

# **Proposition O – Clean Water Bond Program**

# **August 2010 Monthly Report**



## <u>South Los Angeles Wetlands Park</u> Wetland Cell Construction – Placing Soil on Clay Liner

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#### **Citizens Oversight Advisory Committee**

Adi Liberman, Chair Gideon Kracov, Vice Chair Francine Diamond Mark Gold Tiger Kang Miguel Luna Cynthia McClain-Hill Craig A. Perkins M. Teresa Villegas

PREPARED BY
BUREAU OF ENGINEERING
PROP O - CLEAN WATER BOND TEAM





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Board of Public Works

Citizens Oversight Advisory Committee Citizens Oversight Advisory Committee

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**Bureau of Street Services** Bureau of Sanitation (BOS)

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BOE BOS

City Attorney's Office

CAO CLA CLA

Mayor's Office

DWP **DWP** BOS **BOE** 

Comments or suggestions regarding the Proposition O Monthly Report may be directed to Kendrick K. Okuda, BOE Proposition O Implementation Program Manager, at 213-485-1165 or email at Kendrick.Okuda@lacity.org

This report is available for viewing online at the Bureau of Engineering website: http://eng.lacity.org/projects/prop o/report2010.htm



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#### 1.0 EXECUTIVE SUMMARY

#### 1.1 Program Summary

In November 2004, voters of the City of Los Angeles passed the Proposition O - Clean Water Bond, authorizing \$500 million of general obligation bonds for projects to protect public health by cleaning up pollution in the City's rivers, lakes, and beaches. The projects are intended to assist the City of Los Angeles in meeting Federal Clean Water Act requirements. Proposition O - Clean Water Bond will also fund improvements to protect water quality, provide flood protection, increase water conservation, provide habitat protection, and create open space.

This monthly progress report summarizes the status of activities and progress of the Proposition O - Clean Water Bond program, for August 2010.

# 1.1.1 <u>Citizens Oversight Advisory Committee (COAC), Administrative Oversight Committee (AOC), and Other highlights</u>

- At the August 18 COAC meeting, the following issues were discussed:
  - COAC heard updates on the Inner Cabrillo Beach Bacterial Water Quality Improvement project and the Westchester Stormwater BMP project.
  - COAC was presented with a Green Streets Initiative presentation and was given a quarterly Total Maximum Daily Loads (TMDL) compliance update.
  - COAC approved the motion for BOS to prepare a concept report for the Albion Dairy Park site.
  - COAC approved the updated Prop O Master Schedule as presented by BOE.
- The AOC meeting of August 26, 2010 was canceled.



#### 1.1.2 Key Issues

- Projects with American Recovery and Reinvestment Act (ARRA) funding
  - Mar Vista Recreation Center Storm Water BMP (Mar Vista)
  - Santa Monica Bay Low Flow Diversion Upgrades Pkg. 1 (LFD Pkg.1)
  - Santa Monica Bay Low Flow Diversion Upgrades Pkg. 2 (LFD Pkg.2)
    - Issue: Mar Vista, LFD Pkg. 1, and LFD Pkg. 2 are receiving ARRA funding and need to comply with the ARRA requirements.
    - Status: Proposition O team has identified applicable ARRA requirements.
    - Action: Various City entities involved with the projects are working to comply with the requirements.

#### South Los Angeles Wetlands Park Project

- Issue: On 7/20/2010, the Metropolitan Transportation Authority (MTA) requested to extend their lease on the project site from September 2010 through February 2011, due to delays in completing a new MTA facility.
- Status: Meetings were held with MTA, Council District 9, CLA, and the City Attorney's
  Office to mitigate the cost and schedule impacts of allowing MTA to remain on site during
  construction of the wetlands park.
- Action: Prop O is working with MTA and the wetlands contractor to allow MTA to remain
  on a smaller portion of the site while MTA's new facility is being completed.

#### Temescal Canyon Park Stormwater BMP Project

- o **Issue:** Community stakeholders are withholding their support of the project. They requested the City to provide additional environmental studies, clarification of geologic slope analysis, details on sewer operations, explanation of maintenance funding, review of traffic study, explanation of project effectiveness, and additional project details.
- o **Status:** In March 2010, the Proposition O team addressed the remaining community concerns with the assistance of Council District 11.
- Action: A public hearing was held on 7/15/2010 at the Palisades Public Library for the Local Coastal Development Permit. The Notice of Determination regarding the Local Coastal Development Permit was issued on 8/5/2010. One appeal to the decision has been received. A Board of Public Works Report is being drafted.

#### Westchester Stormwater BMP Project

- Issue: Land use agreement between the City (BOS) and Los Angeles World Airport (LAWA) has not been finalized.
- Status: Meeting with Mayor's Office, CLA, City Attorneys Office, BOS, LAWA, and BOE held to resolve this issue.
- Action: City Attorney, LAWA, and BOS are working to document and finalize resolution of land use issues.



## 1.1.3 <u>Project Community Meetings Schedule</u>

The following is a list of Proposition O project meetings with the public that occurred in August and are planned for the month of September:

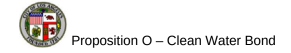
	COMMUNITY MEETINGS										
Date	Time	Project	Group	Location							
8/4/2010	6:30 PM	Echo Park Lake Rehabilitation	Public Hearing (Draft EIR)	Barlow Hospital Williams Hall 2000 Stadium Way Los Angeles, CA 90026							
8/11/2010	6:30 PM	Penmar Water Quality Improvement Phases I & II	Community Meeting	Penmar Recreation Center 1341 Lake Street Venice, CA 90291							
8/12/2010	7:00 PM	Santa Monica Bay Low Flow Diversion Upgrades Package 3	Pacific Palisades Community Council	Palisades Public Library 861 Alma Drive Pacific Palisades, CA 90272							
8/17/2010	6:00 PM	Machado Lake Ecosystem Rehabilitation Machado Lake Phase I (Wilmington Drain)	Community Meeting	Kaiser Permanente Hospital Conference and Education Center Conference Rooms B1 & B2 25825 South Vermont Avenue Harbor City, CA 90710							
8/23/2010	6:00 PM	Echo Park Lake Rehabilitation	Public Hearing (Draft EIR)	St. Paul Cathedral Center Grand Hall 840 N. Echo Park Ave Los Angeles, CA 90026							
9/14/2010	7:00 PM	Santa Monica Bay Low Flow Diversion Upgrades Package 3	Santa Monica Civic Canyon Association	Rustic Canyon Park Clubhouse 601 Latimer Road Santa Monica, CA 90402							
9/23/2010	5:45 PM	Santa Monica Bay Low Flow Diversion Upgrades Package 3	Community Meeting for the condominium residents of 270 Pacific Coast Highway, Santa Monica, CA 90402	TBD							



## 1.2 Bond Sales

The following table is a summary of the bond sales that fund Proposition O.

PROPOSITION C	BOND SALE SU	MMARY	
General Obligation Bonds Approved by Voters			\$500,000,000
Total Bond Sales to Date			\$322,500,000
July 13, 2005 City Council Approved Bond Sale (Ord. 176839 CF 05-1408)		\$37,000,000	
Bond Interest Earnings (As of August 2010)	\$3,020,594		
July 21, 2006 City Council Approved Bond Sale (Ord. 177733 CF 06-0600-S37)		\$8,000,000	
Bond Interest Earnings (As of August 2010)	\$832,510		
July 22, 2008 City Council Approved Bond Sale (Ord. 180090 CF 08-1706)		\$101,000,000	
Bond Interest Earnings (As of August 2010)	\$4,475,745		
July 21, 2009 City Council Approved Bond Sale (Ord. 180808 CF 09-1674)		\$176,500,000	
Bond Interest Earnings (As of August 2010)	\$2,863,609		
Total Bond Interest Earnings to Date	\$11,192,458		
General Obligation Bonds Remaining to be	Sold		\$177,500,000



#### 1.3 Project Status Summary

#### 1.3.1 COAC & AOC Funding Recommendations (Pending City Council & Mayor Approval)

The following table summarizes the projects approved and recommended by COAC and AOC for funding. The projects will be presented to the City Council and Mayor for approval.

		PROJECTS	RECOMMEN	IDED FOR FU	JNDING BY	COAC AND	AOC				
		Prop O Funding Request	Prop O Set Aside Funds Request	Funds From Other Sources (if applicable)	Total Project Funding Needed		Funding endations	Month/Year Recommended by COAC & AOC			
			·	,		COAC	AOC				
	NO PROJECTS PENDING CITY COUNCIL AND MAYOR APPROVAL										
				TOTALS							
		-	-	-	-	-	-				

#### 1.3.1.1 COAC & AOC Project Recommendations (Pending Funding Availability)

The following table summarizes the projects approved by COAC and AOC, pending availability of Proposition O funds.

	PROJECTS RECOMMENDED BY COAC AND AOC											
Project Title	Applicant	Prop O Funding Request	Prop O Set Aside Funds Request	Funds From Other Sources (if applicable)	Total Project Funding Needed	Month/Year Recommended by COAC & AOC						
Aliso Creek & Limekiln Creek Restoration	Mountains Recreation and Conservation Authority	\$7,842,042*	\$0	\$0	\$7,842,042	July 2007						
Fremont High School Garden Stormwater Improvement**	LA Neighborhood Land Trust	\$0	\$0	\$5,300,000	\$0	September 2007						
Boyle Heights Joint Use Community Center	City of LA, Council District 14	\$2,291,000*	\$0	\$528,000	\$2,819,000	January 2008						
			TOTALS	8								
		\$10,133,042*	\$0	\$5,828,000	\$10,661,042							

<sup>\*</sup> No Proposition O funding is available to fund this project at this time.

<sup>\*\*</sup> LA Neighborhood Land Trust withdrew the application for Proposition O funding in January 2009.



#### 1.3.2 Projects in Implementation (Approved by City Council & Mayor)

The following table lists the projects approved for Proposition O funding by the City Council and the Mayor.

Project Title	Prop O Funding Approved	Prop O Set Aside Approved	Total Project Budget	Potential Funds From Other Sources
Projects in Pre-Design				
Albion Dairy – Demolition & Remediation	\$3,956,400	\$0	\$3,956,400	\$3,000,000
Cabrito Paseo Walkway/Bike Path ( <b>ON HOLD</b> )	\$1,337,696	\$0	\$4,463,009	\$3,125,313
Penmar Water Quality Improvement Phase II	\$2,830,200	\$0	\$2,830,200	\$0
Temescal Canyon Park Stormwater BMP Phase II	\$3,698,565	\$0	\$3,698,564	\$0
Land Acquisition Projects				
Strathern Pit Multiuse	\$17,800,000	\$0	\$22,505,000	\$4,705,000
Taylor Yard River Park – Parcel G2 Land Acquisition	\$0	\$12,440,000	TBD	TBD
Projects in Design				
Echo Park Lake Rehabilitation	\$84,263,313	\$0	\$84,263,313	\$600,000
La Cienega/Fairfax Stormwater BMP (CANCELED)	\$668,159	\$0	\$668,159	\$0
Machado Lake Ecosystem Rehabilitation	\$99,523,897	\$0	\$99,523,897	\$1,000,000
Machado Lake Phase I (Wilmington Drain)	\$17,942,534	\$0	\$17,942,534	\$4,387,500*
Temescal Canyon Park Stormwater BMP Phase I	\$14,947,435	\$0	\$14,947,436	\$0
Rosecrans Recreation Center Stormwater Enhancements	\$4,829,119	\$0	\$6,754,033	\$1,924,914
Westchester Stormwater BMP	\$32,722,000	\$0	\$32,722,000	\$0
Projects in Bid & Award				
Hansen Dam Wetlands Restoration	\$2,220,702	\$0	\$2,517,702	\$297,000
Penmar Water Quality Improvement Phase I	\$20,754,800	\$0	\$20,754,800	\$0
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3	\$20,634,036	\$0	\$20,634,036	\$7,000,000
Projects in Construction				
Catch Basin Opening Screen Covers Phase III	\$44,500,000	\$0	\$44,500,000	\$0
Los Angeles Zoo Parking Lot	\$13,904,243	\$0	\$13,904,243	\$0
Mar Vista Recreation Center Stormwater BMP	\$4,556,186	\$0	\$4,556,186	\$2,077,838*
Peck Park Canyon Enhancement	\$6,190,000	\$0	\$8,231,118	\$2,041,118*
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 1	\$6,814,377	\$0	\$6,814,377	\$5,131,497**
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 2	\$3,380,111	\$0	\$3,380,111	**
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 4	\$6,290,504	\$0	\$6,290,504	**
South Los Angeles Wetlands Park (includes Site Readiness)	\$16,678,202	\$0	\$26,374,067	\$12,995,865*
Westside Park Rainwater Irrigation	\$6,904,589	\$0	\$8,304,589	\$3,400,000*
Projects in Post Construction				
Imperial Highway Sunken Median Stormwater BMP	\$2,723,403	\$0	\$2,723,403	\$0
Projects Completed				
Albion Dairy Park – Land Acquisition	\$17,560,000	\$0	TBD	TBD
Catch Basin Inserts and Coverings Phase I	\$14,702,886	\$0	\$14,702,886	\$600,000*
Catch Basin Opening Screen Covers Phase II	\$9,362,404	\$0	\$9,362,404	\$0
Cesar Chavez Ground Water Improvement (a.k.a Sheldon Arleta)	\$3,040,000	\$0	\$9,841,230	\$6,801,230
Grand Blvd. Tree Wells	\$1,075,927	\$0	\$1,075,927	\$350,000*
Inner Cabrillo Beach Bacterial Water Quality Improvement	\$8,000,000	\$0	\$16,000,000	\$8,000,000
Oros Green Street	\$197,600	\$0	\$784,251	\$586,651
Westminster Dog Park Stormwater BMP	\$1,438,755	\$0	\$1,438,755	\$0
	TOTALS			
	\$495,448,043	\$12,440,000	\$516,465,134	\$68,023,926*

