Capital Improvement Program

City of Manhattan Beach Department of Public Works

Stephanie Katsouleas, P.E., Director
Prem Kumar, P.E., City Engineer
Anna Luke-Jones, Senior Management Analyst



What is the CIP Program?

Care and
Management of
City Infrastructure

- Includes pipes, buildings, parks, roads, sidewalks, equipment
- Valued at over \$500 million in assets
- Planning, funding and implementation processes
- Guidelines defined in CA Public Contracting Code and Labor Code

City Staff are
Caretakers of
these Community
Assets

City Council
Directs Their
Care &
Prioritization



Goals of the CIP Program



Support the Needs Departments, Council, and Community

Ensure that Resources are Adequate to Carry Out CIP **Objectives**

Streamline Processes Wherever Possible



Streets



Types of CIP Projects



Core Projects

Slurry Seal
Street Rehab
Sidewalk
Main Replacement



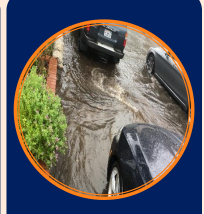
One Time Projects

Park Facilities
Peck Reservoir
Pier Renovation
Building Repairs



Initiatives and Studies

Council Projects
Grant Awards
Master Plans
Community Needs



Emergency Responses

HVAC
Elevator Repairs
Flooding Issues
Pump Replacement

The CIP Process



Staff, Council and the Community can propose projects

Staff evaluate the need for, feasibility of, and projected cost of the projects

City Council ultimately reviews and approve the projects proposed and allocates funding for implementation

CIP Presentation Overview





1. CIP Mid-Year Update

CIP Mid-Year Update

SNAPSHOT:

39 Projects Underway

\$40+ Million in Funding

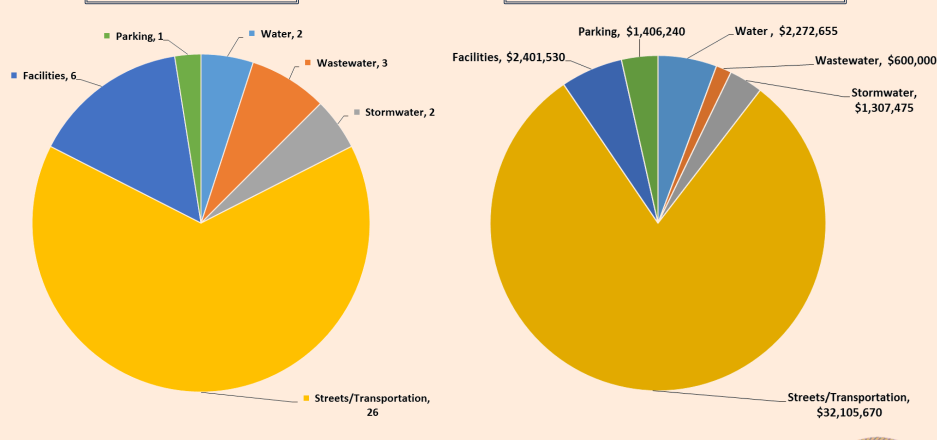
6 Projects Completed in 2016



Snapshot of 39 Current Projects at Midyear

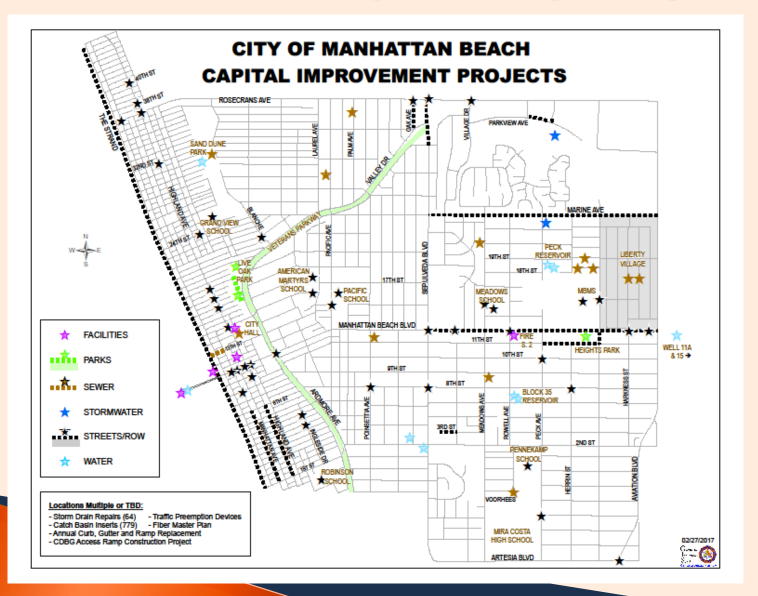


Project Funding Allocations





Active Projects (GIS)





