

Capital Improvement Program



Acknowledgements Capital Improvement Program

CIP PROJECT DEVELOPMENT

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CITY OF POMONA

Capital Improvement Program

2013/2014 - 2017/2018

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NTRODUCTION

This document provides a comprehensive plan of capital improvements that are to be undertaken by the City over the next five (5) years. Cost estimates and financing methods for the improvements are included in the program and are referenced by individual project.

The development of the City's Capital Improvement Program is one of the more complex and multi-faceted processes in the City. Striking a balance between the needs and interests of the residents and the financial capacity of the City is a challenging proposition. Balancing these priorities, while at the same time being cognizant of the fiscal challenges of our City, means not all priorities can be addressed. Foregoing capital improvements is often a typical response to constrained financial times, and while the City continues to defer needed improvements again this year, efforts continue to find additional resources through State and Federal sources, as well as the continued evaluation of effective and efficient administration of the limited resources available to the City.

The total five-year CIP sets forth infrastructure needs and a capital plan involving 185 projects, totaling approximately \$460 million, of which \$176.3 million is funded. The \$176.3 million is comprised of \$171.2 million of prior years' appropriations, of which approximately \$79.5 million remains unspent, and \$5 million of new funding. Although the amount of new funding on June 3, 2013 adopted by City Council was \$4,878,286, the amount reflected in this document is \$5,078,286 due to the addition of a new project, "Police - Building Boiler System Replacement approved by the City Council on June 17, 2013 for 2013-14."

Street – As adopted, the street category consist of 11 funded, 8 partially funded, and 37 unfunded projects for a total of 56 projects with total cost estimates of \$186.5 million. For 2013-14, \$3 million of adopted funding is for 8 new/existing projects in this category. The major increase is related to local and major street rehabilitation projects funded with Gas Tax funds, Prop C funds, and Measure R funds and Series AG bond proceeds.

Traffic – As adopted, the traffic category consist of 6 funded, 9 partially funded, and 18 unfunded projects for a total of 33 projects with total cost estimates of \$20.8 million. For 2013-14, \$366,716 of adopted funding is for 5 new/existing projects in this category. The largest funding increases are for traffic projects funded with Prop A and Prop C funds.

Parks and Facilities – As adopted, the parks and facilities category consist of 11 funded, 4 partially funded, and 2 unfunded projects for a total of 17 projects with total cost estimated of \$93 million. For 2013-14, \$1.5 million of adopted funding is for 3 new Police projects in this funded with Asset Forfeiture funds.

Water – As adopted, the water category consist of 17 funded, 4 partially funded, and 21 unfunded projects for a total of 42 projects with cost estimates exceeding \$122.7 million. The use of Series AY bond proceeds in the amount of \$20,000 is adopted for 1 project in this section.

Sewer – As adopted, the sewer category consist of 9 funded and 1 partially funded, and 1 unfunded projects for a total of 11 projects with cost estimates over \$20 million. For adopted 2013-14 \$500,960 of Series AN bond proceeds is adopted for 2 existing projects in this category.

Storm Drains – As adopted, the storm drain category consists of 5 funded and 15 unfunded projects that are estimated to cost \$10.1 million. There is no new funding for this category.

Miscellaneous – As adopted, the miscellaneous category consists of 5 funded and 1 unfunded projects that are estimated to cost \$6.8 million. Adopted funding in the amount of \$1,000 is from a contractor reimbursement for the City Lot Remediation Project in this section.

The estimated costs for all projects shown for future fiscal years (2015 through 2018) is provided primarily for planning purposes and is not a commitment of funds. Appropriations and expenditure approval will be sought for these projects as funding becomes available.

VERVIEW

The City of Pomona's Five-Year Capital Improvement Program identifies improvements and additions to our considerable stock of capital infrastructure such as land, buildings, roads, parks, sewer lines, water lines, traffic signals, and other property. As a guideline, projects listed herein are of a value of at least \$10,000, a useful life of at least five years, and all improvements or modifications to City facilities in excess of \$250,000 are subject to capitalization. The multi-year capital plan will provide Council members and managers with a guide that communicates the program need or deficiency, as well as the funding requirements. It is important to note that projects which do not receive funding in a given year are moved to future years in order to communicate to those with decision-making responsibility the need to provide the necessary funding or, through re-evaluation, eliminate the project entirely.

An important part of the capital plan is the statement of on-going maintenance and operational costs associated with the development or implementation of a new project or program. In some cases, a project may be suspended for a year or more because funding is not available for the on-going maintenance and operational costs.

As with any type of development project, it is important each individual project or program from each department be consistent with the overall goals and objectives of the City as directed by the City Council. In combination with the City's General Operating Budget, the Capital Improvement Plan links the City's Master Plans (Park, Water, Sewer) and fiscal plan to physical development. It focuses attention on community goals, needs, and capabilities while achieving optimum use of taxpayer dollars. The CIP enhances opportunities for participation in federal and state programs while improving intergovernmental and regional cooperation. The plan encourages a more efficient governmental administration to better manage and preserve the City's investment in its facilities, infrastructure, and development projects. Overall, it is a plan that enables us to better serve the citizens and businesses in the community of Pomona.

IP OBJECTIVES

The Capital Plan is a key element in the City's overall financial plan. Specifically, the Capital Plan is prepared in order to meet the following objectives:

Maintain the public facilities vital to both Pomona residents and businesses, such as water and sewer lines, parks, and streets.

- Reduce long-term operating costs by making permanent improvements in areas that would otherwise need constant maintenance dollars.
- Encourage the economic expansion of Pomona's economy. This activity results in an increase in the local tax base, providing additional funds for both capital and operating purposes.
- Maintain sound infrastructure in neighborhoods.

THE PROCESS

Each department within the City is requested to submit proposals for each project within its range of influence. City staff also meets individually with Council members to discuss and identify Councilmembers projects of interest and priorities. These projects are submitted to the City Council for its review and approval. After project approval by the City Council, the individual implementation phase of each project such as design preparation, land acquisition, and award of construction that exceeds \$175,000 still requires City Council approval. Amendments to the CIP also require City Council approval.

RGANIZATION OF THE CIP

The CIP is broken into eight sections. The first section contains the introduction, table of contents, listing of revenue sources, and summaries. The subsequent seven sections contain detailed project data for the following categories: Streets, Traffic, Parks & Facilities, Water, Sewer, Storm Drains, and Miscellaneous Capital. Within each category, project information is broken down by the funding status e.g. funded, partially funded, and unfunded.

APITAL IMPROVEMENT POLICIES

- The City will construct all capital improvements in accordance with an proposed capital program.
- The City will develop a five-year plan for capital improvements to be annually updated. Future capital expenditures will be projected annually for a five-year period based on changes in the community population, real estate development, or replacement of the infrastructure.
- > The City will coordinate preparation of the Capital Improvement Program Budget with preparation of the Operating Budget. Future operating costs associated with new capital improvements will be projected and included in Operating Budget forecasts.
- The City will identify the estimated costs and potential funding sources for each proposed capital project before it is submitted to Council for approval.
- The City accounting records are maintained in full accordance with Generally Accepted Accounting Principles (GAAP), as established by (GASB). The basis for budgeting is also in accordance with GAAP virtually without exception.

ESCRIPTION OF REVENUE SOURCES

2001 Federal Appropriation Act Demo 195 – The Department of Transportation (DOT) and Related Agencies Appropriations Act for Fiscal Year 2001 (FY 2001 DOT Appropriations Act) (Pub. L. 106-346) was signed into law by President Clinton on October 23, 2000, and provides FY 2001 appropriations for the Federal Transit Administration (FTA) transit assistance programs.

Assembly Bill 2766 (AB 2766) – State funds (SCAQMD Subvention Fund) that are available to implement programs and projects that reduce air pollution from motor vehicles.

Asset Forfeiture Fund — Proceeds represent cash and proceeds from the sale of assets seized that have been used in the commission of and/or derived from the proceeds of illicit drug trafficking activity.

AD 297 Bonds — Assessment District No. 27 is situated in the north-westerly portion of the City of Pomona. AD 297 bonds were issued in 1987 and were issued to provide funds for public improvement including the acquisition and construction of certain storm drains, sewers, right of way, freeway access, and general street improvements.

Bike Trail Grant Fund (Senate Bill 821) – Provides funds for City and County projects that improve safety and convenience for bicycle commuters.

Bus Stop Enhancement Program Grant (BSEP) – This Foothill Transit program is designed to provide member cities with financial assistance to make improvements to approved locations for the purchase of bus stop modules such as shelters, benches, trashcans, tee grates, sidewalk improvements, crosswalk improvements and landscaping.

Capital Improvement Fund – Funds designated for capital improvements from

Councilmembers' prior year(s) expense fund.

Capital Outlay Fund – The fund used to account for the accumulation of the cost of capital projects. Funding for projects may come from transfers from other funds, contributions, grants and interest on investments.

City of Claremont Loan – An agreement entered with the City of Claremont on July 2, 2012 to lend the City of Pomona up to \$300,000 to construction a storm drain on Indian Hill Boulevard.