<sup>\*</sup>Estimated grant funds/reimbursements that may be available

<sup>\*\*</sup>American Recovery and Reinvestment Act (ARRA) funding for Pkg. 2 is bundled with Pkg. 1. Prop 50-CBI funding for Pkg. 4 is bundled with Pkg. 1.

#### 1.3.3 Project and Program Budget Summary

#### 1.3.3.1 Total Project Budget Summary

The following table is a summary of the Proposition O project funding.

PROJECT BUDGET SUMMARY										
Description	Prop O Funding	Prop O Set Aside	Potential Funds From Other Sources*	Total Project Budget						
Projects In Planning– Prop O Funding Request	\$0	\$0	\$0	\$0						
Projects Recommended by AOC	\$0	\$0	\$0	\$0						
Projects In Implementation	\$495,448,043	\$12,440,000	\$68,023,926*	\$516,465,134						
		тот	ALS							
	\$495,448,043	\$12,440,000	\$68,023,926*	\$516,465,134						
Prop O Total Project Obligation	\$507,8	88,043								

<sup>\*</sup>Estimated grant funds/reimbursements that may be available

#### 1.3.3.2 Program Budget Summary

The table on the following pages gives an updated program budget summary for Proposition O.

#### 1.3.3.3 Project Funding Summary

The table on the following pages gives an updated project funding summary for Proposition O.

Project Title	Council / Mayor Approved	Approved Set-Asides	Future Needs	Cost Reductions	Pro	p O Budget & Funding
	• •	0017101000				
Albion Dairy Park - Demolition & Remediation	\$ 3,956,400				\$	3,956,400
Albion Dairy Park - Land Acquisition - COMPLETED	\$ 17,560,000				\$	17,560,000
Aliso Wash - Limekiln Creek Confluence Restoration  Boyle Heights Joint Use Community Center Improvements	\$ - \$ -				\$	
Cabrito Paseo Walkway/Bike Path - <b>ON HOLD</b>	\$ 1,337,696				\$	1,337,696
Catch Basin Inserts and Coverings Phase I - COMPLETED	\$ 17,000,000			\$ (2,297,114)		14,702,886
Catch Basin Opening Screen Covers Phase II - COMPLETED	\$ 10,000,000			\$ (637,596)	\$	9,362,404
Catch Basin Opening Screen Covers Phase III	\$ 44,500,000				\$	44,500,000
Cesar Chavez Ground Water Improvement	\$ 3,040,000				\$	3,040,000
Echo Park Lake Rehabilitation	\$ 84,263,313				\$	84,263,313
Grand Blvd. Tree Wells - COMPLETED	\$ 1,075,927				\$	1,075,927
Hansen Dam Wetlands Restoration mperial Highway Sunken Median Stormwater BMP	\$ 2,220,702 \$ 2,723,403				\$	2,220,70 2,723,40
nner Cabrillo Beach Bacterial Water Quality Improvement	\$ 8,000,000				\$	8,000,000
La Cienega/Fairfax Stormwater BMP - CANCELED	\$ 7,667,887			\$ (6,999,728)	_	668,159
Los Angeles Zoo Parking Lot	\$ 13,904,243			ψ (0,555,720)	\$	13,904,243
Machado Lake-Phase I (Wilmington Drain)	\$ 17,942,534				\$	17,942,534
Machado Lake Ecosystem Rehabilitation	\$ 99,523,897				\$	99,523,89
Mar Vista Recreation Center Stormwater BMP	\$ 4,556,186				\$	4,556,186
Oros Green Street - COMPLETED	\$ 386,000			\$ (188,400)	_	197,60
Peck Park Canyon Enhancement	\$ 6,190,000				\$	6,190,000
Penmar Water Quality Improvement Phase I	\$ 20,754,800				\$	20,754,80
Penmar Water Quality Improvement Phase II	\$ 2,830,200				\$	2,830,20
Rosecrans Recreation Center Stormwater Enhancements	\$ 4,829,119				\$	4,829,119
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 1 Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 2	\$ 6,814,377 \$ 3,380,111				\$ \$	6,814,37 3,380,11
Santa Monica Bay Low Flow Diversion Opgrades, Pkg. 2	\$ 20,634,036				\$	20,634,036
Santa Monica Bay Low Flow Diversion Opgrades, Fkg. 3	\$ 6,290,504				\$	6,290,504
South Los Angeles Wetlands Park (includes Site Readiness)	\$ 16,678,202				\$	16,678,202
Strathern Pit Multiuse	\$ 17,800,000				\$	17,800,000
Taylor Yard River Park - Parcel G2 Land Acquisition	,	\$ 12,440,000			\$	12,440,000
Temescal Canyon Park Stormwater Phase I	\$ 14,947,435				\$	14,947,435
Temescal Canyon Park Stormwater Phase II	\$ 3,698,565				\$	3,698,565
Westchester Stormwater BMP	\$ 32,722,000				\$	32,722,000
Westminster Dog Park Stormwater BMP	\$ 1,438,755				\$	1,438,755
Nestside Park Rainwater Irrigation	\$ 6,904,589	-			\$	6,904,589
Total - Project Budget	\$ 505,570,881	\$ 12,440,000	\$ -	\$ (10,122,838)	\$	507,888,043
City Staff - Program Related Budget	h 017.000	T	T # 070 000	T	•	205.00
Office of Accounting Bureau of Contract Administration	\$ 217,696		\$ 678,000		\$	895,696
Bureau of Contract Administration  Bureau of Engineering	\$ - \$ 1,149,275		\$ - \$ 2,908,467		\$	4.057.743
Bureau of Sanitation	\$ 1,816,646		\$ 3,527,979		\$	5,344,625
Related Costs	\$ 1,163,933		\$ 2,465,525		\$	3,629,458
Subtotal	+ //		\$ 9,579,972		\$	13,927,522
Consultants - Program Related Budget	1,011,001	I	1 0,010,01			10,021,021
Program Development/Implementation	\$ 600,000				\$	600,000
Full Proposal Development	\$ 360,000				\$	360,000
Subtotal	\$ 960,000				\$	960,000
Total - Prop O Budget	\$ 510,878,432	\$ 12,440,000	\$ 9,579,972	\$ (10,122,838)	\$	522,775,565
	ING SOURCES					
Funding Sources	MING SCORCES					
Bond Proceeds - First Sale	\$ 37,000,000				\$	37,000,000
Bond Proceeds - First Sale (Interest Earned as of February 3, 2009)	\$ 2,869,235				\$	2,869,23
	\$ 8,000,000				\$	8,000,00
Bond Proceeds - Second Sale					\$	733,35
Bond Proceeds - Second Sale  Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009)	\$ 733,359					101 000 00
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale	\$ 733,359 \$ 101,000,000				\$	
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009)  Bond Proceeds - Third Sale  Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009)	\$ 733,359				\$	559,54
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales	\$ 733,359 \$ 101,000,000 \$ 559,542		\$ 354,000,000		\$ \$	559,542 354,000,000
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales Bond Proceeds - Secured Grants (Received as of February 3, 2009)	\$ 733,359 \$ 101,000,000 \$ 559,542 \$ 950,000		\$ 354,000,000		\$ \$	559,542 354,000,000 950,000
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales Bond Proceeds - Secured Grants (Received as of February 3, 2009) Bond Proceeds - Secured Grants (Anticipated as of February 3, 2009)	\$ 733,359 \$ 101,000,000 \$ 559,542 \$ 950,000 \$ 19,987,500		\$ 354,000,000		\$ \$ \$	559,542 354,000,000 950,000 19,987,500
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales Bond Proceeds - Secured Grants (Received as of February 3, 2009) Bond Proceeds - Secured Grants (Anticipated as of February 3, 2009) Bond Proceeds - Other Reimbursement	\$ 733,359 \$ 101,000,000 \$ 559,542 \$ 950,000	\$ (100,000)	\$ 354,000,000		\$ \$ \$ \$	559,542 354,000,000 950,000 19,987,500 3,000,000
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales Bond Proceeds - Secured Grants (Received as of February 3, 2009) Bond Proceeds - Secured Grants (Anticipated as of February 3, 2009) Bond Proceeds - Other Reimbursement Less Set-Aside for Future Arbitrage Payments	\$ 733,359 \$ 101,000,000 \$ 559,542 \$ 950,000 \$ 19,987,500	\$ (100,000)			\$ \$ \$ \$	559,542 354,000,000 950,000 19,987,500 3,000,000 (100,000
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales Bond Proceeds - Secured Grants (Received as of February 3, 2009) Bond Proceeds - Secured Grants (Anticipated as of February 3, 2009) Bond Proceeds - Other Reimbursement Less Set-Aside for Future Arbitrage Payments Sewer Construction and Maintenance (SCM)	\$ 733,359 \$ 101,000,000 \$ 559,542 \$ 950,000 \$ 19,987,500 \$ 3,000,000	,	\$ 7,000,000.00		\$ \$ \$ \$ \$	101,000,000 559,542 354,000,000 950,000 19,987,500 (100,000 7,000,000
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales Bond Proceeds - Secured Grants (Received as of February 3, 2009) Bond Proceeds - Secured Grants (Anticipated as of February 3, 2009) Bond Proceeds - Other Reimbursement Less Set-Aside for Future Arbitrage Payments	\$ 733,359 \$ 101,000,000 \$ 559,542 \$ 950,000 \$ 19,987,500 \$ 3,000,000	,	\$ 7,000,000.00 \$ 361,000,000		\$ \$ \$ \$ \$ \$ \$ \$	559,542 354,000,000 950,000 19,987,500 3,000,000 (100,000 7,000,000
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales Bond Proceeds - Secured Grants (Received as of February 3, 2009) Bond Proceeds - Secured Grants (Anticipated as of February 3, 2009) Bond Proceeds - Other Reimbursement Less Set-Aside for Future Arbitrage Payments Sewer Construction and Maintenance (SCM)	\$ 733,359 \$ 101,000,000 \$ 559,542 \$ 950,000 \$ 19,987,500 \$ 3,000,000	,	\$ 7,000,000.00 \$ 361,000,000	\$ -	\$ \$ \$ \$ \$ \$ \$ \$	559,542 354,000,000 950,000 19,987,500 3,000,000 (100,000 7,000,000
Bond Proceeds - Second Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Third Sale Bond Proceeds - Third Sale (Interest Earned as of February 3, 2009) Bond Proceeds - Future Sales Bond Proceeds - Secured Grants (Received as of February 3, 2009) Bond Proceeds - Secured Grants (Anticipated as of February 3, 2009) Bond Proceeds - Other Reimbursement Less Set-Aside for Future Arbitrage Payments Sewer Construction and Maintenance (SCM)	\$ 733,359 \$ 101,000,000 \$ 559,542 \$ 950,000 \$ 19,987,500 \$ 3,000,000	,	\$ 7,000,000.00 \$ 361,000,000 Total -		\$ \$ \$ \$ \$ \$ \$ \$ \$	559,542 354,000,000 950,000 19,987,500 3,000,000 (100,000

