)	Roxford Street a Sepulveda Blvd. The project will make the turning radius bigger to achieve higher design speed.	GMI	12	BOE	2,500,000	1,625,000	8,994,000	65%	875,000	35%	60	27	12	0	4	. 17		
			This project proposes to increase the curb return radiuses at the four	OM	12		2,000,000	1,020,000	0,334,000	0070	070,000	3370		- 1-	: 4	<u> </u>				
		Olympic Plud, and Cata St	corners of Olympic Blvd and Soto St. intersection, improve the				1												[[
4	N/A	Olympic Blvd. and Soto St. Intersection Improvements	roadway, provide ADA compliant access ramps, sidewalks, upgraded traffic signals and street lighting and street trees. Right of way take is																· ·	
			required.																	
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	Design and construction of street improvements and signage for	GMI	14	BOE	1,861,000	1,210,000	10,204,000	65%	651,000	35%	56	28	11	0	4	13		İ
5	2	Slauson Ave. Goods Movement	commercial vehicles along Slauson Ave from 110 Fwy. To Alameda St.																	
-		Project		GMI	9	DOT	6,000,000	3.900.000	14,104,000	65%	2,100,000	35%	47	19	12	0	4	12		
	1	Slauson Avenue (Vermont to	Slauson Avenue from Vermont to Van Ness street reconstruction; bike						<u> </u>											
6	N/A	Crenshaw) Improvements	lanes, pedestrian improvements, street trees, median enhancement					Í					ÍÍ					[
				GMI	8	BOE	4,000,000	early the statistic state of the second	16,704,000	65%	1,400,000	35%	45	19	12	0	4	10		
		Cut-off Line ->					26,461,000	16,704,000			9,261,000								\$496,000	
inata	holow	have been deferred (and and a state		-		÷.,														
<i>jecis</i>	Delow	<u>have been deferred (see project s</u>	tatus for explanations). [Improve curb return, pavement reconstruction, etc.							EXCLUSION						h fristolitio (nei f	Seiger Serie II.	Libratio	Combined with Slauson Ave	545-165 (M
	N/A	Slauson Ave Vermont to Van Ness										1.601 0.001 (60.000 0.000)							Improvements (Vermont to Cren	shaw)
				GML	8 30	DOT												8. A.	Project	
	N/A	Lomita Blvd. at Eubank	Roadway repair. Widening not feasible.																Cost would exceed MTA's cap with F	RM and
				GMI	15	DOT													utility issues.	
			Arterial and fly-to-fwy interchange improvements on SR 47 (Vincent			6.618.553														
	1	Connectors: C Street	Thomas Bridge) and I-110 & NHS route; I-110 carries 10% of all U.S. containers volume; State Prop. 1B TCIF project, part of southern CA											entenne Estimater				121512162	POLA's decision not to pursue fu this Call and to expedite other fu	
			Multi-County Goods Movement Action Plan	GMI	15	POLA													sources.	
anspo	ortatio	Demand Management (TDM) C	Category - estimated funding is \$7.5 M for the County				,,,,,,,,,,,			,		,, ,,,,,,,,,,,,,		30	35	5	10	20		<u></u>
-	Γ		The project would include the development, implementation and		1.	1	1	<u>}</u> .								1009020000000	1	1	· · · · · · · · · · · · · · · · · · ·]
		· · · ·	management of a Bicycle Friendly Business Program in Los Angeles																	
1	N/A	Bicycle Friendly Business Program	to accompany the previously funded Bicycle Corral Program. The				ł													

N/A Slauson Ave Vermont to Van Nes	Improve curb return, pavement reconstruction, etc. SS GMI 8 DOT
N/A Lomita Blvd. at Eubank	Roadway repair. Widening not feasible. GMI 15 DOT
America's Port of Los Angeles I-11(Connectors: C Street	Arterial and fly-to-fwy interchange improvements on SR 47 (Vincent Thomas Bridge) and I-110 & NHS route; I-110 carries 10% of all U.S. containers volume; State Prop. 1B TCIF project; part of southern CA Multi-County Goods Movement Action Plan. GMI 15 POLA

- f	1		The project would include the development, implementation and					ł .								·			······
			management of a Bicycle Friendly Business Program in Los Angeles																
1	N/A	Bicycle Friendly Business Program	to accompany the previously funded Bicycle Corral Program. The																
			project would work with the City's 39 existing Business Improvement																
			Districts (BID) to further refine and implement the project.	TDM	CW	DOT	4 170 000	4 046 000	1.046.000	000/	254.000	200/	00		22	~	40	4.0	
				I DIM	U YY		1,270,000	1,016,000	1,016,000	80%	254,000	20%	89	28	33	Ų	10	_18	
		-	The project would include the development, implementation and																
2	N/A	Downtown Bicycle Service Center	management of a Bicycle Service Center in Downtown Los Angeles in				•												
			or near the City Center.	7014		DOT	0.750.000	0.000.000	0.040.000	0001				07		-			1
L	1			TDM	14	DOT	2,750,000	2,200,000	3,216,000	80%	550,000	20%	82	27	30	U		18	

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2018	City's Rank ing in 2011	Project Title	Project Description	Metro Proj. Category	Council District	and the second		013 Requi	ested Fund	ing Esti	imates		Cit
City Rank- mg							Est Cost	Funding Request	Aceum Total	9/6	City's Prop. C Match	%	Tofal
3	N/A	Active Bicycle Counter Demo Project	A demonstration project to introduce bicycle counters to California.Bicycle counters will assist with data collection and promote public awareness.	TDM	cw	DOT	600,000	480,000	3,696,000	80%	120,000	20%	81
4	N/A	Bicycle Corrals in LADOT Parking Centers	Bicycle corrals in LADOT owned and operated parking lots. Bicycle repair and information Kiosks.	TDM	cw	DOT	950,000	760,000	4,456,000	80%	190,000	20%	80
5	N/A	Last Mile Folding Bike Incentive Program	A program to provide folding and electric bikes to selected commuters who will earn the bicycle by committing to using the bike and transit rather than driving alone.	том	cw	DOT	800,000	640,000	5,096,000	80%	160,000	20%	79
6	N/A	LA Employee E Bike Fleet	To make available electric bike fleet to the City of Los Angeles employees and to establish a piolt project to develop publicly accessible electric bike charging stations.	TDM	CW	DOT	1,400,000	1,120,000	6,216,000	80%	280,000	20%	76
							7,770,000	6,216,000			1,554.000		

Frojecis below have been delened (see project status for explanations).	
3. Angels Walk - Westwood Guidebooks and 15 on street historic marks.	
Creation of transit hubs along Expo line stations at 23rd & Flower,	