Community Development Block Grant (CDBG) – CDBG are Federal funds allocated to local government based on a formula. The funds are required to be applied for and used within a broad functional area such as community development and improvement.

Contribution – This funding source is provided by outside agencies donating funds to a particular project of interest.

Developer Fees (Park Dwelling, Roads/Highways; Traffic Signal; and Public Safety Improvement Funds) -Fees generated by development applications to offset the effect of development to include parks, roads, traffic and pubic safety. Fees are based on the cost of the project at the time of building permit application.

Developer Reimbursement – Monetary reimbursement from a developer to the City for cost of construction of street system improvements and/or utility system improvements.

Environmental Enhancement and Mitigation Program Grant (EEMP) — Offers grants each year to local, state, and federal governmental agencies and to nonprofit organizations for projects with a direct and indirect relationship to the

environmental impact of the modification of existing transportation facility or construction of a new transportation facility.

Federal Highway Administration (FHWA) - FHWA is focusing on a number of highpriority efforts to help reduce congestion on the nation's highways in support of the Congestion Relief Initiative. These include Tolling & Pricing, Public Private Partnerships, and efforts derived from the best existing technological operational practices. Together, these efforts provide information that allow for more informed decisions. better coordination and quick action that help and reduce traffic congestion. Authorized funds are for use in coordination, facilitation, documentation, and draft report writing.

Gas Tax Fund (State) – Gas tax revenue is based on a flat amount assessed per gallon on all purchases within California, therefore revenue only increases or decreases based on amount of gallons sold rather than the cost of fuel. The state collects 36 cents per gallon of which 3.39 cent per gallon is distributed to cities on a per capita basis. Usage is limited to street and right of way maintenance and improvements.

Highway Safety Improvement Program (HSIP) — as a core Federal-aid program. The overall purpose of this program is to achieve a significant reduction in traffic fatalities and serious injuries on all public roads through the implementation of infrastructure-related highway safety improvements.

Insurance Recovery – Monetary compensation received by the City by an entity's insurance company.

Legal Reimbursement – Compensation paid for damages or losses or money already spent.

Low/Mod Housing Fund – (eliminated in 2011-12) is part of the Redevelopment accounting system to set aside 20% of all

tax increment revenue for low and moderate housing within the City.

Measure R Fund – A voter-enhanced (2008) 1/2 cent sales tax for public transit purposes for a period of 30 years (Rail expansion, Local Street Improvements, Traffic Reduction, better Public Transportation, Quality of Life).

Proposition A Fund – A voter-enacted (1980) 1/2-cent sales tax in Los Angeles County. LA County Metro (MTA) is responsible for administering the funds. The purpose of the funds is to be used to improve and expand public transit within LA County. Funds flow to MTA, which allocates to itself and other agencies on a per capita basis.

Proposition C Fund – A voter-enacted (1980) 1/2-cent sales tax for transit related to freeway, State highway, and public mass transit improvements. The funds may be used on new or improved facilities that reduce congestion such as carpool lanes. transit ways, signal coordination improvements on arterial streets used by transit. grade separations, incident management programs, arterial widening, interchanges, ridesharing, and bond debt service.

Proposition 42 Fund – Beginning in FY 2006, 40% of the total Prop 42 funds are allocated for local streets and roads purposes; 20% to Counties based on miles and vehicles and 20% to cities based on population. The funds are used for street and highway maintenance, rehabilitation, reconstruction, and storm damage repair. The program was swapped with Gas Tax 2103 funds beginning 2010-11.

Refuse Fund – Refuse operational monies available from providing refuse services to City residents.

Safe, Accountable, Flexible, Efficient, Transportation Equity Act - Legacy for Users (SAFETEA - LU) - Signed into law on August 10, 2005, and provides for highways, highway safety, and public

transportation to improve safety, reduce traffic congestion, and other activities related to solving transportation problems. This new program takes off where STP, TEA-21, and ISTEA left off.

Sale of Property — Transfer of ownership of property from the City to developer for a price.

Safe Routes to School Grant (SR2S) — A State-legislated program to increase the number of children who walk or bicycle to school by funding projects that remove infrastructure barriers that currently prevent them from doing so.

San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy – Capital funds for our grant program come from a series of propositions approved by the voters: Propositions 12, 13, 40, 50, and 84. These grant funds are to be used for improvements to Urban Lands, Rivers and Tributaries and Mountain Hills and Foothills.

Series P Bonds – Lease Revenue Bonds were refunded by Series AN/AP in 2005 to finance certain public improvements.

Series Q Bonds – Sewer revenue bonds issued to provide resources for capital infrastructure improvements; refunded with Series AF in 2002.

Series S Bonds – Redevelopment bonds issued within the Indian Hill Project Area. Since the project area merger, these funds may be used within any redevelopment project area.

Series W Bonds – Redevelopment bonds issued within the Southwest Project Area. Since the project area merger, these funds may be used within any redevelopment project area.

Series AA Bonds – Water revenue bonds issued in 1999 to refund Series A and provide resources for capital infrastructure; refunded with Series AY in 2006.

Series AC Bonds – Water revenue bonds issued in 1999 to refund Series A and provide resources for capital infrastructure; refunded with Series AY in 2006.

Series AD Bonds – Redevelopment bonds issued in 2001 by the Merged Project Area, proceeds of which may be used within any redevelopment project area

Series AF Bonds – Sewer revenue bonds issued in 2002 to refund Series Q and provided additional capital for sewer infrastructure improvements.

Series AG Bonds – Certificates of Participation are General Fund Lease Financing to provide funds to refinance public improvements.

Series AH/AI Bonds – Redevelopment bonds issued in 2003 by the Merged Project Area, proceeds of which may be used within any redevelopment project area.

Series AL/AM Bonds – Revenue bonds issued to refund Assessment District Bonds, these funds may be used in areas benefiting Pomona's AD 294 surrounding area.

Series AN Bonds – Lease Revenue bonds issued to refund Series P and provide funds to finance public improvements within the City.

Series AU/AV Bonds — Certificate of Participation are General Fund Lease Financing to provide funds to make advances to the RDA to finance infrastructure improvements. Funding source for the COP is lease payments from the City to the Public Financing Authority.

Series AW Bonds – Subordinate revenue bonds issued by the Agency to provide funds to finance certain improvements in the Agency's merged redevelopment project area.

Series AX Bonds – Tax Increment Revenue Bonds issued to defease Series L and finance certain improvements in the Merged Redevelopment Project Area. Series AY Bonds – Water revenue bonds issued in 2006 to refund Series AA and AC and to provide resources for capital infrastructure.

Series BA Bonds – Sewer revenue bonds issued in 2007 for sewer capital infrastructure improvements.

Sewer Fund – Sewer operational monies available from providing sewer services to City residents.

Surface Transportation Program (STP) (STPL) and Transportation Enhancement Activities (TEA and TE) – Federal funds available for local agencies to improve the safety and efficiency of the local transportation system. Funds are available for both the planning and construction phases of projects.

Traffic Congestion Relief Program (TCRP) – A series of legislative projects throughout California to improve traffic mobility and relieve congestion, provides for safe and efficient movement of goods, and provides system connectivity.

Transportation, Community, And System Preservation (TCSP) — The program is intended to address the relationships among transportation, community, and system preservation plans and practices and identify private sector-based initiatives to improve those relationships.

US Environmental Protection (EPA Grant) – Federal financial assistance grants to qualified applicants to support a variety of environmental programs and activities.

Vehicle Parking District (VPD) Fund – Funds available through collection of parking permits and citations at the Vehicle Parking District lots in the City's downtown.

Water Fund – Water operational monies available from providing water goods or services to City residents.

WaterSMART Grant – Federal grant that provides cost sharing funding to leverage resources to projects that seek to conserve and use water more efficiently and improve energy efficiency.

