		Prior Year	Budget		Proposed 5	-Year CIP		TOTAL	
		Appropriation ¹	FY17/18	FY18/19	FY19/20	FY20/21	FY21/22	Five-Year	COMMEN
CIP	Project Funding Summary		6	7	8	9	10	11	
1a	Streets & Highways Fund	5,868,833	500,000	1,415,000	1,250,000	1,250,000	1,290,000	11,573,833	
1b	Prop C Fund	20,486,854	1,300,000	700,000	700,000	700,000	700,000	24,586,854	
1c	Measure R Fund	1,552,636	250,000	-	420,000	-	-	2,222,636	
1d	Measure M Fund	-	200,000	-	840,000	245,000	-	1,285,000	
2	CIP Fund	8,942,564	2,715,000	1,655,000	1,130,000	930,000	1,205,000	16,577,564	
3	Water Fund	7,095,946	4,570,000	25,750,000	1,500,000	1,800,000	1,500,000	42,215,946	
4	Stormwater Fund	1,200,591	460,000	710,000	1,210,000	710,000	710,000	5,000,591	
5	Wastewater Fund	1,523,366	4,100,000	3,500,000	3,250,000	3,300,000	3,100,000	18,773,366	
6	Refuse Fund	-	-	-	150,000	-	-	150,000	
7	Parking Fund	135,944	600,000	-	-	-	-	735,944	
8	State Pier & Parking Lot Fund	1,333,964	-	-	-	250,000	400,000	1,983,964	
		\$48,140,698	\$14,695,000	\$33,730,000	\$10,450,000	\$9,185,000	\$8,905,000	\$125,105,698	
J	Unfunded Projects	\$160,230	\$2,205,000	\$1,245,000	\$28,355,000	\$25,420,000	\$2,495,000	\$59,880,230	

¹ Prior Year Appropriation column includes estimated carryover funding that will be expended as multi-year projects progress. Reported carryover funds reflect the amount of fund balance previously committed to projects in prior year adopted budgets. In the Five Year Forecast, Opening Fund Balances include assumptions for Committed Capital Project expenditures and, where applicable, anticipated grant revenue.