	City's Rank		Project Description	Metro Proj	Council	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (2013 Requ	ested Fund	ing Est	imates		Cit	y's 20'	13 Eva	aluatio	on Sec	ores	Project Status
2013 City	ing in 2011			Category	District	Dept.				1	City's								
Rank-							Est. Cost	Funding Request	Accum Total	a/a	Prop. C Match	9/5	Total	Reg. Sig.	Proj. Need	Local Match	Cost Eff.	Land Use	
3	N/A	Active Bicycle Counter Demo Project	A demonstration project to introduce bicycle counters to California.Bicycle counters will assist with data collection and promote public awareness.	трм	cw	рот	600.000	480,000	3,696,000	80%	120,000	20%	81	24	28	0	9	20	
4	N/A	Bicycle Corrals in LADOT Parking Centers	Bicycle corrals in LADOT owned and operated parking lots. Bicycle repair and information Kiosks.	TDM	cw	DOT	950,000	760,000	4,456,000	80%	190,000	20%	80	26	28	0	8	18	
5	N/A	Last Mile Folding Bike Incentive Program	A program to provide folding and electric bikes to selected commuters who will earn the bicycle by committing to using the bike and transit rather than driving alone.	TDM	cw	рот	800,000	640,000	5,096,000	80%	160,000	20%	79	25	26	0	8	20	
6	N/A	LA Employee E Bike Fleet	To make available electric bike fleet to the City of Los Angeles employees and to establish a piolt project to develop publicly accessible electric bike charging stations.	TDM	cw	DOT	1,400,000	1,120,000	6,216,000		280,000	20%	76	22	28	0	6	20	
		Cut-off Line>				DOT	7,770,000	A STREET, STREE	6,210,000	00%	1,554,000	00 2000 23.01 200 200 200 200 200	10		20			20	· · · · · · · · · · · · · · · · · · ·
Projects	below	have been deferred (see project s					- Campaning and the second	Managang panakanana ang pang pang pang pang pang pang		f felactication	a mali quare data Mia.		- MALERIA	(transferred)	- Marcoland	ingeleiseen i	-	-	Council District's decision not to pursue
	3	Angels Walk - Westwood	Guidebooks and 15 on street historic marks.	TDM	5	BSS	1.20日日常用												funding in this Call.
		Mobility Transit Hubs	Creation of transit hubs along Expo line stations at 23rd & Flower, Jefferson & USC, Trousdale Station, and Exposition & Vermont. The project includes purchase of blcycles and energy efficient vehicles.	TDM	8, 9	BSS													Council District's decision not to pursue funding in this Call and to expedite other funding sources.
- महत्रहाका राजियो होग	1.7812634881.		1. And a specific strategies and the strategies of a state of the strategies of the strategies and the strategies an		1	1 12 B33 134	19月9日1月1日1月1日	E THINK Y TRANSPORT	·····································			i L'Alphiaisterra	- guziczałdł		143149240400 Million 200202				innong sources.
Bikewa	y Impro	vements (BI) Category - estima	ted funding is \$28.1 M for the County			T	······································		······	·····	3			30	35	5	10	20	
1	N/A	Bike Safe Roadway Grates - Phase II	The project will upgrade approximately 700 locations of roadway grates to improve bike safety and promote cycling usage. This project consists of removing and replacing existing roadway grates with bike safe grates. It also includes repairing severely damaged steel frames and concrete structures to allow the bike safe grates to be installed																Moved from TEA category. PNF prepared by BOS (Ding Lee). City match of \$400,000
			properly.	BI	CW	BOE	2,000,000	1,600,000	1,600,000	80%	0	0%	93	30	35	0	8	20	provided by BOS.
2	N/A	LA River MOLE Bike Path Connection	The project includes the design and construction of connecting ramps from the future, fully funded in the 2011 Call for Projects and in design, LA River Bicycle Path to the MOLE Bike Path.	Bi	3	DOT	3,000,000	2,400,000	4,000,000	80%	600,000	20%	89	30	35	0	4	20	
3 ·	N/A	Bike Friendly Street Treatment	A package of Bicycle Friendly Street (BFS) roundabout treatments at 12 locations on the Bicycle Plan.	BI	cw							20%	·	30	32	0	5	20	
4	N/A	Bike Friendly Street Treatment	A package of Bicycle Friendly Street (BFS) roundabout treatments at 12 locations on the Bicycle Plan.	BI BI	cw	DOT	3,000,000	2,400,000		80% 80%	600,000 600,000	20%	87 87	30	32	0	5	20	
5	N/A	Los Angeles Libraries and Parks Bicycle Program	This project would provide bicycle parking at city owned locations that are easily accessible by bike but do not currently have quality bike parking on their properties.	BI	cw	рот			9,816,000		254,000	20%		30		0	9	20	
6	1	Taylor Yard Bikeway Connection	This project will provide a bikeway linkage between the Taylor Yard State Park, the communities of Glassell Park and Cypress Park. Additionally, the project will connect with a future bikeway and pedestrian bridge across the L.A. River adjacent to the Taylor Yard Maintenance Facility; this connection will allow for an uninterrupted bikeway linkage between centers mentioned above and communities on the west bank of the L.A. River.	BI	1	DOT			12,216,000			20%		25	34	0	3	20	· · · · · · · · · · · · · · · · · · ·
7	2	Taylor Yard Bikeway / Pedestrian Bridge	The project is a result of a Memorandum of Understanding between the MTA and the City of Los Angeles LADOT to provide a safe and convenient bicycle and pedestrian link between the Los Angeles River Bikeway (on west bank) and the Taylor Yard (on east bank). The project includes the construction of a ped/bikeway bridge to connect the LA River Bike Path and Taylor Yard and the Cypress Park community to east side bike facilities.	BI	1,13	DOT			20,216,000		0	0%	81	25	34	0	2		Metro's commitment to fund 100% of this project.

Attachement

2013 City	City's Rank- ing in 2011	Project Title	Project Description	Metro Proj. Category	Council District	and the second		2013 Requ	ested Fundi	ng Esti	imates City's		Oits	
Rank- ing							Est. Cost	Funding Request	Accum. Total	0/ ₀	Prop. C Match	7/0	Total	A CONTRACTOR
. 8	N/A	LA River Bike Path - Vanalden to Reseda	The project includes the design and construction of the next segment of LA River Bicycle Path to the east.	ВІ	3,5	DOT	3,000,000	2,400,000	22,616,000	80%	600,000	20%	80	
9	N/A	Sepulveda Basin, Balboa Park : Improvements on the Bike Lanes & Bike Paths	Sepulveda Basin, Balboa Park: Improvements on Bike Lanes and Bike Paths including reflectors, solar lighting fixtures and LED strips where bike riders are at highest risk. The basin is left in its natural state to a large degree and as a result there are large stretches of bike path with no streetlights. Reflectors, solar street lights and LED strips are cost efficient one-time protections.		6	BSL	1,500,000		23,816,000		300,000	20%	77	
		Cut-off Line>					27,770,000	23,816,000			3,554,000			- Same
10	3	Ballona Creek Bike Path - Jefferson/National to Washington Bivd	Design and construction of a bikeway from the most northerly point of the balloon creek bike path at Jefferson/ National (seed Kronenthal Park in culver city) to Washington Blvd.	BI	10	DOT	3,000,000	2 400 000	26,216,000	80%	600.000	20%	52	And a state of the
11	N/A	Los Feliz Bivd. Bike Path	Class I bike path - Vermont Ave. to Western Blvd.	BI	4	DOT			28,616,000	80%	600,000	20%	52	and the second se

Projects below have been deferred (see project status for explanations).

ridjobie bolon nave been delened (dee project	status ini oxpianations).				
N/A Mason Avenue Pedestrian and Bicycle Lane Improvement	Private property located at 10507 Mason is currently unimproved, creating a jut out into Mason Avenue. Project proposes to widen the street along the property frontage, providing pedestrian access and creating room for a bicycle lane connection from Rinaldi Street to Devonshire Street.	BI	12 DOT		
N/A 2nd, 7th and Hill Streets Bike Extension	The 2010 Bike Plan has called for a new bike lane to be installed to run from where 2nd street branches off from 1st street heading east until N. Main Street downtown. This plan not only connects an existing bike route, along the stretch of 2nd street before Figueroa, to a pre- existing bike lane network running along N. Spring Street and Main Street and West 1st Street. Similarly the 2010 Plan extends the 7th street bike lane to cross both Spring and Main Streets. This project proposes the creation of these bike lanes, along with a small extension to the plan to connect the 2nd street bike lane directly with the pre- existing lane on 1st as well as a very small section of the proposed bike lane along East Caesar Chavez Avenue, in order to create bike route directly to the Civic Center, 7th Street and Union Metro stations.				
		BI	14 DOT	5,000,000 3,500,000	70% 1,000,000 20%
N/A LA River Bike Path extension to Encino		BI	3 DOT		rente Statistica (des Statistica) (des Statistica) Personal des Statisticas (des Statisticas) Personal des Statisticas (des Statisticas)
N/A Orange line Connection to Owensmouth		BI	3 DOT		
N/A Pedi-Cab Project		BI	15 DOT		

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ity	620 1	IS Eva	iluatio	n Sco	res	Project Status	*** * · .
al I	Reg. Sig		Local Natch	Cost Eff	Land Use		
	25	30	0	5	20	Replaced LA River TIGER Bikeway Segment One: Vanalden Avenue to (White Oak) or (Reseda) Avenue	
	22	30	0	<u> </u>	20	Lake Balboa Neighborhood Council PNF	
		30	0	5	20	through CD-6. \$400.000	
	15	10	5	2	20	Removed from competition (after ranking) per request from LADOT, and concurance by the Council Office, to complete this project through City's regular Bike Program and with local funds.	
	12	18	0	2	20	Removed from competition (after ranking) per request from LADOT, and concurance by the Council Office, to complete this project through City's regular Bike Program and with local funds.	
						Subcommittee's recommendation is to complete this project through City's regular Bike Program and with local funds.	
						Subcommittee's recommendation is to complete this project through City's regular Bike Program and with local funds. Combined with LA River - Van Alden to reseda project. At the October 26, 2012 City Task Force Committee meeting, this project was deferred to future Calls and further scope development.	
						At the October 26, 2012 City Task Force Committee meeting, this project was deferred to future Calls and further scope development.	