SCHEDULE OF NEW APPROPRIATIONS BY CATEGORY

Des	scription	Page #	Adopted	Funding Source
Str	eet Projects	. age	naoptea	randing cource
	Street Improvements - Mission Blvd and SR 71	Pg 9	65,759	FHWA Funds
	Bridge Rehabilitation Program	Pg 12	60,000	Prop C
*	Local Street Rehab - Citywide (FY 13/14)	Pg 13	400,000	Gas Tax
	Major Street Rehab - Citywide (FY 12/13)	Pg 14	1,500,000	Prop C/Measure R
*	Major Street Rehab - Citywide (FY 13/14)	Pg 15	300,000	Prop C
	Mission Corridor Improvements	Pg 16	3,567	Measure R
*	Street Rehab - Slurry Seal Various Locations	Pg 17	100,000	AG/Gas Tax
	Street Rehab - White Ave (Grand - Lexington)	Pg 18	250,000	Measure R
	Total New Streets	. 9	2,679,326	wicasule i
Tra	ffic Projects		2,0,0,020	
	Bike Master Plan	Pg 7	20,000	TDA
	Traffic Signal Detection Upgrade & Improvements	Pg 11	76,716	SCAQMD
*	Traffic Signal Improvements - Towne/Philadelphia	Pg 12	50,000	Prop C
*	Traffic Signal Mod - Garey (McKinley/10 Fwy)	Pg 13	20,000	Prop C
	Transit Improvement Program - Citywide	Pg 15	200,000	Prop A
	Total New Traffic	. 9	366,716	Порд
Parl	s and Facilities Projects		330,110	
*	Police - Building Boiler System Replacement	Pg 5	200,000	Capital Outlay
*	Police - Facility Upgrade	Pg 6	410,284	Asset Forfeiture
*	Police - Range Sound Mitigation	Pg 8	900,000	Asset Forfeiture
	Total New Parks and Facilities	0 -	1,510,284	, looder onortal c
Wat	er Projects		-,,	
	Water Mains - Alley 12" Pipeline Replacement	Pg 6	20,000	Series AY
	Total New Water	9	20,000	001103711
<u>Sew</u>	er Projects			
	Sewer Trunk Main Replacement - Fairplex Dr	Pg 6	445,960	Series AN
	Study - Sewer Model Update/Expansion	Pg 9	55,000	Series AN
	Total New Sewer	_	500,960	0011007111
Misc	ellaneous Projects		,	
	City Lot Remediation	Pg 1	1,000	Reimbursement
	Total New Miscellaneous	٠ <u> </u>	1,000	r torribar corrient
			-,	
	Total - Proposed/Pending		5,078,286	
		_		

^{*} Indicates New Projects for FY 2013-14

SCHEDULE OF WORK PLAN BY CATEGORY

Project Status

Description	Page #	Design Completed	Construction Starting
Street Projects	i ago n	Oompicted	Starting
ADA Path of Travel - Sidewalks, Curb Ramps & Alley - Citywide (CDBG)	Pg 1	Spring 2014	Summer 2014
Alley Improvements - Citywide (CDBG)	Pg 2	Fall 2013	Spring 2014
Landscape Improvements - Mission Boulevard/SR 71	Pg 4	Fall 2013	Spring 2014 Spring 2014
Pavement Management Program - Citywide	Pg 6	Fall 2013	Spring 2014
Local Street Rehabilitation - Citywide (FY 12/13)	Pg 5	Spring 2013	Summer 2013
Sidewalks - Elwood Avenue and Glenpark Street	Pg 8	Spring 2014	Summer 2015
Bridge Rehabilitation Program	Pg 12	Spring 2014	- Cummer 2013
Local Street Rehabilitation - Citywide (FY 13/14)	Pg 13	Spring 2014	Summer 2014
Major Street Rehabilitation - Citywide (FY 12/13)	Pg 14	Summer 2013	
Major Street Rehabilitation - Citywide (FY 13/14)	Pg 15	Spring 2014	Summer 2014
Street Rehab - White Avenue (Grand Ave to Lexington Ave)	Pg 23	Winter 2012	Summer 2013
Sidewalks - Citywide (FY 13/14) (CDBG)	Unfunded	582 97	Summer 2014
Traffic Projects			
Engineering and Traffic Study	Pg 1	Spring 2013	Winter 2014
Intersection Reconfiguration - Monroe Ave and Orange Grove Ave	Pg 2	Spring 2012	Summer 2013
Streetlights - Citywide (CDBG)(Phase 1 and II)	Pg 3	Fall 2013	Spring 2014
Streetlights - Corporate Center Drive	Pg 4	Fall 2013	Summer 2014
Traffic Modification - Lexington Avenue (Garey Ave to White Ave)	Pg 5	Spring 2014	Summer 2014
Bike Master Plan	Pg 7	Spring 2014	-
Traffic Calming - Phillips, La Verne, Hamilton, Lexington	Pg 8	Fall 2013	Summer 2014
Traffic Circulation Master Plan	Pg 9	Winter 2014	_
Traffic Operations - Communication Upgrade	Pg 10	Summer 2013	Spring 2014
Traffic Signal Detection Upgrade and Improvements - Citywide	Pg 11	Fall 2013	Spring 2014
Traffic Signal Improvements - Towne Avenue and Philadelphia Street	Pg 12	Spring 2014	-
Transit Improvement Program - Citywide (Phase I and II)	Pg 15	Spring 2012	Summer 2013
Parks and Facilities Projects			
Corporate Yard Facility	Pg 1	Spring 2014	Fall 2014
Roof and HVAC Upgrades - Various Parks	Pg 10	Winter 2013	Summer 2013
Water Projects	VOM THE		
Recycled Water System Booster Station - Motor Control Center Replacement	Pg 2	Spring 2014	Spring 2014
Reservoir - 5-C	Pg 3	Fall 2013	Fall 2013
SCADA - System Upgrades	Pg 4	Spring 2013	Spring 2013
Water Mains - Fleming Street, Denison Street, Mission Boulevard at 71	Pg 8	Spring 2013	Summer 2016
Water Mains - Foothill Boulevard	Pg 9	Summer 2013	Summer 2014
Water Mains - Garey Avenue (Foothill Blvd to Serrano PI)	Pg 11	Summer 2013	Summer 2014
Water Mains - Park Avenue (Phase I)	Pg 12	Spring 2013	Summer 2013
Water Mains - Park Avenue (Phase II)	Pg 13	Spring 2013	Summer 2013
Water Mains - Towne Avenue	Pg 14	Summer 2013	Summer 2014
Sewer Projects			2)
Sewer Conveyance System - Ganesha Hills (Phase III)	Pg 2	Spring 2013	Summer 2013
Sewer Pipeline Replacement - Citywide (Phase II)	Pg 4	Spring 2013	Summer 2013
Sewer Trunk Main Replacement - Fairplex Drive Storm Drain Projects	Pg 6	Summer 2013	Summer 2014
	_		
Drainage Improvements - Penmar Lane (Palomares St to Eleanor St)	Pg 1	Spring 2013	Fall 2013
Drainage Improvements - County Road (Camphor PI to Towne Ave)(Phase I)	Pg 3	Summer 2013	Fall 2013
Storm Drain - Indian Hill Boulevard (San Bernardino Ave to N.C.L.)	Pg 4	Summer 2013	Fall 2013
	L		

NNUAL NEEDS ASSESSMENT

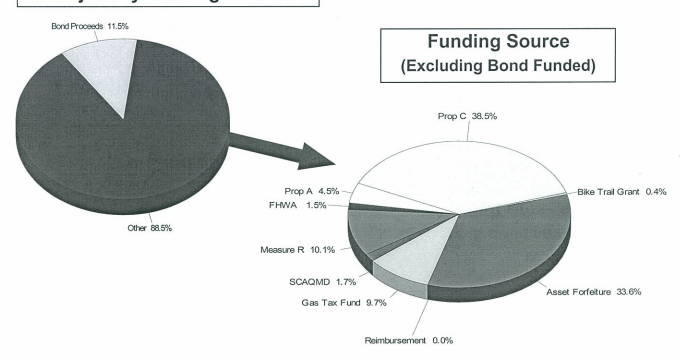
		% of		Total Need Over
	2013-14 Work		Recommended	Life of
Description	Plan*	Need	Annual Need	Infrastructure
ADA Ramps (CDBG)	88,660	11%	816,620	40,831,000
Alleys	-	0%	921,600	23,040,000
Alleys (CDBG)	440,781	48%	921,600	23,040,000
Local Pavement (including Utility coordination)	1,404,000	47%	3,000,000	131,000,000
Major Pavement	1,500,000	25%	6,000,000	162,520,000
Sewer Lines	4,487,960	49%	9,102,720	682,704,000
Sidewalks	1,035,000	152%	682,880	51,216,000
Sidewalks (CDBG)	717,780	105%	682,880	51,216,000
Storm Drains	1,633,960	572%	285,516	21,413,700
Streetlights	332,000	28%	1,169,700	11,697,000
Streetlights (CDBG)	122,601	20%	626,651	6,266,510
Traffic Signals	840,000	74%	1,134,000	11,340,000
Water Lines	6,875,233	91%	7,539,840	565,488,000
Total	19,477,975	59%	32,884,007	1,781,772,210

 $^{^{*}}$ 2013-14 Work Plan relates to Schedule of Work Plan on page 9 and includes prior year year unspent funding as estimated by the Public Works Department.