			Dr	op O Funding		Other Direct		Potential		
Project Title		Budget		th set asides)		Funding	Rei	imbursements	Source	Status
Albion Dairy Park - Demolition & Remediation	¢	3,956,400	¢ (W)	,	\$	ranang	\$	3,000,000		N/A
Albion Dairy Park - Demolition & Remediation  Albion Dairy Park - Land Acquisition - COMPLETED	\$	3,936,400	Φ	17,560,000	\$		\$	3,000,000	N/A	N/A
·	+*		φ		φ	15,000			Kaiser Foundation	Secured
Cabrito Paseo Walkway/Bike Path - ON HOLD	\$	4,463,009	\$	1,337,696	\$	3,110,313			TBD	LANLT to find funding or down scope project
Catch Basin Inserts and Coverings Phase I - COMPLETED	\$	14,702,886	\$	14,702,886	\$	-	\$	600,000		Grant funding of \$600,000 received
Catch Basin Opening Screen Covers Phase II - COMPLETED	\$	9,362,404	\$	9,362,404		-	\$	-	N/A	N/A
Catch Basin Opening Screen Covers Phase III	\$	44,500,000	\$	44,500,000		-	\$	-	N/A	N/A
, ,					\$	5,250,000	\$	-	DWP	Secured
Coose Chause Cround Motor Improvement	\$	0.044.000	φ.	3,040,000	\$	750,000	\$	-	CIWMB	Secured
Cesar Chavez Ground Water Improvement	Ф	9,841,230	\$	3,040,000	\$	387,230	\$	-	UDAG	Secured
					\$	414,000	\$	-	CIEP	Secured
Echo Park Lake Rehabilitation	\$	84,263,313	\$	84,263,313	\$	600,000	\$	-	Prop K	Secured
Grand Blvd. Tree Wells - COMPLETED	\$	1,075,927	\$	1,075,927	\$	-	\$	350,000	Prop 50-SMBRP	Secured. \$315,000 of grant funding received
Hansen Dam Wetlands Restoration	\$	2,517,702	\$	2,220,702	\$	297,000	\$	-	Caltrans - FTIP	Secured by MRCA for Design
Imperial Highway Sunken Median Stormwater BMP	\$	2,723,403	\$	2,723,403	\$	-	\$	-	N/A	N/A
Inner Cabrillo Beach Bacterial Water Quality Improvement	\$	16,000,000	\$	8,000,000	\$	8,000,000	\$	-	Port of Los Angeles	Secured
La Cienega Fairfax Stormwater BMP - CANCELED	\$	668,159	\$	668,159		-	\$	-	N/A	Project canceled
Los Angeles Zoo Parking Lot	\$	13,904,243	\$	13,904,243		-	\$	-	N/A	N/A
Machado Lake-Phase I (Wilmington Drain)	\$	17,942,534	\$	17,942,534		-	\$	4,387,500	Prop 50-IRWMP	Secured
Machado Lake Ecosystem Rehabilitation	\$	99,523,897	\$	99,523,897	\$	1,000,000	\$	-	Prop K	TBD
					١.		\$	1,777,838	American Recovery & Reinvestment Act	
Mar Vista Recreation Center Stormwater BMP	\$	4,556,186	\$	4,556,186	\$	-	Ψ		(ARRA)	Grant funding of \$728,795 received
	┷						\$	300,000	Prop 50-SMBRP	Grant funding of \$300,000 received
Oros Green Street - COMPLETED	\$	784,251	\$	197,600	\$		\$	-	Prop 13 & CWA 319th	Secured
Peck Park Canyon Enhancement	\$	8,231,118	\$	6,190,000	\$	1,921,118		-	Prop 50	Secured
•			Ľ		\$	120,000	_	-	Rec & Trails Grant	Secured
Penmar Water Quality Improvement (Phase I & II)	\$	23,585,000	\$	23,585,000	\$		\$		N/A	N/A
Rosecrans Recreation Center Stormwater Enhancements	\$	6,754,033	\$	4,829,119	\$	568,690			Prop K	Secured
	<u> </u>		<u> </u>		\$	1,356,224	\$	-	TBD	Prop K to find funding or down scope project
Conta Manica David and Florida Dispersion Hayranday Dispersion	•	0.044.077	_	0.044.077	\$	-	\$	4,364,420	American Recovery & Reinvestment Act	\$923,877 of grant funding received; ARRA funding for
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 1	\$	6,814,377	\$	6,814,377				707.077	(ARRA)	Pkg. 2 is bundled with Pkg. 1
	+-				\$	-	\$	767,077	Prop 50-CBI American Recovery & Reinvestment Act	Grant funding of \$767,077 received
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 2	\$	3,380,111	\$	3,380,111	\$	-	\$	-	(ARRA)	ADDA funding for Disc. 2 is boundled with Disc. 4
Conto Manico Devil em Flour Diversion Llaure des Dire 2	\$	20.024.020	Φ.	20 024 020	¢.		Φ.	7,000,000	\ /	ARRA funding for Pkg. 2 is bundled with Pkg. 1
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 3	_ +	20,634,036	Þ	20,634,036	Þ	-	\$		SCM Fund	Secured
Santa Monica Bay Low Flow Diversion Upgrades, Pkg. 4	\$	6,290,504	\$	6,290,504	\$	-	\$		Prop 50-CBI	Prop 50-CBI funding for Pkg. 4 is bundled with Pkg. 1
					\$	-	\$		Prop 50-IRWMP	Grant reimbursement of \$1,316,250 received
					\$	-	\$		Prop 12 (RZH) - for Land Acquisition	Grant reimbursement of \$2,011,937 received
					\$	1,344,221	\$	-	Prop 40 (RZH)	Secured
Courth Lon Angeles Wetlands Barly (includes Cita Boadiness)	\$	20 274 007		16.678.202	\$	3,739,707	\$	-	Collection System Settlement Agreement -	O d
South Los Angeles Wetlands Park (includes Site Readiness)	Ф	26,374,067	\$	16,678,202	•	4 000 000	Φ.		Supplemental Environmental Project	Secured
					\$	1,000,000			Prop K - for Land Acquisition	Secured
					\$	500,000	_		Prop K	Pending Secured; \$194,523 of reimbursement received
					\$	-	\$		MTA - max potential reimbursement	,
Strathern Pit Multiuse	\$	22,505,000	œ.	17,800,000	φ	4,705,000	-		EPA - Brownfields grant  LA County Flood Control District	Awarded Secured
Taylor Yard River Park - Parcel G2 Land Acquisition	TBE		Φ	12,440,000			TBI		TBD	TBD
Temescal Canyon Park Stormwater BMP (Phase I & II)	\$	18,646,000	\$	18,646,000		טי	\$		N/A	N/A
Westchester Stormwater BMP	\$	32,722,000	\$	32,722,000	\$	-	\$	-	N/A	N/A
Westminster Dog Park Stormwater BMP	\$	1,438,755	\$	1,438,755		-	\$	-	N/A	N/A
WESTIMBLE DOG FAIR STOTHWALE DIVIP	Ψ	1,430,735	φ	1,430,735	φ	-	ψ	-	IN/A	The deviation and scope change are being negotiated
					\$	-	\$	2,000,000	Prop 50-SMBRP	with State
Westside Park Rainwater Irrigation	\$	8,304,589	\$	6,904,589	\$	900,000	\$	-	Quimby	Secured
					\$	500,000			Prop K	Pending
	سخا	TOTALS			Ψ	550,000	Ψ		11 100 17	i onding
				507.000.6::	•	07.005.47		22 252 552		
	\$	516,465,134	\$	507,888,043	\$	37,065,154	\$	30,958,772		



### 2.0 SCHEDULE

## 2.1 Project Schedules

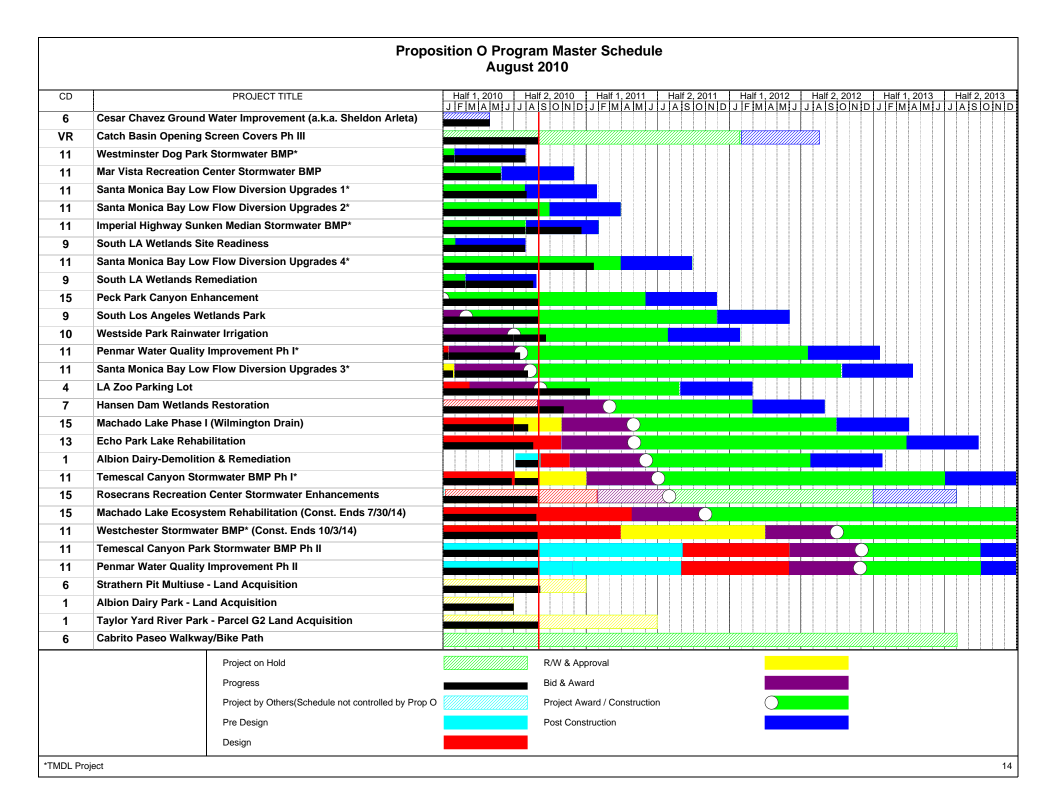
The following table summarizes the schedule status for projects in the Program Schedule Update and are grouped by project phase.