Page 1 of 7 4/25/2017 12:40 PM

		Prior Year	Budget		Proposed 5	-Year CIP		TOTAL	
		Appropriation ¹	FY17/18	FY18/19	FY19/20	FY20/21	FY21/22	Five-Year	COMMENTS
Str	eets & Highways Fund (Gas Tax)								
1	Annual Curb, Gutter and Ramp Replacement	617,803	-	365,000	365,000	365,000	365,000	2,077,803	
2 x	Parkview Sidewalk Project	110,622	-	-	-	-	-	110,622	
3	Annual Slurry Seal Program	723,078	Reduced	385,000	385,000	385,000	385,000	2,263,078	Carryover funds will cover implementation for 2017/18 so additional funds for this FY are not needed; carry over funds were reduced
									by \$100,050 based on historical expenditures
4	Annual Residential Street Resurfacing Program	-	-	500,000	500,000	500,000	500,000	2,000,000	Bundled future projects into a single title rather than calling them out individually. Selection based on PCI.
5	Street Resurfacing Project: Rosecrans Avenue	250,000	500,000	-	-	-	-	750,000	Additional funding needed to complete project between Sepulveda and Aviation Blvds.
6 x	Manhattan Ave/Highland (1st - 8th) Ave Improvement Project	665,640	-	-	-	-	-	665,640	
7	Street Resurfacing: Morningside Drive from 10th to MBB	74,480	-	125,000	-	-	-	199,480	
8	Street Resurfacing: Blanche, Marine & 27th	375,000	-	-	-	-	-	375,000	
9 x	Street Resurfacing: MB Blvd from Sepulveda to Aviation	901,042	-	-	-	-	-	901,042	
10 x	Street Resurfacing: Oak, Redondo & 11th	222,510	-	-	-	-	-	222,510	
11	Triennial Pavement Management System Update	-	-	40,000	-	-	40,000	80,000	<u>-</u>
12 x	Aviation at Artesia, SB to WB Right-Turn Lane (SBHP Grant)	1,481,990	-	-	-	-	-	1,481,990	
13 x	22 Intersection Pedestrian Improvements (HSIP Grant - Cycle 5)	226,477	-	-	-	-	-	226,477	
14 x	Sepulveda & 8th St Intersection Improvements (HSIP Grant)	220,191	-	-	-	-	-	220,191	
	Streets & Highways Total	\$5,868,833	\$500,000	\$1,415,000	\$1,250,000	\$1,250,000	\$1,290,000	\$11,573,833	
Pro	op C Fund								
									This project was reduced by \$300,000
15 x	Street Resurfacing: Marine from Sepulveda to Aviation	96,760	400,000	-	-	-	_	496,760	based on revised scope
16	Street Resurfacing: Arterial & Collector Roadways	-	· -	700,000	700,000	700,000	700,000	2,800,000	Bundled future projects into a single
									title rather than calling them out individually. Selection based on PCI
17 x	Dual LT Lanes on MBB at Sepulveda (SBHP Grant)	1,338,773	-	-	-	-	-	1,338,773	Grant Funded
18 x	Sepulveda Bridge (SBHP Grant)	8,953,546	-	-	-	-	-	8,953,546	Grant Funded
х	Sepulveda Bridge Widening (MTA Call Grant)	6,813,318	-	-	-	-	-	6,813,318	Grant Funded
Х	Sepulveda Bridge Widening (Prop C Local)	3,199,017	-	-	-	-	-	3,199,017	Grant Funded
19 x	Sepulveda Intersection Improvements (SBHP Grant)	85,440	900,000	-	-	-	-		Grant Funded
	Prop C Total	\$20,486,854	\$1,300,000	\$700,000	\$700,000	\$700,000	\$700,000	\$24,586,854	-

Page 2 of 7 4/25/2017 12:40 PM

		Prior Year	Budget		Proposed 5-Year CIP			TOTAL	
		Appropriation ¹	FY17/18	FY18/19	FY19/20	FY20/21	FY21/22	Five-Year	COMMENTS
M	easure R Local Return								
20 x	Street Resurfacing Project: 1100 Block of 3rd St	319,773	-	-	-	-	-	319,773	
21 x	Street Resurfacing: Liberty Village	795,680	-	-	-	-	-	795,680	
22	Protected LT Lanes: MBB at Peck Ave	35,000	250,000	-	-	-	-	285,000	Increased funding by \$75,000 based on revised estimate
23 x	Highland & 38th Improvements	130,863	-	-	-	-	-	130,863	
24 x	Raised Median Construction: MBB, West of Aviation	119,240	-	-	-	-	-	119,240	
25 x	Signalized Crosswalk: MBB at Target Driveway	152,080	-	-	-	-	-	152,080	
26	Aviation (West-side) and 33rd Sidewalk	-	-	-	420,000	-	-	420,000	
	Measure R Total	\$1,552,636	\$250,000	-	\$420,000	-	-	\$2,222,636	-
27	easure M Local Return ADA Transition Plan within Public Rights of Way	-	200,000	-	-	-	-	200,000	Federal requirement to develop a plan for implementation
28	Rowell Avenue Sidewalk Connection (Curtis & 1st St.)	-	-	-	840,000	-	-	840,000	Installation of a missing sidewalk in front of Pennekamp Elementary; requires substantial work for ADA compliance and storm drain reconfiguration
29	Intersection Improvements at Laurel & 31st	-	-	-	-	245,000	-	245,000	This project will address a drainage problem impacting the storm drain system directly to the south of this intersection
	Measure M Total	-	\$200,000	-	\$840,000	\$245,000	-	\$1,285,000	-