Funding Source Summary

Funding Source	<u>Adopted</u>
Asset Forfeiture	1,510,284
Bike Trail Grant (SB 821)	20,000
FHWA Fund	65,759
Gas Tax Fund	435,046
Measure R Fund	453,567
Proposition A Fund	200,000
Proposition C Fund	1,730,000
Reimbursement	1,000
SCAQMD Subvention Fund	76,716
Bond Proceeds	
Lease Revenue Bonds - Series AG	64,954
Lease Revenue Bonds - Series AN	500,960
Water Revenue Bonds - Series AY	20,000
Total	5,078,286

Project By Funding Source

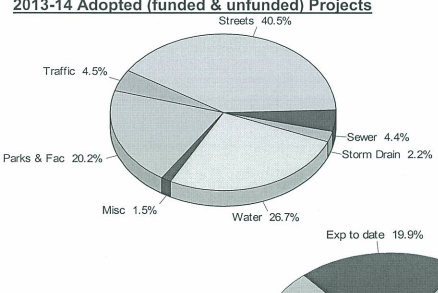


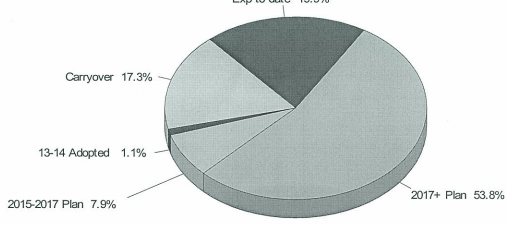
Five Year Capital Improvement Program **Summary by Category**

Category Title	YTD Cost as of 2/28/13	Estimated Prior Year Carryover	Adopted 2013/14
Streets	50,158,841	8,973,956	2,679,326
Traffic	1,315,081	2,622,618	366,716
Parks & Facilities	9,365,235	40,778,281	1,510,284
Water	22,006,344	16,331,725	20,000
Sewer	4,620,939	5,239,021	500,960
Storm Drains	496,155	3,134,933	-
Miscellaneous	3,731,021	2,426,076	1,000
Total - All Categories	91,693,616	79,506,610	5,078,286

Funded	91,693,616	79,506,610	5,078,286
Unfunded	-	-	-

2013-14 Adopted (funded & unfunded) Projects

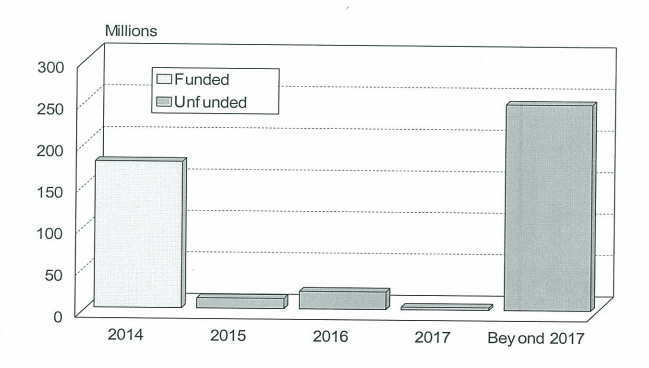




Five Year Capital Improvement Program Summary by Category

Plan 2014/15	Plan 2015/16	Plan 2016/17	Plan Beyond 2017	Total Projects In CIP Plan
8,644,000	400,000	400,000	115,200,632	186,456,755
1,490,000	160,000	712,550	14,170,165	20,837,130
-	18,000,000	-	23,446,765	93,100,565
1,500,000	2,500,000	2,000,000	78,366,823	122,724,892
-	-	-	9,750,000	20,110,920
-		-	6,434,867	10,065,955
600,000	-		-	6,758,097
12,234,000	21,060,000	3,112,550	247,369,252	460,054,314
-	:=	-	-	176,278,512
12,234,000	21,060,000	3,112,550	247,369,252	283,775,802

Funding Status by Fiscal Year



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City of Pomona Capital Improvement Program



Summary of Projects

	Page #	Council Request *	YTD Costs as of 2/28/13	Remaining Budget
Streets	•			
~ Funded Projects ~				
ADA - Path of Travel - Sidewalks, Curb Ramps & Alley - Citywide (CDBG)) 1	*	164,282	284,061
Alley Improvements - Citywide (CDBG)	2	*	517,907	750,949
Highway Improvements - State Route 71 to Freeway Conversion	3		1,005,919	176,910
Landscape Improvements - Mission Boulevard 71	4		9,677	440,323
Local Street Rehabilitation - Citywide (FY 12/13)	5		27,821	1,477,693
Pavement Management Program - Citywide	6		126,280	161,110
Sidewalks - District 2 and 3 (CDBG)	7	*	288,660	78,425
Sidewalks - Elwood Avenue and Glenpark Street	8		3,148	646,852
Street Improvements - Mission Boulevard and SR 71 Grade Separation	9		44,527,631	2,725,664
Street Improvements - South Campus Drive	10	*	2,663,024	283,720
Streetscape - Garey Avenue/SR 60/SR 71 Slope Beautification	11		553,220	518
Subtotals			49,887,569	7,026,225
~ Partially Funded Projects ~			10,007,000	1,020,220
Bridge Rehabilitation Program	12		373	158,227
Local Street Rehabilitation - Citywide (FY 13/14)	13		373	130,221
Major Street Rehabilitation - Citywide (FY 12/13)	14		0.404	400 506
			9,494	490,506
Major Street Rehabilitation - Citywide (FY 13/14)	15		407.000	4 400 000
Mission Corridor Improvement	16		167,902	1,102,098
Street Rehabilitation - Slurry Seal Various Locations Citywide (FY 13/14)	17		.	-
Street Rehabilitation - White Avenue (Grand Ave to Lexington Ave)	18		47.050	-
Streetscape - Downtown Area	19		17,850	196,900
Subtotals	3:		195,619	1,947,731
~ Unfunded Projects ~				
ADA Accessible Path - Alley Intersect/Curb Ramps - Citywide (CDBG)	-	*	=	-
Alley Improvements - Citywide	-	*	-	-
Alley Improvements - Citywide (CDBG)	3 2	*	=	-
Median Landscaping - Arrow Hwy (W.C.L. to Orange Grove Ave)	-	*	÷.	-
Median Landscaping - Mission Boulevard (SR 71 to Temple Ave)	-		-	~
Sidewalks - Citywide	-		-	-
Sidewalks - Citywide (CDBG)	-		=	-
Sidewalks - Citywide (FY 13/14) (CDBG)	-	*	-	-
Sidewalks - District 1	-	*	-	-
Sidewalks - District 3 (Missing Links)	7. 	*	-	-
Sidewalks - Huntington Street, Phillips Drive and Muir Avenue	-	*	-	-
Street Improvements - Aliso Street (Garey Ave to Windsor PI)	-	*	-	-
Street Improvements - Artesia Street (Alameda St to Berkeley Ave)	-		-	-
Street Improvements - Berkeley Avenue (Willow St to Artesia St)	_		-	_
Street Improvements - Breon Street Intersection (Pavilion Dr)	82		8- <u>2</u>	_
Street Improvements - Cypress Street (Mission Blvd to 7th St) (Ph II)	_		· · · · · · · · · · · · · · · · · · ·	=
Street Improvements - Densmore Street	-		1-	-2
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	-		-	
Street Improvements - Eleanor Avenue (6th St to 7th St)	-	•	-	-
Street Improvements - Eleanor Avenue (6th St to 7th St) Street Improvements - Ellen Place and Notre Dame Avenue	-	*	-	-
Street Improvements - Eleanor Avenue (6th St to 7th St) Street Improvements - Ellen Place and Notre Dame Avenue Street Improvements - Garfield Ave (Garey Ave to Palomares St)	-		- - - 16 110	-
Street Improvements - Eleanor Avenue (6th St to 7th St) Street Improvements - Ellen Place and Notre Dame Avenue			- - - 16,110	

					Impact to
Adopted	Plan	Plan	Plan	Plan	Future
2013/14	2014/15	2015/16	2016/17	Beyond 2017	Operating
			_	-	Minimal
-			_		Minimal
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65,759	-	-	.=.	-	5,000
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65,759	-	-	-	-	
60,000	-	i . =	-	131,799	Minimal
400,000	1,000,000	8 5	-	-	Minimal
1,500,000	2,510,000	-	-		Minimal
300,000	2,700,000	-	-	-	Minimal
3,567	-	-	-	7,846,672	Minimal
100,000	500,000	-	-	=	Minimal
250,000	834,000	-	-	-	Minimal
	-	:-	-	985,250	Minimal
2,613,567	7,544,000	-	-	8,963,721	
-	200,000	200,000	200,000	6,381,832	Minimal
-	-	-		17,700,000	Minimal
-	200,000	200,000	200,000	16,785,000	Minimal
-	-	-	-	1,052,156	Minimal
-	-	1-	-	1,888,726	Minimal
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-	700,000	-	-	800,000	Minimal
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-	-	-	-	280,000	Minimal Minimal
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·	-	-	-	403,890	Minimal Minimal
-	-	-	-	410,800 282,000	Minimal
-	-	-	-	202,000	IVIIIIIIIIIII