Description	Sch	edule Sta	itus
Description	Ahead	On	Behind
Projects in Pre-Design			
Albion Dairy – Demolition & Remediation		✓	
Cabrito Paseo Walkway/Bike Path*		N/A	
Penmar Water Quality Improvement Phase II		✓	
Temescal Canyon Park Stormwater BMP Phase II		✓	
Land Acquisition Projects			
Strathern Pit Multiuse*		√*	
Taylor Yard River Park-Parcel G2 Land Acquisition*		<b>√</b> *	
Projects in Design			
Echo Park Lake Rehabilitation		✓	
Machado Lake Ecosystem Rehabilitation		✓	
Machado Lake Phase I (Wilmington Drain)		✓	
Temescal Canyon Park Stormwater BMP Phase I		✓	
Rosecrans Recreation Center Stormwater Enhancements*		√*	
Westchester Stormwater BMP		✓	
Projects in Bid & Award			
Hansen Dam Wetlands Restoration*	<b>√</b> *		
Penmar Water Quality Improvement Phase I		✓	
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 3		✓	
Projects in Construction			
Catch Basin Opening Screen Covers Phase III*		√*	
Los Angeles Zoo Parking Lot	✓		
Mar Vista Recreation Center Stormwater BMP			✓
Peck Park Canyon Enhancement		✓	
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 1		✓	
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 2		✓	
Santa Monica Bay Low Flow Diversion Upgrades Pkg. 4	<b>√</b>		
South Los Angeles Wetlands Park		✓	
Westside Park Rainwater Irrigation		✓	
Projects in Post Construction			
Imperial Highway Sunken Median Stormwater BMP	✓		
Projects Completed			
Albion Dairy Park – Land Acquisition*			
Catch Basin Inserts and Coverings Phase I			
Catch Basin Opening Screen Covers Phase II			
Cesar Chavez Ground Water Improvement* (a.k.a. Sheldon Arleta)			
Grand Blvd. Tree Wells			
Inner Cabrillo Beach Bacterial Water Quality Improvement*			
Oros Green Street			
Westminster Dog Park Stormwater BMP			-

<sup>\*</sup>Schedule not controlled by Prop O

## 2.2 Program Master Schedule

See attached





## 3.0 PROP O PROGRAM BUDGET

## 3.1 Budget vs. Actual Expenditure

Project		Prop O Budget	Prop O Appropriation	Prop O Expenditures for August	Prop O Total Expenditures
Albion Dairy Park Land Acquisition	Land Acquisition	\$17,560,000		\$0	\$17,474,154
Funding Category 2:	Pre-Design/Design	\$0		\$0	\$47,604
Water Conservation, Drinking Water	Construction Cost	\$0		\$0	\$0
And Source Protection Projects	Construction Management	\$0		\$0	\$0
	Sub-total	\$17,560,000	\$17,560,000	\$0	\$17,521,758
Albion Dairy Park Demolition &					
Remediation	Land Acquisition	\$0		\$0	\$0
Funding Category 2:	Pre-Design/Design	\$485,313		\$0	\$0
Water Conservation, Drinking Water	Construction Cost	\$3,140,000		\$0	\$0
And Source Protection Projects	Construction Management	\$331,087		\$0_	\$0
	Sub-total	\$3,956,400	\$3,956,400	\$0	\$0
Cabrito Paseo Walkway/ Bike Path	Land Acquisition	\$0		\$0	\$0
Funding Category 3:	Pre-Design/Design	\$221,674		\$0	\$0
Flood Water Reduction, River and	Construction Cost	\$1,007,558		\$0	\$0
Neighborhood Parks	Construction Management	\$108,464		\$0	\$0
	Sub-total	\$1,337,696	\$0	\$0	\$0
Catch Basin Inserts and Coverings					
Ph I	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design Cost	\$286,470		\$0	\$286,470
River, Lakes, Beaches, Bays and	Construction Cost	\$14,297,802		\$0	\$14,202,869
Ocean Water Quality Projects	Construction Management	\$118,614		\$0	\$118,614
	Sub-total	\$14,702,886	\$14,607,953	\$0	\$14,607,953
Catch Basin Opening Screen Covers					
Ph II	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design Cost	\$0		\$0	\$0
River, Lakes, Beaches, Bays and	Construction Cost	\$9,362,404		\$0	\$9,246,965
Ocean Water Quality Projects	Construction Management	\$0		\$0	\$0.245.055
	Sub-total	\$9,362,404	\$9,246,965	\$0	\$9,246,965
Catch Basin Opening Screen Covers Ph III	Land Acquisition	\$0		\$0	\$0
Funding Category 1:	Pre-Design/Design	\$250.000		\$0	\$0
River, Lakes, Beaches, Bays and	Construction Cost	\$42,025,000		\$1,207,148	\$22,788,396
Ocean Water Quality Projects	Construction Management	\$2,225,000		\$0	\$0
	Sub-total	\$44,500,000	\$41,253,921	\$1,207,148	\$22,788,396
Cesar Chavez Ground Water					
Improvement	Land Acquisition	\$212		\$0	\$0
Funding Category 2:	Pre-Design/Design Cost	\$663,238		\$0	\$0
Water Conservation, Drinking Water	Construction Cost	\$1,805,050		\$0	\$1,815,625
And Source Protection Projects	Construction Management	\$571,500		\$0	\$0
	Sub-total	\$3,040,000	\$3,039,743	\$0	\$1,815,625
Echo Park Lake Rehabilitation	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design				·
River, Lakes, Beaches, Bays and	Construction Cost	\$10,997,899 \$64,693,522		\$4,063 \$0	\$3,078,482 \$0
Ocean Water Quality Projects	Construction Management	\$64,693,522 \$8,571,892		\$0 \$0	\$0 \$0

Project		Prop O Budget	Prop O Appropriation	Prop O Expenditures for August	Prop O Total Expenditures
0 IDI I T W "	Land Association				
Grand Blvd. Tree Wells	Land Acquisition Pre-Design/Design Cost	\$0		\$0	\$0
Funding Category 1 : River, Lakes, Beaches, Bays and	Construction Cost	\$140,590		\$0 \$0	\$196,021
Ocean Water Quality Projects	Construction Management	\$827,000 \$108,337		\$0 \$0	\$382,444 \$0
Coodin Material addition in Topological	Sub-total	\$1,075,927	\$702,264	\$0	\$578,465
Hansen Dam Wetland Restoration	Land Acquisition	\$0		\$0	\$0
Funding Category 3:	Pre-Design/Design	\$395,835		\$0	\$0
Flood Water Reduction, River and	Construction Cost	\$1,583,400		\$0	\$0
Neighborhood Parks	Construction Management	\$241,467	\$1,923,702	\$0 \$0	\$0 \$0
Immedial Hory Combon Madian	Sub-total	\$2,220,702	\$1,923,702	<b>\$</b> 0	φυ
Imperial Hwy Sunken Median Stormwater BMP	Land Acquisition	\$0		\$0	0.2
Funding Category 1 :	Pre-Design/Design	•		•	\$0
River, Lakes, Beaches, Bays and	Construction Cost	\$334,200 \$2,217,703		\$81 \$0	\$315,289 \$49.232
Ocean Water Quality Projects	Construction Management	\$2,217,703 \$171,500		\$0 \$0	\$457,721
	Sub-total	\$2,723,403	\$1,936,123	\$81	\$822,242
Inner Cabrillo Beach Bacterial Wate	r				
Quality Improvement	Land Acquisition	N/A		N/A	N/A
Funding Category 1 :	Pre-Design/Design	\$347,826		\$0	\$0
River, Lakes, Beaches, Bays and	Construction Cost	\$6,956,522		\$0	\$6,906,550
Ocean Water Quality Projects	Construction Management	\$695,652		\$0	\$0
	Sub-total	\$8,000,000	\$8,000,000	\$0	\$6,906,550
La Cienega/Fairfax Stormwater BMF (Canceled)	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design	\$668,159		\$0	\$621,752
River, Lakes, Beaches, Bays and	Construction Cost	\$0		\$0	\$0
Ocean Water Quality Projects	Construction Management	\$0		\$0	\$0
	Sub-total	\$668,159	\$621,752	\$0	\$621,752
LA Zoo Parking Lot	Land Acquisition	\$0		\$0	\$0
Funding Category 1:	Pre-Design/Design	\$1,743,743		\$1,348	\$861,586
River, Lakes, Beaches, Bays and	Construction Cost	\$11,129,500		\$342,861	\$1,854,010
Ocean Water Quality Projects	Construction Management	\$1,031,000		\$61,987	\$79,569
	Sub-total	\$13,904,243	\$9,605,000	\$406,196	\$2,795,165
Machado Lake - Phase I (Wilmingto					
Drain)	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design	\$2,200,613		\$5,855	\$1,814,661
River, Lakes, Beaches, Bays and	Construction Cost	\$14,383,863		\$0	\$0
Ocean Water Quality Projects	Construction Management  Sub-total	\$1,358,058 <b>\$17,942,534</b>	\$17,942,534	\$0 \$5,855	\$0 \$1,814,661
Markada Laka Esperatura	Sub-total	Ψ17,342,334	Ψ17,342,334	Ψ5,555	Ψ1,014,001
Machado Lake Ecosystem Rehabilitation	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design	\$12,989,683		\$0	\$5,964,319
River, Lakes, Beaches, Bays and	Construction Cost	\$76,409,901		\$0	\$0
Ocean Water Quality Projects	Construction Management	\$10,124,313		\$0	\$0
	Sub-total	\$99,523,897	\$10,124,312	\$0	\$5,964,319
Mar Vista Recreation Center					
Stormwater BMP	Land Acquisition	\$0		\$0	\$0
Funding Category 1 :	Pre-Design/Design	\$753,655		\$0	\$733,832
River, Lakes, Beaches, Bays and Ocean Water Quality Projects	Construction Cost Construction Management	\$3,425,704 \$376,827		\$0 \$5,194	\$2,194,770 \$243,897
Occan Water Quality 1 10,000	Sub-total		\$4,467,642	\$5,194 \$5,194	\$3,172,499
	ous total	+ -,-30,.00	Ţ-, <b>,</b>		,·· <b>-</b> ,· <b>-</b>
Oros Green Street	Land Acquisition	\$0		\$0	\$0
Funding Category 4:	Pre-Design/Design	\$0		\$0	\$0
Stormwater Capture, Clean-Up and	Construction Cost	\$117,600		\$0	\$0
Re-Use Projects	Construction Management	\$80,000		\$0	\$197,600