Page 3 of 7 4/25/2017 12:40 PM

		Prior Year	Budget		Proposed 5	-Year CIP		TOTAL	
		Appropriation ¹	FY17/18	FY18/19	FY19/20	FY20/21	FY21/22	Five-Year	COMMENTS
CIP	Fund								
)	Facility Improvements	233,311	1,000,000	830,000	830,000	830,000	830,000	4,553,311	This funding was reduced by \$170,00 annually to cover one new engineer
х	Streetlight Purchase and LED Retrofit	1,226,927						1,226,927	
Х	City Hall 1st & 2nd Floor Restroom Remodel	41,731	450,000	-	-	-	-	491,731	This project uses the remaining function the welcome center remodel and added funds for 4 City Hall bathroom renovations (includes ADA upgrades and new plumbing)
Х	Marine Ave Park Baseball Field Synthetic Turf	133,432	346,570	-	-	-	-	480,002	Supplementing prior appropriation to implement the project
	Miraposa Fitness Station	55,000	-	200,000	-	-	-	255,000	Supplementing prior appropriation to implement the project
	Begg Field Synthetic Turf & Light Fixture Replacement	1,332,000	-	-	-	-	-	1,332,000	
	Ceramics Studio Renovation	267,000	-	-	-	-	-	267,000	
	Community Development Front Counter & Office Remodel	220,000	-	-	-	-	-	220,000	
Х	Engineering Division Space Planning	259,513	133,430	-	-	-	-	392,943	Additional funding needed to reconfigure PW Yard offices for Supervisors and new engineers
Х	Fiber Master Plan	150,000	-	-	-	-	-	150,000	
Х	Field Netting at Dorsey, Live Oak and Manhattan Heights	126,679	-	-	-	-	-	126,679	
Х	Fire Station 2 Design Development	319,638	-	-	-	-	-	319,638	
	Fire Station Security Card Installation	40,000	-	-	-	-	-	40,000	
	Human Resources Offices Reconfiguration & Improvements	132,000	-	-	-	-	-	132,000	
	Park Master Plan	100,000	-	-	-	-	-	100,000	
i	Replacement/Upgrade Fire Station 1 Diesel Exhaust Removal System	30,000	-	-	-	-	-	30,000	
Χ	Veterans Parkway Landscape/Hardscape	399,752	-	-	-	-	-	399,752	Grant Funded
Χ	Wayfinding Sign Program	52,800	-	-	-	-	-	52,800	
Х	Downtown Streetscape Improvements: Traffic Signal Pole Replacements		-	-	-	-	-	1,048,703	
	Traffic Signal Battery Back-Up Installation	110,000	-	-	-	-	-	110,000	
Х	Traffic Signal Preemption Devices	150,000	75,000	75,000	-	-	-	300,000	
	Sepulveda/Oak Neighborhood Intrusion Study	50,000		-		-		50,000	
2	CDBG Access Ramp Construction	119,462	200,000	-	200,000	-	200,000	719,462	
X	Cycle 10 Safe Routes to School Program	431,441	-	-	-	-	-	431,441	Grant Funded
X	Cycle 3 Safe Routes to School Program	489,725	-	-	-	-	-		Grant Funded
Х	Non-Motorized Transportation Crosswalks, Bike Lanes, Etc.	276,410	180,000	100,000	100,000	100,000	100,000		Fund increased by \$80,000 for previously planned projects
Х	Non-Motorized Transportation Project: Rosecrans Ave Bike Lane	128,051	330,000	-	-	-	-	458,051	Restored funding needed for the remaining 250 ft on Chevron proper
	Ocean Drive Walkstreet Crossing	-	-	450,000	-	-	-	450,000	Project reduced by \$50,000
3	Strand Bikeway Pier Undercrossing	_	_	,	_	_	75,000	75,000	
	Strand Stairs - Construction	030 000					70,000	938,989	. 1000iona fornovar or and project
Х	Veterans Parkway Pedestrian Access Master Plan	938,989 80,000	-	-	-	-	-	80,000	
)	CIP Fund Total	\$8.942.564	\$2.715.000	\$1.655.000	\$1,130,000	\$930,000	\$1,205,000	\$16,577,564	_