Street Improvements - Linden Street (6th St to Grand Ave) Street Improvements - Main Street (12th St to Grand Ave) Street Improvements - Linden Avenue (Mt Vermon Ave to Holt Ave) Street Improvements - Union Avenue (Mt Vermon Ave to Holt Ave) Street Improvements - While Avenue Of-Ramp at 1-10 Street Rehabilitation - 4th Street (Rebecca St to Cypress St) Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont St) Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont St) Street Rehabilitation - Avenue (Foothill But to Holt Ave) Street Rehabilitation - Sarry Avenue (Foothill But to Holt Ave) Street Rehabilitation - Mission Hills Tract Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - Rehabilitation - Street Rehabilitation - Rehabilitation - Street Rehabilitation - Street Rehabilitation - Rehabil		Page #	Council Request *	YTD Costs as of 2/28/13	Remaining Budget
Street Improvements - White Avenue (Mr Vernon Ave to Holt Ave) Street Improvements - White Avenue Off-Ramp at 1-10 Street Improvements - White Avenue Off-Ramp at 1-10 Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont S) Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont S) Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont S) Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont S) Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Scape - Median Beautification - District 6 (Priority II) StreetsCaper - Median Beautification - District 6 (Priority II) StreetsCaper - Median Beautification - District 6 (Priority II) StreetsCaper - Median Beautification - District 6 (Priority II) StreetsCaper - White Avenue (Prospect Street Street) Funded Projects - Engineering and Traffic Study Intersection Reconfiguration - Monroe Avenue & Orange Grove Avenue Streetlights - Citywide (CDBG) (Phase I and II) Streetlights - Citywide (CDBG) (Phase I and II) Streetlights - Citywide (CDBG) (Phase I and II) Traffic Signal Village Loop Road and Santa Clara Drive Subtotals: Partially Funded Projects - Bilke Master Plan Traffic Calming - Phillips Bird, La Verne Av, Hamilton Bird, Lexington Av Subtotals: Partialle Circulation Master Plan Traffic Signal Modification - Carey Avenue (McKinley/10 WBOn Ramps) Traffic Signal Modification - Garey Avenue (McKinley/10 WBOn Ramps) Traffic Signal Modification - Garey Avenu	Street Improvements - Linden Street (6th St to 11th St) (Phase II)	_			<u>~</u>
Street Improvements - White Avenue Off-Ramp at I-10 Street Rehabilitation - Ath Street (Rebeca St to Cypress St) Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont St) Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont St) Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont St) Street Rehabilitation - Facery Avenue (Foothill Blvd to Holt Ave) Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - San Bernardino Avenue (Gibbs St to E.C.L.) Streetscape - Median Beautification - District (Priority I) Streetscape - Median Beautification - District (Priority I) Streetscape - Median Beautification - District (Priority I) Streetscape - White Avenue (I-10 to Auto Center Dr) Streetscape - White Avenue (I-10 to Auto Center Dr) Streetscape - White Avenue (I-10 to Auto Center Dr) Streetscape - White Avenue (I-10 to Auto Center Dr) Streeting and Traffic Study Intersection Reconfiguration - Monroe Avenue & Orange Grove Avenue Engineering and Traffic Study Intersection Reconfiguration - Monroe Avenue & Orange Grove Avenue Streetlights - Corporate Center Drive Streetlights - Corporate Center Drive Subtotals: Partially Funded Projects - Bike Master Plan Traffic Carrian - Village Loop Road and Santa Clara Drive Subtotals: Partially Funded Projects - Bike Master Plan Traffic Circulation - Master Plan Traffic Signal Detection Upgrade and Improvements - Citywide Traffic Signal Detection Upgrade and Improvements - Citywide Traffic Signal Detection Upgrade and Improvements - Citywide Subtotals: - Unfunded Projects - Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Subtotals: - Unfunded Projects - Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Subtotals: - Unfunded Projects - Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Traffic Signal Admications - Garey Avenue (McKinley/10 WB-On Ramps) Traffic Signal Ammorphication - Linguing - Citywide Traffic Signal and Intersectio	Street Improvements - Main Street (12th St to Grand Ave)	-		-	-
Street Rehabilitation - Ath Street (Rebeca St to Cypress St)		-	*	-	-
Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont St) - * 59,543 Street Rehabilitation - Archwood Drive (Prospect Dr to Fremont St) - * 59,543 Street Rehabilitation - Carey Avenue (Foothill Blvd to Holf Ave) Street Rehabilitation - Nission Hills Tract - *		-	36	-	-
Street Rehabilitation - ArtChwood prote (Prospect of Profesion S)		-		-	-
Street Rehabilitation - Intersection Upgrades - Var Locations - Citywide		-	*	59,543	E
Street Rehabilitation - Mission Hills Tract *		-		ā	-
Street Rehabilitation - Pacific Street, Mercury Circle and Atlantic Street Street Rehabilitation - San Bernardino Avenue (Gibbs St to E.C.L.) Streetscape - Median Beautification - District 6 (Priority II) Streetscape - Median Beautification - District 6 (Priority II) Streetscape - Median Beautification - District 6 (Priority III) Streetscape - Median Beautification - District 6 (Priority III) Streetscape - Median Beautification - District 6 (Priority III) Streetscape/Landscape - White Avenue (I-10 to Auto Center Dr) Subtotals: 75,653 - Traffic **Traffic** **Funded Projects** Engineering and Traffic Study Intersection Reconfiguration - Monroe Avenue & Orange Grove Avenue 2		-	4	-	-
StreetRehabilitation - San Bernardino Avenue (Gibbs St to E.C.L.) - - - - - - - - -		-	^	-	-
Streetscape - Median Beautification - District 6 (Priority I) - * - - - - - - - -		-		7 -	-
Streetscape - Median Beautilication - District 6 (Priority II) - *		-	*	(-	-
Streetscape - White Avenue (I-10 to Auto Center Dr)		:-		-	-
Subtotales		1-			
Streets Category Totals: 50,158,841 8,973,956 Traffic - Funded Projects ~ Engineering and Traffic Study 1 30,415 51,075 Intersection Reconfiguration - Monroe Avenue & Orange Grove Avenue 2 40,285 165,735 Streetlights - Citywide (CDBG) (Phase I and II) 3 * 549,167 217,762 Streetlights - Corporate Center Drive 4 3,272 328,728 Traffic Modification - Lexington Avenue (Garey Ave to White Ave) 5 486 589,514 Traffic Signal - Village Loop Road and Santa Clara Drive 6 666 206,334 * Partially Funded Projects ~ Bike Master Plan 7 98,971 1,559,148 * Partially Funded Projects ~ Bike Master Plan 7 98,971 1,559,148 * Partially Funded Projects ~ Bike Master Plan 7 98,971 1,7559,148 * Partially Funded Projects ~ Bike Master Plan 7 98,971 1,25,257 Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av 8 54,958 235,942 Traffic Operations		-		75 652	
Traffic Funded Projects ~ Engineering and Traffic Study 1 30,415 51,075 Intersection Reconfiguration - Monroe Avenue & Orange Grove Avenue 2 40,265 165,735 Streetlights - Citywide (CDBG) (Phase I and II) 3 * 549,167 217,762 Streetlights - Corporate Center Drive 4 3,272 328,728 Traffic Modification - Lexington Avenue (Garey Ave to White Ave) 5 486 589,514 Traffic Signal - Village Loop Road and Santa Clara Drive 6 666 206,334 ** Partially Funded Projects ~ Bike Master Plan 7 98,971 1 Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av 8 54,058 225,942 Traffic Circulation Master Plan 9 1,953 125,257 Traffic Signal Detection Upgrade and Improvements - Citywide 10 59,679 340,321 Traffic Signal Improvements - Towne Avenue and Philadelphia Street 12 * - - Traffic Signal Modifications os - Garey Avenue (McKinley/10 WB-On Ramps) 13 *					-
Engineering and Traffic Study	Streets Category Totals	s:		50,158,841	8,973,956
Engineering and Traffic Study	Traffic				
Intersection Reconfiguration - Monroe Avenue & Orange Grove Avenue 2	~ Funded Projects ~				
Streetlights - Citywide (CDBG) (Phase I and II) 3	Engineering and Traffic Study	1		30,415	51,075
Streetlights - Corporate Center Drive 4 3,272 328,728 Traffic Modification - Lexington Avenue (Garey Ave to White Ave) 5 486 589,514 Traffic Signal - Village Loop Road and Santa Clara Drive 6 666 206,334 ** Traffic Signal - Village Loop Road and Santa Clara Drive 624,271 1,559,148 ** Partially Funded Projects ~* Bike Master Plan 7 98,971 - Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av 8 54,058 235,942 Traffic Circulation Master Plan 9 1,953 125,257 Traffic Operations - Communications Upgrade 10 59,679 340,321 Traffic Signal Detection Upgrade and Improvements - Citywide 11 4,751 245,249 Traffic Signal Improvements - Towne Avenue and Philadelphia Street 12 * - - Traffic Signal System Improvements - Citywide (McKinley/10 WB-On Ramps) 13 * - - Traffic Signal System Improvements - Citywide (Phase I and II) 5 435,015 24,985 Traffic Signal Provement Program - Citywide	Intersection Reconfiguration - Monroe Avenue & Orange Grove Avenue	2		40,265	165,735
Traffic Modification - Lexington Avenue (Garey Ave to White Ave) 5 486 589,514 Traffic Signal - Village Loop Road and Santa Clara Drive 6 666 206,334 Traffic Signal - Village Loop Road and Santa Clara Drive Subtotals: 624,271 1,559,148 Partially Funded Projects ~ Subtotals: Cay 7 98,971 − Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av 8 54,058 235,942 Traffic Circulation Master Plan 7 98,971 − - Traffic Circulation Master Plan 9 1,953 125,257 Traffic Operations - Communications Upgrade 10 59,679 340,321 Traffic Signal Detection Upgrade and Improvements - Citywide 11 4,751 245,249 Traffic Signal Improvements - Towne Avenue and Philadelphia Street 12 * - - Traffic Signal System Improvements - Citywide (McKinley/10 WB-On Ramps) 13 * - - Traffic Signal System Improvements - Citywide (Phase I and II) 5 435,015 24,985 Traffic Signal System Improvements - Citywide (Phas	Streetlights - Citywide (CDBG) (Phase I and II)	3	*	549,167	217,762
Traffic Signal - Village Loop Road and Santa Clara Drive Subtotals: - Partially Funded Projects ~ Bike Master Plan Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av Traffic Circulation Master Plan Traffic Operations - Communications Upgrade Traffic Signal Detection Upgrade and Improvements - Citywide Traffic Signal Improvements - Towne Avenue and Philadelphia Street Traffic Signal Improvements - Towne Avenue (McKinley/10 WB-On Ramps) Traffic Signal System Improvements - Citywide (Phase I and II) Traffic Signal System Improvements - Citywide (Phase I and II) Traffic Signal System Improvements - Citywide (Phase I and II) Traffic Signal Preemption - Fire Transmitters/Mission (Phase I) Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Streetlights - Citywide (CDBG) Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area Streetlights - Lincoln Park Area Streetlights - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III Fraffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III Fraffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III	Streetlights - Corporate Center Drive	4		3,272	328,728
Subtotals: 624,271 1,559,148 **Partially Funded Projects ~** Bike Master Plan Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av Traffic Circulation Master Plan 9 1,953 125,257 Traffic Operations - Communications Upgrade 10 59,679 340,321 Traffic Signal Detection Upgrade and Improvements - Citywide 11 4,751 245,249 Traffic Signal Improvements - Towne Avenue and Philadelphia Street 12 * Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) 13 *	Traffic Modification - Lexington Avenue (Garey Ave to White Ave)	5		486	589,514
Rike Master Plan Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av Traffic Circulation Master Plan Traffic Circulation Master Plan Traffic Circulation Master Plan Traffic Circulation Master Plan Traffic Operations - Communications Upgrade 10 59,679 340,321 Traffic Signal Detection Upgrade and Improvements - Citywide 11 4,751 245,249 Traffic Signal Improvements - Towne Avenue and Philadelphia Street 12 * 1-Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) Traffic Signal System Improvements - Citywide Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) Traffic Signal Preemption - Fire Transmitters/Mission (Phase I) Emergency Veh Preemption - Garey Avenue (Phase II) Streetlights - Citywide Streetlights - Citywide (CDBG) Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area Streetlights - Lincoln Park Area Streetlights - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III	Traffic Signal - Village Loop Road and Santa Clara Drive	6		666	206,334
Bike Master Plan Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av Traffic Circulation Master Plan Traffic Operations - Communications Upgrade Traffic Signal Detection Upgrade and Improvements - Citywide Traffic Signal Improvements - Towne Avenue and Philadelphia Street Traffic Signal Improvements - Towne Avenue and Philadelphia Street Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) Traffic Signal System Improvements - Citywide Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase II) Temergency Veh Preemption - Fire Transmitters/Mission (Phase I) Traffic Signal System Improvement Program - Citywide (Phase II) Transit Improvement Program - Citywide Transit Improvement Program - Citywide Transmitters/Mission (Phase I) Transit Improvement Program - Citywide Transit Improvement - Fire Transmitters/Mission (Phase II) Transit Improvement Program - Citywide Transit Improvement - Citywide T	Subtotal	s:	W 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	624,271	1,559,148
Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av Traffic Circulation Master Plan 9 1,953 125,257 Traffic Operations - Communications Upgrade 10 59,679 340,321 Traffic Signal Detection Upgrade and Improvements - Citywide 11 4,751 245,249 Traffic Signal Improvements - Towne Avenue and Philadelphia Street 12 * Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) 13 * Traffic Signal System Improvements - Citywide 14 36,383 91,716 Transit Improvement Program - Citywide (Phase I and II) 15 435,015 24,985 Subtotals: ** Operation of Communication - Fire Transmitters/Mission (Phase I) Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Emergency Veh Preemption - Garey Avenue (Phase II) Streetlights - Citywide (CDBG) - * Streetlights - Citywide (CDBG) - * Streetlights - Lincoln Park Area Streetlights - Lincoln Park Area Streetlights - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Signal and Intersection Study - Citywide	~ Partially Funded Projects ~				
Traffic Circulation Master Plan 9 1,953 125,257 Traffic Operations - Communications Upgrade 10 59,679 340,321 Traffic Signal Detection Upgrade and Improvements - Citywide 11 4,751 245,249 Traffic Signal Improvements - Towne Avenue and Philadelphia Street 12 * Traffic Signal Improvements - Citywide 11 4,751 245,249 Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) 13 * Traffic Signal System Improvements - Citywide 14 36,383 91,716 Transit Improvement Program - Citywide (Phase I and II) 15 435,015 24,985 Subtotals: 690,810 1,063,470 **Unfunded Projects ~ Emergency Veh Preemption - Fire Transmitters/Mission (Phase I)	Bike Master Plan	7		98,971	-
Traffic Operations - Communications Upgrade Traffic Signal Detection Upgrade and Improvements - Citywide Traffic Signal Improvements - Towne Avenue and Philadelphia Street Traffic Signal Improvements - Towne Avenue and Philadelphia Street Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) Traffic Signal System Improvements - Citywide Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) ** ** ** ** ** ** ** ** ** ** ** ** *	Traffic Calming - Phillips Blvd, La Verne Av, Hamilton Blvd, Lexington Av	8		54,058	235,942
Traffic Signal Detection Upgrade and Improvements - Citywide Traffic Signal Improvements - Towne Avenue and Philadelphia Street Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) Traffic Signal System Improvements - Citywide Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) **	Traffic Circulation Master Plan	9		1,953	125,257
Traffic Signal Improvements - Towne Avenue and Philadelphia Street Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) Traffic Signal System Improvements - Citywide Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) Subtotals: ** 435,015 435,015 24,985 Subtotals: ** ** ** ** ** ** ** ** **	Traffic Operations - Communications Upgrade	10		59,679	340,321
Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) 13 *	Traffic Signal Detection Upgrade and Improvements -Citywide	11		4,751	245,249
Traffic Signal System Improvements - Citywide Transit Improvement Program - Citywide (Phase I and II) Transit Improvement Program - Citywide (Phase I and II) Subtotals: **Outfunded Projects ~* Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Emergency Veh Preemption - Garey Avenue (Phase II) Streetlights - Citywide Streetlights - Citywide (CDBG) Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area Streetlights and Sidewalks - Temple Avenue and South Campus Drive Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III ** ** ** ** ** ** ** ** *	Traffic Signal Improvements - Towne Avenue and Philadelphia Street	12	*	-	
Transit Improvement Program - Citywide (Phase I and II) Subtotals: 690,810 1,063,470 Cunfunded Projects ~ Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Emergency Veh Preemption - Garey Avenue (Phase II) Streetlights - Citywide Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area Streetlights and Sidewalks - Temple Avenue and South Campus Drive Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III 15 435,015 690,810 1,063,470 690,810 1,0	Traffic Signal Modifications - Garey Avenue (McKinley/10 WB-On Ramps) 13	*	-	ŧ
Subtotals: 690,810 1,063,470 ~ Unfunded Projects ~ Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Emergency Veh Preemption - Garey Avenue (Phase II) Streetlights - Citywide Streetlights - Citywide (CDBG) - * Streetlights - Lincoln Park Area Streetlights and Sidewalks - Temple Avenue and South Campus Drive - * Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Modification - McKinley Avenue (Orange Grove & Towne Ave) Traffic Signal and Intersection Study - Citywide	Traffic Signal System Improvements - Citywide	14		36,383	91,716
Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Emergency Veh Preemption - Garey Avenue (Phase II) Streetlights - Citywide Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area Streetlights and Sidewalks - Temple Avenue and South Campus Drive Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III	Transit Improvement Program - Citywide (Phase I and II)	15		435,015	24,985
Emergency Veh Preemption - Fire Transmitters/Mission (Phase I) Emergency Veh Preemption - Garey Avenue (Phase II) Streetlights - Citywide Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area - Streetlights and Sidewalks - Temple Avenue and South Campus Drive Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III	Subtotal	s:		690,810	1,063,470
Emergency Veh Preemption - Garey Avenue (Phase II) Streetlights - Citywide Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area Streetlights and Sidewalks - Temple Avenue and South Campus Drive Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Modification - McKinley Avenue (Orange Grove & Towne Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III	~ Unfunded Projects ~				
Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area Streetlights - Lincoln Park Area Streetlights and Sidewalks - Temple Avenue and South Campus Drive Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Modification - McKinley Avenue (Orange Grove & Towne Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III	Emergency Veh Preemption - Fire Transmitters/Mission (Phase I)	-		_	-
Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area Streetlights and Sidewalks - Temple Avenue and South Campus Drive Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Modification - McKinley Avenue (Orange Grove & Towne Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III *	Emergency Veh Preemption - Garey Avenue (Phase II)	-		-	-
Streetlights - Citywide (CDBG) Streetlights - Lincoln Park Area Streetlights and Sidewalks - Temple Avenue and South Campus Drive Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Modification - McKinley Avenue (Orange Grove & Towne Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III	Streetlights - Citywide	-		=	=
Streetlights and Sidewalks - Temple Avenue and South Campus Drive Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Modification - McKinley Avenue (Orange Grove & Towne Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III *	Streetlights - Citywide (CDBG)	-	*	-	-
Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave) Traffic Modification - McKinley Avenue (Orange Grove & Towne Ave) Traffic Signal and Intersection Study - Citywide Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III	Streetlights - Lincoln Park Area	_		-	-
Traffic Modification - McKinley Avenue (Orange Grove & Towne Ave)	Streetlights and Sidewalks - Temple Avenue and South Campus Drive	-	*	:	-
Traffic Signal and Intersection Study - Citywide	Traffic Calming - San Antonio Avenue (Towne Ave and Columbia Ave)	-		1. 1	-
Traffic Signal and Intersection Modification/Improvement - Citywide Traffic Signal - Arrow Highway and Fulton Road Traffic Signal Communication - Holt Avenue (White and Indian Hill) Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio) Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III	Traffic Modification - McKinley Avenue (Orange Grove & Towne Ave)	-		-	. =
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Traffic Signal - Arrow Highway and Fulton Road		-		-	=
Traffic Signal Communication - Holt Avenue (White and Indian Hill)		-		_	-
Traffic Signal Interconnect - Philadelphia St (Garey to San Antonio)		-		-	=
Traffic Signal Interconnect - Ridgeway (S Campus/Valley) Priority III		-		_	-
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Adopted	Plan	Plan	Plan	Plan	Future
2013/14	2014/15	2015/16	2016/17	Beyond 2017	Operating
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	-	-x	-	190,000	Minimal
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366,716	1,330,000		552,550	4,675,185	IVIII III III
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	-	-	-	258,700	Minimal
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				200,000	