	City's Rank- ing in	Project Title	Project Description	Metro Proj. Category	Council District			2013 Requ	ested Fund	ing Est	imates		City	y's 201	I3 Eva	luatio	n Sco	res	Project Status
2013 City Rank- ing	2011		and the diag is \$42.4 M for the County				Est Cost	Funding Request	Accum. Total		City's Prop. C Match	%	Total	Reg. Sig. 30		teocal Match 5	Cost Eff. 10		
² edestr	N/A	LANI - West Boulevard Community	mated funding is \$13.1 M for the County This project will implement a series of streetscape improvements designed to enhance connectivity and community access to the new Florence/West Boulevard Station on Metro's planned Crenshaw Transit Corridor Light Rail Line. Elements include stamped crosswalk legs, street furniture such as benches, trash receptacles and bicycle racks, pedestrian security lighting, bicycle sharrows, landscaping and wayfinding signage. The proposed elements were identified and prioritized through a comprehensive 18-month long community planning process, conducted by Los Angeles Neighborhood Initiative (LANI) in partnership with Metro.	PI	8	DOT	1,500,000	1,200,000	1,200,000	80%	300,000	20%	89	27	33	0	10		Requested project amount/scope was reduced by LANI.
2	2	Pico Blvd Streetscape Enhancements - Patricia Ave to 405 Fwy	Decorative sidewalk treatments, street trees and wells, bicycle racks, information kiosks, wayfinding signs, new bikeway striping and bus stop lighting.	PI	5	BSS	1,520,000	1,116,000		73%		20%		27	32	1	8	19	\$100,000 commitment for overmatch from CD5.
3	4	Fashion District Streetscape - Phase III	This project is an 11-block Pedestrian Corridor that will connect with and continue the Fashion District Streetscape Projects Phase 1 and Phase II that were approved and awarded call monies through MTA's 2001 and 2007 Tip Call for Projects. Phase II streetscape improvements will extend and increase pedestrian usage into, out of, and through downtown Los Angeles and the Fashion District by enhancing and improving the pedestrian environment. Typical improvements would include new sidewalks, curb ramps, enhanced crosswalks, street fumiture, pedestrian lighting, tree maintenance, and decorative tree wells/covers. Pedestrian environment improvements and enhancements at Pico Blvd., San Pedro St. and Maple Av. and at San Pedro St., Pico Blvd. and Washington Blvd.	PI	14	BSS	1,975,000	1,580,000		80%		19%	86	27	32	0	8	. 19	\$25,000 from BID towards the match.
4	N/A	Orange Line Extension Pierce College Stations	Class II bike lanes and new sidewalks.	PI	3	BSS	2.450.000			80%	490,000	20%	85	26	32	0	8	19	Amount/scope reduced by \$100,000.
5	N/A	Streets for People Treatment - Broadway Historic Corridor	The "Streets for People" treatment for Broadway would implement a temporary solution for any block for which the hardscape treatment has not yet been achieved (LADOT's Sunset Triangle Plaza). Temporary solutions would be achieved to offer transit bump out platforms at intersections & mid-block crossings, seating areas delineated with concrete bollards and planters and transit access platforms constructed at transit stations and bus stops.	PI	14	DOT	880,000	704,000	6,560,000								8	18	
6	N/A	LANI - Santa Monica Boulevard Improvement Project	This project will implement a series of streetscape improvements designed to enhance connectivity and community access to the new Florence/West Boulevard Station on Metro's planned Crenshaw Transit Corridor Light Rail Line. Elements include stamped crosswalk legs, street furniture such as benches, trash receptacles and bicycle racks, pedestrian security lighting, bicycle sharrows, landscaping and wayfinding signage. The proposed elements were identified and prioritized through a comprehensive 18-month long community planning process, conducted by Los Angeles Neighborhood Initiative (LANI) in partnership with Metro.	PI	13	DOT	1,720,000	1,376,000	7,936,000	80%	344,000	20%	84	27	33	0	6	18	
7	N/A	Watts Streetscape Improvements Phase 2	To beautify the community of Watts, 103rd St. from Grape St. to the city limits.	PI	15	BSS	600,000	480,000	8,416,000	80%	120,000	20%	84	25	32	0	8	19	

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	City Rani ing i	e Brokect Title	Project Description	Metro Proj.	Council			2018 Requ	ested Fund	ing Est	imates		City	/\$201	18 Eva	iluatio	n Sco	res	Project Status
2013 City Rank- ing	2015			Category			Est Cost	Funding. Request	Accum. Total	96	City's Prop. C. Match		Total	Reg. Sig.	Proj. Need	Local Match	Gost: Eff	Land Use	
8	N/A	Washington Blvd Corridor Pedestrian Improvements - San Pedro St. to Hooper Ave	The Washington BI project is located in the City of Los Angeles between San Pedro St., and Hooper Ave., just south of downtown Los Angeles. Metro funds will be used to design and construct streetscape improvements for pedestrian access that connect two previously Metro Call funded projects to the east and west of this corridor. This corridor provides access to the Blue Line LRT and bus connections along Washington BI, as well as existing and future mix-use developments and employment centers. Planned improvement will include landscaping, bus stop improvements, decorative paving, signage, bicycle parking, and street furniture.	PI	9	BSS	1,750,000	1,400,000	9,816,000	80%	350,000	20%	84	27	31	0	7	19	Amount/scope reduced by \$200,000.
9	1	Avenue 26 to Gold Line Cypress Station Pedestrian Connection	Street tree installation, bio-retention planters, bike lanes, lighting, access ramps, enhanced crosswalks, and bulb-outs. Ave. 26 between Pasadena Ave. & San Fernando Road.	Pí		BSS	2 500 000	2 000 000	11,816,000	80%	500,000	20%	84	27	32	٥	6	19	
10	N/A	Beverly Blvd Virgil Ave. to Vermont Ave. Pedestrian Improvements	Bike lanes, curb extensions, signs and decorative sidewalks.	<u> </u>	13	BSS	1,300,000	-	12,856,000				81			0	6	18	
11	18	Kester Street Pedestrian and Bike Improvements	Bike lane and pedestrian improvements from Orange Line Busway to Sherman Way.	Pi	6	BSS	1,500,000	1,200,000		80%	300,000	20%	81	26	31	0	6	18	•
12	6	Olympic Blvd. Streetscape Project - Western Ave. to Crenshaw Blvd.	The Project is primarily focused on providing a pedestrian friendly environment, and encouraging inter-modal transportation on a heavily trafficked corridor. The project will continue street scape improvements already made by BSS along Olympic Blvd. between Vermont Ave. and Western Ave. By improving the existing urban streetscape by adding amenities at transit stops, decorative crosswalks at intersections, transit benches, way-finding signage, bike racks, median islands, and street trees we'll develop a more accommodating pedestrian experience, that will in turn encourage pedestrian usage of buses, bikes, light rail and walking. This project will: expand streetscape improvements further along Olympic Blvd. that have and will continue to alleviate congestion strain on a large corridor, curtail harmful CO2 emissions, encourage inter-modal transportation, beautify the area, enhance the identity of the corridor, increase ridership, and create a more sustainable inter-modal transportation system.	PI	4,10	BSS	2,000,000		15,656,000		400,000	20%	80		31	0	5	18	
		Cut-off Line>	New pedestrian improvements to connect the Southwest Museum				19,695,000	15,656,000			3,914,000								\$125,000
13	N/A	Marmion Way/Southwest Museum Station Pedestrian Linkages to Monte Vista Street	Station of the Gold Line on Marmion Way to Monte Vista Street to the North New sidewalks and pedestrian lighting will provide more safety for pedestrians walking along Marmion Way.	PI	1	BSS	2,500,000	2,000,000	17,656,000	80%	500,000	20%	79	23	30	0	7	19	
14	N/A	Expo Line at Sepulveda Station Access Improvement Project	This project will provide enhanced crosswalks, a new concrete side walk on the west side of Sepulveda, and bulb outs.	Pl	Ġ	DOT	500,000	400,000	18,056,000	80%	40,000	8%	78	25	25	0	9	19	
15 16	N/A N/A	Sunset Blvd. at Alvarado St. Pedestrian Improvements Exposition Light Railway Greenway Improvement Project	Curb extensions, benches, street trees and shortened cross walks. The project proposes to transform existing city-owned vacant parcels into a neighborhood greenway that includes construction of pedestrian nature walkway with drought tolerant landscaping, simulated stream to treat urban runoff, educational amenities and interpretive signs. Project is located along Exposition Blvd between Westwood and Overland along future Expo LRT-Westwood Station.	Pi Pi	13	BSS	1,200,000	960,000	<u>19,016,000</u>		240,000	20%	78	<u>24</u> 25	30	0	6		\$400,000 City match and overmatch provided by Dept. of Rec. & Park / BOS.