Peck Park Canyon Enhancement   Land Acquisition   So   Pic-Design/Design   Sa77.551   Sa88   Sa88   Sa6475.358   Sa77.255   Sa77.255   Sa88.358   Sa77.255   Sa77.2	op O Total penditures	Prop O Expenditures for August	Prop O Appropriation	Prop O Budget		Project
Funding Category 3:	\$0	90		\$0	Land Acquisition	Peck Park Canyon Enhancement
Flood Water Reduction, River and   Construction Cost   S.4.75.338   S870.428   S86.643   S96.643   S96.6	\$1,176,923	•		•	•	_
Sub-total   Sci. 190,000   Sci. 19	\$1,086,329	* - /		* /	Construction Cost	
Penmar Water Quality Improvement   Phase	\$150,463				Construction Management	Neighborhood Parks
Phase   Land Acquisition   S0   S0   S0   S0   S0   S0   S0   S	\$2,413,715	\$730,907	\$6,190,000	\$6,190,000	Sub-total	
Funding Category 2:						Penmar Water Quality Improvement
Water Conservation, Drinking Water	\$0	\$0		\$0	Land Acquisition	Phase I
And Source Protection Projects   Construction Management   \$1,551,660   \$0   \$0   \$0   \$0   \$0   \$0   \$0	\$1,761,311	\$938		\$2,395,140		
Sub-total   \$20,754,800   \$20,754,800   \$938	\$0	·				
Penmar Water Quality Improvement   Land Acquisition   \$0	\$0	\$0		\$1,551,660	Construction Management	And Source Protection Projects
Phase     Land Acquisition   \$0   \$0   \$0   \$0   \$0   \$0   \$0   \$	\$1,761,311	\$938	\$20,754,800	\$20,754,800	Sub-total	
Price   Pric						
Water Conservation, Drinking Water	\$0	•			•	
Sub-total   Sub-	\$0	·				
Sub-total   \$2,830,200   \$2,830,200   \$0	\$0	·				
Rosecrans Recreation Center   Stormwater Enhancements   Land Acquisition   So   So   So   So   So   So   So	\$0		***************************************			And Source Frotection Frojects
Stormwater Enhancements	\$0	\$0	\$2,830,200	\$2,830,200	Sub-total	
Funding Category 3:	<b>#</b> 0	ФО.		<b>(</b> C)	Land Acquisition	
Santa Monica Bay Low Flow Diversion   Upgrades P 2	\$0	•		•		
Neighborhood Parks	\$415 \$0	* -				
Sub-total   \$4,829,119   \$4,233,107   \$0	\$0 \$0					•
Santa Monica Bay Low Flow Diversion   Upgrades P 1	\$415		\$4 233 107	·		
Upgrades P 1         Land Acquisition         \$0         \$0           Funding Category 1 :         Pre-Design/Design         \$1,097,819         \$1,931           River, Lakes, Beaches, Bays and Ocean Water Quality Projects         Construction Management         \$767,157         \$22,924           Sub-total         \$6,814,377         \$6,328,981         \$423,738           Santa Monica Bay Low Flow Diversion         Upgrades P 2         Land Acquisition         \$0         \$0           Funding Category 1 :         Pre-Design/Design         \$544,547         \$0           River, Lakes, Beaches, Bays and Construction Cost         \$2,455,034         \$0           Ocean Water Quality Projects         Construction Management         \$3,380,311         \$2,091,218         \$29,660           Santa Monica Bay Low Flow Diversion         Upgrades P 3         Land Acquisition         \$2,000,000         \$0           Upgrades P 3         Land Acquisition         \$2,000,000         \$0           Funding Category 1 :         Pre-Design/Design         \$3,324,213         \$7,657           River, Lakes, Beaches, Bays and         Construction Cost         \$13,255,258         \$0           Ocean Water Quality Projects         Construction Management         \$2,054,565         \$33,441           Sub-total         \$20,634	φ+13		φ4,233,107	\$4,023,113		
Funding Category 1 :   Pre-Design/Design   \$1,097,819   \$1,931   \$398,883   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833   \$398,833	\$0	\$0		\$0		-
River, Lakes, Beaches, Bays and Ocean Water Quality Projects	\$494,048	•		•		. •
Sub-total   \$767,157   \$22,924	\$2,543,493					
Santa Monica Bay Low Flow Diversion   So	\$384,760				Construction Management	
Upgrades P 2         Land Acquisition         \$0         \$0           Funding Category 1 :         Pre-Design/Design         \$544,547         \$0           River, Lakes, Beaches, Bays and Ocean Water Quality Projects         Construction Cost         \$2,455,034         \$0           Ocean Water Quality Projects         Construction Management         \$3380,530         \$29,660           Sub-total         \$3,380,111         \$2,091,218         \$29,660           Santa Monica Bay Low Flow Diversion           Upgrades P 3         Land Acquisition         \$2,000,000         \$0           Funding Category 1 :         Pre-Design/Design         \$3,324,213         \$7,657           River, Lakes, Beaches, Bays and         Construction Cost         \$13,255,258         \$0           Ocean Water Quality Projects         Construction Management         \$2,054,565         \$33,441           Sub-total         \$20,634,036         \$18,534,428         \$41,098           Santa Monica Bay Low Flow Diversion           Upgrades P 4         Land Acquisition         \$0         \$0           Funding Category 1 :         Pre-Design/Design         \$1,013,421         \$1,637           River, Lakes, Beaches, Bays and         Construction Cost         \$4,568,903         \$85,823 <td>\$3,422,301</td> <td>\$423,738</td> <td>\$6,328,981</td> <td>\$6,814,377</td> <td>Sub-total</td> <td></td>	\$3,422,301	\$423,738	\$6,328,981	\$6,814,377	Sub-total	
Funding Category 1 :         Pre-Design/Design         \$544,547         \$0           River, Lakes, Beaches, Bays and Ocean Water Quality Projects         Construction Cost         \$2,455,034         \$0           Ocean Water Quality Projects         Construction Management         \$380,530         \$29,660           Santa Monica Bay Low Flow Diversion         Upgrades P 3         Land Acquisition         \$2,000,000         \$0           Funding Category 1 :         Pre-Design/Design         \$3,324,213         \$7,657           River, Lakes, Beaches, Bays and         Construction Cost         \$13,255,258         \$0           Ocean Water Quality Projects         Construction Management         \$2,054,565         \$33,441           Sub-total         \$20,634,036         \$18,534,428         \$41,098           Santa Monica Bay Low Flow Diversion         Upgrades P 4         Land Acquisition         \$0         \$0           Funding Category 1 :         Pre-Design/Design         \$1,013,421         \$1,637         \$1,637           River, Lakes, Beaches, Bays and         Construction Cost         \$4,588,903         \$85,823           Ocean Water Quality Projects         Construction Management         \$708,180         \$54,112           Sub-total         \$6,290,504         \$5,134,245         \$141,572					on	Santa Monica Bay Low Flow Diversion
River, Lakes, Beaches, Bays and Ocean Water Quality Projects	\$0	\$0		\$0		-
Ocean Water Quality Projects         Construction Management         \$380,530         \$29,660           Sub-total         \$3,380,111         \$2,091,218         \$29,660           Santa Monica Bay Low Flow Diversion           Upgrades P 3         Land Acquisition         \$2,000,000         \$0           Funding Category 1:         Pre-Design/Design         \$3,324,213         \$7,657           River, Lakes, Beaches, Bays and         Construction Cost         \$13,255,258         \$0           Ocean Water Quality Projects         Construction Management         \$2,054,565         \$33,441           Sub-total         \$20,634,036         \$18,534,428         \$41,098           Santa Monica Bay Low Flow Diversion         Upgrades P 4         Land Acquisition         \$0         \$0           Upgrades P 4         Land Acquisition         \$0         \$0         \$0           Funding Category 1:         Pre-Design/Design         \$1,013,421         \$1,637           River, Lakes, Beaches, Bays and         Construction Cost         \$4,568,903         \$85,823           Ocean Water Quality Projects         Construction Management         \$708,180         \$54,112           Sub-total         \$6,290,504         \$5,134,245         \$141,572	\$396,170	\$0		\$544,547	Pre-Design/Design	Funding Category 1 :
Sub-total         \$3,380,111         \$2,091,218         \$29,660           Santa Monica Bay Low Flow Diversion         Upgrades P 3         Land Acquisition         \$2,000,000         \$0           Funding Category 1:         Pre-Design/Design         \$3,324,213         \$7,657           River, Lakes, Beaches, Bays and         Construction Cost         \$13,255,258         \$0           Ocean Water Quality Projects         Construction Management         \$2,054,565         \$33,441           Sub-total         \$20,634,036         \$18,534,428         \$41,098           Santa Monica Bay Low Flow Diversion         Upgrades P 4         Land Acquisition         \$0         \$0           Funding Category 1:         Pre-Design/Design         \$1,013,421         \$1,637           River, Lakes, Beaches, Bays and         Construction Cost         \$4,568,903         \$85,823           Ocean Water Quality Projects         Construction Management         \$708,180         \$54,112           Sub-total         \$6,290,504         \$5,134,245         \$141,572           South Los Angeles Wetlands Park	\$690,035	\$0		\$2,455,034	Construction Cost	River, Lakes, Beaches, Bays and
Santa Monica Bay Low Flow Diversion Upgrades P 3 Land Acquisition Funding Category 1: Pre-Design/Design S3,324,213 S7,657 River, Lakes, Beaches, Bays and Construction Cost S13,255,258 Coean Water Quality Projects Construction Management S2,054,565 Sub-total	\$139,959	\$29,660		\$380,530	Construction Management	Ocean Water Quality Projects
Upgrades P 3         Land Acquisition         \$2,000,000         \$0           Funding Category 1 :         Pre-Design/Design         \$3,324,213         \$7,657           River, Lakes, Beaches, Bays and Ocean Water Quality Projects         Construction Cost         \$13,255,258         \$0           Ocean Water Quality Projects         Construction Management         \$2,054,565         \$33,441           Santa Monica Bay Low Flow Diversion         Sub-total         \$20,634,036         \$18,534,428         \$41,098           Santa Monica Bay Low Flow Diversion         \$0         \$0         \$0         \$0           Upgrades P 4         Land Acquisition         \$0         \$0         \$0           Funding Category 1 :         Pre-Design/Design         \$1,013,421         \$1,637           River, Lakes, Beaches, Bays and         Construction Cost         \$4,568,903         \$85,823           Ocean Water Quality Projects         Construction Management         \$708,180         \$54,112           Sub-total         \$6,290,504         \$5,134,245         \$141,572           South Los Angeles Wetlands Park	\$1,226,164	\$29,660	\$2,091,218	\$3,380,111	Sub-total	
Funding Category 1 : Pre-Design/Design \$3,324,213 \$7,657 River, Lakes, Beaches, Bays and Construction Cost \$13,255,258 \$90 Ocean Water Quality Projects Construction Management \$2,054,565 \$33,441  Sub-total \$20,634,036 \$18,534,428 \$41,098  Santa Monica Bay Low Flow Diversion Upgrades P 4 Land Acquisition \$0 \$0 Funding Category 1 : Pre-Design/Design \$1,013,421 \$1,637 River, Lakes, Beaches, Bays and Construction Cost \$4,568,903 \$85,823 Ocean Water Quality Projects Construction Management \$708,180 \$554,112  Sub-total \$6,290,504 \$5,134,245 \$141,572					on	Santa Monica Bay Low Flow Diversion
River, Lakes, Beaches, Bays and Ocean Water Quality Projects	\$0	\$0		\$2,000,000	Land Acquisition	Upgrades P 3
Ocean Water Quality Projects         Construction Management         \$2,054,565         \$33,441           Sub-total         \$20,634,036         \$18,534,428         \$41,098           Santa Monica Bay Low Flow Diversion         Upgrades P 4         Land Acquisition         \$0         \$0           Funding Category 1 :         Pre-Design/Design         \$1,013,421         \$1,637           River, Lakes, Beaches, Bays and         Construction Cost         \$4,568,903         \$85,823           Ocean Water Quality Projects         Construction Management         \$708,180         \$54,112           Sub-total         \$6,290,504         \$5,134,245         \$141,572           South Los Angeles Wetlands Park	\$1,735,235	\$7,657		\$3,324,213		
Sub-total   \$20,634,036   \$18,534,428   \$41,098	\$0					-
Santa Monica Bay Low Flow Diversion           Upgrades P 4         Land Acquisition         \$0         \$0           Funding Category 1 :         Pre-Design/Design         \$1,013,421         \$1,637           River, Lakes, Beaches, Bays and         Construction Cost         \$4,568,903         \$85,823           Ocean Water Quality Projects         Construction Management         \$708,180         \$54,112           Sub-total         \$6,290,504         \$5,134,245         \$141,572	\$38,711	\$33,441		\$2,054,565	Construction Management	Ocean Water Quality Projects
Upgrades P 4         Land Acquisition         \$0         \$0           Funding Category 1 :         Pre-Design/Design         \$1,013,421         \$1,637           River, Lakes, Beaches, Bays and Ocean Water Quality Projects         Construction Cost         \$4,568,903         \$85,823           Ocean Water Quality Projects         Construction Management         \$708,180         \$54,112           Sub-total         \$6,290,504         \$5,134,245         \$141,572	\$1,773,946	\$41,098	\$18,534,428	\$20,634,036	Sub-total	
Funding Category 1 :         Pre-Design/Design         \$1,013,421         \$1,637           River, Lakes, Beaches, Bays and Ocean Water Quality Projects         Construction Cost Construction Management S708,180         \$4,568,903         \$85,823           Sub-total         \$6,290,504         \$5,134,245         \$141,572						-
River, Lakes, Beaches, Bays and Ocean Water Quality Projects         Construction Cost \$4,568,903 \$85,823           Ocean Water Quality Projects         Construction Management \$708,180 \$54,112           Sub-total         \$6,290,504 \$5,134,245           South Los Angeles Wetlands Park	\$0					. •
Ocean Water Quality Projects         Construction Management         \$708,180         \$54,112           Sub-total         \$6,290,504         \$5,134,245         \$141,572           South Los Angeles Wetlands Park	\$576,513				0 0	
Sub-total \$6,290,504 \$5,134,245 \$141,572  South Los Angeles Wetlands Park	\$2,165,776					· · · · · · · · · · · · · · · · · · ·
South Los Angeles Wetlands Park	\$266,234			· · · · · · · · · · · · · · · · · · ·		Ocean water Quality Projects
	\$3,008,523	\$141,572	\$5,134,245	\$6,290,50 <b>4</b>	Sub-total	
	<i>*</i> -	**		#0.04 t 00=	Land Acquisition	_
, , , , , , , , , , , , , , , , , , ,	\$0 \$2.277.241	\$0 \$4.730		\$2,011,937		(includes Site Readiness)
Funding Category 3:         Pre-Design/Design Cost         \$1,638,000         \$4,730           Flood Water Reduction, River and         Construction Cost         \$11,722,602         \$19,344	\$2,277,241 \$775,195					
Flood Water Reduction, River and Construction Cost \$11,722,602 \$19,344  Neighborhood Parks Construction Management \$1,305,663 \$26,367	\$41,174					
Sub-total \$16,678,202 \$16,674,782 \$50,441	\$3,093,610		\$16 674 782		•	-