4/25/2017 12:40 PM

		Prior Year	Budget		Proposed 5-Year CIP			TOTAL		
		Appropriation ¹	FY17/18	FY18/19	FY19/20	FY20/21	FY21/22	Five-Year	COMMENTS	
Wa	nter Fund									
61	Annual Pipe Replacement & Fire Hydrant Installations	182,656	1,500,000	1,500,000	1,500,000	1,500,000	1,500,000	7,682,656	Programming funding for annual main replacement program	
2 x	Water Meter Upgrade and Automation	2,670,000	2,670,000	-	-	-	-	5,340,000		
3 x	Pier Water Main and Fire Service Replacements	-	400,000	-	-	-	-	400,000	Added and coordinated with Aquarium renovations	
64	Block 35 Ground Level Reservoir Replacement (Design Only)	-	-	1,200,000	-	-	-	1,200,000	Project scaled back to cover design costs only. Funding not available for construction within this 5-year time	
5	Chloramination System at Wells 11 & 15	302,879	-	-	-	-	-	302,879	·	
66	Larsson Street Booster Station Improvement	745,500	-	-	-	-	-	745,500		
67 x	Paint Block 35 Elevated Tank	863,744	-	-	-	-	-	863,744		
88 x	Peck Ground Level Reservoir Replacement	1,811,283	-	22,000,000	-	-	-	23,811,283	Funds added to cover cost of construction for 8 MG reservoir	
69	Redrill & Equip Well 15	300,000	-	350,000	-	-	-	650,000	Total estimate for design and construction	
70 x	Utility Radio Telemetry	219,884	-	-	-	-	-	219,884		
71	Well Collection Line from Well 11A to Block 35 (Design Only)	-	-	700,000	-	-	-	700,000	Project scaled back from \$5.75M to cover design costs only. Funding not available for construction within this 5-year time frame	
72	Water Masterplan Update	-	-	-	-	300,000	-	300,000	Last one completed in 2010; this is a 10-year update	
	Water Total	\$7,095,946	\$4,570,000	\$25,750,000	\$1,500,000	\$1,800,000	\$1,500,000	\$42,215,946	_	
St	ormwater Fund									
73 x	Storm Drain Debris Collection Devices	372,418	210,000	210,000	210,000	210,000	210,000	1,422,418		
74 x	Storm Drain Debris Collection Devices Storm Drain Repairs	372,418 828,173	-	210,000 500,000	210,000 500,000	210,000 500,000	210,000 500,000	2,828,173		
	Storm Drain Debris Collection Devices						,	2,828,173	Needed to assess capacity deficiencies and need for future storm drain upgrades	
74 x	Storm Drain Debris Collection Devices Storm Drain Repairs	828,173	-	500,000		500,000	,	2,828,173 250,000	deficiencies and need for future storm	
74 x 75	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update	828,173	-	500,000	500,000	500,000	,	2,828,173 250,000	deficiencies and need for future storm drain upgrades	
74 x 75 76	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt Stormwater Total	828,173 - -	250,000	500,000	500,000	500,000	500,000	2,828,173 250,000 500,000	deficiencies and need for future storm drain upgrades	
74 x 75 76	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt	828,173 - -	250,000	500,000	500,000	500,000	500,000	2,828,173 250,000 500,000	deficiencies and need for future storm drain upgrades Required match for grant received Programming funding for annual main	
74 x 75 76 Wa	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt Stormwater Total astewater Fund Annual Rehabilitation of Gravity Sewer Mains	828,173 - - \$1,200,591	250,000	500,000	500,000 - 500,000 \$1,210,000	500,000 - - \$710,000	500,000 - - \$710,000	2,828,173 250,000 500,000 \$5,000,591	deficiencies and need for future storm drain upgrades Required match for grant received	
74 x 75 76	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt Stormwater Total Instewater Fund	\$1,200,591	250,000 - \$460,000	500,000	500,000 - 500,000 \$1,210,000	500,000 - - \$710,000	500,000 - - \$710,000	2,828,173 250,000 500,000 \$5,000,591 5,996,708	deficiencies and need for future storm drain upgrades Required match for grant received Programming funding for annual main replacement program	
74 x 75 76 Wa	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt Stormwater Total Istewater Fund Annual Rehabilitation of Gravity Sewer Mains Poinsettia Sewage Lift Station and Force Main Replacement	\$1,200,591	250,000 \$460,000 450,000 3,000,000	500,000	500,000 - 500,000 \$1,210,000	500,000 - - \$710,000	500,000 - - \$710,000	2,828,173 250,000 500,000 \$5,000,591 5,996,708 3,300,000	deficiencies and need for future storm drain upgrades Required match for grant received Programming funding for annual main replacement program	