Attachement

2013	City's Rank- ing in 2011	Project Title	Project Description	Metro Proj. Category	Council District			2013 Requ	ested Fund	ing Esti	mates		City	s 201	3 Evalu	ation S	cores	Project Status
City Rank- ing							Esh Cost	Funding Request	Accum Total		City's Prop. C Match	y _e	Tota)	Reg. Sig	Proj. Lo Need Ma	scal Cos itch Eff	st Land Use	
		Take Back the Boulevard: Complete Street Plan and Road Diet for Colorado Boulevard in Eagle Rock, Los Angeles	nedestrian improvements to reduce crossing distance and improve				500.000							22 2			19	маtch by CD-14
18	10	Sunland Blvd Pedestrian Improvements - Tuxford to Glenoaks	Installation of large shade trees and landscaping new median islands, park benches, bike racks and traffic calming measures.	PI	7	BSS	1,500,000		21,638,000		300,000	20%	76			0 6		
19	N/A	6th Street Pedestrian Safety Improvement Project	Wider sidewalks on 6th Street.	Pl	15	BSS	1,500,000	1,200,000	22,838,000	80%	300,000	20%	74			0 5	16	
20 20	nada N/A	Living Streets Boyle Heights: Whittier Boulevard	Develop prototype 'Living Street' for Whittier Boulevard across Boyle Heights, from Boyle Avenue to Lorena Street. Within this major arterial corridor: significantly enhance transit service while increasing pedestrian safety and quality of life. Major project elements include: new pedestrian refuge medians at 3 key crossings of the Boulevard linking schools, parks and other resources; corner bulb-outs and/or bus landings at 5 intersections; high-visibility crosswalk treatments (with appropriate signage and lighting) at 15 intersections, adding bus shelters and lighting at 15 or more locations; and re-striping throughout the +/- 20-block-long corridor to dedicate curb lane in each direction to bus/bike only travel. Bioretention will be integrated into bulb-outs, to treat street run-off water.															
21	N/A	Jefferson Blvd from Hoover to Western Ave.	Jefferson Blvd. has become the main thoroughfare for visitors and students to USC's campus. Western Ave. is the natural western border for the campus' students and faculty. USC's Specific Plan includes street improvements and bike lanes along Jefferson from Figueroa to Hoover St. Extending those improvements to Western Avenue will provide a natural connection to the Western most border of that community.	Pl -	14	BSS	5,765,000		27,450,000		<u>1,153,000</u>	<u>20%</u> 20%	74		30	0 5		\$35,000 towards match from MTLA.
22	N/A	Manchester Ave Lincoln Blvd. to Georgetown Ave.	Bulb outs, enhanced crosswalks, removal of Ficus trees, replant new trees, new concrete sidewalks, transit stops and street lighting.	PI	11	BSS	1,000,000	800,000	29,850,000		200,000	20%				0 6		
23		Laurel Canyon Blvd. Pedestrian Improvements - south of Ventura Blvd.	This project will provide a more pedestrian friendly environment by installing a sidewalk on the east side of the street from Canton to Maxwelton.	Pl	2	BSS	900,000	720,000			180,000	20%			27	0 5	16	

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City's Rank- ing in 2013 2011	Metro Project Description Proj. Category	Council District	Lead Dept	2	013 Reque	sted Fundi	ng Estir			Спу	- 2013	Evaluatio	on Scores		Project S	Status
City Rank- ing	This project involves multiple improvements to the public ROW along York Boulevard. The project boundaries are a future park at Avenue			Est.Cost	Funding Request	Accum. Total	%	City's Prop. C Match	% 4.510-134	Total.	teg. P Sig: N	hoj, Local leed Mater	i Gost La i Eff. U	nd se		
	50 and York Blvd and Avenue 56 and York Blvd. Proposed project improvements include the following: 1) creating stormwater catch basins below a new sidewalk that would capture stormwater, filter it, and use it to provide the neighboring Ave 50/York Blvd park with groundwater (similar to the Oros Street project) 2) the construction of decorative crosswalks at the intersections of Ave 50/York. Ave 51/York, Ave 52/York, Ave 54/York, and Ave 56/York 3) removal of the current street trees and the planting of Chinese Flame or London Plane trees along the corridor 4) continuation of the future antique street light demonstration project along the whole project corridor 5) reconstructed sidewalks that allow for improved stormwater runoff and new parkways constructed that incorporate native plants, decorative artwork, and other modern parkway features 6) installation of bike corrals located in close proximity to major businesses 7) new and uniform street furniture including bus shelters, decorative trash receptacles, and benches 8) installation of a solar-powered crosswalk lighting at crosswalk at Avenue 53 and York 9) revamping an existing alleyway to include stormwater runoff collection, public art, decorative planters, and pedestrian lighting.					10.000 (10.000) 10.000 (10.000) 10.000 (10.000) 10.0000 (10.000) 10.0000 (10.000) 10								 Винистрия Винистри		n Prop. 84.
25 N/A Laurel Canyon Blvd. Sidewalk improvements	Oxnard to Vanowen. Class I bike lane, landscaping, medina upgrades.	2	BSS	800,000		33,810,000	80%	-160,000	20%	69	21	27 0	5	6		
26 N/A Lankershim Village Streetscape Project	Creating a district identity similar to the old Lankershim historic site through gateway markers, signage, medians, and street design treatments; improving pedestrian safety with high visible crosswalks, street lighting and bike markings, and implementing urban forestry programs, upgrading transit, walking and biking facilities.		BSS/DOT	2,000,000	1.600.000	35,410,000	80%	400,000	20%	69	21	27 0			ake Neighbort Andrew Westa	nood Council PNF
27 14 Gaffey Safe Passage Pedestrian	Gaffey Street Pedestrian Improvements, median Islands - 110 Fwy to p 15th St. PI	15	BSS			36,454,000	80%	261,000	20%			26 0	4	6		
28 N/A Woodman Avenue Sidewalk Construction & Beautification	Construction of concrete sidewalks along the western side of Woodman Avenue between Community Street to Branford Street.	6	BSS	850,000	680,000	37,134,000	80%	170,000	20%	68	22	26 0	4 1	Panoran 6 through		od Council PNF
29 11 Eagle Rock Median & Bus Stop & Pedestrian Improvements	Median island on Eagle Rock Blvd.: From Estara Ave: to Ave: 36.	1,13	BSS	2,100,000	1,680,000	38,814,000	80%	420,000	20%	67	21	26 0	4 1	6		
30 13 Sepulveda Bivd Pedestrian Improvements - 76th St to 80th St	Concrete sidewalks, new street trees, landscaping, transit shelters and lighting.	11	BSS	900,000	720,000	39,534,000	80%	180,000	20%	66	21	25 0	4 1	6		
Colfax Ave. Pedestrian 31 N/A improvements - Riverside Dr. to Magnolia Blvd.	This project will provide a pedestrian friendly environment by adding sidewalks to both sides of Colfax Ave. Streetscaping improvement will also help increase pedestrian use of the street. Pl	2	BSS	2,500,000	2,000,000	41,534,000	80%	500,000	20%	65	20	27 0	4	4		
32 N/A Toluca Lake Village Streetscape Project	Enhanced sidewlaks with new paving, street trees, medians, and amenities, improved safety with highly visible crosswalks, steet lighting and bike markings. Supporting businesses by adding on-street parking and rebranding the corridor with medians and gateway treatments. Pl	2,4	BSS/DOT	2,000,000	1,600,000	43,134,000	80%	400,000	20%	65	20	25 0	4 1		ake Neighborf. Andrew Westa	tood Council PNF.
33 19 Hubbard St Median Island, Bus Stop & Pedestrian Enhancements	Install median island on Hubbard between Glenoaks and Dronfield, new bus shelters and security lighting, stamped crosswalk, and sidewalk improvement. Pt		BSS	800,000	640,000	43,774,000	80%	160,000	20%	64	19	25 0	5 - 1	5		
34. Cahuenga Blvd. East Pedestrian N/A Improvements - Hollycrest dr. to Pilgrimage Bridge	Install sidewalk improvements and retaining wall.	4	BSS	4,250,000	2,500,000	46,274,000	59%	500,000	12%	60	18	22 4	3 1	3 \$1,250,00	0 overmatch.	