3 High Profile Projects



Pier and Roundhouse Improvements

\$2.5 Million

Sepulveda Bridge Widening

\$19.4 Million

Peck Reservoir
\$2 Million (design only)

They account for more than 50% of the funding allocation of active projects



Photos of Active Projects







6 Completed Projects

- LED Traffic Safety Lighting
- Spot Repairs in Area 7
 Rehab Gravity Sewer
 Mains
- 3. Pipe Replacement & Fire Hydrant Installation, Areas 2 and 3
- Fire Station Security Card Installation
- Slurry Seal Project, Areas
 2 and 3
- Energy Efficiency Implementation Study/Plan







2. CIP Funding Sources



SNAPSHOT:

5-Year Capital Budget: \$107,793,940

4 Primary Categories of Funding

20 Different \$ Sources



20 CIP Funding Sources

City Funds	Enterprise Funds	Specials Revenues Local Returns	Grants
General Fund	Water	Prop C	CDBG
ТОТ	Wastewater	Measure R	Safe Routes
Parking Citations	Storm Drain	Measure M	SBHP
	City Parking Meters	Gas Tax	Parks Grants
	County Parking	Landscape and Street Lighting	Metro Call for Projects
	State Pier Fund		Federal (ICE-TEA, TIP)
\$17,008,381	\$56,549,395	\$16,882,999	\$17,353,165

5-YEAR TOTAL: \$107,793,940



FY 15/16 Annual Contribution to CIP

Funding Source	Annual Contribution
CIP (TOT/Meters/Citations)	\$780,000
Water Enterprise	\$4,700,000
Wastewater Enterprise	\$1,900,000
State Pier Fund	\$630,000
Prop C	\$600,000
Measure R*	\$430,000
Measure M (FY 2017/18)	\$430,000
Gas Tax	\$780000
Deferred Maintenance (TOT)	\$500,000
TOTAL Annual Funds	\$10,750,000

FY 2015/16 Actual Results, Net of Operational Costs and Debt *Measure: Amount before transfers to Prop A



3. CIP: Step-by-Step Implementation

Implementing a Project

- 1. RFP Process
- 2. Design Services
- 3. Bidding and Awarding
- 4. Construction
- 5. Closeout



Implementing a Project

RFP Process	Design Services	Bidding Con- & Award struction		Closeout	
As-Built Review Compile Exhibits Draft/Release RFP Issue Addendums Evaluate Proposals Oral Presentations Make Selection Award Project and Execute Contract	Prep/Provide Docs (Release RFP Addendums Addendums Atter Proposals Presentations Selection Addendums A Selection Addendums A Selection Addendums A Selection A Sel		Pre-con Meeting Coord. Outreach Daily Visits to Site Host Regular Meetings Process RFIs Review/Approve Change Orders Process Invoices	Complete Punch List Process Final Invoices Accept as Complete Finalize As-Builts Prepare Audit File	
15%	28%	5%	47%	5%	

Distribution of Effort

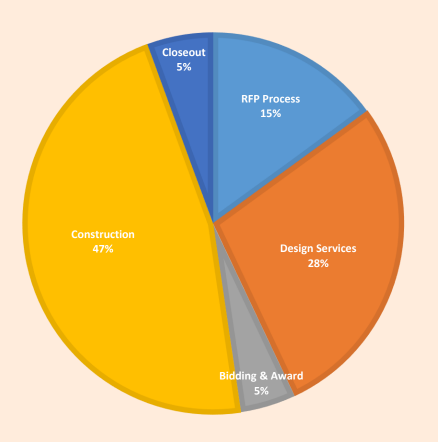


Example of Level of Effort

	PROJECT TITLE	RFP For Design	Design Services	Bidding and Contracting	Construction	Wrap Up	Total Hours
	WATER PROJECTS						
1	Utility Radio Telemetry	20	50	15	130	15	230
2	Peck Ground Level Reservoir Replacement Design	200	450	60			710
	WASTEWATER PROJECTS						
3	Utility Radio Telemetry (combined with Water project)	0	0	0	0	0	0
4	Repair/Replacement in Area 4 Rehabilitation of Sewer Mains	80	150	25	250	30	535
	STORMWATER PROJECTS						
6	Storm Drain Repairs	40	80	25	150	30	500
5	Catch Basin Inserts	40	80	10	80	10	220
	STREETS / TRANSPORTATION / OTHER ROW						
7	Street Resurfacing Project: Liberty Village	80	90	40	100	20	330
8	Sepulveda Blvd. & 8th St Intersection Improvements	30	80	20	80	10	220
9	Sepulveda Bridge	80	200	60	2510	150	3000
10	Dual Left-Turn Lanes on MBB at Sepulveda EB, NB, WB	40	200	30	200	30	500
11	Aviation at Artesia, SB to WB Right-Turn Lane	40	120	30	140	20	350