74 x 775 x 76 Wa 77 x	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt Stormwater Total Istewater Fund Annual Rehabilitation of Gravity Sewer Mains Poinsettia Sewage Lift Station and Force Main Replacement Pier Pump Station and Force Main Replacement Construction	\$1,200,591 1,146,708 300,000	250,000 \$460,000 450,000 3,000,000	500,000	500,000 - 500,000 \$1,210,000	500,000 - - \$710,000	500,000 - - \$710,000	2,828,173 250,000 500,000 \$5,000,591 5,996,708 3,300,000 650,000	deficiencies and need for future storm drain upgrades Required match for grant received Programming funding for annual main replacement program	
74 x 75 76 W: 77 x 78 79 x 80 x	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt Stormwater Total astewater Fund Annual Rehabilitation of Gravity Sewer Mains Poinsettia Sewage Lift Station and Force Main Replacement Pier Pump Station and Force Main Replacement Construction Utility Radio Telemetry	\$1,200,591 \$1,146,708 300,000 76,658	250,000 \$460,000 450,000 3,000,000	\$710,000 - \$710,000 - - - -	500,000 - 500,000 \$1,210,000	500,000 - - \$710,000	500,000 - - \$710,000	2,828,173 250,000 500,000 \$5,000,591 5,996,708 3,300,000 650,000 76,658	deficiencies and need for future storm drain upgrades Required match for grant received Programming funding for annual main replacement program	
74 x 75 Wa 76 Wa 77 x 78 Y9 x 80 x 81 32 33	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt Stormwater Total Istewater Fund Annual Rehabilitation of Gravity Sewer Mains Poinsettia Sewage Lift Station and Force Main Replacement Pier Pump Station and Force Main Replacement Construction Utility Radio Telemetry Pacific Lift Station Upgrade Voorhees Lift Station Upgrade Meadows Lift Station Upgrade Meadows Lift Station Upgrade	\$1,200,591 \$1,146,708 300,000 76,658	250,000 \$460,000 450,000 3,000,000	\$710,000 - \$710,000 - - - -	500,000 - 500,000 \$1,210,000 - - - -	500,000 - \$710,000 1,100,000 - - - - 1,900,000	500,000 - - \$710,000	2,828,173 250,000 500,000 \$5,000,591 5,996,708 3,300,000 650,000 76,658 2,400,000	deficiencies and need for future storm drain upgrades Required match for grant received Programming funding for annual main replacement program	
74 x 775 X 76 Wa 77 x 78 x 79 x 30 x	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt Stormwater Total Istewater Fund Annual Rehabilitation of Gravity Sewer Mains Poinsettia Sewage Lift Station and Force Main Replacement Pier Pump Station and Force Main Replacement Construction Utility Radio Telemetry Pacific Lift Station Upgrade Voorhees Lift Station Upgrade	\$1,200,591 \$1,146,708 300,000 76,658	250,000 \$460,000 450,000 3,000,000	\$710,000 - \$710,000 - - - 2,400,000	500,000 - 500,000 \$1,210,000 - - - -	500,000 - \$710,000 - - - -	500,000 - - \$710,000	2,828,173 250,000 \$5,000,591 5,996,708 3,300,000 650,000 76,658 2,400,000 2,150,000	deficiencies and need for future storm drain upgrades Required match for grant received Programming funding for annual main replacement program Rehab needed	
74 x 75 76 Wa 77 x 78 79 x 80 x 81 82 83 83 83 83 84 85 86 87 87 87 87 87 87 87 87 87 87	Storm Drain Debris Collection Devices Storm Drain Repairs Stormwater Masterplan Update Joint Watershed Project: Hermosa Greenbelt Stormwater Total Istewater Fund Annual Rehabilitation of Gravity Sewer Mains Poinsettia Sewage Lift Station and Force Main Replacement Pier Pump Station and Force Main Replacement Construction Utility Radio Telemetry Pacific Lift Station Upgrade Voorhees Lift Station Upgrade Meadows Lift Station Upgrade Meadows Lift Station Upgrade	\$1,200,591 \$1,146,708 300,000 76,658	250,000 \$460,000 450,000 3,000,000	\$710,000 - \$710,000 - - - 2,400,000	500,000 - 500,000 \$1,210,000 - - - -	500,000 - \$710,000 1,100,000 - - - - 1,900,000	500,000 - - \$710,000	2,828,173 250,000 \$5,000,591 5,996,708 3,300,000 650,000 76,658 2,400,000 2,150,000 1,900,000	deficiencies and need for future storm drain upgrades Required match for grant received Programming funding for annual main replacement program Rehab needed Required every five years	