Project		Prop O Budget	Prop O Appropriation	Prop O Expenditures for August	Prop O Total Expenditures
Strathern Pit Multiuse	Land Acquisition	\$10,000,000		\$0	\$0
Funding Category 3:	Pre-Design/Design	\$0		\$0	\$0
Flood Water Reduction, River and	Construction Cost	\$7,800,000		\$0	\$0
Neighborhood Parks	Construction Management	\$0		\$0	\$0
	Sub-total	\$17,800,000	\$10,000,000	\$0	\$0
Taylor Yard River Park - Parcel G2	Land Acquisition	¢42,442,200		00	<b>PO</b>
Land Acquisition Funding Category 1:	Land Acquisition Pre-Design/Design	\$12,442,300		\$0 \$0	\$0 \$0
River, Lakes, Beaches, Bays and	Construction Cost	\$0 \$0		\$0 \$0	\$0 \$0
Ocean Water Quality Projects	Construction Management	\$0		\$0	\$0
	Sub-total	\$12,442,300	\$0	\$0	\$0
Temescal Canyon Park Stormwater					
BMP Phase I	Land Acquisition	\$0		\$0	\$0
Funding Category 4:	Pre-Design/Design	\$1,725,352		\$10,082	\$1,964,635
Stormwater Capture, Clean-Up and Re-Use Projects	Construction Cost Construction Management	\$12,104,809 \$1,117,274		\$0 \$0	\$12,154 \$0
	Sub-total		\$14,947,435	\$10,082	\$1,976,789
Temescal Canyon Park Stormwater					
BMP Phase II	Land Acquisition	\$0		\$0	\$0
Funding Category 4:	Pre-Design/Design	\$426,918		\$0	\$0
Stormwater Capture, Clean-Up and	Construction Cost	\$2,995,191		\$0	\$0
Re-Use Projects	Construction Management Sub-total	\$276,456 \$3,698,565	\$3,698,565	\$0 \$0	\$0 \$0
	Sub-total	\$3,090,303	\$3,090,303	<b>40</b>	<b>40</b>
Westchester Stormwater BMP	Land Acquisition	\$0		\$0	\$0
Funding Category 2:	Pre-Design/Design	\$3,776,050		\$0	\$2,104,615
Water Conservation, Drinking Water And Source Protection Projects	Construction Cost Construction Management	\$26,500,000		\$0 \$0	\$0
And Source Frotestion Frojects	Sub-total	\$2,445,950 \$32,722,000	\$32,722,000	\$0 \$0	\$0 \$2,104,615
Westminster Dog Park Stormwater		<b>*</b> ,·,·	**-,,	<del>-</del>	<del>,</del> ,
ВМР	Land Acquisition	\$0		\$0	\$0
Funding Category 4:	Pre-Design/Design	\$169,577		\$0	\$224,005
Stormwater Capture, Clean-Up and	Construction Cost	\$1,159,000		\$3,000	\$251,811
Re-Use Projects	Construction Management	\$110,178		\$214	\$43,440
	Sub-total	\$1,438,755	\$927,922	\$3,214	\$519,256
Westside Park Rainwater Irrigation Project	Land Acquisition	\$0		\$0	\$0
Funding Category 1:	Pre-Design/Design	\$747,945		\$17,030	\$710,429
River, Lakes, Beaches, Bays and	Construction Cost	\$5,756,644		\$17,030	\$710,429
Ocean Water Quality Projects	Construction Management	\$400,000		\$17,921	\$17,921
	Sub-total		\$6,904,589	\$34,951	\$728,350
PROJECTS SUBTOTAL		\$503,933,943	\$308,156,082	\$3,095,138	\$113,961,427
Consultant Cost – Program Related Bu	udge				
Program Development Full Proposal Development		\$600,000	\$599,684	\$0 \$0	\$599,864 \$360,000
City Staff - Program Related Budget*		\$360,000	\$360,000	\$0	\$360,000
Office of Accounting		<b>\$905.000</b>	\$200 DOE	<b>*</b>	#200 OFF
Bureau of Engineering		\$895,696 \$4,057,743	\$366,235 \$6,064,944	\$0 \$0	\$320,355* \$4,724,906*
Bureau of Contract Administration		ψτ,υυ <i>ι,ι</i> 43 **	\$2,382,676	\$0 \$0	\$4,724,900 \$710,218*
Bureau of Sanitation		\$5,344,625	\$4,487,421	\$0	\$4,123,184*
Indirect Cost		\$3,629,458	\$4,410,629	\$0	\$3,310,768*
PROGRAM TOTAL		\$518,821,465	\$326,827,671	\$3,095,138	\$128,110,722

<sup>\*</sup>Appropriations and expenditures represent Program and Project related City Staff Cost
\*\*No Program related Budget



#### **4.0 PROJECT STATUS REPORT**

#### 4.1 Project Status Report

A brief status report for each project is provided on the following pages. The report identifies key project information, the planned scope of work, progress date, updated construction costs and percentage complete for all Proposition O projects.

The Percentage Complete at the far right hand column of the diagram uses a color-coding system to designate the current phase of each project.

Turquoise Pre-Design

Yellow Right of Way Acquisition/ Land Acquisition

Red Design

Violet Bid and Award
Green Construction
Blue Post Construction

Progress for each project is tracked by a color-coded pie chart. The color-coding system shows work completed in the darker shade of each color and the lighter shade denotes work to be completed. For example, if a project is in design the pie chart begins as light red. As progress is made, a darker red will indicate the approximate percentage of design work completed to date.



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION CO	OST	PERCENT COMPLETE
Albion Dairy Park - Demolition & Remediation	CD 1 - Ed P. Reyes	Demolition of the buildings and	The project was approved by the	Est. Prop O Constr. Cost:	\$3,140,000	
1739 N. Albion Street	Designer: N/A	improvements of an industrial facility, remediation and	City Council on 8/13/2010 and approved by the Mayor on	Orig. Const. Contr.:	N/A	
	Contractor: N/A	abatement of all hazardous	8/24/2010.	CO's to date:	N/A	
	Proj. Mgr.: Kendrick Okuda  Contact #: 213-485-1165	materials and soils onsite, and the importation of clean soil, as required, to leave the property in a level, graded condition.		Rev. Constr. Contr.: Payment to date:	N/A N/A 90°	% Design Bid & Const Post
The second second	Photo of Project Site	Funding: Prop O		Master Sch. Constr. Completion Date:	JAN 2013	Acquire Award Const
Albion Dairy Park - Land Acquisition 1739 N. Albion Street	CD 1 - Ed P. Reyes  Designer: N/A  Contractor: N/A	Acquire a parcel of land adjacent to the LA River as part of LA River Revitalization Master Plan.	The Purchase and Sale Agreement was executed on 10/2/09. Escrow closed on 10/23/09. Park land acquisition is	Est. Prop O Constr. Cost: Orig. Const. Contr.: CO's to date:	TBD N/A N/A	
	Proj. Mgr.: Kendrick Okuda Contact #: 213-485-1165  Photo of Project Site	Funding: Prop O & TBD	domplete.	Rev. Constr. Contr.: Payment to date: Master Sch. Constr. Completion Date:	N/A N/A Pre Desigr	100%  Land Acquire  Design Bid & Const Post Award  Const
Cabrito Paseo Walkway/Bike						
Path	CD 6 - Tony Cárdenas	Implement stormwater best	Project is on hold due to funding	Est. Prop O Constr. Cost:	\$1,007,558	
btwn Marson St. and Raymer St.	Designer: TBD	management practices including: installation of bioswales, trash	issues. The Los Angeles Neighborhood Land Trust	Orig. Const. Contr.:	N/A	
	Contractor: TBD	capture devices, tree wells to aid	(LANLT) is unable to secure	CO's to date:	N/A	
	Proj. Mgr.: Iftekhar Ahmed	in filtration, and a "SMART" irrigation/system.	additional \$3 million in funds needed to complete the project.		1071	
	Contact #: 213-485-5875		LANCT requested to withdraw their request for project funding.	Rev. Constr. Contr.: Payment to date:	N/A	
<del>←</del> <del>←</del> <del>←</del> <del>←</del> <del>←</del> <del>←</del> <del>←</del> <del>←</del> <del>♦</del>	Proposed Project Site Plan	Funding: Prop O Kaiser Foundation, & LANLT		Master Sch. Constr. Completion Date:	N/A O <sup>o</sup> Pre Desigr	Land Design Bid & Const Post Award Const
Catch Basin Inserts and				David O O a sate		
Covers Phase I	CD: All	Install 8,000 inserts and 6,000	This project is complete.	Prop O Constr. Cost:	\$14,900,000	
Citywide	Designer: Bureau of Sanitation	screens in the high trash generation areas, in the City, to				
	Contractor: Various	achieve 20% trash reduction in				
	Proj. Mgr.: Alfredo Magallanes  Contact #: 213-485-3958	the Ballona Creek and Los Angeles River Watersheds.		Payment to date:	\$14,202,869	100%
	Photo of Catch Basin Insert	Funding: Prop O & Prop 40		Construction Completion Date:	Pre Desigr SEP 2007	Land Acquire Design Bid & Const Post Const



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION COST	PERCENT COMPLETE
Catch Basin Opening Screen Covers Phase II Citywide	CD: All Designer: Bureau of Sanitation	Install approximately 6,400 screens in medium trash generation areas, in the City, to	This project is complete.	Prop O Constr. Cost: \$9,400,000	
	Contractor: Various  Proj. Mgr.: Alfredo Magallanes  Contact #: 213-485-3958  Photo of Catch Basin Screen Cover	increase trash reduction from 20% (accomplished in Phase 1) to 30% trash reduction in Hallons Greek and A River Watersheds. Funding: Prop O		Payment to date: \$9,246,968 Construction Completion Date: OCT 2007	Pre Land Design Bid & Const Post Award Const Const
Catch Basin Opening Screen Covers Phase III	CD: All  Designer: Bureau of Sanitation  Contractor: West Coast Construction  Proj. Mgr.: Alfredo Magallanes	Retrofit of approximately 34,000 catch basins with opening screen covers and 2,000 inserts. Includes City-owned catch basins not covered in Phases I & II, as well as all State and County	19,639 screen covers have been installed.	Prop O Constr. Cost: \$42,025,000 Orig. Const. Contr.: \$42,025,000 CO's to date: (0)	
	Contact #: 213-485-3958  Photo of Catch Basin Screen Cover	catch basins within the City.  Funding: Prop O		Rev. Constr. Contr.: \$42,025,000  Payment to date: \$20,929,176  Master Sch. Constr.  Completion Date: FEB 2012	
Sesar Chavez Ground Water improvement 2455 Wicks Street	CD 6 - Tony Cárdenas  Designer: Kleinfelder/Geosyntec  Contractor: Environmental Construction  Proj. Mgr.: Fang Chang  Contact #: 213-978-1896  Photo of Project Site	Retrofit existing gas collection system, install new flare & restore capacity in adjacent Tujunga Spreading Grounds through renovation of closed collection system.  Punding Prop D DWP C WMB Grant, UDA Grant, & CIEP	The board report to the Board of Public Works (BPW) to accept the construction contract is being prepared.	Prop O Constr.         \$1,805,056           Cost:         \$1,805,056           Orig. Const. Contr.:         \$7,471,676           CO's to date:         \$727,276           Rev. Constr. Contr.:         \$8,198,956           Payment to date:         \$7,131,597           Construction         Completion Date:         OCT 2008	4
Echo Park Lake Rehabilitation 51 Echo Park Avenue	CD 13 - Eric Garcetti Designer: Black & Veatch Contractor: TBD Proj. Mgr.: Alfred Mata Contact #: 213-847-0346	Construct in-lake basin improvements, in-lake vegetation and habitat improvements, and parkland structural best management practices.	Public hearings for the Draft Environmental Impact Report (EIR) were held on 8/4/10 and 8/23/10. The public review period for the Draft EIR closed on 8/30/10. Responses to the comments received will be included in the Final Environmental Impact Report (FEIR), which is being prepared.	Est. Prop O Constr. Cost: \$64,693,522 Orig. Const. Contr.: N// CO's to date: N// Rev. Constr. Contr.: N// Payment to date: N// Master Sch. Constr.	