Distribution of Effort



EXAMPLE – MIDSIZE PROJECT:

Water Main Replacement (2000-3000 ft)

RFP Process: 80 hours

Design Oversight: 150 hours

Bid Award: 25 hours

Construction: 250 hours

Closeout: 30 hours

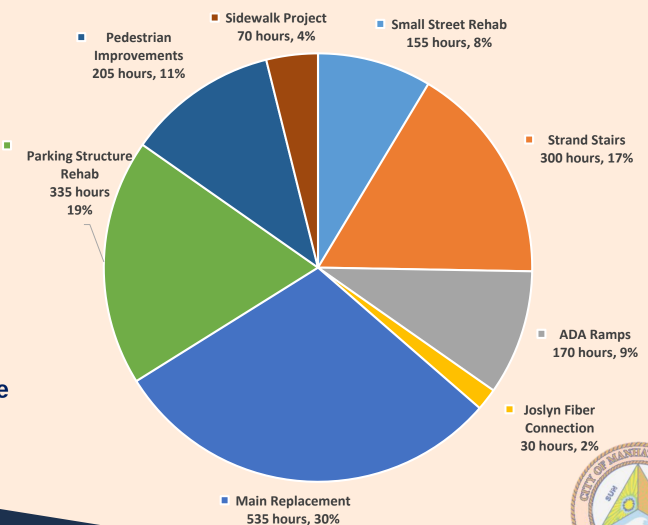
Total: 535 hours 31% of one FTE



1 Full Time Engineer Workload



This workload represents a combination of 8 small and midsize projects



4. Resources vs. Demand

Aligning Resources With Demand

Overview of active projects and those in the queue

Summary of available staff resources



CIP Project Demand

5-Year Capital Program

39 Active Projects

39 Pending Projects

46 Projects in 2017/18 Through 2020/21

124Total Projects Active and in the Queue

[138 Projects When Considering Actual Need]



5-Year CIP Hours Demand

Category	Current	2017/18	2018/19	2019/20	2020/21
Water	2675	2755	4085	3735	3535
Wastewater	905	2445	1185	1185	1485
Storm Water	720	520	720	720	720
Streets/ROW	8345	3180	2285	1060	1205
Facilities	4325	3950	2300	2300	2300
Parking	775	50	1565	565	0
Totals	17,745	12,900	12,140	9,565	9,245

Total Hours Demand:

61,595 hours

(7 FTE)



Annual Demand vs. Resources



Hours Available: 25,500 (3 FTE)

Shortfall: 36,095 (4 FTE)



Result: We Are out of Alignment



3 CIP Project Engineers but 7+ Engineers' worth of work



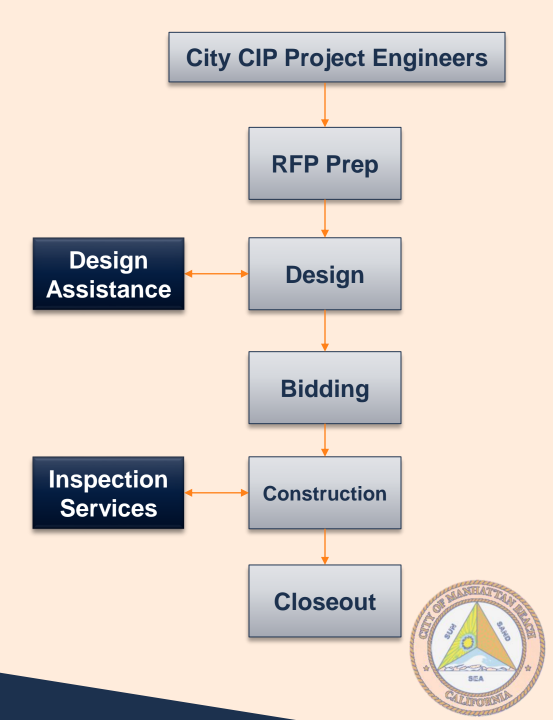
Other Considerations

- Staff shortages delay project implementation but do not ultimately save money due to increases in construction costs resulting from the deferral.
- And there's more: Non-CIP work, including studies, special projects, council initiatives and emergencies.
 - Sewer System Management Plan (5yr)
 - Urban Water Management Plan (5 yr)
 - Pavement Management Index Report (3 yr)
 - Speed Surveys (5 yr)
 - Water Rate Study (5yr)



Outside Resources

 How we use outside resources to support CIP projects



Staff Recommendations

- Receive and file the FY 2016/17 Mid-year Update
- 2. Consider the following:
 - Revise the 5-Year CIP to match existing staff resources
 - Increase staff resources to match existing CIP



Questions and Answers