4/25/2017 12:40 PM

		Prior Year	Budget		Proposed 5	-Year CIP		TOTAL	
		Appropriation ¹	FY17/18 FY18/19	FY18/19	FY19/20	FY20/21	FY21/22	Five-Year	COMMENTS
Re	fuse Fund								
86	City-owned Refuse Enclosure Improvements Design	=	-	-	150,000	-	-	150,000	_
	Refuse Total	-	-	-	\$150,000	-	-	\$150,000	_
Pa	rking Fund								
87 x	Lot 1 Retaining Wall (10th & Bayview)	80,320	100,000	-	-	-	-	180,320	
									design
88	North MB Business Improvement District Streetscape	55,624	-	-	-	-	-	55,624	
89	Parking Structure Structural Rehab Analysis (Lots 3 & 4)	-	500,000	-	-	-	-	500,000	Decreased by \$314,500 to cover structural analysis only for lots 3 & 4
	Parking Total	\$135,944	\$600,000	-	-	-	-	\$735,944	_ '
									-
St	ate Pier & Lot Fund								
90 x	Pier Improvements (Includes Roundhouse & Comfort Station)	647,988	-	-	-	-	-	647,988	
91 x	Pier Roundhouse Aquarium (Design & Project Management)	645,976	-	-	-	-	-	645,976	
92 x	Pier Lot Safety Lighting	40,000	-	-	-	-	-	40,000	Reduced by \$175,000 due to revised implementation plan
93	Pier Deck Repairs	-	-	-	-	250,000	-	250,000	Anticipated upgrades needed in three years
94	Pier Railings	-	-	-	-	-	400,000	400,000	Anticipated upgrades needed in four
									_years
	State Pier & Lot Fund Total	\$1,333,964	-	-	-	\$250,000	\$400,000	\$1,983,964	=