Attachement

2013	City's Rank- ing in 2011	Project Title	Project Description	Metro Proj. Category	Gouncil District	Lead Dept.		2013 Requ	ested Fund	ing Esti	mates		Cit
City Rank- ing							Est. Cost	Funding Request	Accum Total	76	City's Prop. C Match	%	Total
35 1	N/A	Western Avenue & Exposition	Pedestrian cross walks and signals at the Expo/Western Expo Line station	PI	8	BSS/DOT	1,000,000	800,000	47,074,000	80%	200,000	20%	60
36	N/A	Keswick Street / Laurel Canyon Blvd. Green Pedestrian Path	Landscaped path	PI	2	BSS	1,433,000	1,146,000	48,220,000	80%	287,000	20%	60
37	N/A	S-Curve Pedestrian Improvements	Construction of new sidewalk on the north side of Alhambra Ave. from Lowell to the City limit. Installation of a new traffic signal and crosswalk at the intersection of Lowell Ave. and Alhambra Ave. to connect pedestrians to the new park on the N/E corner.	PI	14	DOT	800.000	640.000	48,860,000	80%	160.000	20%	51
38	N/A	39th and Western Pedestrian Crossing	Pedestrian cross walk and signage on 39th Street and Western.	PI	8	BSS/DOT	300,000	240,000	49,100,000	80%	60,000	20%	50
39	N/A	Savannah St. Streetscape Improvement	On the comer of Savannah and 4th St. the tree roots have become so overgrown that the It makes it difficult for walking. This particular stretch of sidewalk is in front school and across the street from Evergreen Park with high foot traffic thresholds.		14	BSS	75,000	54,000	49,154,000	72%	15,000	20%	35

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	City's			Metro																
	Rank-	Project Title	Project Description	Proj.	Gounci			2013 Requ	ested Fund	ina Est	imates		Cin	/s 201	ŝ Eval	luation	See	res	Project Status	
	ing in			Category	District	Dept														
13 ty	2011							-					a interest	<u> </u>						
из П(с-								Funding	Acoum.		City's Prop. C		Total	Reg	Proj.	Local Match	Gast			
10						1	Est: Cost	Request	Total	76	Match	%	. Otar	Sig.	Need I	Match	Eff.	Use		
	a sun 2		Pedestrian cross walks and signals at the Expo/Western Expo Line												i de la composición d	2.3015701-				
35	N/A	Western Avenue & Exposition	station	Pl	8	BSS/DOT	1,000,000	800,000	47,074,000	80%	200,000	20%	60	20	19	0	8	13		
36	N/A	Resider oncert radiel callyon	Landscaped path														9.2 (C)			
0	IVA	Blvd. Green Pedestrian Path	승규는 동안 방안되는 것 것 같은 것	Pl	2	BSS	1,433,000	1,146,000	48,220,000	80%	287,000	20%	60	18	25	0	3	14		29601.0 4.1 9 7 7 9 6
			Construction of new sidewalk on the north side of Alhambra Ave. from Lowell to the City limit. Installation of a new traffic signal and crosswalk																	
7	N/A		at the intersection of Lowell Ave. and Alhambra Ave. to connect																	
			pedestrians to the new park on the N/E corner.	PI	14	DOT	800,000	640,000	48,860,000	80%	160,000	20%	51	12	21		2	13		
		39th and Western Pedestrian	Pedestrian cross walk and signage on 39th Street and Western.														Ser et			1-1-0-994 NGC 104 NGC 104
8	N/A	Crossing		Pl	8	BSS/DOT	300,000	240,000	49,100,000	80%	60,000	20%	50	16	17	0	6	11		
			On the corner of Savannah and 4th St. the tree roots have become so																	(1993年) (1783年)
9	N/A	Savarman St. Streetscape	overgrown that the it makes it difficult for walking. This particular stretch of sidewalk is in front school and across the street from																	
			Evergreen Park with high foot traffic thresholds.																	
galá	1 - S. (S. 1 - S. (S.) 1 - S. (S.)	REPRESENTED FOR ALL PROPERTY.		PI	14	BSS	75,000	.54,000	49,154,000	72%	15,000	20%	35	9	17	v- 1	0	8 1		
ects	below	have been deferred (see project st	tatus for explanations).													¢				
- 		Vermont Ave Bus Stop	Installation of bus shelters and pedestrian security lighting.				in the state of the second stat		en en bland palme Statisticken er bandere		an a									
	2	Improvements - Exposition Blvd to														NO028				<i>建制</i>
n an	上来的秘 化变化的	Wilshire Blvd		Pl	8	BSS	2,000,000	1,600,000		80%	400,000	20%		[新活] (御送)(1)	n an		asias Teres	, 25 (A) (1) (1)	Moved to TC category:	
	15	Huntington Drive Pedestrian Project																		
	i jan i			PI	14	BSS	765,000	612,000		80%	153,000	20%							No PNF submitted	
		Arroyo Seco I-110 Overpass	Widening of the existing pedestrian bridge.																Committee meeting, this project was deferred to expedite other funding	
	7 BI	Bikeway Connection / Bridge		Pl	1	BSS	5,000,000	4,000,000		80%	1,000,000	20%					17 de la		sources.	
		Laurel Canyon Blvd Beautification	Construction of an infiltration swale to collect stormwater runoff on Laurel Canyon Blvd. New sidewalk construction on both sides of																At the October 26, 2012 City Task For	rce
		and Environmental Mitigation	Laurer Canyon Biva. New sidewark construction of both sides of Laurer canyon from Terra Bella St. to Kagel Canyon St.																Committee meeting, this project was deferred to expedite other funding	
	9	Project	1914年1月18日時間的報告後,主要已開始 1915年1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	Pl	7	BOS	2,400,000	1,000,000	「大学教授者	42%	1,400,000	58%							sources.	
		Tomple & Poyorky (2007 Coll)																		温空
		Temple & Beverly (2007 Call)		PI	1	BSS													Project has other funding source.	
	 		No sidewalks.															1999 (1997) 1997 (1997) 1997 (1997)		
	N/A	Laurel Canyon & Vantage																		
				<u> </u>	2	BSS													Included in the Keswick Street project.	
		Pico Blvd Pedestrian Improvements																	At the October 26, 2012 City Task For Committee meeting, this project was	ce
	N/A	- Fairfax to Doheny									anos e cur Grada Laca								deferred to future Calls and further sco	ope
	- del Istilia E Administra		Implementation of pedestrian and safety improvements at Van Nuys	PI	5	BSS										ididda (j	uest (development.	ilitiki. SPR 2.
		Mary Immaculate Church - Van	and Remick intersection - including cross walks and traffic signals.																At the October 26, 2012 City Task For Committee meeting, this project was	rce
		Nuys Fwy. Off ramp pedestrian																	deferred to expedite other funding	
	30		Active Active Service Servi	Pl	7	DOT	250,000	200,000		80%	50,000	20%						n ya na Nginange	sources.	
			Install bus stops and pedestrian improvements on Fletcher Drive between La Clede and San Fernando Road.								가슴에 가지 않다. 같은 사람이 있는							narie i est	CD-13 will forward NF for the newer conce	epts
	47	Pedestrian Improvement Project		PI	13	800	4 700 005	6 200 000		0.001	200 000	0.00/						1.151	to BSS (Robert Gutierrez) to investigate. To	
	17	n berega mensek den se vinne state i den se vin Never egen den se vinne se vinne se vinne state i den se vinne se vinne se vinne se vinne se vinne se vinne se v	On the 2700 Block of 1st St. the tree roots have become so overgrown		13	BSS	1,500,000	1,200,000		80%	300,000	20%		i consi Li consi					expedite other funding sources. At the October 26, 2012 City Task For	
	81/A		that the it makes it difficult for walking. This particular stretch of																At the October 26, 2012 City Task For Committee meeting, this project was	1915
	N/A		sidewalk is a block away from the Jogging Path, which is a popular									t yikaa						1995) 1998)	deferred to expedite other funding	
-90 E-1	相關關係	1、1249年後月1日第二日第二日第二日第三日第三日	location used for exercise.	PI 🛛	14	BSS	75,000	56,000		75%		0%						自然推	sources.	333

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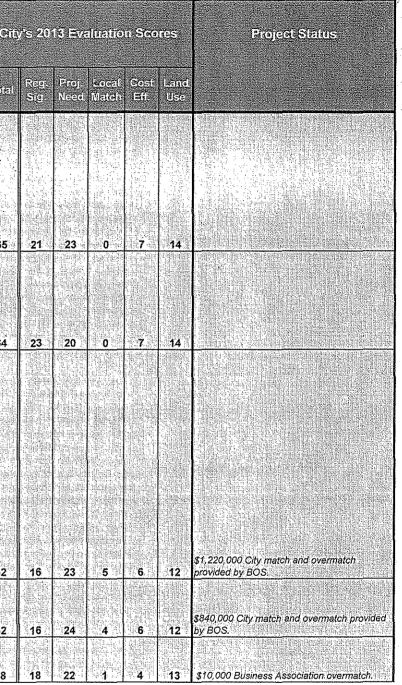
	Gity's Rank- Ing in 2011	Project Title	Project Description	Metro Proj Category	Council District	and the second		2013 Reque	sted Fund	ing Esti	mates		Citty
City Rank- ing							Est. Gost	Funding Request	Accum Total	%o.	City's Prop. C Match	9/2	Total
	5	Broadway Historic Theater District Pedestrian Enhancements Project	Mid-block crossings, sidewalk improvements, transit bump outs, lighting and non-standard street furniture, streets for people concept from 2nd St. to 3rd St.	PI	14	BOE/ BSS	3,000,000	2,400,000		80%	600,000	20%	
	20	Eagle Rock Pedestrian Project		PI	14	BSS	350,000	280,000		80%	70,000	20%	
	12	Downtown San Pedro Pedestrian Plan	Median improvements and landscaping along 6th Street from Harbor Blvd. to Pacific Ave.	PI/TEA	15	BSS	1,500,000	1,200,000		80%	300,000	20%	