	Page #	Council YTD Costs as of Request * 2/28/13	Remaining Budget
Traffic Signal Interconnect - Valley Blvd (Fairplex to Temple) Priority IV	-		
Traffic Signal Modification - Temple Avenue and Golden Springs Road	_	-	
Traffic Signs and Striping - San Bernardino Avenue (Mills and Towne)	-	-	
Subtot	als:	_	-
Traffic Category Total	als:	1,315,081	2,622,618
Parks & Facilities			
~ Funded Projects ~			
Corporate Yard Facility	1	1 359 106	0.200.440
Fire - New Facility	2	1,358,196 605	9,390,419
Jefferson Park - Acquisition and Design	3	1,156,597	1,429,395
Plaza Park Improvements	4		353,403
Police - Building Boiler System Replacement	5	18,399	808,401
Police - Facility Upgrade	6	-	-
Police - New Facility	7	6,435,634	
Police - Range Sound Mitigation	8	0,435,034	24,193,217
Police - Records, Watch Commander, Front Counter & Lobby Upgrade	9	240.050	-
Roof and HVAC Upgrades - Various Parks		342,352	14,663
VPD - Parking Lot Rehabilitation	10	3,925	116,075
Subtota	11 _	0.045.700	100,000
~ Partially Funded Projects ~	115.	9,315,708	36,405,573
Community Pocket Park - District 4		*	
Downtown Parking Structures	12	547	144,688
Water Facilities and Landscaping/Structural Master Plan	13	48,839	3,951,161
Water Facilities and Security Upgrades	14	65	126,935
	. 15 _	76	149,924
~ Unfunded Projects ~	ls:	49,527	4,372,708
City Hall - South Parking Lot Rehabilitation			
Pomona Regional Transit Center Parking Structure	-	-	-
Subtota		-	
Parks & Facilities Category Total		0.205.225	- 40 770 004
later	5.	9,365,235	40,778,281
~ Funded Projects ~			
Pedley Filter Plant - Pomona Spreading Grounds	4		
Recycled Water System Booster Station-Motor Control Ctr Replacement	1	114,783	510,217
Reservoir - 5-C	2	1,266	618,734
SCADA - System Upgrades	3	7,365,778	1,134,432
Treatment - Perchlorate Facility (AEP)	4	163,870	3,282,192
Water Mains - Alley 12" Pipeline Replacement (Lynoak to Foothill)	5	8,205,265	79,967
Water Mains - Alley 12" Pipeline Replacement (Sumner to Foothill)	6	13,219	57,821
Water Mains - Fleming St, Denison St, Mission Blvd at State Rte 71	7	10,185	72,085
Water Mains - Foothill Boulevard	8	168,851	860,809
Water Mains - Footili Bodievard Water Mains - Garey Avenue (Phase I)	9	290,171	4,247,699
Mater Mains - Garey Avenue (Phase I)	10	714,835	17,906
Water Mains - Garey Avenue (Foothill Blvd to Serrano PI)	11	-	635,965
Water Maine Dork Avenue (DI			
	12	108,593	309,001
Water Mains - Park Avenue (Phase II)	12 13	108,593	309,881 500,000
Water Mains - Park Avenue (Phase I) Water Mains - Park Avenue (Phase II) Water Mains - Towne Avenue		**************************************	500,000
Water Mains - Park Avenue (Phase II) Water Mains - Towne Avenue Water Mains - White Avenue	13	- 105,026	500,000 504,588
Water Mains - Park Avenue (Phase II) Water Mains - Towne Avenue Water Mains - White Avenue Water Service Replacement (Residential) - Westmont Area	13 14	105,026 2,626,959	500,000 504,588 10,331
Water Mains - Park Avenue (Phase II) Water Mains - Towne Avenue Water Mains - White Avenue	13 14 15	- 105,026	500,000 504,588