Page 6 of 7 4/25/2017 12:40 PM

		Prior Year	Budget		Proposed 5	-Year CIP		TOTAL	
		Appropriation ¹	FY17/18	FY18/19	FY19/20	FY20/21	FY21/22	Five-Year	COMMENTS
Ur	funded Projects								
	Facilities Projects								Eligible Funding Sources
1	Village Field Replacement Turf	160,230	1,500,000	-	-	-	-	1,660,230	CIP; General Fund
2	Heights Park Synthetic Grass Installation	-	150,000	-	-	-	-	150,000	CIP; General Fund
3	Joslyn Center Raised Garden	-	75,000	-	-	-	-	75,000	CIP; General Fund
4	Joslyn Center OASIS Patio and Outside Deck Installation					150,000			
5	Repair, Upgrade, Standardize Picnic Pad at all parks	-	80,000	80,000	80,000	80,000	80,000	400,000	CIP; General Fund
6	Manhattan Heights Rooms #6 & #7 Improvements	-	-	550,000	-	-	-	550,000	CIP; General Fund
7	Manhattan Heights Community Center Improvements	-	-	-	-	-	525,000	525,000	CIP; General Fund
8	Replace three pairs of Banner Poles across streets	-	-	450,000	-	-	-	450,000	CIP; General Fund
9	Replace Mobile EOC Shelter Storage Container with trailer unit	-	_	60,000	-	-	_	60,000	CIP; General Fund
10	Cultural Arts Center Track Light System	-	_	80,000	-	-	_	80,000	CIP; General Fund
11	Cultural Arts Center Flooring Replacement	_	_	· · · · · · · · · · · ·	100,000	_	_	100,000	CIP; General Fund
12	Cultural Arts Center Studio A Remodel	-	_	-	200,000	-	_	200,000	CIP; General Fund
13	Conversion of Engineering Division Office Space to Training Room	-	300,000	-	· · · · · · · · · · · ·	-	_	300,000	CIP; General Fund
14	Begg Pool Remodel/Replacement	_	· <u>-</u>	-	1,500,000	16,500,000	_	18,000,000	CIP: General Fund
15	Village Field Restroom Upgrades	_	_	-	· · · · · ·	400,000	_	400,000	CIP; General Fund
16	Security Cameras at Parks, Facilities, Fields and Skate Spot	_	_	-	-	90,000	90,000	180,000	CIP: General Fund
17	Sand Dune Park Facility Improvements	_	_	-	-	200,000	1,800,000	2,000,000	CIP: General Fund
	Facilities Projects Total	\$160,230	\$2,105,000	\$1,220,000	\$1,880,000	\$17,420,000	\$2,495,000	\$25,130,230	
	Water Projects								-
18	Block 35 Ground Level Reservoir Replacement (Construction)	-	-	-	7,500,000	-	-	, ,	Water Fund
19	Well Collection Line from Well 11A to Block 35 (Construction)	-	-	-	5,750,000	-	-		Water Fund
	Water Projects Total	-	-	-	\$13,250,000	-	-	\$13,250,000	
00	Stormwater Projects					0.000.000		0.000.000	OID: O an and Found
20	Joint Watershed Project: Beach Outfall	-	-	-	-	8,000,000	-		CIP; General Fund
	Stormwater Projects Total Parking Structure Projects	-	<u> </u>	-	-	\$8,000,000	-	\$8,000,000	
21	Downtown Parking Facility Capital Investment Plan	_	100,000	_	_	_	_	100,000	CIP; General Fund; Parking Fund
22	Intelligent Parking Occupancy System (Lots 2, 3, Metlox & Civic Center)	-	100,000	25,000	225,000	-	-		
23	Parking Structure Rehab Projects Per Structural Analysis	_	_	23,000	13,000,000	-	_		
	Parking Structure Projects Total	-	\$100,000	\$25,000	\$13,225,000	-	-	\$13,350,000	on , contain and, randing rand
	Unfunded Projects Total	\$160,230	\$2,205,000	\$1,245,000	\$28,355,000	\$25,420,000	\$2,495,000	\$59,880,230	

Removed: Sepulveda Multimodal streetscape plan

x - Project is currently active

Project Names listed in Red are new or the title of the project has been changed.

Dollar values listed in Red are new or have been modified from the last approved 5-Year CIP.

Projects shaded in gray are grant-funded specificly for the project identified.

Page 7 of 7 4/25/2017 12:40 PM