2018	City's Rank Ing in 2011	Project Title	Project Description	Metro Proj. Category	Council District	Lead Dept.	2	013 Requ	ested Fund	ing Esti	mates		Сің	's 201	3 Eva	luatio	n Sco	res	Project Status
City ank- ing			Mid-block crossings, sidewalk improvements, transit bump outs,				Est Cost	Funding Request	Accum. Total	9/o.	City's Prop. C Match	°/a	Total	Reg. Sig.	Proj. Need	Local Match	Cosf Eff	Land Use	At the October 26, 2012 City Task Force
	5	Broadway Historic Theater District Pedestrian Enhancements Project	lighting and non-standard street furniture, streets for people concept from 2nd St. to 3rd St.	PL	14	BOE/ BSS	3,000,000	2,400,000		80%	600,000	20%							Committee meeting, this project was deferred to expedite other funding sources.
	20	Eagle Rock Pedestrian Project		PI	14	BSS	350,000	280,000		80%	70,000	20%							Committee meeting, this project was deferred to expedite other funding sources.
	12	Downtown San Pedro Pedestrian Plan	Median improvements and landscaping along 6th Street from Harbor Blvd. to Pacific Ave	PI/TEA	15	BSS	1,500,000	1,200,000		80%	300,000	20%							Duplicate project:
anspo	rtatio	n Enhancement Activities (TEA)	Category - estimated funding is \$3.7 M - \$9.4 M for the Co This project will transform Virgil Ave. between Santa Monica Blvd. and	unty .] • •	1	J		[]		30	35	5	10	20	
1.	7PI	LANI - Virgil Village Complete Street Project	Melrose Ave. into a multi-modal, mixed-use thoroughfare by implementing complete street strategies designed to improve the transit experience, safety and access for pedestrians, transit users and cyclists. Project elements include a transit plaza and pocket park, bicycle amenities, improved crosswalks, stormwater filtration parkways and street trees.		12	DOT	849,000	670 000	679,000	80%	20,000	. 2%	81	25	-	2	7	18	\$150,000 provided by BSL towards match. Amount reduced per LANI's
2	 N/A	Expo Line @ Bundy Stn. Improvements	Bike lanes, bulb outs, enhanced crosswalks, new trees, new concrete sidewalks and roundabouts.	TEA	13	BSS	1,200,000	679,000 960,000	1,639,000	80%	240,000	2%	79	23	29 27	0	8	18	request
3	N/A	Broadway Streetscape Master Plan Implementation (7th to 9th)	Project on Broadway from 7th to 9th will implement the Broadway Streetscape Master Plan in hardscape, installing intermodal transit bump out platforms at intersections & mid-block crossings; architectural and security up/down lighting; pedestrian-scale lighting; non-standard street furniture/fixtures, crosswalk improvements, and decorative paving unique to historic Broadway and in keeping with the National Register Historic District. Project will integrate with a separate and previously funded TDM plan to provide parking availability & transit wayfinding signage w/ real-time transit info; biking/walking route finders; amenity and information-oriented transit stations which reflect historic nature of the district.	TEA	14	BOE	1,750,000	1,400,000	3,039,000	80%	350,000	20%	76	25	27		7	17	
4	N/A	LADOT Streets for People: Reclaiming Roadway for Parklets and Plazas	Continue LADOT's Streets for People program through funding ten parklets and plazas projects across the City, two types of cost effective design interventions that promote complete streets and traffic calming and enhance the pedestrian and bicycling experience as well as mobility for all road users. Parklets functionally extend sidewalk people space with decking, planters, and seating elements into one or more metered parking spaces. Plazas reclaim underutilized roadway space for people space with paint, tables and chairs, and planters. LADOT, in partnership with City of LA Planning Commission President Bill Roschen and the Los Angeles County Department of Public Health, has initiated the Streets for People program. LADOT is administering the program along with formalizing the regulatory and permitting process for these innovative design treatments in the roadbed. This funding would provide for materials, design, and implementation of plazas and parklets across Los Angeles, especially in areas with highest need for access to quality public space and transportation options.	TEA	CW	DOT	500,000	400,000	3,439,000	80%	100,000	20%	74	24	25	0	8	17	
5	N/A	Devonshire St Wilbur Ave. to Reseda Blvd. Pedestrian Linkage	10ft. Wide concrete sidewalks from Wilbur Ave. to the main entrance of the Oakridge Historic Estate. New street lighting and traffic signal.	TEA	12	BSS	1,100,000	880,000	4,319,000	80%	220,000	20%				0	5	12	
		Cut-off Line>					5,399,000	Marchall Sher Marcaliants			930,000							Color States State	\$150,000

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2018	City's Rank ing in 2011	Project Title	Project Description	Metro Proj. Category	Council District	Lead Dept.		1013 Reque	ested Fund	ing Esti	imates		Ci
City Rank-							Est. Cost	Funding Request	Accum. Totai	-9/a	Gity's Prop. © Match	%	Total
	N/A	Pico Green Street	This project will transform a 1/2-mile section of Pico Blvd., between Barrington Ave. and Sawtelle Blvd. in West Los Angeles, into a green street through the planting of green solutions for stormwater management and aesthetic improvements. Measures such as canopy trees, movable planters, a raised median with drought-tolerant plantings, and permeable paving will be incorporated as part of a green street project. The stormwater management elements include small- scale BMPs, such as infiltration swales with California drought-tolerant vegetation and permeable pavement to divert and infiltrate street runoff.										
	N/A	Transit Connection Bridge - Pedestrian Access Hope St. to Upper Grand	An elevated pedestrian walkway between the Hope and Second Street, MTA Regional Connector portal and the public plaza linking Hope Street to Upper Grand Avenue. The project entails extending the planned MTA portal elevator system an additional 20 or so feet above ground level and constructing a gracious walkway that will span Hope Street to the plaza. The public plaza, planned to be designed by the world-renowned firm of Diller Scofidio + Renfro.	TEA	11 	BOS	1,250,000	<u>-1,000,000</u>	5,319,000 6,319,000	80%	250,000	20%	65 64
	М/А К/А	Vermont Avenue Stormwater Capture and Green Street Transit Project	The proposed Vermont Avenue Stormwater Capture and Green Street Transit Project will be designed to maximize the water quality, flood control, safety, and transportation enhancements that can be implemented along this major highway. The project is located along Vermont Ave., between Gage Ave. and Florence Ave., and along selected adjacent side streets. The project will capture the street runoff from a 3/4-inch, 24-hour storm by a unique combination of small-scale distributed and regional BMPs. Examples of green street BMPs to be installed include parkway swales, tree-well watering devices, and infiltration swales. Small-scale regional BMPs include a landscaped median with a drywell for infiltration. Elsewhere, bulb-outs will reduce street crossing distances, enhance pedestrian safety, and provide ADA access. Overall, the project will combine pedestrian, bike, and stormwater elements into an integrated plan. The goal is to determine the simplest, lowest-cost solution to serve as an example for future street construction, retrofit, and improvement projects that can be implemented citywide.							45%		0%	62
99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	N/A	Chase Street Stormwater Greenway	This project proposes to divert urban runoff from the channelized bed of the Bull Creek Flood Control Channel for use in irrigation and infiltration. Bull Creek is a tributary of the Los Angeles River. The project is located in the community of North Hills.	TEA	12	BOS	2,000,000	1,160,000	8,459,000	58%		0%	62
10	N/A	Melrose Bivd Pedestrian Improvements - Fairfax to Highland		ТЕА	5	BSS			10,447,000		498,000	20%	58