Adopted	Plan	Plan	Plan	Plan	Impact to Future
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	Page #	Council YTD Costs as of Request * 2/28/13	Remaining Budget
~ Partially Funded Projects ~			
Groundwater Well - Evaluation and Rehabilitation	18	39,803	460,19
Meter Replacement - Automated Meter Infrastructure	19	11,867	2,293,12
Treatment - Chino Basin Groundwater VOC Plant	20	86,334	500,00
Water Mains - Mission Boulevard	21	155,290	152,95
St	ubtotals:	293,294	3,406,27
~ Unfunded Projects ~		200,204	3,400,27
Booster 9 Upgrade		26 240	
Lanternman Hospital - Recycled Water Extension	2 <u>2</u> 1	36,340	
Pedley Surface Water Treatment Plant - Expansion/Optimization	-	-	
Reservoir - 7-A Replacement	· -	-	
Reservoir Upgrades - Reservoir 6A, 8A, 7C, and 11	8 -	216,609	
Spadra Farms - Transmission Main	-	article	
Transmission Main - Untreated Water Connection to TVMWD	-	-	
Treatment - Hexavalent Chromium	a = 0	2,737	
	= 8	_	
Treatment - Ion Exchange (Pomona Basin Wells)	= 0	878	
Water and Recycled Water Master Plan - Environmental Impact Re	port -		
Water Mains - 20" Recycled Water Line Joints Upgrade	=	83,019	
Water Mains - Bonita Avenue and Towne Avenue	=	317,671	
Water Mains - Columbia Avenue	-	29,000	
Water Mains - Distribution System Replacement (Phase II)	-	_	
Water Mains - District 3	-	180,755	
Water Mains - District 4	_	81,562	
Water Mains - Ellen Place	_	7,247	
Water Mains - James Place and Cloverdale Drive	_	27,399	
Water Mains - Seventh Street			
Water Mains - Sixth Street		74,231	
Well 38 - Drill and Equipment	-	74,078	
	ototals:	17,677	
Water Category		1,149,203 22,006,344	40.004.705
ewer	otalo.	22,000,344	16,331,725
~ Funded Projects ~			
Pump Replacement and New Generator - Sewer Lift Station #4	4	202.225	
Sewer Conveyance System - Ganesha Hills (Phase III)	1	326,095	63,905
Sewer Pipeline Replacement - Citywide (Phase I)	2	126,887	1,255,113
Sewer Pipeline Replacement - Citywide (Phase II)	3	284,665	380,335
Sewer Trench Failures - Citywide	4	34,557	1,765,443
	5	56,009	143,991
Sewer Trunk Main Replacement - Fairplex Drive	6	136,331	723,669
Sewer Trunk Main Replacement - Thompson Creek (Phase III)	7	311,072	270,928
State Water Discharge Requirements	8	3,345,105	260,855
Study - Sewer Model Update/Expansion	9	203	74,797
Sub	totals:	4,620,924	4,939,036
~Partially Funded Projects ~		.,0_0,0_	1,000,000
Sewer Pipeline Replacement - Citywide (Phase III)	10	15	200 00=
2	totals:	15	299,985
~ Unfunded Projects ~	ioiais.	15	299,985
Sewer Pipeline Replacement - Citywide (Phase IV)	-		_
	totals:	-	-