DDO IECT	CONTACTO	DI ANNED COORE	MONTHLY LIPPATE	CONSTRUCTION	T2021	DEDCENT COMPLETE
PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	COST	PERCENT COMPLETE
La Cienega/Fairfax Stormwater BMP	CD 10 - Herb J. Wesson, Jr.	Construct flow diversion, lift-	On 4/1/09, City Council canceled	Est. Prop O Constr. Cost:	\$5,617,500	
2800 S. Fairfax Avenue	Designer: PSOMAS	station, hydrodynamic separator, underground tank, bio-retention	this project. The Westside Park Rainwater Irrigation project was	Orig. Const. Contr.:	N/A	
	Contractor: TBD	area, storage tank, effluent pump	approved to replace it.	CO's to date:	N/A	
The state of the s	Proj. Mgr.: Iftekhar Ahmed	station, recirculation pump system and an overflow system.			IN/A	
	Contact #: 213-485-5875	system and an overlow system.	15   5 n)	Rev. Constr. Contr.:	N/A	
		$\langle \cup \rangle / \subseteq \langle     \rangle /   \langle \cup \rangle  $	)	Payment to date:	N/A Pre	Land Design Bid & Const Post
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	APR 2010	
LA Zoo Parking Lot						
	CD 4 - Tom LaBonge	Construct stormwater best management practices including	Sequence 1, which is the north half of the project, was open to	Est. Prop O Constr. Cost:	\$4,650,096	
5333 Zoo Drive	Designer: Tetra Tech	trash capture devices, porous	the public on 8/7/2010.	Orig. Const. Contr.:	\$4,227,360	
fair wa	Contractor: Pima Co.	pavement and bioswales at the Zoo Parking Lot.	Construction on Sequence 2, which is the south half of the	CO's to date:	N/A	
Suoranna Syon	Proj. Mgr.: Iftekhar Ahmed		project, has begun.			
	Contact #: 213-485-5875			Rev. Constr. Contr.:	\$4,227,360	
				Payment to date:  Master Sch. Constr.	\$1,198,812 Pre	Land Design Bid & Const Post
	Proposed Project Site Plan	Funding: Prop O		Completion Date:	SEPT 2011	Acquire Award Cons
Machado Lake-Phase I						
(Wilmington Drain)	CD 15 - Janice Hahn	Install trash netting systems,	A community meeting was held	Est. Prop O Constr. Cost:	\$14,383,863	
PCH & Vermont Avenue	Designer: CDM	install smart irrigation in landscaped areas, use biofilters	on 8/17/10. The Final EIR and related documents were adopted	Orig. Const. Contr.:	V. 1,000,000	
	Contractor: TBD	or similar vegetated BMPs, and	by the BPW on 8/18/10 and	CO's to date:	N/A	
	Proj. Mgr.: Alfred Mata	recontour and align the channel.	forwarded to the City Council for adoption/certification. The City		IWA	
	Contact #: 213-847-0346		Council has referred the consideration of the FEIR to their	Rev. Constr. Contr.:	N/A	
			Public Works Committee.	Payment to date:	N/A	30% 99%
	Photo of Existing Conditions	Funding: Prop O & Prop 50		Master Sch. Constr. Completion Date:	OCT 2012	Land Acquire Design Bid & Const Post Award Const
Machado Lake Ecosystem						
Rehabilitation	CD 15 - Janice Hahn	In-lake rehabilitation techniques,	A community meeting was held	Est. Prop O Constr.	•••	
PCH & Vermont Avenue	Designer: CDM	riparian system enhancements,	on 8/17/10. The Final EIR and	Cost:	\$76,409,901	
		and treatment best management practices.	related documents were adopted by the BPW on 8/18/10 and	Orig. Const. Contr.:	N/A	
	Contractor: TBD	• ******	forwarded to the City Council for	CO's to date:	N/A	
	Proj. Mgr.: Alfred Mata		adoption/certification. The City Council has referred the			
	Contact #: 213-847-0346		consideration of the FEIR to their	Rev. Constr. Contr.:	N/A	
Mark State of the			Public Works Committee.	Payment to date:  Master Sch. Constr.	N/A Pre	66%  Land Design Bid & Const Post
	Photo of Existing Lake	Funding: Prop O & Prop K		Completion Date:	JULY 2014 Design	



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	COST	PERCENT COMPLETE
Mar Vista Recreation Center Stormwater BMP		Occasionalism of a standard life	The construction share	Prop O Constr.		
11430 W. Woodbine	CD 11 - Bill Rosendahl	Construction of a stormwater lift station, hydrodynamic separator,	The construction phase continues.	Cost:	\$2,790,120	
11430 W. Woodblife	Designer: PSOMAS	underground detention tank, chlorination facility, final effluent		Orig. Const. Contr.:	\$2,340,120	
The same of the sa	Contractor: LA Engineering Inc.	pump station, recirculation pump,		CO's to date:	\$106,461	
	Proj. Mgr.: Andy Flores	and overflow piping at Mar Vista Park.				
	Contact #: 213-485-4496			Rev. Constr. Contr.:	\$2,446,581	
		Funding: Prop O, Prop 50 &		Payment to date:  Master Sch. Constr.	\$1,807,842 Pre	99%  Land Design Bid & Const Post
	Proposed Project Site Plan	ARRA		Completion Date:	MAY 2010 Desig	Award Const
Oros Green Street					\$300,000	
between Blake Avenue & LA River	CD 13 - Eric Garcetti	Construct five curb side "stormwater gardens" in street	This project is complete.	Orig. Const. Contr.:	N/A	
	Designer: North East Trees (NET)	parkway and a large infiltration		CO's to date:	0	
	Contractor: Street Services	gallery beneath Steelhead Park.				
	Proj. Mgr.: Dean Harding			Rev. Constr. Contr.:	\$300,000	
	Contact #: 213-473-4242			Payment to date: Construction	\$117,600	
				Completion Date:	AUG 2007	100
	Photo of New Sidewalk & Stormwater	Funding: Prop OLPhop 118 & L		Master Sch. Constr.	Pre Desig	Land Design Bid & Const Post Const
Dools Douls Conven	Gardens	CVVA		Completion Date:	MAY 2010	
Peck Park Canyon Enhancement		Install vegetated bio-swales,	Construction continues with trail	Prop O Constr.		
560 N. Western Avenue	CD 15 - Janice Hahn	infiltration strips, stormwater	work, parking lot improvements,	Cost:	\$2,560,641	
The state of the s	Designer: Tetra Tech	catch basins, armoring and revegetation for bank stabilization,	bioswales, bioretention basins, storm drains, step pools,	Orig. Const. Contr.:	\$3,636,946	
	Contractor: C.S. Legacy Construction, Inc	and a step pool channel in Peck	irrigation, and bridge abutments.	CO's to date:	\$44,480	
	Proj. Mgr.: John Saldin	Park.		5 0 . 0 .		
	Contact #: 213-485-1411			Rev. Constr. Contr.:	\$3,681,426	470/
4		Funding: Prop O, Prop 50 & Rec		Payment to date:  Master Sch. Constr.	\$1,893,383 Pre	47%  Land Design Bid & Const Post
The second secon	Proposed Project Layout	and Trails Grant		Completion Date:	MAY 2011 Desig	Acquire Award Const
Penmar Water Quality				5.5.00		
Improvement Phase I	CD 11 - Bill Rosendahl	Capture & treat dry/wet weather runoff. Dry weather runoff to be	The project continues in the bid and award phase.	Est. Prop O Constr. Cost:	\$16,808,000	
1341 Lake Street	Designer: Brown & Caldwell	diverted to sanitary sewer for	and award priase.	Orig. Const. Contr.:	N/A	
	Contractor: TBD	treatment. Wet weather runoff to be diverted to the underground		CO's to date:	N/A	
OUR CONTROL OF THE CO	Proj. Mgr.: Andy Flores	storage tank for discharge to				
PARTICIA DE LA COMPANION DE LA	Contact #: 213-485-4496	sanitary sewer.		Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A	99%
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	JUL 2012	Land Design Bid & Const Post Award Const



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION C	OST	PERCENT COMPLETE
Penmar Water Quality Improvement Phase II	CD 11 - Bill Rosendahl	Install a water treatment system	The project continues in the pre-	Est. Prop O Constr. Cost:	\$2,292,000	
1341 Lake Street	Designer: Brown & Caldwell	for the purpose of reusing collected stormwater for	design phase.	Orig. Const. Contr.:	N/A	
	Contractor: TBD	irrigation.		CO's to date:	N/A	
POPPED THE DESTRUCTION OF THE DE	Proj. Mgr.: Andy Flores					
CARRIED STATES	Contact #: 213-485-4496			Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A 59	%
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	Pre Design OCT 2013	Land Design Bid & Const Post Award Const
Rosecrans Rec. Center						
Stormwater Enhancements	CD 15 - Janice Hahn	Install "SMART" irrigation	The project continues in the	Est. Prop O Constr. Cost:	\$3,722,692	
15000 S. Vermont Avenue	Designer: Withers & Sandgren	system, bioswales, vegetated retention basins, infiltration	design phase. The final design will be presented at the final	Orig. Const. Contr.:	N/A	
	Contractor: TBD	basins, synthetic soccer field,	Local Volunteer Neighborhood Oversight Committee (LVNOC) meeting.	CO's to date:	N/A	
THE PARTY OF THE P	Proj. Mgr.: Ray Araujo	decomposed granite pathway, and landscaping.				
MATHEMATICAL STATE OF THE STATE	Contact #: 213-473-9717			Rev. Constr. Contr.:	N/A	
POTATIVE AND PROPERTY OF THE P				Payment to date:	N/A	60%
	Proposed Project Layout	Funding: Prop O, Prop K & TBD		Master Sch. Constr. Completion Date:	Pre Design	Land Design Bid & Const Post Const
Santa Monica Bay Low Flow	1 Toposed 1 Toject Layout	Tanang. Frop 6, Frop R & FBB		Completion Bate.	JAN 2013	
Diversion Upgrades Pkg 1	CD 11 - Bill Rosendahl	Upgrade Marquez, Bay Club, Thornton, Venice Pavilion, and	The project continues in the construction phase.	Prop O Constr. Cost:	\$3,327,000	
PCH Several Locations	Designer: PSOMAS	Imperial Low Flow Diversion	,	Orig. Const. Contr.:	\$3,024,545	
	Contractor: LA Engineering, Inc.	systems to divert both summer and winter dry-weather flows, in		CO's to date:	\$143,679	
	Proj. Mgr.: Andy Flores	order to comply with the bacteria				
RIT	Contact #: 213-485-4496	TMDL winter dry-weather regulations.		Rev. Constr. Contr.:	\$3,168,224	
TP 99		Funding: Prop O, Prop 50 &		Payment to date:	\$2,151,336	98%  Land Design Bid & Const Post
	Photo of Marquez Ave. LFD	ARRA		Master Sch. Constr. Completion Date:	JUL 2010 Design	Acquire Script Award Const
Santa Monica Bay Low Flow						
Diversion Upgrades Pkg 2	CD 11 - Bill Rosendahl	Upgrade the existing Temescal	The project continues in the	Prop O Constr. Cost:	\$1,327,440	
At Temescal Canyon Park	Designer: PSOMAS	Canyon Low Flow Diversion System to comply with the	construction phase.	Orig. Const. Contr.:	\$1,207,440	
11/11/11/11	Contractor: LA Engineering, Inc.	bacteria TMDL winter dry weather regulations.		CO's to date:	\$5,068	
a la	Proj. Mgr.: Andy Flores	weather regulations.				
Judge Marie	Contact #: 213-485-4496			Rev. Constr. Contr.:	\$1,212,508	
MOROSSO MOROSSO				Payment to date:	\$601,784	92%
IMPROVEMENTS	Proposed Improvements at Temescal Cnyn LFD	Funding: Prop O & ARRA		Master Sch. Constr. Completion Date:	OCT 2010	Land Acquire Design Bid & Const Post Const