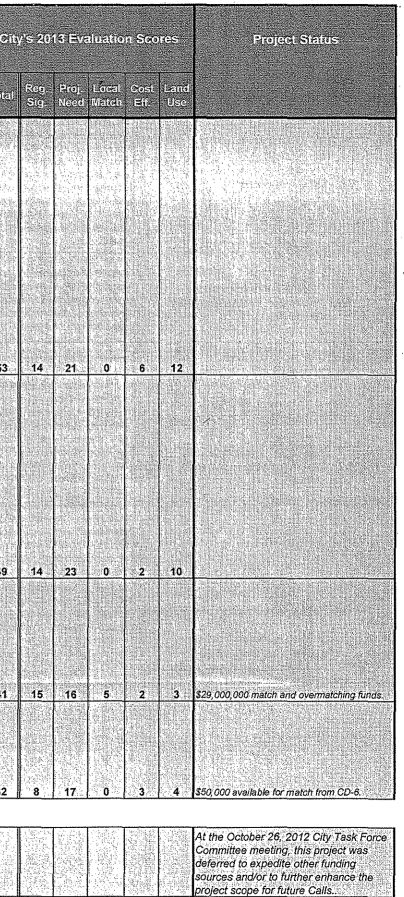
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City's Rank- ing in 2013 2011 City Rank-	Project Description	Metro Proj. Category	Council District	Lead Dept		013 Requ	ested Fund	ing Esti	imates City's Prop. C		Ci Tota
IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	The project will renovate and rehabilitate sidewalks and streets in the south LA area adjacent to the newly constructed LAUSD Dr. Maya Angelou Community High School and the new City of Los Angeles Proposition "O" SLA Wetlands facility. Currently, both sidewalks and streets in the immediate vicinity are in poor condition. Portions of sidewalks and street paving are damaged and/or missing due to wear and tear from previous truck traffic in this area which had historically been used for heavy industrial activities. The construction of the new high school was completed in the previous year and completion of the new wetlands park followed shortly afterwards. Street and sidewalk improvements were made around the immediate vicinity of these two adjacent projects, but the streets and sidewalk leading to and from the project sites have not been improved or repaired for several years. Walking to and use of the existing public transportation options can be promoted by providing safe the pleasant routes for pedestrian travel to and from the public transit stops. The project purposes to repair sidewalks, curbs, and gutters along 54th Street from Broadway to Central Avenue and along Avalon Bivd from 49th Street to Central				Est: Cost						
12. N/A Lanes	Street. The project boundaries are Roscoe Blvd to the south, Branford to the north, San Fernando Road & Lankershim Blvd to the east, and Canterbury to the west. The Department of City Planning, in partnership with Pacoima Beautiful, a non-profit environmental justice organization, that serves the Northeast San Fernando Valley, will utilize grassroots public participation to design a comprehensive plan for transportation and livable community solutions within this target area. The plan will identify recommendations on how the community's transportation network can be improved to provide safer, more efficient access to pedestrian and bicycle traffic and decrease risks associated with high-speed automobile traffic. At the same time, these efforts will work towards improved air quality by promoting alternative transportation modes and reducing high-speed traffic. This MTA funding request seeks to fund the construction and implementation of the plan's recommendations.		9	BSS	1,900,000		11,967,000	80%	380,000		53 900 900 900 900 900 900 900 900 900 90
13 N/A Enhancement Project - Community Benefits	The project is located at the intersection of Roscoe Blvd and Sheldon Street. The San Fernando Groundwater Basin in the City of Los Angeles' primary local water source. The Basin is experiencing a decline in groundwater levels, threatening its long-term sustainability. The already-funded portion of the TSG Enhancement project increases stormwater recharge into the Basin. CFP funding would cover the community benefits aspect of the TSG Enhancement project. vegetation management, environmental mitigations activities, and the creation of off-road trails and a pocket park.	TEA	6	BOS	30,000,000		15,467,000	3%			
14. N/A Haynes/Noble Parkiet	This project includes the development of a small open space (approximately 33 feet by 194 feet) into a neighborhood parklet: Funding would cover landscaping, tree planting, lighting, and gates that are locked at sundown. The project site is an undeveloped portion of Noble Street between Haynes Street and Hamlin Street in Van Nuys. The parcel of land is owned by the City of Los Angeles.	TEA	6		625,000		15,967,000	80%	75,000	12%	32

3 1 -	20000 00101	• navo 500			
				provide connectivity between South Park to the north and the LADOT. Dash Southeast Central to route to the south.	
	读 白白,小小小 和 新 和 和 和				
	6	Rampart	Median Project	TEA 1 DOT/BSS 1,000,000 800,000 80% 200,000 20%	

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2018	City's Rank ing in 2011	Project Title	Project Description	Metro Proj. Category	Council District			2013 Requ	ested Fund	ing Esti	imates		Cit
City Rank- Ing							.Est Cost	Funding Request	Accum. Total	%	Gity's Prop. C Match	%	Total
	5	1st Street Bridge Architectural Lighting Project	Install new conduit, wires, electrical service and lighting fixtures on the bridge to illuminate the structures ornate and intricate design on 1st St. Bridge over LA River.	TEA	14	BSL	500,000	400,000		80%	100,000	20%	
	2	Silverlake - Echo Park Gateway Project	Street trees with tree wells in parkways, decorative cross walks, street furniture, bus stop lighting, and raised median with landscaping and irrigation along Sunset Blvd. (north of Waterloo St.)	TEA	13	BSS	750,000	600,000		80%	150,000	20%	
	3	Greening the Boulevard (Venice - Lincoln to Sawtelle) Pedestrian Improvements	Tree replacement and landscaped medians.	TEA	11	DOT	750,000	600,000		80%	150,000	20%	
	4	Los Angeles Neighborhood Initiative - "Green Street" Project	Planting drought-tolerant and native plants and trees, rain gardens, swales, the installation of permeable pavement and new curbs along 4th St. between Mathews St. & Mott St. in the Boyle Heights community.	TEA	14	BSS	1,125,000	900,000		80%	225,000	20%	
	1	California Costal Pedestrian Improvement	California Costal Pedestrian Improvement in Downtown Harbor.	TEA	15	POLA	1,500,000	975,000		65%	525,000	35%	

	City's Rank- ing in	Project Title	Project Description	Metro Proj. Category	Council District	Lead Dept.		2013 Requi	ested Fund	ing Est	imates		City	/s 20	13 Ev.	alitettio	m Sco	res	Project Status
2013 City Rank- Ing	2011			Caregory			Est Cost	Funding Request	Accum. Total		City's Prop. C Match	%	Total	Reg. Sig.	Proj. Need	Local Match	Cost Eff.	Land Use	
	5	1st Street Bridge Architectural Lighting Project	Install new conduit, wires, electrical service and lighting fixtures on the bridge to illuminate the structures ornate and intricate design on 1st St. Bridge over LA River.	TEA	14	BSL	500,000	400,000		80%	100,000	20%							At the October 26, 2012 City Task Force Committee meeting, this project was deferred to expedite other funding sources and/or to further enhance the project scope for future Calls.
	2	Silverlake - Echo Park Gateway Project	Street trees with tree wells in parkways, decorative cross walks, street furniture, bus stop lighting, and raised median with landscaping and irrigation along Sunset Blvd. (north of Waterloo St.)	TEA	13	BSS	750,000	600,000		80%	150,000	20%							At the October 26, 2012 City Task Force Committee meeting, this project was deferred to expedite other funding sources and/or to further enhance the project scope for future Calls.
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Greening the Boulevard (Venice - Lincoln to Sawtelle) Pedestrian Improvements	Tree replacement and landscaped medians.	TEA	11	DOT	750,000	600,000		80%	150,000	20%							Removed per CD-11 request (not competitive)
	4	Los Angeles Neighborhood Initiative - "Green Street" Project	Planting drought-tolerant and native plants and trees, rain gardens, swales, the installation of permeable pavement and new curbs along 4th St. between Mathews St. & Mott St. in the Boyle Heights community.	TEA	14	BSS	1,125,000	900,000		80%	225,000	20%							LANI did not find this project to be competitive for the 3rd time.
	North 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	California Costal Pedestrian Improvement	California Costal Pedestrian Improvement in Downtown Harbor.	TEA	15	POLA	1,500,000	975,000		65%	525,000	35%							POLA withdraw.
Transit	Capital	(TC) Category - estimated fund	ding is \$18.7 M for the County											- 30	35	5	10	20	· ·
1	N/A	Downtown Bus Maintenance Facility	Funds will be used to construct a bus maintenance facility located at 454-518 East Commercial St., Los Angeles, CA 90012. The facility will include fueling, maintenance, inspection, storage/layover, and a two-story administration building for the Downtown DASH program. There is a funding gap of \$5.0 million that is needed to complete the project.	тс	14	DOT	5,000,000	4.000.000	4,000,000		4 000 000	20%	91					4000 275 2003 9 4 6 (P)	
2	N/A	DASH Fleet Capacity Increase - 18 Buses	The project is to purchase eighteen (18) new, CNG powered DASH vehicles to ease overcrowding and increase capacity on a number of impacted routes. At the time of award, the vehicles would have exceeded their useful life as defined by the FTA (10 years or 350,000 miles). The vehicles being replaced are 30 foot, propane powered, El Dorado National buses.	TC	CW	DOT			4,000,000		1,000,000	0%		<u>29</u> 28		0	9	19	\$1,692,000 provided by Proposition A.
3	N/A	Wilshire Blvd. Corridor Pedestrian Improvements	Pedestrian corridors along Wilshire from Centinal Ave., to Western Ave.	тс	4,5,11	BSS	3,000,000		13,168,000			20%	87		31	0	9	18	
4	1	Central City Bus Stop Improvement Project	This project will include the design and installation of bus stop improvements along major transit corridors in community neighborhoods just west of downtown Los Angeles, including: Temple/Beaudry, Westlake/MacArthur Park, and Pico Union. The improvements will enhance the local environment for passengers boarding and alighting transit buses serving 24 MTA bus lines, 1 LADOT DASH route and passengers using the Foothill Transit 480/481 line along Wilshire Blvd. Bus stop improvements will include the following elements: bus stop lighting and/or pedestrian scale lighting, benches, trash receptacles, route and/or time table displays, shade structures and street trees.	TC	1	DOT	1,500,000	1,200.000	14.368.000			20%	81	26	30	0	8	17	
5	2	Vermont Ave Bus Stop Improvements - Exposition Blvd to Wilshire Blvd	Installation of bus shelters and pedestrian security lighting.	тс	8	BSS			15,968,000		400,000					0	8		