	Adopted 2013/14	Plan 2014/15	Plan 2015/16	Plan 2016/17	Plan Beyond 2017	Impact to Future Operating
	-		-	-	4,316,375	Minimal
	-	1,500,000	2,500,000	2,000,000	695,013	(500,000)
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	-	1,500,000	2,500,000	2,000,000	8,894,798	- William Ca
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Storm Drains Funded Projects Penmar Lane (Palomares St to Eleanor St) 1 73,635 25 25 27 29 25 29 29 29 29 20 29 20 20		Page #	Council Request *	YTD Costs as of 2/28/13	Remaining Budget
Drainage Improvements - Penmar Lane (Palomares St to Eleanor St) 1 73,635 25	Storm Drains				Daaget
Drainage Improvements - Penmar Lane (Palomares St to Eleanor St) 1 73,635 25	~ Funded Projects ~				
Drainage Master Plan 2 56,272 29					
Darainage Improvements - County Road (Camphor PI to Towne Ave)(Ph I) 3	Drainage Master Plan				257,255
Storm Drain - Indian Hill Boulevard (San Bernardino Ave to N.C.L.)	Drainage Improvements - County Road (Campbor Pl to Towns Ave)(Pl-1)		4		298,364
Storm Drain Relocation - Target Center	Storm Drain - Indian Hill Boulevard (San Bernardina Ave to N.C.)				550,393
Subtotals: Subtotals: 383,022 3,130	Storm Drain Relocation - Target Center		^		622,124
~ Unfunded Projects ~ Alley Drainage Improvements - Acacia Street Catch Basin - Mission Boulevard (at Phillips Drive) City Facilities Drainage Upgrade Storm Drain - East End Avenue (Mission Blvd to San Antonio Wash) Storm Drain Facility - Mission Boulevard and Reservoir Street Storm Drain Facility - Mission Boulevard and Reservoir Street Storm Drain Facility - Paige Drive (N/O Sunset Drive) Storm Drain Facility and Pavement Reconstruction - Lincoln & Como Storm Drain Facility Reconstruction - 515 E. McKinley Avenue Storm Drain Facility Reconstruction - Palomares Street & First Street Storm Drain Facility Reconstruction - Palomares Street & First Street Storm Drain Improvements - 1257 Colfax Court Storm Drain Improvements - 1257 Colfax Court Storm Drain Improvements - Densmore Street and Alvarado Street Storm Drain Improvements - Holt Ave and Fairplex Dr (N/W Corner) Storm Drain Improvements - Pavilion Drive and Breon Street Storm Drain Study and Impr - Jefferson/Eleanor & McKinley/Palomares Subtotals: 113,133 Storm Drains Category Totals: 1 38,965 3,134 Iiscellaneous Capital Projects Funded Projects Funded Projects City Lot Remediation 1 38,965 1,741, General Plan Update, Corridors Specific and PublicTransportation Plan 2 1,194,268 188, Phillips Ranch Landfill Remediation - City 3 634,312 Phillips Ranch Landfill Remediation - Successor Agency 4 1,760,388 299, Technology - Geographic Information System Construction 5 Uptotals:					1,406,797
Alley Drainage Improvements - Acacia Street Catch Basin - Mission Boulevard (at Phillips Drive) City Facilities Drainage Upgrade Storm Drain - East End Avenue (Mission Blvd to San Antonio Wash) Storm Drain Facility - Mission Boulevard and Reservoir Street Storm Drain Facility - Paige Drive (N/O Sunset Drive) Storm Drain Facility - Paige Drive (N/O Sunset Drive) Storm Drain Facility - Paige Drive (N/O Sunset Drive) Storm Drain Facility - Paige Drive (N/O Sunset Drive) Storm Drain Facility Reconstruction - 515 E. McKinley Avenue Storm Drain Facility Reconstruction - Palomares Street & First Street Storm Drain Facility Upgrade - 1234 W. Eighth Street Storm Drain Improvements - 1257 Colfax Court Storm Drain Improvements - Densmore Street and Alvarado Street Storm Drain Improvements - Holt Ave and Fairplex Dr (N/W Corner) Storm Drain Improvements - Pavilion Drive and Breon Street Storm Drain Study and Impr - Jefferson/Eleanor & McKinley/Palomares Subtotals: Subtotals: 113,133 Storm Drains Category Totals: 496,155 3,134 Iiscellaneous Capital Projects Funded Projects Funded Projects City Lot Remediation 1 38,965 1,741, General Plan Update, Corridors Specific and PublicTransportation Plan 2 1,194,268 188, Phillips Ranch Landfill Remediation - City 3 634,312 Phillips Ranch Landfill Remediation - Successor Agency 4 1,760,388 299, Technology - Geographic Information System Construction 5 103,088 196,	~ Unfunded Projects ~			383,022	3,134,933
Catch Basin - Mission Boulevard (at Phillips Drive) 51,460 City Facilities Drainage Upgrade 51,460 City Facilities Drainage Upgrade 51,460 Storm Drain - East End Avenue (Mission Blvd to San Antonio Wash) 51,460 Storm Drain Facility - Mission Boulevard and Reservoir Street 52,500 Storm Drain Facility - Paige Drive (N/O Sunset Drive) 7,500 Storm Drain Facility and Pavement Reconstruction - Lincoln & Como 7,510 Storm Drain Facility Reconstruction - 515 E. McKinley Avenue 7,510 Storm Drain Facility Reconstruction - Palomares Street & First Street 7,510 Storm Drain Facility Upgrade - 1234 W. Eighth Street 7,510 Storm Drain Improvements - 1257 Colfax Court 7,510 Storm Drain Improvements - Densmore Street and Alvarado Street 7,510 Storm Drain Improvements - Densmore Street and Alvarado Street 7,510 Storm Drain Improvements - Pavilion Drive and Breon Street 7,510 Storm Drain Study and Impr - Jefferson/Eleanor & McKinley/Palomares 7,510 Storm Drain Study and Impr - Jefferson/Eleanor & McKinley/Palomares 7,510 Storm Drains Category Totals: 113,133 Storm Drain Study and Impr - Jefferson/Eleanor & McKinley/Palomares 7,131,131,132 Storm Drain Improvements - 1257 Storm Drain Improvements - 1257 Storm Drain Improvements - 1257 Storm Drain I					
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Storm Drain - East End Avenue (Mission Blvd to San Antonio Wash) - * Storm Drain Facility - Mission Boulevard and Reservoir Street - * Storm Drain Facility - Paige Drive (N/O Sunset Drive) - * Storm Drain Facility - Paige Drive (N/O Sunset Drive) - * Storm Drain Facility - Paige Drive (N/O Sunset Drive) - * Storm Drain Facility Reconstruction - 515 E. McKinley Avenue - * Storm Drain Facility Reconstruction - Palomares Street & First Street - * Storm Drain Facility Upgrade - 1234 W. Eighth Street - * Storm Drain Improvements - 1257 Colfax Court - * Storm Drain Improvements - Densmore Street and Alvarado Street - * Storm Drain Improvements - Densmore Street and Alvarado Street - * Storm Drain Improvements - Holt Ave and Fairplex Dr (N/W Corner) - * Storm Drain Improvements - Pavilion Drive and Breon Street - * Subtotals: 113,133 Storm Drains Study and Impr - Jefferson/Eleanor & McKinley/Palomares - Subtotals: 113,133 Storm Drains Category Totals: 138,965 3,134 Siscellaneous Capital Projects - * Funded Projects - * * * * * * * * * * * * * * * * * *	City Facilities Drainage Ungrade	-		51,460	-
Storm Drain Facility - Mission Boulevard and Reservoir Street	Storm Drain - Fast End Avenue (Mission Blud to Son Astonia Mark)	-		-	-
Storm Drain Facility - Paige Drive (N/O Sunset Drive) Storm Drain Facility and Pavement Reconstruction - Lincoln & Como Storm Drain Facility Reconstruction - 515 E. McKinley Avenue Storm Drain Facility Reconstruction - Palomares Street & First Street Storm Drain Facility Upgrade - 1234 W. Eighth Street Storm Drain Improvements - 1257 Colfax Court Storm Drain Improvements - Densmore Street and Alvarado Street Storm Drain Improvements - Holt Ave and Fairplex Dr (N/W Corner) Storm Drain Improvements - Pavilion Drive and Breon Street Storm Drain Study and Impr - Jefferson/Eleanor & McKinley/Palomares Subtotals: Storm Drain Study and Impr - Jefferson/Eleanor & McKinley/Palomares Subtotals: 113,133 Storm Drains Category Totals: 496,155 3,134 Iiscellaneous Capital Projects Funded Projects Funded Projects City Lot Remediation General Plan Update, Corridors Specific and PublicTransportation Plan General Plan Update, Corridors Specific and PublicTransportation Plan Phillips Ranch Landfill Remediation - City Phillips Ranch Landfill Remediation - Successor Agency Technology - Geographic Information System Construction Subtotals: * ** 1.741, 1.760,388 299, 1.760,388 196,	Storm Drain Facility - Mission Boulevard and Deservice (Vash)	-		-	=
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Grand Total - All Categories: 91,693,616 79,506,6	Grand Total - All Categories:			91,693,616	79,506,610

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