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION	N COST	PERCENT COMPLETE
Santa Monica Bay Low Flow						
Diversion Upgrades Pkg 3	CD 11 - Bill Rosendahl	Construct a relief sewer (CIRS)	The project continues in the bid	Est. Prop O Constr. Cost:	\$13,255,258	
Along PCH	Designer: PSOMAS	to the Coastal Interceptor Sewer	and award phase.	Orig. Const. Contr.:		
	Ü	in order to comply with the bacteria TMDL winter dry-		-	N/A	
(1) (1)	Contractor: TBD	weather regulations.		CO's to date:	N/A	
	Proj. Mgr.: Andy Flores					
HOPOSED COASTAL TERCEPTOR RELEP	Contact #: 213-485-4496			Rev. Constr. Contr.:	N/A	
				Payment to date:  Master Sch. Constr.	N/A Pre	99%  Land Design Bid & Const Post
	Photo of Relief Sewer Location	Funding: Prop O & SCM		Completion Date:	OCT 2012	gn Acquire Award Const
Santa Monica Bay Low Flow					_	
Diversion Upgrades Pkg 4		This project will upgrade the	The project continues in the	Prop O Constr.		
	CD 11 - Bill Rosendahl	existing Low Flow Diversion	construction phase.	Cost:	\$2,507,000	
Will Rogers Beach Parking Lot	Designer: PSOMAS	System at Santa Monica Canyon and Palisades Park Low Flow		Orig. Const. Contr.:	\$2,279,000	
	Contractor: Griffith Company	Diversion System. Upgrades		CO's to date:	\$64,533	
	Proj. Mgr.: Andy Flores	include pump and electrical upgrades and automatic control				
	Contact #: 213-485-4496	from Venice Pump Plant.		Rev. Constr. Contr.:	\$2,343,533	
				Payment to date:	\$2,079,953	87%
THE RESERVE TO THE RE	Photo of Channel at Diversion Site	Funding: Prop O & Prop 50		Master Sch. Constr. Completion Date:	APR 2011	gn Acquire Design Bid & Const Post Award Const
South Los Angeles Wetlands				·		
Park		Construct a wetlands park at	Construction continues with the	Prop O Constr.		
54th St & Avalon Boulevard	CD 9 - Jan Perry	54th St. and Avalon Blvd to	underground utilities, pump	Cost:	\$3,252,000	
A STATE OF A PARTICIPATION OF THE PARTICIPATION OF	Designer: PSOMAS	improve area stormwater quality, and provide recreational space	station, and grading for the pocket park and the third wetland	Orig. Const. Contr.:	\$6,370,000	
	Contractor: Ford E.C., Inc.	for the surrounding community.	cell. MTA requested to extend	CO's to date:	N/A	
	Proj. Mgr.: John Saldin		their lease on the project site through February 2011. Prop O			
	Contact #: 213-485-1411		is working to minimize the impact	Rev. Constr. Contr.:	N/A	
		Funding: Prop O, Prop K, Prop 12, Prop 50, Prop 40,	on construction.	Payment to date:	\$606,057	29%
		CSSA(SEP), Brownfields Grant,		Master Sch. Constr.	Pre Desi	Land Design Bid & Const Post
	Rendering of Proposed Project	& MTA		Completion Date:	DEC 2011	Tward Const
Strathern Pit Multiuse				Fat Bran O		
	CD 6 - Tony Cárdenas	Acquire the land necessary to	Los Angeles County Department	Est. Prop O Acquisition Cost:	\$10,000,000	
8175 & 8216 Fair Avenue	Designer: LA County	convert a 30-acre gravel pit site into a multipurpose facility	of Public Works continues to pursue land acquisition. The Los	Orig. Const. Contr.:	N/A	
1 1	Contractor: TBD	dedicated to stormwater retention	Angeles County Board of	CO's to date:	N/A	
No house Research Programm Pro	Proj. Mgr.: Alfred Mata	and reuse.	Supervisors authorized the land acquisition on 3/16/10.			
	Contact #: 213-847-0346			Rev. Constr. Contr.:	N/A	
de Yeare Berker Per Nava Berker Service				Payment to date:	N/A	92%
Section 1				Expected	Pre	Land Design Bid & Const Post
	Proposed Project Site Plan	Funding: Prop O & LA County		Acquisition Date:	TBD	gn Acquire Award Const



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION C	COST	PERCENT COMPLETE
Taylor Yard River Park -						
Parcel G2 Land Acquisition	CD 4 Ed D Davisa	Acquire a parcel of land adjacent	Land acquisition is in negotiation.	Est. Prop O		
2850 Kerr Street	CD 1 - Ed P. Reyes  Designer: N/A	to the LA River as part of		Acquisition Cost:	\$12,440,000	
Military and the state of the s	Ç	Revitalization Master Plan. \$25M in Prop O funds must be		Orig. Const. Contr.:	N/A	
A PARTY	Contractor: N/A	augmented. CD 1 leads		CO's to date:	N/A	
	Proj. Mgr.: Alfred Mata	purchase negotiations (coordination with Trust for				
	Contact #: 213-847-0346	Public Land).		Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A Pre	82%  Land Design Bid & Const Post
State of the state	Photo of G2 Parcel & LA River	Funding: Prop O & TBD		Expected Acquisition Date:	TBD Design	Boolgii Bia a Conot i cot
Temescal Canyon Park		-			•	
Stormwater BMP Ph I	OD 44 Dill Deservice	Divert stormwater from an	The Draft Board Report to the	Est. Prop O Constr.		
15900 Pacific Coast Highway	CD 11 - Bill Rosendahl	existing storm drain to Temescal	Board of Public Works for the	Cost:	\$12,104,809	
	Designer: AECOM	Canyon Park for treatment by a hydrodynamic separator,	Local Coastal Permit is currently in review. The Cultural Affairs	Orig. Const. Contr.:	N/A	
	Contractor: TBD	underground detention tank and	Commission will review the restroom design on 9/2/2010.	CO's to date:	N/A	
	Proj. Mgr.: Iftekhar Ahmed					
	Contact #: 213-485-5875	treatment at treatment plant.		Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A	33% 99%  Land Design Bid & Const Post
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	JUL 2013	Acquire Award Const
Temescal Canyon Park					•	
Stormwater BMP Ph II	00.44 0.110	Phase II of the Temescal Canyon	The project continues in the pre-	Est. Prop O Constr.		
15900 Pacific Coast Highway	CD 11 - Bill Rosendahl	Park Stormwater BMP Project	design phase.	Cost:	\$2,995,191	
	Designer: AECOM	proposes the construction of an onsite stormwater treatment /		Orig. Const. Contr.:	N/A	
	Contractor: TBD	disinfection system. The treated		CO's to date:	N/A	
	Proj. Mgr.: Iftekhar Ahmed	stormwater is to be used for landscape irrigation.				
	Contact #: 213-485-5875	ianaoapo imgalion.		Rev. Constr. Contr.:	N/A	
				Payment to date:	N/A 59%	Land Design Bid & Const Post
	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	OCT 2013	Acquire Award Const
Westchester Stormwater						
BMP	CD 44 Dill December	Capture and treat stormwater	BOS staff continues to work with	Est. Prop O Constr.		
Los Angeles World Airport	CD 11 - Bill Rosendahl  Designer: AECOM	runoff from three existing	LAWA to finalize the lease	Cost:	\$26,500,000	
		stormdrains through the project BMP elements, including Trash	agreement of the project site.	Orig. Const. Contr.:	N/A	
That is a represent the first of the first o	Contractor: TBD	Net System, Underground		CO's to date:	N/A	
and provide state of the state	Proj. Mgr.: Salem Garawi	Detention Tank and Underground Infiltration Facility.				
Approved U.S. 20. Company of the Com	Contact #: 213-847-0345			Rev. Constr. Contr.:	N/A	
Name of the state				Payment to date:	N/A Pre	54%  Land Design Bid & Const Post
The control of t	Proposed Project Layout	Funding: Prop O		Master Sch. Constr. Completion Date:	OCT 2014	Acquire Award Const



PROJECT	CONTACTS	PLANNED SCOPE	MONTHLY UPDATE	CONSTRUCTION CO	ST	PERCENT COMPLETE
Westminster Dog Park Stormwater BMP	CD 11 - Bill Rosendahl	Includes installation of a modular	The post-construction phase has	Prop O Constr.		
1203 South Main Street	Designer: PSOMAS	constructed wetland (bioremediation filter), so that on-	ended and BOS and RAP are in charge of the project site	Cost: Orig. Const. Contr.:	\$385,330 \$285,330	
	Contractor: Fleming Environmental, Inc.	site runoff will be captured and treated prior to discharging into	maintenance.	CO's to date:	\$5,769	
	Proj. Mgr.: Salem Garawi Contact #: 213-847-0345	the storm drain system.		Rev. Constr. Contr.:	\$291,099	
				Payment to date:	\$241,444	100%
	Photo of Existing Dog Park	Funding: Prop O		Master Sch. Constr. Completion Date:	FEB 2010	Acquire Design Bid & Const Post Const
Westside Park Rainwater						
Irrigation	CD 10 - Herb J. Wesson, Jr.	Treat pollutants from on-site and off-site stormwater by installing a	The dry creek liner and underdrains have been installed.	Est. Prop O Constr. Cost:	\$3,042,559	
	Designer: PSOMAS	stormwater lift station, a subsurface irrigation system, and	The construction of the vegetated swale is in progress.	Orig. Const. Contr.:	\$2,765,963	
	Contractor: PPC Construction, Inc.	a dry creek with a perforated pipe for collecting and returning	swale is in progress.	CO's to date:	N/A	
	Proj. Mgr.: Iftekhar Ahmed	excess irrigation water to the				
	Contact #: 213-485-5875	existing stormdrain.		Rev. Constr. Contr.:	N/A	
				Payment to date:	\$0	20%
	Proposed Project Layout	Funding: Prop O, Prop 50, Prop K, Quimby		Master Sch. Constr. Completion Date:	Pre Design JUL 2011	Land Design Bid & Const Post Const

## 5.0 APPENDIX

#### 5.1 Map of Proposition O Projects Approved for Implementation

See attached

## 5.2 Catch Basin Retrofits Screen Covers and Inserts by Council Districts

	CATCH BASIN RETROFITS									
Carrail	Inserts Screen Covers									
Council District	Phase I	Phase III	Phase III	Phase I & II	Pha	se III				
	(COMPLETED)	2000	_	(COMPLETED)						
	Installed	Planned	Installed	Installed	Planned	Installed				
1	1,174	200	0	960	1,300	1,369				
2	0	10	0	505	2,750	816				
3	0	10	0	1,230	3,650	827				
4	580	500	0	890	1,870	1,731				
5	98	20	0	1,186	5,530	2,038				
6	0	0	0	380	1,730	356				
7	0	0	0	960	1,650	876				
8	1,370	50	0	1,526	1,550	1,330				
9	1,300	500	0	1,936	1,000	1,356				
10	809	100	0	1,200	2,050	1,179				
11	71	10	0	399	2,340	1,289				
12	0	20	0	985	4,050	2,473				
13	570	320	0	790	1,260	1,031				
14	1,480	220	0	1,125	2,600	1,829				
15	168	40	0	228	550	1,139				
			тс	TALS						
	7,620	2,000	0	14,300	33,880	19,639				