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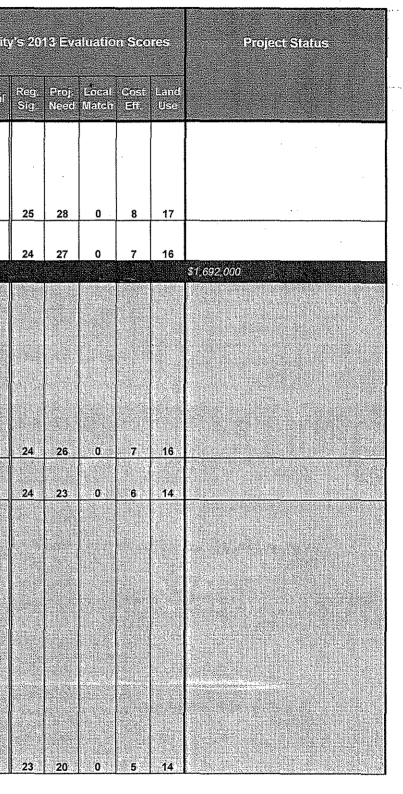
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	City's Rank- ing in	Project Title	Project Description	Metro Proj.	Council District	Lead Dept.	2	013 Requ	ested Fundi	ng Esti	mates		City
2018 ©ity Rank- ing	2011			Category			Est. Cost	Funding Request	Accum. Total		City's Prop. C Match	%	Total
6	N/A	Western Ave. Bus Improvements - Exposition Blvd to Wilshire Blvd	This project is primarily focused on providing a bus friendly environment and encouraging intermodal transportation on a heavily travelled traffic corridor. By improving the Bus corridor by adding bus shelters, bus pads, bus tickers to develop a more accommodating bus experience on Western Avenue that will encourage more bus use and connect the Red Line, Expo Line, and Metro Rapid stations and create a more intermodal transportation system.	тс	10	BSS	2,000,000	1,600,000	17,568,000	80%	400,000	20%	78
7	4	Western Ave Bus Stop Improvements - Florence Ave to Manchester Ave	Installation of bus shelters and pedestrian security lighting.	тс	8	BSS	1,000,000	800,000	18,368,000	80%	200,000	20%	. 74
		Cut-off Line					22,960,000	18,368,000			2,900,000		
8	NA	Enhancements at the Chatsworth Intermodal Transit Facility	This project will improve safety by providing a dedicated pedestrian undercrossing to access the west platform. Both platforms will also be lengthened to the north, to accommodate longer train sets, and to provide more convenient access to the platforms from the parking lot. This project has regional significance as the Chatsworth Station is the major transit hub for the northwest San Fernando Valley. It is currently served by Amtrak, Metrolink, the Metro Orange Line, and numerous local, commuter and intercounty bus services. Due to the strategic location of the Chatsworth Station, at the terminus of the Metro Orange Line, there is a direct link to large employment and trip destinations, such as Warner Center. This project will provide safety enhancements and accommodate the future anticipated growth in transit usage at the Chatsworth Station.		12	DOT	10,000,000	8,000,000	26,368,000	80%	2,000,000	20%	73
9	5	Florence Ave Transit Improvements @ Broadway Blvd. & Central Ave.	Installation of decorative crosswalks, transit shelters with lighting and street trees.	TC	9	BSS	2,493,000	1,994,000	28,362,000	80%	499,000	20%	67
10	N/A N/A	Linking Los Angeles - A Comprehensive, Human-Scale Wayfinding Program	Comprehensive, human-scale wayfinding program strategically located to maximize and facilitate active transportation (walking and bicycling) connections between Metro Rail and Rapid bus, Metrolink, LADOT DASH, major destinations, and neighborhoods. Emphasis is on a multi- faceted program to help people find their way that includes information- rich, human-scale immediate vicinity maps and signs, and interactive digital, smart phone and web-based tools and educational materials to serve a wide range of needs across our City and encourage active transportation and transit use. Funding through this application would be used to implement and monitor physical human-scale wayfinding signage and information kiosks, printed and online materials, and user- friendly, interactive online digital tools and smart phone apps. Funds will also serve to develop the overall program's system principals, environmental graphics guidance documents, digital interface and mapped/geocoded database of detail-rich pedestrian and bike information across the whole of Los Angeles for future full implementation of the comprehensive system. These physical and digital wayfinding elements will be rolled out at three initial pilot sites via these funds, informing future City-wide implementation.										
				TC	CW	DOT	7,000,000	5,600,000	33,962,000	80%	1,400,000	20%	62

Projects below have been deferred (see project status for explanations).

N/A Echo park / Pico Union DASH Operational Improvements Real time information @ bus shelters. defer this project to future Calls to enhance and to further develop the project's scope														
	N/A	· ·································	No contracting contracting of the contraction of th	STREET, STREET	Real time infor	mation @ bus shelter		TC	13 DOT				enhance and to further de	的法式的法律的问题。

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City's Rank- ing in 2013 2011	Project Description	Metro Proj. Category	2013 Requested Funding) Estimates	City
City Rank-			Funding Accum.	City's Prop. C % Match %	Total
Signal Synchronization & Bus Speed Improvements - estin	mated funding is \$41.1 M for the Co a traffic signal at Zoo Drive and Western Heri	punty			

2013	City's Rank- ing in 2011	Project Title	Project Description	Metro Proj. Category	Council District	the second s		2013 Reque	sted Funding Esti	imates		City's	2013 E	valuati	on Sco	ires	Project Status
City Rank- ing							Est Cost	Funding Request	Accum. Total %	City's Prop. C Match	%	Total R	eg. Pro ig. Nec	j. Loca d Matel	l Gost h Eff.	Land Use	
Signal S	ynchro	onization & Bus Speed Improve	ments - estimated funding is \$41.1 M for the County		-								30 35	5	10	20	· · · · · · · · · · · · · · · · · · ·
	N/A	Zoo Drive Intersection Improvements	Installation of a traffic signal at Zoo Drive and Western Heritage Way. ROW may be required.	SSBSI	4	DOT	500,000	400,000	80%	100,000	20%						Subcommittee's recommendation is to complete this projects through City's regular signal installation program and with local funds, or to seek funding through federal Highway Safety Improvement Program (HSIP)
		New traffic signals @ Woodman & Stagg - Parthenia	Installation of traffic signals at these two locations, History of pedestrian accidents. Nearby Senior Center.	SSBSI		DOT	500,000	400,000	80%	100,000	20%						and/or Safe Routes to School (SR2S) grants, Single signal installation projects do not compete well in Metro's Call for Projects
	N/A	4th Street Traffic Control	Installation of a smart cross walk at 4th Street and Fickette.	SSBSI	14	DOT	250,000	200,000	80%	50,000	20%						
	N/A	Wabash Traffic Control	Installation of a smart cross walk at Wabash and Fickette.	SSBSI	14	DOT	250,000	200,000	80%	50,000	20%						
	N/A	Western Ave. & Exposition Blvd. Intersection Improvement	Traffic Signal modifications for left-turn phasing.	SSBSI	8	DOT	200,000	160,000	80%	40,000	20%						
	N/A	7th St. & Figueroa Intersection	Traffic signal modifications for right-turn phasing. Congestion related to the new Target store development.	SSBSI	9	DOT	200,000	160,000	80%	40,000	20%						

Attachement